

TABLE 1

	RC-E-1A	RC-E-1B	RC-E-1C
Total number of tubes in generator	3388	3388	3388
Number of tubes previously removed from service. (pre tenth refueling outage)	727	499	394
Number of tubes examined full length (with bobbin coil probes)	2661	2889	2994
Number of new tubes removed from service this outage (does not include de-plugged tubes)	88	70	28
Greater than IPC limit of 1.00 volt	44	19	8
Top of tubesheet distorted signals	40	50	18
Cold Leg Thinning	-	-	2
AVB Wear/U-Bend	4	1	-
Number of tubes de-plugged for IPC recovery (not included in number of tubes examined full length above)	118	139	-
Number of tubes re-plugged	38	53	-
Greater than IPC limit of 1.00 volt	29	42	-
Top of tubesheet distorted signals	2	4	-
Cold Leg Thinning	-	-	-
AVB Wear/U-Bend	-	-	-
Restricted Tubes	7	7	-
Number of tubes returned to service under IPC (these tubes examined full length, this is in addition to the full length inspections listed above for tubes which were not plugged)	80	86	-
Total number of tubes currently removed from service (post tenth refueling outage)	735	483	422
Percentage of tubes currently plugged	21.69%	14.26%	12.46%

**ATTACHMENT 1**

STEAM  
GENERATOR  
"A"

Beaver Valley Unit 1

DLW -A/51

INSPECTION: Jan-95

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
1	18	7H	TEH	720- A	NDD				1		17		POSSIBLE LOOSE PART DATA
1	18	7H	TEH	720- A	DSI	2H	-.03	.00	M1	.65	63	17	RESULT OF DISCREPANCY RESOLUTION
1	18	TSH	TSH	720- B	NDD				1		59		
1	18	7C	TEC	720- A	NDD				1		86		RESULT OF DISCREPANCY RESOLUTION
1	18	7C	TEC	720- A	NDD				1		86		POSSIBLE LOOSE PART DATA
1	18	7C	7H	680- B	NDD				1		95		
1	19	7H	TEH	720- A	NDD				1		17		POSSIBLE LOOSE PART DATA
1	19	7H	TEH	720- A	DSI	1H	.00	.00	M1	.57	58	17	RESULT OF DISCREPANCY RESOLUTION
1	19	TSH	TSH	720- B	NDD				1		59		
1	19	7C	TEC	720- A	NDD				1		86		
1	19	7C	TEC	720- A	NDD				1		86		POSSIBLE LOOSE PART DATA
1	19	7C	7H	680- B	NDD				1		95		
1	22	7H	TEH	720- A	NDD				1		17		POSSIBLE LOOSE PART DATA
1	22	7H	TEH	720- A	NDD				1		23		POSSIBLE LOOSE PART DATA
1	22	7H	TEH	720- A	DSI	1H	-.09	.00	M1	.66	100	23	
1	22	TSH	TSH	720- B	NDD				1		59		
1	22	7C	TEC	720- A	NDD				1		86		
1	22	7C	TEC	720- A	NDD				1		86		POSSIBLE LOOSE PART DATA
1	22	7H	7C	680- B	NDD				1		134		
1	26	7H	TEH	720- A	NDD				1		15		POSSIBLE LOOSE PART DATA
1	26	7H	TEH	720- A	DSI	1H	-.03	.00	M1	.82	76	15	RESULT OF DISCREPANCY RESOLUTION
1	26	TSH	TSH	720- B	NDD				1		59		
1	26	7C	TEC	720- A	NDD				1		86		
1	26	7C	TEC	720- A	NDD				1		86		POSSIBLE LOOSE PART DATA
1	26	7H	7C	680- B	NDD				1		132		
1	30	7H	TEH	720- A	DSI	1H	-.26	.00	M1	1.24	66	15	THIS TUBE SAVED BY IPC CRITERIA
1	30	1H	1H	720- B	NDF	1H	.00	.00			45		RESULT OF LAR
1	30	TSH	TSH	720- B	NDD				1		59		
1	30	7C	TEC	720- A	NDD				1		86		RESULT OF DISCREPANCY RESOLUTION
1	30	7C	TEC	720- A	NDD				1		86		POSSIBLE LOOSE PART DATA
1	30	7H	7C	680- B	NDD				1		132		
1	41	7H	TEH	720- A	NDD				1		19		POSSIBLE LOOSE PART DATA
1	41	7H	TEH	720- A	DSI	1H	-.11	.00	M1	.29	121	19	
1	41	TSH	TSH	720- B	NDD				1		61		
1	41	7C	TEC	720- A	NDD				1		96		
1	41	7C	TEC	720- A	NDD				1		96		POSSIBLE LOOSE PART DATA
1	41	7H	7C	680- B	NDD				1		118		
1	45	7H	TEH	720- A	NDD				1		19		POSSIBLE LOOSE PART DATA
1	45	7H	TEH	720- A	DSI	1H	-.03	.00	M1	.66	117	19	
1	45	TSH	TSH	720- B	NDD				1		67		
1	45	7C	TEC	720- A	NDD				1		96		
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS



## SG - A DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

DLW -A/51

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
1	45	7C	TEC	720- A	NDD				1		96		POSSIBLE LOOSE PART DATA
1	45	7H	7C	680- B	NDD				1		118		
1	45	7H	TEH	720- A	SLG	TSH	1.08	.00	8	4.41	225	158	MANUAL SLUDGE PROFILE DATA
1	70			O	PLG	TEC	.00	.00			16		RESULT OF DISCREPANCY RESOLUTION
1	70	7H	TEH	720- A	DSI	1H	.00	.00	M1	.50	107	73	RESULT OF DISCREPANCY RESOLUTION
1	70												THIS TUBE SAVED BY IPC CRITERIA
1	70	TSH	TSH	720- B	NDD				1		83		
1	70	1H	1H	720- B	SAI	1H	.00	.00	4	.69	105	83	RESULT OF DISCREPANCY RESOLUTION
1	70												
1	70												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
1	70	1H	1H	720- B	DIW	1H	641.00	.00	0	100.00	56	83	RESULT OF DISCREPANCY RESOLUTION
1	70	7C	7H	680- B	NDD				1		95		
1	70	7C	TEC	720- A	TRS	UB	.00	.00			146		
1	70	7C	TEC	720- A	DNG	1C	33.17	.00	1	5.77	187	146	RESULT OF DISCREPANCY RESOLUTION
1	70	7C	TEC	720- A	DNG	1C	33.78	.00	1	10.77	184	146	RESULT OF DISCREPANCY RESOLUTION
1	71	7H	TEH	720- A	NDD				1		13		POSSIBLE LOOSE PART DATA
1	71	7H	TEH	720- A	DSI	1H	-.06	.00	M1	.45	93	13	RESULT OF DISCREPANCY RESOLUTION
1	71	7C	TEC	720- A	NDD				1		16		RESULT OF DISCREPANCY RESOLUTION
1	71	7C	TEC	720- A	NDD				1		16		POSSIBLE LOOSE PART DATA
1	71	TSH	TSH	720- B	NDD				1		63		
1	71	7H	7C	680- B	NDD				1		126		RESULT OF DISCREPANCY RESOLUTION
2	11	7H	TEH	720- A	NDD				1		17		POSSIBLE LOOSE PART DATA
2	11	7H	TEH	720- A	DSI	2H	-.12	.00	M1	1.42	93	17	RESULT OF DISCREPANCY RESOLUTION
2	11												THIS TUBE SAVED BY IPC CRITERIA
2	11	2H	2H	720- B	NDF	2H	.00	.00			43		RESULT OF LAR
2	11	7C	TEC	720- A	NDD				1		86		
2	11	7C	TEC	720- A	NDD				1		86		POSSIBLE LOOSE PART DATA
2	11	7C	7H	680- B	NDD				1		93		
2	16	7H	TEH	720- A	NDD				1		17		POSSIBLE LOOSE PART DATA
2	16	7H	TEH	720- A	DSI	1H	.00	.00	M1	.64	43	17	RESULT OF LAR
2	16	TSH	TSH	720- B	NDD				1		27		
2	16	7C	TEC	720- A	NDD				1		86		
2	16	7C	TEC	720- A	NDD				1		86		POSSIBLE LOOSE PART DATA
2	16	7C	7H	680- B	NDD				1		95		
2	16	7C	6C	700- A	TRS	UB	.00	.00			104		
2	24	7H	TEH	720- A	NDD				1		17		POSSIBLE LOOSE PART DATA
2	24	7H	TEH	720- A	NDD				1		23		POSSIBLE LOOSE PART DATA
2	24	7H	TEH	720- A	DSI	1H	-.20	.00	M1	1.72	87	23	THIS TUBE SAVED BY IPC CRITERIA
2	24	7H	TEH	720- A	DSI	2H	-.03	.00	M1	.40	98	23	
2	24	TSH	TSH	720- B	NDD				1		27		
2	24	1H	1H	720- B	NDF	1H	.00	.00			45		RESULT OF LAR
2	24	7C	TEC	720- A	NDD				1		86		
2	24	7C	TEC	720- A	NDD				1		86		POSSIBLE LOOSE PART DATA

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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## SG - A DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
2	24	7H	7C	680- B NDD					1		132		
2	27	7H	TEH	720- A NDD					1		15		POSSIBLE LOOSE PART DATA
2	27	7H	TEH	720- A DSI	1H		-.06	.00	M1	.38	132	15	RESULT OF DISCREPANCY RESOLUTION
2	27	TSH	TSH	720- B NDD					1		59		
2	27	7C	TEC	720- A NDD					1		86		
2	27	7C	TEC	720- A NDD					1		86		POSSIBLE LOOSE PART DATA
2	27	7H	7C	680- B NDD					1		132		
2	28	7H	TEH	720- A NDD					1		15		POSSIBLE LOOSE PART DATA
2	28	7H	TEH	720- A DSI	1H		-.06	.00	M1	.56	51	15	RESULT OF DISCREPANCY RESOLUTION
2	28	TSH	TSH	720- B NDD					1		59		
2	28	7C	TEC	720- A NDD					1		86		
2	28	7C	TEC	720- A NDD					1		86		POSSIBLE LOOSE PART DATA
2	28	7H	7C	680- B NDD					1		132		
2	30	7H	TEH	720- A NDD					1		15		POSSIBLE LOOSE PART DATA
2	30	7H	TEH	720- A DSI	1H		-.06	.00	M1	.68	82	15	RESULT OF DISCREPANCY RESOLUTION
2	30	TSH	TSH	720- B NDD					1		27		RESULT OF DISCREPANCY RESOLUTION
2	30	7C	TEC	720- A NDD					1		86		
2	30	7C	TEC	720- A NDD					1		86		POSSIBLE LOOSE PART DATA
2	30	7H	7C	680- B NDD					1		116		
2	33	7H	TEH	720- A NDD					1		15		POSSIBLE LOOSE PART DATA
2	33	7H	TEH	720- A DSI	3H		.00	.00	M1	.35	55	15	RESULT OF DISCREPANCY RESOLUTION
2	33	TSH	TSH	720- B NDD					1		43		
2	33	7C	TEC	720- A NDD					1		86		RESULT OF DISCREPANCY RESOLUTION
2	33	7C	TEC	720- A NDD					1		86		POSSIBLE LOOSE PART DATA
2	33	7H	7C	680- B NDD					1		116		
2	35	7H	TEH	720- A NDD					1		15		POSSIBLE LOOSE PART DATA
2	35	7H	TEH	720- A DSI	1H		-.11	.00	M1	.89	137	15	RESULT OF DISCREPANCY RESOLUTION
2	35	TSH	TSH	720- B NDD					1		29		
2	35	7C	TEC	720- A NDD					1		86		
2	35	7C	TEC	720- A NDD					1		86		POSSIBLE LOOSE PART DATA
2	35	7H	7C	680- B NDD					1		116		RESULT OF DISCREPANCY RESOLUTION
2	36	7H	TEH	720- A NDD					1		15		POSSIBLE LOOSE PART DATA
2	36	7H	TEH	720- A DSI	1H		-.03	.00	M1	.52	66	15	RESULT OF DISCREPANCY RESOLUTION
2	36	TSH	TSH	720- B NDD					1		29		
2	36	7C	TEC	720- A NDD					1		86		
2	36	7C	TEC	720- A NDD					1		86		POSSIBLE LOOSE PART DATA
2	36	7H	7C	680- B NDD					1		116		
2	37	7H	TEH	720- A NDD					1		15		POSSIBLE LOOSE PART DATA
2	37	7H	TEH	720- A DSI	1H		-.23	.00	M1	1.24	86	15	THIS TUBE SAVED BY IPC CRITERIA
2	37	TSH	TSH	720- B NDD					1		29		
2	37	1H	1H	720- B NDF	1H		.00	.00			45		RESULT OF LAR
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

## SG - A DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
2	37	7C	TEC	720-	A	NDD			1		86			
2	37	7C	TEC	720-	A	NDF			1		86		POSSIBLE LOOSE PART DATA	
2	37	7H	7C	680	B	NDD			1		116			
2	38	7H	TEH	720-	A	NDD			1		15		POSSIBLE LOOSE PART DATA	
2	38	7H	TEH	720-	A	DSI	1H	.11	.00	M1	.77	88	15	
2	38	TSH	TSH	720-	B	NDD			1		59			
2	38	7C	TEC	720-	A	NDD			1		86			
2	38	7C	TEC	720-	A	NDD			1		86			POSSIBLE LOOSE PART DATA
2	38	7H	7C	680-	B	NDD			1		116			
2	40	7H	TEH	720-	A	NDD			1		15			POSSIBLE LOOSE PART DATA
2	40	7H	TEH	720-	A	DSI	1H	.14	.00	M1	1.15	94	15	THIS TUBE SAVED BY IPC CRITERIA
2	40	1H	1H	720-	B	NDF	1H	.00	.00				45	RESULT OF LAR
2	40	TSH	TSH	720-	B	NDD			1		61			
2	40	7C	TEC	720-	A	NDD			1		86			
2	40	7C	TEC	720-	A	NDD			1		86			POSSIBLE LOOSE PART DATA
2	40	7H	7C	680-	B	NDD			1		116			
2	44	7H	TEH	720-	A	DSI	1H	.03	.00	M1	.97	122	73	RESULT OF DISCREPANCY RESOLUTION
2	44	TSH	TSH	720-	B	NDD			1		81			
2	44	1H	1H	720-	B	NDF	1H	.21	.00				81	RESULT OF DISCREPANCY RESOLUTION
2	44			0	PLG	TEC		.00	.00				94	
2	44	7C	7H	680-	B	NDD			1		97			
2	44	7C	TEC	720-	A	TRS	UB	.00	.00				146	
2	53	7H	TEH	720-	A	NDD			1		23			POSSIBLE LOOSE PART DATA
2	53	7H	TEH	720-	A	DSI	1H	.03	.00	M1	.78	103	23	
2	53	TSH	TSH	720-	B	NDD			1		63			
2	53	7C	TEC	720-	A	NDD			1		96			RESULT OF DISCREPANCY RESOLUTION
2	53	7C	TEC	720-	A	NDD			1		96			POSSIBLE LOOSE PART DATA
2	53	7H	7C	680-	B	NDD			1		120			
2	57			0	PLG	TEC		.00	.00				12	
2	57	7H	TEH	720-	A	DSI	1H	.00	.00	M1	.54	130	73	RESULT OF DISCREPANCY RESOLUTION
2	57													THIS TUBE SAVED BY IPC CRITERIA
2	57	TSH	TSH	720-	B	NDD			1		83			RESULT OF DISCREPANCY RESOLUTION
2	57	1H	1H	720-	B	MAI	1H	.10	.00	4	.70	129	83	RESULT OF DISCREPANCY RESOLUTION
2	57													
2	57													THIS TUBE MANUALLY REMOVED FROM PLUG LIST
2	57	1H	1H	720-	B	DIM	1H	323.00	.00	0	100.00	127	83	RESULT OF DISCREPANCY RESOLUTION
2	57	7C	7H	680-	B	NDD			1		95			
2	57	7C	TEC	720-	A	TRS	UB	.00	.00				146	
2	68	7C	TEC	720-	A	NDD			1		12			
2	68	7C	TEC	720-	A	NDD			1		12			POSSIBLE LOOSE PART DATA
2	68	7H	TEH	720-	A	NDD			1		13			POSSIBLE LOOSE PART DATA
2	68	7H	TEH	720-	A	DSI	1H	.06	.00	M1	.68	29	13	RESULT OF DISCREPANCY RESOLUTION
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
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## SG - A DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
2	68	TSH	TSH	720-	B	NDD			1		39			
2	68	7H	7C	680-	B	NDD			1		126			
2	69	7C	TEC	720-	A	NDD			1		12			
2	69	7C	TEC	720-	A	NDD			1		12		POSSIBLE LOOSE PART DATA	
2	69	7H	TEH	720-	A	NDD			1		13		POSSIBLE LOOSE PART DATA	
2	69	7H	TEH	720-	A	DSI	1H	.00	.00	M1	.45	101	13	RESULT OF DISCREPANCY RESOLUTION
2	69	TSH	TSH	720-	B	NDD			1		41			
2	69	7H	7C	680-	B	NDD			1		126			
2	70	7C	TEC	720-	A	NDD			1		12			
2	70	7C	TEC	720-	A	NDD			1		12		POSSIBLE LOOSE PART DATA	
2	70	7H	TEH	720-	A	NDD			1		13		POSSIBLE LOOSE PART DATA	
2	70	7H	TEH	720-	A	DSI	2H	-.06	.00	M1	.75	66	13	RESULT OF DISCREPANCY RESOLUTION
2	70	TSH	TSH	720-	B	NDD			1		41			
2	70	7H	7C	680-	B	NDD			1		126			
2	84	7C	TEC	720-	A	NDD			1		12			
2	84	7C	TEC	720-	A	NDD			1		12		POSSIBLE LOOSE PART DATA	
2	84	7H	TEH	720-	A	NDD			1		15		POSSIBLE LOOSE PART DATA	
2	84	7H	TEH	720-	A	DSI	1H	.06	.00	M1	.40	75	15	RESULT OF DISCREPANCY RESOLUTION
2	84	7H	TEH	720-	A	DSI	2H	-.09	.00	M1	.37	56	15	RESULT OF DISCREPANCY RESOLUTION
2	84	7H	7C	680-	B	NDD			1		130			
2	85	7C	TEC	720-	A	NDD			1		12			
2	85	7C	TEC	720-	A	NDD			1		12		POSSIBLE LOOSE PART DATA	
2	85	7H	TEH	720-	A	NDD			1		15		POSSIBLE LOOSE PART DATA	
2	85	7H	TEH	720-	A	DSI	3H	-.06	.00	M1	.59	60	15	RESULT OF DISCREPANCY RESOLUTION
2	85	7H	7C	680-	B	NDD			1		130			
2	86	7C	TEC	720-	A	NDD			1		12		RESULT OF DISCREPANCY RESOLUTION	
2	86	7C	TEC	720-	A	NDD			1		12		POSSIBLE LOOSE PART DATA	
2	86	7H	TEH	720-	A	NDD			1		15		POSSIBLE LOOSE PART DATA	
2	86	7H	TEH	720-	A	DSI	2H	-.06	.00	M1	.89	115	15	RESULT OF DISCREPANCY RESOLUTION
2	86	7H	7C	680-	B	NDD			1		130			
2	87	7C	TEC	720-	A	NDD			1		12			
2	87	7C	TEC	720-	A	NDD			1		12		POSSIBLE LOOSE PART DATA	
2	87	7H	TEH	720-	A	NDD			1		15		POSSIBLE LOOSE PART DATA	
2	87	7H	TEH	720-	A	DSI	2H	-.06	.00	M1	.45	77	15	RESULT OF DISCREPANCY RESOLUTION
2	87	7H	7C	680-	B	NDD			1		130			
2	92		0	PLG	TEC		.00	.00			12			
2	92	7H	TEH	720-	A	DSI	1H	.00	.00	M1	.70	117	73	RESULT OF DISCREPANCY RESOLUTION
2	92													THIS TUBE SAVED BY IPC CRITERIA
2	92	TSH	TSH	720-	B	NDD			1		85			RESULT OF DISCREPANCY RESOLUTION
2	92	1H	1H	720-	B	SAI	1H	.00	.00	4	.84	48	85	RESULT OF DISCREPANCY RESOLUTION
2	92													
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	

## 90 - A DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

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INSPECTION: Jan-95

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
2	92												-THIS TUBE MANUALLY REMOVED FROM PLUG LIST
2	92	1H	1H	720- B DIM	1H		322.00	.00	0	100.00	35	85	RESULT OF DISCREPANCY RESOLUTION
2	92	7C	7H	680- B NDO					1			95	
2	92	6C	TEC	720- A TRS	7C		.00	.00				146	RESULT OF DISCREPANCY RESOLUTION
2	92	7C	TEC	720- A TRS	UB		.00	.00				148	
3	3	7H	TEH	720- A NDO					1			17	POSSIBLE LOOSE PART DATA
3	3	7H	TEH	720- A OSI	2H		.09	.00	M1	.52	106	17	RESULT OF DISCREPANCY RESOLUTION
3	3	7C	TEC	720- A NDO					1			52	POSSIBLE LOOSE PART DATA
3	3	7C	TEC	720- A TRS	UB		.00	.00				52	
3	3	7H	6C	700- A NDO					1			102	
3	11	7H	TEH	720- A NDO					1			17	POSSIBLE LOOSE PART DATA
3	11	7H	TEH	720- A OSI	2H		.06	.00	M1	.68	95	17	RESULT OF DISCREPANCY RESOLUTION
3	11	7C	TEC	720- A TRS	UB		.00	.00				82	
3	11	7C	TEC	720- A NDO					1			104	POSSIBLE LOOSE PART DATA
3	11	7C	TEC	700- A TRS	UB		.00	.00				104	RESULT OF DISCREPANCY RESOLUTION
3	11	7H	TEC	680- A NDO					1			106	
3	19	7H	TEH	720- A NDO					1			17	POSSIBLE LOOSE PART DATA
3	19	7H	TEH	720- A OSI	2H		.06	.00	M1	.76	97	17	RESULT OF DISCREPANCY RESOLUTION
3	19	TSH	TSH	720- B NDO					1			27	
3	19	7C	TEC	720- A TRS	UB		.00	.00				76	
3	19	7H	TEC	700- A NDO					1			104	RESULT OF DISCREPANCY RESOLUTION
3	19	7H	TEC	720- A NDO					1			104	POSSIBLE LOOSE PART DATA
3	21	7H	TEH	720- A NDO					1			17	POSSIBLE LOOSE PART DATA
3	21	7H	TEH	720- A OSI	1H		.09	.00	M1	1.26	86	17	RESULT OF DISCREPANCY RESOLUTION
3	21												THIS TUBE SAVED BY IPC CRITERIA
3	21	1H	1H	720- B NDF	1H		.00	.00				43	RESULT OF LAR
3	21	TSH	TSH	720- B NDO					1			59	
3	21	7C	TEC	720- A NDO					1			76	POSSIBLE LOOSE PART DATA
3	21	7C	TEC	720- A TRS	UB		.00	.00				76	
3	21	7H	6C	700- A NDO					1			104	RESULT OF DISCREPANCY RESOLUTION
3	25	7H	TEH	720- A NDO					1			17	POSSIBLE LOOSE PART DATA
3	25	7H	TEH	720- A OSI	1H		.09	.00	M1	.48	53	25	RESULT OF DISCREPANCY RESOLUTION
3	25	TSH	TSH	720- B NDO					1			27	
3	25	7C	TEC	720- A NDO					1			70	POSSIBLE LOOSE PART DATA
3	25	7C	TEC	720- A NDO					1			92	
3	25	7H	6C	700- A NDO					1			104	RESULT OF DISCREPANCY RESOLUTION
3	29	7H	TEH	720- A NDO					1			15	POSSIBLE LOOSE PART DATA
3	29	7H	TEH	720- A OSI	1H		.03	.00	M1	.52	51	15	RESULT OF DISCREPANCY RESOLUTION
3	29	TSH	TSH	720- B NDO					1			59	
3	29	7C	TEC	720- A NDO					1			68	POSSIBLE LOOSE PART DATA
3	29	7C	TEC	720- A TRS	UB		.00	.00				68	
3	29	7H	6C	700- A NDO					1			104	RESULT OF DISCREPANCY RESOLUTION
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

## SG - A DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
3	29	7C	TEC	720- A	SLG	TSC	1.02	.00	8	3.63	226	158	MANUAL SLUDGE PROFILE DATA
3	32			0	PLG	TEC	.00	.00				64	
3	32	7H	TEH	720- A	DSI	1H	.13	.00	M1	.81	77	71	RESULT OF DISCREPANCY RESOLUTION
3	32												THIS TUBE SAVED BY IPC CRITERIA
3	32	7H	TEH	720- A	DSI	2H	.05	.00	M1	.54	98	71	RESULT OF DISCREPANCY RESOLUTION
3	32												THIS TUBE SAVED BY IPC CRITERIA
3	32	TSH	TSH	720- B	NDD				1			79	
3	32	1H	1H	720- B	SAI	1H	.00	.00	4	.79	62	79	RESULT OF DISCREPANCY RESOLUTION
3	32												
3	32												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
3	32	1H	1H	720- B	DIM	1H	637.00	.00	0	100.00	55	79	RESULT OF DISCREPANCY RESOLUTION
3	32	2H	2H	720- B	MAI	2H	-.01	.00	4	.77	35	79	RESULT OF DISCREPANCY RESOLUTION
3	32												
3	32												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
3	32	2H	2H	720- B	DIM	2H	636.00	.00	0	100.00	60	79	RESULT OF DISCREPANCY RESOLUTION
3	32	7C	TEC	720- A	TRS	UB	.00	.00				146	
3	32	7H	5C	680- A	NDD				1			150	
3	35	7H	TEH	720- A	NDD				1			15	POSSIBLE LOOSE PART DATA
3	35	7H	TEH	720- A	DSI	1H	-.11	.00	M1	.30	76	15	
3	35	TSH	TSH	720- B	NDD				1			59	
3	35	7C	TEC	720- A	TRS	UB	.00	.00				62	
3	35	TEH	TEC	720- A	NDD				1			100	POSSIBLE LOOSE PART DATA
3	35	TEH	TEC	700- A	DSI	1H	.00	.00	M1	.37	69	100	
3	36	7H	TEH	720- A	NDD				1			15	POSSIBLE LOOSE PART DATA
3	36	7H	TEH	720- A	DSI	1H	-.17	.00	M1	.70	80	15	RESULT OF DISCREPANCY RESOLUTION
3	36	TSH	TSH	720- B	NDD				1			29	RESULT OF DISCREPANCY RESOLUTION
3	36	7C	TEC	720- A	TRS	UB	.00	.00				62	
3	36	TEH	TEC	720- A	NDD				1			100	POSSIBLE LOOSE PART DATA
3	36	TEH	TEC	700- A	DSI	1H	.00	.00	M1	.78	54	100	
3	55	7H	TEH	720- A	DSI	1H	-.09	.00	M1	.68	107	25	RESULT OF DISCREPANCY RESOLUTION
3	55	7C	TEC	720- A	NDD				1			38	POSSIBLE LOOSE PART DATA
3	55	7C	TEC	720- A	TRS	UB	.00	.00				38	
3	55	TSH	TSH	720- B	NDD				1			63	
3	55	TEH	TEC	720- A	NDD				1			100	POSSIBLE LOOSE PART DATA
3	55	TEH	TEC	700- A	DSI	1H	-.06	.00	M1	.36	113	100	RESULT OF LAR
3	55	7C	TEC	720- A	SLG	TSC	.81	.00	8	4.42	240	158	MANUAL SLUDGE PROFILE DATA
3	58	7H	TEH	720- A	DSI	2H	.00	.00	M1	.86	65	25	
3	58	7C	TEC	720- A	TRS	UB	.00	.00				34	
3	58	TSH	TSH	720- B	NDD				1			63	
3	58	TEH	TEC	720- A	NDD				1			100	POSSIBLE LOOSE PART DATA
3	58	TEH	TEC	700- A	DSI	2H	.06	.00	M1	.65	57	100	RESULT OF LAR
3	63	7H	TEH	720- A	DSI	1H	.06	.00	M1	.68	87	25	
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
3	63	7H	TEH	720-	A	DSI	2H	.14	.00	M1	.46	120	25   RESULT OF DISCREPANCY RESOLUTION
3	63	7H	TEH	720-	A	DSI	7H	.08	.00	M1	.32	118	25   RESULT OF DISCREPANCY RESOLUTION
3	63	7C	TEC	720-	A	NDD			1				28   POSSIBLE LOOSE PART DATA
3	63	7C	TEC	720-	A	TRS	UB	.00	.00				28   RESULT OF DISCREPANCY RESOLUTION
3	63	TSH	TSH	720-	B	NDD			1			63	
3	63	TEH	TEC	720-	A	NDD			1			100	POSSIBLE LOOSE PART DATA
3	63	TEH	TEC	700-	A	DSI	1H	.09	.00	M1	.58	82	100   RESULT OF DISCREPANCY RESOLUTION
3	63	TEH	TEC	700-	A	DSI	2H	.06	.00	M1	.50	114	100   RESULT OF LAR
3	63	TEH	TEC	700-	A	DSI	7H	.03	.00	M1	.26	104	100   RESULT OF LAR
3	85					PLG	TEC	.00	.00				10
3	85	7H	TEH	720-	A	DSI	1H	.00	.00	M1	.53	119	73   RESULT OF DISCREPANCY RESOLUTION
3	85	TSH	TSH	720-	B	NDD			1			83	
3	85	1H	1H	720-	B	NDF	1H	.00	.00	4			85   RESULT OF DISCREPANCY RESOLUTION
3	85	7C	TEC	720-	A	TRS	UB	.00	.00				146
3	85	7H	6C	680-	A	NDD			1			150	RESULT OF DISCREPANCY RESOLUTION
4	1	7H	TEH	720-	A	DSI	1H	.00	.00	M1	.37	130	17   RESULT OF DISCREPANCY RESOLUTION
4	1	TEH	TEC	720-	A	NDD			1			52	POSSIBLE LOOSE PART DATA
4	1	TEH	TEC	720-	A	DSI	1H	.00	.00	M1	.47	130	52   RESULT OF DISCREPANCY RESOLUTION
4	5	7H	TEH	720-	A	DSI	1H	.06	.00	M1	.95	38	17   RESULT OF DISCREPANCY RESOLUTION
4	5	TEH	TEC	720-	A	DSI	1H	.03	.00	M1	.94	44	84   RESULT OF LAR
4	7	7H	TEH	720-	A	NDD			1			17	RESULT OF DISCREPANCY RESOLUTION
4	7	TEH	TEC	720-	A	DSI	1H	.06	.00	M1	.62	52	84   RESULT OF DISCREPANCY RESOLUTION
4	9					PLG	TEH	.00	.00				17
4	9	7H	TEH	720-	A	DSI	1H	.06	.00	M1	.79	102	71   RESULT OF DISCREPANCY RESOLUTION
4	9	7H	TEH	720-	A	DSI	2H	.06	.00	M1	.33	83	71   RESULT OF DISCREPANCY RESOLUTION
4	9	TSH	TSH	720-	B	NDD			1			75	
4	9	1H	1H	720-	B	NDF	1H	.00	.00				75   RESULT OF DISCREPANCY RESOLUTION
4	9	2H	2H	720-	B	NDF	2H	.00	.00				75   RESULT OF DISCREPANCY RESOLUTION
4	9					PLG	TEC	.00	.00				84
4	9	7C	TEC	720-	A	TRS	UB	.00	.00				144
4	9	7C	TEC	720-	A	TRS	UB	.00	.00				146   RESULT OF DISCREPANCY RESOLUTION
4	9	7H	5C	680-	A	NDD			1			150	RESULT OF DISCREPANCY RESOLUTION
4	10	7H	TEH	720-	A	DSI	1H	.03	.00	M1	.73	96	17   RESULT OF DISCREPANCY RESOLUTION
4	10	7H	TEH	720-	A	INR	2H	.06	.00	M1			17   RESULT OF DISCREPANCY RESOLUTION
4	10	2H	2H	720-	B	NDF	2H	.06	.00				57   RESULT OF DISCREPANCY RESOLUTION
4	10	TEH	TEC	720-	A	DSI	1H	.00	.00	M1	.67	102	84
4	10	TEH	TEC	720-	A	INR	2H	.00	.00	M1			84   RESULT OF LAR
4	17	7H	TEH	720-	A	DSI	1H	.03	.00	M1	.30	41	17   RESULT OF DISCREPANCY RESOLUTION
4	17	7H	TEH	720-	A	DSI	2H	.00	.00	M1	.44	68	17   RESULT OF DISCREPANCY RESOLUTION
4	17	TSH	TSH	720-	B	NDD			1			59	
4	17	7H	TEC	720-	A	NDD			1			92	
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	19			0	PLG	TEH	.00	.00				17		
4	19	7H	TEH	720-	A	DSI	1H	-.08	.00	M1	.88	88	71	RESULT OF DISCREPANCY RESOLUTION
4	19													THIS TUBE SAVED BY IPC CRITERIA
4	19			0	PLG	TEC	.00	.00				76		
4	19	TSH	TSH	720-	B	NDD			1			77		
4	19	1H	1H	720-	B	SAI	1H	.00	.00	4	.49	82	77	RESULT OF DISCREPANCY RESOLUTION
4	19													
4	19													THIS TUBE MANUALLY REMOVED FROM PLUG LIST
4	19	1H	1H	720-	B	DIM	1H	341.00	.00	0	100.00	60	77	RESULT OF DISCREPANCY RESOLUTION
4	19	7C	TEC	720-	A	TRS	UB	.00	.00				144	
4	19	7C	TEC	720-	A	TRS	UB	.00	.00				146	
4	19	7H	5C	680-	A	NDD			1				150	
4	28	7H	TEH	720-	A	DSI	1H	.03	.00	M1	.49	49	15	RESULT OF DISCREPANCY RESOLUTION
4	28	TSH	TSH	720-	B	NDD			1				27	
4	28	TEH	TEC	720-	A	DSI	1H	.03	-.08	M1	.18	82	68	RESULT OF DISCREPANCY RESOLUTION
4	33			0	PLG	TEC	.00	.00					64	
4	33	7H	TEH	720-	A	DSI	1H	.00	.00	M1	.92	93	71	RESULT OF DISCREPANCY RESOLUTION
4	33													THIS TUBE SAVED BY IPC CRITERIA
4	33	7H	TEH	720-	A	DSI	2H	-.03	.00	M1	.47	120	71	RESULT OF DISCREPANCY RESOLUTION
4	33	7H	TEH	720-	A	DSI	3H	-.14	.00	M1	.95	110	71	RESULT OF DISCREPANCY RESOLUTION
4	33	1H	1H	720-	B	SAI	1H	-.02	.00	4	.87	90	79	RESULT OF DISCREPANCY RESOLUTION
4	33													
4	33													THIS TUBE MANUALLY REMOVED FROM PLUG LIST
4	33	1H	1H	720-	B	DIM	1H	692.00	.00	0	100.00	77	79	RESULT OF DISCREPANCY RESOLUTION
4	33	2H	2H	720-	B	NDF	2H	-.03	.00				79	
4	33	3H	3H	720-	B	NDF	3H	-.14	.00				79	RESULT OF DISCREPANCY RESOLUTION
4	33	TSH	TSH	720-	B	NDD			1				81	
4	33	1H	1H	720-	B	SAI	1H	.00	.00	4	.41	111	81	RESULT OF DISCREPANCY RESOLUTION
4	33													
4	33													THIS TUBE MANUALLY REMOVED FROM PLUG LIST
4	33	1H	1H	720-	B	DIM	1H	479.00	.00	0	100.00	66	81	RESULT OF DISCREPANCY RESOLUTION
4	33	2H	2H	720-	B	NDF	2H	-.03	.00				81	
4	33	3H	3H	720-	B	NDF	3H	-.14	.00				81	
4	33	7C	TEC	720-	A	TRS	UB	.00	.00				146	
4	33	7H	5C	680-	A	NDD			1				150	
4	53	TEH	TEC	720-	A	DSI	1H	.00	.00	M1	.64	86	38	RESULT OF DISCREPANCY RESOLUTION
4	53	TSH	TSH	720-	B	NDD			1				53	
4	54	TEH	TEC	720-	A	DSI	1H	.00	.00	M1	.65	66	38	RESULT OF LAR
4	54													THIS TUBE SAVED BY IPC CRITERIA
4	54	1H	1H	720-	B	SAI	1H	.00	.00	4	.53	53	49	RESULT OF DISCREPANCY RESOLUTION
4	54													
4	54													THIS TUBE MANUALLY REMOVED FROM PLUG LIST
4	54	1H	1H	720-	B	DIM	1H	442.00	.00	0	100.00	42	49	RESULT OF DISCREPANCY RESOLUTION
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	

## 90 - A DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
4	54	TSH	TSH	720- B NDD					1			63	
4	57	TEH	TEC	720- A DSI	1H		.03	.00	M1	.39	92	34	
4	57	TSH	TSH	720- B NDD					1			37	
4	60	TEH	TEC	720- A DSI	1H		.24	.00	M1	.20	123	32	RESULT OF DISCREPANCY RESOLUTION
4	60	TEH	TEC	720- A DSI	2H		.03	.00	M1	.56	72	32	
4	60	TSH	TSH	720- B NDD					1			37	
4	63	TEH	TEC	720- A DSI	2H		.09	.00	M1	.61	70	28	
4	63	TSH	TSH	720- B NDD					1			39	
4	68	TSH	TSH	720- B NDD					1			39	
4	68	TEH	TEC	720- A DSI	1H		.00	.00	M1	.37	89	54	RESULT OF DISCREPANCY RESOLUTION
4	86	7C	TEC	720- A TRS	UB		.00	.00				10	
4	86	7H	TEH	720- A DSI	2H		.03	.00	M1	2.04	83	15	THIS TUBE SAVED BY IPC CRITERIA
4	86	2H	2H	720- B NDF	2H		.00	.00				47	RESULT OF DISCREPANCY RESOLUTION
4	86	7H	TEC	720- A NDD					1			92	
5	1	TEH	TEC	720- A NDD					1			52	POSSIBLE LOOSE PART DATA
5	1	TEH	TEC	720- A DSI	1H		.00	.00	M1	.95	117	52	RESULT OF DISCREPANCY RESOLUTION
5	1	TEH	TEC	720- A 15 2C			.00	.00	M1	.54	126	52	RESULT OF DISCREPANCY RESOLUTION
5	11	TEH	TEC	720- A DSI	1H		.00	.00	M1	.56	40	82	RESULT OF DISCREPANCY RESOLUTION
5	19	TSH	TSH	720- B NDD					1			27	
5	19	TEH	TEC	720- A DSI	1H		.03	.00	M1	.87	91	76	
5	22	7H	TEH	720- A DSI	1H		.00	.00	M1	.73	95	25	THIS TUBE SAVED BY IPC CRITERIA
5	22	1H	1H	720- B SAI	1H		.00	.00	4	.91	110	43	RESULT OF DISCREPANCY RESOLUTION
5	22												
5	22												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
5	22	1H	1H	720- B DIM	1H		742.00	.00	0	100.00	49	43	RESULT OF DISCREPANCY RESOLUTION
5	22	TSH	TSH	720- B NDD					1			77	
5	22	7H	TEC	720- A NDD					1			148	
5	25	TSH	TSH	720- B NDD					1			59	
5	25	TEH	TEC	720- A DSI	2H		.00	.00	M1	.26	83	86	RESULT OF DISCREPANCY RESOLUTION
5	25	TEH	TEC	720- A SLG TSH			.70	.00	8	8.06	41	158	MANUAL SLUDGE PROFILE DATA
5	25	TEH	TEC	720- A SLG TSC			1.16	.00	8	4.11	208	158	MANUAL SLUDGE PROFILE DATA
5	32	7H	TEH	720- A DSI	1H		.09	.00	M1	.80	116	19	RESULT OF DISCREPANCY RESOLUTION
5	32												THIS TUBE SAVED BY IPC CRITERIA
5	32	1H	1H	720- B SAI	1H		.01	.00	4	.71	125	45	RESULT OF DISCREPANCY RESOLUTION
5	32												
5	32												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
5	32	1H	1H	720- B DIM	1H		572.00	.00	0	100.00	61	45	RESULT OF DISCREPANCY RESOLUTION
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

SG - A DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
5	32			0 PLG TEC			.00	.00			64		
5	32	TSH	TSH	720- B NDD					1		79		
5	32	7C	TEC	720- A TRS	UB		.00	.00			146		
5	32	7H	6C	680- A NDD					1		150		
5	40	TEH	TEC	720- A DSI	1H		.00	.00	M1	.76	93	60	
5	40	TSH	TSH	720- B NDD					1		61		
5	43	TSH	TSH	720- B NDD					1		61		
5	43	TEH	TEC	720- A DSI	1H		.17	.00	M1	.43	98	96	RESULT OF DISCREPANCY RESOLUTION
5	43	TEH	TEC	720- A DSI	2H		.03	.00	M1	.67	54	96	RESULT OF DISCREPANCY RESOLUTION
5	43	TEH	TEC	720- A SLG	TSC		1.03	.00	8	13.21	212	158	MANUAL SLUDGE PROFILE DATA
5	44	TSH	TSH	720- B NDD					1		67		
5	44	TEH	TEC	720- A DSI	2H		.00	.00	M1	.60	58	96	RESULT OF DISCREPANCY RESOLUTION
5	51	7H	TEH	720- A DSI	1H		-.06	.00	M1	.86	99	19	RESULT OF DISCREPANCY RESOLUTION
5	51												THIS TUBE SAVED BY IPC CRITERIA
5	51	1H	1H	720- B MAI	1H		.00	.00	4	.82	111	45	RESULT OF DISCREPANCY RESOLUTION
5	51												
5	51												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
5	51	1H	1H	720- B DIM	1H		587.00	.00	0	100.00	47	45	RESULT OF DISCREPANCY RESOLUTION
5	51	TSH	TSH	720- B NDD					1		83		
5	51			0 PLG TEC			.00	.00			96		
5	51	7H	TEC	720- A NDD					1		148		RESULT OF DISCREPANCY RESOLUTION
5	61	TEH	TEC	720- A DSI	1H		.00	.00	M1	.63	107	32	
5	61	TSH	TSH	720- B NDD					1		37		
5	61	TEH	TEC	720- A SLG	TSC		1.02	.00	8	4.69	231	158	MANUAL SLUDGE PROFILE DATA
5	66	TEH	TEC	720- A DSI	1H		.00	.00	M1	.45	85	26	RESULT OF DISCREPANCY RESOLUTION
5	66	TSH	TSH	720- B NDD					1		39		
5	69	TSH	TSH	720- B NDD					1		41		
5	69	TEH	TEC	720- A DSI	1H		.00	.00	M1	.35	52	54	RESULT OF DISCREPANCY RESOLUTION
5	73	TEH	TEC	720- A DSI	1H		-.15	.00	M1	.87	110	18	RESULT OF DISCREPANCY RESOLUTION
5	73	TSH	TSH	720- B NDD					1		41		
5	76	TEH	TEC	720- A DSI	2H		.00	.00	M1	.73	38	14	
5	76	TSH	TSH	720- B NDD					1		41		
5	79	TEH	TEC	720- A DSI	1H		.06	.00	M1	1.31	75	14	THIS TUBE SAVED BY IPC CRITERIA
5	79	1H	1H	720- B NDF	1H		.00	.00			47		RESULT OF DISCREPANCY RESOLUTION
5	79	TSH	TSH	720- B NDD					1		65		
5	80	TSH	TSH	720- B NDD					1		41		
5	80	TEH	TEC	720- A DSI	1H		.00	.00	M1	.93	62	54	RESULT OF DISCREPANCY RESOLUTION
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

SG - A DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
5	80	TEH	TEC	720- A	DSI	2H	.06	.00	M1	.26	132	54	RESULT OF DISCREPANCY RESOLUTION
5	82	TEH	TEC	720- A	DSI	2H	.00	.00	M1	.29	106	12	
5	87	TEH	TEC	720- A	DSI	1H	.21	.00	M1	.21	57	6	RESULT OF DISCREPANCY RESOLUTION
5	90	TEH	TEC	720- A	DSI	2H	.12	.00	M1	.47	122	6	RESULT OF DISCREPANCY RESOLUTION
5	91	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.50	53	4	
6	5	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.78	67	86	RESULT OF DISCREPANCY RESOLUTION
6	9	3H	3H	720- B	NDF	3H	.05	.00				57	RESULT OF DISCREPANCY RESOLUTION
6	9	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.68	123	84	RESULT OF DISCREPANCY RESOLUTION
6	9	TEH	TEC	720- A	INR	3H	.06	.00	M1			84	RESULT OF DISCREPANCY RESOLUTION
6	17	TSH	TSH	720- B	NDD				1			27	
6	17	TEH	TEC	720- A	DSI	1H	.06	.00	M1	.52	58	90	
6	22	TSH	TSH	720- B	NDD				1			27	
6	22	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.52	62	72	
6	23	TSH	TSH	720- B	NDD				1			59	
6	23	TEH	TEC	720- A	DSI	2H	.00	.00	M1	.73	126	72	
6	29	TSH	TSH	720- B	NDD				1			27	RESULT OF DISCREPANCY RESOLUTION
6	29	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.76	67	68	
6	35	TSH	TSH	720- B	NDD				1			29	
6	35	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.70	101	62	RESULT OF DISCREPANCY RESOLUTION
6	44	TSH	TSH	720- B	NDD				1			31	
6	44	TEH	TEC	720- A	DSI	1H	.11	.00	M1	.62	75	96	RESULT OF DISCREPANCY RESOLUTION
6	44	TEH	TEC	720- A	DSI	2H	.00	.00	M1	.82	76	96	RESULT OF DISCREPANCY RESOLUTION
6	50	TSH	TSH	720- B	NDD				1			33	
6	50	TEH	TEC	720- A	DSI	1H	.03	.00	M1	.61	115	96	RESULT OF DISCREPANCY RESOLUTION
6	59	TEH	TEC	720- A	DSI	2H	.21	.00	M1	.71	102	34	RESULT OF DISCREPANCY RESOLUTION
6	59	TSH	TSH	720- B	NDD				1			37	
6	69	TSH	TSH	720- B	NDD				1			41	
6	69	TEH	TEC	720- A	DSI	2H	.00	.00	M1	.25	65	54	
6	76	TEH	TEC	720- A	DSI	2H	.00	.00	M1	.55	87	14	
6	76	TSH	TSH	720- B	NDD				1			65	
6	90	TEH	TEC	720- A	DSI	3H	.21	.00	M1	.25	139	6	RESULT OF DISCREPANCY RESOLUTION
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
7	4	TEH	TEC	720- A DSI	2H		.00	.00	M1	.77	135	52	RESULT OF DISCREPANCY RESOLUTION
7	5	7H	7H	720- B NDF	7H		.01	.00				57	RESULT OF DISCREPANCY RESOLUTION
7	5	TEH	TEC	720- A DSI	3H		.00	.00	M1	1.01	123	86	RESULT OF DISCREPANCY RESOLUTION
7	5												THIS TUBE SAVED BY IPC CRITERIA
7	5	TEH	TEC	720- A INR	7H		.00	.00	M1			86	RESULT OF DISCREPANCY RESOLUTION
7	5	3H	3H	720- B NDF	3H		.01	.00				89	RESULT OF DISCREPANCY RESOLUTION
7	10	7H	TEH	720- A DSI	1H		.03	.00	M1	.42	54	71	RESULT OF DISCREPANCY RESOLUTION
7	10												THIS TUBE SAVED BY IPC CRITERIA
7	10	7H	TEH	720- A DSI	2H		.06	.00	M1	1.08	100	71	RESULT OF DISCREPANCY RESOLUTION
7	10												THIS TUBE SAVED BY IPC CRITERIA
7	10	7H	TEH	720- A DSI	3H		.14	.00	M1	.69	76	71	RESULT OF DISCREPANCY RESOLUTION
7	10												THIS TUBE SAVED BY IPC CRITERIA
7	10	TSH	TSH	720- B NDD					1			75	
7	10	1H	1H	720- B SAI	1H		.00	.00	4	.40	99	75	RESULT OF DISCREPANCY RESOLUTION
7	10												
7	10												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
7	10	1H	1H	720- B DIM	1H	419.00	.00	.00	0	100.00	62	75	RESULT OF DISCREPANCY RESOLUTION
7	10	3H	3H	720- B MAI	3H	.00	.00	.00	4	.42	104	75	
7	10												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
7	10	3H	3H	720- B DIM	3H	498.00	.00	.00	0	100.00	48	75	
7	10			0	PLG	TEC	.00	.00				84	
7	10	2H	2H	720- B NDF	2H	.00	.00	.00				85	
7	10	7H	TEC	720- A NDD					1			144	
7	11	1H	1H	720- B NDF	1H	.00	.00	.00				43	RESULT OF LAR
7	11	TEH	TEC	720- A DSI	1H	.00	.00	.00	M1	1.03	83	82	RESULT OF DISCREPANCY RESOLUTION
7	11												THIS TUBE SAVED BY IPC CRITERIA
7	16	TEH	TEC	720- A DSI	2H	.15	.00	.00	M1	.46	77	90	RESULT OF DISCREPANCY RESOLUTION
7	24	TSH	TSH	720- B NDD					1			27	
7	24	TEH	TEC	720- A DSI	1H	.09	.00	.00	M1	.57	118	88	RESULT OF DISCREPANCY RESOLUTION
7	43	TSH	TSH	720- B NDD					1			61	RESULT OF DISCREPANCY RESOLUTION
7	43	1H	1H	720- B NDF	1H	.00	.00	.00	4			63	
7	43	TEH	TEC	720- A DSI	1H	.06	.00	.00	M1	1.24	113	96	RESULT OF DISCREPANCY RESOLUTION
7	43												THIS TUBE SAVED BY IPC CRITERIA
7	43	TEH	TEC	720- A SLG	TSH	1.79	.00	.00	8	13.91	26	158	MANUAL SLUDGE PROFILE DATA
7	43	TEH	TEC	720- A SLG	TSC	1.43	.00	.00	8	25.76	203	158	MANUAL SLUDGE PROFILE DATA
7	53	TSH	TSH	720- B NDD					1			35	
7	53	TEH	TEC	720- A DSI	1H	.00	.00	.00	M1	.46	106	38	RESULT OF DISCREPANCY RESOLUTION
7	53	TEH	TEC	720- A DSI	2H	.00	.00	.00	M1	.34	60	38	RESULT OF DISCREPANCY RESOLUTION
7	53	TEH	TEC	720- A SLG	TSC	1.40	.00	.00	8	26.44	203	158	MANUAL SLUDGE PROFILE DATA
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

