

SX-100®

SX-200®

SUPERSWITCH®

VOLUME III
GENERIC ACD



SX-200

WARNING

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions manual, may cause interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device pursuant to Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference, in which case the user, at his own expense, will be required to take whatever measures may be required to correct the interference.

SX-100

WARNING

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions manual, may cause interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device pursuant to Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference, in which case the user, at his own expense, will be required to take whatever measures may be required to correct the interference.

*CO S-1 - Superset
CO S-2 - same as 1 FOR SL
CO S-3 - NO DIAL 9*



**SX-100* AND SX-200*
SUPERSWITCH*
AUTOMATIC CALL DISTRIBUTION SYSTEM
INSTALLATION FORMS
GENERIC ACD**

CONTENTS	PAGE
1. GENERAL.....	1
INTRODUCTION.....	1
REASON FOR ISSUE.....	1
SECTION USAGE.....	1
2. CONTENTS.....	1
FORMS.....	1
PRELIMINARY PROCEDURES.....	3
1. GENERAL	
INTRODUCTION	
1.001 THIS SECTION CONTAINS ALL INSTALLATION FORMS FOR THE INSTALLATION OF THE SX-100/SX-200 ACD SYSTEM. THIS SECTION SHOULD BE USED WITH SECTION MITL9105/9110-090-205-NA AND 9105/9110-090-210-NA	
REASON FOR REISSUE	
1.002 THIS SECTION HAS BEEN ISSUED TO SUPPLY INSTALLATION FORMS FOR THE SX-100/SX-200 ACD.	
SECTION USAGE	
1.003 THIS SECTION SHOULD BE USED TO RECORD ALL CUSTOMER DATA FOR THE SX-100/SX-200 ACD. IT SHOULD BE LEFT ON THE CUSTOMER SITE AND UPDATED WITH ALL CHANGES THAT MAY OCCUR.	
2. CONTENTS	
FORMS	
2.001 THE FOLLOWING TABLE IS A LISTING OF ALL FORMS AND THE NUMBER OF EACH FORM IN EACH VOLUME 3	

QUANTITY OF PROGRAMMING FORMS

PART 1

PART 2

FORM NAME	NUMBER OF PAGES	FORM NAME	NUMBER OF PAGES
CUSTOMER CHANGES	4	SPEED CALL TABLE ALLOCATIONS (SC1)	1
SYSTEM OPTIONS	5	PERSONAL TABLE PROGRAMMING (SC2)	1
FEATURE	1	SPEED CALL NUMBER RECORDS FORM (SC3) SHEETS 1-4	4
CLASS OF SERVICE OPTIONS	3	CONFIGURATION CHARACTERISTICS FORM ARS 1	1
EXTENSIONS	20	CODE TABLE SELECTION FORM ARS 2	1
EXTENSION RANGE PROGRAMMING	5	AREA CODE TABLE PROGRAMMING FORM ARS 3	6
HUNT GROUP	2	AREA CODE/OFFICE CODE PROGRAMMING FORM ARS 4	6
NON DIAL-IN TRUNKS	8	MODIFY DIGITS PROGRAMMING FORM (ARS 5)	2
DIAL-IN TRUNKS	8	ROUTE TABLE PROGRAMMING FORM ARS 6 SHEET 1	6
DID CCSA TRUNKS	8	ROUTE TABLE PROGRAMMING FORM ARS 6 SHEET 2	1
TRUNK GROUPS	2	SUPERSET 3 PROGRAMMING FORM S3 - 1 SHEETS 1-2	2
TRUNK CARD SWITCH SETTING - CO TRUNKS	6	SUPERSET 3 PROGRAMMING FORM S3 - 2	32
TRUNK CARD SWITCH SETTINGS E AND M/TIE TRUNK CARD	6	SUPERSET 4 PROGRAMMING FORM S4 - 1 SHEETS 1-2	2
TRUNK CARD SWITCH SETTINGS - DID/TIE TRUNK CARD	6	SUPERSET 4 PROGRAMMING FORM S4 - 2	32
ABSORB PLAN	2	800 ENTRY EXCEPTION TABLE	6
CLASS OF RESTRICTION	4		
CONTROL PLAN	6		
4 ENTRY EXCEPTION TABLE	6		
20 RANGE EXCEPTION TABLE	6		
800 ENTRY EXCEPTION TABLE	6		

2.002 TO ENTER OR EXIT Standard or Extended Programming
FOLLOW THE PROCEDURE BELOW

CAUTION

THE DATA OF THE FOLLOWING FORMS CAN BE ENTERED AFTER THE CONSOLE HAS BEEN PLACED IN THE DESIRED PROGRAMMING MODE (STANDARD OR EXTENDED)

TO ENTER STANDARD PROGRAMMING MODE

SET THUMBWHEEL SWITCHES TO 777X
(WHERE X IS THE PROGRAMMING CONSOLE)

PRESS

LAMP
TEST

LAMP TEST LED LIT

OR

DIAL FEATURE ACCESS CODE FOR FEATURE NUMBER 29 FROM THE CONSOLE - LAMP TEST LED LIT

TO ENTER EXTENDED PROGRAMMING MODE

ENTER STANDARD PROGRAMMING

PRESS

NEXT

LAMP TEST LED FLASHES

TO TERMINATE EXTENDED PROGRAMMING MODE

PRESS

NEXT

LAMP TEST LED LIT SOLID - SYSTEM IS IN STANDARD PROGRAMMING MODE

TO TERMINATE STANDARD PROGRAMMING MODE

IF THE SYSTEM WAS PUT IN STANDARD PROGRAMMING MODE WITH FEATURE NUMBER 29

PRESS

LAMP
TEST

LAMP TEST LED UNLIT
SYSTEM OUT OF PROGRAMMING
MODE

OR

IF THE SYSTEM WAS PUT IN STANDARD PROGRAMMING MODE BY CHANGING THE THUMBWHEEL SWITCHES, SET THE THUMBWHEEL SWITCHES TO 8888

PRESS

LAMP
TEST

LAMP TEST LED UNLIT
SYSTEM OUT OF PROGRAMMING
MODE

2.003 THE FOLLOWING PROCEDURE MUST BE USED WHEN INITIALLY PROGRAMMING THE SYSTEM

CAUTION
THIS PROCEDURE
WILL INITIALIZE THE
RAM AND DESTROY
ALL INFORMATION
CURRENTLY CONTAINED

1. SET THE THUMBWHEEL SWITCHES ON THE TONE CONTROL CARD TO 777X WHERE X IS THE IDENTIFICATION NUMBER OF THE CONSOLE BEING USED

2. PRESS

LAMP TEST

LAMP TEST LED LIT, SYSTEM IN STANDARD PROGRAMMING MODE

3. PRESS

NEXT

LAMP TEST LED FLASHING, SYSTEM IN EXTENDED PROGRAMMING MODE

4. SET THE THUMBWHEEL SWITCHES ON THE TONE CONTROL CARD TO 7776.

- 5A. PRESS

CONFIG/INIT

5B DIAL 0

SOURCE DISPLAY SHOWS DATA BLOCK DIALED I.E. 0.

6. PRESS

ENTER

DESTINATION DISPLAY SHOWS

.

7. PRESS THE RESET BUTTON ON THE SCANNER CARD - SYSTEM RESETS AND IS REMOVED FROM PROGRAMMING MODE. TO ENTER STANDARD PROGRAMMING MODE REPEAT STEPS 1 AND 2. TO ENTER EXTENDED PROGRAMMING MODE REPEAT STEPS 1,2 AND 3.

2.004 TO INITIALIZE A SPECIFIC DATA BLOCK

CAUTION
THIS PROCEDURE
WILL INITIALIZE
THE SECTION OF RAM
SELECTED AND RESULT IN THE LOSS
OF ASSOCIATED CUSTOMER
PROGRAMMING

1. IF THE SYSTEM HAS BEEN PREVIOUSLY PROGRAMMED DIAL THE PROGRAMMING SECURITY CODE (FEATURE NUMBER 29) OR SET THE THUMBWHEEL SWITCHES ON THE TONE CONTROL CARD TO 777X (WHERE X IS THE CONSOLE NUMBER)

2. PRESS LAMP TEST LED LIT, SYSTEM IS IN STANDARD PROGRAMMING MODE

3A. PRESS LAMP TEST LED FLASHING. SYSTEM IS IN EXTENDED PROGRAMMING MODE

3B. SET THE THUMBWHEEL SWITCHES TO 7776

4A. PRESS

4B. DIAL DATA BLOCK NUMBER TO BE INITIALIZED (CONSULT TABLE 4-1)- SOURCE DISPLAY SHOWS DATA BLOCK NUMBER

TABLE 4-1

DATA BLOCK NUMBER	DATA BLOCK INFORMATION
1	ALL STANDARD PROGRAMMING AND
2*	SUPERSET CUSTOMER DATA
3	ARS
4	TOLL CONTROL
5	STATION INFO. (ACD DATA, ACCOUNT CODES)
6	ALARM CALL
7	SYSTEM SPEED CALL
8	SPECIAL SET SPEED CALL

5. PRESS — DESTINATION DISPLAY SHOWS.

.

* A. INITIALIZATION OF DATA BLOCK 2 WILL INITIALIZE SUPERSET CUSTOMER DATA.
 B. INITIALIZATION OF DATA BLOCK 1 WILL INITIALIZE BOTH, DATA BLOCK 1 AND DATA BLOCK 2.

INITIALIZE A SPECIFIC DATA BLOCK

CAUTION
 THIS PROCEDURE
 WILL INITIALIZE
 THE SECTION OF RAM
 SELECTED AND RESULT IN THE LOSS
 OF ALL DATA IN THE
 SECTION.

6. REPEAT STEPS 4 AND 5 FOR ADDITIONAL
 INITIALIZATIONS, IF REQUIRED.
 IF ALL DATA BLOCKS
 HAVE BEEN ENTERED PRESS THE
 RESET BUTTON ON THE SCANNER
 CARD - SYSTEM RESETS AND EXITS
 PROGRAMMING MODE. TO ENTER
 STANDARD PROGRAMMING MODE
 REPEAT STEPS 1 AND 2. TO ENTER
 EXTENDED PROGRAMMING MODE
 REPEAT STEPS 1,2 AND 3 A;
 THEN SET THUMBWHEEL SWITCHES TO 8388.

RESET

TEST

TEST

TABLE 4-1
 DATA BLOCKS TO BE INITIALIZED

DATA BLOCK	BLOCK NUMBER
ALL STANDARD PROGRAMS	1
EMERGENCY CUSTOMER SERVICE	2
ALARM	3
TOLL CONTROL	4
STATION WFLA-TV	5
ALARM CALL	6
SYSTEM SPEED CALL	7
SPECIAL SET SPEED CALL	8

DEFINITION OF SWITCHES



RESET

FOR DATA BLOCK 1 WILL INITIALIZE EMERGENCY CUSTOMER SERVICE
 FOR DATA BLOCK 2 WILL INITIALIZE ALL STANDARD PROGRAMS

PROGRAMMING FORMS PART 1

FORM NAME
CUSTOMER CHANGES
SYSTEM OPTIONS
FEATURE
CLASS OF SERVICE OPTION
EXTENSIONS
EXTENSION RANGE PROGRAMMING
HUNT GROUP (AGENT/RECORDING GROUPS)
NON DIAL-IN TRUNKS
DIAL-IN TRUNKS
DID CCSA TRUNKS
TRUNK GROUPS
TRUNK CARD SWITCH SETTING - CO TRUNKS
TRUNK CARD SWITCH SETTINGS E AND M/TIE TRUNK CARD
TRUNK CARD SWITCH SETTINGS - DID/TIE TRUNK CARD
ABSORB PLAN
CLASS OF RESTRICTION
CONTROL PLAN
4 ENTRY EXCEPTION TABLE
20 RANGE EXCEPTION TABLE
800 ENTRY TABLE

SYSTEM OPTIONS

OPTION



OPTION NUMBER	OPTION NAME	DIAL OPTION NUMBER (100-339)	ADD	OPTION NUMBER	OPTION NAME	DIAL OPTION NUMBER (100-339)	ADD
153	DIGIT TRANSLATION PLAN 1			183	CANNOT DIAL TRUNK AFTER FLASH		
154	DIGIT TRANSLATION PLAN 2			184	CANNOT DIAL TRUNK AFTER FLASH IF HOLDING OR IN CONFERENCE WITH TRUNK		
155	DIGIT TRANSLATION PLAN 3			185	DISCRIMINATING DIAL TONE		X
156	FLEXIBLE NIGHT SERVICE		X	186	DISCRIMINATING RINGING		X
157	IDENTIFIED TRUNK GROUP ENABLE			187	DO NOT DISTURB ENABLE		X
158	INCOMING TO OUTGOING CALL FORWARD ENABLE		X	188	EXTENSION NOW - CO TRUNK TO TRUNK CONNECT ENABLE		X
159	INHIBIT AUTOMATIC SUPERVISION			189	FLASH TIMING - .7 SECONDS		X
160	LIMITED WAIT FOR DIAL TONE 5S			190	FLASH TIMING - .9 SECONDS		
161	MUSIC ON HOLD DISABLE			191	FLASH TIMING - 1.1 SECONDS		X
162	NIGHT BELL 3 WITH MINOR ALARM ENABLE			192	MESSAGE REGISTRATION ENABLE		
163	NIGHT SERVICE AUTOMATIC SWITCHING			193	MESSAGE REGISTRATION COUNT ADDITIONAL SUPERVISIONS		
164	NIGHT SERVICE TIMEOUT - 20S			194	MESSAGE REGISTRATION TIMER - 20 SECONDS		
165	NIGHT SERVICE TIMEOUT - 40S			195	MESSAGE REGISTRATION TIMER - 40 SECONDS		
166	REMOTE SYSTEM RESET - PROTECTION OVERRIDE			196	MESSAGE REGISTRATION MULTIPLIER - 2 UNITS		
167	RINGING TIMEOUT 1 MINUTE			197	MESSAGE REGISTRATION MULTIPLIER - 3 UNITS		
168	SYSTEM ID ENABLE			198	MESSAGE REGISTRATION MULTIPLIER - 4 UNITS		
169	TRUNK RE-CALL PARTIAL INHIBIT			199	MESSAGE REGISTRATION SURCHARGE - 1 UNITS		
170	RESERVED			200	MESSAGE REGISTRATION SURCHARGE - 2 UNITS		
171	STORE AND FORWARD			201	MESSAGE REGISTRATION SURCHARGE - 3 UNITS		
172	15 SEC EXTERNAL INTERIGHT TIMEOUT			202	MESSAGE REGISTRATION SURCHARGE - 4 UNITS		
173	TRUNK ALARM ENABLE: NO SEIZE ACKNOWLEDGE			203	MESSAGE REGISTRATION SURCHARGE - 5 UNITS		
174	TRUNK ALARM ENABLE: NO RELEASE ACKNOWLEDGE			204	MESSAGE REGISTRATION SURCHARGE - 6 UNITS		
175	RESERVED			205	MESSAGE REGISTRATION SURCHARGE - 7 UNITS		
176	RESERVED			206	MESSAGE REGISTRATION SURCHARGE - 8 UNITS		
177	RESERVED			207	DISCRIMINATING RINGING - ALL CALLS		X
178	RESERVED			208	OUTGOING TRUNK CALL - BACK		X
179	RESERVED			209	OUTGOING TRUNK CAMP ON		X
STATION RELATED OPTIONS							
180	CAN FLASH IF TALKING TO A STATION			210	PARK AND CALL - HOLD RECALL - 2 MINUTES		
181	CAN FLASH IF TALKING TO A INCOMING TRUNK		X	211	PARK AND CALL - HOLD RECALL - 4 MINUTES		X
182	CAN FLASH IF TALKING TO A OUTGOING TRUNK		X				

SYSTEM OPTIONS

OPTION



OPTION NAME	OPTION NUMBER	DIAL OPTION NUMBER (100-339)	ADD	OPTION NAME	OPTION NUMBER	DIAL OPTION NUMBER (100-339)	ADD
RANGE PROGRAMMING ENABLE	212	X		ARS DIAL 0 TIMEOUT 10 SEC	241		
SINGLE DIGIT DIALING ENABLE	213	X		ARS UNRESTRICTED OFFICE CODE ENABLE	242	X	
SINGLE DIGIT DIALING TIME OUT - 3 S	214	X		RESERVED	243		
SINGLE DIGIT DIALING TIME OUT - 5 S	215			RESERVED	244		
RESERVED	216			AUTOMATIC WAKE - UP ENABLE	245		
REPEATED CAMP ON BEEP - 5 SECONDS	217			AUTOMATIC WAKE - UP ALARM TO SUPERVISOR ENABLE	246		
REPEATED CAMP ON BEEP - 15 SECONDS	218			AUTOMATIC WAKE - UP MUSIC ON HOLD	247		
TAFAS AVAILABLE DURING DAY	219			AUTOMATIC WAKE - UP PRINT	248		
TRANSFER DIAL TONE	220	X		RESERVED	249		
RESERVED	221			RESERVED	250		
RESERVED	222			ACD ENABLE	251		
RESERVED	223			RESERVED	252		
RESERVED	224			CALL FORWARDING - BUSY SYSTEM DIAL IN TIE TRUNK, CCSA)	253	X	
RESERVED	225			CALL FORWARDING - DORMT ANSWER SYS. DTD, DIAL - IN TIE TR., CCSA	254	X	
RESERVED	226			CALL FORWARDING - DORMT ANSWER TIMEOUT - 10 SECONDS	255		
RESERVED	227			CALL FORWARDING - DORMT ANSWER TIMEOUT - 20 SECONDS	256		
RESERVED	228			CALL FORWARDING - DORMT ANSWER TIMEOUT - 40 SECONDS	257	X	
RESERVED	229			CONTROLLED OUTGOING RESTRICTION SET - UP	258	X	
FEATURE RELATED OPTIONS				CUSTOMER DATA PRINT OUT ENABLE	259	X	
ACCOUNT CODE ENABLE	230	X		CUSTOMER PROGRAMMING ENABLE	260	X	
VERIFIABLE ACCOUNT CODES	231			CUSTOMER PROGRAMMING OF ARS ENABLE	261	X	
ACCOUNT CODE LENGTH 4 DIGITS	232			CUSTOMER PROGRAMMING OF COS DEFINITIONS ENABLE	262	X	
RESERVED	233			CUSTOMER PROGRAMMING OF EXTENSIONS ENABLE	263	X	
ACCOUNT CODE LENGTH 8 DIGITS	234			CUSTOMER PROGRAMMING OF FEATURES ENABLE	264	X	
ACCOUNT CODE LENGTH 12 DIGITS	235			CUSTOMER PROGRAMMING OF HURT GROUPS ENABLE	265	X	
VARIABLE LENGTH ACCOUNT CODES	236						
RESERVED	237						
ARS ENABLE	238	X					
ARS RETURN DIAL TONE	239	X					
ARS DIAL 0 TIMEOUT 5 SECONDS	240	X					

SYSTEM OPTIONS

OPTION



OPTION NAME	OPTION NUMBER	DIAL OPTION NUMBER (100-333)	ADD	OPTION NAME	OPTION NUMBER	OPTION	ADD
CUSTOMER PROGRAMMING OF SPEED CALL ENABLE	266	X		RESERVED	293		
CUSTOMER PROGRAMMING OF SYSTEM OPTIONS ENABLE	267	X		RESERVED	294		
CUSTOMER PROGRAMMING OF TOLL CONTROL ENABLE	268	X		TRAFFIC MEASUREMENT AUTOPRINT	295		
CUSTOMER PROGRAMMING OF TRUNK GROUPS ENABLE	269	X		TRAFFIC MEASUREMENT COMPACT REPORT	296		
CUSTOMER PROGRAMMING OF TRUNKS ENABLE	270	X		TRAFFIC MEASUREMENT CONSOLE FUNCTION ENABLE	297		
CUSTOMER RANGE PROGRAMMING ENABLE	271	X		TRAFFIC MEASUREMENT ENABLE	298		
CUSTOMER PROGRAMMING OF SUPERSET 4 ENABLE	272	X		TRAFFIC MEASUREMENT EXTREME VALUE NOTICE	299		
EXTERNAL CALL FORWARDING ENABLE	273	X		TRAFFIC MEASUREMENT POLLING	300		
HANDS FREE ENABLE	274	X		RESERVED	301		
MESSAGE WAITING SET - (UP (BELL))	275	X		RESERVED	302		
MESSAGE WAITING SET - (UP (LAMP))	276	X		RESERVED	303		
SMDR RECORD OUTGOING CALLS	277	X		RESERVED	304		
SMDR RECORD INCOMING CALLS	278	X		RESERVED	305		
SMDR RECORD ONLY INCOMING CD CALLS	279	X		RESERVED	306		
SMDR RECORD METER PULSES	280	X		RESERVED	307		
SMDR DROP INCOMPLETE OUTGOING CALLS	281	X		RESERVED	308		
SMDR DROP CALLS OF LESS THAN 8 DIGITS	282	X		RESERVED	309		
SMDR EXTENDED RECORD	283	X		PRINTER RELATED OPTIONS			
SMDR INDICATE LONG CALLS	284	X		CONDENSED SMDR PRINT ENABLE (CENTRONICS 730 - 3 PRINTER)	310		
SMDR OVERWRITE ENABLE	285	X		IGNORE PRINT ENABLE	311	X	
RESERVED	286			MESSAGE REGISTER & MESSAGE WAITING CHANGE PRINT ENABLE	312		
SPEED CALL ENABLE	287	X		PRINTER CARRIAGE RETURN DELAY	313		
SPEED CALL PROGRAMMING ENABLE	288	X		PRINTER TRANSMIT ADDITIONAL NULLS	314	X	
SPEED CALL CONFIDENTIAL NUMBER DISPLAY ENABLE	289			PRINTOUTS EXTRA LINE FEEDS (HOTEL/MOTEL ONLY)	315		
RESERVED	290			ROOM MESSAGE REGISTER AUDIT ENABLE	316		
TOLL CONTROL - FIRST DIGIT	291	X		ROOM STATUS AUDIT ENABLE	317		
TOLL CONTROL - MULTI DIGIT	292	X					

SYSTEM OPTIONS

OPTION

OPTION NAME	OPTION NUMBER	DIAL OPTION NUMBER (100 - 339)	OPTION	ADD	OPTION NAME	OPTION NUMBER	DIAL OPTION NUMBER (100 - 339)	OPTION	ADD
ZERO MESSAGE REGISTER AFTER ROOM REGISTER ADD	318								
RESERVED	319								
RESERVED	320								
RESERVED	321								
RESERVED	322								
RESERVED	323								
RESERVED	324								
RESERVED	325								
RESERVED	326								
RESERVED	327								
RESERVED	328								
RESERVED	329								
					SUPERSET RELATED OPTIONS				
					SUPERSET DISCONNECT ALARM	330			
					SUPERSET IMMEDIATE LINE SELECTION ENABLE	331	X		
					SUPERSET LAST NUMBER REDIAL ENABLE	332	X		
					SUPERSET AUTO HOLD DISABLE	333			
					RESERVED	334			
					RESERVED	335			
					RESERVED	336			
					RESERVED	337			
					RESERVED	338			
					RESERVED	339			

AFTER ALL OPTIONS ARE ADDED PRESS

ENTER

NOTES TO DELETE SYSTEM OPTIONS

AFTER ALL REQUIRED OPTIONS HAVE BEEN REMOVED

TO REVIEW SYSTEM OPTIONS

OPTION

ENTER

OPTION

DELETE

OPTION

NEXT



SYSTEM FEATURE ACCESS CODES

DESCRIPTION	FEATURE	DIAL 1-49	ACCESS CODES	EXTENSION AND ACCESS CODES	ENTER
SUPERVISOR ACCESS	1				
CALLBACK - DONT ANSWER	2		0		
CALL FORWARDING - BUSY	3		51		
CALL FORWARDING - DONT ANSWER	4		58		
CALL FORWARDING - FOLLOW ME	5		53		
CALL PARK	6		54 24		
DIAL CALL PICKUP	7		54 27		
DIRECTED CALL PICKUP	8		54 27		
MEET ME CONFERENCE	9		57 95		
PAGER 1	10		57 95		
PAGER 2	11		61		
HOLD PICKUP ACCESS	12		62		
PAGER 1 AND 2	13		58 58		
TAFAS - ALL	14		60		
TAFAS - 1	15		70		
TAFAS - 2	16				
TAFAS - 3	17				
SUPERVISOR FUNCTION	18				
MAINTENANCE FUNCTION	19				
DID SUPERVISOR ACCESS CODE	20				
DIRECT INWARD SYSTEM ACCESS	21				
EXECUTIVE BUSY OVERRIDE (SINGLE DIGIT)***	22				
CALLBACK - BUSY (SINGLE DIGIT)***	23				
ROOM DO NOT DISTURB	24				
CALL HOLD	25				
CALL RETRIEVE (LOCAL)	26			65 65	
NOTES TO DELETE A FEATURE				60 66	

TO REVIEW ACCESS CODES

FEATURE	ACCESS CODE	DELETE	ENTER
FEATURE	NEXT	NEXT	NEXT

FEATURE	DIAL 1-49	ACCESS CODES	EXTENSION AND ACCESS CODES	ENTER
CALL RETRIEVE (REMOTE)	27			
ROOM STATUS UPDATE (MAID IN ROOM)	28	67 67		
PROGRAMMING SECURITY CODE	29	5050		
ALARM CALL (AUTOMATIC WAKE - UP)	30			
ACCOUNT CODE	31			
SPEED CALL	32	#		
ASSIGN ACCESS CODES TO FEATURES 33-42 FOR TRUNK GROUP 1 IF NECESSARY				
TRUNK GROUP 1 ACCESS CODE 2	33			
TRUNK GROUP 1 ACCESS CODE 3	34			
TRUNK GROUP 1 ACCESS CODE 4	35			
TRUNK GROUP 1 ACCESS CODE 5	36			
TRUNK GROUP 1 ACCESS CODE 6	37			
TRUNK GROUP 1 ACCESS CODE 7	38			
TRUNK GROUP 1 ACCESS CODE 8	39			
TRUNK GROUP 1 ACCESS CODE 9	40			
TRUNK GROUP 1 ACCESS CODE 10	41			
TRUNK GROUP 1 ACCESS CODE 11	42			
CUSTOMER PROGRAMMING SECURITY CODE				
A.R.S. ACCESS CODE	43			
HANDS-FREE ACTIVATION	44	9		
CALL FORWARDING BUSY - DONT ANSWER	45			
EXTENSION RESET	46	59		
SUPERSET 4 LOOPBACK TEST	47	5*5		
AGC AGENT LOG ACCESS	48			
	49			



***FIRST DIGIT CONFLICT ALLOWED WITH OTHER ACCESS CODES



PRESS **COIS**
DEFINE

TO CHANGE
ANY OPTION FOR A COIS 1-16

PRESS

OPTION/DIAL

OPTION NUMBER 33-120 PRESS

ADD

TO ENABLE OR PRESS **DELETE** TO REMOVE

OPTION NO.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	OPTION NO.	OPTION NAME
33	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	33	AUTOMATIC CALLBACK
34	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	34	CALL FORWARDING - BUSY
35	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	35	CALL FORWARDING - DONT ANSWER
36	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	36	CALL FORWARDING - FOLLOW ME
37	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	37	CALL PARK
38	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	38	NEVER A FORWARDEE
39	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	39	DIRECTED CALL PICKUP
40	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	40	EXECUTIVE BUSY OVERRIDE
41	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	41	DATA SECURITY
42	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	42	STATION OVERRIDE SECURITY
43	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	43	INWARD RESTRICTION (DIR)
44	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	44	ORIGINAL ONLY
45	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	45	RECEIVE ONLY
46	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	46	FLASH DISABLE
47	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	47	NEVER A CONSULTEE
48	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	48	BROKERS CALL
49	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	49	STATION CONFERENCE
50	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	50	MEET ME CONFERENCE
51	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	51	CAMP-ON
52	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	52	DO NOT OVERFLOW
53	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	53	PAGING ACCESS
54	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	54	TAFAS ACCESS
55	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	55	HOLD PICKUP
56	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	56	ACCOUNT CODE ACCESS
57	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	57	MANUAL LINE
58	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	58	CONTACT MONITOR
59	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	59	NON-CO TRUNKS VIA SUPERVISOR INHIBIT
60	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	60	CO TRUNKS VIA SUPERVISOR INHIBIT
61	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	61	NO DIAL TONE
62	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	62	FLASH FOR SUPERVISOR
63	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	63	UAM SIN-SIN RESTRICT APPLIES
64	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	64	MESSAGE REGISTER
65	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	65	TRUNK GROUP 1 ACCESS
66	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	66	TRUNK GROUP 2 ACCESS
67	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	67	TRUNK GROUP 3 ACCESS
68	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	68	TRUNK GROUP 4 ACCESS
69	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	69	TRUNK GROUP 5 ACCESS
70	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	70	TRUNK GROUP 6 ACCESS
71	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	71	TRUNK GROUP 7 ACCESS
72	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	72	TRUNK GROUP 8 ACCESS
73	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	73	TRUNK GROUP 9 ACCESS
74	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	74	TRUNK GROUP 10 ACCESS
75	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	75	TRUNK GROUP 11 ACCESS
76	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	76	TRUNK GROUP 12 ACCESS

TRUNK

TRUNK

*

CLASS OF SERVICE OPTIONS

REPEAT FOR EACH OPTION IN THE COS

OPTION NO.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	OPTION NO.	OPTION NAME
77	X	X	X														77	MESSAGE WAITING APPLIES
78	X	X	X	X													78	ROOM DO NOT DISTURB ENABLE
79	X	X	X	X	X												79	CALL HOLD AND RETRIEVE ACCESS
80	X	X	X	X	X												80	ROOM STATUS APPLIES
81	X	X	X	X	X												81	CALL FORWARDING SYSTEM INHIBIT
82	X	X	X	X	X												82	ALARM CALL ENABLE
83	X	X	X	X	X												83	FORCED ACCOUNT CODE ENTRY
84	X	X	X	X	X												84	NO SMOR RECORD APPLIES
85	X	X	X	X	X	X											85	SPEED CALL TABLE 1&2 ACCESS
86	X	X	X	X	X	X											86	SPEED CALL TABLE 3&4 ACCESS
87	X	X	X	X	X	X											87	SPEED CALL TABLE 5&6 ACCESS
88	X	X	X	X	X	X											88	SPEED CALL TABLE 7&8 ACCESS
89	X	X	X	X	X	X											89	SPEED CALL TABLE 9&10 ACCESS
90	X	X	X	X	X	X											90	SPEED CALL TABLE 11&12 ACCESS
91	X	X	X	X	X	X											91	SPEED CALL TABLE 13&14 ACCESS
92	X	X	X	X	X	X											92	SPEED CALL TABLE 15&16 ACCESS
93	X	X	X	X	X	X											93	SPEED CALL TABLE 17&18 ACCESS
94	X	X	X	X	X	X											94	CANNOT DIAL A TRUNK AFTER FLASHING
95	X	X	X	X	X	X											95	INCOMING TRUNK ROTARY DIAL ONLY
96	X	X	X	X	X	X											96	ANS RESTRICTED
97	X	X	X	X	X	X	X										97	EXTERNAL CALL FORWARDING ENABLE
98	X	X	X	X	X	X	X										98	TRANSFER WITH PRIVACY
99	X	X	X	X	X	X	X										99	HANDS - FREE STATION
100	X	X	X	X	X	X	X										100	ANS ALLOWED
101	X	X	X	X	X	X	X										101	EARTH GROUND BUTTON
102	X	X	X	X	X	X	X										102	CALL ANNOUNCE PORT
103	X	X	X	X	X	X	X										103	EXTENSION RESET
104	X	X	X	X	X	X	X										104	RESERVED
105	X	X	X	X	X	X	X										105	RESERVED
106	X	X	X	X	X	X	X										106	SUPERSET 4 SUB - ATTENDANT
107	X	X	X	X	X	X	X										107	REPEATED CAMP - ON BEEPS

TO COPY COS

TO ENTER AND REPROGRAM IN THAT COS AFTER ALL OPTIONS IN THAT COS HAVE BEEN DEFINED

TO REVIEW THE OPTIONS WITHIN A COS

NOTES YOU CANNOT CHANGE AN EXTENSION OR TRUNK IF THE EXTENSION OR TRUNK IS BUSY, HAS MESSAGE WAITING OR DO NOT DISTURB SET. IT ALSO CANNOT BE CHANGED UNLESS MESSAGE REGISTER IS CLEARED.



CLASS OF SERVICE OPTIONS

TO CHANGE DIAL COS NUMBER 1-15
 ANY OPTION FOR A COS 1-15 PRESS
 ADD TO ENABLE OR PRESS

REPEAT FOR EACH OPTION IN THE COS

OPTION NO.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	OPTION NO.	OPTION NAME
108					X												108	BACKGROUND MUSIC
109																	109	SUPERSET 4 SUB ATTENDANT MESSAGE PROGRAM
110																	110	SPECIAL DISA
111																	111	DIRECT TO ARS
112																	112	OFF PREMISE EXTENSION
113																	113	DISALLOW ARS SCHEDULE A
114																	114	DISALLOW ARS SCHEDULE B
115																	115	DISALLOW ARS SCHEDULE C
116																	116	ARS LIMITED ACCESS
117																	117	ADD AGENT
118																	118	ARS MUST EXPENSIVE ROUTE BEEP
119																	119	LOW GAIN CONFERENCE ENABLE
120																	120	PRIVACY DISABLE

TO ENTER ALL INFORMATION IN THAT COS AFTER ALL OPTIONS IN THAT COS HAVE BEEN DEFINED

TO REVIEW THE OPTIONS WITHIN A COS

NOTES YOU CANNOT CHANGE AN EXTENSION OR TRUNK IF THE EXTENSION OR TRUNK IS BUSY HAS MESSAGE WAITING OR DO NOT DISTURB SET. IT ALSO CANNOT BE CHANGED UNLESS MESSAGE REGISTER IS CLEARED.



EXTENSION

TO ENTER EXTENSION PROGRAMMING PRESS

EXTN

NAME	EQPT NUMBER	EXTN NUMBER	DIAL CODE OR OR SEE NOTES 2.3. OR 4	CDS NUMBER	TOLL DENY	ADD	BUSY LAMP NUMBER	DIAL BUSY LAMP NUMBER 1-200	PICKUP GROUP	DIAL 1-30 OR	ENTER
	DIAL 1-112 OR 161-256 (SEE NOTE 1)	DIAL NUMBER	DIAL CODE OR OR SEE NOTES 2.3. OR 4	DIAL 1-16	TOLL DENY TOLL ALLOW (SEE NOTES 5)	on any one code 13 or 1	DELETE	DELETE	DELETE	DELETE	
	002	264		2	2		35				
	003	273		1	2		44				
	004	392		1	2		143		2		
	5	252		1	2		23		2		
	6	375		2	1		126		1		
	7	373		2	1		124		1		
	8	372		2	1		123		1		
	9	365		2	2		116		1		
	10	367		2	1		118		1		
	11	377		2	1		122		1		
	12	292		1	2		63		1		

NOTES

- EQUIPMENT NUMBERS 161-256 APPLIES TO SK-200 ONLY
- TO ASSIGN NON CONFLICTING SINGLE DIGIT DIRECTORY NUMBER, ENTER N/W WHERE N IS THE SINGLE DIGIT
- TO REMOVE EXTENSION PROGRAMMING
- TO SEE THE NEXT EQPT. NUMBER ASSIGNED AS AN EXTENSION:
- COR 1-3 APPLIES ONLY IF MULTI DIGIT TOLL CONTROL IS USED

TO ENTER EXTENSION PROGRAMMING PRESS

EXTN

EQPT NUMBER

DIAL EQUIPMENT NUMBER

EXTN NUMBER

DELETE

EXTENSION MUST BE REMOVED FROM ANY HUNT GROUP BEFORE REMOVING THE EXTENSION PROGRAMMING

EQPT NUMBER

NEXT



copy only

213/921 3429

1 = 911 only
2 = NO OIL

EXTENSION

POSTAL

TO ENTER EXTENSION PROGRAMMING PRESS

NAME	EQPT NUMBER	EXTN NUMBER	DIAL CODE OR SEE NOTES 2,3, OR 4	CDS NUMBER	TOLL DENY	ADD	BUSY LAMP NUMBER	DIAL BUSY LAMP NUMBER 1-200	PICKUP GROUP	DIAL 1-30 OR	ENTER
	DIAL 1-112 OR 161-256 (SEE NOTE 1)	DIAL CODE OR SEE NOTES 2,3, OR 4	DIAL 1-16	TOLL DENY TOLL ALLOW (SEE NOTES 5)	ON BUSY COR CODE 13 OR 5	DELETE	DELETE	DELETE	DELETE	DELETE	
	13	293	1	2			64				
	14	283	1	2			54				
	15	364	2	2			115				
	16	275-263	2	2			46		4		
	17	111	15	0			199				
	18	354	2	1			25				
	19	384	2	1			135				
	20	398	2	1			149				
	21	269	2	1			40				
	22	268	2	1			39				
	23	267	2	1			38				

NOTES

- EQUIPMENT NUMBERS 161-256 APPLIES TO SX-200 ONLY
- TO ASSIGN NON CONFLICTING SINGLE DIGIT DIRECTORY NUMBER, ENTER N# WHERE N IS THE SINGLE DIGIT
- TO REMOVE EXTENSION PROGRAMMING
- TO SEE THE NEXT EQPT. NUMBER ASSIGNED AS AN EXTENSION
- COR 1-3 APPLIES ONLY IF MULTI DIGIT TOLL CONTROL IS USED

EXTENSION MUST BE REMOVED FROM ANY PRINT GROUP BEFORE REMOVING THE EXTENSION PROGRAMMING



EXTENSION

TO ENTER EXTENSION PROGRAMMING PRESS

EXTN

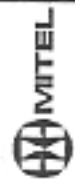
NAME	EQPT NUMBER DIAL 1-112 OR 161-256 (SEE NOTE 1)	EXTN NUMBER DIAL CODE OR SEE NOTES 2,3, OR 4	COS NUMBER DIAL 1-16	TOLL DENY TOLL DENY TOLL ALLOW (SEE NOTES 5)	BUSY LAMP NUMBER DIAL BUSY LAMP NUMBER 1-200	PICKUP GROUP DIAL 1-30 OR	ENTER
	24	271	2		42	4	
	25	263	2		34		
	26	268	2		33		
	27	272	2				
	28	341	2		102	3	
	29	336	2		97	3	
	30	338	2	1	99	33	
	31	332	2	2	93	3	
	32	202	3	1	3		
	33	203	3	1	4		
	34	204	3	1	5		

NOTES

- EQUIPMENT NUMBERS 161-256 APPLIES TO SX-200 ONLY
- TO ASSIGN NON-CONFLICTING SINGLE DIGIT DIRECTORY NUMBER, ENTER NW WHERE N IS THE SINGLE DIGIT
- TO REMOVE EXTENSION PROGRAMMING
- TO SEE THE NEXT EQPT. NUMBER ASSIGNED AS AN EXTENSION
- COR 1-3 APPLIES ONLY IF MULTI DIGIT TOLL CONTROL IS USED

EXTN EQPT NUMBER DIAL EQUIPMENT NUMBER DELETE

EXTENSION MUST BE REMOVED FROM ANY HUNT GROUP BEFORE REMOVING THE EXTENSION PROGRAMMING



EQPT NUMBER NEXT

97

EXTENSION

EXTN

TO ENTER EXTENSION PROGRAMMING PRESS

NAME	EQPT NUMBER DIAL 1-112 OR 161-256 (SEE NOTE 1)	EXTN NUMBER DIAL CODE OR SEE NOTES 2,3, OR 4	CDS NUMBER DIAL 1-16	TOLL DENY ADD OR DIAL CODE 1,2,3, OR 5 TOLL DENY TOLL ALLOW (SEE NOTES 5)	BUSY LAMP NUMBER DIAL BUSY LAMP NUMBER 1-200 DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ENTER
	35	205	M	1	6		
	36	206	M	1	7		
	37	208	M	1	9		
	38	210	M	1	11		
	39	211	M	1	12		
	40	212	M	1	13		
	98	214	3	1	15		
	97	213	2	1	14		
	102	265	3	1			
	100	278	1	2			

NOTES

- EQUIPMENT NUMBERS 161-256 APPLIES TO 5X-200 ONLY
- TO ASSIGN NON CONFLICTING SINGLE DIGIT DIRECTORY NUMBER, ENTER N# WHERE N IS THE SINGLE DIGIT
- TO REMOVE EXTENSION PROGRAMMING
- TO SEE THE NEXT EQPT. NUMBER ASSIGNED AS AN EXTENSION
- COR 1-3 APPLIES ONLY IF MULTI DIGIT TOLL CONTROL IS USED

EQPT NUMBER NEXT

EXTENSION MUST BE REMOVED FROM ANY PRINT GROUP BEFORE REMOVING THE EXTENSION PROGRAMMING

EXTN EQPT NUMBER DIAL EQUIPMENT NUMBER EXTN NUMBER DELETE



EXTENSION

TO ENTER EXTENSION PROGRAMMING PRESS

EXTN

NAME	EXTN NUMBER DIAL 1-112 OR 161-256 (SEE NOTE 1)	DIAL CODE OR SEE NOTES 2,3, OR 4	COS NUMBER DIAL 1-16	TOLL DENY OR TOLL ALLOW (SEE NOTES 4)	ADD OR TOLL CODE 1, 2, OR 3	DELETE	BUSY LAMP NUMBER	DIAL BUSY LAMP NUMBER 1-200	DELETE	PICKUP GROUP	DIAL 1-30 OR DELETE	ENTER
	08	314	3				14					
	99	34V	2	1			12			3		
	103	363	2	1			103			1		
	101	215	3	1			114					
	104	216	3	1			16					
	001	230	1	1			17			9		
	105	217	3	1			200					
	106	218	3	1			18					
	107	219	3	1			19					
							20					

NOTES

- EQUIPMENT NUMBERS 161-256 APPLIES TO SX-200 ONLY
- TO ASSIGN NON CONFLICTING SINGLE DIGIT DIRECTORY NUMBER, ENTER N# WHERE N IS THE SINGLE DIGIT
- TO REMOVE EXTENSION PROGRAMMING
- TO SEE THE NEXT EXPT. NUMBER ASSIGNED AS AN EXTENSION:
- COR 1-3 APPLIES ONLY IF MULTI DIGIT TOLL CONTROL IS USED

EXPT NUMBER

NEXT

EXTN

EXPT NUMBER

DUAL EQUIPMENT NUMBER

EXTN NUMBER

DELETE

EXTENSION MUST BE REMOVED FROM ANY HUNT GROUP BEFORE REMOVING THE EXTENSION PROGRAMMING



EXTENSION

TO ENTER EXTENSION PROGRAMMING PRESS

NAME	EQUIPMENT NUMBER DIAL 1-112 OR 161-256 (SEE NOTE 1)	EXTN NUMBER DIAL CODE OR SEE NOTES 2, 3, OR 4	COS NUMBER DIAL 1-16	TOLL DENY OR TOLL DENY OR TOLL ALLOW (SEE NOTES 5)	BUSY LAMP NUMBER	DIAL BUSY LAMP NUMBER 1-200	PICKUP GROUP DIAL 1-30 OR	ENTER

NOTES

1. EQUIPMENT NUMBERS 161-256 APPLIES TO SX-200 ONLY
2. TO ASSIGN NON CONFLICTING SINGLE DIGIT DIRECTORY NUMBER, ENTER N#
3. TO REMOVE EXTENSION PROGRAMMING
4. TO SEE THE NEXT EQUIPMENT NUMBER ASSIGNED AS AN EXTENSION
5. COR 1-3 APPLIES ONLY IF MULTI DIGIT TOLL CONTROL IS USED

EXTENSION MUST BE REMOVED FROM ANY HURT GROUP BEFORE REMOVING THE EXTENSION PROGRAMMING



EXTENSION

TO ENTER EXTENSION PROGRAMMING PRESS EXTN

NAME	EQPT NUMBER <small>DIAL 1-112 OR 161-256 (SEE NOTE 1)</small>	EXTN NUMBER <small>DIAL CODE OR SEE NOTES 2,3, OR 4</small>	COS NUMBER <small>DIAL 1-16</small>	TOLL DENY <small>ADD TOLL DENY TOLL ALLOW (SEE NOTES 5)</small>	BUSY LAMP NUMBER <small>DIAL BUSY LAMP NUMBER 1-200</small>	PICKUP GROUP <small>DIAL 1-30 OR</small>	ENTER

NOTES

1. EQUIPMENT NUMBERS 161-256 APPLIES TO SX-200 ONLY
2. TO ASSIGN NON CONFLICTING SINGLE DIGIT DIRECTORY NUMBER, ENTER NR WHERE N IS THE SINGLE DIGIT
3. TO REMOVE EXTENSION PROGRAMMING
4. TO SEE THE NEXT EQPT. NUMBER ASSIGNED AS AN EXTENSIORE
5. COR 1-3 APPLIES ONLY IF MULTI DIGIT TOLL CONTROL IS USED

EQPT NUMBER
NEXT

EXTN
EQPT NUMBER
DIAL EQUIPMENT NUMBER
EXTN NUMBER
DELETE

EXTENSION MUST BE REMOVED FROM ANY PRINT GROUP BEFORE REMOVING THE EXTENSION PROGRAMMING



EXTENSION

TO ENTER EXTENSION PROGRAMMING PRESS

EXTN

NAME	EOP# NUMBER DIAL 1-112 OR 151-256 (SEE NOTE 1)	EXTN NUMBER DIAL CODE OR SEE NOTES 2, 3, OR 4	COS NUMBER DIAL 1-16	TOLL DENY OR DIAL CODE LOCK (SEE NOTES 5)	BUSY LAMP NUMBER DIAL BUSY LAMP NUMBER 1-200	PICKUP GROUP DIAL 1-30 OR DELETE	ENTER

NOTES

1. EQUIPMENT NUMBERS 151-256 APPLIES TO SK-200 ONLY
2. TO ASSIGN NON CONFLICTING SINGLE DIGIT DIRECTORY NUMBER, ENTER N#
3. TO REMOVE EXTENSION PROGRAMMING
4. TO SEE THE NEXT EOP# NUMBER ASSIGNED AS AN EXTENSION:
5. COR 1-3 APPLIES ONLY IF MULTI DIGIT TOLL CONTROL IS USED

EXTENSION MUST BE REMOVED FROM ANY HUNT GROUP BEFORE REMOVING THE EXTENSION PROGRAMMING



EXTENSION

TO ENTER EXTENSION PROGRAMMING PRESS

EXTN

NAME	EQPT NUMBER DIAL 1-112 OR 161-256 (SEE NOTE 1)	EXTN NUMBER DIAL CODE OR SEE NOTES 2,3, OR 4	COS NUMBER DIAL 1-16	TOLL DENY TOLL DENY TOLL ALLOW OR EQPT CODE 1, 3, OR 4 DELETE (SEE NOTES 5)	BUSY LAMP NUMBER DIAL BUSY LAMP NUMBER 1-200 DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ENTER

NOTES

- 1. EQUIPMENT NUMBERS 161-256 APPLIES TO SX-200 ONLY
- 2. TO ASSIGN NON CONFLICTING SINGLE DIGIT DIRECTORY NUMBER, ENTER NM WHERE N IS THE SINGLE DIGIT
- 3. TO REMOVE EXTENSION PROGRAMMING
- 4. TO SEE THE NEXT EQPT. NUMBER ASSIGNED AS AN EXTENSION
- 5. COR 1-3 APPLIES ONLY IF MULTI DIGIT TOLL CONTROL IS USED

EXTN

EQPT NUMBER

DIAL EQUIPMENT NUMBER

EXTN NUMBER

DELETE

EXTENSION MUST BE REMOVED FROM ANY RING GROUP BEFORE REMOVING THE EXTENSION PROGRAMMING

EQPT NUMBER

DELETE



EXTENSION

TO ENTER EXTENSION PROGRAMMING PRESS

EXTN

NAME	EOPT NUMBER DIAL 1-112 OR 181-256 (SEE NOTE 1)	EXTN NUMBER DIAL CODE OR SEE NOTES 2, 3, OR 4	COS NUMBER DIAL 1-16	TOLL DENY TOLL DENY TOLL ALLOW (SEE NOTES 5)	BUSY LAMP NUMBER	DIAL BUSY LAMP NUMBER 1-200	PICKUP GROUP	DIAL 1-30 OR DELETE	ENTER

NOTES

- 1. EQUIPMENT NUMBERS 181-256 APPLIES TO SX-200 ONLY
- 2. TO ASSIGN NON CONFLICTING SINGLE DIGIT DIRECTORY NUMBER, ENTER NW WHERE N IS THE SINGLE DIGIT
- 3. TO REMOVE EXTENSION PROGRAMMING
- 4. TO SEE THE NEXT EOPT NUMBER ASSIGNED AS AN EXTENSION:
- 5. COR 1-3 APPLIES ONLY IF MULTI DIGIT TOLL CONTROL IS USED

EXTN

EOPT NUMBER

DIAL EXTN NUMBER

DELETE

EXTN NUMBER

DIAL EXTN NUMBER

DELETE

PICKUP GROUP

DIAL 1-30 OR DELETE

ENTER

EXTENSION MUST BE REMOVED FROM ANY HUNT GROUP BEFORE REMOVING THE EXTENSION PROGRAMMING



EXTENSION

TO ENTER EXTENSION PROGRAMMING PRESS

EXTN

NAME	EQPT NUMBER DIAL 1-112 OR 161-256 (SEE NOTE 1)	EXTN NUMBER DIAL CODE OR SEE NOTES 2, 3, OR 4	COS NUMBER DIAL 1-16	TOLL DENY ADD OR TOLL DENY OR TOLL ALLOW (SEE NOTES 5) DELETE	BUSY LAMP NUMBER DIAL BUSY LAMP NUMBER 1-200 DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ENTER

NOTES

- 1. EQUIPMENT NUMBERS 161-256 APPLIES TO SK-200 ONLY
- 2. TO ASSIGN NON-CONFLICTING SINGLE DIGIT DIRECTORY NUMBER, ENTER NW WHERE N IS THE SINGLE DIGIT
- 3. TO REMOVE EXTENSION PROGRAMMING
- 4. TO SEE THE NEXT EQPT. NUMBER ASSIGNED AS AN EXTENSION: EQPT NUMBER
- 5. COR 1-3 APPLIES ONLY IF MULTI-DIGIT TOLL CONTROL IS USED NEXT

EXTN EQPT NUMBER DIAL EQUIPMENT NUMBER EXTN NUMBER DELETE

EXTENSION MUST BE REMOVED FROM ANY HUNT GROUP BEFORE REMOVING THE EXTENSION PROGRAMMING!



