

SX-100®

SX-200®



INSTALLATION FORMS
VOLUME III
(GENERIC 216)



PN 9110-097-003-NA

**SX-100* AND SX-200*
SUPERSWITCH*
ELECTRONIC PRIVATE AUTOMATIC BRANCH EXCHANGE
INSTALLATION FORMS
GENERIC 216**

CONTENTS	PAGE
1. GENERAL	1
INTRODUCTION	1
REASON FOR REISSUE	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 EPABX. THIS SECTION SHOULD BE USED WITH SECTION MITL9105/9110-097-205-NA AND 9105/9110-097-210-NA

REASON FOR REISSUE

1.002 THIS SECTION HAS BEEN REISSUED TO SUPPLY ADDITIONAL INFORMATION TO GENERIC 216 INSTALLATION FORMS FOR THE SX-100/SX-200 EPABX.

SECTION USAGE

1.003 THIS SECTION SHOULD BE USED TO RECORD ALL CUSTOMER DATA FOR THE SX-100/SX-200 EPABX. IT SHOULD BE LEFT ON THE CUSTOMER SITE AND UPDATED WITH ALL CHANGES THAT MAY OCCUR

2. CONTENTS

FORM

2.001 THE FOLLOWING TABLE IS A LISTING OF ALL FORMS AND THE NUMBER OF EACH FORM IN EACH VOLUME 3

FORM NAME	NUMBER OF PAGES	FORM NAME	NUMBER OF PAGES
CUSTOMER CHANGES	4	ABSORB PLAN	2
SYSTEM OPTIONS	3	CLASS OF RESTRICTION	4
FEATURE	1	CONTROL PLAN	6
CLASS OF SERVICE OPTIONS	2	4 ENTRY EXCEPTION TABLE	6
EXTENSIONS	16	20 RANGE EXCEPTION TABLE	6
EXTENSION RANGE PROGRAMMING	16	800 ENTRY EXCEPTION TABLE	6
HUNT GROUP	2	SPEED CALL TABLE ALLOCATIONS (SC1)	1
NON DIAL-IN TRUNKS	6	PERSONAL TABLE PROGRAMMING (SC2)	1
DIAL-IN TRUNKS	6	SPEED CALL NUMBER RECORDS FORM (SC3) SHEETS 1-4	4
DID CCSA TRUNKS	6	CONFIGURATION CHARACTERISTICS FORM ARS 1	1
TRUNK GROUPS	2	CODE TABLE SELECTION FORM ARS 2	1
TRUNK CARD SWITCH SETTING - CO TRUNKS	4	AREA CODE TABLE PROGRAMMING FORM ARS 3	6
TRUNK CARD SWITCH SETTINGS E AND M/TIE TRUNK CARD	4	AREA CODE/OFFICE CODE PROGRAMMING FORM ARS 4	6
TRUNK CARD SWITCH SETTINGS - DID/TIE TRUNK CARD	4	MODIFY DIGITS PROGRAMMING FORM (ARS 5)	2
		ROUTE TABLE PROGRAMMING FORM ARS 6 SHEET 1	6
		ROUTE TABLE PROGRAMMING FORM ARS 6 SHEET 2	1

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 COMPLETELY (ORIGINALLY) STANDARD PROGRAMMING.

CAUTION

ONE OF THE FOLLOWING PROCEDURES MUST BE PERFORMED FOR STANDARD PROGRAMMING OF THE SYSTEM SEE SECTION MITL9105-9110-097-210-NA

TO CHANGE FROM MULTI-TENANT SERVICE TO SINGLE TENANT SERVICE (NOTE 1) OR TO ORIGINALLY PROGRAM SINGLE TENANT SERVICE (INITIALIZE) (RAM)

PUT SYSTEM IN STANDARD PROGRAMMING MODE SET THUMBWHEEL SWITCHES TO 7770	PRESS	TENANT	DELETE	ENTER	PRESS RESET BUTTON ON SCANNER CARD WHEN COMPLETED SYSTEM WILL RESET AND EXIT STANDARD PROGRAMMING
--	-------	--------	--------	-------	---

SET THUMBWHEEL SWITCHES TO 777X (WHERE X IS THE PROGRAMMING CONSOLE)	PRESS	LAMP TEST	LAMP TEST LED LIT PROCEED TO 2.004
---	-------	-----------	------------------------------------

TO ORIGINALLY SET-UP MULTI-TENANT SERVICE OR CHANGE FROM SINGLE TENANT SERVICE TO MULTI-TENANT SERVICE

PUT SYSTEM IN STANDARD PROGRAMMING MODE SET THUMBWHEEL SWITCHES TO 7770	PRESS	TENANT	ADD	ENTER	PRESS RESET BUTTON ON SCANNER CARD WHEN COMPLETED SYSTEM WILL RESET AND EXIT FROM STANDARD PROGRAMMING
--	-------	--------	-----	-------	--

SET THUMBWHEEL SWITCHES TO 777X (WHERE X IS THE PROGRAMMING CONSOLE)	PRESS	LAMP TEST	LAMP TEST LED LIT PROCEED TO 2.004
---	-------	-----------	------------------------------------

NOTE 1 IF TENANT SERVICE IS REQUIRED THIS STEP MUST BE DONE BEFORE ANY OTHER STEPS. IF A SYSTEM IS TO BE CHANGED FROM NON-TENANT TO TENANT SERVICE, THE MEMORY MUST BE INITIALIZED AND ALL DATA RE-ENTERED, STARTING WITH THE ABOVE STEP. IT IS RECOMMENDED THAT ALL DATA FOR ONE TENANT BE ENTERED BEFORE CHANGING TENANTS. IT IS ALSO RECOMMENDED THAT THE EXTENDED RAM IS INITIALIZED ALSO (2.004)

2.004 THE FOLLOWING PROCEDURE MUST BE USED WHEN ORIGINALLY PROGRAMMING THE EXTENDED RAM

CAUTION

- A. THE SYSTEM MUST BE IN STANDARD PROGRAMMING MODE
- B. THE SYSTEM MUST HAVE BEEN INITIALIZED IN STANDARD PROGRAMMING
- C. SELECT THE EXTENDED PROGRAMMING OVERLAY

PRESS LAMP TEST LED FLASHES
SET THE THUMBWHEEL SWITCHES TO 777C

PRESS DIAL SINGLE DIGIT CONFIGURATION CODE (SEE NOTE 2)

PRESS PRESS RESET BUTTON ON THE SCANNER CARD
THE SYSTEM WILL RESET AND EXIT FROM PROGRAMMING

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

PRESS PRESS LAMP TEST LED FLASHES
THE SYSTEM IS NOW IN EXTENDED PROGRAMMING

NOTE 1. INITIALIZATION IS NOT POSSIBLE IF SYSTEM IS IN USE NOTE 2. THERE ARE 7 CONFIGURATIONS AVAILABLE

CONFIGURATION	WAKE-UP	MULTI DIGIT TOLL CONTROL	SPEED CALL	AUTOMATIC ROUTE SELECTION
1	WU1	TC-2	-	ARS 1
2	-	TC-2	SC-1	ARS 1
3	-	TC-1	SC-2	ARS 1
4	-	TC-3	-	ARS 1
5	WU3	TC-1	-	ARS 2
6	-	-	SC-1	ARS 3
7	WU3	TC-1	SC-1	ARS 1
	WU AUTOMATIC WAKE-UP	TC1 BASIC TC2 STANDARD TC3 EXTENDED	SC1 STANDARD SC3 EXTENDED	ARS 1 BASIC ARS 2 STANDARD ARS 3 EXTENDED



MITEL

CUSTOMER CHANGES

CUSTOMER NAME

CUSTOMER SITE:

DATE OF CHANGE

SERVICE PERSON

TYPE OF CHANGE

REMARKS

DATE OF CHANGE	SERVICE PERSON	TYPE OF CHANGE	REMARKS

MITEL 8-2001

SYSTEM OPTIONS

OPTION NAME	OPTION NUMBER	DIAL OPTION NUMBER (100-270)	OPTION NUMBER	DIAL OPTION NUMBER (100-270)
	ADD		ADD	
DISCRIMINATING RINGING	100		129	
TRANSFER DIAL TONE	101		130	
FLEXIBLE NIGHT SERVICE	102		131	
NIGHT SERVICE AUTOMATIC SWITCHING	103		132	
TAFAS AVAILABLE DURING DAY	104		133	
OUTGOING TRUNK CAMP-ON	105		134	
OUTGOING TRUNK CALLBACK	106		135	
CAN FLASH IF TALKING TO AN INCOMING TRUNK	107		136	
CAN FLASH IF TALKING TO AN OUTGOING TRUNK	108		137	
CAN FLASH IF TALKING TO A STATION	109		138	
CANNOT DIAL A TRUNK AFTER FLASHING	110		139	
CANNOT DIAL A TRUNK AFTER FLASHING IF HOLDING OR IN CONFERENCE WITH A TRUNK	111		140	
LOCKOUT ALARM ENABLE	112		141	
TENANT SERVICE ISCT AUTOMATICALLY WHEN TENANT SERVICE IS SELECTED WHEN PROGRAMMING	113		142	
TENANT SERVICE - SEPARATE CONSOLES	114		143	
VACANT NUMBER INTERCEPT TO ATTENDANT	115		144	
ILLEGAL ACCESS INTERCEPT TO ATTENDANT	116		145	
INDIVIDUAL-IMP/CCSA VACANT/ILLEGAL INTERCEPT TO ATTENDANT	117		146	
ATTENDANT CAMP-ON	118		147	
ATTENDANT CONFERENCE	119		148	
ATTENDANT BUSY OVERRIDE	120		149	
ATTENDANT SERIAL CALL	121		150	
BELL OFF ENABLE	122		151	
PAGE BUTTON ENABLE	123		152	
NEW CALL TONE ENABLE	124		153	
BOTH MODE STANDARD	125		154	
CALLBACK BUTTON ENABLE	126		155	
TRUNK BUSY - OUT ENABLE	127		156	
BOTH BUTTON ENABLE	128		157	
OPTION NAME			OPTION NUMBER	
ATTENDANT CO TRUNK-CO TRUNK CONNECT ENABLE			129	
ATTENDANT CO TRUNK-NON CO TRUNK CONNECT ENABLE			130	
ATTENDANT NON CO TRUNK - NON CO TRUNK CONNECT ENABLE			131	
CONTROLLED OUTGOING RESTRICTION SETUP			132	
CONTROLLED STATION RESTRICTION SETUP			133	
CONTROLLED STATION TO STATION RESTRICTION SETUP			134	
ATTENDANT DISA CODE SETUP ENABLE			135	
LIMITED WAIT FOR DIAL TONE			136	
MESSAGE WAITING SETUP (LAMP)			137	
MESSAGE WAITING SETUP (BELL)			138	
ATTENDANT TIMED RECALL - CAMP ON 20 SEC.			139	
ATTENDANT TIMED RECALL - CAMP-ON 40 SEC.			140	
ATTENDANT TIMED RECALL - DONT ANSWER 20 SEC.			141	
ATTENDANT TIMED RECALL - DONT ANSWER 40 SEC.			142	
ATTENDANT TIMED RECALL - HOLD 20 SEC			143	
ATTENDANT TIMED RECALL - HOLD 40 SEC.			144	
NIGHT SERVICE TIME - OUT 20			145	
NIGHT SERVICE TIME - OUT 40			146	
CALL FORWARDING - DONT ANSWER TIMEOUT 20 SEC.			147	
CALL FORWARDING - DONT ANSWER TIMEOUT 40 SEC.			148	
CALL FORWARDING - BUSY SYSTEM, DND, DIAL-IN THE TRUNK CCSA)			149	
CALL FORWARDING -DONT ANSWER ISYSTEM ,DND DIAL-IN THE TRUNK, CCSA)			150	
PARK AND CALL - HOLD RECALL 2 MINUTES			151	
PARK AND CALL - HOLD RECALL 4 MINUTES			152	
END OF DIAL SIGNAL FOR OUTGOING TRUNKS #.			153	
24 HOUR CLOCK			154	
FIRST DIGIT TOLL DENY			155	
MESSAGE RESTRICTION ENABLE			156	
MESSAGE REGISTRATION: COUNT ADDITIONAL SUPERVISIONS			157	

SYSTEMS OPTION

	OPTION NUMBER (100-270)		OPTION NUMBER (100-270)
MESSAGE REGISTRATION: TIMER = 20 SECONDS	158	OPTION NAME	OPTION NUMBER
MESSAGE REGISTRATION: TIMER = 40 SECONDS	159		191
MESSAGE REGISTRATION: MULTIPLIER = 4 UNITS	160		192
MESSAGE REGISTRATION: MULTIPLIER = 3 UNITS	161		193
MESSAGE REGISTRATION: MULTIPLIER = 2 UNITS	162		194
MESSAGE REGISTRATION: SURCHARGE = 8 UNITS	163		195
MESSAGE REGISTRATION: SURCHARGE = 7 UNITS	164		196
MESSAGE REGISTRATION: SURCHARGE = 6 UNITS	165		197
MESSAGE REGISTRATION: SURCHARGE = 5 UNITS	166		198
MESSAGE REGISTRATION: SURCHARGE = 4 UNITS	167		199
MESSAGE REGISTRATION: SURCHARGE = 3 UNITS	168		200
MESSAGE REGISTRATION: SURCHARGE = 2 UNITS	169		201
MESSAGE REGISTRATION: SURCHARGE = 1 UNITS	170		202
OID TO NON-CO TRUNKS VIA ATTENDANT INHIBIT	171		203
GUEST ROOM BUTTON ENABLE	172		204
ROOM STATUS BUTTON ENABLE & DISPLAY ENABLE	173		205
DO NOT DISTURB INTERCEPT TO ATTENDANT	174		206
DO NOT DISTURB AND MESSAGE WAITING DISPLAYS	175		207
SINGLE DIGIT DIALING ENABLE	176		208
SINGLE DIGIT DIALING TIME - OUT = 3 SECONDS	177		209
SINGLE DIGIT DIALING TIME - OUT = 5 SECONDS	178		210
ATTENDANT STATION BUSY - OUT ENABLE	179		211
FLASH TIMING = 0.7 SECONDS	180		212
FLASH TIMING = 0.9 SECONDS	181		213
FLASH TIMING = 1.1 SECONDS	182		214
TRUNK RECALL PARTIAL INHIBIT	183		215
RESERVED	184		216
RESERVED	185		217
RESERVED	186		218
RESERVED	187		219
RESERVED	188		220
RESERVED	189		221
AUTOMATIC WAKE - UP ENABLE	190*		

OPTION

ADD

OPTION

ADD

SYSTEM OPTIONS

	OPTION NUMBER 100-270		OPTION NUMBER 251-270
	OPTION NUMBER	OPTION NAME	OPTION NUMBER
	222	INCOMING AND OUTGOING CALL-FORWARDING ENABLE	251
SMDR: EXTENDED RECORD	223	ARS ENABLE	252
SMDR: RECORD METER PULSES	224	ARS UNRESTRICTED OFFICE CODE ENABLE	253
SMDR: INDICATE LONG CALLS	225	MTEL PRINTER CONDENSED SMDR PRINT	254
SMDR: DROP INCOMPLETE OUTGOING CALLS	226	PRINTER TRANSMIT ADDITIONAL NULLS	255
SMDR: RECORD ONLY INCOMING CO CALLS	227	RANGE PROGRAMMING ENABLE	256
SMDR: DROP CALLS OF LESS THAN 8 DIGITS	228	HANDS-FREE ENABLE	257
DISCRIMINATING DIAL TONE	229	EXTERNAL CALL FORWARDING ENABLE	258
RESERVED	230	CALL FORWARDING DONT ANSWER TIME/OUT - 10S	259
ACCOUNT CODE ENABLE	231	CUSTOMER PRINTOUT ENABLE	260
ACCOUNT CODE LENGTH 4 DIGITS	232	SERIAL CALL OVERRIDE FLASH BUTTON ENABLE	261
ACCOUNT CODE LENGTH 8 DIGITS	233	DATA DEMULTIPLEXER ENABLE	262
ACCOUNT CODE LENGTH 12 DIGITS	234	MUSIC ON HOLD DISABLE	263
VARIABLE LENGTH ACCOUNTS CODE	235	RETURN ARS DIAL TONE	264
CUSTOMER PROGRAMMING ENABLE	236	RINGING TIME - OUT 1 MINUTE	265
CUSTOMER RANGE/TERMINAT PROGRAMMING ENABLE	237	DIGIT TRANSLATION PLAN 1	267
CUSTOMER PROGRAMMING SYSTEM OPTIONS ENABLE	238	DIGIT TRANSLATION PLAN 2	268
CUSTOMER PROGRAMMING OF COS OPTIONS ENABLE	239	DIGIT TRANSLATION PLAN 3	269
CUSTOMER PROGRAMMING OF FEATURES ENABLE	240	A.R.S. DIAL 0 TIMEOUT 5 SECONDS	270
CUSTOMER PROGRAMMING OF EXTENSIONS ENABLE	241	A.R.S. DIAL 0 TIMEOUT 10 SECONDS	
CUSTOMER PROGRAMMING OF TRUNK ENABLE	242		
CUSTOMER PROGRAMMING OF HUNT GROUP ENABLE	243		
CUSTOMER PROGRAMMING OF TRUNK GROUP ENABLE	244		
CUSTOMER PROGRAMMING OF TOLL CONTROL ENABLE	245		
CUSTOMER PROGRAMMING OF SPEED CALL ENABLE	246		
CUSTOMER PROGRAMMING OF ARS ENABLE	247		
RESERVED	248		
RESERVED	249		
RESERVED	250		

OPTION

DIAL OPTION NUMBER (100-270)

ADD

ADD

DIAL OPTION NUMBER (100-270)

ENTER

AFTER ALL OPTIONS ARE ADDED PRESS

TO REMOVE SYSTEM OPTIONS

AFTER ALL REQUIRED OPTIONS HAVE BEEN REMOVED

NOTES TO DELETE SYSTEM OPTIONS

OPTION

NEXT

NEXT

ENTER

OPTION DIAL OPTION NUMBERS

DELETE

FEATURES

DESCRIPTION	FEATURE NUMBER	DIAL 1-46	ACCESS CODES	ENTER
ATTENDANT ACCESS	1			
CALLBACK - DONT ANSWER	2			
CALL FORWARDING - BUSY	3			
CALL FORWARDING - DONT ANSWER	4			
CALL FORWARDING - FOLLOW ME	5			
CALL PARK	6			
DIAL CALL PICKUP	7			
DIRECTED CALL PICKUP	8			
MEET ME CONFERENCE	9			
PAGER 1	10			
PAGER 2	11			
HOLD PICKUP ACCESS	12			
PAGER 1 AND 2	13			
TAFAS - ALL	14			
TAFAS - 1	15			
TAFAS - 2	16			
TAFAS - 3	17			
ATTENDANT FUNCTION	18			
MAINTENANCE FUNCTION	19			
DID ATTENDANT ACCESS CODE	20			
DIRECT INWARD SYSTEM ACCESS	21			
EXECUTIVE BUSY OVERRIDE (SINGLE DIGIT)***	22			
CALLBACK - BUSY (SINGLE DIGIT)***	23			
ROOM DID NOT DISTURB	24			
CALL HOLD	25			
CALL RETRIEVE (LOCAL)	26			

NOTES
TO DELETE A FEATURE

FEATURES

DESCRIPTION	FEATURE 1-46	DIAL 1-46	ACCESS CODES	ENTER
CALL RETRIEVE (REMOTE)	27			
ROOM STATUS UPDATE (MAID IN ROOM)	28			
PROGRAMMING SECURITY CODE	29			
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	33			
TRUNK GROUP 1 ACCESS CODE	34			
TRUNK GROUP 1 ACCESS CODE	35			
TRUNK GROUP 1 ACCESS CODE	36			
TRUNK GROUP 1 ACCESS CODE	37			
TRUNK GROUP 1 ACCESS CODE	38			
TRUNK GROUP 1 ACCESS CODE	39			
TRUNK GROUP 1 ACCESS CODE	40			
TRUNK GROUP 1 ACCESS CODE	41			
TRUNK GROUP 1 ACCESS CODE	42			
CUSTOMER PROGRAMMING SECURITY CODE	43			
A.N.S. ACCESS CODE	44			
HANDS-FREE ACTIVATION	45			
CALL FORWARDING BUSY - DONT ANSWER	46			

***FIRST DIGIT CONFLICT ALLOWED WITH OTHER ACCESS CODES



TO CHANGE
 DIAL CDS ANY OPTION FOR A CDS 1-16 PRESS OPTION DIAL OPTION NUMBER 33-101 PRESS ADD TO ENABLE OR PRESS DELETE TO REMOVE
 PRESS CDS DEFINE
 NUMBER 1-16

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

CLASS OF SERVICE OPTIONS

TO CHANGE
DIAL COS
COS ANY OPTION FOR A COS 1-16
NUMBER 1-16

TO CHANGE
ANY OPTION FOR A COS 1-16
DIAL OPTION NUMBER 33-101

TO CHANGE
DIAL OPTION NUMBER 33-101
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
77																	77	MESSAGE WAITING APPLIES
78																	78	ROOM DO NOT DISTURB ENABLE
79																	79	CALL HOLD AND RETRIEVE ACCESS
80																	80	ROOM STATUS APPLIES
81																	81	CALL FORWARDING SYSTEM INHIBIT
82																	82	ALARM CALL ENABLE
83																	83	FORCED ACCOUNT CODE ENTRY
84																	84	NO SMUR RECORD APPLIES
85																	85	SPEED CALL TABLE 1&2 ACCESS
86																	86	SPEED CALL TABLE 3&4 ACCESS
87																	87	SPEED CALL TABLE 5&6 ACCESS
88																	88	SPEED CALL TABLE 7&8 ACCESS
89																	89	SPEED CALL TABLE 9&10 ACCESS
90																	90	SPEED CALL TABLE 11&12 ACCESS
91																	91	SPEED CALL TABLE 13&14 ACCESS
92																	92	SPEED CALL TABLE 15&16 ACCESS
93																	93	SPEED CALL TABLE 17&18 ACCESS
94																	94	CANNOT DIAL A TRUNK AFTER FLASHING
95																	95	W/COMING TRUNK ROTARY DIAL ONLY
96																	96	AIS RESTRICTED
97																	97	EXTERNAL CALL FORWARDING ENABLE
98																	98	TRANSFER WITH PRIVACY
99																	99	HARDS - FREE STATION
100																	100	AIS ALLOWED
101																	101	EARTH GROUND BUTTON

PRESS ENTER

TO REVIEW ALL INFORMATION IN THIS COS AFTER ALL OPTIONS IN THIS COS HAVE BEEN CHANGED

TO REVIEW THE OPTIONS WITHIN A COS

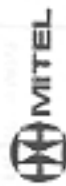
COS DEFINE

OPTION

NEXT

NEXT

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

IF TENANT SERVICE IS IN USE
 ALL ENTRIES MADE ARE ASSIGNED TO THE TENANT NUMBER DIALED

TENANT

TENANT

TENANT

DIAL

TENANT

EXTN

TENANT

DIAL

EXTN

ENTER

TO ENTER EXTENSION PROGRAMMING PRESS

EXTN

TENANT	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 ON CHS. 5, 6, 7, 8, OR 13 OR 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 161-256 APPLIES TO SX-200 ONLY
2. TO ASSIGN NON-CONFLICTING SINGLE DIGIT DIRECTORY NUMBER, ENTER N# 5, COR 1-3 APPLIES ONLY IF MULTI-DIGIT TOLL CONTROL IS USED 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

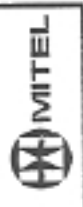
NEXT

EQPT NUMBER

NEXT

EXTN
 EQPT NUMBER
 EXTN NUMBER
 DELETE

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



EXTENSION

ALL ENTRIES MADE ARE ASSIGNED TO THE TENANT NUMBER DIALED

IF TENANT SERVICE IS IN USE

ENTER TENANT NUMBER 1-4

ENTER

TO ENTER EXTENSION PROGRAMMING PRESS

EXTN

TENANT	EQUIP 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 ON 0, 1, 2, 4, OR CODE 1-3, OR 1	BUSY LAMP NUMBER	DIAL BUSY LAMP NUMBER 1-200	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 5, COR 1-3 APPLIES ONLY IF MULTI - DIGIT TOLL CONTROL IS USED WHERE N IS THE SINGLE DIGIT
3. TO REMOVE EXTENSION PROGRAMMING
4. TO SEE THE NEXT EOPT. NUMBER ASSIGNED AS AN EXTENSION