## SG - A DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
7	54			0 PLG TEC			.00	.00			38		
7	54	7H	TEH	720- A DSI	1H		.00	.00	M1	.62	103	73	RESULT OF DISCREPANCY RESOLUTION
7	54												THIS TUBE SAVED BY IPC CRITERIA
7	54	7H	TEH	720- A DSI	2H		.00	.00	M1	.68	104	73	RESULT OF DISCREPANCY RESOLUTION
7	54												THIS TUBE SAVED BY IPC CRITERIA
7	54	TSH	TSH	720- B NDD					1		83		
7	54	1H	1H	720- B SAI	1H		-.10	.00	4	.67	81	83	RESULT OF DISCREPANCY RESOLUTION
7	54												
7	54												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
7	54	1H	1H	720- B DIM	1H		358.00	.00	0	100.00	69	83	RESULT OF DISCREPANCY RESOLUTION
7	54	2H	2H	720- B MAI	2H		.00	.00	4	.46	61	83	RESULT OF DISCREPANCY RESOLUTION
7	54												
7	54												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
7	54	2H	2H	720- B DIM	2H		515.00	.00	0	100.00	141	83	RESULT OF DISCREPANCY RESOLUTION
7	54	7H	TEC	720- A NDD					1		146		
7	65	TEH	TEC	720- A DSI	2H		-.27	.00	M1	.54	143	26	RESULT OF DISCREPANCY RESOLUTION
7	65	TSH	TSH	720- B NDD					1		63		
7	65	TEH	TEC	720- A SLG	TSC		1.44	.00	8	16.56	204	158	MANUAL SLUDGE PROFILE DATA
7	68	TSH	TSH	720- B NDD					1		39		
7	68	TEH	TEC	720- A DSI	2H		.00	.00	M1	.37	102	54	
7	73	TEH	TEC	720- A DSI	1H		.06	.00	M1	.66	48	18	RESULT OF DISCREPANCY RESOLUTION
7	73	TSH	TSH	720- B NDD					1		41		
7	76	TEH	TEC	720- A DSI	1H		.06	.00	M1	.53	54	14	
7	76	TSH	TSH	720- B NDD					1		65		
7	77	TEH	TEC	720- A DSI	1H		.03	.00	M1	.50	56	14	
7	77	TSH	TSH	720- B NDD					1		41		
7	81	TEH	TEC	720- A DSI	1H		.13	.00	M1	.40	131	12	
7	81	TSH	TSH	720- B NDD					1		65		
7	82	TEH	TEC	720- A DSI	2H		-.06	.00	M1	.61	78	12	RESULT OF DISCREPANCY RESOLUTION
7	87	TEH	TEC	720- A DSI	2H		.09	.00	M1	.31	74	6	
7	88	TEH	TEC	720- A DSI	2H		.06	.00	M1	.42	36	6	
7	90	TEH	TEC	720- A DSI	2H		-.12	.00	M1	.39	96	6	RESULT OF DISCREPANCY RESOLUTION
8	4			0 PLG TEC			.00	.00			52		
8	4	7H	TEH	720- A DSI	1H		-.03	.00	M1	.69	90	71	RESULT OF DISCREPANCY RESOLUTION
8	4												THIS TUBE SAVED BY IPC CRITERIA
8	4	7H	TEH	720- A DSI	2H		.00	.00	M1	.36	65	71	RESULT OF DISCREPANCY RESOLUTION
8	4	TSH	TSH	720- B NDD					1		75		
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS



## SG - A DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
8	4	1H	1H	720- B SAI	1H		.00	.00	4	.37	32	75	RESULT OF DISCREPANCY RESOLUTION
8	4												
8	4												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
8	4	1H	1H	720- B DIM	1H	535.00	.00	.00	0	100.00	45	75	RESULT OF DISCREPANCY RESOLUTION
8	4	2H	2H	720- B NDF	2H		.00	.00				75	RESULT OF DISCREPANCY RESOLUTION
8	4	7H	TEC	720- A NDO					1			142	RESULT OF DISCREPANCY RESOLUTION
8	5	7H	TEH	720- A DSI	1H		.06	.00	M1	.36	76	71	RESULT OF DISCREPANCY RESOLUTION
8	5	7H	TEH	720- A DSI	2H		.00	.00	M1	.54	88	71	RESULT OF DISCREPANCY RESOLUTION
8	5	7H	TEH	720- A DSI	3H		.00	.00	M1	.75	94	71	RESULT OF DISCREPANCY RESOLUTION
8	5	TSH	TSH	720- B NDO					1			75	
8	5	2H	2H	720- B NDF	2H		.00	.00				75	RESULT OF DISCREPANCY RESOLUTION
8	5	3H	3H	720- B NDF	3H		.00	.00				75	RESULT OF DISCREPANCY RESOLUTION
8	5	1H	1H	720- B NDF	1H		.00	.00				85	RESULT OF DISCREPANCY RESOLUTION
8	5		0	PLG TEC			.00	.00				86	
8	5	7H	TEC	720- A NDO					1			142	
8	6	2H	2H	720- B NDF	2H		.18	.00				67	RESULT OF DISCREPANCY RESOLUTION
8	6	TEH	TEC	720- A DSI	2H		.06	.00	M1	1.05	80	84	RESULT OF LAR
8	6												THIS TUBE SAVED BY IPC CRITERIA
8	16	TEH	TEC	720- A DSI	1H		.00	.00	M1	.27	106	90	RESULT OF LAR
8	22	TSH	TSH	720- B NDO					1			27	
8	22	TEH	TEC	720- A DSI	2H		.00	.00	M1	.36	109	72	
8	52	TSH	TSH	720- B NDO					1			35	
8	52	TEH	TEC	720- A DSI	1H		.00	.00	M1	.81	128	96	RESULT OF DISCREPANCY RESOLUTION
8	54	TSH	TSH	720- B NDO					1			35	
8	54	TEH	TEC	720- A DSI	1H		.12	.00	M1	1.49	120	38	RESULT OF DISCREPANCY RESOLUTION
8	54												THIS TUBE SAVED BY IPC CRITERIA
8	54	1H	1H	720- B NDF	1H		.00	.00				45	RESULT OF LAR
8	59	TEH	TEC	720- A DSI	2H		.03	.00	M1	.36	54	32	RESULT OF DISCREPANCY RESOLUTION
8	59	TSH	TSH	720- B NDO					1			37	
8	60	TEH	TEC	720- A DSI	1H		.27	.00	M1	.70	85	32	RESULT OF DISCREPANCY RESOLUTION
8	60	TSH	TSH	720- B NDO					1			37	
8	68	TSH	TSH	720- B NDO					1			39	
8	68	TEH	TEC	720- A DSI	1H		.00	.00	M1	.90	109	54	RESULT OF DISCREPANCY RESOLUTION
8	68	TEH	TEC	720- A DSI	2H		.00	.00	M1	.41	80	54	RESULT OF DISCREPANCY RESOLUTION
8	77	TEH	TEC	720- A DSI	1H		.00	.00	M1	.65	60	14	
8	77	TSH	TSH	720- B NDO					1			41	RESULT OF DISCREPANCY RESOLUTION
8	90	TEH	TEC	720- A DSI	3H		.15	.00	M1	.35	106	6	RESULT OF DISCREPANCY RESOLUTION
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	11	TEH	TEC	720- A	DSI	3H	.00	.00	M1	.21	43	82	RESULT OF DISCREPANCY RESOLUTION
9	15	5H	TEH	720- A	DSI	1H	.00	.00	M1	.66	83	19	RESULT OF DISCREPANCY RESOLUTION
9	15												THIS TUBE SAVED BY IPC CRITERIA
9	15	5H	TEH	720- A	TRS	6H	.00	.00				19	RESULT OF DISCREPANCY RESOLUTION
9	15	6H	TEH	720- A	DSI	1H	.00	.00	M1	.76	85	21	
9	15	7H	TEH	720- A	DSI	1H	.06	.00	M1	.58	78	23	RESULT OF DISCREPANCY RESOLUTION
9	15	1H	1H	720- B	SAI	1H	.00	.00	4	.62	72	43	RESULT OF DISCREPANCY RESOLUTION
9	15												
9	15												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
9	15	1H	1H	720- B	DIM	1H	480.00	.00	0	100.00	85	43	RESULT OF DISCREPANCY RESOLUTION
9	15	TSH	TSH	720- B	NDO				1			77	
9	15			0	PLG	TEC	.00	.00				80	
9	15	7H	TEC	720- A	NDO				1			144	
9	17	2H	2H	720- B	NDF	2H	.00	.00	4			63	
9	17	TEH	TEC	720- A	DSI	1H	.12	.00	M1	.54	127	90	
9	17	TEH	TEC	720- A	INR	2H	.00	.00	M1			90	RESULT OF DISCREPANCY RESOLUTION
9	18	TSH	TSH	720- B	NDO				1			27	
9	18	TEH	TEC	720- A	DSI	1H	.12	.00	M1	.41	91	76	
9	21	TSH	TSH	720- B	NDO				1			59	
9	21	TEH	TEC	720- A	DSI	1H	.06	.00	M1	.71	94	76	RESULT OF DISCREPANCY RESOLUTION
9	23	TSH	TSH	720- B	NDO				1			27	
9	23	TEH	TEC	720- A	DSI	1H	.06	.00	M1	.74	95	72	RESULT OF DISCREPANCY RESOLUTION
9	36	TSH	TSH	720- B	NDO				1			29	
9	36	TEH	TEC	720- A	DSI	1H	.03	.00	M1	.60	90	60	RESULT OF DISCREPANCY RESOLUTION
9	57	TEH	TEC	720- A	INR	1H	.12	.00	M1			34	RESULT OF DISCREPANCY RESOLUTION
9	57	TEH	TEC	720- A	DSI	2H	.00	.00	M1	.67	69	34	RESULT OF DISCREPANCY RESOLUTION
9	57	TSH	TSH	720- B	NDO				1			37	
9	57	1H	1H	720- B	NDF	1H	.00	.00				49	
9	57	TEH	TEC	720- A	SLG	TSH	.71	.00	8	4.78	72	158	MANUAL SLUDGE PROFILE DATA
9	57	TEH	TEC	720- A	SLG	TSC	1.06	.00	8	16.70	208	158	MANUAL SLUDGE PROFILE DATA
9	62	TEH	TEC	720- A	DSI	1H	.09	.00	M1	.42	55	28	RESULT OF DISCREPANCY RESOLUTION
9	62	TSH	TSH	720- B	NDO				1			39	
9	68	TSH	TSH	720- B	NDO				1			39	
9	68	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.52	105	54	RESULT OF DISCREPANCY RESOLUTION
9	75	TEH	TEC	720- A	DSI	1H	.06	.00	M1	.74	42	18	RESULT OF DISCREPANCY RESOLUTION
9	75	TSH	TSH	720- B	NDO				1			69	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

SG - A DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

DLW -A/51

INSPECTION: Jan-95

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
9	76	TEH	TEC	720- A	DSI	2H	.03	.00	M1	.44	24	14	RESULT OF DISCREPANCY RESOLUTION
9	76	TSH	TSH	720- B	NDO				1			41	
9	78	TEH	TEC	720- A	DSI	1H	.16	.00	M1	.47	118	14	
9	78	TSH	TSH	720- B	NDO				1			65	
9	82	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.62	124	12	
9	83	TEH	TEC	720- A	DSI	1H	.09	.00	M1	.81	91	10	RESULT OF DISCREPANCY RESOLUTION
9	84	TEH	TEC	720- A	DSI	3H	.03	.00	M1	.73	110	10	RESULT OF DISCREPANCY RESOLUTION
9	86			0	PLG	TEC	.00	.00				10	
9	86	7H	TEH	720- A	DSI	1H	.00	.00	M1	.41	105	73	RESULT OF DISCREPANCY RESOLUTION
9	86	7H	TEH	720- A	DSI	2H	.00	.00	M1	.95	103	73	RESULT OF DISCREPANCY RESOLUTION
9	86												THIS TUBE SAVED BY IPC CRITERIA
9	86	2H	2H	720- B	MAI	2H	.00	.00	4	1.33	150	83	RESULT OF DISCREPANCY RESOLUTION
9	86												
9	86												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
9	86	2H	2H	720- B	DIM	2H	680.00	.00	0	100.00		33	RESULT OF DISCREPANCY RESOLUTION
9	86	TSH	TSH	720- B	NDO				1			85	
9	86	1H	1H	720- B	NDF	1H	.00	.00				85	
9	86	7H	TEC	720- A	NDO				1			146	RESULT OF DISCREPANCY RESOLUTION
9	88	TEH	TEC	720- A	DSI	2H	.15	.00	M1	1.13	108	6	THIS TUBE SAVED BY IPC CRITERIA
9	88	2H	2H	720- B	NDF	2H	.00	.00				47	RESULT OF DISCREPANCY RESOLUTION
9	90	TEH	TEC	720- A	DSI	2H	.21	.00	M1	.32	121	6	RESULT OF DISCREPANCY RESOLUTION
10	3	TEH	TEC	720- A	NDO				1			52	POSSIBLE LOOSE PART DATA
10	3	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.64	89	52	RESULT OF DISCREPANCY RESOLUTION
10	4	TEH	TEC	720- A	NDO				1			52	POSSIBLE LOOSE PART DATA
10	4	TEH	TEC	720- A	DSI	1H	.15	.00	M1	.83	82	52	RESULT OF DISCREPANCY RESOLUTION
10	4	TEH	TEC	720- A	DSI	2H	.06	.00	M1	.34	56	52	RESULT OF DISCREPANCY RESOLUTION
10	7	7H	TEH	720- A	DSI	1H	.05	.00	M1	.88	96	71	RESULT OF DISCREPANCY RESOLUTION
10	7												THIS TUBE SAVED BY IPC CRITERIA
10	7	7H	TEH	720- A	DSI	2H	.00	.00	M1	.82	97	71	RESULT OF DISCREPANCY RESOLUTION
10	7												THIS TUBE SAVED BY IPC CRITERIA
10	7	TSH	TSH	720- B	NDO				1			75	
10	7	1H	1H	720- B	MAI	1H	.00	.00	4	.61	78	75	
10	7												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
10	7	1H	1H	720- B	DIM	1H	497.00	.00	0	100.00	37	75	
10	7	2H	2H	720- B	SAI	2H	.00	.00	4	.81	103	75	
10	7												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
10	7	2H	2H	720- B	DIM	2H	415.00	.00	0	100.00	47	75	
10	7			0	PLG	TEC	.00	.00				84	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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## SG - A DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

DLW -A/51

INSPECTION: Jan-95

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
10	7	7H	TEC	720- A	NDD				1		142		
10	8	7H	TEH	720- A	DSI	1H	.00	.00	M1	.21	129	25	RESULT OF DISCREPANCY RESOLUTION
10	8												THIS TUBE SAVED BY IPC CRITERIA
10	8	7H	TEH	720- A	DSI	2H	.00	.00	M1	.22	112	25	RESULT OF DISCREPANCY RESOLUTION
10	8	1H	1H	720- B	SAI	1H	.00	.00	4	1.06	32	43	RESULT OF DISCREPANCY RESOLUTION
10	8												
10	8												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
10	8	1H	1H	720- B	DIM	1H	517.00	.00	0	100.00	54	43	RESULT OF DISCREPANCY RESOLUTION
10	8	2H	2H	720- B	NDF	2H	.00	.00				43	RESULT OF LAR
10	8	TSH	TSH	720- B	NDD				1			75	
10	8			0	PLG	TEC	.00	.00				84	
10	8	7H	TEC	720- A	NDD				1			142	
10	10	7H	TEH	720- A	DSI	1H	.00	.00	M1	.77	83	21	RESULT OF DISCREPANCY RESOLUTION
10	10												THIS TUBE SAVED BY IPC CRITERIA
10	10	1H	1H	720- B	MAI	1H	.09	.00	4	.47	82	43	RESULT OF DISCREPANCY RESOLUTION
10	10												
10	10												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
10	10	1H	1H	720- B	DIM	1H	708.00	.00	0	100.00	48	43	RESULT OF DISCREPANCY RESOLUTION
10	10			0	PLG	TEC	.00	.00				84	
10	10	TSH	TSH	720- B	NDD				1			89	
10	10	7C	TEC	720- A	TRS	UB	.00	.00				142	RESULT OF DISCREPANCY RESOLUTION
10	10	7H	TEC	720- A	NDD				1			144	
10	15	7H	TEH	720- A	DSI	1H	.00	.00	M1	.80	83	21	RESULT OF DISCREPANCY RESOLUTION
10	15	1H	1H	720- B	NDF	1H	.01	.00				43	RESULT OF LAR
10	15	TSH	TSH	720- B	NDD				1			77	RESULT OF DISCREPANCY RESOLUTION
10	15			0	PLG	TEC	.00	.00				80	
10	15	7H	TEC	720- A	NDD				1			144	
10	18	TSH	TSH	720- B	NDD				1			27	
10	18	1H	1H	720- B	NDF	1H	.00	.00				43	RESULT OF LAR
10	18	TEH	TEC	720- A	DSI	1H	.03	.00	M1	1.44	105	76	THIS TUBE SAVED BY IPC CRITERIA
10	18	TEH	TEC	720- A	DSI	2H	-.06	.00	M1	.25	63	76	
10	21	TSH	TSH	720- B	NDD				1			27	
10	21	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.60	104	76	RESULT OF DISCREPANCY RESOLUTION
10	21	TEH	TEC	720- A	DSI	3H	.03	.00	M1	.28	82	76	RESULT OF DISCREPANCY RESOLUTION
10	22	TSH	TSH	720- B	NDD				1			59	
10	22	TEH	TEC	720- A	DSI	2H	.00	.00	M1	.40	138	72	
10	23	1H	1H	720- B	NDF	1H	.00	.00				45	RESULT OF LAR
10	23	TSH	TSH	720- B	NDD				1			59	
10	23	TEH	TEC	720- A	DSI	1H	.03	.00	M1	1.06	102	72	RESULT OF DISCREPANCY RESOLUTION
10	23												THIS TUBE SAVED BY IPC CRITERIA
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

## SG - A DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

DLW -A/51

INSPECTION: Jan-95

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
10	26	7H	TEH	720- A	DSI	1H	.08	.00	M1	.93	106	71	RESULT OF DISCREPANCY RESOLUTION
10	26												THIS TUBE SAVED BY IPC CRITERIA
10	26	TSH	TSH	720- B	NDD				1			79	
10	26	1H	1H	720- B	SAI	1H	.15	.00	4	.41	107	79	RESULT OF DISCREPANCY RESOLUTION
10	26												
10	26												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
10	26	1H	1H	720- B	DIM	1H	482.00	.00	0	100.00	33	79	RESULT OF DISCREPANCY RESOLUTION
10	26	7H	TEC	720- A	NDD				1			146	
10	51	TSH	TSH	720- B	NDD				1			33	
10	51	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.69	113	38	RESULT OF DISCREPANCY RESOLUTION
10	55	TSH	TSH	720- B	NDD				1			35	
10	55	TEH	TEC	720- A	DSI	2H	.00	.00	M1	.42	91	38	RESULT OF DISCREPANCY RESOLUTION
10	57	TEH	TEC	720- A	DSI	1H	.03	.00	M1	1.19	72	34	RESULT OF LAR
10	57												THIS TUBE SAVED BY IPC CRITERIA
10	57	TSH	TSH	720- B	NDD				1			63	
10	57	1H	1H	720- B	NDF	1H	.00	.00				67	RESULT OF DISCREPANCY RESOLUTION
10	63	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.63	97	26	
10	63	TSH	TSH	720- B	NDD				1			63	
10	66	7H	TEH	720- A	DSI	1H	.00	.00	M1	.80	88	19	RESULT OF DISCREPANCY RESOLUTION
10	66												THIS TUBE SAVED BY IPC CRITERIA
10	66			0	PLG	TEC	.00	.00				26	
10	66	1H	1H	720- B	MAI	1H	.20	.00	4	.66	40	47	RESULT OF DISCREPANCY RESOLUTION
10	66												
10	66												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
10	66	1H	1H	720- B	DIM	1H	697.00	.00	0	100.00	35	47	RESULT OF DISCREPANCY RESOLUTION
10	66	TSH	TSH	720- B	NDD				1			83	
10	66	7H	TEC	720- A	NDD				1			146	
10	76	TEH	TEC	720- A	DSI	1H	.08	.00	M1	.57	52	14	
10	76	TSH	TSH	720- B	NDD				1			41	
10	77	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.67	109	14	
10	77	TSH	TSH	720- B	NDD				1			41	
10	80	TEH	TEC	720- A	DSI	2H	.00	.00	M1	.46	72	54	RESULT OF DISCREPANCY RESOLUTION
10	80	TSH	TSH	720- B	NDD				1			65	
10	81	TEH	TEC	720- A	DSI	2H	.00	.00	M1	.50	141	12	
10	81	TSH	TSH	720- B	NDD				1			65	
10	90	TEH	TEC	720- A	DSI	2H	.09	.00	M1	.27	51	6	RESULT OF DISCREPANCY RESOLUTION
11	4	TEH	TEC	720- A	NDD				1			52	POSSIBLE LOOSE PART DATA
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

SG - A DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

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INSPECTION: Jan-95

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
11	4	TEH	TEC	720- A	DSI	1H	.06	.00	M1	.64	71	52	RESULT OF DISCREPANCY RESOLUTION
11	4	TEH	TEC	720- A	EXP	2C	.00	.00	M1	68.57	5	52	
11	4	TEH	TEC	720- A	EXP	1C	.00	.00	M1	67.74	5	52	
11	4	2C	2C	720- B	NDD				1			136	
11	4	1C	1C	720- B	18	1C	.72	.00	4	.62		136	
11	16	TEH	TEC	720- A	DSI	2H	.00	.00	M1	.33	72	80	RESULT OF DISCREPANCY RESOLUTION
11	18	7H	TEH	720- A	DSI	1H	.06	.00	M1	.36	120	21	THIS TUBE SAVED BY IPC CRITERIA
11	18	1H	1H	720- B	SAI	1H	.17	.00	4	.28	92	43	RESULT OF DISCREPANCY RESOLUTION
11	18												
11	18												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
11	18	1H	1H	720- B	DIM	1H	472.00	.00	0	100.00	48	43	RESULT OF DISCREPANCY RESOLUTION
11	18		0	PLG	TEC		.00	.00				76	
11	18	TSH	TSH	720- B	NDD				1			77	
11	18	7H	TEC	720- A	NDD				1			144	
11	21	TSH	TSH	720- B	NDD				1			27	
11	21	1H	1H	720- B	NDF	1H	.00	.00				43	RESULT OF LAR
11	21	TEH	TEC	720- A	DSI	1H	.06	.00	M1	1.20	106	76	RESULT OF DISCREPANCY RESOLUTION
11	21												THIS TUBE SAVED BY IPC CRITERIA
11	21	TEH	TEC	720- A	DSI	2H	.00	.00	M1	.65	47	76	RESULT OF DISCREPANCY RESOLUTION
11	28	TSH	TSH	720- B	NDD				1			27	
11	28	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.70	41	68	
11	55	TSH	TSH	720- B	NDD				1			35	
11	55	TEH	TEC	720- A	DSI	1H	.00	.00	M1	1.02	78	38	RESULT OF DISCREPANCY RESOLUTION
11	55												THIS TUBE SAVED BY IPC CRITERIA
11	55	1H	1H	720- B	NDF	1H	.00	.00				45	RESULT OF LAR
11	55	TEH	TEC	720- A	SLG	TSH	.85	.00	8	5.98	48	158	MANUAL SLUDGE PROFILE DATA
11	55	TEH	TEC	720- A	SLG	TSC	.98	.00	8	13.25	211	158	MANUAL SLUDGE PROFILE DATA
11	56	TEH	TEC	720- A	DSI	2H	.06	.00	M1	.33	61	34	RESULT OF DISCREPANCY RESOLUTION
11	56	TSH	TSH	720- B	NDD				1			35	
11	59		0	PLG	TEC		.00	.00				32	
11	59	7H	TEH	720- A	DSI	1H	.00	.00	M1	.72	71	73	RESULT OF DISCREPANCY RESOLUTION
11	59												THIS TUBE SAVED BY IPC CRITERIA
11	59	7H	TEH	720- A	DSI	2H	.19	.00	M1	.69	104	73	RESULT OF DISCREPANCY RESOLUTION
11	59	TSH	TSH	720- B	NDD				1			83	
11	59	1H	1H	720- B	WAI	1H	.10	.00	4	.85	147	83	RESULT OF DISCREPANCY RESOLUTION
11	59												
11	59												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
11	59	1H	1H	720- B	DIM	1H	440.00	.00	0	100.00	33	83	RESULT OF DISCREPANCY RESOLUTION
11	59	2H	2H	720- B	NDF	2H	.19	.00				83	
11	59	7H	TEC	720- A	NDD				1			146	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS



SG - A DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
11	77	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.78	104	14	
11	77	TSH	TSH	720- B	NDO				1			65	
11	88	TEH	TEC	720- A	DSI	2H	-.15	.00	M1	.17	90	6	RESULT OF DISCREPANCY RESOLUTION
12	19	TEH	TEC	720- A	DSI	2H	.00	.00	M1	.33	88	76	
12	21	7H	TEH	720- A	DSI	1H	-.05	.00	M1	.90	115	71	RESULT OF DISCREPANCY RESOLUTION
12	21												THIS TUBE SAVED BY IPC CRITERIA
12	21			0	PLG	TEC	.00	.00				76	
12	21	TSH	TSH	720- B	NDO				1			77	
12	21	1H	1H	720- B	SAI	1H	-.02	.00	4	.88	130	77	RESULT OF DISCREPANCY RESOLUTION
12	21												
12	21												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
12	21	1H	1H	720- B	DIM	1H	633.00	.00	0	100.00	43	77	RESULT OF DISCREPANCY RESOLUTION
12	21	7H	TEC	720- A	NDO				1			144	
12	22	TSH	TSH	720- B	NDO				1			59	
12	22	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.45	80	72	
12	23	TSH	TSH	720- B	NDO				1			59	
12	23	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.51	83	72	
12	26	7H	TEH	720- A	DSI	1H	.00	.00	M1	.65	67	71	RESULT OF DISCREPANCY RESOLUTION
12	26												THIS TUBE SAVED BY IPC CRITERIA
12	26	TSH	TSH	720- B	NDO				1			79	
12	26	1H	1H	720- B	MAI	1H	.01	.00	4	.73	68	79	RESULT OF DISCREPANCY RESOLUTION
12	26												
12	26												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
12	26	1H	1H	720- B	DIM	1H	592.00	.00	0	100.00	49	79	RESULT OF DISCREPANCY RESOLUTION
12	26	7H	TEC	720- A	NDO				1			146	
12	40	TSH	TSH	720- B	NDO				1			29	
12	40	TEH	TEC	720- A	DSI	1H	-.09	.00	M1	.61	101	60	RESULT OF DISCREPANCY RESOLUTION
12	50	TSH	TSH	720- B	NDO				1			33	
12	50	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.81	114	38	RESULT OF DISCREPANCY RESOLUTION
12	55	TSH	TSH	720- B	NDO				1			35	
12	55	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.48	75	36	RESULT OF DISCREPANCY RESOLUTION
12	56	TEH	TEC	720- A	DSI	1H	.15	.00	M1	.54	114	34	RESULT OF DISCREPANCY RESOLUTION
12	56	TEH	TEC	720- A	DSI	2H	-.03	.00	M1	.30	82	34	RESULT OF DISCREPANCY RESOLUTION
12	56	TSH	TSH	720- B	NDO				1			63	
12	59	TEH	TEC	720- A	DSI	1H	.15	.00	M1	.59	88	32	
12	59	TEH	TEC	720- A	DSI	2H	.09	.00	M1	.26	106	32	
12	59	TSH	TSH	720- B	NDO				1			37	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

90 - A DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
12	61	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.49	118	32	
12	61	TSH	TSH	720- B	NDD				1			63	
12	62	TEH	TEC	720- A	DSI	1H	.06	.00	M1	.88	52	28	
12	62	TSH	TSH	720- B	NDD				1			39	
12	76	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.35	82	14	
12	76	TSH	TSH	720- B	NDD				1			65	
12	78	TEH	TEC	720- A	DSI	1H	.12	.00	M1	.45	80	14	
12	78	TEH	TEC	720- A	DSI	2H	.00	.00	M1	.68	98	14	
12	78	TSH	TSH	720- B	NDD				1			65	
13	7	TEH	TEC	720- A	DSI	2H	.03	.00	M1	.25	66	84	RESULT OF DISCREPANCY RESOLUTION
13	9	TEH	TEC	720- A	DSI	1H	-.06	.00	M1	.53	82	84	RESULT OF DISCREPANCY RESOLUTION
13	12	TEH	TEC	720- A	DSI	2H	.00	.00	M1	.82	49	82	RESULT OF DISCREPANCY RESOLUTION
13	15	TEH	TEC	720- A	DSI	1H	-.06	.00	M1	.51	113	80	RESULT OF DISCREPANCY RESOLUTION
13	17	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.44	81	90	
13	19	TEH	TEC	720- A	DSI	1H	-.03	.00	M1	.63	103	76	
13	21	TSH	TSH	720- B	NDD				1			27	
13	21	TEH	TEC	720- A	DSI	2H	.09	.00	M1	.52	83	76	
13	22	7H	TEH	720- A	DSI	1H	.03	.00	M1	.97	80	21	THIS TUBE SAVED BY IPC CRITERIA
13	22	1H	1H	720- B	SAI	1H	.00	.00	4	.76	84	43	RESULT OF DISCREPANCY RESOLUTION
13	22	-----											
13	22	-----											
13	22	1H	1H	720- B	DIM	1H	708.00	.00	0	100.00	55	43	RESULT OF DISCREPANCY RESOLUTION
13	22	TSH	TSH	720- B	NDD				1			77	
13	22	7H	TEC	720- A	NDD				1			144	
13	62	TEH	TEC	720- A	DSI	1H	.06	.00	M1	.52	56	28	
13	62	TSH	TSH	720- B	NDD				1			39	
13	67	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.62	73	24	RESULT OF DISCREPANCY RESOLUTION
13	67	TSH	TSH	720- B	NDD				1			39	
13	67	TEH	TEC	720- A	SLG	TSC	1.26	.00	8	12.49	210	158	MANUAL SLUDGE PROFILE DATA
13	78	TEH	TEC	720- A	DSI	2H	.00	.00	M1	.33	101	14	
13	78	TSH	TSH	720- B	NDD				1			65	
14	15	TEH	TEC	720- A	DSI	1H	-.06	.00	M1	.44	98	80	RESULT OF DISCREPANCY RESOLUTION
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
14	18	TEH	TEC	720- A DSI	1H		.03	.00	M1	.56	47	76	RESULT OF DISCREPANCY RESOLUTION
14	49	TSH	TSH	720- B NDO					1			31	
14	49	TEH	TEC	720- A DSI	1H		.06	.00	M1	.49	113	42	
14	53	TSH	TSH	720- B NDO					1			35	
14	53	TEH	TEC	720- A DSI	1H		.00	.00	M1	.62	75	38	RESULT OF DISCREPANCY RESOLUTION
14	59	TEH	TEC	720- A DSI	1H		.00	.00	M1	.81	101	32	RESULT OF DISCREPANCY RESOLUTION
14	59	TEH	TEC	720- A DSI	2H		.09	.00	M1	.50	54	32	RESULT OF DISCREPANCY RESOLUTION
14	59	TSH	TSH	720- B NDO					1			37	
14	63	7H	TEH	720- A DSI	1H		.03	.00	M1	.52	100	19	RESULT OF DISCREPANCY RESOLUTION
14	63												THIS TUBE SAVED BY IPC CRITERIA
14	63	7H	TEH	720- A DSI	2H		.03	.00	M1	.41	100	19	RESULT OF DISCREPANCY RESOLUTION
14	63												THIS TUBE SAVED BY IPC CRITERIA
14	63			0	PLG	TEC	.00	.00				26	
14	63	1H	1H	720- B MAI	1H		.00	.00	4	.32	59	47	RESULT OF DISCREPANCY RESOLUTION
14	63												
14	63												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
14	63	1H	1H	720- B DIM	1H	568.00	.00	.00	0	100.00	55	47	RESULT OF DISCREPANCY RESOLUTION
14	63	2H	2H	720- B SAI	2H	.01	.00	.00	4	1.18	135	47	RESULT OF DISCREPANCY RESOLUTION
14	63												
14	63												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
14	63	2H	2H	720- B DIM	2H	621.00	.00	.00	0	100.00	57	47	RESULT OF DISCREPANCY RESOLUTION
14	63	TSH	TSH	720- B NDO					1			83	
14	63	7H	TEC	720- A NDO					1			146	
14	67	TEH	TEC	720- A DSI	1H		.00	.00	M1	.31	92	24	RESULT OF DISCREPANCY RESOLUTION
14	67	TSH	TSH	720- B NDO					1			39	
14	78	TEH	TEC	720- A DSI	1H		.09	.00	M1	.28	55	14	
14	78	TSH	TSH	720- B NDO					1			65	
14	79	TEH	TEC	720- A DSI	1H		.06	.00	M1	.34	36	14	RESULT OF DISCREPANCY RESOLUTION
14	79	TSH	TSH	720- B NDO					1			65	
14	80	TEH	TEC	720- A DSI	2H		.00	.00	M1	.42	85	54	RESULT OF DISCREPANCY RESOLUTION
14	80	TSH	TSH	720- B NDO					1			65	
14	87	TEH	TEC	720- A DSI	2H		.06	.00	M1	.50	98	6	
15	60	TEH	TEC	720- A DSI	1H		.06	.00	M1	.65	69	32	
15	60	TSH	TSH	720- B NDO					1			37	
15	61	TEH	TEC	720- A DSI	1H		.29	.00	M1	.91	77	32	RESULT OF DISCREPANCY RESOLUTION
15	61	TSH	TSH	720- B NDO					1			37	
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
15	61	TEH	TEC	720- A	SLG	1DC	1.33	.00	8	19.31	204	158	MANUAL SLUDGE PROFILE DATA
15	62	TEH	TEC	720- A	DSI	1H	.06	.00	M1	.67	76	28	
15	62	TSH	TSH	720- B	NDD				1			39	
15	65	TEH	TEC	720- A	DSI	1H	-.09	.00	M1	.27	69	26	RESULT OF DISCREPANCY RESOLUTION
15	65	TSH	TSH	720- B	NDD				1			39	
15	65	TEH	TEC	720- A	SLG	TSC	1.32	.00	8	22.47	200	158	MANUAL SLUDGE PROFILE DATA
15	70	TEH	TEC	720- A	DSI	2H	.03	.00	M1	.68	47	20	RESULT OF DISCREPANCY RESOLUTION
15	70	TSH	TSH	720- B	NDD				1			63	
15	78	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.75	123	14	RESULT OF DISCREPANCY RESOLUTION
15	78	TSH	TSH	720- B	NDD				1			65	
15	81	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.70	81	12	RESULT OF DISCREPANCY RESOLUTION
15	81	TEH	TEC	720- A	DSI	2H	-.13	.00	M1	.55	89	12	RESULT OF DISCREPANCY RESOLUTION
15	81	TSH	TSH	720- B	NDD				1			65	
16	5	7H	TEH	720- A	DSI	1H	-.06	.00	M1	.75	103	71	RESULT OF DISCREPANCY RESOLUTION
16	5												THIS TUBE SAVED BY IPC CRITERIA
16	5	TSH	TSH	720- B	NDD				1			75	
16	5	1H	1H	720- B	SAI	1H	.00	.00	4	.23	102	75	RESULT OF DISCREPANCY RESOLUTION
16	5												
16	5												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
16	5	1H	1H	720- B	DIM	1H	625.00	.00	0	100.00	38	75	RESULT OF DISCREPANCY RESOLUTION
16	5			0	PLG	TEC	.00	.00				86	
16	5	7H	TEC	720- A	NDD				1			142	
16	13	7H	TEH	720- A	DSI	1H	-.08	.00	M1	.66	121	71	RESULT OF DISCREPANCY RESOLUTION
16	13												THIS TUBE SAVED BY IPC CRITERIA
16	13	7H	TEH	720- A	DSI	2H	.25	.00	M1	1.23	109	71	RESULT OF DISCREPANCY RESOLUTION
16	13												THIS TUBE SAVED BY IPC CRITERIA
16	13	7H	TEH	720- A	DSI	3H	-.14	.00	M1	.70	108	71	RESULT OF DISCREPANCY RESOLUTION
16	13	TSH	TSH	720- B	NDD				1			75	
16	13	2H	2H	720- B	NDF	2H	.00	.00				75	RESULT OF DISCREPANCY RESOLUTION
16	13	3H	3H	720- B	NDF	3H	.00	.00				75	RESULT OF DISCREPANCY RESOLUTION
16	13	TSH	TSH	720- B	NDD				1			77	
16	13	1H	1H	720- B	SAI	1H	.00	.00	4	.38	113	77	RESULT OF DISCREPANCY RESOLUTION
16	13												
16	13												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
16	13	1H	1H	720- B	DIM	1H	371.00	.00	0	100.00	55	77	RESULT OF DISCREPANCY RESOLUTION
16	13	2H	2H	720- B	NDF	2H	.00	.00				77	RESULT OF DISCREPANCY RESOLUTION
16	13	3H	3H	720- B	NDF	3H	.00	.00				77	RESULT OF DISCREPANCY RESOLUTION
16	13			0	PLG	TEC	.00	.00				80	
16	13	7H	TEC	720- A	NDD				1			144	
16	22	7H	TEH	720- A	DSI	1H	.00	.00	M1	.59	77	21	RESULT OF DISCREPANCY RESOLUTION

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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## 9G - A DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
16	22												THIS TUBE SAVED BY IPC CRITERIA
16	22	1H	1H	720- B SAI	1H		.00	.00	4	.73	69	45	RESULT OF DISCREPANCY RESOLUTION
16	22												
16	22												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
16	22	1H	1H	720- B DIM	1H		514.00	.00	0	100.00	47	45	RESULT OF DISCREPANCY RESOLUTION
16	22	TSH	TSH	720- B NDD					1			77	
16	22	7H	TEC	720- A NDD					1			144	
16	23	7H	TEH	720- A DSI	1H		.00	.00	M1	.64	115	21	THIS TUBE SAVED BY IPC CRITERIA
16	23	1H	1H	720- B SAI	1H		-.15	.00	4	.75	53	45	RESULT OF DISCREPANCY RESOLUTION
16	23												
16	23												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
16	23	1H	1H	720- B DIM	1H		590.00	.00	0	100.00	61	45	RESULT OF DISCREPANCY RESOLUTION
16	23	TSH	TSH	720- B NDD					1			77	
16	23	7H	TEC	720- A NDD					1			144	
16	25	TSH	TSH	720- B NDD					1			27	
16	25	TEH	TEC	720- A DSI	1H		-.09	.00	M1	.87	61	88	RESULT OF DISCREPANCY RESOLUTION
16	25	TEH	TEC	720- A DSI	3H		.03	.00	M1	1.03	90	88	RESULT OF DISCREPANCY RESOLUTION
16	25												THIS TUBE SAVED BY IPC CRITERIA
16	25	3H	3H	720- B NDF	3H		-.07	.00				89	RESULT OF DISCREPANCY RESOLUTION
16	28	7H	TEH	720- A DSI	1H		.00	.00	M1	.43	81	19	RESULT OF DISCREPANCY RESOLUTION
16	28												THIS TUBE SAVED BY IPC CRITERIA
16	28	1H	1H	720- B SAI	1H		.00	.00	4	1.10	30	45	RESULT OF DISCREPANCY RESOLUTION
16	28												
16	28												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
16	28	1H	1H	720- B DIM	1H		474.00	.00	0	100.00	51	45	RESULT OF DISCREPANCY RESOLUTION
16	28	TSH	TSH	720- B NDD					1			79	
16	28	7H	TEC	720- A NDD					1			144	
16	39	TSH	TSH	720- B NDD					1			29	
16	39	TEH	TEC	720- A DSI	1H		.00	.00	M1	.52	58	88	
16	44	TEH	TEC	720- A DSI	1H		.06	.00	M1	.48	73	45	
16	44	TSH	TSH	720- B NDD					1			61	
16	49	TSH	TSH	720- B NDD					1			31	
16	49	TEH	TEC	720- A DSI	1H		.00	.00	M1	.70	120	42	
16	54	TSH	TSH	720- B NDD					1			35	
16	54	TEH	TEC	720- A DSI	1H		.06	.00	M1	.46	116	36	RESULT OF DISCREPANCY RESOLUTION
16	58	TEH	TEC	720- A DSI	1H		.09	.00	M1	.95	91	34	RESULT OF DISCREPANCY RESOLUTION
16	58	TSH	TSH	720- B NDD					1			63	
16	59	TEH	TEC	720- A DSI	1H		-.06	.00	M1	.83	135	32	RESULT OF DISCREPANCY RESOLUTION
16	59	TEH	TEC	720- A DSI	2H		-.21	.00	M1	1.07	97	32	RESULT OF DISCREPANCY RESOLUTION
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

## SG - A DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
16	59												THIS TUBE SAVED BY IPC CRITERIA
16	59	TSH	TSH	720- B NDD					1			37	
16	59	2H	2H	720- B NDF	2H		.00	.00				47	RESULT OF DISCREPANCY RESOLUTION
16	61	TEH	TEC	720- A DSI	3H		.15	.00	M1	.24	48	32	RESULT OF DISCREPANCY RESOLUTION
16	61	TSH	TSH	720- B NDD					1			37	
16	63	TEH	TEC	720- A DSI	1H		.12	.00	M1	.39	92	26	
16	63	TSH	TSH	720- B NDD					1			63	
16	73	TEH	TEC	720- A DSI	1H		.06	.00	M1	.34	56	18	RESULT OF DISCREPANCY RESOLUTION
16	73	TSH	TSH	720- B NDD					1			41	
16	85		0	PLG TEC			.00	.00				10	
16	85	7H	TEH	720- A DSI	2H		.00	.00	M1	.76	82	73	RESULT OF DISCREPANCY RESOLUTION
16	85	7H	TEH	720- A DSI	3H		.00	.00	M1	.58	120	73	RESULT OF DISCREPANCY RESOLUTION
16	85												THIS TUBE SAVED BY IPC CRITERIA
16	85	TSH	TSH	720- B NDD					1			85	
16	85	2H	2H	720- B NDF	2H		.00	.00				85	
16	85	3H	3H	720- B SAI	3H		.00	.00	4	1.31	139	85	RESULT OF DISCREPANCY RESOLUTION
16	85												
16	85												-THIS TUBE MANUALLY REMOVED FROM PLUG LIST
16	85	3H	3H	720- B DIM	3H		545.00	.00	0	100.00	45	85	RESULT OF DISCREPANCY RESOLUTION
16	85	7H	TEC	720- A NDD					1			146	
17	13	TEH	TEC	720- A DSI	2H		.00	.00	M1	.80	92	80	RESULT OF DISCREPANCY RESOLUTION
17	24	TEH	TEC	720- A DSI	1H		.09	.00	M1	.27	67	72	RESULT OF DISCREPANCY RESOLUTION
17	45	7H	TEH	720- A DSI	1H		.00	.00	M1	.51	54	19	THIS TUBE SAVED BY IPC CRITERIA
17	45		0	PLG TEC			.00	.00				44	
17	45	1H	1H	720- B SAI	1H		.00	.00	4	.78	69	45	RESULT OF DISCREPANCY RESOLUTION
17	45												
17	45												-THIS TUBE MANUALLY REMOVED FROM PLUG LIST
17	45	1H	1H	720- B DIM	1H		580.00	.00	0	100.00	41	45	RESULT OF DISCREPANCY RESOLUTION
17	45	TSH	TSH	720- B NDD					1			81	
17	45	7H	TEC	720- A NDD					1			146	
17	45	7H	TEH	720- A SLG TSH			3.82	.00	8	30.65	206	158	MANUAL SLUDGE PROFILE DATA
17	54	TSH	TSH	720- B NDD					1			35	
17	54	TEH	TEC	720- A DSI	1H		.00	.00	M1	.73	64	36	RESULT OF DISCREPANCY RESOLUTION
17	60	TEH	TEC	720- A DSI	1H		.03	.00	M1	.53	73	32	
17	60	TEH	TEC	720- A DSI	2H		.18	.00	M1	.24	89	32	RESULT OF DISCREPANCY RESOLUTION
17	60	TSH	TSH	720- B NDD					1			63	
17	68	TEH	TEC	720- A DSI	2H		.00	.00	M1	.95	109	24	RESULT OF DISCREPANCY RESOLUTION
17	68	TSH	TSH	720- B NDD					1			39	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

## SG - A DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
17	77	TEH	TEC	720- A	DSI	2H	.00	.00	M1	.55	54	14	
18	20	TEH	TEC	720- A	DSI	1H	.03	.00	M1	.74	126	76	RESULT OF DISCREPANCY RESOLUTION
18	23	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.74	112	72	
18	42	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.57	69	46	RESULT OF DISCREPANCY RESOLUTION
18	42	TSH	TSH	720- B	NDD				1			61	
18	51	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.46	69	38	RESULT OF DISCREPANCY RESOLUTION
18	51	TSH	TSH	720- B	NDD				1			63	
18	57	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.43	108	34	RESULT OF DISCREPANCY RESOLUTION
18	57	TSH	TSH	720- B	NDD				1			37	
18	59	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.58	74	32	RESULT OF DISCREPANCY RESOLUTION
18	59	TSH	TSH	720- B	NDD				1			37	
18	61	TEH	TEC	720- A	DSI	1H	-.09	.00	M1	.32	65	32	
18	61	TSH	TSH	720- B	NDD				1			37	
18	69	TEH	TEC	720- A	DSI	2H	.06	.00	M1	.46	121	54	RESULT OF DISCREPANCY RESOLUTION
18	69	TSH	TSH	720- B	NDD				1			63	
18	75	TEH	TEC	720- A	DSI	1H	.03	.00	M1	.73	97	18	RESULT OF DISCREPANCY RESOLUTION
19	9	TEH	TEC	720- A	DSI	3H	.00	.00	M1	.55	102	84	RESULT OF DISCREPANCY RESOLUTION
19	30	7H	TEH	720- A	DSI	1H	.00	.00	M1	.73	100	19	THIS TUBE SAVED BY IPC CRITERIA
19	30	1H	1H	720- B	MAI	1H	.00	.00	4	.52	113	45	RESULT OF DISCREPANCY RESOLUTION
19	30												
19	30												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
19	30	1H	1H	720- B	OIM	1H	665.00	.00	0	100.00	52	45	RESULT OF DISCREPANCY RESOLUTION
19	30	TSH	TSH	720- B	NDD				1			79	
19	30	7H	TEC	720- A	NDD				1			144	
19	35	7H	TEH	720- A	DSI	1H	.03	.00	M1	.65	112	19	RESULT OF DISCREPANCY RESOLUTION
19	35												THIS TUBE SAVED BY IPC CRITERIA
19	35	7H	TEH	720- A	DSI	2H	.00	.00	M1	.96	88	19	RESULT OF DISCREPANCY RESOLUTION
19	35												THIS TUBE SAVED BY IPC CRITERIA
19	35	1H	1H	720- B	SAI	1H	.00	.00	4	1.34	99	45	RESULT OF DISCREPANCY RESOLUTION
19	35												
19	35												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
19	35	1H	1H	720- B	OIM	1H	666.00	.00	0	100.00	70	45	RESULT OF DISCREPANCY RESOLUTION
19	35	2H	2H	720- B	MAI	2H	.00	.00	4	.86	118	45	RESULT OF DISCREPANCY RESOLUTION
19	35												
19	35												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