EXTENSION

TO ENTER EXTENSION PROGRAMMING PRESS

EXTN

EQUIPMENT NUMBER		EXTN NUMBER		DIAL CODE OR	COS NUMBER	TOLL DENY	BUSY LAMP NUMBER	DIAL BUSY LAMP NUMBER	PICKUP GROUP	DIAL 1-30 OR	ENTER
EQUIPMENT NUMBER 1-112 OR 161-255 (SEE NOTE 1)		EXTN NUMBER		DIAL CODE OR SEE NOTES 2,3, OR 4	DIAL 1-16	TOLL DENY <small>ON 161-255 COS 1-1 OR 4</small> TOLL ALLOW (SEE NOTES 5)	BUSY LAMP NUMBER	DIAL BUSY LAMP NUMBER 1-200	PICKUP GROUP	DIAL 1-30 OR	ENTER

NOTES

- 1. EQUIPMENT NUMBERS 161-255 APPLIES TO SX-200 ONLY
- 2. TO ASSIGN NON CONFLICTING SINGLE DIGIT DIRECTORY NUMBER, ENTER NH WHERE N IS THE SINGLE DIGIT
- 3. TO REMOVE EXTENSION PROGRAMMING
- 4. TO SEE THE NEXT EQUIPMENT NUMBER ASSIGNED AS AN EXTENSION
- 5. COR 1-3 APPLIES ONLY IF MULTI DIGIT TOLL CONTROL IS USED

EXTENSION PROGRAMMING

EXTENSION MUST BE REMOVED FROM ANY HUNT GROUP BEFORE REMOVING THE EXTENSION PROGRAMMING

EXTN

EQUIPMENT NUMBER

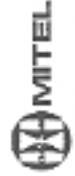
EXTN NUMBER

DELETE

EQUIPMENT NUMBER

DELETE

NEXT



EXTENSION RANGE PROGRAMMING

TO ENTER EXTENSION RANGE PROGRAMMING PRESS 

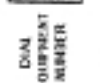
NAME	EXTN NUMBER DIAL FIRST EXPT NUMBER DIAL * DIAL LAST EXPT NUMBER NOTE 1	EXTN NUMBER DIAL FIRST CODE OF RANGE OR SEE NOTES 2,3 OR 4	COS NUMBER DIAL COS FOR RANGE FOR RANGE	TOLL DENY OR DIAL COS CODE 1,2 OR 3 OR TOLL ALLOW NOTE 5	BUSY LAMP NUMBER DIAL FIRST BUSY LAMP 1-200 OR DELETE	GROUP NUMBER DIAL 1-30 FOR RANGE OR DELETE	ENTER

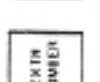
NOTES

- 1. COS - 101 EX-200 & EX-160 161 - 230 APPLIES TO EX-200 ONLY
- 2. TO ASSIGN NOW CONFLICTING SINGLE DIGIT DIRECTORY NUMBER ENTER 00
- 3. TO REMOVE EXTENSION PROGRAMMING
- 4. TO SEE THE NEXT EXPT NUMBER AS AN EXTENSION
- 5. COS 1-3 APPLIES ONLY IF TOLL CONTROL IS USED.



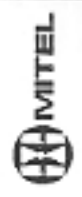








EXTENSION MUST BE REMOVED FROM ANY EXPT GROUP BEFORE REMOVING THE EXTENSION PROGRAMMING



EXTENSION RANGE PROGRAMMING

TO ENTER EXTENSION RANGE PROGRAMMING PRESS

NAME	<div style="border: 1px solid black; padding: 2px; width: fit-content;">EQUIPMENT NUMBER</div> DIAL FIRST EQUIPMENT NUMBER (DIAL #) DIAL LAST EQUIPMENT NUMBER NOTE 1	<div style="border: 1px solid black; padding: 2px; width: fit-content;">EXTN MEMBER</div> DIAL FIRST CODE OF RANGE OR SEE NOTES 2, 3 OR 4	<div style="border: 1px solid black; padding: 2px; width: fit-content;">COS NUMBER</div> DIAL COS 1-18 FOR RANGE	TOIL DENY OR DIAL COR CODE 1, 2 OR 3 OR TOIL ALLOW NOTE 5 <div style="border: 1px solid black; padding: 2px; width: fit-content; margin-top: 5px;">ADD</div> <div style="border: 1px solid black; padding: 2px; width: fit-content; margin-top: 5px;">DELETE</div>	BUSY LAMP NUMBER OR DIAL FIRST BUSY LAMP 1-200 OR DELETE <div style="border: 1px solid black; padding: 2px; width: fit-content; margin-top: 5px;">DELETE</div>	PICKUP GROUP OR DIAL 1-20 FOR RANGE OR DELETE <div style="border: 1px solid black; padding: 2px; width: fit-content; margin-top: 5px;">DELETE</div>	CHIEF <div style="border: 1px solid black; padding: 2px; width: fit-content; margin-top: 5px;">EQUIPMENT NUMBER</div>

NOTES

1. G01 - 101 SX-200 & SX-100 101 - 266 APPLIES TO SX-200 ONLY
2. TO ASSIGN NON-CONFLICTING SINGLE DIGIT DIRECTORY NUMBER ENTER NR
3. TO REMOVE EXTENSION PROGRAMMING,

EQUIPMENT NUMBER

EQUIPMENT NUMBER

EQUIPMENT NUMBER

DELETE
4. TO SEE THE NEXT EQUIPMENT NUMBER AS AN EXTENSION
5. COR 1-3 APPLIES ONLY IF TOIL CONTROL IS USED.

EXTENSION RANGE PROGRAMMING

EXTENSION MUST BE REMOVED FROM ANY HUB GROUP BEFORE REMOVING THE EXTENSION PROGRAMMING

EQUIPMENT NUMBER

EQUIPMENT NUMBER

EQUIPMENT NUMBER

DELETE

EQUIPMENT NUMBER

NEXT



EXTENSION RANGE PROGRAMMING

RANGE

TO ENTER EXTENSION RANGE PROGRAMMING PRESS

NAME	EQPT NUMBER DIAL FIRST EQPT NUMBER DIAL * DIAL LAST EQPT NUMBER NOTE 1	EXTN NUMBER DIAL FIRST CODE OF RANGE OR SEE NOTES 2,3 OR 4	COS NUMBER DIAL COS 1-16 FOR RANGE	TOLL DENY TOLL DENY OR DIAL COR CODE 1,2 OR 3 OR TOLL ALLOW NOTE 5 ADD DELETE	BUSY LAMP MEMBER DIAL FIRST BUSY LAMP 1-200 OR DELETE	PICKUP GROUP DIAL 1-30 FOR RANGE OR DELETE	ENTER

NOTES

1. 001 - 161 SX-205 & SX-100 161 - 255 APPLIES TO SX-200 ONLY
2. TO ASSIGN NON-CONFLICTING SINGLE DIGIT DIRECTORY NUMBER ENTER 99
3. TO REMOVE EXTENSION PROGRAMMING
4. TO SEE THE NEXT EQPT NUMBER AS AN EXTENSION
5. COR 1-3 APPLIES ONLY IF TOLL CONTROL IS USED.

EXTN

EQPT NUMBER

EQPT EQUIPMENT NUMBER

EXTN NUMBER

DELETE

EXTENSION MUST BE REMOVED FROM ANY EXT GROUP BEFORE REMOVING THE EXTENSION PROGRAMMING

NEXT

EQPT MEMBER



EXTENSION RANGE PROGRAMMING

TO ENTER EXTENSION RANGE PROGRAMMING PRESS RANGE

NAME	EXTN NUMBER DIAL FIRST EXTN NUMBER EOP# NUMBER DIAL * DIAL LAST EOP# NUMBER NOTE 1	DIAL FIRST CODE OF RANGE OR SEE NOTES 2,3 OR 4	EXTN MEMBER	DIAL COS 1-10 FOR RANGE	TOLL DENY OR DIAL COR CODE 3,2 OR 3 OR TOLL ALLOW NOTE 5	BUSY LAMP NUMBER OR DIAL FIRST BUSY LAMP 1-200 OR DELETE	PICKUP GROUP OR DIAL 1-20 FOR RANGE OR DELETE	ENTER

NOTES

- 1. 001 - 101 EX-250 & EX-300 101 - 250 APPLIES TO EX-200 ONLY
- 2. TO ASSIGN NON-CONFLICTING SINGLE DIGIT DIRECTORY NUMBER ENTER IN
- 3. TO REMOVE EXTENSION PROGRAMMING
- 4. TO SEE THE NEXT EOP# NUMBER AS AN EXTENSION
- 5. COR 1-3 APPLIES ONLY IF TOLL CONTROL IS USED.

EOP# NUMBER NEXT

EXTENSION RANGE PROGRAMMING

EXTENSION MUST BE REMOVED FROM ANY NEXT GROUP BEFORE REMOVING THE EXTENSION PROGRAMMING

EXTN
 EOP# NUMBER
 DIAL EQUIPMENT NUMBER
 EXTN NUMBER
 DELETE



EXTENSION RANGE PROGRAMMING

TO ENTER EXTENSION RANGE PROGRAMMING PRESS

[RANGE]

NAME	EEXT NUMBER DIAL FIRST EEXT NUMBER DIAL * DIAL LAST EEXT NUMBER NOTE 1	EXTEN NUMBER DIAL FIRST CODE OF RANGE OR SEE NOTES 2,3 OR 4	COS NUMBER DIAL COS 1-10 FOR RANGE	TOLL DENY OR DIAL CCR CODE 1,2,OR 3 OR TOLL ALLOW NOTE 5	BUST LAMP NUMBER DIAL FIRST BUST LAMP 1-200 OR DELETE	PICKUP GROUP DIAL 1-30 FOR RANGE OR DELETE	ENTER

NOTES

- 1. 001 - 101 5X-200 & 5X-100 101 - 256 APPLIES TO 5X-200 ONLY
- 2. TO ASSIGN NON CONFLICTING SINGLE DIGIT DIRECTORY NUMBER ENTER NB
- 3. TO REMOVE EXTENSION PROGRAMMING
- 4. TO SEE THE NEXT EEXT NUMBER AS AN EXTENSION
- 5. COS 1-3 APPLIES ONLY IF TOLL CONTROL IS USED.

[EEXT NUMBER] [NEXT]

[EXTEN]

[EEXT NUMBER]

[DIAL
EQUIPMENT
NUMBER]

[EXTEN
NUMBER]

[DELETE]

[DELETE]

[DELETE]





HUNT GROUPS AGENT/RECORDING GROUPS

NOTE
1. EACH HUNT GROUP MUST
CONSIST OF EITHER AGENTS
ONLY OR RECORDINGS ONLY

2. ALL RECORDINGS IN THE
SAME HUNT GROUP SHOULD
HAVE THE SAME MESSAGE.

TO ENTER HUNT GROUP PROGRAMMING PRESS

HUNT
GROUP

EXTENSIONS OR TRUNK INFORMATION MUST BE ENTERED BEFORE TRUNK GROUP DATA

HUNT GROUP	DIAL NUMBER 1-12 (SEE NOTES 1 AND 2)	ACCESS CODE	DIAL CODE OR DELETE	PRESS	EQUIP NUMBER	BEFORE DIALING EACH EQUIPMENT NUMBER ENTRY	ENTER

TO SEE EQUIPMENT NUMBERS CURRENTLY IN A GROUP

- HUNT GROUP
- EQUIP NUMBER 1-12
- NEXT

TO MAKE A CHANGE TO A GROUP, THE LIST OF MEMBERS MUST BE RE-ENTERED. IN
CIRCULAR MEMBERS CANNOT BE DELETED OR CHANGED. THE EXISTING GROUP LIST IS
AUTOMATICALLY DELETED WHEN YOU START TO ENTER A NEW ONE

FOR CIRCULAR GROUPS FIRST AND LAST NUMBERS MUST BE IDENTICAL

TO SEE ALL GROUPS

- HUNT GROUP
- NEXT

TO DELETE A GROUP

- HUNT GROUP
- DIAL NUMBER 1-12
- ACCESS CODE
- DELETE
- ENTER



NON DIAL-IN TRUNKS

TO ENTER TRUNK PROGRAMMING PRESS

TRUNK

LON NUMBER	EOPY NUMBER DIAL 10-112 OR 182-258 SEE NOTES 1,2 AND 7)	DIAL 1, 5, 11 OR TYPE DELETE	DIAL 1-4 LON NUMBER	DIAL #0-#3 OR #1-#12 OR 1-112 OR 101-258	DIAL #0-#3 OR #1-#12 OR 1-112 OR 101-258	DIAL #0-#3 OR #1-#12 OR 1-112 OR 101-258	DIAL 1-200 OR BUSHY LAMP NUMBER DELETE	DIAL 1-200 OR DELETE	ENTER
		ISEE NOTE 3)	ISEE NOTE 4 AND 5)		ISEE NOTE 4 AND 5)		ISEE NOTE 4 AND 5)		ENTER
3347759	66	/	/	#1	171				
0149	68	/	/		172				
0120	70	/	/		173				
1761	72	/	/		174				
0492	74	/	/		175				
4603	76	/	/		176				
5349	78	/	/		177				
9316	80	/	/		178				
2881	82	/	/		179				
7582	84	/	/		180				
5443	86	/	/		181				
8359	88	/	/		182				

NOTES

1. EQUIPMENT NUMBERS 182-258 APPLY TO 8X-200 ONLY
2. ONLY EVEN EQUIPMENT NUMBERS MAY BE ASSIGNED TO TRUNKS
3. TYPE 1 = STANDARD BOTHWAY CO TRUNK VME
TYPE 5 = NON DIAL-IN TRUNK FROM COB VME
TYPE 11 = STANDARD BOTHWAY CO TRUNK FROM VME
TYPE 51 NON DIAL-IN TRUNK FROM-COB FROM VME
4. #0-CONSOLE ONLY #2 - CONSOLE AND NIGHT BELL 3
5. #1-CONSOLE AND NIGHT BELL 1 #3 - CONSOLE AND NIGHT BELL 3
6. TO REMOVE A TRUNK ASSIGNMENT:
NOTE: TRUNK MUST FIRST BE REMOVED FROM TRUNK GROUP
7. #1-#12 ASSIGNS THE TRUNK TO THE HUNT GROUP SELECTED
1-112, 181-258 ASSIGNS THE TRUNK TO THE SPECIFIC EXTENSIONS
8. TO SEE THE NEXT EQUIPMENT NUMBER PROGRAMMED
AS A TRUNK:
1. SELECT HOUR GROUP & LINE CARD SO FIRST
TRUNK GROUP NUMBER SHOULD BE 0
2. TRUNK GROUP 12 HAS PRIORITY OVER ALL OTHER
TRUNK GROUPS FOR SERVICE
FROM AN AGENT GROUP.



EOPY NUMBER
DIAL EQUIPMENT NUMBER
TYPE
DELETE
ENTER

EOPY NUMBER
NEXT

NON DIAL-IN TRUNKS

TO ENTER TRUNK PROGRAMMING PRESS

TRUNK

LN NUMBER	EQPT NUMBER DIAL 10-112 OR 182-255 SEE NOTES 1, 2 AND 7	TYPE	DIAL 1, 5, 11 OR 51	LN NUMBER	DIAL 1-4	DAY NUMBER	SEE NOTE 4 AND 8	NIGHT 1	SEE NOTE 4 AND 8	NIGHT 2	SEE NOTE 4 AND 8	BUSY LAMP NUMBER	DIAL 1-200 OR	ENTER
324 5830	90	/	/	/	/	/	SEE NOTE 4 AND 8	NIGHT 1	SEE NOTE 4 AND 8	NIGHT 2	SEE NOTE 4 AND 8	183	DIAL 1-200 OR	ENTER
4671	92	/	/	/	/	/	SEE NOTE 4 AND 8	NIGHT 1	SEE NOTE 4 AND 8	NIGHT 2	SEE NOTE 4 AND 8	184	DIAL 1-200 OR	DELETE
7322	94	/	/	/	/	/	SEE NOTE 4 AND 8	NIGHT 1	SEE NOTE 4 AND 8	NIGHT 2	SEE NOTE 4 AND 8	185	DIAL 1-200 OR	DELETE
969-8492	96	/	/	/	/	/	SEE NOTE 4 AND 8	NIGHT 1	SEE NOTE 4 AND 8	NIGHT 2	SEE NOTE 4 AND 8	186	DIAL 1-200 OR	DELETE
							SEE NOTE 4 AND 8	NIGHT 1	SEE NOTE 4 AND 8	NIGHT 2	SEE NOTE 4 AND 8		DIAL 1-200 OR	DELETE
							SEE NOTE 4 AND 8	NIGHT 1	SEE NOTE 4 AND 8	NIGHT 2	SEE NOTE 4 AND 8		DIAL 1-200 OR	DELETE
							SEE NOTE 4 AND 8	NIGHT 1	SEE NOTE 4 AND 8	NIGHT 2	SEE NOTE 4 AND 8		DIAL 1-200 OR	DELETE
							SEE NOTE 4 AND 8	NIGHT 1	SEE NOTE 4 AND 8	NIGHT 2	SEE NOTE 4 AND 8		DIAL 1-200 OR	DELETE
							SEE NOTE 4 AND 8	NIGHT 1	SEE NOTE 4 AND 8	NIGHT 2	SEE NOTE 4 AND 8		DIAL 1-200 OR	DELETE
							SEE NOTE 4 AND 8	NIGHT 1	SEE NOTE 4 AND 8	NIGHT 2	SEE NOTE 4 AND 8		DIAL 1-200 OR	DELETE
							SEE NOTE 4 AND 8	NIGHT 1	SEE NOTE 4 AND 8	NIGHT 2	SEE NOTE 4 AND 8		DIAL 1-200 OR	DELETE
							SEE NOTE 4 AND 8	NIGHT 1	SEE NOTE 4 AND 8	NIGHT 2	SEE NOTE 4 AND 8		DIAL 1-200 OR	DELETE
							SEE NOTE 4 AND 8	NIGHT 1	SEE NOTE 4 AND 8	NIGHT 2	SEE NOTE 4 AND 8		DIAL 1-200 OR	DELETE
							SEE NOTE 4 AND 8	NIGHT 1	SEE NOTE 4 AND 8	NIGHT 2	SEE NOTE 4 AND 8		DIAL 1-200 OR	DELETE

NOTES

- EQUIPMENT NUMBERS 182-255 APPLY TO 5K-200 ONLY
- ONLY EVEN EQUIPMENT NUMBERS MAY BE ASSIGNED TO TRUNKS
- TYPE 1 = STANDARD BOTHWAY CO TRUNK VME
TYPE 5 = NON DIAL - IN TRUNK FROM COB VME
TYPE 11 = STANDARD BOTHWAY CO TRUNK WITH VME
TYPE 51 NON DIAL - IN TRUNK FROM COB NON VME
- #0 - CONSOLE ONLY
#1 - CONSOLE AND NIGHT BELL
#2 - CONSOLE AND NIGHT BELL
#3 - CONSOLE AND NIGHT BELL
- TO REMOVE A TRUNK ASSIGNMENT:
NOTE: TRUNK MUST FIRST BE REMOVED FROM TRUNK GROUPS
- TO ASSIGN THE TRUNK TO THE NIGHT GROUP SELECTED 1-112, 181-255 ASSIGNS THE TRUNK TO THE SPECIFIED EXTENSIONS AS A TRUNK:
- SET 1 SHOULD CARRY A LINE CARD, SO FIRST TRUNK EQUIPMENT NUMBER SHOULD BE 010
- TRUNK GROUP 12 HAS PRIORITY OVER ALL OTHER TRUNK GROUPS FOR SERVICE FROM AN AGENT GROUP

EQPT NUMBER DIAL EQUIPMENT NUMBER TYPE DELETE ENTER

EQPT NUMBER NEXT



NON DIAL-IN TRUNKS

TO ENTER TRUNK PROGRAMMING PRESS

TRUNK

LN#	EQUIPMENT NUMBER DIAL 10-112 OR 153-256 (SEE NOTES 1, 2 AND 7)	TYPE	DIAL 1, 5, 11 OR 61	LN# NUMBER	DIAL 1-4	DAY NUMBER	NIGHT 1	NIGHT 2	DIAL #0-#3 OR #1-#12 OR 1-112 OR 161-256	DIAL #0-#3 OR #1-#12 OR 1-112 OR 161-256	BUSHY LAMP NUMBER	DIAL 1-200 OR	DELETE	ENTER
		(SEE NOTE 3)												

NOTES

- 1. EQUIPMENT NUMBERS 161-256 APPLY TO 5X-200 ONLY
- 2. ONLY EVEN EQUIPMENT NUMBERS MAY BE ASSIGNED TO TRUNKS
- 3. TYPE 1 = STANDARD ROTARY CO TRUNK W/ TYPE 2 = NON ROTARY TRUNK FROM CO TRUNK
- 4. TYPE 3 = STANDARD EQUIPMENT CO TRUNK NON VAL
- 5. TYPE 51 NON DIAL-IN TRUNK NON-CO TRUNK VAL
- 4. #0 - CONSOLE ONLY #2 - CONSOLE AND NIGHT BELL #3 - CONSOLE AND NIGHT BELL 1 #4 - CONSOLE AND NIGHT BELL 2
- 5. TO REMOVE A TRUNK ASSIGNMENT:
NOTE: TRUNK MUST FIRST BE REMOVED FROM TRUNK GROUP

- #1-#12 ASSIGNS THE TRUNK TO THE TRUNK GROUP SELECTED
- 1-112, 161-256 ASSIGNS THE TRUNK TO THE SPECIFIED EXTENSIONS AS A TRUNK:
- 1. SLOT 1 SHOULD CONTAIN A LINE CARD, SO FIRST TRUNK EQUIPMENT NUMBER SHOULD BE 010
- 2. TRUNK GROUP 12 HAS PRIORITY OVER ALL OTHER TRUNK GROUPS FOR SERVICE FROM AN AGENT GROUP.



EQUIPMENT
NUMBER

DIAL
EQUIPMENT
NUMBER

TYPE

DELETE

ENTER

EQUIPMENT
NUMBER

NEXT

NON DIAL-IN TRUNKS

TO ENTER TRUNK PROGRAMMING PRESS

TRUNK

EQUIPMENT NUMBER		DIAL		LON NUMBER		DIAL		SEE NOTE 4 AND B		SEE NOTE 4 AND R		SEE NOTE 4 AND B		DIAL		BUSHY LAMP NUMBER		DIAL		
EQUIPMENT NUMBER		1, 5, 11 OR DELETE		1-4		DIAL #0-#3 OR #1-#12 OR 101-256		DAY NUMBER		NIGHT 1		NIGHT 2		#0-#3 OR #1-#12 OR 101-256		1-200 OR DELETE		#0-#3 OR #1-#12 OR 101-256		
																				ENTER
																				DELETE

NOTES

1. EQUIPMENT NUMBERS 102-260 APPLY TO 5x-200 ONLY
 2. ONLY EVEN EQUIPMENT NUMBERS MAY BE ASSIGNED TO TRUNKS
 3. TYPE 1 - STANDARD BOWWAY CO TRUNK VME
 TYPE 5 - NON DIAL-IN TRUNK BWH COI VME
 TYPE 11 - STANDARD BOWWAY CO TRUNK MCR VME
 TYPE 91 NON DIAL-IN TRUNK MON-COI NON VME

4. #0-CONSOLE ONLY #2 - CONSOLE AND NIGHT BELLS #3 - CONSOLE AND NIGHT BELLS
 5. TO REMOVE A TRUNK ASSIGNMENT, TRUNK MUST FIRST BE REMOVED FROM TRUNK GROUP
 6. TO SEE THE NEXT EQUIPMENT NUMBER PROGRAMMED AS A TRUNK;
 7. SLOT 3 SHOULD CONTAIN A LRE CARD, SD #81
 8. TRUNK EQUIPMENT NUMBER SHOULD BE 010
 9. TRUNK GROUP 12 HAS PRIORITY OVER ALL OTHER TRUNK GROUPS FOR SERVICE FROM AN AGENT GROUP.

11-112 ASSIGNS THE TRUNK TO THE HUNT GROUP SELECTED
 1-112, 161-266 ASSIGNS THE TRUNK TO THE SPECIFIED EXTENSIONS



EQUIPMENT NUMBER

TYPE

DELETE ENTER

EQUIPMENT NUMBER

NEXT

NON DIAL-IN TRUNKS

TO ENTER TRUNK PROGRAMMING PRESS

TRUNK

LN NUMBER	EQPT NUMBER DIAL 10-112 OR 182-258 SEE NOTES 1, 2 AND 7)	TYPE	DIAL 1, 5, 11 OR 51	LN NUMBER	DIAL 1-4	DAY NUMBER	ISEE NOTE 4 AND 8)	NIGHT 1	ISEE NOTE 4 AND 8)	NIGHT 2	DIAL 00-#3 OR *1-112 OR 1-112 OR 161-256	BUSY LAMP NUMBER	DIAL 1-200 OR	ENTER

- NOTES
- EQUIPMENT NUMBERS 182-258 APPLY TO 5A-200 ONLY
 - ONLY EVEN EQUIPMENT NUMBERS MAY BE ASSIGNED TO TRUNKS
 - TYPE 1 = STANDARD BOTHWAY CO TRUNK VML
TYPE 5 = NON DIAL-IN TRUNK FROM COI VML
TYPE 11 = STANDARD BOTHWAY CO TRUNK FROM VML
TYPE 51 = NON DIAL-IN TRUNK NON-COI FROM VML
 - 4 - CONSOLE ONLY
#1 - CONSOLE AND NIGHT BELL 1
#2 - CONSOLE AND NIGHT BELL 2
#3 - CONSOLE AND NIGHT BELL 3
 6. TO REMOVE A TRUNK ASSIGNMENT, NOTE: TRUNK MUST FIRST BE REMOVED FROM TRUNK GROUP
 7. NOTE: 3 SHOULD CONTAIN A LINE CARD SO FIRST TRUNK GROUP #3 HAS PRIORITY OVER ALL OTHER TRUNK GROUPS FOR SERVICE FROM AN AGENT GROUP.
 - 91-412 ASSIGNS THE TRUNK TO THE HUNT GROUP SELECTED 1-112, 161-256 ASSIGNS THE TRUNK TO THE SPECIAL EXTENSIONS AS A TRUNK
 6. TO SEE THE NEXT EQUIPMENT NUMBER PROGRAMMED
 7. NOTE: 3 SHOULD CONTAIN A LINE CARD SO FIRST TRUNK GROUP #3 HAS PRIORITY OVER ALL OTHER TRUNK GROUPS FOR SERVICE FROM AN AGENT GROUP.

EQPT NUMBER DIAL EQUIPMENT NUMBER TYPE DELETE ENTER

EQPT NUMBER NEXT



NON DIAL-IN TRUNKS

TO ENTER TRUNK PROGRAMMING PRESS

TRUNK

LN# NUMBER	EQPT NUMBER DIAL 10-112 OR 101-256 (SEE NOTES 1, 2 AND 7)	TYPE DIAL 1, 5, 11 51 OR DELETE	LDM NUMBER DIAL 1-4	DAY NUMBER DIAL #0-#3 OR #1-#12 OR 1-112 OR 101-256	NIGHT 1 DIAL #0-#3 OR #1-#12 OR 1-112 OR 101-256	NIGHT 2 DIAL #0-#3 OR #1-#12 OR 1-112 OR 101-256	BUSY LAMP NUMBER DIAL 1-200 OR DELETE	ENTER

NOTES

1. EQUIPMENT NUMBERS 102-256 APPLY TO 5K-200 ONLY
 2. OLY EVEN EQUIPMENT NUMBERS MAY BE ASSIGNED TO TRUNKS
 3. TYPE 1 = STANDARD BOTTWAY CO TRUNK VM
 TYPE 5 = NON DIAL-IN TRUNK FROM COI VM
 TYPE 11 = STANDARD BOTTWAY CO TRUNK FROM VM
 TYPE 51 = NON DIAL-IN TRUNK FROM-COI FROM VM

4. #0 - CONSOLE ONLY
 #1 - CONSOLE AND NIGHT BELL
 #2 - CONSOLE AND NIGHT BELL
 #3 - CONSOLE AND NIGHT BELL

5. TO REMOVE A TRUNK ASSIGNMENT:
 NOTE: TRUNK MUST FIRST BE REMOVED FROM TRUNK GROUP!

EQPT NUMBER DIAL EQUIPMENT NUMBER TYPE DELETE ENTER

6. #1-#12 ASSIGNS THE TRUNK TO THE NEXT GROUP SELECTED
 #1-112, 101-256 ASSIGNS THE TRUNK TO THE SPECIFIED EXTENSIONS AS A TRUNK
 7. SLOT 1 SHOULD CONTAIN A LINE CARD, SO FIRST TRUNK EQUIPMENT NUMBER SHOULD BE 010
 8. TRUNK GROUP 12 HAS PRIORITY OVER ALL OTHER TRUNK GROUPS FOR SERVICE FROM AN AGENT GROUP.

EQPT NUMBER NEXT



NON DIAL-IN TRUNKS

TO ENTER TRUNK PROGRAMMING PRESS

TRUNK		EQUIPMENT NUMBER 182-256 APPLY TO EA-200 ONLY EQUIPMENT NUMBERS MAY BE ASSIGNED TO TRUNKS	EQUIPMENT NUMBER 182-256 DIAL 10-112 OR 182-256 SEE NOTES 1, 2 AND 7)	DIAL 1, 5, 11 OR 51 OR DELETE	LDN NUMBER DIAL 1-4	DAY NUMBER OR *1-112 OR 1-112 OR 181-256	NIGHT 1 OR *1-112 OR 1-112 OR 181-256	NIGHT 2 OR *1-112 OR 1-112 OR 181-256	BUSY LAMP NUMBER OR DELETE	DIAL 1-200 OR DELETE	ENTER
		ISEE NOTE 3)	ISEE NOTE 4 AND 5)	ISEE NOTE 4 AND 6)	ISEE NOTE 4 AND 6)	ISEE NOTE 4 AND 6)	ISEE NOTE 4 AND 6)	ISEE NOTE 4 AND 6)	ISEE NOTE 4 AND 6)	ISEE NOTE 4 AND 6)	ISEE NOTE 4 AND 6)

NOTES
 1. EQUIPMENT NUMBERS 182-256 APPLY TO EA-200 ONLY
 2. DAILY EQUIPMENT NUMBERS MAY BE ASSIGNED TO TRUNKS
 3. TYPE 1 = STANDARD BOWWAY CO TRUNK VME
 TYPE 5 = NON DIAL-IN TRUNK BROW CO TRUNK VME
 TYPE 11 = STANDARD BOWWAY CO TRUNK NON VME
 TYPE 51 NON DIAL-IN TRUNK BROW-COI NON VME

NOTES
 4. #0 - CONSOLE ONLY
 #1 - CONSOLE AND NIGHT BELL 1
 #2 - CONSOLE AND NIGHT BELL 2
 #3 - CONSOLE AND NIGHT BELL 3
 5. TO REMOVE A TRUNK ASSIGNMENT, TRUNK MUST FIRST BE REMOVED FROM TRUNK GROUP
 6. #0 - CONSOLE ONLY
 #1 - CONSOLE AND NIGHT BELL 1
 #2 - CONSOLE AND NIGHT BELL 2
 #3 - CONSOLE AND NIGHT BELL 3
 7. SLOT 1 SHOULD CONTAIN A LINE CARD, SO FIRST TRUNK EQUIPMENT NUMBER SHOULD BE 0, 0
 8. TRUNK GROUP 7 - PRIORITY OVER ALL OTHER TRUNKS FOR SERVICE FROM AN AGENT GROUP.

EQUIPMENT NUMBER [] TYPE [] DELETE [] ENTER []

DIAL EQUIPMENT NUMBER [] DELETE [] ENTER []

EQUIPMENT NUMBER [] NEXT []



NON DIAL-IN TRUNKS

TO ENTER TRUNK PROGRAMMING PRESS

TRUNK

LCM NUMBER	EQUIPMENT NUMBER DIAL 10-112 OR 102-258 (SEE NOTES 1,2 AND 7)	SEE NOTE 3I DIAL 1, 5, 11 OR 51 OR DELETE	LCM NUMBER DIAL 1-4	SEE NOTE 4 AND 5I DIAL #0-#3 OR *1-12 OR 1-112 OR 101-258	SEE NOTE 4 AND 5I NIGHT 1	SEE NOTE 4 AND 5I DIAL #0-#3 OR *1-12 OR 1-112 OR 101-258	SEE NOTE 4 AND 5I NIGHT 2	DIAL 1-200 OR DELETE	BUSY LAMP NUMBER	DELETE	ENTER

NOTES
 1. EQUIPMENT NUMBERS 102-258 APPLY TO SX-200 ONLY
 2. ONLY EVEN EQUIPMENT NUMBERS MAY BE ASSIGNED TO TRUNKS
 3. TYPE 1 - STANDARD BOTHWAY CO TRUNK VXL
 TYPE 3 - NON DIAL - IN THE TRUNK FROM COI VXL
 TYPE 4 - STANDARD BOTHWAY CO TRUNK NON VXL
 TYPE 5 - NON DIAL - IN THE TRUNK NON - COI FROM VXL

4. #0 - CONSOLE ONLY
 #1 - CONSOLE AND NIGHT BELL
 #2 - CONSOLE AND NIGHT BELL
 #3 - CONSOLE AND NIGHT BELL AS A TRUNK.
 B. TO REMOVE A TRUNK ASSIGNMENT:
 NOTE: TRUNK MUST FIRST BE REMOVED FROM TRUNK GROUP

5I-#12 - ASSIGN THE TRUNK TO THE TRUNK GROUP SELECTED
 1-112, 101-258 - ASSIGNS THE TRUNK TO THE SPECIFIED EXTENSIONS
 AS A TRUNK.
 6. TO SEE THE NEXT EQUIPMENT NUMBER PROGRAMMED
 7. SLOT 1 SHOULD CONTAIN A LINE CARD, SO FIRST TRUNK EQUIPMENT NUMBER SHOULD BE 010
 8. TRUNK GROUP 12 HAS PRIORITY OVER ALL OTHER TRUNK GROUPS FOR SERVICE FROM AN AGENT GROUP.

EQUIPMENT NUMBER DIAL NUMBER

TYPE DELETE ENTER

EQUIPMENT NUMBER NEXT





DIAL-IN TRUNKS

TRUNK

TO ENTER TRUNK PROGRAMING PRESS

IDN NUMBER	EQPT NUMBER DIAL 10-113 OR 192-249 (SEE NOTES 1,2 AND 7)	SEE NOTE 3 TYPE DIAL 2,4,28 OR 41 OR DELETE	COS NUMBER DIAL 1-16	TOLL DENY ADD OR DIAL COR CODE 1,2, OR 3 OR TOLL DENY TOLL ALLOW (NOTE 6)	BUSY LAMP NUMBER DIAL 1-200 OR DELETE	ENTER

NOTES

1. EQUIPMENT NUMBERS 162-255 APPLIES TO SX-200 ONLY
2. EVEN EQUIPMENT NUMBERS ONLY MAY BE ASSIGNED TO TRUNKS
- TYPE 2 - DIRECT INWARD SYSTEM ACCESS VRL
 TYPE 4 - DIAL IN THE TRUNK FROM COS VRL
 TYPE 21 - DIRECT INWARD SYSTEM ACCESS FROM VRL
 TYPE 41 - DIAL IN THE TRUNK FROM COS FROM VRL
6. COR 1-2 APPLIES ONLY IF MULTI DIGIT EOL CONTROL IS USED
7. SLOT 1 SHOULD CONTAIN A TRK CAPD SO FIRST TRUNK EQUIPMENT NUMBER SHOULD BE 010

4. TO REMOVE A TRUNK ASSIGNMENT
 NOTE TRUNK MUST FIRST BE REMOVED FROM TRUNK GROUP

5. TO SEE THE NEXT EQUIPMENT NUMBER
 ASSIGNED AS A TRUNK

DIAL-IN TRUNKS

EQPT NUMBER DIAL EQUIPMENT NUMBERS EQPT NUMBER

TYPE DELETE EQPT NUMBER TYPE DELETE EQPT NUMBER

EQPT NUMBER EQPT NUMBER





DIAL-IN TRUNKS

TO ENTER TRUNK PROGRAMMING PRESS

FRAME

LINE NUMBER	EQUIPMENT NUMBER 10-112 OR 102-268 SEE NOTES 1, 2 AND 7)	TYPE	DIAL 2-4-21 OR 41 OR DELETE	COS NUMBER	DIAL 1-16	TOLL DENY OR DIAL CODE 1, 2, OR 3 OR TOLL ALLOW NOTE 6	BUSY LAMP NUMBER	DIAL 1 - 200 OR DELETE	ENTER

- NOTES**
- EQUIPMENT NUMBERS 102-268 APPLIES TO SX-200 ONLY
 - EVEN EQUIPMENT NUMBERS ONLY MAY BE ASSIGNED TO TRUNKS
 - TYPE 2 - DIRECT INWARD SYSTEM ACCESS VM
TYPE 4 - DIAL IN TRUNK (NON COS) VM
TYPE 21 - DIRECT INWARD SYSTEM ACCESS NON VM
TYPE 41 - COS IN TRUNK (NON COS) NON VM
 - COS 1-3 APPLIES ONLY IF MULTI DIGHT TOLL CONTROL IS USED
2. SLOT 1 SHOULD CONTAIN A LINE CARD SO FIRST TRUNK EQUIPMENT NUMBER SHOULD BE 010
 - TO REMOVE A TRUNK ASSIGNMENT
NOTE TRUNK MUST FIRST BE REMOVED FROM TRUNK GROUP
 - TO SEE THE NEXT EQUIPMENT NUMBER ASSIGNED AS A TRUNK

EQUIPMENT NUMBER

DIAL EQUIPMENT NUMBER

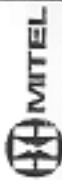
TYPE

DELETE

EQUIPMENT NUMBER

DELETE

RECALL



DIAL-IN TRUNKS

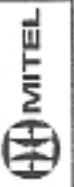
TO ENTER TRUNK PROGRAMMING PRESS

TRUNK

LIN NUMBER	EXT NUMBER DIAL 10-112 OR 862-256 SEE NOTES 1,2 AND 3)	SEE NOTE 3 TYPE DIAL 2,4,78 OR 41 OR DELETE	COS NUMBER DIAL 1-16	TOLL DENY OR TOLL ALLOW NOTE 6 TOLL DENY OR DIAL CODE 1,2, OR 3 OR DELETE	BUSY LAMP NUMBER DIAL 1-200 OR DELETE	ENTER

- NOTES
1. EQUIPMENT NUMBERS 162-256 APPLIES TO SX-200 ONLY
 2. EVEN EQUIPMENT NUMBERS ONLY MAY BE ASSIGNED TO TRUNKS
TYPE 2 - DIRECT INWARD SYSTEM ACCESS VML
TYPE 4 - DIAL IN FE TRUNK FROM COJ VML
TYPE 21 - OBJECT FORWARD SYSTEM ACCESS NOR VML
TYPE 41 - DIAL IN FE TRUNK FROM COJ NOR VML
 3. COR 1-3 APPLIES ONLY IF MPT1 OR MPT1 CONTROL IS USED
 4. COR 8 SHOULD CONTAIN A LINE CAND SO FIRST TRUNK EQUIPMENT NUMBER SHOULD BE 010
 5. TO REMOVE A TRUNK ASSIGNMENT NOTE TRUNK MUST FIRST BE REMOVED FROM TRUNK GROUP
 6. TO SEE THE NEXT EQUIPMENT NUMBER ASSIGNED AS A TRUNK

EQUIPMENT NUMBER
 DIAL EQUIPMENT NUMBER
 TYPE
 DELETE
 BUSY LAMP NUMBER
 NEXT



DIAL-IN TRUNKS



TO ENTER TRUNK PROGRAMS PRESS [TRUNK]

1. EQUIPMENT NUMBERS 102-256 APPLIES TO 5X-200 ONLY

2. EXTRA EQUIPMENT NUMBERS ONLY MAY BE ASSIGNED TO TRUNKS

TYPE 2 - DIRECT INWARD SYSTEM ACCESS VRI
 TYPE 4 - DIAL IN TRUNK FROM COI VRI
 TYPE 21 - DIRECT INWARD SYSTEM ACCESS MOR VRI
 TYPE 41 - DIAL IN TRUNK FROM COI MOR VRI

3. COR 1-2 APPLIES ONLY IF MULTI DIGIT TOLL CONTROL IS USED
 2. SHOW 1 SHOULD CONTAIN A LINE CARD SO FIRST TRUNK EQUIPMENT NUMBER SHOULD BE 010

TO ENTER TRUNK PROGRAMS PRESS [TRUNK]	EQUIPMENT NUMBER DIAL 10-112 OR 102-256 SEE NOTES 1, 2 AND 7)	DIAL TYPE DIAL 2, 4, 21 OR 41 OR DELETE	COS NUMBER DIAL 1-10	TOLL DENY OR DIAL COR CODE 1, 2, OR 3 OR DELETE NOTE 6 ALLOW	BUSY LAMP NUMBER DIAL 1-200 OR DELETE	ENTER

NOTES

- EQUIPMENT NUMBERS 102-256 APPLIES TO 5X-200 ONLY
- EXTRA EQUIPMENT NUMBERS ONLY MAY BE ASSIGNED TO TRUNKS
- COR 1-2 APPLIES ONLY IF MULTI DIGIT TOLL CONTROL IS USED
- SHOW 1 SHOULD CONTAIN A LINE CARD SO FIRST TRUNK EQUIPMENT NUMBER SHOULD BE 010
- TO REMOVE A TRUNK ASSIGNMENT NOTE TRUNK MUST FIRST BE REMOVED FROM TRUNK GROUP
- TO SEE THE NEXT EQUIPMENT NUMBER ASSIGNED AS A TRUNK