EXTN

EQUIP NUMBER

DIAL EQUIPMENT NUMBER

EXTN NUMBER

DELETE

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

EOPT NUMBER

NEXT



EXTENSION

IF TENANT SERVICE IS IN USE
ALL ENTRIES MADE ARE ASSIGNED TO THE TENANT NUMBER DIALED

TEENANT

ENTER

DIAL
1-4

TO ENTER EXTENSION PROGRAMMING PRESS

EXTN

TENANT	EQUIPMENT 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 TOLL DENY OR MULTICOR 1000 TOLL DENY 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 NM 5. CUR 1-3 APPLIES ONLY IF MULTI - DIGIT TOLL CONTROL IS USED WHERE N IS THE SINGLE DIGIT
3. TO REMOVE EXTENSION PROGRAMMING
4. TO SEE THE NEXT EQUIPMENT NUMBER ASSIGNED AS AN EXTENSION:

EQUIPMENT NUMBER

NEXT

EXTN

EQUIPMENT NUMBER

DELETE

EXTN NUMBER

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





EXTENSION

IF TENANT SERVICE IS IN USE
 ALL ENTRIES MADE ARE ASSIGNED TO THE TENANT NUMBER DIALED

TO ENTER EXTENSION PROGRAMMING PRESS

TENANT	EXTN NUMBER	DIAL CODE OR SEE NOTES 2,3, OR 4	DIAL EXTN NUMBER	EXTN NUMBER	TOLL DENY	TOLL DENY	BUSY LAMP NUMBER	DIAL BUSY LAMP NUMBER 1-200	PICKUP GROUP	DIAL 1-30 OR	ENTER
	<input type="button" value="EPT NUMBER"/> DIAL 1-112 OR 181-256 (SEE NOTE 1)		<input type="button" value="COS NUMBER"/> DIAL 1-16	<input type="button" value="TOLL DENY"/> TOLL ALLOW (SEE NOTES 5)	<input type="button" value="TOLL DENY"/> TOLL ALLOW (SEE NOTES 5)	<input type="button" value="ADD"/> <small>OR EXTN. 2 OR FLOOR 1,3 OR 4</small>	<input type="button" value="DELETE"/>	<input type="button" value="DELETE"/>	<input type="button" value="PICKUP GROUP"/>	<input type="button" value="DELETE"/>	<input type="button" value="ENTER"/>

NOTES

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

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



EXTENSION

IF TENANT SERVICE IS IN USE
ALL ENTRIES MADE ARE ASSIGNED TO THE TENANT NUMBER DIALED

DIAL
1-4
ENTER

TENANT
ENTER

EXTN

TO ENTER EXTENSION PROGRAMMING PRESS

TENANT	EOPT NUMBER DIAL 1-112 OR 161-256 (SEE NOTE 1)	EXTN NUMBER OR DIAL CODE SEE NOTES 2,3, OR 4	COS NUMBER DIAL 1-16	TOLL DENY TOLL DENY OR COS 5 OR 1008 TOLL ALLOW (SEE NOTES 5)	BUSY LAMP NUMBER DIAL BUSY LAMP NUMBER 1-200	PICKUP GROUP DIAL 1-30 OR	ENTER
				DELETE	DELETE	DELETE	

NOTES

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

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

EXTN **EOPT NUMBER** **DIAL EQUIPMENT NUMBER** **EXTN NUMBER** **DELETE**

EQPT NUMBER **NEXT**



EXTENSION

IF TENANT SERVICE IS IN USE
ALL ENTRIES MADE ARE ASSIGNED TO THE TENANT NUMBER DIALED

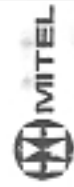
TO ENTER EXTENSION PROGRAMMING PRESS

TENANT	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 OR TOLL DENY OR 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 161-256 APPLIES TO SX-700 ONLY
- 2. TO ASSIGN NON CONFLICTING SINGLE DIGIT DIRECTORY NUMBER, ENTER N# 5. COR 1-3 APPLIES ONLY IF MULTI-DIGIT TOLL CONTROL IS USED WHERE N IS THE SINGLE DIGIT
- 3. TO REMOVE EXTENSION PROGRAMMING
- 4. TO SEE THE NEXT EQPT. NUMBER ASSIGNED AS AN EXTENSION:

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



EXTENSION

IF TENANT SERVICE IS IN USE

ALL ENTRIES MADE ARE ASSIGNED TO THE TENANT NUMBER DIALED

TENANT

DIAL 1-4

ENTER

TO ENTER EXTENSION PROGRAMMING PRESS

EXTN

TENANT	EQUIPMENT NUMBER <input type="text"/>	EQUIPMENT NAME <input type="text"/>	EQUIPMENT EXTENSION NUMBER <input type="text"/>	EQUIPMENT COS NUMBER <input type="text"/>	TOLL DENY <input type="text"/>	ADD OR DEL <input type="text"/>	TOGGLE TOLL DENY <input type="text"/>	BUSY LAMP NUMBER <input type="text"/>	DIAL BUSY LAMP NUMBER <input type="text"/>	PICKUP GROUP <input type="text"/>	DIAL 1-30 OR DELETE <input type="text"/>	ENTER <input type="text"/>

NOTES

1. EQUIPMENT NUMBERS 161-256 APPLIES TO 5X-200 ONLY
2. TO ASSIGN NON-CONFLICTING SINGLE DIGIT DIRECTORY NUMBER, ENTER NW 5. COR 1-3 APPLIES ONLY IF MULT1 - DIGIT TOLL CONTROL IS USED WHERE N IS THE SINGLE DIGIT
3. TO REMOVE EXTENSION PROGRAMMING

4. TO SEE THE NEXT EOPT, NUMBER ASSIGNED AS AN EXTENSION:

EXTN

EOPT NUMBER

DIAL EQUIPMENT NUMBER

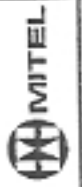
EXTN NUMBER

DELETE

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

EOPT NUMBER

NEXT



FM 11-60-00-103-A

EXTENSION

IF TENANT SERVICE IS IN USE

ENTER

DIAL 1-4

TENANT

NUMBER DIALED

EXTENSION

ALL ENTRIES MADE ARE ASSIGNED TO THE TENANT NUMBER DIALED

TO ENTER EXTENSION PROGRAMMING PRESS

EXTN

TENANT	EXTN	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)	ADD OR 1-1, 5, OR CODE 1, 2, OR 3	BUSY LAMP NUMBER DIAL BUSY LAMP NUMBER 1-200	PICKUP GROUP DIAL 1-30 OR DELETE	ENTER

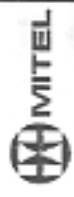
NOTES

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

EDPT NUMBER NEXT

EXTN EQPT NUMBER DIAL EQUIPMENT NUMBER DELETE

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



EXTENSION

IF TENANT SERVICE IS IN USE
ALL ENTRIES MADE ARE ASSIGNED TO THE TENANT NUMBER DIALED

DIAL 1-4
ENTER

EXTN

TO ENTER EXTENSION PROGRAMMING PRESS

TENANT	EXTN NUMBER	COS NUMBER	TOLL DENY	BUSY LAMP NUMBER	DIAL BUSY LAMP NUMBER	PICKUP GROUP	ENTER
NAME	<div style="border: 1px solid black; padding: 2px;">EQUIPMENT NUMBER</div> <div style="font-size: small;">DIAL 1-112 OR 161-256 (SEE NOTE 1)</div>	<div style="border: 1px solid black; padding: 2px;">COS NUMBER</div> <div style="font-size: small;">DIAL 1-16</div>	<div style="border: 1px solid black; padding: 2px;">TOLL DENY</div> <div style="font-size: x-small;">OR DIAL 5 OR 1000 13 OR 3</div> <div style="border: 1px solid black; padding: 2px;">ADD</div> <div style="border: 1px solid black; padding: 2px;">TOLL DENY</div> <div style="border: 1px solid black; padding: 2px;">TOLL ALLOW</div> <div style="border: 1px solid black; padding: 2px;">DELETE</div> <div style="font-size: x-small;">(SEE NOTES 5)</div>	<div style="border: 1px solid black; padding: 2px;">BUSY LAMP NUMBER</div> <div style="border: 1px solid black; padding: 2px;">DELETE</div>	<div style="border: 1px solid black; padding: 2px;">DIAL BUSY LAMP NUMBER</div> <div style="font-size: small;">1-200</div>	<div style="border: 1px solid black; padding: 2px;">PICKUP GROUP</div> <div style="border: 1px solid black; padding: 2px;">DIAL 1-30</div> <div style="font-size: small;">OR</div> <div style="border: 1px solid black; padding: 2px;">DELETE</div>	<div style="border: 1px solid black; padding: 2px;">ENTER</div>

NOTES

- 1. EQUIPMENT NUMBERS 161-256 APPLIES TO 5X-200 ONLY
- 2. TO ASSIGN NON CONFLICTING SINGLE DIGIT DIRECTORY NUMBER, ENTER NM 5. COR 1-3 APPLIES ONLY IF MULTI - DIGIT TOLL CONTROL IS USED WHERE M 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

EQUIPMENT NUMBER

NEXT

TO REMOVE EXTENSION PROGRAMMING

EXTN
EQUIPMENT NUMBER
DELETE

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





EXTENSION

IF TENANT SERVICE IS IN USE
ALL ENTRIES MADE ARE ASSIGNED TO THE TENANT NUMBER DIALED

ENTER

DIAL
1-4

TENANT

DIAL
1-4

ENTER

TENANT

EXTN

TO ENTER EXTENSION PROGRAMMING PRESS

EXTN

NAME	EDPT 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)	ADD OR 1-1, 5, OR 1000 OR 1-3 DELETE	BUSY LAMP NUMBER DIAL BUSY LAMP NUMBER 1-200 DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ENTER

NOTES

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

EDPT NUMBER

NEXT

EXTN EDPT EQUIPMENT NUMBER DIAL EQUIPMENT NUMBER EXTN NUMBER DELETE

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



EXTENSION

ALL ENTRIES MADE ARE ASSIGNED TO THE TENANT NUMBER DIALED IF TENANT SERVICE IS IN USE DIAL 1-4 ENTER

TO ENTER EXTENSION PROGRAMMING PRESS EXTIN

TENANT	EQUIPMENT NUMBER DIAL 1-112 OR 161-256 (SEE NOTE 1)	EXTIN NUMBER DIAL CODE OR SEE NOTES 2,3, OR 4	COS NUMBER DIAL 1-16	TOLL DENY TOLL DENY TOLL ALLOW (SEE NOTES 5)	ADD on only 5 ext code OR 1-3 OR 4 DELETE	BUSY LAMP NUMBER DIAL BUSY LAMP NUMBER 1-200 DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ENTER

NOTES

- EQUIPMENT NUMBERS 161-256 APPLIES TO SX-200 ONLY
- TO ASSIGN NOW CONFLICTING SINGLE DIGIT DIRECTORY NUMBER, ENTER NW 5. COR 1-3 APPLIES ONLY IF MULTI - DIGIT TOLL CONTROL IS USED WHERE N IS THE SINGLE DIGIT
- TO REMOVE EXTENSION PROGRAMMING

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
EXTIN	EQUIPT NUMBER	DIAL EQUIPMENT NUMBER	EXTIN NUMBER	DELETE			
- TO SEE THE NEXT EQUIPMENT NUMBER ASSIGNED AS AN EXTENSION:

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
EQUIPT NUMBER	NUMBER	EXTIN	NEXT

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



EXTENSION

IF TENANT SERVICE IS IN USE

ALL ENTRIES MADE ARE ASSIGNED TO THE TENANT NUMBER DIALED

TENANT

ENTER

TENANT

ENTER

DIAL

ENTER

1-4

TENANT

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

TOLL DENY OR TOLL ALLOW (SEE NOTES 5)

ADD

DELETE

DIAL BUSY LAMP NUMBER 1-200

DELETE

BUSY LAMP NUMBER

PICKUP GROUP

DIAL 1-30 OR

DELETE

ENTER

TO ENTER EXTENSION PROGRAMMING PRESS

EXTN

NOTES

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

EQPT NUMBER

ENTER

NUMBER

NEXT

EXTN

EQPT NUMBER

EQUIPMENT NUMBER

EXTN NUMBER

DELETE

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



EXTENSION

IF TENANT SERVICE IS IN USE
 ALL ENTRIES MADE ARE ASSIGNED TO THE TENANT NUMBER DIALED

TENANT

DIAL
1-4

TENANT

ENTER

TO ENTER EXTENSION PROGRAMMING PRESS

TENANT	EXTN 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 DIAL 2 OR CODE 1,2,3,4,5 TOLL ALLOW (SEE NOTES 5)	ADD 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 SX-200 ONLY

2. TO ASSIGN NON CONFLICTING SINGLE DIGIT DIRECTORY NUMBER, ENTER N# 5. COR 1-3 APPLIES ONLY IF MULTI - DIGIT TOLL CONTROL IS USED WHERE N IS THE SINGLE DIGIT

3. TO REMOVE EXTENSION PROGRAMMING

4. TO SEE THE NEXT EOPT. NUMBER ASSIGNED AS AN EXTENSION

EXTN DIAL EQUIPMENT NUMBER DELETE EXTN NUMBER DELETE EOPT NUMBER NEXT

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



EXTENSION

IF TENANT SERVICE IS IN USE

ALL ENTRIES MADE ARE ASSIGNED TO THE TENANT NUMBER DIALED

TENANT

DIAL

ENTER

1-4

ENTER

TO ENTER EXTENSION PROGRAMMING PRESS

EXTN

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

EDPT NUMBER

NEXT

EXTN

EDPT NUMBER

DIAL EQUIPMENT NUMBER

EXTN NUMBER

DELETE

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



EXTENSION

IF TENANT SERVICE IS IN USE
ALL ENTRIES MADE ARE ASSIGNED TO THE TENANT NUMBER DIALED

TENANT 1-4

DIAL 1-4

ENTER

TO ENTER EXTENSION PROGRAMMING PRESS

EXTN

TENANT	EDPT 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 OR 3, 4, 5, OR 6 TOLL ALLOW (SEE NOTES 5)	BUSY LAMP NUMBER DIAL BUSY LAMP NUMBER 1-200	PICKUP GROUP DIAL 1-30 OR	ENTER
						DELETE	

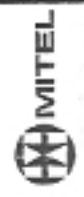
NOTES

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

EDPT NUMBER

NEXT

- EXTN
 - EDPT NUMBER
 - DIAL EQUIPMENT NUMBER
 - EXTN NUMBER
 - DELETE
- EXTENSION MUST BE REMOVED FROM ANY HUNT GROUP BEFORE REMOVING THE EXTENSION PROGRAMMING



EXTENSION

IF TENANT SERVICE IS IN USE
ALL ENTRIES MADE ARE ASSIGNED TO THE TENANT NUMBER DIALED

TENANT

DIAL
1-4

ENTER

TENANT

TO ENTER EXTENSION PROGRAMMING PRESS

EXTN

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)

ADD

OR COS, 2, OR COS
1-3 OR 1

DELETE

BUSY
LAMP
NUMBER

DIAL BUSY
LAMP NUMBER
1-200

DELETE

DIAL
1-30
OR

PICKUP
GROUP

DELETE

ENTER

NOTES

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

EQPT
NUMBER

ENTER
NEXT

EXTN

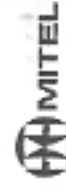
EQPT
NUMBER

DIAL
EQUIPMENT
NUMBER

EXTN
NUMBER

DELETE

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



EXTENSION RANGE PROGRAMMING

TENANT NUMBER	TO ENTER EXTENSION RANGE PROGRAMMING PRESS RANGE						
NAME	EXTIN NUMBER <small>DIAL FIRST EXTIN NUMBER DIAL * EXTIN LAST EXTIN NUMBER NOTE 1</small>	EXTIN NUMBER <small>DIAL FIRST CODE OF RANGE DO SEE NOTES 2,3 OR 4</small>	COS NUMBER <small>DIAL COS 1-16 FOR RANGE</small>	TOIL DENY <small>TOIL DENY OR DIAL EGR CODE 1,2,OR 3 OR TOIL ALLOW NOTE 6</small>	BUSY LAMP NUMBER <small>DIAL FIRST BUSY LAMP 1-200 OR</small>	PICKUP GROUP <small>DIAL 1-30 FOR RANGE OR</small>	EMER

NOTES

1. COS - 961 5X-200 & 5X-100 161 - 256 APPLIES TO 5X-200 ONLY
2. TO ASSIGN NON CONFLICTING SINGLE DIGIT DIRECTORY NUMBER ENTER *M
3. TO REMOVE EXTENSION PROGRAMMING
4. TO SEE THE NEXT EGT NUMBER AS AN EXTENSION
5. COS 1-3 APPLIES ONLY. IF TOIL CONTROL IS USED.

EXTIN NUMBER EXTIN EQUIPMENT NUMBER EXTIN
EGT NUMBER DELETE NEXT

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



EXTENSION RANGE PROGRAMMING



TENANT NUMBER	TO ENTER EXTENSION RANGE PROGRAMMING PRESS RANGE				
NAME	EXTN NUMBER DIAL FIRST EQPT NUMBER DIAL * DIAL LAST EQPT NUMBER NOTE 1	DIAL CODE OF RANGE OR SEE NOTES 2,3 OR 4	COS NUMBER	DIAL COS 1-16 FOR RANGE	TOLL DENY OR DIAL COR CODE 1,2 OR 3 OR TOLL ALLOW NOTE 5
	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

ENTER
ENTER

DIAL 1-30
FOR RANGE
OR
DELETE

PICKUP
GROUP

DIAL FIRST
BUSY LAMP
1-200
OR
DELETE

BUSY
LAMP
NUMBER

ADD

DELETE
DELETE
DELETE

NOTES

1. 001 - 163 SX-200 & SX-100 1&1 - 256 APPLIES TO SX-200 ONLY
2. TO ASSIGN NON-CONFLICTING SINGLE DIGIT DIRECTORY NUMBER ENTER 91
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.

NEXT

EQPT
NUMBER

EXTN

DIAL
EQUIPMENT
NUMBER

EXTN
NUMBER

DELETE

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



EXTENSION RANGE PROGRAMMING



TO ENTER EXTENSION RANGE PROGRAMMING PRESS RANGE

EXTEN- TION NUMBER	EQT NUMBER	NAME	EXTN NUMBER	DIAL FIRST CODE OF RANGE OR SEE NOTES 2,3 OR 4	COS NUMBER	DIAL COS 1 - 16 FOR RANGE	TOLL DENY	ADD OR DIAL CDR CODE 1,2 OR 3 OK	DELETE	TOLL ALLOW NOTE 5	BUSY LAMP NUMBER	DIAL FIRST BUSY LAMP 1-200 OR	DELETE	PICKUP GROUP	DIAL 1-30 FOR RANGE OR	DELETE	ENTER

- NOTES**
1. 001 - 161 SX-200 & SX-100 161 - 256 APPLIES TO SX-200 ONLY
 2. TO ASSIGN NON CONFLICTING SINGLE DIGIT DIRECTORY NUMBER ENTER M
 3. TO REMOVE EXTENSION PROGRAMMING
 4. TO SEE THE NEXT EQT NUMBER AS AN EXTENSION
 5. CDR 1-3 APPLIES ONLY, IF TOLL CONTROL IS USED.

EQT
NUMBER

NEXT

EXTENSION MUST BE REMOVED
FROM ANY MINI GROUP BEFORE
REPROGRAMMING THE EXTENSION
PROGRAMMING

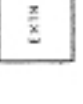
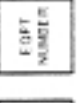
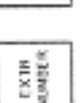
EXTN
NUMBER

DELETE

DIAL
EQUIPMENT
NUMBER

DIAL
EQUIPMENT
NUMBER

EXTN
NUMBER



EXTENSION RANGE PROGRAMMING

TENANT NUMBER	EXTN NUMBER	DIAL FIRST EOPT NUMBER DIAL * DIAL LAST EOPT NUMBER NOTE 1	DIAL FIRST CODE OF RANGE OR SEE NOTES 2,3 OR 4	DIAL COS NUMBER DIAL COS 1-16 FOR RANGE	TOLL DENY TOLL DENY OR DIAL CODE 1,2,OR 3 OR TOLL ALLOW NOTE 5 400	BUSY LAMP NUMBER DIAL FIRST BUSY LAMP 1-200 OR	PRIORITY GROUP DIAL 1-30 FOR RANGE OR	ENTER

TO ENTER EXTENSION RANGE PROGRAMMING PRESS RANGE

NOTES

- 1. 001 - 161 SX-200 & SX-100 161 - 256 APPLIES TO SX-200 ONLY
- 2. TO ASSIGN NON-CONFLICTING SINGLE DIGIT DIRECTORY NUMBER ENTER NR
- 3. TO REMOVE EXTENSION PROGRAMMING.
- 4. TO SEE THE NEXT EOPT NUMBER AS AN EXTENSION
- 5. COR 1-3 APPLIES ONLY, IF TOLL CONTROL IS USED



EXTENSION RANGE PROGRAMMING

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

EEXT NUMBER NEXT

EXTN EOPT NUMBER DIAL COEFFICIENT NUMBER EXTN NUMBER DELETE

EXTENSION RANGE PROGRAMMING



TO ENTER EXTENSION RANGE PROGRAMMING PRESS RANGE

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

NOTES

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

EQPT NUMBER NEXT

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

EXTN EQPT NUMBER DIAL EQUIPMENT NUMBER EXTN NUMBER DELETE



EXTENSION RANGE PROGRAMMING



		TO ENTER EXTENSION RANGE PROGRAMMING PRESS RANGE					
TENANT NUMBER	EXTN NUMBER	EXTN NUMBER DIAL FIRST EQPT NUMBER DIAL * DIAL LAST EQPT NUMBER NOTE 1	COS NUMBER DIAL COS 1-16 FOR RANGE	TOLL DENY OR DIAL COK CODE 1,2 OR 3 OR TOLL ALLOW NOTE 5	BUSY LAMP NUMBER DIAL FIRST BUSY LAMP 1-200 OR DELETE	FICKUP GROUP DIAL 1-20 FOR RANGE OR DELETE	ENTER

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

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
----------------	------



EXTENSION RANGE PROGRAMMING



TO ENTER EXTENSION RANGE PROGRAMMING PRESS RANGE

TENANT NUMBER	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 OR DIAL GOR CODE 1,2 OR 3 OR TOLL ALLOW NOTE 5	BUSY LAMP NUMBER DIAL FIRST BUSY LAMP 1-200 OR DELETE	PICKUP GROUP DIAL 1-30 FOR RANGE OR DELETE	ENTER

NOTES

1. 001 - 161 SX-200 & SX-100 161 - 256 APPLIES TO SX-200 ONLY

2. TO ASSIGN NON CONFLICTING SINGLE DIGIT DIRECTORY NUMBER ENTER IN EQPT NUMBER

3. TO REMOVE EXTENSION PROGRAMMING NEXT

4. TO SEE THE NEXT EQPT NUMBER AS AN EXTENSION

5. COR 1-3 APPLIES ONLY, IF TOLL CONTROL IS USED.

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

EXTN NUMBER
DIAL EQUIPMENT NUMBER
DELETE

EQPT NUMBER
EXTN NUMBER
DELETE



EXTENSION RANGE PROGRAMMING

	TO ENTER EXTENSION RANGE PROGRAMMING PRESS RANGE					
TENANT NUMBER	EXTN NUMBER DIAL FIRST EXTN NUMBER EQUIPMENT NUMBER DIAL LAST EXTN 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 OR DIAL CODE 1, 2 OR 3 OR TOLL ALLOW NOTE 5	BUSY LAMP NUMBER DIAL FIRST BUSY LAMP 1-200 OR DELETE	EXTN 1-30 FOR RANGE OR DELETE

NOTES

- 1. 001 - 161 SX-200 & SX-100 161 - 250 APPLIES TO SX-200 ONLY
- 2. TO ASSIGN NON-CONFLICTING SINGLE-DIGIT DIRECTORY NUMBER ENTER 00
- 3. TO REMOVE EXTENSION PROGRAMMING
- 4. TO SEE THE NEXT EQUIPMENT NUMBER AS AN EXTENSION
- 5. COS 1-3 APPLIES ONLY, IF TOLL CONTROL IS USED

NEXT
EQUIPMENT
NUMBER


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

DELETE
EXTN
NUMBER
DIAL
EQUIPMENT
NUMBER
EQUIPMENT
NUMBER
EXTN

EXTENSION RANGE PROGRAMMING




TELENT NUMBER	TO ENTER EXTENSION RANGE PROGRAMMING PRESS RANGE					
NAME	EXTN NUMBER DIAL FIRST EOPT NUMBER DIAL * DIAL LAST EOPT NUMBER NOTE 1	DIAL FIRST CODE OF RANGE OR SEE NOTES 2, 3 OR 4 EXTN NUMBER	DIAL COS 3-10 FOR RANGE COS NUMBER	FOLL DEBY OR DIAL COR CODE 1, 2, OR 3 ADD FOLL DEBY DELETE FOLL ALLOW NOTE 5	BUSY LAMP NUMBER DIAL FIRST BUSY LAMP 1-200 DELETE OR DIAL 1-30 FOR RANGE DELETE OR DELETE	ENTER

NOTES

1. 001 - 161 SX-200 & SX-100 161 - 256 APPLIES TO SX-200 ONLY
2. TO ASSIGN NON CONFLICTING SINGLE DNST DIRECTORY NUMBER ENTER AN
3. TO REMOVE EXTENSION PROGRAMMING
4. TO SEE THE NEXT EOPT NUMBER AS AN EXTENSION
5. COR 1-3 APPLIES ONLY. * FOLL CONTROL IS USED.

