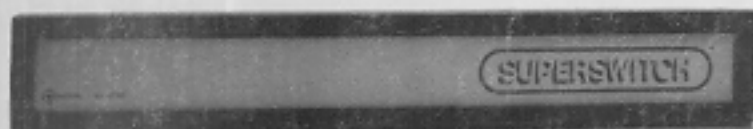


SX-100/SX-200



Technical Practices

Volume 3

Installation Forms

Generic 217 •



NOTICE TO CANADIAN CUSTOMERS

The Canadian Department of Communications label identifies certified equipment. This certification means that the equipment meets certain telecommunications network protective, operational and safety requirements. The Department does not guarantee the equipment will operate to the user's satisfaction.

Before installing this equipment, users should ensure that it is permissible to be connected to the facilities of the local telecommunications company. The equipment must also be installed using an approved method of connection. In some cases, the company's inside wiring associated with a single line individual service may be extended by means of a certified connector assembly (telephone extension cord). The customer should be aware that compliance with the above conditions may not prevent degradation of service in some situations.

Repairs to certified equipment should be made by an authorized Canadian maintenance facility designated by the supplier. Any repairs or alterations made by the user to this equipment, or equipment malfunctions, may give the telecommunications company cause to request the user to disconnect the equipment.

Users should ensure for their own protection that the electrical ground connections of the power utility, telephone lines and internal metallic water pipe system, if present, are connected together. This precaution may be particularly important in rural areas.

Caution: Users should not attempt to make such connections themselves, but should contact the appropriate electric inspection authority, or electrician, as appropriate.

The Load Number (LN) assigned to each terminal device denotes the percentage of the total load, to be connected to a telephone loop, which is used by the device, to prevent overloading. The termination on a loop may consist of any combination of devices subject only to the requirement that the total of the Load Numbers of all the devices does not exceed 100. An alphabetic suffix is also specified in the Load Number for the appropriate ringing type (A or B), if applicable. For example, LN = 20 A, designates a Load Number of 20 and an 'A' type ringer.

NOTICE FOR U.S. CUSTOMERS

FCC REQUIREMENTS

This SX-100[®] or SX-200[®] PABX equipment complies with Part 68 of the FCC rules. On the cover of this equipment near the lock is a label that contains specific information about this equipment. You must, prior to connection of this equipment, provide this information, or any of the following, to your telephone company.

1. the FCC Registration Number for this product, which is BN285B-64724-MF-E.
2. the FCC Ringer Equivalence Number (REN) for this product, which is 2.1B.
3. the USOC connector numbers of this product, which are:

RJ21X for CO Trunks
RJ2EX for 2-wire E&M Trunks
RJ2GX for 4-wire E&M Trunks
RJ21X for Reverse Battery Trunks
RJ21X for Off-Premise (OPS) Lines

4. the Service Order Codes for this product, which are:

9.0F for both 2-wire and 4-wire Type I E&M Trunks

5. the Facility Interface Codes for this product, which are:

02LS2 for Loop Start CO Trunks
02GS2 for Ground Start CO Trunks
TL11M for 2-wire Type I E&M Trunks
TL31M for 4-wire Type I E&M Trunks
0L13B for Off-Premise (OPS) Lines
02RV2-T for Reverse Battery Trunks

The REN is useful to determine the quantity of devices you may connect to your telephone line and still have all of those devices ring when your telephone number is called. In most, but not all areas, the sum of the REN's of all devices connected to one line should not exceed five (5.0). To be certain of the number of devices you may connect to your line, as determined by the REN, you should contact your local telephone company to determine the maximum REN for your calling area.

If your telephone equipment causes harm to the telephone network, the Telephone Company may discontinue your service temporarily. If possible, they will notify you in advance. But if advance notice isn't practical, you will be notified as soon as possible. You will be informed of your right to file a complaint with the FCC.

The telephone company may make changes in its facilities, equipment, operations or procedures that could affect the proper functioning of your equipment. If they do, you will be notified in advance to give you an opportunity to maintain uninterrupted telephone service.

If you experience trouble with this telephone equipment, please contact Mitel Inc., at the following address, for information on obtaining service or repairs:

Mitel, Inc.
5400 Broken Sound Blvd. N.W.,
Boca Raton, Florida 33431
Telephone (305) 994-8500

The telephone company may ask that you disconnect this equipment from the network until the problem has been corrected or until you are sure that the equipment is not malfunctioning. For information concerning repairs that can be made by the customer, refer to Mitel document MITL9105/9110-096-350-NA, Troubleshooting and MITL9105/9110-096-500-NA, General Maintenance Information. These documents are part of the Mitel Standard Practices (technical documentation) shipped with the equipment.

This equipment may not be used on coin service provided by the telephone company. Connection to party lines is subject to state tariffs.

NOTICE

The information contained in this document is believed to be accurate in all respects but is not warranted by Mitel Corporation (MITEL). The information is subject to change without notice and should not be construed in any way as a commitment by Mitel or any of its affiliates or subsidiaries. Mitel and its affiliates and subsidiaries assume no responsibility for any errors or omissions in this document. Revisions of this document or new editions of it may be issued to incorporate such changes.

WARNING

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

**SX-100® AND SX-200®
SUPERSWITCH®
PRIVATE AUTOMATIC BRANCH EXCHANGE
INSTALLATION FORMS
GENERIC 217**

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

1.01 This Volume contains all installation forms for the installation of the SX-100®/SX-200® PABX. This Volume should be used with the installation and programming sections of the associated system practices.

Reason for Reissue

1.02 This Section has been reissued to supply corrected installation forms for the SX-100®/SX-200® PABX.

Section Usage

1.03 This Section should be used to record all customer data for the SX-100®/SX-200® PABX. It should be left on the customer site and updated with all changes that may occur.

2. CONTENTS

Forms

2.01 The following table is a listing of all forms and the quantity of each form in this volume.

QUANTITY OF PROGRAMMING FORMS

PART 1		PART 2	
FORM NAME	NUMBER OF PAGES	FORM NAME	NUMBER OF PAGES
CUSTOMER CHANGES	4	ABBREVIATED DIALING TABLE ALLOCATIONS (SC-1)	1
SYSTEM OPTIONS	5	PERSONAL TABLE PROGRAMMING (SC-2)	1
SYSTEM FEATURE ACCESS CODES	1	ABBREVIATED DIALING NUMBER RECORDS FORM (SC-3)	4
CLASS OF SERVICE OPTIONS	3	SHEETS 1-4	
EXTENSIONS	20	CONFIGURATION CHARACTERISTICS FORM ARS-1	1
EXTENSION RANGE PROGRAMMING	5	CODE TABLE QUANTITY SELECTION FORM ARS-2	1
HUNT GROUPS	2	AREA CODE TABLE PROGRAMMING FORM ARS-3	6
AGENT/RECORDING GROUPS	4	AREA CODE/OFFICE CODE PROGRAMMING FORM ARS-4 (A & B)	6
NON-DIAL-IN TRUNKS	2	MODIFY DIGITS PROGRAMMING FORM (ARS-5)	2
DIAL-IN TRUNKS	2	ROUTE TABLE PROGRAMMING FORM ARS-6 SHEET 1	6
DID/CCSA TRUNKS	2	ROUTE TABLE PROGRAMMING FORM ARS-6 SHEET 2	1
TRUNK GROUPS	2	SUPERSET 3 TM PROGRAMMING FORM S3 - 1 SHEETS 1-2	2
TRUNK CARD SWITCH SETTINGS - CO TRUNK CARDS	3	SUPERSET 3 TM PROGRAMMING FORM S3 - 2	32
TRUNK CARD SWITCH SETTING E&M/TIE TRUNK CARD	3	SUPERSET 4 TM PROGRAMMING FORM S4 - 1 SHEETS 1-2	2
TRUNK CARD SWITCH SETTING - DID/TIE TRUNK CARD	3	SUPERSET 4 TM PROGRAMMING FORM S4 - 2	32
ABSORB PLAN	2		
CLASS OF RESTRICTION	4		
CONTROL PLAN	6		
4-ENTRY EXCEPTION TABLE	6		
20-RANGE EXCEPTION TABLE	6		
800-ENTRY EXCEPTION TABLE	6		

2.02 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
----------------------------	-------	------	-----------------------

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

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

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

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

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

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

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

5A. PRESS  SB DIAL 0 SOURCE DISPLAY SHOWS DATA BLOCK

6. PRESS  DESTINATION DISPLAY SHOWS 

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

2.04 TO INITIALIZE A SPECIFIC DATA BLOCK

CAUTION

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

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

LAMP TEST

 LAMP TEST LED LIT, SYSTEM IS IN STANDARD PROGRAMMING MODE
- 3A. PRESS

NEXT

 LAMP TEST LED FLASHING, SYSTEM IS IN EXTENDED PROGRAMMING MODE
- 3B. SET THE THUMBWHEEL SWITCHES TO 7776
- 4A. PRESS

CONFIG/INIT

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

TABLE 4-1

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

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

5. PRESS



DESTINATION DISPLAY SHOWS



6. REPEAT STEPS 4 AND 5 FOR ADDITIONAL INITIALIZATIONS, IF REQUIRED. IF ALL DATA BLOCKS HAVE BEEN ENTERED PRESS THE RESET BUTTON ON THE SCANNER CARD - SYSTEM RESETS AND EXITS PROGRAMMING MODE. TO ENTER STANDARD PROGRAMMING MODE REPEAT STEPS 1 AND 2. TO ENTER EXTENDED PROGRAMMING MODE REPEAT STEPS 1, 2 AND 3A; THEN SET THUMBWHEEL SWITCHES TO 8888.

PROGRAMMING FORMS PART 1

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



CUSTOMER CHANGES

CUSTOMER NAME: _____
CUSTOMER SITE: _____

DATE OF CHANGE	SERVICE PERSON	TYPE OF CHANGE	REMARKS



CUSTOMER CHANGES

CUSTOMER NAME: _____
CUSTOMER SITE: _____

DATE OF CHANGE	SERVICE PERSON	TYPE OF CHANGE	REMARKS



CUSTOMER CHANGES

CUSTOMER NAME: _____

CUSTOMER SITE: _____

DATE OF CHANGE	SERVICE PERSON	TYPE OF CHANGE	REMARKS



CUSTOMER CHANGES

CUSTOMER NAME: _____

CUSTOMER SITE: _____

DATE OF CHANGE	SERVICE PERSON	TYPE OF CHANGE	REMARKS

SYSTEM OPTIONS

OPTION



OPTION NAME	OPTION NUMBER	ADD	OPTION NUMBER	OPTION NAME	OPTION NUMBER	ADD
ATTENDANT RELATED OPTIONS						
ATTENDANT-TIMED RECALL - DON'T ANSWER - 40 S				ATTENDANT-TIMED RECALL - DON'T ANSWER - 40 S	127	
ATTENDANT BELL OFF BUTTON ENABLE	100			ATTENDANT-TIMED RECALL - HOLD - 20 S	128	
ATTENDANT BOTH KEY ENABLE	101			ATTENDANT-TIMED RECALL - HOLD - 40 S	129	
ATTENDANT BOTH MODE STANDARD	102			ATTENDANT TRUNK BUSY OUT ENABLE	130	
ATTENDANT BUSY OVERRIDE	103			RESERVED	131	
ATTENDANT CALLBACK KEY ENABLE	104			RESERVED	132	
ATTENDANT CALL BLOCK ENABLE (HOLD BUTTON 4)	105			DID TO NON - CO TRUNK VIA ATTENDANT INHIBIT	133	
ATTENDANT CAMP ON	106			END OF DIAL SIGNAL FOR OUTGOING TRUNKS (#)	134	
ATTENDANT CO TRUNK - CO TRUNK CONNECT ENABLE	107			INTERCEPT TO ATTENDANT - DID DIAL - IN CCSA VACANT/LEGAL	135	
ATTENDANT CO TRUNK - NON CO TRUNK CORRECT ENABLE	108			INTERCEPT TO ATTENDANT - ILLEGAL ACCESS	136	
ATTENDANT NON CO TRUNK - NON CO TRUNK CONNECT ENABLE	109			INTERCEPT TO ATTENDANT - VACANT NUMBER	137	
ATTENDANT CONFERENCE ENABLE	110			INTERCEPT TO ATTENDANT - DO NOT DISTURB	138	
ATTENDANT DISA CODE SET-UP ENABLE	111			RESERVED	139	
ATTENDANT DO NOT DISTURB AND MESSAGE WAITING DISPLAY	112			RESERVED	140	
ATTENDANT GUEST ROOM KEY ENABLE	113			RESERVED	141	
RESERVED	114			RESERVED	142	
ATTENDANT LOCK OUT ALARM ENABLE	115			RESERVED	143	
ATTENDANT NEW CALL TONE ENABLE	116			RESERVED	144	
ATTENDANT PAGE KEY ENABLE	117			RESERVED	145	
ATTENDANT PRINTER CONTROL ENABLE	118			RESERVED	146	
ATTENDANT ROOM STATUS KEY ENABLE & DISPLAY ENABLE	119			RESERVED	147	
ATTENDANT SERIAL CALL	120			RESERVED	148	
ATTENDANT KEY CHANGE FLASH TO SERIAL CALL	121			RESERVED	149	
ATTENDANT STATION BUSY OUT ENABLE	122			SYSTEM RELATED OPTIONS		
ATTENDANT-TIMED RECALL - CAMP ON - 20 SECONDS	123					
ATTENDANT-TIMED RECALL - CAMP ON - 40 SECONDS	124			24 HOUR CLOCK	150	
ATTENDANT-TIMED RECALL - DON'T ANSWER - 10 S	125			DATA DEMULTIPLEXER ENABLE	151	
ATTENDANT-TIMED RECALL - DON'T ANSWER - 20 S	126			RESERVED	152	



OPTION

SYSTEM OPTIONS

OPTION	OPTION NAME	DIAL OPTION NUMBER (100-330)	ADD	OPTION	DIAL OPTION NUMBER (100-330)	OPTION RELATED OPTIONS	
						OPTION NUMBER	OPTION NUMBER
	OPTION NAME	OPTION NUMBER	ADD	OPTION	DIAL OPTION NUMBER (100-330)	OPTION RELATED OPTIONS	
	DIGIT TRANSLATION PLAN 1	153				STATION RELATED OPTIONS	
	DIGIT TRANSLATION PLAN 2	154					
	DIGIT TRANSLATION PLAN 3	155					
	FLEXIBLE NIGHT SERVICE	156				CAN FLASH IF TALKING TO A STATION 180	
	IDENTIFIED TRUNK GROUP ENABLE	157				CAN FLASH IF TALKING TO AN INCOMING TRUNK 181	
	INCOMING TO OUTGOING CALL FORWARD ENABLE	158				CAN FLASH IF TALKING TO AN OUTGOING TRUNK 182	
	INHIBIT AUTOMATIC SUPERVISION	159				CANNOT DIAL TRUNK AFTER FLASH 183	
	LIMITED WAIT FOR DIAL TONE - 5 SECONDS	160				CANNOT DIAL TRUNK AFTER FLASH IF HOLDING OR IN CONFERENCE WITH TRUNK 184	
	MUSIC ON HOLD DISABLE	161				DISCRIMINATING DIAL TONE 185	
	NIGHT BELL 3 WITH MINOR ALARM ENABLE	162				DISCRIMINATING RINGING 186	
	NIGHT SERVICE AUTOMATIC SWITCHING	163				DO NOT DISTURB ENABLE 187	
	NIGHT SERVICE TIME-OUT - 20 SECONDS	164				EXTENSION NON - CO TRUNK TO TRUNK CONNECT ENABLE 188	
	NIGHT SERVICE TIME-OUT - 40 SECONDS	165				FLASH TIMING - .7 SECONDS 189	
	REMOTE SYSTEM RESET - PROTECTION OVERRIDE	166				FLASH TIMING - .9 SECONDS 190	
	RINGING TIME-OUT 1 MINUTE	167				FLASH TIMING - 1.1 SECONDS 191	
	SYSTEM ID ENABLE	168				MESSAGE REGISTRATION ENABLE 192	
	TRUNK RE-CALL PARTIAL INHIBIT	169				MESSAGE REGISTRATION COURTY ADDITIONAL SUPERVISIONS 193	
	RESERVED	170				MESSAGE REGISTRATION TIMER - 20 SECONDS 194	
	STORE AND FORWARD	171				MESSAGE REGISTRATION TIMER - 40 SECONDS 195	
	15 SEC EXTERNAL INTERDIGIT TIME-OUT	172				MESSAGE REGISTRATION MULTIPLIER - 2 UNITS 196	
	TRUNK ALARM ENABLE; NO SEIZE ACKNOWLEDGE	173				MESSAGE REGISTRATION MULTIPLIER - 3 UNITS 197	
	TRUNK ALARM ENABLE; NO RELEASE ACKNOWLEDGE	174				MESSAGE REGISTRATION MULTIPLIER - 4 UNITS 198	
	DISA DELAY BEFORE ANSWER	175				MESSAGE REGISTRATION SURCHARGE - 1 UNIT 199	
	DTMF ON DID TRUNK	176				MESSAGE REGISTRATION SURCHARGE - 2 UNITS 200	
	DID EXTERNAL CALL FORWARD ENABLE	177				MESSAGE REGISTRATION SURCHARGE - 3 UNITS 201	
	TRUNK GROUP TYPE 2 NON CONFERENCING WITHOUT ANSWER SUPERVISION	178				MESSAGE REGISTRATION SURCHARGE - 4 UNITS 202	
	RESERVED	179				MESSAGE REGISTRATION SURCHARGE - 5 UNITS 203	
						MESSAGE REGISTRATION SURCHARGE - 6 UNITS 204	
						MESSAGE REGISTRATION SURCHARGE - 7 UNITS 205	
						MESSAGE REGISTRATION SURCHARGE - 8 UNITS 206	

SYSTEM OPTIONS

OPTION



OPTION NAME	OPTION NUMBER (100-339)	ADD	OPTION NAME	OPTION NUMBER	ADD
DISCRIMINATING RINGING - ALL CALLS	207		RESERVED	233	
OUTGOING TRUNK CALLBACK	208		ACCOUNT CODE LENGTH 6 DIGITS	234	
OUTGOING TRUNK CAMP-ON	209		ACCOUNT CODE LENGTH 12 DIGITS	235	
PARK AND CALL - HOLD RECALL - 2 MINUTES	210		VARIABLE LENGTH ACCOUNT CODES	236	
PARK AND CALL - HOLD RECALL - 4 MINUTES	211		RESERVED	237	
RANGE PROGRAMMING ENABLE	212		ARS ENABLE	238	
SINGLE DIGIT DIALING ENABLE	213		ARS RETURN DIAL TONE	239	
SINGLE DIGIT DIALING TIME-OUT - 3 SECONDS	214		ARS DIAL 0 TIME-OUT - 5 SECONDS	240	
SINGLE DIGIT DIALING TIME-OUT - 6 SECONDS	215		ARS DIAL 0 TIME-OUT - 10 SECONDS	241	
RESERVED	216		ARS UNRESTRICTED OFFICE CODE ENABLE	242	
REPEATED CAMP-ON TONES - 5 SECONDS	217		RESERVED	243	
REPEATED CAMP-ON TONES - 15 SECONDS	218		RESERVED	244	
TAFAS AVAILABLE DURING DAY	219		AUTOMATIC WAKE-UP ENABLE	245	
TRANSFER DIAL TONE	220		AUTOMATIC WAKE-UP ALARM TO ATTENDANT ENABLE	246	
10 MIN PARK AND CALL HOLD RECALL	221		AUTOMATIC WAKE-UP MUSIC ON HOLD	247	
INFINITE PARK AND CALL HOLD RECALL	222		AUTOMATIC WAKE-UP PRINT	248	
10 MIN RINGING TIME-OUT	223		AUTOMATIC WAKE-UP RECORDED ANNOUNCEMENT	249	
INFINITE RINGING TIME-OUT	224		RESERVED	250	
RESERVED	225		RESERVED	251	
RESERVED	226		AGENT REPORT ENABLE (ACD)	252	
RESERVED	227		CALL FORWARDING - BUSY SYSTEM - DID, CCSA, DIAL-IN TONES	253	
RESERVED	228		CALL FORWARDING - DON'T ANSWER SYSTEM - DID, CCSA, DIAL-IN TONES	254	
RESERVED	229		CALL FORWARDING - NO ANSWER TIME-OUT - 10 S	255	
			CALL FORWARDING - NO ANSWER TIME-OUT - 20 S	256	
			CALL FORWARDING - NO ANSWER TIME-OUT - 40 S	257	
FEATURE RELATED OPTIONS			CONTROLLED OUTGOING RESTRICTION SET-UP	258	
ACCOUNT CODE ENABLE	230		CUSTOMER DATA PRINTOUT ENABLE	259	
VERIFIABLE ACCOUNT CODES	231		CUSTOMER PROGRAMMING ENABLE	260	
ACCOUNT CODE LENGTH 4 DIGITS	232		CUSTOMER PROGRAMMING OF ARS ENABLE	261	

SYSTEM OPTIONS

OPTION



OPTION NAME	OPTION	DIAL OPTION NUMBER (100-399)	OPTION NAME	OPTION	DIAL OPTION NUMBER (100-399)
	OPTION NO.	OPTION NO.			
CUSTOMER PROGRAMMING OF COS DEFINITIONS ENABLE	282		TOLL CONTROL - FIRST DIGIT	291	
CUSTOMER PROGRAMMING OF EXTENSIONS ENABLE	283		TOLL CONTROL - MULTI DIGIT	292	
CUSTOMER PROGRAMMING OF FEATURES ENABLE	284		RESERVED	293	
CUSTOMER PROGRAMMING OF HUNT GROUPS ENABLE	285		RESERVED	294	
CUSTOMER PROGRAMMING OF ABBREVIATED DIALING ENABLE	286		TRAFFIC MEASUREMENT AUTOPRINT	295	
CUSTOMER PROGRAMMING OF SYSTEM OPTIONS ENABLE	287		TRAFFIC MEASUREMENT COMPACT REPORT	296	
CUSTOMER PROGRAMMING OF TOLL CONTROL ENABLE	288		TRAFFIC MEASUREMENT CONSOLE FUNCTION ENABLE	297	
CUSTOMER PROGRAMMING OF TRUNK GROUPS ENABLE	289		TRAFFIC MEASUREMENT ENABLE	298	
CUSTOMER PROGRAMMING OF TRUNKS ENABLE	290		TRAFFIC MEASUREMENT EXTREME VALUE MODE	299	
CUSTOMER RANGE PROGRAMMING ENABLE	271		TRAFFIC MEASUREMENT POLLING	300	
CUSTOMER PROGRAMMING OF SUPERSET 4 ENABLE	272		SUPPRESS SMOR FROM TRAFFIC (ACD)	301	
EXTERNAL CALL FORWARDING ENABLE	273		CUMULATIVE REPORT (ACD)	302	
HANDSFREE ENABLE	274		RESERVED	303	
MESSAGE WAITING SET-UP (BELL)	275		RESERVED	304	
MESSAGE WAITING SET-UP (LAMP)	276		RESERVED	305	
SMOR RECORD OUTGOING CALLS	277		RESERVED	306	
SMOR RECORD INCOMING CALLS	278		RESERVED	307	
SMOR RECORD ONLY INCOMING CO CALLS	279		RESERVED	308	
SMOR RECORD METER PULSES	280		RESERVED	309	
SMOR DROP INCOMPLETE OUTGOING CALLS	281		PRINTER RELATED OPTIONS		
SMOR DROP CALLS OF LESS THAN 8 DIGITS	282		CONDENSED SMOR PRINT ENABLE (CENTRONICS 730 - 3 PRINTER)	310	
SMOR EXTENDED RECORD	283		IGNORE PRINT ENABLE	311	
SMOR INDICATE LONG CALLS	284		MESSAGE REGISTER & MESSAGE WAITING CHANGE PRINT ENABLE	312	
SMOR OVERWRITE ENABLE	285		PRINTER CARRIAGE RETURN DELAY	313	
SPECIAL ANI FEATURE	286		PRINTER TRANSMIT ADDITIONAL NULLS	314	
ABBREVIATED DIALING ENABLE	287		PRINTOUTS EXTRA LINE FEEDS (HOTEL/MOTEL ONLY)	315	
ABBREVIATED DIALING PROGRAMMING ENABLE	288		ROOM MESSAGE REGISTER AUDIT ENABLE	316	
ABBREVIATED DIALING CONFIDENTIAL NUMBER DISPLAY ENABLE	289				
RESERVED	290				

SYSTEM OPTIONS

OPTION



OPTION NAME	OPTION NO.	OPTION RELATED OPTIONS	OPTION NO.
ROOM STATUS AUDIT ENABLE	317		
ZERO MESSAGE REGISTER AFTER ROOM REGISTER AUDIT	318		
RESERVED	319	SUPERSET DISCONNECT ALARM	330
RESERVED	320	SUPERSET IMMEDIATE LINE SELECTION ENABLE	331
RESERVED	321	SUPERSET LAST NUMBER REDIAL ENABLE	332
RESERVED	322	SUPERSET AUTO HOLD DISABLE	333
RESERVED	323	HANDSET ANNOUNCE TONES (ACD) (SUPERSET 4)	334
RESERVED	324	RESERVED	335
RESERVED	325	RESERVED	336
RESERVED	326	RESERVED	337
RESERVED	327	RESERVED	338
RESERVED	328	DISABLE HOLIDAY MESSAGES (SUPERSET 4)	339
RESERVED	329		