DIAL-IN TRUNKS

TO ENTER TRUNK PROGRAMING PRESS

TRUNK

TRUNK NUMBER	EQUIPMENT NUMBER DIAL 10-112 OR 162-250 SEE NOTES 1,2 AND 9	SEE NOTE 3 DIAL 2,4,21 OR 41 OR TYPE	DIAL 1-18 COS NUMBER	TOLL DENY OR DENY TOLL DENY OR DATA CODE 1,2 OR 3 OR TOLL ALLOW NOTE 6	BUSY CAMP NUMBER DIAL 1-200 OR DELETE	ENTER

- NOTES
- EQUIPMENT NUMBERS 162-250 APPLIES TO 5X-200 ONLY
 - EVEN EQUIPMENT NUMBERS ONLY MAY BE ASSIGNED TO TRUNKS
 - EPF 2 - DIRECT INWARD SYSTEM ACCESS VME
 - EPF 3 - DIAL IN THE TRUNK FROM COS VME
 - EPF 21 - DIRECT INWARD SYSTEM ACCESS FROM VME
 - EPF 41 - DIAL IN THE TRUNK FROM COS FROM VME
 - COS 1-3 APPLIES ONLY IF MULTI DIAL TOLL CONTROL IS USED
 - 81031 SHOULD CONTAIN A LINE CARD SO FIRST TRUNK EQUIPMENT NUMBER SHOULD BE 010

4. TO REMOVE A TRUNK ASSIGNMENT
NOTE TRUNK MUST FIRST BE REMOVED FROM TRUNK GROUP

EQUIPMENT NUMBER

DIAL EQUIPMENT NUMBERS

TYPE

DELETE

EQUIPMENT NUMBER

NEXT

5. TO SEE THE NEXT EQUIPMENT NUMBER ASSIGNED AS A TRUNK



DIAL-IN TRUNKS

TO ENTER TRUNK PROGRAMMING PRESS

TRUNK

IDN NUMBER	EQUIPMENT NUMBER DIAL 10-112 OR 102-258 SEE NOTES 1,2 AND 7)	SEE NOTE 3 DIAL 2,4,21 OR 41 OR TYPE DELETE	COS NUMBER DIAL 1-16 DELETE	TOLL SERV OR DIAL COR CODE 1,2 OR 3 OR TOLL DENY FOR ALLOW NOTE 6 DELETE	BUSY LAMP NUMBER DIAL 1-200 OR DELETE	ENTER

NOTES

- 1. EQUIPMENT NUMBERS 103-258 APPLIES TO EX-200 ONLY
- 2. EVEN EQUIPMENT NUMBERS ONLY MAY BE ASSIGNED TO TRUNKS
- TYPE 2 - DIRECT INWARD SYSTEM ACCESS VRL
- TYPE 4 - DIAL IN TRUNK FROM COI VRL
- TYPE 21 - DIRECT INWARD SYSTEM ACCESS NON VRL
- TYPE 41 - DIAL IN TRUNK FROM COI NON VRL
- 3. COR 1-3 APPLIES ONLY IF MULTI DIGIT TOLL CONTROL IS USED
- 4. SINCE 1 SHOULD CONTAIN A LINE CASED SO FIRST TRUNK EQUIPMENT NUMBER SHOULD BE 010
- 4. TO REMOVE A TRUNK ASSIGNMENT
NOTE TRUNK MUST FIRST BE REMOVED FROM TRUNK GROUP
- 5. TO SEE THE NEXT EQUIPMENT NUMBER
ASSIGNED AS A TRUNK

EQUIPMENT NUMBER

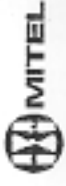
DIAL EQUIPMENT NUMBERS

TYPE

DELETE

EQUIPMENT NUMBER

NEXT





DIAL-IN TRUNKS

TO ENTER TRUNK PROGRAMING PRESS TRUNK

EDN NUMBER	EQUPT NUMBER DIAL 10-112 OR 162-258 <small>(SEE NOTES 1,2 AND 7)</small>	SEE NOTE 3 TYPE DIAL 2,4,21 OR 41 OR DELETE	COS NUMBER DIAL 1-16 DELETE	TOLL DENY TOLL DENY OR DIAL CUR CODE 1,2, OR 3 TOLL DENY ADD DELETE <small>NOTE 6 ALLOW</small>	BUSY LAMP NUMBER DIAL 1 - 200 OR DELETE	ENTER ENTER

NOTES

1. EQUIPMENT NUMBERS 162-258 APPLIES TO EX-250 ONLY

2. EVEN EQUIPMENT NUMBERS ONLY MAY BE ASSIGNED TO FRIMS

TYPE 2 - DIRECT INWARD SYSTEM ACCESS VRL
 TYPE 4 - DIAL IN THE TRUNK (NON COS VRL)
 TYPE 21 - DIRECT INWARD SYSTEM ACCESS NON VRL
 TYPE 41 - DIAL IN THE TRUNK (NON COS) NON VRL

3. COS 1-3 APPLIES ONLY IF MULTI DIGIT TOLL CONTROL IS USED
 7. SLOB 1 SHOULD CONTAIN A LINE CARD SO FIRST TRUNK EQUIPMENT NUMBER SHOULD BE 610

4. TO REMOVE A TRUNK ASSIGNMENT NOTE EQUIP MUST FIRST BE REMOVED FROM TRUNK GROUP

5. TO SEE THE NEXT EQUIPMENT NUMBER ASSIGNED AS A TRUNK

EQUPT NUMBER DIAL EQUIPMENT NUMBER DELETE
EQUPT NUMBER TYPE DELETE NEXT



DIAL-IN TRUNKS

TO ENTER TRUNK PROGRAMING PRESS

TRUNK

	EQUIPMENT NUMBER DIAL 10-112 OR 162-258 (SEE NOTES 1, 2 AND 7)	SEE NOTE 3 TYPE DIAL 2, 4, 21 OR 41 OR DELETE	COS NUMBER DIAL 1-16	TOLL DENY OR DIAL COR CODE 1, 2, OR 3 OR DELETE NOTE #	BUSY LAMP NUMBER DIAL 1 - 200 OR DELETE	ENTER

NOTES
 1. EQUIPMENT NUMBERS 162-258 APPLIES TO EX-200 ONLY
 2. EVEN EQUIPMENT NUMBERS ONLY MAY BE ASSIGNED TO TRUNKS
 TYPE 2 - DIRECT INWARD SYSTEM ACCESS VRL
 TYPE 4 - DIAL IN THE TRUNK FROM COS VRL
 TYPE 21 - DIRECT INWARD SYSTEM ACCESS FROM VRL
 TYPE 41 - DIAL IN THE TRUNK FROM COJ FROM VRL
 3. TO REMOVE A TRUNK ASSIGNMENT NOTE TRUNK MUST FIRST BE REMOVED FROM TRUNK GROUP
 4. TO REMOVE A TRUNK ASSIGNMENT
 5. TO SEE THE NEXT EQUIPMENT NUMBER ASSIGNED AS A TRUNK

<input type="button" value="EQUIPMENT NUMBER"/>	<input type="button" value="DIAL EQUIPMENT NUMBERS"/>	<input type="button" value="DELETE"/>	<input type="button" value="NEXT"/>
<input type="button" value="TYPE"/>	<input type="button" value="EQUIPMENT NUMBER"/>	<input type="button" value="DELETE"/>	<input type="button" value="NEXT"/>

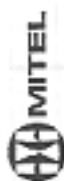
6. COS 1-3 APPLIES ONLY IF MULTI DIGIT TOLL CONTROL IS USED
 7. COS 1 SHOULD CONTAIN A LINE CARD SO FIRST TRUNK EQUIPMENT NUMBER SHOULD BE 010



DID/CCSA TRUNKS

TO ENTER TRUNK PROGRAMMING PRESS

TRUNK



LOW NUMBER	EQUIPT NUMBER DIAL 10-110 OR 162-264 (SEE NOTES 1,2 AND 7)	SEE NOTES 3 TYPE	DIAL 3,6 31 OR 61 DELETE	I/C	DIAL MAX CODE (NOTE 4)	BUSY LAMP NUMBER DELETE	DIAL 1-200 OR DELETE	NIGHT 1 (SEE NOTE #) DIAL #0-#3 OR *1-#12 OR 1-112 OR 161-256	NIGHT 2 (SEE NOTE #) DIAL #0-#3 OR *1-#12 OR 1-112 OR 161-256	ENTER
				N	M	X				

NOTES:

- EQUIPMENT NUMBERS 162-264 APPLY TO 6X-100 ONLY
- ALTERNATE EVEN NUMBERS ONLY MAY BE ASSIGNED TO DID/CCSA TRUNKS
- TYPE 3 = DID VNL
TYPE 31 = DID RDM VNL
TYPE 6 = CCSA VNL
TYPE 61 = CCSA NOW VNL
- N = NUMBER OF DIGITS TO BE RECEIVED AFTER TRUNK IS SEIZED (1-0)
M = NUMBER OF DIGITS TO BE ABSORBED AFTER TRUNK IS SEIZED (0-9)
X = LEADING ZERO TO BE INSERTED, IF REQUIRED
MAXIMUM NUMBER OF DIGITS IS 4 AFTER ABSORPTION (N)
AND ADDING A DIGIT (0).
- TO REMOVE A TRUNK ASSIGNMENT: (TRUNK MUST FIRST BE RELEASED FROM TRUNK GROUP)
 - EQUIPT NUMBER
 - TYPE
 - DELETE
- TO SEE THE NEXT EQUIPT NUMBER ASSIGNED AS A TRUNK
 - EQUIPT NUMBER
 - TYPE
 - DELETE
- SLOT 1 SHOULD CONTAIN A LINE CARD, SO FIRST TRUNK EQUIPMENT NUMBER SHOULD BE 010
 - B # 0 - CONSOLE ONLY, #1 - CONSOLE AND NIGHT REL 1
 - EQUIPT NUMBER
 - NEXT

DID/CCSA TRUNKS

TO ENTER TRUNK PROGRAMMING PRESS

TRUNK



LOH NUMBER	EQPT NUMBER DIAL 10-110 OR 167-254 (SEE NOTES 1,2 AND 7)	SEE NOTES 3 TYPE	DIAL 3,6 31 OR 61 DELETE	I/C	DIAL NMN CODE (NOTE 4)	BUSY LAMP NUMBER DELETE	DIAL 1-200 OR	NIGHT 1 (SEE NOTE 8) DIAL #0-M3 OR *1-12 OR 1-112 OR 161-256	NIGHT 2 (SEE NOTE 8) DIAL #0-M3 OR *1-12 OR 1-112 OR 161-256	ENTER
				N M X						

NOTES:

1. EQUIPMENT NUMBERS 162-254 APPLY TO SX-200 ONLY
 2. ALTERNATE EVEN NUMBERS ONLY MAY BE ASSIGNED TO DID/CCSA TRUNKS
 3. TYPE 3 = DID VRL
TYPE 31 = DID NON VRL
TYPE 6 = CCSA VRL
TYPE 61 = CCSA NON VRL
 4. W = NUMBER OF DIGITS TO BE RECEIVED AFTER TRUNK IS SEIZED (1-9)
M = NUMBER OF DIGITS TO BE RECEIVED AFTER TRUNK IS SEIZED (0-9)
X = LEADING DIGIT TO BE PRESENTED * REQUIRED
MAXIMUM NUMBER OF DIGITS IS 4 AFTER ASSIGNMENT #6 AND ADDING A DITIT 0X.
5. TO REMOVE A TRUNK ASSIGNMENT (TRUNK MUST FIRST BE REMOVED FROM TRUNK GROUP)
6. TO SEE THE NEXT EQPT NUMBER ASSIGNED #3 A TRUNK
7. SLOT 1 SHOULD CONTAIN A LINE CARD, SO FIRST TRUNK EQUIPMENT NUMBER SHOULD BE 010
8. # 0 - CONSOLE CRT, #1 - CONSOLE AND NIGHT BELL

EQPT NUMBER TYPE DELETE

EQPT NUMBER NEXT

DID/CCSA TRUNKS

TRUNK

TO ENTER TRUNK PROGRAMMING PRESS



LN NUMBER	EQPT NUMBER DIAL 10-110 OR 162-254 (SEE NOTES 1,2 AND 7)	SEE NOTES 3 TYPE	DIAL 3,6 31 OR 61 DELETE	I/C N M X	DIAL MAX CODE (NOTE 4)	BUSY LAMP NUMBER DELETE	DIAL 1-200 OR DELETE	NIGHT 1 (SEE NOTE 8) DIAL #0-W3 OR *1-*12 OR 1-112 OR 161-256	NIGHT 2 (SEE NOTE 8) DIAL #0-W3 OR *1-*12 OR 1-112 OR 161-256	ENTER

- NOTES:
- 1. EQUIPMENT NUMBERS 162-254 APPLY TO 52-250 ONLY
 - 2. ALTERNATE EVEN NUMBERS ONLY MAY BE ASSIGNED TO DID/CCSA TRUNKS
 - 3. TYPE 3 = SUR VAK
TYPE 31 = COL/CHN VHL
TYPE 6 = CCSA VHL
TYPE 61 = CCSA NON VHL
 - 4. N = NUMBER OF DIGITS TO BE RECEIVED AFTER TRUNK IS SEIZED (1-24)
M = NUMBER OF DIGITS TO BE ASSIGNED AFTER TRUNK IS SEIZED (0-9)
X = LEADING DIGIT TO BE INSERTED, IF REQUIRED
MAXIMUM NUMBER OF DIGITS IS 4 AFTER ASSIGNMENT W/3
AND BEHIND A DOTTED 0
5. TO REMOVE A TRUNK ASSIGNMENT, TRUNK MUST FIRST BE REMOVED FROM TRUNK GROUPS
6. TO SEE THE NEXT EQPT NUMBER ASSIGNED AS A TRUNK
7. SLOT 1 SHOULD CONTAIN A LINE CARD, SO FIRST TRUNK EQUIPMENT NUMBER SHOULD BE 010
8. # 0 - CONSOLE DIAL, # 1 - CONSOLE AND NIGHT BELL 1

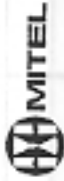
EQPT NUMBER TYPE DELETE

EQPT NUMBER NEXT

DID/CCSA TRUNKS

TO ENTER TRUNK PROGRAMMING PRESS

TRUNK



LINE NUMBER	EQUIP NUMBER DIAL 10-110 OR 162-254 (SEE NOTES 1, 2 AND 7)	SEE NOTES 3 TYPE	DIAL 3, 6 31 OR 61 DELETE	I/C N M X	DIAL MAX CODE (NOTE 4)	BUSY LAMP NUMBER DELETE	DIAL 1-200 OR DELETE	NIGHT 1 (SEE NOTE 8) DIAL #0-#3 OR *1-#12 OR 1-112 OR 161-256	NIGHT 2 (SEE NOTE 8) DIAL #0-#3 OR *1-#12 OR 1-112 OR 161-256	ENTER

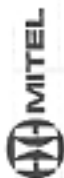
NOTES:

- 1. EQUIPMENT NUMBERS 162-254 APPLY TO SX-200 ONLY
 - 2. ALTERNATE EVEN NUMBERS ONLY MAY BE ASSIGNED TO DID/CCSA TRUNKS
 - 3. TYPE 3 = DID LNK
TYPE 21 = OLD RICH LNK
TYPE 6 = CCSA LNK
TYPE 61 = CCSA NON LNK
 - 4. N = NUMBER OF DIGITS TO BE RECEIVED AFTER TRUNK IS SEIZED 11-99
M = NUMBER OF DIGITS TO BE ASSIGNED AFTER TRUNK IS SEIZED 10-99
X = LEADING DIGIT TO BE INSERTED IF REQUIRED
MAXIMUM NUMBER OF DIGITS IS 4 AFTER ASSIGNMENT AND ADDING A DIGIT 0X
- EQUIP NUMBER
 TYPE
 DELETE
- EQUIP NUMBER
 NEXT
- EQUIP NUMBER
 NEXT
- 5. TO REMOVE A TRUNK ASSIGNMENT, TRUNK MUST FIRST BE REMOVED FROM TRUNK GROUP
 - 6. TO SEE THE NEXT EQUIP NUMBER ASSIGNED AS A TRUNK
 - 7. SLOT 1 SHOULD CONTAIN A LINE CARD, SO FIRST TRUNK EQUIPMENT NUMBER SHOULD BE 010
 - 8. # 0 - CONSOLE ONLY, # 1 - CONSOLE AND NIGHT BELL 1

DID/CCSA TRUNKS

TO ENTER TRUNK PROGRAMMING PRESS

TRUNK



LN NUMBER	EQPT NUMBER DIAL 10-110 OR 162-254 (SEE NOTES 1,2 AND 7)	SEE NOTES 3	DIAL 3,6 31 OR 61 DELETE	U/C	DIAL NMX CODE (NOTE 4)	BUSY LAMP NUMBER DELETE	DIAL 1-200 OR DELETE	NIGHT 1 (SEE NOTE 8) DIAL #0-M3 OR *1-*12 OR 1-112 OR 161-256	NIGHT 2 (SEE NOTE 8) DIAL #0-M3 OR *1-*12 OR 1-112 OR 161-256	ENTER
				M	X					

- NOTES
- EQUIPMENT NUMBERS 162-254 APPLY TO SA-200 ONLY
 - ALTERNATE EVEN NUMBERS ONLY MAY BE ASSIGNED TO DID/CCSA TRUNKS
 - TYPE 3 = DID VHL
TYPE 31 = DID NON VHL
TYPE 6 = CCSA VHL
TYPE 61 = CCSA NON VHL
 - M = NUMBER OF DIGITS TO BE RECEIVED AFTER TRUNK IS SEIZED (1-24)
N = NUMBER OF DIGITS TO BE RECEIVED AFTER TRUNK IS SEIZED (10-20)
X = LEADING DIGIT TO BE INSERTED IF REQUIRED
MAXIMUM NUMBER OF DIGITS IS 4 AFTER SUBSCRIPTION IN
AND ADDING A DIGIT IN.

- TO REMOVE A TRUNK ASSIGNMENT: TRUNK MUST FIRST BE REMOVED FROM TRUNK GROUP
- TO SEE THE NEXT EQPT NUMBER ASSIGNED AS A TRUNK
- EQPT 1 SHOULD CONTAIN A LINE CARD SO FIRST TRUNK EQUIPMENT NUMBER SHOULD BE 010
- 0 0 0 - CONSOLE ONLY, #1 - CONSOLE AND NIGHT BELL 1

EQPT NUMBER

DELETE

TYPE

DELETE

EQPT NUMBER

EQPT NUMBER

NEXT

DID/CCSA TRUNKS

TO ENTER TRUNK PROGRAMMING PRESS



ROW NUMBER	EQPT NUMBER DIAL 10-110 OR 182-254 (SEE NOTES 1,2 AND 7)	SEE NOTES 3 TYPE DIAL 31 OR 81 DELETE	I/C M M X	DIAL MAX CODE (NOTE 4)	BUSY LAMP NUMBER DELETE	DIAL 1-200 OR DELETE	NIGHT 1 (SEE NOTE 8) DIAL #0-#3 OR #1-#12 OR 1-112 OR 181-256	NIGHT 2 (SEE NOTE 8) DIAL #0-#3 OR #1-#12 OR 1-112 OR 181-256	ENTER

- NOTES:
- 1. EQUIPMENT NUMBERS 182-254 APPLY TO SR-200 ONLY
 - 2. ALTERNATE EVEN NUMBERS ONLY MAY BE ASSIGNED TO DID/CCSA TRUNKS
 - 3. TYPE 3 = DID VML
TYPE 31 = DID NON VML
TYPE 8 = CCSA VML
TYPE 81 = CCSA NON VML
 - 4. N = NUMBER OF DIGITS TO BE RECEIVED AFTER TRUNK IS SEIZED (1-20)
M = NUMBER OF DIGITS TO BE ASSIGNED AFTER TRUNK IS SEIZED (0-8)
X = TRUNKING DIGIT TO BE INSERSED, IF REQUIRED, IF RECEIVED
MAXIMUM NUMBER OF DIGITS IS 4 AFTER ASSIGNMENT AND
AFTER ADDING A DIGIT 0X
9. TO REMOVE A TRUNK ASSIGNMENT, TRUNK MUST FIRST BE RECOVERED FROM TRUNK GROUP
6. TO SEE THE NEXT EQPT NUMBER ASSIGNED AS A TRUNK
7. SLOT 3 SHOULD CONTAIN A LINC CARD, SO FIRST TRUNK EQUIPMENT NUMBER SHOULD BE 010
8. # 0 - CONSOLE ONLY, # 1 - CONSOLE AND NIGHT DIAL 1



DID/CCSA TRUNKS



TO ENTER TRUNK PROGRAMMING PRESS

TRUNK

LN NUMBER	EQPT NUMBER DIAL 10-110 OR 162-254 ISEE NOTES 1,2 AND 7)	SEE NOTES 3 TYPE	DIAL 3,6 31 OR 61 DELETE	I/C N M X	DIAL NMXX CODE (NOTE 4)	BUSY LAMP NUMBER DELETE	DIAL 1-200 OR DELETE	NIGHT 1 ISEE NOTE 8) DIAL #0-W3 OR *1-12 OR 1-112 OR 161-256	NIGHT 2 ISEE NOTE 8) DIAL #0-W3 OR *1-12 OR 1-112 OR 161-256	ENTER

- NOTES:
- 1. EQUIPMENT NUMBERS 162-254 APPLY TO EA-200 ONLY
 - 2. ALTERNATE EVEN NUMBERS ONLY MAY BE ASSIGNED TO DID/CCSA TRUNKS
 - 3. TYPE 3 = DID VRL
TYPE 31 = DID NON VRL
TYPE 6 = CCSA VRL
TYPE 61 = CCSA NON VRL
 - 4. N = NUMBER OF DIGITS TO BE RECEIVED AFTER TRUNK IS SEIZED 11-81
M = NUMBER OF DIGITS TO BE ABSORBED AFTER TRUNK IS SEIZED 40-81
X = LEADING DIGIT TO BE ASCRIBED, IF REQUIRED
MAXIMUM NUMBER OF DIGITS IS 4 AFTER ABSORPTION IM
AND ADDING A DIGIT 101
 - 5. TO REMOVE A TRUNK ASSIGNMENT, ITRUNK MUST FIRST BE REMOVED FROM TRUNK GROUP
 - 6. TO SEE THE NEXT EQPT NUMBER ASSIGNED AS A TRUNK
E.Q.P.T. NUMBER TYPE DELETE
 - 7. SLOT 1 SHOULD CONTAIN A LINE CARD, 50 FIRST
TRUNK EQUIPMENT NUMBER SHOULD BE 010
E.Q.P.T. NUMBER TYPE DELETE
 - 8. # 0 - CONSOLE ONLY, # 1 - CONSOLE AND NIGHT BELL
E.Q.P.T. NUMBER NEXT

DID\CCSA TRUNKS

DID/CCSA TRUNKS

TO ENTER TRUNK PROGRAMMING PRESS TRUNK



LIN NUMBER	<div style="border: 1px solid black; padding: 2px;">EQUIPMENT NUMBER</div> <small>DIAL 10-110 OR 162-254 (SEE NOTES 1,2 AND 7)</small>	<small>SEE NOTES 3</small> <div style="border: 1px solid black; padding: 2px;">TYPE</div> <small>DIAL 3,6 31 OR 61</small> <div style="border: 1px solid black; padding: 2px;">DELETE</div>	<div style="border: 1px solid black; padding: 2px;">I/C</div> <small>DIAL MAX CODE (NOTE 4)</small> N M X	<div style="border: 1px solid black; padding: 2px;">BUSY LAMP NUMBER</div> <small>DIAL 1-200 OR</small> <div style="border: 1px solid black; padding: 2px;">DELETE</div>	<small>NIGHT 1</small> <small>(SEE NOTE 8)</small> <small>DIAL #0-#3 OR</small> <small>*1-#12 OR</small> <small>1-112 OR</small> <small>161-256</small>	<small>NIGHT 2</small> <small>(SEE NOTE 8)</small> <small>DIAL #0-#3 OR</small> <small>*1-#12 OR</small> <small>1-112 OR</small> <small>161-256</small>	<div style="border: 1px solid black; padding: 2px;">ENTER</div>

NOTES:

- EQUIPMENT NUMBERS 162-264 APPLY TO SK-200 ONLY
- ALTERNATE EVEN NUMBERS ONLY MAY BE ASSIGNED TO DID/CCSA TRUNKS
- TYPE 2 = DID VME
 TYPE 31 = DD ROOM VME
 TYPE 0 = CCSA VME
 TYPE 01 = CCSA ROOM VME
- N = NUMBER OF DIGITS TO BE RECEIVED AFTER TRUNK IS SEIZED (3-8)
 M = NUMBER OF DIGITS TO BE ASSIGNED AFTER TRUNK IS SEIZED (0-8)
 X = LINE NUMBER GROUP TO BE INCURRED, IF REQUIRED
 MAXIMUM MAXIMUM OF 8 DIGITS IS 4 AFTER ASSIGNMENT AND ADDING A DIGIT 01

5. TO REMOVE A TRUNK ASSIGNMENT: TRUNK MUST FIRST BE REMOVED FROM TRUNK GROUP DELETE

6. TO SEE THE NEXT EQUIPMENT NUMBER ASSIGNED AS A TRUNK TYPE

7. SLOT 1 SHOULD CONTAIN A LINE CARD. SO FIRST TRUNK EQUIPMENT NUMBER SHOULD BE 610

8. # 0 = CONSOLE DRY, #1 = CONSOLE AND NIGHT BELL EQUIPMENT NUMBER NEXT

TRUNK GROUPS

TO ENTER TRUNK GROUP PROGRAMMING PRESS TRUNK INFORMATION MUST BE ENTERED BEFORE TRUNK GROUP DATA

TRUNK GROUP	DIAL 1-12	ACCESS CODE	DIAL CODE OR DELETE	TYPE	SEE NOTES 6 & 7				TOLL DENY	ADD OR DELETE	DIAL 1-12 OR DELETE	EQUIPMENT NUMBER	ENTER AFTER LAST ENTRY PRESS ENTER	
					1ST DIGIT	2ND DIGIT	3RD DIGIT	4TH DIGIT						
NOTE 11														
2		40		1	3	4	1				70 72	74 76 78	80 82	84 70
3		41		1	3	4	1				90 92	94 90		
3		42		1	3	4	1				86			
4		43		1	3	4	1				66	68		
5		44		1	3	4	1							

NOTE 11

6. TRUNK GROUP TYPE IS 4 DIGITS

USE DIGIT:
 1-NO SUPERVISION
 2-ANSWER SUPERVISION
 3-DIAL REVERSAL
 4-OUTGOING AUDIO INHIBITED UNTIL ANSWER SUPERVISION TIME-OUT OR REDIALED

2ND DIGIT:
 1-NO MESSAGE REGISTER
 2-MESSAGE REGISTER
 3-SMUR WITHOUT MESSAGE REGISTER
 4-SMUR WITH MESSAGE REGISTER

ALL DIGIT:
 1-CENTRAL OFFICE
 2-NON-CO
 3-DEFERRED TRUNK GROUP (NON-CO)
 4-DEFERRED TRUNK GROUP + 1 DIGIT
 5-DEFERRED TRUNK GROUP + 2 DIGITS
 6-DEFERRED TRUNK GROUP + 3 DIGITS

AND DIGIT:
 1-ROTARY DIAL OFFICE, NO WAIT FOR DIAL TONE
 2-ROTARY DIAL OFFICE, WAIT FOR DIAL TONE
 3-TOUCH TONE DIAL OFFICE, NO WAIT FOR DIAL TONE
 4-TOUCH-TONE DIAL OFFICE, WAIT FOR DIAL TONE

7. TRUNK GROUPS TYPE 6XXX AND 4XXX ARE NOT VALID AND SHOULD NOT BE PROGRAMMED

8. THE FRAMES WITHIN A TRUNK GROUP MAY BE PROGRAMMED FOR EITHER TERMINAL OR CIRCULAR HUNTING. IF TERMINAL HUNTING IS REQUIRED, ENTER TRUNK EQUIPMENT NUMBERS IN REQUIRED SEQUENCE.
 IF CIRCULAR HUNTING IS REQUIRED MAKE LAST TRUNK EQUIPMENT NUMBER THE SAME AS THE FIRST TRUNK EQUIPMENT NUMBER

9. USE OF TOLL DENY KEY DOES NOT APPLY IF TOLL CONTROL IS USED

10. SEE SECTION 101105/9110-636-212-8A OR 1011 CONTROL FORMS IN THIS SECTION

11. TRUNK GROUP 12 HAS PRIORITY



TRUNK GROUPS

TO ENTER TRUNK GROUP PROGRAMMING PRESS

(TRUNK INFORMATION MUST BE ENTERED BEFORE TRUNK GROUP DATA)

TRUNK GROUP	DIAL CODE OR ACCESS CODE	TRUNK GROUP	DIAL NUMBER (01-12)	TRUNK GROUP	SEE NOTES (0, 5, 7)	TRUNK GROUP	DIAL 1-12 OR DIAL GROUP	TRUNK GROUP	TRUNK GROUP	TRUNK GROUP
NOTE #1										

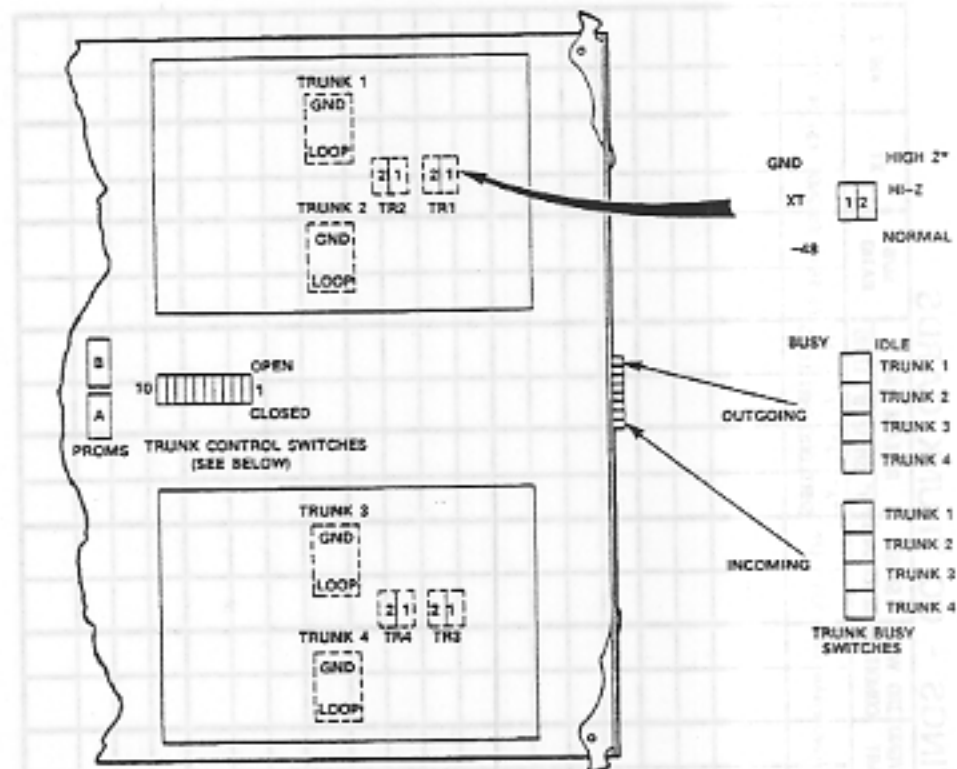
- 1. TO SEE THE TRUNKS IN A TRUNK GROUP
- 2. TO SEE ALL TRUNK GROUPS
- 3. TO DELETE TRUNK GROUP
- 4. TO MAKE A CHANGE TO A TRUNK GROUP, THE LIST OF MEMBERS MUST BE RE-ENTERED. PROGRAMMERS CANNOT BE DELETED OR CHANGED. THE EXISTING TRUNK GROUP LIST IS AUTOMATICALLY DELETED WHEN YOU START TO ENTER A NEW ONE
- 5. ORIGINAL AND OVERFLOW TRUNK GROUPS MUST BE THE SAME TYPE AND HAVE THE SAME TOLL RESTRICTION CHARACTERISTICS.

TRUNK GROUP	DIAL NUMBER (01-12)	EQUIPMENT NUMBER	NEXT
TRUNK GROUP	DIAL NUMBER (01-12)	NEXT	NEXT
TRUNK GROUP	DIAL NUMBER (01-12)	NEXT	DELETE

- 1. TRUNK GROUP TYPE IS 4 DIGITS
- 2. TRUNK GROUPS TYPE 4XXXX AND 4XXXX ARE NOT VALID AND SHOULD NOT BE PROGRAMMED
- 3. USE OF TOLL DENY KEY DOES NOT APPLY IF TOLL CONTROL IS USED
- 4. THE TRUNKS WITHIN A TRUNK GROUP MAY BE PROGRAMMED FOR EITHER TERMINAL OR CIRCUAR HUNTING, IF TERMINAL HUNTING IS REQUIRED, ENTER TRUNK EQUIPMENT NUMBERS IN REQUIRED SEQUENCE. IF CIRCUAR HUNTING IS REQUIRED MAKE LAST TRUNK EQUIPMENT NUMBER THE SAME AS THE FIRST TRUNK EQUIPMENT NUMBER
- 5. USE OF TOLL DENY KEY DOES NOT APPLY IF TOLL CONTROL IS USED
- 6. SEE SECTION 4010/3110-006-212-8A OR TOLL CONTROL FORMS IN THIS SECTION
- 7. TRUNK GROUP 12 HAS PRIORITY

- 1ST DIGIT
 - 1-NO SUPERVISION
 - 2-ANSWER SUPERVISION
 - 3-ROLL REVERSAL
 - 4-OUTGOING AUDIO INHIBITED UNTIL ANSWER SUPERVISION TIMEOUT OR BINALED
- 2ND DIGIT
 - 1-ROTARY DIAL OFFICE, NO WAIT FOR DIAL TONE
 - 2-ROTARY DIAL OFFICE, WAIT FOR DIAL TONE
 - 3-TOUCH TONE DIAL OFFICE, NO WAIT FOR DIAL TONE
 - 4-TOUCH-TONE DIAL OFFICE, WAIT FOR DIAL TONE
- 3RD DIGIT
 - 1-CENTRAL OFFICE
 - 2-NR-CO
 - 3-IDENTIFIED TRUNK GROUP INVC-CO
 - 4-IDENTIFIED TRUNK GROUP +1 DIGIT
 - 5-IDENTIFIED TRUNK GROUP +2 DIGITS
 - 6-IDENTIFIED TRUNK GROUP +3 DIGITS
- 4TH DIGIT
 - 1-CENTRAL OFFICE
 - 2-NR-CO
 - 3-IDENTIFIED TRUNK GROUP INVC-CO
 - 4-IDENTIFIED TRUNK GROUP +1 DIGIT
 - 5-IDENTIFIED TRUNK GROUP +2 DIGITS
 - 6-IDENTIFIED TRUNK GROUP +3 DIGITS





TRUNK CONTROL SWITCH FUNCTIONS

SWITCH NO.	FUNCTION	TYPE -211	TYPE -311
1	3RD WIRE TRUNK 1	X	X
2	3RD WIRE TRUNK 2	X	X
3	3RD WIRE TRUNK 3	X	X
4	3RD WIRE TRUNK 4	X	X
5	IGNORE REVERSALS	X	X
6	RELEASE TIME "A"	X	X
7	MAKE/BREAK RATIO	-	X
8	RELEASE TIME "B"	X	X
9	NOT USED	-	-
10	NOT USED	-	-

"A" INDICATES THAT FUNCTION STATED IS APPLICABLE FOR THE TYPE 5110-211-000 OR -311-000 TRUNK CARDS; AS NOTED UNDER THE COLUMN HEADINGS.

* IN CANADA, THE CO TRUNK CARD HI-Z SWITCH MUST ALWAYS BE SET TO HIGH-Z.

TRUNK CARD SWITCH SETTINGS - CO TRUNK CARDS

CO DIRECTORY NO.	SELF NO.		CARD TRUNK NUMBER	TRUNK EOPT NUMBER	INCOMING CONDITION/CONDITION		OUTGOING LOOP/GND START		3RD WIRE CONDITION		SERSE REVERSALS		RELEASE TIME		M/B RATIO	XT	#HI-Z	
	1	2			DUSS	IDLE	LOOP	ENAB	DIS	IGN	EFF	"A" SHRT	"A" SHRT	"A" SHRT				"A" SHRT
CARD SLOT NO.			1															
			2															
			3															
			4															
CARD SLOT NO.			1															
			2															
			3															
			4															
CARD SLOT NO.			1															
			2															
			3															
			4															
CARD SLOT NO.			1															
			2															
			3															
			4															

NOTES

1. EARLIER TRUNK CARD VERSIONS DO NOT HAVE ALL SWITCHES LISTED ABOVE.
 2. CHECK APPROPRIATE COLUMN E.G. "BUSY" OR "IDLE" FOR DESIRED SETTING.
 3. SEE SECTION MITL9105/9110-050-200-NA APPENDIX 5 FOR PROCEDURES USED IN SETTING TRUNK CARD SWITCHES.
- * IN CANADA THE CO TRUNK HI - Z SWITCH MUST ALWAYS BE SET TO THE HI - Z POSITION

TRUNK CARD SWITCH SETTINGS - CO TRUNK CARDS

CO DIRECTORY NO.	SELF NO.		CARD TRUNK NUMBER.	TRUNK COPT NUMBER	INCOMING CONDITION		LOOP/GND START		3RD WIRE CONDITION		SENSE REVERSALS		RELEASE TIME		MYD RATIO	XT	•HI-Z		
	1	2			BUSY	IDLE	LOOP	GND	EMAB	DIS	IGN	EFF	"A" SHRT	"A" LONG				"B" SHRT	"B" LONG
CARD SLOT NO.			1																
			2																
			3																
			4																
CARD SLOT NO.			1																
			2																
			3																
			4																
CARD SLOT NO.			1																
			2																
			3																
			4																
CARD SLOT NO.			1																
			2																
			3																
			4																

NOTES

1. EARLIER TRUNK CARD VERSIONS DO NOT HAVE ALL SWITCHES LISTED ABOVE
2. CHECK APPROPRIATE COLUMN E.G. "BUSY" OR "IDLE" FOR DESIRED SETTING.
3. SEE SECTION MFL9110-090-200-NA APPENDIX 5 FOR PROCEDURES USED IN SETTING TRUNK CARD SWITCHES.

* IN CANADA THE CO TRUNK HI - Z SWITCH MUST ALWAYS BE SET TO THE HI - Z POSITION

TRUNK CARD SWITCH SETTINGS - CO TRUNK CARDS

CO DIRECTORY NO.	SELF NO.		CARD TRUNK NUMBER	TRUNK COPT NUMBER	INCOMING CONDITION		OUTGOING LOOP/GND START		3RD WIRE CONDITION		SENSE REVERSALS		RELEASE TIME		M/B RATIO	XT		MIB-Z	
	1	2			BUSY	IDLE	LOOP	IDLE	ENAB	DIS	IGN	EFF	"A" SHRT	"A" SHRT		"A" LONG	"A" SHRT		"A" LONG
CARD SLOT NO.			1																
			2																
			3																
			4																
CARD SLOT NO.			1																
			2																
			3																
			4																
CARD SLOT NO.			1																
			2																
			3																
			4																
CARD SLOT NO.			1																
			2																
			3																
			4																

NOTES

1. EARLIER TRUNK CARD VERSIONS DO NOT HAVE ALL SWITCHES LISTED ABOVE.
2. CHECK APPROPRIATE COLUMN E.G. "BUSY" OR "IDLE" FOR DESIRED SETTING.
3. SEE SECTION MTL9105/9110-050-200-MA APPENDIX 5 FOR PROCEDURES USED IN SETTING TRUNK CARD SWITCHES.

• IN CANADA THE CO TRUNK HI - Z SWITCH MUST ALWAYS BE SET TO THE HI - Z POSITION

TRUNK CARD SWITCH SETTINGS - CO TRUNK CARDS

CO DIRECTORY NO.	SELF NO.		CARD TRUNK NUMBER	TRUNK EOPT NUMBER	INCOMING CONDITION		OUTGOING CONDITION		LOOP/END START	3RD WIRE CONDITION		SENSE REVERSALS		RELEASE TIME		M/B RATIO		XT		H-Z
	1	2			BUSY	IDLE	BUSY	IDLE		IGN	EFF	"A" SHIRT	"A" SHIRT	"A" SHIRT	"A" SHIRT	13/5B/10/6/GND	13/5B/10/6/GND	-16V	III - Z	
CARD SLOT NO.			1																	
			2																	
			3																	
			4																	
CARD SLOT NO.			1																	
			2																	
			3																	
			4																	
CARD SLOT NO.			1																	
			2																	
			3																	
			4																	
CARD SLOT NO.			1																	
			2																	
			3																	
			4																	

NOTES

1. EARLIER TRUNK CARD VERSIONS DO NOT HAVE ALL SWITCHES LISTED ABOVE.
 2. CHECK APPROPRIATE COLUMN E.G. "BUSY" OR "IDLE" FOR DESIRED SETTING.
 3. SEE SECTION MITL9105/9110-090-200-NA APPENDIX 5 FOR PROCEDURES USED IN SETTING TRUNK CARD SWITCHES.
- IN CANADA THE CO TRUNK III - Z SWITCH MUST ALWAYS BE SET TO THE III - Z POSITION

TRUNK CARD SWITCH SETTINGS - CO TRUNK CARDS

TRUNK CARD SWITCH SETTINGS - CO TRUNK CARDS

CO DIRECTORY NO.	SELF NO.		CARD TRUNK NUMBER	TRUNK EOPT NUMBER	INCOMING CONDITION		OUTGOING CONDITION		LOOP/GRD START		3RD WIRE CONDITION		SENSE REVERSALS		RELEASE TIME				M/B RATIO	XT	H-Z		
	1	2			BUSY	IDLE	BUSY	IDLE	LOOP	GRD	EMAB	DIS	IGN	EFF	"A" SHRT	"B" SHRT	"A" LONG	"B" LONG					
CARD SLOT NO.			1																				
			2																				
			3																				
			4																				
			1																				
			2																				
			3																				
			4																				
			1																				
			2																				
			3																				
			4																				
			1																				
			2																				
			3																				
			4																				

NOTES

1. EARLIER TRUNK CARD VERSIONS DO NOT HAVE ALL SWITCHES LISTED ABOVE.
2. CHECK APPROPRIATE COLUMN E.G. "BUSY" OR "IDLE" FOR DESIRED SETTING.
3. SEE SECTION MITL9105/9110-090-200-NA APPENDIX 5 FOR PROCEDURES USED IN SETTING TRUNK CARD SWITCHES.

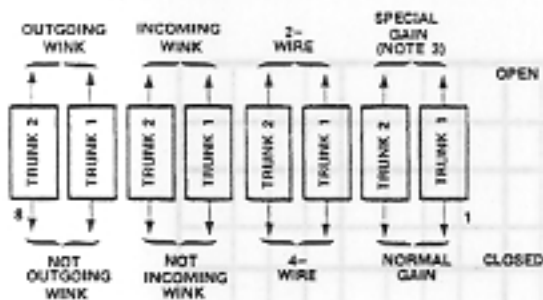
■ IN CANADA THE CO TRUNK HI - Z SWITCH MUST ALWAYS BE SET TO THE HI - Z POSITION

TRUNK CARD SWITCH SETTINGS - CO TRUNK CARDS

CO DIRECTORY NO.	SELF NO.		TRUNK NUMBER	TRUNK COPT NUMBER	INCOMING CONDITION		OUTGOING LOOP/START		3RD WIRE CONDITION		SENSE REVERSALS		RELEASE TIME		M/O RATIO	XT	#III-Z
	1	2			BUSY	IDLE	LOOP	GND	ENAB	DIS	IGN	EFF	"A" SHRT	"A" SHRT			
CARD SLOT NO.			1														
			2														
			3														
			4														
CARD SLOT NO.			1														
			2														
			3														
			4														
CARD SLOT NO.			1														
			2														
			3														
			4														
CARD SLOT NO.			1														
			2														
			3														
			4														

NOTES

1. EARLIER TRUNK CARD VERSIONS DO NOT HAVE ALL SWITCHES LISTED ABOVE.
 2. CHECK APPROPRIATE COLUMN E.G. "BUSY" OR "IDLE" FOR DESIRED SETTING.
 3. SEE SECTION MTL9105/9110-090-200-NA APPENDIX 5 FOR PROCEDURES USED IN SETTING TRUNK CARD SWITCHES.
- * IN CANADA THE CO TRUNK III - Z SWITCH MUST ALWAYS BE SET TO THE III - Z POSITION



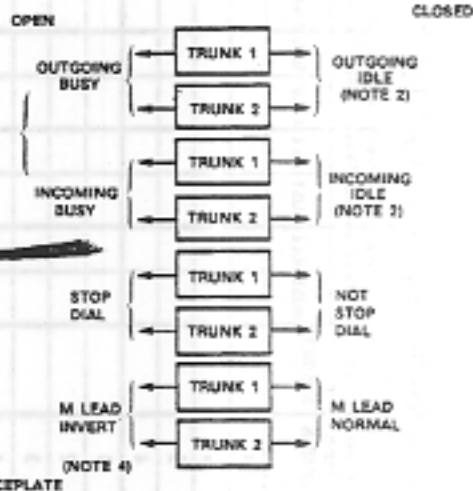
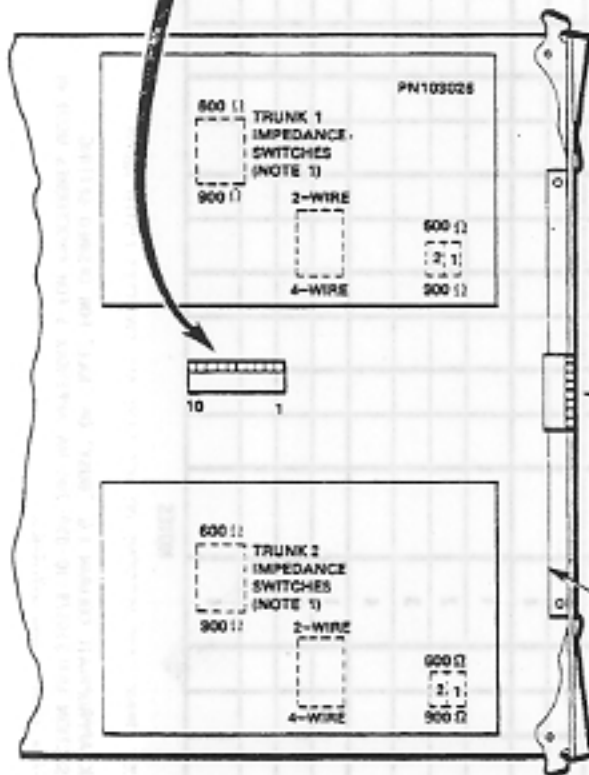
NOTES: 1. TRUNK IMPEDANCE SWITCHES ARE LOCATED ON THE REAR FACE OF THE TRUNK CARD.

