

C/L PLP and C/L Boundings

QUERY: QueryM3[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL	1	UTIL	2	CAL	#	LEG	PROBE
127	95				NDD			01C	TSC					2		COLD	600PP
					PTP			TEC	TEH					82		HOT	620UL
					NDD			TEC	TEH					28		HOT	620UL
					PID			TEC	TEH					28		HOT	620UL
129	95				PTP			TEC	TEH					82		HOT	620UL
					NDD			01C	TSC					2		COLD	600PP
					NDD			TEC	TEH					29		HOT	620UL
					PID			TEC	TEH					29		HOT	620UL
126	96				NDD			01C	TSC					2		COLD	600PP
					PTP			TEC	TEH					82		HOT	620UL
					NDD			TEC	TEH					28		HOT	620UL
					PID			TEC	TEH					28		HOT	620UL
128	96	0.11	101	9	PLP		TSC	+6.22	01C	TSC				2		COLD	600PP
					TBP				TEC	TEH				82		HOT	620UL
		0.11	103	9	PID		TSC	+6.22	01C	TSC				3		COLD	600PP
					NDD				TEC	TEH				29		HOT	620UL
130	96				NDD			01C	TSC					2		COLD	600PP
					NDD			TEC	TEH					28		HOT	620UL
125	97	0.18	91	F 6	TBP		TSC	+9.67	TEC	TEH				82		HOT	620UL
					WAR		TSC	+9.67	01C	TSC	9			1		COLD	600PP
					CLP		TSC	+9.67	01C	TSC	0.26	0.14		1		COLD	600PP
		1.50	79	5	NQI		TSC	+9.92	TEC	TEH	LAR			27		HOT	620UL
		1.50	84	5	PID		TSC	+9.67	TEC	TEH	LAR			27		HOT	620UL
127	97	0.90	87	9	TBP				TEC	TEH				82		HOT	620UL
		0.22	82	P 6	PID		TSC	+4.58	01C	TSC				2		COLD	600PP
					WAR		TSC	+4.50	01C	TSC	11			1		COLD	600PP
					CLP		TSC	+4.50	01C	TSC	0.31	0.22		1		COLD	600PP
		0.11	74	P 6	WAR		TSC	+8.04	01C	TSC	6			1		COLD	600PP
					CLP		TSC	+8.04	01C	TSC	0.41	1.54		1		COLD	600PP
		0.83	87	9	PLP		TSC	+4.58	01C	TSC				1		COLD	600PP
		0.70	89	9	PLP		TSC	+7.97	01C	TSC				1		COLD	600PP
		1.59	112	5	NQI		TSC	+4.54	TEC	TEH	LAR			26		HOT	620UL
129	97				NDD			01C	TSC					2		COLD	600PP
					PTP			TEC	TEH					82		HOT	620UL
					NDD			TEC	TEH					27		HOT	620UL
					PID			TEC	TEH					27		HOT	620UL
122	98				PTP			TEC	TEH					82		HOT	620UL
					NDD			01C	TSC					2		COLD	600PP
					NDD			TEC	TEH					27		HOT	620UL
					PID			TEC	TEH					27		HOT	620UL
124	98				NDD			01C	TSC					2		COLD	600PP
					PTP			TEC	TEH					82		HOT	620UL
					NDD			TEC	TEH					26		HOT	620UL
					PID			TEC	TEH					26		HOT	620UL
126	98	0.08	97	9	PLP		TSC	+3.18	01C	TSC				2		COLD	600PP
					TBP				TEC	TEH				82		HOT	620UL
		0.07	98	9	PID		TSC	+3.18	01C	TSC				3		COLD	600PP
					NDD				TEC	TEH				27		HOT	620UL
128	98	0.32	96	9	PLP		TSC	+3.64	01C	TSC				2		COLD	600PP
					TBP				TEC	TEH				82		HOT	620UL
		0.31	95	9	PID		TSC	+3.64	01C	TSC				3		COLD	600PP
					NDD				TEC	TEH				26		HOT	620UL
130	98				NDD			01C	TSC					2		COLD	600PP
					NDD			TEC	TEH					27		HOT	620UL
121	99				PTP			TEC	TEH					82		HOT	620UL
					NDD			01C	TSC					2		COLD	600PP
					NDD			TEC	TEH					27		HOT	620UL
					PID			TEC	TEH					27		HOT	620UL
123	99	0.58	89	9	PLP		TSC	+3.04	01C	TSC				2		COLD	600PP
		0.12	83	P 6	WAR		TSC	+3.00	01C	TSC	6			2		COLD	600PP
					CLP		TSC	+3.00	01C	TSC	0.24	0.67		2		COLD	600PP
					TBP				TEC	TEH				82		HOT	620UL
		0.58	93	9	PID		TSC	+3.04	01C	TSC				3		COLD	600PP
					NDD				TEC	TEH				26		HOT	620UL
125	99				TBP			TEC	TEH					82		HOT	620UL