SG - A DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
19	35	2H	2H	720- B DIM	2H		707.00	.00	0	100.00	64	45	RESULT OF DISCREPANCY RESOLUTION
19	35		0	PLG TEC			.00	.00				62	
19	35	TSH	TSH	720- B NDD					1			81	
19	35	7H	TEC	720- A NDD					1			144	
19	35	7H	TEH	720- A SLG TSH			1.90	.00	8	26.67	205	158	MANUAL SLUDGE PROFILE DATA
19	38	7H	TEH	720- A DSI	1H		.17	.00	M1	.76	89	19	RESULT OF DISCREPANCY RESOLUTION
19	38												THIS TUBE SAVED BY IPC CRITERIA
19	38	1H	1H	720- B SAI	1H		.18	.00	4	2.14	143	45	RESULT OF DISCREPANCY RESOLUTION
19	38												
19	38												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
19	38	1H	1H	720- B DIM	1H		586.00	.00	0	100.00	74	45	RESULT OF DISCREPANCY RESOLUTION
19	38		0	PLG TEC			.00	.00				60	
19	38	TSH	TSH	720- B NDD					1			81	
19	38	7H	TEC	720- A NDD					1			144	
19	45	TEH	TEC	720- A DSI	1H		.00	.00	M1	.32	77	44	RESULT OF DISCREPANCY RESOLUTION
19	45	TSH	TSH	720- B NDD					1			61	
19	45	TEH	TEC	720- A SLG TSH			2.68	.00	8	30.48	21	158	MANUAL SLUDGE PROFILE DATA
19	45	TEH	TEC	720- A SLG TSC			1.30	.00	8	28.77	202	158	MANUAL SLUDGE PROFILE DATA
19	46	TEH	TEC	720- A DSI	1H		.00	.00	M1	.62	106	44	RESULT OF DISCREPANCY RESOLUTION
19	46	TSH	TSH	720- B NDD					1			61	
19	54	7H	TEH	720- A DSI	1H		.11	.00	M1	.69	133	19	RESULT OF DISCREPANCY RESOLUTION
19	54												THIS TUBE SAVED BY IPC CRITERIA
19	54		0	PLG TEC			.00	.00				36	
19	54	1H	1H	720- B MAI	1H		.15	.00	4	1.16	124	45	RESULT OF DISCREPANCY RESOLUTION
19	54												
19	54												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
19	54	1H	1H	720- B DIM	1H		543.00	.00	0	100.00	69	45	RESULT OF DISCREPANCY RESOLUTION
19	54	TSH	TSH	720- B NDD					1			83	
19	54	7H	TEC	720- A NDD					1			146	
19	81	TEH	TEC	720- A DSI	1H		.00	.00	M1	.57	65	12	RESULT OF DISCREPANCY RESOLUTION
19	81	TEH	TEC	720- A DSI	2H		.06	.00	M1	.26	113	12	RESULT OF DISCREPANCY RESOLUTION
19	82	TEH	TEC	720- A DSI	1H		.00	.00	M1	.56	46	12	
19	82	TEH	TEC	720- A DSI	2H		.00	.00	M1	.39	101	12	
20	12	7H	TEH	720- A DSI	2H		.05	.00	M1	.65	117	71	RESULT OF DISCREPANCY RESOLUTION
20	12	7H	TEH	720- A DSI	3H		.00	.00	M1	.94	126	71	RESULT OF DISCREPANCY RESOLUTION
20	12												THIS TUBE SAVED BY IPC CRITERIA
20	12	TSH	TSH	720- B NDD					1			77	
20	12	2H	2H	720- B NDF	2H		.00	.00				77	RESULT OF DISCREPANCY RESOLUTION
20	12	3H	3H	720- B SAI	3H		.01	.00	4	.94	49	77	RESULT OF DISCREPANCY RESOLUTION
20	12												
20	12												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS



SG - A DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DFG	TAPE	COMMENTS
20	12	3H	3H	720- B DIM	3H		459.00	.00	0	100.00	69	77	RESULT OF DISCREPANCY RESOLUTION
20	12			0 PLG TEC			.00	.00				82	
20	12	7H	TEC	720- A NOD					1			142	
20	19	1H	1H	720- B NDF	1H		.00	.00				43	RESULT OF LAR
20	19	TEH	TEC	720- A DSI	1H		.12	.00	M1	1.11	106	76	RESULT OF DISCREPANCY RESOLUTION
20	19												THIS TUBE SAVED BY IPC CRITERIA
20	19	TEH	TEC	720- A DSI	2H		.03	.00	M1	.80	102	76	
20	19	TEH	TEC	720- A DSI	3H		.06	.00	M1	.69	63	76	RESULT OF DISCREPANCY RESOLUTION
20	20	TEH	TEC	720- A DSI	1H		.06	.00	M1	.79	80	76	RESULT OF DISCREPANCY RESOLUTION
20	37	TSH	TSH	720- B NOD					1			59	
20	37	TEH	TEC	720- A DSI	1H		.11	.00	M1	.37	113	60	
20	43	TSH	TSH	720- B NOD					1			31	
20	43	TEH	TEC	720- A DSI	1H		.09	.00	M1	.86	53	46	
20	45	TSH	TSH	720- B NOD					1			31	
20	45	TEH	TEC	720- A DSI	2H		.12	.00	M1	.72	31	44	RESULT OF DISCREPANCY RESOLUTION
20	49	7H	TEH	720- A DSI	1H		.00	.00	M1	.62	82	19	RESULT OF DISCREPANCY RESOLUTION
20	49												THIS TUBE SAVED BY IPC CRITERIA
20	49			0 PLG TEC			.00	.00				42	
20	49	1H	1H	720- B SAI	1H		.12	.00	4	1.20	29	45	RESULT OF DISCREPANCY RESOLUTION
20	49												
20	49												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
20	49	1H	1H	720- B DIM	1H		546.00	.00	0	100.00	59	45	RESULT OF DISCREPANCY RESOLUTION
20	49	TSH	TSH	720- B NOD					1			83	
20	49	1H	1H	720- B SAI	1H		.00	.00	4	.69	81	83	RESULT OF DISCREPANCY RESOLUTION
20	49												
20	49												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
20	49	1H	1H	720- B DIM	1H		605.00	.00	0	100.00	67	83	RESULT OF DISCREPANCY RESOLUTION
20	49	7H	TEC	720- A NOD					1			146	
20	56	TEH	TEC	720- A DSI	1H		.00	.00	M1	.36	91	34	RESULT OF DISCREPANCY RESOLUTION
20	56	TSH	TSH	720- B NOD					1			37	
20	61			0 PLG TEC			.00	.00				32	
20	61	7H	TEH	720- A DSI	1H		.00	.00	M1	.72	87	73	RESULT OF DISCREPANCY RESOLUTION
20	61												THIS TUBE SAVED BY IPC CRITERIA
20	61	7H	TEH	720- A DSI	2H		.08	.00	M1	.74	115	73	RESULT OF DISCREPANCY RESOLUTION
20	61												THIS TUBE SAVED BY IPC CRITERIA
20	61	TSH	TSH	720- B NOD					1			83	
20	61	1H	1H	720- B SAI	1H		.00	.00	4	.42	78	83	RESULT OF DISCREPANCY RESOLUTION
20	61												
20	61												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
20	61	1H	1H	720- B DIM	1H		523.00	.00	0	100.00	150	83	RESULT OF DISCREPANCY RESOLUTION
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DFG	TAPE	COMMENTS



SG - A DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
20	61	2H	2H	720- B SAI	2H		-.08	.00	4	.48	71	83	RESULT OF DISCREPANCY RESOLUTION
20	61												
20	61												-THIS TUBE MANUALLY REMOVED FROM PLUG LIST
20	61	2H	2H	720- B DIM	2H		520.00	.00	0	100.00		83	RESULT OF DISCREPANCY RESOLUTION
20	61	7H	TEC	720- A NDD					1			146	
20	63	7H	TEH	720- A DSI	1H		-.03	.00	M1	.66	70	19	RESULT OF LAR
20	63												THIS TUBE SAVED BY IPC CRITERIA
20	63		0	PLG TEC			.00	.00				26	
20	63	1H	1H	720- B SAI	1H		.00	.00	4	1.33	120	47	
20	63												-THIS TUBE MANUALLY REMOVED FROM PLUG LIST
20	63	1H	1H	720- B DIM	1H		657.00	.00	0	100.00	47	47	
20	63	1H	1H	720- B SAI	1H		-.12	.00	5	1.66	133	49	RESULT OF DISCREPANCY RESOLUTION
20	63												
20	63												-THIS TUBE MANUALLY REMOVED FROM PLUG LIST
20	63	1H	1H	720- B DIM	1H		390.00	.00	0	100.00	65	49	RESULT OF DISCREPANCY RESOLUTION
20	63	TSH	TSH	720- B NDD					1			83	RESULT OF DISCREPANCY RESOLUTION
20	63	7H	TEC	720- A NDD					1			146	
20	65	TEH	TEC	720- A DSI	1H		.06	.00	M1	1.12	59	26	RESULT OF LAR
20	65												THIS TUBE SAVED BY IPC CRITERIA
20	65	TSH	TSH	720- B NDD					1			39	
20	65	1H	1H	720- B NDF	1H		.00	.00	4			63	
20	66	7H	TEH	720- A DSI	1H		.03	.00	M1	.87	89	19	RESULT OF DISCREPANCY RESOLUTION
20	66												THIS TUBE SAVED BY IPC CRITERIA
20	66		0	PLG TEC			.00	.00				26	
20	66	1H	1H	720- B MAI	1H		.00	.00	4	.44	102	47	RESULT OF DISCREPANCY RESOLUTION
20	66												
20	66												-THIS TUBE MANUALLY REMOVED FROM PLUG LIST
20	66	1H	1H	720- B DIM	1H		410.00	.00	0	100.00	44	47	RESULT OF DISCREPANCY RESOLUTION
20	66	TSH	TSH	720- B NDD					1			83	
20	66	7H	TEC	720- A NDD					1			146	
20	70	TEH	TEC	720- A DSI	1H		-.24	.00	M1	.28	79	20	RESULT OF DISCREPANCY RESOLUTION
20	70	TEH	TEC	720- A DSI	2H		-.03	.00	M1	.59	107	20	RESULT OF DISCREPANCY RESOLUTION
20	70	TSH	TSH	720- B NDD					1			41	
20	85	TEH	TEC	720- A DSI	1H		-.12	.00	M1	.86	100	10	RESULT OF DISCREPANCY RESOLUTION
20	88	TEH	TEC	720- A NDD					1			6	POSSIBLE LOOSE PART DATA
20	88	TEH	TEC	720- A DSI	1H		-.15	.00	M1	.23	75	6	RESULT OF DISCREPANCY RESOLUTION
21	11	TEH	TEC	720- A DSI	1H		.00	.00	M1	.58	103	84	
21	18	TEH	TEC	720- A DSI	2H		.00	.00	M1	.98	119	76	RESULT OF DISCREPANCY RESOLUTION
21	22	TEH	TEC	720- A DSI	1H		.09	.00	M1	.58	85	72	RESULT OF DISCREPANCY RESOLUTION
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

## SG - A DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
21	28	TSH	TSH	720- B NDD					1			27	
21	28	TEH	TEC	720- A DSI	1H		.00	.00	M1	.60	65	68	
21	33	TSH	TSH	720- B NDD					1			29	
21	33	1H	1H	720- B NDF	1H		.00	.00				45	RESULT OF LAR
21	33	TEH	TEC	720- A DSI	1H		.00	.00	M1	1.03	57	64	RESULT OF DISCREPANCY RESOLUTION
21	33												THIS TUBE SAVED BY IPC CRITERIA
21	33	TEH	TEC	720- A DSI	2H		.00	.00	M1	.80	114	64	RESULT OF DISCREPANCY RESOLUTION
21	33	TEH	TEC	720- A SLG TSH			.82	.00	8	4.41	57	158	MANUAL SLUDGE PROFILE DATA
21	33	TEH	TEC	720- A SLG TSC			.90	.00	8	5.91	237	158	MANUAL SLUDGE PROFILE DATA
21	35	TSH	TSH	720- B NDD					1			29	
21	35	TEH	TEC	720- A DSI	1H		.06	.00	M1	.43	82	62	RESULT OF DISCREPANCY RESOLUTION
21	35	TEH	TEC	720- A SLG TSH			1.28	.00	8	22.55	24	158	MANUAL SLUDGE PROFILE DATA
21	35	TEH	TEC	720- A SLG TSC			.96	.00	8	16.32	209	158	MANUAL SLUDGE PROFILE DATA
21	38	TSH	TSH	720- B NDD					1			29	
21	38	TEH	TEC	720- A DSI	1H		.03	.00	M1	.41	28	60	RESULT OF DISCREPANCY RESOLUTION
21	42	TSH	TSH	720- B NDD					1			31	
21	42	TEH	TEC	720- A DSI	1H		-.09	.00	M1	.39	101	46	
21	46	TSH	TSH	720- B NDD					1			31	
21	46	TEH	TEC	720- A DSI	1H		-.03	.00	M1	.61	74	44	RESULT OF DISCREPANCY RESOLUTION
21	48	TSH	TSH	720- B NDD					1			31	
21	48	TEH	TEC	720- A DSI	1H		.06	.00	M1	.71	41	42	RESULT OF DISCREPANCY RESOLUTION
21	54	TSH	TSH	720- B NDD					1			35	
21	54	TEH	TEC	720- A DSI	1H		-.03	.00	M1	1.30	77	36	RESULT OF DISCREPANCY RESOLUTION
21	54												THIS TUBE SAVED BY IPC CRITERIA
21	54	1H	1H	720- B NDF	1H		.00	.00				45	RESULT OF LAR
21	55	TEH	TEC	720- A DSI	1H		.00	.00	M1	.50	61	36	RESULT OF DISCREPANCY RESOLUTION
21	55	TSH	TSH	720- B NDD					1			63	
21	55	TEH	TEC	720- A SLG TSH			1.12	.00	8	18.86	27	158	MANUAL SLUDGE PROFILE DATA
21	55	TEH	TEC	720- A SLG TSC			2.01	.00	8	26.03	201	158	MANUAL SLUDGE PROFILE DATA
21	57	TEH	TEC	720- A DSI	1H		.00	.00	M1	.89	72	34	RESULT OF DISCREPANCY RESOLUTION
21	57	TSH	TSH	720- B NDD					1			37	
21	57	TEH	TEC	720- A SLG TSC			1.39	.00	8	26.00	203	158	MANUAL SLUDGE PROFILE DATA
21	59	TEH	TEC	720- A DSI	1H		-.24	.00	M1	1.54	84	32	RESULT OF DISCREPANCY RESOLUTION
21	59												THIS TUBE SAVED BY IPC CRITERIA
21	59	TSH	TSH	720- B NDD					1			37	
21	59	1H	1H	720- B NDF	1H		.00	.00				47	RESULT OF DISCREPANCY RESOLUTION
21	59	TEH	TEC	720- A SLG TSC			2.47	.00	8	27.81	202	158	MANUAL SLUDGE PROFILE DATA
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
21	61	TEH	TEC	720- A DSI	1H		.23	.00	M1	.75	70	32	RESULT OF DISCREPANCY RESOLUTION
21	61	TSH	TSH	720- B NDD					1			37	
21	61	TEH	TEC	720- A SLG	TSC		1.20	.00	B	19.28	207	158	MANUAL SLUDGE PROFILE DATA
21	62	TEH	TEC	720- A DSI	1H		.00	.00	M1	.82	83	28	
21	62	TSH	TSH	720- B NDD					1			39	
21	64	TEH	TEC	720- A DSI	2H		.00	.00	M1	.53	85	26	
21	64	TSH	TSH	720- B NDD					1			63	
21	70	TEH	TEC	720- A DSI	2H		.06	.00	M1	1.24	108	20	RESULT OF LAR
21	70												THIS TUBE SAVED BY IPC CRITERIA
21	70	TSH	TSH	720- B NDD					1			41	
21	70	2H	2H	720- B NDF	2H		.00	.00	4			63	
21	80			0	PLG	TEC	.00	.00				12	
21	80	7H	TEH	720- A DSI	1H		.00	.00	M1	.69	112	73	RESULT OF DISCREPANCY RESOLUTION
21	80	7H	TEH	720- A DSI	2H		.00	.00	M1	.89	92	73	RESULT OF DISCREPANCY RESOLUTION
21	80												THIS TUBE SAVED BY IPC CRITERIA
21	80	TSH	TSH	720- B NDD					1			83	
21	80	1H	1H	720- B NDF	1H		.00	.00				83	
21	80	2H	2H	720- B SAI	2H		.00	.00	4	1.04	74	83	RESULT OF DISCREPANCY RESOLUTION
21	80												
21	80												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
21	80	2H	2H	720- B DIM	2H		677.00	.00	0	100.00	109	83	RESULT OF DISCREPANCY RESOLUTION
21	80	7H	TEC	720- A NDD					1			146	
22	18	TEH	TEC	720- A DSI	1H		.06	.00	M1	.50	84	76	RESULT OF DISCREPANCY RESOLUTION
22	20	TEH	TEC	720- A DSI	2H		.06	.00	M1	.47	109	76	
22	40	TSH	TSH	720- B NDD					1			31	RESULT OF DISCREPANCY RESOLUTION
22	43	TEH	TEC	720- A DSI	1H		.06	.00	M1	.71	122	46	RESULT OF DISCREPANCY RESOLUTION
22	43	TEH	TEC	720- A DSI	2H		.00	.00	M1	.23	51	46	RESULT OF DISCREPANCY RESOLUTION
22	44	5H	TEH	720- A DSI	1H		.00	.00	M1	.51	70	19	
22	44	5H	TEH	720- A TRS	6H		.00	.00				19	
22	44	7H	TEH	720- A DSI	1H		.00	.00	M1	.65	67	25	
22	44												THIS TUBE SAVED BY IPC CRITERIA
22	44	1H	1H	720- B SAI	1H		.00	.00	4	.21	103	45	RESULT OF DISCREPANCY RESOLUTION
22	44												
22	44												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
22	44	1H	1H	720- B DIM	1H		545.00	.00	0	100.00	46	45	RESULT OF DISCREPANCY RESOLUTION
22	44			0	PLG	TEC	.00	.00				46	
22	44	TSH	TSH	720- B NDD					1			81	
22	44	7H	TEC	720- A NDD					1			146	
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
22	45			0 PLG TEC			.00	.00			44		
22	45	7H	TEH	720- A DSI	1H		.00	.00	M1	.85	118	73	RESULT OF DISCREPANCY RESOLUTION
22	45												THIS TUBE SAVED BY IPC CRITERIA
22	45	TSH	TSH	720- B NDD					1		81		
22	45	1H	1H	720- B SAI	1H		.00	.00	4	1.14	98	81	RESULT OF DISCREPANCY RESOLUTION
22	45												
22	45												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
22	45	1H	1H	720- B DIM	1H	662.00	.00	0	100.00	87	81		RESULT OF DISCREPANCY RESOLUTION
22	45	7H	TEC	720- A NDD					1		146		
22	47	7H	TEH	720- A DSI	1H		.12	.00	M1	.46	144	19	RESULT OF DISCREPANCY RESOLUTION
22	47												THIS TUBE SAVED BY IPC CRITERIA
22	47			0 PLG TEC			.00	.00			42		
22	47	1H	1H	720- B SAI	1H		.00	.00	4	.82	142	45	RESULT OF DISCREPANCY RESOLUTION
22	47												
22	47												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
22	47	1H	1H	720- B DIM	1H	622.00	.00	0	100.00	57	45		RESULT OF DISCREPANCY RESOLUTION
22	47	TSH	TSH	720- B NDD					1		81		
22	47	7H	TEC	720- A NDD					1		146		
22	53	7H	TEH	720- A DSI	1H		.03	.00	M1	.43	70	19	THIS TUBE SAVED BY IPC CRITERIA
22	53			0 PLG TEC			.00	.00			36		
22	53	1H	1H	720- B SAI	1H		.00	.00	4	1.61	147	45	RESULT OF LAR
22	53												
22	53												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
22	53	1H	1H	720- B DIM	1H	587.00	.00	0	100.00	71	45		RESULT OF LAR
22	53	TSH	TSH	720- B NDD					1		83		
22	53	7H	TEC	720- A NDD					1		146		
22	73	TEH	TEC	720- A DSI	2H		.06	.00	M1	.50	114	18	RESULT OF DISCREPANCY RESOLUTION
22	76	TEH	TEC	720- A DSI	1H		.00	.00	M1	.37	62	14	
22	81	TEH	TEC	720- A DSI	1H		.00	.00	M1	.67	47	12	
22	87	TEH	TEC	720- A NDD					1		8		POSSIBLE LOOSE PART DATA
22	87	TEH	TEC	720- A DSI	2H		.06	.00	M1	.39	100	56	
23	9	TEH	TEC	720- A NDD					1		84		POSSIBLE LOOSE PART DATA
23	9	TEH	TEC	720- A DSI	1H		.00	.00	M1	.76	109	84	
23	20	TEH	TEC	720- A DSI	1H		.03	.00	M1	.48	107	76	RESULT OF DISCREPANCY RESOLUTION
23	22	TEH	TEC	720- A DSI	1H		.06	.00	M1	.41	70	72	
23	23	TEH	TEC	720- A DSI	1H		.00	.00	M1	.58	88	72	
23	24	TEH	TEC	720- A DSI	2H		.00	.00	M1	.37	142	72	RESULT OF LAR
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

SG - A DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
23	29	TSH	TSH	720- B NDO					1			27	
23	29	TEH	TEC	720- A DSI 1H			.00	.00	M1	.56	82	68	
23	29	TEH	TEC	720- A DSI 2H			.00	.00	M1	.61	73	68	RESULT OF DISCREPANCY RESOLUTION
23	29	TEH	TEC	720- A SLG TSH			1.05	.00	B	10.66	39	158	MANUAL SLUDGE PROFILE DATA
23	34	TSH	TSH	720- B NDO					1			29	
23	34	TEH	TEC	720- A DSI 1H			.00	.00	M1	.71	58	62	RESULT OF DISCREPANCY RESOLUTION
23	36	TSH	TSH	720- B NDO					1			29	
23	36	1H	1H	720- B NDF 1H			.00	.00				53	RESULT OF DISCREPANCY RESOLUTION
23	36	2H	2H	720- B MAI 2H			-.08	.00	4	.38	125	53	RESULT OF DISCREPANCY RESOLUTION
23	36												
23	36												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
23	36	2H	2H	720- B DIM 2H			479.00	.00	0	100.00	63	53	RESULT OF DISCREPANCY RESOLUTION
23	36	TEH	TEC	720- A INR 1H			.00	.00	M1			62	RESULT OF DISCREPANCY RESOLUTION
23	36	TEH	TEC	720- A DSI 2H			.00	.00	M1	.43	109	62	RESULT OF LAR
23	36												THIS TUBE SAVED BY IPC CRITERIA
23	38	TSH	TSH	720- B NDO					1			29	
23	38	TEH	TEC	720- A DSI 1H			.00	.00	M1	.29	59	60	
23	43	TSH	TSH	720- B NDO					1			31	
23	43	TEH	TEC	720- A DSI 1H			.00	.00	M1	.26	89	46	
23	43	TEH	TEC	720- A SLG TSH			1.40	.00	B	22.08	19	158	MANUAL SLUDGE PROFILE DATA
23	43	TEH	TEC	720- A SLG TSC			1.19	.00	B	15.44	212	158	MANUAL SLUDGE PROFILE DATA
23	47	7H	TEH	720- A DSI 1H			-.11	.00	M1	.26	67	19	RESULT OF DISCREPANCY RESOLUTION
23	47												THIS TUBE SAVED BY IPC CRITERIA
23	47		0	PLG TEC			.00	.00				42	
23	47	1H	1H	720- B SAI 1H			-.01	.00	5	.65	80	49	RESULT OF DISCREPANCY RESOLUTION
23	47												
23	47												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
23	47	1H	1H	720- B DIM 1H			512.00	.00	0	100.00	74	49	RESULT OF DISCREPANCY RESOLUTION
23	47	TSH	TSH	720- B NDO					1			81	
23	47	7H	TEC	720- A NDO					1			146	
23	57	TEH	TEC	720- A DSI 1H			.00	.00	M1	.57	64	34	RESULT OF DISCREPANCY RESOLUTION
23	57	TSH	TSH	720- B NDO					1			37	
23	57	TEH	TEC	720- A SLG TSC			1.14	.00	B	22.11	204	158	MANUAL SLUDGE PROFILE DATA
23	67	TEH	TEC	720- A DSI 1H			.00	.00	M1	.48	89	24	RESULT OF DISCREPANCY RESOLUTION
23	78	TEH	TEC	720- A DSI 1H			-.12	.00	M1	.46	46	14	RESULT OF DISCREPANCY RESOLUTION
23	78	TEH	TEC	720- A DSI 2H			.13	.00	M1	.32	65	14	
24	12	TEH	TEC	720- A DSI 3H			.00	.00	M1	.47	32	82	RESULT OF DISCREPANCY RESOLUTION
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
24	16	TEH	TEC	720- A	DSI	1H	.06	.00	M1	.21	73	80	RESULT OF DISCREPANCY RESOLUTION
24	45	TEH	TEC	720- A	DSI	2H	.06	.00	M1	1.62	15	44	RESULT OF DISCREPANCY RESOLUTION
24	45												THIS TUBE SAVED BY IPC CRITERIA
24	45	2H	2H	720- B	NDF	2H	.00	.00				45	RESULT OF LAR
24	45	TSH	TSH	720- B	NDO				1			61	
24	46	TSH	TSH	720- B	NDO				1			31	
24	46	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.57	50	44	
24	54	TSH	TSH	720- B	NDO				1			35	
24	54	TEH	TEC	720- A	DSI	1H	.14	.00	M1	.75	58	36	RESULT OF LAR
24	54												THIS TUBE SAVED BY IPC CRITERIA
24	54	1H	1H	720- B	SAI	1H	.00	.00	4	.64	68	51	RESULT OF DISCREPANCY RESOLUTION
24	54												
24	54												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
24	54	1H	1H	720- B	DIM	1H	409.00	.00	0	80.00	46	51	RESULT OF DISCREPANCY RESOLUTION
24	60			0	PLG	TEC	.00	.00				32	RESULT OF DISCREPANCY RESOLUTION
24	60	7H	TEH	720- A	DSI	1H	.00	.00	M1	.70	89	73	RESULT OF DISCREPANCY RESOLUTION
24	60												THIS TUBE SAVED BY IPC CRITERIA
24	60	7H	TEH	720- A	DSI	2H	.00	.00	M1	.28	109	73	RESULT OF DISCREPANCY RESOLUTION
24	60												THIS TUBE SAVED BY IPC CRITERIA
24	60	TSH	TSH	720- B	NDO				1			83	
24	60	1H	1H	720- B	SAI	1H	.00	.00	4	.75	112	83	RESULT OF DISCREPANCY RESOLUTION
24	60												
24	60												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
24	60	1H	1H	720- B	DIM	1H	561.00	.00	0	100.00	59	83	RESULT OF DISCREPANCY RESOLUTION
24	60	2H	2H	720- B	MAI	2H	.00	.00	4	.33	98	83	RESULT OF DISCREPANCY RESOLUTION
24	60												
24	60												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
24	60	2H	2H	720- B	DIM	2H	680.00	.00	0	100.00	116	83	RESULT OF DISCREPANCY RESOLUTION
24	60	7H	TEC	720- A	NDO				1			146	
24	70	TEH	TEC	720- A	DSI	2H	.03	.00	M1	.50	92	20	RESULT OF DISCREPANCY RESOLUTION
24	73	TEH	TEC	720- A	DSI	2H	.09	.00	M1	.38	70	18	RESULT OF DISCREPANCY RESOLUTION
25	14	7H	TEH	720- A	DSI	1H	.00	.00	M1	.42	65	71	RESULT OF DISCREPANCY RESOLUTION
25	14												THIS TUBE SAVED BY IPC CRITERIA
25	14	7H	TEH	720- A	DSI	2H	.08	.00	M1	.99	103	71	RESULT OF DISCREPANCY RESOLUTION
25	14												THIS TUBE SAVED BY IPC CRITERIA
25	14	TSH	TSH	720- B	NDO				1			75	RESULT OF DISCREPANCY RESOLUTION
25	14	TSH	TSH	720- B	NDO				1			77	
25	14	1H	1H	720- B	SAI	1H	.09	.00	4	.29	151	77	RESULT OF DISCREPANCY RESOLUTION
25	14												
25	14												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
25	14	1H	1H	720- B	DIM	1H	415.00	.00	0	100.00	56	77	RESULT OF DISCREPANCY RESOLUTION
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS



SG - A DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
25	14	2H	2H	720- B SAI	2H		.04	.00	4	.43	84	77	RESULT OF DISCREPANCY RESOLUTION
25	14												
25	14												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
25	14	2H	2H	720- B DIM	2H		376.00	.00	0	100.00	54	77	RESULT OF DISCREPANCY RESOLUTION
25	14			0	PLG	TEC	.00	.00				80	
25	14	7H	TEC	720- A NDD					1			142	
25	19	TEH	TEC	720- A DSI	2H		.00	.00	M1	.44	105	76	
25	21	TEH	TEC	720- A DSI	1H		.00	.00	M1	.51	103	74	RESULT OF DISCREPANCY RESOLUTION
25	22	1H	1H	720- B SAI	1H		.03	.00	4	.34	121	53	RESULT OF DISCREPANCY RESOLUTION
25	22												
25	22												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
25	22	1H	1H	720- B DIM	1H		666.00	.00	0	100.00	39	53	RESULT OF DISCREPANCY RESOLUTION
25	22	TEH	TEC	720- A DSI	1H		.09	.00	M1	.50	53	72	RESULT OF LAR
25	22												THIS TUBE SAVED BY IPC CRITERIA
25	36	TSH	TSH	720- B NDD					1			29	
25	36	TEH	TEC	720- A DSI	1H		.00	.00	M1	.99	65	62	RESULT OF DISCREPANCY RESOLUTION
25	38	TSH	TSH	720- B NDD					1			29	
25	38	TEH	TEC	720- A DSI	2H		.00	.00	M1	.25	59	60	RESULT OF DISCREPANCY RESOLUTION
25	41	TSH	TSH	720- B NDD					1			31	
25	41	TEH	TEC	720- A DSI	1H		.06	.00	M1	.50	87	50	RESULT OF DISCREPANCY RESOLUTION
25	41	TEH	TEC	720- A SLG	TSH		1.24	.00	8	18.04	26	158	MANUAL SLUDGE PROFILE DATA
25	42	TSH	TSH	720- B NDD					1			31	
25	42	TEH	TEC	720- A DSI	1H		.09	.00	M1	.27	92	48	RESULT OF DISCREPANCY RESOLUTION
25	42	TEH	TEC	720- A DSI	2H		.09	.00	M1	.25	62	48	RESULT OF DISCREPANCY RESOLUTION
25	45	TSH	TSH	720- B NDD					1			31	
25	45	TEH	TEC	720- A DSI	1H		.06	.00	M1	.60	57	44	
25	45	TEH	TEC	720- A SLG	TSH		1.19	.00	8	21.04	21	158	MANUAL SLUDGE PROFILE DATA
25	45	TEH	TEC	720- A SLG	TSC		1.32	.00	8	22.03	203	158	MANUAL SLUDGE PROFILE DATA
25	46	TSH	TSH	720- B NDD					1			31	
25	46	TEH	TEC	720- A DSI	1H		.18	.00	M1	.42	130	44	
25	59	TEH	TEC	720- A DSI	1H		.03	.00	M1	.63	85	32	
25	59	TEH	TEC	720- A DSI	2H		-.06	.00	M1	.50	106	72	
25	59	TSH	TSH	720- B NDD					1			37	
25	59	TEH	TEC	720- A SLG	TSC		.70	.00	8	6.93	214	158	MANUAL SLUDGE PROFILE DATA
25	61	TSH	TSH	720- B NDD					1			37	
25	61	TEH	TEC	720- A DSI	1H		-.03	.00	M1	.53	96	54	RESULT OF DISCREPANCY RESOLUTION
25	61	TEH	TEC	720- A SLG	TSC		.57	.00	8	7.62	226	158	MANUAL SLUDGE PROFILE DATA
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

SG - A DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
25	61	TEH	TEC	720- A	SLG	TSC	.58	.00	8	6.80	223	156	MANUAL SLUDGE PROFILE DATA
25	64	TEH	TEC	720- A	DSI	1H	.03	.00	M1	.56	64	26	
25	64	TSH	TSH	720- B	NDD				1			39	
25	71	TEH	TEC	720- A	DSI	2H	.03	.00	M1	.52	45	20	RESULT OF DISCREPANCY RESOLUTION
26	23	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.45	46	72	
26	26	7H	TEH	720- A	DSI	1H	.08	.00	M1	.74	87	71	RESULT OF DISCREPANCY RESOLUTION
26	26												THIS TUBE SAVED BY IPC CRITERIA
26	26	TSH	TSH	720- B	NDD				1			79	
26	26	1H	1H	720- B	SAI	1H	.00	.00	4	.79	92	79	RESULT OF DISCREPANCY RESOLUTION
26	26												
26	26												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
26	26	1H	1H	720- B	DIM	1H	586.00	.00	0	100.00		79	RESULT OF DISCREPANCY RESOLUTION
26	26	7H	TEC	720- A	18	AV4	.32	.00	M2	1.18		142	RESULT OF DISCREPANCY RESOLUTION
26	29	TSH	TSH	720- B	NDD				1			27	
26	29	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.55	54	68	RESULT OF DISCREPANCY RESOLUTION
26	30	TSH	TSH	720- B	NDD				1			29	
26	30	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.91	82	68	
26	36	TSH	TSH	720- B	NDD				1			29	
26	36	TEH	TEC	720- A	DSI	1H	.06	.00	M1	.48	76	62	RESULT OF DISCREPANCY RESOLUTION
26	55	7H	TEH	720- A	DSI	1H	.06	.00	M1	.58	71	19	THIS TUBE SAVED BY IPC CRITERIA
26	55			0	PLG	TEC	.00	.00				36	
26	55	1H	1H	720- B	SAI	1H	.00	.00	4	.68	85	45	RESULT OF DISCREPANCY RESOLUTION
26	55												
26	55												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
26	55	1H	1H	720- B	DIM	1H	425.00	.00	0	100.00	42	45	RESULT OF DISCREPANCY RESOLUTION
26	55	TSH	TSH	720- B	NDD				1			83	
26	55	7H	TEC	720- A	NDD				1			146	
26	67	TEH	TEC	720- A	DSI	2H	.15	.00	M1	1.30	81	24	RESULT OF LAR
26	67												THIS TUBE SAVED BY IPC CRITERIA
26	67	2H	2H	720- B	NDF	2H	.00	.00	4			63	
26	82	TEH	TEC	720- A	DSI	2H	.00	.00	M1	.47	44	12	RESULT OF DISCREPANCY RESOLUTION
27	15	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.67	56	80	RESULT OF DISCREPANCY RESOLUTION
27	19	7H	TEH	720- A	DSI	1H	.03	.00	M1	.49	92	71	RESULT OF DISCREPANCY RESOLUTION
27	19												THIS TUBE SAVED BY IPC CRITERIA
27	19			0	PLG	TEC	.00	.00				76	
27	19	TSH	TSH	720- B	NDD				1			77	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

SG - A DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
27	19	1H	1H	720- B SAI	1H		.00	.00	4	.94	29	77	RESULT OF DISCREPANCY RESOLUTION
27	19												
27	19												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
27	19	1H	1H	720- B DIM	1H		511.00	.00	0	100.00	50	77	RESULT OF DISCREPANCY RESOLUTION
27	19	7H	TEC	720- A NDD					1			142	
27	27	TEH	TEC	720- A DSI	1H		.00	.00	M1	.75	44	68	
27	27	TEH	TEC	720- A DSI	3H		.12	.00	M1	.43	40	68	
27	31	TEH	TEC	720- A DSI	1H		.00	.00	M1	.68	85	66	RESULT OF DISCREPANCY RESOLUTION
27	32	TEH	TEC	720- A DSI	1H		.00	.00	M1	.82	98	64	RESULT OF DISCREPANCY RESOLUTION
27	33	TEH	TEC	720- A DSI	1H		.00	.00	M1	.43	51	64	RESULT OF DISCREPANCY RESOLUTION
27	37	TSH	TSH	720- B NDD					1			59	
27	37	TEH	TEC	720- A DSI	1H		.09	.00	M1	.33	95	60	RESULT OF DISCREPANCY RESOLUTION
27	38	TSH	TSH	720- B NDD					1			59	
27	38	TEH	TEC	720- A DSI	1H		.03	.00	M1	.61	40	60	RESULT OF DISCREPANCY RESOLUTION
27	40	TSH	TSH	720- B NDD					1			29	
27	40	TEH	TEC	720- A DSI	1H		.15	.00	M1	.90	82	50	RESULT OF LAR
27	40												THIS TUBE SAVED BY IPC CRITERIA
27	40	TEH	TEC	720- A INR	2H		.03	.00	M1			50	RESULT OF DISCREPANCY RESOLUTION
27	40	1H	1H	720- B SAI	1H		.18	.00	4	.66	126	53	RESULT OF DISCREPANCY RESOLUTION
27	40												
27	40												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
27	40	1H	1H	720- B DIM	1H		438.00	.00	0	100.00	120	53	RESULT OF DISCREPANCY RESOLUTION
27	40	2H	2H	720- B NDF	2H		.18	.00				53	RESULT OF DISCREPANCY RESOLUTION
27	45	TSH	TSH	720- B NDD					1			31	
27	45	TEH	TEC	720- A DSI	1H		.03	.00	M1	.39	22	44	RESULT OF DISCREPANCY RESOLUTION
27	53	7H	TEH	720- A DSI	1H		.09	.00	M1	.83	115	19	THIS TUBE SAVED BY IPC CRITERIA
27	53		0	PLG TEC			.00	.00				36	
27	53	1H	1H	720- B SAI	1H		.00	.00	4	1.05	105	45	RESULT OF DISCREPANCY RESOLUTION
27	53												
27	53												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
27	53	1H	1H	720- B DIM	1H		393.00	.00	0	100.00	34	45	RESULT OF DISCREPANCY RESOLUTION
27	53	TSH	TSH	720- B NDD					1			83	
27	53	7H	TEC	720- A NDD					1			146	
27	59	TEH	TEC	720- A DSI	1H		.12	.00	M1	.70	46	32	
27	59	TEH	TEC	720- A DSI	2H		.00	.00	M1	.53	43	32	
27	59	TSH	TSH	720- B NDD					1			37	
27	66	7H	TEH	720- A DSI	1H		.00	.00	M1	.62	58	19	THIS TUBE SAVED BY IPC CRITERIA

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
27	66			0 PLG TEC			.00	.00				26	
27	66	1H	1H	720- B SAI	1H		.04	.00	4	1.13	74	47	RESULT OF DISCREPANCY RESOLUTION
27	66												
27	66												-THIS TUBE MANUALLY REMOVED FROM PLUG LIST
27	66	1H	1H	720- B DIM	1H		619.00	.00	0	100.00	63	47	RESULT OF DISCREPANCY RESOLUTION
27	66	TSH	TSH	720- B NDD					1			83	
27	66	7H	TEC	720- A NDD					1			146	
27	75			0 PLG TEC			.00	.00				18	
27	75	1C	TEH	720- A OSI	4H		.06	.00	M1	.68	141	19	RESULT OF LAR
27	75												-THIS TUBE SAVED BY IPC CRITERIA
27	75	4H	4H	720- B SAI	4H		.00	.00	4	.81	154	47	RESULT OF LAR
27	75												
27	75												-THIS TUBE MANUALLY REMOVED FROM PLUG LIST
27	75	4H	4H	720- B DIM	4H		387.00	.00	0	100.00	49	47	RESULT OF LAR
27	75	4H	4H	720- B SAI	4H		.00	.00	4	1.11	156	49	RESULT OF DISCREPANCY RESOLUTION
27	75												
27	75												-THIS TUBE MANUALLY REMOVED FROM PLUG LIST
27	75	4H	4H	720- B DIM	4H		405.00	.00	0	100.00	48	49	RESULT OF DISCREPANCY RESOLUTION
27	75	TSH	TSH	720- B NDD					1			83	
27	75	7H	TEC	720- A NDD					1			146	
27	79	TEH	TEC	720- A OSI	2H		.00	.00	M1	.38	138	14	RESULT OF DISCREPANCY RESOLUTION
28	17	7H	TEH	720- A OSI	1H		.03	.00	M1	.68	62	71	RESULT OF DISCREPANCY RESOLUTION
28	17												-THIS TUBE SAVED BY IPC CRITERIA
28	17	TSH	TSH	720- B NDD					1			77	
28	17	1H	1H	720- B SAI	1H		.00	.00	4	.85	39	77	RESULT OF DISCREPANCY RESOLUTION
28	17												
28	17												-THIS TUBE MANUALLY REMOVED FROM PLUG LIST
28	17	1H	1H	720- B DIM	1H		555.00	.00	0	100.00	61	77	RESULT OF DISCREPANCY RESOLUTION
28	17			0 PLG TEC			.00	.00				78	
28	17	7H	TEC	720- A NDD					1			142	RESULT OF DISCREPANCY RESOLUTION
28	32	TEH	TEC	720- A OSI	1H		.00	.00	M1	.49	72	64	RESULT OF DISCREPANCY RESOLUTION
28	43	TSH	TSH	720- B NDD					1			31	
28	43	TEH	TEC	720- A OSI	1H		.03	.00	M1	.60	65	46	
28	44	TEH	TEC	720- A OSI	2H		.09	.00	M1	.31	100	46	
28	44	TSH	TSH	720- B NDD					1			61	
28	46	TSH	TSH	720- B NDD					1			31	
28	46	TEH	TEC	720- A OSI	2H		.12	.00	M1	.74	98	44	RESULT OF DISCREPANCY RESOLUTION
28	62	TEH	TEC	720- A OSI	1H		.09	.00	M1	.63	129	28	
28	63			0 PLG TEC			.00	.00				26	RESULT OF DISCREPANCY RESOLUTION
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

SG - A DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
28	63	7H	TEH	720- A DSI	1H		.11	.00	M1	.88	94	73	RESULT OF DISCREPANCY RESOLUTION
28	63	7H	TEH	720- A DSI	2H		.06	.00	M1	.63	128	73	RESULT OF DISCREPANCY RESOLUTION
28	63	TSH	TSH	720- B NDD					1			83	
28	63	1H	1H	720- B NDF	1H		.11	.00				83	RESULT OF DISCREPANCY RESOLUTION
28	63	2H	2H	720- B NDF	2H		.06	.00				83	RESULT OF DISCREPANCY RESOLUTION
28	63	7H	TEC	720- A NDD					1			146	
28	69	TEH	TEC	720- A DSI	2H		.09	.00	M1	.47	74	22	RESULT OF DISCREPANCY RESOLUTION
28	71	TEH	TEC	720- A DSI	2H		.06	.00	M1	.69	44	20	RESULT OF DISCREPANCY RESOLUTION
28	71	TEH	TEC	720- A DSI	3H		.06	.00	M1	.33	51	20	RESULT OF DISCREPANCY RESOLUTION
28	78	TEH	TEC	720- A DSI	1H		.06	.00	M1	.25	54	14	RESULT OF DISCREPANCY RESOLUTION
28	79	TEH	TEC	720- A DSI	1H		.00	.00	M1	.44	120	14	
29	15	2H	2H	720- B NDF	2H		.00	.00				43	RESULT OF LAR
29	15	TEH	TEC	720- A DSI	2H		.15	.00	M1	1.25	139	80	RESULT OF DISCREPANCY RESOLUTION
29	15												THIS TUBE SAVED BY IPC CRITERIA
29	21	7H	TEH	720- A DSI	1H		.00	.00	M1	.70	94	71	RESULT OF DISCREPANCY RESOLUTION
29	21												THIS TUBE SAVED BY IPC CRITERIA
29	21	7H	TEH	720- A DSI	2H		.08	.00	M1	.39	126	71	RESULT OF DISCREPANCY RESOLUTION
29	21												THIS TUBE SAVED BY IPC CRITERIA
29	21	7H	TEH	720- A DSI	3H		.05	.00	M1	.48	102	71	RESULT OF DISCREPANCY RESOLUTION
29	21			0 PLG TEC			.00	.00				76	
29	21	TSH	TSH	720- B NDD					1			77	
29	21	1H	1H	720- B MAI	1H		.01	.00	4	1.11	140	77	RESULT OF DISCREPANCY RESOLUTION
29	21												
29	21												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
29	21	1H	1H	720- B DIM	1H	424.00		.00	0	100.00	96	77	RESULT OF DISCREPANCY RESOLUTION
29	21	2H	2H	720- B MAI	2H	.17		.00	4	1.04	82	77	RESULT OF DISCREPANCY RESOLUTION
29	21												
29	21												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
29	21	2H	2H	720- B DIM	2H	554.00		.00	0	100.00	46	77	RESULT OF DISCREPANCY RESOLUTION
29	21	3H	3H	720- B NDF	3H	.00		.00				77	
29	21	7H	TEC	720- A NDD					1			142	
29	23	7H	TEH	720- A DSI	1H		.03	.00	M1	.72	96	71	RESULT OF DISCREPANCY RESOLUTION
29	23												THIS TUBE SAVED BY IPC CRITERIA
29	23	7H	TEH	720- A DSI	2H		.03	.00	M1	.60	96	71	RESULT OF DISCREPANCY RESOLUTION
29	23												THIS TUBE SAVED BY IPC CRITERIA
29	23	TSH	TSH	720- B NDD					1			77	
29	23	1H	1H	720- B SAI	1H		.00	.00	4	.84	82	77	RESULT OF DISCREPANCY RESOLUTION
29	23												
29	23												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
29	23	1H	1H	720- B DIM	1H	494.00		.00	0	100.00	38	77	RESULT OF DISCREPANCY RESOLUTION
29	23	2H	2H	720- B SAI	2H	.00		.00	4	.40	70	77	RESULT OF DISCREPANCY RESOLUTION
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