2. OUTGOING/INCOMING SWITCH SETTINGS

OUTGOING BUSY SWITCH SET TO	INCOMING BUSY SWITCH SET TO	RESULT
IDLE	BUSY	NORMAL TRUNK OPERATION - IF TRUNK IS MADE BUSY BY ATTENDANT, OUTGOING BUSY, INCOMING BUSY CONDITION RESULTS. SEE BELOW.
BUSY	BUSY	TRUNK CANNOT BE SEIZED, INCOMING OR OUTGOING FROM THE ACD SYSTEM. RECOMMENDED SETTING IF TRUNK IS NOT CONNECTED TO TRUNK CIRCUIT.
BUSY	IDLE	OUTGOING CALLS RECEIVE BUSY TONE, INCOMING CALLS RECEIVE RINGING TONE BUT CANNOT BE ANSWERED
IDLE	IDLE	IF TRUNK IS MADE BUSY BY ATTENDANT, OUTGOING BUSY, INCOMING IDLE CONDITION RESULTS SEE BELOW.

INCOMING BUSY SWITCH, WHEN OPERATED, WILL PROVIDE AN OUTGOING SEIZE SIGNAL WHENEVER THE TRUNK IS MADE OUTGOING BUSY (EITHER FROM THE OUTGOING BUSY SWITCH ON THE TRUNK, OR FROM THE CONSOLE).

3. NORMAL GAIN PROVIDES 0.5 dB INSERTION LOSS THROUGH THE ACD. SPECIAL GAIN PROVIDES FOR 4-WIRE OPERATION WITH CARRIER SYSTEMS REQUIRING SIGNAL LEVELS OF +7 dB ON THE Rx PAIR, AND -16dB ON THE Tx PAIR.



4. THE POSITION OF THE M LEAD SWITCH DETERMINES THE CONDITION WHICH APPEARS ON THE M LEAD. THESE CONDITIONS ARE AS FOLLOWS:

SWITCH POSITIONS	CONDITIONS	
	IDLE	SEIZED
NORMAL	GROUND	+48 Vdc
INVERT	-48 Vdc	GROUND

TRUNK CARD SWITCH SETTINGS - E AND M/TIE TRUNK CARD

CIRCUIT REFERENCE NUMBER _____		
TRUNK 1 _____		
TRUNK 2 _____		
CARD SLOT NUMBER _____		
SHELF NUMBER _____		
EQPT. NUMBER _____		
TRUNK CARD (NOTE 1) SWITCH SETTINGS	TRUNK 1	TRUNK 2
EQPT NUMBER		
INCOMING CONDITIONS	BUSY IDLE	
OUT GOING CONDITIONS	BUSY IDLE	
OUTGOING WINK	WINK NO WINK	
INCOMING WINK	WINK NO WINK	
2/4 WIRE CONDITIONS	2 WIRE 4 WIRE	
GAIN	SPECIAL NORMAL	
TRUNK IMPEDANCE	500 OHM 500 OHM	
LOOP CONDITION	SHORT LONG	
DIALING CONDITION	STOP DIAL NOT STOP DIAL	
M-LEAD CONDITION	NORMAL INVERT	

CIRCUIT REFERENCE NUMBERS _____		
TRUNK 1 _____		
TRUNK 2 _____		
CARD SLOT NUMBER _____		
SHELF NUMBER _____		
EQPT NUMBER _____		
TRUNK CARD (NOTE 1) SWITCH SETTING	TRUNK	TRUNK 2
EQPT NUMBER		
INCOMING CONDITIONS	BUSY IDLE	
OUTGOING CONDITIONS	BUSY IDLE	
OUTGOING WINK	WINK NO WINK	
INCOMING WINK	WINK NO WINK	
2/4 WIRE CONDITIONS	2 WIRE 4 WIRE	
GAIN	SPECIAL NORMAL	
TRUNK IMPEDANCE	500 OHM 500 OHM	
LOOP CONDITION	SHORT LONG	
DIALING CONDITION	STOP DIAL NOT STOP DIAL	
M-LEAD CONDITION	NORMAL INVERT	

NOTES: 1 TRUNK CARD SWITCHES MUST BE SET TO ONE OF THE TWO POSSIBLE SETTINGS FOR EACH SWITCH AS DETAILED IN SECTION
 MTL9105/9110-050-200-NA APPENDIX 5 MAP 200-502

TRUNK CARD SWITCH SETTINGS - E AND M/TIE TRUNK CARD

CIRCUIT REFERENCE NUMBER _____		
TRUNK 1 _____		
TRUNK 2 _____		
CARD SLOT NUMBER _____		
SHELF NUMBER _____		
EQPT. NUMBER _____		
TRUNK CARD (NOTE 1) SWITCH SETTINGS	TRUNK 1	TRUNK 2
EQPT NUMBER		
INCOMING CONDITIONS	BUSY	
	IDLE	
OUT GOING CONDITIONS	BUSY	
	IDLE	
OUTGOING WINK	WINK	
	NO WINK	
INCOMING WINK	WINK	
	NO WINK	
3/4 WIRE CONDITIONS	2 WIRE	
	4 WIRE	
GAIN	SPECIAL	
	NORMAL	
TRUNK IMPEDANCE	600 OHM	
	900 OHM	
LOOP CONDITION	SHORT	
	LONG	
DIALING CONDITION	STOP DIAL	
	NOT STOP DIAL	
M-LEAD CONDITION	NORMAL	
	INVERT	

CIRCUIT REFERENCE NUMBERS _____		
TRUNK 1 _____		
TRUNK 2 _____		
CARD SLOT NUMBER _____		
SHELF NUMBER _____		
EQPT NUMBER _____		
TRUNK CARD (NOTE 1) SWITCH SETTING	TRUNK	TRUNK 2
EQPT NUMBER		
INCOMING CONDITIONS	BUSY	
	IDLE	
OUTGOING CONDITIONS	BUSY	
	IDLE	
OUTGOING WINK	WINK	
	NO WINK	
INCOMING WINK	WINK	
	NO WINK	
3/4 WIRE CONDITIONS	2 WIRE	
	4 WIRE	
GAIN	SPECIAL	
	NORMAL	
TRUNK IMPEDANCE	600 OHM	
	900 OHM	
LOOP CONDITION	SHORT	
	LONG	
DIALING CONDITION	STOP DIAL	
	NOT STOP DIAL	
M-LEAD CONDITION	NORMAL	
	INVERT	

NOTES: 1 TRUNK CARD SWITCHES MUST BE SET TO ONE OF THE TWO POSSIBLE SETTINGS FOR EACH SWITCH AS DETAILED IN SECTION
WTL9105/5110-CSD-200-NA APPENDIX 5 MAP 200-502

TRUNK CARD SWITCH SETTINGS - E AND M/TIE TRUNK CARD

CIRCUIT REFERENCE NUMBER _____		
TRUNK 1 _____		
TRUNK 2 _____		
CARD SLOT NUMBER _____		
SHELF NUMBER _____		
EQPT NUMBER _____		
TRUNK CARD (NOTE 1) SWITCH SETTINGS	TRUNK 1	TRUNK 2
EQPT NUMBER		
INCOMING CONDITIONS	BUSY IDLE	
OUT GOING CONDITIONS	BUSY IDLE	
OUTGOING WINK	WINK NO WINK	
INCOMING WINK	WINK NO WINK	
2/4 WIRE CONDITIONS	2 WIRE 4 WIRE	
GAIN	SPECIAL NORMAL	
TRUNK IMPEDANCE	800 OHM 900 OHM	
LOOP CONDITION	SHORT LONG	
DIALING CONDITION	STOP DIAL NOT STOP DIAL	
M-LEAD CONDITION	NORMAL INVERT	

CIRCUIT REFERENCE NUMBERS _____		
TRUNK 1 _____		
TRUNK 2 _____		
CARD SLOT NUMBER _____		
SHELF NUMBER _____		
EQPT NUMBER _____		
TRUNK CARD (NOTE 1) SWITCH SETTING	TRUNK	TRUNK 2
EQPT NUMBER		
INCOMING CONDITIONS	BUSY IDLE	
OUTGOING CONDITIONS	BUSY IDLE	
OUTGOING WINK	WINK NO WINK	
INCOMING WINK	WINK NO WINK	
2/4 WIRE CONDITIONS	2 WIRE 4 WIRE	
GAIN	SPECIAL NORMAL	
TRUNK IMPEDANCE	800 OHM 900 OHM	
LOOP CONDITION	SHORT LONG	
DIALING CONDITION	STOP DIAL NOT STOP DIAL	
M-LEAD CONDITION	NORMAL INVERT	

NOTES: 1 TRUNK CARD SWITCHES MUST BE SET TO ONE OF THE TWO POSSIBLE SETTINGS FOR EACH SWITCH AS DETAILED IN SECTION
 MTL9105/9110-090-200-NA APPENDIX 5 MAP 200-502

TRUNK CARD SWITCH SETTINGS - E AND M/TIE TRUNK CARD

CIRCUIT REFERENCE NUMBER _____		
TRUNK 1 _____		
TRUNK 2 _____		
CARD SLOT NUMBER _____		
SHELF NUMBER _____		
EQPT. NUMBER _____		
TRUNK CARD (NOTE 1) SWITCH SETTINGS	TRUNK 1	TRUNK 2
EQPT NUMBER		
INCOMING CONDITIONS	BUSY	
	IDLE	
OUT GOING CONDITIONS	BUSY	
	IDLE	
OUTGOING WINK	WINK	
	NO WINK	
INCOMING WINK	WINK	
	NO WINK	
2/4 WIRE CONDITIONS	2 WIRE	
	4 WIRE	
GAIN	SPECIAL	
	NORMAL	
TRUNK IMPEDANCE	600 OHM	
	900 OHM	
LOOP CONDITION	SHORT	
	LONG	
DIALING CONDITION	STOP DIAL	
	NOT STOP DIAL	
M-LEAD CONDITION	NORMAL	
	INVERT	

CIRCUIT REFERENCE NUMBERS _____		
TRUNK 1 _____		
TRUNK 2 _____		
CARD SLOT NUMBER _____		
SHELF NUMBER _____		
EQPT NUMBER _____		
TRUNK CARD (NOTE 1) SWITCH SETTING	TRUNK	TRUNK 2
EQPT NUMBER		
INCOMING CONDITIONS	BUSY	
	IDLE	
OUTGOING CONDITIONS	BUSY	
	IDLE	
OUTGOING WINK	WINK	
	NO WINK	
INCOMING WINK	WINK	
	NO WINK	
2/4 WIRE CONDITIONS	2 WIRE	
	4 WIRE	
GAIN	SPECIAL	
	NORMAL	
TRUNK IMPEDANCE	600 OHM	
	900 OHM	
LOOP CONDITION	SHORT	
	LONG	
DIALING CONDITION	STOP DIAL	
	NOT STOP DIAL	
M-LEAD CONDITION	NORMAL	
	INVERT	

NOTES: 1 TRUNK CARD SWITCHES MUST BE SET TO ONE OF THE TWO POSSIBLE SETTINGS FOR EACH SWITCH AS DETAILED IN SECTION
MPLS108/8110-090-200-NA APPENDIX 5 MAP 200-502

TRUNK CARD SWITCH SETTINGS - E AND M/TIE TRUNK CARD

CIRCUIT REFERENCE NUMBER _____		
TRUNK 1 _____		
TRUNK 2 _____		
CARD SLOT NUMBER _____		
SHELF NUMBER _____		
EQPT. NUMBER _____		
TRUNK CARD (NOTE 1) SWITCH SETTINGS	TRUNK 1	TRUNK 2
EQPT NUMBER		
INCOMING CONDITIONS	BUSY	
	IDLE	
OUT GOING CONDITIONS	BUSY	
	IDLE	
OUTGOING WINK	WINK	
	NO WINK	
INCOMING WINK	WINK	
	NO WINK	
2/4 WIRE CONDITIONS	2 WIRE	
	4 WIRE	
GAIN	SPECIAL	
	NORMAL	
TRUNK IMPEDANCE	800 OHM	
	900 OHM	
LOOP CONDITION	SHORT	
	LONG	
DIALING CONDITION	STOP DIAL	
	NOT STOP DIAL	
M-LEAD CONDITION	NORMAL	
	INVERT	

CIRCUIT REFERENCE NUMBERS _____		
TRUNK 1 _____		
TRUNK 2 _____		
CARD SLOT NUMBER _____		
SHELF NUMBER _____		
EQPT NUMBER _____		
TRUNK CARD (NOTE 1) SWITCH SETTING	TRUNK	TRUNK 2
EQPT NUMBER		
INCOMING CONDITIONS	BUSY	
	IDLE	
OUTGOING CONDITIONS	BUSY	
	IDLE	
OUTGOING WINK	WINK	
	NO WINK	
INCOMING WINK	WINK	
	NO WINK	
2/4 WIRE CONDITIONS	2 WIRE	
	4 WIRE	
GAIN	SPECIAL	
	NORMAL	
TRUNK IMPEDANCE	800 OHM	
	900 OHM	
LOOP CONDITION	SHORT	
	LONG	
DIALING CONDITION	STOP DIAL	
	NOT STOP DIAL	
M-LEAD CONDITION	NORMAL	
	INVERT	

NOTES: 1 TRUNK CARD SWITCHES MUST BE SET TO ONE OF THE TWO POSSIBLE SETTINGS FOR EACH SWITCH AS DETAILED IN SECTION
 NTL3105/3110-050-200-RA APPENDIX 5 MAP 200-502

TRUNK CARD SWITCH SETTINGS - E AND M/TIE TRUNK CARD

CIRCUIT REFERENCE NUMBER _____		
TRUNK 1 _____		
TRUNK 2 _____		
CARD SLOT NUMBER _____		
SHELF NUMBER _____		
EQPT. NUMBER _____		
TRUNK CARD (NOTE II) SWITCH SETTINGS	TRUNK 1	TRUNK 2
EQPT NUMBER		
INCOMING CONDITIONS	BUSY	
	IDLE	
OUT GOING CONDITIONS	BUSY	
	IDLE	
OUTGOING WINK	WINK	
	NO WINK	
INCOMING WINK	WINK	
	NO WINK	
2/4 WIRE CONDITIONS	2 WIRE	
	4 WIRE	
GAIN	SPECIAL	
	NORMAL	
TRUNK IMPEDANCE	600 OHM	
	900 OHM	
LOOP CONDITION	SHORT	
	LONG	
DIALING CONDITION	STOP DIAL	
	NOT STOP DIAL	
M-LEAD CONDITION	NORMAL	
	INVERT	

CIRCUIT REFERENCE NUMBERS _____		
TRUNK 1 _____		
TRUNK 2 _____		
CARD SLOT NUMBER _____		
SHELF NUMBER _____		
EQPT NUMBER _____		
TRUNK CARD (NOTE I) SWITCH SETTING	TRUNK	TRUNK 2
EQPT NUMBER		
INCOMING CONDITIONS	BUSY	
	IDLE	
OUTGOING CONDITIONS	BUSY	
	IDLE	
OUTGOING WINK	WINK	
	NO WINK	
INCOMING WINK	WINK	
	NO WINK	
2/4 WIRE CONDITIONS	2 WIRE	
	4 WIRE	
GAIN	SPECIAL	
	NORMAL	
TRUNK IMPEDANCE	600 OHM	
	900 OHM	
LOOP CONDITION	SHORT	
	LONG	
DIALING CONDITION	STOP DIAL	
	NOT STOP DIAL	
M-LEAD CONDITION	NORMAL	
	INVERT	

NOTES: 1 TRUNK CARD SWITCHES MUST BE SET TO ONE OF THE TWO POSSIBLE SETTINGS FOR EACH SWITCH AS DETAILED IN SECTION
 MTL3105/3110-090-200-NA APPENDIX 5 MAP 200-502

TRUNK CARD SWITCH SETTINGS - E AND M/TIE TRUNK CARD

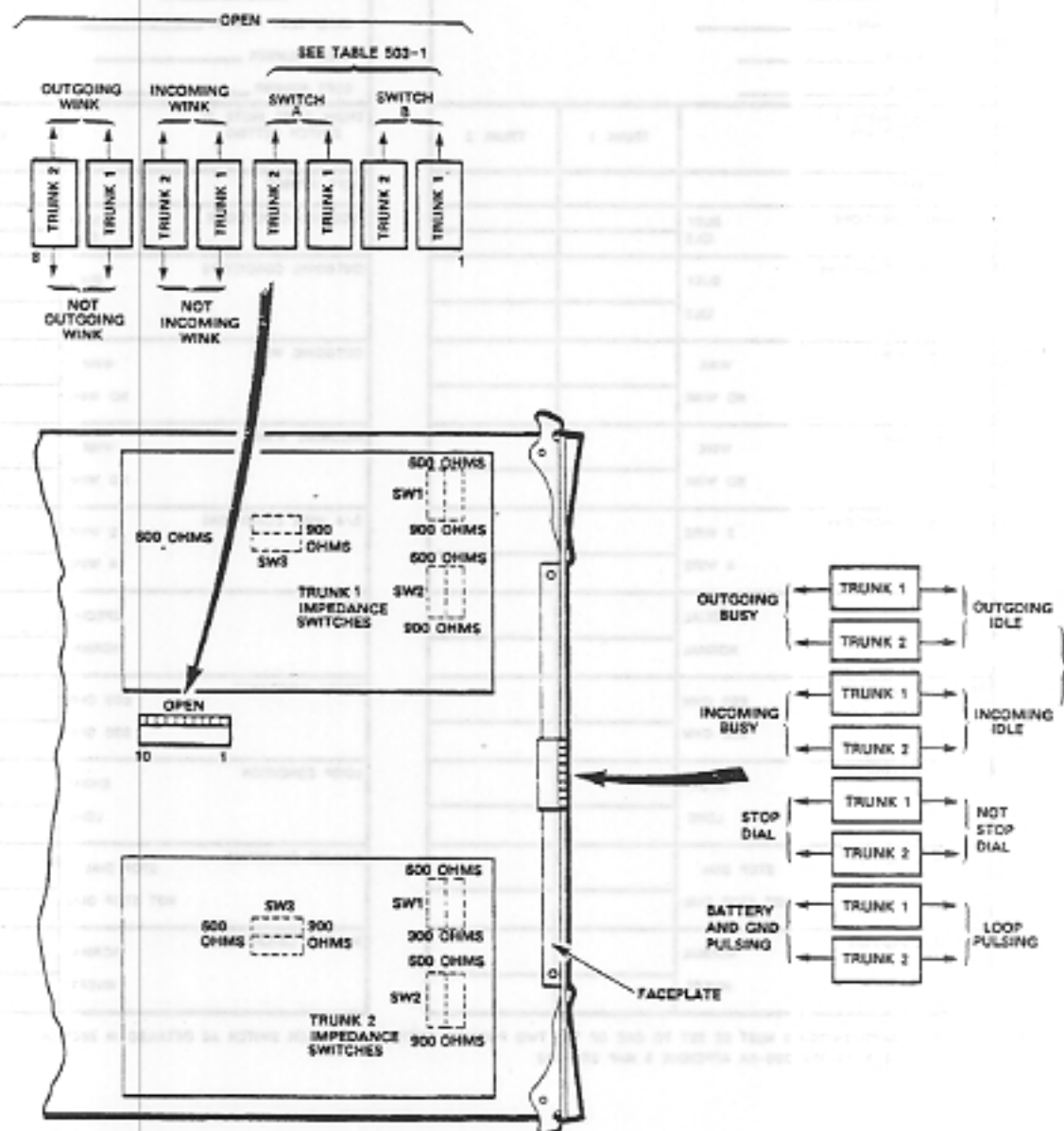
CIRCUIT REFERENCE NUMBER _____		
TRUNK 1 _____		
TRUNK 2 _____		
CARD SLOT NUMBER _____		
SHELF NUMBER _____		
EQPT. NUMBER _____		
TRUNK CARD (NOTE 1) SWITCH SETTINGS	TRUNK 1	TRUNK 2
EQPT NUMBER		
INCOMING CONDITIONS	BUSY	
	IDLE	
OUT GOING CONDITIONS	BUSY	
	IDLE	
OUTGOING WINK	WINK	
	NO WINK	
INCOMING WINK	WINK	
	NO WINK	
2/4 WIRE CONDITIONS	2 WIRE	
	4 WIRE	
GAIN	SPECIAL	
	NORMAL	
TRUNK IMPEDANCE	500 OHM	
	900 OHM	
LOOP CONDITION	SHORT	
	LONG	
DIALING CONDITION	STOP DIAL	
	NOT STOP DIAL	
M-LEAD CONDITION	NORMAL	
	INVERT	

CIRCUIT REFERENCE NUMBERS _____		
TRUNK 1 _____		
TRUNK 2 _____		
CARD SLOT NUMBER _____		
SHELF NUMBER _____		
EQPT NUMBER _____		
TRUNK CARD (NOTE 1) SWITCH SETTING	TRUNK	TRUNK 2
EQPT NUMBER		
INCOMING CONDITIONS	BUSY	
	IDLE	
OUTGOING CONDITIONS	BUSY	
	IDLE	
OUTGOING WINK	WINK	
	NO WINK	
INCOMING WINK	WINK	
	NO WINK	
2/4 WIRE CONDITIONS	2 WIRE	
	4 WIRE	
GAIN	SPECIAL	
	NORMAL	
TRUNK IMPEDANCE	500 OHM	
	900 OHM	
LOOP CONDITION	SHORT	
	LONG	
DIALING CONDITION	STOP DIAL	
	NOT STOP DIAL	
M-LEAD CONDITION	NORMAL	
	INVERT	

NOTES: 1 TRUNK CARD SWITCHES MUST BE SET TO ONE OF THE TWO POSSIBLE SETTINGS FOR EACH SWITCH AS DETAILED IN SECTION
 MTL 8105/8110-090-300-NA APPENDIX 5 MAP 200-502

TABLE 503-1

TRUNK TYPE	SWITCH A	SWITCH B
DID TRUNK	CLOSED	CLOSED
LOOP TIE TRUNK	CLOSED	OPEN
INCOMING DIAL - OUTGOING AUTO	OPEN	CLOSED
NOT USED	OPEN	OPEN



TRUNK CARD SWITCH SETTING - DID/TIE TRUNK CARD

CIRCUIT REFERENCE NUMBERS		
TRUNK 1		
TRUNK 2		
SHELF NUMBER		
CARD SLOT NUMBER		
TRUNK CARD		
SWITCH SETTINGS	TRUNK 1	TRUNK 2
EQPT NUMBER		
INCOMING CONDITIONS	BUSY	
	IDLE	
OUTGOING CONDITIONS	BUSY	
	IDLE	
SWITCH "A" SETTING	CLOSED	
	OPEN	
SWITCH "B" SETTING	CLOSED	
	OPEN	
INCOMING WINK	WINK	
	NO WINK	
OUTGOING WINK	WINK	
	NO WINK	
TRUNK IMPEDANCE SWITCHES (3)	900	
	600	
PULSING CONDITION	BATTERY/GROUND LOOP	
DIALING CONDITIONS	STOP DIAL	
	NOT STOP DIAL	

CIRCUIT REFERENCE NUMBERS		
TRUNK 1		
TRUNK 2		
SHELF NUMBER		
CARD SLOT NUMBER		
TRUNK CARD		
SWITCH SETTINGS	TRUNK 1	TRUNK 2
EQPT NUMBER		
INCOMING CONDITIONS	BUSY	
	IDLE	
OUTGOING CONDITIONS	BUSY	
	IDLE	
SWITCH "A" SETTING	CLOSE	
	OPEN	
SWITCH "B" SETTING	CLOSED	
	OPEN	
INCOMING WINK	WINK	
	NO WINK	
OUTGOING WINK	WINK	
	NO WINK	
TRUNK IMPEDANCE SWITCHES (3)	900	
	600	
PULSING CONDITION	BATTERY/GROUND LOOP	
DIALING CONDITIONS	STOP DIAL	
	NOT STOP DIAL	

NOTES: 1. TRUNK CARD SWITCHES MUST BE SET TO ONE POSSIBLE SETTING FOR EACH SWITCH AS DETAILED IN SECTION WTL 3105/3110-050-200-NA APPENDIX 5 MAP 200-503

TRUNK CARD SWITCH SETTING - DID/TIE TRUNK CARD

CIRCUIT REFERENCE NUMBERS TRUNK 1 TRUNK 2 SHELF NUMBER CARD SLOT NUMBER TRUNK CARD		
SWITCH SETTINGS	TRUNK 1	TRUNK 2
EQPT NUMBER		
INCOMING CONDITIONS	BUSY IDLE	
OUTGOING CONDITIONS	BUSY IDLE	
SWITCH "A" SETTING	CLOSED OPEN	
SWITCH "B" SETTING	CLOSED OPEN	
INCOMING WINK	WINK NO WINK	
OUTGOING WINK	WINK NO WINK	
TRUNK IMPEDANCE SWITCHES (3)	900 600	
PULSING CONDITION	BATTERY/GROUND LOOP	
DIALING CONDITIONS	STOP DIAL NOT STOP DIAL	

CIRCUIT REFERENCE NUMBERS TRUNK 1 TRUNK 2 SHELF NUMBER CARD SLOT NUMBER TRUNK CARD		
SWITCH SETTINGS	TRUNK 1	TRUNK 2
EQPT NUMBER		
INCOMING CONDITIONS	BUSY IDLE	
OUTGOING CONDITIONS	BUSY IDLE	
SWITCH "A" SETTING	CLOSE OPEN	
SWITCH "B" SETTING	CLOSED OPEN	
INCOMING WINK	WINK NO WINK	
OUTGOING WINK	WINK NO WINK	
TRUNK IMPEDANCE SWITCHES (3)	900 600	
PULSING CONDITION	BATTERY/GROUND LOOP	
DIALING CONDITIONS	STOP DIAL NOT STOP DIAL	

NOTES: 1. TRUNK CARD SWITCHES MUST BE SET TO ONE POSSIBLE SETTING FOR EACH SWITCH AS DETAILED IN SECTION MITL 9105/9110-090-200-NA APPENDIX 5 MAP 200-51

TRUNK CARD SWITCH SETTING - DID/TIE TRUNK CARD

CIRCUIT REFERENCE NUMBERS		
TRUNK 1 _____		
TRUNK 2 _____		
SHELF NUMBER _____		
CARD SLOT NUMBER _____		
TRUNK CARD _____		
SWITCH SETTINGS	TRUNK 1	TRUNK 2
EQPT NUMBER		
INCOMING CONDITIONS	BUSY	
	IDLE	
OUTGOING CONDITIONS	BUSY	
	IDLE	
SWITCH "A" SETTING	CLOSED	
	OPEN	
SWITCH "B" SETTING	CLOSED	
	OPEN	
INCOMING WINK	WINK	
	NO WINK	
OUTGOING WINK	WINK	
	NO WINK	
TRUNK IMPEDANCE SWITCHES (3)	900	
	600	
PULSING CONDITION	BATTERY/GROUND LOOP	
DIALING CONDITIONS	STOP DIAL	
	NOT STOP DIAL	

CIRCUIT REFERENCE NUMBERS		
TRUNK 1 _____		
TRUNK 2 _____		
SHELF NUMBER _____		
CARD SLOT NUMBER _____		
TRUNK CARD _____		
SWITCH SETTINGS	TRUNK 1	TRUNK 2
EQPT NUMBER		
INCOMING CONDITIONS	BUSY	
	IDLE	
OUTGOING CONDITIONS	BUSY	
	IDLE	
SWITCH "A" SETTING	CLOSE	
	OPEN	
SWITCH "B" SETTING	CLOSED	
	OPEN	
INCOMING WINK	WINK	
	NO WINK	
OUTGOING WINK	WINK	
	NO WINK	
TRUNK IMPEDANCE SWITCHES (3)	900	
	600	
PULSING CONDITION	BATTERY/GROUND LOOP	
DIALING CONDITIONS	STOP DIAL	
	NOT STOP DIAL	

NOTES: 1. TRUNK CARD SWITCHES MUST BE SET TO ONE POSSIBLE SETTING FOR EACH SWITCH AS DETAILED IN SECTION MITL 9106/9110-090-200-NA APPENDIX B MAP 200-603

TRUNK CARD SWITCH SETTING - DID/TIE TRUNK CARD

CIRCUIT REFERENCE NUMBERS TRUNK 1 _____ TRUNK 2 _____ SHELF NUMBER _____ CARD SLOT NUMBER _____ TRUNK CARD _____		
SWITCH SETTINGS		TRUNK 1 TRUNK 2
EQPT NUMBER		
INCOMING CONDITIONS	BUSY IDLE	
OUTGOING CONDITIONS	BUSY IDLE	
SWITCH "A" SETTING	CLOSED OPEN	
SWITCH "B" SETTING	CLOSED OPEN	
INCOMING WINK	WINK NO WINK	
OUTGOING WINK	WINK NO WINK	
TRUNK IMPEDANCE SWITCHES (3)	900 600	
PULSING CONDITION	BATTERY/GROUND LOOP	
DIALING CONDITIONS	STOP DIAL NOT STOP DIAL	

CIRCUIT REFERENCE NUMBERS TRUNK 1 _____ TRUNK 2 _____ SHELF NUMBER _____ CARD SLOT NUMBER _____ TRUNK CARD _____		
SWITCH SETTINGS		TRUNK 1 TRUNK 2
EQPT NUMBER		
INCOMING CONDITIONS	BUSY IDLE	
OUTGOING CONDITIONS	BUSY IDLE	
SWITCH "A" SETTING	CLOSE OPEN	
SWITCH "B" SETTING	CLOSED OPEN	
INCOMING WINK	WINK NO WINK	
OUTGOING WINK	WINK NO WINK	
TRUNK IMPEDANCE SWITCHES (3)	900 600	
PULSING CONDITION	BATTERY/GROUND LOOP	
DIALING CONDITIONS	STOP DIAL NOT STOP DIAL	

NOTES: 1. TRUNK CARD SWITCHES MUST BE SET TO ONE POSSIBLE SETTING FOR EACH SWITCH AS DETAILED IN SECTION WFL 9105/9110-050-200-94 APPENDIX 5 MAP 200-5C

TRUNK CARD SWITCH SETTING - DID/TIE TRUNK CARD > /UPT

CIRCUIT REFERENCE NUMBERS		
TRUNK 1		
TRUNK 2		
SHELF NUMBER		
CARD SLOT NUMBER		
TRUNK CARD		
SWITCH SETTINGS	TRUNK 1	TRUNK 2
EQPT NUMBER		
INCOMING CONDITIONS	BUSY	
	IDLE	
OUTGOING CONDITIONS	BUSY	
	IDLE	
SWITCH "A" SETTING	CLOSED	
	OPEN	
SWITCH "B" SETTING	CLOSED	
	OPEN	
INCOMING WINK	WINK	
	NO WINK	
OUTGOING WINK	WINK	
	NO WINK	
TRUNK IMPEDANCE SWITCHES (3)	900	
	600	
PULSING CONDITION	BATTERY/GROUND LOOP	
DIALING CONDITIONS	STOP DIAL	
	NOT STOP DIAL	

CIRCUIT REFERENCE NUMBERS		
TRUNK 1		
TRUNK 2		
SHELF NUMBER		
CARD SLOT NUMBER		
TRUNK CARD		
SWITCH SETTINGS	TRUNK 1	TRUNK 2
EQPT NUMBER		
INCOMING CONDITIONS	BUSY	
	IDLE	
OUTGOING CONDITIONS	BUSY	
	IDLE	
SWITCH "A" SETTING	CLOSE	
	OPEN	
SWITCH "B" SETTING	CLOSED	
	OPEN	
INCOMING WINK	WINK	
	NO WINK	
OUTGOING WINK	WINK	
	NO WINK	
TRUNK IMPEDANCE SWITCHES (3)	900	
	600	
PULSING CONDITION	BATTERY/GROUND LOOP	
DIALING CONDITIONS	STOP DIAL	
	NOT STOP DIAL	

NOTES: 1. TRUNK CARD SWITCHES MUST BE SET TO ONE POSSIBLE SETTING FOR EACH SWITCH AS DETAILED IN SECTION MFL 9105/9110-090-200-RA APPENDIX 8 MAP 200-803

TRUNK CARD SWITCH SETTING - DID/TIE TRUNK CARD

CIRCUIT REFERENCE NUMBERS TRUNK 1 _____ TRUNK 2 _____ SHELF NUMBER _____ CARD SLOT NUMBER _____ TRUNK CARD _____		
SWITCH SETTINGS	TRUNK 1	TRUNK 2
EQPT NUMBER		
INCOMING CONDITIONS	BUSY	
	IDLE	
OUTGOING CONDITIONS	BUSY	
	IDLE	
SWITCH "A" SETTING	CLOSED	
	OPEN	
SWITCH "B" SETTING	CLOSED	
	OPEN	
INCOMING WINK	WINK	
	NO WINK	
OUTGOING WINK	WINK	
	NO WINK	
TRUNK IMPEDANCE SWITCHES (3)	900	
	600	
PULSING CONDITION	BATTERY/GROUND LOOP	
DIALING CONDITIONS	STOP DIAL	
	NOT STOP DIAL	

CIRCUIT REFERENCE NUMBERS TRUNK 1 _____ TRUNK 2 _____ SHELF NUMBER _____ CARD SLOT NUMBER _____ TRUNK CARD _____		
SWITCH SETTINGS	TRUNK 1	TRUNK 2
EQPT NUMBER		
INCOMING CONDITIONS	BUSY	
	IDLE	
OUTGOING CONDITIONS	BUSY	
	IDLE	
SWITCH "A" SETTING	CLOSE	
	OPEN	
SWITCH "B" SETTING	CLOSED	
	OPEN	
INCOMING WINK	WINK	
	NO WINK	
OUTGOING WINK	WINK	
	NO WINK	
TRUNK IMPEDANCE SWITCHES (3)	900	
	600	
PULSING CONDITION	BATTERY/GROUND LOOP	
DIALING CONDITIONS	STOP DIAL	
	NOT STOP DIAL	

NOTES: 1 TRUNK CARD SWITCHES MUST BE SET TO ONE POSSIBLE SETTING FOR EACH SWITCH AS DETAILED IN SECTION MITL 3105/3110-090-200-NA APPENDIX 5 MAP 200-5

TRUNK CARD SWITCH SETTING - DID/TIE TRUNK CARD

CIRCUIT REFERENCE NUMBERS TRUNK 1 TRUNK 2 SHELF NUMBER CARD SLOT NUMBER TRUNK CARD		
SWITCH SETTINGS	TRUNK 1	TRUNK 2
EQPT NUMBER		
INCOMING CONDITIONS	BUSY IDLE	
OUTGOING CONDITIONS	BUSY IDLE	
SWITCH "A" SETTING	CLOSED OPEN	
SWITCH "B" SETTING	CLOSED OPEN	
INCOMING WINK	WINK NO WINK	
OUTGOING WINK	WINK NO WINK	
TRUNK IMPEDANCE SWITCHES (3)	900 600	
PULSING CONDITION	BATTERY/GROUND LOOP	
DIALING CONDITIONS	STOP DIAL NOT STOP DIAL	

CIRCUIT REFERENCE NUMBERS TRUNK 1 TRUNK 2 SHELF NUMBER CARD SLOT NUMBER TRUNK CARD		
SWITCH SETTINGS	TRUNK 1	TRUNK 2
EQPT NUMBER		
INCOMING CONDITIONS	BUSY IDLE	
OUTGOING CONDITIONS	BUSY IDLE	
SWITCH "A" SETTING	CLOSE OPEN	
SWITCH "B" SETTING	CLOSED OPEN	
INCOMING WINK	WINK NO WINK	
OUTGOING WINK	WINK NO WINK	
TRUNK IMPEDANCE SWITCHES (3)	900 600	
PULSING CONDITION	BATTERY/GROUND LOOP	
DIALING CONDITIONS	STOP DIAL NOT STOP DIAL	

NOTES: 1. TRUNK CARD SWITCHES MUST BE SET TO ONE POSSIBLE SETTING FOR EACH SWITCH AS DETAILED IN SECTION WTL 9106/9110-090-200-9A APPENDIX 5 MAP 200-500

MULTI DIGIT TOLL CONTROL FORMS



ABSORB PLAN

TOLL CONTROL



TO VIEW THE ABSORB PLANS:

ABSORB PLAN

NEXT

NEXT

PLAN NUMBER 1 DISPLAYED

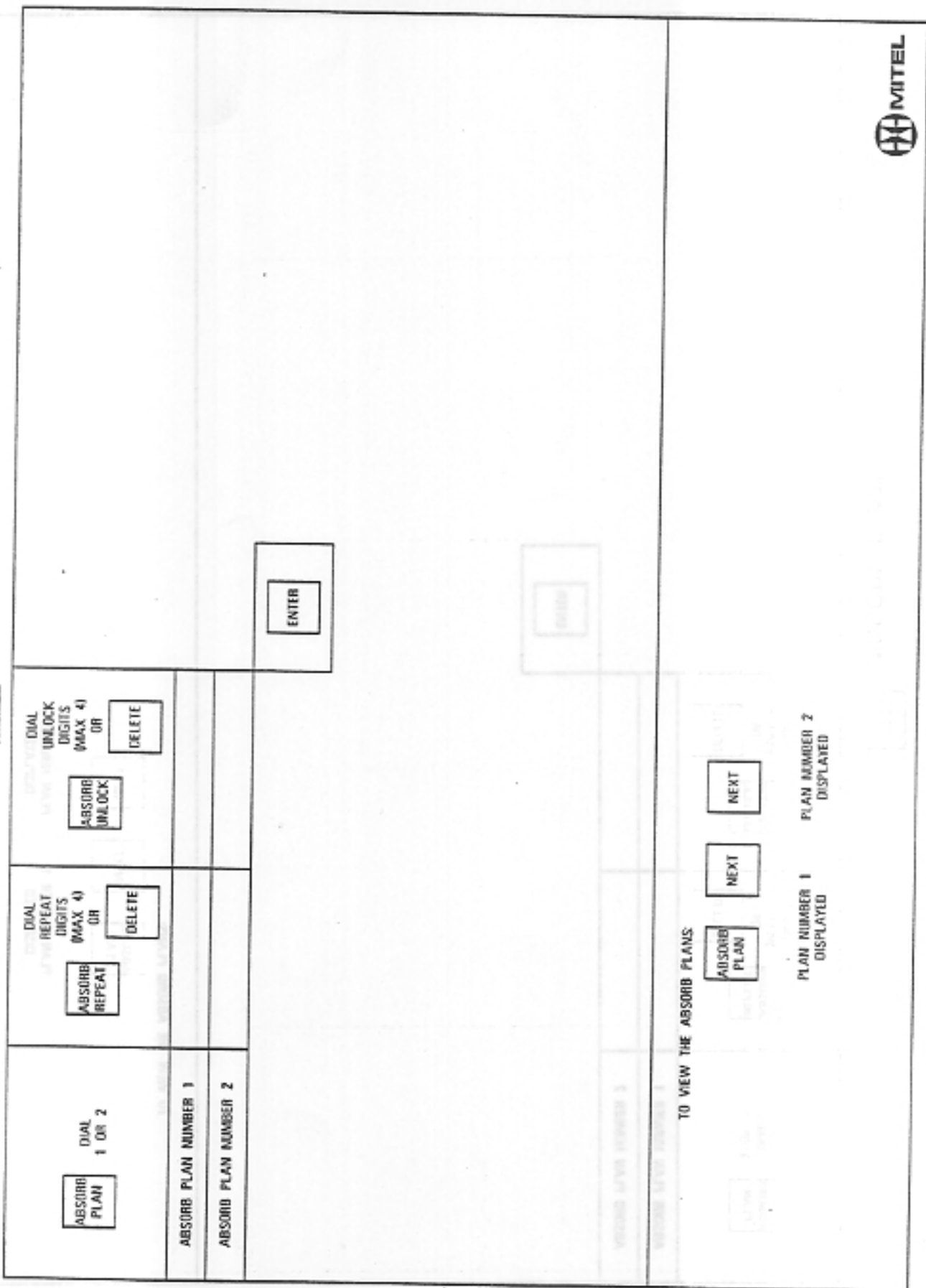
PLAN NUMBER 2 DISPLAYED

ENTER



ABSORB PLAN

TOLL CONTROL





CLASS OF RESTRICTION

(TRUNK GROUP)

TRUNK GROUP	ASSONS PLAN	COR NUMBER	CONTROL PLAN	DIAL 1-15 OR
1		1 2 3	1 2	
2		1 2 3	1 2	
		1 2 3		
		1 2 3		
		1 2 3		

ENTER

TO REVIEW CLASS OF RESTRICTION OF A TRUNK GROUP

TRUNK GROUP

DIAL 1-12

COR

DIAL 1

DISPLAY ENTRY

COR 1

NEXT

TO SEE NEXT TRUNK GROUP CLASS OF RESTRICTION

TRUNK GROUP

DIAL 1-12

DISPLAY ENTRY

NEXT

COR 2

COR 3



CLASS OF RESTRICTION

(TRUNK GROUP)

TOLL CONTROL

TRUNK GROUP DIAL 1-12	ASSIGN PLAN DIAL 1-2 OR DELETE	COR NUMBER DIAL 1-3	CONTROL PLAN DIAL 1-15 OR DELETE	
		1		
		2		
		3		
		1		
		2		
		3		
		1		
		2		
		3		
		1		
		2		
		3		
		1		
		2		
		3		
		1		
		2		
		3		
				ENTER

TO REVIEW CLASS OF RESTRICTION OF A TRUNK GROUP

TRUNK GROUP

DIAL 1-12

COR

DIAL 1

DISPLAY ENTRY

NEXT

COR 1

COR 2

COR 3

DELETE

TO SEE NEXT TRUNK GROUP CLASS OF RESTRICTION

TRUNK GROUP

DIAL 1-12

DISPLAY ENTRY

NEXT

© 1999 Mitel Networks Corporation



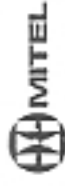
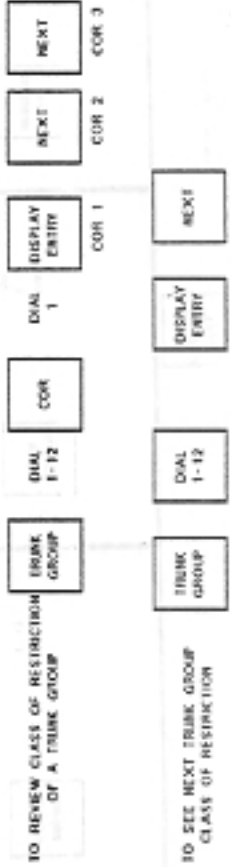


CLASS OF RESTRICTION

TRUNK GROUP

FULL CONTROL

TRUNK GROUP	DIAL 1-12	ABSORB PLAN	DIAL 1-2 OR DELETE	COR NUMBER	DIAL 1-3	CONTROL PLAN	DIAL 1-15 OR DELETE	ENTER
				1				
				2				
				3				
				1				
				2				
				3				
				1				
				2				
				3				
				1				
				2				
				3				
				1				
				2				
				3				



CLASS OF RESTRICTION

(TRUNK GROUP)

<p>TRUNK GROUP</p> <p>DIAL 1-12</p> <p>ASSIGN PLAN</p> <p>TOEL CONTROL</p>	<p>DIAL 1-2 OR</p> <p>DELETE</p>	<p>COR NUMBER</p> <p>DIAL 1-3</p>	<p>DIAL 1-15 OR</p> <p>DELETE</p>	<p>ENTER</p>
		1		
		2		
		3		
		1		
		2		
		3		
		1		
		2		
		3		
		1		
		2		
		3		
		1		
		2		
		3		

TO REVIEW CLASS OF RESTRICTION OF A TRUNK GROUP

TRUNK GROUP

DIAL 1-12

COR

DIAL 1-12

TRUNK GROUP

DIAL 1

DISPLAY ENTRY

DISPLAY ENTRY

TRUNK GROUP

DIAL 1-12

CLASS OF RESTRICTION

TRUNK GROUP

DIAL 1-12

CLASS OF RESTRICTION

COR 1

COR 2

COR 3

ENTER

DELETE

ASSIGN PLAN

TOEL CONTROL

DIAL 1-2 OR

DELETE

COR NUMBER

DIAL 1-3

DIAL 1-15 OR

DELETE





CONTROL PLAN

TOLL CONTROL

CONTROL PLAN	DIAL 1-15	DENY TOLL REV	ADD OR DELETE	BASIC COND DIAL 1-5 (NOTE 2)	ADD OR DELETE (NOTE 1)	TABLE	DIAL 1-9 (800 ENTRY) 21-33 (20 RANGE) 51-73 (4 ENTRY) OR DELETE
1				1 (0)			
				2 (1-XXXX)			
				3 (1-X0/1X)			
				4 (NXX)			
				5 (NO/1X)			
2				1 (0)		- 2 1 -	= 2 4 2 5 2 6
				2 (1-XXXX)	A	5 1	
				3 (1-X0/1X)	A	5 1	
				4 (NXX)	A	2 3	
				5 (NO/1X)	A		
				1 (0)			
				2 (1-XXXX)			
				3 (1-X0/1X)			
				4 (NXX)			
				5 (NO/1X)			