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



EXTENSION RANGE PROGRAMMING



TENANT NUMBER	EXTN NUMBER DIAL FIRST EQPT NUMBER DIAL LAST EQPT NUMBER NOTE 1	EXTN NUMBER DIAL FIRST CODE OF RANGE OR SEE NOTES 2,3 OR 4	COS NUMBER DIAL COS 1-46 FOR RANGE	TOLL DENY OR DIAL COR CODE 1,2 OR 3 TOLL ALLOW NOTE 5	BUSY LAMP NUMBER DIAL FIRST BUSY LAMP 1-200 OR	PICKUP GROUP DIAL 1-30 FOR RANGE OR	ENTER

TO ENTER EXTENSION RANGE PROGRAMMING PRESS

NOTES

1. 001 - 161 5X-200 & 5X-100 161 - 256 APPLIES TO 5X-200 ONLY
2. TO ASSIGN NON CONFLICTING SINGLE DIGIT DIRECTORY NUMBER ENTER IN
3. TO REMOVE EXTENSION PROGRAMMING.
4. TO SEE THE NEXT EQPT NUMBER AS AN EXTENSION
5. FOR 1-3 APPLIES ONLY, IF TOLL CONTROL IS USED.

<input type="button" value="EXTN"/>	<input type="button" value="EQPT NUMBER"/>	<input type="button" value="NEXT"/>
-------------------------------------	--	-------------------------------------

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

<input type="button" value="EXTN"/>	<input type="button" value="EQPT NUMBER"/>	<input type="button" value="DELETE"/>
-------------------------------------	--	---------------------------------------



EXTENSION RANGE PROGRAMMING



EXTENSION NUMBER	EXTENSION NUMBER	EXTENSION NUMBER	EXTENSION NUMBER	EXTENSION NUMBER	EXTENSION NUMBER	EXTENSION NUMBER	EXTENSION NUMBER
EXTN NUMBER	DIAL FIRST EOPT NUMBER DIAL * DIAL LAST EOPT 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	TOIL DENY TOIL OR DIAL COS CODE 1, 2, OR 3 OR TOIL ALLOW NOTE 5	BUSY LAMP NUMBER DIAL FIRST BUSY LAMP 1-200 OR DELETE	PUCCUP GROUP DIAL 1-30 FOR RANGE OR DELETE	ENTER

EXTENSION RANGE PROGRAMMING PRESS RANGE

NOTES

1. 001 - 161 SX-200 & SX-100 161 - 256 APPLIES TO SX-200 ONLY
2. TO ASSIGN NON-CONFLICTING SINGLE DIGIT DIRECTORY NUMBER ENTER 00
3. TO REMOVE EXTENSION PROGRAMMING
4. TO SEE THE NEXT EOPT NUMBER AS AN EXTENSION
5. COS 1-3 APPLIES ONLY, IF TOLL CONTROL IS USED.

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



EXTENSION RANGE PROGRAMMING

TENANT NUMBER	TO ENTER EXTENSION RANGE PROGRAMMING PRESS <input type="button" value="RANGE"/>						
NAME	EXTN NUMBER DIAL FIRST EQPT NUMBER DIAL * DIAL LAST EQPT NUMBER NOTE 1	EXIN NUMBER DIAL FIRST CODE OF RANGE OR SEE NOTES 2,3 OR 4	COS NUMBER DIAL COS 1-16 FOR RANGE	TOLL DENY OR DIAL CDR CODE 1,2,OR 3 OR TOLL ALLOW NOTE 5	BUSY LAMP NUMBER DIAL FIRST BUSY LAMP 1-200 OR DELETE	PICKUP GROUP DIAL 1-30 FOR RANGE OR DELETE	ENTER

NOTES

- 1. 901 - 163 SX 200 & SX 100 163 - 256 APPLIES TO SX-200 ONLY
- 2. TO ASSIGN NON-CONFLICTING SINGLE DIGIT DIRECTORY NUMBER ENTER NF
- 3. TO REMOVE EXTENSION PROGRAMMING

1. TO SEE THE NEXT EQPT NUMBER AS AN EXTENSION

5. COR 1-3 APPLIES ONLY, F TOLL CONTROL IS USED

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



CLASSIFICATION: CONFIDENTIAL

EXTENSION RANGE PROGRAMMING



PHONE NUMBER	TO ENTER EXTENSION RANGE PROGRAMMING PRESS RANGE									
	DIAL FIRST EQPT NUMBER DIAL - DIAL LAST EQPT NUMBER NOTE 1	DIAL FIRST CODE OF RANGE OR SEE NOTES 2,3 OR 4	COS NUMBER	DIAL COS FOR RANGE 1-16	TOLL DENY OR DIAL COR CODE 1,2 OR 3 OR TOLL ALLOW NOTE 5	BUSY LAMP NUMBER	DIAL FIRST BUSY LAMP 1-200 OR	PICKUP GROUP	DIAL 1-20 FOR RANGE OR	ENTER

NOTES

1. 001 - 161 SX-200 & SX-100 151 - 256 APPLIES TO SX-200 ONLY
2. TO ASSIGN NON-CONFLICTING SINGLE DIGIT DIRECTORY NUMBER ENTER M
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
DELETE
EXTN NUMBER
DELETE



EXTENSION RANGE PROGRAMMING



TERMINAL NUMBER	TO ENTER EXTENSION RANGE PROGRAMMING PRESS					RANGE	
NAME	EEXT NUMBER DIAL FIRST EEXT NUMBER DIAL * DIAL LAST EEXT 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 OR DIAL COS CODE 1,2 OR 3 OR TOLL ALLOW NOTE 5	BUSY LAMP NUMBER DIAL FIRST BUSY LAMP 1-200 OR DELETE	PICKUP GROUP DIAL 1-30 FOR RANGE OR DELETE	ENTER

NOTES

1. 001 - 101 SX-200 & SX-100 101 - 256 APPLIES TO SX-200 ONLY

2. TO ASSIGN NON COMPLETING SINGLE DIGIT DIRECTORY NUMBER ENTER 0

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

EXTENSION MUST BE REMOVED FROM ANY FIRST GROUP BEFORE REPROGRAMMING THE EXTENSION PROGRAMMING

EXTN NUMBER
 DIAL EQUIPMENT NUMBER
 DELETE
 EXTN NUMBER
 EEXT NUMBER
 NEXT



EXTENSION RANGE PROGRAMMING



TENANT NUMBER	TO ENTER EXTENSION RANGE PROGRAMMING PRESS RANGE													
NAME	EXTN 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 1-15 FOR RANGE	TOIL DENY OR DRL CR CODE 1,2,DR 3 OR TOIL ALLOW NOTE 5	ADD	BUSY LAMP NUMBER	DIAL FIRST BUSY LAMP 1-200 OR	PICKUP GROUP	DIAL 1-30 FOR RANGE OR	DELETE	ENTER

NOTES

1. 001 - 161 SX-200 & SX-100 161 - 256 APPLIES TO SX-200 ONLY
2. TO ASSIGN NON CONFLICTING SINGLE DIGIT DIRECTORY NUMBER ENTER IN
3. TO REMOVE EXTENSION PROGRAMMING
4. TO SEE THE NEXT EQPT NUMBER AS AN EXTENSION
5. COS 1-3 APPLIES DRY, IF TOIL CONTROL IS USED.

HUNT GROUPS

ALL ENTRIES MADE ARE ASSIGNED TO THE TENANT NUMBER DIALED
 IF TENANT SERVICE IS IN USE

TENANT

DIAL
1-4

ENTER

EXTENSIONS OR TRUNK INFORMATION MUST BE ENTERED BEFORE (TRUNK GROUP DATA)

HUNT GROUP ACCESS CODE (MAX 1-12) HUNT NUMBER	DIAL CODE OR ACCESS CODE	EQUIP NUMBER PRESS	HUNT GROUP ENTER

TO MAKE A CHANGE TO A HUNT GROUP, THE LIST OF MEMBERS MUST BE RE-ENTERED. INDIVIDUAL MEMBERS CANNOT BE DELETED OR CHANGED. THE EXISTING GROUP LIST IS AUTOMATICALLY DELETED WHEN YOU START TO ENTER A NEW ONE.
 FOR CIRCULAR HUNT GROUPS FIRST AND LAST NUMBERS MUST BE IDENTICAL

TO SEE EQUIPMENT NUMBERS CURRENTLY IN A HUNT GROUP

HUNT GROUP

DIAL NUMBER 1-12

EQUIP NUMBER

NEXT

NEXT

TO SEE ALL HUNT GROUPS

HUNT GROUP

NEXT

NEXT

NEXT



HMML 08062

NON DIAL-IN TRUNKS

IF TENANT SERVICE IS IN USE

ALL ENTRIES MADE ARE ASSIGNED TO THE TENANT NUMBER DIALED

TENANT

DIAL
1-4

ENTER

TO ENTER TRUNK PROGRAMMING PRESS

TRUNK

TENANT NUMBER	(SEE NOTE 3) EDIT NUMBER DIAL 10-112 OR 102-256 (SEE NOTES 1, 2 AND 7)	DIAL 1, 5, 11 OR 51 OR DELETE	LDN NUMBER	DIAL 1-4	(SEE NOTE 4) DIAL #0-#3 OR *11-12 OR 1-112 OR 161-256	(SEE NOTE 4) NIGHT 1 OR *11-12 OR 1-112 OR 161-256	(SEE NOTE 4) DIAL #0-#3 OR *11-12 OR 1-112 OR 161-256	NIGHT 2	DIAL 1-200	BUSY LAMP NUMBER DELETE	ENTER

NOTES

- EQUIPMENT NUMBERS 162-256 APPLY TO 5X-200 ONLY
- ONLY EVEN EQUIPMENT NUMBERS MAY BE ASSIGNED TO TRUNKS
- TYPE 1 - STANDARD BOWTWAY CO TRUNK USE
TYPE 5 - NON DIAL - IN THE TRUNK ROOM COX USE
TYPE 11 - STANDARD BOWTWAY CO TRUNK NON USE
TYPE 51 NON DIAL - IN THE TRUNK ROOM - COX NON USE
- 4 - CONSOLE ONLY
40 - CONSOLE AND NIGHT BELL 1
41 - CONSOLE AND NIGHT BELL 2
42 - CONSOLE AND NIGHT BELL 3
43 - CONSOLE AND NIGHT BELL 4
- 5 - TO REMOVE A TRUNK ASSIGNMENT
NOTE TRUNK #01 FIRST BE REMOVED FROM TRUNK GROUP
- 6 - CONSOLE ONLY
61-112. 161-256 ASSIGNS THE TRUNK TO THE HUNT GROUP SELECTED
62 - CONSOLE AND NIGHT BELL 2
63 - CONSOLE AND NIGHT BELL 3
64 - CONSOLE AND NIGHT BELL 4
65 - CONSOLE AND NIGHT BELL 5
66 - TO SET THE NEXT EQUIPMENT NUMBER PROGRAMMED AS A TRUNK.
T-SLOT 1 SHOULD CONTAIN A LINE CARD, 50 FIRST TRUNK EQUIPMENT NUMBER SHOULD BE 010

EQUIPMENT NUMBER

DIAL NUMBER

TYPE

LDN NUMBER

DIAL 1-4

DAY NUMBER

NIGHT 1

NIGHT 2

BUSY LAMP NUMBER

ENTER

NON DIAL-IN TRUNKS

NON DIAL-IN TRUNKS

IF TENANT SERVICE IS IN USE
ALL ENTRIES MADE ARE ASSIGNED TO THE TENANT NUMBER DIALED

TENANT
1-4
ENTER

DIAL
1-4
ENTER

TO ENTER TRUNK PROGRAMMING PRESS

TRUNK

TENANT NUMBER	EQUIPMENT NUMBER (SEE NOTE 3) DIAL 10-112 OR 102-256 (SEE NOTES 1, 2 AND 7)	TYPE	DIAL 1, 5, 11 OR 51 OR DELETE	LDN NUMBER	DIAL 1-4	DAY NUMBER (SEE NOTE 4)	DIAL #0-#3 OR #1-#12 OR 1-112 OR 101-256	NIGHT 1 (SEE NOTE 4)	DIAL #0-#3 OR #1-#12 OR 1-112 OR 101-256	NIGHT 2 (SEE NOTE 4)	DIAL #0-#3 OR #1-#12 OR 1-112 OR 101-256	BUSY LAMP NUMBER	DIAL 1-200 DELETE	ENTER

NOTES

- 1. EQUIPMENT NUMBERS 102-256 APPLY TO SX-200 ONLY
- 2. ONLY EVEN EQUIPMENT NUMBERS MAY BE ASSIGNED TO TRUNKS
- 3. TYPE 1 - STANDARD BOOTHWAY CO TRUNK VNC
TYPE 5 - NON DIAL - IN THE TRUNK NON COI VNC
TYPE 11 - STANDARD BOOTHWAY CO TRUNK NON VNC
TYPE 51 NON DIAL - IN THE TRUNK NON - COI NON VNC
- 4. #0 - CONSOLE ONLY #2 - CONSOLE AND NIGHT BELL #3 - CONSOLE AND NIGHT BELL
#1 - CONSOLE AND NIGHT BELL #4 - CONSOLE AND NIGHT BELL 1 #5 - CONSOLE AND NIGHT BELL 2
- 5. TO REMOVE A TRUNK ASSIGNMENT
NOTE: TRUNK MUST FIRST BE REMOVED FROM TRUNK GROUP! #6 - TO SEE THE NEXT EQUIPMENT NUMBER PROGRAMMED AS A TRUNK #7 - SLOT 1 SHOULD CONTAIN A LINE CARD. SO FIRST TRUNK EQUIPMENT NUMBER SHOULD BE 010
- 8. #1-#12 ASSIGNS THE TRUNK TO THE NIGHT GROUP SELECTED
1-112. 101-256 ASSIGNS THE TRUNK TO THE SPECIFIED EXTENSIONS

EQUIPMENT NUMBER TYPE DELETE ENTER EQUIPMENT NUMBER DELETE ENTER EQUIPMENT NUMBER NEXT

NON DIAL-IN TRUNKS

IF TENANT SERVICE IS IN USE
ALL ENTRIES MADE ARE ASSIGNED TO THE TENANT NUMBER DIALED

TENANT
DIAL
1-4

ENTER

TO ENTER TRUNK PROGRAMMING PRESS

TRUNK

TENANT NUMBER	EQUIPMENT NUMBER (SEE NOTE 3) DIAL 10-112 OR 102-256 (SEE NOTES 1, 2 AND 7)	TYPE	DIAL 1, 5, 11 OR 51	LDR NUMBER	DIAL 1-4	DAY NUMBER (SEE NOTE 4) DIAL #0-#3 OR #1-#12 OR 1-112 OR 161-256	NIGHT 1	DIAL #0-#3 OR #1-#12 OR 1-112 OR 161-256	NIGHT 2	BUSY LAMP NUMBER (SEE NOTE 4) DIAL #0-#3 OR #1-#12 OR 1-112 OR 161-256	DIAL 1-200 DELETE	ENTER

NOTES

1. EQUIPMENT NUMBERS 162-256 APPLY TO EX-200 ONLY
2. ONLY EVEN EQUIPMENT NUMBERS MAY BE ASSIGNED TO TRUNKS
3. TYPE 1 = STANDARD BOWWAY CO TRUNK VRL
TYPE 5 = NON DIAL - IN THE TRUNK NON-COR VRL
TYPE 11 = STANDARD BOWWAY CO TRUNK NON-JON
TYPE 51 NON DIAL - IN THE TRUNK NON-COR NON VRL
4. #0 - CONSOLE ONLY #2 - CONSOLE AND NIGHT BELL 2
#1 - CONSOLE AND NIGHT BELL 1 #3 - CONSOLE AND NIGHT BELL 3
5. TO REMOVE A TRUNK ASSIGNMENT:
NOTE: TRUNK MUST FIRST BE REMOVED FROM TRUNK GROUP.
6. TO SEE THE NEXT EQUIPMENT NUMBER PROGRAMMED AS A TRUNK.
7. SLOT 1 SHOULD CONTAIN A LINE CARD, SO FIRST TRUNK EQUIPMENT NUMBER SHOULD BE 010
8. #1-#12 ASSIGNS THE TRUNK TO THE HUNT GROUP SELECTED
9. #1-#12. 161-256 ASSIGNS THE TRUNK TO THE SPECIFIED EXTENSIONS

EQUIPMENT NUMBER

TYPE

DELETE

ENTER

EQUIPMENT NUMBER

NIGHT

DELETE

ENTER

NON DIAL-IN TRUNKS

IF TENANT SERVICE IS IN USE
ALL ENTRIES MADE ARE ASSIGNED TO THE TENANT NUMBER DIALED

TENANT
DIAL 1-4
ENTER

TO ENTER TRUNK PROGRAMMING PRESS

TRUNK

TENANT NUMBER	EQPT NUMBER (DIAL 10-112 OR 162-256 (SEE NOTES 1, 2 AND 3))	TYPE (SEE NOTE 3)	DIAL 1, 5, 11 OR 51 OR DELETE	LDN NUMBER (DIAL 1-4)	DIAL NUMBER (DIAL 1-4)	DAY NUMBER (DIAL #0-#3 OR #1-#12 OR 1-112 OR 161-256)	NIGHT 1 (SEE NOTE 4)	NIGHT 2 (SEE NOTE 4)	DIAL #0-#3 OR #1-#12 OR 1-112 OR 161-256	BUSY LAMP NUMBER (DIAL 1-200)	ENTER	

NOTES:

- EQUIPMENT NUMBERS 162-256 APPLY TO SX-200 ONLY
- ONLY EVEN EQUIPMENT NUMBERS MAY BE ASSIGNED TO TRUNKS
- TYPE 1 = STANDARD BOWTIEWAY CO. TRUNK VNL
TYPE 5 = NON DIAL - IN THE TRUNK FROM COI VNL
TYPE 11 = STANDARD BOWTIEWAY CO. TRUNK NON VNL
TYPE 91 NON DIAL - IN THE TRUNK FROM COI NON VNL

NOTE: TRUNK MUST FIRST BE REMOVED FROM TRUNK GROUP

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

NOTE: TRUNK MUST FIRST BE REMOVED FROM TRUNK GROUP

NOTE: TRUNK MUST FIRST BE REMOVED FROM TRUNK GROUP

NOTE: TRUNK MUST FIRST BE REMOVED FROM TRUNK GROUP

NOTE: TRUNK MUST FIRST BE REMOVED FROM TRUNK GROUP

NOTE: TRUNK MUST FIRST BE REMOVED FROM TRUNK GROUP

NOTE: TRUNK MUST FIRST BE REMOVED FROM TRUNK GROUP

NOTE: TRUNK MUST FIRST BE REMOVED FROM TRUNK GROUP

NOTE: TRUNK MUST FIRST BE REMOVED FROM TRUNK GROUP

NOTE: TRUNK MUST FIRST BE REMOVED FROM TRUNK GROUP

NOTE: TRUNK MUST FIRST BE REMOVED FROM TRUNK GROUP

NON DIAL-IN TRUNKS

DIAL-IN TRUNKS

IF TENANT SERVICE IS IN USE
ALL ENTRIES MADE ARE ASSIGNED TO THE TENANT NUMBER DIALED

DIAL 1-4

TO ENTER TRUNK PROGRAMMING PRESS

TENANT NUMBER	SET NOTE 3 EQPT NUMBER DIAL 10-112 OR 163-256 (SEE NOTES 1,2 AND 7)	DIAL 2,4,23 OR 41 OR TYPE DELETE	EQPT NUMBER DIAL 1-16 DELETE	TOLL CENTER OR TOLL COR CODE 1, 3, OR 3 OR TOLL ALLOW NOTE 6	BUSY LAP NUMBER DIAL 1-200 CORRECTS DELETE	<input type="text" value="ENTER"/>

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

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

NOTES

- 1. EQUIPMENT NUMBERS 162-256 APPLIES TO SK-2100 ONLY
- 2. EVEN EQUIPMENT NUMBERS ONLY MAY BE ASSIGNED TO TRUNKS
- 3. TYPE 2 = DIRECT INWARD SYSTEM ACCESS VNI
- TYPE 4 = DIAL IN THE TRUNK INCOM CODE VNI
- TYPE 23 = DIRECT INWARD SYSTEM ACCESS NON VNI
- TYPE 41 = DIAL IN THE TRUNK INCOM CODE NON VNI
- 6. COR 1-3 APPLIES ONLY IF MULTI DIGIT TOLL CONTROL IS USED
- 7. SLOT 3 SHOULD CONTAIN A LINE CARD SO FIRST TRUNK EQUIPMENT NUMBER SHOULD BE 010



DIAL-IN TRUNKS

DIAL-IN TRUNKS

ALL ENTRIES MADE ARE ASSIGNED TO THE TRUNK NUMBER DIALLED

* TRUNK SERVICE IS IN USE

TRUNK NUMBER	EQUIP. NUMBER <small>DUAL 10-132 OR 142-256 SEE NOTES 1, 2 AND 3</small>	SEE NOTE 3 <input type="button" value="TYPE"/> <input type="button" value="DELETE"/>	COS NUMBER <input type="button" value="DIAL 1-15"/>	TOOL GROUP <input type="button" value="TOOL PERM."/> AND <input type="button" value="TOOL ALLOW"/> OR <input type="button" value="NOIF 0"/> OR <input type="button" value="NOIF 1"/>	RUSH LAMP NUMBER <input type="button" value="RUSH LAMP NUMBER"/>	DUAL 1-200 COMMENTS <input type="button" value="POFIF"/>	<input type="button" value="ENTER"/>

TO ENTER TRUNK PROGRAMING THESE

EQUIP. NUMBER

DUAL EQUIPMENT MEMBERS

TYPE

DELETE

EQUIP. NUMBER

NEXT

NOTES

1. EQUIPMENT NUMBERS 102-256 APPLIES TO SX-200 ONLY
2. EVEN EQUIPMENT NUMBERS ONLY MAY BE ASSIGNED TO TRUNKS
3. TYPE 2 - DIRECT INWARD SYSTEM ACCESS VRI
- TYPE 4 - DIAL IN TRUNK FROM COI VRI
- TYPE 21 - DIRECT INWARD SYSTEM ACCESS FROM VRI
- TYPE 41 - DUAL IN TRUNK FROM COI FROM VRI
4. TO REMOVE A TRUNK ASSIGNMENT NOTE TRUNK MUST FIRST BE OCCUPYED FROM TRUNK GROUP
5. TO USE THE NEXT EQUIPMENT NUMBER ASSIGNMENT AS A TRUNK
6. FOR 1-3 APPLIES ONLY IF MULTI DIGIT TOLL CONTROL IS USED
7. SLOT 1 SHOULD CONTAIN A LINE CARD SO FIRST TRUNK EQUIPMENT NUMBER SHOULD BE 010

