

Lucent Technologies
Bell Labs Innovations



DEFINITY[®] Communications System
Generic 3i - Global
Implementation Forms

555-230-652B
Issue 1
December 1992

Notice

While reasonable efforts were made to ensure that the information in this document was complete and accurate at the time of printing, Lucent Technologies can assume no responsibility for any errors. Changes and corrections to the information contained in this document may be incorporated into future reissues.

Your Responsibility for Your System's Security

You are responsible for the security of your system. Lucent Technologies does not warrant that this product is immune from or will prevent unauthorized use of common-carrier telecommunication services or facilities accessed through or connected to it. Lucent Technologies will not be responsible for any charges that result from such unauthorized use. Product administration to prevent unauthorized use is your responsibility and your system administrator should read all documents provided with this product to fully understand the features available that may reduce your risk of incurring charges.

Federal Communications Commission Statement

Class A Statement. 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/her own expense will be required to take whatever measures may be required to correct the interference.

Trademarks

DEFINITY is a registered trademark of Lucent Technologies. In this document, DEFINITY Communications System Generic 3 is often abbreviated to DEFINITY Generic 3 or Generic 3.

Ordering Information

Call: Lucent Technologies Publications Center
Voice 1-800-457-1235 Int'l Voice 317-322-6791
Fax 1-800-457-1764 Int'l Fax 317-322-6699
Write: Lucent Technologies Publications Center
P.O. Box 19901
Indianapolis, IN 46219

For additional documents, refer to the section entitled "Related Documents" in "About This Manual"

Comments

To comment on this document, return the comment card at the front of the document.

Acknowledgment

This document was prepared by the Lucent Technologies Product Documentation Development Department in Denver, CO.

Intellectual property related to this product (including trademarks) and registered to AT&T Corporation has been transferred to Lucent Technologies Incorporated.

Any references within this text to American Telephone and Telegraph Corporation or AT&T should be interpreted as references to Lucent Technologies Incorporated. The exception is cross references to books published prior to December 31, 1996, which retain their original AT&T titles.

Lucent Technologies – formed as a result of AT&T's planned restructuring – designs, builds, and delivers a wide range of public and private networks, communication systems and software, consumer and business telephone systems, and microelectronic components. The world-renowned Bell Laboratories is the research and development arm for the company.

Contents

	About This Document	vii
	■ Trademarks and Service Marks	vii
	■ How to Make Comments About This Document	viii
1	BLANK FORMS PACKAGE	1
	■ AAR Analysis Table	2
	■ AAR Digit Conversion Table	3
	■ Abbreviated Dialing 7103A List	4
	■ Abbreviated Dialing Enhanced List Form 0	5
	■ Abbreviated Dialing Enhanced List Form 1	7
	■ Abbreviated Dialing Enhanced List Form 2	9
	■ Abbreviated Dialing Enhanced List Form 3	11
	■ Abbreviated Dialing Enhanced List Form 4	13
	■ Abbreviated Dialing Enhanced List Form 5	15
	■ Abbreviated Dialing Enhanced List Form 6	17
	■ Abbreviated Dialing Enhanced List Form 7	19
	■ Abbreviated Dialing Enhanced List Form 8	21
	■ Abbreviated Dialing Enhanced List Form 9	23
	■ Abbreviated Dialing Group List	25
	■ Abbreviated Dialing Personal List	27
	■ Abbreviated Dialing System List	28
	■ Access Endpoint	30
	■ Administered Connection	31
	■ Alias Station	32
	■ Alphanumeric Dialing Table	33
	■ ARS Analysis Table	36
	■ ARS Digit Conversion Table	37
	■ ARS Measurement Selection	38
	■ ARS Toll Table	39
	■ Attendant Console	40
	■ Authorization Code	42
	■ Call Coverage Answer Group	43
	■ Call Coverage Paths	44
	■ Call Vector	45
	■ Class Of Restriction	46

Contents

■ Class Of Service	47
■ Code Calling IDs	48
■ Console Parameters	49
■ Communication Interface Hop Channel Assignments	51
■ Communication Interface Links	52
■ Communication Interface Processor Channel Assignment	53
■ Data Module Data Line	55
■ Data Module Modular Processor	56
■ Data Module Modular Trunk	57
■ Data Module Netcon	58
■ Data Module Processor Interface	59
■ Data Module Recorded Announcement	60
■ Dial Plan	61
■ Digit Absorption	63
■ DS1 Circuit Pack	64
■ Feature Access Codes	65
■ Hunt Groups	67
■ Intercom Groups	70
■ Inter-Exchange Carrier (IXC) Codes	71
■ Intra-switch SMDR	72
■ ISDN CPN Prefix Table	73
■ ISDN Network Facilities	74
■ ISDN TSC Gateway Channel Assignment	75
■ Listed Directory Numbers	76
■ Loudspeaker Paging	77
■ Measured Coverage	78
■ Measured Principals	79
■ Modem Pool Group (Combined)	80
■ Modem Pool Group (Integrated)	81
■ Pickup Groups	82
■ Recorded Announcements	83
■ Remote Access	87
■ Remote Home Number Plan Area (RHNP)	88
■ Routing Patterns	89
■ Signaling Group	90
■ Special Information Tones	93
■ Station 10-MET Voice Terminal	94

Contents

■ Station 20-MET Voice Terminal	95
■ Station 30-MET Voice Terminal	97
■ Station 500 Voice Terminal	99
■ Station 510D Personal Terminal	100
■ Station 515 Business Communications Terminal (BCT)	103
■ Station 2500 Voice Terminal	105
■ Station 7101A and 7103A Voice Terminal	106
■ Station 7104A Voice Terminal	107
■ Station 7303S and 7309H Voice Terminal	108
■ Station 7305S Voice Terminal	109
■ Station 7401D Voice Terminal	111
■ Station 7403D Voice Terminal	113
■ Station 7404D Voice Terminal	115
■ Station 7405D Voice Terminal	117
■ Station 7406D Voice Terminal	121
■ Station 7407D Voice Terminal	124
■ Station 7410D Voice Terminal	127
■ Station 7434D Voice Terminal	129
■ Station 7505D Voice Terminal	132
■ Station 7506D Voice Terminal	134
■ Station 7507D Voice Terminal	136
■ Station 8503D Voice Terminal	138
■ Station 8510D Voice Terminal	139
■ Station 8520D Voice Terminal	141
■ Station AUDIX	143
■ Station CALLMASTER™ Digital Voice Terminal	147
■ Station CALLVISOR™ ASAI Interface Link	149
■ Station DS1FD Voice Terminal	150
■ Station IDT1 Voice Terminal	151
■ Station IDT2 Voice Terminal	154
■ Station Personal Computer (PC) 6300 PBX Connection	156
■ Synchronization Plan	158
■ System Parameters Country Options	160
■ System Parameters Customer Options	161
■ System Parameters Feature-Related	162
■ System Parameters Hospitality-Related	165
■ System Parameters Maintenance-Related	166

Contents

■ System Parameters Miscellaneous-Related	167
■ System Parameters Multifrequency Signaling-Related	168
■ Terminating Extension Group	170
■ Time Of Day Routing	171
■ Toll Analysis	172
■ Trunk Group Access	173
■ Trunk Group APLT	178
■ Trunk Group Central Office	183
■ Trunk Group CPE	188
■ Trunk Group Direct Inward Dialing	193
■ Trunk Group Direct Inward and Outward Dialing	198
■ Trunk Group DMBOS	203
■ Trunk Group Foreign Exchange	208
■ Trunk Group ISDN Primary Rate Interface	213
■ Trunk Group Personal Central Office Line	219
■ Trunk Group Release Link	220
■ Trunk Group Tandem	225
■ Trunk Group Tie	230
■ Trunk Group WATS	235
■ Vector Directory Number	240

IN	Index	241
-----------	--------------	------------

About This Document

This document provides blank forms that are used to initialize and administer the DEFINITY® Communications System Generic 3i—Global (referred to as the “System” throughout this manual). Use these completed forms with instructions contained in *DEFINITY® Communications System Generic 3i—Global Implementation*, 555-230-652, to implement the System. Use Chapter 3 of that manual to identify each form or fields on forms that require completion or consideration when implementing System features and services. Complete the associated forms as shown in Chapters 4 and 5 of that manual.

After these forms are completed, they should be used with administration commands in Chapter 2 of *DEFINITY® Communications System Generic 3i—Global Implementation*, 555-230-652, and the information in *Generic 1 and Generic 3—System Management*, 555-230-500, to administer the features in the System. After initialization, all completed forms should be maintained as a hard-copy record of the initialization.

Trademarks and Service Marks

The following trademarked products are mentioned in this document:

- DEFINITY® Communications System is a registered trademark of AT&T.
- CALLMASTER™ Digital Voice Terminal is a trademark of AT&T.
- CALLVISOR™ ASAI Interface Link is a trademark of AT&T.

How to Make Comments About This Document

Reader comment card is behind the title page of this document. While we have tried to make this document fit your needs, we are interested in your suggestions for improving it and urge you to complete and return a reader comment card.

If the reader comment card has been removed from this document, please send your comments to:

AT&T
Technical Publications Department
Room 22-2C11
11900 North Pecos Street
Denver, Colorado 80234

BLANK FORMS PACKAGE

1

This package contains a set of blank forms accessed from the system's "add" and "change" commands. These forms are shown in alphabetical order by title. Fill out these forms to prepare for making the software assignments for your system. Reproduce these forms and complete all fields as required based on the instructions provided in the Communications Survey chapter of *DEFINITY® Communications System Generic 3i—Global Implementation* (555-230-652). Other forms also supplied can be completed to help you set up your features. Use the completed forms during system implementation and then retain as a set of hard copy records of your system.

Abbreviated Dialing — 7103A List

add abbreviated-dialing 7103A-buttons

Page 1 of 1

ABBREVIATED DIALING LIST

7103A Button Assignment

DIAL CODE (FOR THE 7103A STATION BUTTONS)

1: _____

5: _____

2: _____

6: _____

3: _____

7: _____

4: _____

8: _____

Abbreviated Dialing — Enhanced List Form 0

change abbreviated-dialing enhanced 0 Page 1 of 4
ABBREVIATED DIALING LIST

Enhanced List
Size (multiple of 5): Privileged?

DIAL CODE	
000: _____	015: _____
001: _____	016: _____
002: _____	017: _____
003: _____	018: _____
004: _____	019: _____
005: _____	020: _____
006: _____	021: _____
007: _____	022: _____
008: _____	023: _____
009: _____	024: _____
010: _____	025: _____
011: _____	026: _____
012: _____	027: _____
013: _____	028: _____
014: _____	029: _____

change abbreviated-dialing enhanced 0 Page 2 of 4
ABBREVIATED DIALING LIST

Enhanced List

DIAL CODE	
030: _____	045: _____
031: _____	046: _____
032: _____	047: _____
033: _____	048: _____
034: _____	049: _____
035: _____	050: _____
036: _____	051: _____
037: _____	052: _____
038: _____	053: _____
039: _____	054: _____
040: _____	055: _____
041: _____	056: _____
042: _____	057: _____
043: _____	058: _____
044: _____	059: _____

change abbreviated-dialing enhanced 0

Page 3 of 4

ABBREVIATED DIALING LIST

Enhanced List

DIAL CODE

060: _____
061: _____
062: _____
063: _____
064: _____
065: _____
066: _____
067: _____
068: _____
069: _____
070: _____
071: _____
072: _____
073: _____
074: _____

075: _____
076: _____
077: _____
078: _____
079: _____
080: _____
081: _____
082: _____
083: _____
084: _____
085: _____
086: _____
087: _____
088: _____
089: _____

change abbreviated-dialing enhanced 0

Page 4 of 4

ABBREVIATED DIALING LIST

Enhanced List

DIAL CODE

090: _____
091: _____
092: _____
093: _____
094: _____
095: _____
096: _____
097: _____
098: _____
099: _____

Abbreviated Dialing — Enhanced List Form 1

change abbreviated-dialing enhanced 1

Page 1 of 4

ABBREVIATED DIALING LIST

DIAL CODE	Enhanced List	
	Size (multiple of 5): _	Privileged? _
100:	_____	115: _____
101:	_____	116: _____
102:	_____	117: _____
103:	_____	118: _____
104:	_____	119: _____
105:	_____	120: _____
106:	_____	121: _____
107:	_____	122: _____
108:	_____	123: _____
109:	_____	124: _____
110:	_____	125: _____
111:	_____	126: _____
112:	_____	127: _____
113:	_____	128: _____
114:	_____	129: _____

change abbreviated-dialing enhanced 1

Page 2 of 4

ABBREVIATED DIALING LIST

Enhanced List	
DIAL CODE	
130:	_____
131:	_____
132:	_____
133:	_____
134:	_____
135:	_____
136:	_____
137:	_____
138:	_____
139:	_____
140:	_____
141:	_____
142:	_____
143:	_____
144:	_____
145:	_____
146:	_____
147:	_____
148:	_____
149:	_____
150:	_____
151:	_____
152:	_____
153:	_____
154:	_____
155:	_____
156:	_____
157:	_____
158:	_____
159:	_____

change abbreviated-dialing enhanced 1

Page 3 of 4

ABBREVIATED DIALING LIST

Enhanced List

DIAL CODE

160: _____	175: _____
161: _____	176: _____
162: _____	177: _____
163: _____	178: _____
164: _____	179: _____
165: _____	180: _____
166: _____	181: _____
167: _____	182: _____
168: _____	183: _____
169: _____	184: _____
170: _____	185: _____
171: _____	186: _____
172: _____	187: _____
173: _____	188: _____
174: _____	189: _____

change abbreviated-dialing enhanced 1

Page 4 of 4

ABBREVIATED DIALING LIST

Enhanced List

DIAL CODE

190: _____
191: _____
192: _____
193: _____
194: _____
195: _____
196: _____
197: _____
198: _____
199: _____