NOTE 1 - ALLOW ALL CODES EXCEPT THOSE LISTED IN THE TABLE SPECIFIED

NOTE 2 - DENY ALL CODES EXCEPT THOSE LISTED IN THE TABLE SPECIFIED

NOTE 3 - N IS ANY NUMBER 2-9
X IS ANY NUMBER 0-9

TO REVIEW CONTROL PLAN ASSIGNMENTS

TO REVIEW THE BASIC CONDITIONS OF THE CONTROL PLAN

CONTROL PLAN

CONTROL PLAN

DISPLAY ENTRY

BASIC COND

ENTER

DISPLAY ENTRY

DISPLAY BASIC CONDITION

DIAL 1-15

DIAL 1-15

DISPLAY BASIC CONDITION

DISPLAY BASIC CONDITION

DISPLAY BASIC CONDITION

DISPLAY BASIC CONDITION

DISPLAY BASIC CONDITION

DISPLAY BASIC CONDITION

DISPLAY BASIC CONDITION

DISPLAY BASIC CONDITION

DISPLAY BASIC CONDITION

DISPLAY BASIC CONDITION

DISPLAY BASIC CONDITION

DISPLAY BASIC CONDITION

DISPLAY BASIC CONDITION

DISPLAY BASIC CONDITION

DISPLAY BASIC CONDITION

DISPLAY BASIC CONDITION

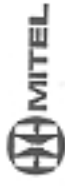
DISPLAY BASIC CONDITION

DISPLAY BASIC CONDITION

DISPLAY BASIC CONDITION

DISPLAY BASIC CONDITION

DISPLAY BASIC CONDITION



CONTROL PLAN

TOLL CONTROL

DIAL 1-15	CONTROL PLAN	DENY TOLL REV	ADD OR DELETE	BASIC COND DIAL 1-5 (NOTE 2)	ADD OR DELETE (NOTE 1)	DIAL 1-9 (800 ENTRY) 21-33 (20 RANGE) 51-73 (4 ENTRY) OR DELETE	ENTER
				1 (0)			
				2 (1-XX)			
				3 (1-XD/1X)			
				4 (NXX)			
				5 (ND/1X)			
				1 (0)			
				2 (1-XX)			
				3 (1-XD/1X)			
				4 (NXX)			
				5 (ND/1X)			
				1 (0)			
				2 (1-XX)			
				3 (1-XD/1X)			
				4 (NXX)			
				5 (ND/1X)			

NOTE 1: ALLOW ALL CODES EXCEPT THOSE LISTED IN THE TABLE SPECIFIED

NOTE 2: M IS ANY NUMBER 2-9
X IS ANY NUMBER 0-9

TO REVIEW CONTROL PLAN ASSIGNMENTS

TO REVIEW THE BASIC CONDITIONS OF THE CONTROL PLAN

CONTROL PLAN DIAL 1-15

CONTROL PLAN DIAL 1-15

DISPLAY ENTRY DIAL 1

BASIC COND DIAL 1

DISPLAY BASIC CONDITION 1

DISPLAY BASIC CONDITION 2

DISPLAY BASIC CONDITION 3

ADD

DELETE

ENTER

NEXT

DISPLAY ENTRY

BASIC COND

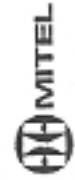
DISPLAY

DISPLAY ENTRY

NEXT

NEXT

NEXT



CONTROL PLAN

TOLL CONTROL

DIAL 1-15	DENY TOLL REV	ADD OR DELETE (NOTE 2)	BASIC COND DIAL 1-5 (NOTE 2)	ADD OR DELETE (NOTE 1)	DIAL 1-9 (800 ENTRY) 21-33 (20 RANGE) 51-73 (4 ENTRY) OR DELETE	ENTER
CONTROL PLAN			1 (0)		TABLE	
			2 (1-XNXX)			
			3 (1-XD/1X)			
			4 (NXX)			
			5 (ND/1X)			
			1 (0)			
			2 (1-XNXX)			
			3 (1-XD/1X)			
			4 (NXX)			
			5 (ND/1X)			
			1 (0)			
			2 (1-XNXX)			
			3 (1-XD/1X)			
			4 (NXX)			
			5 (ND/1X)			

NOTE 1

ALLOW ALL CODES EXCEPT THOSE LISTED IN THE TABLE SPECIFIED

TO REVIEW CONTROL PLAN ASSIGNMENTS

DIAL 1-15

CONTROL PLAN

DISPLAY ENTRY

NEXT

NOTE 2

DENY ALL CODES EXCEPT THOSE LISTED IN THE TABLE SPECIFIED

TO REVIEW THE BASIC CONDITIONS OF THE CONTROL PLAN

DIAL 1-15

CONTROL PLAN

BASIC COND

DISPLAY

NEXT

NOTE 3 X IS ANY NUMBER 2-9
0 IS ANY NUMBER 0-9



CONTROL PLAN



DIAL 1-15 CONTROL PLAN	DENY TOLL REV	ADD OR DELETE	BASIC COND DIAL 1-5 (NOTE 2)	ADD OR DELETE (NOTE 1)	DIAL 1-9 (800 ENTRY) 21-33 (20 RANGE) 51-73 (4 ENTRY) OR DELETE	ENTER
			1 (0)			
			2 (1-XNX)			
			3 (1-XD/1X)			
			4 (NXX)			
			5 (ND/1X)			
			1 (0)			
			2 (1-XNX)			
			3 (1-XD/1X)			
			4 (NXX)			
			5 (ND/1X)			
			1 (0)			
			2 (1-XNX)			
			3 (1-XD/1X)			
			4 (NXX)			
			5 (ND/1X)			

NOTE 1 - ALLOW ALL CODES EXCEPT THOSE LISTED IN THE TABLE SPECIFIED

NOTE 2 - DENY ALL CODES EXCEPT THOSE LISTED IN THE TABLE SPECIFIED

TO REVIEW CONTROL PLAN ASSIGNMENTS

TO REVIEW THE BASIC CONDITIONS OF THE CONTROL PLAN

CONTROL PLAN

CONTROL PLAN

DIAL 1-15

DIAL 1-15

DISPLAY ENTRY

BASIC COND

DIAL 1

DISPLAY BASIC CONDITION

DISPLAY BASIC CONDITION

DISPLAY BASIC CONDITION

ENTER

NOTE 3 - H IS ANY NUMBER 2-9
X IS ANY NUMBER 0-9

CONTROL PLAN

TOLL CONTROL



DIAL 1-15 CONTROL PLAN	DENY TOLL REV	ADD OR DELETE	BASIC COND DIAL 1-5 (NOTE 2)	ADD OR DELETE (NOTE 3)	DIAL 1-9 (800 ENTRY) 21-33 (20 RANGE) 51-7314 ENTRY OR DELETE
			1 (00)		
			2 (1-XXXX)		
			3 (1-XX/1X)		
			4 (NNXX)		
			5 (ND/1X)		
			1 (00)		
			2 (1-XXXX)		
			3 (1-XX/1X)		
			4 (NNXX)		
			5 (ND/1X)		
			1 (00)		
			2 (1-XXXX)		
			3 (1-XX/1X)		
			4 (NNXX)		
			5 (ND/1X)		
					ENTER

NOTE 1

ADD: ALLOW ALL CODES EXCEPT THOSE LISTED IN THE TABLE SPECIFIED

DELETE: DENY ALL CODES EXCEPT THOSE LISTED IN THE TABLE SPECIFIED

NOTE 2: W IS ANY NUMBER 2-9
X IS ANY NUMBER 0-9

NOTE 3: TO REVIEW CONTROL PLAN ASSIGNMENTS

TO REVIEW THE BASIC CONDITIONS OF THE CONTROL PLAN

CONTROL PLAN

CONTROL PLAN

DISPLAY ENTRY

BASIC COND

DIAL 1-15

DIAL 1-15

DISPLAY

DISPLAY

BASIC CONDITION

BASIC CONDITION

ENTER

DISPLAY ENTRY

DISPLAY

DISPLAY

ENTER

ENTER

NOTE 2: W IS ANY NUMBER 2-9
X IS ANY NUMBER 0-9

NOTE 3: TO REVIEW CONTROL PLAN ASSIGNMENTS

TO REVIEW THE BASIC CONDITIONS OF THE CONTROL PLAN

CONTROL PLAN

DISPLAY ENTRY

BASIC COND

DIAL 1-15

DIAL 1-15

DISPLAY

DISPLAY

BASIC CONDITION

BASIC CONDITION

ENTER

DISPLAY ENTRY

DISPLAY

DISPLAY

ENTER

ENTER

ENTER

CONTROL PLAN



DIAL 1-15	CONTROL PLAN	DENY TOLL REV	ADD OR DELETE	BASIC COND DIAL 1-5 (NOTE 2)	ADD OR DELETE (NOTE 1)	TABLE	DIAL 1-3 (600 ENTRY) 21-33 (20 RANGE) 51-73 (4 ENTRY) OR DELETE	ENTER
				1 (0)				
				2 (1-XND)				
				3 (1-XD/1X)				
				4 (NMX)				
				5 (ND/1X)				
				1 (0)				
				2 (1-XND)				
				3 (1-XD/1X)				
				4 (NMX)				
				5 (ND/1X)				
				1 (0)				
				2 (1-XND)				
				3 (1-XD/1X)				
				4 (NMX)				
				5 (ND/1X)				

NOTE 1

ADD - ALLOW ALL CODES EXCEPT THOSE LISTED IN THE TABLE SPECIFIED

DELETE - DENY ALL CODES EXCEPT THOSE LISTED IN THE TABLE SPECIFIED

TO REVIEW CONTROL PLAN ASSIGNMENTS

TO REVIEW THE BASIC CONDITIONS OF THE CONTROL PLAN

CONTROL PLAN

CONTROL PLAN

DIAL 1-15

DIAL 1-15

DISPLAY ENTRY

BASIC COND

DIAL

DISPLAY

BASIC CONDITION 1

DISPLAY

BASIC CONDITION 2

DISPLAY

BASIC CONDITION 3

ENTER

NEXT

DISPLAY ENTRY

BASIC COND

DIAL

DISPLAY

BASIC CONDITION 1

DISPLAY

BASIC CONDITION 2

DISPLAY

BASIC CONDITION 3

NOTE 2. M IS ANY NUMBER 1-9
X IS ANY NUMBER 0-9

4 ENTRY EXCEPTION TABLE

FROM BASIC CONDITION _____
OR TABLE NUMBER _____ CONTROL PLAN _____

THIS TABLE LISTS ALL THE CODES THAT ARE ALLOWED
THIS TABLE LISTS ALL THE CODES THAT ARE DENIED

<input type="checkbox"/> TABLE <input type="checkbox"/> DIAL 51-73 <input type="checkbox"/> DISPLAY ENTRY	<input type="checkbox"/> PRESS ADD BEFORE DIALING EACH ENTRY	<input type="checkbox"/> IF AN EXPANSION TABLE IS TO BE APPLIED TO THIS ENTRY <input type="checkbox"/> TABLE DIAL TABLE NUMBER 1-73	<input type="checkbox"/> ENTER
TABLE NUMBER <u>51</u>	<u>213</u>	<u>27</u>	
	<u>719</u>	<u>25</u>	
	<u>619</u>	<u>26</u>	
			<input type="checkbox"/> ENTER

TO SEARCH FOR A SPECIFIC ENTRY
 DISPLAY ENTRY
 DIAL ENTRY
 DISPLAY ENTRY
 IF THE ENTRY DOES NOT EXIST DASHES ARE SHOWN IN THE ENTRY DISPLAY

TO DELETE THE ENTRY BEING DISPLAYED

DELETE
 ENTER

NOTE: ANY OPERATIONS MAY BE PERFORMED IN ANY ORDER.

TO DISPLAY THE NEXT ENTRY HAS Y IN THE TABLE
 AFTER THE ENTRY HAS BEEN SELECTED

NEXT

TO DELETE ALL ENTRIES FROM A TABLE

TABLE NUMBER
 DELETE
 CONFIRM
 ENTER



4 ENTRY EXCEPTION TABLE

FROM BASIC CONDITION _____ **TOLL CONTROL**
 OR TABLE NUMBER _____ CONTROL PLAN _____

THIS TABLE LISTS ALL THE CODES THAT ARE ALLOWED
 THIS TABLE LISTS ALL THE CODES THAT ARE DENIED


<p><input type="checkbox"/> TABLE</p> <p><input type="checkbox"/> DIAL 51-73</p> <p><input type="checkbox"/> DISPLAY ENTRY</p>	<p><input type="checkbox"/> ADD BEFORE DIALING EACH ENTRY</p>	<p><input type="checkbox"/> IF AN EXPANSION TABLE IS TO BE APPLIED TO THIS ENTRY</p> <p><input type="checkbox"/> TABLE <input type="checkbox"/> DIAL TABLE NUMBER 1-73</p>	<p style="text-align: center;"><input type="button" value="ENTER"/></p>
<p>TABLE NUMBER 52</p>	<p>011</p>	Empty table grid	Empty table grid

TO SEARCH FOR A SPECIFIC ENTRY
 DISPLAY ENTRY **DIAL ENTRY** **DISPLAY ENTRY** IF THE ENTRY DOES NOT EXIST DASHES ARE SHOWN IN THE ENTRY DISPLAY

TO DELETE THE ENTRY BEING DISPLAYED
 DELETE **ENTER** **NOTE: ANY OPERATIONS MAY BE PERFORMED IN ANY ORDER.**

TO DELETE ALL ENTRIES FROM A TABLE
 TABLE **DIAL TABLE NUMBER** **DELETE** **CONFIRM** **ENTER**

TO DISPLAY THE NEXT ENTRY HAS Y IN THE TABLE AFTER THE ENTRY HAS BEEN SELECTED
 NEXT



4 ENTRY EXCEPTION TABLE

FROM BASIC CONDITION _____ CONTROL PLAN _____ TOLL CONTROL

OR TABLE NUMBER _____ THIS TABLE LISTS ALL THE CODES THAT ARE ALLOWED

THIS TABLE LISTS ALL THE CODES THAT ARE DENIED

TABLE	DIAL 51-73	DISPLAY ENTRY	PRESS ADD	BEFORE DIALING EACH ENTRY	IF AN EXPANSION TABLE IS TO BE APPLIED TO THIS ENTRY
TABLE NUMBER 2-3	976				TABLE DIAL TABLE NUMBER 1-73

ENTER

TO SEARCH FOR A SPECIFIC ENTRY

DISPLAY ENTRY DIAL ENTRY
 DISPLAY ENTRY IF THE ENTRY DOES NOT EXIST DASHES ARE SHOWN IN THE ENTRY DISPLAY
 NEXT TO DISPLAY THE NEXT ENTRY HAS Y IN THE TABLE AFTER THE ENTRY HAS BEEN SELECTED

DELETE ENTER
 TO DELETE THE ENTRY BEING DISPLAYED

TABLE NUMBER DELETE CONFIRM ENTER
 TO DELETE ALL ENTRIES FROM A TABLE

NOTE: ANY OPERATIONS MAY BE PERFORMED IN ANY ORDER.



4 ENTRY EXCEPTION TABLE

FROM BASIC CONDITION _____
 ON TABLE NUMBER _____ CONTROL PLAN _____

TOLL CONTROL

THIS TABLE LISTS ALL THE CODES THAT ARE ALLOWED

THIS TABLE LISTS ALL THE CODES THAT ARE DENIED

IF AN EXPANSION TABLE IS TO BE APPLIED TO THIS ENTRY

TABLE DIAL TABLE NUMBER
 1-73

PRESS ADD BEFORE DIALING EACH ENTRY

TABLE DIAL DISPLAY
 51-73 51-73 ENTRY

TABLE NUMBER

25

976

ENTER

TO SEARCH FOR A SPECIFIC ENTRY

DISPLAY ENTRY

DIAL ENTRY

DISPLAY ENTRY

IF THE ENTRY DOES NOT EXIST DASHES ARE SHOWN IN THE ENTRY DISPLAY

NEXT

TO DISPLAY THE NEXT ENTRY HAS Y IN THE TABLE AFTER THE ENTRY HAS BEEN SELECTED

TO DELETE THE ENTRY BEING DISPLAYED

DELETE

ENTER

NOTE: ANY OPERATIONS MAY BE PERFORMED IN ANY ORDER

TO DELETE ALL ENTRIES FROM A TABLE

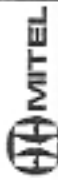
TABLE

DIAL TABLE NUMBER

DELETE

CONFIRM

ENTER



20 RANGE EXCEPTION TABLE

FROM BASIC CONDITION _____ CONTROL PLAN _____ THIS TABLE LISTS ALL THE CODES THAT ARE ALLOWED

OR TABLE NUMBER _____ THIS TABLE LISTS ALL THE CODES THAT ARE DENIED

TOLL
CONTROL

<p style="text-align: center;">TABLE</p> <p style="text-align: center;">DIAL 21-33</p> <p style="text-align: center;">DISPLAY ENTRY</p>	<p style="text-align: center;">PRESS ADD</p> <p style="text-align: center;">BEFORE DIALING EACH ENTRY</p>	<p style="text-align: center;">IF AN EXPANSION TABLE IS TO BE APPLIED TO THIS ENTRY</p> <p style="text-align: center;">TABLE</p> <p style="text-align: center;">DIAL TABLE NUMBER 1-33</p>	<p style="text-align: center;">ENTER</p>

TO SEARCH FOR A SPECIFIC ENTRY

DIAL
ENTRY

IF THE ENTRY DOES NOT EXIST DASHES
ARE SHOWN IN THE ENTRY DISPLAY

DISPLAY
ENTRY

TO DELETE THE ENTRY BEING DISPLAYED

DELETE

ENTER

NOTE ANY OPERATIONS MAY BE PERFORMED
IN ANY ORDER.

TO DISPLAY THE NEXT ENTRY IN THE TABLE
AFTER THE TABLE HAS BEEN SELECTED

NEXT

TO DELETE ALL ENTRIES FROM A TABLE

TABLE

DIAL
TABLE
NUMBER

DELETE

CONFIRM

ENTER



20 RANGE EXCEPTION TABLE

FROM BASIC CONDITION _____ CONTROL PLAN _____
OR TABLE NUMBER _____

THIS TABLE LISTS ALL THE CODES THAT ARE ALLOWED
THIS TABLE LISTS ALL THE CODES THAT ARE DENIED

TOLL CONTROL

TABLE
DIAL 21-33
DISPLAY ENTRY

PRESS ADD BEFORE DIALING EACH ENTRY

IF AN EXPANSION TABLE IS TO BE APPLIED TO THIS ENTRY
TABLE
DIAL TABLE NUMBER 1-73

ENTER

TO SEARCH FOR A SPECIFIC ENTRY

DISPLAY ENTRY
DIAL ENTRY
DISPLAY ENTRY

IF THE ENTRY DOES NOT EXIST DASHES ARE SHOWN IN THE ENTRY DISPLAY

TO DELETE THE ENTRY BEING DISPLAYED

DELETE
ENTER
DELETE
ENTER

NOTE: ANY OPERATIONS MAY BE PERFORMED IN ANY ORDER.

TO DISPLAY THE NEXT ENTRY IN THE TABLE AFTER THE TABLE HAS BEEN SELECTED

NEXT

TO DELETE ALL ENTRIES FROM A TABLE

TABLE
DIAL TABLE NUMBER
DELETE
CONFIRM
ENTER



20 RANGE EXCEPTION TABLE

FROM BASIC CONVENTION _____ CONTROL PLAN _____
OR TABLE NUMBER _____

FOR
CONTROL

THIS TABLE LISTS ALL THE CODES THAT ARE ALLOWED
THIS TABLE LISTS ALL THE CODES THAT ARE OTHER

TABLE	ADD BEFORE DIALING EACH ENTRY	IF AN EXPANSION TABLE IS TO BE APPLIED TO THIS ENTRY	ENTER
TABLE	DIAL	DIAL TABLE NUMBER	
31-33		1-73	

TO SEARCH FOR A SPECIFIC ENTRY

DISPLAY ENTRY

DIAL ENTRY

DISPLAY ENTRY

IF THE ENTRY DOES NOT EXIST DASHES ARE SHOWN IN THE ENTRY DISPLAY

TO DELETE THE ENTRY BEING DISPLAYED

DELETE

ENTER

NOTE: ANY OPERATIONS MAY BE PERFORMED IN ANY ORDER.

TO DISPLAY THE NEXT ENTRY IN THE TABLE AFTER THE TABLE HAS BEEN SELECTED

NEXT

TO DELETE ALL ENTRIES FROM A TABLE

TABLE

DIAL TABLE NUMBER

DELETE

CONFIRM

ENTER



800 ENTRY EXCEPTION TABLE

FROM BASIC CONDITION _____ CONTROL PLAN _____
 OR TABLE NUMBER _____

TOLL CONTROL

THIS TABLE LISTS ALL THE CODES THAT ARE ALLOWED
 THIS TABLE LISTS ALL THE CODES THAT ARE DENIED

<p>TABLE</p> <p>DIAL 1-9</p> <p>DISPLAY ENTRY</p>	<p>PRESS ADD</p> <p>BEFORE DIALING EACH ENTRY</p>	<p>IF AN EXPANSION TABLE IS TO BE APPLIED TO THIS ENTRY</p> <p>TABLE</p> <p>DIAL TABLE NUMBER 1-9 OR 21-33 OR 51-73</p>	
			ENTER

TO SEARCH FOR A SPECIFIC ENTRY

DISPLAY ENTRY **DIAL ENTRY** **DISPLAY ENTRY**

IF THE ENTRY DOES NOT EXIST DASHES ARE SHOWN IN THE ENTRY DISPLAY

TO DELETE THE ENTRY BEING DISPLAYED

DELETE **ENTER**

NOTE: ANY OPERATIONS MAY BE PERFORMED IN ANY ORDER.

TO DISPLAY THE NEXT ENTRY IN THE TABLE AFTER THE TABLE HAS BEEN SELECTED

NEXT

TO DELETE ALL ENTRIES FROM A TABLE

TABLE **DIAL TABLE NUMBER** **DELETE** **CONFIRM** **ENTER**



800 ENTRY EXCEPTION TABLE

TABLE 1-9

THIS TABLE LISTS ALL THE CODES THAT ARE ALLOWED
 THIS TABLE LISTS ALL THE CODES THAT ARE DENIED

TOLL CONTROL

FROM BASIC CONDITION _____ CONTROL PLAN _____
 OR TABLE NUMBER _____

TABLE	IF AN EXPANSION TABLE IS TO BE APPLIED TO THIS ENTRY	BEFORE DIALING EACH ENTRY	TO DELETE THE ENTRY BEING DISPLAYED
<p>TABLE</p> <p>DIAL TABLE NUMBER</p> <p>1-9 OR</p> <p>21-33 OR</p> <p>51-73</p>	<p>ADD</p> <p>PRESS</p>	<p>DISPLAY ENTRY</p> <p>1-9</p>	<p>DISPLAY ENTRY</p> <p>DIAL ENTRY</p> <p>DISPLAY ENTRY</p> <p>IF THE ENTRY DOES NOT EXIST DASHES ARE SHOWN IN THE ENTRY DISPLAY</p> <p>TO DISPLAY THE NEXT ENTRY IN THE TABLE AFTER THE TABLE HAS BEEN SELECTED</p> <p>NEXT</p>
<p>ENTER</p>	<p>DELETE</p>	<p>DELETE</p>	<p>DELETE</p> <p>ENTER</p> <p>NOTE: ANY OPERATIONS MAY BE PERFORMED IN ANY ORDER.</p> <p>TO DELETE ALL ENTRIES FROM A TABLE</p> <p>TABLE</p> <p>DIAL TABLE NUMBER</p> <p>DELETE</p> <p>CONFIRM</p> <p>ENTER</p>
<p>ENTER</p>	<p>ENTER</p>	<p>ENTER</p>	<p>ENTER</p>



PROGRAMMING FORMS PART 2

FORM NAME
SPEED CALL TABLE ALLOCATIONS (SC1)
PERSONAL TABLE PROGRAMMING (SC2)
SPEED CALL NUMBER RECORD FORM (SC3) SHEETS 1-4
CONFIGURATION CHARACTERISTICS FORM ARS 1
CODE TABLE SELECTION FORM ARS 2
AREA CODE TABLE PROGRAMMING FORM ARS 3
AREA CODE/OFFICE CODE PROGRAMMING FORM ARS 4
MODIFY DIGITS PROGRAMMING FORM ARS 5
ROUTE TABLE PROGRAMMING FORM ARS 6 SHEET 1
ROUTE TABLE PROGRAMMING FORM ARS 6 SHEET 2
SUPERSET 3 PROGRAMMING FORM S3 - 1 SHEETS 1-2
SUPERSET 3 PROGRAMMING FORM S3 - 2
SUPERSET 4 PROGRAMMING FORM S4 - 1 SHEETS 1-2
SUPERSET 4 PROGRAMMING FORM S4 - 2

SPEED CALL FORMS



SPEED CALL TABLE ALLOCATIONS

FORM SC-1

TABLE NUMBER	ENTRY ACCESS NUMBERS		EQPT NUMBER	MEDIAL	CLASS OF SERVICE															
	COMMON-USE	PERSONAL			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	10-14																			
2	15-19																			
3	20-24																			
4	25-29																			
5	30-34																			
6	35-39																			
7	40-44																			
8	45-49																			
9	50-54																			
10	55-59																			
11	60-64																			
12	65-69																			
13	70-74																			
14	75-79																			
15	80-84																			
16	85-89																			
17	90-94																			
18	95-99																			
19																				
20																				
21																				
22																				
23																				
24																				
25																				

- NOTES: 1. IF TABLE IS TO BE ASSIGNED AS A PERSONAL TABLE, STRIKE OUT COMMON-USE ENTRY ACCESS NUMBERS. ENTER NEW ENTRY ACCESS NUMBERS IN PERSONAL COLUMN.
2. CHECK IN REMAINING COLUMNS AS REQUIRED FOR EACH TABLE



ACCESS

SPEED CALL

**PERSONAL TABLE PROGRAMMING FORM SC-2
(SYSTEM MUST BE IN EXTENDED PROGRAMMING MODE)**

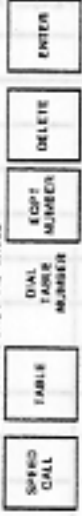
DIAL TABLE NO.	EQPT NUMBER <small>DIAL EQUIPMENT NO. 11-112: 161-256 OR DELETE</small>	NOTE 2 & 100 ACCESS NUMBER DIAL ACCESS NO.	NOTE 31 NUMBER REDIAL
1			ADD OR DELETE
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			

SEE NOTE 10 TO ENTER DATA

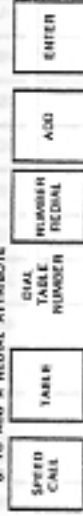
NOTES

1. USE THE ENTRIES MADE ON FORM SC-1 FOR THE PERSONAL TABLES BY TRANSFERRING THESE IN TURN TO THEIR RESPECTIVE COLUMNS AGAINST THE SAME TABLE NUMBERS ON FORM SC-2. COMMON - USE TABLES HAVING BLANK ENTRIES.
2. ONLY THE FIRST ACCESS NUMBER FOR EACH PERSONAL TABLE IS REQUIRED TO BE ENTERED. THE REMAINING ACCESS NUMBERS ARE AUTOMATICALLY ALLOCATED FOR THE TABLE.
3. THE SAVED NUMBER REDIAL OPERATION IS INITIALLY OMITTED IF NOT REQUIRED. FOR SUB-SEQUENT PROGRAMMING SEE NOTES 9 & 4.
4. PERSONAL TABLE DATA IS PROGRAMMED IN EXTENDED PROGRAMMING MODE. SEE SECTION MTL105/9110-090-210 - MA APPENDIX 2 FOR FULL DETAILS.
5. THE ENTER BUTTON MUST BE PRESSED TO ENTER EACH TABLE'S DATA.
6. REMOVING A PERSONAL TABLE REMOVES ALL ITS CONTENTS. ACCESS NUMBERS AND REDIAL VALUE IF ANY.

7. TO REMOVE A PERSONAL TABLE



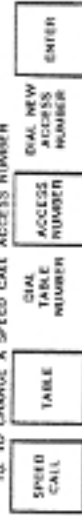
8. TO ADD A REDIAL ATTRIBUTE



9. TO REMOVE A REDIAL ATTRIBUTE



10. TO CHANGE A SPEED CALL ACCESS NUMBER





SPEED CALL NUMBER RECORDS FORM SC-3 (Sheet 4 of 4)

(CONFIDENTIAL WHEN COMPLETED)

SPEED CALL FEATURE CODE

SPEED CALL NUMBER

Special sequences can be entered at any point in the telephone number listing EXCEPT *5, IT MUST BE ENTERED AT THE END

- *1 occupies 1 digit space and causes a 5 sec. pause in use
- *2 occupies 1 digit space and causes a 6 sec. wait for dial tone
- *3NN occupies 2 digit spaces and enables manually dialed digits to be entered
- NN represents the number of digits to be entered
- *5 Specifies intercom connection

TABLE NO	ENTRY ACCESS NUMBER	SPEED CALL NUMBER																DIGITS		CALLED PARTY
		1	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	USED	DIALED	
14	75																			
15	80																			
16	85																			
17	90																			
18	96																			

AUTOMATIC ROUTE SELECTION FORMS

CONFIGURATION CHARACTERISTICS

FORM ARS 1

TABLE ARS 1 - 1
800/9 ENTRY CODE TABLE

NUMBER OF 800 ENTRY TABLES	TABLE RANGE	NUMBER OF 9 ENTRY TABLES	TABLE RANGE
0		110	1 - 110
1	1	105	2 - 106
2	1 - 2	100	3 - 102
3	1 - 3	95	4 - 98
4	1 - 4	90	5 - 94
5	1 - 5	85	6 - 90
6	1 - 6	80	7 - 86
7	1 - 7	75	8 - 82
8	1 - 8	70	9 - 78
9	1 - 9	65	10 - 74
10	1 - 10	60	11 - 70
11	1 - 11	55	12 - 66
12	1 - 12	50	13 - 62
13	1 - 13	45	14 - 58
14	1 - 14	40	15 - 54
15	1 - 15	35	16 - 50
16	1 - 16	30	17 - 46
17	1 - 17	25	18 - 42
18	1 - 18	20	19 - 38
19	1 - 19	15	20 - 34
20	1 - 20	10	21 - 30
21	1 - 21	5	22 - 26
22	1 - 22	0	

NOTE 1: AN 800 ENTRY TABLE WILL BE IDENTIFIED BY A PERIOD AFTER THE TABLE NUMBER (ON THE DESTINATION DISPLAY) DURING EXTENDED PROGRAMMING



CODE TABLE QUANTITY SELECTION

FORM ARS - 2

THE SYSTEM MUST BE IN EXTENDED PROGRAMMING MODE - LAMP TEST LED FLASHING

1. PRESS

ARS

SELECTS ARS MODE

2. PRESS

TABLE
QTY

PREPARES FOR INPUT OF
TABLE QUANTITY DATA

3. DIAL DIGITS WHICH
REPRESENT THE NUMBER
OF 800 - ENTRY TABLES
REQUIRED

4. PRESS

ENTER

ENTERS TABLE INFORMATION



AREA CODE TABLE PROGRAMMING FORM ARS - 3

PRESS **ARS**

PRESS	PRESS	PRESS	NOTE 2
AREA CODE	ROUTE TABLE	ENTER	
DIAL 3 DIGITS	DIAL 1-15 OR DELETE		

PRESS	PRESS	NOTE 2
AREA CODE	ROUTE TABLE	ENTER
DIAL 3 DIGITS	DIAL 1-15 OR DELETE	

PRESS	PRESS	NOTE 2
AREA CODE	ROUTE TABLE	ENTER
DIAL 3 DIGITS	DIAL 1-15 OR DELETE	

1. TO VIEW AN ENTRY



NOTE: 1. ROUTE TABLE IS THE UNIVERSAL ROUTING TABLE I.E. AREA CODE DIGITS NOT ENTERED ARE AUTOMATICALLY IN ROUTE TABLE 15.
2. ENTER BUTTON MAY BE PRESSED AFTER ROUTE TABLE ENTRY OR AFTER ALL ROUTE ENTRIES

TO REASSIGN ROUTE TABLE NUMBERS



AREA CODE TABLE PROGRAMMING FORM ARS - 3

PRESS **AR5**

PRESS	AREA CODE	DIAL 3 DIGITS	PRESS	ROUTE TABLE	DIAL 1-15 OR DELETE	PRESS	ENTER	NOTE 2

1. TO VIEW AN ENTRY

PRESS **AREA CODE** **DIAL 3 DIGITS** **NEXT** **NEXT** **ENTER**

NOTE: 1. ROUTE TABLE 15 IS THE UNIVERSAL ROUTING TABLE I.E. AREA CODE DIGITS NOT ENTERED ARE AUTOMATICALLY IN ROUTE TABLE 15
2. ENTER BUTTON MAY BE PRESSED AFTER ROUTE TABLE ENTRY OR AFTER ALL ROUTE ENTRIES

TO REASSIGN ROUTE TABLE NUMBERS

PRESS **AREA CODE** **DIAL 3 DIGIT AREA CODE** **ROUTE TABLE** **DIAL 1-15** **ENTER**



AREA CODE TABLE PROGRAMMING FORM ARS - 3

PRESS

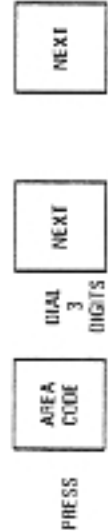
ARS

PRESS	PRESS	PRESS	PRESS
AREA CODE	ROUTE TABLE	ENTER	NOTE 2
DIAL 3 DIGITS	DIAL 1-15 OR DELETE		

AREA CODE	ROUTE TABLE	ENTER	NOTE 2
DIAL 3 DIGITS	DIAL 1-15 OR DELETE		

AREA CODE	ROUTE TABLE	ENTER	NOTE 2
DIAL 3 DIGITS	DIAL 1-15 OR DELETE		

1. TO VIEW AN ENTRY



NOTE: 1. ROUTE TABLE 15 IS THE UNIVERSAL ROUTING TABLE I.E. AREA CODE DIGITS NOT ENTERED ARE AUTOMATICALLY IN ROUTE TABLE 15.
 2. ENTER BUTTON MAY BE PRESSED AFTER ROUTE TABLE ENTRY OR AFTER ALL ROUTE ENTRIES

TO REASSIGN ROUTE TABLE NUMBERS



AREA CODE TABLE PROGRAMMING FORM ARS - 3

1. TO VIEW AN ENTRY

PRESS

ARS

PRESS	AREA CODE	DIAL 3 DIGITS	PRESS	ROUTE TABLE	DIAL 1-15 OR DELETE	PRESS	ENTER	NOTE 2

PRESS	AREA CODE	DIAL 3 DIGITS	PRESS	ROUTE TABLE	DIAL 1-15 OR DELETE	PRESS	ENTER	NOTE 2

PRESS	AREA CODE	DIAL 3 DIGITS	PRESS	ROUTE TABLE	DIAL 1-15 OR DELETE	PRESS	ENTER	NOTE 2

1. TO VIEW AN ENTRY

PRESS AREA CODE

DIAL 3 DIGITS

NEXT

NOTE: 1. ROUTE TABLE 15 IS THE UNIVERSAL ROUTING TABLE I.E. AREA CODE DIGITS NOT ENTERED ARE AUTOMATICALLY IN ROUTE TABLE 15.

2. ENTER BUTTON MAY BE PRESSED AFTER ROUTE TABLE ENTRY OR AFTER ALL ROUTE ENTRIES

TO REASSIGN ROUTE TABLE NUMBERS

PRESS AREA CODE

DIAL 3 DIGIT AREA CODE

ROUTE TABLE

DIAL 1-15

ENTER



AREA CODE TABLE PROGRAMMING FORM ARS - 3

PRESS **ARS**

AREA CODE	ROUTE TABLE	ENTER	NOTE 2
DIAL 3 DIGITS	DIAL 1-15 OR DELETE		
711	0		
67	0		
911	0		
411	0		
213	2		
800	2		

AREA CODE	ROUTE TABLE	ENTER	NOTE 2
DIAL 3 DIGITS	DIAL 1-15 OR DELETE		

AREA CODE	ROUTE TABLE	ENTER	NOTE 2
DIAL 3 DIGITS	DIAL 1-15 OR DELETE		

1. TO VIEW AN ENTRY

PRESS **AREA CODE** **DIAL 3 DIGITS** **NEXT** **NEXT** **ENTER**

NOTE: 1. ROUTE TABLE 15 IS THE UNIVERSAL ROUTING TABLE LE. AREA CODE DIGITS NOT ENTERED ARE AUTOMATICALLY IN ROUTE TABLE 15.
2. ENTER BUTTON MAY BE PRESSED AFTER ROUTE TABLE ENTRY OR AFTER ALL ROUTE ENTRIES

TO REASSIGN ROUTE TABLE NUMBERS

PRESS **AREA CODE** **DIAL 3 DIGIT AREA CODE** **ROUTE TABLE** **DIAL 1-15** **ENTER**

YOUR COPY OF THE UNIVERSAL ROUTING TABLE



AREA CODE/OFFICE CODE
PROGRAMMING FORM ARS 4B

FOR LOCAL AREA CODE

LOCAL AREA	ENTER
DIAL LOCAL AREA CODE	ENTER

TO DELETE, ADD OR VIEW FOR ARS 4A

CODE TABLE	DIAL TABLE NUMBER	DELETE	CONFIRM	ENTER
------------	-------------------	--------	---------	-------

CODE TABLE	DIAL TABLE NUMBER	AREA CODE	DIAL ROUTE TABLE	ROUTE TABLE	OFFICE CODE	DIAL AREA CODE	ENTER
------------	-------------------	-----------	------------------	-------------	-------------	----------------	-------

CODE TABLE	AREA CODE	DIAL ROUTE TABLE	ROUTE TABLE	OFFICE CODE	DIAL AREA CODE	ENTER
------------	-----------	------------------	-------------	-------------	----------------	-------

TO VIEW OFFICE WIDE TABLE

CODE TABLE	NEXT	NEXT
------------	------	------

TO VIEW OFFICE CODE ENTRIES

OFFICE CODE	NEXT	NEXT
-------------	------	------



**AREA CODE/OFFICE CODE
PROGRAMMING FORM ARS 4B**

FOR LOCAL AREA CODE

LOCAL AREA	ENTER
DIAL LOCAL AREA CODE	ENTER

TO DELETE, ADD OR VIEW FOR ARS 4A

CODE TABLE	DIAL TABLE NUMBER	DELETE	CONFIRM	ENTER
------------	-------------------	--------	---------	-------

TO VIEW OFFICE CODE ENTRIES

CODE TABLE	DIAL TABLE NUMBER	AREA CODE	DIAL ROUTE TABLE	DIAL ROUTE TABLE	DIAL AREA CODE	OFFICE CODE	DIAL 3 DIGITS	ENTER
		AREA CODE	DIAL ROUTE TABLE	DIAL ROUTE TABLE	DIAL AREA CODE	OFFICE CODE	DIAL 3 DIGITS	ENTER

TO VIEW OFFICE WIDE TABLE

CODE TABLE	NEXT	NEXT
------------	------	------

TO VIEW OFFICE CODE ENTRIES

OFFICE CODE	NEXT	NEXT
-------------	------	------



AREA CODE/OFFICE CODE
PROGRAMMING FORM ARS 4B

FOR LOCAL AREA CODE

LOCAL AREA	DIAL LOCAL AREA CODE	ENTER
---------------	-------------------------------	-------

TO DELETE, ADD OR VIEW FOR ARS 4A

CODE TABLE	DIAL TABLE NUMBER	DELETE	CONFIRM	ENTER
---------------	-------------------------	--------	---------	-------

CODE TABLE	DIAL TABLE NUMBER	AREA CODE	ROUTE TABLE	DIAL AREA CODE	ENTER
---------------	-------------------------	--------------	----------------	----------------------	-------

CODE TABLE	AREA CODE	ROUTE TABLE	DIAL AREA CODE	ENTER
---------------	--------------	----------------	----------------------	-------

TO VIEW OFFICE WIDE TABLE

CODE TABLE	NEXT	NEXT
---------------	------	------

TO VIEW OFFICE CODE ENTRIES

OFFICE CODE	NEXT	NEXT
----------------	------	------

OFFICE CODE	DIAL 3 DIGITS	DELETE	ENTER
----------------	---------------------	--------	-------

OFFICE CODE	DIAL 3 DIGITS	ENTER
----------------	---------------------	-------



AREA CODE/OFFICE CODE
PROGRAMMING FORM ARS 4B

FOR LOCAL AREA CODE

LOCAL
AREA

DIAL
LOCAL
AREA
CODE

ENTER

TO DELETE, ADD OR VIEW FOR ARS 4A

CODE
TABLE

DIAL
TABLE
NUMBER

DELETE

CONFIRM

ENTER

CODE
TABLE

DIAL
TABLE
NUMBER

AREA
CODE

DIAL
ROUTE
TABLE

ROUTE
TABLE

DIAL
AREA
CODE

OFFICE
CODE

3 DIGITS

DELETE

ENTER

CODE
TABLE

AREA
CODE

DIAL
ROUTE
TABLE

ROUTE
TABLE

DIAL
AREA
CODE

OFFICE
CODE

3 DIGITS

ENTER

TO VIEW OFFICE WIDE TABLE

CODE
TABLE

NEXT

NEXT

TO VIEW OFFICE CODE ENTRIES

OFFICE
CODE

NEXT

NEXT



**AREA CODE/OFFICE CODE
PROGRAMMING FORM ARS 4B**

FOR LOCAL AREA CODE

LOCAL AREA	ENTER
---------------	-------

DIAL LOCAL AREA CODE	ENTER
-------------------------------	-------

TO DELETE, ADD OR VIEW FOR ARS 4A

CODE TABLE	DELETE
---------------	--------

DIAL TABLE NUMBER	CONFIRM
-------------------------	---------

ENTER

CODE TABLE	AREA CODE
---------------	--------------

DIAL ROUTE TABLE

ROUTE TABLE

DIAL AREA CODE

OFFICE CODE

DIAL 3 DIGITS

DELETE

ENTER

TO VIEW OFFICE WIDE TABLE

CODE TABLE

NEXT

NEXT

TO VIEW OFFICE CODE ENTRIES

OFFICE CODE

NEXT

NEXT

CODE TABLE	AREA CODE
---------------	--------------

DIAL ROUTE TABLE

ROUTE TABLE

DIAL AREA CODE

OFFICE CODE

DIAL 3 DIGITS

ENTER



AREA CODE/OFFICE CODE
PROGRAMMING FORM ARS 4B

FOR LOCAL AREA CODE

LOCAL
AREA

ENTER

DIAL
LOCAL
AREA
CODE

ENTER

TO DELETE, ADD OR VIEW FOR ARS 4A

CODE
TABLE

DIAL
TABLE
NUMBER

DELETE

CONFIRM

ENTER

TO VIEW OFFICE WIDE TABLE

CODE
TABLE

NEXT

NEXT

MANAGING LOCAL AREA
VIEW OFFICE CODE

CODE
TABLE

DIAL
TABLE
NUMBER

AREA
CODE

DIAL
ROUTE
TABLE

ROUTE
TABLE

DIAL
AREA
CODE

OFFICE
CODE

DIAL
3 DIGITS

DELETE

ENTER

TO VIEW OFFICE CODE ENTRIES

OFFICE
CODE

NEXT

NEXT

CODE
TABLE

AREA
CODE

DIAL
ROUTE
TABLE

ROUTE
TABLE

DIAL
AREA
CODE

OFFICE
CODE

DIAL
3 DIGITS

ENTER





ROUTE TABLE PROGRAMMING FORM ARS-6 (1 OF 2)

PRESS ARS

BASIC SCHEDULE DATA				SCHEDULE CHOICES										
PRESS	ROUTE TABLE	PRESS		PRESS		PRESS		PRESS		PRESS		PRESS		PRESS
		ROUTE NUMBER	TRUNK GROUP	MODIFY DIGITS	SCHED A	CHOICE NUMBER	ROUTE NUMBER	SCHED B	CHOICE NUMBERS	ROUTE NUMBER	SCHED C	CHOICE NUMBER	ROUTE NUMBER	
	DIAL 1-15 OR PRESS DELETE	DIAL 1-4	DIAL 1-12 OR DELETE	DIAL 4 DIGITS OR PRESS DELETE	DIAL 1-4	DIAL 4 DIGITS OR PRESS DELETE	DIAL 1-4	DIAL 1-4	DIAL 1-4	DIAL 1-4	DIAL 1-4	DIAL 1-4	DIAL 1-4	ENTER AFTER EACH BLOCK
1														
2														
3														
4														
1														
2														
3														
4														
1														
2														
3														
4														

SCHED C BUTTON

NOTE 1 DO NOT DIAL TIME AFTER PRESSING SCHEDULE C. IT WILL BE IN EFFECT ANY TIME A OR B ARE NOT.



ROUTE TABLE PROGRAMMING FORM ARS-6 (1 OF 2)

PRESS **ARS**

BASIC SCHEDULE DATA				SCHEDULE CHOICES										
PRESS	ROUTE NUMBER	THIRK GROUP	MODIFY DIGITS	A		B		C						
				PRESS	SCHED A	PRESS	CHOICE NUMBER	PRESS	SCHED B	PRESS	CHOICE NUMBER	PRESS	ROUTE NUMBER	PRESS
	DIAL 1-4	DIAL 1-12 OR DELETE		DIAL 4 DIGITS OR PRESS DELETE	DIAL 1-4	DIAL 4 DIGITS OR PRESS DELETE	DIAL 1-4	DIAL 1-4	NOTE: 1	DIAL 1-4	DIAL 1-4	DIAL 1-4		
	1													
	2						1							
	3						2							
	4						3							
	1						4							
	2						1							
	3						2							
	4						3							
	1						4							
	2						1							
	3						2							
	4						3							
	1						4							
	2						1							
	3						2							
	4						3							
	1						4							
	2						1							
	3						2							
	4						3							
	1						4							
	2						1							
	3						2							
	4						3							
	1						4							
	2						1							
	3						2							
	4						3							
	1						4							

NOTE 1
DO NOT DIAL TIME AFTER PRESSING SCHEDULE C. IT WILL BE IN EFFECT ANY TIME A OR B ARE NOT.