DIAL-IN TRUNKS

IF TENANT SERVICE IS IN USE
ALL ENTRIES MADE ARE ASSIGNED TO THE TENANT NUMBER DIAL#

TENANT 1-4

ENTER

TO ENTER TRUNK PROGRAMMED NOTES

NOTE

TRUNK NUMBER	EQUIP NUMBER	TYPE	DIAL	TRUNK NUMBER	TRUNK NUMBER	TRUNK NUMBER	TRUNK NUMBER
	EQUIP NUMBER TYPE 10-112 OR 102-256 SEE NOTES 1,2 AND 21	SEE NOTE 2	DIAL 2,4,21 OR 4,3 DELETE	COS NUMBER	DIAL 1-16	EQUIP NUMBER TYPE OR DELETE	EQUIP NUMBER TYPE OR DELETE

NOTES

- EQUIPMENT NUMBERS 103-256 APPLIES TO SX-200 ONLY
- EVEN EQUIPMENT NUMBERS ONLY MAY BE ASSIGNED TO TRUNKS
- TYPE 2 - DIRECT INWARD SYSTEM ACCESS VMI
TYPE 4 - DIAL IN TRUNK FROM COI VMI
TYPE 21 - DIRECT INWARD SYSTEM ACCESS NON VMI
TYPE 43 - DIAL IN TRUNK FROM COI NON VMI
- COR 1-3 APPLIES ONLY IF MULTI DIGIT TONE CONTROL IS USED
2, 5, 6, 7 SHOULD CONTAIN A TRUNK CARD SO FIRST TRUNK EQUIPMENT NUMBER SHOULD BE 0-10
- TO REMOVE A TRUNK ASSIGNMENT
NOTE TRUNK MUST FIRST BE REPORTED TO A TRUNK GROUP
- TO SEE THE NEXT EQUIPMENT NUMBER ASSIGNED AS A TRUNK

EQUIP NUMBER

DIAL EQUIPMENT NUMBERS

TYPE

DELETE

EQUIP NUMBER

DELETE



DIAL-IN TRUNKS



DIAL-IN TRUNKS

IF TENANT SERVICE IS IN USE
 ALL ENTRIES MUST BE ASSIGNED TO THE TENANT NUMBER DIALED

TENANT NUMBER

TO ENTER TRUNK PROGRAMS PRESS

TRUNK

ENTER

ENTER

NOTES

- 1. EQUIPMENT NUMBERS 163-256 APPLIES TO 5K-200 ONLY
- 2. EVER EQUIPMENT NUMBERS THEY MAY BE ASSIGNED TO TRUNKS
- 3. TYPE 2 - DIRECT INWARD SYSTEM ACCESS VME
 TYPE 6 - DIAL IN TRUNK POSN. COI VME
 TYPE 21 - DIRECT INWARD SYSTEM ACCESS MCM VME
 TYPE 41 - DIAL IN TRUNK POSN. COI ROM VME
- 4. TO REMOVE A TRUNK ASSIGNMENT
 NOTE TRUNK MUST FIRST BE DEPROG'd FROM TRUNK GROUP
- 5. TO SET THE NEXT EQUIPMENT NUMBER
 ASSIGNED AS A TRUNK

6. FOR 1-8 APPLIES ONLY IF MULTI-DIGIT TOLL CONTROL IS USED
 7. SLOT 1 SHOULD CONTAIN A LW. CARD SO FIRST
 TRUNK EQUIPMENT NUMBER SHOULD BE 010



DIAL-IN TRUNKS

EQUIPMENT NUMBER DIAL EQUIPMENT NUMBER TYPE PORT NUMBER EXT

DIAL-IN TRUNKS



IF TENANT SERVICE IS IN USE
ALL CHANGES MADE ARE ASSIGNED TO THE TENANT NUMBER DIALED

TENANT
1-4

ENTER

ENTER

TO ENTER TRUNK PROGRAMMING PRESS

TRUNK	TRUNK	TRUNK	TRUNK	TRUNK	TRUNK	TRUNK	
	COPY NUMBER 10, 11, 12 OR 102, 256 (SEE NOTES 1, 3 AND 7)	TYPE 2, 4, 21 OR 41 OR C01	CSS NUMBER 1-16	CELL PREFIX OR INTERNATIONAL PREFIX OR COST	BUSY TRAP NUMBER 0-9	DIAL IN SERVICE COMPUTER PREFIX	ENTER

NOTES

- EQUIPMENT NUMBERS 102-256 APPLIES TO SX-200 ONLY
- EVEN EQUIPMENT NUMBERS ONLY MAY BE ASSIGNED TO TRUNKS
- TYPE 2 - DIRECT INWARD SYSTEM ACCESS VRL
- TYPE 4 - DIAL IN TRUNK NON-CO1 VRL
- TYPE 21 - DIRECT INWARD SYSTEM ACCESS NON-VRL
- TYPE 41 - DIAL IN TRUNK NON-CO1 NON-VRL
- COR 1-3 APPLIES ONLY IF MULTI-DIGIT LOCAL CONTROL IS USED
 7. SLOT 1 SHOULD CONTAIN A TRF-CARD SO FIRST TRUNK EQUIPMENT NUMBER STARTS AT 010

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

5. TO SET THE NEXT EQUIPMENT NUMBER
AS PART OF A TRUNK

EQUIPMENT NUMBER

TRUNK

COPY NUMBER

TYPE

DIAL EQUIPMENT NUMBER

PREFIX

ENTER



DIAL-IN TRUNKS

IF TENANT SERVICE IS IN USE
ALL ENTRIES MADE ARE ASSIGNED TO THE TENANT NUMBER DIALED

TENANT

1-9

ENTER

ENTER

TO ENTER TRUNK PROGRAMMING MENU

TENANT NUMBER	TRUNK NUMBER	TENANT SERVICE (1-9)	TRUNK SERVICE (1-9)	TRUNK TYPE	TRUNK FEATURES	TRUNK STATUS	TRUNK NAME	TRUNK EXTENSION	TRUNK SPEED DIAL	TRUNK EQUIPMENT NUMBER	TRUNK LOCATION	TRUNK CONTACT	TRUNK ATTENTION
				TYPE	DIR. IND. 2-4, 21 OR 43 OR	DELETE	EQUIPMENT NUMBER	DIR. IND. 1-12 OR 103-340	SEE NOTES 1, 2 AND 5	EQUIPMENT NUMBER	TRUNK LOCATION	TRUNK CONTACT	TRUNK ATTENTION
				TYPE	DIR. IND. 2, 4, 21 OR 43 OR	DELETE							
				TYPE	DIR. IND. 2, 4, 21 OR 43 OR	DELETE							

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

5. TO SEE THE NEXT EQUIPMENT NUMBER
ASSIGNMENT TO A TRUNK

NOTES

- EQUIPMENT NUMBERS 102-250 APPLIES TO SK 200 ONLY
- EVEN EQUIPMENT NUMBERS ONLY MAY BE ASSIGNED TO TRUNKS
- TYPE 2 - DIRECT INWARD SYSTEM ACCESS VLR
- TYPE 4 - DIR. IN THE TRUNK FROM EXT VLR
- TYPE 23 - DIRECT INWARD SYSTEM ACCESS FROM VLR
- TYPE 43 - DIR. IN THE TRUNK FROM EXT VLR
- DIR. IND. 1-12 APPLIES ONLY IF MULTI-DIGIT PULL CONTROL IS USED
- DIR. IND. 1 SHOULD CONTAIN A LOW CARID SO FIRST TRUNK EQUIPMENT NUMBER SHOULD BE 010



DATE: 1/15/2009

DID/CCSA TRUNKS

IF TENANT SERVICE IS IN USE
ALL ENTRIES MADE ARE ASSIGNED TO THE TENANT NUMBER DIALED

ENTER TENANT NUMBER

ENTER DIAL NUMBER

ENTER

TO ENTER TRUNK PROGRAMMING PRESS

TRUNK

TENANT NUMBER	EQUIPMENT NUMBER DIAL 10-110 OR 162-254 (SEE NOTES 1, 2 AND 7)	TYPE SEE NOTES 3	DIAL 3, 5 31 OR 51 DELETE	I/C	DIAL CODE NMN CODE (NOTE 4) N M X	BUSY LAMP NUMBER DELETE	DIAL 1-200 DELETE	ENTER

- NOTES:**
1. EQUIPMENT NUMBERS 162-254 APPLY TO 5X-200 ONLY
 2. ALTERNATE EVEN NUMBERS ONLY MAY BE ASSIGNED TO DID/CCSA TRUNKS
 3. TYPE 3 = DID VHL
TYPE 31 = DID NON VHL
TYPE 5 = CCSA VHL
TYPE 51 = CCSA NON VHL
 4. N = NUMBER OF DIGITS TO BE RECEIVED AFTER TRUNK IS SEIZED (11-0)
M = NUMBER OF DIGITS TO BE ASSIGNED AFTER TRUNK IS SEIZED (0-0)
X = LEADING DIGIT TO BE INSERTED, IF REQUIRED
MAXIMUM NUMBER OF DIGITS IS 4 (3 IF TENANT SERVICE AFTER ASSIGNMENT NO)
AND ADDING A DIGIT (X)
-
-

DID/CCSA TRUNKS

IF TENANT SERVICE IS IN USE
ALL ENTRIES MADE ARE ASSIGNED TO THE TENANT NUMBER DIALED

TENANT

DIAL
1-4

ENTER

TO ENTER TRUNK PROGRAMMING PRESS

TRUNK

TENANT NUMBER	EQUIPMENT 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 DIAL MAX CODE (NOTE 4) N M X	BUSY LAMP NUMBER DELETE	DIAL 1-200 DELETE	ENTER

- NOTES:
- EQUIPMENT NUMBERS 162-254 APPLY TO SA-200 ONLY
 - ALTERNATE EQUIPMENT NUMBERS ONLY MAY BE ASSIGNED TO DID/CCSA TRUNKS
 - TYPE 3 = DID VRL
TYPE 31 = DID NON VRL
TYPE 6 = CCSA VRL
TYPE 61 = CCSA NON VRL
 - N = NUMBER OF DIGITS TO BE RECEIVED AFTER TRUNK IS SEIZED 61-96
M = NUMBER OF DIGITS TO BE ASSIGNED AFTER TRUNK IS SEIZED 40-61
X = LEADING DIGIT TO BE INSERTED, IF REQUIRED
MAXIMUM NUMBER OF DIGITS IS 4 (3 IF TENANT SERVICE) AFTER ASSIGNMENT AND ADDING A DIGIT 163.
 - TO REMOVE A TRUNK ASSIGNMENT: TRUNK MUST FIRST BE REMOVED FROM TRUNK GROUP
 - TO SEE THE NEXT EQUIPMENT NUMBER ASSIGNED AS A TRUNK
 - SLOT 1 SHOULD CONTAIN A LINE CARD. 20 FIRST TRUNK EQUIPMENT NUMBER SHOULD BE 010

EQUIPMENT NUMBER

TYPE

DELETE

ENTER

EQUIPMENT NUMBER

DELETE

ENTER

EQUIPMENT NUMBER

DELETE

DID/CCSA TRUNKS

DID/CCSA TRUNKS

IF TENANT SERVICE IS IN USE ALL ENTRIES MADE ARE ASSIGNED TO THE TENANT NUMBER DIALED

TENANT 1-4
ENTER

TO ENTER TRUNK PROGRAMMING PRESS

TRUNK

TRUNK	EOPT 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 DIAL MAX CODE (NOTE 4) N M X	BUSY LAMP NUMBER DIAL 1-200 DELETE	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 VML
 TYPE 31 = OLD NON VML
 TYPE 6 = CCSA VML
 TYPE 61 = CCSA NON VML
 4. N = NUMBER OF DIGITS TO BE RECEIVED AFTER TRUNK IS SEIZED (1-2)
 M = NUMBER OF DIGITS TO BE ASSIGNED AFTER TRUNK IS SEIZED (0-8)
 X = LEADING DIGIT TO BE INSERTED, IF REQUIRED
 MAXIMUM NUMBER OF DIGITS IS 4 (3 IF TENANT SERVICE AFTER ABSORPTION IN) AND ADDING A DIGIT 0.

5. TO REMOVE A TRUNK ASSIGNMENT: TRUNK MUST FIRST BE REMOVED FROM TRUNK GROUP
 EOPT NUMBER TYPE DELETE
 6. TO SEE THE NEXT EOPT NUMBER ASSIGNED AS A TRUNK
 EOPT NUMBER NEXT

DID/CCSA TRUNKS

IF TENANT SERVICE IS IN USE
ALL ENTRIES MADE ARE ASSIGNED TO THE TENANT NUMBER DIALED

TO ENTER TRUNK PROGRAMMING PRESS

TENANT
DIAL
1-4

TENANT

ENTER

TRUNK

TENANT 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	DIAL MAX CODE (NOTE 4) N M X	BUSY LAMP NUMBER DELETE	DIAL 1-200	ENTER

NOTES

- EQUIPMENT NUMBERS 162-254 APPLY TO 5K-200 ONLY
- ALTERNATE EVEN NUMBERS ONLY MAY BE ASSIGNED TO DID/CCSA TRUNKS
- TYPE 3 = DID VML
TYPE 31 = DD NON VML
TYPE 6 = CCSA VML
TYPE 61 = CCSA NON VML
- N = NUMBER OF DIGITS TO BE RECEIVED AFTER TRUNK IS SEIZED 11-9
M = NUMBER OF DIGITS TO BE ABSORBED AFTER TRUNK IS SEIZED 40-6
X = LEADING DIGIT TO BE INSERTED IF REQUIRED
MAXIMUM NUMBER OF DIGITS IS 4 13 IF TENANT SERVICE AFTER ASSIGNMENT AND ADDING A DIGIT 1X1
- TO REMOVE A TRUNK ASSIGNMENT: TRUNK MUST FIRST BE REMOVED FROM TRUNK GROUP
- TO SEE THE NEXT EQPT NUMBER ASSIGNED AS A TRUNK
- SLOT 1 SHOULD CONTAIN A LINE CARD. SO FIRST TRUNK EQUIPMENT NUMBER SHOULD BE 010

EQPT NUMBER TYPE DELETE

EQPT NUMBER NEXT

EQPT NUMBER NEXT

TRUNK GROUPS

IF TENANT SERVICE IS IN USE
 ALL ENTRIES MADE ARE ASSIGNED TO THE TENANT NUMBER DISPLAYED

TENANT NUMBER

DIAL 1-4 ENTER

TO ENTER TRUNK GROUP PROGRAMMING PRESS

TRUNK GROUP	DIAL 1-12	DIAL CODE ON OFF	ACCESS CODE	SEE NOTE 6	NOTE 8	NOTE 5	PRESS	BEFORE CHANGING EACH EQUIPMENT NUMBER ENTRY AFTER LAST ENTRY PRESS	ENTER
DIAL 1-12	ADD OR DELETE	TOLL DENY	TYPE	1ST DIGIT	2ND DIGIT	3RD DIGIT	EQUIP NUMBER		

SEE NOTE 4 AND 7

TO ENTER TRUNK GROUP PROGRAMMING PRESS TRUNK GROUP

6. TRUNK GROUP TYPE IS 4 DIGITS
- 1ST DIGIT
 1- NO SUPERVISION
 2- ANSWER SUPERVISION
 3- TOLL REVERSAL
 4- OUTGOING AUDIO INHIBITED UNTIL ANSWER SUPERVISION TIME-OUT OR FAILED
- 2ND DIGIT
 1- NO MESSAGE REGISTER
 2- MESSAGE REGISTER
 3- SNOR WITHOUT MESSAGE REGISTER
 4- SNOR WITH MESSAGE REGISTER
- 3RD 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
- 4TH DIGIT
 1- CENTRAL OFFICE
 2- NON-CO
 3- IDENTIFIED TRUNK GROUP (NON-CO)
7. THE TRUNKS WITHIN A TRUNK GROUP MAY BE PROGRAMMED FOR EITHER TERMINAL OR CIRCULAR HINTING, IF TERMINAL HINTING IS REQUIRED ENTER TRUNK EQUIPMENT NUMBERS IN REQUIRED SEQUENCE. IF CIRCULAR HINTING IS REQUIRED MAKE LAST TRUNK EQUIPMENT NUMBER THE SAME AS THE FIRST TRUNK EQUIPMENT NUMBER
8. USE OF TOLL DENY KEY DOES NOT APPLY IF TOLL CONTROL ISSUED

NOTES

- TO SEE THE TRUNKS IN A TRUNK GROUP
 TRUNK GROUP DIAL NUMBER (1-12) EQUIP NUMBER NEXT NEXT
- TO SEE ALL TRUNK GROUPS
 TRUNK GROUP NEXT NEXT
- TO DELETE TRUNK GROUP
 TRUNK GROUP DIAL NUMBER (1-12) ACCESS CODE DELETE ENTER
- TO MAKE A CHANGE TO A TRUNK GROUP THE LIST OF MEMBERS MUST BE RE-ENTERED. INDIVIDUAL MEMBERS CANNOT BE DELETED OR CHANGED. THE EXISTING TRUNK GROUP LIST IS AUTOMATICALLY DELETED WHEN YOU START TO ENTER A NEW ONE
- ORIGINAL AND OVERFLOW TRUNK GROUPS MUST BE THE SAME TYPE AND HAVE THE SAME TOLL RESTRICTION CHARACTERISTICS.



SEE SECTION MITE1105/9110-091-212-146 OR TOLL CONTROL FORMS THIS SECTION

TRUNK GROUPS

IF FERRARI SERVICE IS IN USE
ALL ENTRIES MADE ARE ASSIGNED TO THE TERMINAL NUMBER DIALED

TERMINAL NUMBER
DIAL 1-4
ENTER

TO ENTER TRUNK GROUP PROGRAMMING PRESS

TRUNK GROUP

TRUNK INFORMATION MUST BE ENTERED BEFORE TRUNK GROUP DATA

TRUNK GROUP	DIAL CODE OR ACCESS CODE	DIAL CODE OR	TYPE	SEE NOTE 6	TRUNK GROUP	DIAL NUMBER (1-12)	TRUNK GROUP	TRUNK GROUP	TRUNK GROUP	TRUNK GROUP	TRUNK GROUP	TRUNK GROUP	TRUNK GROUP	TRUNK GROUP	TRUNK GROUP	TRUNK GROUP	TRUNK GROUP	TRUNK GROUP	TRUNK GROUP	TRUNK GROUP	TRUNK GROUP

SEE NOTE 4 AND 7

PRESS EGT# NUMBER BEFORE DIALING EACH EQUIPMENT NUMBER ENTRY AFTER LAST ENTRY PRESS ENTER

DIAL 1-12 OR

DELETE

ADD OR

DELETE

TOLL DENY

SEE NOTE 6

DELETE

DIAL CODE OR

DELETE

ACCESS CODE

DIAL 1-12

TRUNK GROUP

NOTE B

1ST DIGIT

2ND DIGIT

3RD DIGIT

4TH DIGIT

DIAL CODE OR

DELETE

ACCESS CODE

DIAL 1-12

TRUNK GROUP

6. TRUNK GROUP TYPE IS 4 DIGITS

1ST DIGIT
1-NO SUPERVISION
2-ANSWER SUPERVISION
3-TOLL REVERSAL
4-OUTGOING AUDIO INHIBITED UNTIL ANSWER SUPERVISION TIMEOUT OR REDIALED

DIAL NUMBER (1-12)

TRUNK GROUP

TRUNK GROUP

TRUNK GROUP

TRUNK GROUP

TRUNK GROUP

TRUNK GROUP

TRUNK GROUP

TRUNK GROUP

2. TO SEE ALL TRUNK GROUPS

TRUNK GROUP

TRUNK GROUP

TRUNK GROUP

TRUNK GROUP

TRUNK GROUP

TRUNK GROUP

TRUNK GROUP

TRUNK GROUP

TRUNK GROUP

3. TO DELETE TRUNK GROUP

TRUNK GROUP

TRUNK GROUP

TRUNK GROUP

TRUNK GROUP

TRUNK GROUP

TRUNK GROUP

TRUNK GROUP

TRUNK GROUP

TRUNK GROUP

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

TRUNK GROUP

TRUNK GROUP

TRUNK GROUP

TRUNK GROUP

TRUNK GROUP

TRUNK GROUP

TRUNK GROUP

TRUNK GROUP

TRUNK GROUP

8. ORIGINAL AND OVERFLOW TRUNK GROUPS MUST BE THE SAME TYPE AND HAVE THE SAME TOLL RESTRICTION CHARACTERISTICS.

TRUNK GROUP

TRUNK GROUP

TRUNK GROUP

TRUNK GROUP

TRUNK GROUP

TRUNK GROUP

TRUNK GROUP

TRUNK GROUP

TRUNK GROUP

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

SEE SECTION MTL5105/5110-037-212-NA OR TOLL CONTROL FORMS THIS SECTION.

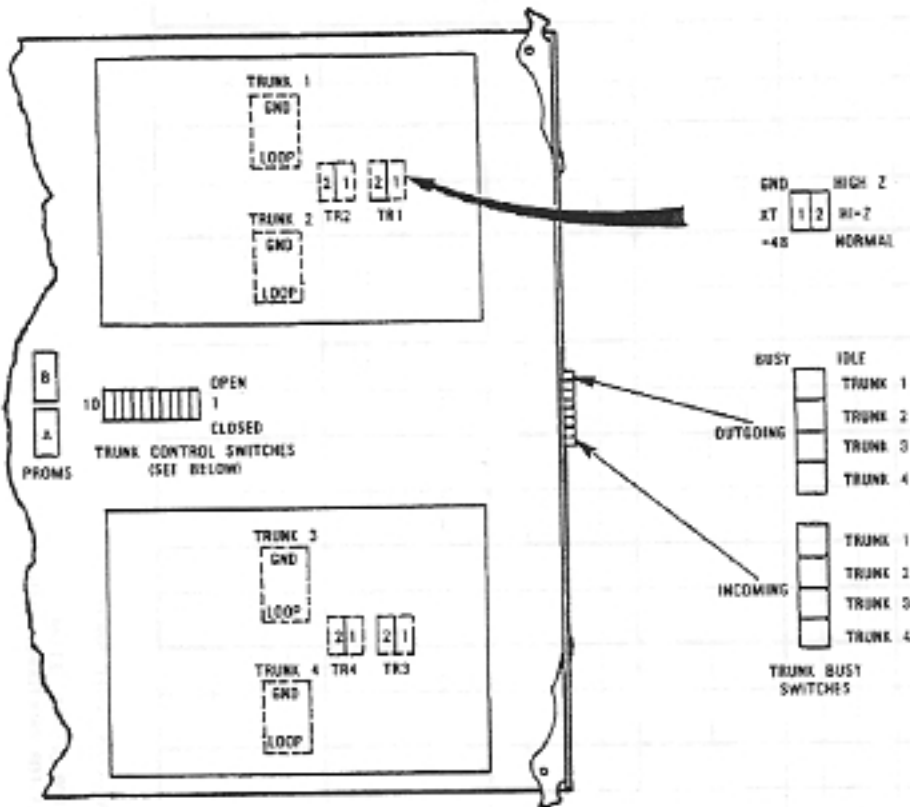


10. THE TRUNKS WITHIN A TRUNK GROUP MAY BE PROGRAMMED FOR EITHER TERMINAL OR CIRCULAR HUNTING, IF TERMINAL HUNTING IS REQUIRED ENTER TRUNK EQUIPMENT NUMBERS IN REQUIRED SEQUENCE. IF CIRCULAR HUNTING IS REQUIRED MAKE LAST TRUNK EQUIPMENT NUMBER THE SAME AS THE FIRST TRUNK EQUIPMENT NUMBER

11. 3RD DIGIT
1-NO MESSAGE REGISTER
2-MESSAGE REGISTER
3-SMCR WITHOUT MESSAGE REGISTER
4-SMCR WITH MESSAGE REGISTER

12. 4TH DIGIT
1-CENTRAL OFFICE
2-NON-CO
3-IDENTIFIED TRUNK GROUP (NON-CO)

13. 1ST 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



TRUNK CONTROL SWITCH FUNCTIONS

SWITCH NO.	FUNCTION	TYPE	TYPE
		-211	-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	-	-

"X" INDICATES THAT FUNCTION STATED IS APPLICABLE FOR THE TYPE 9110-211-000 OR -311-000 TRUNK CARDS: AS NOTED UNDER THE COLUMN HEADINGS.

