

PRIMING SET PRIMING INFORMATION

1. GENERAL INFORMATION

- 1.1 This section provides an explanation of the uses of the individual switch settings.
- 1.2 Table A lists the switch designations, the control office marker leads which are grounded by the trunk test register, and the digits function for digits 0-9.
- 1.3 The switches on the priming set should be set in accordance with the type of test being made.

ATTACHMENT

Table A Pgs. 2, 3, & 4

Manager, Crossbar Product Engineering
Control Center

TABLE A

Switch Desig.	Digit Function	Trunk Test Register Action		0	1	2	3	4	5	6	7	8	9
1	Wideband Test Class	Particular Test Required			Picture-Phone Test Call								
		Marker Lead Grounded			PKI								
2	Test	Particular Test Required		Terminating Test Call	Originating Test Call	Tandem Test Call					Video Line Make Busy	Video Line Release	Int Video Trap For Make Busy
		Test Relays Operated		TRM	OR	TAN							
		Marker Leads Grounded										VLB, MT44	VLR, MT44
3	Translator	Marker Leads Grounded	Originating Class	LT	LT1	LT2	LT3	2DT	XII				FVD
4	Class of Service Group or Trunk Class	Marker Leads Grounded	Originating Class			CGA, OR	CGB, OR	CGA, FAC	CGB, FAC				
5	Class of Service	Marker Leads Grounded	Originating Class	CU4,7	CU0,1	CU0,2	CU1,2	CU0,4	CU1,4	CU2,4	CU0,7	CU1,7	CU2,7
6	Class of Service Rate Treatment	Marker Leads Grounded	Originating Class	CRU4,7	CRU0,1	CRU0,2	CRU0,2	CRU0,4	CRU1,4	CRU2,4	CRU0,7	CRU1,7	CRU2,7

TABLE A (Cont'd)

Switch Desig.	Digit Function	Trunk Test Register Action											
				0	1	2	3	4	5	6	7	8	9
7	Route Advance and Group Allotter	Mkr Leads Closed Through Originating and Incoming Class	Group Allotter Leads	GPA	GPA	GPA	GPA		GPB	GPB	GPB	GPB	
8	Particular Trunk on Trunk Link Fr (TT0-19)	Battery On Marker Leads	With Digit 9 in Position 0,1,2	TT0	TT1	TT2	TT3	TT4	TT5	TT6	TT7	TT8	TT9
			With Digit 9 in Position 3,4,5	TT10	TT11	TT12	TT13	TT14	TT15	TT16	TT17	TT18	TT19
9	Particular Trunk on Trunk Link Fr (FG 1/3)	Marker Leads Grounded (See Digit 8)	Originating and	FG0	FG1	FG2	FG0	FG1	FG2				
10	Particular Trunk on Trunk Link FR (TF 2/5)	Marker Leads Grounded	Originating	TF4,7	TF0,1	TF0,2	TF1,2	TF0,4	TF1,4	TF2,4	TF0,7	TR1,7	TF2,7
11	Special Features	Special Feature			Cancel Channel Continuity Check	Reverse A&B Path Thru (RSU) Switch							
12	Special Features	Special Feature			Video Line Make Busy Over-Ride VLO								
		Marker Grounded											

TABLE A (Cont'd)

Switch Desig.	Digit Function	Trunk Test Register Action		0 1 2 3 4 5 6 7 8 9									
				13	Special Features	Special Feature		No Hunt With Ringing and VSS Signal	No Digit Outpulsing	Cancel Ringing and VSS Signal	No Hunt and Cancel Ringing and VSS Signal		
14	Particular Remote Switch Unit to Trunk Switch Unit Link	All P1-Leads to Marker Grounded Except P1-For Link Desired	Originating	PLO	PL1	PL2	PL3	PL4	PL5	PL6	PL7	PL8	PL9
15	Originating Class of Service tens and Particular PBX Trunk Register	Marker Leads Grounded	Originating Class of Service Tens	CTAO,7	CTAO,1	CTAO,2	CTA1,2	CTAO,4	CTA1,4	CTA2,4	CTAO,7	CTA1,7	CTA2,7
A to G	Address	Marker Leads Grounded	Originating	(A-K)4,7	(A-K)0,1	(A-K)0,2	(A-K)1,2	(A-K)0,4	(A-K)1,4	(A-K)2,4	(A-K)0,7	(A-K)1,7	(A-K)2,7