SCHED C BUTTON





ROUTE TABLE PROGRAMMING FORM ARS-6 (1 OF 2)

PRESS ARS

BASIC SCHEDULE DATA				SCHEDULE CHOICES													
A		B		C		D		E		F		G					
PRESS	ROUTE NUMBER	PRESS	THINK GROUP	PRESS	MODIFY DIGITS	PRESS	SCHED A	PRESS	CHOICE NUMBER	PRESS	ROUTE NUMBER	PRESS	CHOICE NUMBER	PRESS	ROUTE NUMBER	PRESS	ENTER
	DIAL 1-15 -OR- PRESS DELETE		DIAL 1-12 OR DELETE				DIAL 4 DIGITS OR PRESS DELETE		DIAL 1-4		DIAL 1-4		DIAL 1-4		DIAL 1-4		AFTER EACH BLOCK
	1								1				1				ENTER
	2								2				2				ENTER
	3								3				3				ENTER
	4								4				4				ENTER
	1								1				1				ENTER
	2								2				2				ENTER
	3								3				3				ENTER
	4								4				4				ENTER
	1		2		1				1				1				ENTER
	2								2				2				ENTER
	3								3				3				ENTER
	4								4				4				ENTER

NOTE 1
DO NOT DIAL TIME AFTER PRESSING SCHEDULE C. IT WILL BE IN EFFECT ANY TIME A OR B ARE NOT.

15



ROUTE TABLE PROGRAMMING FORM ARS-6 (1 OF 2)

PRESS ARS

BASIC SCHEDULE DATA				SCHEDULE CHOICES									
A		B		C		A		B		C			
PRESS	PRESS	PRESS	PRESS	PRESS	PRESS	PRESS	PRESS	PRESS	PRESS	PRESS	PRESS		
ROUTE TABLE	ROUTE NUMBER	TRUNK GROUP	MODIFY DIGITS	SCHED A	CHOICE NUMBER	ROUTE NUMBER	SCHED B	CHOICE NUMBERS	ROUTE NUMBER	SCHED C	CHOICE NUMBER	ROUTE NUMBER	ENTER
DIAL 1-15 OR PRESS DELETE	DIAL 1-4	DIAL 1-12 OR DELETE		DIAL 4 DIGITS OR PRESS DELETE	DIAL 1-4	DIAL 1-4	DIAL 4 DIGITS OR PRESS DELETE	DIAL 1-4	DIAL 1-4	NOTE: 1	DIAL 1-4	DIAL 1-4	AFTER EACH BLOCK
	1				1			1			1		ENTER
	2				2			2			2		
	3				3			3			3		
	4				4			4			4		
	1				1			1			1		ENTER
	2				2			2			2		
	3				3			3			3		
	4				4			4			4		
	1				1			1			1		ENTER
	2				2			2			2		
	3				3			3			3		
	4				4			4			4		

NOTE 1
DO NOT DIAL TIME AFTER PRESSING SCHEDULE C. IT WILL BE IN EFFECT ANY TIME A OR B ARE NOT.
PRESSED SCHEDULE C BUTTON





ROUTE TABLE PROGRAMMING FORM ARS-6 (1 OF 2)

PRESS
ARS

SCHEDULE CHOICES																													
BASIC SCHEDULE DATA				A				B				C																	
PRESS	ROUTE TABLE	PRESS	ROUTE NUMBER	PRESS	TRUNK GROUP	PRESS	MODIFY DIGITS	PRESS	SCHED A	PRESS	CHOICE NUMBER	PRESS	ROUTE NUMBER	PRESS	SCHED B	PRESS	CHOICE NUMBERS	PRESS	ROUTE NUMBER	PRESS	SCHED C	PRESS	CHOICE NUMBER	PRESS	ROUTE NUMBER	PRESS	ENTER		
	DIAL 1-15 OR PRESS DELETE		DIAL 1-4		DIAL 1-12 OR DELETE				DIAL 4 DIGITS OR PRESS DELETE		DIAL 1-4		DIAL 1-4		DIAL 4 DIGITS OR PRESS DELETE		DIAL 1-4		DIAL 1-4		DIAL 1-4		DIAL 1-4		DIAL 1-4		DIAL 1-4		ENTER
			1								1						1						1					ENTER	
			2								2						2						2					ENTER	
			3								3						3						3					ENTER	
			4								4						4						4					ENTER	
			1								1						1						1					ENTER	
			2								2						2						2					ENTER	
			3								3						3						3					ENTER	
			4								4						4						4					ENTER	
			1								1						1						1					ENTER	
			2								2						2						2					ENTER	
			3								3						3						3					ENTER	
			4								4						4						4					ENTER	

NOTE 1
DO NOT DIAL TIME AFTER PRESSING SCHEDULE C. IT WILL BE IN EFFECT ANY TIME A OR B ARE NOT.



ROUTE TABLE PROGRAMMING FORM ARS-6 (1 OF 2)

PRESS
ARS

BASIC SCHEDULE DATA				SCHEDULE CHOICES									
PRESS	ROUTE NUMBER	TRUNK GROUP	MODIFY DIGITS	A		B		C		PRESS	ENTER		
	DIAL 1-4	DIAL 1-12 OR DELETE		PRESS SCHED A	PRESS CHOICE NUMBER	PRESS ROUTE NUMBER	PRESS SCHED B	PRESS CHOICE NUMBERS	PRESS ROUTE NUMBER	PRESS SCHED C	PRESS CHOICE NUMBER	PRESS ROUTE NUMBER	PRESS AFTER EACH BLOCK
	DIAL 1-15 OR PRESS DELETE			DIAL 4 DIGITS OR PRESS DELETE	DIAL 1-4	DIAL 1-4	DIAL 4 DIGITS OR PRESS DELETE	DIAL 1-4	DIAL 1-4	NOTE: 1	DIAL 1-4	DIAL 1-4	
	1				1			1			1		ENTER
	2				2			2			2		
	3				3			3			3		
	4				4			4			4		
	1				1			1			1		ENTER
	2				2			2			2		
	3				3			3			3		
	4				4			4			4		
	1				1			1			1		ENTER
	2				2			2			2		
	3				3			3			3		
	4				4			4			4		

NOTE 1
DO NOT DIAL TIME AFTER PRESSING SCHEDULE C. IT WILL BE IN EFFECT ANY TIME A OR B ARE NOT.

SCHED C BUTTON.



ROUTE TABLE PROGRAMMING FORM ARS-6 (2 OF 2)

1. TO DELETE A ROUTE TABLE
 PRESS

2. TO DELETE A ROUTE NUMBER BEING DISPLAYED
 PRESS

OR

PRESS

3. TO DELETE A ROUTE CHOICE BEING DISPLAYED
 PRESS

OR
 PRESS

(SCHED "X" IS SCHED A, B, OR C)

4. TO VIEW ROUTE TABLES
 PRESS

5. TO VIEW ROUTE CHOICES IN A SCHEDULE
 PRESS

6. TO VIEW SCHEDULES IN A ROUTE CHOICE:
 PRESS

7. TO VIEW ROUTES TABLES:
 PRESS



SUPERSET 3 PROGRAMING FORMS



1. TO ENTER SUPERSET 3 PROGRAMMING MODE

PLACE SYSTEM IN EXTENDED PROGRAMMING MODE

LAMP TEST LED FLASHES

SUPER SET

SYSTEM IS NOW READY FOR SUPERSET 3 PROGRAMMING

2. TO DELETE THE PRIME LINE (ALL APPERANCES MUST BE DELETED, BEFORE PRIME LINE CAN BE DELETED)

SET EOPT NUMBER

DIAL EOPT NUMBER OF SUPERSET

PRIME KEY

DELETE

ENTER

THE EQUIPMENT NUMBER DIALLED IS NO LONGER IDENTIFIED AS A SUPERSET 3 PRIME LINE

3. TO ADD, CHANGE OR DELETE PRIME LINE PARAMETERS.

SET EOPT NUMBER

DIAL EOPT NUMBER OF SUPERSET

PRIME KEY

*

3A TO ADD OR CHANGE DIAL NUMBER AS SHOWN ON FORM S3-2

DELETE

3B TO DELETE

ENTER

- * KEY IDENTIFYING PARAMETER. I.E. ONE OF LISTED NUMBER COS NUMBER TOLL DENY BUSY LAMP NUMBER PICKUP GROUP ANNOUNCE EOPT NUMBER

THE SELECTED PARAMETER HAS BEEN ADDED CHANGED OR DELETED AS REQUIRED

4. TO DELETE A NON-PRIME LINE

SET EOPT NUMBER

DIAL EOPT NUMBER OF SUPERSET

SET KEY NUMBER

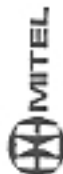
DIAL KEY# (2-3)

DELETE

ENTER

NOTE - KEYS 2-15 CAN BE PROGRAMMED, HOWEVER ON SUPERSET 3, ONLY KEYS 2 AND 3 HAVE LED'S ON THE SET.

THE SELECTED NON-PRIME LINE IS NOW DELETED

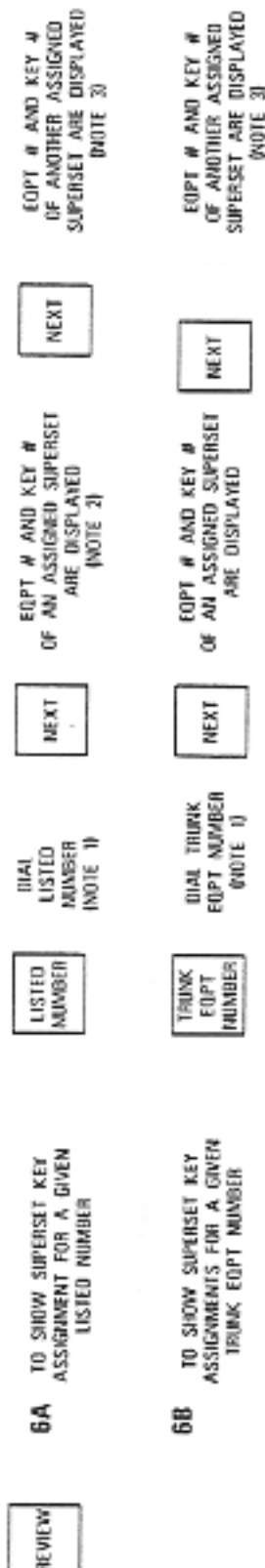


5. TO ADD, CHANGE OR DELETE NON-PRIME LINE DATA

5A TO ADD OR CHANGE DIAL NUMBERS AS SHOWN ON FORM S3-2



6. TO REVIEW PREVIOUSLY ENTERED DATA



NOTE 1:-- DIALING AN INVALID LISTED NUMBER OR TRUNK EOPT NUMBER WILL RESULT IN AN ERROR CODE DISPLAY

NOTE 2:-- IF A LISTED NUMBER IS ASSIGNED TO THE PRIME KEY OF THE SUPERSET 3 THE PRIME KEY DATA IS ALWAYS THE FIRST TO BE DISPLAYED

NOTE 3:-- NON-PRIME LINE ASSIGNMENT OF A LISTED NUMBER OR TRUNK EOPT NUMBER ARE SHOWN IN THE PRESCRIBED ORDER, WHEN ALL DATA HAS BEEN DISPLAYED THE "NEXT" KEY IS INEFFECTIVE

7. TO TRANSFER SUPERSET 3 DATA TO ANOTHER EQUIPMENT NUMBER



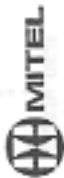
NOTE 1:-- DIRECTORY NUMBER IS DISPLAYED AT RIGHT OF SOURCE FOR VERIFICATION, EXISTING EOPT NUMBER IS DISPLAYED AT LEFT OF SOURCE.

NOTE 2:-- NEW EOPT NUMBER IS DISPLAYED AT LEFT OF DESTINATION DISPLAY

NOTE 3:-- EXISTING EOPT NUMBER IS REPLACED AT LEFT OF SOURCE DISPLAY BY NEW EOPT NUMBER

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



SET
EQPT
NUMBER

DIAL EQPT NUMBER
OF SUPERSET
3-112

OR

161-256

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	COS NUMBER DIAL 1-16	TOLL DENY PRESS OR COR 1,2,3	ADD DELETE OR COR 1,2,3	BUSY LAMP DIAL 1-200 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EQPT # DIAL 2-256 OR DELETE	ENTER
-----------	--	-------------------------	---------------------------------------	----------------------------------	---	---	---	-------

2. NON - PRIME KEY DEFINITION

NOTE 1	SET KEY NUMBER DIAL 2-3	TYPE	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDENT ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EQPT NUMBER (NOTE 3)	DIAL 10-256 FOR DTS TYPE (NOTE 3)	PRESS ENTER AFTER DEFINING EACH KEY
2								
3								

NOTES

- UNDEFINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A LINE TYPE FIRST DIGIT
PRIME LINE 1 NO VARIANTS
PERSONAL O/G LINE 6 SPECIFY VARIANTS (B,C,D, BELOW)
MULTIPLE CALL 3 SPECIFY VARIANTS (B,C BELOW)
DIRECT TRUNK SELECT 4
PRIVATE LINE 5
KEY LINE 2 SPECIFY B,C+1

B DIRECTION VARIANT SECOND DIGIT
BOTH WAY 1
INCOMING ONLY 2
OUTGOING ONLY 3

C RING VARIANT THIRD DIGIT
IMMEDIATE RING 1
DELAYED RING 2
NO RING 3

D SECRETARIAL VARIANT FOURTH DIGIT
NON - SECRETARIAL 1
SECRETARIAL 2

- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD IF SO THE FIRST POSSIBLE TRUNK EQPT. NUMBER IS 010 (SLOT 2)

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



SET
EOPY
NUMBER

DIAL EOPY NUMBER
OF SUPERSET
9-112
OR
161-256

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	COS NUMBER DIAL 1-16	TOLL DENY PRESS OR OR COR 1,2,3	BUSY LAMP DIAL 1-200 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EOPY # DIAL 2-256 OR DELETE	ENTER
--------------	---	--------------------------------	---	--	--	---	-------

2. NON - PRIME KEY DEFINITION

NOTE 1	SET KEY NUMBER DIAL 2-3	TYPE	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDING ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPY NUMBER (NOTE 3)	DIAL 10-256 FOR DIS TYPE (NOTE 3)	PRESS
2								ENTER
3								ENTER AFTER DEFINING EACH KEY

NOTES

1. UNDEFINED KEYS DEFAULT TO SPEED CALL
2. USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A LINE TYPE	FIRST DIGIT	NO VARIANTS
PRIME LINE	1	SPECIFY VARIANTS
PERSONAL O/V LINE	6	(B,C,D, BELOW)
MULTIPLE CALL	3	SPECIFY VARIANTS
DIRECT TRUNK SELECT	4	(B,C, BELOW)
PRIVATE LINE	5	(B,C, BELOW)
KEY LINE	2	SPECIFY B,C+1
- 8 DIRECTION VARIANT SECOND DIGIT

BOTH WAY	1
INCOMING ONLY	2
OUTGOING ONLY	3
- C RING VARIANT THIRD DIGIT

IMMEDIATE RING	1
DELAYED RING	2
NO RING	3
- O SECRETARIAL VARIANT FOURTH DIGIT

NON - SECRETARIAL	1
SECRETARIAL	2

3. IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK EOPY NUMBER IS 010 (SLOT 2)



SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)

SET
EOP#
NUMBER

DIAL EOP# NUMBER _____
OF SUPERSET _____
9-112 _____
OR _____
161-256 _____



1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	COS NUMBER DIAL 1-16	TOLL DENY PRESS OR OR COR 1,2,3	ADD OR DELETE	BUSY LAMP DIAL 1-200 ON OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EOP# # DIAL 2-256 OR DELETE	ENTER
-----------	--	-------------------------	--	---------------------	---	---	---	-------

2. NON - PRIME KEY DEFINITION

NOTE 1	SET KEY NUMBER DIAL 2-3	TYPE	DIAL KEY TYPE (1,2, OR 4 DIGITS DEPENDENT ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOP# NUMBER DIAL 10-256 FOR DTS TYPE (NOTE 3)
2						
3						

NOTES

1. UNDEFINED KEYS DEFAULT TO SPEED CALL
2. USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A. LINE TYPE FIRST DIGIT

PRIME LINE	1	NO VARIANTS
PERSONAL O/VG LINE	6	SPECIFY VARIANTS (B,C,D, BELOW)
MULTIPLE CALL	3	SPECIFY VARIANTS (B,C BELOW)
DIRECT TRUNK SELECT	4	SPECIFY VARIANTS (B,C BELOW)
PRIVATE LINE	5	SPECIFY B,C+1
KEY LINE	2	

B. DIRECTION VARIANT SECOND DIGIT

BOTH WAY	1
INCOMING ONLY	2
OUTGOING ONLY	3

C. RING VARIANT THIRD DIGIT

IMMEDIATE RING	1
DELAYED RING	2
NO RING	3

D. SECRETARIAL VARIANT FOURTH DIGIT

NON - SECRETARIAL	1
SECRETARIAL	2

3. IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK FOOT. NUMBER IS 010 (SLOT 2)

PRESS

ENTER

AFTER
DEFINING
EACH KEY

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



SET EOPT NUMBER
OF SUPERSSET
9-112
OR
161-256

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	COS NUMBER DIAL 1-16	TOLL DENY PRESS OR OR COR 1,2,3	BUSY LAMP DIAL 1-200 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EOPT # DIAL 2-256 OR DELETE	ENTER
-----------	--	-------------------------	--	---	---	---	-------

2. NON - PRIME KEY DEFINITION

NOTE	SET KEY NUMBER DIAL 2-3	TYPE	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDING ON TYPE OR DELETE NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPT NUMBER (NOTE 3)	DIAL 10-256 FOR DTS TYPE (NOTE 3)
1							
2							
3							

NOTES

1. UNDEFINED KEYS DEFAULT TO SPEED CALL
2. USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A LINE TYPE FIRST DIGIT

PRIME LINE	1	NO VARIANTS
PERSONAL O/G LINE	6	SPECIFY VARIANTS (B,C,D, BELOW)
MULTIPLE CALL	3	SPECIFY VARIANTS (B,C BELOW)
DIRECT TRUNK SELECT	4	SPECIFY VARIANTS (B,C BELOW)
PRIVATE LINE	5	SPECIFY B,C+1
KEY LINE	2	

B DIRECTION VARIANT SECOND DIGIT

BOTH WAY	1
INCOMING ONLY	2
OUTGOING ONLY	3

C RING VARIANT THIRD DIGIT

IMMEDIATE RING	1
DELAYED RING	2
NO RING	3

D SECRETARIAL VARIANT FOURTH DIGIT

NON - SECRETARIAL	1
SECRETARIAL	2

3. IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK EOPT. NUMBER IS 010 (SLOT 2)

SUPERSET 3 PROGRAMMING S3 - 5

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



SET
EOP
NUMBER

DIAL EOP NUMBER
OF SUPERSET
9-112
OR
161-256

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	COS NUMBER DIAL 1-16	TOLL DENY	PHESS OR OR COR 1,2,3	ADD DELETE	BUSY LAMP DIAL 1-200 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EOP W DIAL 2-256 OR DELETE	ENTER
--------------	---	--------------------------------	--------------	-------------------------------------	-------------------	--	--	--	-------

2. NON - PRIME KEY DEFINITION

NOTE 1	SET KEY NUMBER DIAL 2-3	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDENT ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOP NUMBER	DIAL 10-256 FOR DIS TYPE (NOTE 3)
2						
3						

NOTES

1. UNDERLINED KEYS DEFAULT TO SPEED CALL
2. USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES
 - A. LINE TYPE FIRST DIGIT
 - PRIME LINE 1 NO VARIANTS
 - PERSONAL O/G LINE 6 SPECIFY VARIANTS (B,C,D, BELOW)
 - MULTIPLE CALL 3 SPECIFY VARIANTS (B,C BELOW)
 - DIRECT TRUNK SELECT 4 SPECIFY VARIANTS (B,C BELOW)
 - PRIVATE LINE 5 SPECIFY B,C BELOW
 - KEY LINE 2 SPECIFY B,C+1
- B. DIRECTION VARIANT SECOND DIGIT
 - BOTH WAY 1
 - INCOMING ONLY 2
 - OUTGOING ONLY 3
- C. RING VARIANT THIRD DIGIT
 - IMMEDIATE RING 1
 - DELAYED RING 2
 - NO RING 3
- D. SECRETARIAL VARIANT FOURTH DIGIT
 - NON - SECRETARIAL 1
 - SECRETARIAL 2

PRESS ENTER

AFTER
DEFINING
EACH KEY

3. IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD. IF SO THE FIRST POSSIBLE TRUNK EOP NUMBER IS 010 (SLOT 2)

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



SET
EOPT
NUMBER

DIAL EOPT NUMBER
OF SUPERSET
S-112

OR

161-256

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	COS NUMBER DIAL 1-16	TOLL DENY PRESS OR OR COR 1,2,3	ADD OR DELETE	BUSY LAMP DIAL 1-200 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EOPT # DIAL 2-256 OR DELETE	ENTER
--------------	---	--------------------------------	---	---------------------	--	--	--	-------

2. NON - PRIME KEY DEFINITION

NOTE 1	SET KEY NUMBER DIAL 2-3	TYPE	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDENT ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPT NUMBER	DIAL 10-256 FOR DTS TYPE (NOTE 3)	PRESS ENTER AFTER DEFINING EACH KEY
2								
3								

NOTES

1. UNDEFINED KEYS DEFAULT TO SPEED CALL
2. USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A LINE TYPE	FIRST DIGIT	NO VARIANTS
PRIME LINE	1	
PERSONAL O/G LINE	6	
MULTIPLE CALL	3	SPECIFY VARIANTS (B,C,D, BELOW)
DIRECT TRUNK SELECT	4	
PRIVATE LINE	5	SPECIFY VARIANTS (B,C BELOW)
KEY LINE	2	
- B- DIRECTION VARIANT SECOND DIGIT

BOTH WAY	1
INCOMING ONLY	2
OUTGOING ONLY	3
- C RING VARIANT THIRD DIGIT

IMMEDIATE RING	1
DELAYED RING	2
NO RING	3
- D SECRETARIAL VARIANT FOURTH DIGIT

NUM - SECRETARIAL	1
SECRETARIAL	2

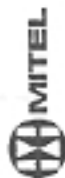
3. IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK EOPT. NUMBER IS 010 (SLOT 2)

SEE FORM S3-1 FOR UNPROGRAMMED ADDRESSING

SUPERSET 3 PROGRAMMING S3 - 5

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



SET
EOP# NUMBER
OF SUPERSET
9-112
OR
161-256

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	COS NUMBER DIAL 1-16	TOLL DENY PRESS OR OR COR 1,2,3	ADD DELETE OR OR COR 1,2,3	BUSY LAMP DIAL 1-200 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EOP# DIAL 2-256 OR DELETE	ENTER
-----------	--	-------------------------	--	-------------------------------------	---	---	---	-------

2. NON - PRIME KEY DEFINITION

NOTE 1	SET KEY NUMBER DIAL 2-3	TYPE	DIAL KEY TYPE (1,2, OR 4 DIGITS DEPENDENT ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOP# NUMBER (NOTE 3)	DIAL 10-256 FOR DTS TYPE (NOTE 3)
2							
3							

NOTES

- UNDEFINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A LINE TYPE FIRST DIGIT

PRIME LINE	1	NO VARIANTS
PERSONAL O/G LINE	6	
MULTIPLE CALL	3	SPECIFY VARIANTS (B,C,D, BELOW)
DIRECT TRUNK SELECT	4	SPECIFY VARIANTS (B,C BELOW)
PRIVATE LINE	5	
KEY LINE	2	SPECIFY B,C+1

B DIRECTION VARIANT SECOND DIGIT

BOTH WAY	1
INCOMING ONLY	2
OUTGOING ONLY	3

C RING VARIANT THIRD DIGIT

IMMEDIATE RING	1
DELAYED RING	2
NO RING	3

D SECRETARIAL VARIANT FOURTH DIGIT

NON - SECRETARIAL	1
SECRETARIAL	2

- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE TRUNK EOP# NUMBER IS 010 (SLOT 2)

PRESS

ENTER

AFTER
DEFINING
EACH KEY

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



SET
EOPT
NUMBER

DIAL EOPT NUMBER
OF SUPERSET
9-112
OR
161-256

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	COS NUMBER DIAL 1-16	TOLL DENY OR PRESS OR COR 1,2,3	BUSY LAMP DIAL 1-200 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EOPT # DIAL 2-256 OR DELETE	ENTER
-----------	---	-------------------------	---	---	---	---	-------

2. NON - PRIME KEY DEFINITION

NOTE 1 SET KEY NUMBER DIAL 2-3	TYPE	DIAL KEY TYPE 1,3, OR 4 DIGITS DEPENDENT ON TYPE OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPT NUMBER (NOTE 3)	DIAL 10-256 FOR DIS TYPE (NOTE 3)	PRESS ENTER AFTER DEFINING EACH KEY
2							
3							

NOTES

- UNDEFINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES
 - A. LINE TYPE FIRST DIGIT
 - PRIME LINE 1 NO VARIANTS
 - PERSONAL O/VG LINE 6 SPECIFY VARIANTS (B,C,D, BELOW)
 - MULTIPLE CALL 3 SPECIFY VARIANTS (B,C, BELOW)
 - DIRECT TRUNK SELECT 4 SPECIFY VARIANTS (B,C, BELOW)
 - PRIVATE LINE 5 SPECIFY B,C
 - KEY LINE 2 SPECIFY B,C+1
 - B. DIRECTION VARIANT SECOND DIGIT
 - BOTH WAY 1
 - INCOMING ONLY 2
 - OUTGOING ONLY 3
 - C. RING VARIANT THIRD DIGIT
 - IMMEDIATE RING 1
 - DELAYED RING 2
 - NO RING 3
 - D. SECRETARIAL VARIANT FOURTH DIGIT
 - NON - SECRETARIAL 1
 - SECRETARIAL 2
- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD #50 THE FIRST POSSIBLE TRUNK EOPT. NUMBER IS 010 (SLOT 2)

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



SET DIAL EOPT NUMBER
OF SUPERSET
NUMBER 9-112
OR
161-256

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	COS NUMBER DIAL 1-16	TOLL DENY PRESS OR OR COR 1,2,3	ADD DELETE OR OR COR 1,2,3	BUSSY LAMP DIAL 1-200 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EOPT # DIAL 2-256 OR DELETE	ENTER
-----------	--	-------------------------	--	-------------------------------------	--	---	---	-------

2. NON - PRIME KEY DEFINITION

NOTE 1	SET KEY NUMBER DIAL 2-3	TYPE	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDING ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPT NUMBER (NOTE 3)	PRESS ENTER AFTER DEFINING EACH KEY
2							
3							

NOTES

- UNDEFINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A LINE TYPE

PRIME LINE	1	FIRST DIGIT
PERSONAL O/G LINE	6	NO VARIANTS
MULTIPLE CALL	3	SPECIFY VARIANTS (B,C,D, BELOW)
DIRECT TRUNK SELECT	4	SPECIFY VARIANTS (B,C BELOW)
PRIVATE LINE	5	
KEY LINE	2	SPECIFY B,C+1

B DIRECTION VARIANT

BOTH WAY	1	SECOND DIGIT
INCOMING ONLY	2	
OUTGOING ONLY	3	

C RING VARIANT

IMMEDIATE RING	1	THIRD DIGIT
DELAYED RING	2	
NO RING	3	

D SECRETARIAL VARIANT

NON - SECRETARIAL	1	FOURTH DIGIT
SECRETARIAL	2	

- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK EOPT NUMBER IS 010 (SLOT 2)

MITELE FORM S3-1 FOR PROGRAMMING SUPERSET 3

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



SET
EOP
NUMBER

DIAL EOP
NUMBER

OF SUPERSET

9-112

OR

161-256

1. PRIME KEY DEFINITION

<input type="text"/> PRIME KEY	<input type="text"/> LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	<input type="text"/> COS NUMBER DIAL 1-16	<input type="text"/> TOLL DENY PRESS OR OR COR 1,2,3	<input type="text"/> ADD DELETE OR OR COR 1,2,3	<input type="text"/> BUSY LAMP DIAL 1-200 OR DELETE	<input type="text"/> PICK-UP GROUP DIAL 1-30 OR DELETE	<input type="text"/> ANNOUNCE EOP M DIAL 2-256 OR DELETE	<input type="text"/> ENTER
--------------------------------------	---	--	---	---	--	---	--	-------------------------------

2. NON - PRIME KEY DEFINITION

NOTE 1	SET KEY NUMBER DIAL 2-3	TYPE	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDENT ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOP NUMBER (NOTE 3)	DIAL 10-256 FOR DTS TYPE (NOTE 3)
2							
3							

NOTES

1. UNDEFINED KEYS DEFAULT TO SPEED CALL
2. USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A LINE TYPE	FIRST DIGIT	NO VARIANTS
PERSONAL O/G LINE	6	SPECIFY VARIANTS (B.C.D. BELOW)
MULTIPLE CALL	3	SPECIFY VARIANTS (B.C. BELOW)
DIRECT TRUNK SELECT	4	SPECIFY VARIANTS (B.C. BELOW)
PRIVATE LINE	5	SPECIFY B.C+1
KEY LINE	2	
- B DIRECTION VARIANT

BOTH WAY	SECOND DIGIT
INCOMING ONLY	1
OUTGOING ONLY	2
- C RING VARIANT

IMMEDIATE RING	THIRD DIGIT
DELAYED RING	1
NO RING	2
	3
- D SECRETARIAL VARIANT

NON - SECRETARIAL	FOURTH DIGIT
SECRETARIAL	1
	2

3. IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK EOP, NUMBER IS 010 (SLOT 2)

PRESS

ENTER

AFTER
DEFINING
EACH KEY

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



SET EOPT NUMBER OF SUPERSET 9-112 OR 161-256

1. PRIME KEY DEFINITION

PRIME KEY <input style="width: 100%; height: 20px;" type="text"/>	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER <input style="width: 100%; height: 20px;" type="text"/>	COS NUMBER DIAL 1-16 <input style="width: 100%; height: 20px;" type="text"/>	TOLL DENY PRESS OR OR COR 1,2,3 <input style="width: 100%; height: 20px;" type="text"/>	ADD OR DELETE <input style="width: 100%; height: 20px;" type="text"/>	BUSY LAMP DIAL 1-200 OR DELETE <input style="width: 100%; height: 20px;" type="text"/>	PICKUP GROUP DIAL 1-30 OR DELETE <input style="width: 100%; height: 20px;" type="text"/>	ANNOUNCE EOPT # DIAL 2-256 OR DELETE <input style="width: 100%; height: 20px;" type="text"/>	ENTER <input style="width: 100%; height: 20px;" type="text"/>
--	---	--	---	--	--	--	--	--

2. NON - PRIME KEY DEFINITION

NOTE 1	SET KEY NUMBER DIAL 2-3	TYPE	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDING ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPT NUMBER	DIAL 10-256 FOR DTS TYPE (NOTE 3)
2	<input style="width: 100%; height: 20px;" type="text"/>	<input style="width: 100%; height: 20px;" type="text"/>	<input style="width: 100%; height: 20px;" type="text"/>	<input style="width: 100%; height: 20px;" type="text"/>	<input style="width: 100%; height: 20px;" type="text"/>	<input style="width: 100%; height: 20px;" type="text"/>	<input style="width: 100%; height: 20px;" type="text"/>
3	<input style="width: 100%; height: 20px;" type="text"/>	<input style="width: 100%; height: 20px;" type="text"/>	<input style="width: 100%; height: 20px;" type="text"/>	<input style="width: 100%; height: 20px;" type="text"/>	<input style="width: 100%; height: 20px;" type="text"/>	<input style="width: 100%; height: 20px;" type="text"/>	<input style="width: 100%; height: 20px;" type="text"/>

PRESS ENTER

AFTER DEFINING EACH KEY

NO VARIANTS

1

SPECIFY VARIANTS (B.C.D. BELOW)

2

SPECIFY VARIANTS (B.C. BELOW)

3

SPECIFY B.C+1

4

NOTES

- UNDEFINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES
 - A LINE TYPE FIRST DIGIT
 - PRIME LINE 1
 - PERSONAL D/G LINE 6
 - MULTIPLE CALL 3
 - DIRECT TRUNK SELECT 4
 - PRIVATE LINE 5
 - KEY LINE 2
- DIRECTION VARIANT SECOND DIGIT
 - BOTH WAY 1
 - INCOMING ONLY 2
 - OUTGOING ONLY 3
- RING VARIANT THIRD DIGIT
 - IMMEDIATE RING 1
 - DELAYED RING 2
 - NO RING 3
- SECRETARIAL VARIANT FOURTH DIGIT
 - NON - SECRETARIAL 1
 - SECRETARIAL 2

3. IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK EOPT. NUMBER IS 010 (SLOT 2)

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



SET EOPT NUMBER _____
 OF SUPERSET 9-112
 OR
 181-256

1. PRIME KEY DEFINITION

<input type="text" value="PRIME KEY"/>	<input type="text" value="LISTED NUMBER"/> DIAL 1-4 DIGIT DIRECTORY NUMBER	<input type="text" value="COS NUMBER"/> DIAL 1-16	<input type="text" value="TOLL DENY"/> PRESS OR OR COR 1,2,3	<input type="text" value="ADD"/> OR OR COR 1,2,3	<input type="text" value="BUSY LAMP"/> DIAL 1-200 OR DELETE	<input type="text" value="PICKUP GROUP"/> DIAL 1-30 OR DELETE	<input type="text" value="ANNOUNCE EOPT #"/> DIAL 2-256 OR DELETE	<input type="text" value="ENTER"/>
--	---	--	---	--	--	--	--	------------------------------------

2. NON - PRIME KEY DEFINITION

NOTE 1	SET KEY NUMBER DIAL 2-3	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDING ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPT NUMBER (NOTE 3)	PRESS
2						<input type="text" value="ENTER"/>
3						AFTER DEFINING EACH KEY

NOTES

1. UNDEFINED KEYS DEFAULT TO SPEED CALL
2. USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES
 - A LINE TYPE FIRST DIGIT
 - PRIME LINE 1 - NO VARIANTS
 - PERSONAL O/VG LINE 6 - SPECIFY VARIANTS (B.C.D. BELOW)
 - MULTIPLE CALL 3 - SPECIFY VARIANTS
 - DIRECT TRUNK SELECT 4 - SPECIFY VARIANTS
 - PRIVATE LINE 5 - (B.C. BELOW)
 - KEY LINE 2 - SPECIFY B.C.+1
 - B DIRECTION VARIANT SECOND DIGIT
 - BOTH WAY 1
 - INCOMING ONLY 2
 - OUTGOING ONLY 3
 - C RING VARIANT THIRD DIGIT
 - IMMEDIATE RING 1
 - DELAYED RING 2
 - NO RING 3
 - D SECRETARIAL VARIANT FOURTH DIGIT
 - NON - SECRETARIAL 1
 - SECRETARIAL 2
3. IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK EOPT. NUMBER IS 010 (SLOT 2)

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



SET EOPT NUMBER _____
 OF SUPERSET 9-112
 OR
 161-256

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	COS NUMBER DIAL 1-16	TOLL DENY PRESS OR OR CIR 1,2,3	BUSY LAMP DIAL 1-200 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EOPT M DIAL 2-256 OR DELETE	ENTER
-----------	--	-------------------------	--	---	---	---	-------

2. NON - PRIME KEY DEFINITION

NOTE 1	SET KEY NUMBER DIAL 2-3	TYPE	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDING ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPT NUMBER (NOTE 3)	DIAL 10-256 FOR DTS TYPE (NOTE 3)
2							
3							

NOTES

- UNDEFINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A LINE TYPE FIRST DIGIT

PRIME LINE	1	NO VARIANTS
PERSONAL D/G LINE	6	SPECIFY VARIANTS (B,C,D, BELOW)
MULTIPLE CALL	3	SPECIFY VARIANTS (B,C BELOW)
DIRECT TRUNK SELECT	4	SPECIFY VARIANTS (B,C BELOW)
PRIVATE LINE	5	SPECIFY B,C+1
KEY LINE	2	

B DIRECTION VARIANT SECOND DIGIT

BOTH WAY	1
INCOMING ONLY	2
OUTGOING ONLY	3

C RING VARIANT THIRD DIGIT

IMMEDIATE RING	1
DELAYED RING	2
NO RING	3

D SECRETARIAL VARIANT FOURTH DIGIT

NON - SECRETARIAL	1
SECRETARIAL	2

- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD. IF SO THE FIRST POSSIBLE TRUNK EOPT NUMBER IS 010 (SLOT 2)

SEE FORM S3-1 FOR PROGRAMMING PROCEDURES

FORM S3-2
 9-112
 OR
 161-256

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



SET
EOP#
NUMBER

DIAL EOP# NUMBER
OF SUPERSET
9-112
OR
161-256

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	COS NUMBER DIAL 1-16	TOLL DENY PRESS OR OR COR 1,2,3	ADD DELETE OR OR COR 1,2,3	BUSY LAMP DIAL 1-200 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EOP# DIAL 2-256 OR DELETE	ENTER
-----------	--	-------------------------	--	-------------------------------------	---	---	---	-------

2. NON - PRIME KEY DEFINITION

NOTE 1	SET KEY NUMBER DIAL 2-3	TYPE	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDENT ON TYPE) OR DELETE NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOP# NUMBER	DIAL 10-256 FOR OTS TYPE (NOTE 3)
2							
3							

PRESS

AFTER DEFINING EACH KEY

NOTES

- UNDEFINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES
 - A LINE TYPE
 - PRIME LINE 1
 - PERSONAL O/G LINE 6
 - MULTIPLE CALL
 - NO VARIANTS
 - SPECIFY VARIANTS (B,C,D, BELOW)
 - DIRECT TRUNK SELECT 3
 - PRIVATE LINE 4
 - KEY LINE 5
 - SPECIFY VARIANTS (B,C BELOW)
 - SPECIFY B,C+1 2
- DIRECTION VARIANT SECOND DIGIT
 - BOTH WAY 1
 - INCOMING ONLY 2
 - OUTGOING ONLY 3
- RING VARIANT THIRD DIGIT
 - IMMEDIATE RING 1
 - DELAYED RING 2
 - NO RING 3
- SECRETARIAL VARIANT FOURTH DIGIT
 - NOM - SECRETARIAL 1
 - SECRETARIAL 2

3. IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD IF SO THE FIRST POSSIBLE TRUNK EOP# NUMBER IS 010 (SLOT 2)

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



SET DIAL EOPT NUMBER OF SUPERSET 9-112 OR 161-256

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	COS NUMBER DIAL 1-16	TOLL DENY PRESS OR OR COR 1,2,3	BUSY LAMP DIAL 1-200 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EOPT # DIAL 2-256 OR DELETE	ENTER
-----------	--	-------------------------	--	---	---	---	-------

2. NON - PRIME KEY DEFINITION

NOTE 1	SET KEY NUMBER DIAL 2-3	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDING ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPT NUMBER (NOTE 3)	PRESS	ENTER
2							
3							

NOTES

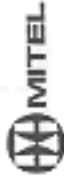
- UNDERLINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES
 - A LINE TYPE FIRST DIGIT
 - PRIME LINE 1 NO VARIANTS
 - PERSONAL O/G LINE 6 SPECIFY VARIANTS (B.C.D. BELOW)
 - MULTIPLE CALL 3 SPECIFY VARIANTS (B.C. BELOW)
 - DIRECT TRUNK SELECT 4 SPECIFY VARIANTS (B.C. BELOW)
 - PRIVATE LINE 5
 - KEY LINE 2 SPECIFY B,C++
 - B DIRECTION VARIANT SECOND DIGIT
 - BOTH WAY 1
 - INCOMING ONLY 2
 - OUTGOING ONLY 3
 - C RING VARIANT THIRD DIGIT
 - IMMEDIATE RING 1
 - DELAYED RING 2
 - NO RING 3
 - D SECRETARIAL VARIANT FOURTH DIGIT
 - NON - SECRETARIAL 1
 - SECRETARIAL 2
- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK EOPT NUMBER IS 010 (SLOT 2)

SEE FORM S3-1 FOR ADDITIONAL LISTINGS



SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



SET EOPT NUMBER OF SUPERSET 9-112 OR 161-256

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	COS NUMBER DIAL 1-16	TOLL DENY PRESS OR OR COR 1,2,3	BUSY LAMP DIAL 1-200 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EOPT # DIAL 2-256 OR DELETE	ENTER
-----------	--	-------------------------	--	---	---	---	-------

2. NON - PRIME KEY DEFINITION

NOTE	SET KEY NUMBER DIAL 2-3	DIAL KEY TYPE (1,2, OR 4 DIGITS DEPENDING ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPT NUMBER (NOTE 3)	DIAL 10-256 FOR DTS TYPE (NOTE 3)
2						
3						

NOTES

- UNDEFINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES
 - A LINE TYPE FIRST DIGIT
 - PRIME LINE 1 NO VARIANTS
 - PERSONAL O/VG LINE 6 SPECIFY VARIANTS
 - MULTIPLE CALL 3 (B.C.O. BELOW)
 - DIRECT TRUNK SELECT 4 SPECIFY VARIANTS
 - PRIVATE LINE 5 (B.C. BELOW)
 - KEY LINE 2 SPECIFY B.C.+1
 - B DIRECTION VARIANT SECOND DIGIT
 - BOTH WAY 1
 - INCOMING ONLY 2
 - OUTGOING ONLY 3
 - C RING VARIANT THIRD DIGIT
 - IMMEDIATE RING 1
 - DELAYED RING 2
 - NO RING 3
 - D SECRETARIAL VARIANT FOURTH DIGIT
 - NON - SECRETARIAL 1
 - SECRETARIAL 2
- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD # 50 THE FIRST POSSIBLE TRUNK EOPT. NUMBER IS 010 (SLOT 2)

PRESS ENTER AFTER DEFINING EACH KEY

SUPERSET 3 PROGRAMMING S3 - 2



(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)

SET DIAL EOPT NUMBER OF SUPERSET 9-112 OR 161-256

1. PRIME KEY DEFINITION

<input type="text"/> PRIME KEY	<input type="text"/> LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	<input type="text"/> COS NUMBER DIAL 1-16	<input type="text"/> TOLL BERRY PRESS OR OR COR 1,2,3	<input type="text"/> ADD OR DELETE OR COR 1,2,3	<input type="text"/> BUSY LAMP DIAL 1-200 OR DELETE	<input type="text"/> PICKUP GROUP DIAL 1-30 OR DELETE	<input type="text"/> ANNOUNCE EOPT # DIAL 2-256 OR DELETE	<input type="text"/> ENTER
-----------------------------------	--	---	---	---	---	---	---	-------------------------------

2. NON - PRIME KEY DEFINITION

NOTE 1	SET KEY NUMBER DIAL 2-3	TYPE	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDING ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPT NUMBER (NOTE 3)	PRESS
2							<input type="text"/> ENTER AFTER DEFINING EACH KEY
3							

NOTES

1. UNDEFINED KEYS DEFAULT TO SPEED CALL
2. USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES
 - A. LINE TYPE FIRST DIGIT
 - PRIME LINE 1 NO VARIANTS
 - PERSONAL O/G LINE 6 SPECIFY VARIANTS (B,C,D, BELOW)
 - MULTIPLE CALL 3 SPECIFY VARIANTS (B,C BELOW)
 - DIRECT TRUNK SELECT 4 SPECIFY VARIANTS (B,C BELOW)
 - PRIVATE LINE 5 SPECIFY B,C+1
 - KEY LINE 2 SPECIFY B,C+1
 - B. DIRECTION VARIANT SECOND DIGIT
 - BOTH WAY 1
 - INCOMING ONLY 2
 - OUTGOING ONLY 3
 - C. RING VARIANT THIRD DIGIT
 - IMMEDIATE RING 1
 - DELAYED RING 2
 - NO RING 3
 - D. SECRETARIAL VARIANT FOURTH DIGIT
 - NON - SECRETARIAL 1
 - SECRETARIAL 2
3. IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK EOPT NUMBER IS 010 (SLOT 2)

SUPERSET 3 PROGRAMMING S3 - 2

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



SET DIAL EOPT NUMBER OF SUPERSET 9-112 _____
 OR
 161-256

1. PRIME KEY DEFINITION

PRIME KEY <input type="text"/>	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER <input type="text"/>	COS NUMBER DIAL 1-16 <input type="text"/>	TOLL DENY PRESS <input type="text"/> OR DELETE <input type="text"/> OR COR 1,2,3	BUSY LAMP DIAL 1-200 <input type="text"/> OR DELETE <input type="text"/>	PICKUP GROUP DIAL 1-30 <input type="text"/> OR DELETE <input type="text"/>	ANNOUNCE EOPT NUMBER DIAL 2-256 <input type="text"/> OR DELETE <input type="text"/>	ENTER <input type="text"/>
-----------------------------------	--	---	--	--	--	---	-------------------------------

2. NON - PRIME KEY DEFINITION

NOTE 1	SET KEY NUMBER DIAL 2-3	TYPE	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDING ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPT NUMBER (NOTE 3)	DIAL 10-256 FOR OTS TYPE (NOTE 3)
2							
3							

PRESS ENTER

AFTER DEFINING EACH KEY

NOTES

1. UNDEFINED KEYS DEFAULT TO SPEED CALL
2. USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES
 - A. LINE TYPE FIRST DIGIT
 - PRIME LINE 1 NO VARIANTS
 - PERSONAL O/G LINE 6 SPECIFY VARIANTS (B,C,D, BELOW)
 - MULTIPLE CALL 3 SPECIFY VARIANTS (B,C BELOW)
 - DIRECT TRUNK SELECT 4 SPECIFY VARIANTS (B,C BELOW)
 - PRIVATE LINE 5 SPECIFY B,C+1
 - KEY LINE 2 SPECIFY B,C+1
 - B. DIRECTION VARIANT SECOND DIGIT
 - BOTH WAY 1
 - INCOMING ONLY 2
 - OUTGOING ONLY 3
 - C. RING VARIANT THIRD DIGIT
 - IMMEDIATE RING 1
 - DELAYED RING 2
 - NO RING 3
 - D. SECRETARIAL VARIANT FOURTH DIGIT
 - NON - SECRETARIAL 1
 - SECRETARIAL 2
3. IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK EOPT NUMBER IS 010 (SLOT 2)

SUPERSET 3 PROGRAMMING S3 - 3

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)

SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	COS NUMBER DIAL 1-16	TOLL DENY PRESS OR OR COR 1,2,3	ADD DELETE OR OR COR 1,2,3	BUSY LAMP DIAL 1-200 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	LAMPOUR EQPT # DIAL 2-256 OR DELETE	ENTER
-----------	--	-------------------------	--	-------------------------------------	---	---	--	-------