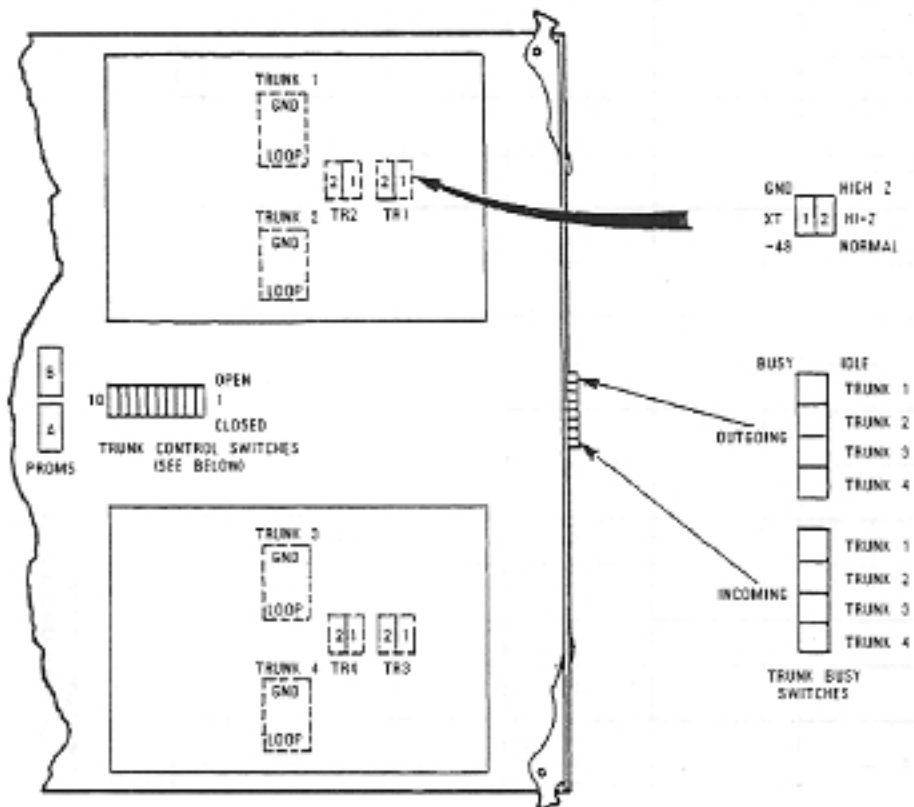
TRUNK CARD SWITCH SETTINGS - CO TRUNK CARDS

TRUNK CARD SWITCH SETTINGS - CO TRUNK CARDS

CO DIRECTORY NO.	SELF NO.		CARD TRUNK NUMBER.	TRUNK EOFT NUMBER	INCOMING CONDITION		OUTGOING CONDITION		LOOP/GND START	3RD WIRE CONDITION		SENSE REVERSALS		RELEASE TIME		M/P RATIO	XT	HI-Z
	1	2			BUSY	IDLE	BUSY	IDLE	LOOP	GND ENAB	DIS	IGN	EFF	"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 MITL9105/9110-097-200-NA APPENDIX 5 FOR PROCEDURES USED IN SETTING TRUNK CARD SWITCHES.



TRUNK CONTROL SWITCH FUNCTIONS

SWITCH NO.	FUNCTION	TYPE	
		+211	+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	-	-

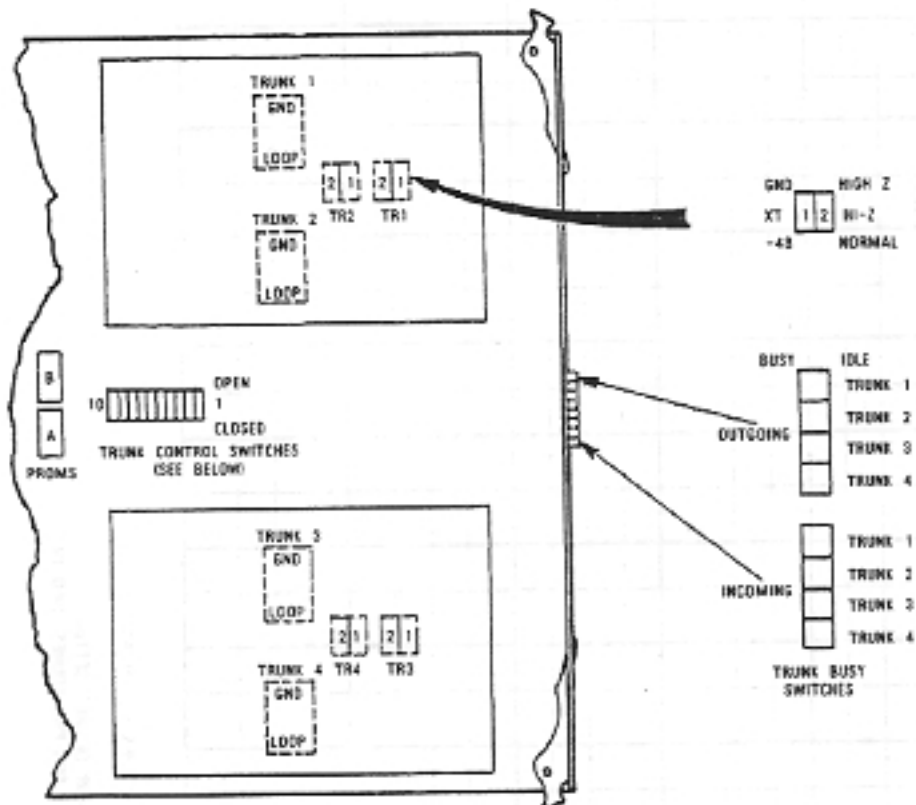
X INDICATES THAT FUNCTION STATED IS APPLICABLE FOR THE TYPE 9110-211-000 OR +311-000 TRUNK CARDS AS NOTED UNDER THE COLUMN HEADINGS

TRUNK CARD SWITCH SETTINGS - CO TRUNK CARDS

CO DIRECTORY NO.	SELF MD.		CARD TRUNK NUMBER	TRUNK EOPT NUMBER	INCOMING CONDITION		OUTGOING LOOP/GND START		3RD WIRE CONDITION		SENSE REVERSALS		RELEASE TIME		M/B RATIO	XT	HI-Z		
	1	2			BUSY	IDLE	BUSY	IDLE	ENAB	DIS	IGN	EFF	"A" SHIRT	"A" SHIRT				"A" SHIRT	"A" SHIRT
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																
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 INTL9105/9110-097-200-NA APPENDIX 5 FOR PROCEDURES USED IN SETTING TRUNK CARD SWITCHES.



TRUNK CONTROL SWITCH FUNCTIONS

SWITCH NO.	FUNCTION	TYPE	
		-211	+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	-	-

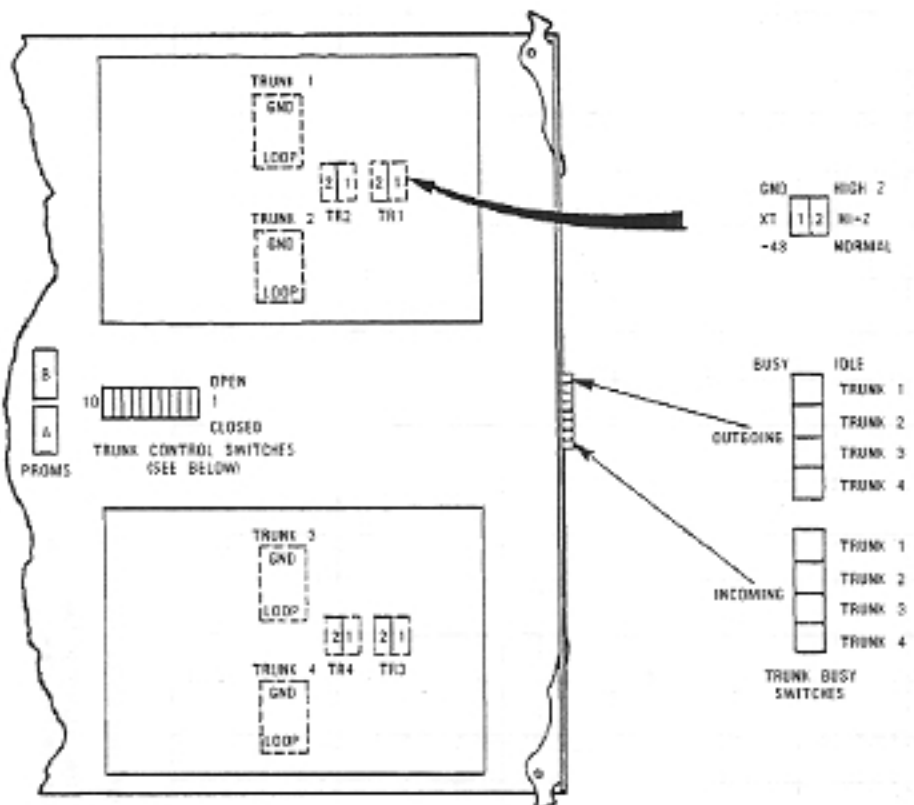
"X" INDICATES THAT FUNCTION STATED IS APPLICABLE FOR THE TYPE 8110-211-000 OR -311-000 TRUNK CARDS. AS NOTED UNDER THE COLUMN HEADINGS.

TRUNK CARD SWITCH SETTINGS - CO TRUNK CARDS

CO DIRECTORY NO.	SELF NO.		CARD TRUNK NUMBER	TRUNK EDPT NUMBER	INCOMING CONDITION		OUTGOING CONDITION		LOOP/GND START	3RD WIRE CONDITION	SENSE REVERSALS	RELEASE TIME			M/B RATIO	XT	HI-Z				
	1	2			BUSY	IDLE	BUSY	IDLE				"A" SHRT	"B" SHRT	"A" SHRT				"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 MITL9105/9110-097-200-NA APPENDIX 5 FOR PROCEDURES USED IN SETTING TRUNK CARD SWITCHES.



TRUNK CONTROL SWITCH FUNCTIONS

SWITCH NO.	FUNCTION	TYPE	
		-211	-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	-	-

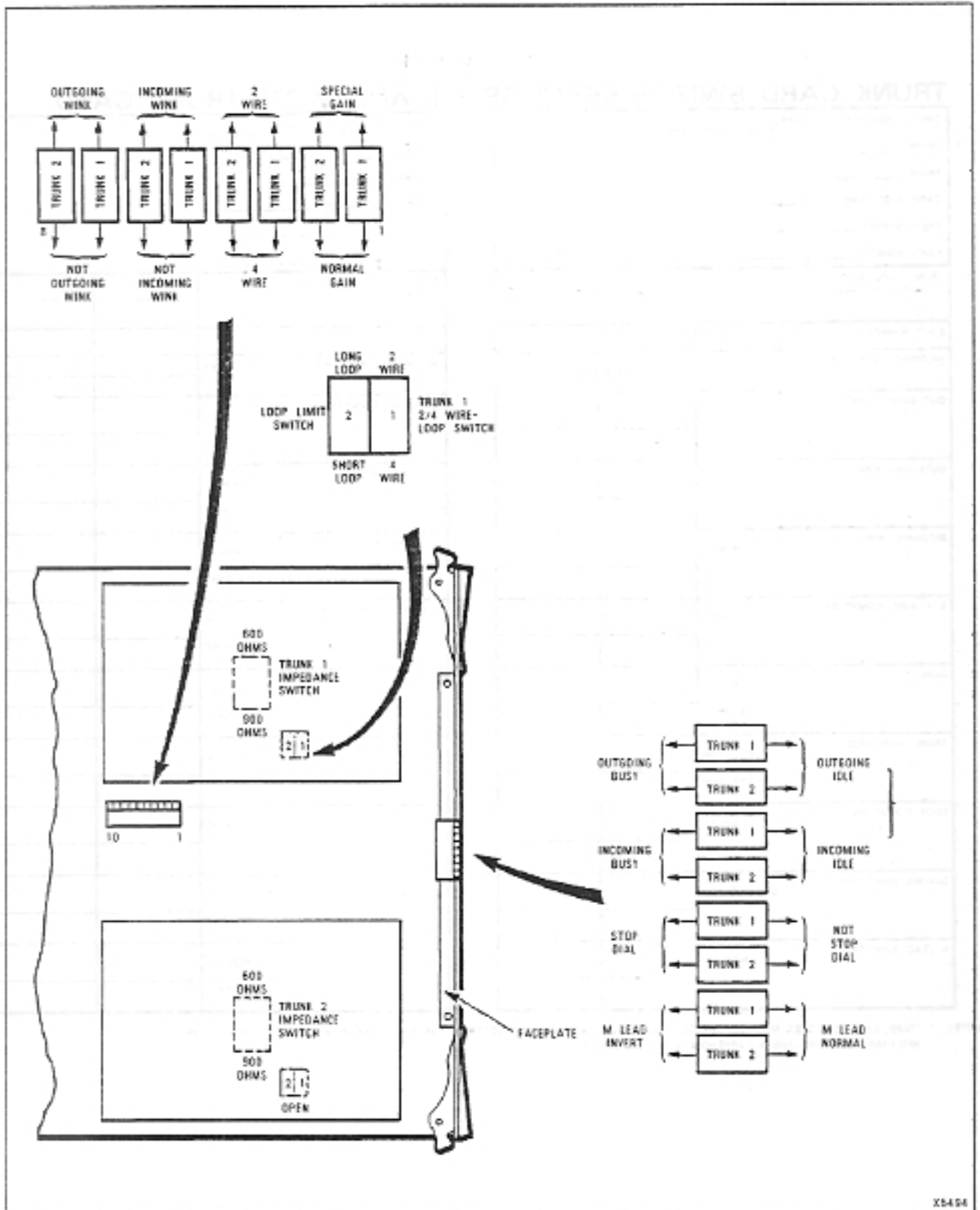
X INDICATES THAT FUNCTION STATED IS APPLICABLE FOR THE TYPE 9110-211-000 OR -311-000 TRUNK CARDS; AS NOTED UNDER THE COLUMN HEADINGS.

TRUNK CARD SWITCH SETTINGS - CO TRUNK CARDS

CO DIRECTORY NO.	SELF NO.		CARD TRUNK NUMBER	TRUNK EOPT NUMBER	INCOMING CONDITION		OUTGOING CONDITION		LOOP/GND START		3RD WIRE CONDITION		SENSE REVERSALS		RELEASE TIME		M/B RATIO	XT	HI-Z		
	1	2			BUSY	IDLE	BUSY	IDLE	GND	ENAB	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																		
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 MITL9105/9110-097-200-NA APPENDIX 5 FOR PROCEDURES USED IN SETTING TRUNK CARD SWITCHES.



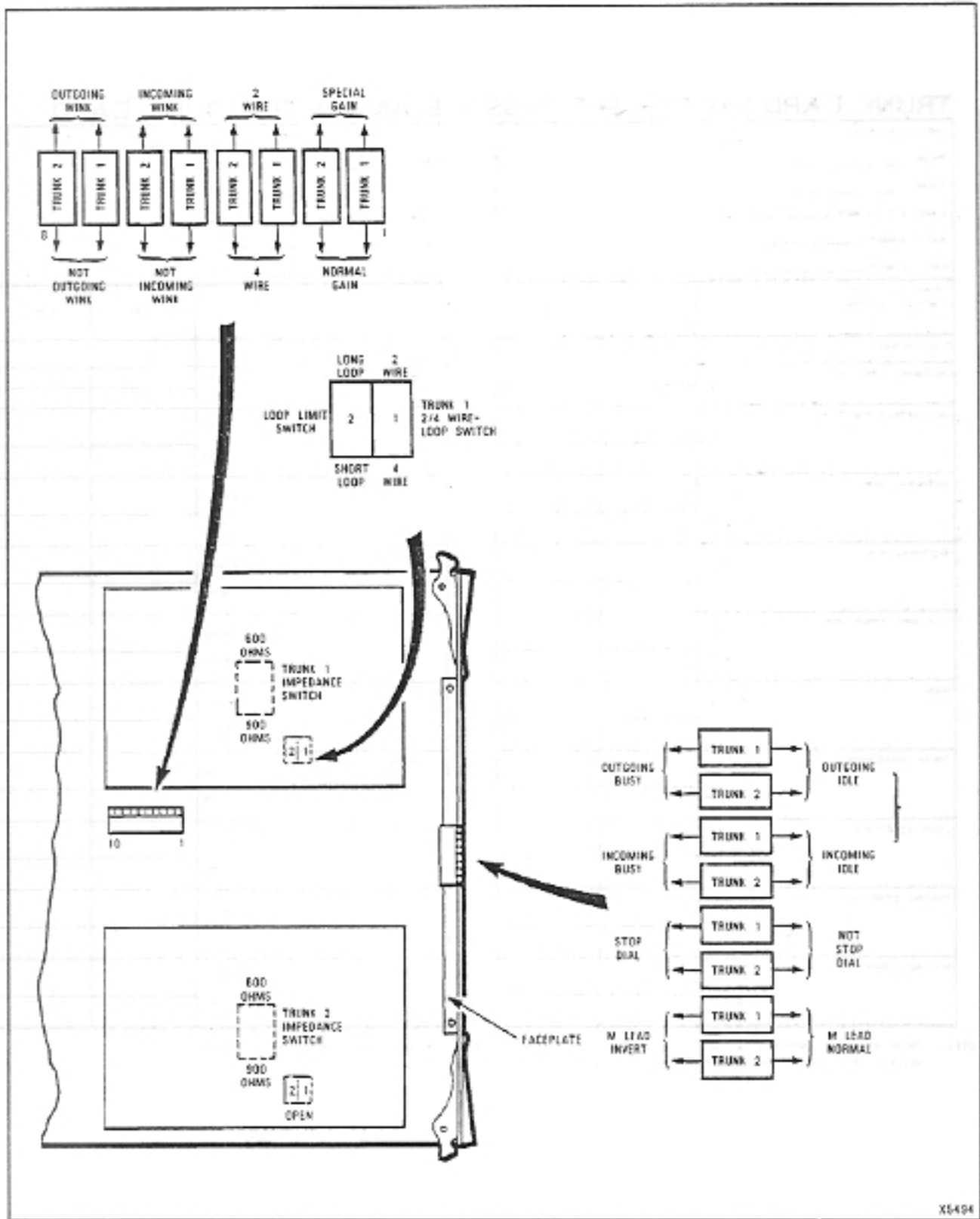
E and M Trunk Card Switch Settings

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
 MIL-STD-883C-200-NA APPENDIX 5 MAP 200-502



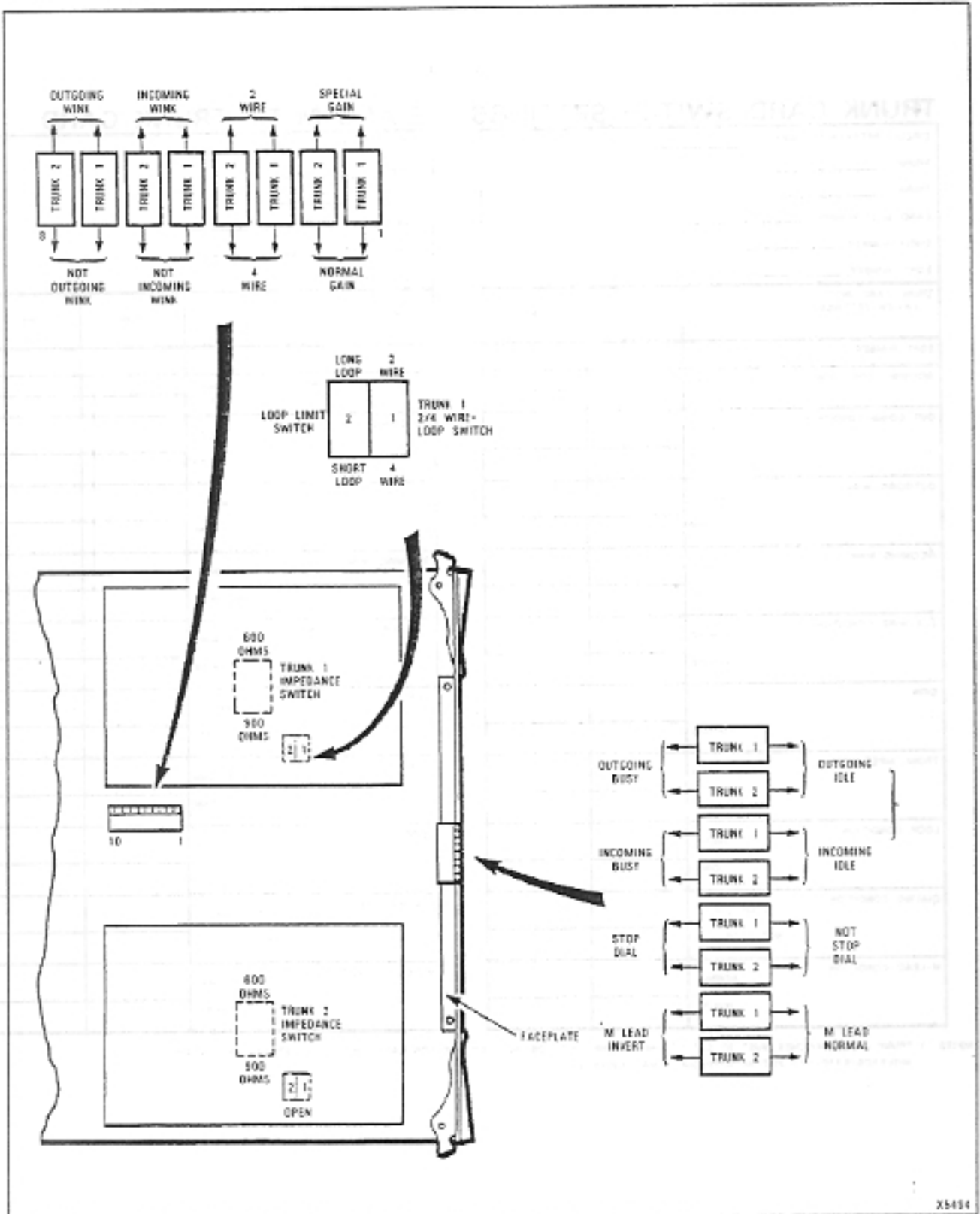
E and M Trunk Card Switch Settings

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
 MTL9105/9110-097-200-NA APPENDIX 5 MAP 200-502