Abbreviated Dialing — Enhanced List Form 2

change abbreviated-dialing enhanced 2 Page 1 of 4
ABBREVIATED DIALING LIST

Enhanced List
Size (multiple of 5): _ Privileged? _

DIAL CODE	
200: _____	215: _____
201: _____	216: _____
202: _____	217: _____
203: _____	218: _____
204: _____	219: _____
205: _____	220: _____
206: _____	221: _____
207: _____	222: _____
208: _____	223: _____
209: _____	224: _____
210: _____	225: _____
211: _____	226: _____
212: _____	227: _____
213: _____	228: _____
214: _____	229: _____

change abbreviated-dialing enhanced 2 Page 2 of 4
ABBREVIATED DIALING LIST
Enhanced List

DIAL CODE	
230: _____	245: _____
231: _____	246: _____
232: _____	247: _____
233: _____	248: _____
234: _____	249: _____
235: _____	250: _____
236: _____	251: _____
237: _____	252: _____
238: _____	253: _____
239: _____	254: _____
240: _____	255: _____
241: _____	256: _____
242: _____	257: _____
243: _____	258: _____
244: _____	259: _____

change abbreviated-dialing enhanced 2

Page 3 of 4

ABBREVIATED DIALING LIST

Enhanced List

DIAL CODE

260: _____	275: _____
261: _____	276: _____
262: _____	277: _____
263: _____	278: _____
264: _____	279: _____
265: _____	280: _____
266: _____	281: _____
267: _____	282: _____
268: _____	283: _____
269: _____	284: _____
270: _____	285: _____
271: _____	286: _____
272: _____	287: _____
273: _____	288: _____
274: _____	289: _____

change abbreviated-dialing enhanced 2

Page 4 of 4

ABBREVIATED DIALING LIST

Enhanced List

DIAL CODE

290: _____
291: _____
292: _____
293: _____
294: _____
295: _____
296: _____
297: _____
298: _____
299: _____

Abbreviated Dialing — Enhanced List Form 3

change abbreviated-dialing enhanced 3 Page 1 of 4
ABBREVIATED DIALING LIST

Enhanced List
Size (multiple of 5): _ Privileged? _

DIAL CODE

300: _____	315: _____
301: _____	316: _____
302: _____	317: _____
303: _____	318: _____
304: _____	319: _____
305: _____	320: _____
306: _____	321: _____
307: _____	322: _____
308: _____	323: _____
309: _____	324: _____
310: _____	325: _____
311: _____	326: _____
312: _____	327: _____
313: _____	328: _____
314: _____	329: _____

change abbreviated-dialing enhanced 3 Page 2 of 4
ABBREVIATED DIALING LIST

Enhanced List

DIAL CODE

330: _____	345: _____
331: _____	346: _____
332: _____	347: _____
333: _____	348: _____
334: _____	349: _____
335: _____	350: _____
336: _____	351: _____
337: _____	352: _____
338: _____	353: _____
339: _____	354: _____
340: _____	355: _____
341: _____	356: _____
342: _____	357: _____
343: _____	358: _____
344: _____	359: _____

change abbreviated-dialing enhanced 3

Page 3 of 4

ABBREVIATED DIALING LIST

Enhanced List

DIAL CODE

360: _____	375: _____
361: _____	376: _____
362: _____	377: _____
363: _____	378: _____
364: _____	379: _____
365: _____	380: _____
366: _____	381: _____
367: _____	382: _____
368: _____	383: _____
369: _____	384: _____
370: _____	385: _____
371: _____	386: _____
372: _____	387: _____
373: _____	388: _____
374: _____	389: _____

change abbreviated-dialing enhanced 3

Page 4 of 4

ABBREVIATED DIALING LIST

Enhanced List

DIAL CODE

390: _____
391: _____
392: _____
393: _____
394: _____
395: _____
396: _____
397: _____
398: _____
399: _____

Abbreviated Dialing — Enhanced List Form 4

change abbreviated-dialing enhanced 4 Page 1 of 4
ABBREVIATED DIALING LIST

Enhanced List

Size (multiple of 5): _ Privileged? _

DIAL CODE		
400:	_____	415: _____
401:	_____	416: _____
402:	_____	417: _____
403:	_____	418: _____
404:	_____	419: _____
405:	_____	420: _____
406:	_____	421: _____
407:	_____	422: _____
408:	_____	423: _____
409:	_____	424: _____
410:	_____	425: _____
411:	_____	426: _____
412:	_____	427: _____
413:	_____	428: _____
414:	_____	429: _____

change abbreviated-dialing enhanced 4 Page 2 of 4
ABBREVIATED DIALING LIST

Enhanced List

DIAL CODE		
430:	_____	445: _____
431:	_____	446: _____
432:	_____	447: _____
433:	_____	448: _____
434:	_____	449: _____
435:	_____	450: _____
436:	_____	451: _____
437:	_____	452: _____
438:	_____	453: _____
439:	_____	454: _____
440:	_____	455: _____
441:	_____	456: _____
442:	_____	457: _____
443:	_____	458: _____
444:	_____	459: _____

change abbreviated-dialing enhanced 4

Page 3 of 4

ABBREVIATED DIALING LIST

Enhanced List

DIAL CODE

460: _____	475: _____
461: _____	476: _____
462: _____	477: _____
463: _____	478: _____
464: _____	479: _____
465: _____	480: _____
466: _____	481: _____
467: _____	482: _____
468: _____	483: _____
469: _____	484: _____
470: _____	485: _____
471: _____	486: _____
472: _____	487: _____
473: _____	488: _____
474: _____	489: _____

change abbreviated-dialing enhanced 4

Page 4 of 4

ABBREVIATED DIALING LIST

Enhanced List

DIAL CODE

490: _____
491: _____
492: _____
493: _____
494: _____
495: _____
496: _____
497: _____
498: _____
499: _____

Abbreviated Dialing — Enhanced List Form 5

change abbreviated-dialing enhanced 5 Page 1 of 4
ABBREVIATED DIALING LIST
Enhanced List
Size (multiple of 5): _ Privileged? _

DIAL CODE	
500: _____	515: _____
501: _____	516: _____
502: _____	517: _____
503: _____	518: _____
504: _____	519: _____
505: _____	520: _____
506: _____	521: _____
507: _____	522: _____
508: _____	523: _____
509: _____	524: _____
510: _____	525: _____
511: _____	526: _____
512: _____	527: _____
513: _____	528: _____
514: _____	529: _____

change abbreviated-dialing enhanced 5 Page 2 of 4
ABBREVIATED DIALING LIST
Enhanced List

DIAL CODE	
530: _____	545: _____
531: _____	546: _____
532: _____	547: _____
533: _____	548: _____
534: _____	549: _____
535: _____	550: _____
536: _____	551: _____
537: _____	552: _____
538: _____	553: _____
539: _____	554: _____
540: _____	555: _____
541: _____	556: _____
542: _____	557: _____
543: _____	558: _____
544: _____	559: _____

change abbreviated-dialing enhanced 5

Page 3 of 4

ABBREVIATED DIALING LIST

Enhanced List

DIAL CODE

560: _____	575: _____
561: _____	576: _____
562: _____	577: _____
563: _____	578: _____
564: _____	579: _____
565: _____	580: _____
566: _____	581: _____
567: _____	582: _____
568: _____	583: _____
569: _____	584: _____
570: _____	585: _____
571: _____	586: _____
572: _____	587: _____
573: _____	588: _____
574: _____	589: _____

change abbreviated-dialing enhanced 5

Page 4 of 4

ABBREVIATED DIALING LIST

Enhanced List

DIAL CODE

590: _____
591: _____
592: _____
593: _____
594: _____
595: _____
596: _____
597: _____
598: _____
599: _____

Abbreviated Dialing — Enhanced List Form 6

change abbreviated-dialing enhanced 6 Page 1 of 4
ABBREVIATED DIALING LIST

Enhanced List
Size (multiple of 5): Privileged?

DIAL CODE

600: _____	615: _____
601: _____	616: _____
602: _____	617: _____
603: _____	618: _____
604: _____	619: _____
605: _____	620: _____
606: _____	621: _____
607: _____	622: _____
608: _____	623: _____
609: _____	624: _____
610: _____	625: _____
611: _____	626: _____
612: _____	627: _____
613: _____	628: _____
614: _____	629: _____

change abbreviated-dialing enhanced 6 Page 2 of 4
ABBREVIATED DIALING LIST

Enhanced List

DIAL CODE

630: _____	645: _____
631: _____	646: _____
632: _____	647: _____
633: _____	648: _____
634: _____	649: _____
635: _____	650: _____
636: _____	651: _____
637: _____	652: _____
638: _____	653: _____
639: _____	654: _____
640: _____	655: _____
641: _____	656: _____
642: _____	657: _____
643: _____	658: _____
644: _____	659: _____

change abbreviated-dialing enhanced 6

Page 3 of 4

ABBREVIATED DIALING LIST

Enhanced List

DIAL CODE

660: _____
661: _____
662: _____
663: _____
664: _____
665: _____
666: _____
667: _____
668: _____
669: _____
670: _____
671: _____
672: _____
673: _____
674: _____

675: _____
676: _____
677: _____
678: _____
679: _____
680: _____
681: _____
682: _____
683: _____
684: _____
685: _____
686: _____
687: _____
688: _____
689: _____

change abbreviated-dialing enhanced 6

Page 4 of 4

ABBREVIATED DIALING LIST

Enhanced List

DIAL CODE

690: _____
691: _____
692: _____
693: _____
694: _____
695: _____
696: _____
697: _____
698: _____
699: _____

Abbreviated Dialing — Enhanced List Form 7

change abbreviated-dialing enhanced 7 Page 1 of 4
ABBREVIATED DIALING LIST

Enhanced List
Size (multiple of 5): _ Privileged? _

DIAL CODE	
700: _____	715: _____
701: _____	716: _____
702: _____	717: _____
703: _____	718: _____
704: _____	719: _____
705: _____	720: _____
706: _____	721: _____
707: _____	722: _____
708: _____	723: _____
709: _____	724: _____
710: _____	725: _____
711: _____	726: _____
712: _____	727: _____
713: _____	728: _____
714: _____	729: _____

change abbreviated-dialing enhanced 7 Page 2 of 4
ABBREVIATED DIALING LIST

Enhanced List

DIAL CODE	
730: _____	745: _____
731: _____	746: _____
732: _____	747: _____
733: _____	748: _____
734: _____	749: _____
735: _____	750: _____
736: _____	751: _____
737: _____	752: _____
738: _____	753: _____
739: _____	754: _____
740: _____	755: _____
741: _____	756: _____
742: _____	757: _____
743: _____	758: _____
744: _____	759: _____

change abbreviated-dialing enhanced 7

Page 3 of 4

ABBREVIATED DIALING LIST
Enhanced List

DIAL CODE

760: _____	775: _____
761: _____	776: _____
762: _____	777: _____
763: _____	778: _____
764: _____	779: _____
765: _____	780: _____
766: _____	781: _____
767: _____	782: _____
768: _____	783: _____
769: _____	784: _____
770: _____	785: _____
771: _____	786: _____
772: _____	787: _____
773: _____	788: _____
774: _____	789: _____

change abbreviated-dialing enhanced 7

Page 4 of 4

ABBREVIATED DIALING LIST
Enhanced List

DIAL CODE

790: _____
791: _____
792: _____
793: _____
794: _____
795: _____
796: _____
797: _____
798: _____
799: _____

Abbreviated Dialing — Enhanced List Form 8

change abbreviated-dialing enhanced 8 Page 1 of 4
ABBREVIATED DIALING LIST

Enhanced List
Size (multiple of 5): _ Privileged? _

DIAL CODE		
800:	_____	815: _____
801:	_____	816: _____
802:	_____	817: _____
803:	_____	818: _____
804:	_____	819: _____
805:	_____	820: _____
806:	_____	821: _____
807:	_____	822: _____
808:	_____	823: _____
809:	_____	824: _____
810:	_____	825: _____
811:	_____	826: _____
812:	_____	827: _____
813:	_____	828: _____
814:	_____	829: _____

change abbreviated-dialing enhanced 8 Page 2 of 4
ABBREVIATED DIALING LIST

Enhanced List

DIAL CODE		
830:	_____	845: _____
831:	_____	846: _____
832:	_____	847: _____
833:	_____	848: _____
834:	_____	849: _____
835:	_____	850: _____
836:	_____	851: _____
837:	_____	852: _____
838:	_____	853: _____
839:	_____	854: _____
840:	_____	855: _____
841:	_____	856: _____
842:	_____	857: _____
843:	_____	858: _____
844:	_____	859: _____

change abbreviated-dialing enhanced 8

Page 3 of 4

ABBREVIATED DIALING LIST

Enhanced List

DIAL CODE

860: _____	875: _____
861: _____	876: _____
862: _____	877: _____
863: _____	878: _____
864: _____	879: _____
865: _____	880: _____
866: _____	881: _____
867: _____	882: _____
868: _____	883: _____
869: _____	884: _____
870: _____	885: _____
871: _____	886: _____
872: _____	887: _____
873: _____	888: _____
874: _____	889: _____

change abbreviated-dialing enhanced 8

Page 4 of 4

ABBREVIATED DIALING LIST

Enhanced List

DIAL CODE

890: _____
891: _____
892: _____
893: _____
894: _____
895: _____
896: _____
897: _____
898: _____
899: _____