## SG - A DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
29	23												
29	23												-THIS TUBE MANUALLY REMOVED FROM PLUG LIST
29	23	2H	2H	720- B DIM	2H		451.00	.00	0	100.00	58	77	RESULT OF DISCREPANCY RESOLUTION
29	23	7H	TEC	720- A NDD					1			142	
29	46	TSH	TSH	720- B NDD					1			31	
29	46	TEH	TEC	720- A DSI	1H		.03	.00	M1	.79	67	44	RESULT OF DISCREPANCY RESOLUTION
29	51	7H	TEH	720- A DSI	1H		.00	.00	M1	.59	79	19	RESULT OF DISCREPANCY RESOLUTION
29	51												THIS TUBE SAVED BY IPC CRITERIA
29	51			0 PLG TEC			.00	.00				38	
29	51	1H	1H	720- B SAI	1H		.00	.00	4	1.66	52	45	RESULT OF DISCREPANCY RESOLUTION
29	51												
29	51												-THIS TUBE MANUALLY REMOVED FROM PLUG LIST
29	51	1H	1H	720- B DIM	1H		739.00	.00	0	100.00	63	45	RESULT OF DISCREPANCY RESOLUTION
29	51	TSH	TSH	720- B NDD					1			83	
29	51	7H	TEC	720- A NDD					1			146	
29	60	TEH	TEC	720- A DSI	1H		.00	.00	M1	.79	62	32	
29	60	TEH	TEC	720- A 25 AV2			.00	.00	M2	1.64		32	
29	60	TEH	TEC	720- A 29 AV3			.12	.00	M2	2.16		32	
29	60	TEH	TEC	720- A 18 AV4			.09	.00	M2	.90		32	
29	61	TEH	TEC	720- A DSI	1H		.00	.00	M1	.77	77	54	
29	61	TEH	TEC	720- A DSI	2H		.00	.00	M1	.35	126	54	
29	62	TEH	TEC	720- A DSI	1H		.24	.00	M1	.68	132	28	
29	62	TEH	TEC	720- A DSI	2H		.27	.00	M1	.56	132	28	RESULT OF DISCREPANCY RESOLUTION
29	64	1H	1H	720- B SAI	1H		.12	.00	4	1.00	119	49	RESULT OF DISCREPANCY RESOLUTION
29	64												
29	64												-THIS TUBE MANUALLY REMOVED FROM PLUG LIST
29	64	1H	1H	720- B DIM	1H		360.00	.00	0	100.00	50	49	RESULT OF DISCREPANCY RESOLUTION
29	64	TEH	TEC	720- A DSI	1H		.06	.00	M1	.65	58	54	RESULT OF LAR
29	64												THIS TUBE SAVED BY IPC CRITERIA
29	69	TEH	TEC	720- A DSI	1H		.06	.00	M1	.20	60	22	RESULT OF DISCREPANCY RESOLUTION
30	24	7H	TEH	720- A DSI	1H		.03	.00	M1	.30	96	21	
30	24	7H	TEH	720- A DSI	3H		.09	.00	M1	.58	84	21	RESULT OF DISCREPANCY RESOLUTION
30	24												THIS TUBE SAVED BY IPC CRITERIA
30	24	1H	1H	720- B NDF	1H		.00	.00				45	RESULT OF LAR
30	24	3H	3H	720- B MAI	3H		.12	.00	4	.44	46	45	RESULT OF DISCREPANCY RESOLUTION
30	24												
30	24												-THIS TUBE MANUALLY REMOVED FROM PLUG LIST
30	24	3H	3H	720- B DIM	3H		356.00	.00	0	100.00	46	45	RESULT OF DISCREPANCY RESOLUTION
30	24	TSH	TSH	720- B NDD					1			79	
30	24	7H	TEC	720- A NDD					1			142	
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
30	29	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.74	77	68	RESULT OF DISCREPANCY RESOLUTION
30	33	TEH	TEC	720- A	DSI	2H	.03	.00	M1	.62	76	64	RESULT OF DISCREPANCY RESOLUTION
30	37	TSH	TSH	720- B	NDD				1			29	
30	37	TEH	TEC	720- A	DSI	1H	.06	.00	M1	.16	45	60	RESULT OF DISCREPANCY RESOLUTION
30	38	TSH	TSH	720- B	NDD				1			29	
30	38	TEH	TEC	720- A	DSI	2H	.03	.00	M1	.57	91	60	RESULT OF DISCREPANCY RESOLUTION
30	42	TSH	TSH	720- B	NDD				1			31	
30	42	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.96	39	48	RESULT OF DISCREPANCY RESOLUTION
30	45	7H	TEH	720- A	DSI	2H	.08	.00	M1	.61	90	19	RESULT OF DISCREPANCY RESOLUTION
30	45												THIS TUBE SAVED BY IPC CRITERIA
30	45		0	PLG	TEC		.00	.00				44	
30	45	2H	2H	720- B	SAI	2H	.00	.00	4	1.24	96	45	RESULT OF DISCREPANCY RESOLUTION
30	45												
30	45												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
30	45	2H	2H	720- B	DIM	2H	739.00	.00	0	100.00	82	45	RESULT OF DISCREPANCY RESOLUTION
30	45	TSH	TSH	720- B	NDD				1			81	
30	45	7H	TEC	720- A	NDD				1			144	
30	61	1H	1H	720- B	SAI	1H	-.09	.00	4	.62	125	49	RESULT OF DISCREPANCY RESOLUTION
30	61												
30	61												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
30	61	1H	1H	720- B	DIM	1H	362.00	.00	0	100.00	28	49	RESULT OF DISCREPANCY RESOLUTION
30	61	TEH	TEC	720- A	DSI	1H	.08	.00	M1	.47	43	54	RESULT OF LAR
30	61												THIS TUBE SAVED BY IPC CRITERIA
30	70	TEH	TEC	720- A	DSI	2H	.00	.00	M1	.35	109	22	RESULT OF DISCREPANCY RESOLUTION
30	74	TEH	TEC	720- A	DSI	1H	.09	.00	M1	.65	67	18	RESULT OF LAR
30	74												THIS TUBE SAVED BY IPC CRITERIA
30	74	1H	1H	720- B	SAI	1H	-.04	.00	4	.79	82	49	RESULT OF DISCREPANCY RESOLUTION
30	74												
30	74												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
30	74	1H	1H	720- B	DIM	1H	361.00	.00	0	100.00	36	49	RESULT OF DISCREPANCY RESOLUTION
31	20	7H	TEH	720- A	DSI	1H	-.03	.00	M1	.82	73	71	RESULT OF DISCREPANCY RESOLUTION
31	20												THIS TUBE SAVED BY IPC CRITERIA
31	20		0	PLG	TEC		.00	.00				76	
31	20	TSH	TSH	720- B	NDD				1			77	
31	20	1H	1H	720- B	SAI	1H	.01	.00	4	.37	119	77	RESULT OF DISCREPANCY RESOLUTION
31	20												
31	20												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
31	20	1H	1H	720- B	DIM	1H	342.00	.00	0	100.00	40	77	RESULT OF DISCREPANCY RESOLUTION
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

## SG - A DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
31	20	7H	TEC	720- A	NDO				1		142		
31	30	TEH	TEC	720- A	DSI	2H	.00	.00	M1	.43	93	68	
31	36	TEH	TEC	720- A	DSI	1H	.09	.00	M1	.63	91	62	RESULT OF DISCREPANCY RESOLUTION
31	44	TEH	TEC	720- A	DSI	1H	-.03	.00	M1	.27	80	46	RESULT OF DISCREPANCY RESOLUTION
31	52	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.48	93	38	RESULT OF DISCREPANCY RESOLUTION
31	52	TEH	TEC	720- A	DSI	2H	.00	.00	M1	.39	81	36	RESULT OF DISCREPANCY RESOLUTION
31	56	7H	TEH	720- A	DSI	1H	.00	.00	M1	.69	112	19	RESULT OF DISCREPANCY RESOLUTION
31	56												THIS TUBE SAVED BY IPC CRITERIA
31	56			0	PLG	TEC	.00	.00			34		
31	56	1H	1H	720- B	SAI	1H	.00	.00	4	.95	118	45	RESULT OF DISCREPANCY RESOLUTION
31	56												
31	56												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
31	56	1H	1H	720- B	DIM	1H	540.00	.00	0	100.00	62	45	RESULT OF DISCREPANCY RESOLUTION
31	56	TSH	TSH	720- B	NDO				1		83		
31	56	7H	TEC	720- A	NDO				1		146		
31	59	TEH	TEC	720- A	DSI	1H	-.24	.00	M1	.45	66	32	RESULT OF DISCREPANCY RESOLUTION
31	60	TEH	TEC	720- A	DSI	2H	-.09	.00	M1	.60	118	32	
32	35	TEH	TEC	720- A	DSI	1H	.03	.00	M1	.36	43	62	RESULT OF DISCREPANCY RESOLUTION
32	40	7H	TEH	720- A	DSI	1H	.06	.00	M1	.50	76	19	THIS TUBE SAVED BY IPC CRITERIA
32	40	1H	1H	720- B	PVN	1H	.23	.00	1	.53	36	45	RESULT OF DISCREPANCY RESOLUTION
32	40	1H	1H	720- B	SAI	1H	.15	.00	4	2.03	43	45	RESULT OF LAR
32	40												
32	40												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
32	40	1H	1H	720- B	DIM	1H	713.00	.00	0	100.00	54	45	RESULT OF LAR
32	40			0	PLG	TEC	.00	.00			50		
32	40	TSH	TSH	720- B	NDO				1		81		
32	40	7H	TEC	720- A	NDO				1		144		
32	45			0	PLG	TEC	.00	.00			44		
32	45	7H	TEH	720- A	DSI	1H	.00	.00	M1	.75	111	73	RESULT OF DISCREPANCY RESOLUTION
32	45	TSH	TSH	720- B	NDO				1		81		
32	45	1H	1H	720- B	NDF	1H	.00	.00			81		RESULT OF DISCREPANCY RESOLUTION
32	45	7H	TEC	720- A	NDO				1		144		
32	46	TEH	TEC	720- A	DSI	2H	.00	.00	M1	.33	94	44	
32	51	7H	TEH	720- A	DSI	1H	-.07	.00	M1	.79	108	19	RESULT OF DISCREPANCY RESOLUTION
32	51												THIS TUBE SAVED BY IPC CRITERIA
32	51			0	PLG	TEC	.00	.00			38		
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

## SG - A DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
32	51	1H	1H	720- B SAI	1H		.05	.00	4	1.12	66	45	RESULT OF DISCREPANCY RESOLUTION
32	51												
32	51												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
32	51	1H	1H	720- B DIM	1H		541.00	.00	0	100.00	49	45	RESULT OF DISCREPANCY RESOLUTION
32	51	TSH	TSH	720- B NDD					1			83	
32	51	7H	TEC	720- A NDD					1			144	
33	33			0 PLG TEC			.00	.00				64	
33	33	7H	TEH	720- A DSI	1H		.21	.00	M1	.85	99	71	RESULT OF DISCREPANCY RESOLUTION
33	33												THIS TUBE SAVED BY IPC CRITERIA
33	33	TSH	TSH	720- B NDD					1			81	
33	33	1H	1H	720- B SAI	1H		.18	.00	4	1.03	85	81	RESULT OF DISCREPANCY RESOLUTION
33	33												
33	33												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
33	33	1H	1H	720- B DIM	1H		538.00	.00	0	100.00	68	81	RESULT OF DISCREPANCY RESOLUTION
33	33	2H	2H	720- B NDF	2H		.00	.00				81	
33	33	3H	3H	720- B NDF	3H		.00	.00				81	
33	33	7H	TEC	720- A NDD					1			142	RESULT OF DISCREPANCY RESOLUTION
33	37	TEH	TEC	720- A DSI	1H		.14	.00	M1	.48	116	60	
33	38	TEH	TEC	720- A DSI	1H		.11	.00	M1	.81	149	60	RESULT OF DISCREPANCY RESOLUTION
34	20	TEH	TEC	720- A DSI	1H		.12	.00	M1	.56	121	76	
34	20	TEH	TEC	720- A DSI	2H		.09	.00	M1	.28	76	76	
34	27	TEH	TEC	720- A DSI	1H		.06	.00	M1	.64	67	68	
34	27	TEH	TEC	720- A DSI	2H		.08	.00	M1	.57	53	38	
34	29	2H	2H	720- B NDF	2H		.00	.00				53	RESULT OF DISCREPANCY RESOLUTION
34	29	TEH	TEC	720- A DSI	1H		.00	.00	M1	.56	91	68	
34	29	TEH	TEC	720- A INF	2H		.20	.00	M1			68	RESULT OF DISCREPANCY RESOLUTION
34	30	7H	TEH	720- A DSI	1H		.09	.00	M1	.40	86	21	THIS TUBE SAVED BY IPC CRITERIA
34	30	1H	1H	720- B SAI	1H		.01	.00	4	.71	120	45	RESULT OF DISCREPANCY RESOLUTION
34	30												
34	30												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
34	30	1H	1H	720- B DIM	1H		572.00	.00	0	100.00	34	45	RESULT OF DISCREPANCY RESOLUTION
34	30	TSH	TSH	720- B NDD					1			79	
34	30	7H	TEC	720- A NDD					1			142	
34	31	7H	TEH	720- A DSI	1H		.03	.00	M1	.57	138	21	THIS TUBE SAVED BY IPC CRITERIA
34	31	7H	TEH	720- A DSI	2H		.03	.00	M1	.64	135	21	THIS TUBE SAVED BY IPC CRITERIA
34	31	1H	1H	720- B SAI	1H		.08	.00	4	.92	29	45	RESULT OF DISCREPANCY RESOLUTION
34	31												
34	31												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
34	31	1H	1H	720- B DIM	1H		408.00	.00	0	100.00	53	45	RESULT OF DISCREPANCY RESOLUTION
34	31	2H	2H	720- B SAI	2H		.00	.00	4	.60	75	45	RESULT OF DISCREPANCY RESOLUTION

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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Beaver Valley Unit 1

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
34	31												
34	31												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
34	31	2H	2H	720- B DIM	2H		570.00	.00	0	100.00	58	45	RESULT OF DISCREPANCY RESOLUTION
34	31	TSH	TSH	720- B NDD					1			79	
34	31	7H	TEC	720- A NDD					1			142	
34	32	TEH	TEC	720- A DSI	1H		-.08	.00	M1	.71	49	64	RESULT OF DISCREPANCY RESOLUTION
34	38	TEH	TEC	720- A DSI	1H		.00	.00	M1	.54	44	60	RESULT OF DISCREPANCY RESOLUTION
34	44	TEH	TEC	720- A DSI	1H		.09	.00	M1	.34	75	46	
34	46	TEH	TEC	720- A DSI	2H		.09	.00	M1	.21	126	44	RESULT OF DISCREPANCY RESOLUTION
34	58	TEH	TEC	720- A DSI	2H		-.06	.00	M1	.77	80	34	RESULT OF DISCREPANCY RESOLUTION
34	61	TEH	TEC	720- A DSI	1H		.00	.00	M1	.52	39	54	RESULT OF DISCREPANCY RESOLUTION
34	63	TEH	TEC	720- A DSI	1H		.06	.00	M1	.48	90	26	
34	63	TEH	TEC	720- A DSI	2H		.00	.00	M1	1.10	99	26	THIS TUBE SAVED BY IPC CRITERIA
34	63	2H	2H	720- B NDF	2H		.00	.00				47	RESULT OF DISCREPANCY RESOLUTION
34	64	TEH	TEC	720- A DSI	1H		.06	.00	M1	.42	99	20	RESULT OF DISCREPANCY RESOLUTION
34	64	TEH	TEC	720- A DSI	2H		.00	.00	M1	.60	61	20	RESULT OF DISCREPANCY RESOLUTION
35	24	TEH	TEC	720- A DSI	2H		-.09	.00	M1	.34	114	72	RESULT OF DISCREPANCY RESOLUTION
35	28	1H	1H	720- B NDF	1H		-.10	.00				45	RESULT OF LAR
35	28	1H	1H	720- B NDF	1H		.00	.00				53	RESULT OF DISCREPANCY RESOLUTION
35	28	3H	3H	720- B NDF	3H		.00	.00				53	RESULT OF DISCREPANCY RESOLUTION
35	28	2H	2H	720- B NDF	2H		.00	.00	4			63	
35	28	TEH	TEC	720- A DSI	1H		.00	.00	M1	1.79	99	68	THIS TUBE SAVED BY IPC CRITERIA
35	28	TEH	TEC	720- A INF	2H		-.06	.00	M1			68	RESULT OF DISCREPANCY RESOLUTION
35	28	TEH	TEC	720- A INF	3H		.00	.00	M1			68	RESULT OF DISCREPANCY RESOLUTION
35	33	TEH	TEC	720- A DSI	1H		.00	.00	M1	.67	67	64	RESULT OF DISCREPANCY RESOLUTION
35	62	TEH	TEC	720- A DSI	1H		-.18	.00	M1	.47	40	28	RESULT OF DISCREPANCY RESOLUTION
36	24	7H	TEH	720- A DSI	1H		.00	.00	M1	1.08	102	71	RESULT OF LAR
36	24												THIS TUBE SAVED BY IPC CRITERIA
36	24	7H	TEH	720- A DSI	2H		.00	.00	M1	.81	74	71	RESULT OF DISCREPANCY RESOLUTION
36	24												THIS TUBE SAVED BY IPC CRITERIA
36	24	7H	TEH	720- A DSI	3H		-.08	.00	M1	.41	53	71	RESULT OF DISCREPANCY RESOLUTION
36	24	TSH	TSH	720- B NDD					1			79	
36	24	1H	1H	720- B NDF	1H		.05	.00				79	RESULT OF DISCREPANCY RESOLUTION
36	24	2H	2H	720- B SAI	2H		.03	.00	4	.75	117	79	RESULT OF DISCREPANCY RESOLUTION
36	24												

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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## 56 - A DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

DLW -A/51

INSPECTION: Jan-95

9-Feb-95 14:25

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
36	24												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
36	24	2H	2H	720- B DIM	2H		542.00	.00	0	100.00	61	79	RESULT OF DISCREPANCY RESOLUTION
36	24	3H	3H	720- B NDF	3H		.08	.00				79	
36	24	7H	TEC	720- A NDD					1			142	
36	34	TEH	TEC	720- A DSI	1H		.00	.00	M1	.43	55	62	RESULT OF DISCREPANCY RESOLUTION
36	39	TEH	TEC	720- A DSI	3H		.03	.00	M1	.62	31	88	RESULT OF DISCREPANCY RESOLUTION
36	42	TEH	TEC	720- A DSI	2H		.15	.00	M1	.24	107	48	RESULT OF DISCREPANCY RESOLUTION
36	51	TEH	TEC	720- A DSI	1H		.06	.00	M1	.44	77	40	RESULT OF DISCREPANCY RESOLUTION
36	51	TEH	TEC	720- A DSI	2H		.03	.00	M1	.37	89	40	RESULT OF DISCREPANCY RESOLUTION
36	52	TEH	TEC	720- A DSI	1H		.00	.00	M1	.59	95	40	RESULT OF DISCREPANCY RESOLUTION
36	52	TEH	TEC	720- A DSI	2H		.00	.00	M1	.80	66	40	
36	53	TEH	TEC	720- A DSI	2H		.00	.00	M1	.48	99	40	
36	58	TSH	TEC	720- A DSI	2H		.03	.00	M1	.15	104	34	RESULT OF LAR
36	58	TSH	TEC	720- A 16 AV3			.00	.00	M2	1.01		34	RESULT OF LAR
36	58	TSH	TEC	720- A 15 AV4			.00	.00	M2	.68		34	
36	58	TSH	TEC	720- A DSI	2H		.03	.00	M1	.37	61	88	RESULT OF DISCREPANCY RESOLUTION
36	58	TSH	TEC	720- A 17 AV3			.00	.00	M2	1.22		88	RESULT OF DISCREPANCY RESOLUTION
36	58	TSH	TEC	720- A 18 AV4			.00	.00	M2	1.28		88	RESULT OF LAR
36	58	TEH	TEC	720- A DSI	2H		.03	.00	M1	.25	80	92	RESULT OF DISCREPANCY RESOLUTION
36	58	TEH	TEC	720- A 18 AV3			.00	.00	M2	1.17		92	RESULT OF DISCREPANCY RESOLUTION
36	58	TEH	TEC	720- A 17 AV4			.00	.00	M2	1.12		92	RESULT OF DISCREPANCY RESOLUTION
36	63	TEH	TEC	720- A DSI	2H		.12	.00	M1	.72	112	26	
37	31	7H	TEH	720- A DSI	1H		.03	.00	M1	.58	63	21	THIS TUBE SAVED BY IPC CRITERIA
37	31	1H	1H	720- B SAI	1H		.00	.00	4	.64	117	45	RESULT OF DISCREPANCY RESOLUTION
37	31												
37	31												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
37	31	1H	1H	720- B DIM	1H		441.00	.00	0	100.00	35	45	RESULT OF DISCREPANCY RESOLUTION
37	31	TSH	TSH	720- B NDD					1			79	
37	31	7H	TEC	720- A BLG TSC			3.60	.00	1	8.46	9	142	RESULT OF DISCREPANCY RESOLUTION
37	37	TEH	TEC	720- A DSI	2H		.09	.00	M1	.58	87	60	
37	67			0 PLG TEC			.00	.00				24	
37	67	7H	TEH	720- A DSI	2H		.00	.00	M1	.95	87	73	RESULT OF DISCREPANCY RESOLUTION
37	67												THIS TUBE SAVED BY IPC CRITERIA
37	67	TSH	TSH	720- B NDD					1			83	
37	67	2H	2H	720- B SAI	2H		.00	.00	4	1.05	117	83	RESULT OF DISCREPANCY RESOLUTION
37	67												
37	67												THIS TUBE MANUALLY REMOVED FROM PLUG LIST

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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## SG - A DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

DLW -A/51

INSPECTION: Jan-95

9-Feb-95 14:25

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
37	67	2H	2H	720- B DIM	2H		644.00	.00	0	100.00	74	83	RESULT OF DISCREPANCY RESOLUTION
37	67	7H	TEC	720- A NDO					1			146	
37	69	TEH	TEC	720- A DSI	1H		.03	.00	M1	.27	86	22	RESULT OF DISCREPANCY RESOLUTION
38	55			0 PLG TEC			.00	.00				40	
38	55	7H	TEH	720- A DSI	2H		.00	.00	M1	.56	102	73	RESULT OF DISCREPANCY RESOLUTION
38	55												THIS TUBE SAVED BY IPC CRITERIA
38	55	TSH	TSH	720- B NDO					1			87	
38	55	2H	2H	720- B MAI	2H		.00	.00	4	.35	108	87	RESULT OF DISCREPANCY RESOLUTION
38	55												
38	55												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
38	55	2H	2H	720- B DIM	2H		496.00	.00	0	100.00	34	87	RESULT OF DISCREPANCY RESOLUTION
38	55	7H	TEC	720- A NDO					1			152	
38	69	TEH	TEC	720- A DSI	1H		-.21	.00	M1	.49	81	22	RESULT OF DISCREPANCY RESOLUTION
38	69	TEH	TEC	720- A DSI	2H		.06	.00	M1	.76	83	22	RESULT OF DISCREPANCY RESOLUTION
38	70	TEH	TEC	720- A NDO					1			22	POSSIBLE LOOSE PART DATA
38	70	TEH	TEC	720- A INR	1H		-.15	.00	M1			22	RESULT OF DISCREPANCY RESOLUTION
38	70	TEH	TEC	720- A DSI	2H		.09	.00	M1	.50	115	22	RESULT OF DISCREPANCY RESOLUTION
38	70	1H	1H	720- B NDF	1H		.00	.00				49	
39	27	TEH	TEC	720- A NDO					1			68	POSSIBLE LOOSE PART DATA
39	27	TEH	TEC	720- A DSI	2H		.00	.00	M1	.39	88	68	
39	28	TEH	TEC	720- A DSI	1H		.00	.00	M1	.57	126	68	RESULT OF DISCREPANCY RESOLUTION
39	28	TEH	TEC	720- A DSI	3H		.00	.00	M1	.51	85	68	RESULT OF DISCREPANCY RESOLUTION
39	30	TEH	TEC	720- A DSI	3H		.00	.00	M1	.39	74	68	RESULT OF DISCREPANCY RESOLUTION
39	36	TEH	TEC	720- A DSI	2H		.00	.00	M1	.43	79	60	RESULT OF DISCREPANCY RESOLUTION
39	51			0 PLG TEC			.00	.00				40	
39	51	7H	TEH	720- A DSI	1H		.00	.00	M1	.55	128	73	RESULT OF DISCREPANCY RESOLUTION
39	51	7H	TEH	720- A DSI	2H		.03	.00	M1	1.12	103	73	RESULT OF DISCREPANCY RESOLUTION
39	51												THIS TUBE SAVED BY IPC CRITERIA
39	51	TSH	TSH	720- B NDO					1			87	
39	51	1H	1H	720- B NDF	1H		.05	.00	4	29.25	22	87	RESULT OF DISCREPANCY RESOLUTION
39	51	2H	2H	720- B NDF	2H		.00	.00	10	5.96	186	87	RESULT OF DISCREPANCY RESOLUTION
39	51	7H	TEC	720- A NDO					1			144	
39	59	TEH	TEC	720- A DSI	1H		.09	.00	M1	.76	103	32	
39	59	TEH	TEC	720- A DSI	2H		-.03	.00	M1	.34	113	32	
41	58	TEH	TEC	720- A DSI	4H		.00	.00	M1	.43	61	40	RESULT OF DISCREPANCY RESOLUTION
43	54	TEH	TEC	720- A DSI	2H		.00	.00	M1	.46	106	40	RESULT OF DISCREPANCY RESOLUTION
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS



SG - A DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

DLW -A/51

INSPECTION: Jan-95

9-Feb-95 14:25

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
43	59	TEH	TEC	720- A	NDD				1		32		POSSIBLE LOOSE PART DATA
43	59	TEH	TEC	720- A	DSI	1H	-.12	.00	M1	.26	118	32	RESULT OF DISCREPANCY RESOLUTION
43	59	TEH	TEC	720- A	FSD	T9C	31.30	.00	5	2.82	94	32	RESULT OF DISCREPANCY RESOLUTION

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TOTAL TUBES 453

STEAM  
GENERATOR  
"B"

Beaver Valley Unit 1

DLW -8/51

INSPECTION: Jan-95

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
1	1			0	PLG	TEH	.00	.00			7		
1	1			0	PLG	TEC	.00	.00			90		
1	1	7H	TEH	720- A	DSI	1H	-.08	.00	M1	.28	111	101	RESULT OF DISCREPANCY RESOLUTION
1	1	7H	TEH	720- A	DSI	2H	.05	.00	M1	.76	119	101	RESULT OF DISCREPANCY RESOLUTION
1	1												THIS TUBE SAVED BY IPC CRITERIA
1	1	7H	TEH	720- A	TRS	UB	.00	.00				101	
1	1	TSH	TSH	720- B	NDD				1			103	
1	1	1H	1H	720- B	NDF	1H	.00	.00				103	
1	1	2H	2H	720- B	SAI	2H	.00	.00	4	.64	92	103	RESULT OF DISCREPANCY RESOLUTION
1	1												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
1	1	2H	2H	720- B	DIM	2H	413.00	.00	0	100.00	28	103	RESULT OF DISCREPANCY RESOLUTION
1	1	7C	7H	680- B	NDD				1			121	
1	1	7C	7H	680- B	NDD				1			123	RESULT OF DISCREPANCY RESOLUTION
1	1	7H	6H	720- A	NDD				1			125	U-BEND HEAT TREAT DETECTED
1	1	7H	TEH	720- A	TRS	UB	.00	.00				131	RESULT OF DISCREPANCY RESOLUTION
1	1	7C	TEC	720- A	NDD				1			134	
1	4	7H	TEH	720- A	NDD				1			5	POSSIBLE LOOSE PART DATA
1	4	7H	TEH	720- A	DSI	1H	-.21	.00	M1	.63	115	5	
1	4	7H	TEH	720- A	DSI	2H	-.19	.00	M1	.36	89	5	
1	4	7C	TEC	720- A	NDD				1			90	
1	4	7C	TEC	720- A	NDD				1			90	POSSIBLE LOOSE PART DATA
1	4	7H	7C	680- B	NDD				1			112	
1	4	7H	6H	720- A	NDD				1			117	U-BEND HEAT TREAT DETECTED
1	5	7H	TEH	720- A	NDD				1			5	POSSIBLE LOOSE PART DATA
1	5	7H	TEH	720- A	DSI	1H	-.13	.00	M1	1.07	89	5	THIS TUBE SAVED BY IPC CRITERIA
1	5	1H	1H	720- B	NDF	1H	-.13	.00				65	
1	5	7C	TEC	720- A	NDD				1			90	
1	5	7C	TEC	720- A	NDD				1			90	POSSIBLE LOOSE PART DATA
1	5	7H	7C	680- B	NDD				1			112	
1	5	7H	6H	720- A	NDD				1			117	U-BEND HEAT TREAT DETECTED
1	13	7H	TEH	720- A	NDD				1			5	POSSIBLE LOOSE PART DATA
1	13	7H	TEH	720- A	DSI	1H	-.22	.00	M1	.57	58	5	RESULT OF DISCREPANCY RESOLUTION
1	13	7H	TEH	720- A	DSI	2H	-.30	.00	M1	.41	103	5	
1	13	7C	TEC	720- A	NDD				1			90	
1	13	7C	TEC	720- A	NDD				1			90	POSSIBLE LOOSE PART DATA
1	13	7H	7C	680- B	NDD				1			112	
1	13	7H	6H	720- A	NDD				1			117	U-BEND HEAT TREAT DETECTED
1	14	7H	TEH	720- A	NDD				1			5	POSSIBLE LOOSE PART DATA
1	14	7H	TEH	720- A	DSI	2H	-.32	.00	M1	.79	82	5	
1	14	7H	TEH	720- A	DSI	4H	-.22	.00	M1	.27	113	5	RESULT OF DISCREPANCY RESOLUTION
1	14	7C	TEC	720- A	NDD				1			90	
1	14	7C	TEC	720- A	NDD				1			90	POSSIBLE LOOSE PART DATA

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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Beaver Valley Unit 1

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INSPECTION: Jan-95

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
1	14	7H	7C	680- B	NDD				1		112		
1	14	7H	6H	720- A	NDD				1		117		U-BEND HEAT TREAT DETECTED
1	16		0	PLG	TEH		.00	.00			7		
1	16		0	PLG	TEC		.00	.00			90		
1	16	7H	TEH	720- A	DSI	1H	.00	.00	M1	.40	93	95	RESULT OF DISCREPANCY RESOLUTION
1	16												THIS TUBE SAVED BY IPC CRITERIA
1	16	7H	TEH	720- A	DSI	2H	.00	.00	M1	.39	78	95	RESULT OF DISCREPANCY RESOLUTION
1	16	TSH	TSH	720- B	NDD				1		103		
1	16	1H	1H	720- P	SAI	1H	.00	.00	4	1.28	104	103	RESULT OF DISCREPANCY RESOLUTION
1	16												
1	16												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
1	16	1H	1H	720- B	DIM	1H	458.00	.00	0	100.00	23	103	RESULT OF DISCREPANCY RESOLUTION
1	16	2H	2H	720- B	NDF	2H	.00	.00	4		103		
1	16	7C	7H	680- B	NDD				1		121		
1	16	7C	7H	680- B	NDD				1		123		RESULT OF DISCREPANCY RESOLUTION
1	16	7H	6H	720- A	NDD				1		125		U-BEND HEAT TREAT DETECTED
1	16	7H	TEH	720- A	TRS	UB	.00	.00			131		RESULT OF DISCREPANCY RESOLUTION
1	16	7C	TEC	720- A	NDD				1		134		
1	45	7H	TEH	720- A	NDD				1		13		POSSIBLE LOOSE PART DATA
1	45	7H	TEH	720- A	DSI	1H	-.08	.00	M1	.49	130	13	RESULT OF DISCREPANCY RESOLUTION
1	45	TSH	TSH	720- B	NDD				1		91		
1	45	7C	TEC	720- A	NDD				1		94		POSSIBLE LOOSE PART DATA
1	45	7C	TEC	720- A	NDD				1		96		
1	45	7H	6H	720- A	NDD				1		115		U-BEND HEAT TREAT DETECTED
1	45	7H	7C	680- B	NDD				1		116		
1	48	7H	TEH	720- A	NDD				1		13		POSSIBLE LOOSE PART DATA
1	48	7H	TEH	720- A	DSI	1H	-.10	.00	M1	1.04	95	13	RESULT OF DISCREPANCY RESOLUTION
1	48												THIS TUBE SAVED BY IPC CRITERIA
1	48	TSH	TSH	720- B	NDD				1		91		
1	48	1H	1H	720- B	NDF	1H	.00	.00			91		RESULT OF DISCREPANCY RESOLUTION
1	48	7C	TEC	720- A	NDD				1		94		POSSIBLE LOOSE PART DATA
1	48	7C	TEC	720- A	NDD				1		96		
1	48	7H	4H	720- A	NDD				1		115		U-BEND HEAT TREAT DETECTED
1	48	7H	7C	680- B	NDD				1		116		
1	49	7H	TEH	720- A	NDD				1		13		POSSIBLE LOOSE PART DATA
1	49	7H	TEH	720- A	DSI	2H	-.03	.00	M1	.60	90	13	RESULT OF DISCREPANCY RESOLUTION
1	49	TSH	TSH	720- B	NDD				1		91		
1	49	7C	TEC	720- A	NDD				1		96		
1	49	7C	TEC	720- A	NDD				1		96		POSSIBLE LOOSE PART DATA
1	49	7H	6H	720- A	NDD				1		115		U-BEND HEAT TREAT DETECTED
1	49	7H	7C	680- B	NDD				1		116		
1	54	7H	TEH	720- A	NDD				1		13		POSSIBLE LOOSE PART DATA
1	54	7H	TEH	720- A	DSI	1H	-.08	.00	M1	.27	59	13	RESULT OF DISCREPANCY RESOLUTION

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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80 - B DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

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INSPECTION: Jan-95

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
1	54	TSH	TSH	720- B NDD					1			91	
1	54	7C	TEC	720- A NDD					1			96	
1	54	7C	TEC	720- A NDD					1			96	POSSIBLE LOOSE PART DATA
1	54	7H	6H	720- A NDD					1			115	U-BEND HEAT TREAT DETECTED
1	54	7H	7C	680- B NDD					1			116	
1	55	7H	TEH	720- A NDD					1			13	POSSIBLE LOOSE PART DATA
1	55	7H	TEH	720- A DSI	3H		.05	.00	M1	.19	91	13	RESULT OF DISCREPANCY RESOLUTION
1	55	TSH	TSH	720- B NDD					1			91	
1	55	7C	TEC	720- A NDD					1			96	
1	55	7C	TEC	720- A NDD					1			96	POSSIBLE LOOSE PART DATA
1	55	7H	6H	720- A NDD					1			115	U-BEND HEAT TREAT DETECTED
1	55	7H	7C	680- B NDD					1			116	
1	62	7H	TEH	720- A NDD					1			7	POSSIBLE LOOSE PART DATA
1	62	7H	TEH	720- A DSI	1H		.03	.00	M1	.31	100	7	RESULT OF DISCREPANCY RESOLUTION
1	62	7C	TEC	720- A NDD					1			28	
1	62	7C	TEC	720- A NDD					1			28	POSSIBLE LOOSE PART DATA
1	62	TSH	TSH	720- B NDD					1			85	
1	62	7H	6H	720- A NDD					1			115	U-BEND HEAT TREAT DETECTED
1	62	7H	7C	680- B NDD					1			118	
1	68	7H	TEH	720- A NDD					1			9	POSSIBLE LOOSE PART DATA
1	68	7H	TEH	720- A DSI	2H		.21	.00	M1	.47	107	9	
1	68	7C	TEC	720- A NDD					1			28	
1	68	7C	TEC	720- A NDD					1			28	POSSIBLE LOOSE PART DATA
1	68	TSH	TSH	720- B NDD					1			33	
1	68	7H	6H	720- A NDD					1			115	U-BEND HEAT TREAT DETECTED
1	68	7H	7C	680- B NDD					1			118	
1	70	7H	TEH	720- A NDD					1			9	POSSIBLE LOOSE PART DATA
1	70	7H	TEH	720- A DSI	2H		.16	.00	M1	.66	83	9	RESULT OF DISCREPANCY RESOLUTION
1	70	7H	TEH	720- A DNT	6H		9.49	.00	1	9.18	186	9	RESULT OF DISCREPANCY RESOLUTION
1	70	7C	TEC	720- A NDD					1			28	
1	70	7C	TEC	720- A NDD					1			28	POSSIBLE LOOSE PART DATA
1	70	TSH	TSH	720- B NDD					1			35	
1	70	6H	6H	720- B NDF	6H		.00	.00				71	
1	70	7H	7H	720- B NDF	7H		.00	.00				71	
1	70	7H	6H	720- B DNT	6H		9.49	.00	1	13.88	5	111	RESULT OF DISCREPANCY RESOLUTION
1	70	7H	6H	720- A NDD					1			115	U-BEND HEAT TREAT DETECTED
1	70	7H	7C	680- B NDD					1			118	
1	92	7H	TEH	720- A NDD					1			11	POSSIBLE LOOSE PART DATA
1	92	7H	TEH	720- A 28 TSH			17.52	.00	1	.52	149	11	
1	92	7H	TEH	720- A DSI	2H		.03	.00	M1	.57	20	11	RESULT OF DISCREPANCY RESOLUTION
1	92	7C	TEC	720- A NDD					1			28	
1	92	7C	TEC	720- A NDD					1			28	POSSIBLE LOOSE PART DATA
1	92	1H	TEH	720- B VOL TSH			17.02	.00	4	.60	124	63	RESULT OF DISCREPANCY RESOLUTION
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	92	1H	TEH	720- B	DIM	TSH	334.00	.00	0	100.00	41	63	RESULT OF DISCREPANCY RESOLUTION
1	92	7H	6H	720- A	NDD				1			115	U-BEND HEAT TREAT DETECTED
1	92	7H	7C	680- B	NDD				1			120	
2	5	7H	TEH	720- A	NDD				1			5	POSSIBLE LOOSE PART DATA
2	5	7H	TEH	720- A	DSI	2H	-.21	.00	M1	.55	88	5	RESULT OF DISCREPANCY RESOLUTION
2	5	7C	TEC	720- A	NDD				1			90	
2	5	7C	TEC	720- A	NDD				1			90	POSSIBLE LOOSE PART DATA
2	5	7H	6H	720- A	NDD				1			117	U-BEND HEAT TREAT DETECTED
2	5	7H	7C	680- B	NDD				1			130	
2	9			0	PLG	TEH	.00	.00				7	
2	9			0	PLG	TEC	.00	.00				90	
2	9	7H	TEH	720- A	DSI	1H	-.15	.00	M1	.62	111	95	RESULT OF DISCREPANCY RESOLUTION
2	9												THIS TUBE SAVED BY IPC CRITERIA
2	9	7H	TEH	720- A	DSI	2H	-.05	.00	M1	.75	66	95	RESULT OF DISCREPANCY RESOLUTION
2	9												THIS TUBE SAVED BY IPC CRITERIA
2	9	TSH	TSH	720- B	NDD				1			103	
2	9	1H	1H	720- B	SAI	1H	.00	.00	4	1.28	116	103	RESULT OF DISCREPANCY RESOLUTION
2	9												
2	9												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
2	9	1H	1H	720- B	DIM	1H	540.00	.00	0	100.00	28	103	RESULT OF DISCREPANCY RESOLUTION
2	9	2H	2H	720- B	SAI	2H	.00	.00	4	.92	105	103	RESULT OF DISCREPANCY RESOLUTION
2	9												
2	9												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
2	9	2H	2H	720- B	DIM	2H	441.00	.00	0	100.00	23	103	RESULT OF DISCREPANCY RESOLUTION
2	9	7C	7H	680- B	NDD				1			121	
2	9	7C	7H	680- B	NDD				1			123	
2	9	7H	6H	720- A	NDD				1			125	U-BEND HEAT TREAT DETECTED
2	9	7H	TEH	720- A	TRS	UB	.00	.00				131	RESULT OF DISCREPANCY RESOLUTION
2	9	7C	TEC	720- A	NDD				1			134	
2	12	7H	TEH	720- A	NDD				1			5	POSSIBLE LOOSE PART DATA
2	12	7H	TEH	720- A	DSI	1H	-.19	.00	M1	.58	63	5	RESULT OF DISCREPANCY RESOLUTION
2	12	7C	TEC	720- A	NDD				1			90	
2	12	7C	TEC	720- A	NDD				1			90	POSSIBLE LOOSE PART DATA
2	12	7H	5H	720- A	NDD				1			117	U-BEND HEAT TREAT DETECTED
2	12	7H	7C	680- B	NDD				1			130	
2	13	7H	TEH	720- A	NDD				1			5	POSSIBLE LOOSE PART DATA
2	13	7H	TEH	720- A	DSI	1H	-.21	.00	M1	.54	85	5	
2	13	7H	TEH	720- A	INF	3H	.03	.00	M1			5	RESULT OF DISCREPANCY RESOLUTION
2	13	7H	TEH	720- A	INF	3H	.11	.00	M1			5	RESULT OF DISCREPANCY RESOLUTION
2	13	3H	3H	720- B	NDD	3H	.11	.00				65	RESULT OF DISCREPANCY RESOLUTION
2	13	7C	TEC	720- A	NDD				1			90	
2	13	7C	TEC	720- A	NDD				1			90	POSSIBLE LOOSE PART DATA
2	13	7H	6H	720- A	NDD				1			117	U-BEND HEAT TREAT DETECTED
2	13	7H	7C	680- B	NDD				1			130	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS



## SG - B DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
2	19	7H	TEH	720- A	NDD				1		5		POSSIBLE LOOSE PART DATA
2	19	7H	TEH	720- A	DSI	1H	.32	.00	M1	.74	121	5	
2	19	TSH	TSH	720- B	NDD				1		73		
2	19	7C	TEC	720- A	NDD				1		90		
2	19	7C	TEC	720- A	NDD				1		90		POSSIBLE LOOSE PART DATA
2	19	7H	6H	720- A	NDD				1		117		U-BEND HEAT TREAT DETECTED
2	19	7H	7C	680- B	NDD				1		128		
2	22			0	PLG	TEH	.00	.00			7		
2	22			0	PLG	TEC	.00	.00			90		
2	22	7H	TEH	720- A	DSI	1H	.00	.00	M1	.34	84	95	RESULT OF DISCREPANCY RESOLUTION
2	22												THIS TUBE SAVED BY IPC CRITERIA
2	22	TSH	TSH	720- B	NDD				1		105		
2	22	1H	1H	720- B	SAI	1H	.00	.00	4	.99	90	105	RESULT OF DISCREPANCY RESOLUTION
2	22												
2	22												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
2	22	1H	1H	720- B	DIM	1H	406.00	.00	0	100.00	25	105	RESULT OF DISCREPANCY RESOLUTION
2	22	7C	7H	680- B	NDD				1		121		
2	22	7C	7H	680- B	NDD				1		123		RESULT OF DISCREPANCY RESOLUTION
2	22	7H	6H	720- A	NDD				1		125		U-BEND HEAT TREAT DETECTED
2	22	7C	TEC	720- A	NDD				1		134		
2	23	7H	TEH	720- A	NDD				1		5		POSSIBLE LOOSE PART DATA
2	23	7H	TEH	720- A	DSI	1H	.24	.00	M1	.46	94	5	
2	23	TSH	TSH	720- B	NDD				1		73		
2	23	7C	TEC	720- A	NDD				1		90		
2	23	7C	TEC	720- A	NDD				1		90		POSSIBLE LOOSE PART DATA
2	23	7H	6H	720- A	NDD				1		115		U-BEND HEAT TREAT DETECTED
2	23	7H	7C	680- B	NDD				1		128		
2	24	7H	TEH	720- A	NDD				1		5		POSSIBLE LOOSE PART DATA
2	24	7H	TEH	720- A	DSI	1H	.05	.00	M1	.55	83	5	RESULT OF DISCREPANCY RESOLUTION
2	24	7H	TEH	720- A	DSI	2H	.03	.00	M1	.54	69	5	RESULT OF DISCREPANCY RESOLUTION
2	24	TSH	TSH	720- B	NDD				1		19		
2	24	7C	TEC	720- A	NDD				1		90		
2	24	7C	TEC	720- A	NDD				1		90		POSSIBLE LOOSE PART DATA
2	24	7H	6H	720- A	NDD				1		115		U-BEND HEAT TREAT DETECTED
2	24	7H	7C	680- B	NDD				1		128		
2	28	7H	TEH	720- A	NDD				1		7		POSSIBLE LOOSE PART DATA
2	28	7H	TEH	720- A	DSI	2H	.21	.00	M1	.66	83	7	
2	28	TSH	TSH	720- B	NDD				1		19		
2	28	7C	TEC	720- A	NDD				1		90		
2	28	7C	TEC	720- A	NDD				1		90		POSSIBLE LOOSE PART DATA
2	28	7H	6H	720- A	NDD				1		115		U-BEND HEAT TREAT DETECTED
2	28	7H	7C	680- B	NDD				1		128		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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SG - B DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
2	30	7H	TEH	720- A	NDD				1		7		POSSIBLE LOOSE PART DATA
2	30	7H	TEH	720- A	DSI	2H	-.19	.00	M1	.24	96	7	
2	30	7C	TEC	720- A	NDD				1		90		
2	30	7C	TEC	720- A	NDD				1		90		POSSIBLE LOOSE PART DATA
2	30	TSH	TSH	720- B	NDD				1		93		
2	30	7H	6H	720- A	NDD				1		115		U-BEND HEAT TREAT DETECTED
2	30	7H	7C	680- B	NDD				1		128		
2	31	7H	TEH	720- A	NDD				1		7		POSSIBLE LOOSE PART DATA
2	31	7H	TEH	720- A	DSI	1H	-.19	.00	M1	.68	103	7	
2	31	TSH	TSH	720- B	NDD				1		21		
2	31	7C	TEC	720- A	NDD				1		94		
2	31	7C	TEC	720- A	NDD				1		94		POSSIBLE LOOSE PART DATA
2	31	7H	6H	720- A	NDD				1		119		U-BEND HEAT TREAT DETECTED
2	31	7H	7C	680- B	NDD				1		128		
2	40	7H	TEH	720- A	NDD				1		13		POSSIBLE LOOSE PART DATA
2	40	7H	TEH	720- A	DSI	1H	-.21	.00	M1	1.20	94	13	THIS TUBE SAVED BY IPC CRITERIA
2	40	1H	1H	720- B	NDF	1H	-.21	.00			69		
2	40	TSH	TSH	720- B	NDD				1		79		
2	40	7C	TEC	720- A	NDD				1		94		
2	40	7C	TEC	720- A	NDD				1		94		POSSIBLE LOOSE PART DATA
2	40	7H	6H	720- A	NDD				1		115		U-BEND HEAT TREAT DETECTED
2	40	7H	7C	680- B	NDD				1		126		
2	40	7H	7C	680- B	NDD				1		128		
2	41	7H	TEH	720- A	NDD				1		13		POSSIBLE LOOSE PART DATA
2	41	7H	TEH	720- A	DSI	1H	-.15	.00	M1	.74	147	13	
2	41	TSH	TSH	720- B	NDD				1		79		
2	41	7C	TEC	720- A	NDD				1		94		POSSIBLE LOOSE PART DATA
2	41	7C	TEC	720- A	NDD				1		96		
2	41	7H	6H	720- A	NDD				1		115		U-BEND HEAT TREAT DETECTED
2	41	7H	7C	680- B	NDD				1		126		
2	43	7H	TEH	720- A	NDD				1		13		POSSIBLE LOOSE PART DATA
2	43	7H	TEH	720- A	DSI	1H	-.08	.00	M1	.27	124	13	RESULT OF DISCREPANCY RESOLUTION
2	43	TSH	TSH	720- B	NDD				1		89		
2	43	7C	TEC	720- A	NDD				1		94		POSSIBLE LOOSE PART DATA
2	43	7C	TEC	720- A	NDD				1		96		
2	43	7H	6H	720- A	NDD				1		115		U-BEND HEAT TREAT DETECTED
2	43	7H	7C	680- B	NDD				1		126		
2	46	7H	TEH	720- A	NDD				1		13		POSSIBLE LOOSE PART DATA
2	46	7H	TEH	720- A	BLG TSH		.38	.00	M1	16.77	5	13	RESULT OF LAR
2	46	7H	TEH	720- A	DSI	1H	-.13	.00	M1	1.17	75	13	RESULT OF DISCREPANCY RESOLUTION
2	46												THIS TUBE SAVED BY IPC CRITERIA
2	46	TSH	TSH	720- B	NDD				1		91		
2	46	1H	1H	720- B	NDF	1H	.00	.00			91		RESULT OF DISCREPANCY RESOLUTION

## SG - B DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

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RCW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
2	46	7C	TEC	720- A	NDD				1	PAGE	8	94	POSSIBLE LOOSE PART DATA
2	46	7C	TEC	720- A	NDD				1			96	
2	46	7H	4H	720- A	NDD				1			115	U-BEND HEAT TREAT DETECTED
2	46	7H	7C	680- B	NDD				1			126	
2	47	7H	TEH	720- A	NDD				1			13	POSSIBLE LOOSE PART DATA
2	47	7H	TEH	720- A	DSI	2H	.00	.00	M1	.49	125	13	RESULT OF DISCREPANCY RESOLUTION
2	47	TSH	TSH	720- B	NDD				1			91	
2	47	7C	TEC	720- A	NDD				1			94	POSSIBLE LOOSE PART DATA
2	47	7C	TEC	720- A	NDD				1			96	
2	47	7C	TEC	720- A	NDD				1			96	
2	47	7H	5H	720- A	NDD				1			115	U-BEND HEAT TREAT DETECTED
2	47	7H	7C	680- B	NDD				1			126	
2	52	7H	TEH	720- A	NDD				1			13	POSSIBLE LOOSE PART DATA
2	52	7H	TEH	720- A	DSI	1H	.05	.00	M1	.74	56	13	RESULT OF DISCREPANCY RESOLUTION
2	52	7H	TEH	720- A	DSI	3H	.13	.00	M1	.25	105	13	
2	52	TSH	TSH	720- B	NDD				1			91	
2	52	7C	TEC	720- A	NDD				1			96	
2	52	7C	TEC	720- A	NDD				1			96	POSSIBLE LOOSE PART DATA
2	52	7H	6H	720- A	NDD				1			115	U-BEND HEAT TREAT DETECTED
2	52	7H	7C	680- B	NDD				1			126	
2	57	7H	TEH	720- A	NDD				1			13	POSSIBLE LOOSE PART DATA
2	57	7H	TEH	720- A	DSI	1H	.03	.00	M1	.30	50	13	RESULT OF DISCREPANCY RESOLUTION
2	57	TSH	TSH	720- B	NDD				1			83	
2	57	7C	TEC	720- A	NDD				1			96	
2	57	7C	TEC	720- A	NDD				1			96	POSSIBLE LOOSE PART DATA
2	57	7H	6H	720- A	NDD				1			115	U-BEND HEAT TREAT DETECTED
2	57	7H	7C	680- B	NDD				1			126	
2	60			0	PLG	TEH	.00	.00				7	
2	60			0	PLG	TEC	.00	.00				8	RESULT OF DISCREPANCY RESOLUTION
2	60	7H	TEH	720- A	DSI	1H	.05	.00	M1	.74	93	95	RESULT OF DISCREPANCY RESOLUTION
2	60												THIS TUBE SAVED BY IPC CRITERIA
2	60	TSH	TSH	720- B	NDD				1			111	
2	60	1H	1H	720- B	SAI	1H	.13	.00	4	1.17	126	111	RESULT OF DISCREPANCY RESOLUTION
2	60												
2	60												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
2	60	1H	1H	720- B	DIM	1H	301.00	.00	0	100.00	57	111	RESULT OF DISCREPANCY RESOLUTION
2	60	7C	7H	680- B	NDD				1			121	
2	60	7C	7H	680- B	NDD				1			123	
2	60	7H	6H	720- A	NDD				1			125	U-BEND HEAT TREAT DETECTED
2	60	7C	TEC	720- A	NDD				1			134	
2	66	7H	TEH	720- A	NDD				1			7	POSSIBLE LOOSE PART DATA
2	66	7H	TEH	720- A	DSI	2H	.08	.00	M1	.46	81	7	
2	66	7C	TEC	720- A	NDD				1			8	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