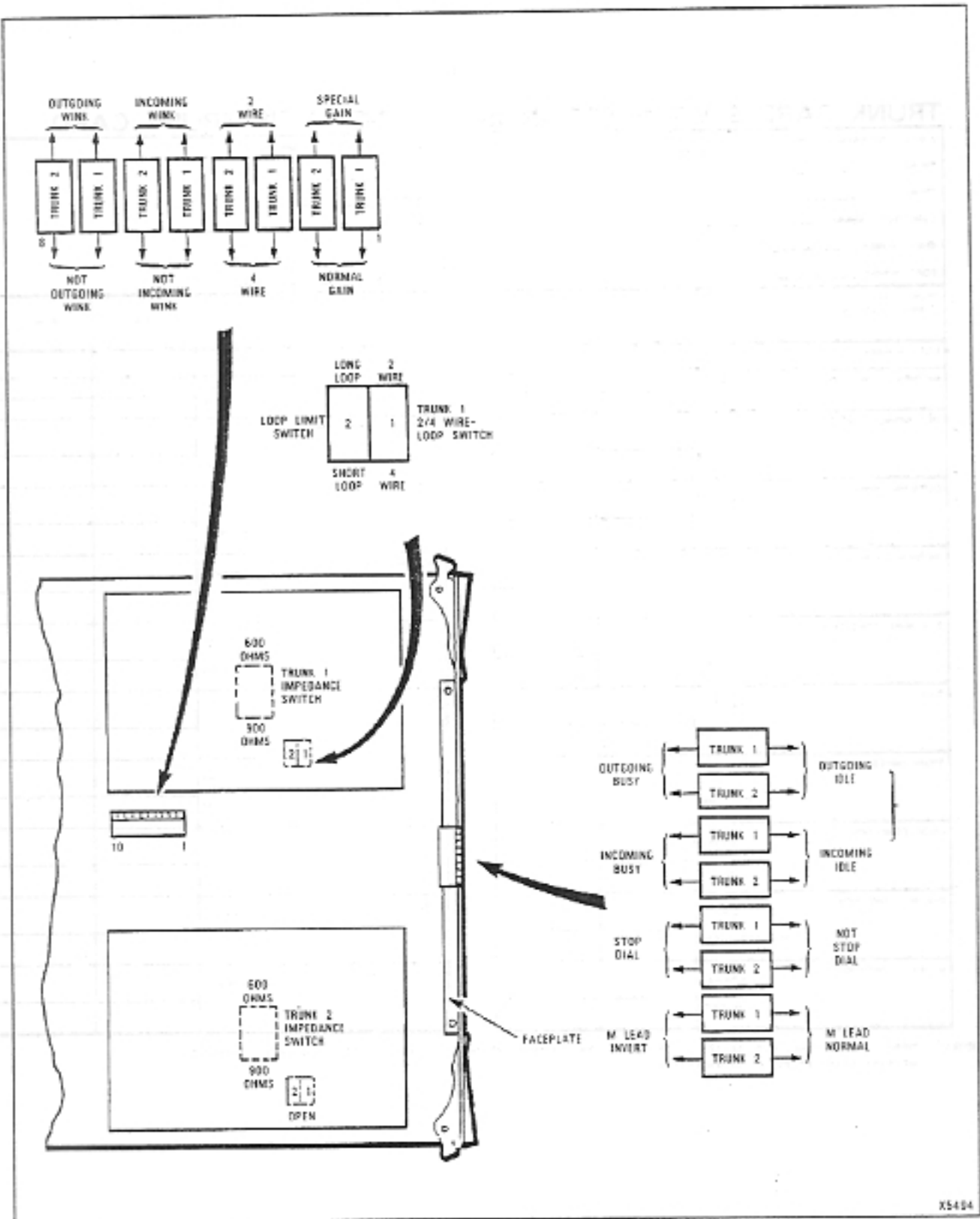
E and M Trunk Card Switch Settings

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 II) SWITCH SETTING	TRUNK 1	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
 MTL9105/9110-097-200-NA APPENDIX 5 MAP 200-502



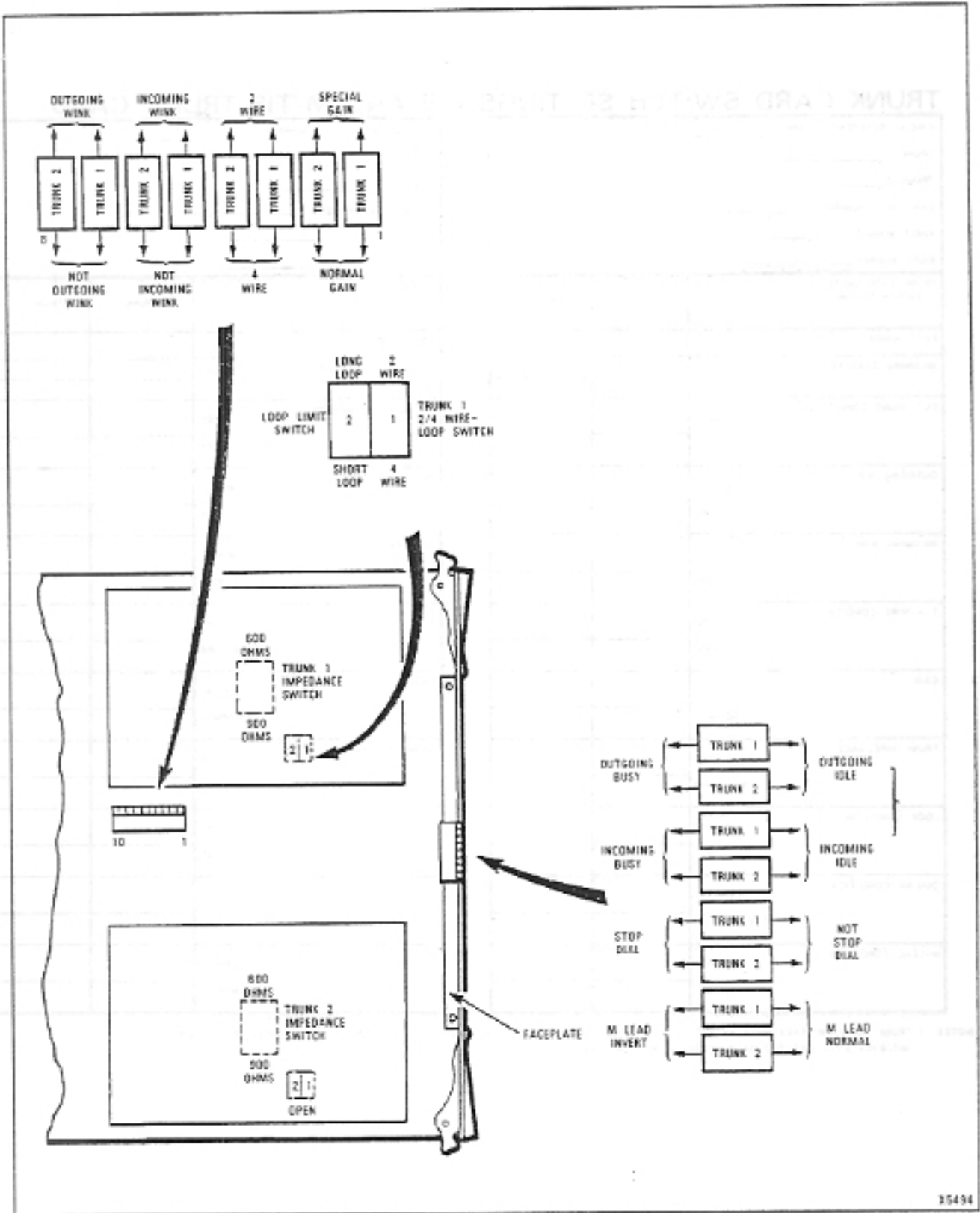
E and M Trunk Card Switch Settings

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		
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		
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
 WTL9105/0110-007-200-NR APPENDIX 5 MAP 200-302



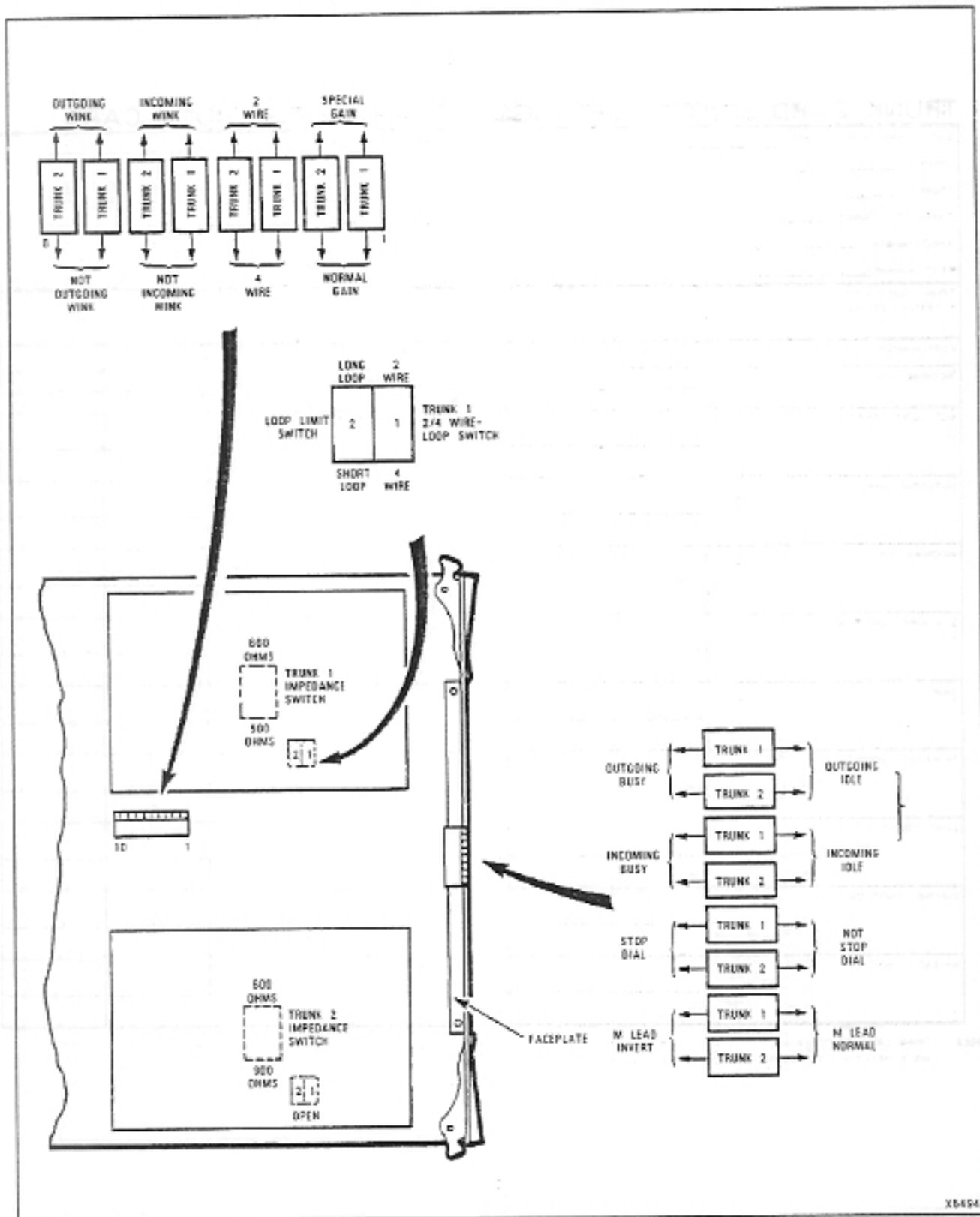
E and M Trunk Card Switch Settings

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
 MTL0105/0110-097-200-NA APPENDIX 5 MAP 200-502



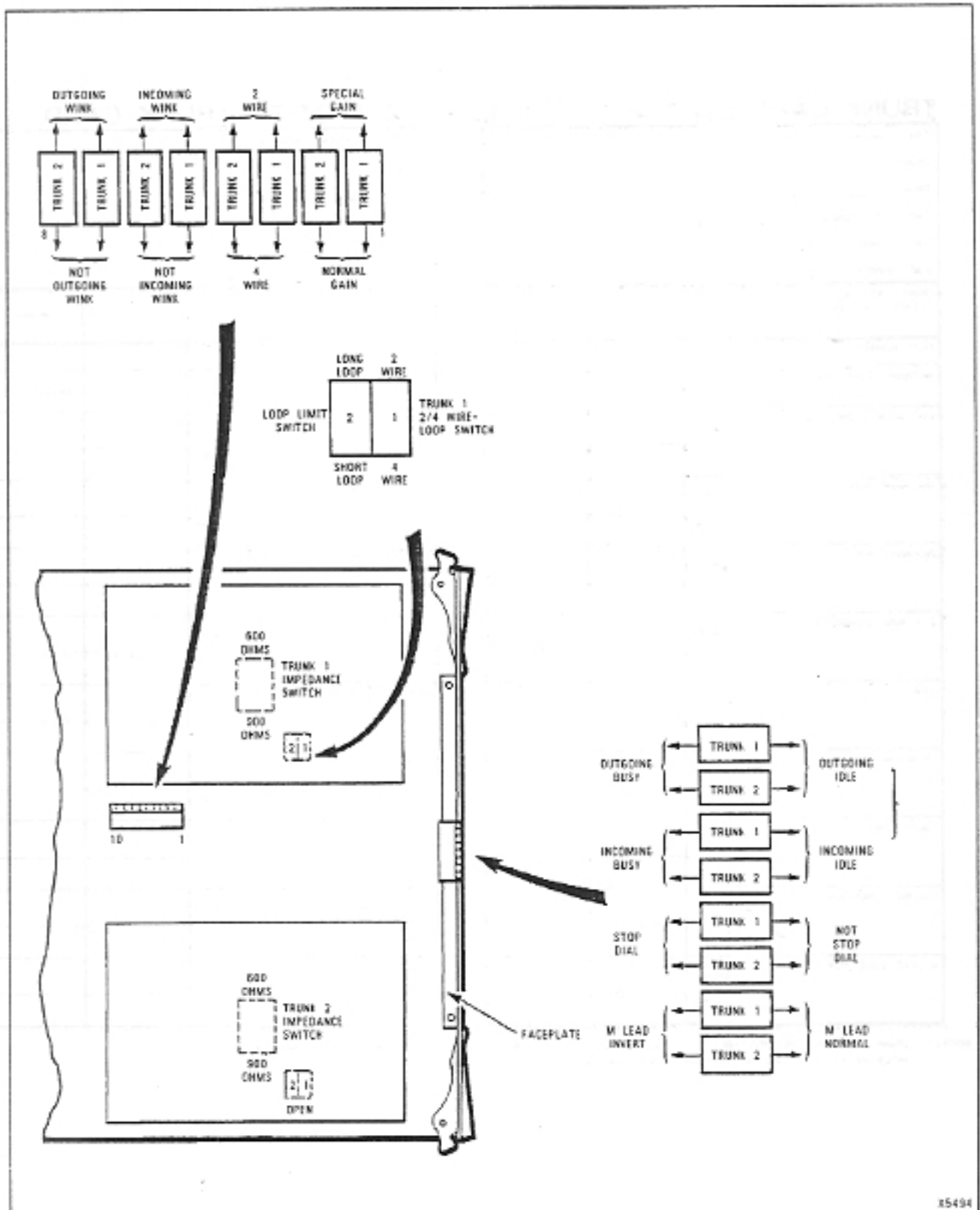
E and M Trunk Card Switch Settings

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
 MTL9105/9110-037-200-NA APPENDIX 5 MAP 200-502



E and M Trunk Card Switch Settings

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

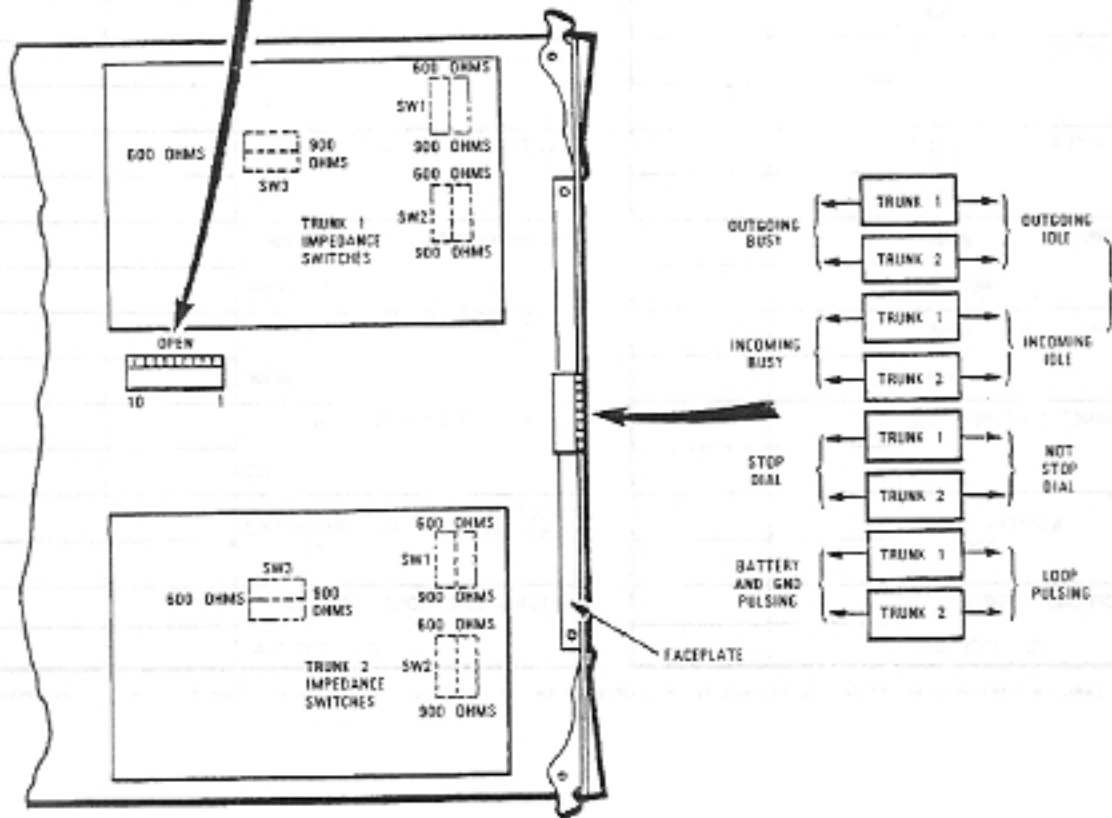
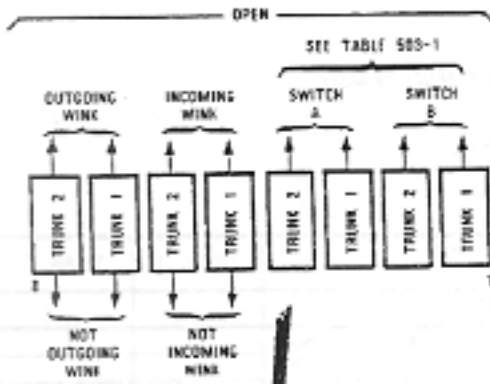
CIRCUIT REFERENCE NUMBER _____		
TRUNK 1 _____		
TRUNK 2 _____		
CARD SLOT NUMBER _____		
SHELF NUMBER _____		
EQPT. NUMBER _____		
TRUNK CARD (NOTE 1) SWITCH SETTINGS	TRUNK 1	TRUNK 2
EQPT. NUMBER		
INCOMING CONDITIONS	BUSY	
	IDLE	
OUT GOING CONDITIONS	BUSY	
	IDLE	
OUTGOING WINK	WINK	
	NO WINK	
INCOMING 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
MPLS105/S110-097-200-NA APPENDIX 5 MAP 200-802

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



DID/TIE Trunk Card Switch Settings

TRUNK CARD SWITCH SETTING - DID/TIE TRUNK CARD

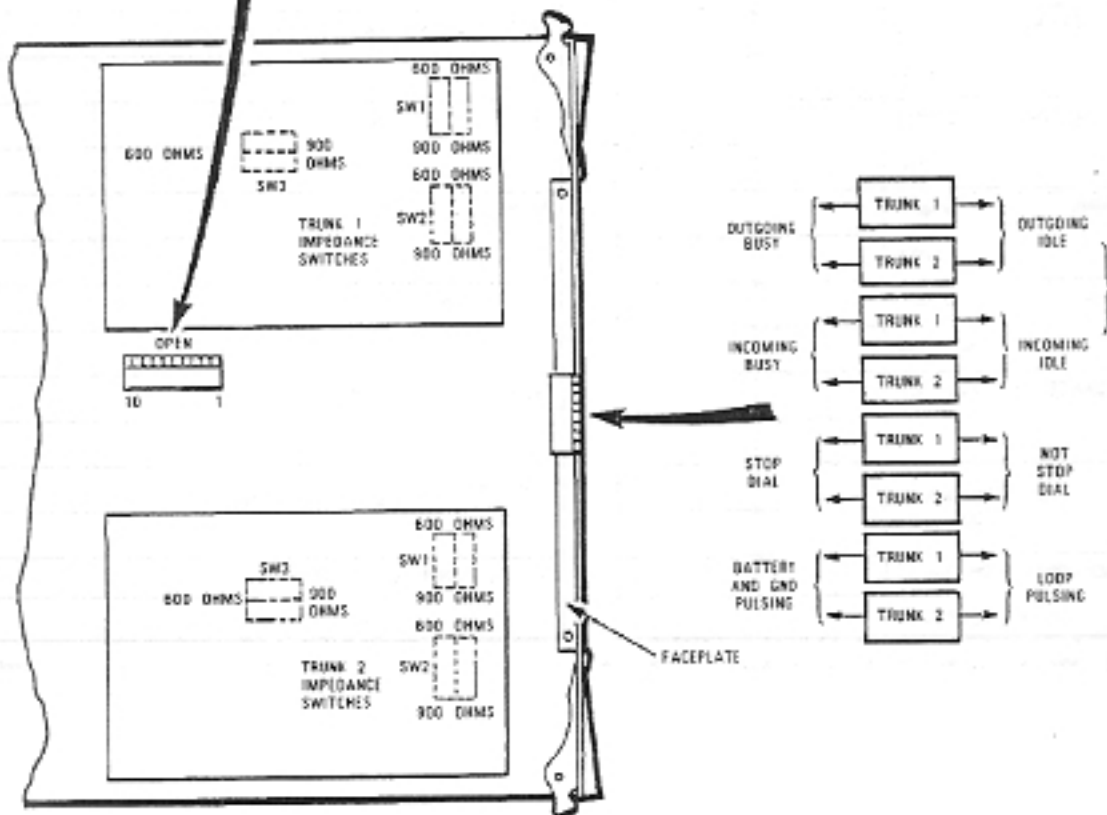
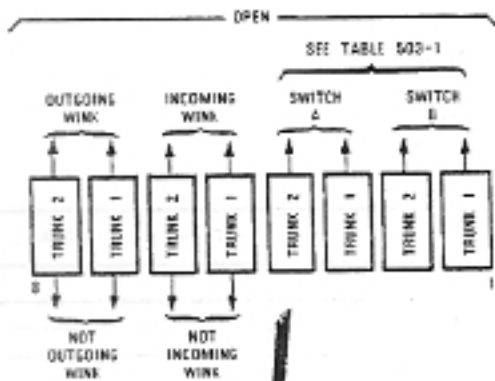
CIRCUIT REFERENCE NUMBERS		
TRUNK 1		
TRUNK 2		
SHELF NUMBER		
CARD SLOT NUMBER		
TRUNK CARD		
SWITCH SETTINGS		TRUNK 1 TRUNK 2
EQPT NUMBER		
INCOMING CONDITIONS	BUSY	
	IDLE	
OUTGOING CONDITIONS	BUSY	
	IDLE	
SWITCH "A" SETTING	CLOSED	
	OPEN	
SWITCH "B" SETTING	CLOSED	
	OPEN	
INCOMING WINK	WINK	
	NO WINK	
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 9110-097-200-NA APPENDIX 5 MAP 200-503