2. NON - PRIME KEY DEFINITION

NOTE	SET KEY NUMBER (DIAL 2-3)	TYPE	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDING ON TYPE OR DELETE (NOTE 2))	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EQPT NUMBER (NOTE 3)	DIAL 10-256 FOR DTS TYPE (NOTE 3)
1							
2							
3							

NOTES

- UNDEFINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

- A LINE TYPE FIRST DIGIT**
- | | | |
|---------------------|---|---------------------------------|
| PRIME LINE | 1 | NO VARIANTS |
| PERSONAL O/VG LINE | 6 | |
| MULTIPLE CALL | 3 | SPECIFY VARIANTS (B.C.D. BELOW) |
| DIRECT TRUNK SELECT | 4 | SPECIFY VARIANTS (B.C. BELOW) |
| PRIVATE LINE | 5 | |
| KEY LINE | 2 | SPECIFY B,C+1 |

- B DIRECTION VARIANT SECOND DIGIT**
- | | |
|---------------|---|
| BOTH WAY | 1 |
| INCOMING ONLY | 2 |
| OUTGOING ONLY | 3 |

- C RING VARIANT THIRD DIGIT**
- | | |
|----------------|---|
| IMMEDIATE RING | 1 |
| DELAYED RING | 2 |
| NO RING | 3 |

- D SECRETARIAL VARIANT FOURTH DIGIT**
- | | |
|-------------------|---|
| NON - SECRETARIAL | 1 |
| SECRETARIAL | 2 |

- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK EQPT. NUMBER IS 010 (SLOT 2)

PRESS

ENTER

AFTER DEFINING EACH KEY



1. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 2. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 3. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 4. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 5. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 6. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 7. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 8. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 9. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 10. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 11. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 12. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 13. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 14. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 15. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 16. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 17. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 18. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 19. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 20. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 21. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 22. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 23. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 24. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 25. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 26. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 27. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 28. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 29. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 30. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 31. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 32. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 33. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 34. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 35. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 36. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 37. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 38. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 39. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 40. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 41. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 42. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 43. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 44. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 45. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 46. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 47. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 48. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 49. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 50. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 51. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 52. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 53. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 54. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 55. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 56. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 57. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 58. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 59. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 60. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 61. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 62. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 63. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 64. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 65. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 66. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 67. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 68. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 69. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 70. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 71. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 72. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 73. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 74. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 75. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 76. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 77. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 78. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 79. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 80. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 81. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 82. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 83. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 84. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 85. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 86. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 87. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 88. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 89. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 90. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 91. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 92. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 93. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 94. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 95. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 96. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 97. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 98. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 99. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256
 100. SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



SET DIAL EOPT NUMBER
OF SUPERSSET
9-112
OR
161-256

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	CDS NUMBER DIAL 1-16	TOLL DENY PRESS OR OR COR 1,2,3	BUSY LAMP DIAL 1-200 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EOPT M DIAL 2-256 OR DELETE	ENTER
-----------	--	-------------------------	--	---	---	---	-------

2. NON - PRIME KEY DEFINITION

NOTE 1	SET KEY NUMBER DIAL 2-3	TYPE	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDENT ON TYPE OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPT NUMBER (NOTE 3)	DIAL 10-256 FOR OTS TYPE (NOTE 3)
2							
3							

NOTES

1. UNDEFINED KEYS DEFAULT TO SPEED CALL
2. USE LISTINGS BELOW TO PRONUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A LINE TYPE	FIRST DIGIT
PRIME LINE	1 - NO VARIANTS
PERSONAL O/G LINE	6 - SPECIFY VARIANTS
MULTIPLE CALL	3 - ID.C.D. BELOW
DIRECT TRUNK SELECT	4 - SPECIFY VARIANTS
PRIVATE LINE	5 - ID.C. BELOW
KEY LINE	2 - SPECIFY B,C+1
3. IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK EOPT. NUMBER IS 010 (SLOT 2)

PRESS

AFTER DEFRING EACH KEY

TRUNK EOPT NUMBER

DIAL 1-4 DIGIT DIRECTORY NUMBER

DIAL 10-256 FOR OTS TYPE (NOTE 3)

SUPERSSET 3 PROGRAMMING S3 - 2

HITEL

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



SET
EQPT
NUMBER

DIAL EQPT NUMBER
OF SUPERSET
9-112
OR
161-256

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	COS NUMBER DIAL 1-16	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	TOLL DENY PRESS OR OR COR 1,2,3	ADD DELETE OR COR 1,2,3	BUSY LAMP DIAL 1-200 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EQPT # DIAL 2-256 OR DELETE	ENTER
-----------	--	-------------------------	--	--	-------------------------------	---	---	---	-------

2. NON - PRIME KEY DEFINITION

NOTE 1	SET KEY NUMBER DIAL 2-3	TYPE	DIAL KEY TYPE (1,2, OR 4 DIGITS DEPENDENT ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EQPT NUMBER (NOTE 3)	DIAL 10-256 FOR DTS TYPE (NOTE 3)
2							
3							

NOTES

- UNDEFINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A. LINE TYPE FIRST DIGIT

- | | | |
|---------------------|---|------------------|
| PRIME LINE | 1 | NO VARIANTS |
| PERSONAL D/G LINE | 6 | SPECIFY VARIANTS |
| MULTIPLE CALL | 3 | (R.C.D. BELOW) |
| DIRECT TRUNK SELECT | 4 | SPECIFY VARIANTS |
| PRIVATE LINE | 5 | (R.C. BELOW) |
| KEY LINE | 2 | SPECIFY B,C+1 |

B. DIRECTION VARIANT SECOND DIGIT

- | | |
|---------------|---|
| BOTH WAY | 1 |
| INCOMING ONLY | 2 |
| OUTGOING ONLY | 3 |

C. RING VARIANT THIRD DIGIT

- | | |
|----------------|---|
| IMMEDIATE RING | 1 |
| DELAYED RING | 2 |
| NO RING | 3 |

D. SECRETARIAL VARIANT FOURTH DIGIT

- | | |
|-------------------|---|
| NON - SECRETARIAL | 1 |
| SECRETARIAL | 2 |

- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD. IF SO THE FIRST POSSIBLE TRUNK EQPT. NUMBER IS 010 (SLOT 2)

PRESS

ENTER

AFTER
DEFINING
EACH KEY

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



SET DIAL EQPT NUMBER
 OF SUPASET
 9-112
 OR
 161-256

1. PRIME KEY DEFINITION

<input type="text" value="PRIME KEY"/>	<input type="text" value="LISTED NUMBER"/> DIAL 1-4 DIGIT DIRECTORY NUMBER	<input type="text" value="CDS NUMBER"/> DIAL 1-16	<input type="text" value="TOLL DENY"/> PRESS OR OR COR 1,2,3	<input type="text" value="BUSY LAMP"/> DIAL 1-200 OR <input type="text" value="DELETE"/>	<input type="text" value="PICKUP GROUP"/> DIAL 1-30 OR <input type="text" value="DELETE"/>	<input type="text" value="ANNOUNCE EQPT #"/> DIAL 2-256 OR <input type="text" value="DELETE"/>	<input type="text" value="ENTER"/>
--	---	--	--	---	---	---	------------------------------------

2. NON - PRIME KEY DEFINITION

NOTE 1	SET KEY NUMBER DIAL 2-3	TYPE	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDENT ON TYPE OR DELETE (NOTE 2))	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EQPT NUMBER (NOTE 3)	DIAL 10-256 FOR DTS TYPE (NOTE 3)
2							
3							

NOTES

1. UNDEFINED KEYS DEFAULT TO SPEED CALL
2. USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A LINE TYPE FIRST DIGIT

PRIME LINE	1	NO VARIANTS
PERSONAL O/VG LINE	6	SPECIFY VARIANTS
MULTIPLE CALL	3	IB,C,D, BELOW
DIRECT TRUNK SELECT	4	SPECIFY VARIANTS
PRIVATE LINE	5	IB,C BELOW
KEY LINE	2	SPECIFY B,C=1

B DIRECTION VARIANT SECOND DIGIT

BOTH WAY	1
INCOMING ONLY	2
OUTGOING ONLY	3

C RING VARIANT THIRD DIGIT

IMMEDIATE RING	1
DELAYED RING	2
NO RING	3

D SECRETARIAL VARIANT FOURTH DIGIT

NUM - SECRETARIAL	1
SECRETARIAL	2

3. IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK EQPT. NUMBER IS 010 (SLOT 2)

PRESS AFTER DEFINING EACH KEY

SUPERSET 3 PROGRAMMING S3 - 2

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)

SET
EOPT
NUMBER

DIAL EOPT NUMBER
OF SUPERSET
9-112
OR

1631-256

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	COS NUMBER DIAL 1-16	TOLL DENY PRESS OR OR COR 1,2,3	ADD DELETE OR	BUSY LAMP DIAL 1-200 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EOPT # DIAL 2-256 OR DELETE	ENTER
-----------	---	-------------------------	--	---------------------	---	---	---	-------

2. NON - PRIME KEY DEFINITION

NOTE 1	SET KEY NUMBER DIAL 2-3	TYPE	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDENT ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPT NUMBER DIAL 10-256 FOR DTS TYPE (NOTE 3)	PRESS ENTER AFTER DEFINING EACH KEY
2							
3							

NOTES

- UNDEFINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES
 - A LINE TYPE
 - 1 FIRST DIGIT
 - 2 NO VARIANTS
 - 3 SPECIFY VARIANTS (B,C,D, BELOW)
 - 4 SPECIFY VARIANTS (B,C BELOW)
 - 5 SPECIFY B,C+1
 - B DIRECTION VARIANT
 - 1 SECOND DIGIT
 - 2 BOTH WAY
 - 3 INCOMING ONLY
 - C RING VARIANT
 - 1 THIRD DIGIT
 - 2 IMMEDIATE RING
 - 3 DELAYED RING
 - NO RING
 - D SECRETARIAL VARIANT
 - 1 SECRETARIAL
 - 2 SECRETARIAL
- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE TRUNK EOPT. NUMBER IS 010 (SLOT 2)



1. NAME AND ADDRESS
2. PHONE NUMBER
3. CITY AND STATE
4. ZIP CODE
5. TITLE
6. COMPANY NAME
7. PHONE NUMBER
8. FAX NUMBER
9. E-MAIL ADDRESS
10. WEBSITE ADDRESS

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



SET EOPT NUMBER _____
 OF SUPERSET _____
 9-112 _____
 OR _____

161-256

1. PRIME KEY DEFINITION

PRIME KEY <input type="text"/>	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER <input type="text"/>	COS NUMBER DIAL 1-16 <input type="text"/>	TOLL DENY PRESS OR OR COR 1,2,3 <input type="text"/>	ADD DELETE OR <input type="text"/>	BUSY LAMP DIAL 1-200 OR DELETE <input type="text"/>	PICKUP GROUP DIAL 1-30 OR DELETE <input type="text"/>	ANNOUNCE EOPT # DIAL 2-256 OR DELETE <input type="text"/>	ENTER <input type="text"/>
-----------------------------------	--	---	--	---	---	---	---	-------------------------------

2. NON - PRIME KEY DEFINITION

NOTE 1	SET KEY NUMBER DIAL 2-3	TYPE <input type="text"/>	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDENT ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER <input type="text"/>	DIAL 1-4 DIGIT DIRECTORY NUMBER <input type="text"/>	TRUNK EOPT NUMBER <input type="text"/>	DIAL 10-256 FOR OTS TYPE (NOTE 3) <input type="text"/>
2							
3							

NOTES

1. UNDEFINED KEYS DEFAULT TO SPEED CALL
2. USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A LINE TYPE FIRST DIGIT SECOND DIGIT

PRIME LINE	1	1	NO VARIANTS
PERSONAL O/G LINE	6	6	SPECIFY VARIANTS (B,C,D, BELOW)
MULTIPLE CALL	3	3	SPECIFY VARIANTS (B,C BELOW)
DIRECT TRUNK SELECT	4	4	SPECIFY VARIANTS (B,C BELOW)
PRIVATE LINE	5	5	SPECIFY B,C+1
KEY LINE	2	2	

B DIRECTION VARIANT

BOTH WAY	1	THIRD DIGIT
INCOMING ONLY	2	1
OUTGOING ONLY	3	2
		3

C RING VARIANT

IMMEDIATE RING	1	THIRD DIGIT
DELAYED RING	2	1
NO RING	3	2

D SECRETARIAL VARIANT

NON - SECRETARIAL	1	FOURTH DIGIT
SECRETARIAL	2	1

3. IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK EOPT NUMBER IS 010 (SLOT 2)



SUPERSET 3 PROGRAMMING S3 - 5

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



SET EOPT NUMBER _____
 OF SUPERSSET 9-112
 OR
 101-256

1. PRIME KEY DEFINITION

<input type="text" value="PRIME KEY"/>	<input type="text" value="LISTED NUMBER"/> DIAL 1-4 DIGIT DIRECTORY NUMBER	<input type="text" value="COS NUMBER"/> DIAL 1-16	<input type="text" value="TOLL DENY"/> PRESS OR OR COR 1,2,3	<input type="text" value="ADD"/> OR OR COR 1,2,3	<input type="text" value="BUSY LAMP"/> DIAL 1-200 OR DELETE	<input type="text" value="PICKUP GROUP"/> DIAL 1-30 OR DELETE	<input type="text" value="ANNOUNCE EOPT #"/> DIAL 2-256 OR DELETE	<input type="text" value="ENTER"/>
--	---	--	---	--	--	--	--	------------------------------------

2. NON - PRIME KEY DEFINITION

NOTE 1	SET KEY NUMBER DIAL 2-3	TYPE	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDENT ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPT NUMBER (NOTE 3)	DIAL 10-256 FOR DIS TYPE (NOTE 3)
2							
3							

PRESS AFTER BEGINNING EACH KEY

NOTES

- UNDEFINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A LINE TYPE	1	NO VARIANTS
PRIME LINE	6	SPECIFY VARIANTS
PERSONAL O/VG LINE	6	(B.C.O. BELOW)
MULTIPLE CALL	3	SPECIFY VARIANTS
DIRECT TRUNK SELECT	4	(B.C. BELOW)
PRIVATE LINE	5	(B.C. BELOW)
KEY LINE	2	SPECIFY B,C+1
- DIRECTION VARIANT SECOND DIGIT

BOTH WAY	1
INCOMING ONLY	2
OUTGOING ONLY	3
- RING VARIANT THIRD DIGIT

IMMEDIATE RING	1
DELAYED RING	2
NO RING	3
- SECRETARIAL VARIANT FOURTH DIGIT

NON - SECRETARIAL	1
SECRETARIAL	2

3. IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK EOPT NUMBER IS 010 (SLOT 2)

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



SET DIAL EOPT NUMBER OF SUPERSSET 9-112 OR 181-256

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	COS NUMBER DIAL 1-16	TOLL DENY PRESS OR OR COR 1,2,3	BUSY LAMP DIAL 1-200 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EOPT # DIAL 2-256 OR DELETE	ENTER
-----------	--	-------------------------	--	---	---	---	-------

2. NON - PRIME KEY DEFINITION

NOTE 1	SET KEY NUMBER DIAL 2-3	TYPE	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDING ON TYPE OR DELETE (NOTE 2))	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	THINK EOPT NUMBER DIAL 10-256 FOR DIS TYPE (NOTE 3)	PRESS
2							ENTER
3							AFTER DEFINING EACH KEY

NOTES

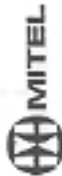
1. UNDEFINED KEYS DEFAULT TO SPEED CALL
 2. USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES
- A LINE TYPE FIRST DIGIT**
- | | | |
|----------------------|---|------------------|
| PRIME LINE | 1 | NO VARIANTS |
| PERSONAL O/V LINE | 6 | SPECIFY VARIANTS |
| | | (D.C.O. BELOW) |
| MULTIPLE CALL | 3 | SPECIFY VARIANTS |
| DIRECT THINK, SELECT | 4 | SPECIFY VARIANTS |
| PRIVATE LINE | 5 | (D.C. BELOW) |
| KEY LINE | 2 | SPECIFY B.C.+1 |
- B DIRECTION VARIANT SECOND DIGIT**
- | | |
|---------------|---|
| BOTH WAY | 1 |
| INCOMING ONLY | 2 |
| OUTGOING ONLY | 3 |
- C RING VARIANT THIRD DIGIT**
- | | |
|----------------|---|
| IMMEDIATE RING | 1 |
| DELAYED RING | 2 |
| NO RING | 3 |
- D SECRETARIAL VARIANT FOURTH DIGIT**
- | | |
|-------------------|---|
| MIN - SECRETARIAL | 1 |
| SECRETARIAL | 2 |
3. IF IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE THINK EOPT. NUMBER IS 010 (SLOT 2)

SEE FORM S3-1 FOR PROGRAMMING PROCEDURES

SUPERSET 3 PROGRAMMING S3 - 5

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



SET EOPT NUMBER _____
 OF SUPERSET 9-112
 OR
 161-256

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	COS NUMBER DIAL 1-16	TOLL DENY PRESS OR OR COR 1,2,3	BUSY LAMP DIAL 1-200 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EOPT # DIAL 2-256 OR DELETE	ENTER
-----------	--	-------------------------	--	---	---	---	-------

2. NON - PRIME KEY DEFINITION

NOTE	SET KEY NUMBER DIAL 2-3	TYPE	DIAL KEY TYPE 1,3, OR 4 DIGITS DEPENDING ON TYPE OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPT NUMBER (NOTE 3)	DIAL 10-256 FOR DTS TYPE (NOTE 3)
2							
3							

NOTES

- UNDEFINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES
 - A LINE TYPE FIRST DIGIT
 - PRIME LINE 1 NO VARIANTS
 - PERSONAL O/G LINE 6 SPECIFY VARIANTS (B.C.D. BELOW)
 - MULTIPLE CALL 3 SPECIFY VARIANTS (B.C. BELOW)
 - DIRECT TRUNK SELECT 4 SPECIFY VARIANTS (B.C. BELOW)
 - PRIVATE LINE 5 SPECIFY B.C. I
 - KEY LINE 2 SPECIFY B.C. I
 - B DIRECTION VARIANT SECOND DIGIT
 - BOTH WAY 1
 - INCOMING ONLY 2
 - OUTGOING ONLY 3
 - C RING VARIANT THIRD DIGIT
 - IMMEDIATE RING 1
 - DELAYED RING 2
 - NO RING 3
 - D SECRETARIAL VARIANT FOURTH DIGIT
 - NUM - SECRETARIAL 1
 - SECRETARIAL 2
- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK EOPT. NUMBER IS 010 (SLOT 2)

PRESS ENTER
 AFTER DEFRING EACH KEY

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



SET EOPT NUMBER _____
 OF SUPERSET 9-112
 OR
 163-256

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	COS NUMBER DIAL 1-16	TOLL DENY PRESS OR OR COR 1,2,3	BUSY LAMP DIAL 1-200 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EOPT # DIAL 2-256 OR DELETE	ENTER
-----------	--	-------------------------	--	---	---	---	-------

2. NON - PRIME KEY DEFINITION

NOTE 1 SET KEY NUMBER DIAL 2-3	TYPE	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDING ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPT NUMBER DIAL 10-256 FOR DTS TYPE (NOTE 3)	PRESS ENTER AFTER DEFINING EACH KEY
2						
3						

NOTES

- UNDEFINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A LINE TYPE FIRST DIGIT SECOND DIGIT

PRIME LINE	1	NO VARIANTS
PERSONAL O/G LINE	6	SPECIFY VARIANTS (B.C.D. BELOW)
MULTIPLE CALL	3	SPECIFY VARIANTS (B.C. BELOW)
DIRECT TRUNK SELECT	4	
PRIVATE LINE	5	
KEY LINE	2	

B DIRECTION VARIANT

BOTH WAY	1	THIRD DIGIT
INCOMING ONLY	2	
OUTGOING ONLY	3	

C RING VARIANT

IMMEDIATE RING	1	THIRD DIGIT
DELAYED RING	2	
NO RING	3	

D SECRETARIAL VARIANT

NON - SECRETARIAL	1	FOURTH DIGIT
SECRETARIAL	2	

- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD. IF SO THE FIRST POSSIBLE TRUNK EOPT. NUMBER IS 010 (SLOT 2)

SUPERSET 3 PROGRAMMING S3 - 2

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



SET
EOPT
NUMBER

DIAL EOPT NUMBER
OF SUPERSET
9-112

OR

161-256

1. PRIME KEY DEFINITION

<input type="text"/> PRIME KEY	<input type="text"/> LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	<input type="text"/> COS NUMBER DIAL 1-16	<input type="text"/> TOLL DENY PRESS OR OR COR 1,2,3	<input type="text"/> ADD DELETE OR DIAL 1-200	<input type="text"/> BUSY LAMP DELETE OR DIAL 1-30	<input type="text"/> PICKUP GROUP DELETE OR DIAL 2-256	<input type="text"/> ANNOUNCE EOPT M DELETE OR ENTER
--------------------------------------	---	--	---	---	---	---	--

2. NON - PRIME KEY DEFINITION

NOTE 1	SET KEY NUMBER DIAL 2-3	TYPE	DIAL KEY TYPE (1,2, OR 4 DIGITS DEPENDENT ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPT NUMBER (NOTE 3)	DIAL 10-256 FOR DTS TYPE (NOTE 3)
2							
3							

NOTES

1. UNDEFINED KEYS DEFAULT TO SPEED CALL
2. USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES
 - A LINE TYPE FIRST DIGIT
 - 1 - NO VARIANTS
 - 6 - SPECIFY VARIANTS PERSONAL O/G LINE
 - MULTIPLE CALL (B.C.O. BELOW)
 - 3 - SPECIFY VARIANTS DIRECT TRUNK SELECT
 - 4 - SPECIFY VARIANTS PRIVATE LINE
 - 5 - I.B.C. BELOW
 - 2 - SPECIFY B.C.+1 KEY LINE
 - B DIRECTION VARIANT SECOND DIGIT
 - 1 - BOTH WAY
 - 2 - INCOMING ONLY
 - 3 - OUTGOING ONLY
 - C RING VARIANT THIRD DIGIT
 - 1 - IMMEDIATE RING
 - 2 - DELAYED RING
 - 3 - NO RING
 - D SECRETARIAL VARIANT FOURTH DIGIT
 - 1 - MIN - SECRETARIAL
 - 2 - SECRETARIAL
3. IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE TRUNK EOPT. NUMBER IS 010 (SLOT 2)

PRESS ENTER

AFTER DEFINING EACH KEY

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



SET EOPT NUMBER _____
 OF SUPERSET 9-112
 OR
 161-256

1. PRIME KEY DEFINITION

<input type="text" value="PRIME KEY"/>	<input type="text" value="LISTED NUMBER"/> <small>DIAL 1-4 DIGIT DIRECTORY NUMBER</small>	<input type="text" value="COS NUMBER"/> <small>DIAL 1-16</small>	<input type="text" value="TOLL DENY"/> <small>PRESS</small> OR <small>OR COR 1,2,3</small>	<input type="text" value="BUSY LAMP"/> <small>DIAL 1-200</small> OR <input type="text" value="DELETE"/>	<input type="text" value="PICKUP GROUP"/> <small>DIAL 1-30</small> OR <input type="text" value="DELETE"/>	<input type="text" value="ANNOUNCE EOPT #"/> <small>DIAL 2-256</small> OR <input type="text" value="DELETE"/>	<input type="text" value="ENTER"/>
--	--	---	---	--	--	--	------------------------------------

2. NON - PRIME KEY DEFINITION

NOTE 1	<input type="text" value="SET KEY NUMBER"/> <small>DIAL 2-3</small>	<input type="text" value="TYPE"/>	<small>DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDING ON TYPE) OR DELETE (NOTE 2)</small>	<input type="text" value="LISTED NUMBER"/>	<input type="text" value="DIAL 1-4 DIGIT DIRECTORY NUMBER"/>	<input type="text" value="TRUNK EOPT NUMBER"/> <small>(NOTE 3)</small>	<input type="text" value="DIAL 10-256 FOR DTS TYPE (NOTE 3)"/>	<small>PRESS</small> <input type="text" value="ENTER"/>
2								<small>AFTER DEFINING EACH KEY</small> <input type="text" value="ENTER"/>
3								

NOTES

1. UNDEFINED KEYS DEFAULT TO SPEED CALL
2. USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A	LINE TYPE	FIRST DIGIT	NO VARIANTS
PRIME LINE	1	6	SPECIFY VARIANTS (B,C,D, BELOW)
PERSONAL D/G LINE	3	5	SPECIFY VARIANTS (B,C BELOW)
MULTIPLE CALL	4	2	SPECIFY D,C+1
DIRECT TRUNK SELECT	5	1	
PRIVATE LINE	2	2	
KEY LINE	6	3	
- B
- C
- D

3. IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK EOPT. NUMBER IS 010 (SLOT 2)

MITELE FORM S3-1 FOR PROGRAMMING PROCEDURES
 SUPERSET 3 PROGRAMMING S3 - 3

SUPERSET 4 PROGRAMING FORMS

SUPERSET 4 PROGRAMMING S4-1

SHEET 1 OF 2



1. TO ENTER SUPERSET 4 PROGRAMMING MODE

PLACE SYSTEM IN EXTENDED PROGRAMMING MODE

LAMP TEST LED FLASHES

SUPER SET

SYSTEM IS NOW READY FOR SUPERSET 3 PROGRAMMING

2. TO DELETE THE PRIME LINE (ALL APPEARANCES MUST BE DELETED BEFORE PRIME LINE CAN BE DELETED)

SET EQPT NUMBER

DIAL EQPT NUMBER OF SUPERSET

PRIME KEY

DELETE

ENTER

THE EQUIPMENT NUMBER DIALED IS NO LONGER IDENTIFIED AS A SUPERSET 3 PRIME LINE

3. TO ADD, CHANGE OR DELETE PRIME LINE PARAMETERS.

SET EQPT NUMBER

DIAL EQPT NUMBER OF SUPERSET

PRIME KEY

*

3A TO ADD OR CHANGE: DIAL NUMBER AS SHOWN ON FORM S4-2

DELETE

3B TO DELETE

ENTER

* KEY IDENTIFYING PARAMETER
I.E. ONE OF LISTED NUMBER
COS NUMBER
TOLL DENY
BUSY LAMP NUMBER
PICKUP GROUP
ANNOUNCE EQPT NUMBER

THE SELECTED PARAMETER HAS BEEN ADDED CHANGED OR DELETED AS REQUIRED

4. TO DELETE A NON-PRIME LINE

SET EQPT NUMBER

DIAL EQPT NUMBER OF SUPERSET

SET KEY NUMBER

DUAL KEY# (2-15)

DELETE

ENTER

THE SELECTED NON-PRIME LINE IS NOW DELETED

SUPERSET 4 PROGRAMMING S4-1

SHEET 2 OF 2



5. TO ADD, CHANGE OR DELETE NON-PRIME LINE DATA

5A TO ADD OR CHANGE DIAL NUMBERS AS SHOWN ON FORM S4-2

SET EOPT NUMBER	DIAL EOPT NUMBER OF SUPERSET	SET KEY NUMBER	DIAL KEY# (2-15)	TYPE	ENTER
-----------------	------------------------------	----------------	------------------	------	-------

5B TO DELETE

*LISTED NUMBER OR TRUNK EOPT NUMBER

DELETE

6. TO REVIEW PREVIOUSLY ENTERED DATA

REVIEW	6A TO SHOW SUPERSET KEY ASSIGNMENT FOR A GIVEN LISTED NUMBER	LISTED NUMBER	DIAL LISTED NUMBER (NOTE 1)	NEXT	EOPT # AND KEY # OF AN ASSIGNED SUPERSET ARE DISPLAYED (NOTE 2)	NEXT	EOPT # AND KEY # OF ANOTHER ASSIGNED SUPERSET ARE DISPLAYED (NOTE 3)
	6B TO SHOW SUPERSET KEY ASSIGNMENTS FOR A GIVEN TRUNK EOPT NUMBER	TRUNK EOPT NUMBER	DIAL TRUNK EOPT NUMBER (NOTE 1)	NEXT	EOPT # AND KEY # OF AN ASSIGNED SUPERSET ARE DISPLAYED (NOTE 2)	NEXT	EOPT # AND KEY # OF ANOTHER ASSIGNED SUPERSET ARE DISPLAYED (NOTE 3)

NOTE 1: DIALING AN INVALID LISTED NUMBER OR TRUNK EOPT NUMBER WILL RESULT IN AN ERROR CODE DISPLAY

NOTE 2: IF A LISTED NUMBER IS ASSIGNED TO THE PRIME KEY OF THE SUPERSET & THE PRIME KEY DATA IS ALWAYS THE FIRST TO BE DISPLAYED

NOTE 3: NON-PRIME LINE ASSIGNMENT OF A LISTED NUMBER OR TRUNK EOPT NUMBER ARE SHOWN IN NO PRESCRIBED ORDER, WHEN ALL DATA HAS BEEN DISPLAYED THE 'NEXT' KEY IS INEFFECTIVE

7. TO TRANSFER SUPERSET 3 DATA TO ANOTHER EQUIPMENT NUMBER

SET EOPT NUMBER	DIAL PRESENT EOPT NUMBER OF SUPERSET	PRIME KEY	DIAL NEW EOPT NUMBER OF SUPERSET (NOTE 2)	ENTER
-----------------	--------------------------------------	-----------	---	-------

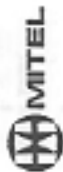
NOTE 1: DIRECTORY NUMBER IS DISPLAYED AT RIGHT OF SOURCE FOR VERIFICATION. EXISTING EOPT NUMBER IS DISPLAYED AT LEFT OF SOURCE.

NOTE 2: NEW EOPT NUMBER IS DISPLAYED AT LEFT OF DESTINATION DISPLAY

NOTE 3: EXISTING EOPT NUMBER IS REPLACED AT LEFT OF SOURCE DISPLAY BY NEW EOPT NUMBER

SUPERSET 4 PROGRAMMING S4 - 2

(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



SET EOPT NUMBER OF SUPERSET 9-112 OR 161-256

41

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER 376	COS NUMBER DIAL 1-16 1	TOLL DENY PRESS OR OR COR 1,2,3 2	BUSY LAMP DIAL 1-200 127	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EOPT # DIAL 2-256 OR DELETE	ENTER
-----------	---	----------------------------------	---	------------------------------------	---	---	-------

2. NON - PRIME KEY DEFINITION

NOTE 1 SET KEY NUMBER DIAL 2-15	TYPE	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDING ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPT NUMBER DIAL 10-256 FOR OTS TYPE (NOTE 3)
2					
3	6		376	PRIV 1	
4	2	3	264		
5					
6					
7					
8					
9					
10					
11					
12					
13					
14	2		377		
15	2		378		

NOTES

1. UNDEFINED KEYS DEFAULT TO SPEED CALL
 2. USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A LINE TYPE	FIRST DIGIT	NO VARIANTS
PERSONAL O/G LINE	6	SPECIFY VARIANTS (B,C,D, BELOW)
MULTIPLE CALL	3	SPECIFY VARIANTS (B,C BELOW)
DIRECT TRUNK SELECT	4	SPECIFY B.C. + 1
PRIVATE LINE	5	
KEY LINE	2	
 - B DIRECTION VARIANT

BOTH WAY	1	SECOND DIGIT
INCOMING ONLY	2	
OUTGOING ONLY	3	
 - C RING VARIANT

IMMEDIATE RING	1	THIRD DIGIT
DELAYED RING	2	
NO RING	3	
 - D SECRETARIAL VARIANT

NON - SECRETARIAL	1	FOURTH DIGIT
SECRETARIAL	2	
3. IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD IF SO THE FIRST POSSIBLE TRUNK EOPT NUMBER IS 010 (SLOT 2)

PRESS

ENTER

AFTER DEFINING EACH KEY

SUPERSET 4 PROGRAMMING S4 - 2

(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



SET DIAL EOPT NUMBER OF SUPERSET NUMBER 9-112 OR 161-256

42

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER 360	COS NUMBER DIAL 1-16 1	TOLL DENY PRESS OR OR COR 1,2,3 2	ADD DELETE OR COR 1,2,3	BUSY LAMP DIAL 1-200 OR DELETE ///	PICKUP GROUP DIAL 1-30 OR DELETE 2	ANNOUNCE EOPT # DIAL 2-256 OR DELETE	ENTER
-----------	---	------------------------------	---	-------------------------------	--	--	---	-------

2. NON - PRIME KEY DEFINITION

NOTE 1 SET KEY NUMBER DIAL 2-15	TYPE	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDING ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPT NUMBER (NOTE 3)	DIAL 10-256 FOR DTS TYPE (NOTE 3)
2	6		360			
3	2	3	PRIV. L.			
4	↓	↓	299			
5	↓	↓	290			
6	1		280			
7						
8						
9						
10						
11						
12						
13						
14	2	1	377			
15	2	1	378			

NOTES

- UNDEFINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A LINE TYPE FIRST DIGIT
 PRIME LINE 1 NO VARIANTS
 PERSONAL O/VG LINE 6 SPECIFY VARIANTS (I.C.B. BELOW)
 MULTIPLE CALL 3 SPECIFY VARIANTS (I.C.B. BELOW)
 DIRECT TRUNK SELECT 4 SPECIFY VARIANTS (I.C. BELOW)
 PRIVATE LINE 5 SPECIFY B.C + 1
 KEY LINE 2

B DIRECTION VARIANT SECOND DIGIT
 BOTH WAY 1
 INCOMING ONLY 2
 OUTGOING ONLY 3

C RING VARIANT THIRD DIGIT
 IMMEDIATE RING 1
 DELAYED RING 2
 NO RING 3

D SECRETARIAL VARIANT FOURTH DIGIT
 NON - SECRETARIAL 1
 SECRETARIAL 2

- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD IF SO THE FIRST POSSIBLE TRUNK EOPT. NUMBER IS 010 (SLOT 2)

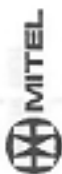
PRESS

ENTER

AFTER DEFERRING EACH KEY

SUPERSET 4 PROGRAMMING S4 - 2

(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



SET EOPT NUMBER OF SUPERSET 9-112 OR 161-256

43

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER 290	COS NUMBER DIAL 1-16 1	TOLL DENY PRESS OR OR COB 1,2,3 2	BUSY LAMP DIAL 1-200 61	PICKUP GROUP DIAL 1-30 2	ANNOUNCE EOPT DIAL 2-256 DELETE	ENTER
-----------	---	------------------------------	---	-------------------------------	--------------------------------	---------------------------------------	-------

2. NON - PRIME KEY DEFINITION

NOTE 1 SET KEY NUMBER DIAL 2-15	TYPE	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDING ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPT NUMBER (NOTE 3)	DIAL 10-256 FOR DIS TYPE (NOTE 3)
2	6					
3	2		290			
4	1	3	PKIVL			
5	1	3	299			
6	1	3	360			
7	1	3	280			
8						
9						
10						
11						
12						
13						
14	2	1	377			
15	2	1	378			

NOTES

- UNDEFINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES
 - A LINE TYPE
 - PRIME LINE 1 - NO VARIANTS
 - PERSONAL O/G LINE 6 - SPECIFY VARIANTS
 - MULTIPLE CALL 3 - (B.C.D. BELOW)
 - DIRECT TRUNK SELECT 4 - SPECIFY VARIANTS
 - PRIVATE LINE 5 - (B.C. BELOW)
 - KEY LINE 2 - SPECIFY D.C + 1
 - B DIRECTION VARIANT
 - BOTH WAY 1
 - INCOMING ONLY 2
 - OUTGOING ONLY 3
 - C RING VARIANT
 - IMMEDIATE RING 1
 - DELAYED RING 2
 - NO RING 3
 - D SECRETARIAL VARIANT
 - NOV - SECRETARIAL 1
 - SECRETARIAL 2
- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK EOPT NUMBER IS 010 (SLOT 2)

PRESS

ENTER

AFTER DEFINING EACH KEY

SUPERSET 4 PROGRAMMING S4 - 2

(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



SET EOPT NUMBER OF SUPERSET 441
9-112

OR 161-256

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER 325	CDS NUMBER DIAL 1-16 1	TOIL DENY PRESS OR OR COR 1,2,3 2	ADD DELETE OR COR 1,2,3	BUSY LAMP DIAL 1-200 OR DELETE 86	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EOPT # DIAL 2-256 OR DELETE	ENTER
-----------	---	------------------------------	---	-------------------------------	---	---	---	-------

2. NON - PRIME KEY DEFINITION

NOTE 1 SET KEY NUMBER DIAL 2-15	TYPE	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDING ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	THINK EOPT NUMBER DIAL 10-256 FOR DTS TYPE (NOTE 3)
2	6			325	
3				PRIV L	
4	7			300	
5				290	
6				299	
7				360	
8					
9					
10					
11					
12					
13					
14					
15					

NOTES

- UNDEFINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A LINE TYPE FIRST DIGIT

- | | | |
|---------------------|---|---------------------------------|
| PRIME LINE | 1 | NO VARIANTS |
| PERSONAL O/G LINE | 6 | SPECIFY VARIANTS (B.C.O. BELOW) |
| MULTIPLE CALL | 3 | SPECIFY VARIANTS (B.C. BELOW) |
| DIRECT THINK SELECT | 4 | SPECIFY VARIANTS (B.C. BELOW) |
| PRIVATE LINE | 5 | SPECIFY B.C + 1 |
| KEY LINE | 2 | |

B DIRECTION VARIANT SECOND DIGIT

- | | |
|---------------|---|
| BOTH WAY | 1 |
| INCOMING ONLY | 2 |
| OUTGOING ONLY | 3 |

C RING VARIANT THIRD DIGIT

- | | |
|----------------|---|
| IMMEDIATE RING | 1 |
| DELAYED RING | 2 |
| NO RING | 3 |

D SECRETARIAL VARIANT FOURTH DIGIT

- | | |
|-------------------|---|
| NON - SECRETARIAL | 1 |
| SECRETARIAL | 2 |

- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD. IF SO THE FIRST POSSIBLE THINK EOPT NUMBER IS 010 (SLOT 2)

PRESS

ENTER

AFTER DEFINING EACH KEY

SUPERSET 4 PROGRAMMING S4 - 2

(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



SET EQPT NUMBER OF SUPERSET 9-112 OR 161-256

45

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER 300	COX NUMBER DIAL 1-16 /	TOLL DENY	PRESS OR OR COR 1,2,3	ADD DELETE OR OR COR 1,2,3	BUSY LAMP DIAL 1-200 /	PICKUP GROUP DIAL 1-30 /	ANNOUNCE EQPT # DIAL 2-256 /	ENTER
-----------	---	------------------------------	-----------	-----------------------------	-------------------------------------	------------------------------	--------------------------------	------------------------------------	-------

2. NON - PRIME KEY DEFINITION

NOTE 1 SET KEY NUMBER DIAL 2-15	TYPE	DIAL KEY TYPE (1,2, OR 4 DIGITS DEPENDENT ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EQPT NUMBER	DIAL 10-256 FOR OTS TYPE (NOTE 3)
2						
3	6			PRIVL.		
4	7	3		325		
5	7	1		290		
6	7	1		299		
7	7	1		360		
8						
9						
10						
11						
12						
13						
14						
15	5	1		334-5443		

NOTES

- UNDEFINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A LINE TYPE FIRST DIGIT

PRIME LINE	1	NO VARIANTS
PERSONAL O/TG LINE	6	SPECIFY VARIANTS
MULTIPLE CALL	3	(B.C.O. BELOW)
DIRECT TRUNK SELECT	4	SPECIFY VARIANTS
PRIVATE LINE	5	(B.C. BELOW)
KEY LINE	2	SPECIFY B.C. + 1

B DIRECTION VARIANT SECOND DIGIT

BOTH WAY	1
INCOMING ONLY	2
OUTGOING ONLY	3

C RING VARIANT THIRD DIGIT

IMMEDIATE RING	1
DELAYED RING	2
NO RING	3

D SECRETARIAL VARIANT FOURTH DIGIT

NON - SECRETARIAL	1
SECRETARIAL	2

- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD. IF SO THE FIRST POSSIBLE TRUNK EQPT. NUMBER IS 010 (SLOT 2)

PRESS

ENTER

AFTER DEFINING EACH KEY

SUPERSET 4 PROGRAMMING S4 - 2

(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



SET COPY NUMBER
 DIAL EOPT NUMBER OF SUPERSET 3-112
 OR 151-756
46

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER <u>390</u>	COS NUMBER DIAL 1-16 <u>1</u>	TOOL DENY PRESS OR OR COR 1,2,3 <u>2</u>	ADD DELETE OR COR 1,2,3	BUSY LAMP DIAL 1-200 OR DELETE <u>147</u>	PICKUP GROUP DIAL 1-30 OR DELETE <u>2</u>	ANNOUNCE EOPT # DIAL 2-256 OR DELETE	ENTER
-----------	--	-------------------------------------	--	-------------------------------	---	---	---	-------

2. NON - PRIME KEY DEFINITION

NOTE 1 SET KEY NUMBER DIAL 2-15	TYPE	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDING ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPT NUMBER	DIAL 10-256 FOR DTS TYPE (NOTE 3)
2						
3	6		390			
4	2, 1	3, 4	390	PRIV. L.		
5	↓	↓	360			
6						
7						
8						
9						
10						
11						
12						
13						
14			397			
15			378			

NOTES

- UNDEFINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES
 - A. LINE TYPE FIRST DIGIT
 - PRIME LINE 1 - NO VARIANTS
 - PERSONAL OVG LINE 6 - SPECIFY VARIANTS
 - MULTIPLE CALL 3 - IB.C.O. BELOW
 - DIRECT TRUNK SELECT 4 - SPECIFY VARIANTS
 - PRIVATE LINE 5 - IB.C. BELOW
 - KEY LINE 2 - SPECIFY B,C + 1
 - B. DIRECTION VARIANT SECOND DIGIT
 - BOTH WAY 1
 - INCOMING ONLY 2
 - OUTGOING ONLY 3
 - C. RING VARIANT THIRD DIGIT
 - IMMEDIATE RING 1
 - DELAYED RING 2
 - NO RING 3
 - D. SECRETARIAL VARIANT FOURTH DIGIT
 - NON - SECRETARIAL 1
 - SECRETARIAL 2
- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD IF SO THE FIRST POSSIBLE TRUNK EOPT NUMBER IS 010 (SLOT 2)

PRESS
 ENTER
 AFTER DEFINING EACH KEY

SUPERSET 4 PROGRAMMING S4 - 2

(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



SET
EOP#
NUMBER

DIAL EOP# NUMBER
OF SUPERSET
9-112

417

OR

161-256

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER 299	CDS NUMBER DIAL 1-16	TOLL DENY PRESS OR OR COR 1,2,3	ADD DELETE	BUSY LAMP DIAL 1-200 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EOP# DIAL 2-256 OR DELETE	ENTER
-----------	--	-------------------------	--	---------------	---	---	---	-------

2. NON - PRIME KEY DEFINITION

NOTE 1 SET KEY NUMBER DIAL 2-15	TYPE	DIAL KEY TYPE (1, 3, OR 4 DIGITS DEPENDENT ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOP# NUMBER	DIAL 10-256 FOR DTS TYPE (NOTE 3)
2	6					
3	21		299			
4	21		PRIV. L.			
5	21		325			
6	21	3	300			
7	21		390			
8	21		360			
9	21		289			
10	21		292			
11	21		252			
12						
13						
14	21		377			
15	21		378			

NOTES

- UNDEFINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A LINE TYPE FIRST DIGIT

- PRIME LINE PERSONAL O/VG LINE 1 6
- MULTIPLE CALL DIRECT TRUNK SELECT PRIVATE LINE KEY LINE 3 4 5 2
- NO VARIANTS (B.C.D. BELOW) SPECIFY VARIANTS (B.C. BELOW) SPECIFY B.C. + 1

B DIRECTION VARIANT

- BOTH WAY INCOMING ONLY OUTGOING ONLY 1 2 3

C RING VARIANT

- IMMEDIATE RING DELAYED RING NO RING 1 2 3

D SECRETARIAL VARIANT

- NON - SECRETARIAL SECRETARIAL 1 2

- IF IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK EOP# NUMBER IS 010 (SLOT 2)

PRESS

ENTER

AFTER
DEFINING
EACH KEY

SUPERSET 4 PROGRAMMING S4 - 2

(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



SET EOPT NUMBER OF SUPERSET 9-112 OR 151-256

48

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER 280	COS NUMBER DIAL 1-15 1	TOLL DENY PICKUP GROUP DIAL 1-30 2	BUSY LAMP DIAL 1-200 57	ADD DELETE OR COR 1.2.3 2	ANNOUNCE EOPT # DIAL 2-256 OR DELETE	ENTER
-----------	---	------------------------------	---	-------------------------------	---------------------------------------	---	-------

2. NON - PRIME KEY DEFINITION

NOTE 1 SET KEY NUMBER DIAL 2-15	TYPE	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDING ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPT NUMBER DIAL 10-256 FOR OTS TYPE (NOTE 3)
2	6		280		
3	2		PRIVL		
4	3		299		
5	3		290		
6	3	V	360		
7					
8					
9					
10					
11					
12					
13					
14	2		377		
15	2		378		

NOTES

- UNDEFINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A LINE TYPE **FIRST DIGIT**
 PRIME LINE 1 NO VARIANTS
 PERSONAL O/G LINE 6 SPECIFY VARIANTS (B,C,D, BELOW)
 MULTIPLE CALL 3 SPECIFY VARIANTS (B,C BELOW)
 DIRECT TRUNK SELECT 4 SPECIFY VARIANTS (B,C BELOW)
 PRIVATE LINE 5 SPECIFY B,C + 1
 KEY LINE 2

B DIRECTION VARIANT **SECOND DIGIT**
 BOTH WAY 1
 INCOMING ONLY 2
 OUTGOING ONLY 3

C RING VARIANT **THIRD DIGIT**
 IMMEDIATE RING 1
 DELAYED RING 2
 NO RING 3

D SECRETARIAL VARIANT **FOURTH DIGIT**
 NON - SECRETARIAL 1
 SECRETARIAL 2

- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK EOPT. NUMBER IS 010 ISLOT 2