ENTER

AFTER ALL OPTIONS ARE ADDED PRESS

NOTES:
TO DELETE SYSTEM OPTIONS

OPTION DIAL OPTION NUMBERS DELETE

AFTER ALL REQUIRED OPTIONS HAVE BEEN REMOVED

TO REVIEW SYSTEM OPTIONS

OPTION NEXT NEXT

SYSTEM FEATURE ACCESS CODES

DESCRIPTION	FEATURE NUMBER	DIAL 1-48	ACCESS CODES	ASSIGN AND DIAL ACCESS CODE	ENTER
ATTENDANT ACCESS	1				
CALLBACK - DON'T ANSWER	2				
CALL FORWARDING - BUSY	3				
CALL FORWARDING - NO 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 DO NOT DISTURB	24				
CALL HOLD	25				
DESCRIPTION	FEATURE NUMBER	DIAL 1-48	ACCESS CODES	ASSIGN AND DIAL ACCESS CODE	ENTER
CALL RETRIEVE (LOCAL)	26				
CALL RETRIEVE (REMOTE)	27				
ROOM STATUS UPDATE (MAID IN ROOM)	28				
PROGRAMMING SECURITY CODE	29				
ALARM CALL (AUTOMATIC WAKE-UP)	30				
ACCOUNT CODE	31				
ABBREVIATED DIALING	32				
ASSIGN ACCESS CODES TO FEATURES 33 - 42 FOR TRUNK GROUP 1 IF NECESSARY					
TRUNK GROUP 1 ACCESS CODE 2	33				
TRUNK GROUP 1 ACCESS CODE 3	34				
TRUNK GROUP 1 ACCESS CODE 4	35				
TRUNK GROUP 1 ACCESS CODE 5	36				
TRUNK GROUP 1 ACCESS CODE 6	37				
TRUNK GROUP 1 ACCESS CODE 7	38				
TRUNK GROUP 1 ACCESS CODE 8	39				
TRUNK GROUP 1 ACCESS CODE 9	40				
TRUNK GROUP 1 ACCESS CODE 10	41				
TRUNK GROUP 1 ACCESS CODE 11	42				
CUSTOMER PROGRAMMING SECURITY CODE	43				
A.R.S. ACCESS CODE	44				
HANDSFREE ACTIVATION	45				
CALL FORWARDING BUSY/NO ANSWER	46				
EXTENSION RESET	47				
SUPERSET 4 LOOPBACK TEST	48				

NOTES:

TO DELETE A FEATURE

TO REVIEW ACCESS CODES

FEATURE

ACCESS CODE

DELETE

ENTER

FEATURE

NEXT

NEXT



*** FIRST DIGIT CONFLICT ALLOWED WITH OTHER ACCESS CODES



CLASS OF SERVICE OPTIONS

PRESS **COS DEFINE** NUMBER 1-16
 TO CHANGE ANY OPTION FOR A COS 1-16
 DIAL OPTION NUMBER 33-127
 ADD TO ENABLE OR PRESS DELETE TO REMOVE

OPTION NO.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	OPTION NO.	OPTION NAME
33																	33	AUTOMATIC CALLBACK
34																	34	CALL FORWARDING - BUSY
35																	35	CALL FORWARDING - NO 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 (DID)
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 OVEINFLOW
53																	53	PAGING ACCESS
54																	54	TAFAS ACCESS
55																	55	HOLD PICKUP
56																	56	ACCOUNT CODE ACCESS
57																	57	MANUAL LINE
58																	58	CONTACT MONITOR
59																	59	NON-CO TRUNK VIA SUPERVISOR INHIBIT
60																	60	CO TRUNKS VIA SUPERVISOR INHIBIT
61																	61	NO DIAL TONE
62																	62	FLASH FOR SUPERVISOR
63																	63	HOTEL/MOTEL STATION-STATION 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 ANY OPTION FOR A COS 1-16 DIAL OPTION NUMBER 33-127 TO ENABLE OR PRESS TO REMOVE

REPEAT FOR EACH OPTION IN THE COS

OPTION NO.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	OPTION NO.	OPTION NAME
77																	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 SMDR RECORD APPLIES
85																	85	ABBREVIATED DIALING TABLE 1 & 2 ACCESS
86																	86	ABBREVIATED DIALING TABLE 3 & 4 ACCESS
87																	87	ABBREVIATED DIALING TABLE 5 & 6 ACCESS
88																	88	ABBREVIATED DIALING TABLE 7 & 8 ACCESS
89																	89	ABBREVIATED DIALING TABLE 9 & 10 ACCESS
90																	90	ABBREVIATED DIALING TABLE 11 & 12 ACCESS
91																	91	ABBREVIATED DIALING TABLE 13 & 14 ACCESS
92																	92	ABBREVIATED DIALING TABLE 15 & 16 ACCESS
93																	93	ABBREVIATED DIALING TABLE 17 & 18 ACCESS
94																	94	CANNOT DIAL A TRUNK AFTER FLASHING
95																	95	INCOMING TRUNK INDICARY DIAL ONLY
96																	96	ANS RESTRICTED
97																	97	EXTERNAL CALL FORWARDING ENABLE
98																	98	TRANSFER WITH PRIVACY
99																	99	HANDS-FREE STATION
100																	100	ANS ALLOWED
101																	101	EARTH GROUND BUTTON
102																	102	CALL ANNOUNCE PORT
103																	103	EXTENSION RESET
104																	104	RESERVED
105																	105	RESERVED
106																	106	SUPPLEMENT 4 SUB-ATTENDANT
107																	107	REPEATED CAMP-ON TONES

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

TO REVIEW THE OPTIONS WITHIN A COS

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



CLASS OF SERVICE OPTIONS

REPEAT FOR EACH OPTION IN THE COS

OPTION NO.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	OPTION NO.	OPTION NAME
108																	108	BACKGROUND MUSIC
109																	109	SUPERSET 4 SUB ATTENDANT MESSAGE PROGRAM
110																	110	SPECIAL DISA
111																	111	DIRECT TO ARS
112																	112	OFF PREMISE EXTENSION
113																	113	DISALLOW ARS SCHEDULE A
114																	114	DISALLOW ARS SCHEDULE B
115																	115	DISALLOW ARS SCHEDULE C
116																	116	ARS LIMITED ACCESS
117																	117	CALL DISTRIBUTION AGENT POSITION
118																	118	ARS MOST EXPENSIVE ROUTE TONE
119																	119	LOW GAIN CONFERENCE ENABLE
120																	120	PRIVACY DISABLE
121																	121	SMOR INHIBIT WITH ACC CODES
122																	122	EXTENSION TOLL OVERRIDE BY TRAVELLING COS
123																	123	AUTOMATIC NUMBER IDENTIFICATION
124																	124	MAINTENANCE FUNCTION
125																	125	REMOVE FRAME LINE FROM AGD (IF BUSY ON ANOTHER KEY)
126																	126	ASSOCIATED DATA PORT
127																	127	DISA AT NIGHT

TO REVIEW THE OPTIONS WITHIN A COS

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



EXTENSIONS

TO ENTER EXTENSION PROGRAMMING: ENTER

NAME	EXTN NUMBER DIAL 1-313 OR 551-756 SEE NOTE 1)	EXTN NUMBER DIAL CODE OR SEE NOTE 2, 3 OR 4	COS NUMBER DIAL 1-9	TOLL- FEE	DIAL GROUP OR DIAL GROUP NUMBER 1-240	DIAL 1-30 OR DELETE	ENTER

NOTES:

- EQUIPMENT NUMBERS 85-250 APPLY TO 85-233 ONLY.
- TO ASSIGN NONCONNECTING SINGLE DIGIT DIRECTORY NUMBER, ENTER NA WHERE NA IS THE SINGLE DIGIT.
- TO REMOVE EXTENSION PROGRAMMING:
- TO SET THE NEXT EQUIPMENT NUMBER AS AN EXTENSION:
- FOR 1-3 USES ONLY 9 MAY BE SET TO CONTROL 15 USES.

EXTENSION MUST BE SET/AGED FROM ANY HUNT GROUP BEFORE REMOVING THE EXTENSION PROGRAMMING



EXTENSIONS

TO ENTER EXTENSION PROGRAMMING PRESS **EXTN**


NAME	EXTN NUMBER DIAL 1-113 OR 91-116 (SEE NOTE 1)	EXTN NUMBER DIAL CODE OR SET POINTS 2, 3 OR 4	EXT NUMBER DIAL 1-16	TOLL FREE ADD OK DIAL CODE 1, 2 OR 3 TOLL ALLOW (SEE NOTE 5) DELETE	RECYL LAMP NUMBER DIAL 1-16 DELETE	TRUCK GROUP DIAL 1-16 OR DELETS	ENTER

NOTES:

- EQUIPMENT NUMBERS 161-216 APPLY TO 84-300 ONLY.
- TO ASSIGN PROGRAMMING SINGLE DIGIT DIRECTORY NUMBER, ENTER NP WHERE N IS THE SINGLE DIGIT.
- TO REASSIGN EXTENSION PROGRAMMING:
 - EXTN** **EXTN NUMBER** **DELETE**
 - EXTN** **EXTN NUMBER** **DELETE**
- TO SEE THE MOST RECENT NUMBER ASSIGNED AS AN EXTENSION:
- FOR 1-3 APPLIES ONLY IF MULTI-DIGIT DIAL CONTROL IS USED

EXTENSION MUST BE REMOVED FROM ANY HUNT GROUP BEFORE REPROGRAMMING THE EXTENSION PROGRAMMING.

NOT



EXTENSIONS

NAME	EXTN NUMBER DIAL 1-113 OR EXT-256 (SEE PAGE 1)	EXTN NUMBER OR SEE NOTES 2, 3, 4 OR 5	CODE NUMBER OR DIAL 1-16	TOLL-DENY OR TOLL DENY OR TOLL ALLOW (SEE NOTE 6)	BUSY LAMP NUMBER OR DIAL BUSY LAMP NUMBER 1-288	PICKUP GROUP OR DELETE	ENTER

NOTES

1. EQUIPMENT NUMBERS 851-256 APPLY TO 851-255 ONLY.


2. TO ASSIGN NONCOMMUNICATING SINGLE DIGIT DIRECTION NUMBER, ENTER "0" WHERE "1" IS THE DOUBLE DIGIT.

3. TO REMOVE EXTENSION PROGRAMMING:

4. TO SEE THE NEXT EXTN NUMBER ASSIGNED AS AN EXTENSICN:

5. FOR 1-8 APPLS ONLY 9 MAY BE-DIT TOLL CONTROL IS USED.

EXTENSION MUST BE REMOVED FROM ANY MULTI PICKUP BEFORE REPROGRAMMING THE EXTENSION PROGRAMMING!



EXTENSIONS

CXN

TO ENTER EXTENSION PROGRAMMING PRESS

NAME	EXTN NUMBER DIAL TIME OFF 15-356 (SEE NOTE 1)	EXTN NUMBER DIAL CODE ON SEE NOTES 7, 8 ON 9	COS NUMBER DIAL 1-16	TOLL-CRMP ADD ON DIAL COS CODE 1, 1 OR 3 ON DELETE SELL ALLOW (SEE NOTE 5)	EXTN LAMP NUMBER DIAL EXTN LAMP NUMBER 1-200 DELETE	POCCP GROUP DIAL 1-20 OR DELETE	ENTER

NOTES:


- EQUIPMENT NUMBERS 161-256 APPLY TO 85-100 ONLY.
- TO ASSIGN NONCONNECTING SINGLE DIGIT EXTENSION NUMBER, ENTER MF WHERE IT IS THE SINGLE DIGIT.
- TO REMOVE EXTENSION PROGRAMMING:

EXTN EXTN EQUIPMENT NUMBER EXTN NUMBER DELETE

CXN CXN NUMBER CXN DELETE

EXTENSION MUST BE REMOVED FROM ANY MUST GROUP BEFORE REMOVING THE EXTENSION PROGRAMMING!
- TO SET THE NEXT RIGHT NUMBER ASSIGNED AS AN EXTENSION
- COS 1-3 APPLIES ONLY IF MULTI-DIGIT TOLL CONTROL IS USED.

SOFT NUMBER NEXT



EXTENSIONS

TO ENTER EXTENSION PROGRAMMING PRESS

NAME	EXTN NUMBER DIAL 1-112 OR 187-236 (SEE NOTE 4)	EXTN NUMBER DIAL CODE OR EXT CODES E, J OR A	EXT NUMBER DIAL 1-36	TOLL STEP CALL DENY OR DIAL CODE 1, 2 OR 3 OR CALL ALLOW (SEE NOTE 5) OR 01111	BUSY LAMP NUMBER DIAL BUSY LAMP NUMBER 1-200 DELETE	ROCKER GROUP DIAL 1-70 OR DELETE	ENTER

NOTES:

- 1. EQUIPMENT NUMBERS 181-776 APPLY TO 50-506 ONLY.
- 2. TO ASSIGN NONCONFLICTING SINGLE OR DIR. DIRECTORY NUMBER, ENTER N7 WHERE N IS THE SINGLE DIGIT.
- 3. TO REMOVE EXTENSION PROGRAMMING:
- 4. TO SET THE APPT KODI NUMBER ASSIGNED AS AN EXTENSION.
- 5. CODE 1-3 APPLIES ONLY IF MULTI-DIGIT TOLL CONTROL IS USED.

EXTN EXTN NUMBER DELETE
 EXTN EQUIPMENT NUMBER
 EXTN NUMBER

EXTENSION MUST BE REMOVED FROM ANY HIDE GROUP BEFORE REPROGRAMMING.



EXTENSIONS

TO ENTER EXTENSION PROGRAMMING PRESS

NAME	<input type="button" value="EXTN NUMBER"/>	<input type="button" value="EXTN NUMBER"/> OR DIAL CODE SEE NOTE 2, 3 OR 4	<input type="button" value="EXTN NUMBER"/>	<input type="button" value="DIAL CODE"/> OR DIAL CODE CODE 1, 3 OR 3	<input type="button" value="DIAL EXTN NUMBER"/> OR DIAL EXTN NUMBER 1-380	<input type="button" value="DIAL EXTN NUMBER"/> OR DIAL EXTN NUMBER 1-380	<input type="button" value="ENTER"/>

NOTES:

- 1. EQUIPMENT NUMBERS 101-200 APPLY TO 100-200 ONLY.
- 2. TO ASSIGN NONCONFORMING SINGLE DIGIT DIRECTORY NUMBER, ENTER MP WHERE M IS THE SINGLE DIGIT.
- 3. TO REMOVE EXTENSION PROGRAMMING:

- 4. TO SET THE NEXT EXT NUMBER ASSIGNED AS AN EXTENSION
- 5. CSR 1-3 APPLIES ONLY IF MULTI-DIGIT TOLL CONTROL IS USED.

EXTENSION MUST BE REMOVED FROM ANY NEXT UNIT BEFORE REMOVING THE EXTENSION PROGRAMMING.



Copy 11/2010

EXTENSIONS

TO ENTER EXTENSION PROGRAMMING PRESS

NAME	EXTN NUMBER DIAL 1-20 OR 181-328 (SEE NOTE 1)	EXTN NUMBER DIAL CODE OR SEE NOTES 2, 3 OR 4	COS NUMBER DIAL 1-16	TOLL CITY TOLL CITY OR DIAL CODE 1, 2 OR 3 OR TOLL ALLOW SEE NOTE 2 OR DELETE	STAY LAMP NUMBER DIAL LAMP NUMBER 1-250	GROUP DIAL 1-20 OR DELETE	EXTN

NOTES

1. EQUIPMENT NUMBERS 181-328 APPLY TO E1-1283 ONLY.

2. TO ASSIGN MANUFACTURING SINGLE DIGIT DIRECTORY NUMBER, ENTER 09
WHERE 9 IS THE SINGLE DIGIT.

3. TO REMOVE EXTENSION PROGRAMMING

4. TO SEE THE RIGHT COST NUMBER ASSIGNED AS AN EXTENSION

5. COS 1-4 APPLIES ONLY IF MULTIDIGIT TOLL CONTROL IS USED.



EXTENSIONS

TO ENTER EXTENSION PROGRAMMING: PRESS

EXIT

	<p style="border: 1px solid black; display: inline-block; padding: 2px;">EXTENSION NUMBER</p> DIAL CODE 1-113 OR 951-256 (SEE NOTE 1)	<p style="border: 1px solid black; display: inline-block; padding: 2px;">EXTENSION NUMBER</p> DIAL CODE SEE PAGE 2, 1 OR 4	<p style="border: 1px solid black; display: inline-block; padding: 2px;">EXTENSION NUMBER</p> DIAL CODE 1-96	<p style="border: 1px solid black; display: inline-block; padding: 2px;">TOOL-ROOM</p> OR DIAL CODE 1, 2 OR 3 OR TOOL ALLOC (SEE NOTE 4)	<p style="border: 1px solid black; display: inline-block; padding: 2px;">BUSY LAMP NUMBER</p> OR DIAL BUSY LAMP NUMBER 1-300 OR DELETE	<p style="border: 1px solid black; display: inline-block; padding: 2px;">PICKUP GROUP</p> OR DIAL 1-33 OR DELETE	<p style="border: 1px solid black; display: inline-block; padding: 2px;">ENTER</p>

NOTES:

- 1. EQUIPMENT NUMBERS 101-256 APPLY TO 50-200 ONLY
- 2. TO ASSIGN NONCONFLICTING SINGLE NIGHT DIRECTORY NUMBER, ENTER N/F WHERE N IS THE SINGLE DIGIT
- 3. TO REMOVE EXTENSION PROGRAMMING
- 4. DO NOT SEE THE NEXT EQUIP NUMBER ASSIGNED AS AN EXTENSION
- 5. COR 1-5 APPLIES ONLY IF MULTI-DIGIT TOOL CONTROL IS USED.

EQUIP NUMBER

N/F

EXTENSION MUST BE REMOVED FROM ANY NIGHT GROUP BEFORE REMOVING THE EXTENSION PROGRAMMING.

EXTENSION NUMBER

EQUIP NUMBER

EXTENSION NUMBER

DELETE



EXTENSIONS

TO ENTER EXTENSION PROGRAMMING PRESS

ENTR

NAME	EXTN NUMBER DIAL 1-112 OR 101-128 SEE NOTE 11	EXTN NUMBER OR SEE NOTES 2, 3 OR 4	COS NUMBER DIAL 1-16	TELL DENY OR DIAL COS CODE 1, 2 OR 3 TELL SENF OR TELL ALLOW SEE NOTE 9	BUSY LAMP NUMBER OR BUSY LAMP NUMBER 1-200	GROUP GROUP DIAL 1-33 OR	ENTR
							ENTR
							ENTR
							ENTR
							ENTR
							ENTR
							ENTR
							ENTR
							ENTR
							ENTR
							ENTR
							ENTR
							ENTR
							ENTR
							ENTR
							ENTR
							ENTR
							ENTR
							ENTR
							ENTR
							ENTR
							ENTR
							ENTR

NOTES:

1. EQUIPMENT NUMBERS 101-256 APPLY TO 80-300 ONLY.
2. TO ASSIGN WORKING SINGLE DIGIT DIRECTORY NUMBER, ENTER N# WHERE N IS THE SINGLE DIGIT.
3. TO REMOVE EXTENSION PROGRAMMING

4. TO SET THE NEXT EXTN NUMBER ASSIGNED AS AN EXTENSION
5. COS 1-3 APPLIES ONLY IF MULTI-DIGIT TOLL CONTROL IS USED.

EXTN NUMBER

MEET

EXTN EQUIPMENT NUMBER

EXTN NUMBER

EXTN

DELTA

DELTA

DELTA

DELTA



EXTENSIONS

TO ENTER EXTENSION PROGRAMMING PRESS EXTN

	EXTN NUMBER EXTN NUMBER DIAL CODE 1-112 OR 187-216 EXTN NOTE 11	DIAL CODE OR EXTN NUMBER 2, 3 OR 4	EXTN NUMBER OR DIAL CODE 1-11 OR 187-216	TOLL SERV OR DIAL CODE 1, 7 OR 3 OR DIAL CODE 1-112 OR 187-216	BUSY LAMP NUMBER OR DIAL BUSY LAMP NUMBER 1-112	PICKUP GROUP OR DIAL 1-112 OR DELETE	ENTER

- NOTES:**
1. EQUIPMENT NUMBERS 101-106 APPLY TO SX-200 ONLY.
 2. TO ASSIGN NONCONFLICTING SINGLE DIAL DIRECTORY NUMBER, ENTER M2 WHERE M IS THE SINGLE DIAL.
 3. TO REMOVE EXTENSION PROGRAMMING:

EXTN

EXTN NUMBER

DIAL

REQUIRMENT NUMBER

DELETE
 4. TO SET THE NEXT EXFT NUMBER ASSIGNED AS AN EXTENSION:

EXTN NUMBER

NEXT
 5. COM 1-3 APPLIES ONLY IF MULTI-CAST TOLL CONTROL IS USED.



EXTENSION MUST BE REMOVED FROM ANY NEXT GROUP BEFORE REPROGRAMMING THE EXTENSION (ACCORDING TO THE PROCEDURE)

EXTENSIONS

EXTN

TO ENTER EXTENSION PROGRAMMING PRESS

NAME	EXTN NUMBER DIAL FROM 1-313 OR 1-754 SEE NOTE 1	EXTN NUMBER OR DIAL CODE SEE NOTES 2, 3 OR 4	COS NUMBER OR DIAL 1-16	TOLL FREE OR DIAL CODE 1, 2 OR 3 OR TOLL FREE SEE NOTE 2	BUSY LAMP NUMBER OR DIAL BUSY LAMP NUMBER 1-390	GROUP NUMBER OR DELETE	EXTN

NOTES:
 1. EQUIPMENT NUMBERS 161-225 APPLY TO 161-339 ONLY.
 2. TO ASSIGN INDIVIDUAL SINGLE DIGIT DIRECTORY NUMBER, ENTER #3
 WHERE # IS THE SINGLE DIGIT.
 3. TO REMOVE EXTENSION PROGRAMMING:
 EXTN [] EQUIPMENT NUMBER [] DELETE
 EXTN NUMBER [] DELETE
 4. TO SET THE NEXT EXTN NUMBER ASSIGNED AS AN EXTENSION
 # FOR 1-3 APPLIES ONLY IF MULTI-DIGIT TOLL CONTROL IS USED.



EXTENSIONS

EXTN

TO ENTER EXTENSION PROGRAMMING PRESS

	<input type="text" value="EXTN NUMBER"/> EXTN 1-112 OR 183-206 <small>(SEE NOTE 1)</small>	<input type="text" value="EXTN NUMBER"/> EXTN 1-3 OR 4 <small>(SEE NOTES 2, 3 OR 4)</small>	<input type="text" value="COS NUMBER"/> COS 1-15	<input type="text" value="TOLL-DRY"/> TOLL-DRY OR ON DIAL COR CODE 1, 2 OR 3	<input type="text" value="BURY LAMP NUMBER"/> BURY LAMP NUMBER 1-700	<input type="text" value="FKGRP GROUP"/> FKGRP GROUP 1-38	<input type="text" value="DELET"/> DELET OR DELETE	<input type="text" value="ENTER"/> ENTER
NOTE:	1. EQUIPMENT NUMBERS 181-256 APPLY TO 50-306 ONLY. 2. TO ASSIGN NONCONFLICTING SINGLE DIGIT DIRECTION NUMBERS, ENTER N/A WHERE N IS THE SINGLE DIGIT. 3. TO REMOVE EXTENSION PROGRAMMING 4. TO SEE THE NEXT SOFT NUMBER ASSIGNED AS AN EXTENSION: 5. COS 1-3 APPLYS ONLY IF MULTI-DIGIT TOLL CONTROL IS USED.							

SOFT NUMBER NEXT

EXTENSIONS MUST BE REMOVED FROM ANY HWY GROUP BEFORE REMOVING THE EXTENSION PROGRAMMING.

DELETE

EXTN NUMBER

DIAL EQUIPMENT NUMBER

FGP NUMBER

SOFT



EXTENSIONS

TO ENTER EXTENSION PROGRAMMING PRESS

NAME	EXTENSION NUMBER DIAL 1-99 OR 161-256 (SEE NOTE 1)	EXTN. NUMBER DIAL, EDCG OR NOTES 2, 3 OR 4	EXT. NUMBER DIAL 1-16	TOLL CONTROL OR DIAL CODE 1, 2 OR 4 OR TOLL ALLOW SEE NOTE 5	BUSY LAMP NUMBER OR DIAL BUSY LAMP NUMBER 3-30	PERIOD DNDP OR DIAL 5-33	ENTER

NOTES

- 1. EQUIPMENT NUMBER 161-256 APPLY TO 61-306 ONLY.
- 2. TO ASSIGN APPROPRIATE SINGLE OR MULTIDIGIT TOLL CONTROL, ENTER 54 WHERE N IS THE SINGLE DIGIT.
- 3. TO REMOVE EXTENSION PROGRAMMING.
- 4. TO SEE THE MORE EXT. NUMBER ASSIGNED AS AN EXTENSION.
- 5. COR 1-3 APPLIES ONLY IF MULTIDIGIT TOLL CONTROL IS USED.

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



EXTENSIONS

TO ENTER EXTENSION PROGRAMMING PRESS EXTN

NAME	EXTN NUMBER	ORNL CODE OR SEE NOTES 2, 3 OR 4	COR. NUMBER DIAL 1-18	TOLL DENY OR DIAL ORL CODE 1, 2 OR 3 OR DIAL 1-30 OR DELETE	BUSY LAMP NUMBER OR BUSY LAMP NUMBER 1-255 DELETE	PRIORITY GROUP OR DELETE	ENTER

NOTES:

1. EQUIPMENT NUMBERS 161-256 APPLY TO 32-256 ONLY.
2. TO ASSIGN NONCONNECTING SINGLE DACT CONNECTION NUMBER, ENTER 1#
3. TO REMOVE EXTENSION PROGRAMMING
4. TO SEE THE NEXT EXTN NUMBER ASSIGNED AS AN EXTENSION
5. COR 1-18 APPLIES ONLY IF MULTIDIGIT TOLL CONTROL IS USED.