TABLE 503-1

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



DID/TIE Trunk Card Switch Settings

TRUNK CARD SWITCH SETTING - DID/TIE TRUNK CARD

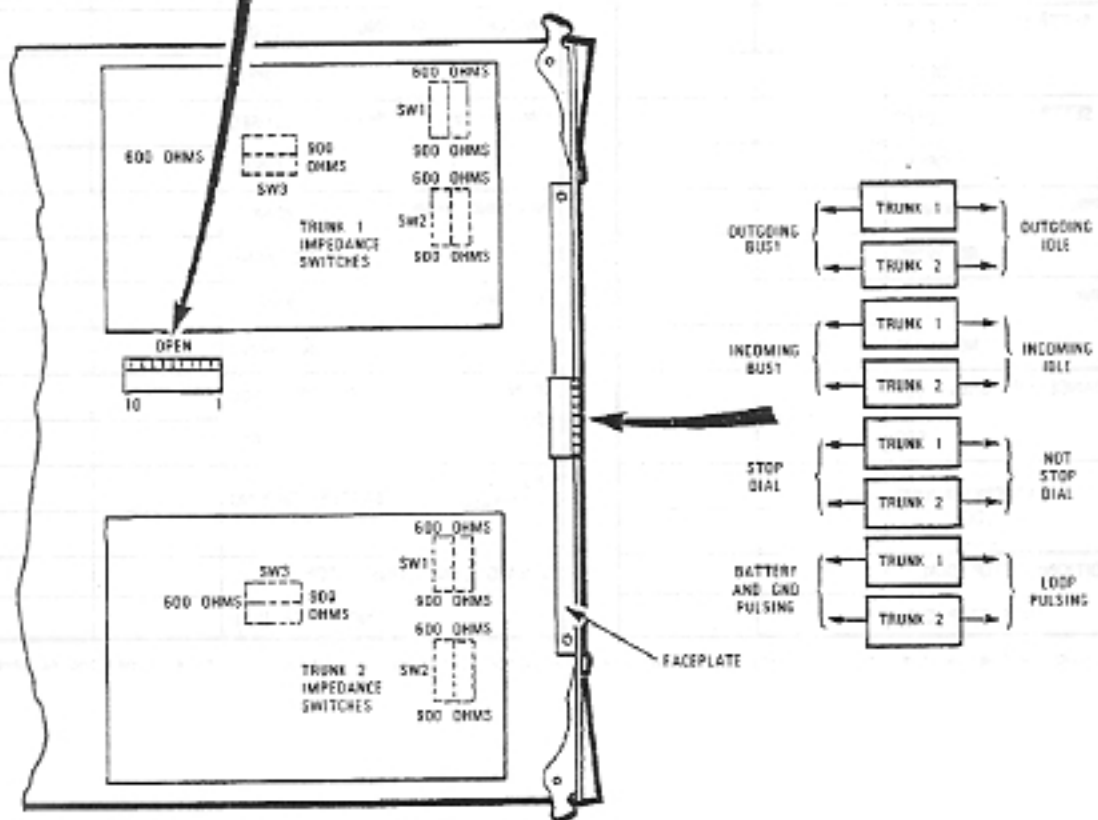
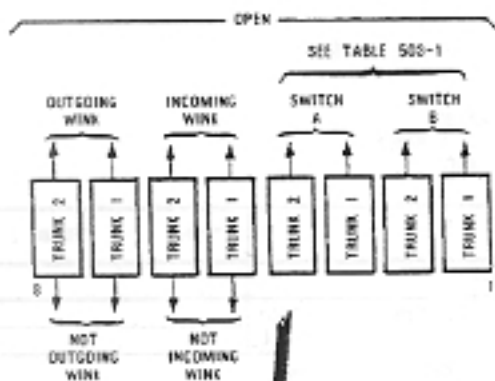
CIRCUIT REFERENCE NUMBERS			
TRUNK 1			
TRUNK 2			
SHELF NUMBER			
CARD SLOT NUMBER			
TRUNK CARD			
SWITCH SETTINGS		TRUNK 1	TRUNK 2
EQPT NUMBER			
INCOMING CONDITIONS	BUSY		
	IDLE		
OUTGOING CONDITIONS	BUSY		
	IDLE		
SWITCH "A" SETTING	CLOSED		
	OPEN		
SWITCH "B" SETTING	CLOSED		
	OPEN		
INCOMING WINK	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 9105/9110-037-200-NA APPENDIX 5 MAP 200-503

TABLE 503-1

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



DID/TIE Trunk Card Switch Settings

TRUNK CARD SWITCH SETTING - DID/TIE TRUNK CARD

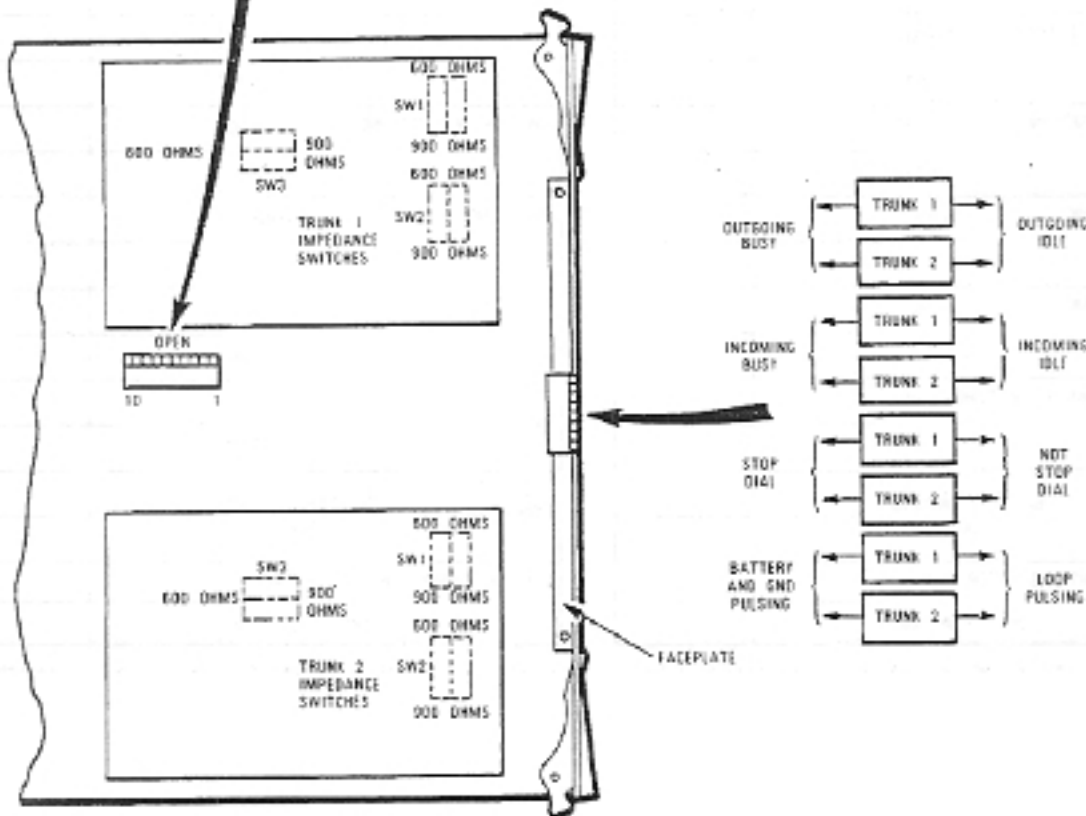
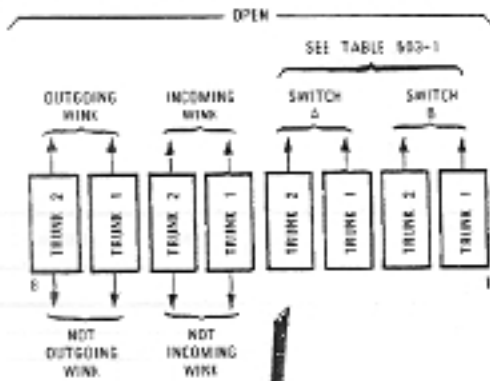
CIRCUIT REFERENCE NUMBERS TRUNK 1			
TRUNK 2			
SHELF NUMBER			
CARD SLOT NUMBER			
TRUNK CARD			
SWITCH SETTINGS		TRUNK 1	TRUNK 2
EQPT NUMBER			
INCOMING CONDITIONS	BUSY		
	IDLE		
OUTGOING CONDITIONS	BUSY		
	IDLE		
SWITCH "A" SETTING	CLOSED		
	OPEN		
SWITCH "B" SETTING	CLOSED		
	OPEN		
INCOMING WINK	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 9105/9110-057-200-NA APPENDIX 5 MAP 100-503

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



DID/TIE Trunk Card Switch Settings

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 9105/9110-047-200-NA APPENDIX 5 MAP 200-903

MULTI DIGIT TOLL CONTROL FORM

GENERIC 216

TOLL CONTROL

ABSORB PLAN

<p>ABSORB PLAN</p> <p>DIAL 1 OR 2</p>	<p>DIAL REPEAT DIGITS (MAX. 4) OR</p> <p>ABSORB REPEAT</p> <p>DELETE</p>	<p>DIAL UNLOCK DIGITS (MAX. 4) OR</p> <p>ABSORB UNLOCK</p> <p>DELETE</p>	<p>ABSORB PLAN NUMBER 1</p>		
<p>ABSORB PLAN NUMBER 2</p>					

ENTER

TO VIEW THE ABSORB PLANS

ABSORB PLAN

NEXT

NEXT

PLAN NUMBER 1 DISPLAYED

PLAN NUMBER 2 DISPLAYED

ABSORB PLAN



ABSORB PLAN

TOLL CONTROL

<p>ABSORB PLAN 1 OR 2</p>	<p>DIAL REPEAT DIGITS (MAX 4) OR DELETE</p> <p>ABSORB REPEAT</p>	<p>DIAL UNLOCK DIGITS (MAX 4) OR DELETE</p> <p>ABSORB UNLOCK</p>
<p>ABSORB PLAN NUMBER 1</p>		
<p>ABSORB PLAN NUMBER 2</p>		
<p>ENTER</p>		

TO VIEW THE ABSORB PLANS:

ABSORB PLAN

NEXT

PLAN NUMBER 1 DISPLAYED

ABSORB PLAN

NEXT

PLAN NUMBER 2 DISPLAYED

PLAN NUMBER 1



CLASS OF RESTRICTION

TRUNK GROUP



<input type="button" value="TRUNK GROUP"/>	<input type="button" value="TOLL CONTROL"/>	<input type="button" value="ABSORB PLAN"/>	<input type="button" value="COR NUMBER"/>	<input type="button" value="CONTROL PLAN"/>
<input type="button" value="DIAL 1-12"/>	<input type="button" value="DIAL 1-2 OR"/> <input type="button" value="DELETE"/>	<input type="button" value="DIAL 1-3"/>	<input type="button" value="DIAL 1-15 OR"/> <input type="button" value="DELETE"/>	
			1	
			2	
			3	
			1	
			2	
			3	
			1	
			2	
			3	
			1	
			2	
			3	
			1	
			2	
			3	
				<input type="button" value="ENTER"/>

TO REVIEW CLASS OF RESTRICTION OF A TRUNK GROUP

TO SEE NEXT TRUNK GROUP CLASS OF RESTRICTION

CLASS OF RESTRICTION

TRUNK GROUP



EXAL CONTROL

TRUNK GROUP DIAL 1-12	RECORD PLAN DIAL 1-2 ON DELETE	COR NUMBER DIAL 1-3	CONTROL PLAN DIAL 1-15 ON 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
 COR 1
 NEXT
 COR 2
 COR 3
 NEXT

TO SEE NEXT TRUNK GROUP CLASS OF RESTRICTION
 TRUNK GROUP
 DIAL 1-12
 DISPLAY ENTRY
 NEXT





CLASS OF RESTRICTION

(TRUNK GROUP)

TRUNK GROUP DIAL 1-12	TOLL CONTROL ABSORB PLAN DIAL F-2 OR DELETE	COR NUMBER DIAL 1-3	CONTROL PLAN DIAL 1-15 OR DELETE	
		1		<input type="button" value="ENTER"/>
		2		
		3		
		1		
		2		
		3		
		1		
		2		
		3		

TO REVIEW CLASS OF RESTRICTION OF A TRUNK GROUP

TO SEE NEXT TRUNK GROUP CLASS OF RESTRICTION



CONTROL PLAN

DIAL 1-15	DENY TOLL REV	TOLL CONTROL	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(A ENTRY) OR DELETE
1				1 (0)		
				2 (1-XNX)		
				3 (1-X0/1X)		
				4 (NX)		
				5 (ND/1X)		
2				1 (0)	0	
				2 (1-XNX)	0	
				3 (1-X0/1X)	0	
				4 (NX)	0	
				5 (ND/1X)	0	
				1 (0)		
				2 (1-XNX)		
				3 (1-X0/1X)		
				4 (NX)		
				5 (ND/1X)		
				1 (0)		ENTER

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

DIAL 1-15

DISPLAY ENTRY

NEXT

CONTROL PLAN

DIAL 1-15

BASIC COND

DISPLAY ENTRY

NEXT

CONTROL PLAN

DIAL 1-15

DISPLAY ENTRY

NEXT

BASIC CONDITION 1 BASIC CONDITION 2 BASIC CONDITION 3

CONTROL PLAN

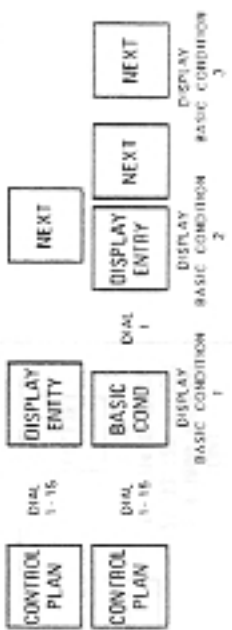
TOLL CONTROL

DIAL 1-15	DENY TOLL REV	ADD OR DELETE	BASIC COND DIAL 1-5 NOTE 21	ADD OR DELETE NOTE 31	DIAL 1-9 1800 ENTRY 21-33 (20 RANGE) 51-7314 ENTRY OR DELETE		TABLE		ENTER
			1 00						
			2 (1-XXN)						
			3 (1-X0/1X)						
			4 0RNX						
			5 IND/1X						
			1 00						
			2 (1-XXN)						
			3 (1-X0/1X)						
			4 0RNX						
			5 IND/1X						
			1 00						
			2 (1-XXN)						
			3 (1-X0/1X)						
			4 0RNX						
			5 IND/1X						

NOTE 1 ALLOW ALL CODES EXCEPT THOSE LISTED IN THE TABLE SPECIFIED TO REVIEW CONTROL PLAN ASSIGNMENTS

NOTE 2 DENY ALL CODES EXCEPT THOSE LISTED IN THE TABLE SPECIFIED TO REVIEW THE BASIC CONDITIONS OF THE CONTROL PLAN

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



CONTROL PLAN

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)	DIAL 1-9 (BDD ENTRY) 21-23 (20 RANGE) 51-7314 (ENTRY) OR DELETE
			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)		
			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)		
					ENTER

NOTE 1 - ALLOW ALL CODES EXCEPT THOSE LISTED IN THE TABLE SPECIFIED TO REVIEW CONTROL PLAN ASSIGNMENTS

NOTE 2 - DENY ALL CODES EXCEPT THOSE LISTED IN THE TABLE SPECIFIED TO REVIEW THE BASIC CONDITIONS OF THE CONTROL PLAN

CONTROL PLAN

DIAL 1-15

CONTROL PLAN

DIAL 1-15

DISPLAY ENTRY

DIAL 1-15

DISPLAY ENTRY

DIAL 1-15

DISPLAY ENTRY

DIAL 1-15

DISPLAY ENTRY

DIAL 1-15

BASIC CONDITION 1 BASIC CONDITION 2 BASIC CONDITION 3

NOTE 1 - ALLOW ALL CODES EXCEPT THOSE LISTED IN THE TABLE SPECIFIED TO REVIEW CONTROL PLAN ASSIGNMENTS

NOTE 2 - DENY ALL CODES EXCEPT THOSE LISTED IN THE TABLE SPECIFIED TO REVIEW THE BASIC CONDITIONS OF THE CONTROL PLAN

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

CONTROL PLAN

CONTROL PLAN

TOLL CONTROL

DIAL 1-15	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 RANGED) 51-73/4 (ENTRY) OR DELETE	TABLE	ENTER
CONTROL PLAN			1 (0)				
			2 (1-XIX)				
			3 (1-XO/1X)				
			4 (NXX)				
			5 (ND/1X)				
			1 (0)				
			2 (1-XIX)				
			3 (1-XO/1X)				
			4 (NXX)				
			5 (ND/1X)				
			1 (0)				
			2 (1-XIX)				
			3 (1-XO/1X)				
			4 (NXX)				
			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

CONTROL PLAN

TO REVIEW CONTROL PLAN ASSIGNMENTS

CONTROL PLAN

TO REVIEW THE BASIC CONDITIONS OF THE CONTROL PLAN

DISPLAY ENTRY

DIAL 1-15

BASIC COND

DIAL 1

NEXT

DIAL 1-15

DISPLAY ENTRY

DIAL 1

NEXT

DIAL 1-15

NEXT

DIAL 1-15

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

FORM NO. 100-100-100-100-100-100

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 (270 RANGED) 51-73 (4 ENTRY) OR DELETE	TABLE
				1 (0)			
				2 (1-XXXX)			
				3 (1-X0/1X)			
				4 (NXX)			
				5 (ND/1X)			
				1 (0)			
				2 (1-XXXX)			
				3 (1-X0/1X)			
				4 (NXX)			
				5 (ND/1X)			
				1 (0)			
				2 (1-XXXX)			
				3 (1-X0/1X)			
				4 (NXX)			
				5 (ND/1X)			
							ENTER

NOTE 1

ADD

DELETE

ALLOW ALL CODES EXCEPT THOSE LISTED IN THE TABLE SPECIFIED

DELETE

ADD

DENY ALL CODES EXCEPT THOSE LISTED IN THE TABLE SPECIFIED

TO REVIEW CONTROL PLAN ASSIGNMENTS

CONTROL PLAN

DIAL 1-15

DISPLAY ENTRY

NEXT

NEXT

NEXT

TO REVIEW THE BASIC CONDITIONS OF THE CONTROL PLAN

CONTROL PLAN

DIAL 1-15

BASIC COND

DISPLAY ENTRY

NEXT

NEXT

DISPLAY BASIC CONDITION 1
 DISPLAY BASIC CONDITION 2
 DISPLAY BASIC CONDITION 3

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

CONTROL PLAN

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
			1 (0)		
			2 (1-XNX)		
			3 (1-XD/1X)		
			4 (NX)		
			5 (NO/1X)		
			1 (0)		
			2 (1-XNX)		
			3 (1-XD/1X)		
			4 (NX)		
			5 (NO/1X)		
			1 (0)		
			2 (1-XNX)		
			3 (1-XD/1X)		
			4 (NX)		
			5 (NO/1X)		
					ENTER

NOTE 1

ADD

DELETE

CONTROL PLAN

TO REVIEW CONTROL PLAN ASSIGNMENTS

DIAL 1-15

DISPLAY ENTRY

NEXT

CONTROL PLAN

DIAL 1-15

NEXT

TO REVIEW THE BASIC CONDITIONS OF THE CONTROL PLAN

DIAL 1-15

BASIC COND

DUAL

DISPLAY BASIC CONDITION BASIC CONDITION BASIC CONDITION

NOTE 2. N IS ANY NUMBER 2-9
 *X IS ANY NUMBER 0-9

CONTROL PLAN

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

TOLL CONTROL

TABLE DIAL 51-73 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

TABLE NUMBER

ENTER

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

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

TO DELETE THE ENTRY BEING DISPLAYED
 DELETE ENTER

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

NOTE: ANY OPERATIONS MAY BE PERFORMED IN ANY ORDER.

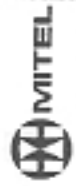


4 ENTRY EXCEPTION TABLE

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

TOLL CONTROL

<p>TABLE</p> <p>DIAL \$1-73</p> <p>DISPLAY ENTRY</p>	<p>PRESS ADD BEFORE DIALING EACH ENTRY</p>	<p>IF AN EXPANSION TABLE IS TO BE APPLIED TO THIS ENTRY</p> <p>TABLE DIAL TABLE NUMBER 1-73</p>	
<p>TABLE NUMBER</p>			
<p>TO SEARCH FOR A SPECIFIC ENTRY</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>NEXT</p> <p>TO DISPLAY THE NEXT ENTRY HAS Y IN THE TABLE AFTER THE ENTRY HAS BEEN SELECTED</p>		<p>TO DELETE THE ENTRY BEING DISPLAYED</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>DIAL TABLE NUMBER</p> <p>DELETE</p> <p>CONFIRM</p> <p>ENTER</p>



4 ENTRY EXCEPTION TABLE

FROM BASIC CONDITION _____

OR 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

DISPLAY ENTRY

DIAL 51-73

TABLE NUMBER

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



4 ENTRY EXCEPTION TABLE

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

TOLL CONTROL

FROM BASIC CONDITION _____
 OR TABLE NUMBER _____ CONTROL PLAN _____

<p>TABLE <input type="checkbox"/></p> <p>DIAL 51-73</p> <p>DISPLAY ENTRY <input type="checkbox"/></p> <p>PRESS ADD BEFORE DIALING EACH ENTRY</p>	<p>IF AN EXPANSION TABLE IS TO BE APPLIED TO THIS ENTRY</p> <p>TABLE <input type="checkbox"/> DIAL TABLE NUMBER 1-73</p>	<p>ENTER <input type="checkbox"/></p>
<p>TABLE NUMBER</p>		

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



4 ENTRY EXCEPTION TABLE

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

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

TOLL CONTROL


TABLE NUMBER	DIAL 51-73	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

TO DELETE ALL ENTRIES FROM A TABLE

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



2.0 RANGE EXCEPTION TABLE

FROM BASIC CONDITION _____ CONTROL PLAN _____
ON TABLE NUMBER _____

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

<input type="button" value="TABLE"/>	<p>ADD</p> <p>PRESS</p>	<p>BEFORE DIALING EACH ENTRY</p>	<p>IF A EXPANSION TABLE IS TO BE APPLIED TO THIS ENTRY</p> <p><input type="button" value="TABLE"/></p> <p>DIAL TABLE NUMBER</p> <p>1-23</p>
<input type="button" value="TABLE"/>	<input type="button" value="ADD"/>	<input type="button" value="BEFORE DIALING EACH ENTRY"/>	<input type="button" value="IF A EXPANSION TABLE IS TO BE APPLIED TO THIS ENTRY"/>

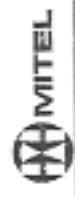
TO SEARCH FOR A SPECIFIC ENTRY

TO DELETE THE ENTRY BEING DISPLAYED

NOTE: ANY OPERATIONS MAY BE PERFORMED IN ANY ORDER.

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

TO DELETE ALL ENTRIES FROM A TABLE



20 RANGE EXCEPTION TABLE

FROM BASIC CONDITION _____ CONTROL PLAN _____
OR TABLE NUMBER _____

FULL
CONTROL

THIS TABLE LISTS ALL THE CODES THAT ARE ALLOWED

THIS TABLE LISTS ALL THE CODES THAT ARE DENIED

TABLE	DATE	DESCRIPTION	STATUS	REMARKS
<input type="button" value="TABLE"/>	<input type="button" value="DIAL
21-23"/>	<input type="button" value="DISPLAY
ENTRY"/>	<input type="button" value="ADD"/>	<input type="button" value="BEFORE DINING EACH ENTRY"/>

IF A EXPANSION TABLE IS TO BE ADDED
TO THIS ENTRY
 DIAL TONE NUMBER
1-23

TO SEARCH FOR A SPECIFIC ENTRY

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

TO DELETE THE ENTRY BEING DISPLAYED

**NOTE: ANY OPERATIONS MAY BE PERFORMED
IN ANY ORDER.**

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

TO DELETE ALL ENTRIES FROM A TABLE



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

<p>TABLE</p> <p>DIAL ENTRY 21-33</p> <p>DISPLAY ENTRY</p> <p>ADD</p> <p>BEFORE DIALING EACH ENTRY</p>	<p>IF A EXPANSION TABLE IS TO BE APPLIED TO THIS ENTRY</p> <p>TABLE</p> <p>DIAL TABLE NUMBER</p> <p>1 2 3</p>	<p>ENTER</p>				
		<p>TO SEARCH FOR A SPECIFIC ENTRY</p> <p>DISPLAY ENTRY DIAL ENTRY DISPLAY ENTRY</p> <p>TO DISPLAY THE NEXT ENTRY IN THE TABLE AFTER THE TABLE HAS BEEN SELECTED</p> <p>TABLE DIAL TABLE NUMBER DELETE CONFIRM ENTER</p>				
<p>TO DELETE THE ENTRY BEING DISPLAYED</p> <p>DELETE ENTER</p> <p>NOTE: ANY OPERATIONS MAY BE PERFORMED IN ANY ORDER.</p>		<p>TO DELETES ALL ENTRIES FROM A TABLE</p> <p>TABLE DIAL TABLE NUMBER DELETE CONFIRM ENTER</p>				



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

<input type="button" value="TABLE"/> DIAL 21-33 <input type="button" value="DISPLAY ENTRY"/>	PRESS <input type="button" value="ADD"/> BEFORE DIALING EACH ENTRY	IF AN EXPANSION TABLE IS TO BE APPLIED TO THIS ENTRY <input type="button" value="TABLE"/> DIAL TABLE NUMBER 5-72	
			<input type="button" value="ENTER"/>

TO SEARCH FOR A SPECIFIC ENTRY

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

TO DELETE THE ENTRY BEING DISPLAYED

NOTE: ANY OPERATIONS MAY BE PERFORMED IN ANY ORDER.