Abbreviated Dialing — Enhanced List Form 9

change abbreviated-dialing enhanced 9 Page 1 of 4

ABBREVIATED DIALING LIST
Enhanced List

Size (multiple of 5): _ Privileged? _

DIAL CODE	
900: _____	915: _____
901: _____	916: _____
902: _____	917: _____
903: _____	918: _____
904: _____	919: _____
905: _____	920: _____
906: _____	921: _____
907: _____	922: _____
908: _____	923: _____
909: _____	924: _____
910: _____	925: _____
911: _____	926: _____
912: _____	927: _____
913: _____	928: _____
914: _____	929: _____

change abbreviated-dialing enhanced 9 Page 2 of 4

ABBREVIATED DIALING LIST
Enhanced List

DIAL CODE	
930: _____	945: _____
931: _____	946: _____
932: _____	947: _____
933: _____	948: _____
934: _____	949: _____
935: _____	950: _____
936: _____	951: _____
937: _____	952: _____
938: _____	953: _____
939: _____	954: _____
940: _____	955: _____
941: _____	956: _____
942: _____	957: _____
943: _____	958: _____
944: _____	959: _____

change abbreviated-dialing enhanced 9

Page 3 of 4

ABBREVIATED DIALING LIST

Enhanced List

DIAL CODE

960: _____	975: _____
961: _____	976: _____
962: _____	977: _____
963: _____	978: _____
964: _____	979: _____
965: _____	980: _____
966: _____	981: _____
967: _____	982: _____
968: _____	983: _____
969: _____	984: _____
970: _____	985: _____
971: _____	986: _____
972: _____	987: _____
973: _____	988: _____
974: _____	989: _____

change abbreviated-dialing enhanced 9

Page 4 of 4

ABBREVIATED DIALING LIST

Enhanced List

DIAL CODE

990: _____
991: _____
992: _____
993: _____
994: _____
995: _____
996: _____
997: _____
998: _____
999: _____

Abbreviated Dialing — Group List

add abbreviated-dialing group Page 1 of 3
ABBREVIATED DIALING LIST

Group List: ____
Size (multiple of 5): ____ Privileged? _

DIAL CODE

11: _____	26: _____
12: _____	27: _____
13: _____	28: _____
14: _____	29: _____
15: _____	30: _____
16: _____	31: _____
17: _____	32: _____
18: _____	33: _____
19: _____	34: _____
20: _____	35: _____
21: _____	36: _____
22: _____	37: _____
23: _____	38: _____
24: _____	39: _____
25: _____	40: _____

add abbreviated-dialing group Page 2 of 3
ABBREVIATED DIALING LIST

Group List: ____

DIAL CODE

41: _____	56: _____
42: _____	57: _____
43: _____	58: _____
44: _____	59: _____
45: _____	60: _____
46: _____	61: _____
47: _____	62: _____
48: _____	63: _____
49: _____	64: _____
50: _____	65: _____
51: _____	66: _____
52: _____	67: _____
53: _____	68: _____
54: _____	69: _____
55: _____	70: _____

add abbreviated-dialing group

Page 3 of 3

ABBREVIATED DIALING LIST

Group List: _____

DIAL CODE

71: _____
72: _____
73: _____
74: _____
75: _____
76: _____
77: _____
78: _____
79: _____
80: _____
81: _____
82: _____
83: _____
84: _____
85: _____

86: _____
87: _____
88: _____
89: _____
90: _____
91: _____
92: _____
93: _____
94: _____
95: _____
96: _____
97: _____
98: _____
99: _____
00: _____

Abbreviated Dialing — Personal List

change abbreviated-dialing personal

Page 1 of 1

ABBREVIATED DIALING LIST

Personal List: ____ List Number: ____

Size (multiple of 5): ____

DIAL CODE

1: _____

2: _____

3: _____

4: _____

5: _____

6: _____

7: _____

8: _____

9: _____

0: _____

Abbreviated Dialing — System List

change abbreviated-dialing system Page 1 of 3
ABBREVIATED DIALING LIST

System List

Size (multiple of 5): Privileged?

DIAL CODE

11: _____	26: _____
12: _____	27: _____
13: _____	28: _____
14: _____	29: _____
15: _____	30: _____
16: _____	31: _____
17: _____	32: _____
18: _____	33: _____
19: _____	34: _____
20: _____	35: _____
21: _____	36: _____
22: _____	37: _____
23: _____	38: _____
24: _____	39: _____
25: _____	40: _____

add abbreviated-dialing system Page 2 of 3
ABBREVIATED DIALING LIST

System List

DIAL CODE

41: _____	56: _____
42: _____	57: _____
43: _____	58: _____
44: _____	59: _____
45: _____	60: _____
46: _____	61: _____
47: _____	62: _____
48: _____	63: _____
49: _____	64: _____
50: _____	65: _____
51: _____	66: _____
52: _____	67: _____
53: _____	68: _____
54: _____	69: _____
55: _____	70: _____

add abbreviated-dialing system

Page 3 of 3

ABBREVIATED DIALING LIST

System List

DIAL CODE

71: _____	86: _____
72: _____	87: _____
73: _____	88: _____
74: _____	89: _____
75: _____	90: _____
76: _____	91: _____
77: _____	92: _____
78: _____	93: _____
79: _____	94: _____
80: _____	95: _____
81: _____	96: _____
82: _____	97: _____
83: _____	98: _____
84: _____	99: _____
85: _____	00: _____

Access Endpoint

add access-endpoint

Page 1 of 1

ACCESS ENDPOINT

Extension:	_____	Port:	_____
Communication Type:	_____	Name:	_____
COR:	__	COS:	__

Administered Connection

```
add administered-connection                                     Page 1 of 1
                                                                ADMINISTERED CONNECTION
Connection Number:  _                                         Enable?  _
Originator:  _____
Destination:  _____
Name:  _____

AUTHORIZED TIME OF DAY

Continuous?  _
Sun?  _ Mon?  _ Tue?  _ Wed?  _ Thu?  _ Fri?  _ Sat?  _
Start Time:  __:__
Duration:  __:__

MISCELLANEOUS PARAMETERS

Alarm Type:  _____ Alarm Threshold:  _
Retry Interval:  _ Auto Restoration?  _
Priority:  _
```

Alias Station

change alias station		Page 1 of 1
	ALIAS STATION	
Alias Set Type		Supported Set Type
_____		_____
_____		_____
_____		_____
_____		_____
_____		_____
_____		_____
_____		_____
_____		_____
_____		_____

Alphanumeric Dialing Table

change alphanumeric-dial-table Page 1 of 6

ALPHANUMERIC DIALING TABLE

Entries 1-17		Entries 18-34	
Alpha-name	Mapped String	Alpha-name	Mapped String
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

change alphanumeric-dial-table Page 2 of 6

ALPHANUMERIC DIALING TABLE

Entries 35-51		Entries 52-68	
Alpha-name	Mapped String	Alpha-name	Mapped String
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

ARS Measurement Selection

change ars meas-selection

Page 1 of 1

ARS MEASUREMENT SELECTION

Pattern No.

Pattern No.

1: ___
2: ___
3: ___
4: ___
5: ___
6: ___
7: ___
8: ___
9: ___
10: ___

11: ___
12: ___
13: ___
14: ___
15: ___
16: ___
17: ___
18: ___
19: ___
20: ___

ARS Toll Table

change ars toll

Page 1 of 1

ARS TOLL TABLE: ___
OFFICE CODES: ___-___

00: _	10: _	20: _	30: _	40: _	50: _	60: _	70: _	80: _	90: _
01: _	11: _	21: _	31: _	41: _	51: _	61: _	71: _	81: _	91: _
02: _	12: _	22: _	32: _	42: _	52: _	62: _	72: _	82: _	92: _
03: _	13: _	23: _	33: _	43: _	53: _	63: _	73: _	83: _	93: _
04: _	14: _	24: _	34: _	44: _	54: _	64: _	74: _	84: _	94: _
05: _	15: _	25: _	35: _	45: _	55: _	65: _	75: _	85: _	95: _
06: _	16: _	26: _	36: _	46: _	56: _	66: _	76: _	86: _	96: _
07: _	17: _	27: _	37: _	47: _	57: _	67: _	77: _	87: _	97: _
08: _	18: _	28: _	38: _	48: _	58: _	68: _	78: _	88: _	98: _
09: _	19: _	29: _	39: _	49: _	59: _	69: _	79: _	89: _	99: _

Attendant Console

```
add attendant Page 1 of 4
                                ATTENDANT CONSOLE _
Type:
Extension: _____ Name: _____
Console Type: _____ COS: _ Auto Answer? _
Port: _____ COR: _ Data Module? _
                                Display Language: _____
DIRECT TRUNK GROUP SELECT BUTTON ASSIGNMENTS (Trunk Access Codes)
  Local Remote                Local Remote
1: _____                7: _____
2: _____                8: _____
3: _____                9: _____
4: _____                10: _____
5: _____                11: _____
6: _____                12: _____

HUNDREDS SELECT BUTTON ASSIGNMENTS
1: _____ 6: _____ 11: _____ 16: _____
2: _____ 7: _____ 12: _____ 17: _____
3: _____ 8: _____ 13: _____ 18: _____
4: _____ 9: _____ 14: _____ 19: _____
5: _____ 10: _____ 15: _____ 20: _____
```

```
add attendant Page 2 of 4
                                STATION
DATA MODULE
Data Extension: _____ BCC:
Name: _____ COR: _ COS: _
ABBREVIATED DIALING
List1: _____
SPECIAL DIALING OPTION: _____
HOT LINE DESTINATION
DEFAULT DIALING
Abbreviated Dialing Dial Code (From above list): _
ASSIGNED MEMBER ( Station with a data extension button for this data module )
Ext Name
1:
```

The Data Module form appears when the Data Module field on Page 1 is "y".

add attendant

Page 3 of 4

ATTENDANT CONSOLE

FEATURE BUTTON ASSIGNMENTS

1: _____	13: _____
2: _____	14: _____
3: _____	15: _____
4: _____	16: _____
5: _____	17: _____
6: _____	18: _____
7: _____	19: _____
8: _____	20: _____
9: _____	21: _____
10: _____	22: _____
11: _____	23: _____
12: _____	24: _____

add attendant

Page 4 of 4

ATTENDANT CONSOLE

DISPLAY MODULE BUTTON ASSIGNMENTS

1: _____	5: _____
2: _____	6: _____
3: _____	7: _____
4: _____	8: _____

Call Coverage Answer Group

add coverage answer-group

Page 1 of 1

COVERAGE ANSWER GROUP

Group Number: _____

Group Name: _____

GROUP MEMBER ASSIGNMENTS

Ext	Name	Ext	Name
1: _____		5: _____	
2: _____		6: _____	
3: _____		7: _____	
4: _____		8: _____	

Call Coverage Paths

add coverage path next Page 1 of 1

COVERAGE PATH

Coverage Path Number: _

Next Path Number: ___ Linkage

COVERAGE CRITERIA

Station/Group Status	Inside Call	Outside Call	
Active?	-	-	
Busy?	-	-	
Don't Answer?	-	-	Number of Rings: _
All?	-	-	
DND/SAC/Goto Cover?	-	-	

COVERAGE POINTS

Point1: _____ Point3: _____

Point2: _____

Call Vector

change vector Page 1 of 1

CALL VECTOR

Number: _____ Name: _____

ASAI Routing? y Basic? y Prompting? y

01 _____

02 _____

03 _____

04 _____

05 _____

06 _____

07 _____

08 _____

09 _____

10 _____

11 _____

12 _____

13 _____

14 _____

15 _____

Class Of Restriction

change cor Page 1 of 2

CLASS OF RESTRICTION

COR Number: ___ FRL: ___
APLT? ___ Calling Party Restriction: ___
Time of Day Chart: ___ Called Party Restriction: ___
Service Observing? ___ Forced Entry of Account Codes? ___
Priority Queuing? ___ Direct Agent Calling? ___
Restricted Call List? ___ Facility Access Trunk Test? ___
Unrestricted Call List: ___
Restriction Override: _____ Fully Restricted Service? ___
Category For C.I.S. ANI: ___

change cor Page 2 of 2

CLASS OF RESTRICTION

CALLING PERMISSION (Enter "y" to grant permission to call specified COR)

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

Class Of Service

change cos

Page 1 of 1

CLASS OF SERVICE

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Auto Callback	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Call Fwd-All Calls	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Data Privacy	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Priority Calling	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Console Perms	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Off-hook Alert	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Client Room	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Code Calling IDs

change paging code-calling-ids

Page 1 of 2

CODE CALLING IDs

ID ASSIGNMENTS

Id	Ext								
111:	_____	141:	_____	221:	_____	251:	_____	331:	_____
112:	_____	142:	_____	222:	_____	252:	_____	332:	_____
113:	_____	143:	_____	223:	_____	253:	_____	333:	_____
114:	_____	144:	_____	224:	_____	254:	_____	334:	_____
115:	_____	145:	_____	225:	_____	255:	_____	335:	_____
121:	_____	151:	_____	231:	_____	311:	_____	341:	_____
122:	_____	152:	_____	232:	_____	312:	_____	342:	_____
123:	_____	153:	_____	233:	_____	313:	_____	343:	_____
124:	_____	154:	_____	234:	_____	314:	_____	344:	_____
125:	_____	155:	_____	235:	_____	315:	_____	345:	_____
131:	_____	211:	_____	241:	_____	321:	_____	351:	_____
132:	_____	212:	_____	242:	_____	322:	_____	352:	_____
133:	_____	213:	_____	243:	_____	323:	_____	353:	_____
134:	_____	214:	_____	244:	_____	324:	_____	354:	_____
135:	_____	215:	_____	245:	_____	325:	_____	355:	_____

change paging code-calling-ids

Page 2 of 2

CODE CALLING IDs

ID ASSIGNMENTS

Id	Ext								
411:	_____	431:	_____	451:	_____	521:	_____	541:	_____
412:	_____	432:	_____	452:	_____	522:	_____	542:	_____
413:	_____	433:	_____	453:	_____	523:	_____	543:	_____
414:	_____	434:	_____	454:	_____	524:	_____	544:	_____
415:	_____	435:	_____	455:	_____	525:	_____	545:	_____
421:	_____	441:	_____	511:	_____	531:	_____	551:	_____
422:	_____	442:	_____	512:	_____	532:	_____	552:	_____
423:	_____	443:	_____	513:	_____	533:	_____	553:	_____
424:	_____	444:	_____	514:	_____	534:	_____	554:	_____
425:	_____	445:	_____	515:	_____	535:	_____	555:	_____