EXTN
 EQUIPMENT NUMBER
 EXTN NUMBER
 DELETE

DIAL
 EQUIPMENT NUMBER
 DELETE

DIAL
 NUMBER
 NEXT



EXTENSIONS

TO ENTER EXTENSION PROGRAMMING PRESS

<p>NAME</p> <p><input type="button" value="EQPT NUMBER"/> <input type="button" value="EXTN NUMBER"/></p> <p>EQPT NUMBER EQPT NUMBER EXTN NUMBER EXTN NUMBER EXTN NUMBER</p> <p>1-312 OR EXT-216 1-312 OR EXT-216 1-3 OR 4 2-3 OR 4 1-18</p> <p>SEE NOTE 11 SEE NOTE 11 SEE NOTES SEE NOTES SEE NOTE 11</p>		<p><input type="button" value="EQPT NUMBER"/> <input type="button" value="EQPT NUMBER"/></p> <p>1-312 OR EXT-216 1-312 OR EXT-216</p> <p>SEE NOTE 11 SEE NOTE 11</p>	<p><input type="button" value="CALL CODE"/> <input type="button" value="CALL CODE"/></p> <p>CALL CODE CALL CODE</p> <p>SEE NOTES SEE NOTES</p> <p>2-3 OR 4 2-3 OR 4</p>	<p><input type="button" value="CAL NUMBER"/> <input type="button" value="CAL NUMBER"/></p> <p>CAL NUMBER CAL NUMBER</p> <p>1-18 1-18</p>	<p><input type="button" value="CALL DENY"/> <input type="button" value="CALL DENY"/></p> <p>CALL DENY CALL DENY</p> <p>400 400</p> <p>OR DIAL COR CODE OR DIAL COR CODE</p> <p>1-3 OR 2 1-3 OR 2</p> <p>OR OR</p> <p><input type="button" value="TOLL ALLOW"/> <input type="button" value="TOLL ALLOW"/></p> <p>TOLL ALLOW TOLL ALLOW</p> <p>SEE NOTE 10 SEE NOTE 10</p>	<p><input type="button" value="BUSY LAMP NUMBER"/> <input type="button" value="BUSY LAMP NUMBER"/></p> <p>BUSY LAMP NUMBER BUSY LAMP NUMBER</p> <p>1-12 1-12</p> <p>OR OR</p> <p><input type="button" value="SELECT"/> <input type="button" value="SELECT"/></p> <p>SELECT SELECT</p>	<p><input type="button" value="PROGUP GROUP"/> <input type="button" value="PROGUP GROUP"/></p> <p>PROGUP GROUP PROGUP GROUP</p> <p>1-80 1-80</p> <p>OR OR</p> <p><input type="button" value="DELETE"/> <input type="button" value="DELETE"/></p> <p>DELETE DELETE</p>	<p><input type="button" value="ENTER"/> <input type="button" value="ENTER"/></p> <p>ENTER ENTER</p>

NOTES:

1. EQUIPMENT NUMBERS 181-216 APPLY TO 56-206 ONLY


2. TO ASSIGN NONCONFLICTING SINGLE DIGIT DIRECTORY NUMBER, ENTER N* WHERE N IS THE SINGLE DIGIT.

3. TO REMOVE EXTENSION PROGRAMMING:

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

4. TO SET THE MOST EQPT NUMBER ASSIGNED AS AN EXTENSION:

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



EXTENSIONS

TO ENTER EXTENSION PROGRAMMING PRESS **EXTN**

NAME	EXTN NUMBER <small>CAN 1-112 OR 161-214 SEE NOTE 3</small>	EXTN NUMBER <small>EXTN CODE OR SEE NOTES 7, 8 OR 4</small>	COS NUMBER <small>CAN 1-15</small>	CALL-DELY <small>OR DIAL CODE CODE 1, 2 OR 3</small>	BUSY LAMP NUMBER <small>1-300</small>	PICKUP GROUP <small>DIAL 7-15 OR DELETE</small>	ENTER

- NOTES:**
1. EQUIPMENT NUMBERS 161-214 APPLY TO 24-320 ONLY.
 2. TO ASSIGN NONCONNECTING SINGLE DIGIT DIRECTORY NUMBERS, ENTER NA WHERE N IS THE SINGLE DIGIT.
 3. TO REMOVE EXTENSION PROGRAMMING:

EXTENSION MUST BE REMOVED FROM ANY HUNT GROUP BEFORE REPROGRAMMING THE EXTENSION PROGRAMMING.



4. TO SET THE FREE EXTN NUMBER ASSIGNED AS AN EXTENSION
5. COS 1-3 APPLY ONLY IF MULTI-DIGIT TOLL CONTROL IS USED.

EXTENSIONS

TO ENTER EXTENSION PROGRAMMING PRESS

ENTER

NAME	DEPT NUMBER DUAL 1-32 OR 81-256 (SEE NOTE 1)	EXTN NUMBER DUAL CODE OR DIR NUMBER 3, 2 OR 4	EXT NUMBER DUAL 1-16	TOLL-DEPT OR TOLL DEPT OR TOLL ALLOW (SEE NOTE 2)	EASY LAMP NUMBER OR DUAL CODE 1, 2 OR 4 OR CREATE	EASY LAMP NUMBER 1-255 DELETE	PICKUP GROUP DUAL 1-25 OR DELETE	ENTER

NOTES:

- 1. EQUIPMENT NUMBERS 161-256 APPLY TO 54-255 ONLY.
- 2. TO ASSIGN NONDUPLICATING SINGLE DIGIT DIRECTORY NUMBERS, ENTER NA WHERE N IS THE SINGLE DIGIT.
- 3. TO REMOVE EXTENSION PROGRAMMING
- 4. TO SEE THE NEXT DEPT NUMBER ASSIGNED AS AN EXTENSION
- 5. COM 1-3 APPLIES ONLY IF MULTI-DIGIT TOLL CONTROL IS USED.

EXTN DEPT NUMBER EQUIPMENT NUMBER DELETE

EXTENSION MUST BE REMOVED FROM ANY HUNT GROUP BEFORE ASSIGNING THE EXTENSION PROGRAMMING.

DEPT NUMBER NEXT




EXTENSIONS

TO ENTER EXTENSION PROGRAMMING PRESS <input type="button" value="EXTN"/>							
MARK	<input type="button" value="EXTN NUMBER"/>	<input type="button" value="DIAL CODE OR SEC NOTES 1-3 OR 4"/> EXTN NUMBER	<input type="button" value="SEC NUMBER"/> DIAL 1-15	<input type="button" value="TOLL DEPT"/> 400 OR <input type="button" value="TOLL ENTRY"/> OR DIAL CODE 1, 2 OR 3 OR <input type="button" value="TOLL ALLOW"/> EXTN SEE NOTE 3	<input type="button" value="BUSY LAMP NUMBER"/> DIAL BUSY LAMP NUMBER 1-250 OR <input type="button" value="DELETE"/>	<input type="button" value="PICKUP GROUP"/> DIAL 1-20 OR <input type="button" value="DELETE"/>	<input type="button" value="ENTER"/>

NOTES:
1. EQUIPMENT NUMBERS 001-050 APPLY TO 30-006 ONLY
2. TO ASSIGN NONCONFLICTING SINGLE DIGIT DIRECTORY NUMBERS, ENTER N.Z
WHERE N IS THE SINGLE DIGIT.
3. TO REMOVE EXTENSION PROGRAMMING:

EXTN
EXTN

4. TO SET THE NEXT COPT NUMBER ASSIGNED AS AN EXTENSION:
5. FOR 1-5 APPLIES ONLY IF MULTI-DIGIT TONE CONTROL IS USED.



EXTENSION RANGE PROGRAMMING

PRESS

TO ENTER EXTENSION RANGE PROGRAMMING

TO ENTER EXTENSION RANGE PROGRAMMING

NAME	EXTN NUMBER DIAL FIRST EOPT NUMBER DIAL * DIAL LAST EOPT NUMBER NOTE 1	DIAL FIRST CODE OF RANGE OR SEC NOTES 2, 3 OR 4	COS NUMBER DIAL COS 3 TO FOR RANGE	TOLL CODE TOLL ALLOW NOTE 3 OR DIAL CODE 1, 2 OR 3 OR DELETE	BUSY LAMP NUMBER OR DELETE	DIAL FIRST BUSY LAMP 1-200 OR DELETE	DIAL 1-30 FOR RANGE OR DELETE	ENTER

NOTES

1. 800 - 112 8X-300⁰ & 8X-100⁰ 101 - 258 APPLIES TO 8X-300⁰ ONLY.
2. TO AVOID NONCONFLICTING SINGLE DIGIT DIRECTORY NUMBER ENTER '0'.
3. TO REMOVE EXTENSION PROGRAMMING
4. TO SEE THE NEXT EOPT NUMBER AS AN EXTENSION
5. COR 1-9 APPLIES ONLY IF ROLL CONTROL IS USED.

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

EXTENSION RANGE PROGRAMMING

TO ENTER EXTENSION RANGE PROGRAMMING PRESS RANGE

NAME	EXTN NUMBER DIAL FIRST EXTN NUMBER DIAL * DIAL LAST EXTN NUMBER NOTE 1	EXTN NUMBER DIAL FIRST CODE OF RANGE OR SEE NOTES 2, 3 OR 4	ECS NUMBER DIAL COS 1-16 FOR RANGE	TOLL SERV OR DIAL CON CODE 1, 2 OR 3 OR TOLL ALLOW NOTE 5	BUSY LAMP NUMBER OR DELETE	CALL FIRST EGY LAMP 1-222 OR DELETE	GROUP GROUP OR DELETE	DIAL 1-30 FOR RANGE OR DELETE	ENTER

- NOTES
1. 001 - 112 EX-230⁸ & EX-190⁸ 181 - 256 APPLIES TO EX-200⁸ ONLY.
 2. TO ASSIGN NONCONFLICTING SINGLE DIGIT DIRECTORY NUMBER ENTER N.Y.
 3. TO REMOVE EXTENSION PROGRAMMING
 4. TO SEE THE NEXT EXTN NUMBER AS AN EXTENSION
 5. CON 1-3 APPLIES ONLY IF TOLL CONTROL IS USED.

EXTN NUMBER NEXT



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

EXTENSION RANGE PROGRAMMING

TO ENTER EXTENSION RANGE PROGRAMMING

PRESS

RANGE

NAME	EXTN NUMBER DIAL FIRST EQPT NUMBER DIAL * DIAL LAST EQPT NUMBER NOTE 1	DIAL FIRST CODE OF RANGE OR SITE NOTES 2, 3 OR 2	EXTN NUMBER	DIAL COS 1-15 FOR RANGE	TOLL DENY OR DIAL COR CODE 1, 2 OR 3 OR TOLL ALLOW NOTE 3	BUSY LAMP NUMBER	DIAL FIRST BUSY LAMP 1-100 OR	GROUP OR DELETE	ENTER
<p>NOTES</p> <p>1. 031 - 112 EX-300² & EX-160² 161 - 730 APPLIES TO EX-200² ONLY.</p> <p>2. TO ASSIGN NON-DISLECTING SINGLE DIGIT DIRECTORY NUMBER ENTER N/A.</p> <p>3. TO REMOVE EXTENSION PROGRAMMING</p> <p>4. TO SEE THE NEXT EQPT NUMBER AS AN EXTENSION</p> <p>5. COR 1-3 APPLIES ONLY IF TOLL CONTROL IS USED.</p>									
								EQPT NUMBER	ENTER
								DELETE	NEXT



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

EXTN NUMBER

DELETE

EQPT EQUIPMENT NUMBER

EQPT NUMBER

EXTENSION RANGE PROGRAMMING

TO ENTER EXTENSION RANGE PROGRAMMING

PRESS

NAME	<input type="button" value="EXTN NUMBER"/> DIAL FIRST EXPT NUMBER DIAL DIAL EXPT NUMBER DIAL LAST EXPT NUMBER NOTE 1	<input type="button" value="EXTN NUMBER"/> DIAL FIRST RANGE CODE OF RANGE OR SEE NOTES 2, 3 OR 4	<input type="button" value="COS NUMBER"/> DIAL COS 1-16 FOR RANGE	<input type="button" value="TOLL DENY"/> TOLL DENY OR DIAL COS CODE 1, 2 OR 3 OR <input type="button" value="TOLL ALLOW NOTE 1"/> TOLL ALLOW NOTE 1	<input type="button" value="BUSY LAMP NUMBER"/> DIAL FIRST BUSY LAMP 1-256 OR <input type="button" value="DELETE"/>	<input type="button" value="PICKUP GROUP"/> DIAL 1-50 FOR RANGE OR <input type="button" value="DELETE"/>	<input type="button" value="ENTER"/>

NOTES:

- 1. 681 - 112 EX-300² & EX-100² 101 - 256 APPLIES TO EX-200² ONLY.
- 2. TO ASSIGN NONCONFLICTING SINGLE DIGIT DIRECTORY NUMBER ENTER NA.
- 3. TO REMOVE EXTENSION PROGRAMMING
- 4. TO SEE THE NEXT EXPT NUMBER AS AN EXTENSION
- 5. COS 1-3 APPLIES ONLY IF TOLL CONTROL IS USED.

EXTENSION MUST BE REMOVED FROM ANY UNIT BEFORE REMOVING THE EXTENSION PROGRAMMING



EXTENSION RANGE PROGRAMMING

PULSE

80 ENTER EXTENSION RANGE PROGRAMMING PRESS

NAME	EXTN NUMBER	DUAL FIRST CODE OF RANGE OR SEE NOTES 2, 3 OR 4	COS NUMBER	EVAL COS 1-15 FOR RANGE	TOLL CHRG OR DUAL COR CODE 1, 3 OR 3 OR TOLL ALLOW NOTE 5	BUSY LAMP NUMBER	EVAL FIRST BUSY LAMP 1-20 OR DELETE	PROSP GROUP	EVAL 1-30 FOR RANGE OR DELETE	ENTER

NOTES:

1. 601 - 112 EX-200 & EX-100⁷ - 151 - SEE APPLIES TO EX-200⁷ ONLY.
2. TO ASSIGN NONCONFLICTING SINGLE DIGIT DISCREETORY NUMBER ENTER - NA.
3. TO REMOVE EXTENSION PROGRAMMING
4. TO SEE THE NEXT EXPT NUMBER AS AN EXTENSION
5. COR 1-3 APPLIES ONLY IF TOLL CONTROL IS USED.

EXTN EOPT NUMBER DUAL EQUIPMENT NUMBER EXTN NUMBER DELETE

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



NON-DIAL-IN TRUNKS

TO ENTER TRUNK PROGRAMMING PRESS TRUNK

		(SEE NOTE 3)	(SEE NOTES 4 AND 6)	(SEE NOTES 4 AND 6)	(SEE NOTES 4 AND 6)	(SEE NOTES 4 AND 6)	(SEE NOTES 4 AND 6)	(SEE NOTES 4 AND 6)	
LDN NUMBER	EQUIPMENT NUMBER <small>DIAL 10-112 OR 161-256 (SEE NOTES 1, 2 AND 7)</small>	TYPE <small>DIAL 1, 5, 11 53 OR DELETE</small>	LDN NUMBER <small>DIAL 1-4</small>	DAY NUMBER <small>DIAL #0-#3 OR #1-#12 OR 1-112 OR 161-256</small>	NIGHT 1 <small>DIAL #0-#3 OR #1-#12 OR 1-112 OR 161-256</small>	NIGHT 2 <small>DIAL #0-#3 OR #1-#12 OR 1-112 OR 161-256</small>	BUSY LAMP NUMBER <small>DIAL 1-200</small>	DELETE <small>DIAL 1-200 OR DELETE</small>	ENTER

NOTES:

- EQUIPMENT NUMBERS 161-256 APPLY TO SA 200⁰ ONLY
- ONLY EVEN EQUIPMENT NUMBERS MAY BE ASSIGNED TO TRUNKS
- TYPE 3 - STANDARD BOTHWAY CO TRUNK VHL
TYPE 9 - NON DIAL IN THE TRUNK INCR COI VHL
TYPE 11 - STANDARD BOTHWAY CO TRUNK PGR VHL
TYPE 51 - NON DIAL IN THE TRUNK INCR COI MON VHL
- 20 - CONSOLE ONLY
#1 - CONSOLE AND NIGHT BELL 1
#2 - CONSOLE AND NIGHT BELL 2
#3 - CONSOLE AND NIGHT BELL 3
- TO REMOVE A TRUNK ASSIGNMENT:
(NOTE: TRUNK MUST FIRST BE REMOVED FROM TRUNK GROUP)

EQUIPMENT NUMBER		DIAL EQUIPMENT NUMBER		DELETE
NEXT		ENTER		
- TO SEE THE NEXT EQUIPMENT NUMBER PROGRAMMED AS A TRUNK:

EQUIPMENT NUMBER		NEXT
------------------	--	------
- SLCT 1 SHOULD CONTAIN A LINE CARD SO FIRST TRUNK EQUIPMENT NUMBER SHOULD BE E10
- TRUNK GROUP 12 HAS PRIORITY OVER ALL OTHER TRUNK GROUPS FOR SERVICE FROM AN AGENT GROUP.

NON-DIAL-IN TRUNKS

TO ENTER TRUNK PROGRAMMING PRESS

	EQUIPMENT NUMBER <small>DIAL 10-112 OR 182-256 (SEE NOTES 1, 2, AND 7)</small>	[SEE NOTE 3] TYPE <small>DIAL 1, 5, 11 58 OR DELETE</small>	[SEE NOTES 4 AND 8] DAY NUMBER <small>DIAL #0-#3 OR #3-#12 OR 1-112 OR 181-256</small>	NIGHT 1 <small>DIAL #0-#3 OR #3-#12 OR 1-112 OR 181-256</small>	NIGHT 2 <small>DIAL #0-#3 OR #3-#12 OR 1-112 OR 181-256</small>	BUSY LAMP NUMBER <small>DIAL 1-200 OR DELETE</small>	ENTER	


NOTES:

- EQUIPMENT NUMBERS 182-256 APPLY TO SX-280⁹ ONLY.
- ONLY NEW EQUIPMENT NUMBERS MAY BE ASSIGNED TO TRUNKS
- TYPE 1 - STANDARD BOWTIE CO TRUNK VRL
TYPE 5 - NON DIAL IN TRUNK, FROM COI VRL
TYPE 11 - STANDARD BOWTIE CO TRUNK NON VRL
TYPE 51 - NON DIAL IN TRUNK, FROM COI NON VRL
- NO - CONSOLE ONLY
N1 - CONSOLE AND NIGHT BELL 1
N2 - CONSOLE AND NIGHT BELL 2
N3 - CONSOLE AND NIGHT BELL 3

6. TO REMOVE A TRUNK ASSIGNMENT:
NOTE: TRUNK MUST FIRST BE RELOADED FROM TRUNK GROUP

7. SLOT 1 SHOULD CONTAIN A LINE CARD, SO FIRST TRUNK EQUIPMENT NUMBER SHOULD BE 010.

8. TRUNK GROUP 12 HAS PRIORITY OVER ALL OTHER TRUNK GROUPS FOR SERVICE FROM AN AGENT GROUP.



TRUNK GROUPS

TRUNK INFORMATION MUST BE ENTERED BEFORE TRUNK GROUP DATA

TO ENTER TRUNK PROGRAMMING PRESS TRUNK GROUP

TRUNK GROUP	DIAL 1-12	ACCESS CODE	DIAL CODE	TYP	(SEE NOTES 3 & 7)	TOLL SERV	ADD	DELETE	DIAL 1-12	OR	DELETE	EXTENSION	1ST DIGIT	2ND DIGIT	3RD DIGIT	4TH DIGIT	1ST DIGIT	2ND DIGIT	3RD DIGIT	4TH DIGIT	5TH DIGIT	6TH DIGIT

BEFORE DRINKING EACH EQUIPMENT NUMBER ENTRY

PRESS EXT NUMBER AFTER LAST ENTRY PRESS ENTER

NOTES:

- TO SEE THE TRUNKS IN A TRUNK GROUP
- TO SEE ALL TRUNK GROUPS
- TO DELETE TRUNK GROUP
- 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.

6. TRUNK GROUP TYPE IS 4 DIGITS

1ST DIGIT

- NO SUPERVISION
- ANSWER SUPERVISION
- TOLL REVERSAL
- OUTGOING AUDIO INHERITED UNTIL ANSWER SUPERVISION TIMEOUT OR RINGED

2ND DIGIT

- ROTARY DIAL OFFICE, NO WAIT FOR DIAL TONE
- ROTARY DIAL OFFICE, WAIT FOR DIAL TONE
- DTMF DIAL OFFICE, NO WAIT FOR DIAL TONE
- DTMF DIAL OFFICE, WAIT FOR DIAL TONE

3RD DIGIT

- ROTARY DIAL OFFICE, NO WAIT FOR DIAL TONE
- ROTARY DIAL OFFICE, WAIT FOR DIAL TONE
- IDENTIFIED TRUNK GROUP - 1 DIGIT
- IDENTIFIED TRUNK GROUP - 2 DIGITS
- IDENTIFIED TRUNK GROUP - 3 DIGITS
- IDENTIFIED TRUNK GROUP - 4 DIGITS

(NOTE 1)

7. TRUNK GROUPS TYPE 403X AND 404X ARE NOT VALID AND SHOULD NOT BE PROGRAMMED.


8. THE TERMINALS 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.

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

10. SEE TOLL CONTROL SECTION OR TOLL CONTROL FORMS IN THIS SECTION.

11. THE NUMBER OF DIGITS 11-41 IS THE NUMBER OF DIGITS THAT MUST BE DIALED BEFORE THE TRUNK IS SEIZED.

TRUNK GROUP TRUNK NUMBER COPY NUMBER NEXT NEXT NEXT ACCESS CODE DELETE ENTER



TRUNK GROUPS

IF TRUNK INFORMATION MUST BE ENTERED BEFORE TRUNK GROUP DATA

TRUNK GROUP	ACCESS CODE	DIAL CODE	TYPE	(SEE NOTES 6 & 7)	TOLL DENY	ADD	DIAL 1-12	PRESS	EQUIP NUMBER	BEFORE DIALING EACH EQUIPMENT NUMBER ENTRY	ENTER
TRUNK GROUP DIAL 1-12	ACCESS CODE OR DELETE	DIAL CODE OR DELETE	TYPE	(SEE NOTES 6 & 7)	TOLL DENY OR DELETE	ADD OR DELETE	DIAL 1-12 OR DELETE	PRESS	EQUIP NUMBER	BEFORE DIALING EACH EQUIPMENT NUMBER ENTRY	ENTER
NOTE 1)	1ST DGT	2ND DGT	3RD DGT	4TH DGT	(NOTES 9 & 10)	DELETE	DELETE	NOTE 2)			

- NOTES:**
1. TO SEE THE TRUNKS IN A TRUNK GROUP:

TRUNK GROUP	DIAL NUMBER (1-12)	EQUIP NUMBER	NEXT
TRUNK GROUP	NEXT	NEXT	NEXT
TRUNK GROUP	TRUNK GROUP	DELETE	ENTER

 2. TO SEE ALL TRUNK GROUPS:

TRUNK GROUP	NEXT	NEXT	NEXT
TRUNK GROUP	TRUNK GROUP	DELETE	ENTER

 3. TO DELETE TRUNK GROUP:

TRUNK GROUP	DIAL NUMBER (1-12)	ACCESS CODE	DELETE
TRUNK GROUP	TRUNK GROUP	DELETE	ENTER

 4. 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.

 5. ORIGINAL AND OVERTLOW TRUNK GROUPS MUST BE THE SAME TYPE AND HAVE THE SAME TOLL RESTRICTION CHARACTERISTICS.

 6. TRUNK GROUPS TYPE 432K AND 484X ARE NOT VALID AND SHOULD NOT BE REPROGRAMMED.

 7. 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.

3RD DGT	4TH DGT
1 - NO SUPERVISION	1 - CENTRAL OFFICE
2 - ANSWER SUPERVISION	2 - NON CO
3 - TOLL REVERSAL	3 - IDENTIFIED TRUNK GROUP #1 DGT
4 - OUTGOING AUDIO INHIBITED UNTIL ANSWER SUPERVISION TIMEOUT OR #DIALED	4 - IDENTIFIED TRUNK GROUP #2 DGT
	5 - IDENTIFIED TRUNK GROUP #3 DGT
	6 - IDENTIFIED TRUNK GROUP #4 DGT
	NOTE 1)

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

 9. SEE TOLL CONTROL SECTION OR TOLL CONTROL FORMS IN THIS SECTION.

 10. THE NUMBER OF DIGITS (1-4) IS THE NUMBER OF DIGITS THAT MUST BE DIALED BEFORE THE TRUNK IS #F-200.



TRUNK CARD SWITCH SETTINGS - CO TRUNK CARDS

CO DIRECTORY NO.	SHELF NO.		CARD TRUNK NUMBER	TRUNK SOPT NUMBER	INCOMING CONDITION		OUTGOING CONDITION		LOOP/END START		3RD WIRE CONDITION		SENSE REVERSALS		RELEASE TIME		M/S RATIO	XT	*III - Z		
	1	2			BUSY	IDLE	BUSY	IDLE	LOOP	END	ENAB	DIS	ICM	EFF	A SWITCH	B SWITCH				33/66	40/60
			1																		
			2																		
			3																		
			4																		
			1																		
			2																		
			3																		
			4																		
			1																		
			2																		
			3																		
			4																		
			1																		
			2																		
			3																		
			4																		
			1																		
			2																		
			3																		
			4																		

CARD SLOT NO.

CARD SLOT NO.

CARD SLOT NO.

CARD SLOT NO.

CARD SLOT NO.

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 INSTALLATION SECTION FOR PROCEDURES USED IN SETTING TRUNK CARD SWITCHES.

* IN CANADA, THE CO TRUNK HI - 2 SWITCH MUST ALWAYS BE SET TO THE III - 2 POSITION.



TRUNK CARD SWITCH SETTINGS - CO TRUNK CARDS

CO DIRECTOR NO.	SHELF NO.		CARD TRUNK NUMBER	TRUNK EQPT NUMBER	INCOMING CONDITION		OUTGOING CONDITION		LOOP/GRND START		3RD WIRE CONDITION		SENSE REVERSALS		RELEASE TIME				MVB RATIO	XF	*HI - Z		
	1	2			BUSY	IDLE	BUSY	IDLE	LOOF	GRND	ENAB	DIS	IGN	EFF	OPEN	CLSD	CPEN	CLSD				33/86	40/80
			1																				
			2																				
			3																				
			4																				
			1																				
			2																				
			3																				
			4																				
			1																				
			2																				
			3																				
			4																				
			1																				
			2																				
			3																				
			4																				
			1																				
			2																				
			3																				
			4																				
			1																				
			2																				
			3																				
			4																				

CARD SLOT NO.