SG - B DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
2	66	7C	TEC	720- A	NDD				1		8		POSSIBLE LOOSE PART DATA
2	66	TSH	TSH	720- B	NDD				1		33		
2	66	7H	6H	720- A	NDD				1		115		U-BEND HEAT TREAT DETECTED
2	66	7H	7C	680- B	NDD				1		124		
2	69	7C	TEC	720- A	NDD				1		8		
2	69	7C	TEC	720- A	NDD				1		8		POSSIBLE LOOSE PART DATA
2	69	7H	TEH	720- A	NDD				1		9		POSSIBLE LOOSE PART DATA
2	69	7H	TEH	720- A	DSI	2H	.19	.00	M1	.87	95	9	RESULT OF DISCREPANCY RESOLUTION
2	69	TSH	TSH	720- B	NDD				1		33		
2	69	7H	6H	720- A	NDD				1		115		U-BEND HEAT TREAT DETECTED
2	69	7H	7C	680- B	NDD				1		124		
2	72	7C	TEC	720- A	NDD				1		8		
2	72	7C	TEC	720- A	NDD				1		8		POSSIBLE LOOSE PART DATA
2	72	7H	TEH	720- A	NDD				1		9		POSSIBLE LOOSE PART DATA
2	72	7H	TEH	720- A	DSI	1H	.00	.00	M1	.41	88	9	RESULT OF DISCREPANCY RESOLUTION
2	72	7H	TEH	720- A	DSI	3H	.05	.00	M1	.79	74	9	RESULT OF LAR
2	72												THIS TUBE SAVED BY IPC CRITERIA
2	72	TSH	TSH	720- B	NDD				1		35		
2	72	3H	3H	720- B	SAI	3H	.00	.00	4	.58	132	71	RESULT OF DISCREPANCY RESOLUTION
2	72												
2	72												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
2	72	3H	3H	720- B	DIM	3H	591.00	.00	0	100.00	66	71	RESULT OF DISCREPANCY RESOLUTION
2	72	7H	6H	720- A	NDD				1		115		U-BEND HEAT TREAT DETECTED
2	72	7H	7C	680- B	NDD				1		124		
2	73	7C	TEC	720- A	NDD				1		8		
2	73	7C	TEC	720- A	NDD				1		8		POSSIBLE LOOSE PART DATA
2	73	7H	TEH	720- A	NDD				1		9		POSSIBLE LOOSE PART DATA
2	73	7H	TEH	720- A	DSI	1H	.13	.00	M1	.69	93	9	
2	73	7H	TEH	720- A	DSI	2H	.05	.00	M1	.74	48	9	
2	73	TSH	TSH	720- B	NDD				1		85		
2	73	7H	6H	720- A	NDD				1		115		U-BEND HEAT TREAT DETECTED
2	73	7H	7C	680- B	NDD				1		124		
2	74	7C	TEC	720- A	NDD				1		8		
2	74	7C	TEC	720- A	NDD				1		8		POSSIBLE LOOSE PART DATA
2	74	7H	TEH	720- A	NDD				1		9		POSSIBLE LOOSE PART DATA
2	74	7H	TEH	720- A	DSI	1H	.13	.00	M1	1.10	134	9	RESULT OF DISCREPANCY RESOLUTION
2	74												THIS TUBE SAVED BY IPC CRITERIA
2	74	7H	TEH	720- A	DSI	2H	.03	.00	M1	.39	89	9	
2	74	7H	EH	720- A	DSI	3H	.03	.00	M1	.47	74	9	RESULT OF DISCREPANCY RESOLUTION
2	74	TSH	TSH	720- B	NDD				1		35		
2	74	1H	1H	720- B	NDF	1H	.23	.00			71		RESULT OF DISCREPANCY RESOLUTION
2	74	7H	6H	720- A	NDD				1		115		U-BEND HEAT TREAT DETECTED
2	74	7H	7C	680- B	NDD				1		124		
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	CHAM	VOLTS	DEG	TAPE	COMMENTS
2	79	7C	TEC	720- A	NDD				1		8		
2	79	7C	TEC	720- A	NDD				1		8		POSSIBLE LOOSE PART DATA
2	79	7H	TEH	720- A	NDD				1		9		POSSIBLE LOOSE PART DATA
2	79	7H	TEH	720- A	DSI	2H	-.08	.00	M1	.69	89	9	
2	79	TSH	TSH	720- B	NDD				1		85		
2	79	7H	6H	720- A	NDD				1		115		U-BEND HEAT TREAT DETECTED
2	79	7H	7C	680- B	NDD				1		124		
2	83	7C	TEC	720- A	NDD				1		8		
2	83	7C	TEC	720- A	NDD				1		8		POSSIBLE LOOSE PART DATA
2	83	7H	TEH	720- A	NDD				1		9		POSSIBLE LOOSE PART DATA
2	83	7H	TEH	720- A	DSI	3H	.03	.00	M1	.60	66	9	RESULT OF DISCREPANCY RESOLUTION
2	83	TSH	TSH	720- B	NDD				1		85		
2	83	7H	6H	720- A	NDD				1		115		U-BEND HEAT TREAT DETECTED
2	83	7H	7C	680- B	NDD				1		124		
2	86	7C	TEC	720- A	NDD				1		8		
2	86	7C	TEC	720- A	NDD				1		8		POSSIBLE LOOSE PART DATA
2	86	7H	TEH	720- A	NDD				1		9		POSSIBLE LOOSE PART DATA
2	86	7H	TEH	720- A	NDD				1		15		POSSIBLE LOOSE PART DATA
2	86	7H	TEH	720- A	DSI	3H	-.08	.00	M1	.66	57	15	RESULT OF DISCREPANCY RESOLUTION
2	86	7H	TEH	720- A	DSI	4H	-.10	.00	M1	1.09	96	15	RESULT OF DISCREPANCY RESOLUTION
2	86												THIS TUBE SAVED BY IPC CRITERIA
2	86	3H	3H	720- B	NDF	3H	-.10	.00			71		RESULT OF DISCREPANCY RESOLUTION
2	86	4H	4H	720- B	NDF	4H	.00	.00			93		RESULT OF DISCREPANCY RESOLUTION
2	86	7H	6H	720- A	NDD				1		115		U-BEND HEAT TREAT DETECTED
2	86	7H	7C	680- B	NDD				1		124		
2	90	7C	TEC	720- A	NDD				1		8		
2	90	7C	TEC	720- A	NDD				1		8		POSSIBLE LOOSE PART DATA
2	90	7H	TEH	720- A	NDD				1		9		POSSIBLE LOOSE PART DATA
2	90	7H	TEH	720- A	NDD				1		15		POSSIBLE LOOSE PART DATA
2	90	7H	TEH	720- A	DSI	4H	.03	.00	M1	.49	117	15	RESULT OF DISCREPANCY RESOLUTION
2	90	7H	6H	720- A	NDD				1		115		U-BEND HEAT TREAT DETECTED
2	90	7H	7C	680- B	NDD				1		124		
2	93	7C	TEC	720- A	NDD				1		8		
2	93	7C	TEC	720- A	NDD				1		8		POSSIBLE LOOSE PART DATA
2	93	7H	TEH	720- A	NDD				1		11		POSSIBLE LOOSE PART DATA
2	93	7H	TEH	720- A	DSI	2H	-.03	.00	M1	.60	133	11	RESULT OF DISCREPANCY RESOLUTION
2	93	7H	6H	720- A	NDD				1		115		U-BEND HEAT TREAT DETECTED
2	93	7H	7C	680- B	NDD				1		122		
2	93	7H	7C	680- B	NDD				1		124		
3	1	7H	TEH	720- A	NDD				1		5		POSSIBLE LOOSE PART DATA
3	1	7H	TEH	720- A	DSI	1H	-.16	.00	M1	.80	51	5	RESULT OF DISCREPANCY RESOLUTION
3	1	7C	TEC	720- A	NDD				1		76		POSSIBLE LOOSE PART DATA
3	1	7C	TEC	720- A	TRS	UB	.00	.00			76		
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAM	VOLTS	DEG	TAPE	COMMENTS

## SG - B DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
3	1	6H	6C	700- A	NDD				1			102	
3	6	7H	TEH	720- A	NDD				1			5	POSSIBLE LOOSE PART DATA
3	6	7H	TEH	720- A	DSI	1H	-.27	.00	M1	.44	141	5	
3	6	7C	TEC	720- A	NDD				1			76	POSSIBLE LOOSE PART DATA
3	6	7C	TEC	720- A	TRS	UB	.00	.00				76	
3	6	7H	6C	700- A	NDD				1			102	
3	8	7H	TEH	720- A	NDD				1			5	POSSIBLE LOOSE PART DATA
3	8	7H	TEH	720- A	DSI	2H	-.24	.00	M1	1.07	87	5	RESULT OF DISCREPANCY RESOLUTION
3	8												THIS TUBE SAVED BY IPC CRITERIA
3	8	7H	TEH	720- A	DSI	4H	.08	.00	M1	.71	77	5	RESULT OF LAR
3	8												THIS TUBE SAVED BY IPC CRITERIA
3	8	2H	2H	720- B	NDF	2H	-.24	.00				65	RESULT OF DISCREPANCY RESOLUTION
3	8	4H	4H	720- B	SAI	4H	-.05	.00	4	.44	70	65	RESULT OF DISCREPANCY RESOLUTION
3	8												
3	8												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
3	8	4H	4H	720- B	DIM	4H	724.00	.00	0	100.00	54	65	RESULT OF DISCREPANCY RESOLUTION
3	8	7C	TEC	720- A	NDD				1			78	POSSIBLE LOOSE PART DATA
3	8	7C	TEC	720- A	TRS	UB	.00	.00				78	
3	8	7H	6C	700- A	NDD				1			102	
3	9	7H	TEH	720- A	NDD				1			5	POSSIBLE LOOSE PART DATA
3	9	7H	TEH	720- A	DSI	1H	-.21	.00	M1	.71	65	5	RESULT OF DISCREPANCY RESOLUTION
3	9	7H	TEH	720- A	DSI	2H	.05	.00	M1	.27	64	5	RESULT OF DISCREPANCY RESOLUTION
3	9	7C	TEC	720- A	NDD				1			78	POSSIBLE LOOSE PART DATA
3	9	7C	TEC	720- A	TRS	UB	.00	.00				78	
3	9	7H	6C	700- A	NDD				1			102	
3	18	7H	TEH	720- A	NDD				1			5	POSSIBLE LOOSE PART DATA
3	18	7H	TEH	720- A	DSI	1H	-.13	.00	M1	.98	46	5	RESULT OF DISCREPANCY RESOLUTION
3	18	TSH	TSH	720- B	NDD				1			19	
3	18	7C	TEC	720- A	NDD				1			90	POSSIBLE LOOSE PART DATA
3	18	7C	TEC	720- A	TRS	UB	.00	.00				90	
3	18	7H	6C	700- A	NDD				1			102	
3	22	7H	TEH	720- A	NDD				1			5	POSSIBLE LOOSE PART DATA
3	22	7H	TEH	720- A	DSI	1H	-.27	.00	M1	.77	80	5	
3	22	TSH	TSH	720- B	NDD				1			19	
3	22	7C	TEC	720- A	NDD				1			92	POSSIBLE LOOSE PART DATA
3	22	7C	TEC	720- A	TRS	UB	.00	.00				92	
3	22	7H	6C	700- A	NDD				1			102	
3	24	7H	TEH	720- A	NDD				1			5	POSSIBLE LOOSE PART DATA
3	24	7H	TEH	720- A	DSI	1H	-.25	.00	M1	.54	102	5	RESULT OF DISCREPANCY RESOLUTION
3	24	TSH	TSH	720- B	NDD				1			19	
3	24	7C	TEC	720- A	NDD				1			92	POSSIBLE LOOSE PART DATA
3	24	7C	TEC	720- A	TRS	UB	.00	.00				92	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS



## SG - B DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
3	24	7H	6C	700-	A	NDD			1			102		
3	27		0	PLG	TEH		.00	.00				7		
3	27		0	PLG	TEC		.00	.00				92		
3	27	7H	TEH	720-	A	DSI	1H	.11	.00	M1	.52	98	95	RESULT OF DISCREPANCY RESOLUTION
3	27													THIS TUBE SAVED BY IPC CRITERIA
3	27	TSH	TSH	720-	B	NDD			1			105		
3	27	1H	1H	720-	B	MAI	1H	.14	.00	4	.91	86	105	RESULT OF DISCREPANCY RESOLUTION
3	27													
3	27													THIS TUBE MANUALLY REMOVED FROM PLUG LIST
3	27	1H	1H	720-	B	DIM	1H	673.00	.00	0	107.00	19	105	RESULT OF DISCREPANCY RESOLUTION
3	27	7C	TEC	720-	A	TRS							134	
3	27	7C	TEH	720-	A	TRS							135	
3	27	7H	6C	650-	A	NDD			1				138	
3	43	7H	TEH	720-	A	NDD			1				13	POSSIBLE LOOSE PART DATA
3	43	7H	TEH	720-	A	DSI	1H	.05	.00	M1	.47	54	13	RESULT OF DISCREPANCY RESOLUTION
3	43	TSH	TSH	720-	B	NDD			1				89	
3	43	7C	TEC	720-	A	NDD			1				98	POSSIBLE LOOSE PART DATA
3	43	7C	TEC	720-	A	TRS	UB	.00	.00				98	
3	43	7C	6C	700-	A	TRS	UB	.00	.00				104	
3	43	7H	6C	680-	A	NDD			1				106	
3	49	7H	TEH	720-	A	NDD			1				13	POSSIBLE LOOSE PART DATA
3	49	7H	TEH	720-	A	DSI	1H	.08	.00	M1	.92	87	13	RESULT OF DISCREPANCY RESOLUTION
3	49	7H	TEH	720-	A	DSI	2H	.13	.00	M1	.70	76	13	RESULT OF DISCREPANCY RESOLUTION
3	49	TSH	TSH	720-	B	NDD			1				91	
3	49	7C	TEC	720-	A	NDD			1				98	POSSIBLE LOOSE PART DATA
3	49	7C	TEC	720-	A	TRS	UB	.00	.00				98	
3	49	7C	6C	700-	A	TRS	UB	.00	.00				104	
3	49	7H	6C	680-	A	NDD			1				106	
3	53	7H	TEH	720-	A	NDD			1				13	POSSIBLE LOOSE PART DATA
3	53	7H	TEH	720-	A	DSI	1H	.03	.00	M1	.95	62	13	RESULT OF DISCREPANCY RESOLUTION
3	53	7H	TEH	720-	A	DSI	2H	.00	.00	M1	.74	36	13	RESULT OF DISCREPANCY RESOLUTION
3	53	TSH	TSH	720-	B	NDD			1				91	
3	53	7C	TEC	720-	A	NDD			1				96	POSSIBLE LOOSE PART DATA
3	53	7C	TEC	720-	A	TRS	UB	.00	.00				96	
3	53	7C	6C	700-	A	TRS	UB	.00	.00				104	
3	53	7H	6C	680-	A	NDD			1				106	
3	55	7H	TEH	720-	A	DSI	1H	.11	.00	M1	.86	128	95	RESULT OF DISCREPANCY RESOLUTION
3	55													THIS TUBE SAVED BY IPC CRITERIA
3	55		0	PLG	TEC		.00	.00					96	
3	55	TSH	TSH	720-	B	NDD			1				109	
3	55	1H	1H	720-	B	SAI	1H	.03	.00	4	1.30	156	109	RESULT OF DISCREPANCY RESOLUTION
3	55													
3	55													THIS TUBE MANUALLY REMOVED FROM PLUG LIST
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	

SG - B DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
3	55	1H	1H	720- B DIM	1H		516.00	.00	0	100.00	54	109	RESULT OF DISCREPANCY RESOLUTION
3	55	7C	TEC	720- A TRS								134	
3	55	7H	6C	650- A NOD					1			138	
3	58	7H	TEH	720- A NOD					1			7	POSSIBLE LOOSE PART DATA
3	58	7H	TEH	720- A OSI	1H		-.08	.00	M1	.49	43	7	
3	58	TSH	TSH	720- B NOD					1			31	
3	58	7C	TEC	720- A NOD					1			96	POSSIBLE LOOSE PART DATA
3	58	7C	TEC	720- A TRS	UB		.00	.00				96	
3	58	7C	6C	700- A TRS	UB		.00	.00				104	
3	58	7H	6C	680- A NOD					1			106	
3	61	7H	TEH	720- A NOD					1			7	POSSIBLE LOOSE PART DATA
3	61	7H	TEH	720- A OSI	1H		.03	.00	M1	.65	127	7	RESULT OF LAR
3	61	7C	TEC	720- A NOD					1			30	POSSIBLE LOOSE PART DATA
3	61	7C	TEC	720- A TRS	UB		.00	.00				30	
3	61	TSH	TSH	720- B NOD					1			31	RESULT OF DISCREPANCY RESOLUTION
3	61	7C	6C	700- A TRS	UB		.00	.00				104	
3	61	7H	6C	680- A NOD					1			106	
3	64	7H	TEH	720- A NOD					1			7	POSSIBLE LOOSE PART DATA
3	64	7H	TEH	720- A OSI	3H		-.14	.00	M1	.88	98	7	
3	64	7C	TEC	720- A NOD					1			28	POSSIBLE LOOSE PART DATA
3	64	7C	TEC	720- A TRS	UB		.00	.00				28	RESULT OF DISCREPANCY RESOLUTION
3	64	TSH	TSH	720- B NOD					1			33	
3	64	7C	6C	700- A TRS	UB		.00	.00				104	
3	64	7H	6C	680- A NOD					1			106	
3	70	7H	TEH	720- A NOD					1			9	POSSIBLE LOOSE PART DATA
3	70	7H	TEH	720- A OSI	1H		.05	.00	M1	.63	129	9	RESULT OF DISCREPANCY RESOLUTION
3	70	7C	TEC	720- A NOD					1			22	POSSIBLE LOOSE PART DATA
3	70	7C	TEC	720- A TRS	UB		.00	.00				22	
3	70	TSH	TSH	720- B NOD					1			35	
3	70	7C	6C	700- A TRS	UB		.00	.00				104	
3	70	7H	4C	680- A NOD					1			106	
3	92			0 PLG TEC			.00	.00				2	
3	92			0 PLG TEM			.00	.00				9	
3	92	7H	TEH	720- A OSI	2H		.08	.00	M1	.86	78	97	RESULT OF DISCREPANCY RESOLUTION
3	92												THIS TUBE SAVED BY IPC CRITERIA
3	92	TSH	TSH	720- B NOD					1			111	RESULT OF DISCREPANCY RESOLUTION
3	92	2H	2H	720- B SAI	2H		.02	.00	4	.73	122	111	RESULT OF DISCREPANCY RESOLUTION
3	92												
3	92												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
3	92	2H	2H	720- B DIM	2H		385.00	.00	0	100.00	61	111	RESULT OF DISCREPANCY RESOLUTION
3	92	7C	TEC	720- A TRS								134	RESULT OF DISCREPANCY RESOLUTION
3	92	7H	6C	650- A NOD					1			138	
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	5		0	PLG TEH			.00	.00				7	
4	5		0	PLG TEC			.00	.00				76	
4	5	7H	TEH	720- A DSI	2H		.11	.00	M1	.61	89	95	RESULT OF DISCREPANCY RESOLUTION
4	5	TSH	TSH	720- B NDO					1			103	
4	5	2H	2H	720- B NDF	2H		.00	.00				103	
4	5	7H	TEH	720- A TRS	UB		.00	.00				131	RESULT OF DISCREPANCY RESOLUTION
4	5	7H	TEC	720- A NDO					1			134	
4	8	7H	TEH	720- A DSI	2H		.24	.00	M1	1.28	105	5	
4	8												THIS TUBE SAVED BY IPC CRITERIA
4	8	7H	TEH	720- A DSI	3H		.24	.00	M1	.61	111	5	
4	8	2H	2H	720- B NDF	2H		.24	.00				65	
4	8	TEH	TEC	720- A DSI	2H		.22	.00	M1	1.26	90	78	RESULT OF LAR
4	8												THIS TUBE SAVED BY IPC CRITERIA
4	8	TEH	TEC	720- A DSI	3H		.14	.00	M1	.70	107	78	RESULT OF DISCREPANCY RESOLUTION
4	10	7H	TEH	720- A DSI	1H		.03	.00	M1	.80	123	5	RESULT OF LAR
4	10	TEH	TEC	720- A DSI	1H		.03	.00	M1	.91	125	78	RESULT OF LAR
4	12	7H	TEH	720- A DSI	1H		.22	.00	M1	.61	39	5	
4	12	7C	TEC	720- A NDO					1			100	
4	12	7H	6C	700- A NDO					1			102	
4	13		0	PLG TEH			.00	.00				7	
4	13		0	PLG TEC			.00	.00				88	
4	13	7H	TEH	720- A DSI	1H		.11	.00	M1	.91	94	95	RESULT OF DISCREPANCY RESOLUTION
4	13												THIS TUBE SAVED BY IPC CRITERIA
4	13	7H	TEH	720- A DSI	2H		.03	.00	M1	.42	94	95	RESULT OF DISCREPANCY RESOLUTION
4	13	TSH	TSH	720- B NDO					1			103	
4	13	1H	1H	720- B MAI	1H		.00	.00	4	1.80	63	103	RESULT OF DISCREPANCY RESOLUTION
4	13												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
4	13	1H	1H	720- B DIM	1H	453.00	.00	0	100.00	40	103		RESULT OF DISCREPANCY RESOLUTION
4	13	2H	2H	720- B NDF	2H		.00	.00	4			103	
4	13	7H	TEH	720- A TRS	UB		.00	.00				131	RESULT OF DISCREPANCY RESOLUTION
4	13	TSC	TEH	720- A TRS								135	
4	13	7H	TEC	720- A NDO					1			136	
4	15	7H	TEH	720- A DSI	1H		.24	.00	M1	.41	79	5	RESULT OF DISCREPANCY RESOLUTION
4	15	TSH	TSH	720- B NDO					1			73	
4	15	TEH	TEC	720- A DSI	1H		.18	.00	M1	.56	92	90	
4	25	7H	TEH	720- A DSI	1H		.16	.00	M1	.58	98	5	RESULT OF DISCREPANCY RESOLUTION
4	25	TSH	TSH	720- B NDO					1			73	
4	25	7H	TEC	720- A NDO					1			92	
4	31		0	PLG TEH			.00	.00				7	
4	31		0	PLG TEC			.00	.00				92	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

## SG - B DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
4	31	7H	TEH	720- A	DSI	1H	.08	.00	M1	.87	87	95	RESULT OF DISCREPANCY RESOLUTION
4	31												THIS TUBE SAVED BY IPC CRITERIA
4	31	TSH	TSH	720- B	NDD				1			107	
4	31	1H	1H	720- B	MAI	1H	.03	.00	4	.93	49	107	RESULT OF DISCREPANCY RESOLUTION
4	31												
4	31												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
4	31	1H	1H	720- B	DIM	1H	437.00	.00	0	100.00	44	107	RESULT OF DISCREPANCY RESOLUTION
4	31	7H	TEC	720- A	NDD				1			134	
4	34	7H	TEH	720- A	DSI	3H	.03	.00	M1	.47	147	7	RESULT OF DISCREPANCY RESOLUTION
4	34	TSH	TSH	720- B	NDD				1			21	
4	34	7H	TEC	720- A	NDD				1			92	
4	35	7H	TEH	720- A	DSI	2H	.19	.00	M1	.79	88	7	
4	35	TSH	TSH	720- B	NDD				1			77	
4	35	7H	TEC	720- A	NDD				1			92	
4	44	7H	TEH	720- A	DSI	1H	.08	.00	M1	.41	107	13	RESULT OF DISCREPANCY RESOLUTION
4	44	7H	TEH	720- A	DSI	3H	.05	.00	M1	.25	138	13	RESULT OF DISCREPANCY RESOLUTION
4	44	TSH	TSH	720- B	NDD				1			91	
4	44	7H	TEC	720- A	NDD				1			98	
4	49	7H	TEH	720- A	DSI	1H	.13	.00	M1	.44	80	13	RESULT OF DISCREPANCY RESOLUTION
4	49	TSH	TSH	720- B	NDD				1			91	
4	49	7H	TEC	720- A	NDD				1			98	
4	50	7H	TEH	720- A	DSI	1H	.05	.00	M1	.33	31	13	
4	50	TSH	TSH	720- B	NDD				1			91	
4	50	7C	TEC	720- A	NDD				1			100	
4	50	7C	6C	700- A	TRS	UB	.00	.00				104	
4	50	7H	6C	680- A	NDD				1			106	
4	57	7H	TEH	720- A	DSI	1H	.08	.00	M1	.92	104	13	RESULT OF DISCREPANCY RESOLUTION
4	57	7H	TEH	720- A	DSI	2H	.03	.00	M1	.66	87	13	RESULT OF DISCREPANCY RESOLUTION
4	57	TSH	TSH	720- B	NDD				1			83	
4	57	7H	TEC	720- A	NDD				1			96	
4	60			0	PLG	TEH	.00	.00				7	
4	60	7H	TEH	720- A	DSI	1H	.05	.00	M1	.81	92	95	RESULT OF DISCREPANCY RESOLUTION
4	60												THIS TUBE SAVED BY IPC CRITERIA
4	60	1H	1H	720- B	SAI	1H	.00	.00	4	.58	55	111	RESULT OF LAR
4	60												
4	60												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
4	60	1H	1H	720- B	DIM	1H	308.00	.00	0	100.00	56	111	RESULT OF LAR
4	60	TSH	TSH	720- B	NDD				1			113	
4	60	1H	1H	720- B	SAI	1H	.04	.00	4	.53	93	113	RESULT OF DISCREPANCY RESOLUTION
4	60												
4	60												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

## SG - B DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
4	60	1H	1H	720- B DIM	1H		411.00	.00	0	100.00	43	113	RESULT OF DISCREPANCY RESOLUTION
4	60	TEC	7H	720- A NDO					1			131	
4	65	7H	TEH	720- A DSI	1H		-.05	.00	M1	.39	106	7	RESULT OF LAR
4	65	7H	TEH	720- A DSI	2H		-.16	.00	M1	.55	104	7	
4	65	TEH	TEC	720- A DSI	1H		.03	.00	M1	.43	96	28	RESULT OF DISCREPANCY RESOLUTION
4	65	TEH	TEC	720- A DSI	2H		.00	.00	M1	.58	96	28	RESULT OF DISCREPANCY RESOLUTION
4	65	TSH	TSH	720- B NDO					1			85	
4	68	7H	TEH	720- A DSI	1H		.05	.00	M1	.61	142	9	RESULT OF LAR
4	68	TEH	TEC	720- A DSI	1H		-.03	.00	M1	.34	31	24	RESULT OF DISCREPANCY RESOLUTION
4	68	TSH	TSH	720- B NDO					1			85	
4	82	TEH	TEC	720- A DSI	1H		.05	.00	M1	.52	45	6	
4	82	7H	TEH	720- A DSI	1H		-.08	.00	M1	.49	78	9	
4	82	TEH	TEC	720- A DSI	1H		.03	.00	M1	.36	68	12	
4	82	TSH	TSH	720- B PVN TSH			.23	.00	4	4.00	65	87	RESULT OF DISCREPANCY RESOLUTION
4	85	TEH	TEC	720- A DSI	4H		.00	.00	M1	.96	70	6	RESULT OF DISCREPANCY RESOLUTION
5	3	TEH	TEC	720- A NDO					1			76	POSSIBLE LOOSE PART DATA
5	3	TEH	TEC	720- A DSI	4H		-.08	.00	M1	.40	80	76	RESULT OF DISCREPANCY RESOLUTION
5	4	TEH	TEC	720- A DSI	2H		-.08	.00	M1	.32	120	76	RESULT OF DISCREPANCY RESOLUTION
5	8	TSH	TSH	720- B NDF TSH			4.51	.00	4			61	
5	8	TEH	TEC	720- A FSD TSH			4.46	.00	5	7.02	92	78	RESULT OF LAR
5	8	TEH	TEC	720- A DSI	1H		-.11	.00	M1	.78	74	78	RESULT OF DISCREPANCY RESOLUTION
5	13	4H	4H	720- B NDF	4H		.00	.00				65	RESULT OF DISCREPANCY RESOLUTION
5	13	TEH	TEC	720- A DSI	2H		-.08	.00	M1	.75	87	88	RESULT OF DISCREPANCY RESOLUTION
5	13	TEH	TEC	720- A INR	4H		.00	.00	M1			88	RESULT OF DISCREPANCY RESOLUTION
5	14	TEH	TEC	720- A DSI	1H		-.18	.00	M1	.54	98	88	RESULT OF DISCREPANCY RESOLUTION
5	14	TEH	TEC	720- A 22	1H		2.19	.00	1	.42	152	88	RESULT OF DISCREPANCY RESOLUTION
5	14	TEH	TEC	720- A DSI	2H		-.10	.00	M1	.29	85	88	RESULT OF DISCREPANCY RESOLUTION
5	18	TSH	TSH	720- B NDO					1			73	
5	18	TEH	TEC	720- A DSI	2H		-.13	.00	M1	.80	84	90	
5	22	TSH	TSH	720- B NDO					1			73	
5	22	TEH	TEC	720- A DSI	1H		-.16	.00	M1	.46	87	92	RESULT OF DISCREPANCY RESOLUTION
5	28	TEC	TEH	720- A DSI	1H		.00	.00	M1	.38	95	47	
5	28	TSH	TSH	720- B NDO					1			75	
5	39	TEH	TEC	720- A DSI	2H		-.05	.00	M1	.67	29	52	RESULT OF DISCREPANCY RESOLUTION
5	39	TSH	TSH	720- B NDO					1			79	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

## SG - B DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
5	39	TEH	TEC	720- A	SLG	TSC	.72	.00	8	7.84	228	140	MANUAL SLUDGE PROFILE DATA
5	40	TEC	TEH	720- A	DSI	1H	.08	.00	M1	1.14	76	49	RESULT OF DISCREPANCY RESOLUTION
5	40												THIS TUBE SAVED BY IPC CRITERIA
5	40	1H	1H	720- B	NDF	1H	.08	.00				69	RESULT OF DISCREPANCY RESOLUTION
5	40	TSH	TSH	720- B	NDD				1			79	
5	41	7H	TEH	720- A	DSI	1H	-.11	.00	M1	1.11	90	95	RESULT OF DISCREPANCY RESOLUTION
5	41												THIS TUBE SAVED BY IPC CRITERIA
5	41	TSH	TSH	720- B	NDD				1			109	
5	41	1H	1H	720- B	NDF	1H	-.03	.00				109	RESULT OF DISCREPANCY RESOLUTION
5	41	TEC	7H	720- A	NDD				1			133	
5	54	TEC	TEH	720- A	DSI	1H	-.03	.00	M1	.45	68	41	RESULT OF DISCREPANCY RESOLUTION
5	54	TEC	TEH	720- A	DSI	2H	-.08	.00	M1	.82	55	41	RESULT OF DISCREPANCY RESOLUTION
5	54	TSH	TSH	720- B	NDD				1			91	
5	57	TEC	TEH	720- A	DSI	1H	.05	.00	M1	.77	62	41	RESULT OF DISCREPANCY RESOLUTION
5	57	TSH	TSH	720- B	NDD				1			83	
5	64	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.43	120	28	
5	64	TSH	TSH	720- B	NDD				1			85	
5	65	TEH	TEC	720- A	DSI	1H	.11	.00	M1	.52	121	28	RESULT OF DISCREPANCY RESOLUTION
5	65	TSH	TSH	720- B	NDD				1			33	
5	67	TEH	TEC	720- A	DSI	2H	-.03	.00	M1	.56	73	26	RESULT OF DISCREPANCY RESOLUTION
5	67	TSH	TSH	720- B	NDD				1			33	
5	78	TEH	TEC	720- A	DSI	2H	-.05	.00	M1	.43	86	14	RESULT OF DISCREPANCY RESOLUTION
5	78	TSH	TSH	720- B	NDD				1			85	
5	79			0	PLG	TEC	.00	.00				14	
5	79	7H	TEH	720- A	DSI	2H	-.08	.00	M1	.87	94	95	RESULT OF DISCREPANCY RESOLUTION
5	79												THIS TUBE SAVED BY IPC CRITERIA
5	79	TSH	TSH	720- B	NDD				1			111	RESULT OF DISCREPANCY RESOLUTION
5	79	2H	2H	720- B	SAI	2H	-.02	.00	4	1.32	36	111	RESULT OF DISCREPANCY RESOLUTION
5	79												
5	79												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
5	79	2H	2H	720- B	DIM	2H	267.00	.00	I	100.00	64	111	RESULT OF DISCREPANCY RESOLUTION
5	79	TEC	7H	720- A	NDD				1			131	
5	93	TEH	TEC	720- A	NDD				1			2	POSSIBLE LOOSE PART DATA
5	93	TEH	TEC	720- A	DSI	4H	-.05	.00	M1	.45	64	2	RESULT OF DISCREPANCY RESOLUTION
5	93	TEH	TEC	720- A	7	1C	.03	.00	M1	1.05	138	2	
6	1	TEH	TEC	720- A	NDD				1			76	POSSIBLE LOOSE PART DATA
6	1	TEH	TEC	720- A	DSI	1H	-.03	.00	M1	.42	68	76	RESULT OF DISCREPANCY RESOLUTION
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
6	9			0 PLG TEC			.00	.00			78		
6	9	7H	TEH	720- A DSI	1H		-.05	.00	M1	.78	100	95	RESULT OF DISCREPANCY RESOLUTION
6	9												THIS TUBE SAVED BY IPC CRITERIA
6	9	7H	TEH	720- A DSI	3H		-.05	.00	M1	.53	113	95	RESULT OF DISCREPANCY RESOLUTION
6	9												THIS TUBE SAVED BY IPC CRITERIA
6	9	TSH	TSH	720- B NDD					1		103		
6	9	1H	1H	720- B MAI	1H		.00	.00	4	1.13	77	103	RESULT OF DISCREPANCY RESOLUTION
6	9												
6	9												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
6	9	1H	1H	720- B DIM	1H		563.00	.00	0	100.00	263	103	RESULT OF DISCREPANCY RESOLUTION
6	9	3H	3H	720- B SAI	3H		.00	.00	4	.83	66	103	RESULT OF DISCREPANCY RESOLUTION
6	9												
6	9												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
6	9	3H	3H	720- B DIM	3H		352.00	.00	0	100.00	40	103	RESULT OF DISCREPANCY RESOLUTION
6	9	TEC	7H	720- A NDD					1		131		
6	14	TEH	TEC	720- A DSI	1H		-.18	.00	M1	.68	78	88	
6	15	7H	TEH	720- A DSI	1H		.14	.00	M1	2.52	105	7	THIS TUBE SAVED BY IPC CRITERIA
6	15	1H	1H	720- B NDF	1H		.09	.00			67		RESULT OF DISCREPANCY RESOLUTION
6	15			0 PLG TEC			.00	.00			90		
6	15	TSH	TSH	720- B NDD					1		103		
6	15	TEC	TEC	620- B NDD					1		108		
6	15	TEC	7H	720- A NDD					1		131		
6	17	TSH	TSH	720- B NDD					1		73		
6	17	TEH	TEC	720- A DSI	1H		-.03	.00	M1	.75	98	90	RESULT OF DISCREPANCY RESOLUTION
6	19	1H	1H	720- B NDF	1H		-.13	.00			67		RESULT OF DISCREPANCY RESOLUTION
6	19	TSH	TSH	720- B NDD					1		73		
6	19	TEH	TEC	720- A DSI	1H		-.13	.00	M1	1.27	78	90	THIS TUBE SAVED BY IPC CRITERIA
6	23	7H	TEH	720- A DSI	1H		-.03	.00	M1	.94	70	95	RESULT OF DISCREPANCY RESOLUTION
6	23												THIS TUBE SAVED BY IPC CRITERIA
6	23	7H	TEH	720- A DSI	3H		-.05	.00	M1	.90	118	95	RESULT OF DISCREPANCY RESOLUTION
6	23												THIS TUBE SAVED BY IPC CRITERIA
6	23	TSH	TSH	720- B NDD					1		105		
6	23	1H	1H	720- B SAI	1H		.22	.00	4	1.05	111	105	RESULT OF DISCREPANCY RESOLUTION
6	23												
6	23												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
6	23	1H	1H	720- B DIM	1H		715.00	.00	0	100.00	49	105	RESULT OF DISCREPANCY RESOLUTION
6	23	3H	3H	720- B SAI	3H		.01	.00	4	1.09	109	105	RESULT OF DISCREPANCY RESOLUTION
6	23												
6	23												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
6	23	3H	3H	720- B DIM	3H		489.00	.00	0	100.00	60	105	RESULT OF DISCREPANCY RESOLUTION
6	23	TEC	7H	720- A NDD					1		131		
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

SG - B DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
6	26	TSH	TSH	720- B NDD					1			19	
6	26	TEC	TEH	720- A DSI	1H		-.08	.00	M1	1.04	53	47	RESULT OF LAR
6	26												THIS TUBE SAVED BY IPC CRITERIA
6	26	1H	1H	720- B NDF	1H		.00	.00				93	RESULT OF DISCREPANCY RESOLUTION
6	30	TSH	TSH	720- B NDD					1			21	
6	30	TEC	TEH	720- A DSI	1H		-.03	.00	M1	.84	86	45	
6	31	TSH	TSH	720- B NDD					1			21	
6	31	TEC	TEH	720- A DSI	1H		.00	.00	M1	.45	86	45	
6	35	TSH	TSH	720- B NDD					1			21	
6	35	TEC	TEH	720- A DSI	1H		-.11	.00	M1	.47	65	55	
6	40	7H	TEH	720- A DSI	1H		.00	.00	M1	.48	60	95	RESULT OF DISCREPANCY RESOLUTION
6	40												THIS TUBE SAVED BY IPC CRITERIA
6	40	7H	TEH	720- A DSI	4H		-.08	.00	M1	.68	91	95	RESULT OF DISCREPANCY RESOLUTION
6	40												THIS TUBE SAVED BY IPC CRITERIA
6	40	TSH	TSH	720- B NDD					1			109	
6	40	1H	1H	720- B SAI	1H		.03	.00	4	1.01	91	109	RESULT OF DISCREPANCY RESOLUTION
6	40												
6	40												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
6	40	1H	1H	720- B DIM	1H		652.00	.00	0	100.00	51	109	RESULT OF DISCREPANCY RESOLUTION
6	40	4H	4H	720- B SAI	4H		-.01	.00	4	.93	68	109	RESULT OF DISCREPANCY RESOLUTION
6	40												
6	40												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
6	40	4H	4H	720- B DIM	4H		649.00	.00	0	100.00	84	109	RESULT OF DISCREPANCY RESOLUTION
6	40	TEC	7H	720- A NDD					1			133	
6	44	TSH	TSH	720- B NDD					1			25	
6	44	TEC	TEH	720- A DSI	1H		-.11	.00	M1	.64	109	43	
6	46	TSH	TSH	720- B NDD					1			27	
6	46	TSC	TEH	720- A DSI	1H		.00	.00	M1	.78	91	43	RESULT OF DISCREPANCY RESOLUTION
6	46	1C	TEC	720- A NDD					1			98	
6	65	TEH	TEC	720- A DSI	1H		-.03	.00	M1	.33	17	28	RESULT OF DISCREPANCY RESOLUTION
6	65	TSH	TSH	720- B NDD					1			33	
6	78			0 PLG TEC			.00	.00				14	
6	78	7H	TEH	720- A DSI	1H		-.03	.00	M1	.83	116	95	RESULT OF DISCREPANCY RESOLUTION
6	78												THIS TUBE SAVED BY IPC CRITERIA
6	78	7H	TEH	720- A DSI	3H		.00	.00	M1	.61	86	95	RESULT OF DISCREPANCY RESOLUTION
6	78												THIS TUBE SAVED BY IPC CRITERIA
6	78	TSH	TSH	720- B NDD					1			111	RESULT OF DISCREPANCY RESOLUTION
6	78	1H	1H	720- B SAI	1H		.13	.00	4	.66	30	111	RESULT OF DISCREPANCY RESOLUTION
6	78												
6	78												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

## SG - B DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
6	78	1H	1H	720- B DIM	1H		305.00	.00	I	100.00	53	111	RESULT OF DISCREPANCY RESOLUTION
6	78	3H	3H	720- B SAI	3H		.01	.00	4	.97	143	111	RESULT OF DISCREPANCY RESOLUTION
6	78												
6	78												-THIS TUBE MANUALLY REMOVED FROM PLUG LIST
6	78	3H	3H	720- B DIM	3H		219.00	.00	0	100.00	70	111	RESULT OF DISCREPANCY RESOLUTION
6	78	TEC	7H	720- A NDD					1			131	
6	83	TEH	TEC	720- A OSI	1H		.11	.00	M1	.44	103	6	RESULT OF DISCREPANCY RESOLUTION
6	83	TSH	TSH	720- B NDD					1			85	
7	6		0	PLG TEC			.00	.00				76	
7	6	7H	TEH	720- A OSI	1H		.03	.00	M1	.91	106	95	RESULT OF DISCREPANCY RESOLUTION
7	6												-THIS TUBE SAVED BY IPC CRITERIA
7	6	TSH	TSH	720- B NDD					1			103	
7	6	1H	1H	720- B SAI	1H		.00	.00	4	1.03	76	103	RESULT OF DISCREPANCY RESOLUTION
7	6												
7	6												-THIS TUBE MANUALLY REMOVED FROM PLUG LIST
7	6	1H	1H	720- B DIM	1H		397.00	.00	0	100.00	24	103	RESULT OF DISCREPANCY RESOLUTION
7	6	TEC	7H	720- A NDD					1			131	
7	10	TEH	TEC	720- A OSI	1H		-.08	.00	M1	.97	68	78	RESULT OF DISCREPANCY RESOLUTION
7	11	TEH	TEC	720- A OSI	1H		-.05	.00	M1	.43	82	92	RESULT OF DISCREPANCY RESOLUTION
7	12	TEH	TEC	720- A OSI	1H		-.14	.00	M1	.39	56	92	RESULT OF DISCREPANCY RESOLUTION
7	12	TEH	TEC	720- A OSI	2H		-.14	.00	M1	.67	41	92	RESULT OF DISCREPANCY RESOLUTION
7	21	7H	TEH	720- A OSI	1H		-.05	.00	M1	.53	72	95	RESULT OF DISCREPANCY RESOLUTION
7	21												-THIS TUBE SAVED BY IPC CRITERIA
7	21	TSH	TSH	720- B NDD					1			105	
7	21	1H	1H	720- B SAI	1H		.00	.00	4	.62	54	105	RESULT OF DISCREPANCY RESOLUTION
7	21												
7	21												-THIS TUBE MANUALLY REMOVED FROM PLUG LIST
7	21	1H	1H	720- B DIM	1H		529.00	.00	0	100.00	31	105	RESULT OF DISCREPANCY RESOLUTION
7	21	TEC	7H	720- A NDD					1			131	
7	38	TSH	TSH	720- B NDD					1			23	
7	38	TEH	TEC	720- A OSI	1H		-.11	.00	M1	.47	50	62	RESULT OF DISCREPANCY RESOLUTION
7	44	TSH	TSH	720- B NDD					1			25	
7	44	TEC	TEH	720- A OSI	1H		-.05	.00	M1	.44	107	43	RESULT OF DISCREPANCY RESOLUTION
7	58	7H	TEH	720- A OSI	1H		.00	.00	M1	.88	100	95	RESULT OF DISCREPANCY RESOLUTION
7	58												-THIS TUBE SAVED BY IPC CRITERIA
7	58	TSH	TSH	720- B NDD					1			111	
7	58	1H	1H	720- B SAI	1H		.17	.00	4	1.07	89	111	RESULT OF DISCREPANCY RESOLUTION
7	58												
7	58												-THIS TUBE MANUALLY REMOVED FROM PLUG LIST
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

SG - B DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
7	58	1H	1H	720- B DIM	1H		557.00	.00	0	100.00	47	111	RESULT OF DISCREPANCY RESOLUTION
7	58	TEC	7H	720- A NOD					1			131	
7	65	TEH	TEC	720- A DSI	1H		.11	.00	M1	.70	66	28	
7	65	TSH	TSH	720- B NOD					1			85	
7	65	TEH	TEC	720- A SLG	TSC		1.40	.00	8	13.27	213	140	MANUAL SLUDGE PROFILE DATA
7	72	TEH	TEC	720- A DSI	1H		.08	.00	M1	.83	69	20	
7	72	TSH	TSH	720- B NOD					1			35	
7	74	TSH	TSH	720- B NOD					1			35	
7	74	TEC	TEH	720- A DSI	1H		.06	.00	M1	.65	131	49	RESULT OF DISCREPANCY RESOLUTION
7	81	TEH	TEC	720- A DSI	1H		.03	.00	M1	.30	118	12	RESULT OF DISCREPANCY RESOLUTION
7	81	TSH	TSH	720- B NOD					1			87	
8	13			0 PLG	TEC		.00	.00				88	
8	13	7H	TEH	720- A DSI	1H		.03	.00	M1	.90	70	95	RESULT OF DISCREPANCY RESOLUTION
8	13												THIS TUBE SAVED BY IPC CRITERIA
8	13	TSH	TSH	720- B NOD					1			103	
8	13	1H	1H	720- B MAI	1H		.01	.00	4	.59	109	103	RESULT OF DISCREPANCY RESOLUTION
8	13												
8	13												-THIS TUBE MANUALLY REMOVED FROM PLUG LIST
8	13	1H	1H	720- B DIM	1H		298.00	.00	0	100.00	108	103	RESULT OF DISCREPANCY RESOLUTION
8	13	TEC	7H	720- A NOD					1			131	
8	18			0 PLG	TEC		.00	.00				90	
8	18	7H	TEH	720- A DSI	1H		.00	.00	M1	.40	67	95	RESULT OF DISCREPANCY RESOLUTION
8	18												THIS TUBE SAVED BY IPC CRITERIA
8	18	TSH	TSH	720- B NOD					1			103	
8	18	1H	1H	720- B SAI	1H		.00	.00	4	1.58	60	103	RESULT OF DISCREPANCY RESOLUTION
8	18												
8	18												-THIS TUBE MANUALLY REMOVED FROM PLUG LIST
8	18	1H	1H	720- B DIM	1H		342.00	.00	0	100.00	27	103	RESULT OF DISCREPANCY RESOLUTION
8	18	TEC	7H	720- A NOD					1			131	
8	21	TSH	TSH	720- B NOD					1			19	
8	21	TEC	TEH	720- A DSI	1H		.00	.00	M1	.39	67	47	RESULT OF DISCREPANCY RESOLUTION
8	37	TSH	TSH	720- B NOD					1			23	
8	37	TEC	TEH	720- A DSI	1H		.03	.00	M1	.67	66	55	RESULT OF DISCREPANCY RESOLUTION
8	44	TSH	TSH	720- B NOD					1			25	
8	44	TEC	TEH	720- A DSI	1H		.03	.00	M1	.53	40	43	
8	45	TSC	TEH	720- A DSI	1H		.03	.00	M1	.81	89	43	RESULT OF DISCREPANCY RESOLUTION
8	45	TSH	TSH	720- B NOD					1			89	
8	45	1C	TEC	720- A NOD					1			98	
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
8	47	7H	TEH	720- A	DSI	1H	-.08	.00	M1	.68	95	95	RESULT OF DISCREPANCY RESOLUTION
8	47			0	PLG	TEC	.00	.00				98	
8	47	TSH	TSH	720- B	NDO				1			113	
8	47	1H	1H	720- B	NDF	1H	.00	.00	4			113	
8	47	TEC	7H	720- A	NDO				1			133	
8	50	7H	TEH	720- A	DSI	1H	-.19	.00	M1	.86	112	95	RESULT OF DISCREPANCY RESOLUTION
8	50												THIS TUBE SAVED BY IPC CRITERIA
8	50			0	PLG	TEC	.00	.00				98	
8	50	TSH	TSH	720- B	NDO				1			113	
8	50	1H	1H	720- B	SAI	1H	-.04	.00	4	.42	79	113	RESULT OF DISCREPANCY RESOLUTION
8	50												
8	50												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
8	50	1H	1H	720- B	DIM	1H	210.00	.00	0	100.00	27	113	RESULT OF DISCREPANCY RESOLUTION
8	50	TSC	7H	720- A	NDO				1			133	
8	50	1C	TEC	720- A	NDO				1			134	
8	82	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.41	87	12	RESULT OF DISCREPANCY RESOLUTION
8	82	TSH	TSH	720- B	NDO				1			87	
9	8	2H	2H	720- B	NDF	2H	-.11	.00				65	RESULT OF DISCREPANCY RESOLUTION
9	8	TEH	TEC	720- A	DSI	1H	-.03	.00	M1	.33	85	78	RESULT OF DISCREPANCY RESOLUTION
9	8	TEH	TEC	720- A	INR	2H	-.11	.00	M1			78	RESULT OF DISCREPANCY RESOLUTION
9	10			0	PLG	TEC	.00	.00				78	
9	10	7H	TEH	720- A	DSI	1H	-.03	.00	M1	.53	69	95	RESULT OF DISCREPANCY RESOLUTION
9	10												THIS TUBE SAVED BY IPC CRITERIA
9	10	TSH	TSH	720- B	NDO				1			103	
9	10	1H	1H	720- B	SAI	1H	.00	.00	4	1.01	106	103	RESULT OF DISCREPANCY RESOLUTION
9	10												
9	10												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
9	10	1H	1H	720- B	DIM	1H	445.00	.00	0	100.00	57	103	RESULT OF DISCREPANCY RESOLUTION
9	10	TEC	7H	720- A	NDO				1			129	
9	15	1H	1H	720- B	NDF	1H	.18	.00				67	RESULT OF DISCREPANCY RESOLUTION
9	15	TEH	TEC	720- A	DSI	1H	-.10	.00	M1	1.02	58	90	RESULT OF DISCREPANCY RESOLUTION
9	15												THIS TUBE SAVED BY IPC CRITERIA
9	15	TEH	TEC	720- A	DSI	2H	-.13	.00	M1	.62	68	90	RESULT OF DISCREPANCY RESOLUTION
9	19			0	PLG	TEC	.00	.00				90	
9	19	7H	TEH	720- A	DSI	1H	-.11	.00	M1	.83	87	95	RESULT OF DISCREPANCY RESOLUTION
9	19												THIS TUBE SAVED BY IPC CRITERIA
9	19	TSH	TSH	720- B	NDO				1			105	
9	19	1H	1H	720- B	SAI	1H	.00	.00	4	.76	84	105	RESULT OF DISCREPANCY RESOLUTION
9	19												
9	19												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
9	19	1H	1H	720- B	DIM	1H	547.00	.00	0	100.00	75	105	RESULT OF DISCREPANCY RESOLUTION
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