Console Parameters

change console-parameters Page 1 of 3

CONSOLE PARAMETERS

Attendant Group Name: _____
COS: _____ COR: _____
Calls in Queue Warning: _____ Attendant Lockout? _____
Ext Alert Port (TAAS): _____ DID-LDN Only to LDN Night Ext? _____
CAS: _____ RLT Trunk Group No.: _____
CAS Back-Up Ext.: _____ Night Service Act. Ext.: _____
IAS (Branch)? _____ IAS Tie Trunk Group No.: _____
IAS Att. Access Code: _____

TIMING
Time Reminder on Hold (sec): _____ Return Call Timeout (sec): _____
Time in Queue Warning (sec): _____

INCOMING CALL REMINDERS
No Answer Timeout (sec): _____ Alerting (sec): _____

ABBREVIATED DIALING
List1: _____ List2: _____ List3: _____

COMMON SHARED EXTENSIONS
Starting Extension: _____ Count: _____

change console-parameters Page 2 of 3

CONSOLE PARAMETERS

QUEUE PRIORITIES

Emergency Access: _____
Assistance Call: _____
CO Call: _____
DID to Attendant: _____
Tie Call: _____
Redirected DID Call: _____
Redirected Call: _____
Return Call: _____
Serial Call: _____
Individual Attendant Access: _____
Interpositional: _____
Miscellaneous Call: _____

change console-parameters

Page 3 of 3

CONSOLE PARAMETERS

ASSIGNED MEMBERS (Installed attendant console types)

1:	9:
2:	10:
3:	11:
4:	12:
5:	13:
6:	14:
7:	15:
8:	16:

Communication Interface — Links

change communication-interface links Page 1 of 1

INTERFACE LINKS

Link	Enable	Est Conn	PI Ext	Port	Destination Digits	Brd	DTE/ DCE	Identification
1:	-	-		_____	_____		_____	_____
2:	-	-		_____	_____		_____	_____
3:	-	-		_____	_____		_____	_____
4:	-	-		_____	_____		_____	_____
5:	-	-		_____	_____		_____	_____
6:	-	-		_____	_____		_____	_____
7:	-	-		_____	_____		_____	_____
8:	-	-		_____	_____		_____	_____

Communication Interface — Processor Channel Assignment

change communication-interface processor-channels Page 1 of 4

PROCESSOR CHANNEL ASSIGNMENT

Proc Chan	Appl.	Interface		Priority	Remote		Machine-ID
		Link	Chan		Proc	Chan	
1:	_____	-	---	-	---	---	
2:	_____	-	---	-	---	---	
3:	_____	-	---	-	---	---	
4:	_____	-	---	-	---	---	
5:	_____	-	---	-	---	---	
6:	_____	-	---	-	---	---	
7:	_____	-	---	-	---	---	
8:	_____	-	---	-	---	---	
9:	_____	-	---	-	---	---	
10:	_____	-	---	-	---	---	
11:	_____	-	---	-	---	---	
12:	_____	-	---	-	---	---	
13:	_____	-	---	-	---	---	
14:	_____	-	---	-	---	---	
15:	_____	-	---	-	---	---	
16:	_____	-	---	-	---	---	

change communication-interface processor-channels Page 2 of 4

PROCESSOR CHANNEL ASSIGNMENT

Proc Chan	Appl.	Interface		Priority	Remote		Machine-ID
		Link	Chan		Proc	Chan	
17:	_____	-	---	-	---	---	
18:	_____	-	---	-	---	---	
19:	_____	-	---	-	---	---	
20:	_____	-	---	-	---	---	
21:	_____	-	---	-	---	---	
22:	_____	-	---	-	---	---	
23:	_____	-	---	-	---	---	
24:	_____	-	---	-	---	---	
25:	_____	-	---	-	---	---	
26:	_____	-	---	-	---	---	
27:	_____	-	---	-	---	---	
28:	_____	-	---	-	---	---	
29:	_____	-	---	-	---	---	
30:	_____	-	---	-	---	---	
31:	_____	-	---	-	---	---	
32:	_____	-	---	-	---	---	

change communication-interface processor-channels Page 3 of 4

PROCESSOR CHANNEL ASSIGNMENT

Proc Chan	Appl.	Interface		Priority	Remote		Machine-ID
		Link	Chan		Proc	Chan	
33:	_____	-	---	-	---	---	
34:	_____	-	---	-	---	---	
35:	_____	-	---	-	---	---	
36:	_____	-	---	-	---	---	
37:	_____	-	---	-	---	---	
38:	_____	-	---	-	---	---	
39:	_____	-	---	-	---	---	
40:	_____	-	---	-	---	---	
41:	_____	-	---	-	---	---	
42:	_____	-	---	-	---	---	
43:	_____	-	---	-	---	---	
44:	_____	-	---	-	---	---	
45:	_____	-	---	-	---	---	
46:	_____	-	---	-	---	---	
47:	_____	-	---	-	---	---	
48:	_____	-	---	-	---	---	

change communication-interface processor-channels Page 4 of 4

PROCESSOR CHANNEL ASSIGNMENT

Proc Chan	Appl.	Interface		Priority	Remote		Machine-ID
		Link	Chan		Proc	Chan	
49:	_____	-	---	-	---	---	
50:	_____	-	---	-	---	---	
51:	_____	-	---	-	---	---	
52:	_____	-	---	-	---	---	
53:	_____	-	---	-	---	---	
54:	_____	-	---	-	---	---	
55:	_____	-	---	-	---	---	
56:	_____	-	---	-	---	---	
57:	_____	-	---	-	---	---	
58:	_____	-	---	-	---	---	
59:	_____	-	---	-	---	---	
60:	_____	-	---	-	---	---	
61:	_____	-	---	-	---	---	
62:	_____	-	---	-	---	---	
63:	_____	-	---	-	---	---	
64:	_____	-	---	-	---	---	

Data Module — Modular Processor

```
add data-module                                     Page 1 of 1
                                                    DATA MODULE

Data Extension: ____ BCC: __ Type: pdm____ Port: __
              Name: _____ COS: __          COR: __

Connected to: ____ Remote Loop-Around Test: __

ABBREVIATED DIALING
List1: _____
SPECIAL DIALING OPTION: _____
DEFAULT DIALING
HOT LINE DESTINATION
Abbreviated Dialing Dial Code (From above list): _

ASSIGNED MEMBER ( Station with a data extension button for this data module )

Ext      Name
1:
```

Data Module — Modular Trunk

add data-module

Page 1 of 1

DATA MODULE

Data Extension: ____ BCC: __ Type: tdm____ Port: __
Name: _____ COS: __ COR: __

Remote Loop-Around Test: __

ABBREVIATED DIALING

List1: _____

SPECIAL DIALING OPTION: _____

DEFAULT DIALING

HOT LINE DESTINATION

Abbreviated Dialing Dial Code (From above list): _

ASSIGNED MEMBER (Station with a data extension button for this data module)

Ext	Name
-----	------

1:	
----	--

Data Module — Netcon

add data-module

Page 1 of 1

DATA MODULE

Data Extension: BCC: __ Type: netcon_____ Physical Channel : __
 Name: _____ COS: __ COR: __
 Maintenance Extension: _____

ABBREVIATED DIALING

List1: _____

SPECIAL DIALING OPTION: _____

HOT LINE DESTINATION

Abbreviated Dialing Dial Code (From above list): _

ASSIGNED MEMBER (Station with a data extension button for this data module)

Ext	Name
1:	

Data Module — Processor Interface

add data-module

Page 1 of 1

DATA MODULE

Data Extension: _____ Type: procr-intf___ Physical Channel: __
Name: _____ COS: __ COR: __
Maintenance Extension: _____

ABBREVIATED DIALING

List1: _____

SPECIAL DIALING OPTION: _____

HOT LINE DESTINATION

Abbreviated Dialing Dial Code (From above list): _

ASSIGNED MEMBER (Station with a data extension button for this data module)

Ext	Name
1:	

Data Module — Recorded Announcement

add data-module Page 1 of 1

DATA MODULE

Data Extension: _____ Type: announcement Board: _____
Name: _____ COS: __ COR: __

ASSIGNED MEMBER (Station with a data extension button for this data module)

Ext	Name
1:	

Dial Plan

change dialplan Page 1 of 6

DIAL PLAN RECORD

Area Code: ___ Local PBX ID: ___
ARS Prefix 1 Required? ___
Uniform Dialing Plan? ___ Plan Length: ___

FIRST DIGIT TABLE

First Digit	-1-	-2-	-3-	-4-	-5-	-6-
1:	_____	_____	_____	_____	_____	_____
2:	_____	_____	_____	_____	_____	_____
3:	_____	_____	_____	_____	_____	_____
4:	_____	_____	_____	_____	_____	_____
5:	_____	_____	_____	_____	_____	_____
6:	_____	_____	_____	_____	_____	_____
7:	_____	_____	_____	_____	_____	_____
8:	_____	_____	_____	_____	_____	_____
9:	_____	_____	_____	_____	_____	_____
0:	_____	_____	_____	_____	_____	_____
*	_____	_____	_____	_____	_____	_____
#:	_____	_____	_____	_____	_____	_____

change dialplan Page 2 of 6

UNIFORM DIALING PLAN

CODE	LCL	RNX	ID												
___	-	___	___	___	-	___	___	___	-	___	___	___	-	___	___
___	-	___	___	___	-	___	___	___	-	___	___	___	-	___	___
___	-	___	___	___	-	___	___	___	-	___	___	___	-	___	___
___	-	___	___	___	-	___	___	___	-	___	___	___	-	___	___
___	-	___	___	___	-	___	___	___	-	___	___	___	-	___	___
___	-	___	___	___	-	___	___	___	-	___	___	___	-	___	___
___	-	___	___	___	-	___	___	___	-	___	___	___	-	___	___
___	-	___	___	___	-	___	___	___	-	___	___	___	-	___	___
___	-	___	___	___	-	___	___	___	-	___	___	___	-	___	___
___	-	___	___	___	-	___	___	___	-	___	___	___	-	___	___
___	-	___	___	___	-	___	___	___	-	___	___	___	-	___	___
___	-	___	___	___	-	___	___	___	-	___	___	___	-	___	___
___	-	___	___	___	-	___	___	___	-	___	___	___	-	___	___
___	-	___	___	___	-	___	___	___	-	___	___	___	-	___	___

To reduce repetition, pages 3 through 6 of the Dial Plan form are not shown.

add second-digit

Page 1 of 1

SECOND DIGIT TABLE FOR DIGIT _

SECOND DIGIT TABLE

Digit	Identification	Number of Digits	Digit	Identification	Number of Digits
0:	_____	-	5:	_____	-
1:	_____	-	6:	_____	-
2:	_____	-	7:	_____	-
3:	_____	-	8:	_____	-
4:	_____	-	9:	_____	-

Digit Absorption

change digit-absorption

Page 1 of 1

DIGIT ABSORPTION

List Number: __

ABSORPTION TREATMENT INFORMATION (All selections must be from same group)

	Choice	Meaning
Group I.	A	Digit not absorbed.
	B	Digit absorbed repeatedly.
	C	Digit absorbed once with no further absorption.
Group II.	A	Digit not absorbed.
	D	Digit absorbed only if it is the first digit.
	E	Digit absorbed only if it is the second digit and the first digit was already absorbed.
	F	Digit absorbed only if it is the first or second digit.