CARD SLOT NO.

CARD SLOT NO.

CARD SLOT NO.

CARD SLOT NO.

- 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 INSTALLATION SECTION FOR PROCEDURES USED IN SETTING TRUNK CARD SWITCHES.



0278R0

TRUNK CARD SWITCH SETTINGS - CO TRUNK CARDS

CO DIRECTORY NO.	SHELF NO.		CARD TRUNK NUMBER	TRUNK EQPT 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	LOOP	GND	ENAB	DIS	IGH	EFF	A SWITCH	B SWITCH	OPEN	CLSD		CLSD	33/56		40/60
			1																				
			2																				
			3																				
			4																				
			1																				
			2																				
			3																				
			4																				
			1																				
			2																				
			3																				
			4																				
			1																				
			2																				
			3																				
			4																				

CARD SLOT NO.

CARD SLOT NO.

CARD SLOT NO.

CARD SLOT NO.

CARD SLOT NO.

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 INSTALLATION SECTION FOR PROCEDURES USED IN SETTING TRUNK CARD SWITCHES

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



TRUNK CARD SWITCH SETTING - E&M/TIE TRUNK CARD

CIRCUIT REFERENCE NUMBERS _____		
TRUNK 1 _____		
TRUNK 2 _____		
CARD SLOT NUMBER _____		
SHELF NUMBER _____		
EQUIPMENT NUMBER _____		
TRUNK CARD (NOTE 1) SWITCH SETTINGS	TRUNK 1	TRUNK 2
EQUIPMENT 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	900 OHM	
	600 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 _____		
EQUIPMENT NUMBER _____		
TRUNK CARD (NOTE 1) SWITCH SETTINGS	TRUNK 1	TRUNK 2
EQUIPMENT 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	900 OHM	
	600 OHM	
LOOP CONDITION	SHORT	
	LONG	
DIALING CONDITION	STOP DIAL	
	NOT STOP DIAL	
M-LEAD CONDITION	NORMAL	
	INVERT	

NOTE 1: TRUNK CARD SWITCHES MUST BE SET TO ONE OF THE TWO POSSIBLE SETTINGS FOR EACH SWITCH AS DETAILED IN INSTALLATION SECTION.

8380R0

TRUNK CARD SWITCH SETTING - E&M/TIE TRUNK CARD

CIRCUIT REFERENCE NUMBERS _____		
TRUNK 1 _____		
TRUNK 2 _____		
CARD SLOT NUMBER _____		
SHELF NUMBER _____		
EQUIPMENT NUMBER _____		
TRUNK CARD (NOTE 1) SWITCH SETTINGS	TRUNK 1	TRUNK 2
EQUIPMENT 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	900 OHM	
	600 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 _____		
EQUIPMENT NUMBER _____		
TRUNK CARD (NOTE 1) SWITCH SETTINGS	TRUNK 1	TRUNK 2
EQUIPMENT 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	900 OHM	
	600 OHM	
LOOP CONDITION	SHORT	
	LONG	
DIALING CONDITION	STOP DIAL	
	NOT STOP DIAL	
M-LEAD CONDITION	NORMAL	
	INVERT	

NOTE 1: TRUNK CARD SWITCHES MUST BE SET TO ONE OF THE TWO POSSIBLE SETTINGS FOR EACH SWITCH AS DETAILED IN INSTALLATION SECTION.

8380RD

TRUNK CARD SWITCH SETTING – E&M/TIE TRUNK CARD

CIRCUIT REFERENCE NUMBERS _____		
TRUNK 1 _____		
TRUNK 2 _____		
CARD SLOT NUMBER _____		
SHELF NUMBER _____		
EQUIPMENT NUMBER _____		
TRUNK CARD (NOTE 1) SWITCH SETTINGS	TRUNK 1	TRUNK 2
EQUIPMENT 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	900 OHM	
	600 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 _____		
EQUIPMENT NUMBER _____		
TRUNK CARD (NOTE 1) SWITCH SETTINGS	TRUNK 1	TRUNK 2
EQUIPMENT 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	900 OHM	
	600 OHM	
LOOP CONDITION	SHORT	
	LONG	
DIALING CONDITION	STOP DIAL	
	NOT STOP DIAL	
M-LEAD CONDITION	NORMAL	
	INVERT	

NOTE 1: TRUNK CARD SWITCHES MUST BE SET TO ONE OF THE TWO POSSIBLE SETTINGS FOR EACH SWITCH AS DETAILED IN INSTALLATION SECTION.

8380R0

TRUNK CARD SWITCH SETTING - DID/TIE TRUNK CARD

CIRCUIT REFERENCE NUMBERS _____		
TRUNK 1 _____		
TRUNK 2 _____		
SHELF NUMBER _____		
CARD SLOT NUMBER _____		
TRUNK CARD _____		
SWITCH SETTINGS (NOTE 1)	TRUNK 1	TRUNK 2
EQUIPMENT 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 (NOTE 1)	TRUNK 1	TRUNK 2
EQUIPMENT 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	

NOTE 1: TRUNK CARD SWITCHES MUST BE SET TO ONE POSSIBLE SETTING FOR EACH SWITCH AS DETAILED IN INSTALLATION SECTION.

8379R0

TRUNK CARD SWITCH SETTING - DID/TIE TRUNK CARD

CIRCUIT REFERENCE NUMBERS _____		
TRUNK 1 _____		
TRUNK 2 _____		
SHELF NUMBER _____		
CARD SLOT NUMBER _____		
TRUNK CARD _____		
SWITCH SETTINGS (NOTE 1)	TRUNK 1	TRUNK 2
EQUIPMENT 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 (2)	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 (NOTE 1)	TRUNK 1	TRUNK 2
EQUIPMENT 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 (2)	900	
	600	
PULSING CONDITION	BATTERY/GROUND	
	LOOP	
DIALING CONDITIONS	STOP DIAL	
	NOT STOP DIAL	

NOTE 1: TRUNK CARD SWITCHES MUST BE SET TO ONE POSSIBLE SETTING FOR EACH SWITCH AS DETAILED IN INSTALLATION SECTION.

037980

TRUNK CARD SWITCH SETTING - DID/TIE TRUNK CARD

CIRCUIT REFERENCE NUMBERS _____		
TRUNK 1 _____		
TRUNK 2 _____		
SHELF NUMBER _____		
CARD SLOT NUMBER _____		
TRUNK CARD _____		
SWITCH SETTINGS (NOTE 1)	TRUNK 1	TRUNK 2
EQUIPMENT 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 (NOTE 1)	TRUNK 1	TRUNK 2
EQUIPMENT 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	

NOTE 1: TRUNK CARD SWITCHES MUST BE SET TO ONE POSSIBLE SETTING FOR EACH SWITCH AS DETAILED IN INSTALLATION SECTION.

8278R0

ABSORB PLAN

TOOL CONTROL

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

TO VIEW THE ABSORB PLANS:

ABSORB PLAN NEXT NEXT

PLAN NUMBER 1 DISPLAYED PLAN NUMBER 2 DISPLAYED



ABSORB PLAN

TEL CONTROL

<p>ABSORB PLAN</p> <p>CALL 1 ON 1</p>	<p>ABSORB REPEAT</p> <p>DIAL REPEAT DIGITS (2025-0)</p> <p>OK DELETE</p>	<p>ABSORB UNLOCK</p> <p>DIAL UNLOCK DIGITS (001-4)</p> <p>OK DELETE</p>	<p>ENTER</p>
<p>ABSORB PLAN NUMBER 1</p>			
<p>ABSORB PLAN NUMBER 2</p>			

TO VIEW THE ABSORB PLANS:

ABSORB PLAN


NEXT

NEXT

NEXT

PLAN NUMBER 1 COMPLETE

PLAN NUMBER 2 COMPLETE



CLASS OF RESTRICTION (TRUNK GROUP)


	TOTAL CONTROLS				
TRUNK GROUP DIAL 1-12	REORDER PLAN DIAL 1-2 OR CREATE	COR NUMBER DIAL 1-3	CONTROL PLAN DIAL 1-15 OR DELETE	PUBLIC GROUP DIAL 1-12	PUBLIC GROUP DIAL 1-12
		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 COR 1 DISPLAY ENTRY NEXT COR 2 COR 3

TO SEE NEXT TRUNK GROUP CLASS OF RESTRICTION

PUBLIC GROUP DIAL 1-12 DELAY ENTRY NEXT



CLASS OF RESTRICTION

(TRUNK GROUP)

TOLL CONTROL

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



CLASS OF RESTRICTION

(TRUNK GROUP)

SOFT CONTROL

TRUNK GROUP DIAL 1 12	ASSIGNED PLAN DIAL 1 12 OR DELETE	CCR NUMBER DIAL 1 3	CONTROL PLAN DIAL 1 15 OR DELETE
		1	
		2	
		3	
		1	
		2	
		3	
		1	
		2	
		3	
		1	
		2	
		3	
		1	
		2	
		3	
ENTER			



- PUBLIC GROUP
- DIAL 1 13
- CCR 1
- CCR
- DISPLAY ENTRY
- NEXT
- NEXT
- COR 1
- COR 2
- COR 3
- PUBLIC GROUP
- DIAL 1 13
- DISPLAY ENTRY
- NEXT

TO VIEW CLASS OF RESTRICTION OF A TRUNK GROUP

TO SEE NEXT TRUNK GROUP CLASS OF RESTRICTION



CONTROL PLAN

CALL CONTROL

CONTROL PLAN	QUAL TITLES	ADD OR DELETE	BASIC COND QUAL 1-5 SIZE #NOTE 0	ADD OR DELETE	TABLE	QUAL 1-5 (NO/COND) 6-10 (NO/COND) 11-15 (NO/COND)
			1 (0)			
			2 (1-X/NX)			
			3 (1-XD/1X)			
			4 (N/NX)			
			5 (NO/1X)			
			1 (0)			
			2 (1-X/NX)			
			3 (1-XD/1X)			
			4 (N/NX)			
			5 (NO/1X)			
			1 (0)			
			2 (1-X/NX)			
			3 (1-XD/1X)			
			4 (N/NX)			
			5 (NO/1X)			
						ENTER

NOTES

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

TO REVIEW CONTROL PLAN ASSIGNMENTS

CONTROL PLAN

QUAL 1-15

QUAL 1-15

ENTER

DELETE

- DENY ALL CODES EXCEPT THOSE LISTED IN THE TABLE SPECIFIED

TO REVIEW THE BASIC CONDITIONS OF THE CONTROL PLAN

CONTROL PLAN

QUAL 1-15

QUAL 1-15

ENTER

2. N IS ANY NUMBER 1-9
X IS ANY NUMBER 0-9

BASIC CONDITION 1
QUAL 1-15
BASIC CONDITION 2
QUAL 1-15
BASIC CONDITION 3
QUAL 1-15



CALL CENTRAL

CONTROL PLAN

<p>CONTROL PLAN</p> <p>DIAL 1-15</p>	<p>COPY TOTAL REV</p> <p>ADD OR DELETE</p>	<p>BASIC COND</p> <p>DIAL 1-5</p> <p>SIZE</p> <p>NOTE 2)</p>	<p>ADD OR DELETE</p> <p>SEE PROFILE 1)</p>	<p>QUAL</p> <p>1-9 000-ENERGY</p> <p>21-33 000-RANXED</p> <p>31-73 000-ENERGY</p> <p>OR</p> <p>DELETE</p>	<p>ENTER</p>
		1 (0)			
		2 (1-X0X)			
		3 (1-X00/1X)			
		4 (00X)			
		5 (00/1X)			
		1 (0)			
		2 (1-X0X)			
		3 (1-X00/1X)			
		4 (00X)			
		5 (00/1X)			
		1 (0)			
		2 (1-X0X)			
		3 (1-X00/1X)			
		4 (00X)			
		5 (00/1X)			

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

DELETE - DENY ALL CODES EXCEPT THOSE LISTED IN THE TABLE SPECIFIED TO REVIEW THE BASIC DIRECTIONS OF THE CONTROL PLAN

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

CONTROL PLAN DIAL 1-15 DISPLAY ENTRY NEXT

CONTROL PLAN DIAL 1-15 BASIC COND DISPLAY ENTRY NEXT

CONTROL PLAN DIAL 1-15 BASIC COND DISPLAY ENTRY BASIC CONNECTION DISPLAY ENTRY NEXT



CONTROL PLAN

TOLL
CONDITION

CONTROL PLAN DIAL 1-5	CHRG TOLL REV	BASIC COND DIAL 1-5 SEE NOTE 2)	ADD OR DELETE SEE NOTE 1)	DIAL 1-5 RGS-ENERGY 21-33 (21-21A-22) 31-73 (4-ENERG)
		1 (0)		TABLE OR DELETE
		2 (1-X0X)		
		3 (1-X0V1X)		
		4 (NRX)		
		5 (NO/7X)		
		1 (0)		
		2 (1-X0X)		
		3 (1-X0V1X)		
		4 (NRX)		
		5 (NO/7X)		
		1 (0)		
		2 (1-X0X)		
		3 (1-X0V1X)		
		4 (NRX)		
		5 (NO/7X)		
				ENTER

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

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

2. M IS ANY NUMBER 1-9
4 IS ANY NUMBER 0-5

CONTROL PLAN DIAL 1-5 DISPLAY ENTRY NEXT

CONTROL PLAN DIAL 1-5 BASIC COND DIAL 1 DISPLAY ENTRY BASIC CONDITION DISPLAY BASIC CONDITION



TOOL CONTROL

CONTROL PLAN

CONTROL PLAN DUAL 1-15	GRAB TOTAL REV ADD OR DELETE	BASIC CODE DUAL 1-5 SEE INOTE 2	ADD OR DELETE SEE NOTE 3	DUAL 1-5 (00-ENTRY) 31-33 (03-ENTRY) 51-53 (04-ENTRY) OR DELETE	TABLE ENTER
		1 (0)			
		2 (1-XRX)			
		3 (1-X0/1X)			
		4 (RX)			
		5 (0/1X)			
		1 (0)			
		2 (1-XRX)			
		3 (1-X0/1X)			
		4 (RX)			
		5 (0/1X)			
		1 (0)			
		2 (1-XRX)			
		3 (1-X0/1X)			
		4 (RX)			
		5 (0/1X)			

NOTES 1 ADD - ALLOW ALL CODES EXCEPT THOSE LISTED IN THE TABLE SPECIFIED TO REVIEW CONTROL PLAN ASSIGNMENTS CONTROL PLAN BASIC CODE BASIC CONDITION DISPLAY DISPLAY ENTRY BASIC CONDITION DISPLAY NEXT

2 DELETE - DENY ALL CODES EXCEPT THOSE LISTED IN THE TABLE SPECIFIED TO REVIEW THE BASIC CONDITIONS OF THE CONTROL PLAN CONTROL PLAN BASIC CODE BASIC CONDITION DISPLAY DISPLAY ENTRY BASIC CONDITION DISPLAY NEXT

3 IN IS ANY NUMBER 1-9
X IS ANY NUMBER 0-9

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

TABLE CONTROL

TABLE NUMBER	PRESS <input type="button" value="ADD"/> BEFORE DIALING EACH ENTRY	IF AN EXPANDED TABLE IS TO BE APPLIED TO THIS ENTRY <input type="button" value="TABLE"/> DIAL TABLE NUMBER 1-72
TABLE DIAL 51.73 <input type="button" value="DISPLAY ENTRY"/>	<input type="button" value="PRESS"/>	<input type="button" value="TABLE"/>
		<input type="button" value="ENTER"/>

TO SEARCH FOR A SPECIFIC ENTRY:
 DIAL ENTRY IF THE ENTRY CODES NOT BEING SEARCHED ARE SHOWN IN THE ENTRY DISPLAY.

TO DELETE THE ENTRY BEING DISPLAYED:
 NOTE: ANY CHANGES MUST BE PERFORMED IN ANY OTHER.

TO DISPLAY THE BEST ENTRY IN THE TABLE AFTER THE TABLE HAS BEEN SELECTED:

MITEL

4-ENTRY EXCEPTION TABLE

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

<input type="checkbox"/> TABLE <input type="checkbox"/> DIAL 91-75 <input type="checkbox"/> DISPLAY ENTRY	PRESS <input type="checkbox"/> ADD <input type="checkbox"/> BEFORE DIALING EACH ENTRY	IF AN EXPANDED TABLE IS TO BE APPLIED TO THIS ENTRY <input type="checkbox"/> TABLE <input type="checkbox"/> DIAL TABLE NUMBER 1-28	<input type="checkbox"/> ENTER
TABLE NUMBER			

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.

TABLE DIAL TABLE NUMBER DELETE ENTER

TO SPECIFY THE ENTRY BEING DISPLAYED:

TABLE DIAL TABLE NUMBER DELETE ENTER

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 NUMBER 91-73	DIAL NUMBER 91-73	DIAL NUMBER 91-73
	PRESS	ADD	BEFORE DIALING LOCAL ENTRY
	<input type="button" value="TABLE"/>	<input type="button" value="DIAL ENTRY"/>	<input type="button" value="TABLE"/>
			IF AN EXCEPTION TABLE IS TO BE APPLIED TO THIS ENTRY <input type="button" value="TABLE"/> DIAL TABLE NUMBER (1-73)
			<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 DISPLAY THE NEXT ENTRY IN THE TABLE AFTER THE TABLE HAS BEEN SELECTED:

TO DELETE THE ENTRY BEING DISPLAYED:

NOTE: ANY UPDATES MAY BE PERFORMED IN ANY CREDIT

TO DELETE ALL NUMBERS FROM A TABLE:



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

TOOL
CONTROL

TABLE NUMBER	PRESS	IF AN EXPANDED TABLE IS TO BE APPLIED TO THIS ENTRY
<input type="button" value="TABLE"/> <input type="button" value="DIAL
98-79"/> <input type="button" value="DISPLAY
ENTRY"/>	<input type="button" value="ADD"/> <input type="button" value="REMOVE DURING EACH ENTRY"/>	<input type="button" value="TABLE"/> <input type="button" value="DIAL TABLE NUMBER
1-79"/>

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:



20-RANGE EXCEPTION TABLE

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

CONTROL PLAN

TABLE	DIAL 21-25	DIAL 26-30	DIAL 31-35
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	<input type="button" value="DIAL 31-35"/>
<input type="button" value="TABLE"/>	<input type="button" value="DIAL 21-25"/>	<input type="button" value="DIAL 26-30"/>	

20-RANGE 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

<p>TABLE <input type="button" value="TABLE"/></p> <p>DATE: 21-33 <input type="button" value="DATE/EX ENTRY"/></p> <p>PRESS <input type="button" value="ADD"/> BEFORE DIALING EACH ENTRY</p>	<p>IF AN EXTENSION TABLE IS TO BE APPLIED TO THIS ENTRY <input type="button" value="TABLE"/></p> <p>DIAL TABLE NUMBER 1-72</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 REPLAY THE NEXT ENTRY IN THE TABLE AFTER THE TABLE HAS BEEN SELECTED:

TO DELETE ALL ENTRIES FROM A TABLE:



800-ENTRY EXCEPTION TABLE

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

FROM BASIC CONDITION _____ <input type="checkbox"/> OR TABLE NUMBER _____ <input type="checkbox"/>	LOCAL CONTROL <input type="checkbox"/>	CONTROL PLAN <input type="checkbox"/>
TABLE <input type="button" value="TABLE"/>	PRESS <input type="button" value="ADD"/>	DISPLAY ENTRY <input type="button" value="DISPLAY ENTRY"/>
NUM 1 8 <input type="button" value="NUM 1 8"/>	SHOWING DISPLAY EACH ENTRY	IF AN EXCEPTION TABLE IS TO BE APPLIED TO THIS ENTRY
		DIAL TABLE NUMBER 1-9 OR 2-9 OR 3-7-8 <input type="button" value="TABLE"/>
		<input type="button" value="ENTER"/>


TO SEARCH FOR A SPECIFIC ENTRY

IF THE ENTRY DOES NOT EXIST, CODES ARE SHOWN IN THE ENTRY DISPLAY.

TO DELETE THE ENTRY BEING DISPLAYED

NOTE: ANY OPERATIONS MAY BE PERFORMED IN ANY ORDER.

TO DELETE ALL ENTRIES FROM A TABLE



PROGRAMMING FORMS PART 2

FORM NAME
ABBREVIATED DIALING TABLE ALLOCATIONS (SC-1)
PERSONAL TABLE PROGRAMMING (SC-2)
ABBREVIATED DIALING NUMBER RECORD FORM (SC-3) SHEETS 1-4
CONFIGURATION CHARACTERISTICS FORM ARS-1
CODE TABLE QUANTITY SELECTION FORM ARS-2
AREA CODE TABLE PROGRAMMING FORM ARS-3
AREA CODE/OFFICE CODE PROGRAMMING FORM ARS-4 (A & B)
MODIFY DIGITS PROGRAMMING FORM ARS-5
ROUTE TABLE PROGRAMMING FORM ARS 6 SHEET 1
ROUTE TABLE PROGRAMMING FORM ARS 6 SHEET 2
SUPERSET 3 TM PROGRAMMING FORM S3 - 1 SHEETS 1-2
SUPERSET 3 TM PROGRAMMING FORM S3 - 2
SUPERSET 4 TM PROGRAMMING FORM S4 - 1 SHEETS 1-2
SUPERSET 4 TM PROGRAMMING FORM S4 - 2



ABBREVIATED DIALING TABLE ALLOCATIONS

FORM SC-1

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



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

PRESS **SPEED CALL**

TABLE DIAL TABLE NO	EQPA NUMBER DIAL EQUIPMENT NO (1-15) OR DELETE	NOTE 2 & 101 ACCESS NUMBER DIAL ACCESS NO	NOTE 31 NUMBER RECALL 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
5 TO
ENTER
DATA

NOTES

1. USE THE ENTRIES MADE ON FORM SC 1 FOR THE PERSONAL TABLES BY TRANScribing THESE IN TURN TO THEIR RESPECTIVE COLUMNS AGAINST THE SAME TABLE NUMBERS ON FORM SC 2. COMMON USE TABLES HAVE BULKY ENTRIES.
2. ONLY THE FIRST ACCESS NUMBER FOR EACH PERSONAL TABLE IS REQUIRED TO BE ENTERED. THE REMAINING ACCESS NUMBERS ARE AUTOMATICALLY ALLOCATED FOR THE TABLE.
3. THE SAVED NUMBER REDIAL OPERATION IS INITIALLY OMITTED IF NOT REQUIRED. FOR SUBSEQUENT PROGRAMMING SEE NOTES 3 AND 4.
4. PERSONAL TABLE DATA IS PROGRAMMED IN EXTENDED PROGRAMMING MODE. SEE SECTION MITLUGS/8110 698 210 NA FOR FULL DETAILS.
5. THE ENTER BUTTON MUST BE PRESSED TO ENTER EACH TABLE'S DATA.
6. READING A PERSONAL TABLE NUMBERS ALL ITS CONTENTS, ACCESS NUMBERS AND REDIAL VALUE (IF ANY).

7. TO REMOVE A PERSONAL TABLE

SPEED CALL TABLE DIAL TABLE NUMBER EQPA NUMBER ENTER

8. TO ADD A REDIAL ATTRIBUTE

SPEED CALL TABLE DIAL TABLE NUMBER NUMBER REDIAL ADD ENTER

9. TO REMOVE A REDIAL ATTRIBUTE

SPEED CALL TABLE DIAL TABLE NUMBER NUMBER REDIAL DELETE ENTER

10. TO CHANGE AN ABBREVIATED DIALING ACCESS NUMBER

SPEED CALL TABLE DIAL TABLE NUMBER ACCESS NUMBER DIAL NEW ACCESS NUMBER ENTER



ABBREVIATED DIALING NUMBER RECORDS

FORM SC-3 (Sheet 2 of 4)

CONFIDENTIAL WHEN COMPLETED

ABBREVIATED DIALING FEATURE CODE _____

ABBREVIATED DIALING NUMBER

Special sequences can be entered at any point in the telephone listing

(EXCEPT '0', IT MUST BE ENTERED AT THE END)

*1 exceeds 1 digit space and carries 4.5 sec. pause in use

*2 exceeds 1 digit space and carries 4.5 sec. wait for dial tone

*3NH connects 2 digit spaces and enables manually dialed digits to be entered

*4 Specifies intracomplex connection

ENTRY ACCESS NUMBER	ABBREVIATED DIALING NUMBER										DCCNR	CALLED PARTY	
	1	2	3	4	5	6	7	8	9	0			
25											23		
30											25		
35											23		
41											26		
45													



ABBREVIATED DIALING NUMBER RECORDS FORM SC-3 (Sheet 3 of 4)

CONFIDENTIAL WHEN COMPLETED ABBREVIATED DIALING FEATURE CODE

ABBREVIATED DIALING NUMBER

Special sequences can be entered at any point in the telephone string:
EXCEPT *8, IT MUST BE ENTERED AT THE END
*1 occupies 1 digit space and ceases a 5 sec. pause in use
*2 occupies 1 digit space and ceases a 5 sec. wait for call save
*200 occupies 2 digit spaces and enables manually dialed digits to be entered
N/A represents the number of digits to be dialed
*5 Specifies Intra-com. connection

Table with columns: EASY ACCESS NUMBER, 1-5, 10, 15, 20, 25, 30, 35, 40, 45, 50, and CALLED PARTY.



ABBREVIATED DIALING NUMBER RECORDS FORM SC-3 (Sheet 4 of 4)

ABBREVIATED DIALING FEATURE CODE

(CONFIDENTIAL WHEN COMPLETED)

ABBREVIATED DIALING NUMBER

Special sequences can be entered at any point in the telephone listing EXCEPT *6. IT MUST BE ENTERED AT THE END!