SG - B DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
9	19	TEC	7H	720- A	NDD				1			131	
9	22	7H	TEH	720- A	DSI	1H	-.05	.00	M1	.49	97	95	RESULT OF DISCREPANCY RESOLUTION
9	22												THIS TUBE SAVED BY IPC CRITERIA
9	22	TSH	TSH	720- B	NDD				1			105	
9	22	1H	1H	720- B	SAI	1H	.00	.00	4	.80	112	105	RESULT OF DISCREPANCY RESOLUTION
9	22												
9	22												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
9	22	1H	1H	720- B	DIM	1H	632.00	.00	0	100.00	38	105	RESULT OF DISCREPANCY RESOLUTION
9	22	7H	TEH	720- A	TRS	UB	.00	.00				131	RESULT OF DISCREPANCY RESOLUTION
9	22	7H	TEC	720- A	NDD				1			134	
9	24	TSH	TSH	720- B	NDD				1			19	
9	24	TEC	TEH	720- A	DSI	1H	.00	.00	M1	.49	37	47	RESULT OF DISCREPANCY RESOLUTION
9	48	TSC	TEH	720- A	DSI	1H	-.16	.00	M1	1.68	99	41	RESULT OF DISCREPANCY RESOLUTION
9	48												THIS TUBE SAVED BY IPC CRITERIA
9	48	TSC	TEH	720- A	DSI	2H	-.11	.00	M1	.75	126	41	RESULT OF DISCREPANCY RESOLUTION
9	48	TSH	TSH	720- B	NDD				1			89	
9	48	1H	1H	720- B	NDF	1H	.00	.00				91	RESULT OF DISCREPANCY RESOLUTION
9	48	1C	TEC	720- A	NDD				1			98	
9	70	TEH	TEC	720- A	DSI	1H	.05	.00	M1	.80	51	22	RESULT OF DISCREPANCY RESOLUTION
9	70	TEH	TEC	720- A	DSI	3H	.00	.00	M1	.41	94	22	RESULT OF DISCREPANCY RESOLUTION
9	70	TSH	TSH	720- B	NDD				1			35	
9	70	TEH	TEC	720- A	SLG	TSC	.75	.00	8	11.24	207	140	MANUAL SLUDGE PROFILE DATA
9	72		0	PLG	TEC		.00	.00				20	
9	72	7H	TEH	720- A	DSI	1H	-.15	.00	M1	.88	98	99	THIS TUBE SAVED BY IPC CRITERIA
9	72	7H	TEH	720- A	TRS	UB	.00	.00				99	
9	72	TSH	TSH	720- B	NDD				1			111	
9	72	1H	1H	720- B	SAI	1H	.04	.00	4	1.32	26	111	RESULT OF DISCREPANCY RESOLUTION
9	72												
9	72												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
9	72	1H	1H	720- B	DIM	1H	354.00	.00	I	100.00	81	111	RESULT OF DISCREPANCY RESOLUTION
9	72	TEC	7H	720- A	NDD				1			131	
9	73	TEH	TEC	720- A	DSI	2H	-.03	.00	M1	.38	117	20	RESULT OF DISCREPANCY RESOLUTION
9	73	TSH	TSH	720- B	NDD				1			35	
9	79	TEH	TEC	720- A	DSI	1H	.14	.00	M1	.44	108	14	RESULT OF DISCREPANCY RESOLUTION
9	79	TEH	TEC	720- A	DSI	3H	.17	.00	M1	.56	129	14	RESULT OF DISCREPANCY RESOLUTION
9	79	TEH	TEC	720- A	DSI	4H	-.06	.00	M1	.44	108	14	RESULT OF DISCREPANCY RESOLUTION
9	79	TEH	TEC	720- A	FSA	2C	41.65	.00	6	3.37	91	14	RESULT OF DISCREPANCY RESOLUTION
9	79	TSH	TSH	720- B	NDD				1			87	
9	82		0	PLG	TEC		.00	.00				8	RESULT OF DISCREPANCY RESOLUTION
9	82		0	PLG	TEC		.00	.00				12	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS



## SG - B DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
9	82	7H	TEH	720-	A	DSI	2H	.05	.00	M1	.44	99	95	RESULT OF DISCREPANCY RESOLUTION
9	82	TSH	TSH	720-	B	NDD			1			111		
9	82	2H	2H	720-	B	NDF	2H	.00	.00			111		RESULT OF DISCREPANCY RESOLUTION
9	82	TEC	7H	720-	A	NDD			1			131		
9	83			0	PLG	TEC		.00	.00			6		
9	83	7H	TEH	720-	A	DSI	2H	.03	.00	M1	.40	46	95	RESULT OF DISCREPANCY RESOLUTION
9	83	TSH	TSH	720-	B	NDD			1			111		
9	83	2H	2H	720-	B	NDF	2H	.05	.00			111		
9	83	TEC	7H	720-	A	NDD			1			131		
9	84	TEH	TEC	720-	A	DSI	2H	.03	.00	M1	.67	47	6	
9	86	TEH	TEC	720-	A	DSI	2H	.00	.00	M1	.45	60	4	
9	91	TEH	TEC	720-	A	NDD			1			2		POSSIBLE LOOSE PART DATA
9	91	TEH	TEC	720-	A	DSI	2H	.05	.00	M1	.61	67	2	RESULT OF DISCREPANCY RESOLUTION
9	91	TEH	TEC	720-	A	DSI	4H	.05	.00	M1	.70	115	2	RESULT OF DISCREPANCY RESOLUTION
10	4			0	PLG	TEC		.00	.00			76		
10	4	7H	TEH	720-	A	DSI	1H	.00	.00	M1	.69	71	95	RESULT OF DISCREPANCY RESOLUTION
10	4													THIS TUBE SAVED BY IPC CRITERIA
10	4	TSH	TSH	720-	B	NDD			1			103		
10	4	1H	1H	720-	B	SAI	1H	.00	.00	4	1.29	97	103	RESULT OF DISCREPANCY RESOLUTION
10	4													
10	4													THIS TUBE MANUALLY REMOVED FROM PLUG LIST
10	4	1H	1H	720-	B	DIM	1H	619.00	.00	0	100.00	30	103	RESULT OF DISCREPANCY RESOLUTION
10	4	TEC	7H	720-	A	NDD			1			129		
10	14	TEH	TEC	720-	A	DSI	2H	.19	.00	M1	.47	60	88	
10	39	TEH	TEC	720-	A	DSI	1H	.11	.00	M1	.53	87	62	RESULT OF DISCREPANCY RESOLUTION
10	39	TSH	TSH	720-	B	NDD			1			79		
10	72	TEH	TEC	720-	A	DSI	1H	.14	.00	M1	.74	131	20	RESULT OF DISCREPANCY RESOLUTION
10	72	TSH	TSH	720-	B	NDD			1			35		
10	78	TEH	TEC	720-	A	DSI	2H	.00	.00	M1	.29	19	14	RESULT OF DISCREPANCY RESOLUTION
10	78	TSH	TSH	720-	B	NDD			1			87		
11	9	TEH	TEC	720-	A	DSI	1H	.08	.00	M1	.47	95	78	RESULT OF DISCREPANCY RESOLUTION
11	12	TEH	TEC	720-	A	DSI	1H	.08	.00	M1	.72	81	92	RESULT OF DISCREPANCY RESOLUTION
11	14	TEH	TEC	720-	A	DSI	1H	.08	.00	M1	.38	131	88	RESULT OF DISCREPANCY RESOLUTION
11	19	TEH	TEC	720-	A	DSI	1H	.08	.00	M1	.43	96	86	RESULT OF DISCREPANCY RESOLUTION
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
11	60	TSH	TSH	720- B NDD					1			31	
11	60	TEC	TEH	720- A DSI	1H		.03	.00	M1	.60	104	41	RESULT OF DISCREPANCY RESOLUTION
11	69	TEH	TEC	720- A DSI	1H		.03	.00	M1	.80	52	24	
11	69	TSH	TSH	720- B NDD					1			33	
11	69	TEH	TEC	720- A SLG	TSC		.99	.00	8	10.50	211	140	MANUAL SLUDGE PROFILE DATA
11	82	TEH	TEC	720- A DSI	1H		.00	.00	M1	.74	21	12	RESULT OF DISCREPANCY RESOLUTION
11	82	TSH	TSH	720- B NDD					1			67	
12	11			0 PLG	TEC		.00	.00				80	
12	11	7H	TEH	720- A DSI	1H		.03	.00	M1	.74	91	95	RESULT OF DISCREPANCY RESOLUTION
12	11												THIS TUBE SAVED BY IPC CRITERIA
12	11	TSH	TSH	720- B NDD					1			103	
12	11	1H	1H	720- B MAI	1H		.00	.00	4	1.06	102	103	RESULT OF DISCREPANCY RESOLUTION
12	11												
12	11												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
12	11	1H	1H	720- B DIM	1H		448.00	.00	0	100.00	42	103	RESULT OF DISCREPANCY RESOLUTION
12	11	TEC	7H	720- A NDD					1			129	
12	19			0 PLG	TEC		.00	.00				86	
12	19	7H	TEH	720- A DSI	2H		.00	.00	M1	.72	87	95	RESULT OF DISCREPANCY RESOLUTION
12	19												THIS TUBE SAVED BY IPC CRITERIA
12	19	TSH	TSH	720- B NDD					1			105	
12	19	2H	2H	720- B SAI	2H		.00	.00	4	.89	95	105	RESULT OF DISCREPANCY RESOLUTION
12	19												
12	19												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
12	19	2H	2H	720- B DIM	2H		485.00	.00	0	100.00	36	105	RESULT OF DISCREPANCY RESOLUTION
12	19	TEC	7H	720- A NDD					1			129	
12	32	7H	TEH	720- A DSI	2H		.03	.00	M1	.51	100	95	RESULT OF DISCREPANCY RESOLUTION
12	32												THIS TUBE SAVED BY IPC CRITERIA
12	32	TSH	TSH	720- B NDD					1			107	RESULT OF DISCREPANCY RESOLUTION
12	32	2H	2H	720- B SAI	2H		.00	.00	4	.82	71	107	RESULT OF DISCREPANCY RESOLUTION
12	32												
12	32												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
12	32	2H	2H	720- B DIM	2H		489.00	.00	0	100.00	34	107	RESULT OF DISCREPANCY RESOLUTION
12	32	TEC	7H	720- A NDD					1			129	
12	37			0 PLG	TEC		.00	.00				62	
12	37	7H	TEH	720- A DSI	1H		.00	.00	M1	.38	79	95	RESULT OF DISCREPANCY RESOLUTION
12	37												THIS TUBE SAVED BY IPC CRITERIA
12	37	TSH	TSH	720- B NDD					1			109	
12	37	1H	1H	720- B SAI	1H		.01	.00	4	.45	91	109	RESULT OF DISCREPANCY RESOLUTION
12	37												
12	37												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
12	37	1H	1H	720- B DIM	1H		303.00	.00	0	100.00	27	109	RESULT OF DISCREPANCY RESOLUTION
12	37	TEC	7H	720- A NDD					1			129	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

## SG - B DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
12	44	TSH	TSH	720- B NDO					1		25		
12	44	TEH	TEC	720- A DSI	2H		-.16	.00	M1	.26	106	52	RESULT OF DISCREPANCY RESOLUTION
12	50	TEH	TEC	720- A DSI	1H		-.05	.00	M1	.26	95	46	RESULT OF DISCREPANCY RESOLUTION
12	50	TSH	TSH	720- B NDO					1		79		
12	51	TEH	TEC	720- A DSI	1H		-.16	.00	M1	.57	97	44	
12	51	TSH	TSH	720- B NDO					1		79		
12	58	TSH	TSH	720- B NDO					1		31		
12	58	TEH	TEC	720- A DSI	1H		-.05	.00	M1	.47	32	36	RESULT OF DISCREPANCY RESOLUTION
12	60	TSH	TSH	720- B NDO					1		31		
12	60	TEH	TEC	720- A DSI	1H		.08	.00	M1	.75	32	36	
12	64	TEH	TEC	720- A DSI	2H		.11	.00	M1	.56	103	28	
12	64	TSH	TSH	720- B NDO					1		33		
12	65	TEH	TEC	720- A DSI	1H		-.08	.00	M1	.64	63	28	RESULT OF DISCREPANCY RESOLUTION
12	65	TSH	TSH	720- B NDO					1		33		RESULT OF DISCREPANCY RESOLUTION
12	70	TEH	TEC	720- A DSI	4H		.00	.00	M1	.40	80	22	RESULT OF DISCREPANCY RESOLUTION
12	70	TSH	TSH	720- B NDO					1		85		
12	80			0 PLG TEC			.00	.00			12		
12	80	7H	TEH	720- A DSI	1H		.08	.00	M1	.55	106	95	RESULT OF DISCREPANCY RESOLUTION
12	80												THIS TUBE SAVED BY IPC CRITERIA
12	80	TSH	TSH	720- B NDO					1		111		
12	80	1H	1H	720- B SAI	1H		.08	.00	4	.87	104	111	RESULT OF DISCREPANCY RESOLUTION
12	80												
12	80												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
12	80	1H	1H	720- B DIM	1H	296.00		.00	0	100.00	63	111	RESULT OF DISCREPANCY RESOLUTION
12	80	TEC	7H	720- A NDO					1		129		
12	90	TEH	TEC	720- A DSI	4H		.11	.00	M1	.32	75	2	RESULT OF DISCREPANCY RESOLUTION
13	20	TEH	TEC	720- A DSI	2H		-.08	.00	M1	.52	56	84	
13	22			0 PLG TEC			.00	.00			82		
13	22	7H	TEH	720- A DSI	1H		-.22	.00	M1	.88	118	95	RESULT OF DISCREPANCY RESOLUTION
13	22												THIS TUBE SAVED BY IPC CRITERIA
13	22	TSH	TSH	720- B NDO					1		105		
13	22	1H	1H	720- B SAI	1H		-.01	.00	4	.51	125	105	RESULT OF DISCREPANCY RESOLUTION
13	22												
13	22												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
13	22	1H	1H	720- B DIM	1H	357.00		.00	0	100.00	22	105	RESULT OF DISCREPANCY RESOLUTION
13	22	TEC	7H	720- A NDO					1		129		
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

## SG - B DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
13	24	TSH	TSH	720- B NDD					1		19		
13	24	TEH	TEC	720- A DSI 2H			-.03	.00	M1	.61	85	92	RESULT OF DISCREPANCY RESOLUTION
13	49	TEH	TEC	720- A DSI 1H			-.05	.00	M1	.73	105	46	RESULT OF DISCREPANCY RESOLUTION
13	49	TSH	TSH	720- B NDD					1		79		
13	49	TEH	TEC	720- A SLG TSH			.89	.00	8	22.02	17	140	MANUAL SLUDGE PROFILE DATA
13	49	TEH	TEC	720- A SLG TSC			1.06	.00	8	19.40	201	140	MANUAL SLUDGE PROFILE DATA
13	69		0	PLG TEC			.00	.00			24		
13	69	7H	TEH	720- A DSI 1H			.00	.00	M1	.82	86	95	RESULT OF DISCREPANCY RESOLUTION
13	69												THIS TUBE SAVED BY IPC CRITERIA
13	69	TSH	TSH	720- B NDD					1		111		
13	69	1H	1H	720- B SAI 1H			.00	.00	4	1.41	97	111	RESULT OF DISCREPANCY RESOLUTION
13	69												
13	69												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
13	69	1H	1H	720- B DIM 1H			343.00	.00	0	100.00	60	111	RESULT OF DISCREPANCY RESOLUTION
13	69	1H	1H	720- B PVN 1H			3.05	.00	4	12.75	59	111	RESULT OF DISCREPANCY RESOLUTION
13	69	TEC	7H	720- A NDD					1		129		
13	73		0	PLG TEC			.00	.00			20		
13	73	7H	TEH	720- A DSI 1H			-.08	.00	M1	.65	99	95	RESULT OF DISCREPANCY RESOLUTION
13	73	TSH	TSH	720- B NDD					1		111		
13	73	1H	1H	720- B NDF 1H			.02	.00			111		
13	73	TEC	7H	720- A NDD					1		129		
13	78	TEH	TEC	720- A DSI 1H			.08	.00	M1	.58	57	14	RESULT OF DISCREPANCY RESOLUTION
13	78	TEH	TEC	720- A DSI 2H			.00	.00	M1	.75	29	14	RESULT OF DISCREPANCY RESOLUTION
13	78	TSH	TSH	720- B NDD					1		87		
13	80	TEH	TEC	720- A DSI 1H			.00	.00	M1	.70	23	12	RESULT OF DISCREPANCY RESOLUTION
13	80	TSH	TSH	720- B NDD					1		87		
14	11	TEH	TEC	720- A DSI 1H			-.06	.00	M1	.54	64	92	RESULT OF DISCREPANCY RESOLUTION
14	13		0	PLG TEC			.00	.00			88		
14	13	7H	TEH	720- A DSI 1H			.00	.00	M1	.85	100	95	RESULT OF DISCREPANCY RESOLUTION
14	13	7H	TEH	720- A DSI 2H			-.05	.00	M1	.62	88	95	RESULT OF DISCREPANCY RESOLUTION
14	13												THIS TUBE SAVED BY IPC CRITERIA
14	13	TSH	TSH	720- B NDD					1		103		
14	13	1H	1H	720- B NDF 1H			.00	.00	1		103		
14	13	2H	2H	720- B SAI 2H			.00	.00	4	1.35	141	103	RESULT OF DISCREPANCY RESOLUTION
14	13												
14	13												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
14	13	2H	2H	720- B DIM 2H			338.00	.00	0	100.00	33	103	RESULT OF DISCREPANCY RESOLUTION
14	13	TEC	7H	720- A NDD					1		129		
14	23	TSH	TSH	720- B NDD					1		19		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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## SG - B DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
14	23	TEH	TEC	720-	A	DSI	1H	.05	.00	M1	.73	67	82
14	26	TSH	TSH	720-	B	NDD			1			73	
14	26	TEH	TEC	720-	A	DSI	2H	.19	.00	M1	.61	85	74
14	27	TSH	TSH	720-	B	NDD			1			19	
14	27	TEH	TEC	720-	A	DSI	1H	.00	.00	M1	.39	53	74
													RESULT OF DISCREPANCY RESOLUTION
14	41			0	PLG	TEC		.00	.00			56	
14	41	7H	TEH	720-	A	DSI	1H	.11	.00	M1	.87	95	95
													THIS TUBE SAVED BY IPC CRITERIA
14	41	TSH	TSH	720-	B	NDD			1			109	
14	41	1H	1H	720-	B	MAI	1H	.02	.00	4	1.07	71	109
													RESULT OF DISCREPANCY RESOLUTION
14	41												
													THIS TUBE MANUALLY REMOVED FROM PLUG LIST
14	41	1H	1H	720-	B	DIM	1H	442.00	.00	0	100.00	26	109
													RESULT OF DISCREPANCY RESOLUTION
14	41	TEC	7H	720-	A	NDD			1			129	
14	55	TEH	TEC	720-	A	DSI	2H	.03	.00	M1	.18	49	38
													RESULT OF DISCREPANCY RESOLUTION
14	55	TSH	TSH	720-	B	NDD			1			79	
14	71	TEH	TEC	720-	A	DSI	1H	.08	.00	M1	.92	98	72
													RESULT OF DISCREPANCY RESOLUTION
14	71	TSH	TSH	720-	B	NDD			1			45	
14	77	TEH	TEC	720-	A	DSI	1H	.00	.00	M1	.78	86	16
14	77	TSH	TSH	720-	B	PVM	TSH	1.00	.00	4	4.34	54	87
													RESULT OF DISCREPANCY RESOLUTION
14	79	TEH	TEC	720-	A	DSI	1H	.03	.00	M1	.62	88	12
													RESULT OF DISCREPANCY RESOLUTION
14	79	TSH	TSH	720-	B	NDD			1			87	
14	82	TEH	TEC	720-	A	DSI	1H	.00	.00	M1	.55	55	12
													RESULT OF DISCREPANCY RESOLUTION
14	82	TSH	TSH	720-	B	NDD			1			87	
15	5	TEH	TEC	720-	A	NDD			1			76	
													POSSIBLE LOOSE PART DATA
15	5	TEH	TEC	720-	A	DSI	1H	.16	.00	M1	.41	98	76
													RESULT OF DISCREPANCY RESOLUTION
15	9	TEH	TEC	720-	A	DSI	1H	.11	.00	M1	.28	123	78
													RESULT OF DISCREPANCY RESOLUTION
15	9	TEH	TEC	720-	A	PVM	1C	45.44	.00	1	8.29	12	78
													RESULT OF DISCREPANCY RESOLUTION
15	10			0	PLG	TEC		.00	.00			78	
15	10	7H	TEH	720-	A	DSI	1H	.00	.00	M1	.40	74	95
													RESULT OF DISCREPANCY RESOLUTION
15	10												THIS TUBE SAVED BY IPC CRITERIA
15	10	7H	TEH	720-	A	DSI	2H	.08	.00	M1	.46	114	95
													RESULT OF DISCREPANCY RESOLUTION
15	10												THIS TUBE SAVED BY IPC CRITERIA
15	10	TSH	TSH	720-	B	NDD			1			103	
15	10	1H	1H	720-	B	SAI	1H	.00	.00	4	.97	70	103
													RESULT OF DISCREPANCY RESOLUTION
15	10												
													THIS TUBE MANUALLY REMOVED FROM PLUG LIST
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS



## SG - B DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
15	10	1H	1H	720- B DIM	1H		439.00	.00	0	100.00	26	103	RESULT OF DISCREPANCY RESOLUTION
15	10	2H	2H	720- B SAI	2H		.00	.00	4	1.33	90	103	RESULT OF DISCREPANCY RESOLUTION
15	10												
15	10												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
15	10	2H	2H	720- B DIM	2H		323.00	.00	0	100.00	48	103	RESULT OF DISCREPANCY RESOLUTION
15	10	TEC	7H	720- A NDO					1			129	
15	11	7H	TEH	720- A DSI	1H		.11	.00	M1	.49	106	7	RESULT OF DISCREPANCY RESOLUTION
15	11	7H	TEH	720- A DSI	2H		.11	.00	M1	.33	72	7	RESULT OF DISCREPANCY RESOLUTION
15	11	1H	1H	720- B NOF	1H		.11	.00				65	RESULT OF DISCREPANCY RESOLUTION
15	11	2H	2H	720- B NOF	2H		.11	.00				65	RESULT OF DISCREPANCY RESOLUTION
15	11			0 PLG TEC			.00	.00				80	
15	11	TSH	TSH	720- B NDO					1			103	
15	11	TEC	7H	720- A NDO					1			129	
15	12	7H	TEH	720- A DSI	1H		.03	.00	M1	.54	123	7	RESULT OF DISCREPANCY RESOLUTION
15	12												THIS TUBE SAVED BY IPC CRITERIA
15	12	7H	TEH	720- A DSI	2H		.14	.00	M1	.68	87	7	THIS TUBE SAVED BY IPC CRITERIA
15	12	1H	1H	720- B SAI	1H		.00	.00	4	1.06	147	65	RESULT OF DISCREPANCY RESOLUTION
15	12												
15	12												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
15	12	1H	1H	720- B DIM	1H		553.00	.00	0	100.00	52	65	RESULT OF DISCREPANCY RESOLUTION
15	12	2H	2H	720- B SAI	2H		.01	.00	4	.61	108	65	RESULT OF DISCREPANCY RESOLUTION
15	12												
15	12												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
15	12	2H	2H	720- B DIM	2H		597.00	.00	0	100.00	57	65	RESULT OF DISCREPANCY RESOLUTION
15	12			0 PLG TEC			.00	.00				80	
15	12	TSH	TSH	720- B NDO					1			103	
15	12	TEC	7H	720- A NDO					1			129	
15	17	TEH	TEC	720- A DSI	1H		.11	.00	M1	.46	50	86	RESULT OF DISCREPANCY RESOLUTION
15	29	TSH	TSH	720- B NDO					1			21	
15	29	TEH	TEC	720- A DSI	1H		.11	.00	M1	.39	64	72	
15	29	TEH	TEC	720- A SLG TSM			1.95	.00	8	19.39	19	140	MANUAL SLUDGE PROFILE DATA
15	29	TEH	TEC	720- A SLG TSC			1.03	.00	8	8.94	218	140	MANUAL SLUDGE PROFILE DATA
15	37			0 PLG TEC			.00	.00				62	
15	37	7H	TEH	720- A DSI	1H		.08	.00	M1	.69	90	95	RESULT OF DISCREPANCY RESOLUTION
15	37												THIS TUBE SAVED BY IPC CRITERIA
15	37	7H	TEH	720- A DSI	2H		.03	.00	M1	.82	107	95	RESULT OF DISCREPANCY RESOLUTION
15	37	TSH	TSH	720- B NDO					1			109	
15	37	1H	1H	720- B SAI	1H		.01	.00	4	1.11	106	109	RESULT OF DISCREPANCY RESOLUTION
15	37												
15	37												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
15	37	1H	1H	720- B DIM	1H		572.00	.00	0	100.00	35	109	RESULT OF DISCREPANCY RESOLUTION
15	37	2H	2H	720- B NOF	2H		.16	.00				109	RESULT OF DISCREPANCY RESOLUTION
15	37	TEC	7H	720- A NDO					1			129	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS



## SG - B DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
15	39			0 PLG TEC			.00	.00			62		
15	39	7H	TEH	720- A OSI 1H			.03	.00	M1	.83	68	95	RESULT OF DISCREPANCY RESOLUTION
15	39												THIS TUBE SAVED BY IPC CRITERIA
15	39	TSH	TSH	720- B NOD					1		109		
15	39	1H	1H	720- B SAI 1H			.03	.00	4	1.38	102	109	RESULT OF DISCREPANCY RESOLUTION
15	39												
15	39												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
15	39	1H	1H	720- B DIM 1H			485.00	.00	0	100.00	52	109	RESULT OF DISCREPANCY RESOLUTION
15	39	TEC	7H	720- A NOD					1		129		
15	47	TSH	TSH	720- B NOD					1		27		
15	47	TEH	TEC	720- A OSI 1H			.16	.00	M1	.52	67	48	RESULT OF DISCREPANCY RESOLUTION
15	47	TEH	TEC	720- A SLG TSH			.84	.00	8	25.77	21	140	MANUAL SLUDGE PROFILE DATA
15	47	TEH	TEC	720- A SLG TSC			2.05	.00	8	22.60	203	140	MANUAL SLUDGE PROFILE DATA
15	49	TEH	TEC	720- A OSI 1H			.22	.00	M1	.78	82	46	RESULT OF DISCREPANCY RESOLUTION
15	49	TSH	TSH	720- B NOD					1		79		
15	49	TEH	TEC	720- A SLG TSH			.39	.00	8	22.51	19	140	MANUAL SLUDGE PROFILE DATA
15	49	TEH	TEC	720- A SLG TSC			2.03	.00	8	21.76	199	140	MANUAL SLUDGE PROFILE DATA
15	52	TSH	TSH	720- B NOD					1		29		
15	52	TEH	TEC	720- A OSI 2H			.14	.00	M1	.31	116	44	
15	54	TSH	TSH	720- B NOD					1		29		
15	54	TEH	TEC	720- A OSI 2H			.00	.00	M1	.26	47	40	RESULT OF DISCREPANCY RESOLUTION
15	58	TSH	TSH	720- B NOD					1		31		
15	58	TEH	TEC	720- A OSI 1H			.00	.00	M1	.48	58	36	
15	58	TEH	TEC	720- A OSI 2H			.03	.00	M1	.67	62	36	
15	58	TEH	TEC	720- A OSI 3H			.00	.00	M1	.56	52	36	
15	58	TEH	TEC	720- A OSI 4H			.03	.00	M1	.15	112	36	RESULT OF DISCREPANCY RESOLUTION
15	61	TSH	TSH	720- B PVN TSH			1.58	.00	4	2.33	59	31	
15	61	TEH	TEC	720- A OSI 1H			.06	.00	M1	.81	60	34	
15	61	TEH	TEC	720- A SLG TSC			1.94	.00	8	3.08	208	140	MANUAL SLUDGE PROFILE DATA
15	72	TEH	TEC	720- A OSI 1H			.03	.00	M1	.31	89	20	RESULT OF DISCREPANCY RESOLUTION
15	72	TSH	TSH	720- B NOD					1		37		
15	78	TEH	TEC	720- A OSI 1H			.03	.00	M1	.50	97	14	
15	78	TSH	TSH	720- B NOD					1		87		
15	79	TEH	TEC	720- A OSI 2H			.03	.00	M1	.38	24	12	RESULT OF DISCREPANCY RESOLUTION
15	79	TSH	TSH	720- B NOD					1		87		
15	81	TEH	TEC	720- A OSI 1H			.03	.00	M1	.27	46	12	RESULT OF DISCREPANCY RESOLUTION
15	81	TSH	TSH	720- B NOD					1		87		
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
15	85	TEH	TEC	720- A DSI	4H		.08	.00	M1	.31	119	6	RESULT OF DISCREPANCY RESOLUTION
16	7	TEH	TEC	720- A DSI	1H		-.05	.00	M1	.69	69	78	RESULT OF DISCREPANCY RESOLUTION
16	17	TEH	TEC	720- A DSI	1H		-.19	.00	M1	.34	78	86	RESULT OF DISCREPANCY RESOLUTION
16	20	TSH	TEC	720- A DSI	2H		-.16	.00	M1	.64	47	84	
16	24	TSH	TSH	720- B NDD					1		19		
16	24	TEH	TEC	720- A DSI	1H		-.11	.00	M1	.79	44	92	RESULT OF DISCREPANCY RESOLUTION
16	53	TSH	TSH	720- B NDD					1		29		
16	53	TEH	TEC	720- A DSI	1H		.14	.00	M1	.19	56	40	RESULT OF DISCREPANCY RESOLUTION
16	57	TEH	TEC	720- A DSI	1H		.14	.00	M1	.42	118	36	
16	57	TSH	TSH	720- B NDD					1		79		
16	58	TEH	TEC	720- A DSI	1H		.03	.00	M1	.47	85	36	
16	58	TEH	TEC	720- A DSI	3H		.00	.00	M1	.58	47	36	
16	58	TSH	TSH	720- B NDD					1		79		
16	60	TSH	TSH	720- B NDD					1		31		
16	60	TEH	TEC	720- A DSI	1H		.06	.00	M1	.69	54	34	
16	67	TEH	TEC	720- A DSI	2H		-.03	.00	M1	.56	40	25	RESULT OF DISCREPANCY RESOLUTION
16	67	TSH	TSH	720- B NDD					1		33		
16	78	TEH	TEC	720- A DSI	1H		.00	.00	M1	1.05	52	14	RESULT OF DISCREPANCY RESOLUTION
16	78												THIS TUBE SAVED BY IPC CRITERIA
16	78	1H	1H	720- B PVN	1H		-.01	.00	4	2.37	66	71	RESULT OF DISCREPANCY RESOLUTION
16	78	1H	1H	720- B NDF	1H		-.01	.00				71	RESULT OF LAR
16	80	TEH	TEC	720- A DSI	1H		.05	.00	M1	.29	76	12	RESULT OF DISCREPANCY RESOLUTION
16	82	TEH	TEC	720- A DSI	1H		.08	.00	M1	.86	79	12	
16	88	TEH	TEC	720- A DSI	3H		.05	.00	M1	.45	42	4	RESULT OF LAR
17	6	TEH	TEC	720- A NDD					1		78		POSSIBLE LOOSE PART DATA
17	6	TEH	TEC	720- A DSI	1H		-.13	.00	M1	.65	80	78	RESULT OF DISCREPANCY RESOLUTION
17	13	7H	TEH	720- A DSI	2H		-.08	.00	M1	.80	85	7	THIS TUBE SAVED BY IPC CRITERIA
17	13	2H	2H	720- B SAI	2H		.05	.00	4	.55	40	67	RESULT OF DISCREPANCY RESOLUTION
17	13												
17	13												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
17	13	2H	2H	720- B DIM	2H	585.00		.00	0	100.00	39	67	RESULT OF DISCREPANCY RESOLUTION
17	13			0 PLG TEC			.00	.00				88	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

Beaver Valley Unit 1

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
17	13	TSH	TSH	720- B NDD					1			103	
17	13	TEC	7H	720- A NDD					1			129	
17	16	1H	1H	720- B NDF	1H		.00	.00				67	RESULT OF DISCREPANCY RESOLUTION
17	16	TEH	TEC	720- A INF	1H		.00	.00	M1			86	RESULT OF DISCREPANCY RESOLUTION
17	16	TEH	TEC	720- A DSI	2H		.05	.00	M1	.36	127	86	
17	23		0	PLG TEC			.00	.00				82	
17	23	7H	TEH	720- A DSI	1H		.00	.00	M1	.43	73	95	RESULT OF DISCREPANCY RESOLUTION
17	23												THIS TUBE SAVED BY IPC CRITERIA
17	23	TSH	TSH	720- B NDD					1			105	
17	23	1H	1H	720- B SAI	1H		.02	.00	4	.79	90	105	RESULT OF DISCREPANCY RESOLUTION
17	23												
17	23												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
17	23	1H	1H	720- B DIM	1H	440.00		.00	0	100.00	23	105	RESULT OF DISCREPANCY RESOLUTION
17	23	TEC	7H	720- A NDD					1			129	
17	24	7H	TEH	720- A DSI	1H		.03	.00	M1	.69	100	7	THIS TUBE SAVED BY IPC CRITERIA
17	24	7H	TEH	720- A DSI	2H		.11	.00	M1	.46	81	7	
17	24	1H	1H	720- B SAI	1H		.10	.00	4	.70	125	67	RESULT OF DISCREPANCY RESOLUTION
17	24												
17	24												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
17	24	1H	1H	720- B DIM	1H	600.00		.00	0	100.00	29	67	RESULT OF DISCREPANCY RESOLUTION
17	24	2H	2H	720- B NDF	2H		.20	.00				67	RESULT OF DISCREPANCY RESOLUTION
17	24		0	PLG TEC			.00	.00				74	
17	24	TSH	TSH	720- B NDD					1			105	
17	24	TEC	7H	720- A NDD					1			129	
17	28	TEH	TEC	720- A DSI	1H		.14	.00	M1	.80	28	72	RESULT OF DISCREPANCY RESOLUTION
17	28	TSH	TSH	720- B NDD					1			75	
17	48	7H	TEH	720- A DSI	2H		.00	.00	M1	.47	80	11	RESULT OF DISCREPANCY RESOLUTION
17	48												THIS TUBE SAVED BY IPC CRITERIA
17	48		0	PLG TEC			.00	.00				48	
17	48	2H	2H	720- B SAI	2H		.04	.00	4	.51	82	69	RESULT OF DISCREPANCY RESOLUTION
17	48												
17	48												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
17	48	2H	2H	720- B DIM	2H	413.00		.00	0	100.00	68	69	RESULT OF DISCREPANCY RESOLUTION
17	48	TSH	TSH	720- B NDD					1			109	
17	48	TEC	7H	720- A NDD					1			127	
17	55	TSH	TSH	720- B NDD					1			29	
17	55	TEH	TEC	720- A DSI	1H		.31	.00	M1	.53	103	38	
17	55	TEH	TEC	720- A DSI	2H		.08	.00	M1	.66	107	38	RESULT OF DISCREPANCY RESOLUTION
17	55	TEH	TEC	720- A SLG	TSH		.79	.00	8	9.06	212	140	MANUAL SLUDGE PROFILE DATA
17	55	TEH	TEC	720- A SLG	TSC		1.14	.00	8	18.06	200	140	MANUAL SLUDGE PROFILE DATA
17	56	7H	TEH	720- A PVN	TEH		11.08	.00	M1	24.30	27	11	RESULT OF LAR
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

9G - B DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
17	56	7H	TEH	720- A DSI	1H		.03	.00	M1	.76	103	11	THIS TUBE SAVED BY IPC CRITERIA
17	56	7H	TEH	720- A DSI	2H		.08	.00	M1	.47	99	11	THIS TUBE SAVED BY IPC CRITERIA
17	56			0 PLG	TEC		.00	.00				38	
17	56	TSH	TEH	720- B PVN	TEH		12.50	.00	4	78.49	72	63	RESULT OF DISCREPANCY RESOLUTION
17	56	1H	1H	720- B MAI	1H		.00	.00	4	.71	77	69	RESULT OF DISCREPANCY RESOLUTION
17	56												
17	56												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
17	56	1H	1H	720- B DIM	1H		515.00	.00	0	100.00	84	69	RESULT OF DISCREPANCY RESOLUTION
17	56	2H	2H	720- B SAI	2H		.02	.00	4	.41	107	69	RESULT OF DISCREPANCY RESOLUTION
17	56												
17	56												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
17	56	2H	2H	720- B DIM	2H		560.00	.00	0	100.00	32	69	RESULT OF DISCREPANCY RESOLUTION
17	56	TSH	TSH	720- B NDD					1			109	
17	56	TEC	7H	720- A NDD					1			129	
17	56	TSH	TSH	720- B NDD					1			31	
17	56	TEH	TEC	720- A DSI	2H		.03	.00	M1	.26	67	36	
17	64	TEH	TEC	720- A DSI	1H		.05	.00	M1	.53	52	28	RESULT OF DISCREPANCY RESOLUTION
17	64	TSH	TSH	720- B NDD					1			33	
17	70	TEH	TEC	720- A DSI	3H		.05	.00	M1	.58	54	22	RESULT OF DISCREPANCY RESOLUTION
17	70	TSH	TSH	720- B NDD					1			35	
17	71	TEH	TEC	720- A DSI	1H		.00	.00	M1	.71	34	22	RESULT OF DISCREPANCY RESOLUTION
17	73	TEH	TEC	720- A DSI	2H		.00	.00	M1	.54	65	20	RESULT OF DISCREPANCY RESOLUTION
17	82	TEH	TEC	720- A DSI	1H		.00	.00	M1	.33	98	12	RESULT OF DISCREPANCY RESOLUTION
17	84	TEH	TEC	720- A DSI	2H		.00	.00	M1	.39	54	6	RESULT OF DISCREPANCY RESOLUTION
18	8	TEH	TEC	720- A DSI	1H		.08	.00	M1	.40	135	78	RESULT OF LAR
18	10	TEH	TEC	720- A DSI	2H		.08	.00	M1	.33	71	78	RESULT OF DISCREPANCY RESOLUTION
18	10	TEH	TEC	720- A DSI	3H		.08	.00	M1	.38	100	78	RESULT OF DISCREPANCY RESOLUTION
18	11	TEH	TEC	720- A DSI	1H		.11	.00	M1	.31	79	92	RESULT OF DISCREPANCY RESOLUTION
18	12	7H	TEH	720- A DSI	1H		.03	.00	M1	.71	98	7	THIS TUBE SAVED BY IPC CRITERIA
18	12	1H	1H	720- B SAI	1H		.01	.00	4	.44	69	65	RESULT OF DISCREPANCY RESOLUTION
18	12												
18	12												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
18	12	1H	1H	720- B DIM	1H		672.00	.00	0	100.00	36	65	RESULT OF DISCREPANCY RESOLUTION
18	12			0 PLG	TEC		.00	.00				80	
18	12	TSH	TSH	720- B NDD					1			103	
18	12	TEC	7H	720- A NDD					1			129	
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
18	23	TEH	TEC	720-	A	DSI	1H	.08	.00	M1	.40	67	92
18	24	TEH	TEC	720-	A	DSI	1H	.14	.00	M1	.53	63	94
18	51	TSH	TSH	720-	B	NDD			1			29	
18	51	TEH	TEC	720-	A	DSI	2H	.05	.00	M1	.26	59	44
18	55	TSH	TSH	720-	B	NDD			1			31	
18	55	TEH	TEC	720-	A	DSI	2H	.03	.00	M1	.28	106	38
18	61	TSH	TSH	720-	B	NDD			1			31	
18	61	TEH	TEC	720-	A	DSI	1H	.08	.00	M1	.72	124	34
18	70	TEH	TEC	720-	A	DSI	1H	.05	.00	M1	.59	118	22
18	70	TSH	TSH	720-	B	PVN	TSH	2.03	.00	4	3.55	104	35
18	79	TEH	TEC	720-	A	DSI	1H	.00	.00	M1	.41	43	12
19	10		0	PLG	TEC			.00	.00			78	
19	10	7H	TEH	720-	A	DSI	1H	.03	.00	M1	.72	90	95
19	10												THIS TUBE SAVED BY IPC CRITERIA
19	10	7H	TEH	720-	A	DSI	2H	.22	.00	M1	.72	121	95
19	10	7H	TEH	720-	A	DSI	4H	.05	.00	M1	.47	153	95
19	10	TSH	TSH	720-	B	NDD			1			103	
19	10	1H	1H	720-	B	SAI	1H	.00	.00	4	.64	41	103
19	10												RESULT OF DISCREPANCY RESOLUTION
19	10												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
19	10	1H	1H	720-	B	DIM	1H	312.00	.00	0	100.00	45	103
19	10	2H	2H	720-	B	NDF	2H	.00	.00	4		103	
19	10	4H	4H	720-	B	NDF	4H	.00	.00	4		103	
19	10	TEC	7H	720-	A	NDD			1			129	
19	13	TEH	TEC	720-	A	DSI	1H	.03	.00	M1	.24	118	88
19	19	7H	TEH	720-	A	DSI	1H	.05	.00	M1	.35	84	7
19	19												THIS TUBE SAVED BY IPC CRITERIA
19	19	1H	1H	720-	B	SAI	1H	.09	.00	4	.36	44	67
19	19												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
19	19	1H	1H	720-	B	DIM	1H	494.00	.00	0	100.00	31	67
19	19		0	PLG	TEC			.00	.00			86	
19	19	TSH	TSH	720-	B	NDD			1			105	
19	19	TEC	7H	720-	A	NDD			1			129	
19	24	TEH	TEC	720-	A	DSI	1H	.03	.00	M1	.37	110	94
19	31	TSH	TSH	720-	B	NDD			1			21	
19	31	TEC	TEH	720-	A	DSI	2H	.16	.00	M1	.44	74	55
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

## SG - B DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
19	31	TEH	TEC	720- A	SLG	TSH	1.33	.00	8	19.54	22	140	MANUAL SLUDGE PROFILE DATA
19	31	TEH	TEC	720- A	SLG	TSC	.64	.00	8	9.35	215	140	MANUAL SLUDGE PROFILE DATA
19	53	TEH	TEC	720- A	DSI	2H	.00	.00	M1	.27	43	40	RESULT OF DISCREPANCY RESOLUTION
19	53	TSH	TSH	720- B	NDD				1		83		
19	53	TEH	TEC	720- A	SLG	TSH	1.35	.00	8	1.35	201	140	MANUAL SLUDGE PROFILE DATA
19	53	TEH	TEC	720- A	SLG	TSC	1.24	.00	8	17.46	201	140	MANUAL SLUDGE PROFILE DATA
19	58	TSH	TSH	720- B	NDD				1		31		
19	58	TEH	TEC	720- A	DSI	2H	.03	.00	M1	.96	95	36	
19	62	7H	TEH	720- A	DSI	1H	-.03	.00	M1	.76	93	11	RESULT OF DISCREPANCY RESOLUTION
19	62			0	PLG	TEC	.00	.00			32		
19	62	1H	1H	720- B	NDF	1H	.00	.00			69		RESULT OF DISCREPANCY RESOLUTION
19	62	TSH	TSH	720- B	NDD				1		111		
19	62	TEC	7H	720- A	NDD				1		129		
19	64	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.60	39	28	RESULT OF DISCREPANCY RESOLUTION
19	64	TSH	TSH	720- B	NDD				1		83		
19	68	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.38	89	24	
19	68	TSH	TSH	720- B	NDD				1		33		
19	82	TEH	TEC	720- A	DSI	3H	-.03	.00	M1	1.12	67	12	
19	82	3H	3H	720- B	NDF	3H	.03	.00			71		
20	15	TEH	TEC	720- A	DSI	1H	-.19	.00	M1	.50	75	88	RESULT OF DISCREPANCY RESOLUTION
20	21	TEH	TEC	720- A	DSI	1H	-.13	.00	M1	.41	118	82	RESULT OF DISCREPANCY RESOLUTION
20	23	TEH	TEC	720- A	DSI	2H	-.13	.00	M1	.43	101	82	
20	27	TSH	TSH	720- B	NDD				1		19		
20	27	TEH	TEC	720- A	DSI	1H	-.14	.00	M1	.36	116	74	
20	31	7H	TEH	720- A	DSI	1H	-.16	.00	M1	.98	106	7	THIS TUBE SAVED BY IPC CRITERIA
20	31			0	PLG	TEC	.00	.00			68		
20	31	1H	1H	720- B	SAI	1H	-.03	.00	4	.87	99	69	RESULT OF DISCREPANCY RESOLUTION
20	31												
20	31												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
20	31	1H	1H	720- B	DIM	1H	413.00	.00	0	100.00	43	69	RESULT OF DISCREPANCY RESOLUTION
20	31	TSH	TSH	720- B	NDD				1		107		
20	31	TEC	7H	720- A	NDD				1		129		
20	35	TSH	TSH	720- B	NDD				1		21		
20	35	TEH	TEC	720- A	DSI	1H	-.16	.00	M1	.55	71	62	RESULT OF DISCREPANCY RESOLUTION
20	37	TSH	TSH	720- B	NDD				1		23		
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS



## SG - B DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
20	37	TEH	TEC	720- A	DSI	2H	.00	.00	M1	.64	69	60	RESULT OF DISCREPANCY RESOLUTION
20	48	TSH	TSH	720- B	NDD				1			27	RESULT OF LAR
20	48	TEH	TEC	720- A	DSI	1H	-.08	.00	M1	.89	70	48	RESULT OF DISCREPANCY RESOLUTION
20	52	TSH	TSH	720- B	NDD				1			29	
20	52	TEH	TEC	720- A	DSI	1H	-.03	.00	M1	.30	117	44	RESULT OF DISCREPANCY RESOLUTION
20	64	TEH	TEC	720- A	DSI	2H	-.08	.00	M1	.22	80	28	RESULT OF DISCREPANCY RESOLUTION
20	64	TEH	TEC	720- A	FSA	5C	36.51	.00	6	3.30	97	28	RESULT OF DISCREPANCY RESOLUTION
20	64	TSH	TSH	720- B	NDD				1			33	
20	69	7H	TEH	720- A	DSI	2H	-.10	.00	M1	.79	100	11	THIS TUBE SAVED BY IPC CRITERIA
20	69			0	PLG	TEC	.00	.00				22	
20	69	2H	2H	720- B	SAI	2H	.00	.00	4	2.00	102	69	RESULT OF DISCREPANCY RESOLUTION
20	69												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
20	69	2H	2H	720- B	DIM	2H	691.00	.00	0	100.00	94	69	RESULT OF DISCREPANCY RESOLUTION
20	69	TSH	TSH	720- B	NDD				1			111	
20	69	TEC	7H	720- A	NDD				1			129	
20	78	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.44	32	14	RESULT OF DISCREPANCY RESOLUTION
20	82	TEH	TEC	720- A	DSI	1H	.03	.00	M1	.44	78	12	
20	85	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.77	54	6	
21	12	TEH	TEC	720- A	DSI	1H	-.13	.00	M1	.67	65	88	
21	13	TEH	TEC	720- A	DSI	2H	-.19	.00	M1	.61	89	88	
21	18	7H	TEH	720- A	DSI	1H	-.11	.00	M1	.66	120	7	THIS TUBE SAVED BY IPC CRITERIA
21	18	7H	TEH	720- A	DSI	2H	-.03	.00	M1	.41	95	7	
21	18	1H	1H	720- B	SAI	1H	.00	.00	4	.68	135	67	RESULT OF DISCREPANCY RESOLUTION
21	18												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
21	18												
21	18	1H	1H	720- B	DIM	1H	577.00	.00	0	100.00	43	67	RESULT OF DISCREPANCY RESOLUTION
21	18	2H	2H	720- B	NDF	2H	.02	.00				67	RESULT OF DISCREPANCY RESOLUTION
21	18			0	PLG	TEC	.00	.00				86	
21	18	TSH	TSH	720- B	NDD				1			103	
21	18	TEC	7H	720- A	NDD				1			129	
21	20			0	PLG	TEC	.00	.00				84	
21	20	7H	TEH	720- A	DSI	1H	-.08	.00	M1	.69	103	95	RESULT OF DISCREPANCY RESOLUTION
21	20												THIS TUBE SAVED BY IPC CRITERIA
21	20	TSH	TSH	720- B	NDD				1			105	
21	20	1H	1H	720- B	MAI	1H	.00	.00	4	.84	111	105	RESULT OF DISCREPANCY RESOLUTION
21	20												
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