ABSORPTION TREATMENT ASSIGNMENT (Select treatment (A-F) for each digit below)

0: _ 2: _ 4: _ 6: _ 8: _
1: _ 3: _ 5: _ 7: _ 9: _

DS1 Circuit Pack

add ds1		Page 1 of 1
	DS1 CIRCUIT PACK	
Location: _____		Name: _____
Bit Rate: _____		Line Coding: _____
Line Compensation: _		Framing Mode: _____
Signaling Mode: _____		
Interface Companding: _____		
Idle Code: _____		
DMI-BOS? _		
	MAINTENANCE PARAMETERS	
Slip Detection? _		Remote Loop-Around Test? _

Feature Access Codes

change feature-access-codes

Page 1 of 4

FEATURE ACCESS CODE (FAC)

Abbreviated Dialing List1 Access Code: ____
Abbreviated Dialing List2 Access Code: ____
Abbreviated Dialing List3 Access Code: ____
Announcement Access Code: ____
Answer Back Access Code: ____
Auto Alternate Routing (AAR) Access Code: ____
Auto Route Selection (ARS) - Access Code 1: ____ Access Code 2: ____
Automatic Callback Activation: ____ Deactivation: ____
Call Forwarding Activation: ____ Deactivation: ____
Call Park Access Code: ____
Call Pickup Access Code: ____
CAS Remote Hold/Answer Hold-Unhold Access Code: ____
Data Origination Access Code: ____
Data Privacy Access Code: ____
Emergency Access To Attendant Access Code: ____
Facility Test Calls Access Code: ____
Flash / Public CO Register Recall Access Code: ____

change feature-access-codes

Page 2 of 4

FEATURE ACCESS CODE (FAC)

Group Control Restrict Activation: ____ Deactivation: ____
Hunt Group Busy Activation: ____ Deactivation: ____
Last Number Dialed Access Code: ____
Leave Word Calling Message Retrieval Lock: ____
Leave Word Calling Message Retrieval Unlock: ____
Leave Word Calling Send A Message: ____
Leave Word Calling Cancel A Message: ____
Print Messages Access Code: ____
Priority Calling Access Code: ____
Program Access Code: ____
Send All Calls Activation: ____ Deactivation: ____
SMDR Account Code Access Code: ____
Transfer to Audix Access Code: ____
Trunk Answer Any Station Access Code: ____
User Control Restrict Activation: ____ Deactivation: ____
Voice Coverage Message Retrieval Access Code: ____
Voice Principal Message Retrieval Access Code: ____

change feature-access-codes

Page 3 of 4

FEATURE ACCESS CODE (FAC)

Automatic Call Distribution Features

- After Call Work Access Code: _____
- Assist Access Code: _____
- Auto-In Access Code: _____
- Aux Work Access Code: _____
- Login Access Code: _____
- Logout Access Code: _____
- Manual-In Access Code: _____

change feature-access-codes

Page 4 of 4

FEATURE ACCESS CODE (FAC)

Hospitality Features

- Automatic Wakeup Call Access Code: _____
- Housekeeping Status (Client Room) Access Code: _____
- Housekeeping Status (Station) Access Code: _____
- Verify Wakeup Announcement Access Code: _____
- Voice Do Not Disturb Access Code: _____

add hunt-group Page 3 of 6

HUNT GROUP

Group Number: ___ Group Extension: ___ Group Type: ___

GROUP MEMBER ASSIGNMENTS

Ext	Name	Ext	Name	Ext	Name
41: ___		54: ___		67: ___	
42: ___		55: ___		68: ___	
43: ___		56: ___		69: ___	
44: ___		57: ___		70: ___	
45: ___		58: ___		71: ___	
46: ___		59: ___		72: ___	
47: ___		60: ___		73: ___	
48: ___		61: ___		74: ___	
49: ___		62: ___		75: ___	
50: ___		63: ___		76: ___	
51: ___		64: ___		77: ___	
52: ___		65: ___		78: ___	
53: ___		66: ___		79: ___	
				80: ___	

add hunt-group Page 4 of 6

HUNT GROUP

Group Number: ___ Group Extension: ___ Group Type: ___

GROUP MEMBER ASSIGNMENTS

Ext	Name	Ext	Name	Ext	Name
81: ___		94: ___		107: ___	
82: ___		95: ___		108: ___	
83: ___		96: ___		109: ___	
84: ___		97: ___		110: ___	
85: ___		98: ___		111: ___	
86: ___		99: ___		112: ___	
87: ___		100: ___		113: ___	
88: ___		101: ___		114: ___	
89: ___		102: ___		115: ___	
90: ___		103: ___		116: ___	
91: ___		104: ___		117: ___	
92: ___		105: ___		118: ___	
93: ___		106: ___		119: ___	
				120: ___	

add hunt-group

HUNT GROUP

Group Number: __

Group Extension: ____

Group Type: ____

GROUP MEMBER ASSIGNMENTS

Ext	Name	Ext	Name	Ext	Name
121: _____		134: _____		147: _____	
122: _____		135: _____		148: _____	
123: _____		136: _____		149: _____	
124: _____		137: _____		150: _____	
125: _____		138: _____		151: _____	
126: _____		139: _____		152: _____	
127: _____		140: _____		153: _____	
128: _____		141: _____		154: _____	
129: _____		142: _____		155: _____	
130: _____		143: _____		156: _____	
131: _____		144: _____		157: _____	
132: _____		145: _____		158: _____	
133: _____		146: _____		159: _____	
				160: _____	

add hunt-group

HUNT GROUP

Group Number: __

Group Extension: ____

Group Type: ____

GROUP MEMBER ASSIGNMENTS

Ext	Name	Ext	Name	Ext	Name
161: _____		174: _____		187: _____	
162: _____		175: _____		188: _____	
163: _____		176: _____		189: _____	
164: _____		177: _____		190: _____	
165: _____		178: _____		191: _____	
166: _____		179: _____		192: _____	
167: _____		180: _____		193: _____	
168: _____		181: _____		194: _____	
169: _____		182: _____		195: _____	
170: _____		183: _____		196: _____	
171: _____		184: _____		197: _____	
172: _____		185: _____		198: _____	
173: _____		186: _____		199: _____	
				200: _____	

Intercom Groups

add intercom-group Page 1 of 2

INTERCOM GROUP

Group Number: __
Length of Dial Code: _

GROUP MEMBER ASSIGNMENTS

Ext	DC	Name	Ext	DC	Name
1: _____	__		9: _____	__	
2: _____	__		10: _____	__	
3: _____	__		11: _____	__	
4: _____	__		12: _____	__	
5: _____	__		13: _____	__	
6: _____	__		14: _____	__	
7: _____	__		15: _____	__	
8: _____	__		16: _____	__	

add intercom-group Page 2 of 2

INTERCOM GROUP

Group Number: __
Length of Dial Code: _

GROUP MEMBER ASSIGNMENTS

Ext	DC	Name	Ext	DC	Name
17: _____	__		25: _____	__	
18: _____	__		26: _____	__	
19: _____	__		27: _____	__	
20: _____	__		28: _____	__	
21: _____	__		29: _____	__	
22: _____	__		30: _____	__	
23: _____	__		31: _____	__	
24: _____	__		32: _____	__	

Inter-Exchange Carrier (IXC) Codes

change ixc-codes

Page 1 of 2

INTER-EXCHANGE CARRIER ACCESS CODES

IXC Codes Assignments (Enter up to 15)

SMDR IXC code	IXC access number	IXC Name	SMDR IXC code	IXC access number	IXC Name
1.	_____	_____	9.	_____	_____
2.	_____	_____	10.	_____	_____
3.	_____	_____	11.	_____	_____
4.	_____	_____	12.	_____	_____
5.	_____	_____	13.	_____	_____
6.	_____	_____	14.	_____	_____
7.	_____	_____	15.	_____	_____
8.	_____	_____			

change ixc-codes

Page 2 of 2

EQUAL ACCESS CARRIER CODE FORMATS

	IXC Prefix	IXC Code Format
1.	___	___
2.	___	___
3.	___	___
4.	___	___
5.	___	___

Intra-switch SMDR

change intra-switch-smdr

Page 1 of 1

INTRA-SWITCH SMDR

Assigned Members

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

ISDN — Network Facilities

change isdn network-facilities Page 1 of 1

network-facilities

Predefined Services/Features

Name	Facility		Name	Facility	
	Type	Coding		Type	Coding
_____	-	_____	_____	-	_____
_____	-	_____	_____	-	_____
_____	-	_____	_____	-	_____
_____	-	_____	_____	-	_____
_____	-	_____	_____	-	_____
_____	-	_____	_____	-	_____

Additional Services/Features

Name	Facility		Name	Facility	
	Type	Coding		Type	Coding
_____	-	_____	_____	-	_____
_____	-	_____	_____	-	_____
_____	-	_____	_____	-	_____
_____	-	_____	_____	-	_____
_____	-	_____	_____	-	_____
_____	-	_____	_____	-	_____

ISDN — TSC Gateway Channel Assignment

change isdn tsc-gateway Page 1 of 2

ISDN TSC GATEWAY CHANNEL ASSIGNMENT

Sig Group	Adm'd TSC Index	NCA	Processor Channel	Appli- cation	Sig Group	Adm'd TSC Index	NCA	Processor Channel	Appli- cation
1: -	-	-	-	-	17: -	-	-	-	-
2: -	-	-	-	-	18: -	-	-	-	-
3: -	-	-	-	-	19: -	-	-	-	-
4: -	-	-	-	-	20: -	-	-	-	-
5: -	-	-	-	-	21: -	-	-	-	-
6: -	-	-	-	-	22: -	-	-	-	-
7: -	-	-	-	-	23: -	-	-	-	-
8: -	-	-	-	-	24: -	-	-	-	-
9: -	-	-	-	-	25: -	-	-	-	-
10: -	-	-	-	-	26: -	-	-	-	-
11: -	-	-	-	-	27: -	-	-	-	-
12: -	-	-	-	-	28: -	-	-	-	-
13: -	-	-	-	-	29: -	-	-	-	-
14: -	-	-	-	-	30: -	-	-	-	-
15: -	-	-	-	-	31: -	-	-	-	-
16: -	-	-	-	-	32: -	-	-	-	-

change isdn tsc-gateway Page 2 of 2

ISDN TSC GATEWAY CHANNEL ASSIGNMENT

Sig Group	Adm'd TSC Index	NCA	Processor Channel	Appli- cation	Sig Group	Adm'd TSC Index	NCA	Processor Channel	Appli- cation
33: -	-	-	-	-	49: -	-	-	-	-
34: -	-	-	-	-	50: -	-	-	-	-
35: -	-	-	-	-	51: -	-	-	-	-
36: -	-	-	-	-	52: -	-	-	-	-
37: -	-	-	-	-	53: -	-	-	-	-
38: -	-	-	-	-	54: -	-	-	-	-
39: -	-	-	-	-	55: -	-	-	-	-
40: -	-	-	-	-	56: -	-	-	-	-
41: -	-	-	-	-	57: -	-	-	-	-
42: -	-	-	-	-	58: -	-	-	-	-
43: -	-	-	-	-	59: -	-	-	-	-
44: -	-	-	-	-	60: -	-	-	-	-
45: -	-	-	-	-	61: -	-	-	-	-
46: -	-	-	-	-	62: -	-	-	-	-
47: -	-	-	-	-	63: -	-	-	-	-
48: -	-	-	-	-	64: -	-	-	-	-

Listed Directory Numbers

change listed-directory-numbers		Page 1 of 1	
LISTED DIRECTORY NUMBERS			
Ext	Name	Ext	Name
1: _____	_____	5: _____	_____
2: _____	_____	6: _____	_____
3: _____	_____	7: _____	_____
4: _____	_____	8: _____	_____
Night Destination: _____			

Loudspeaker Paging

change paging loudspeaker

Page 1 of 1

LOUDSPEAKER PAGING

SMDR? _

Voice Paging Timeout (sec): ___

Code Calling Playing Cycles: _

PAGING PORT ASSIGNMENTS

Zone	Port	Voice Paging		Code Calling		Location:
		TAC	COR	TAC	COR	
1:	_____	___	___	___	___	_____
2:	_____	___	___	___	___	_____
3:	_____	___	___	___	___	_____
4:	_____	___	___	___	___	_____
5:	_____	___	___	___	___	_____
6:	_____	___	___	___	___	_____
7:	_____	___	___	___	___	_____
8:	_____	___	___	___	___	_____
9:	_____	___	___	___	___	_____
ALL:		___	___	___	___	

Measured Coverage

change measured coverage

Page 1 of 1

MEASURED COVERAGE PATHS

| Path No. |
|----------|----------|----------|----------|----------|----------|----------|
| 1: ___ | 17: ___ | 33: ___ | 49: ___ | 65: ___ | 81: ___ | 97: ___ |
| 2: ___ | 18: ___ | 34: ___ | 50: ___ | 66: ___ | 82: ___ | 98: ___ |
| 3: ___ | 19: ___ | 35: ___ | 51: ___ | 67: ___ | 83: ___ | 99: ___ |
| 4: ___ | 20: ___ | 36: ___ | 52: ___ | 68: ___ | 84: ___ | 100: ___ |
| 5: ___ | 21: ___ | 37: ___ | 53: ___ | 69: ___ | 85: ___ | |
| 6: ___ | 22: ___ | 38: ___ | 54: ___ | 70: ___ | 86: ___ | |
| 7: ___ | 23: ___ | 39: ___ | 55: ___ | 71: ___ | 87: ___ | |
| 8: ___ | 24: ___ | 40: ___ | 56: ___ | 72: ___ | 88: ___ | |
| 9: ___ | 25: ___ | 41: ___ | 57: ___ | 73: ___ | 89: ___ | |
| 10: ___ | 26: ___ | 42: ___ | 58: ___ | 74: ___ | 90: ___ | |
| 11: ___ | 27: ___ | 43: ___ | 59: ___ | 75: ___ | 91: ___ | |
| 12: ___ | 28: ___ | 44: ___ | 60: ___ | 76: ___ | 92: ___ | |
| 13: ___ | 29: ___ | 45: ___ | 61: ___ | 77: ___ | 93: ___ | |
| 14: ___ | 30: ___ | 46: ___ | 62: ___ | 78: ___ | 94: ___ | |
| 15: ___ | 31: ___ | 47: ___ | 63: ___ | 79: ___ | 95: ___ | |
| 16: ___ | 32: ___ | 48: ___ | 64: ___ | 80: ___ | 96: ___ | |

Measured Principals

change measured principal

Page 1 of 1

MEASURED PRINCIPALS

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

Pickup Groups

add pickup-group Page 1 of 2

PICKUP GROUP

Group Number: __

GROUP MEMBER ASSIGNMENTS

Ext	Name	Ext	Name
1: _____		14: _____	
2: _____		15: _____	
3: _____		16: _____	
4: _____		17: _____	
5: _____		18: _____	
6: _____		19: _____	
7: _____		20: _____	
8: _____		21: _____	
9: _____		22: _____	
10: _____		23: _____	
11: _____		24: _____	
12: _____		25: _____	
13: _____			

add pickup-group Page 2 of 2

PICKUP GROUP

Group Number: __

GROUP MEMBER ASSIGNMENTS

Ext	Name	Ext	Name
26: _____		39: _____	
27: _____		40: _____	
28: _____		41: _____	
29: _____		42: _____	
30: _____		43: _____	
31: _____		44: _____	
32: _____		45: _____	
33: _____		46: _____	
34: _____		47: _____	
35: _____		48: _____	
36: _____		49: _____	
37: _____		50: _____	
38: _____			