- *1 occupies 1 digit space and carries a 5 sec. pause in use
- *2 occupies 1 digit space and carries a 5 sec. wait for dial tone
- *300 occupies 2 digit spaces and reads numerically; digits to be entered are represented by the number of digits to be dialed
- *5 Specific numbers connecting

ENTRY ACCESS NUMBER	ABBREVIATED DIALING NUMBER																				CALLED PARTY	
	1	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95		
14																					50	
63																						
85																						
80																						
95																						
18																						

CONFIGURATION CHARACTERISTICS
FORM ARS 1

TABLES ARS 1 - 1

800/9 ENTRY CODE TABLE

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

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



CODE TABLE QUANTITY SELECTION

FORM ARS - 2

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

1. PRESS

ARS

SELECTS ARS MODE

2. PRESS

TABLE
QTY

TABLE QUANTITY DATA

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

4. PRESS

ENTER

ENTERS TABLE INFORMATION



THIS PAGE INTENTIONALLY LEFT BLANK

AREA CODE/OFFICE CODE PROGRAMMING FORM ARS - 4B

FOR LOCAL AREA CODE

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

TO DELETE, ADD OR VIEW FOR ARS - 4A

CODE TABLE	DIAL TABLE NUMBER	DELETE	CONFIRM	ENTER				CODE TABLE	NEXT	NEXT		
					TO VIEW OFFICE WIDE TABLE:							
CODE TABLE	DIAL TABLE NUMBER	AREA CODE	DIAL ROUTE TABLE	ROUTE TABLE	DIAL AREA CODE	OFFICE CODE	DIAL 3 DIGITS	DELETE	ENTER	OFFICE CODE	NEXT	NEXT
					TO VIEW OFFICE CODE ENTRIES:							
CODE TABLE	DIAL TABLE NUMBER	AREA CODE	DIAL ROUTE TABLE	ROUTE TABLE	DIAL AREA CODE	OFFICE CODE	DIAL 3 DIGITS	DELETE	ENTER	OFFICE CODE	NEXT	NEXT



AREA CODE/OFFICE CODE PROGRAMMING FORM ARS - 4B

FOR LOCAL AREA CODE

LOCAL AREA	→	ENTER
DUAL LOCAL AREA CODE	→	ENTER

TO DELETE, ADD OR VIEW FOR ARS - 4A

CODE TABLE	DIAL TABLE REJINDER	DELETE	CONFIRM	ENTER
---------------	---------------------------	--------	---------	-------

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

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	DUAL ROUTE TABLE	DUAL ROUTE TABLE	DUAL AREA CODE	OFFICE CODE	DUAL 3 DIGITS	DELETE	ENTER
---------------	-------------------------	--------------	------------------------	------------------------	----------------------	----------------	------------------	--------	-------

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

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

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



AREA CODE/OFFICE CODE PROGRAMMING FORM ARS - 4B

FOR LOCAL AREA CODE

LOCAL AREA	ENTER
DIAL LOCAL AREA CODE	ENTER

TO DELETE, ADD OR VIEW FOR ARS - 4A:

CODE TABLE

DIAL TABLE NUMBER

DELETE

CONFIRM

ENTER

TO VIEW OFFICE WIDE TABLE

CODE TABLE

NEXT

NEXT

TO VIEW OFFICE CODE ENTRIES:

CODE TABLE

DIAL TABLE NUMBER

AREA CODE

DIAL ROUTE TABLE

ROUTE TABLE

DIAL AREA CODE

OFFICE CODE

DIAL 3 DIGITS

DELETS

ENTER

OFFICE CODE

NEXT

NEXT

CODE TABLE

AREA CODE

DIAL ROUTE TABLE

ROUTE TABLE

DIAL AREA CODE

OFFICE CODE

DIAL 3 DIGITS

ENTER



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

PRESS

BASIC SCHEDULE DATA				SCHEDULE CHOICES																			
A		B		C																			
PRESS	<input type="text" value="ROUTE TABLE"/>	PRESS	<input type="text" value="ROUTE NUMBER"/>	PRESS	<input type="text" value="SCHED A"/>	PRESS	<input type="text" value="CHOICE NUMBER"/>	PRESS	<input type="text" value="ROUTE NUMBER"/>	PRESS	<input type="text" value="SCHED B"/>	PRESS	<input type="text" value="CHOICE NUMBER"/>	PRESS	<input type="text" value="ROUTE NUMBER"/>	PRESS	<input type="text" value="SCHED C"/>	PRESS	<input type="text" value="CHOICE NUMBER"/>	PRESS	<input type="text" value="ROUTE NUMBER"/>	PRESS	<input type="text" value="ENTER"/>
	DIAL 1-15 OR PRESS DELETE		DIAL 1-4		DIAL 4 DIGITS OR PRESS DELETE		DIAL 1-4		DIAL 1-4		DIAL 4 DIGITS OR PRESS DELETE		DIAL 1-4		DIAL 1-4		NOTE 1)		DIAL 1-4		DIAL 1-4		AFTER EACH BLOCK
			1				1						1						1				ENTER
			2				2					2							2				
			3				3					3							3				
			4				4					4							4				
			1				1					1							1				ENTER
			2				2					2							2				
			3				3					3							3				
			4				4					4							4				
			1				1					1							1				ENTER
			2				2					2							2				
			3				3					3							3				
			4				4					4							4				
			1				1					1							1				ENTER
			2				2					2							2				
			3				3					3							3				
			4				4					4							4				

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



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

PRESS

BASIC SCHEDULE DATA				SCHEDULE CHOICES																			
A		B		C																			
PRESS	<input type="text" value="ROUTE TABLE"/>	PRESS	<input type="text" value="ROUTE NUMBER"/>	PRESS	<input type="text" value="SCHED A"/>	PRESS	<input type="text" value="CHOICE NUMBER"/>	PRESS	<input type="text" value="ROUTE NUMBER"/>	PRESS	<input type="text" value="SCHED B"/>	PRESS	<input type="text" value="CHOICE NUMBER"/>	PRESS	<input type="text" value="ROUTE NUMBER"/>	PRESS	<input type="text" value="SCHED C"/>	PRESS	<input type="text" value="CHOICE NUMBER"/>	PRESS	<input type="text" value="ROUTE NUMBER"/>	PRESS	<input type="text" value="ENTER"/>
	DIAL 1-15 OR PRESS DELETE		DIAL 1-4		DIAL 4 DIGITS OR PRESS DELETE		DIAL 1-4		DIAL 1-4		DIAL 4 DIGITS OR PRESS DELETE		DIAL 1-4		DIAL 1-4		NOTE 1)		DIAL 1-4		DIAL 1-4		AFTER EACH BLOCK
			1				1						1						1				ENTER
			2				2					2							2				
			3				3					3							3				
			4				4					4							4				
			1				1					1							1				ENTER
			2				2					2							2				
			3				3					3							3				
			4				4					4							4				
			1				1					1							1				ENTER
			2				2					2							2				
			3				3					3							3				
			4				4					4							4				

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



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

PRESS ARS

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

SCHED C

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



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

PRESS AMS

SCHEDULE CHOICES																													
BASIC SCHEDULE DATA					A					B					C														
PRESS	ROUTE TABLE	PRESS	ROUTE NUMBER	PRESS	TRUNK GROUP	PRESS	MODIFY DIGITS	PRESS	SCHED A	PRESS	CHOICE NUMBER	PRESS	ROUTE NUMBER	PRESS	SCHED B	PRESS	CHOICE NUMBER	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		(NOTE 1)		DIAL 1-4		DIAL 1-4		AFTER EACH BLOCK
			1								1						1							1				ENTER	
			2								2						2							2					
			3								3						3							3					
			4								4						4							4					
			1								1						1							1					
			2								2						2							2					
			3								3						3							3					
			4								4						4							4					
			1								1						1							1					
			2								2						2							2					
			3								3						3							3					
			4								4						4							4					

PRESS SCHED C

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



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

ARS

PRESS

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

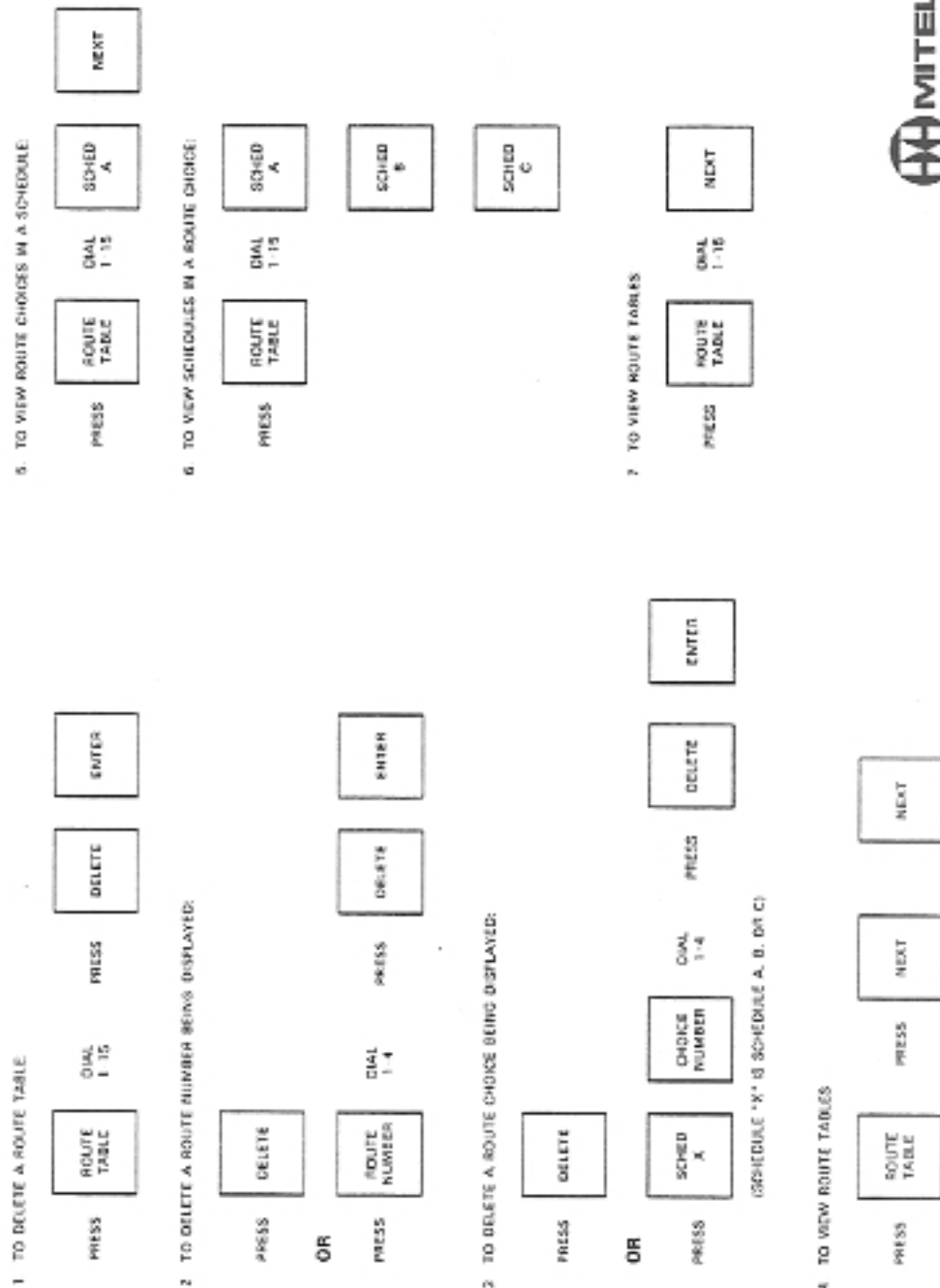
SCHED C

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



8385R0

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





SUPERSET 3 PROGRAMMING S3-1

SHEET 1 OF 2

1. TO ENTER SUPERSET 3 PROGRAMMING MODE

PLACE SYSTEM IN EXTENDED PROGRAMMING MODE

LEAD FIRST LED FLASHES

SUPER SET

SYSTEM IS NOW READY FOR SUPERSET 3 PROGRAMMING

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

SEC EOPT NUMBER

DIAL EOPT NUMBER OF SUPERSET

PRIME KEY

DELETE

ENTER

THE DISPLAY NUMBER DIALLED IS NOW IDENTIFIED AS A SUPERSET 3 PRIME LINE

3. TO ADD, CHANGE OR DELETE PRIME LINE PARAMETERS

SET EOPT NUMBER

DIAL EOPT NUMBER OF SUPERSET

PRIME KEY

*

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

3B TO DELETE

DELETE

ENTER

* KEY IDENTIFYING PARAMETER
 1# ONE OF USED NUMBER
 COS NUMBER
 TOLL COST
 BUSY LAMP NUMBER
 PCOUP GROUP
 ANNOUNCE EOPT NUMBER

THE SELECTED PARAMETER HAS BEEN ADDED, CHANGED OR DELETED AS REQUIRED.

4. TO DELETE A NON-PRIME LINE

SET EOPT NUMBER

DIAL EOPT NUMBER OF SUPERSET

SET KEY NUMBER

DIAL KEY # (2-3)

DELETE

ENTER

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

THE SELECTED NON-PRIME LINE IS NOW DELETED



SUPERSET 3 PROGRAMMING S3-1

SHEET 2 OF 2

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

* LISTED NUMBER OR TRUNK EOPT NUMBER

6. TO REVIEW PREVIOUSLY ENTERED DATA

7. TO TRANSFER SUPERSET 3 DATA TO ANOTHER EQUIPMENT NUMBER

EXT. EXT. NUMBER
OF SUPERSET
9-112
OR 181-228

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	CODE NUMBER DIAL 1-8	TOLL DENY PRESS	BUSY LAMP DIAL 1-200 OR DELETE	CALLUP GROUP DIAL 1-20 OR DELETE	ANNUNCIATOR COPY DIAL 2-256 OR DELETE	ENTER
1. PRIME KEY DEFINITION							
2. NDN - PRIME KEY DEFINITION							
NOTE 1) SET KEY NUMBER DIAL 2-3	DIAL KEY TYPE (1) 3 OR 4 DIGITS OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EDIT NUMBER	DIAL 10-256 FOR DTIS TYPE (NOTE 3)	PRESS ENTER	AFTER DEFINING EACH KEY
2							
3							

NOTES:	
1. UNDEFINED KEYS DEFAULT TO ABBREVIATED DIALING.	
2. USE LETTERS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES.	
A. LINE TYPE:	FIRST DIGIT
PRIME LINE 1	NO VARIANTS 6
PERSONAL BUS LINE 3	SPECIFY VARIANTS (B, C, D BELOW)
MULTIPLE CALL 4	SPECIFY VARIANTS (B, C BELOW)
DIRECT FRING SELECT 5	KEY LINE 3
PRIVATE LINE 6	4
7	5
8	6
9	7
0	8
1	9
2	
3	
4	
5	
6	
7	
8	
9	
B. DIRECTION VARIANT:	SECOND DIGIT
BOTH WAY 1	
INCOMING ONLY 2	
OUTGOING ONLY 3	
C. RING VARIANT:	THIRD DIGIT
IMMEDIATE RING 1	
DELAYED RING 2	
NO RING 3	
D. SECRETARIAL VARIANT:	FOURTH DIGIT
NON-SECRETARIAL 1	
SECRETARIAL 2	
3. IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD. IF SO THE FIRST POSSIBLE TRUNK EQUIPMENT NUMBER IS 010 (SLOT 2).	

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



DIAL EIGHT NUMBER
OF SUPERSET
#112
OR 131-256

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	CALL NUMBER DIAL 1 10	TOLL CHRG PRESS	AND	BUSY LAMP DIAL 1-20 OR	PICKUP GROUP DIAL 1-20 OR	ANNOUNCE EFT DIAL 2-256 OR	DELETE	DELETE	ENTER
-----------	--	--------------------------	--------------------	-----	------------------------------	---------------------------------	----------------------------------	--------	--------	-------

2. NON - PRIME KEY DEFINITION

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

NOTES:

- UNDEFINED KEYS DEFAULT TO ASSOCIATED DIALING.
- USE LISTINGS BELOW TO PROGRAM THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES.
 - LINE TYPE FIRST DIGIT
 - PRIVE LINE 1
 - PERSONAL O.V. LINE 0
 - NO VARIANTS
 - MULTIPLE CALL
 - 9
 - SPECIFY VARIANTS (B, C, D BELOW)
 - DIRECT TRUNK SELECT PRIVATE LAMP
 - 4
 - SPECIFY VARIANTS (B, C BELOW)
 - KEY LINE
 - 2
 - SPECIFY B, C + 1
 - DIRECTION VARIANT:
 - BOTH WAY
 - RECEIVING ONLY
 - OUTGOING ONLY
 - SECOND DIGIT
 - 1
 - 2
 - 3
 - THIRD DIGIT
 - 1
 - 2
 - 3
 - NO RING
 - FOURTH DIGIT
 - 1
 - 2
 - SECRETARIAL VARIANT
 - NON - SECRETARIAL
 - SECRETARIAL
- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD IF SO THE FIRST POSSIBLE TRUNK EQUIPMENT NUMBER IS DTD SLOT 2).

SUPERSSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



DIAL EQUIP NUMBER
OF SUPERSSET
9-112
OR 351-235

1. PRIME KEY DEFINITION

SET EQUIP NUMBER	DIAL EQUIP NUMBER OF SUPERSSET 9-112 OR 351-235	DIAL KEY TYPE (1, 3 OR 4 DIGITS DEPENDENT ON TYPE) OR DELETE	DIAL 1-4 DIGIT DIRECTORY NUMBER	COS NUMBER DIAL 1-16	TOLL CENT	BUSY LAMP DIAL 1-100	PICKUP GROUP DIAL 1-30	ANNOUNCE EQUIP # DIAL 2-250	ENTER
PRIME KEY		TYPE	LISTED NUMBER	PRESS ADD DELETE OR DIAL 1, 2, 3	DELETE	DELETE	DELETE	DELETE	DELETE

2. NON - PRIME KEY DEFINITION

SET EQUIP NUMBER DIAL 2, 3	DIAL KEY TYPE (1, 3 OR 4 DIGITS DEPENDENT ON TYPE) OR DELETE	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EQUIP NUMBER	DIAL 10, 25A FOR DTIS TYPE (NOTE 3I)	PRESS ENTER
2					AFTER BEGINNING EACH KEY
3					

- NOTES:**
1. UNDERLINED KEYS DEFAULT TO ABBREVIATED DIALING
 2. USE LETTERS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES
 4. LINE TYPE: FIRST DIGIT
 PRIVATE LINE: 1 - NO VARIANTS
 PERSONAL OWN LINE: 0 - NO VARIANTS
 MULTIPLE CALL: 3 - SPECIFY VARIANTS (A, C, D BELOW)
 DIRECT TRUNK SELECT: 4 - SPECIFY VARIANTS (A, C BELOW)
 PRIVATE LINE: 5 - SPECIFY VARIANTS (A, C BELOW)
 KEY LINE: 2 - SPECIFY B, C + 1
 6. DIRECTION VARIANT: SECOND DIGIT
 BOTH WAY: 1
 INCOMING ONLY: 2
 OUTGOING ONLY: 3
 7. RING VARIANT: THIRD DIGIT
 IMMEDIATE RING: 1
 DELAYED RING: 2
 NO RING: 3
 8. SECRETARIAL VARIANT: FOURTH DIGIT
 NON - SECRETARIAL: 1
 SECRETARIAL: 2
 9. IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD. IF SO THE FIRST POSSIBLE TRUNK EQUIPMENT NUMBER IS D10 (SLOT 2).



SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)

DIAL EIGHT NUMBER OF SUPERSET 9-112 OR 101-206

SET EIGHT NUMBER

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	DOB NUMBER DIAL 1 10	TOLL DEVT PRESS	ADD OR DELETE	BUSY LAMP DIAL 1-200 OR DELETE	GROUP GROUP DIAL 1-50 OR DELETE	ANNOUNCE EIGHT DIAL 2-250 OR DELETE	ENTER
-----------	--	-------------------------	--------------------	---------------------	---	--	--	-------

2. NON - PRIME KEY DEFINITION

(NOTE 1) KEY NUMBER DIAL 2 3	TYPE	DIAL KEY TYPE (1, 2 OR 4 DIGITS DEPENDS ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EIGHT NUMBER (NOTE 3)	DIAL 10-200 FOR D15 TYPE (NOTE 3)
2						
3						

NOTES:

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

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

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

- C. RING VARIANT: THIRD DIGIT
- IMMEDIATE RING 1
 DELAYED RING 2
 NO RING 3

- D. SECRETARIAL VARIANT: FOURTH DIGIT
- NO - SECRETARIAL 1
 SECRETARIAL 2

3. IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD. IF SO THE FIRST POSSIBLE TRUNK EQUIPMENT NUMBER IS 013 (SLOT 2).

PRESS ENTER
 AFTER
 DIALING
 EACH KEY

SET
EXT
NUMBER

DIAL EXT NUMBER
OF SUPPSET
9-112
OR 101-266

SUPPSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



1. PRIME KEY DEFINITION

PRIME KEY	LINKED NUMBER DIAL 1-4 DIRTY DIRECTORY NUMBER	CDS NUMBER DIAL 1 16	TOTAL CDS DIAL 1 205	TRUNK LAMP DIAL 1 205	PICKUP GROUP DIAL 1 20	ANNOUNCE EXT DIAL 2 256	ENTER
	OR DIR 1, 2, 3	OR DIR 1, 2, 3	OR DIR 1, 2, 3	OR DIR 1, 2, 3	OR DIR 1, 2, 3	OR DIR 1, 2, 3	

2. NON - PRIME KEY DEFINITION

NOTE 1)	SET KEY NUMBER	DIAL 2-3	DIAL KEY TYPE 1, 3 OR 4 DIGITS DEPENDENT ON TYPE OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 3 & 4 DIRTY DIRECTORY NUMBER	TRUNK EXT NUMBER	DIAL 10 256 FOR DIR TYPE (NOTE 3)	PRESS ENTER
2								
3								ENTER AFTER DIRTYING EACH KEY

NOTES:

- UNPRESSED KEYS DEFAULT TO ABBREVIATED DIALING
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES.
- LINE TYPE: FIRST DIGIT
PRIME LINE: 1 NO VARIANTS
PERSONAL OVS LINE: 0 NO VARIANTS
MULTIPLE CALL: 3 SPECIFY VARIANTS (A, C, D BELOW)
DIRECT TRUNK SELECT: 4 SPECIFY VARIANTS (A, C BELOW)
PRIVATE LINE: 5
KEY LINE: 2 SPECIFY A, C + 1
- DIRECTION VARIANT: SECOND DIGIT
FORTH WAY: 1
INCOMING ONLY: 2
OUTGOING ONLY: 3
RING VARIANT: THIRD DIGIT
IMMEDIATE RING: 1
DELAYED RING: 2
NO RING: 3
- SECRETARIAL VARIANT: FOURTH DIGIT
NON - SECRETARIAL: 1
SECRETARIAL: 2
- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CLASS 1P SO THE FIRST POSSIBLE TRUNK EQUIPMENT NUMBER IS 313 (SLOT 2).

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



DIAL CODE NUMBER
OF SUPERSET
9-112
OR 181-254

SET
CODE
NUMBER

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	ISS NUMBER DIAL 1-10	TOLL DEPT PRESS	ACD OR DELETE	BUSY LAMP DIAL 1-200 OR DELETE	PEEP GROUP DIAL 1-33 OR DELETE	ANNOUNCE COPY DIAL 2-256 OR DELETE	ENTER
-----------	--	-------------------------	--------------------	------------------	--------------------------------------	--------------------------------------	---	-------

2. NON - PRIME KEY DEFINITION

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

NOTES:

- UNDEFINED KEYS DEFAULT TO ABBREVIATED DIALING
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES.

A. LINE TYPE

PRIME LINE PERSONAL O.V. LINE

1 NO VARIANTS
6

MULTIPLE CALL

3 SPECIFY VARIANTS
(B, C, D BELOW)

CHECK TRUNK SELECT

4 SPECIFY VARIANTS
(B, C BELOW)

PRIVATE LINE

5

KEY LINE

2 SPECIFY B, C + 1

B. SPECIFIC VARIANTS:

SECOND DIGIT

1
2
3

BOTH WAY
INCOMING ONLY
OUTGOING ONLY

C. RING VARIANT:

THIRD DIGIT

1
2
3

IMMEDIATE RING
DELAYED RING
NO RING

D. SECRETARIAL VARIANT:

FOURTH DIGIT

1
2
3

RECP - SECRETARIAL
SECRETARIAL

- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD. IF SO THE FIRST POSSIBLE TRUNK EQUIPMENT NUMBER IS 010 (SL03 D).