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

TO DELETE ALL ENTRIES FROM A TABLE

DIAL TABLE NUMBER



20 RANGE EXCEPTION TABLE

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

TITLE CONTROL

TABLE
DIAL 21-33
DISPLAY ENTRY

PRESS ADD BEFORE DIALING EACH ENTRY

IF A EXPANSION TABLE IS TO BE APPLIED TO THIS ENTRY
DIAL TABLE NUMBER 1-13
TABLE

TABLE	DIAL TABLE NUMBER

ENTER

TO SEARCH FOR A SPECIFIC ENTRY
DIAL ENTRY
DISPLAY ENTRY

IF THE ENTRY DOES NOT EXIST DASHES ARE SHOWN IN THE ENTRY DISPLAY
DIAL ENTRY
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
DIAL TABLE NUMBER
TABLE
DELETE
CONFIRM
ENTER



800 RANGE EXCEPTION TABLE

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 _____

<p>TABLE</p> <p>DIAL 1-9</p> <p>DISPLAY ENTRY</p>	<p>PRESS ADD 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 1-73</p>	
			<input type="button" value="ENTER"/>

TO SEARCH FOR A SPECIFIC ENTRY

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

TO DELETE THE ENTRY BEING DISPLAYED

NOTE: ANY OPERATIONS MAY BE PERFORMED IN ANY ORDER.

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

TO DELETE ALL ENTRIES FROM A TABLE



800 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

FOR CONTROL

TABLE DIAL ENTRY 1-9 DISPLAY ENTRY	PRESS ADD BEFORE DIALING EACH ENTRY	IF A EXPANSION TABLE IS TO BE APPLIED TO THIS ENTRY DIAL TABLE NUMBER 1-33 TABLE		ENTER
		(Empty space for expansion table details)		
(Main grid area for 800 range exception entries)				

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



SPEED CALL FORMS

GENERIC 216



SPEED CALL TABLE ALLOCATIONS

FORM SC-1

TABLE NUMBER	ENTRY ACCESS NUMBERS		EQPT NUMBER	REDIAL	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. STRIKE THROUGH NUMBERS IN COMMON-USE COLUMN, IF TABLE IS TO BE A PERSONAL TABLE, THEN ENTER NEW ENTRY ACCESS NUMBERS IN PERSONAL COLUMN.
2. CHECK IN REMAINING COLUMNS AS REQUIRED IN RESPECT TO EACH TABLE



PRESS

SPEED CALL

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

DIAL TABLE NO.	TABLE	EQUIPMENT NO. 11-112: 161-246 OR DELETE	NOTE 2 & 10 ACCESS NUMBER DIAL ACCESS NO.	NOTE 3 NUMBER RECORD ADD OR DELETE
1				
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 4 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 HAVE 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 RECORD OPERATION IS INITIALLY OMITTED IF NOT REQUIRED FOR SUBSEQUENT PROGRAMMING. SEE NOTES 0 & 5.
4. PERSONAL TABLE DATA IS PROGRAMMED IN EXTENDED PROGRAMMING MODE. SEE SECTION 10.5.10.5 (10-007-210 - Mx APPENDIX 2 FOR FULL DETAILS).

5. THE ENTER BUTTON MAY BE PRESSED AT ANY TIME WHEN DATA OR PRESSED WHEN ALL DATA IS ENTERED.

6. REMOVING A PERSONAL TABLE REMOVES ALL ITS COMMENTS, ACCESS NUMBERS AND RECORD VALUE (IF ANY).

7. TO REMOVE A PERSONAL TABLE

SPEED CALL TABLE DIAL TABLE NUMBER EQUIPMENT NUMBER DELETE ENTER

8. TO ADD A RECORD ATTRIBUTE

SPEED CALL TABLE DIAL TABLE NUMBER NUMBER RECORD ADD ENTER

9. TO REMOVE A RECORD ATTRIBUTE

SPEED CALL TABLE DIAL TABLE NUMBER NUMBER RECORD DELETE ENTER

10. TO CHANGE A SPEED CALL ACCESS NUMBER

SPEED CALL TABLE DIAL TABLE NUMBER DIAL NEW ACCESS NUMBER ENTER



SPEED CALL NUMBER RECORDS FORM SC-3 (Sheet 1 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.

- *1 occupies 1 digit space and causes a 5 sec. pause in use.
- *2 occupies 1 digit space and causes a 5 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 dialed.

TABLE NO.	ENTRY ACCESS NUMBER	DIGITS																		CALLED PARTY								
		1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8		9	0	USED	DIALED				
1	10																											
2	15																											
3	20																											

LISTING YOUR NUMBERS

- Tables available for use are indicated on the form by the installer. Your Feature Access Code and Classes of Service also have been entered.
- Opposite the first available entry access number, write in your first telephone number including the trunk group access code. You can use special sequences (see above).
- Write in the next entry access number, under the first entry number, using a fresh line and continuing with the next telephone number opposite this second entry number.
- Complete your list of numbers following the above procedure.

INSTRUCTIONS FOR USER (ATTENDANT)

- How to Enter or Change a Number**
- Dial Feature Access Code.
 - Dial 0.
 - Dial entry access number required.
 - Dial telephone number for that entry number.
 - Press the RELEASE button.
 - Repeat the above sequences for each of the remaining entries on the list.
- How to Delete a Number**
- Perform Steps 5 through 9 but omit Step 6.
- How to Dial a Speed Call Number**
- Dial Feature access code.
 - Dial entry access number.
 - Call proceeds in usual manner.

SEE CONSOLE OPERATING INSTRUCTIONS FOR OTHER DETAILS



3236 811/91

SPEED CALL NUMBER RECORDS FORM SC-3 (Sheet 1 of 4)

AUTOMATIC ROUTE SELECTION FORMS

GENERIC 216

CONFIGURATION CHARACTERISTICS FORM ARS 1

TABLE ARS 1-1
CONFIGURATION CHARACTERISTICS

CONFIGURATIONS	WAKE-UP	MULTI-DIGIT TOLL CONTROL	SPEED CALL	AUTOMATIC ROUTE SELECTION	NUMBER OF 800 ENTRY TABLES
1	WU	TC-2	-	ARS 1	1 TO 7
2	-	TC-2	SC1	ARS 1	1 TO 7
3	-	TC-1	SC2	ARS 1	1 TO 7
4	-	TC-3	-	ARS 1	1 TO 7
5	WU	TC-1	-	ARS 2	1 TO 11
6	-	-	SC1	ARS 3	1 TO 22
7	WU	TC-1	SC1	ARS 1	1 TO 7
	WU AUTO- MATIC WAKE-UP	TC-1 BASIC TC-2 STANDARD TC-3 EXTENDED	SC1 STANDARD SC2 EXTENDED	ARS 1 BASIC ARS 2 STANDARD ARS 3 EXTENDED	CONSULT TABLE ARS 1-3 FOR 800'S TABLE CHARAC- TERISTICS

TABLE ARS 1-2
800/3 ENTRY CODE TABLES

NUMBER OF 800 ENTRY TABLES	ARS 1		ARS 2		ARS 3	
	NUMBER OF 800 ENTRY TABLES	TABLE RANGE	NUMBER OF 9 ENTRY TABLES	TABLE RANGE	NUMBER OF 9 ENTRY TABLES	TABLE RANGE
0	35	1-35	55	1-55	110	1-110
1	30	2-31	50	2-51	105	2-106
2	25	3-28	45	3-47	100	3-102
3	20	4-23	40	4-43	95	4-98
4	15	5-19	35	5-39	90	5-94
5	10	6-15	30	6-35	85	6-90
6	5	7-11	25	7-31	80	7-86
7	0	-	20	8-27	75	8-82
8	-	-	15	9-23	70	9-78
9	-	-	10	10-19	65	10-74
10	-	-	5	11-15	60	11-70
11	-	-	0	-	55	12-65
12	-	-	-	-	50	13-62
13	-	-	-	-	45	14-58
14	-	-	-	-	40	15-54
15	-	-	-	-	35	16-50
16	-	-	-	-	30	17-46
17	-	-	-	-	25	18-42
18	-	-	-	-	20	19-38
19	-	-	-	-	15	20-34
20	-	-	-	-	10	21-30
21	-	-	-	-	5	22-26
22	-	-	-	-	0	-

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





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

1	SELECT ARS MODE PRESS	2	SELECT TABLE QTY PRESS	3	TABLE QTY	4	DIAL DIGITS THAT REPRESENT NUMBER OF 800 ENTRY TABLES REQUIRED	TO ENTER THIS INFORMATION PRESS	ENTER
---	-----------------------------	---	------------------------------	---	--------------	---	--	---------------------------------------	-------

CODE TABLE QUANTITY SELECTION FORM ARS-2

www.willet.com

AREA CODE TABLE PROGRAMMING FORM ARS - 3

PRESS **ARS**

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

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

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

2. TO DELETE ALL ENTRIES FROM AREA CODE TABLE:

PRESS **AREA CODE**

DIAL 3 DIGIT AREA CODE

DELETE

CONFIRM

ENTER



AREA CODE TABLE PROGRAMMING FORM ARS - 3

CODE
PRESS

ARS

PRESS

ENTER

NEXT

DELETE

CONFIRM

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

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

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

1. TO VIEW AN ENTRY

PRESS AREA CODE DIAL 3 DIGITS NEXT NEXT

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

2. TO DELETE ALL ENTRIES FROM AREA CODE TABLE:

PRESS AREA CODE DIAL 3 DIGIT AREA CODE DELETE CONFIRM ENTER



VARY CODE 3 WITH 1-15 AND 16

AREA CODE TABLE PROGRAMMING FORM ARS - 3

PRESS **ARS**

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

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

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

1. TO VIEW AN ENTRY

PRESS **AREA CODE** **DIAL 3 DIGITS** **ROUTE TABLE** **ENTER** **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

2. TO DELETE ALL ENTRIES FROM AREA CODE TABLE:

PRESS **AREA CODE** **DIAL 3 DIGITS** **ROUTE TABLE** **DELETE** **CONFIRM** **ENTER**



Mitel Corporation, 3000 North 17th Street, Phoenix, AZ 85016

AREA CODE TABLE PROGRAMMING FORM ARS - 3

PRESS AREA

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

PRESS AREA

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

PRESS AREA

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

2. TO DELETE ALL ENTRIES FROM AREA CODE TABLE:

PRESS AREA CODE DIAL 3 DIGIT AREA CODE DELETE CONFIRM ENTER



AREA CODE TABLE PROGRAMMING FORM ARS - 3

PRESS **ARS**

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

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

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

1. TO VIEW AN ENTRY

PRESS **AREA CODE**

DIAL 3 DIGITS

NEXT

ROUTE TABLE

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

2. TO DELETE ALL ENTRIES FROM AREA CODE TABLE:

PRESS **AREA CODE**

DIAL 3 DIGIT AREA CODE

DELETE

CONFIRM

ENTER



MITSUBISHI ELECTRIC CORPORATION

AREA CODE TABLE PROGRAMMING FORM ARS - 3

PRESS	ARS	DIAL 3 DIGITS	DELETE
DIAL 3 DIGITS	DELETE	DIAL 3 DIGITS	DELETE
DIAL 3 DIGITS	DELETE	DIAL 3 DIGITS	DELETE

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

PRESS	DIAL 3 DIGITS	DIAL 1-15 OR DELETE	NOTES 2
AREA CODE			

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

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

2. TO DELETE ALL ENTRIES FROM AREA CODE TABLE:
- PRESS
 - AREA CODE
 - DIAL 3 DIGIT AREA CODE
 - DELETE
 - CONFIRM
 - ENTER



AREA CODE/OFFICE CODE
PROGRAMMING FORM ARS 4B

FOR LOCAL AREA CODE

LOCAL AREA
DIAL LOCAL AREA CODE
PRESS
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 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
------------------	-------------

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

ENTER



AREA CODE/OFFICE CODE
PROGRAMMING FORM ARS 4B

FOR 1 LOCAL AREA CODE

LOCAL AREA	DIAL LOCAL AREA CODE	PRESS	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
CODE TABLE	DIAL TABLE NUMBER	AREA CODE	DIAL ROUTE TABLE	ROUTE TABLE
CODE TABLE	DIAL TABLE NUMBER	AREA CODE	DIAL ROUTE TABLE	ROUTE TABLE
CODE TABLE	DIAL TABLE NUMBER	AREA CODE	DIAL ROUTE TABLE	ROUTE TABLE
CODE TABLE	DIAL TABLE NUMBER	AREA CODE	OFFICE CODE	OFFICE CODE
CODE TABLE	DIAL TABLE NUMBER	AREA CODE	OFFICE CODE	OFFICE CODE
CODE TABLE	DIAL TABLE NUMBER	AREA CODE	OFFICE CODE	OFFICE CODE
CODE TABLE	DIAL TABLE NUMBER	AREA CODE	OFFICE CODE	OFFICE CODE

TO VIEW OFFICE WIDE TABLE

CODE TABLE	NEXT	NEXT
OFFICE CODE	NEXT	NEXT

TO VIEW OFFICE CODE ENTRIES

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



AREA CODE/OFFICE CODE
PROGRAMMING FORM ARS 4B

FOR LOCAL AREA CODE

LOCAL AREA
DIAL LOCAL AREA CODE
PRESS
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

DIAL 3 DIGITS

DELETE

ENTER

CODE TABLE

AREA CODE

DIAL ROUTE TABLE

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 4A

PRESS CODE TABLE AREA NUMBER NOTE II	PRESS AREA CODE DIAL 3 DIGIT OR DELETE	PRESS ROUTE TABLE DIAL 1-15	PRESS OFFICE CODE DIAL 3 DIGIT CODES OR DELETE	DIAL CO CODES	DIAL CO CODES	DIAL CO CODES	DIAL CO CODES	DIAL CO CODES	DIAL CO CODES	DIAL CO CODES	DIAL CO CODES	DIAL CO CODES	DIAL CO CODES	DIAL CO CODES	DIAL CO CODES	DIAL CO CODES	DIAL CO CODES	DIAL CO CODES	DIAL CO CODES	DIAL CO CODES	PRESS ENTER AFTER ALL ENTRIES

NOTE 1 CODE TABLE NUMBERS ARE DETERMINED FROM FORM ARS-1

AREA CODE/OFFICE CODE PROGRAMMING FORM ARS 4B

FOR LOCAL AREA CODE

LOCAL AREA
DIAL LOCAL AREA CODE
PRESS
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
CODE TABLE	DIAL TABLE NUMBER	AREA CODE	ROUTE TABLE	DIAL AREA CODE
CODE TABLE	DIAL TABLE NUMBER	OFFICE CODE	ROUTE TABLE	DIAL AREA CODE
CODE TABLE	DIAL TABLE NUMBER	OFFICE CODE	ROUTE TABLE	DIAL AREA CODE
CODE TABLE	DIAL TABLE NUMBER	OFFICE CODE	ROUTE TABLE	DIAL AREA CODE
CODE TABLE	DIAL TABLE NUMBER	OFFICE CODE	ROUTE TABLE	DIAL AREA CODE
CODE TABLE	DIAL TABLE NUMBER	OFFICE CODE	ROUTE TABLE	DIAL AREA CODE

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 4A**

Handwritten: HAMILTON

PRESS CODE TABLE	PRESS AREA CODE	PRESS ROUTE TABLE	PRESS OFFICE CODE	DUAL CO CODES	DUAL CO CODES	DUAL CO CODES	DUAL CO CODES	DUAL CO CODES	DUAL CO CODES	DUAL CO CODES	DUAL CO CODES	DUAL CO CODES	DUAL CO CODES	DUAL CO CODES	DUAL CO CODES	DUAL CO CODES	DUAL CO CODES	DUAL CO CODES	DUAL CO CODES	DUAL CO CODES	DUAL CO CODES	PRESS ENTER AFTER ALL ENTRIES
DUAL FABLE NUMBER NOTE 9	DUAL 3 DIGIT OR DELETE	DUAL 1-15	DUAL 3 DIGIT OR DELETE																			

NOTE 1 CODE TABLE NUMBERS ARE DETERMINED FROM FORM ARS-1

AREA CODE/ OFFICE CODE
PROGRAMMING FORM ARS 4A

AREA CODE/OFFICE CODE
PROGRAMMING FORM ARS 4B

FOR LOCAL AREA CODE

LOCAL AREA
DIAL LOCAL AREA CODE
PRESS
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 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

DIAL AREA CODE

OFFICE CODE

DIAL 3 DIGITS

ENTER



AREA CODE/ OFFICE CODE PROGRAMMING FORM ARS 4A



PRESS CODE TABLE DIAL TABLE NUMBER NOTE 1)	PRESS AREA CODE DIAL TABLE NOTE 2)	PRESS OFFICE CODE DIAL TABLE NOTE 3)	PRESS DIAL CODE CODES	PRESS DIAL CODE CODES	PRESS DIAL CODE CODES	PRESS DIAL CODE CODES	PRESS DIAL CODE CODES	PRESS DIAL CODE CODES	PRESS DIAL CODE CODES	PRESS DIAL CODE CODES	PRESS DIAL CODE CODES	PRESS DIAL CODE CODES	PRESS DIAL CODE CODES	PRESS DIAL CODE CODES	PRESS DIAL CODE CODES	PRESS DIAL CODE CODES	PRESS DIAL CODE CODES	PRESS DIAL CODE CODES	PRESS ENTER AFTER ALL ENTRIES

NOTE 1 - CODE TABLE NUMBERS ARE DETERMINED FROM FORM ARS 1

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

FOR LOCAL AREA CODE

LOCAL AREA	
DIAL LOCAL AREA CODE	PRESS
ENTER	

TO DELETE, ADD OR VIEW FOR ARS 4A

CODE TABLE	DIAL TABLE NUMBER	DELETE	CONFIRM	ENTER
CODE TABLE	DIAL AREA CODE NUMBER	AREA CODE	DIAL ROUTE TABLE	DIAL AREA CODE
CODE TABLE	DIAL ROUTE TABLE NUMBER	AREA CODE	DIAL ROUTE TABLE	DIAL ROUTE TABLE
		OFFICE CODE	DIAL ROUTE TABLE	DIAL ROUTE TABLE
		OFFICE CODE	OFFICE CODE	DIAL ROUTE TABLE
		OFFICE CODE	OFFICE CODE	DIAL ROUTE TABLE
		OFFICE CODE	OFFICE CODE	DIAL ROUTE TABLE
		OFFICE CODE	OFFICE CODE	DIAL ROUTE TABLE
		OFFICE CODE	OFFICE CODE	DIAL ROUTE TABLE
		OFFICE CODE	OFFICE CODE	DIAL ROUTE TABLE
		OFFICE CODE	OFFICE CODE	DIAL ROUTE TABLE
		OFFICE CODE	OFFICE CODE	DIAL ROUTE TABLE
		OFFICE CODE	OFFICE CODE	DIAL ROUTE TABLE

TO VIEW OFFICE WIDE TABLE

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

TO VIEW OFFICE CODE ENTRIES

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



MODIFY DIGITS PROGRAMMING FORM ARS-5

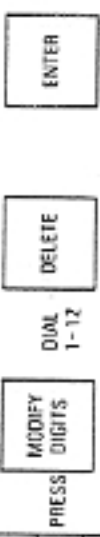
NOTES

- DIAL DIGITS FOR REQUIRED MODIFY DIGITS TABLE
- DIAL DIGIT REPRESENTING QUANTITY OF DIGITS TO BE DELETED (E.G. 3 FOR AN AREA CODE)
- TO ADD DIGITS (E.G. ACCESS CODES TO TANDEN SWITCHING EQUIPMENT) DIAL ACTUAL DIGITS TO BE ADDED
- THE FOLLOWING SPECIAL SEQUENCES MAY BE SOMEWHERE REQUIRED TO A MAXIMUM OF 8 SEQUENCES PER LINE)
 - *1 . OCCUPIES 1 DIGIT SPACE AND CAUSES A 55 PAUSE AT THAT POINT
 - *2 . OCCUPIES 1 DIGIT SPACE AND CAUSES A WAIT FOR DIAL TONE AT THAT POINT
 - *5 . OCCUPIES 10 DIGIT SPACE AND CAUSES A 105 PAUSE AT THAT POINT

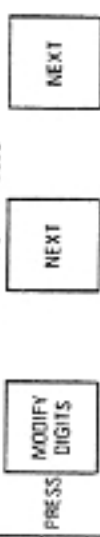
PRESS **ARS**

PRESS MODIFY DIGITS	DIAL 1-12 NOTE 1)	PRESS DIGITS DELETE	DIAL 0-10 (NOTE 2)	PRESS DIGITS ADD	PRESS ENTER	FOR EACH LINE

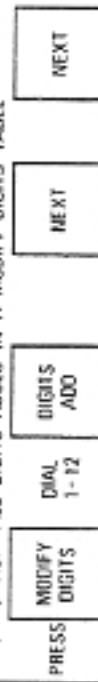
1. TO DELETE A MODIFY DIGIT TABLE



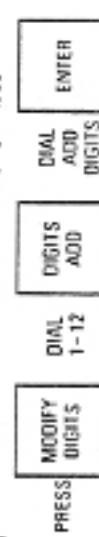
2. TO VIEW ALL MODIFY DIGIT TABLES



3. TO VIEW ALL DIGITS ADDED IN A MODIFY DIGITS TABLE



4. TO ADD DIGITS TO A MODIFY DIGITS TABLE



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

PRESS
ARS

SCHEDULE CHOICES																											
BASIC SCHEDULE DATA						SCHEDULE CHOICES																					
A		B		C		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		ENTER
																											ENTER
																											ENTER
																											ENTER
																											ENTER
																											ENTER
																											ENTER
																											ENTER

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



MODEL 1-1516 IMPROVED

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

PRESS ARS

BASIC SCHEDULE DATA						SCHEDULE CHOICES																	
PRESS	ROUTE NUMBER	TRUNK GROUP	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 AFTER EACH BLOCK
	DIAL 1-15 OR PRESS DELETE	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 4 DIGITS OR PRESS DELETE	DIAL 1-4	DIAL 1-4	DIAL 1-4	DIAL 1-4		NOTE: 1	DIAL 1-4	DIAL 1-4	DIAL 1-4		DIAL 1-4	
																							ENTER
																							ENTER
																							ENTER

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										
PRESS	ROUTE NUMBER	TRUNK GROUP	MODIFY DIGITS	A		B		C		PRESS			
	DIAL 1-15 OR PRESS DELETE	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 ENTER
				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
													ENTER
													ENTER
													ENTER
													ENTER
													ENTER
													ENTER
													ENTER
													ENTER
													ENTER
													ENTER
													ENTER
													ENTER
													ENTER
													ENTER
													ENTER
													ENTER
													ENTER
													ENTER
													ENTER
													ENTER
													ENTER
													ENTER
													ENTER
													ENTER

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



ENTER SCHEDULE CHOICES

SCHED C BUTTON

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

PRESS

ARS

BASIC SCHEDULE DATA				SCHEDULE CHOICES									
PRESS	PRESS	PRESS	PRESS	A			B			C			
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
													ENTER
													ENTER
													ENTER
													ENTER
													ENTER

NOTE 1

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

SCHED C

BUTTON.

ROUTE TABLE PROGRAMMING FORM



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

PRESS
ARS

BASIC SCHEDULE DATA				SCHEDULE CHOICES										
A		B		C										
PRESS	PRESS	PRESS	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	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

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

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

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