C/L PLP and C/L Boundings

QUERY: QueryM3[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL	1	UTIL	2	CAL #	LEG	PROBE
		0.57	87	9	PLP		TSC	+2.40	01C	TSC				1	COLD	600PP
		0.59	90	9	PID		TSC	+2.40	01C	TSC				3	COLD	600PP
		0.52	141	5	NQI		TSC	+2.47	TEC	TEH	LAR			27	HOT	620UL
127	99	0.42	90	9	PLP		TSC	+4.21	01C	TSC				2	COLD	600PP
		0.68	91	9	PLP		TSC	+2.87	01C	TSC				2	COLD	600PP
		0.08	84	P 6	WAR		TSC	+4.24	01C	TSC	4			2	COLD	600PP
			0	P 6	CLP		TSC	+4.24	01C	TSC	0.18	0.78		2	COLD	600PP
					TBP				TEC	TEH				82	HOT	620UL
		0.67	94	9	PID		TSC	+2.87	01C	TSC				3	COLD	600PP
					NDD				TEC	TEH				26	HOT	620UL
129	99				NDD				01C	TSC				2	COLD	600PP
					NDD				TEC	TEH				27	HOT	620UL
122	100				PTP				TEC	TEH				82	HOT	620UL
					NDD				01C	TSC				2	COLD	600PP
					NDD				TEC	TEH				27	HOT	620UL
					PID				TEC	TEH				27	HOT	620UL
124	100	0.54	92	9	PLP		TSC	+4.18	01C	TSC				2	COLD	600PP
		0.23	95	9	PLP		TSC	+2.31	01C	TSC				2	COLD	600PP
		0.06	68	P 6	WAR		TSC	+3.97	01C	TSC	3			2	COLD	600PP
			0	P 6	CLP		TSC	+3.97	01C	TSC	0.18	0.73		2	COLD	600PP
					TBP				TEC	TEH				82	HOT	620UL
		0.51	94	9	PID		TSC	+4.18	01C	TSC				3	COLD	600PP
					NDD				TEC	TEH				26	HOT	620UL
126	100	0.58	94	9	PLP		TSC	+2.87	01C	TSC				2	COLD	600PP
					TBP				TEC	TEH				82	HOT	620UL
		0.51	94	9	PID		TSC	+2.87	01C	TSC				3	COLD	600PP
					NDD				TEC	TEH				27	HOT	620UL
128	100				NDD				01C	TSC				2	COLD	600PP
					NDD				TEC	TEH				26	HOT	620UL
121	101				PTP				TEC	TEH				82	HOT	620UL
					NDD				01C	TSC				2	COLD	600PP
					NDD				TEC	TEH				27	HOT	620UL
					PID				TEC	TEH				27	HOT	620UL
123	101				TBP				TEC	TEH				82	HOT	620UL
		0.48	91	9	PLP		TSC	+2.16	01C	TSC				2	COLD	600PP
		0.33	95	9	PID		TSC	+2.16	01C	TSC				3	COLD	600PP
					NDD				TEC	TEH				26	HOT	620UL
125	101				TBP				TEC	TEH				82	HOT	620UL
		0.06	106	9	PLP		TSC	+2.20	01C	TSC				2	COLD	600PP
		0.06	109	9	PID		TSC	+2.20	01C	TSC				3	COLD	600PP
					NDD				TEC	TEH				27	HOT	620UL
127	101				NDD				01C	TSC				2	COLD	600PP
					NDD				TEC	TEH				26	HOT	620UL
120	102				PTP				TEC	TEH				82	HOT	620UL
					NDD				01C	TSC				2	COLD	600PP
					PID				TEC	TEH				26	HOT	620UL
122	102				TBP				TEC	TEH				82	HOT	620UL
		0.22	101	9	PLP		TSC	+1.80	01C	TSC				2	COLD	600PP
		0.19	104	9	PID		TSC	+1.80	01C	TSC				3	COLD	600PP
					NDD				TEC	TEH				27	HOT	620UL
124	102				TBP				TEC	TEH				82	HOT	620UL
		0.16	96	9	PLP		TSC	+1.96	01C	TSC				2	COLD	600PP
		0.15	99	9	PID		TSC	+1.96	01C	TSC				3	COLD	600PP
					NDD				TEC	TEH				26	HOT	620UL
126	102				NDD				01C	TSC				2	COLD	600PP
					NDD				TEC	TEH				27	HOT	620UL
119	103				PTP				TEC	TEH				82	HOT	620UL
					NDD				01C	TSC				2	COLD	600PP
					PID				TEC	TEH				26	HOT	620UL
121	103				TBP				TEC	TEH				82	HOT	620UL
		0.70	87	9	PLP		TSC	+1.56	01C	TSC				2	COLD	600PP
		0.46	89	9	PID		TSC	+1.56	01C	TSC				3	COLD	600PP
					NDD				TEC	TEH				27	HOT	620UL

C/L PLP and C/L Boundings

QUERY: QueryM3[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL	1	UTIL	2	CAL #	LEG	PROBE
123	103				TBP			TEC	TEH					82	HOT	620UL
		0.15	99	9	PLP		TSC	01C	TSC					2	COLD	600PP
		0.14	104	9	PID		TSC	01C	TSC					3	COLD	600PP
					NDD			TEC	TEH					26	HOT	620UL
125	103				NDD			01C	TSC					2	COLD	600PP
					NDD			TEC	TEH					27	HOT	620UL
120	104				PTP			TEC	TEH					82	HOT	620UL
					NDD			01C	TSC					2	COLD	600PP
					PID			TEC	TEH					27	HOT	620UL
					NDD			TEC	TEH					27	HOT	620UL
122	104				PTP			TEC	TEH					82	HOT	620UL
					NDD			01C	TSC					2	COLD	600PP
					NDD			TEC	TEH					26	HOT	620UL
					PID			TEC	TEH					26	HOT	620UL
124	104				NDD			01C	TSC					2	COLD	600PP
					NDD			TEC	TEH					27	HOT	620UL

Total Tubes : 37
 Total Records: 144