PRESS



AFTER
DEFINING
EACH KEY

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



SET COPY NUMBER OF SUPerset P-112 OR 181-236

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	CODE NUMBER DIAL 1-9	TOLL DEAF	PRES	ADD	BUG LAMP DIAL 1-300 OR DELETE	PICKUP GROUP DIAL 1-31 OR DELETE	ANNOUNCE COPY # DIAL 2-755 OR DELETE	ENTER
-----------	--	-------------------------	-----------	------	-----	--	---	---	-------

2. NDM - PRIME KEY DEFINITION

NOTE 1)	SET COPY NUMBER DIAL 2-3	TYPE	DIAL KEY TYPE (1-3 OR 4 DIGITS CEILING OR TYPE) OR DELETE NOTE 2)	LISTED NUMBER	DIAL 3-4 DIGIT DIRECTORY NUMBER	TRUNK COPY NUMBER	DIAL 16-356 FOR DTS TYPE (DIAL 31)
2							
3							

NOTES:

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

PRESS

ENTER

AFTER
DEFINING
EACH KEY

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



SET EOPY NUMBER OF SUPERSET 9-112 OR 101-258

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	DOS NUMBER DIAL 1-10	FULL COPY	PRESS	ADD OR DELETE	BUSH LAMP DIAL 1-200 OR DELETE	PICKUP GROUP DIAL 1-300 OR DELETE	ANNOUNCE EOPY DIAL 2-250 OR DELETE	ENTER
-----------	--	-------------------------	-----------	-------	---------------------	---	--	---	-------

OR COM 1, 2, 3

2. NON - PRIME KEY DEFINITION

(NOTE 1) SET KEY NUMBER DIAL 2-3	DIAL KEY TYPE (1, 3 OR 4 DIGITS DEPENDING ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPY NUMBER	DIAL 10-250 FOR ITS TYPE (NOTE 3)	PRESS ENTER
2						AFTER DEFINES EACH KEY
3						

- NOTES:**
1. UNDERLINED KEYS DEFAULT TO ABBREVIATED DIALING.
 2. USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES.
 - A. SINE TYPE: FIRST DIGIT
 - PRIME LINE 1 NO VARIANTS
 - PERSONAL OVS LINE 6
 - MULTIPLE CALL 3 SPECIFY VARIANTS (A, C, D BELOW)
 - DIRECT TRUNK SELECT 4 SPECIFY VARIANTS (B, C BELOW)
 - PRIVATE LINE 5
 - KEY LINE 2 SPECIFY B, C - 1
 - B. DIRECTION VARIANT: SECOND DIGIT
 - BOTH WAY 1
 - INCOMING ONLY 2
 - OUTGOING ONLY 3
 - C. RING VARIANT: THIRD DIGIT
 - IMMEDIATE RING 1
 - DELAYED RING 2
 - NO RING 3
 - D. SECRETARIAL VARIANT: FOURTH DIGIT
 - NON - SECRETARIAL 1
 - SECRETARIAL 2
 3. IT IS RECOMMENDED THAT SLOT 1 CERTAIN A LINE CARD. IF SO THE FIRST POSSIBLE TRUNK EQUIPMENT NUMBER IS D10 (SLOT 2).

SET COPY NUMBER OF SUPERSSET 9-112 OR 181-258

SUPERSSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	DIR NUMBER DIAL 1 18	FOUL DIR#	PRESS	ACT	BUSY LAMP DIAL 1-200	PICKUP GROUP DIAL 1-30	ANNOUNCE COPY # DIAL 2-258	ENTER
				OR	DELETE	OR	DELETE	OR	DELETE

OR DIR 1, 2, 3

2. NON - PRIME KEY DEFINITION

NOTE 1)	SET KEY NUMBER DIAL 2-3	TYPE	DIAL KEY TYPE 1, 2, OR 4 DIGITS DEFENDING ON TYPE OR DELETE NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK CODE NUMBER	DIAL 18 258 FOR OTS TYPE NOTE 3)	PRESS
2								ENTER
3								AFTER DEFINING EACH KEY

NOTES:

- UNDEFINED KEYS DEFAULT TO ABBREVIATED DIALING.
- USE LISTINGS BELOW TO PRODUCE THE LINE, THREE OR FOUR DIGIT KEY TYPE CODES.

A. LINE TYPE FIRST DIGIT

PRIME LINE 1 NO VARIANTS
PERSONAL QIG LINE 6

MUR LINE CALL 3 SPECIFY VARIANTS
(B, C, D BELOW)

DIRECT TRUNK SELECT 4 SPECIFY VARIANTS
PRIVATE LINE 5 (B, C BELOW)

KEY LINE 2 SPECIFY B, C, 1

B. DIRECTION VARIANTS:

BOTH WAY SECOND DIGIT
INCOMING ONLY 1
OUTGOING ONLY 3

C. RING VARIANT:

IMMEDIATE RING THIRD DIGIT
DELAYED RING 1
NO RING 2

D. SECRETARIAL VARIANT:

NON - SECRETARIAL FOURTH DIGIT
SECRETARIAL 1
SECRETARIAL 2

- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD. IF SO THE FIRST POSSIBLE TRUNK EQUIPMENT NUMBER IS D18 (SLOT 2).

SUPERSSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



SEE
EQUIP
NUMBER

DIAL EQUIP NUMBER
OF SUPERSSET
9-112
OR 101-250

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	EQU NUMBER DIAL 1-15	FULL DUPY PRESS OR OR OUR 1, 2, 3	BLIST LAMP DIAL 1-300 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EQUIP DIAL 2-255 OR DELETE	ENTER
--------------	---	--------------------------------	---	---	--	---	-------

2. NON - PRIME KEY DEFINITION

NOTE 1)	SET KEY NUMBER CHL. 2-3	DIAL KEY TYPE (1, 3 OR 4 DIGITS DEPENDENT ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TELEPH EQUIP NUMBER (NOTE 3)	PRESS ENTER
2					DIAL 10-255 FOR DT5 TYPE (NOTE 3)	ENTER
3						AFTER DEFINING EACH KEY

NOTES:

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

DIAL COPT NUMBER
OF SUPERSET
P-132
OR 181-256

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	COPT NUMBER DIAL 1-16	CALL CITY PRESS	BUY LOOP DIAL 1-256 OR DELETE	GROUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE COPT DIAL 2-256 OR DELETE	ENTER
-----------	--	--------------------------	--------------------	-------------------------------------	---------------------------------------	--	-------

2. NON - PRIME KEY DEFINITION

NOTE 1)	SET KEY NUMBER DIAL 2-3	DIAL KEY TYPE (1, 2 OR 4 DIGITS DEPENDENT ON TYPE) OR DELETE NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TELEPHONE COPT NUMBER	DIAL 16 256 FOR DTS TYPE NOTE 3)	PRESS
2							ENTER
3							AFTER DEFINING EACH KEY

NOTES:

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

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



DIAL EDP# NUMBER
OF SUPERSET
9-112
OR 101-256

1. PRIME KEY DEFINITION

<p>SET COPT NUMBER</p>	<p>LISTED NUMBER</p> <p>DIAL 1-4 DIGIT DIRECTORY NUMBER</p>	<p>DOES NUMBER</p> <p>DIAL 1 16</p>	<p>TOLL CHRG</p>	<p>PRESS</p> <p>OR</p> <p>OR CODE 1, 2, 3</p>	<p>ADD</p> <p>DELETE</p>	<p>BUSY LAMP</p> <p>DIAL 1-306</p> <p>OR</p> <p>DELETE</p>	<p>GROUP GROUP</p> <p>DIAL 1-31</p> <p>OR</p> <p>DELETE</p>	<p>ANNOUNCE COPT #</p> <p>DIAL 3-256</p> <p>OR</p> <p>DELETE</p>	<p>ENTER</p>
--------------------------------	---	---	----------------------	---	--------------------------	--	---	--	--------------

2. NON - PRIME KEY DEFINITION

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

NOTES:

- UNDEFINED KEYS DEFAULT TO ABBREVIATED DIALING
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES.

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

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

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

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

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

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



DIAL KEY NUMBER
OF SUPERSET
9-12
OR 101-256

SET
EXT
NUMBER

1. PRIME KEY DEFINITION

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

2. NON - PRIME KEY DEFINITION

NOTE 1)	NOTE 2)	NOTE 3)
SET KEY NUMBER DIAL 2-3	DIAL KEY TYPE (1, 2 OR 4 DIGITS DEPENDS ON TYPE) OR DELETE	DIAL 1-4 DIGIT DIRECTORY NUMBER
2		TRUNK KEYS NUMBER
3		DIAL 20-256 FOR DTS EXT (NOTE 3)

NOTES:

- UNDEFINED KEYS DEFAULT TO ABBREVIATED DIALING.
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE OR FOUR DIGIT KEY TYPE CODES.

- A. LINE TYPE: FIRST DIGIT
- PRIME LINE 1 [] NO VARIANTS
PERSONAL DIAL LINE 6 []
- MULTIPLE CALL 3 [] SPECIFY VARIANTS
(B, C, D BELOW)
- DIRECT TRUNKS SELECT 4 [] SPECIFY VARIANTS
PRIVATE LINE 5 [] (B, C BELOW)
- KEY LINE 2 [] SPECIFY B, C + 1

- B. DIRECTION VARIANT: SECOND DIGIT
- DOORWAY 1
INCOMING ONLY 2
OUTGOING ONLY 3

- C. RING VARIANT: THIRD DIGIT
- IMMEDIATE RING 1
DELAYED RING 2
NO RING 3

- D. SECRETABLE VARIANT: FOURTH DIGIT
- RUN - SECRETARIAL 1
SECRETARIAL 2

- E. IF IS RECOMMENDED THAT SLOT 1 CONTAIN A BINE
CARD, IF SO THE FIRST POSSIBLE TRUNK EQUIPMENT
NUMBER IS 019 (SLOT 2).

PRESS

ENTER

AFTER
DEFINING
EACH KEY

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



DIAL EQUI NUMBERS
OF SUPERSET
S-112
OR S-117-256

SET
EQUI
NUMBER

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	COS NUMBER DIAL 1-8	IONS BENT PRESS	ACD OR DELETE	BUS LAMP DIAL 1-200 OR DELETE	GROUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EQUI DIAL 2-256 OR DELETE	ENTER
-----------	--	------------------------	--------------------	------------------	-------------------------------------	---------------------------------------	--	-------

OR COS 1, 2, 3

2. NON - PRIME KEY DEFINITION

NOTE 31 SET KEY NUMBER DIAL 2-3	TYPE	DIAL KEY TYPE (1, 3 OR 4 DIGITS DEPENDS ON TYPE) OR DELETE NOTE 21	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EQUI NUMBER	DIAL 10-256 FOR DTIS TYPE (NOTE 21)	PRESS
2							ENTER
3							ENTER AFTER DEFINING EACH KEY

NOTES:

- UNDEFINED KEYS DEFAULT TO ABBREVIATED CHIRING.
- USE SETTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES.

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

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

- C. RING VARIANT: THIRD DIGIT
- IMMEDIATE RING 1
DELAYED RING 2
NO RING 3

- D. SECRETARIAL VARIANT: FOURTH DIGIT
- NON - SECRETARIAL 1
SECRETARIAL 2

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

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



DIAL EGYPT NUMBER
OF SUPERSET
3-112
OR 101-266

1. PRIME KEY DEFINITION

SET EGYPT NUMBER PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	COX NUMBER DIAL 1 15	FOLL COPY	PRESS	ADD	BUSY LAMP DIAL 1-263 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EGYPT # DIAL 3-250 OR DELETE	ENTER
-------------------------------	--	-------------------------	-----------	-------	-----	--------------------------------------	--	---	-------

2. NON - PRIME KEY DEFINITION

SET KEY NUMBER DIAL 3 3	TYPE	DIAL KEY TYPE 1, 3 OR 4 DIGITS DEPENDS ON TYPE OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EGYPT NUMBER (NOTE 3)	DIAL 18 256 FOR DIS TYPE (NOTE 3)
2						
3						

NOTES:

- UNDEFINED IS DEFAULT TO ASSOCIATED DIALING.
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES.

A. LINE TYPE FIRST DIGIT

PRIVE LINE 1 NO VARIANTS
 PERSONAL DING LINE 6

MULTIPLE CALL 3 SPECIFY VARIANTS
 (B, C, D BELOW)

DIRECT TRUNK SELECT 4 SPECIFY VARIANTS
 PRIVATE LINE 5 (B, C BELOW)

KEY LINE 2 SPECIFY B, C + 1

B. DIRECTION VARIANT SECOND DIGIT

BOTH WAY 1
 INCOMING ONLY 2
 OUTGOING ONLY 3

C. RING VARIANT THIRD DIGIT

IMMEDIATE RING 1
 DELAYED RING 2
 NO RING 3

D. SECRETARIAL VARIANT FOURTH DIGIT

NON - SECRETARIAL 1
 SECRETARIAL 2

- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD IF SO THE FIRST POSSIBLE TRUNK EQUIPMENT NUMBER IS D10 (SLOT 2).

PRESS

ENTER

AFTER
 DIALING
 EACH KEY

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



DIAL CODE NUMBER
OF SUPERSET
S-112
OR S-117-256

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 3-4 DIGIT DIRECTORY NUMBER	CODE NUMBER DIAL 1-16	TOLL SERV PRESS	ADD OR DELETE	BUGY CAMP DIAL 1-256 OR DELETE	GROUP GROUP DIAL 1-33 OR DELETE	ANNOUNCE EOPRT DIAL 2-256 OR DELETE	ENTER
-----------	--	--------------------------	--------------------	------------------	--------------------------------------	---------------------------------------	---	-------

2. NON - PRIME KEY DEFINITION

(NOTE 1) SET KEY NUMBER DIAL 2-3	DIAL KEY TYPE (1, 2 OR 4 DIGITS DEPENDENT ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER DIAL 3-4 DIGIT DIRECTORY NUMBER	THUNK EOPRT NUMBER DIAL 30-256 FOR DIS TYPE (NOTE 3)	PRESS ENTER
2				AFTER DEFINING EACH KEY
3				

NOTES:

1. UNDEFINED KEYS DEFAULT TO ABBREVIATED DIALING
2. USE SETTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES.

A. LINE TYPE FIRST DIGIT

PRIME LINE 1 NO VARIANTS
PERSONAL OUT LINE 6

MULTIPLE CALL 3 SPECIFY VARIANTS (B, C, D BELOW)

DIRECT THUNK SELECT 4 SPECIFY VARIANTS (B, C BELOW)
PRIVATE LINE 5

KEY LINE 2 SPECIFY B, C + 1

B. DIRECTION VARIANT SECOND DIGIT

BOTH WAY 1
INCOMING ONLY 2
OUTGOING ONLY 3

C. RING VARIANT THIRD DIGIT

IMMEDIATE RING 1
DELAYED RING 2
NO RING 3

D. SECRETARIAL VARIANT FOURTH DIGIT

NOON - SECRETARIAL 1
SECRETARIAL 2

3. IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD IF SO THE MOST POSSIBLE THUNK EQUIPMENT NUMBER IS B19 (SLOT 2).

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



SET
EQPT
NUMBER

DIAL EQPT NUMBER
OF SUPERSET
S-112
OR 181-256

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER	BUS NUMBER	TOLL DEBT	PRESS	ACD	BUSY LAMP	FICUP GROUP	ANNOUNCE EQPT #	ENTER
	DIAL 1-4 DIGIT DIRECTORY NUMBER	DIAL 1-16	DIAL 1-160 OR DIAL 1-2, 3	DIAL 1-30 OR DIAL 1-356	DIAL 1-30 OR DIAL 1-356	DIAL 1-30 OR DIAL 1-356	DIAL 1-30 OR DIAL 1-356	DIAL 1-30 OR DIAL 1-356	DIAL 1-30 OR DIAL 1-356

2. NON - PRIME KEY DEFINITION

NOTE 1)	KEY NUMBER	DIAL 2-3	TYPE	DIAL KEY TYPE 11-3 OR 4 DIGITS (DEPENDS ON TYPE) OR DELETE	DIAL 1-4 DIGIT DIRECTORY NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER
	2									
	3									

PRESS

ENTER

AFTER
DEFERRING
EACH KEY

- NOTES:**
- UNDEFERRED KEYS DEFAULT TO UNSPECIFIED DIALING.
 - USE LISTINGS BELOW TO PRODUCE THE ONE, THREE OR FOUR DIGIT KEY TYPE CODES.
- A. LINE TYPE: FIRST DIGIT
- PRIVATE LINE: NO VARIANTS
- MULTIPLE CALL: SPECIFY VARIANTS (B, C, D BELOW)
- DIRECT TRUNK SELECT: SPECIFY VARIANTS (B, C BELOW)
- PRIVATE LINE: SPECIFY B, C + 1
- B. DIRECTION VARIANT: SECOND DIGIT
- INCOMING ONLY: 1
OUTGOING ONLY: 2
BOTH WAY: 3
- C. RING VARIANT: THIRD DIGIT
- IMMEDIATE RING: 1
DELAYED RING: 2
NO RING: 3
- D. SECRETARIAT VARIANT: FOURTH DIGIT
- NOV - SECRETARIAT: 1
SECRETARIAT: 2
- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD IF SO THE FIRST POSSIBLE TRUNK EQUIPMENT NUMBER IS 010 (SLOT 2).

SET
EXT
NUMBER

DIAL EXT NUMBER
OF SUPERSET
0-112
OK 101-230

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



1. PRIME KEY DEFINITION

PRIME KEY	SEND NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	BOOK NUMBER DIAL 1-16	DIAL COPY	PRESS ADD OR DELETE OR CLR 1, 2, 3	BUSY LAMP DIAL 1-283 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EXT DIAL 2-255 OR DELETE	ENTER
-----------	--	--------------------------	-----------	--	--------------------------------------	--	---	-------

2. NON - PRIME KEY DEFINITION

(NOTE 1)	SET KEY NUMBER DIAL 2-3	DIAL KEY TYPE (1, 3 OR 4 DIGITS DEPENDENT ON TYPE OF CODE)	(NOTE 2)	LISTED NUMBER	DIAL 4 DIGIT DIRECTORY NUMBER	TRUNK EXT NUMBER	DIAL 10-256 FOR DIS TYPE (NOTE 3)	PRESS
2								ENTER
3								AFTER OPERATOR BACKSET

NOTES:

1. UNDERLINED KEYS DEFAULT TO ABBREVIATED DIALING.
2. USE LISTINGS BELOW TO PRODUCE THE ONE, THREE OR FOUR DIGIT KEY TYPE CODES.

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

B. DIRECTION VARIANT: SECOND DIGIT
BOTH WAY 1
RECEIVING ONLY 2
OUTGOING ONLY 3

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

D. SECRETARIAL VARIANT: FOURTH DIGIT
NON - SECRETARIAL 1
SECRETARIAL 2

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

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



DIAL CODE NUMBER
OF SUPERSET
S-112
OR S-124-226

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	BUS NUMBER DIAL 1-10	FELL GROUP PRESS	RIGHT LAMP DIAL 1-300 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	PROVINCIAL CODE DIAL 2-250 OR DELETE	ENTER
-----------	--	-------------------------	---------------------	---------------------------------------	--	--	-------

2. NON - PRIME KEY DEFINITION

(NOTE 1) SET KEY NUMBER DIAL 2-9	TYPE	DIAL KEY TYPE (1, 3 OR 4 DIGITS DEPENDS ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK CODE NUMBER	PRESS ENTER
2					DIAL 10-250 FOR DTS TYPE (NOTE 3)	ENTER
3						AFTER DEFINING EACH KEY

NOTES:

1. UNDEFINED KEYS DEFAULT TO ASSOCIATED DIALING.
2. SEE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES.

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

- B. DIRECTION VARIANT: SECOND DIGIT**
- BOTH WAY 1
RECEIVING ONLY 2
OUTGOING ONLY 3

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

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

3. IT IS RECOMMENDED THAT SUBS 1 CONTAIN A LINE CARD - IF SO THE FIRST POSSIBLE TRUNK EQUIPMENT NUMBER IS DTE (DLOT 2).



SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)

DIAL COPT NUMBER
OF SUPERSET
3-112
OR 181-258

SET
COPT
NUMBER

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT CATEGORY NUMBER	COX NUMBER DIAL 1-16	TOLL DEFY	PRESS ADD OR DELETE OR DR 1, 2, 3	BLST LAMP DIAL 1-258 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE COPT # DIAL 2-258 OR DELETE	ENTER
-----------	---	-------------------------	-----------	---	--	--	--	-------

2. NON - PRIME KEY DEFINITION

NOTE 1) KEY NUMBER DIAL 2-3	TYPE	DIAL KEY TYPE (1, 3 OR 4 DIGITS DEPENDS ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 3-4 DIGIT DIRECTORY NUMBER	TRUNK COPT NUMBER	DIAL 258 FOR DTS TYPE (NOTE 3)	PRESS ENTER
2							AFTER DEFINING EACH KEY
3							

NOTES:

- UNDEFINED KEYS DEFAULT TO ABBREVIATED DIALING
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES.

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

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

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

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

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



DIAL EXT NUMBER
OF SUPERSET
3-112
OR 131-256

SET
EXT
NUMBER

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	COX RELEASE DIAL 1 16	TOTAL DELAY PRESS	ADD DELETE OR CH 1258 1, 2, 3	BUSY LAMP DIAL 3-258 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EXT DIAL 2-256 OR DELETE	ENTER
-----------	--	-----------------------------	-------------------------	--	--	--	---	-------

2. NON - PRIME KEY DEFINITION

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

NOTES:

- UNDEFERED KEYS DEFAULT TO ABBREVIATED DIALING
 - USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES
 - A. LINE TYPE:
 - PRIME LINE: 1 } NO VARIANTS
 - PERSONAL ORG LINE: 5 } NO VARIANTS
 - MULTIPLE CALL: 3 } SPECIFY VARIANTS (B, C, D BELOW)
 - DIRECT TRUNK SELECT: 4 } SPECIFY VARIANTS (B, C BELOW)
 - PRIVATE LINE: 5 } SPECIFY VARIANTS (B, C BELOW)
 - KEY LINE: 2 } SPECIFY B & C = 1
 - DIRECTION VARIANT:
 - BOTH WAY: 1
 - INCOMING ONLY: 2
 - OUTGOING ONLY: 3
 - RING VARIANT:
 - IMMEDIATE RING: 1
 - DELAYED RING: 2
 - NO RING: 3
 - SECRETARIAL VARIANT:
 - NON - SECRETARIAL: 1
 - SECRETARIAL: 2
- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK EQUIPMENT NUMBER IS 010 (SLOT 2).

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



SET
EQPT
NUMBER

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

1. PRIME KEY DEFINITION

LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	CODE NUMBER DIAL 1-16	BUSY LAMP DIAL 1-253 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EQPT NUMBER DIAL 2-253 OR DELETE	ENTER
PRIME KEY DIAL 2-3	FINAL DENY DIAL 1-253 OR DELETE OR COR 1, 2, 3	ADD DIAL 1-253 OR DELETE	TRUNK EQPT NUMBER DIAL 30 256 FOR DIS TYP (NOTE 3)	TRUNK EQPT NUMBER DIAL 3-4 DIGIT DIRECTORY NUMBER	PRESS ENTER AFTER BEHIND EACH KEY

2. MON - PRIME KEY DEFINITION

(NOTE 1) SET KEY NUMBER DIAL 2-3	TYPE DIAL KEY TYPE (1, 3 OR 4 DIGITS DEPENDS ON TYP) OR DELETE (NOTE 2)	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EQPT NUMBER DIAL 30 256 FOR DIS TYP (NOTE 3)	TRUNK EQPT NUMBER DIAL 3-4 DIGIT DIRECTORY NUMBER	PRESS ENTER AFTER BEHIND EACH KEY
2					
3					

NOTES:

1. UNDERLINE KEYS DEFAULT TO ASSOCIATED DIALING
2. USE SETTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES.
 - A. LINE TYPE FIRST DIGIT
 - PRIME LINE 1 NO VARIANTS
 - PERSONAL QIG LINE 5
 - MULTIPLE CALL 3 SPECIFY VARIANTS (B, C, D BELOW)
 - CORRECT TRUNK SELECT 4 SPECIFY VARIANTS (B, C BELOW)
 - PRIVATE LINE 5
 - KEY LINE 2 SPECIFY B, C, D
3. DIRECTION VARIANT: SECOND DIGIT
 - BOTH WAY 1
 - INCOMING ONLY 2
 - OUTGOING ONLY 3
4. RING VARIANT: THIRD DIGIT
 - IMMEDIATE RING 1
 - DELAYED RING 2
 - NO RING 3
5. SECRETARIAL VARIANT: FOURTH DIGIT
 - NUM - 30 LINE LAMPAL 1
 - SECRETARIAL 2
6. IF IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, P-30 THE FIRST POSSIBLE TRUNK EQUIPMENT NUMBER IS 30 (NOT 2).

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



SET KEY NUMBER OF SUPERSET 8-112 OR 182-256

DIAL CODE NUMBER OF SUPERSET 8-112 OR 182-256

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	DIR. DENY DIAL 1-16	BUSY CAMP DIAL 1-203 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE FOOT DIAL 2-256 OR DELETE	ENTER
-----------	--	------------------------	---	---	---	-------

2. NON - PRIME KEY DEFINITION

NOTE 1)	SET KEY NUMBER DIAL 2-3	DIAL KEY SWR (1, 3 OR 4 DIGITS) DIR. SWR OR DELETE INDIC 21	LISTED NUMBER	DIAL 3-4 DIGIT DIRECTORY NUMBER	TRUNK FOOT NUMBER	DIAL 10-256 FOR DT'S TYPE INDIC 31	PRESS ENTER AFTER DIALING EACH KEY
2							
3							

NOTES:

1. UNDERLINED KEYS DEFAULT TO ABBREVIATED DIALING

2. USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES.

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

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

- C. RING VARIANT: THIRD DIGIT
- IMMEDIATE RING: 1
DELAYED RING: 2
NO RING: 3

- D. SECRETARIAT VARIANT: FOURTH DIGIT
- NON - SECRETARIAT: 1
SECRETARIAT: 2

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

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



SET
COPT
NUMBER
DIAL 9-112
OR 101-226

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	CODE NUMBER DIAL 1-16	FOLL. COPY	PRESS OR DIAL 1-2-3	ADD OR DELETE	RUBY LAMP DIAL 1-200 OR DELETE	PICKUP GROUP DIAL 1-25 OR DELETE	ANNOUNCE COPT DIAL 2-256 OR DELETE	ENTER
-----------	--	--------------------------	------------	---------------------------	---------------------	---	---	---	-------

2. NON - PRIME KEY DEFINITION

NOTE D	SET KEY NUMBER DIAL 2-7	DIAL KEY TYPE (1, 3 OR 4 DIGITS DEPENDENT ON TYPE OF DELETE NOTE 2)	LISTED NUMBER	DIAL 4 DIGIT DIRECTORY NUMBER	TRUNK COPT NUMBER	DIAL 10-256 FOR DTS ENVE NUMBER 2)	PRESS ENTER
2							AFTER DEFINING EACH KEY
3							

NOTES:

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

3. IF IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD IF SO THE FIRST POSSIBLE TRUNK EQUIPMENT RUMBERT IS IN SLOT 2.