Recorded Announcements

change announcements Page 1 of 8

ANNOUNCEMENTS

	Ext.	Type	COR	Name	Queue	Q-Len	Protect?	Rate	Port
1:	_____	_____	---	_____	-		-	---	
2:	_____	_____	---	_____	-		-	---	
3:	_____	_____	---	_____	-		-	---	
4:	_____	_____	---	_____	-		-	---	
5:	_____	_____	---	_____	-		-	---	
6:	_____	_____	---	_____	-		-	---	
7:	_____	_____	---	_____	-		-	---	
8:	_____	_____	---	_____	-		-	---	
9:	_____	_____	---	_____	-		-	---	
10:	_____	_____	---	_____	-		-	---	
11:	_____	_____	---	_____	-		-	---	
12:	_____	_____	---	_____	-		-	---	
13:	_____	_____	---	_____	-		-	---	
14:	_____	_____	---	_____	-		-	---	
15:	_____	_____	---	_____	-		-	---	
16:	_____	_____	---	_____	-		-	---	

change announcements Page 2 of 8

ANNOUNCEMENTS

	Ext.	Type	COR	Name	Queue	Q-Len	Protect?	Rate	Port
17:	_____	_____	---	_____	-		-	---	
18:	_____	_____	---	_____	-		-	---	
19:	_____	_____	---	_____	-		-	---	
20:	_____	_____	---	_____	-		-	---	
21:	_____	_____	---	_____	-		-	---	
22:	_____	_____	---	_____	-		-	---	
23:	_____	_____	---	_____	-		-	---	
24:	_____	_____	---	_____	-		-	---	
25:	_____	_____	---	_____	-		-	---	
26:	_____	_____	---	_____	-		-	---	
27:	_____	_____	---	_____	-		-	---	
28:	_____	_____	---	_____	-		-	---	
29:	_____	_____	---	_____	-		-	---	
30:	_____	_____	---	_____	-		-	---	
31:	_____	_____	---	_____	-		-	---	
32:	_____	_____	---	_____	-		-	---	

change announcements Page 3 of 8

ANNOUNCEMENTS

	Ext.	Type	COR	Name	Queue	Q-Len	Protect?	Rate	Port
33:	_____	_____	__	_____	-		-	__	
34:	_____	_____	__	_____	-		-	__	
35:	_____	_____	__	_____	-		-	__	
36:	_____	_____	__	_____	-		-	__	
37:	_____	_____	__	_____	-		-	__	
38:	_____	_____	__	_____	-		-	__	
39:	_____	_____	__	_____	-		-	__	
40:	_____	_____	__	_____	-		-	__	
41:	_____	_____	__	_____	-		-	__	
42:	_____	_____	__	_____	-		-	__	
43:	_____	_____	__	_____	-		-	__	
44:	_____	_____	__	_____	-		-	__	
45:	_____	_____	__	_____	-		-	__	
46:	_____	_____	__	_____	-		-	__	
47:	_____	_____	__	_____	-		-	__	
48:	_____	_____	__	_____	-		-	__	

change announcements Page 4 of 8

ANNOUNCEMENTS

	Ext.	Type	COR	Name	Queue	Q-Len	Protect?	Rate	Port
49:	_____	_____	__	_____	-		-	__	
50:	_____	_____	__	_____	-		-	__	
51:	_____	_____	__	_____	-		-	__	
52:	_____	_____	__	_____	-		-	__	
53:	_____	_____	__	_____	-		-	__	
54:	_____	_____	__	_____	-		-	__	
55:	_____	_____	__	_____	-		-	__	
56:	_____	_____	__	_____	-		-	__	
57:	_____	_____	__	_____	-		-	__	
58:	_____	_____	__	_____	-		-	__	
59:	_____	_____	__	_____	-		-	__	
60:	_____	_____	__	_____	-		-	__	
61:	_____	_____	__	_____	-		-	__	
62:	_____	_____	__	_____	-		-	__	
63:	_____	_____	__	_____	-		-	__	
64:	_____	_____	__	_____	-		-	__	

change announcements

Page 5 of 8

ANNOUNCEMENTS

Ext.	Type	COR	Name	Queue	Q-Len	Protect?	Rate	Port
65:	_____	---	_____	--		--	---	
66:	_____	---	_____	--		--	---	
67:	_____	---	_____	--		--	---	
68:	_____	---	_____	--		--	---	
69:	_____	---	_____	--		--	---	
70:	_____	---	_____	--		--	---	
71:	_____	---	_____	--		--	---	
72:	_____	---	_____	--		--	---	
73:	_____	---	_____	--		--	---	
74:	_____	---	_____	--		--	---	
75:	_____	---	_____	--		--	---	
76:	_____	---	_____	--		--	---	
77:	_____	---	_____	--		--	---	
78:	_____	---	_____	--		--	---	
79:	_____	---	_____	--		--	---	
80:	_____	---	_____	--		--	---	

change announcements

Page 6 of 8

ANNOUNCEMENTS

Ext.	Type	COR	Name	Queue	Q-Len	Protect?	Rate	Port
81:	_____	---	_____	--		--	---	
82:	_____	---	_____	--		--	---	
83:	_____	---	_____	--		--	---	
84:	_____	---	_____	--		--	---	
85:	_____	---	_____	--		--	---	
86:	_____	---	_____	--		--	---	
87:	_____	---	_____	--		--	---	
88:	_____	---	_____	--		--	---	
89:	_____	---	_____	--		--	---	
90:	_____	---	_____	--		--	---	
91:	_____	---	_____	--		--	---	
92:	_____	---	_____	--		--	---	
93:	_____	---	_____	--		--	---	
94:	_____	---	_____	--		--	---	
95:	_____	---	_____	--		--	---	
96:	_____	---	_____	--		--	---	

change announcements Page 7 of 8

ANNOUNCEMENTS

Ext.	Type	COR	Name	Queue	Q-Len	Protect?	Rate	Port
97:	_____	---	_____	-		-	---	
98:	_____	---	_____	-		-	---	
99:	_____	---	_____	-		-	---	
100:	_____	---	_____	-		-	---	
101:	_____	---	_____	-		-	---	
102:	_____	---	_____	-		-	---	
103:	_____	---	_____	-		-	---	
104:	_____	---	_____	-		-	---	
105:	_____	---	_____	-		-	---	
106:	_____	---	_____	-		-	---	
107:	_____	---	_____	-		-	---	
108:	_____	---	_____	-		-	---	
109:	_____	---	_____	-		-	---	
110:	_____	---	_____	-		-	---	
111:	_____	---	_____	-		-	---	
112:	_____	---	_____	-		-	---	

change announcements Page 8 of 8

ANNOUNCEMENTS

Ext.	Type	COR	Name	Queue	Q-Len	Protect?	Rate	Port
113:	_____	---	_____	-		-	---	
114:	_____	---	_____	-		-	---	
115:	_____	---	_____	-		-	---	
116:	_____	---	_____	-		-	---	
117:	_____	---	_____	-		-	---	
118:	_____	---	_____	-		-	---	
119:	_____	---	_____	-		-	---	
120:	_____	---	_____	-		-	---	
121:	_____	---	_____	-		-	---	
122:	_____	---	_____	-		-	---	
123:	_____	---	_____	-		-	---	
124:	_____	---	_____	-		-	---	
125:	_____	---	_____	-		-	---	
126:	_____	---	_____	-		-	---	
127:	_____	---	_____	-		-	---	
128:	_____	---	_____	-		-	---	

Remote Access

change remote-access

Page 1 of 1

REMOTE ACCESS

Remote Access Extension: ____
Barrier Code Length: _
Authorization Code Required? _
Remote Access Dial Tone? _

BARRIER CODE ASSIGNMENTS (Enter up to 10)

Barrier Code	COR	COS	Barrier Code	COR	COS
1: _____	—	—	6: _____	—	—
2: _____	—	—	7: _____	—	—
3: _____	—	—	8: _____	—	—
4: _____	—	—	9: _____	—	—
5: _____	—	—	10: _____	—	—

Remote Home Number Plan Area (RHNPA)

change rhnpa

Page 1 of 1

RHNPA TABLE: ___

CODES: ___-___

Pattern Choices

01: ___ 03: ___ 05: ___ 07: ___ 09: ___ 11: ___
02: ___ 04: ___ 06: ___ 08: ___ 10: ___ 12: ___

Code - Pattern Choice Assignments (from 1-12 above)

00: ___	10: ___	20: ___	30: ___	40: ___	50: ___	60: ___	70: ___	80: ___	90: ___
01: ___	11: ___	21: ___	31: ___	41: ___	51: ___	61: ___	71: ___	81: ___	91: ___
02: ___	12: ___	22: ___	32: ___	42: ___	52: ___	62: ___	72: ___	82: ___	92: ___
03: ___	13: ___	23: ___	33: ___	43: ___	53: ___	63: ___	73: ___	83: ___	93: ___
04: ___	14: ___	24: ___	34: ___	44: ___	54: ___	64: ___	74: ___	84: ___	94: ___
05: ___	15: ___	25: ___	35: ___	45: ___	55: ___	65: ___	75: ___	85: ___	95: ___
06: ___	16: ___	26: ___	36: ___	46: ___	56: ___	66: ___	76: ___	86: ___	96: ___
07: ___	17: ___	27: ___	37: ___	47: ___	57: ___	67: ___	77: ___	87: ___	97: ___
08: ___	18: ___	28: ___	38: ___	48: ___	58: ___	68: ___	78: ___	88: ___	98: ___
09: ___	19: ___	29: ___	39: ___	49: ___	59: ___	69: ___	79: ___	89: ___	99: ___

Routing Patterns

change route-pattern Page 1 of 1

Pattern Number: ___

	Grp. No.	FRL	NPA	Prefix Mark	Toll List	No. Del Digits	Inserted Digits	IXC
1.	___	-	___	-	___	___	_____	___
2.	___	-	___	-	___	___	_____	___
3.	___	-	___	-	___	___	_____	___
4.	___	-	___	-	___	___	_____	___
5.	___	-	___	-	___	___	_____	___
6.	___	-	___	-	___	___	_____	___

	BCC VALUE				CA-TSC	Service/Feature	Band:
	0	1	2	3	TSC Request		
1.	-	-	-	-	-	_____	Band: ___
2.	-	-	-	-	-	_____	Band: ___
3.	-	-	-	-	-	_____	Band: ___
4.	-	-	-	-	-	_____	Band: ___
5.	-	-	-	-	-	_____	Band: ___
6.	-	-	-	-	-	_____	Band: ___

Signaling Group

add signaling-group Page 1 of 5

SIGNALING GROUP

Group Number : _ Associated Signaling? Max number of NCA TSC: __
 Primary D-Channel: _____ Max number of CA TSC: __
 Secondary D-Channel: _____ Trunk Group for NCA TSC: __
 Trunk Group for Channel Selection: __

	Trunk Brd	Interface ID		Trunk Brd	Interface ID
1:	_____	___	11:	_____	___
2:	_____	___	12:	_____	___
3:	_____	___	13:	_____	___
4:	_____	___	14:	_____	___
5:	_____	___	15:	_____	___
6:	_____	___	16:	_____	___
7:	_____	___	17:	_____	___
8:	_____	___	18:	_____	___
9:	_____	___	19:	_____	___
10:	_____	___	20:	_____	___

add signaling-group Page 2 of 5

ADMINISTERED NCA TSC ASSIGNMENT

Service/Feature: _____ As-needed Inactivity Time-out (min): __

TSC Index	Local Ext.	Enabled	Establish	Dest. Digits	Appl.	Machine ID
1:	_____	-	_____	_____	_____	___
2:	_____	-	_____	_____	_____	___
3:	_____	-	_____	_____	_____	___
4:	_____	-	_____	_____	_____	___
5:	_____	-	_____	_____	_____	___
6:	_____	-	_____	_____	_____	___
7:	_____	-	_____	_____	_____	___
8:	_____	-	_____	_____	_____	___
9:	_____	-	_____	_____	_____	___
10:	_____	-	_____	_____	_____	___
11:	_____	-	_____	_____	_____	___
12:	_____	-	_____	_____	_____	___
13:	_____	-	_____	_____	_____	___
14:	_____	-	_____	_____	_____	___
15:	_____	-	_____	_____	_____	___
16:	_____	-	_____	_____	_____	___

add signaling-group

Page 3 of 5

ADMINISTERED NCA TSC ASSIGNMENT

TSC Index	Local Ext.	Enabled	Establish	Dest. Digits	Appl.	Machine ID
17:	_____	-	_____	_____	_____	__
18:	_____	-	_____	_____	_____	__
19:	_____	-	_____	_____	_____	__
20:	_____	-	_____	_____	_____	__
21:	_____	-	_____	_____	_____	__
22:	_____	-	_____	_____	_____	__
23:	_____	-	_____	_____	_____	__
24:	_____	-	_____	_____	_____	__
25:	_____	-	_____	_____	_____	__
26:	_____	-	_____	_____	_____	__
27:	_____	-	_____	_____	_____	__
28:	_____	-	_____	_____	_____	__
29:	_____	-	_____	_____	_____	__
30:	_____	-	_____	_____	_____	__
31:	_____	-	_____	_____	_____	__
32:	_____	-	_____	_____	_____	__

add signaling-group

Page 4 of 5

ADMINISTERED NCA TSC ASSIGNMENT

TSC Index	Local Ext.	Enabled	Establish	Dest. Digits	Appl.	Machine ID
33:	_____	-	_____	_____	_____	__
34:	_____	-	_____	_____	_____	__
35:	_____	-	_____	_____	_____	__
36:	_____	-	_____	_____	_____	__
37:	_____	-	_____	_____	_____	__
38:	_____	-	_____	_____	_____	__
39:	_____	-	_____	_____	_____	__
40:	_____	-	_____	_____	_____	__
41:	_____	-	_____	_____	_____	__
42:	_____	-	_____	_____	_____	__
43:	_____	-	_____	_____	_____	__
44:	_____	-	_____	_____	_____	__
45:	_____	-	_____	_____	_____	__
46:	_____	-	_____	_____	_____	__
47:	_____	-	_____	_____	_____	__
48:	_____	-	_____	_____	_____	__

add signaling-group

Page 5 of 5

ADMINISTERED NCA TSC ASSIGNMENT

TSC Index	Local Ext.	Enabled	Establish	Dest. Digits	Appl.	Machine ID
49:	_____	-	_____	_____	_____	_____
50:	_____	-	_____	_____	_____	_____
51:	_____	-	_____	_____	_____	_____
52:	_____	-	_____	_____	_____	_____
53:	_____	-	_____	_____	_____	_____
54:	_____	-	_____	_____	_____	_____
55:	_____	-	_____	_____	_____	_____
56:	_____	-	_____	_____	_____	_____
57:	_____	-	_____	_____	_____	_____
58:	_____	-	_____	_____	_____	_____
59:	_____	-	_____	_____	_____	_____
60:	_____	-	_____	_____	_____	_____
61:	_____	-	_____	_____	_____	_____
62:	_____	-	_____	_____	_____	_____
63:	_____	-	_____	_____	_____	_____
64:	_____	-	_____	_____	_____	_____