## SG - B DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
21	20												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
21	20	1H	1H	720- B DIM	1H		323.00	.00	0	100.00	28	105	RESULT OF DISCREPANCY RESOLUTION
21	20	TEC	7H	720- A NDD					1			129	
21	24	TEH	TEC	720- A DSI	1H		.19	.00	M1	.66	56	94	RESULT OF DISCREPANCY RESOLUTION
21	25	TSH	TSH	720- B NDD					1			19	
21	25	1H	1H	720- B NDF	1H		.08	.00				67	RESULT OF DISCREPANCY RESOLUTION
21	25	TEH	TEC	720- A DSI	1H		.08	.00	M1	1.03	81	74	RESULT OF DISCREPANCY RESOLUTION
21	25												THIS TUBE SAVED BY IPC CRITERIA
21	25	TEH	TEC	720- A DSI	2H		.11	.00	M1	.32	92	74	RESULT OF DISCREPANCY RESOLUTION
21	25	TEH	TEC	720- A DSI	5H		.11	.00	M1	.36	127	74	RESULT OF DISCREPANCY RESOLUTION
21	25	TEH	TEC	720- A SLG	TSH		1.01	.00	B	4.13	49	140	MANUAL SLUDGE PROFILE DATA
21	26	TSH	TSH	720- B NDD					1			73	
21	26	TEH	TEC	720- A DSI	1H		.14	.00	M1	.74	75	74	
21	26	TEH	TEC	720- A PVN	1C		26.78	.00	M1	8.44	8	74	RESULT OF DISCREPANCY RESOLUTION
21	33	7H	TEH	720- A DSI	1H		.00	.00	M1	.49	54	95	RESULT OF DISCREPANCY RESOLUTION
21	33												THIS TUBE SAVED BY IPC CRITERIA
21	33	7H	TEH	720- A DSI	2H		.11	.00	M1	.64	93	95	RESULT OF DISCREPANCY RESOLUTION
21	33												THIS TUBE SAVED BY IPC CRITERIA
21	33	TSH	TSH	720- B NDD					1			107	
21	33	1H	1H	720- B SAI	1H		.02	.00	4	.55	122	107	RESULT OF DISCREPANCY RESOLUTION
21	33												
21	33												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
21	33	1H	1H	720- B DIM	1H		538.00	.00	0	100.00	41	107	RESULT OF DISCREPANCY RESOLUTION
21	33	2H	2H	720- B SAI	2H		.00	.00	4	.95	84	107	RESULT OF DISCREPANCY RESOLUTION
21	33												
21	33												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
21	33	2H	2H	720- B DIM	2H		585.00	.00	0	100.00	66	107	RESULT OF DISCREPANCY RESOLUTION
21	33	TEC	7H	720- A NDD					1			129	
21	39	TSH	TSH	720- B NDD					1			23	
21	39	TEH	TEC	720- A DSI	1H		.11	.00	M1	.99	88	58	
21	39	TEH	TEC	720- A SLG	TSH		2.52	.00	B	25.73	24	140	MANUAL SLUDGE PROFILE DATA
21	40	TSH	TSH	720- B NDD					1			23	
21	40	TEH	TEC	720- A DSI	1H		.16	.00	M1	.60	82	58	RESULT OF DISCREPANCY RESOLUTION
21	40	TEH	TEC	720- A DSI	2H		.11	.00	M1	.31	74	58	RESULT OF DISCREPANCY RESOLUTION
21	40	TEH	TEC	720- A DSI	3H		.00	.00	M1	.33	113	58	RESULT OF DISCREPANCY RESOLUTION
21	46			0 PLG TEC			.00	.00				50	
21	46	7H	TEH	720- A DSI	1H		.08	.00	M1	.53	110	95	RESULT OF DISCREPANCY RESOLUTION
21	46												THIS TUBE SAVED BY IPC CRITERIA
21	46	TSH	TSH	720- B NDD					1			109	
21	46	1H	1H	720- B SAI	1H		.01	.00	4	1.87	136	109	RESULT OF DISCREPANCY RESOLUTION
21	46												
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

## SG - B DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
21	46												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
21	46	1H	1H	720- B DIM	1H		533.00	.00	0	100.00	62	109	RESULT OF DISCREPANCY RESOLUTION
21	46	TEC	7H	720- A NDO					1			127	
21	47	TSH	TSH	720- B NDO					1			27	
21	47	TEC	TEH	720- A DSI	2H		.00	.00	M1	.73	29	51	RESULT OF DISCREPANCY RESOLUTION
21	47	TEH	TEC	720- A SLG TSH			1.29	.00	8	18.07	24	140	MANUAL SLUDGE PROFILE DATA
21	47	TEH	TEC	720- A SLG TSC			1.84	.00	8	22.57	203	140	MANUAL SLUDGE PROFILE DATA
21	49			0 PLG TEC			.00	.00				46	
21	49	7H	TEH	720- A DSI	1H		-.05	.00	M1	.74	92	95	RESULT OF DISCREPANCY RESOLUTION
21	49												THIS TUBE SAVED BY IPC CRITERIA
21	49	7H	TEH	720- A DSI	2H		.00	.00	M1	.43	70	95	RESULT OF DISCREPANCY RESOLUTION
21	49	TSH	TSH	720- B NDO					1			109	
21	49	1H	1H	720- B SAI	1H		.03	.00	4	1.48	114	109	RESULT OF DISCREPANCY RESOLUTION
21	49												
21	49												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
21	49	1H	1H	720- B DIM	1H		603.00	.00	0	100.00	77	109	RESULT OF DISCREPANCY RESOLUTION
21	49	2H	2H	720- B NDF	2H		.00	.00				109	RESULT OF DISCREPANCY RESOLUTION
21	49	TEC	7H	720- A NDO					1			127	
21	51	TSH	TSH	720- B NDO					1			29	
21	51	TEH	TEC	720- A DSI	1H		-.16	.00	M1	.33	55	44	RESULT OF DISCREPANCY RESOLUTION
21	51	TEH	TEC	720- A DSI	2H		-.16	.00	M1	.56	89	44	RESULT OF DISCREPANCY RESOLUTION
21	51	TEH	TEC	720- A DSI	3H		-.11	.00	M1	.58	64	44	RESULT OF DISCREPANCY RESOLUTION
21	51	TEH	TEC	720- A SLG TSH			1.28	.00	8	4.44	226	140	MANUAL SLUDGE PROFILE DATA
21	51	TEH	TEC	720- A SLG TSC			.63	.00	8	6.62	220	140	MANUAL SLUDGE PROFILE DATA
21	53	TSH	TSH	720- B NDO					1			29	
21	53	TEH	TEC	720- A DSI	2H		-.17	.00	M1	.65	64	40	
21	53	TEH	TEC	720- A SLG TSH			1.18	.00	8	6.53	223	140	MANUAL SLUDGE PROFILE DATA
21	53	TEH	TEC	720- A SLG TSC			1.28	.00	8	15.53	202	140	MANUAL SLUDGE PROFILE DATA
21	55	TSH	TSH	720- B NDO					1			31	
21	55	TEH	TEC	720- A DSI	1H		.20	.00	M1	.65	102	38	RESULT OF DISCREPANCY RESOLUTION
21	55	TEH	TEC	720- A SLG TSC			1.43	.00	8	21.49	200	140	MANUAL SLUDGE PROFILE DATA
21	57	TSH	TSH	720- B NDO					1			31	
21	57	TEH	TEC	720- A DSI	1H		.06	.00	M1	.39	94	36	RESULT OF DISCREPANCY RESOLUTION
21	57	TEH	TEC	720- A DSI	2H		.00	.00	M1	.61	44	36	
21	57	TEH	TEC	720- A SLG TSH			1.18	.00	8	.90	214	140	MANUAL SLUDGE PROFILE DATA
21	58	TSH	TSH	720- B PVN TSH			-.23	.00	4	3.67	51	31	RESULT OF DISCREPANCY RESOLUTION
21	58	TEH	TEC	720- A DSI	1H		.00	.00	M1	.79	52	36	
21	58	TEH	TEC	720- A DSI	2H		.05	.00	M1	.74	35	36	
21	66	TEH	TEC	720- A DSI	1H		.14	.00	M1	.57	78	26	
21	66	TSH	TSH	720- B NDO					1			33	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

## SG - B DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

DLW -8/51

INSPECTION: Jan-95

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
21	80	TEH	TEC	720- A	DSI	1H	.08	.00	M1	.25	134	12	RESULT OF DISCREPANCY RESOLUTION
21	83	TEH	TEC	720- A	DSI	1H	.05	.00	M1	.62	56	6	RESULT OF DISCREPANCY RESOLUTION
22	10		0	PLG	TEC		.00	.00				78	
22	10	7H	TEH	720- A	DSI	1H	.00	.00	M1	.57	91	95	RESULT OF DISCREPANCY RESOLUTION
22	10												THIS TUBE SAVED BY IPC CRITERIA
22	10	TSH	TSH	720- B	NDO				1			103	
22	10	1H	1H	720- B	SAI	1H	.07	.00	4	1.27	80	103	RESULT OF DISCREPANCY RESOLUTION
22	10												
22	10												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
22	10	1H	1H	720- B	DIM	1H	292.00	.00	0	100.00	29	103	RESULT OF DISCREPANCY RESOLUTION
22	10	TEC	7H	720- A	NDO				1			129	
22	11		0	PLG	TEC		.00	.00				80	
22	11	7H	TEH	720- A	DSI	2H	.03	.00	M1	.73	110	95	RESULT OF DISCREPANCY RESOLUTION
22	11												THIS TUBE SAVED BY IPC CRITERIA
22	11	TSH	TSH	720- B	NDO				1			103	
22	11	2H	2H	720- B	SAI	2H	.08	.00	4	1.34	80	103	RESULT OF DISCREPANCY RESOLUTION
22	11												
22	11												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
22	11	2H	2H	720- B	DIM	2H	423.00	.00	0	100.00	55	103	RESULT OF DISCREPANCY RESOLUTION
22	11	TEC	7H	720- A	NDO				1			129	
22	17	TEH	TEC	720- A	DSI	1H	.14	.00	M1	.57	43	86	RESULT OF DISCREPANCY RESOLUTION
22	19	TEH	TEC	720- A	DSI	2H	.16	.00	M1	.95	47	86	
22	20	TEH	TEC	720- A	DSI	1H	.11	.00	M1	.41	100	84	RESULT OF DISCREPANCY RESOLUTION
22	20	TEH	TEC	720- A	DSI	3H	.11	.00	M1	.60	74	84	
22	22		0	PLG	TEC		.00	.00				82	
22	22	7H	TEH	720- A	DSI	1H	.14	.00	M1	.83	96	95	RESULT OF DISCREPANCY RESOLUTION
22	22												THIS TUBE SAVED BY IPC CRITERIA
22	22	7H	TEH	720- A	DSI	2H	.19	.00	M1	.77	71	95	RESULT OF DISCREPANCY RESOLUTION
22	22												THIS TUBE SAVED BY IPC CRITERIA
22	22	TSH	TSH	720- B	NDO				1			105	
22	22	1H	1H	720- B	SAI	1H	.00	.00	4	1.02	68	105	RESULT OF DISCREPANCY RESOLUTION
22	22												
22	22												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
22	22	1H	1H	720- B	DIM	1H	398.00	.00	0	100.00	56	105	RESULT OF DISCREPANCY RESOLUTION
22	22	2H	2H	720- B	SAI	2H	.04	.00	4	1.12	117	105	RESULT OF DISCREPANCY RESOLUTION
22	22												
22	22												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
22	22	2H	2H	720- B	DIM	2H	484.00	.00	0	100.00	37	105	RESULT OF DISCREPANCY RESOLUTION
22	22	TEC	7H	720- A	NDO				1			127	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

## SQ - B DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
22	23	TEH	TEC	720- A	DSI	1H	-.24	.00	M1	1.10	86	82	RESULT OF LAR
22	23	1H	1H	720- B	NDF	1H	.00	.00				93	RESULT OF DISCREPANCY RESOLUTION
22	41			0	PLG	TEC	.00	.00				58	
22	41	7H	TEH	720- A	DSI	1H	-.03	.00	M1	.55	75	95	RESULT OF DISCREPANCY RESOLUTION
22	41												THIS TUBE SAVED BY IPC CRITERIA
22	41	TSH	TSH	720- B	NDD				1			109	
22	41	1H	1H	720- B	SAI	1H	.00	.00	4	.97	96	109	RESULT OF DISCREPANCY RESOLUTION
22	41												
22	41												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
22	41	1H	1H	720- B	DIM	1H	534.00	.00	0	100.00	33	109	RESULT OF DISCREPANCY RESOLUTION
22	41	TEC	7H	720- A	NDD				1			127	
22	42			0	PLG	TEC	.00	.00				56	
22	42	7H	TEH	720- A	DSI	1H	-.08	.00	M1	.72	93	95	RESULT OF DISCREPANCY RESOLUTION
22	42												THIS TUBE SAVED BY IPC CRITERIA
22	42	TSH	TSH	720- B	NDD				1			109	
22	42	1H	1H	720- B	SAI	1H	.00	.00	4	.97	100	109	RESULT OF DISCREPANCY RESOLUTION
22	42												
22	42												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
22	42	1H	1H	720- B	DIM	1H	486.00	.00	0	100.00	33	109	RESULT OF DISCREPANCY RESOLUTION
22	42	TEC	7H	720- A	NDD				1			127	
22	54	TSH	TSH	720- B	NDD				1			29	
22	54	TEH	TEC	720- A	DSI	2H	.06	.00	M1	.29	73	40	RESULT OF DISCREPANCY RESOLUTION
22	57	TSH	TSH	720- B	NDD				1			31	
22	57	TEH	TEC	720- A	DSI	1H	.03	.00	M1	.15	108	36	
22	59			0	PLG	TEC	.00	.00				34	
22	59	7H	TEH	720- A	DSI	1H	-.05	.00	M1	.30	92	95	RESULT OF DISCREPANCY RESOLUTION
22	59	TSH	TSH	720- B	NDD				1			111	
22	59	1H	1H	720- B	NDF	1H	-.01	.00				111	RESULT OF DISCREPANCY RESOLUTION
22	59	TEC	7H	720- A	NDD				1			127	
22	60	TSH	TSH	720- B	NDD				1			31	
22	60	TEH	TEC	720- A	DSI	2H	.03	.00	M1	.41	67	34	
22	70	TEH	TEC	720- A	DSI	2H	.11	.00	M1	.50	58	22	
22	70	TSH	TSH	720- B	NDD				1			33	
22	84			0	PLG	TEC	.00	.00				6	
22	84	5H	TEH	720- A	DSI	1H	-.08	.00	M1	.33	96	97	RESULT OF DISCREPANCY RESOLUTION
22	84	5H	TEH	720- A	TRS	6H	.00	.00				97	RESULT OF DISCREPANCY RESOLUTION
22	84	7H	TEH	720- A	DSI	1H	-.08	.00	M1	.37	95	99	RESULT OF DISCREPANCY RESOLUTION
22	84												THIS TUBE SAVED BY IPC CRITERIA
22	84	TSH	TSH	720- B	NDD				1			111	
22	84	1H	1H	720- B	SAI	1H	.00	.00	4	1.22	157	111	RESULT OF DISCREPANCY RESOLUTION
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

## SG - B DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
22	84												
22	84												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
22	84	1H	1H	720- B DIM	1H		257.00	.00	0	100.00	42	111	RESULT OF DISCREPANCY RESOLUTION
22	84	TEC	7H	720- A NOD					1			129	
23	42	TSH	TSH	720- B NOD					1			23	
23	42	TEH	TEC	720- A OSI	3H		.00	.00	M1	.30	51	56	RESULT OF DISCREPANCY RESOLUTION
23	51	TSH	TSH	720- B NOD					1			29	
23	51	TEH	TEC	720- A OSI	2H		-.14	.00	M1	.41	78	44	
23	51	TEH	TEC	720- A SLG TSH			.95	.00	8	3.62	53	140	MANUAL SLUDGE PROFILE DATA
23	51	TEH	TEC	720- A SLG TSC			.65	.00	8	8.23	220	140	MANUAL SLUDGE PROFILE DATA
23	52	TSH	TSH	720- B NOD					1			29	
23	52	TEC	TEH	720- A OSI	1H		-.05	.00	M1	.48	69	51	RESULT OF DISCREPANCY RESOLUTION
23	52	TEC	TEH	720- A INR	2H		.08	.00	M1			51	RESULT OF DISCREPANCY RESOLUTION
23	52	2H	2H	720- B NDF	2H		.00	.00				69	
23	64	TEH	TEC	720- A OSI	1H		-.11	.00	M1	.96	51	28	
23	64	TSH	TSH	720- B NOD					1			33	
23	73	TEH	TEC	720- A OSI	2H		.06	.00	M1	.97	35	20	RESULT OF DISCREPANCY RESOLUTION
24	11	TEH	TEC	720- A OSI	1H		-.22	.00	M1	.43	74	92	RESULT OF DISCREPANCY RESOLUTION
24	16	TEH	TEC	720- A OSI	1H		-.03	.00	M1	.47	105	88	RESULT OF DISCREPANCY RESOLUTION
24	38	TSH	TSH	720- B NOD					1			23	
24	38	TEH	TEC	720- A OSI	1H		.00	.00	M1	.73	51	60	RESULT OF DISCREPANCY RESOLUTION
24	39	TSH	TSH	720- B NOD					1			23	
24	39	TEH	TEC	720- A OSI	2H		-.03	.00	M1	.30	53	58	
24	41	TSH	TSH	720- B NOD					1			23	
24	41	TEH	TEC	720- A OSI	1H		-.14	.00	M1	.69	64	58	RESULT OF DISCREPANCY RESOLUTION
24	55	TSH	TSH	720- B NOD					1			31	
24	55	TEH	TEC	720- A OSI	1H		.31	.00	M1	.55	99	38	
24	55	TEH	TEC	720- A OSI	2H		-.06	.00	M1	.40	67	38	RESULT OF DISCREPANCY RESOLUTION
24	56	TSH	TSH	720- B NOD					1			31	
24	56	TEH	TEC	720- A OSI	1H		.08	.00	M1	.42	54	38	RESULT OF DISCREPANCY RESOLUTION
24	56	TEH	TEC	720- A OSI	2H		.08	.00	M1	.52	68	38	
24	58	TSH	TSH	720- B NOD					1			31	
24	58	TEH	TEC	720- A OSI	2H		-.14	.00	M1	.59	45	36	RESULT OF LAR
24	60	TEH	TEC	720- A OSI	2H		.00	.00	M1	.46	76	34	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS



SG - B DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
24	60	TSH	TSH	720- B NDD					1			83	
25	18	TEH	TEC	720- A DSI	2H		.16	.00	M1	.44	89	86	RESULT OF DISCREPANCY RESOLUTION
25	20	TEH	TEC	720- A DSI	2H		.14	.00	M1	.50	89	84	RESULT OF DISCREPANCY RESOLUTION
25	21			0 PLG TEC			.00	.00				82	
25	21	7H	TEH	720- A DSI	1H		.08	.00	M1	.77	86	95	RESULT OF DISCREPANCY RESOLUTION
25	21												THIS TUBE SAVED BY IPC CRITERIA
25	21	7H	TEH	720- A DSI	2H		.11	.00	M1	.68	85	95	RESULT OF DISCREPANCY RESOLUTION
25	21	TSH	TSH	720- B NDD					1			105	
25	21	1H	1H	720- B MAI	1H		.03	.00	4	1.76	97	105	RESULT OF DISCREPANCY RESOLUTION
25	21												
25	21												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
25	21	1H	1H	720- B DIM	1H	584.00		.00	0	100.00	40	105	RESULT OF DISCREPANCY RESOLUTION
25	21	2H	2H	720- B NDF	2H		.11	.00				105	
25	21	TEC	7H	720- A NDD					1			127	
25	61	TEH	TEC	720- A DSI	3H		.08	.00	M1	.16	111	34	RESULT OF DISCREPANCY RESOLUTION
25	61	TSH	TSH	720- B NDD					1			83	
25	56	TEH	TEC	720- A DSI	3H		.00	.00	M1	.31	101	24	RESULT OF DISCREPANCY RESOLUTION
25	71	TEH	TEC	720- A DSI	2H		.00	.00	M1	.25	123	22	RESULT OF DISCREPANCY RESOLUTION
26	51	TSH	TSH	720- B NDD					1			29	
26	51	TEH	TEC	720- A DSI	3H		.14	.00	M1	.24	83	44	
27	51	TSH	TSH	720- B NDD					1			29	
27	51	TEH	TEC	720- A DSI	1H		.03	.00	M1	.16	48	44	RESULT OF DISCREPANCY RESOLUTION
27	58	TEH	TEC	720- A DSI	2H		.03	.00	M1	.45	71	36	
27	58	TSH	TSH	720- B NDD					1			83	
27	62			0 PLG TEC			.00	.00				32	
27	62	7H	TEH	720- A DSI	1H		.00	.00	M1	.34	76	95	RESULT OF DISCREPANCY RESOLUTION
27	62												THIS TUBE SAVED BY IPC CRITERIA
27	62	TSH	TSH	720- B NDD					1			111	
27	62	1H	1H	720- B SAI	1H		.00	.00	4	.60	99	111	RESULT OF DISCREPANCY RESOLUTION
27	62												
27	62												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
27	62	1H	1H	720- B DIM	1H	175.00		.00	0	100.00	29	111	RESULT OF DISCREPANCY RESOLUTION
27	62	TEC	7H	720- A NDD					1			127	
27	80	TEH	TEC	720- A DSI	1H		.16	.00	M1	.32	130	12	RESULT OF DISCREPANCY RESOLUTION
27	80	TEH	TEC	720- A DSI	2H		.05	.00	M1	.37	100	12	RESULT OF DISCREPANCY RESOLUTION
28	56	TSH	TSH	720- B NDD					1			31	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

Beaver Valley Unit 1

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INSPECTION: Jan-95

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
28	56	TEH	TEC	720- A	DSI	2H	.00	.00	M1	.29	104	38	
29	12	TEH	TEC	720- A	NDD				1		88		POSSIBLE LOOSE PART DATA
29	12	TEH	TEC	720- A	DSI	1H	.22	.00	M1	.88	147	88	RESULT OF LAR
29	12	TEH	TEC	720- A	17	1C	.03	.00	M1	1.95	130	88	
31	22	TEH	TEC	720- A	DSI	2H	-.08	.00	M1	.77	60	82	
31	36	TEH	TEC	720- A	DSI	1H	-.16	.00	M1	1.01	105	60	RESULT OF DISCREPANCY RESOLUTION
31	36												THIS TUBE SAVED BY IPC CRITERIA
31	36	TEH	TEC	720- A	DSI	2H	-.14	.00	M1	.48	94	60	RESULT OF DISCREPANCY RESOLUTION
31	36	1H	1H	720- B	NDF	1H	.00	.00				69	
31	64	TEH	TEC	720- A	DSI	1H	.03	.00	M1	.45	48	28	RESULT OF DISCREPANCY RESOLUTION
31	65	TEH	TEC	720- A	DSI	2H	.03	.00	M1	.31	78	26	
31	65	TEH	TEC	720- A	DSI	3H	-.03	.00	M1	.21	67	26	RESULT OF DISCREPANCY RESOLUTION
31	66			0	PLG	TEC	.00	.00				25	
31	66	7H	TEH	720- A	DSI	1H	-.05	.00	M1	.46	72	95	RESULT OF DISCREPANCY RESOLUTION
31	66	7H	TEH	720- A	DSI	2H	-.03	.00	M1	.48	50	95	RESULT OF DISCREPANCY RESOLUTION
31	66	TSH	TSH	720- B	NDD				1			111	
31	66	1H	1H	720- B	NDF	1H	-.09	.00				111	RESULT OF DISCREPANCY RESOLUTION
31	66	2H	2H	720- B	NDF	2H	.04	.00				111	RESULT OF DISCREPANCY RESOLUTION
31	66	TEC	7H	720- A	NDD				1			127	
31	68	TEH	TEC	720- A	DSI	1H	.14	.00	M1	.49	130	24	RESULT OF DISCREPANCY RESOLUTION
31	73	TEH	TEC	720- A	DSI	1H	.03	.00	M1	1.18	64	20	RESULT OF DISCREPANCY RESOLUTION
31	73												THIS TUBE SAVED BY IPC CRITERIA
31	73	1H	1H	720- B	NDF	1H	.03	.00				71	
32	64	TEH	TEC	720- A	DSI	1H	.05	.00	M1	.63	37	28	RESULT OF DISCREPANCY RESOLUTION
32	75	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.80	53	16	RESULT OF DISCREPANCY RESOLUTION
33	34	TEH	TEC	720- A	DSI	2H	-.16	.00	M1	.50	93	64	RESULT OF DISCREPANCY RESOLUTION
33	34	TEH	TEC	720- A	INR	5H	.00	.00	M1			64	RESULT OF DISCREPANCY RESOLUTION
33	34	5H	5H	720- B	NDF	5H	.00	.00				69	
33	36	TEH	TEC	720- A	DSI	1H	-.05	.00	M1	.19	119	60	RESULT OF DISCREPANCY RESOLUTION
33	39			0	PLG	TEC	.00	.00				58	
33	39	7H	TEH	720- A	DSI	1H	.00	.00	M1	1.12	116	95	RESULT OF DISCREPANCY RESOLUTION
33	39												THIS TUBE SAVED BY IPC CRITERIA
33	39	7H	TEH	720- A	DSI	3H	-.05	.00	M1	.39	85	95	RESULT OF DISCREPANCY RESOLUTION
33	39	TSH	TSH	720- B	NDD				1			109	RESULT OF DISCREPANCY RESOLUTION
33	39	1H	1H	720- B	NDF	1H	.02	.00				109	RESULT OF DISCREPANCY RESOLUTION

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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SG - B DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
33	39	3H	3H	720- B NDF	3H		.00	.00			109		RESULT OF DISCREPANCY RESOLUTION
33	39	TEC	7H	720- A NDD					1		127		
33	40		0	PLG TEC			.00	.00			58		
33	40	7H	TEH	720- A DSI	1H		-.03	.00	M1	.53	99	95	RESULT OF DISCREPANCY RESOLUTION
33	40												THIS TUBE SAVED BY IPC CRITERIA
33	40	TSH	TSH	720- B NDD					1		109		RESULT OF DISCREPANCY RESOLUTION
33	40	1H	1H	720- B SAI	1H		-.01	.00	4	.97	77	109	RESULT OF DISCREPANCY RESOLUTION
33	40												
33	40												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
33	40	1H	1H	720- B DIM	1H		433.00	.00	0	100.00	38	109	RESULT OF DISCREPANCY RESOLUTION
33	40	TEC	7H	720- A NDD					1		127		
33	51		0	PLG TEC			.00	.00			44		
33	51	7H	TEH	720- A DSI	1H		-.03	.00	M1	.66	121	95	RESULT OF DISCREPANCY RESOLUTION
33	51												THIS TUBE SAVED BY IPC CRITERIA
33	51	7H	TEH	720- A DSI	2H		-.14	.00	M1	.90	114	95	RESULT OF DISCREPANCY RESOLUTION
33	51	TSH	TSH	720- B NDD					1		109		RESULT OF DISCREPANCY RESOLUTION
33	51	1H	1H	720- B SAI	1H		.00	.00	4	1.56	70	109	RESULT OF DISCREPANCY RESOLUTION
33	51												
33	51												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
33	51	1H	1H	720- B DIM	1H		528.00	.00	0	100.00	34	109	RESULT OF DISCREPANCY RESOLUTION
33	51	2H	2H	720- B NDF	2H		.00	.00			109		RESULT OF DISCREPANCY RESOLUTION
33	51	TEC	7H	720- A NDD					1		127		
33	54	TEH	TEC	720- A DSI	2H		.08	.00	M1	.60	105	38	
33	57	TEH	TEC	720- A DSI	3H		-.14	.00	M1	.25	86	36	RESULT OF DISCREPANCY RESOLUTION
33	59	TEH	TEC	720- A DSI	2H		.06	.00	M1	.43	83	34	RESULT OF DISCREPANCY RESOLUTION
33	61	TEH	TEC	720- A DSI	1H		.08	.00	M1	.62	70	34	
34	24		0	PLG TEC			.00	.00			74		
34	24	7H	TEH	720- A DSI	1H		-.11	.00	M1	.77	136	95	RESULT OF DISCREPANCY RESOLUTION
34	24	TSH	TSH	720- B NDD					1		105		
34	24	1H	1H	720- B NDF	1H		.00	.00			105		RESULT OF DISCREPANCY RESOLUTION
34	24	TEC	7H	720- A NDD					1		127		
34	26	TEH	TEC	720- A DSI	1H		-.08	.00	M1	.62	96	74	
34	28	TEH	TEC	720- A DSI	3H		-.05	.00	M1	.20	81	72	
34	33	TEH	TEC	720- A DSI	1H		.05	.00	M1	1.28	115	64	RESULT OF DISCREPANCY RESOLUTION
34	33												THIS TUBE SAVED BY IPC CRITERIA
34	33	1H	1H	720- B NDF	1H		.05	.00			69		
34	36	TEH	TEC	720- A DSI	1H		.00	.00	M1	.48	126	60	RESULT OF DISCREPANCY RESOLUTION
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
34	36	TEH	TEC	720- A	INR	3H	.19	.00	M1		60		RESULT OF DISCREPANCY RESOLUTION
34	36	1H	1H	720- B	NDF	1H	.00	.00			69		
34	36	3H	3H	720- B	NDF	3H	.00	.00			69		RESULT OF DISCREPANCY RESOLUTION
34	41			0	PLG	TEC	.00	.00			58		
34	41	7H	TEH	720- A	DSI	1H	.08	.00	M1	.44	119	95	RESULT OF DISCREPANCY RESOLUTION
34	41	7H	TEH	720- A	DSI	2H	.11	.00	M1	.61	113	95	RESULT OF DISCREPANCY RESOLUTION
34	41												THIS TUBE SAVED BY IPC CRITERIA
34	41	TSH	TSH	720- B	NDD				1		109		
34	41	1H	1H	720- B	NDF	1H	.00	.00			109		
34	41	2H	2H	720- B	SAI	2H	.10	.00	4	1.49	122	109	RESULT OF DISCREPANCY RESOLUTION
34	41												
34	41												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
34	41	2H	2H	720- B	DIM	2H	526.00	.00	0	100.00	49	109	RESULT OF DISCREPANCY RESOLUTION
34	41	TEC	7H	720- A	NDD				1		127		
34	43			0	PLG	TEC	.00	.00			52		
34	43	7H	TEH	720- A	DSI	5H	.00	.00	M1	.53	88	95	RESULT OF DISCREPANCY RESOLUTION
34	43												THIS TUBE SAVED BY IPC CRITERIA
34	43	TSH	TSH	720- B	NDD				1		109		
34	43	5H	5H	720- B	SAI	5H	.00	.00	4	1.21	88	109	RESULT OF DISCREPANCY RESOLUTION
34	43												
34	43												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
34	43	5H	5H	720- B	DIM	5H	619.00	.00	0	100.00	51	109	RESULT OF DISCREPANCY RESOLUTION
34	43	TEC	7H	720- A	NDD				1		127		
34	46	TEH	TEC	720- A	DSI	1H	.08	.00	M1	.53	67	50	RESULT OF DISCREPANCY RESOLUTION
34	46	TEH	TEC	720- A	27	AV1	.03	.00	M2	2.42		50	
34	46	TEH	TEC	720- A	34	AV2	.00	.00	M2	3.72		50	
34	46	TEH	TEC	720- A	31	AV3	.00	.00	M2	3.13		50	
34	51	TEH	TEC	720- A	DSI	1H	.03	.00	M1	.64	103	44	
34	53	TEH	TEC	720- A	DSI	1H	.11	.00	M1	.31	68	40	
34	62	TEH	TEC	720- A	DSI	1H	.05	.00	M1	.77	86	32	RESULT OF DISCREPANCY RESOLUTION
35	26			0	PLG	TEC	.00	.00			74		
35	26	7H	TEH	720- A	DSI	1H	.03	.00	M1	.98	105	95	RESULT OF DISCREPANCY RESOLUTION
35	26												THIS TUBE SAVED BY IPC CRITERIA
35	26	TSH	TSH	720- B	NDD				1		105		
35	26	1H	1H	720- B	MAI	1H	.03	.00	4	.87	43	105	RESULT OF DISCREPANCY RESOLUTION
35	26												
35	26												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
35	26	1H	1H	720- B	DIM	1H	580.00	.00	0	100.00	20	105	RESULT OF DISCREPANCY RESOLUTION
35	26	TEC	7H	720- A	NDD				1		127		
35	27			0	PLG	TEC	.00	.00			72		
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

## SG - B DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
35	27	7H	TEH	720- A	DSI	1H	.14	.00	M1	.87	112	95	RESULT OF DISCREPANCY RESOLUTION
35	27												THIS TUBE SAVED BY IPC CRITERIA
35	27	TSH	TSH	720- B	NDD				1		105		
35	27	1H	1H	720- B	SAI	1H	.00	.00	4	1.02	105	105	RESULT OF DISCREPANCY RESOLUTION
35	27												
35	27												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
35	27	1H	1H	720- B	DIM	1H	377.00	.00	0	100.00	51	105	RESULT OF DISCREPANCY RESOLUTION
35	27	7H	TEC	720- A	NDD				1		127		RESULT OF DISCREPANCY RESOLUTION
35	28	TEH	TEC	720- A	DSI	3H	.11	.00	M1	.52	67	72	
35	34	TEH	TEC	720- A	DSI	1H	.05	.00	M1	.49	130	64	RESULT OF DISCREPANCY RESOLUTION
35	34	TEH	TEC	720- A	DSI	2H	.13	.00	M1	.29	84	64	RESULT OF DISCREPANCY RESOLUTION
35	37	TEH	TEC	720- A	DSI	2H	.08	.00	M1	.44	90	60	RESULT OF DISCREPANCY RESOLUTION
35	73	TEH	TEC	720- A	DSI	4H	.03	.00	M1	.46	96	20	RESULT OF DISCREPANCY RESOLUTION
36	23	TEH	TEC	720- A	DSI	1H	.03	.00	M1	.33	115	82	RESULT OF DISCREPANCY RESOLUTION
36	23	TEH	TEC	720- A	DSI	3H	.11	.00	M1	.23	111	82	RESULT OF DISCREPANCY RESOLUTION
36	30	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.54	121	70	
37	57	TEH	TEC	720- A	DSI	2H	.19	.00	M1	.58	111	36	RESULT OF DISCREPANCY RESOLUTION
38	27	TEH	TEC	720- A	DSI	4H	.14	.00	M1	.43	146	72	RESULT OF DISCREPANCY RESOLUTION
38	27	TEH	TEC	720- A	26	2C	.19	.00	M1	.94	119	72	RESULT OF DISCREPANCY RESOLUTION
38	32	TEH	TEC	720- A	DSI	2H	.13	.00	M1	.39	43	64	RESULT OF DISCREPANCY RESOLUTION
39	44			0	PLG	TEC	.00	.00			50		
39	44	7H	TEH	720- A	DSI	2H	.00	.00	M1	.47	106	95	RESULT OF DISCREPANCY RESOLUTION
39	44	TSH	TSH	720- B	NDD				1		109		
39	44	2H	2H	720- B	NDF	2H	.11	.00			109		RESULT OF DISCREPANCY RESOLUTION
39	44	TEC	7H	720- A	NDD				1		127		
39	52	TEC	TEH	720- A	DSI	1H	.05	.00	M1	.62	94	51	RESULT OF DISCREPANCY RESOLUTION
40	71	TEH	TEC	720- A	NDD				1		20		POSSIBLE LOOSE PART DATA
40	71	TEC	TEH	720- A	DSI	2H	.08	.00	M1	.78	81	49	RESULT OF DISCREPANCY RESOLUTION
42	45	TEH	TEC	720- A	DSI	5H	.11	.00	M1	.25	91	50	RESULT OF DISCREPANCY RESOLUTION
42	51			0	PLG	TEC	.00	.00			46		
42	51	7H	TEH	720- A	DSI	1H	.05	.00	M1	.35	99	101	RESULT OF DISCREPANCY RESOLUTION
42	51												THIS TUBE SAVED BY IPC CRITERIA
42	51	TSH	TSH	720- B	NDD				1		109		
42	51	1H	1H	720- B	SAI	1H	.00	.00	4	2.17	50	109	RESULT OF DISCREPANCY RESOLUTION
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

## SG - B DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
42	51												
42	51												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
42	51	1H	1H	720- B DIM	1H		343.00	.00	0	100.00	44	109	RESULT OF DISCREPANCY RESOLUTION
42	51	TEC	7H	720- A NDD					1			127	
43	48	TEH	TEC	720- A DSI	1H		.00	.00	M1	.78	113	46	RESULT OF DISCREPANCY RESOLUTION
44	62	TEH	TEC	720- A NDD					1			32	POSSIBLE LOOSE PART DATA
44	62	TEH	TEC	720- A DSI	1H		.03	.00	M1	.77	149	32	RESULT OF DISCREPANCY RESOLUTION
44	62	TEH	TEC	720- A 22	2C		-.19	.00	M1	2.15	121	32	
45	40	TEH	TEC	720- A NDD					1			58	POSSIBLE LOOSE PART DATA
45	40	TEH	TEC	720- A DSI	3H		.08	.00	M1	.59	37	58	RESULT OF LAR

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
PAGE 46													
													TOTAL TUBES 394



STEAM  
GENERATOR  
"C"

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
1	44	7C	TEC	720- A	NDD				1		8		
1	44	7C	TEC	720- A	NDD				1		8		POSSIBLE LOOSE PART DATA
1	44	7C	6C	720- A	NDD				1		16		U-BEND HEAT TREAT DETECTED
1	44	7H	7C	680- B	NDD				1		64		
1	44	7H	TEH	720- A	NDD				1		123		POSSIBLE LOOSE PART DATA
1	44	7H	TEH	720- A	DSI	1H	.03	.00	M1	.37	144	123	RESULT OF DISCREPANCY RESOLUTION
1	44	7H	TEH	720- A	DSI	2H	.08	.00	M1	.46	94	123	RESULT OF DISCREPANCY RESOLUTION
1	44	TSH	TSH	720- B	NDD				1		137		
1	45	7C	TEC	720- A	NDD				1		8		
1	45	7C	TEC	720- A	NDD				1		8		POSSIBLE LOOSE PART DATA
1	45	7C	6C	720- A	NDD				1		16		U-BEND HEAT TREAT DETECTED
1	45	7H	7C	680- B	NDD				1		64		
1	45	7H	TEH	720- A	NDD				1		123		POSSIBLE LOOSE PART DATA
1	45	7H	TEH	720- A	DSI	1H	.03	.00	M1	.95	96	123	
1	45	TSH	TSH	720- B	NDD				1		137		
1	46	7C	TEC	720- A	NDD				1		8		
1	46	7C	TEC	720- A	NDD				1		8		POSSIBLE LOOSE PART DATA
1	46	7C	6C	720- A	NDD				1		16		U-BEND HEAT TREAT DETECTED
1	46	7H	7C	680- B	NDD				1		64		
1	46	7H	TEH	720- A	NDD				1		123		POSSIBLE LOOSE PART DATA
1	46	7H	TEH	720- A	DSI	2H	.05	.00	M1	.36	84	123	RESULT OF DISCREPANCY RESOLUTION
1	46	TSH	TSH	720- B	NDD				1		139		
1	47	7C	TEC	720- A	NDD				1		8		
1	47	7C	TEC	720- A	NDD				1		8		POSSIBLE LOOSE PART DATA
1	47	7C	6C	720- A	NDD				1		16		U-BEND HEAT TREAT DETECTED
1	47	7H	7C	680- B	NDD				1		64		
1	47	7H	TEH	720- A	NDD				1		123		POSSIBLE LOOSE PART DATA
1	47	7H	TEH	720- A	DSI	1H	.14	.00	M1	.72	78	123	RESULT OF DISCREPANCY RESOLUTION
1	47	TSH	TSH	720- B	NDD				1		139		
1	94	7C	TEC	720- A	NDD				1		2		
1	94	7C	TEC	720- A	NDD				1		2		POSSIBLE LOOSE PART DATA
1	94	7C	6C	720- A	NDD				1		14		U-BEND HEAT TREAT DETECTED
1	94	7H	7C	680- B	NDD				1		56		
1	94	7H	TEH	720- A	NDD				1		87		POSSIBLE LOOSE PART DATA
1	94	7H	TEH	720- A	DSI	2H	.03	.00	M1	.37	51	87	RESULT OF DISCREPANCY RESOLUTION
2	3	7C	TEC	720- A	NDD				1		6		
2	3	7C	TEC	720- A	NDD				1		6		POSSIBLE LOOSE PART DATA
2	3	7C	TEC	720- A	NDD				1		16		U-BEND HEAT TREAT DETECTED
2	3	7H	7C	680- B	NDD				1		68		
2	3	7H	TEH	720- A	NDD				1		115		POSSIBLE LOOSE PART DATA
2	3	7H	TEH	720- A	DSI	4H	.05	.00	M1	.62	127	115	RESULT OF DISCREPANCY RESOLUTION
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

## SG - C DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
2	6	7C	TEC	720- A	NDD				1		6		
2	6	7C	TEC	720- A	NDD				1		6		POSSIBLE LOOSE PART DATA
2	6	7C	TEC	720- A	NDD				1		16		U-BEND HEAT TREAT DETECTED
2	6	7H	7C	680- B	NDD				1		68		
2	6	7H	TEH	720- A	NDD				1		115		POSSIBLE LOOSE PART DATA
2	6	7H	TEH	720- A	DSI	2H	-.11	.00	M1	.64	81	115	RESULT OF DISCREPANCY RESOLUTION
2	7	7C	TEC	720- A	NDD				1		6		
2	7	7C	TEC	720- A	NDD				1		6		POSSIBLE LOOSE PART DATA
2	7	7C	TEC	720- A	NDD				1		16		U-BEND HEAT TREAT DETECTED
2	7	7H	7C	680- B	NDD				1		68		
2	7	7H	TEH	720- A	NDD				1		115		POSSIBLE LOOSE PART DATA
2	7	7H	TEH	720- A	DSI	1H	-.03	.00	M1	.83	75	115	RESULT OF DISCREPANCY RESOLUTION
2	7	7H	TEH	720- A	DSI	2H	.22	.00	M1	.73	95	115	RESULT OF DISCREPANCY RESOLUTION
2	8	7C	TEC	720- A	NDD				1		6		
2	8	7C	TEC	720- A	NDD				1		6		POSSIBLE LOOSE PART DATA
2	8	7C	TEC	720- A	NDD				1		16		U-BEND HEAT TREAT DETECTED
2	8	7H	7C	680- B	NDD				1		68		
2	8	7H	TEH	720- A	NDD				1		115		POSSIBLE LOOSE PART DATA
2	8	7H	TEH	720- A	DSI	1H	-.19	.00	M1	.50	93	115	RESULT OF DISCREPANCY RESOLUTION
2	10	7C	TEC	720- A	NDD				1		6		
2	10	7C	TEC	720- A	NDD				1		6		POSSIBLE LOOSE PART DATA
2	10	7C	TEC	720- A	NDD				1		16		U-BEND HEAT TREAT DETECTED
2	10	7H	7C	680- B	NDD				1		68		
2	10	7H	TEH	720- A	NDD				1		115		POSSIBLE LOOSE PART DATA
2	10	7H	TEH	720- A	DSI	1H	-.06	.00	M1	.64	70	115	RESULT OF DISCREPANCY RESOLUTION
2	11	7C	TEC	720- A	NDD				1		6		
2	11	7C	TEC	720- A	NDD				1		6		POSSIBLE LOOSE PART DATA
2	11	7C	6C	720- A	NDD				1		16		U-BEND HEAT TREAT DETECTED
2	11	7H	7C	680- B	NDD				1		68		
2	11	7H	TEH	720- A	NDD				1		115		POSSIBLE LOOSE PART DATA
2	11	7H	TEH	720- A	DSI	1H	-.05	.00	M1	.85	59	115	RESULT OF DISCREPANCY RESOLUTION
2	13	7C	TEC	720- A	NDD				1		6		
2	13	7C	TEC	720- A	NDD				1		6		POSSIBLE LOOSE PART DATA
2	13	7C	6C	720- A	NDD				1		16		U-BEND HEAT TREAT DETECTED
2	13	7H	7C	680- B	NDD				1		70		
2	13	7H	TEH	720- A	NDD				1		115		POSSIBLE LOOSE PART DATA
2	13	7H	TEH	720- A	DSI	1H	-.17	.00	M1	.60	109	115	RESULT OF DISCREPANCY RESOLUTION
2	14	7C	TEC	720- A	NDD				1		6		
2	14	7C	TEC	720- A	NDD				1		6		POSSIBLE LOOSE PART DATA
2	14	7C	6C	720- A	NDD				1		16		U-BEND HEAT TREAT DETECTED
2	14	7H	7C	680- B	NDD				1		70		
2	14	7H	TEH	720- A	NDD				1		115		POSSIBLE LOOSE PART DATA
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

Beaver Valley Unit 1

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
2	14	7H	TEH	720- A	DSI	1H	-.08	.00	M1	.77	92	115	RESULT OF DISCREPANCY RESOLUTION
2	15	7C	TEC	720- A	NDO				1		6		
2	15	7C	TEC	720- A	NDO				1		6		POSSIBLE LOOSE PART DATA
2	15	7C	6C	720- A	NDO				1		16		U-BEND HEAT TREAT DETECTED
2	15	7H	7C	680- B	NDO				1		70		
2	15	7H	TEH	720- A	NDO				1		115		POSSIBLE LOOSE PART DATA
2	15	7H	TEH	720- A	DSI	1H	-.11	.00	M1	.79	93	115	RESULT OF DISCREPANCY RESOLUTION
2	15	7H	TEH	720- A	DSI	2H	-.05	.00	M1	.58	58	115	RESULT OF DISCREPANCY RESOLUTION
2	15	TSH	TSH	720- B	NDO				1		125		
2	18	7C	TEC	720- A	NDO				1		6		
2	18	7C	TEC	720- A	NDO				1		6		POSSIBLE LOOSE PART DATA
2	18	7C	6C	720- A	NDO				1		16		U-BEND HEAT TREAT DETECTED
2	18	7H	7C	680- B	NDO				1		70		
2	18	7H	TEH	720- A	NDO				1		115		POSSIBLE LOOSE PART DATA
2	18	7H	TEH	720- A	DSI	2H	-.11	.00	M1	.67	87	115	RESULT OF DISCREPANCY RESOLUTION
2	18	TSH	TSH	720- B	NDO				1		125		
2	19	7C	TEC	720- A	NDO				1		6		
2	19	7C	TEC	720- A	NDO				1		6		POSSIBLE LOOSE PART DATA
2	19	7C	4C	720- A	NDO				1		16		U-BEND HEAT TREAT DETECTED
2	19	7H	7C	680- B	NDO				1		70		
2	19	7H	TEH	720- A	NDO				1		115		POSSIBLE LOOSE PART DATA
2	19	7H	TEH	720- A	DSI	1H	.17	.00	M1	.61	100	115	RESULT OF DISCREPANCY RESOLUTION
2	19	7H	TEH	720- A	DSI	2H	.05	.00	M1	.44	73	115	RESULT OF DISCREPANCY RESOLUTION
2	19	TSH	TSH	720- B	NDO				1		125		
2	23	7C	TEC	720- A	NDO				1		6		
2	23	7C	TEC	720- A	NDO				1		6		POSSIBLE LOOSE PART DATA
2	23	7C	6C	720- A	NDO				1		16		U-BEND HEAT TREAT DETECTED
2	23	7H	7C	680- B	NDO				1		70		
2	23	7H	TEH	720- A	NDO				1		115		POSSIBLE LOOSE PART DATA
2	23	7H	TEH	720- A	DSI	1H	-.16	.00	M1	.38	90	115	RESULT OF DISCREPANCY RESOLUTION
2	23	TSH	TSH	720- B	NDO				1		125		
2	25	7C	TEC	720- A	NDO				1		6		
2	25	7C	TEC	720- A	NDO				1		6		POSSIBLE LOOSE PART DATA
2	25	7C	6C	720- A	NDO				1		16		U-BEND HEAT TREAT DETECTED
2	25	7H	7C	680- B	NDO				1		70		
2	25	7H	TEH	720- A	NDO				1		115		POSSIBLE LOOSE PART DATA
2	25	7H	TEH	720- A	DSI	1H	-.08	.00	M1	.77	94	115	RESULT OF DISCREPANCY RESOLUTION
2	25	7H	TEH	720- A	DSI	2H	-.08	.00	M1	.91	83	115	RESULT OF DISCREPANCY RESOLUTION
2	25	TSH	TSH	720- B	NDO				1		127		
2	26	7C	TEC	720- A	NDO				1		6		
2	26	7C	TEC	720- A	NDO				1		6		POSSIBLE LOOSE PART DATA
2	26	7C	6C	720- A	NDO				1		16		U-BEND HEAT TREAT DETECTED