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



DIAL EXPT NUMBER
OF SUPERSET
3-112
OR 101-256

SET
EXPT
NUMBERS

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER	COS NUMBER	FULL CHRY	PRESS	ACD	BUST LAMP	PICKUP GROUP	ANNOUNCE EXPT	ENTER
	DIAL 3-4 DIGIT DIRECTORY NUMBER	DIAL 1-15		OR	OR	DIAL 1-200	DIAL 1-35	DIAL 2-256 OR	

OR FOR 1, 2, 3

2. NON - PRIME KEY DEFINITION

NOTE 1)	SET KEY NUMBER	DIAL KEY TYPE (1) 3 OR 4 DIGITS OPERATING ON TYPE)	LISTED NUMBER	DIAL 1-8 DIGIT DIRECTORY NUMBER	TELEPHONE EXPT NUMBER	DIAL 18-256 FOR DTS TYPE (NOTE 2)
2						
3						

NOTES:

1. UNDEFINED KEYS DEFAULT TO ASSOCIATED DIALING.
2. USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES.
 - A. LINE TYPE:
 - 1 - PERSONAL OVS LINE
 - 2 - MULTIPLE CALL
 - 3 - DIRECT TRUNK BRANCH
 - 4 - PRIVATE LINE
 - 5 - KEY LINE
 - B. FIRST DIGIT:
 - 1 - NO VARIANTS
 - 2 - SPECIFY VARIANTS (M, C BELOW)
 - 3 - SPECIFY VARIANTS (M, C BELOW)
 - 4 - SPECIFY VARIANTS (M, C BELOW)
 - 5 - SPECIFY W, C + 1
3. DIRECTION VARIANT:
 - 1 - BOTH WAY
 - 2 - INCOMING ONLY
 - 3 - OUTGOING ONLY
4. RING VARIANT:
 - 1 - IMMEDIATE RING
 - 2 - DELAYED RING
 - 3 - NO RING
5. SECRETARIAL VARIANT:
 - 1 - MON - SECRETARIAL
 - 2 - SECRETARIAL
6. IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK EQUIPMENT NUMBER IS DTD SLOT 2).

PRESS

ENTER

AFTER
CELESTING
EACH KEY

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



SET
COPT
NUMBER

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

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	COPT NUMBER DIAL 1-10	FORM DENT PRESS	ADD OR DELETE	BLUF LAMP DIAL 1-300 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE COPT DIAL 2-256 OR DELETE	ENTER
-----------	--	--------------------------	--------------------	------------------	--------------------------------------	--	--	-------

2. NON - PRIME KEY DEFINITION

NOTE 11 SET REF NUMBER DIAL 2-3	DIAL KEY TYPE (0, 3 OR 4 DIGITS DEPENDS ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 3-4 DIGIT DIRECTORY NUMBER	TRUNK COPT NUMBER	DIAL 30-256 FOR DTS TYPE (NOTE 2)	PRESS ENTER
2						
3						AFTER DEFINING EACH KEY

NOTES:

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

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



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

1. PRIME KEY DEFINITION

SET EXPT NUMBER	LISTED NUMBER	COS NUMBER DIAL 1-15	TOLL DENY	PRESS ADD OR DELETE	BUSY LAMP DIAL 1-30 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE OFF # DIAL 2-256 OR DELETE	ENTER
-----------------------	------------------	--------------------------------	--------------	----------------------------------	--	---	---	-------

2. NON - PRIME KEY DEFINITION

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

NOTES:

1. UNDERLINE KEYS DEFAULT TO ABBREVIATED DIALING.
2. USE LETTERS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES.

A. LINE TYPE	1	PRST DIGIT
PRIME LINE	1	NO VARIANTS
PERSONAL OVS LINE	3	
MULTI-TONE CALL	3	SPEOFF VARIANTS A, C, D BELOW
DIRECT TRUNK SELECT PRIVATE LINE	4	SPEOFF VARIANTS B, C BELOW
KEY LINE	2	SPEOFF B, C + 1
3. DIRECTION VARIANT:

BOTH-WAY	1	INCOMING ONLY	2	OUTGOING ONLY	3
----------	---	---------------	---	---------------	---
4. RING VARIANT:

IMMEDIATE RING	1	DELAYED RING	2	NO RING	3
----------------	---	--------------	---	---------	---
5. SECRETARIAL VARIANT:

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

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



DIAL EGYPT NUMBER
OF SUPERSET
D-112
OR 161-250

KEY
EGYPT
NUMBERS

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT CATEGORY NUMBER	JOB NUMBER DIAL 1-19	TOLL DENY PRESS OR DELETE OR DSR 1, 2, 3	BLISS LAMP DIAL 1-299 OR DELETE	FLOOR GROUP DIAL 1-39 OR DELETE	ANNOUNCE EGYPT NUMBER DIAL 2-256 OR DELETE	ENTER
--------------	--	--------------------------------	---	--	--	--	-------

2. NON - PRIME KEY DEFINITION

NOTE 1) SET KEY NUMBER DIAL 2-3	DIAL KEY TYPE (1, 3 OR 4 DIGITS DEPENDS ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT CATEGORY NUMBER	TRUNK EGYPT NUMBER (NOTE 3)	DIAL 16-256 FOR DTS TYPE (NOTE 3)	PRESS ENTER
2						AFTER OPENING EACH KEY
3						

NOTES:

1. UNDEFINED KEYS DEFAULT TO ABBREVIATED DIALING.
2. USE LISTINGS BELOW TO PRODUCE THE DIAL, TRUNK, OR FOUR DIGIT KEY TYPE CODES.
 - A. LINE TYPE FIRST DIGIT
 - PRIVATE LINE 1 NO VARIANTS
 - PERSONAL D/O LINE 6 NO VARIANTS
 - MULTIPLE CALL 3 SPECIFY VARIANTS (A, C, D BELOW)
 - DIRECT TRUNK SERVICE 4 SPECIFY VARIANTS (A, C BELOW)
 - PRIVATE LINE 5
 - KEY LINE 2 SPECIFY B, C = 1
- B. DIRECTION VARIANT: SECOND DIGIT
 - BOTH WAY 1
 - INCOMING ONLY 2
 - OUTGOING ONLY 3
- C. RING VARIANT: THIRD DIGIT
 - IMMEDIATE RING 1
 - DELAYED RING 2
 - NO RING * 3
- D. SECRETARIAL VARIANT: FOURTH DIGIT
 - NON - SECRETARIAL 1
 - SECRETARIAL 2
3. IT IS RECOMMENDED THAT SLOT 3 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK EQUIPMENT NUMBER IS 619 (SLOT 2).

SUPERSET 3 PROGRAMMING S3 - 2

(SEE FORM S3-1 FOR PROGRAMMING PROCEDURES)



PRIME KEY
SET
COPT
NUMBER

DIAL EOPT NUMBER
OF SUPERSET
S-112
OR S-126

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	DIAL NUMBER DIAL 1-16	TOLL DUTY PRESS AND DELETE OR COOK 1, 2, 8	RUSH LOOP DIAL 1-200 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE COPT # DIAL 2-256 OR DELETE	ENTER
--------------	---	------------------------------	--	---	---	--	-------

2. NON - PRIME KEY DEFINITION

(NOTE 1) SET KEY NUMBER DIAL 2-3	TYPE	DIAL KEY TYPE (1, 3 OR 4 DIGITS OFFERING OR TYPE 1 OR DELETE) (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	PRIME COPT NUMBER (NOTE 3)	DIAL 50-256 FOR DIAL TYPE (NOTE 3)	PRESS ENTER
2							AFTER DEFINING EACH KEY
3							

NOTES:

- UNDEFINED KEYS DEFAULT TO ABBREVIATED DIALING
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE OR FOUR DIGIT KEY TYPE CODES.

- A. LINE TYPE:**
- FIRST DIGIT: 1 - NO VARIANTS
 - PRIME LINE: 2 - NO VARIANTS
 - PERSONAL QUG LINE: 3 - SPECIFY VARIANTS (B, C, D BELOW)
 - MULTIPLE CALL: 4 - SPECIFY VARIANTS (B, C BELOW)
 - PRIVATE TRUNK SELECT: 5 - SPECIFY VARIANTS (B, C BELOW)
 - PRIVATE LINE: 6 - SPECIFY B, C + 1
 - KEY LINE: 7 - SPECIFY B, C + 1

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

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

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

- E. IF IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CODE, # SO THE FIRST POSSIBLE TRUNK EQUIPMENT NUMBER IS DIAL SLOT 2).**



SUPERSET 4 PROGRAMMING S4-1

SHEET 1 OF 2

1. TO ENTER SUPERSET 4 PROGRAMMING MODE

PLACE SYSTEM IN EXERCISE PROGRAMMING MODE

SEC
COPY
NUMBER

DUAL COPY NUMBER
OF SUPERSET

PRIME
KEY

DELETE

ENTER

LAMP TEST
LED FLASHES

SUPER
SET

SYSTEM IS NOW READY FOR SUPERSET 4 PROGRAMMING.

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

THE EQUIPMENT NUMBER QUALIFIED IS NO LONGER
IDENTIFIED AS A SUPERSET 4 PRIME LINE

3. TO ADD, CHANGE OR DELETE PRIME LINE PARAMETERS

SET
COPY
NUMBER

DUAL COPY NUMBER
OF SUPERSET

PRIME
KEY

+

DELETES

ENTER

3A TO ADD OR CHANGE. DUAL INDICATED AS SHOWN ON FORM S4-2

3B TO DELETE

* KEY INDICATING PARAMETERS:
IF ONE OF
LISTED NUMBER
CODE NUMBER
TOLL FREE
BUSY LAMP NUMBER
PRIORITY GROUP
ANNOUNCE EIGHT NUMBER

THE SELECTED PARAMETER HAS BEEN ADDED,
CHANGED OR DELETED AS REQUIRED.

4. TO DELETE A NON-PRIME LINE

SET
COPY
NUMBER

DUAL COPY NUMBER
OF SUPERSET

SET
KEY
NUMBER

DUAL
KEY #
(2-5)

DELETES

ENTER

THE SELECTED NON-PRIME LINE IS NOW DELETED



SUPERSET 4 PROGRAMMING S4-1

SHEET 2 OF 2

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

<input type="text" value="SET EOPT NUMBER"/>	<input type="text" value="DIAL EOPT NUMBER OF SUPERSET"/>	<input type="text" value="SET KEY NUMBER"/>	<input type="text" value="DIAL KEY # (2-15)"/>	<input type="text" value="TYPE #"/>	<input type="text" value="SA TO ADD OR CHANGE DIAL NUMBERS AS SHOWN ON FORMS S4-2"/>
					<input type="text" value="DELETE"/>
					<input type="text" value="ENTER"/>

* LISTED NUMBER OR TRUNK EOPT NUMBER

6. TO REVIEW PREVIOUSLY ENTERED DATA

<input type="text" value="REVIEW"/>	<input type="text" value="SA TO SHOW SUPERSET KEY ASSIGNMENT FOR A GIVEN LISTED NUMBER"/>	<input type="text" value="LISTED NUMBER"/>	<input type="text" value="DIAL LISTED NUMBER (NOTE 1)"/>	<input type="text" value="NEXT"/>	<input type="text" value="EOPT # AND KEY # OF ANOTHER ASSIGNED SUPERSET ARE DISPLAYED (NOTE 2)"/>
	<input type="text" value="SB TO SHOW SUPERSET KEY ASSIGNMENTS FOR A GIVEN TRUNK EOPT NUMBER"/>	<input type="text" value="TRUNK EOPT NUMBER"/>	<input type="text" value="DIAL TRUNK EOPT NUMBER (NOTE 1)"/>	<input type="text" value="NEXT"/>	<input type="text" value="EOPT # AND KEY # OF ANOTHER ASSIGNED SUPERSET ARE DISPLAYED (NOTE 2)"/>

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

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

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

7. TO TRANSFER SUPERSET 4 DATA TO ANOTHER EQUIPMENT NUMBER

<input type="text" value="SEE EOPT NUMBER"/>	<input type="text" value="DIAL PRESENT EOPT NUMBER OF SUPERSET"/>	<input type="text" value="PRIME KEY"/>	<input type="text" value="DIAL NEW EOPT NUMBER OF SUPERSET (NOTE 2)"/>	<input type="text" value="ENTER"/>	<input type="text" value="NOTE 3: EXISTING EOPT NUMBER IS REPLACED AT LEFT OF SOURCE DISPLAY BY NEW EOPT NUMBER"/>

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

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

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

SUPERSET 4th PROGRAMMING
(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



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

SET
EQPT
NUMBER

1. PRIME KEY DEFINITION

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

2. NON - PRIME KEY DEFINITION

(NOTE 1) SET KEY NUMBER DIAL 2-15	DIAL KEY TYPE (1, 3 OR 4 DIGITS DEPENDENT ON TYPE) (OR DELETE) (NOTE 2)	DIAL 1-4 DIGIT LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EQPT NUMBER (NOTE 3)	DIAL 16-256 FOR DTS TYPE (NOTE 3)
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

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

A. LINE TYPE:
PRIME LINE PERSONAL-CVG LINE 1 NO VARIANTS 6
MULTIPLE CALL 3 SPECIFY VARIANTS (B, C, D BELOW)
DIRECT TRUNK SELECT 4 SPECIFY VARIANTS (B, C BELOW)
PRIVATE LINE 5
KEY LINE 2 SPECIFY B, C + D = 1

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

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

D. SECRETARIAL VARIANT:
NON - SECRETARIAL 1 FOURTH DIGIT
SECRETARIAL 2

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

PRESS
ENTER
AFTER
DEFINING
EACH KEY

DIAL EQPT NUMBER
OF SUPERSSET
5-112
OR 161-236

SUPERSSET 4TM PROGRAMMING

(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	COS NUMBER DIAL 1-16	TOLL DENY PRESS ADD OR DELETE OR COS 1, 2, 3	BUSY LAMP DIAL 1-20 OR DELETE	PICKUP GROUP DIAL 1-20 OR DELETE	ANNOUNCE EQPT DIAL 2-256 OR DELETE	MODERN EQPT NUMBER DIAL 2-256 OR DELETE	EMER
-----------	--	-------------------------	---	-------------------------------------	--	--	---	------

2. NON - PRIME KEY DEFINITION

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

NOTES:

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

PRESS
ENTER
AFTER
DEFINING
EACH KEY

SUPERSET 4th PROGRAMMING
(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



DIAL EOPT NUMBER
OF SUPERSET
S-112
OR S11-256

SET
EOPT
NUMBER

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-8 DIGIT DIRECTORY NUMBER	COS NUMBER DIAL 1-18	TOLL DENY OR PRESS ADD OR DELETE OR COR 1, 2, 3	BUSY LAMP DIAL 1-200 OR	PICKUP GROUP DIAL 1-29 OR	ANNOUNCE EOPT # DIAL 2-256 OR DELETE	MIDDLE EOPT NUMBER DIAL 2-258 OR DELETE	ENTER
------------------	---	--------------------------------	--	--------------------------------------	--	---	--	--------------

2. NON - PRIME KEY DEFINITION

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

NOTES:

- UNDEFINED KEYS DEFAULT TO SPEED DIALING.
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES.
 - A. LINE TYPE: FIRST DIGIT
 - PRIME LINE PERSONAL D/G LINE 1 NO VARIANTS 6
 - MULTIPLE CALL 3 SPECIFY VARIANTS (B, C, D BELOW)
 - DIRECT TRUNK SELECT PRIVATE LINE 4 SPECIFY VARIANTS (B, C BELOW) 5
 - KEY LINE 2 SPECIFY B, C + D = 1
 - B. DIRECTION VARIANT: SECOND DIGIT
 - BOTH WAY INCOMING ONLY 1
 - OUTGOING ONLY 2
 - 3
 - C. RING VARIANT: THIRD DIGIT
 - IMMEDIATE RING 1
 - DELAYED RING 2
 - NO RING 3
 - D. SECRETARIAL VARIANT: FOURTH DIGIT
 - NON - SECRETARIAL 1
 - SECRETARIAL 2
- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK EQUIPMENT NUMBER IS 013 (SLOT 2).

PRESS
ENTER
AFTER
DEFINING
EACH KEY

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

SUPERSET 4™ PROGRAMMING

(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



1. PRIME KEY DEFINITION

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

2. NON - PRIME KEY DEFINITION

(NOTE 1) SET KEY NUMBER DIAL 2-15	TYPE	DIAL KEY TYPE (1, 2 OR 4 DIGITS DEPENDENT ON TYPE OR DELETE) (NOTE 2)	DIAL 1-4 DIGIT DIRECTORY NUMBER LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER TRUNK EOPT NUMBER	DIAL 10-256 FOR 015 TYPE (NOTE 3)	NOTES:
2						<p>1. UNDERLINED KEYS DEFAULT TO SPEED DIALING.</p> <p>2. USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES.</p> <p>A. LINE TYPE: FIRST DIGIT</p> <p>FRAME LINE 1 } NO VARIANTS PERSONAL OVG LINE 6 }</p> <p>MULTIPLE CALL 3 } SPECIFY VARIANTS (B, C, D BELOW)</p> <p>DIRECT TRUNK SELECT 4 } SPECIFY VARIANTS (B, C BELOW)</p> <p>PRIVATE LINE 5 } SPECIFY VARIANTS (B, C BELOW)</p> <p>KEY LINE 2 } SPECIFY B, C + D = 1</p> <p>B. DIRECTION VARIANT: SECOND DIGIT</p> <p>BOTH WAY 1 INCOMING ONLY 2 OUTGOING ONLY 3</p> <p>C. RING VARIANT: THIRD DIGIT</p> <p>IMMEDIATE RING 1 DELAYED RING 2 NO RING 3</p> <p>D. SECRETARIAL VARIANT: FOURTH DIGIT</p> <p>NON-SECRETARIAL 1 SECRETARIAL 2</p> <p>3. IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD. IF SO THE FIRST POSSIBLE TRUNK EQUIPMENT NUMBER IS 010 (SLOT 2).</p>
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						

PRESS AFTER DEFINING EACH KEY

SUPERSET 4™ PROGRAMMING
(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



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

SET
EDPT
NUMBER

1. PRIME KEY DEFINITION

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

2. NON - PRIME KEY DEFINITION

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

NOTES:

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

PRESS
ENTER
AFTER
DEFINING
EACH KEY

SUPERSET 4TH PROGRAMMING
(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



DIAL EOPT NUMBER
OF SUPERSET
9-112
OR 161-258

SET
EOPT
NUMBER

1. PRIME KEY DEFINITION

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

2. NON - PRIME KEY DEFINITION

SET KEY NUMBER DIAL 2-15	DIAL KEY TYPE (1, 3 OR 4 DIGITS DEPENDENT ON TYPE) OR DELETE (NOTE 2)		DIAL 1-4 DIGIT DIRECTORY NUMBER	DIAL 10-256 FOR DTS TYPE (NOTE 3)	TRUNK EOPT NUMBER	DIRECTION VARIANT: SOUTH WAY INCOMING ONLY OUTGOING ONLY	RING VARIANT: IMMEDIATE RING DELAYED RING NO RING	SECRETARIAL VARIANT: NON-SECRETARIAL SECRETARIAL
	TYPE	LISTED NUMBER						
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								

NOTES:

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

PRESS
ENTER
AFTER
DEFINING
EACH KEY

SET
EQUIPMENT
NUMBER

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

SUPERSET 4TH PROGRAMMING (SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER	CODE NUMBER	TOLL DENY	PRESS ADD	BUSY LAMP	TRUNK GROUP	ANNOUNCE EQUIPMENT NUMBER	MODEM EQUIPMENT NUMBER	ENTER
	DIAL 1-4 DIGIT DIRECTORY NUMBER	DIAL 1-16	OR DELETE OR COR 1, 2, 3	DIAL 1-200	DIAL 1-30	DIAL 2-256	DIAL 2-256	DIAL 2-256	DELETE

2. NON - PRIME KEY DEFINITION

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

PRESS
ENTER
AFTER
DEFINING
EACH KEY

NOTES:

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

SUPERSET 4th PROGRAMMING
(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)

DIAL EQPT NUMBER
OF SUPERSET
8-112
OR 101-258

SET
EQPT
NUMBER



1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	COS NUMBER DIAL 1-16	TOLL DENY OR PRESS AISO OR DELETE OR CDR 1, 2, 3	BUSSY LAMP DIAL 1-200 OR	PICKUP GROUP DIAL 1-30 OR	ANNOUNCE EQPT DIAL 2-258 OR DELETE	MODEM EQPT NUMBER DIAL 2-258 OR DELETE	ENTER
------------------	--	--------------------------------	--	---------------------------------------	--	--	--	--------------

2. NON - PRIME KEY DEFINITION

(NOTE 1) SET KEY NUMBER DIAL 2-15	DIAL KEY TYPE (1, 3 OR 4 DIGITS DEPENDENT ON TYPE OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EQPT NUMBER	DIAL 10-258 FOR DTS TYPE (NOTE 3)
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

NOTES:

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

PRESS **ENTER**
AFTER
DEFINING
EACH KEY

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

SUPERSET 4th PROGRAMMING
(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



1. PRIME KEY DEFINITION

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

2. NON - PRIME KEY DEFINITION

(NOTE 1) SET KEY NUMBER DIAL 2-15	DIAL KEY TYPE (1, 2 OR 4 DIGITS DEPENDENT ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EOPT NUMBER (NOTE 3)	DIAL 10-256 FOR DIS TYPE	NOTES:
2						<p>1. UNDEFINED KEYS DEFAULT TO SPEED DIALING.</p> <p>2. USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES.</p> <p>A. LINE TYPE:</p> <p>PRIME LINE PERSONAL C/G LINE 1] NO VARIANTS 8]</p> <p>MULTIPLE CALL 3] SPECIFY VARIANTS (B, C, D BELOW)</p> <p>DIRECT TRUNK SELECT 4] SPECIFY VARIANTS (B, C BELOW)</p> <p>PRIVATE LINE 5] 2] SPECIFY B, C + D = 1</p> <p>KEY LINE 6] 3] 4] 5]</p> <p>B. DIRECTION VARIANT:</p> <p>BOTH WAY SECOND DIGIT 1</p> <p>INCOMING ONLY 2</p> <p>OUTGOING ONLY 3</p> <p>C. RING VARIANT:</p> <p>IMMEDIATE RING THIRD DIGIT 1</p> <p>DELAYED RING 2</p> <p>NO RING 3</p> <p>D. SECRETARIAL VARIANT:</p> <p>NON-SECRETARIAL FOURTH DIGIT 1</p> <p>SECRETARIAL 2</p> <p>3. IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK EQUIPMENT NUMBER IS 010 (SLOT 2).</p>
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						

PRESS
ENTER
AFTER
DEFINING
EACH KEY

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

SUPERSET 4TH PROGRAMMING
(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



1. PRIME KEY DEFINITION

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

2. NON - PRIME KEY DEFINITION

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

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

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

B. DIRECTION VARIANT:
BOTH WAY INCOMING ONLY 1
OUTGOING ONLY 2
3

C. RING VARIANT:
IMMEDIATE RING 1
DELAYED RING 2
NO RING 3

D. SECRETARIAL VARIANT:
NON - SECRETARIAL 1
SECRETARIAL 2

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

PRESS
ENTER
AFTER
DEFINING
EACH KEY



SUPERSET 4th PROGRAMMING

(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)

DIAL EQPT NUMBER
OF SUPERSET
9-112
OR 181-256

SET
EQPT
NUMBER

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

1. PRIME KEY DEFINITION

(NOTE 1) SET KEY NUMBER	DIAL 2-15	DIAL KEY TYPE (1, 3 OR 4 DIGITS DEPENDING ON TYPE OR DELETE (NOTE 2))	DIAL 1-4 DIGIT DIRECTORY NUMBER	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EQPT NUMBER	DIAL 10-255 FOR DTS TYPE (NOTE 3)
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							

PRESS ENTER
AFTER DEPRESSING EACH KEY

NOTES:

- UNDEFINED KEYS DEFAULT TO SPEED DIALING.
- USE LISTINGS BELOW TO PRODUCE THE DMS, THREE, OR FOUR DIGIT KEY TYPE CODES.