Special Information Tones

change sit-treatment

Page 1 of 1

SIT TREATMENT FOR CALL CLASSIFICATION

SIT Ineffective Other: _____

SIT Intercept: _____

SIT No Circuit: _____

SIT Reorder: _____

SIT Vacant Code: _____

SIT Unknown: _____

Station — 10-MET Voice Terminal

add station Page 1 of 2

STATION

Extension: _____ BCC: 0
Type: 10MET Lock Messages? _ COR: _
Port: _____ Security Code: _____ COS: _
Name: _____ Coverage Path: _____

FEATURE OPTIONS

LWC Reception? _____ Coverage Msg Retrieval? _
LWC Activation? _ Auto Answer? _
SMDR Privacy? _ Data Restriction? _
Redirect Notification? _ Idle Appearance Preference? _
Bridged Call Alerting? _ Restrict Last Appearance? _

add station Page 2 of 2

STATION

NON-SWITCH DATA

Room: _____ Headset? _
Jack: _____
Cable: _____

ABBREVIATED DIALING

List1: _____ List2: _____ List3: _____

BUTTON ASSIGNMENTS

1: _____
2: _____
3: _____
4: _____
5: _____

Station — 20-MET Voice Terminal

add station Page 1 of 3

STATION

Extension: _____ BCC: 0
Type: 20MET Lock Messages: _ COR: _
Port: _____ Security Code: _____ COS: _
Name: _____ Coverage Path: _____

FEATURE OPTIONS

LWC Reception? _____	Coverage Msg Retrieval? _
LWC Activation? _	Auto Answer? _
SMDR Privacy? _	Data Restriction? _
Redirect Notification? _	Idle Appearance Preference? _
Bridged Call Alerting? _	
	Restrict Last Appearance? _

add station Page 2 of 3

STATION

NON-SWITCH DATA

Room: _____	Headset? _
Jack: _____	
Cable: _____	

ABBREVIATED DIALING

List1: _____	List2: _____	List3: _____
--------------	--------------	--------------

BUTTON ASSIGNMENTS

1: _____
2: _____
3: _____
4: _____
5: _____

add station

Page 3 of 3

STATION

FEATURE BUTTON ASSIGNMENTS

- 1: _____
- 2: _____
- 3: _____
- 4: _____
- 5: _____
- 6: _____
- 7: _____
- 8: _____
- 9: _____
- 10: _____

Station — 30-MET Voice Terminal

add station Page 1 of 3

STATION

Extension: _____ BCC: 0
Type: 30MET Lock Messages: _ COR: _
Port: _____ Security Code: _____ COS: _
Name: _____ Coverage Path: _____

FEATURE OPTIONS

LWC Reception? _____	Coverage Msg Retrieval? _
LWC Activation? _	Auto Answer? _
SMDR Privacy? _	Data Restriction? _
Redirect Notification? _	Idle Appearance Preference? _
Bridged Call Alerting? _	
	Restrict Last Appearance? _

add station Page 2 of 3

STATION

NON-SWITCH DATA

Room: _____	Headset? _
Jack: _____	
Cable: _____	

ABBREVIATED DIALING

List1: _____	List2: _____	List3: _____
--------------	--------------	--------------

BUTTON ASSIGNMENTS

1: _____
2: _____
3: _____
4: _____
5: _____

add station

Page 3 of 3

STATION

FEATURE BUTTON ASSIGNMENTS

1: _____	11: _____
2: _____	12: _____
3: _____	13: _____
4: _____	14: _____
5: _____	15: _____
6: _____	16: _____
7: _____	17: _____
8: _____	18: _____
9: _____	19: _____
10: _____	20: _____

Station — 500 Voice Terminal

add station Page 1 of 2

STATION

Extension: _____ BCC: 0

Type: 500 Lock Messages: _ COR: _

Port: _____ Security Code: _____ COS: _

Name: _____ Coverage Path: _____ Tests? _

FEATURE OPTIONS

LWC Reception? _____	Coverage Msg Retrieval? _
LWC Activation? _	Auto Answer? _
SMDR Privacy? _	Data Restriction? _
Redirect Notification? _	Call Waiting Indication? _
Off Premise Station? _	Att. Call Waiting Indication? _
R Balance Network? _	Distinctive Audible Alert? _
Switchhook Flash? _	Message Waiting Indicator? _____
	Adjunct Supervision? _

add station Page 2 of 2

STATION

NON-SWITCH DATA

Room: _____ Headset? _

Jack: _____

Cable: _____

ABBREVIATED DIALING

List1: _____ List2: _____ List3: _____

HOT LINE DESTINATION

Abbreviated Dialing List Number (From above 1, 2 or 3): _

Dial Code: _

Station — 510D Personal Terminal

add station Page 1 of 5

STATION

Extension: _____ BCC: 0
Type: 510 Lock Messages: _ COR: _
Port: _____ Security Code: _____ COS: _
Name: _____ Coverage Path: _____

FEATURE OPTIONS

LWC Reception? _____	Coverage Msg Retrieval? _
LWC Activation? _	Auto Answer? _
SMDR Privacy? _	Data Restriction? _
Redirect Notification? _	Idle Appearance Preference? _
PCOL/TEG Call Alerting? _	Restrict Last Appearance? _
Data Module? y	
Display Module? y	

Display Language: _____

add station Page 2 of 5

STATION

NON-SWITCH DATA

Room: _____ Headset? _
Jack: _____
Cable: _____

ABBREVIATED DIALING

List1: _____ List2: _____ List3: _____

BUTTON ASSIGNMENTS

1: _____
2: _____
3: _____
4: _____

add station

Page 3 of 5

STATION

FEATURE BUTTON ASSIGNMENTS

Column 1: 1: _____
2: _____
3: _____

Column 2: 4: _____
5: _____
6: _____

Column 3: 7: _____
8: _____
9: _____

add station

Page 4 of 5

STATION

DISPLAY BUTTON ASSIGNMENTS

1: _____
2: _____
3: _____
4: _____
5: _____
6: _____
7: _____

add station

Page 5 of 5

STATION

DATA MODULE

Data Extension: _____

BCC: _____

Name: _____

COR: _____

COS: _____

ABBREVIATED DIALING

List1: _____

SPECIAL DIALING OPTION: _____

DEFAULT DIALING

HOT LINE DESTINATION

Abbreviated Dialing Dial Code (From above list): _____

ASSIGNED MEMBER (Station with a data extension button for this data module)

Ext	Name
-----	------

1:	
----	--

**Station — 515 Business
Communications Terminal (BCT)**

add station Page 1 of 4

STATION

Extension: _____ BCC: 0
Type: 515 Lock Messages: _ COR: _
Port: _____ Security Code: _____ COS: _
Name: _____ Coverage Path: _____

FEATURE OPTIONS

LWC Reception? _____	Coverage Msg Retrieval? _
LWC Activation? _	Auto Answer? _
SMDR Privacy? _	Data Restriction? _
Redirect Notification? _	Idle Appearance Preference? _
Bridged Call Alerting? _	Restrict Last Appearance? _
Data Module? y	
Display Module? y	

Display Language: _____

add station Page 2 of 4

STATION

NON-SWITCH DATA

Room: _____ Headset? _
Jack: _____
Cable: _____

ABBREVIATED DIALING

List1: _____ List2: _____ List3: _____

BUTTON ASSIGNMENTS

1: _____	6. _____
2: _____	7. _____
3: _____	8. _____
4: _____	9. _____
5: _____	10. _____

add station

Page 3 of 4

STATION

DISPLAY BUTTON ASSIGNMENTS

1: _____
2: _____
3: _____
4: _____
5: _____
6: _____
7: _____

add station

Page 4 of 4

STATION

DATA MODULE

Data Extension: _____ BCC: _____
Name: _____ COR: ____ COS: ____

ABBREVIATED DIALING

List1: _____

SPECIAL DIALING OPTION: _____

DEFAULT DIALING

HOT LINE DESTINATION

Abbreviated Dialing Dial Code (From above list): _

ASSIGNED MEMBER (Station with a data extension button for this data module)

Ext	Name
1:	

Station — 2500 Voice Terminal

add station Page 1 of 2

STATION

Extension: _____ BCC: 0
Type: 2500 Lock Messages: _ COR: _
Port: _____ Security Code: _____ COS: _
Name: _____ Coverage Path: _____ Tests? _

FEATURE OPTIONS

LWC Reception? _____	Coverage Msg Retrieval? _
SMDR Privacy? _	Auto Answer? _
LWC Activation? _	Data Restriction? _
Redirect Notification? _	Call Waiting Indication? _
Off Premise Station? _	Att. Call Waiting Indication? _
R Balance Network? _	Distinctive Audible Alert? _
Switchhook Flash? _	Message Waiting Indicator? _
	Adjunct Supervision? _

add station Page 2 of 2

STATION

NON-SWITCH DATA

Room: _____ Headset? _
Jack: _____
Cable: _____

ABBREVIATED DIALING

List1: _____ List2: _____ List3: _____

HOT LINE DESTINATION

Abbreviated Dialing List Number (From above 1, 2 or 3): _
Dial Code: _

Station — 7101A and 7103A Voice Terminal

add station Page 1 of 2

STATION

Extension: _____ BCC: 0
Type: _____ Lock Messages: _ COR: _
Port: _____ Security Code: _____ COS: _
Name: _____ Coverage Path: _____ Tests? _

FEATURE OPTIONS

LWC Reception? _____	Coverage Msg Retrieval? _
LWC Activation? _	Auto Answer? _
SMDR Privacy? _	Data Restriction? _
Redirect Notification? _	Call Waiting Indication? _
Off Premise Station? _	Att. Call Waiting Indication? _
R Balance Network? _	Distinctive Audible Alert? _
Switchhook Flash? _	

add station Page 2 of 2

STATION

NON-SWITCH DATA

Room: _____ Headset? _
Jack: _____
Cable: _____

ABBREVIATED DIALING

List1: _____ List2: _____ List3: _____

HOT LINE DESTINATION

Abbreviated Dialing List Number (From above 1, 2 or 3): _
Dial Code: _

Station — 7104A Voice Terminal

add station Page 1 of 2

STATION

Extension: _____ BCC: 0
Type: 7104A Lock Messages: _ COR: _
Port: _____ Security Code: _____ COS: _
Name: _____ Coverage Path: _____ Tests? _

FEATURE OPTIONS

LWC Reception? _____	Coverage Msg Retrieval? _
LWC Activation? _	Auto Answer? _
SMDR Privacy? _	Data Restriction? _
Redirect Notification? _	Call Waiting Indication? _
Off Premise Station? _	Att. Call Waiting Indication? _
R Balance Network? _	Distinctive Audible Alert? _
Switchhook Flash? _	Message Waiting Indicator? _

add station Page 2 of 2

STATION

NON-SWITCH DATA

Room: _____ Headset? _
Jack: _____
Cable: _____

ABBREVIATED DIALING

List1: _____ List2: _____ List3: _____

HOT LINE DESTINATION

Abbreviated Dialing List Number (From above 1, 2 or 3): _
Dial Code: _

Station — 7303S and 7309H Voice Terminal

add station Page 1 of 2

STATION

Extension: _____ BCC: 0
Type: _____ Lock Messages: _ COR: _
Port: _____ Security Code: _____ COS: _
Name: _____ Coverage Path: _____

FEATURE OPTIONS

LWC Reception? _____	Coverage Msg Retrieval? _
LWC Activation? _	Auto Answer? _
SMDR Privacy? _	Data Restriction? _
Redirect Notification? _	Idle Appearance Preference? _
Bridged Call Alerting? _	Personalized Ringing Pattern: _
	Restrict Last Appearance? _

add station Page 2 of 2

STATION

NON-SWITCH DATA

Room: _____ Headset? _
Jack: _____
Cable: _____

ABBREVIATED DIALING

List1: _____ List2: _____ List3: _____

BUTTON ASSIGNMENTS

1: _____	6: _____
2: _____	7: _____
3: _____	8: _____
4: _____	9: _____
5: _____	10: _____

Station — 7305S Voice Terminal

add station Page 1 of 3

STATION

Extension: _____ BCC: 0
Type: 7305S Lock Messages: _ COR: _
Port: _____ Security Code: _____ COS: _
Name: _____ Coverage Path: _____