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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## SG - C DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
2	26	7H	7C	680- B	NDD				1		70		
2	26	7H	7H	720- A	NDD				1		115		POSSIBLE LOOSE PART DATA
2	26	7H	7H	720- A	DSI	1H	.11	.00	M1	.71	95	115	RESULT OF DISCREPANCY RESOLUTION
2	26	TSH	TSH	720- B	NDD				1		127		
2	33	7C	7C	720- A	NDD				1		6		
2	33	7C	7C	720- A	NDD				1		6		POSSIBLE LOOSE PART DATA
2	33	7C	6C	720- A	NDD				1		16		U-BEND HEAT TREAT DETECTED
2	33	7H	7C	680- B	NDD				1		70		
2	33	7H	7H	720- A	NDD				1		115		POSSIBLE LOOSE PART DATA
2	33	7H	7H	720- A	DSI	1H	.03	.00	M1	.68	74	115	RESULT OF DISCREPANCY RESOLUTION
2	33	TSH	TSH	720- B	NDD				1		131		
2	65	7C	7C	720- A	NDD				1		4		
2	65	7C	7C	720- A	NDD				1		4		POSSIBLE LOOSE PART DATA
2	65	7C	6C	720- A	NDD				1		14		U-BEND HEAT TREAT DETECTED
2	65	7H	7C	680- B	NDD				1		78		
2	65	7H	7H	720- A	NDD				1		89		POSSIBLE LOOSE PART DATA
2	65	7H	7H	720- A	DSI	2H	.20	.00	M1	.28	88	89	
2	65	TSH	TSH	720- B	NDD				1		151		
2	76	7C	7C	720- A	NDD				1		2		
2	76	7C	7C	720- A	NDD				1		2		POSSIBLE LOOSE PART DATA
2	76	7C	6C	720- A	NDD				1		14		U-BEND HEAT TREAT DETECTED
2	76	7H	7C	680- B	NDD				1		82		
2	76	7H	7H	720- A	NDD				1		89		POSSIBLE LOOSE PART DATA
2	76	7H	7H	720- A	DSI	2H	.18	.00	M1	.67	84	89	
2	76	TSH	TSH	720- B	NDD				1		157		
2	89	7C	7C	720- A	NDD				1		2		
2	89	7C	7C	720- A	NDD				1		2		POSSIBLE LOOSE PART DATA
2	89	7C	6C	720- A	NDD				1		14		U-BEND HEAT TREAT DETECTED
2	89	7H	7C	680- B	NDD				1		56		
2	89	7H	7H	720- A	DSI	2H	.16	.00	M1	.63	85	89	
3	11	7C	7C	720- A	NDD				1		6		
3	11	7C	7C	720- A	NDD				1		6		POSSIBLE LOOSE PART DATA
3	11	7H	6C	700- A	NDD				1		44		
3	11	7H	7H	720- A	DSI	2H	.03	.00	M1	.26	73	115	RESULT OF DISCREPANCY RESOLUTION
3	13	7C	7C	720- A	NDD				1		6		
3	13	7C	7C	720- A	NDD				1		6		POSSIBLE LOOSE PART DATA
3	13	7H	5C	700- A	NDD				1		44		
3	13	7H	7H	720- A	NDD				1		115		POSSIBLE LOOSE PART DATA
3	13	7H	7H	720- A	DSI	1H	.00	.00	M1	.46	112	115	RESULT OF DISCREPANCY RESOLUTION
3	14	7C	7C	720- A	NDD				1		6		
3	14	7C	7C	720- A	NDD				1		6		POSSIBLE LOOSE PART DATA
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	
3	14	7H	6C	700	A	NDD			1		44			
3	14	7H	TEH	720	A	NDD			1		115		POSSIBLE LOOSE PART DATA	
3	14	7H	TEH	720	A	DSI	2H	.03	.00	M1	.50	74	115	RESULT OF DISCREPANCY RESOLUTION
3	26	7C	TEC	720	A	NDD			1		6			
3	26	7C	TEC	720	A	NDD			1		6			POSSIBLE LOOSE PART DATA
3	26	7H	6C	700	A	NDD			1		44			
3	26	7H	TEH	720	A	NDD			1		115			POSSIBLE LOOSE PART DATA
3	26	7H	TEH	720	A	DSI	1H	.11	.00	M1	.74	88	115	RESULT OF DISCREPANCY RESOLUTION
3	26	7H	TEH	720	A	DSI	2H	.05	.00	M1	.35	141	115	RESULT OF DISCREPANCY RESOLUTION
3	26	TSH	TSH	720	B	NDD			1		127			
3	36	7C	TEC	720	A	NDD			1		6			
3	36	7C	TEC	720	A	NDD			1		6			POSSIBLE LOOSE PART DATA
3	36	7H	6C	700	A	NDD			1		40			
3	36	7H	TEH	720	A	NDD			1		115			POSSIBLE LOOSE PART DATA
3	36	7H	TEH	720	A	DSI	1H	.05	.00	M1	1.23	95	115	RESULT OF DISCREPANCY RESOLUTION
3	36													THIS TUBE SAVED BY IPC CRITERIA
3	36	TSH	TSH	720	B	NDD			1		133			
3	36	1H	1H	720	B	NDF	1H	.00	.00				133	RESULT OF DISCREPANCY RESOLUTION
3	39	7C	TEC	720	A	NDD			1		8			
3	39	7C	TEC	720	A	NDD			1		8			POSSIBLE LOOSE PART DATA
3	39	7H	6C	700	A	NDD			1		40			
3	39	7H	TEH	720	A	NDD			1		115			POSSIBLE LOOSE PART DATA
3	39	7H	TEH	720	A	DSI	1H	.00	.00	M1	.50	53	115	RESULT OF DISCREPANCY RESOLUTION
3	39	TSH	TSH	720	B	NDD			1		135			
3	47	7C	TEC	720	A	NDD			1		8			
3	47	7C	TEC	720	A	NDD			1		8			POSSIBLE LOOSE PART DATA
3	47	7H	6C	700	A	NDD			1		40			
3	47	7H	TEH	720	A	NDD			1		123			POSSIBLE LOOSE PART DATA
3	47	7H	TEH	720	A	DSI	1H	.05	.00	M1	.75	106	123	
3	47	TSH	TSH	720	B	NDD			1		139			
3	48	7C	TEC	720	A	NDD			1		8			
3	48	7C	TEC	720	A	NDD			1		8			POSSIBLE LOOSE PART DATA
3	48	7H	6C	700	A	NDD			1		40			
3	48	7H	TEH	720	A	NDD			1		123			POSSIBLE LOOSE PART DATA
3	48	7H	TEH	720	A	DSI	1H	.05	.00	M1	.46	75	123	RESULT OF DISCREPANCY RESOLUTION
3	48	TSH	TSH	720	B	NDD			1		141			
3	50	7C	TEC	720	A	NDD			1		8			
3	50	7C	TEC	720	A	NDD			1		8			POSSIBLE LOOSE PART DATA
3	50	7H	6C	700	A	NDD			1		40			
3	50	7H	TEH	720	A	NDD			1		123			POSSIBLE LOOSE PART DATA
3	50	7H	TEH	720	A	DSI	1H	.11	.00	M1	.70	106	123	RESULT OF DISCREPANCY RESOLUTION
3	50	7H	TEH	720	A	DSI	2H	.19	.00	M1	.49	129	123	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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## SG - C DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
3	50	TSH	TSH	720- B	NDD				1			143	
3	51	7C	TEC	720- A	NDD				1			8	
3	51	7C	TEC	720- A	NDD				1			8	POSSIBLE LOOSE PART DATA
3	51	7H	6C	700- A	NDD				1			40	
3	51	7H	TEH	720- A	NDD				1			123	POSSIBLE LOOSE PART DATA
3	51	7H	TEH	720- A	DSI	1H	-.19	.00	M1	.40	114	123	RESULT OF DISCREPANCY RESOLUTION
3	51	TSH	TSH	720- B	NDD				1			143	
3	52	7C	TEC	720- A	NDD				1			8	
3	52	7C	TEC	720- A	NDD				1			8	POSSIBLE LOOSE PART DATA
3	52	7H	6C	700- A	NDD				1			40	
3	52	7H	TEH	720- A	NDD				1			123	POSSIBLE LOOSE PART DATA
3	52	7H	TEH	720- A	DSI	1H	-.05	.00	M1	.77	70	123	
3	52	TSH	TSH	720- B	NDD				1			145	
3	58	7C	TEC	720- A	NDD				1			4	
3	58	7C	TEC	720- A	NDD				1			4	POSSIBLE LOOSE PART DATA
3	58	7H	6C	700- A	NDD				1			40	
3	58	7H	TEH	720- A	NDD				1			123	POSSIBLE LOOSE PART DATA
3	58	7H	TEH	720- A	DSI	1H	-.03	.00	M1	.68	76	123	
3	58	TSH	TSH	720- B	NDD				1			147	
3	62	7C	TEC	720- A	NDD				1			4	
3	62	7C	TEC	720- A	NDD				1			4	POSSIBLE LOOSE PART DATA
3	62	7H	6C	700- A	NDD				1			40	
3	62	7H	TEH	720- A	NDD				1			123	POSSIBLE LOOSE PART DATA
3	62	7H	TEH	720- A	DSI	1H	-.03	.00	M1	.54	59	123	RESULT OF DISCREPANCY RESOLUTION
3	62	TSH	TSH	720- B	NDD				1			149	
3	81	7C	TEC	720- A	NDD				1			2	
3	81	7C	TEC	720- A	NDD				1			2	POSSIBLE LOOSE PART DATA
3	81	7H	6C	700- A	NDD				1			40	
3	81	7H	TEH	720- A	NDD				1			89	POSSIBLE LOOSE PART DATA
3	81	7H	TEH	720- A	DSI	2H	.13	.00	M1	.33	113	89	
4	3	7C	TEC	720- A	NDD				1			6	
4	3	7H	6C	700- A	NDD				1			40	RESULT OF DISCREPANCY RESOLUTION
4	3	7H	TEH	720- A	NDD				1			115	POSSIBLE LOOSE PART DATA
4	3	7H	TEH	720- A	DSI	1H	-.03	.00	M1	.64	70	115	RESULT OF DISCREPANCY RESOLUTION
4	3	7H	TEH	720- A	DSI	2H	.00	.00	M1	.45	84	115	RESULT OF DISCREPANCY RESOLUTION
4	7	7C	TEC	720- A	NDD				1			6	
4	7	7H	6C	700- A	NDD				1			42	
4	7	7H	TEH	720- A	DSI	2H	-.08	.00	M1	.35	82	115	RESULT OF DISCREPANCY RESOLUTION
4	43	7C	TEC	720- A	NDD				1			8	
4	43	7H	6C	700- A	NDD				1			38	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

SG - C DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
4	43	7H	TEH	720- A	DSI	1H	.00	.00	M1	.58	92	121	RESULT OF DISCREPANCY RESOLUTION
4	43	TSH	TSH	720- B	NDD				1			153	
4	50	7C	TEC	720- A	NDD				1			8	
4	50	7H	6C	700- A	DNG	7H	9.39	.00	1	15.49	184	38	RESULT OF DISCREPANCY RESOLUTION
4	50	7H	TEH	720- A	DSI	2H	-.05	.00	M1	.51	91	121	RESULT OF DISCREPANCY RESOLUTION
4	50	TSH	TSH	720- B	NDD				1			143	
4	61	7C	TEC	720- A	NDD				1			4	
4	61	7H	5C	700- A	NDD				1			38	
4	61	7H	TEH	720- A	DSI	1H	.03	.00	M1	.46	101	123	RESULT OF DISCREPANCY RESOLUTION
4	61	TSH	TSH	720- B	NDD				1			149	
5	25	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.84	82	22	RESULT OF DISCREPANCY RESOLUTION
5	25	TEH	TEC	720- A	DSI	2H	-.03	.00	M1	.43	62	22	RESULT OF DISCREPANCY RESOLUTION
5	25	TSH	TSH	720- B	NDD				1			127	
5	26	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.44	63	22	RESULT OF DISCREPANCY RESOLUTION
5	26	TSH	TSH	720- B	NDD				1			127	
5	29	TEH	TEC	720- A	DSI	2H	.00	.00	M1	.46	82	22	RESULT OF DISCREPANCY RESOLUTION
5	29	TSH	TSH	720- B	NDD				1			129	RESULT OF DISCREPANCY RESOLUTION
5	29	TSH	TSH	720- B	NDD				1			131	
5	49	7H	TEC	700- A	NDD				1			52	
5	49	TEH	TEC	720- A	DSI	1H	-.11	.00	M1	.43	111	54	RESULT OF DISCREPANCY RESOLUTION
5	49	TSH	TSH	720- B	NDD				1			141	
5	49	7H	TEC	720- A	SLG	TSC	.82	.00	8	4.41	119	165	MANUAL SLOUGE PROFILE DATA
5	49	TEH	TEC	720- A	SLG	TSC	.76	.00	8	5.54	173	165	MANUAL SLOUGE PROFILE DATA
5	54	TEH	TEC	720- A	DSI	1H	.06	.00	M1	.57	116	22	RESULT OF DISCREPANCY RESOLUTION
5	54	7H	TEH	720- A	DSI	1H	.00	.00	M1	.67	108	87	
5	54	7H	TEH	720- A	TRS	UB	.00	.00				87	RESULT OF DISCREPANCY RESOLUTION
5	54	TSH	TSH	720- B	NDD				1			145	
5	58	TEH	TEC	720- A	DSI	1H	.08	.00	M1	.37	97	22	RESULT OF DISCREPANCY RESOLUTION
5	58	7H	TEH	720- A	DSI	1H	.00	.00	M1	.48	74	87	
5	58	7H	TEH	720- A	TRS	UB	.00	.00				87	
5	58	TSH	TSH	720- B	NDD				1			147	
5	61	TEH	TEC	720- A	NDD				1			20	RESULT OF DISCREPANCY RESOLUTION
5	61	7H	TEH	720- A	DSI	1H	.00	.00	M1	.29	70	87	
5	61	7H	TEH	720- A	DSI	2H	-.08	.00	M1	.54	112	87	
5	61	7H	TEH	720- A	TRS	UB	.00	.00				87	RESULT OF DISCREPANCY RESOLUTION
5	61	TSH	TSH	720- B	NDD				1			149	
5	62	TEH	TEC	720- A	NDD				1			20	RESULT OF DISCREPANCY RESOLUTION
5	62	7H	TEH	720- A	DSI	3H	.00	.00	M1	.25	85	87	RESULT OF DISCREPANCY RESOLUTION
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	62	TSH	TSH	720- B NDD					1			149	
6	36	7C	TEC	720- A TRS	UB		.00	.00				24	
6	36	7H	6C	700- A NDD					1			36	
6	36	7H	TEH	720- A OSI	1H		.00	.00	M1	.45	75	117	
6	36	TSH	TSH	720- B NDD					1			133	
6	38	7C	TEC	720- A TRS	UB		.00	.00				24	
6	38	7H	6C	700- A NDD					1			36	
6	38	7H	TEH	720- A OSI	1H		.05	.00	M1	.62	91	117	
6	38	TSH	TSH	720- B NDD					1			133	
6	43	7C	TEC	720- A TRS	UB		.00	.00				24	
6	43	7H	6C	700- A NDD					1			36	RESULT OF DISCREPANCY RESOLUTION
6	43	7H	TEH	720- A OSI	1H		.03	.00	M1	.82	100	121	RESULT OF DISCREPANCY RESOLUTION
6	43	TSH	TSH	720- B NDD					1			137	
6	81	6H	TEC	720- A NDD					1			26	
6	81	7H	6C	700- A NDD					1			44	
6	81	7H	TEH	720- A INR	1H		.00	.00	M1			119	RESULT OF DISCREPANCY RESOLUTION
6	81	7H	TEH	720- A OSI	4H		.08	.00	M1	.92	89	119	RESULT OF DISCREPANCY RESOLUTION
6	81	1H	1H	720- B NDF	1H		.00	.00	4			157	RESULT OF DISCREPANCY RESOLUTION
6	82	7C	TEC	720- A TRS	UB		.00	.00				28	
6	82	7H	6C	700- A NDD					1			44	
6	82	7H	TEH	720- A OSI	1H		.03	.00	M1	.64	94	119	RESULT OF DISCREPANCY RESOLUTION
7	5	TEC	TEH	720- A NDD					1			13	
7	5	TEH	TEC	720- A OSI	1H		.08	.00	M1	.96	103	26	RESULT OF DISCREPANCY RESOLUTION
7	41	7C	TEC	720- A TRS	UB		.00	.00				28	
7	41	7H	6C	700- A NDD					1			36	
7	41	7H	TEH	720- A OSI	1H		.11	.00	M1	.46	147	41	RESULT OF DISCREPANCY RESOLUTION
7	41	7H	TEH	720- A OSI	3H		.00	.00	M1	.26	114	41	RESULT OF DISCREPANCY RESOLUTION
7	41	7H	TEH	720- A TRS	UB		.00	.00				41	RESULT OF DISCREPANCY RESOLUTION
7	41	TSH	TSH	720- B NDD					1			135	
7	46	7H	TEC	720- A NDD					1			32	RESULT OF DISCREPANCY RESOLUTION
7	46	7H	6C	700- A NDD					1			36	
7	46	7H	TEH	720- A OSI	3H		.16	.00	M1	.44	113	117	RESULT OF DISCREPANCY RESOLUTION
7	46	TSH	TSH	720- B NDD					1			139	
7	68	7C	TEC	720- A TRS	UB		.00	.00				32	
7	68	7H	6C	700- A NDD					1			36	
7	68	7H	TEH	720- A OSI	1H		.00	.00	M1	.64	56	63	RESULT OF DISCREPANCY RESOLUTION
7	68	7H	TEH	720- A TRS	UB		.00	.00				63	RESULT OF DISCREPANCY RESOLUTION
7	68	TSH	TSH	720- B NDD					1			153	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

93 - C DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
7	71	7C	TEC	720- A	TRS	UB	.00	.00			32		
7	71	7H	6C	700- A	NDO				1		36		
7	71	7H	TEH	720- A	DSI	1H	.00	.00	M1	.40	50	67	
7	71	7H	TEH	720- A	TRS	UB	.00	.00			67		
7	71	TSH	TSH	720- B	NDO				1		153		
7	90	7H	TEC	720- A	NDO				1		32		
7	90	TEC	TEH	720- A	DSI	2H	.00	.00	M1	.84	93	83	RESULT OF DISCREPANCY RESOLUTION
7	91	7H	TEC	720- A	NDO				1		32		
7	91	TEC	TEH	720- A	DSI	1H	.00	.00	M1	.49	68	83	RESULT OF DISCREPANCY RESOLUTION
7	92	7H	TEC	720- A	NDO				1		32		
7	92	TEC	TEH	720- A	NDO				1		83		POSSIBLE LOOSE PART DATA
7	92	TEC	TEH	720- A	DSI	3H	.00	.00	M1	.71	74	83	RESULT OF DISCREPANCY RESOLUTION
7	93	7H	TEC	720- A	NDO				1		32		
7	93	TEC	TEH	720- A	NDO				1		85		POSSIBLE LOOSE PART DATA
7	93	TEC	TEH	720- A	DSI	1H	.00	.00	M1	.44	104	85	
7	94	7H	TEC	720- A	NDO				1		32		
7	94	TEC	TEH	720- A	NDO				1		85		POSSIBLE LOOSE PART DATA
7	94	TEC	TEH	720- A	DSI	3H	.03	.00	M1	.59	106	85	RESULT OF DISCREPANCY RESOLUTION
8	13	7H	TEC	700- A	NDO				1		50		
8	13	TEC	TEH	720- A	DSI	1H	.06	.00	M1	.28	80	111	RESULT OF DISCREPANCY RESOLUTION
8	81	TEC	TEH	720- A	DSI	1H	.03	.00	M1	.80	39	77	RESULT OF DISCREPANCY RESOLUTION
9	8	TEC	TEH	720- A	DSI	1H	.03	.00	M1	1.09	90	13	THIS TUBE SAVED BY IPC CRITERIA
9	8	1H	1H	720- B	NDF	1H	.00	.00	4		157		RESULT OF DISCREPANCY RESOLUTION
9	10	TEC	TEH	720- A	DSI	1H	.11	.00	M1	1.12	78	111	RESULT OF LAR
9	10												THIS TUBE SAVED BY IPC CRITERIA
9	10	TEC	TEH	720- A	DSI	2H	.23	.00	M1	1.22	57	111	THIS TUBE SAVED BY IPC CRITERIA
9	10	TEC	TEH	720- A	DSI	3H	.00	.00	M1	.84	71	111	RESULT OF DISCREPANCY RESOLUTION
9	10	2H	2H	720- B	NDF	2H	.00	.00	4		157		
9	10	1H	1H	720- B	NDF	1H	.00	.00	4		159		
9	14	TEC	TEH	720- A	DSI	1H	.08	.00	M1	.40	60	111	RESULT OF DISCREPANCY RESOLUTION
10	48	TEH	TEC	720- A	DSI	1H	.00	.00	M1	.88	97	54	RESULT OF DISCREPANCY RESOLUTION
10	48	TSH	TSH	720- B	NDO				1		141		
10	56	TEC	TEH	720- A	DSI	1H	.00	.00	M1	.73	77	55	
10	56	TSH	TSH	720- B	NDO				1		145		
10	66	TEC	TEH	720- A	DSI	1H	.08	.00	M1	.84	86	63	RESULT OF DISCREPANCY RESOLUTION
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

## 5G - C DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
10	66	TSH	TSH	720- B NDD					1			151	
10	70	TEC	TEH	720- A DSI 2H			.06	.00	M1	.55	57	99	RESULT OF DISCREPANCY RESOLUTION
10	70	TSH	TSH	720- B NDD					1			153	
14	92	TEC	TEH	720- A NDD					1			85	POSSIBLE LOOSE PART DATA
14	92	TEC	TEH	720- A DSI 1H			.00	.00	M1	.71	130	85	
15	8	TEC	TEH	720- A DSI 1H			.03	.00	M1	.57	82	13	RESULT OF DISCREPANCY RESOLUTION
15	52	TEC	TEH	720- A DSI 1H			.06	.00	M1	.72	87	49	RESULT OF DISCREPANCY RESOLUTION
15	52	TSH	TSH	720- B NDD					1			143	
15	53	TEC	TEH	720- A DSI 1H			.00	.00	M1	.90	88	49	RESULT OF DISCREPANCY RESOLUTION
15	53	TSH	TSH	720- B NDD					1			145	
15	53	TEC	TEH	720- A SLG TSH			1.35	.00	8	15.70	207	165	MANUAL SLUDGE PROFILE DATA
15	53	TEC	TEH	720- A SLG TSC			1.19	.00	8	11.04	39	165	MANUAL SLUDGE PROFILE DATA
15	56	TEC	TEH	720- A DSI 1H			.00	.00	M1	.61	118	55	
15	56	TEC	TEH	720- A DSI 2H			.03	.00	M1	.93	93	55	RESULT OF DISCREPANCY RESOLUTION
15	56	TSH	TSH	720- B NDD					1			145	
15	62	TEC	TEH	720- A DSI 1H			.00	.00	M1	1.31	81	59	RESULT OF DISCREPANCY RESOLUTION
15	62												THIS TUBE SAVED BY IPC CRITERIA
15	62	TEC	TEH	720- A DSI 2H			.00	.00	M1	.72	84	59	RESULT OF DISCREPANCY RESOLUTION
15	62	TEC	TEH	720- A DSI 3H			.03	.00	M1	.44	59	59	RESULT OF DISCREPANCY RESOLUTION
15	62	TSH	TSH	720- B NDD					1			149	
15	62	1H	1H	720- B NDF 1H			.00	.00	4			149	RESULT OF DISCREPANCY RESOLUTION
15	63	TEC	TEH	720- A DSI 1H			.00	.00	M1	.99	85	61	RESULT OF DISCREPANCY RESOLUTION
15	63	TEC	TEH	720- A DSI 3H			.00	.00	M1	.61	89	61	RESULT OF DISCREPANCY RESOLUTION
15	63	TSH	TSH	720- B NDD					1			149	
15	63	TEC	TEH	720- A SLG TSC			1.54	.00	8	9.93	35	165	MANUAL SLUDGE PROFILE DATA
17	81	TEC	TEH	720- A DSI 2H			.00	.00	M1	.31	117	77	RESULT OF DISCREPANCY RESOLUTION
17	84	TEC	TEH	720- A DSI 2H			.03	.00	M1	.34	51	79	RESULT OF DISCREPANCY RESOLUTION
17	84	TEC	TEH	720- A DSI 5H			.05	.00	M1	.35	114	79	RESULT OF DISCREPANCY RESOLUTION
17	85	TEC	TEH	720- A DSI 2H			.13	.00	M1	.50	119	81	RESULT OF DISCREPANCY RESOLUTION
18	19	TEC	TEH	720- A DSI 1H			.09	.00	M1	.38	80	21	RESULT OF DISCREPANCY RESOLUTION
18	19	TEC	TEH	720- A INR 2H			.23	.00	M1			21	RESULT OF DISCREPANCY RESOLUTION
18	19	TEC	TEH	720- A INR 3H			.20	.00	M1			21	RESULT OF DISCREPANCY RESOLUTION
18	19	2H	2H	720- B NDF 2H			.00	.00	4			157	
18	19	3H	3H	720- B NDF 3H			.00	.00	4			157	
18	43	TEC	TEH	720- A DSI 1H			.00	.00	M1	.39	97	41	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS



## SG - C DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
18	43	TSH	TSH	720- B NOD					1		137		
18	71	TEC	TEH	720- A DSI	2H		.20	.00	M1	.38	78	67	RESULT OF DISCREPANCY RESOLUTION
20	34	TEC	TEH	720- A INR	1H		.12	.00	M1		109		RESULT OF DISCREPANCY RESOLUTION
20	34	TEC	TEH	720- A DSI	2H		.17	.00	M1	.67	75	109	RESULT OF DISCREPANCY RESOLUTION
20	34	TSH	TSH	720- B NOD					1		131		RESULT OF DISCREPANCY RESOLUTION
20	34	1H	1H	720- B NDF	1H		.00	.00	4		131		RESULT OF DISCREPANCY RESOLUTION
20	44	TEC	TEH	720- A DSI	1H		.27	.00	M1	.79	136	105	RESULT OF DISCREPANCY RESOLUTION
20	44	TSH	TSH	720- B NOD					1		137		
20	72	TEC	TEH	720- A DSI	1H		.00	.00	M1	.47	49	67	
20	72	TEC	TEH	720- A DSI	2H		.03	.00	M1	.40	66	67	
21	42	TEC	TEH	720- A DSI	1H		.00	.00	M1	.42	67	41	
21	42	TSH	TSH	720- B NOD					1		137		
23	9	TEC	TEH	720- A NOD					1		13		POSSIBLE LOOSE PART DATA
23	9	TEC	TEH	720- A DSI	1H		.03	.00	M1	.52	91	13	
23	9	TEC	TEH	720- A DSI	2H		.08	.00	M1	.58	107	13	RESULT OF DISCREPANCY RESOLUTION
23	27	TEC	TEH	720- A DSI	3H		.03	.00	M1	.57	153	29	RESULT OF DISCREPANCY RESOLUTION
23	42	TEC	TEH	720- A INR	1H		.00	.00	M1		41		RESULT OF DISCREPANCY RESOLUTION
23	42	TEC	TEH	720- A DSI	2H		.00	.00	M1	.30	73	41	RESULT OF DISCREPANCY RESOLUTION
23	42	TSH	TSH	720- B NOD					1		137		
23	42	1H	1H	720- B NDF	1H		.00	.00	4		137		RESULT OF DISCREPANCY RESOLUTION
23	73	TEC	TEH	720- A DSI	1H		.00	.00	M1	.61	73	69	RESULT OF DISCREPANCY RESOLUTION
23	73	TEC	TEH	720- A DSI	2H		.03	.00	M1	.33	63	69	RESULT OF DISCREPANCY RESOLUTION
23	74	TEC	TEH	720- A DSI	1H		.00	.00	M1	.40	64	71	RESULT OF DISCREPANCY RESOLUTION
24	13	TEC	TEH	720- A DSI	1H		.14	.00	M1	1.21	89	15	THIS TUBE SAVED BY IPC CRITERIA
24	13	1H	1H	720- B NDF	1H		.00	.00	4		157		RESULT OF DISCREPANCY RESOLUTION
24	21	TEC	TEH	720- A DSI	1H		.03	.00	M1	.66	118	21	RESULT OF DISCREPANCY RESOLUTION
24	22	TEC	TEH	720- A DSI	2H		.11	.00	M1	.51	67	23	RESULT OF DISCREPANCY RESOLUTION
24	31	TEC	TEH	720- A DSI	1H		.08	.00	M1	.51	108	31	RESULT OF DISCREPANCY RESOLUTION
24	31	TSH	TSH	720- B NOD					1		131		
24	40	TEC	TEH	720- A DSI	1H		.00	.00	M1	.39	41	41	RESULT OF DISCREPANCY RESOLUTION
24	40	TSH	TSH	720- B NOD					1		135		
24	42	TEC	TEH	720- A DSI	1H		.00	.00	M1	.30	93	41	RESULT OF DISCREPANCY RESOLUTION

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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## SG - C DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
24	42	TSH	TSH	720- B	NDD				1		137		
24	45	TEC	TEH	720- A	DSI	1H	-.17	.00	M1	.23	74	105	RESULT OF DISCREPANCY RESOLUTION
24	45	TSH	TSH	720- B	NDD				1		139		
24	69	TEC	TEH	720- A	DSI	1H	-.03	.00	M1	.81	117	65	
24	69	TEC	TEH	720- A	DSI	2H	.00	.00	M1	.59	100	65	
25	14	TEC	TEH	720- A	DSI	2H	.00	.00	M1	.37	91	111	RESULT OF DISCREPANCY RESOLUTION
25	31	TEC	TEH	720- A	DSI	1H	-.06	.00	M1	.44	78	31	RESULT OF DISCREPANCY RESOLUTION
25	31	TSH	TSH	720- B	NDD				1		131		
25	38	TEC	TEH	720- A	DSI	1H	-.06	.00	M1	.94	61	37	RESULT OF DISCREPANCY RESOLUTION
25	38	TSH	TSH	720- B	NDD				1		133		
25	41	TEC	TEH	720- A	DSI	1H	-.03	.00	M1	.19	75	41	RESULT OF DISCREPANCY RESOLUTION
25	41	TSH	TSH	720- B	NDD				1		137		
25	41	TEC	TEH	720- A	SLG	TSC	.68	.00	8	3.02	67	165	MANUAL SLUDGE PROFILE DATA
25	45	TEC	TEH	720- A	DSI	1H	-.11	.00	M1	.85	68	105	RESULT OF DISCREPANCY RESOLUTION
25	45	TSH	TSH	720- B	NDD				1		139		RESULT OF DISCREPANCY RESOLUTION
25	45	TEC	TEH	720- A	SLG	TSH	1.33	.00	8	5.35	253	165	MANUAL SLUDGE PROFILE DATA
25	45	TEC	TEH	720- A	SLG	TSC	.81	.00	8	11.88	30	165	MANUAL SLUDGE PROFILE DATA
25	68	TEC	TEH	720- A	DSI	2H	.05	.00	M1	.56	87	65	RESULT OF DISCREPANCY RESOLUTION
26	22	TEC	TEH	720- A	DSI	2H	.00	.00	M1	.54	90	23	RESULT OF DISCREPANCY RESOLUTION
26	29	TEC	TEH	720- A	DSI	1H	-.11	.00	M1	.79	115	29	RESULT OF DISCREPANCY RESOLUTION
26	29	TSH	TSH	720- B	NDD				1		129		
26	31	TEC	TEH	720- A	DSI	1H	-.08	.00	M1	.63	146	31	RESULT OF DISCREPANCY RESOLUTION
26	31	TSH	TSH	720- B	NDD				1		131		
26	32	TEC	TEH	720- A	DSI	1H	.00	.00	M1	.82	66	33	RESULT OF DISCREPANCY RESOLUTION
26	32	TSH	TSH	720- B	NDD				1		131		
26	35	TEC	TEH	720- A	DSI	2H	-.06	.00	M1	.62	79	35	RESULT OF DISCREPANCY RESOLUTION
26	35	TSH	TSH	720- B	NDD				1		131		
26	36	TEC	TEH	720- A	DSI	2H	-.08	.00	M1	.79	74	35	RESULT OF DISCREPANCY RESOLUTION
26	36	TSH	TSH	720- B	NDD				1		133		
26	38	TEC	TEH	720- A	DSI	1H	-.06	.00	M1	.84	96	37	RESULT OF DISCREPANCY RESOLUTION
26	38	TSH	TSH	720- B	NDD				1		133		
26	40	TEC	TEH	720- A	DSI	1H	-.14	.00	M1	.55	77	107	RESULT OF DISCREPANCY RESOLUTION
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

SG - C DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

Beaver Valley Unit 1

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
26	40	TSH	TSH	720- B	NDD				1		135		
26	51	TEC	TEH	720- A	DSI	1H	-.06	.00	M1	.91	76	49	RESULT OF DISCREPANCY RESOLUTION
26	51	TSH	TSH	720- B	NDD				1		143		
26	67	TEC	TEH	720- A	DSI	1H	.00	.00	M1	.85	79	63	
26	67	TEC	TEH	720- A	DSI	2H	.00	.00	M1	.52	56	63	
26	70	TEC	TEH	720- A	DSI	1H	.08	.00	M1	.40	100	67	RESULT OF DISCREPANCY RESOLUTION
26	70	TEC	TEH	720- A	DSI	2H	-.03	.00	M1	.34	104	67	RESULT OF DISCREPANCY RESOLUTION
27	42	TEC	TEH	720- A	DSI	1H	-.03	.00	M1	.42	40	41	
27	42	TSH	TSH	720- B	NDD				1		137		
27	44	TEC	TEH	720- A	DSI	1H	-.14	.00	M1	.65	69	105	RESULT OF DISCREPANCY RESOLUTION
27	44	TSH	TSH	720- B	NDD				1		137		
28	10	TEC	TEH	720- A	NDD				1		113		POSSIBLE LOOSE PART DATA
28	10	TEC	TEH	720- A	DSI	1H	.20	.00	M1	.40	94	113	
28	10	TEC	TEH	720- A	DSI	2H	.33	.00	M1	.49	96	113	
28	10	TEC	TEH	720- A	NDD				1		115		POSSIBLE LOOSE PART DATA
28	10	1H	TSH	720- B	NDD				1		159		RESULT OF DISCREPANCY RESOLUTION
28	52	TEC	TEH	720- A	DSI	2H	.03	.00	M1	.75	93	49	RESULT OF DISCREPANCY RESOLUTION
28	52	TSH	TSH	720- B	NDD				1		143		
28	58	TEC	TEH	720- A	DSI	1H	.00	.00	M1	.39	51	55	RESULT OF DISCREPANCY RESOLUTION
28	58	TEC	TEH	720- A	DSI	2H	.03	.00	M1	.47	37	55	RESULT OF DISCREPANCY RESOLUTION
28	58	TSH	TSH	720- B	NDD				1		147		
29	40	TEC	TEH	720- A	DSI	1H	.06	.00	M1	1.10	69	107	RESULT OF LAR
29	40												THIS TUBE SAVED BY IPC CRITERIA
29	40	TSH	TSH	720- B	NDD				1		135		
29	40	1H	1H	720- B	NDF	1H	.00	.00	4		159		RESULT OF DISCREPANCY RESOLUTION
29	57	TEC	TEH	720- A	DSI	2H	.00	.00	M1	.57	63	55	
29	57	TSH	TSH	720- B	NDD				1		147		RESULT OF DISCREPANCY RESOLUTION
30	36	TEC	TEH	720- A	INR	1H	-.14	.00	M1		35		RESULT OF DISCREPANCY RESOLUTION
30	36	TEC	TEH	720- A	DSI	2H	-.22	.00	M1	.86	114	35	RESULT OF DISCREPANCY RESOLUTION
30	36	1H	1H	720- B	NDF	1H	.00	.00			133		RESULT OF DISCREPANCY RESOLUTION
30	36	TSH	TSH	720- B	NDD				1		157		
30	43	TEC	TEH	720- A	DSI	1H	.03	.00	M1	.70	59	41	RESULT OF DISCREPANCY RESOLUTION
30	43	TSH	TSH	720- B	NDD				1		137		
30	56	TEC	TEH	720- A	DSI	2H	-.22	.00	M1	.50	127	101	RESULT OF DISCREPANCY RESOLUTION
30	56	TSH	TSH	720- B	NDD				1		145		
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
30	57	TEC	TEH	720- A	DSI	2H	.03	.00	M1	.66	66	55	
30	57	TSH	TSH	720- B	NOD				1			147	
31	17	TEC	TEH	720- A	NOD				1			19	POSSIBLE LOOSE PART DATA
31	17	TEC	TEH	720- A	DSI	1H	.00	.00	M1	.67	49	19	RESULT OF DISCREPANCY RESOLUTION
31	22	TEC	TEH	720- A	DSI	1H	-.06	.00	M1	.60	104	23	RESULT OF DISCREPANCY RESOLUTION
31	38	TEC	TEH	720- A	DSI	1H	.00	.00	M1	.71	94	37	RESULT OF DISCREPANCY RESOLUTION
31	62	TEC	TEH	720- A	DSI	3H	.00	.00	M1	.43	33	59	RESULT OF DISCREPANCY RESOLUTION
32	18	TEC	TEH	720- A	NOD				1			109	POSSIBLE LOOSE PART DATA
32	18	TEC	TEH	720- A	DSI	1H	-.11	.00	M1	.80	90	109	RESULT OF DISCREPANCY RESOLUTION
32	32	TEC	TEH	720- A	DSI	2H	.03	.00	M1	.57	88	31	RESULT OF DISCREPANCY RESOLUTION
32	33	TEC	TEH	720- A	DSI	1H	-.06	.00	M1	.89	54	33	RESULT OF DISCREPANCY RESOLUTION
32	34	TEC	TEH	720- A	DSI	2H	-.09	.00	M1	.78	91	109	RESULT OF LAR
32	34												THIS TUBE SAVED BY IPC CRITERIA
32	34	2H	2H	720- B	MAI	2H	-.02	.00	4	.51	27	131	RESULT OF DISCREPANCY RESOLUTION
32	34												
32	34												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
32	34	2H	2H	720- B	DIM	2H	455.00	.00	0	100.00	69	131	RESULT OF DISCREPANCY RESOLUTION
32	39	TEC	TEH	720- A	DSI	2H	-.11	.00	M1	1.02	77	37	RESULT OF DISCREPANCY RESOLUTION
32	39												THIS TUBE SAVED BY IPC CRITERIA
32	39	2H	2H	720- B	NDF	2H	-.11	.00	4			139	
32	41	TEC	TEH	720- A	DSI	1H	-.03	.00	M1	.47	107	41	
32	42	TEC	TEH	720- A	DSI	1H	.00	.00	M1	.62	112	41	
32	69	TEC	TEH	720- A	DSI	1H	-.08	.00	M1	.26	47	65	
32	70	TEC	TEH	720- A	DSI	2H	.11	.00	M1	.46	111	67	RESULT OF DISCREPANCY RESOLUTION
33	45	TEC	TEH	720- A	DSI	2H	.00	.00	M1	.49	77	45	RESULT OF DISCREPANCY RESOLUTION
34	21	TEC	TEH	720- A	DSI	1H	-.06	.00	M1	.42	96	21	RESULT OF DISCREPANCY RESOLUTION
34	40	TEC	TEH	720- A	DSI	1H	-.11	.00	M1	.84	50	107	RESULT OF DISCREPANCY RESOLUTION
34	40	TEC	TEH	720- A	INR	3H	-.23	.00	M1			107	RESULT OF DISCREPANCY RESOLUTION
34	40	3H	3H	720- B	NDF	3H	-.23	.00	4			139	RESULT OF DISCREPANCY RESOLUTION
34	63	TEC	TEH	720- A	DSI	1H	.00	.00	M1	.77	59	61	RESULT OF DISCREPANCY RESOLUTION
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

## SG - C DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
35	20	TEC	TEH	720- A	NDD				1		21		POSSIBLE LOOSE PART DATA
35	20	TEC	TEH	720- A	INR	1H	.06	.00	M1		21		RESULT OF DISCREPANCY RESOLUTION
35	20	TEC	TEH	720- A	DSI	2H	.14	.00	M1	.65	125	21	RESULT OF DISCREPANCY RESOLUTION
35	20	1H	1H	720- B	NDF	1H	.00	.00			133		
35	43	TEC	TEH	720- A	DSI	1H	.00	.00	M1	.81	70	43	
35	44	TEC	TEH	720- A	DSI	1H	.00	.00	M1	.89	59	43	RESULT OF DISCREPANCY RESOLUTION
35	61	TEC	TEH	720- A	DSI	2H	.00	.00	M1	.61	46	59	RESULT OF DISCREPANCY RESOLUTION
36	31	TEC	TEH	720- A	DSI	1H	.06	.00	M1	.60	63	31	RESULT OF DISCREPANCY RESOLUTION
36	35	TEC	TEH	720- A	DSI	1H	.03	.00	M1	.55	79	35	RESULT OF LAR
36	35												THIS TUBE SAVED BY IPC CRITERIA
36	35	TEC	TEH	720- A	INR	2H	.06	.00	M1		35		RESULT OF DISCREPANCY RESOLUTION
36	35	1H	1H	720- B	MAI	1H	.00	.00	4	.37	115	131	RESULT OF DISCREPANCY RESOLUTION
36	35												
36	35												THIS TUBE MANUALLY REMOVED FROM PLUG LIST
36	35	1H	1H	720- B	DIM	1H	453.00	.00	0	100.00	100	131	RESULT OF DISCREPANCY RESOLUTION
36	35	2H	2H	720- B	NDF	2H	.12	.00			131		RESULT OF DISCREPANCY RESOLUTION
37	29	TEC	TEH	720- A	DSI	1H	.08	.00	M1	.33	90	29	RESULT OF DISCREPANCY RESOLUTION
37	44	TEC	TEH	720- A	DSI	1H	.14	.00	M1	.55	150	43	RESULT OF DISCREPANCY RESOLUTION
37	65	TEC	TEH	720- A	DSI	1H	.00	.00	M1	.47	88	63	
38	27	TEC	TEH	720- A	DSI	2H	.00	.00	M1	.68	52	27	
39	30	TEC	TEH	720- A	DSI	1H	.06	.00	M1	.39	74	29	RESULT OF DISCREPANCY RESOLUTION
39	37	TEC	TEH	720- A	DSI	1H	.17	.00	M1	.68	56	109	RESULT OF DISCREPANCY RESOLUTION
40	41	TEC	TEH	720- A	DSI	2H	.00	.00	M1	.65	102	41	
40	41	TEC	TEH	720- A	16	AV2	.00	.00	M2	1.06		41	
40	63	TEC	TEH	720- A	DSI	2H	.00	.00	M1	.40	60	61	RESULT OF DISCREPANCY RESOLUTION
40	66	TEC	TEH	720- A	DSI	2H	.00	.00	M1	.69	77	63	
41	33	TEC	TEH	720- A	DSI	1H	.11	.00	M1	.88	110	33	RESULT OF DISCREPANCY RESOLUTION
41	39	TEC	TEH	720- A	DSI	1H	.17	.00	M1	.52	57	107	RESULT OF DISCREPANCY RESOLUTION
41	48	TEC	TEH	720- A	DSI	2H	.00	.00	M1	.31	78	47	RESULT OF DISCREPANCY RESOLUTION
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

SG - C DATA FOR ALL TUBES FOR WHICH IPC HAS BEEN APPLIED

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
41	56	TEC	TEH	720- A	DSI	3H	.16	.00	M1	.56	59	101	RESULT OF DISCREPANCY RESOLUTION
42	42	TEC	TEH	720- A	DSI	3H	.03	.00	M1	.52	124	41	RESULT OF DISCREPANCY RESOLUTION
45	39	TEC	TEH	720- A	NDO				1		107		POSSIBLE LOOSE PART DATA
45	39	TEC	TEH	720- A	DSI	2H	.00	.00	M1	.94	117	107	RESULT OF DISCREPANCY RESOLUTION
45	39	TEC	TEH	720- A	24	4C	.38	.00	M1	2.21	130	107	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

## ATTACHMENT 2

### INSPECTION TERMINOLOGY

#### REPORT RECORD FIELD DESCRIPTIONS

1. ROW, COL - COLUMN - tube identifier numbers - an X-Y coordinate system.
2. RE-B - REQUIRED BEGIN TEST - tube location where the test is to begin.
3. RE-E - REQUIRED END TEST - tube location where the test is to end.
4. CE-B - COMPLETED BEGIN TEST - tube location where the test actually began.
5. CE-E - COMPLETED END TEST - tube location where the test actually ended.
6. PROBE - diameter of probe used in test.
7. TYPE - type of probe used.
8. IND - INDICATION - analysis results for the data for the tube.
9. LOCN - LOCATION - the location in the tube of the INDICATION called.
10. INCH1 - distance above or below the location where the INDICATION is found.
11. INCH2 - the distance above INCH1 that a particular INDICATION extends.
12. CHAN - CHANNEL - the data channel used in determining the INDICATION value listed.
13. VOLTS and DEG - DEGREES - the signal characteristics of the analysis result.
14. TAPE - sequential number of the data cartridge containing the data that the INDICATION was called from.
15. COMMENTS - holds 50 character phrases that provide further meaning to the recorded INDICATION.

#### LOCATION TERMS DESCRIPTION

1. TEH, TEC - TUBE END HOT and COLD
2. TRH, TRC - TOP of ROLL HOT and COLD (tube end roll, if applicable)
3. TSH, TSC - TOP of TUBESHEET HOT and COLD
4. BPH, BPC - BAFFLE PLATE HOT and COLD
5. SLEEVE LOCATIONS:
6. LXH, LXC - LOWER EXPANSION HOT and COLD
7. LRH, LRC - LOWER ROLL HOT and COLD
8. URH, URC - UPPER ROLL HOT and COLD
9. UXH, UXC - UPPER EXPANSION HOT and COLD
10. STH, STC - SLEEVE TOP HOT and COLD
11. #H, #C - NUMBER of SUPPORT PLATE HOT and COLD
12. TH, TC - TANGENT POINT HOT and COLD (location just above top support plate where bending begins)
13. AV1, AV2, AV3, AV4, AV5, AV6 - ANTI-VIBRATION BARS
14. V14, V23 - used in AVB geometry analysis to refer to the two AVB bars respectively.
15. UB - describes area from TOP SUPPORT PLATE HOT to TOP SUPPORT PLATE COLD



## ATTACHMENT 2

Page 2

### INDICATION TERMS DESCRIPTION

1. ADR, RAD - Absolute Drift
2. BDA, RBD - Bad Data
3. CUD, RCU - Copper Deposit
4. DNT, RDT - Dent
5. DNG - RDG - Ding
6. DSI, RSI - Distorted Support Plate Signal with Indication
7. DT1, RT1 - Distorted Tubesheet Signal with Indication
8. EPI, REP - Expansion with Indication
9. EXP, REX - Expansion
10. FIX, RFI - Fixture
11. FSI, RPS - Free Span Indication
12. INC, RIN - Incomplete Test
13. INF, RNF - Indication Not Found
14. INR, RNR - Indication Not Reportable
15. MSG - Message
16. MAI, RMA - Multiple Axial Indications
17. RMC - Multiple Circ. Indications
18. NDF, RDF - No Degradation Found
19. NDD, RND - No Detectable Degradation
20. NQI, RNQ - Not Quantifiable Indication
21. OBS, ROB - Obstructed
22. ODI, ROD - Outside Diameter Indication
23. PVN, RPV - Permeability Variation
24. PIT, RPI - Fitting
25. PLG, RPF - Plugged
26. PID, RID - Positive Identification
27. PLP, RLP - Possible Loose Part
28. SAI, RSA - Single Axial Indication
29. SCI, RSC - Single Circ. Indication
30. SLG, RSL - Sludge
31. TIU, RIU - Tube I.D. Unknown
32. TRS, RTS - Tube Restricted
33. VOL, RVO - Volumetric Indication