A. LINE TYPE:

PRIME LINE NO VARIANTS

PERSONAL O/VG LINE SPECIFY VARIANTS (A, C, D, BEL/YN)

MULTIPLE CALL SPECIFY VARIANTS (B, C BELOW)

DIRECT TRUNK SELECT SPECIFY VARIANTS (B, C BELOW)

PRIVATE LINE SPECIFY B, C + D =

KEY LINE

B. DIRECTION VARIANT:

BOTH WAY SECOND DIGIT

INCOMING ONLY

OUTGOING ONLY

C. RING VARIANT:

IMMEDIATE RING THIRD DIGIT

DELAYED RING

NO RING

D. SECRETARIAL VARIANT:

NON-SECRETARIAL SECRETARIAL

FOURTH DIGIT

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

SUPERSET 4TM PROGRAMMING
(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



DIAL EQPT NUMBER
OF SUPERSET
8-112
OR 151-256

SET
EQPT
NUMBER

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	COS NUMBER DIAL 1-16	TOLL DENY PRESS OR COR 1, 2, 3	RUSH LAMP DIAL 1-260 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ADVANCE EQPT DIAL 2-256 OR DELETE	MODEM NUMBER DIAL 2-256 OR DELETE	ENTER
------------------	---	--------------------------------	---	---	---	--	--	--------------

2. NON - PRIME KEY DEFINITION

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

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

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

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

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

D. SECRETARIAL VARIANT:
FOURTH DIGIT
NON-- SECRETARIAL 1
SECRETARIAL 2

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

PRESS
ENTER
AFTER
DEFINING
EACH KEY

DIAL EDP# NUMBER OF SUPERSSET 9-112 OR 161-256

SUPERSSET 4™ PROGRAMMING
(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



1. PRIME KEY DEFINITION

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

2. NON - PRIME KEY DEFINITION

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

NOTES:

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

PRESS **ENTER** AFTER DEFINING EACH KEY

DIAL EQPT NUMBER
OF SUPERSET
8-112
OR 161-256

SUPERSET 4TM PROGRAMMING

(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



1. PRIME KEY DEFINITION

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

2. NON - PRIME KEY DEFINITION

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

NOTES:

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

PRESS
ENTER
AFTER
DEFINING
EACH KEY

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

SUPERSET 4th PROGRAMMING
(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



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

SET
EOPT
NUMBER

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER	COS NUMBER	TOLL DTRV	PRESS AND	RUSY LAMP	PICKUP GROUP	ANNOUNCE EOPT	MODEM EOPT	ENTER
	DIAL 1-4 DIGIT DIRECTORY NUMBER	DIAL 1-16	OR DIR 1, 2, 3	OR DELETE	DIAL 1-200	DIAL 1-30	DIAL 2-256	DIAL 2-256	DELETE

2. NON - PRIME KEY DEFINITION

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

NOTES:

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

PRESS
ENTER
AFTER
DEFINING
EACH KEY



SUPERSET 4th PROGRAMMING
(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)

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

SET
EQPT
NUMBER

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	COS NUMBER DIAL 1-16	TOLL DENY OR OR COS 1, 2, 3	BUSY LAMP DIAL 1-206 OR	PICKUP GROUP DIAL 1-30 OR	APPROPRIATE EQPT NUMBER DIAL 2-256 OR	MODEM EQPT NUMBER DIAL 2-256 OR	ENTER
			DELETE	DELETE	DELETE	DELETE	DELETE	

2. NON - PRIME KEY DEFINITION

(NOTE 1) SET KEY NUMBER DIAL 2-15	DIAL KEY TYPE (1, 3 OR 4 DIGITS DEPENDENT ON TYPE OR DELETE (NOTE 2))	DIAL 1-4 DIGIT DIRECTORY NUMBER LISTED NUMBER	DIAL 10-256 FOR DTS TYPE (NOTE 3)	TRUNK EQPT NUMBER	DIRECTION VARIANTS: BOTH WAY INCOMING ONLY OUTGOING ONLY	RING VARIANTS: IMMEDIATE RING DELAYED RING NO RING	SECRETARIAL VARIANTS: NON-SECRETARIAL SECRETARIAL
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							

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

A. LINE TYPE:
FIRST DIGIT
FRAME LINE 1] NO VARIANTS
PERSONAL OVG LINE 8]
MULTIPLE CALL 3] SPECIFY VARIANTS (B, C, D BELOW)
DIRECT TRUNK SELECT 4] SPECIFY VARIANTS (B, C BELOW)
PRIVATE LINE 5]
KEY LINE 2] SPECIFY B, C + D = 1

B. DIRECTION VARIANTS:
SECOND DIGIT
BOTH WAY 1
INCOMING ONLY 2
OUTGOING ONLY 3

C. RING VARIANTS:
THIRD DIGIT
IMMEDIATE RING 1
DELAYED RING 2
NO RING 3

D. SECRETARIAL VARIANTS:
FOURTH DIGIT
NON-SECRETARIAL 1
SECRETARIAL 2

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

PRESS
ENTER
AFTER
DEFINING
EACH KEY

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

SUPERSET 4TH PROGRAMMING
(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



1. PRIME KEY DEFINITION

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

2. NON - PRIME KEY DEFINITION

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

NOTES:

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

PRESS
ENTER
AFTER
DEFINING
EACH KEY

SUPERSET 4™ PROGRAMMING
(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



DIAL EQUIP NUMBER
OF SUPERSET
3-112
OR 161-256

SET
EQUIP
NUMBER

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	COS NUMBER DIAL 1-16	TOLL DENY PRESS ADD OR DELETE OR COS 1, 2, 3	BUSY LAMP DIAL 1-203 OR DELETE	PICKUP GROUP DIAL 1-30 OR DELETE	ANNOUNCE EQUIP # DIAL 2-256 OR DELETE	PROGRAM COPY NUMBER DIAL 2-256 OR DELETE	ENTER
------------------	---	--------------------------------	--	--	--	---	--	--------------

2. NON - PRIME KEY DEFINITION

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

NOTES:

- UNDEFINED KEYS DEFAULT TO SPEED DIALING.
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES.
 - A. LINE TYPE: FIRST DIGIT
 - PRIME LINE PERSONAL O/G LINE: 1 [] NO VARIANTS, 8 []
 - MULTIPLE CALL: 3 [] SPECIFY VARIANTS (B, C, D BELOW)
 - DIRECT TRUNK SELECT: 4 [] SPECIFY VARIANTS (B, C BELOW)
 - PRIVATE LINE: 5 []
 - KEY LINE: 2 [] SPECIFY B, C + D = 3
 - B. DIRECTION VARIANT: SECOND DIGIT
 - BOTH WAY: 1
 - INCOMING ONLY: 2
 - OUTGOING ONLY: 3
 - C. RING VARIANT: THIRD DIGIT
 - IMMEDIATE RING: 1
 - DELAYED RING: 2
 - NO RING: 3
 - D. SECRETARIAL VARIANT: FOURTH DIGIT
 - NON-SECRETARIAL: 1
 - SECRETARIAL: 2
- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK EQUIPMENT NUMBER IS 010 (SLOT 2).

PRESS
ENTER
AFTER
DEFINING
EACH KEY

SUPERSET 4™ PROGRAMMING
(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



DIAL EQPT NUMBER
OF SUPERSET
2-112
OR 181-256

SET
EQPT
NUMBER

1. PRIME KEY DEFINITION

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

2. NON - PRIME KEY DEFINITION

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

NOTES:

- UNDEFINED KEYS DEFAULT TO SPEED DIALING.
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES.
 - A. LINE TYPE:
 - 1] NO VARIANTS
 - 6] SPECIFY VARIANTS
 - 3] SPECIFY VARIANTS (B, C, D BELOW)
 - B. DIRECT TRUNK SELECT PRIVATE LINE:
 - 4] SPECIFY VARIANTS (5, C BELOW)
 - 5] SPECIFY VARIANTS (5, C BELOW)
 - 2] SPECIFY B, C + D = 1
 - C. RING VARIANTS:
 - BOTH WAY INCOMING ONLY OUTGOING ONLY
 - DIRECTION VARIANT:
 - 1 SECOND DIGIT
 - 2
 - 3
 - RING VARIANT:
 - THIRD DIGIT
 - 1 IMMEDIATE RING
 - 2 DELAYED RING
 - 3 NO RING
 - D. SECRETARIAL VARIANTS:
 - NON-SECRETARIAL SECRETARIAL
 - FOURTH DIGIT
 - 1
 - 2
- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD. IF SO THE FIRST POSSIBLE TRUNK EQUIPMENT NUMBER IS 080 (SLOT 2).

PRESS
ENTER
AFTER
DEFINING
EACH KEY

DIAL EQPT NUMBER
OF SUPERSSET
9-112
OR 563-256

SUPERSSET 4TH PROGRAMMING (SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	COB NUMBER DIAL 1-16	TOLL DENY PRESS ADD OR COR 1, 2, 3	BUSY LAMP DIAL 1-200 OR	PICKUP GROUP DIAL 1-20 OR	ANNUNCIATOR DIAL 2-256 OR	MODERN EQPT NUMBER DIAL 2-256 OR	ENTER
			DELETE	DELETE	DELETE	DELETE	DELETE	DELETE

2. NON - PRIME KEY DEFINITION

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

NOTES:

- UNDEFINED KEYS DEFAULT TO SPEED DIALING.
- USE LISTINGS BELOW TO PRODUCE THE ORT, THREE, OR FOUR DIGIT KEY TYPE CODES.

- A. LINE TYPE: FIRST DIGIT
- PRIME LINE PERSONAL O-V LINE NO VARIANTS
- MULTIPLE CALL SPECIFY VARIANTS (B, C, D BELOW)
- DIRECT TRUNK SELECT SPECIFY VARIANTS (B, C BELOW)
- PRIVATE LINE
- KEY LINE SPECIFY B, C + D = 3

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

- C. RING VARIANT: THIRD DIGIT
- IMMEDIATE RING 1
- DELAYED RING 2
- NO RING 3

- D. SECRETARIAL VARIANT: FOURTH DIGIT
- NON-SECRETARIAL 1
- SECRETARIAL 2

- E. IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD. IF SO THE FIRST POSSIBLE TRUNK EQUIPMENT NUMBER IS 030 (SLOT 2).

PRESS **ENTER** AFTER DEFINING EACH KEY

DIAL EQPT NUMBER
OF SUPERSET
3-112
OR 161-256

SUPERSET 4TH PROGRAMMING (SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER	COS NUMBER DIAL 1-16	TOLL DERRY	PRESS ADD OR DELETE COR COR 1, 2, 3	BUSY LAMP DIAL 1-200 OR	PICKUP GROUP DIAL 1-30 OR	ADVANCE EQPT DIAL 2-256 OR	MODERN EQPT NUMBER DIAL 2-256 OR	ENTER
-----------	---------------	-------------------------	------------	---	-------------------------------	---------------------------------	----------------------------------	--	-------

2. NON - PRIME KEY DEFINITION

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

NOTES:

- UNDEFINED KEYS DEFAULT TO SPEED DIALING.
USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES.
 - LINE TYPE:
 - 1 - NO VARIANTS
 - 2 - SPECIFY VARIANTS (B, C, D BELOW)
 - 3 - SPECIFY VARIANTS (B, C BELOW)
 - 4 - SPECIFY VARIANTS (B, C BELOW)
 - 5 - SPECIFY B, C + D = 1
 - RING VARIANT:
 - 1 - IMMEDIATE RING
 - 2 - DELAYED RING
 - 3 - NO RING
 - SECRETARIAL VARIANT:
 - 1 - SECRETARIAL
 - 2 - SECRETARIAL
3. IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK EQUIPMENT NUMBER IS 010 (SLOT 2).

PRESS
ENTER
AFTER
DEFINING
EACH KEY

SUPERSET 4TM PROGRAMMING
(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



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

SET
EQPT
NUMBER

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER	COS NUMBER	TOLL DENY	PRESS ADD	BUSK LAMP	PICKUP GROUP	ACCOUNT EQPT #	MODEM EQPT NUMBER	ENTER
	DIAL 1-4 DIGIT DIRECTORY NUMBER	DIAL 1-16	OR DELETE	OR COR 1, 2, 3	DIAL 1-230	DIAL 1-30	DIAL 2-256	DIAL 2-256	DELETE
					OR	OR	OR	OR	DELETE

2. NON - PRIME KEY DEFINITION

(NOTE 1) SET KEY NUMBER DIAL 2-15	TYPE	DIAL KEY TYPE (1, 3 OR 4 DIGITS DEPENDING ON TYPE OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EQPT NUMBER	DIAL 10-256 FOR D15 TYPE (NOTE 3)
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						

NOTES:

- UNDEFINED KEYS DEFAULT TO SPEED DIALING.
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES.
 - A. LINE TYPE: FIRST DIGIT
 - PRIME LINE PERSONAL O/G LINE: 1 NO VARIANTS, 6
 - MULTIPLE CALL: 3 SPECIFY VARIANTS (B, C, D BELOW)
 - DIRECT TRUNK SELECT: 4 SPECIFY VARIANTS (B, C BELOW)
 - PRIVATE LINE: 5
 - KEY LINE: 2 SPECIFY B, C + D = 7
 - B. DIRECTION VARIANT: SECOND DIGIT
 - BOTH WAY INCOMING ONLY: 1
 - OUTGOING ONLY: 2
 - 3
 - C. RING VARIANT: THIRD DIGIT
 - IMMEDIATE RING: 1
 - DELAYED RING: 2
 - NO RING: 3
 - D. SECRETARIAL VARIANT: FOURTH DIGIT
 - NON-SECRETARIAL: 1
 - SECRETARIAL: 2
- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD. IF SO THE FIRST POSSIBLE TRUNK EQUIPMENT NUMBER IS 010 (SLOT 2).

PRESS
ENTER
AFTER
DEFINING
EACH KEY

SUPERSET 4th PROGRAMMING
(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



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

SET
EDPT
NUMBER

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	COS NUMBER DIAL 1-16	TOLL DETRY	PIESS	ADD	RUSV LAMP DIAL 1-200	PICKUP GROUP DIAL 1-80	AMBUOCT EDPT # DIAL 2-255	MODEM EDPT NUMBER DIAL 2-256	ENTER	DELETE
-----------	--	-------------------------	------------	-------	-----	-------------------------	---------------------------	------------------------------	---------------------------------	-------	--------

2. NON - PRIME KEY DEFINITION

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

NOTES:

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

A. LINE TYPE:

PRIME LINE 1 NO VARIANTS
PERSONAL O/VG LINE 6

MULTIPLE CALL 2 SPECIFY VARIANTS (B, C, D BELOW)

DIRECT TRUNK SELECT 4 SPECIFY VARIANTS (B, C BELOW)

PRIVATE LINE 5

KEY LINE 2 SPECIFY R, C + D =

B. DIRECTION VARIANT:

BOTH WAY INCOMING ONLY 1
INCOMING ONLY 2
OUTGOING ONLY 3

C. RING VARIANT:

IMMEDIATE RING 1
DELAYED RING 2
NO RING 3

D. SECRETARIAL VARIANT:

NON-SECRETARIAL 1
SECRETARIAL 2

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

PRESS
ENTER
AFTER
DEFINING
EACH KEY

SUPERSET 4TH PROGRAMMING
(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



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

SET
EQPT
NUMBER

1. PRIME KEY DEFINITION

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

2. NON - PRIME KEY DEFINITION

NOTE 1) SET KEY NUMBER DIAL 2-15	DUAL KEY TYPE (1, 3 OR 4 DIGITS DEPENDENT ON TYPE) OR DELETE (NOTE 2)	DIAL 1-4 DIGIT DIRECTORY LISTED NUMBER	DIAL 19-206 FOR DTS TYPE (NOTE 3)	TRUNK EQPT NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	THIRD EQPT NUMBER	NOTE 1) SET KEY NUMBER DIAL 2-15
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							

NOTES:

- UNDESIGNED KEYS DEFAULT TO SPEED DIALING.
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES.
 - A. LINE TYPE:
 - PRIME LINE PERSONAL O-VG LINE: 1] NO VARIANTS 6]
 - MULTIPLE CALL: 3] SPECIFY VARIANTS (B, C, D BELOW)
 - DIRECT TRUNK SELECT PRIVATE LINE: 4] SPECIFY VARIANTS (B, C BELOW) 5]
 - KEY LINE: 9] SPECIFY B, C + D = 1
 - B. DIRECTION VARIANT:
 - BOTH WAY INCOMING ONLY: SECOND DIGIT 1 2 3
 - OUTGOING ONLY: SECOND DIGIT 1 2 3
 - C. RING VARIANT:
 - IMMEDIATE RING: THIRD DIGIT 1
 - DELAYED RING: THIRD DIGIT 2
 - NO RING: THIRD DIGIT 3
 - D. SECRETARIAL VARIANT:
 - NON - SECRETARIAL: FOURTH DIGIT 1
 - SECRETARIAL: FOURTH DIGIT 2
- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK EQUIPMENT NUMBER IS 010 (SLOT 2).

PRESS
ENTER
AFTER
DEFINING
EACH KEY

SUPERSET 4th PROGRAMMING

(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



DIAL EOPT NUMBER
OF SUPERSET
0-132
OR 101-256

SET
EOPT
NUMBER

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER	COS NUMBER	TOLL DENY	PRESS ADD	BUSY LAMP	PICKUP GROUP	ANNOUNCE EOPT	MIDDLE EOPT NUMBER	ENTER
	DIAL 1-4 DIGIT DIRECTORY NUMBER	DIAL 1-16	OR COR 1, 2, 3	OR DELETE	DIAL 1-300	DIAL 1-30	DIAL 2-256	DIAL 2-256	OR DELETE

2. NON - PRIME KEY DEFINITION

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

NOTES:

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

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

- B. DIRECTION VARIANT:
- BOTH WAY
 - 1
 - INCOMING ONLY
 - 2
 - OUTGOING ONLY
 - 3
 - 8

- C. RING VARIANT:
- IMMEDIATE RING
 - 1
 - DELAYED RING
 - 2
 - NO RING
 - 3

- D. SECRETARIAL VARIANT:
- NON - SECRETARIAL
 - 1
 - SECRETARIAL
 - 2

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

PRESS
ENTER
AFTER
DEFINING
EACH KEY

SUPERSSET 4th PROGRAMMING

(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	CODE NUMBER DIAL 1-16	TOOL DEFY	PRESS ADD OR COR 1, 2, 3	BUSY LAMP DIAL 1-300	TRUNK EOPT NUMBER	PC-RUP GROUP DIAL 1-30	ANNOUNCE EOPT DIAL 2-256	MODERN EOPT NUMBER DIAL 2-256	ENTER
			DELETE	DELETE	OR	DELETE	OR	DELETE	OR	DELETE

2. NON - PRIME KEY DEFINITION

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

NOTES:

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

PRESS
ENTER
AFTER
DEFINING
EACH KEY



SUPERSET 4™ PROGRAMMING
(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)

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

SET
EQPT
NUMBER

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER	COS NUMBER	TOLL DENY	PRESS	ADD	BUSY LAMP	PICKUP GROUP	ANNOUNCE EQPT	MODEM EQPT NUMBER	ENTER
	DIAL 1-4 DIGIT DIRECTORY NUMBER	DIAL 1-18	OR DENY	OR COR 1, 2, 3	OR	DIAL 1-200	DIAL 1-10	DIAL 2-256	DIAL 2-256	DELETE

2. NON - PRIME KEY DEFINITION

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

NOTES:

1. UNDEFINED KEYS DEFAULT TO SPEED DIALING.

2. USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES.

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

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

- C. RING VARIANT: THIRD DIGIT
- IMMEDIATE RING 1
 - DELAYED RING 2
 - NO RING 3

- D. SECRETARIAL VARIANT: FOURTH DIGIT
- NON-SECRETARIAL 1
 - SECRETARIAL 2

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

PRESS
ENTER
AFTER
DEFINING
EACH KEY

DIAL EQPT NUMBER
OF SUPERSET
9-112
OR 181-256

SUPERSET 4TH PROGRAMMING
(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



SET
EQPT
NUMBER

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	CCS NUMBER DIAL 1-16	TOLL DENY	PRESS ADD OR DELETE OR COR 1, 2, 3	BUSY LAMP DIAL 1-306 OR	PICKUP GROUP DIAL 1-33 OR	ADVANCE EQPT DIAL 2-256 OR DELETE	MODIFY EQPT NUMBER DIAL 2-256 OR DELETE	ENTER
------------------	---	--------------------------------	------------------	--	--------------------------------------	--	---	---	--------------

2. NON - PRIME KEY DEFINITION

(NOTE 1) SET KEY NUMBER DIAL 2-15	DIAL KEY TYPE (E, 3 OR 4 DIGITS DEPENDENT ON TYPE OR DELETE (NOTE 2))	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EQPT NUMBER	DIAL 10-256 FOR DIS TYPE (NOTE 3)	NOTES:
2						<p>1. UNDEFINED KEYS DEFAULT TO SPEED DIALING.</p> <p>2. USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES.</p> <p>A. LINE TYPE: FRAME LINE 1 } NO VARIANTS PERSONAL O-G LINE 6 } MULTIPLE CALL 3 } SPECIFY VARIANTS (B, C, D BELOW) DIRECT TRUNK SELECT 4 } SPECIFY VARIANTS (B, C BELOW) PRIVATE LINE 5 } KEY LINE 2 } SPECIFY B, C + D = 1</p> <p>B. DIRECTION VARIANT: BOTH WAY 1 INCOMING ONLY 2 OUTGOING ONLY 3</p> <p>C. RING VARIANT: IMMEDIATE RING 1 DELAYED RING 2 NO RING 3</p> <p>D. SECRETARIAL VARIANT: NON-SECRETARIAL 1 SECRETARIAL 2</p> <p>3. IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CARD, IF SO THE FIRST POSSIBLE TRUNK EQUIPMENT NUMBER IS 010 (SLOT 2).</p>
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						

PRESS
ENTER
AFTER
DEFINING
EACH KEY

SUPERSET 4TH PROGRAMMING (SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



DIAL EOPT NUMBER
OF SUPERSSET
S-112
OR S4-256

SET
EOPT
NUMBER

1. PRIME KEY DEFINITION

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

2. NON - PRIME KEY DEFINITION

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

PRESS
ENTER
AFTER
DEFINING
EACH KEY

NOTES:

- UNDEFINED KEYS DEFAULT TO SPEED DIALING.
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES.
 - A. LINE TYPE:
 - 1 } NO VARIANTS
 - 8 } NO VARIANTS
 - 5 } SPECIFY VARIANTS (B, C, D BELOW)
 - DIRECT TRUNK SELECT
 - 4 } SPECIFY VARIANTS (B, C BELOW)
 - 5 } SPECIFY VARIANTS (B, C BELOW)
 - KEY LINE
 - 2 } SPECIFY B, C + D = 1
- DIRECTION VARIANT:
 - BOTH WAY INCOMING ONLY
 - 1 SECOND DIGIT
 - 2
 - 3
 - OUTGOING ONLY
 - 1
 - 2
 - 3
- RING VARIANT:
 - IMMEDIATE RING
 - 1 THIRD DIGIT
 - 2
 - 3
 - DELAYED RING
 - 1
 - 2
 - 3
 - NO RING
 - 1
 - 2
 - 3
- SECRETARIAL VARIANT:
 - NON-SECRETARIAL
 - 1 FOURTH DIGIT
 - 2
 - SECRETARIAL
 - 1
 - 2

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

SUPERSET 4TH PROGRAMMING
(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



DIAL EQPT NUMBER
OF SUPERSET
9-112
OR 181-256

SET
EQPT
NUMBER

1. PRIME KEY DEFINITION

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

2. NON - PRIME KEY DEFINITION

(NOTE 1) SET KEY NUMBER DIAL 2-15	DIAL KEY TYPE (1, 2 OR 4 DIGITS DEPENDENT ON TYPE) OR DELETE (NOTE 2)	LISTED NUMBER	DIAL 1-4 DIGIT DIRECTORY NUMBER	TRUNK EQPT NUMBER (NOTE 3)	DIAL 10-256 FOR 015 TYPE
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

NOTES:

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

- A. LINE TYPE:**
- 1 - FIRST DIGIT
 - 2 - NO VARIANTS
 - 3 - SPECIFY VARIANTS (B, C, D BELOW)
 - 4 - SPECIFY VARIANTS (D, C BELOW)
 - 5 - SPECIFY B, C + D = 1

- B. DIRECTION VARIANT:**
- 1 - SECOND DIGIT
 - 2 - BOTH WAY
 - 3 - INCOMING ONLY
 - 4 - OUTGOING ONLY

- C. RING VARIANT:**
- 1 - IMMEDIATE RING
 - 2 - DELAYED RING
 - 3 - NO RING

- D. SECRETARIAL VARIANT:**
- 1 - NON - SECRETARIAL
 - 2 - SECRETARIAL

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

PRESS
ENTER
AFTER
DEFINING
EACH KEY

DIAL EOPT NUMBER
OF SUPERSET
0-112
OR 101-256

SUPERSET 4th PROGRAMMING
(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)

SET
EOPT
NUMBER



1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 DIGIT DIRECTORY NUMBER	GOS NUMBER DIAL 1-16	TOLL DENY PRESS ADD OR DELETE OR COR 1, 2, 3	BUSY LAMP DIAL 1-200 OR DELETE	PICKUP GROUP DIAL 1-80 OR DELETE	MINUTE EOPT DIAL 2-256 OR DELETE	MODEM EOPT NUMBER DIAL 2-256 OR DELETE	ENTER
-----------	--	-------------------------	---	--------------------------------------	--	--	--	-------

2. NON - PRIME KEY DEFINITION

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

NOTES:

- UNDEFINED KEYS DEFAULT TO SPEED DIALING.
- USE LISTINGS BELOW TO PRODUCE THE ONE, THREE, OR FOUR DIGIT KEY TYPE CODES.
 - A. LINE TYPE: FIRST DIGIT
 - FORME LINE PERSONAL O/G LINE 1 } NO VARIANTS
 - MULTIPLE CALL 8 } SPECIFY VARIANTS (B, C, D BELOW)
 - B. DIRECT TRUNK SELECT PRIVATE LINE 4 } SPECIFY VARIANTS (B, C BELOW)
 - KEY LINE 5 } SPECIFY B, C + D = 1
 - C. DIRECTION VARIANTS: SECOND DIGIT
 - BOTH WAY INCOMING ONLY 1
 - OUTGOING ONLY 2
 - 3
 - D. RING VARIANT: THIRD DIGIT
 - IMMEDIATE RING 1
 - DELAYED RING 2
 - NO RING 3
 - E. SECRETARIAL VARIANT: FOURTH DIGIT
 - NON-SECRETARIAL 1
 - SECRETARIAL 2
- IT IS RECOMMENDED THAT SLOT 1 CONTAIN A LINE CAUD. IF SO THE FIRST POSSIBLE TRUNK EQUIPMENT NUMBER IS 010 (SLOT 2).

PRESS
ENTER
AFTER
DEFINING
EACH KEY

DIAL EOPT NUMBER
OF SUPERSSET
9-112
OR 151-256

SUPERSSET 4™ PROGRAMMING
(SEE FORM S4-1 FOR PROGRAMMING PROCEDURES)



SET
EOPT
NUMBER

1. PRIME KEY DEFINITION

PRIME KEY	LISTED NUMBER DIAL 1-4 RING DIRECTORY NUMBER	COS NUMBER DIAL 1-16	TOLL DENY PRESS ADD OR DELETE OR COR 1, 2, 3	BUSY LAMP DIAL 1-700 OR	PICKUP GROUP DIAL 1-30 OR	ATTENDANT EOPT NUMBER DIAL 2-256 OR	MODEM EOPT NUMBER DIAL 2-256 OR	ENTER
------------------	--	--------------------------------	--	--------------------------------------	--	--	--	--------------

2. NON - PRIME KEY DEFINITION

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

NOTES:

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

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

PRESS
ENTER
AFTER
DEFINING
EACH KEY