PRESS

ENTER

AFTER DEFINING EACH KEY

SUPERSET 4 PROGRAMMING S4 - 2

(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



SET EDPT NUMBER OF SUPERSET 9-112 OR 161-256 49

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER <u>361</u>	COS NUMBER DIAL 1-16 <u>1</u>	TOLL DENY PRESS OR ON COR 1,2,3 <u>2</u>	ADD DELETE <u>2</u>	BUSY LAMP DIAL 1-200 OR DELETE <u>112</u>	PICKUP GROUP DIAL 1-30 OR DELETE <u>1</u>	ANNOUNCE EDPT # DIAL 2-256 OR DELETE	ENTER
-----------	--	-------------------------------------	--	---------------------------	---	---	---	-------

2. NON - PRIME KEY DEFINITION

NOTE 1	SET KEY NUMBER DIAL 2-15	TYPE	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDING ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EDPT NUMBER DIAL 10-256 FOR DTS TYPE (NOTE 3)	DIRECTION VARIANT BOTH WAY INCOMING ONLY OUTGOING ONLY	RING VARIANT IMMEDIATE RING DELAYED RING NO RING	SECRETARIAL VARIANT NON - SECRETARIAL SECRETARIAL
	2								
	3	6		<u>361</u>	<u>PRIV LINE</u>				
	4	2	3	<u>362</u>					
	5								
	6								
	7								
	8								
	9								
	10								
	11								
	12								
	13								
	14	2	1	<u>377</u>					
	15	2	1	<u>378</u>					

NOTES

- UNDEFINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A LINE TYPE FIRST DIGIT

PRIME LINE	1	NO VARIANTS
PERSONAL D/G LINE	6	SPECIFY VARIANTS
MULTIPLE CALL	3	(B,C,D, BELOW)
DIRECT TRUNK SELECT	4	SPECIFY VARIANTS
PRIVATE LINE	5	(B,C BELOW)
KEY LINE	2	SPECIFY B,C + 1

B DIRECTION VARIANT

BOTH WAY	1	SECOND DIGIT
INCOMING ONLY	2	
OUTGOING ONLY	3	

C RING VARIANT

IMMEDIATE RING	1	THIRD DIGIT
DELAYED RING	2	
NO RING	3	

D SECRETARIAL VARIANT

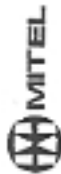
NON - SECRETARIAL	1	FOURTH DIGIT
SECRETARIAL	2	

- IF IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE TRUNK EDPT. NUMBER IS 010 (SLOT 2)

PRESS ENTER
AFTER DEFINING EACH KEY

SUPERSET 4 PROGRAMMING S4 - 2

(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



SET EOPT NUMBER OF SUPERSET 9-112 OR 161-256

50

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER 362	COS NUMBER DIAL 1-15 1	TOLL DEFY	PRESS OR OR COR 1,2,3 2	ADD DELETE OR COR 1,2,3	BUSY LAMP DIAL 3-200 113	PICKUP GROUP DIAL 1-20 DELETE	ANNOUNCE EOPT # DIAL 2-256 DELETE	ENTER
-----------	---	------------------------------	-----------	----------------------------------	-------------------------------	--------------------------------	-------------------------------------	---	-------

2. NON - PRIME KEY DEFINITION

NOTE 1	SET KEY NUMBER DIAL 2-15	TYPE	DIAL KEY TYPE (I.C. OR 4 DIGITS DEPENDING ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPT NUMBER	DIAL 10-256 FOR DIS TYPE (NOTE 3)
	2						
	3	6		367			
	4	2	3	361			
	5						
	6						
	7						
	8						
	9						
	10						
	11						
	12						
	13						
	14	2	1	377			
	15	2	1	378			

NOTES

- UNDEFINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A LINE TYPE FIRST DIGIT
 PERSONAL O/G LINE 1 NO VARIANTS
 6 SPECIFY VARIANTS (B.C. BELOW)
 MULTIPLE CALL 3 SPECIFY VARIANTS (B.C. BELOW)
 OBJECT TRUNK SELECT 4 SPECIFY VARIANTS (B.C. BELOW)
 PRIVATE LINE 5 SPECIFY B.C + 1
 KEY LINE 2

B DIRECTION VARIANT SECOND DIGIT
 BOTH WAY 1
 INCOMING ONLY 2
 OUTGOING ONLY 3

C RING VARIANT THIRD DIGIT
 IMMEDIATE RING 1
 DELAYED RING 2
 NO RING 3

D SECRETARIAL VARIANT FOURTH DIGIT
 NON - SECRETARIAL 1
 SECRETARIAL 2

- IF IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK EOPT. NUMBER IS 010 (SLOT 2)

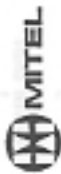
PRESS

ENTER

AFTER DEFINING EACH KEY

SUPERSET 4 PROGRAMMING S4 - 2

(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



SET EQPT NUMBER OF SUPERSET 51
 9-112 OR 161-256

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER 340	COS NUMBER DIAL 1-16 1	TOLL DENY PRESS OR OR COR 1,2,3 2	ADD OR DELETE DIAL 1-200 101	BUSY LAMP DIAL 1-300 DELETE OR 3	PICKUP GROUP DIAL 1-300 DELETE OR 3	FAM/DOUBLE EQPT # DIAL 2-256 DELETE OR ENTER
-----------	---	----------------------------------	--	--	--	---	--

2. NON - PRIME KEY DEFINITION

NOTE 1 SET KEY NUMBER DIAL 2-15	TYPE	DIAL KEY TYPE (1,2, OR 4 DIGITS DEPENDING ON TYPED OR DELETE NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EQPT NUMBER DIAL 10-256 FOR OTS TYPE (NOTE 3)
2	6		340		
3	2		PRIV L		
4	2	1	330		
5	2	1	339		
6					
7					
8					
9					
10					
11					
12					
13					
14	2	1	377		
15	2	1	378		

NOTES

- UNDEFINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A LINE TYPE FIRST DIGIT SECOND DIGIT THIRD DIGIT FOURTH DIGIT

PRIME LINE 1 6 1 1

PERSONAL OVG LINE 6 1 2 2

MIR TYPE CALL 3 1 1 1

DIRECT TRUNK SELECT 4 1 1 1

PRIVATE LINE 5 1 1 1

KEY LINE 2 1 1 1

B DIRECTION VARIANT

BOTH WAY 1

INCOMING ONLY 2

OUTGOING ONLY 3

C RING VARIANT

IMMEDIATE RING 1

DELAYED RING 2

NO RING 3

D SECRETARIAL VARIANT

NON - SECRETARIAL 1

SECRETARIAL 2

- IF IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK EQPT. NUMBER IS 010 (SLOT 2)

PRESS

ENTER

AFTER DEFINING EACH KEY

SUPERSET 4 PROGRAMMING S4 - 2

(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



DIAL EOPT NUMBER OF SUPERSET 52
9-112

SET EOPT NUMBER

OR 161-255

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER 260	COS NUMBER DIAL 1-16 17	FULL DENY PRESS OR OR COR 1,2,3 2	ADD DELETE OR OR COR 1,2,3	BUSY LAMP DIAL 1-200 OR DELETE 31	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EOPT # DIAL 2-256 OR DELETE	ENTER
-----------	---	-------------------------------	---	-------------------------------------	---	---	---	-------

2. NON - PRIME KEY DEFINITION

NOTE 1 SET KEY NUMBER DIAL 2-15	TYPE	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDENT ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPT NUMBER	DIAL 10-256 FOR DIS TYPE (NOTE 3)
2						
3	6		260			
4	2	3	261			
5			262			
6			263			
7			267			
8			268			
9			269			
10			271			
11			273			
12						
13						
14	2		377			
15	2		378			

NOTES

- UNREFINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A LINE TYPE FIRST DIGIT
PRIME LINE 1 NO VARIANTS
PERSONAL OVG LINE 6 SPECIFY VARIANTS
MULTIPLE CALL 3 B.C.O. BELOW
DIRECT TRUNK SELECT 4 SPECIFY VARIANTS
PRIVATE LINE 5 B.C. BELOW
KEY LINE 2 SPECIFY B.C + 1

B DIRECTION VARIANT SECOND DIGIT
BOTH WAY 1
INCOMING ONLY 2
OUTGOING ONLY 3

C RING VARIANT THIRD DIGIT
IMMEDIATE RING 1
DELAYED RING 2
NO RING 3

D SECRETARIAL VARIANT FOURTH DIGIT
NON - SECRETARIAL 1
SECRETARIAL 2

3. IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK EOPT NUMBER IS 010 ISLOT 2

PRESS

ENTER

AFTER DEFINING EACH KEY

SUPERSET 4 PROGRAMMING S4 - 2

(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



SET EOPT NUMBER OF SUPERSET 9-112 OR 161-256

53

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER 339	COS NUMBER DIAL 1-16 1	TOOL DENY PRESS OR OR CON 1,2,3 2	ADD DELETE OR CON 1,2,3	BUSY LAMP DIAL 1-200 OR 100	PICKUP GROUP DIAL 1-30 OR 3	ABSORBICE EOPT # DIAL 2-256 OR DELETE	ENTER
-----------	---	------------------------------	---	-------------------------------	--------------------------------------	--------------------------------------	--	-------

2. NON - PRIME KEY DEFINITION

NOTE 1 SET KEY NUMBER DIAL 2-15	TYPE	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDING ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPT NUMBER (NOTE 3)	DIAL 10-256 FOR DTS TYPE (NOTE 3)
2						
3	6		339			
4	21	3	330			
5	21	3	340			
6						
7						
8						
9						
10						
11						
12						
13						
14	2	1	377			
15	2	1	378			

NOTES

- UNDEFINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A. LINE TYPE

- | | | | | |
|---------------------|---|-------------|---|------------------|
| PRIME LINE | 1 | FIRST DIGIT | 1 | NO VARIANTS |
| PERSONAL OVG LINE | 6 | | 2 | SPECIFY VARIANTS |
| MULTIPLE CALL | 3 | | 3 | B.C.D. BELOW |
| DIRECT TRUNK SELECT | 4 | | 4 | SPECIFY VARIANTS |
| PRIVATE LINE | 5 | | 5 | B.C. BELOW |
| KEY LINE | 2 | | 2 | SPECIFY B.C. + 1 |

B. DIRECTION VARIANT

- | | | | |
|---------------|---|--------------|---|
| BOTH WAY | 1 | SECOND DIGIT | 1 |
| INCOMING ONLY | 2 | | 2 |
| OUTGOING ONLY | 3 | | 3 |

C. RING VARIANT

- | | | | |
|----------------|---|-------------|---|
| IMMEDIATE RING | 1 | THIRD DIGIT | 1 |
| DELAYED RING | 2 | | 2 |
| NO RING | 3 | | 3 |

D. SECRETARIAL VARIANT

- | | | | |
|-------------------|---|--------------|---|
| NON - SECRETARIAL | 1 | FOURTH DIGIT | 1 |
| SECRETARIAL | 2 | | 2 |

- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CABO. IF SO THE FIRST POSSIBLE TRUNK EOPT NUMBER IS 010 (SLOT 2)

PRESS

ENTER

AFTER DEFINING EACH KEY

SUPERSET 4 PROGRAMMING S4 - 2

SEE FORM S4-1 FOR PROGRAMMING PROCEDURES



SET
EPT
NUMBER
OF
SUPERSET
3-112
OR
151-256

54

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER 330	COS NUMBER DIAL 1-16 7	TOLL DENY PRESS OR OR COR 1,2,3 2	ADD DELETE OR COR 1,2,3	BUSY LAMP DIAL 1-200 OR DELETE 91	PICKUP GROUP DIAL 1-30 OR DELETE 3	ANNOUNCE EPT # DIAL 2-256 OR DELETE	ENTER
-----------	---	------------------------------	---	-------------------------------	---	--	--	-------

2. NON - PRIME KEY DEFINITION

NOTE 1 SET KEY NUMBER DIAL 2-15	TYPE	DIAL KEY TYPE (1,2, OR 4 DIGITS DEPENDING ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EPT NUMBER (NOTE 3)	DIAL 10-256 FOR DIS TYPE (NOTE 3)
2	6		330			
3			PRIV L			
4	2	3	339			
5			340			
6						
7						
8						
9						
10						
11						
12						
13						
14	7	1	377			
15	7	1	378			

NOTES

- UNDEFINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A LINE TYPE PRIME LINE 1 NO VARIANTS
PERSONAL OVS LINE 6 SPECIFY VARIANTS
MULTIPLE CALL 3 (B,C,D, BELOW)
DIRECT TRUNK SELECT 4 SPECIFY VARIANTS
PRIVATE LINE 5 (B,C BELOW)
KEY LINE 7 SPECIFY B.C + 1

B DIRECTION VARIANT SECOND DIGIT
BOTH WAY 1
INCOMING ONLY 2
OUTGOING ONLY 3

C RING VARIANT THIRD DIGIT
IMMEDIATE RING 1
DELAYED RING 2
NO RING 3

D SECRETARIAL VARIANT FOURTH DIGIT
NON - SECRETARIAL 1
SECRETARIAL 2

3. IT IS RECOMMENDED THAT
SLOT 1 CONTAIN A LINE
CARD, IF SO THE FIRST POSSIBLE
TRUNK EPT. NUMBER IS 010
(SLOT 2)

PRESS

ENTER

AFTER
DEFINING
EACH KEY

SUPERSET 4 PROGRAMMING S4 - 2

(SEE FORM 54-1 FOR PROGRAMMING PROCEDURES)



SET EOPT NUMBER OF SUPERSET 9-112 OR 161-256

55

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER 261	COS NUMBER DIAL 1-15 1	TOLL DENY	PRESS OR OR COR 1,2,3	ADD DELETE OR COR 1,2,3	BUSY LAMP DIAL 1-200 32	PICKUP GROUP DIAL 1-30	ANNOUNCE EOPT # DIAL 2-256	ENTER DELETE OR
-----------	---	------------------------------	-----------	-----------------------------	-------------------------------	-------------------------------	---------------------------	-------------------------------	-----------------------

2. NON - PRIME KEY DEFINITION

NOTE 1	SET KEY NUMBER DIAL 2-15	TYPE	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDING ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPT NUMBER	DIAL 10-256 FOR DTS TYPE (NOTE 3)
2							
3	6			261	261		
4	2	1	3	260	260		
5				262	262		
6				263	263		
7				267	267		
8				268	268		
9				269	269		
10				271	271		
11				273	273		
12	5	2	1	469-0492	469-0492		
13							
14	2	1	1	377	377		
15	2	1	1	378	378		

NOTES

- UNDEFINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A LINE TYPE FIRST DIGIT
 PRIME LINE 1
 PERSONAL O/G LINE 6
 NO VARIANTS
 SPECIFY VARIANTS (B.C.D. BELOW)
 MULTIPLE CALL 3
 DIRECT TRUNK SELECT 4
 SPECIFY VARIANTS (B.C. BELOW)
 PRIVATE LINE 5
 KEY LINE 2
 SPECIFY B.C. * 1

B DIRECTION VARIANT SECOND DIGIT
 BOTH WAY 1
 INCOMING ONLY 2
 OUTGOING ONLY 3

C RING VARIANT THIRD DIGIT
 IMMEDIATE RING 1
 DELAYED RING 2
 NO RING 3

D SECRETARIAL VARIANT FOURTH DIGIT
 NON - SECRETARIAL 1
 SECRETARIAL 2

- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE TRUNK EOPT. NUMBER IS 010 (SLOT 2)

PRESS

ENTER

AFTER DEPRESSING EACH KEY

SUPERSET 4 PROGRAMMING S4 - 2

(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



SET DIAL EOPT NUMBER OF SUPERSET 9-112 OR 161-256

56

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER 397	COS NUMBER DIAL 1-16 1	TOLL DENY PRESS OR OR COR 1,2,3 2	ADD DELETE OR COR 1,2,3	BUSY LAMP DIAL 1-200 148	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EOPT # DIAL 2-256 OR DELETE	ENTER
-----------	---	------------------------------	---	-------------------------------	--------------------------------	---	---	-------

2. NON - PRIME KEY DEFINITION

NOTE 1 SET KEY NUMBER DIAL 2-15	TYPE	DIAL KEY TYPE (1,2, OR 4 DIGITS DEPENDING ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPT NUMBER	DIAL 10-256 FOR DIS TYPE (NOTE 3)
2						
3	6		397			
4			PRIV			
5						
6						
7						
8						
9						
10						
11						
12						
13						
14	2		377			
15	2		378			

NOTES

- UNDEFINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A LINE TYPE FIRST DIGIT
 FRAME LINE 1 NO VARIANTS
 PERSONAL O/G LINE 6 SPECIFY VARIANTS
 MULTIPLE CALL 3 (B.C.D. BELOW)
 DIRECT TRUNK SELECT 4 SPECIFY VARIANTS
 PRIVATE LINE 5 (B.C. BELOW)
 KEY LINE 2 SPECIFY B,C + 1

B DIRECTION VARIANT SECOND DIGIT
 BOTH WAY 1
 INCOMING ONLY 2
 OUTGOING ONLY 3

C RING VARIANT THIRD DIGIT
 IMMEDIATE RING 1
 DELAYED RING 2
 NO RING 3

D SECRETARIAL VARIANT FOURTH DIGIT
 NON - SECRETARIAL 1
 SECRETARIAL 2

- IT IS RECOMMENDED THAT SLOT 3 CONTAIN A LINE CARD IF SO THE FIRST POSSIBLE TRUNK EOPT. NUMBER IS 010 ISLOT 21

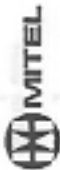
PRESS

ENTER

AFTER DEFINING EACH KEY

SUPERSET 4 PROGRAMMING S4 - 2

(SEE FORM 54-1 FOR PROGRAMMING PROCEDURES)



SET EOPT NUMBER OF SUPERSET 9-112 OR 161-256

37

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER 287	COS NUMBER DIAL 1-16 7	TOLL DENY PRESS OR OR COS 1,2,3 2	ADD DELETE OR COS 1,2,3	BUSY LAMP DIAL 1-200 OR 58	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EOPT W DIAL 2-256 OR DELETE	ENTER
-----------	---	------------------------------	---	-------------------------------	-------------------------------------	---	---	-------

2. NON - PRIME KEY DEFINITION

NOTE 1 SET KEY NUMBER DIAL 2-15	TYPE	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDING ON TYPE OR DELETE NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPT NUMBER	DIAL 10-256 FOR OTS TYPE NOTE 3)
2						
3	6		287	287		
4			PRIV L			
5						
6						
7						
8						
9						
10						
11						
12						
13						
14	2	1	377			
15	2	1	378			

NOTES

- UNDEFINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A LINE TYPE FIRST DIGIT
 PRIME LINE 1 NO VARIANTS
 PERSONAL O/VG LINE 6 SPECIFY VARIANTS (B,C,D, BELOW)
 MULTIPLE CALL 3 SPECIFY VARIANTS (B,C BELOW)
 DIRECT TRUNK SELECT 4
 PRIVATE LINE 5
 KEY LINE 2 SPECIFY B,C + 1

B DIRECTION VARIANT SECOND DIGIT
 BOTH WAY 1
 INCOMING ONLY 2
 OUTGOING ONLY 3

C RING VARIANT THIRD DIGIT
 IMMEDIATE RING 1
 DELAYED RING 2
 NO RING 3

D SECRETARIAL VARIANT FOURTH DIGIT
 NON - SECRETARIAL 1
 SECRETARIAL 2

- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK EOPT. NUMBER IS 010 (SLOT 2)

SUPERSET 4 PROGRAMMING S4 - 2

(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



SET EOPT NUMBER OF SUPERSET 9-112 OR 161-256

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	CDS NUMBER DIAL 1-16	TOLL DENY PRESS OR OR CDR 1,2,3	BUSY LAMP DIAL 1-200 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EOPT # DIAL 2-256 OR DELETE	ENTER
-----------	--	-------------------------	--	---	---	---	-------

2. NON - PRIME KEY DEFINITION

NOTE 1 SET KEY NUMBER DIAL 2-15	TYPE	DUAL KEY TYPE (1,2, OR 4 DIGITS DEPENDING ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPT NUMBER	DIAL 10-256 FOR DTS TYPE (NOTE 3)
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						

NOTES

- UNDEFINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A. LINE TYPE FIRST DIGIT

- FRAME LINE 1 NO VARIANTS
- PERSONAL O/V LINE 6 SPECIFY VARIANTS (B.C.D. BELOW)
- MULTIPLE CALL 3 SPECIFY VARIANTS (B.C. BELOW)
- DIRECT TRUNK SELECT 4 SPECIFY VARIANTS (B.C. BELOW)
- PRIVATE LINE 5 SPECIFY B.C. + 1
- KEY LINE 2

B. DIRECTION VARIANT SECOND DIGIT

- BOTH WAY 1
- INCOMING ONLY 2
- OUTGOING ONLY 3

C. RING VARIANT THIRD DIGIT

- IMMEDIATE RING 1
- DELAYED RING 2
- NO RING 3

D. SECRETARIAL VARIANT FOURTH DIGIT

- NON - SECRETARIAL 1
- SECRETARIAL 2

- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK EOPT NUMBER IS 010 (SLOT 2)

PRESS

ENTER

AFTER DEFINING EACH KEY

SUPERSET 4 PROGRAMMING S4 - 2

(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



SET EOPT NUMBER OF SUPERSET 9-112 OR 181-256

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	COS NUMBER DIAL 1-16	TOLL DENY	PRESS OR OR COS 1,2,3	ADD OR DELETE	BUSY LAMP DIAL 1-200 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EOPT # DIAL 2-256 OR DELETE	ENTER
-----------	--	-------------------------	-----------	-----------------------------	---------------------	---	---	---	-------

2. NON - PRIME KEY DEFINITION

NOTE 1 SET KEY NUMBER DIAL 2-15	TYPE	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDING ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPT NUMBER	DIAL 10-256 FOR DTS TYPE (NOTE 3)
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						

NOTES

- UNDEFINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A LINE TYPE FIRST DIGIT
 PRIME LINE 1 NO VARIANTS
 PERSONAL O/G LINE 6 SPECIFY VARIANTS (B.C.D. BELOW)
 MULTIPLE CALL 3 SPECIFY VARIANTS (B.C. BELOW)
 DIRECT TRUNK SELECT 4
 PRIVATE LINE 5 B.C. BELOW
 KEY LINE 2 SPECIFY B.C + 1

B DIRECTION VARIANT SECOND DIGIT
 BOTH WAY 1
 INCOMING ONLY 2
 OUTGOING ONLY 3

C RING VARIANT THIRD DIGIT
 IMMEDIATE RING 1
 DELAYED RING 2
 NO RING 3

D SECRETARIAL VARIANT FOURTH DIGIT
 NON - SECRETARIAL 1
 SECRETARIAL 2

- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CAMEL IF SO THE FIRST POSSIBLE TRUNK EOPT NUMBER IS 010 (SLOT 2)

PRESS

ENTER

AFTER DEFINING EACH KEY

SUPERSET 4 PROGRAMMING S4 - 2

(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



SET
EOP
NUMBER

DIAL EOP
NUMBER
OF SUPERSET
9-112

OR

161-256

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	COX NUMBER DIAL 1-15	TOLL DENY	PRESS OR OR COR 1,2,3	BUSY LAMP DIAL 1-200 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EOP DIAL 2-256 OR DELETE	ENTER
-----------	---	-------------------------	-----------	-----------------------------	---	---	--	-------

2. NON - PRIME KEY DEFINITION

NOTE 1	SET KEY NUMBER DIAL 2-15	TYPE	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDENT ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOP NUMBER	DIAL 10-256 FOR OTS TYPE (NOTE 3)
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							

NOTES

- UNDEFINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A LINE TYPE FIRST DIGIT

PRIME LINE	1	NO VARIANTS
PERSONAL O/G LINE	6	SPECIFY VARIANTS
MULTIPLE CALL	3	O.C.D. BELOW
DIRECT TRUNK SELECT	4	SPECIFY VARIANTS
PRIVATE LINE	5	I.B.C. BELOW
KEY LINE	2	SPECIFY B.C. + 1

B DIRECTION VARIANT SECOND DIGIT

BOTH WAY	1
INCOMING ONLY	2
OUTGOING ONLY	3

C RING VARIANT THIRD DIGIT

IMMEDIATE RING	1
DELAYED RING	2
NO RING	3

D SECRETARIAL VARIANT FOURTH DIGIT

NON - SECRETARIAL	1
SECRETARIAL	2

- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD. IF SO THE FIRST POSSIBLE TRUNK EOP NUMBER IS 010 (SLOT 2)

PRESS

ENTER

AFTER
DEFINING
EACH KEY

SUPERSET 4 PROGRAMMING S4 - 2

(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



SET
EQPT
NUMBER

DIAL EQPT NUMBER
OF SUPERSET
3-112
OR
161-756

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	COS NUMBER DIAL 1-16	TOLL DENY PRESS OR OR COR 1,2,3	ADD DELETE	BUSY LAMP DIAL 1-200 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	MANNUACE EQPT W DIAL 2-256 OR DELETE	ENTER
--------------	---	----------------------------	---	---------------	--	--	---	-------

2. NON - PRIME KEY DEFINITION

NOTE 1 SET KEY NUMBER DIAL 2-15	TYPE	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDING ON TYPE) OR DELETE NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EQPT NUMBER	DIAL 10-256 FOR DTLS TYPE NOTE 3)
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						

NOTES

- UNDEFINED KEYS DEFAULT TO SPEED CALL
 - USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES
 - A LINE TYPE FIRST DIGIT
 - PERSONAL O/G LINE 1 NO VARIANTS
 - PERSONAL O/G LINE 6 SPECIFY VARIANTS
 - MULTIPLE CALL 3 (B,C,D. BELOW)
 - DIRECT TRUNK SELECT 4 SPECIFY VARIANTS
 - PRIVATE LINE 5 (B,C. BELOW)
 - KEY LINE 2 SPECIFY B,C + 1
 - DIRECTION VARIANT SECOND DIGIT
 - BOTH WAY 1
 - INCOMING ONLY 2
 - OUTGOING ONLY 3
 - RING VARIANT THIRD DIGIT
 - IMMEDIATE RING 1
 - DELAYED RING 2
 - NO RING 3
 - SECRETARIAL VARIANT FOURTH DIGIT
 - NON - SECRETARIAL 1
 - SECRETARIAL 2
3. IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD. IF SO THE FIRST POSSIBLE TRUNK EQPT. NUMBER IS 010 (SLOT 2)

PRESS

ENTER

AFTER
DEFINING
EACH KEY

SUPERSET 4 PROGRAMMING S4 - 2

(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



SET
EOPY
NUMBER

DIAL EOPY NUMBER
OF SUPERSET
9-112
OR
161-256

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	COS NUMBER DIAL 1-15	TOLL DENY PRESS OR OR CUR 1,2,3	BUSY LAMP DIAL 1-200 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EOPT DIAL 2-256 OR DELETE	ENTER
------------------	--	--------------------------------	---	--	--	--	--------------

2. NON - PRIME KEY DEFINITION

NOTE 1	SET KEY NUMBER	DIAL	TYPE	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDING ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPT NUMBER	DIAL 10-256 FOR DTS TYPE (NOTE 3)
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								

NOTES

- UNDEFINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A LINE TYPE FIRST DIGIT

PRIME LINE	1	NO VARIANTS
PERSONAL OVG LINE	6	SPECIFY VARIANTS (B,C,D BELOW)
MULTIPLE CALL	3	SPECIFY VARIANTS (B,C BELOW)
DIRECT TRUNK SELECT	4	SPECIFY VARIANTS (B,C BELOW)
PRIVATE LINE	5	SPECIFY B,C + 1
KEY LINE	2	

B DIRECTION VARIANT SECOND DIGIT

BOTH WAY	1
INCOMING ONLY	2
OUTGOING ONLY	3

C RING VARIANT THIRD DIGIT

IMMEDIATE RING	1
DELAYED RING	2
NO RING	3

D SECRETARIAL VARIANT FOURTH DIGIT

NON - SECRETARIAL	1
SECRETARIAL	2

- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK EOPT NUMBER IS 010 (SLOT 2)

PRESS

ENTER

AFTER DEFINING EACH KEY

SUPERSET 4 PROGRAMMING S4 - 2

(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



SET EOPT NUMBER OF SUPERSET 9-112 OR 161-256

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	COS NUMBER DIAL 1-16	TOLL DENY	ADD OR DELETE OR COR 1,2,3	BUSY LAMP DIAL 1-200 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EOPT M DIAL 2-256 OR DELETE	ENTER
-----------	--	-------------------------	-----------	-------------------------------------	---	---	---	-------

2. NON - PRIME KEY DEFINITION

NOTE 1	SET KEY NUMBER DIAL 2-15	TYPE	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDENT ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPT NUMBER (NOTE 3)	DIAL 10-256 FOR DTS TYPE (NOTE 3)
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							

NOTES

1. UNDEFINED KEYS DEFAULT TO SPEED CALL
2. USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES
 - A LINE TYPE FIRST DIGIT
 - PRIME LINE 1 NO VARIANTS
 - PERSONAL D/G LINE 6 SPECIFY VARIANTS (L.C.D, BELOW)
 - MULTIPLE CALL 3 SPECIFY VARIANTS (B.C. BELOW)
 - DIRECT TRUNK SELECT 4 SPECIFY VARIANTS (B.C. BELOW)
 - PRIVATE LINE 5 SPECIFY B,C + 1
 - KEY LINE 2
 - B DIRECTION VARIANT SECOND DIGIT
 - BOTH WAY 1
 - INCOMING ONLY 2
 - OUTGOING ONLY 3
 - C RING VARIANT THIRD DIGIT
 - IMMEDIATE RING 1
 - DELAYED RING 2
 - NO RING 3
 - D SECRETARIAL VARIANT FOURTH DIGIT
 - NON - SECRETARIAL 1
 - SECRETARIAL 2
3. IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK EOPT NUMBER IS 010 (SLOT 2)

PRESS

ENTER

AFTER DEFINING EACH KEY

SUPERSET 4 PROGRAMMING S4 - 2

(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



SET EOPT NUMBER OF SUPERSET 9-112 OR 161-256

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	CDS NUMBER DIAL 1-16	TOLL DENY PRESS OR OR CDR 1,2,3	BUSY LAMP DIAL 1-200 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EOPT N DIAL 2-256 OR DELETE	ENTER
-----------	--	-------------------------	--	---	---	---	-------

2. NON - PRIME KEY DEFINITION

NOTE 1 SET KEY NUMBER DIAL 2-15	TYPE	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDING ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPT NUMBER DIAL 10-256 FOR DTS TYPE (NOTE 3)	ENTER AFTER DEFINING EACH KEY
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						

NOTES

- UNDEFINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A LINE TYPE FIRST DIGIT
 PRIME LINE 1 NO VARIANTS
 PERSONAL O/V LINE 6 SPECIFY VARIANTS
 MULTIPLE CALL 3 (B.C.D. BELOW)
 DIRECT TRUNK SELECT 4 SPECIFY VARIANTS
 PRIVATE LINE 5 (B.C. BELOW)
 KEY LINE 2 SPECIFY B.C. + 1

B DIRECTION VARIANT SECOND DIGIT
 BOTH WAY 1
 INCOMING ONLY 2
 OUTGOING ONLY 3

C RING VARIANT THIRD DIGIT
 IMMEDIATE RING 1
 DELAYED RING 2
 NO RING 3

D SECRETARIAL VARIANT FOURTH DIGIT
 NON - SECRETARIAL 1
 SECRETARIAL 2

- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK EOPT. NUMBER IS 010 (SLOT 2)

SUPERSET 4 PROGRAMMING S4 - 2

(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)

SET EOPT NUMBER
OF SUPERSET
9-112
OR
161-256

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DUAL 1-4 DIGIT DIRECTORY NUMBER	COS NUMBER DUAL 1-16	TOLL DENY	PRESS OR OR COR 1,2,3	ADD OR DELETE	BUSY LAMP DUAL 1-200 OR DELETE	PICKUP GROUP DUAL 1-30 OR DELETE	ANNOUNCE EOPT # DUAL 2-256 OR DELETE	ENTER
-----------	---	-------------------------	-----------	-----------------------------	---------------------	---	---	---	-------

2. NON - PRIME KEY DEFINITION

NOTE 1	SET KEY NUMBER DUAL 2-15	TYPE	DUAL KEY TYPE (1,2, OR 4 DIGITS DEPENDENT ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DUAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPT NUMBER (NOTE 3)	DUAL 10-256 FOR DTS TYPE (NOTE 3)
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							

NOTES

- UNREHEARD KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A LINE TYPE FIRST DIGIT
PRIME LINE 1 NO VARIANTS
PERSONAL O/VG LINE 6 SPECIFY VARIANTS
MULTIPLE CALL 3 (B,C,D, BELOW)
DIRECT TRUNK SELECT 4 SPECIFY VARIANTS
PRIVATE LINE 5 (B,C BELOW)
KEY LINE 2 SPECIFY B,C + 1

B DIRECTION VARIANT SECOND DIGIT
BOTH WAY 1
INCOMING ONLY 2
OUTGOING ONLY 3

C RING VARIANT THIRD DIGIT
IMMEDIATE RING 1
DELAYED RING 2
NO RING 3

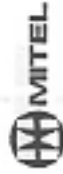
D SECRETARIAL VARIANT FOURTH DIGIT
NON - SECRETARIAL 1
SECRETARIAL 2

- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK EOPT. NUMBER IS 010 (SLOT 2)

PRESS

ENTER

AFTER
DEFINING
EACH KEY



COMMUNICATIONS
TELEPHONE SYSTEMS
10000 WILSON AVENUE
ANN ARBOR MI 48106
313 761-1000

SUPERSET 4 PROGRAMMING S4 - 2

(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



SET EOPT NUMBER _____
 OF SUPERSET 9-112
 OR
 161-256

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	COS NUMBER DIAL 1-16	TOOL DENT	PRESS OR OR COS 1,2,3	ADD DELETE OR OR COS 1,2,3	BUSY LAMP DIAL 1-200 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EOPT # DIAL 2-256 OR DELETE	ENTER
-----------	--	-------------------------	-----------	-----------------------------	-------------------------------------	---	---	---	-------

2. NON - PRIME KEY DEFINITION

NOTE 1	SET KEY NUMBER DIAL 2-15	TYPE	DIAL KEY TYPE (1,2, OR 4 DIGITS DEPENDING ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPT NUMBER	DIAL 10-256 FOR DIS TYPE (NOTE 3)
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							

NOTES

- UNDEFINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A LINE TYPE FIRST DIGIT

PRIME LINE	1	NO VARIANTS
PERSONAL O/G LINE	6	SPECIFY VARIANTS (B.C.D. BELOW)
MULTIPLE CALL	3	SPECIFY VARIANTS (B.C. BELOW)
DIRECT TRUNK SELECT	4	SPECIFY VARIANTS (B.C. BELOW)
PRIVATE LINE	5	SPECIFY B.C. + 1
KEY LINE	2	

B DIRECTION VARIANT

BOTH WAY	1	SECOND DIGIT
INCOMING ONLY	2	
OUTGOING ONLY	3	

C RING VARIANT

IMMEDIATE RING	1	THIRD DIGIT
DELAYED RING	2	
NO RING	3	

D SECRETARIAL VARIANT

NON - SECRETARIAL	1	FOURTH DIGIT
SECRETARIAL	2	

- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK EOPT NUMBER IS 010 (SLOT 2)

PRESS

ENTER

AFTER DEFINING EACH KEY

SUPERSET 4 PROGRAMMING S4 - 2

(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



SET EOPT NUMBER OF SUPERSET 9-112 OR 161-256

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	COS NUMBER DIAL 1-16	TOLL DENY	PRESS OR OR COR 1,2,3	ADD DELETE	BUSY LAMP DIAL 1-260 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EOPT DIAL 2-256 OR DELETE	ENTER
-----------	--	-------------------------	-----------	-----------------------------	---------------	---	---	---	-------

2. MON - PRIME KEY DEFINITION

NOTE 1	SET KEY NUMBER DIAL 2-15	TYPE	DIAL KEY TYPE (1,2, OR 4 DIGITS DEPENDING ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPT NUMBER (NOTE 3)	DIAL 10-256 FOR OTS TYPE (NOTE 3)
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							

NOTES

- UNDEFINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES
 - A LINE TYPE
 - PRIME LINE 1
 - PERSONAL O/VG LINE 6
 - MULTIPLE CALL 3
 - DIRECT TRUNK SELECT 4
 - PRIVATE LINE 5
 - KEY LINE 2
 - NO VARIANTS
 - SPECIFY VARIANTS (B,C,D, BELOW)
 - SPECIFY VARIANTS (B,C BELOW)
 - SPECIFY B.C + 1
- DIRECTION VARIANT
 - BOTH WAY 1
 - INCOMING ONLY 2
 - OUTGOING ONLY 3
- RINGS VARIANT
 - IMMEDIATE RING 1
 - DELAYED RING 2
 - NO RING 3
- SECRETARIAL VARIANT
 - NON - SECRETARIAL 1
 - SECRETARIAL 2

3. IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK EOPT NUMBER IS 010 (SLOT 2)

PRESS ENTER AFTER DEFINING EACH KEY

SUPERSET 4 PROGRAMMING S4 - 2

SEE FORM S4-1 FOR PROGRAMMING PROCEDURES



SET DIAL EOPT NUMBER
OF SUPERSET
NUMBER 9-112
OR
161-256

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	COS NUMBER DIAL 1-16	TOLL DENY PRESS OR OR COR 1,2,3	ADD DELETE OR	BUSY LAMP DIAL 1-200 OR	DELETE	PICKUP GROUP DIAL 1-30 OR	DELETE	ANNOUNCE EOPT # DIAL 2-256 OR	DELETE	ENTER
-----------	--	-------------------------	--	---------------------	-------------------------------	--------	---------------------------------	--------	-------------------------------------	--------	-------

2. NON - PRIME KEY DEFINITION

NOTE 1 SET KEY NUMBER DIAL 2-15	TYPE	DIAL KEY TYPE (1,2, OR 4 DIGITS DEPENDING ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPT NUMBER NOTE 3	DIAL 10-256 FOR DIS TYPE NOTE 3
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						

NOTES

- UNDEFINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A LINE TYPE (FIRST DIGIT)
PRIME LINE 1 NO VARIANTS
PERSONAL O/VG LINE 6 SPECIFY VARIANTS (B,C,D, BELOW)
MULTIPLE CALL 3 SPECIFY VARIANTS (B,C BELOW)
DIRECT TRUNK SELECT 4
PRIVATE LINE 5 (B,C BELOW)
KEY LINE 2 SPECIFY O.C + 1

B DIRECTION VARIANT SECOND DIGIT
BOTH WAY 1
INCOMING ONLY 2
OUTGOING ONLY 3

C RING VARIANT THIRD DIGIT
IMMEDIATE RING 1
DELAYED RING 2
NO RING 3

D SECRETARIAL VARIANT FOURTH DIGIT
NON - SECRETARIAL 1
SECRETARIAL 2

- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK EOPT. NUMBER IS 010 ISLOT 2

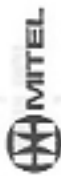
PRESS

ENTER

AFTER DEFINING EACH KEY

SUPERSET 4 PROGRAMMING S4 - 2

(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



SET EOPT NUMBER OF SUPERSET 9-112 OR 161-256

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	CDS NUMBER DIAL 1-16	TOLL DENY PRESS OR DELETE OR FOR 1,2,3	ADD DELETE	BUSY LAMP DIAL 1-200 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EOPT # DIAL 2-256 OR DELETE	ENTER
-----------	--	-------------------------	--	---------------	--------------------------------------	--	--	-------

2. NON - PRIME KEY DEFINITION

NOTE 1	SET KEY NUMBER DIAL 2-15	TYPE	DIAL KEY TYPE (1,2, OR 4 DIGITS DEPENDING ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPT NUMBER (NOTE 3)	DIAL 10-256 FOR DTS TYPE (NOTE 3)
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							

NOTES

- UNDEFINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES
 - A LINE TYPE FIRST DIGIT
 - PRIME LINE 1 NO VARIANTS
 - PERSONAL O/V LINE 6 SPECIFY VARIANTS (B.C.D. BELOW)
 - MULTIPLE CALL 3 SPECIFY VARIANTS (B.C. BELOW)
 - DIRECT TRUNK SELECT 4 SPECIFY VARIANTS (B.C. BELOW)
 - PRIVATE LINE 5 SPECIFY B.C. * 1
 - KEY LINE 2
 - B DIRECTION VARIANT SECOND DIGIT
 - BOTH WAY 1
 - INCOMING ONLY 2
 - OUTGOING ONLY 3
 - C RING VARIANT THIRD DIGIT
 - IMMEDIATE RING 1
 - DELAYED RING 2
 - NO RING 3
 - D SECRETARIAL VARIANT FOURTH DIGIT
 - NON - SECRETARIAL 1
 - SECRETARIAL 2
- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD IF SO THE FIRST POSSIBLE TRUNK EOPT. NUMBER IS 010 (SLOT 2)

PRESS ENTER AFTER DEFINING EACH KEY

SUPERSET 4 PROGRAMMING S4 - 2

(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



SET
EOPT
NUMBER

DIAL EOPT NUMBER
OF SUPERSET
9-112
OR
161-256

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	COS NUMBER DIAL 1-16	TOLL DENY OR PRESS OR ADD OR DELETE OR COR 1,2,3	BUSY LAMP DIAL 1-200 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EOPT NUMBER DIAL 2-256 OR DELETE	ENTER
-----------	--	-------------------------	---	---	---	--	-------

2. NON - PRIME KEY DEFINITION

NOTE 1 SET KEY NUMBER DIAL 2-15	TYPE	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDENT ON TYPE) OR DELETE NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPT NUMBER DIAL 10-255 FOR DTS TYPE NOTE 3)	ENTER
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						

NOTES

- UNDEFINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A LINE TYPE FIRST DIGIT

- PRIME LINE 1 - NO VARIANTS
- PERSONAL DING LINE 6 - SPECIFY VARIANTS (B,C,D, BELOW)
- MULTIPLE CALL 3 - SPECIFY VARIANTS (B,C BELOW)
- DIRECT TRUNK SELECT 4 - SPECIFY VARIANTS (B,C BELOW)
- PRIVATE LINE 5 - SPECIFY B.C + 1
- KEY LINE 2

B DIRECTION VARIANT SECOND DIGIT

- BOTH WAY 1
- INCOMING ONLY 2
- OUTGOING ONLY 3

C RING VARIANT THIRD DIGIT

- IMMEDIATE RING 1
- DELAYED RING 2
- NO RING 3

D SECRETARIAL VARIANT FOURTH DIGIT

- NON - SECRETARIAL 1
- SECRETARIAL 2

- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD. IF SO THE FIRST POSSIBLE TRUNK EOPT. NUMBER IS 010 (SLOT 2)

PRESS

ENTER

AFTER
DEFINING
EACH KEY

SUPERSET 4 PROGRAMMING S4 - 2

(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



SET
EQPT
NUMBER

DIAL EQPT NUMBER
OF SUPERSET
9-112
OR
161-256

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	COS NUMBER DIAL 1-16	TOIL DENY PRESS OR OR COR 1,2,3	BUSY LAMP DIAL 1-200 OR	PICKUP GROUP DIAL 1-30 OR	ANNOUNCE EQPT # DIAL 2-256 OR	ENTER
------------------	---	--------------------------------	---	--------------------------------------	--	--	--------------

2. NON - PRIME KEY DEFINITION

NOTE 1	SET KEY NUMBER DIAL 2-15	TYPE	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDING ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EQPT NUMBER (NOTE 3)	DIAL 10-256 FOR DTS TYPE (NOTE 3)
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							

NOTES

1. UNCHANGED KEYS DEFAULT TO SPEED CALL
2. USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A LINE TYPE FIRST DIGIT

PRIME LINE	1	NO VARIANTS
PERSONAL O/G LINE	5	SPECIFY VARIANTS (B,C,D, BELOW)
MULTIPLE CALL	3	SPECIFY VARIANTS
DIRECT TRUNK SELECT	4	SPECIFY VARIANTS (B,C BELOW)
PRIVATE LINE	5	B.C. BELOW
KEY LINE	2	SPECIFY B.C + 1

B DIRECTION VARIANT SECOND DIGIT

BOTH WAY	1
INCOMING ONLY	2
OUTGOING ONLY	3

C RING VARIANT THIRD DIGIT

IMMEDIATE RING	1
DELAYED RING	2
NO RING	3

D SECRETARIAL VARIANT FOURTH DIGIT

NON - SECRETARIAL	1
SECRETARIAL	2

3. IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD IF SO THE FIRST POSSIBLE TRUNK EQPT. NUMBER IS 010 (SLOT 7)

PRESS

ENTER

AFTER DEFINING EACH KEY

SUPERSET 4 PROGRAMMING S4 - 2

(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



SET DIAL EOPT NUMBER OF SUPERSET 9-112 OR 161-256

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	CDS NUMBER DIAL 1-15	TOLL DENY PRESS OR OR COR 1,2,3	BUSY LAMP DIAL 1-200 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE FOPT DIAL 2-256 OR DELETE	ENTER
-----------	--	-------------------------	--	---	---	---	-------

2. NON - PRIME KEY DEFINITION

NOTE 1 SET KEY NUMBER DIAL 2-15	TYPE	DIAL KEY TYPE (1,3, OR 4 DIGITS DEPENDING ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPT NUMBER DIAL 10-256 FOR OTS TYPE (NOTE 3)	ENTER
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						

NOTES

- UNDEFINED KEYS DEFAULT TO SPEED CALL
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES

A LINE TYPE FIRST DIGIT
 PRIME LINE 1 NO VARIANTS
 PERSONAL O/V LINE 6 SPECIFY VARIANTS
 MULTIPLE CALL 3 (B.C.O. BELOW)
 DIRECT TRUNK SELECT 4 SPECIFY VARIANTS
 PRIVATE LINE 5 (B.C. BELOW)
 KEY LINE 2 SPECIFY B,C + 1

B DIRECTION VARIANT SECOND DIGIT
 BOTH WAY 1
 INCOMING ONLY 2
 OUTGOING ONLY 3

C RING VARIANT THIRD DIGIT
 IMMEDIATE RING 1
 DELAYED RING 2
 NO RING 3

D SECRETARIAL VARIANT FOURTH DIGIT
 NON - SECRETARIAL 1
 SECRETARIAL 2

- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE TRUNK EOPT. NUMBER IS 010 (SLOT 2)

PRESS ENTER
 AFTER DEFINING EACH KEY

NOTES



PRINTED IN CANADA