FEATURE OPTIONS

LWC Reception? _____	Coverage Msg Retrieval? _
LWC Activation? _	Auto Answer? _
SMDR Privacy? _	Data Restriction? _
Redirect Notification? _	Idle Appearance Preference? _
Bridged Call Alerting? _	Personalized Ringing Pattern: _
	Restrict Last Appearance? _

add station Page 2 of 3

STATION

NON-SWITCH DATA

Room: _____ Headset? _
Jack: _____
Cable: _____

ABBREVIATED DIALING

List1: _____ List2: _____ List3: _____

BUTTON ASSIGNMENTS

1: _____	6: _____
2: _____	7: _____
3: _____	8: _____
4: _____	9: _____
5: _____	10: _____

add station Page 3 of 3

STATION

FEATURE BUTTON ASSIGNMENTS

1: _____	13: _____
2: _____	14: _____
3: _____	15: _____
4: _____	16: _____
5: _____	17: _____
6: _____	18: _____
7: _____	19: _____
8: _____	20: _____
9: _____	21: _____
10: _____	22: _____
11: _____	23: _____
12: _____	24: _____

Station — 7401D Voice Terminal

add station Page 1 of 3

STATION

Extension: _____ BCC: 0
Type: 7401D Lock Messages: _ COR: _
Port: _____ Security Code: _____ COS: _
Name: _____ Coverage Path: _____

FEATURE OPTIONS

LWC Reception? _____	Coverage Msg Retrieval? _
LWC Activation? _	Auto Answer? _
SMDR Privacy? _	Data Restriction? _
Redirect Notification? _	Idle Appearance Preference? _
PCOL/TEG Call Alerting? _	Personalized Ringing Pattern: _
	Restrict Last Appearance? _
Data Module? _	

add station Page 2 of 3

STATION

NON-SWITCH DATA

Room: _____ Headset? _
Jack: _____
Cable: _____

ABBREVIATED DIALING

List1: _____ List2: _____ List3: _____

BUTTON ASSIGNMENTS

1: _____	6: _____
2: _____	7: _____
3: _____	8: _____
4: _____	9: _____
5: _____	10: _____

```
add station                                     Page 3 of 3
                                     STATION

DATA MODULE
  Data Extension: _____ BCC: 0
      Name: _____ COR: __ COS: __

ABBREVIATED DIALING
List1: _____

SPECIAL DIALING OPTION: _____
HOT LINE DESTINATION
DEFAULT DIALING
  Abbreviated Dialing Dial Code (From above list): _

ASSIGNED MEMBER ( Station with a data extension button for this data module )

  Ext      Name
1:
```

The Data Module form appears when the Data Module field on page 1 is "y".

Station — 7403D Voice Terminal

add station Page 1 of 3

STATION

Extension: _____ BCC: 0
Type: 7403D Lock Messages: _ COR: _
Port: _____ Security Code: _____ COS: _
Name: _____ Coverage Path: _____

FEATURE OPTIONS

LWC Reception? _____	Coverage Msg Retrieval? _
LWC Activation? _	Auto Answer? _
SMDR Privacy? _	Data Restriction? _
Redirect Notification? _	Idle Appearance Preference? _
Bridged Call Alerting? _	
	Restrict Last Appearance? _
Data Module? _	

add station Page 2 of 3

STATION

NON-SWITCH DATA

Room: _____ Headset? _
Jack: _____
Cable: _____

ABBREVIATED DIALING

List1: _____ List2: _____ List3: _____

BUTTON ASSIGNMENTS

1: _____	6: _____
2: _____	7: _____
3: _____	8: _____
4: _____	9: _____
5: _____	10: _____

```
add station Page 3 of 3
                                     STATION

DATA MODULE
  Data Extension: _____ BCC:
      Name: _____ COR: ___ COS: ___

ABBREVIATED DIALING
  List1: _____

SPECIAL DIALING OPTION: _____
  HOT LINE DESTINATION
  DEFAULT DIALING
    Abbreviated Dialing Dial Code (From above list): _

ASSIGNED MEMBER ( Station with a data extension button for this data module )

  Ext      Name
  1:
```

The Data Module form appears when the Data Module field on page 1 is "y".

Station — 7404D Voice Terminal

add station Page 1 of 4

STATION

Extension: _____ BCC: 0
Type: 7404D Lock Messages: _ COR: _
Port: _____ Security Code: _____ COS: _
Name: _____ Coverage Path: _____

FEATURE OPTIONS

LWC Reception? _____	Coverage Msg Retrieval? _
LWC Activation? _	Auto Answer? _
SMDR Privacy? _	Data Restriction? _
Redirect Notification? _	Idle Appearance Preference? _
Bridged Call Alerting? _	Personalized Ringing Pattern: _
	Restrict Last Appearance? _
Data Module? _	
Display Module? _	

Display Language: _____

add station Page 2 of 4

STATION

NON-SWITCH DATA

Room: _____ Headset? _
Jack: _____
Cable: _____

ABBREVIATED DIALING

List1: _____ List2: _____ List3: _____

BUTTON ASSIGNMENTS

1: _____	4: _____
2: _____	5: _____
3: _____	6: _____

```
add station                                     Page 3 of 4
                                     STATION

DISPLAY BUTTON ASSIGNMENTS

1: _____
2: _____
3: _____
4: _____
5: _____
6: _____
7: _____
```

The Display Module form appears when the Display Module field on page 1 is "y".

```
add station                                     Page 4 of 4
                                     STATION

DATA MODULE

  Data Extension: _____ BCC: 0
      Name: _____ COR: ___ COS: ___

ABBREVIATED DIALING
List1: _____

SPECIAL DIALING OPTION: _____
HOT LINE DESTINATION
DEFAULT DIALING
  Abbreviated Dialing Dial Code (From above list): _

ASSIGNED MEMBER ( Station with a data extension button for this data module )

  Ext      Name
1:
```

The Data Module form appears when the Data Module field on page 1 is "y".

Station — 7405D Voice Terminal

```
add station                                     Page 1 of 7
                                     STATION
Extension: _____ BCC: 0
  Type: 7405D           Lock Messages: _      COR: _
  Port: _____     Security Code: _____ COS: _
  Name: _____     Coverage Path: _____

FEATURE OPTIONS
  LWC Reception? _____ Coverage Msg Retrieval? _
  LWC Activation? _           Auto Answer? _
  SMDR Privacy? _           Data Restriction? _
  Redirect Notification? _   Idle Appearance Preference? _
  Bridged Call Alerting? _

                               Restrict Last Appearance? _
                               Feature Module? _
  Data Module? _             Coverage Module? _
  Display Module? _

Display Language: _____
```

```
add station                                     Page 2 of 7
                                     STATION
NON-SWITCH DATA
  Room: _____ Headset? _
  Jack: _____
  Cable: _____

ABBREVIATED DIALING
  List1: _____ List2: _____ List3: _____

BUTTON ASSIGNMENTS
  1: _____ 6: _____
  2: _____ 7: _____
  3: _____ 8: _____
  4: _____ 9: _____
  5: _____ 10: _____
```

add station Page 3 of 7

STATION

FEATURE BUTTON ASSIGNMENTS

1: _____	13: _____
2: _____	14: _____
3: _____	15: _____
4: _____	16: _____
5: _____	17: _____
6: _____	18: _____
7: _____	19: _____
8: _____	20: _____
9: _____	21: _____
10: _____	22: _____
11: _____	23: _____
12: _____	24: _____

add station Page 4 of 7

STATION

FEATURE MODULE BUTTON ASSIGNMENTS

1: _____	13: _____
2: _____	14: _____
3: _____	15: _____
4: _____	16: _____
5: _____	17: _____
6: _____	18: _____
7: _____	19: _____
8: _____	20: _____
9: _____	21: _____
10: _____	22: _____
11: _____	23: _____
12: _____	24: _____

The Feature Module form appears when the Feature Module field on page 1 is "y".

add station Page 5 of 7

STATION

COVERAGE MODULE BUTTON ASSIGNMENTS

1: _____	11: _____
2: _____	12: _____
3: _____	13: _____
4: _____	14: _____
5: _____	15: _____
6: _____	16: _____
7: _____	17: _____
8: _____	18: _____
9: _____	19: _____
10: _____	20: _____

The Coverage Module form appears when the Coverage Module field on page 1 is "y".

add station Page 6 of 7

STATION

DISPLAY BUTTON ASSIGNMENTS

1: _____
2: _____
3: _____
4: _____
5: _____
6: _____
7: _____

The Display Module form appears when the Display Module field on page 1 is "y".

```
add station                                     Page 7 of 7
                                     STATION

DATA MODULE
  Data Extension: _____ BCC: 0
      Name: _____ COR: __ COS: __

ABBREVIATED DIALING
List1: _____

SPECIAL DIALING OPTION: _____
HOT LINE DESTINATION
DEFAULT DIALING
  Abbreviated Dialing Dial Code (From above list): _
ASSIGNED MEMBER ( Station with a data extension button for this data module )

      Ext      Name
1:
```

The Data Module form appears when the Data Module field on page 1 is "y".

Station — 7406D Voice Terminal

add station Page 1 of 5

STATION

Extension: _____ BCC: 0
Type: 7406D Lock Messages: _ COR: _
Port: _____ Security Code: _____ COS: _
Name: _____ Coverage Path: _____

FEATURE OPTIONS

LWC Reception? _____	Coverage Msg Retrieval? _
LWC Activation? _	Auto Answer? _
SMDR Privacy? _	Data Restriction? _
Redirect Notification? _	Idle Appearance Preference? _
Bridged Call Alerting? _	Personalized Ringing Pattern: _
	Restrict Last Appearance? _
	Display Cartridge? _

Data Module? _
Display Module? _

Display Language: _____

add station Page 2 of 5

STATION

NON-SWITCH DATA

Room: _____ Headset? _
Jack: _____
Cable: _____

ABBREVIATED DIALING

List1: _____ List2: _____ List3: _____

BUTTON ASSIGNMENTS

1: _____	4: _____
2: _____	5: _____
3: _____	

add station Page 3 of 5

STATION

FEATURE BUTTON ASSIGNMENTS

1: _____	2: _____
	3: _____
	4: _____
5: _____	12: _____
6: _____	13: _____
7: _____	14: _____
8: _____	15: _____
9: _____	16: _____
10: _____	17: _____
11: _____	18: _____

add station Page 4 of 5

STATION

DISPLAY BUTTON ASSIGNMENTS

1: _____
2: _____
3: _____
4: _____
5: _____
6: _____
7: _____

The Display Button form appears when the Display Cartridge field on page 1 is "y".

```
add station                                     Page 5 of 5
                                     STATION

DATA MODULE

  Data Extension: _____ BCC:
      Name: _____ COR: __ COS: __

ABBREVIATED DIALING
List1: _____

SPECIAL DIALING OPTION: _____
  DEFAULT DIALING
  HOT LINE DESTINATION
    Abbreviated Dialing Dial Code (From above list): _

ASSIGNED MEMBER ( Station with a data extension button for this data module )
  Ext      Name
  1:
```

The Data Module form appears when the Data Module field on page 1 is "y".

Station — 7407D Voice Terminal

add station Page 1 of 5

STATION

Extension: _____ BCC: 0
Type: 7407D Lock Messages: _ COR: _
Port: _____ Security Code: _____ COS: _
Name: _____ Coverage Path: _____

FEATURE OPTIONS

LWC Reception? _____	Coverage Msg Retrieval? _
LWC Activation? _	Auto Answer? _
SMDR Privacy? _	Data Restriction? _
Redirect Notification? _	Idle Appearance Preference? _
Bridged Call Alerting? _	Personalized Ringing Pattern: _
	Restrict Last Appearance? _
Data Module? _	
Display Module? y	

Display Language: _____

add station Page 2 of 5

STATION

NON-SWITCH DATA

Room: _____ Headset? _
Jack: _____
Cable: _____

ABBREVIATED DIALING

List1: _____ List2: _____ List3: _____

BUTTON ASSIGNMENTS

1: _____	6: _____
2: _____	7: _____
3: _____	8: _____
4: _____	9: _____
5: _____	10: _____

add station

Page 3 of 5

STATION

FEATURE BUTTON ASSIGNMENTS

1: _____	2: _____
3: _____	14: _____
4: _____	15: _____
5: _____	16: _____
6: _____	17: _____
7: _____	18: _____
8: _____	19: _____
9: _____	20: _____
10: _____	21: _____
11: _____	22: _____
12: _____	23: _____
13: _____	24: _____

add station

Page 4 of 5

STATION

DISPLAY BUTTON ASSIGNMENTS

1: _____
2: _____
3: _____
4: _____
5: _____
6: _____
7: _____

```
add station                                     Page 5 of 5
                                     STATION

DATA MODULE

  Data Extension: _____          BCC:
      Name: _____          COR: __   COS: __

ABBREVIATED DIALING
List1: _____

SPECIAL DIALING OPTION: _____
  DEFAULT DIALING
  HOT LINE DESTINATION
    Abbreviated Dialing Dial Code (From above list): _

ASSIGNED MEMBER ( Station with a data extension button for this data module )

  Ext      Name
  1:
```

The Data Module form appears when the Data Module field on page 1 is "y".

Station — 7410D Voice Terminal

add station Page 1 of 3

STATION

Extension: _____ BCC: 0
Type: 7410D Lock Messages: _ COR: _
Port: _____ Security Code: _____ COS: _
Name: _____ Coverage Path: _____

FEATURE OPTIONS

LWC Reception? _____	Coverage Msg Retrieval? _
LWC Activation? _	Auto Answer? _
SMDR Privacy? _	Data Restriction? _
Redirect Notification? _	Idle Appearance Preference? _
Bridged Call Alerting? _	Restrict Last Appearance? _
Data Module? _	

add station Page 2 of 3

STATION

NON-SWITCH DATA

Room: _____ Headset? _
Jack: _____
Cable: _____

ABBREVIATED DIALING

List1: _____ List2: _____ List3: _____

BUTTON ASSIGNMENTS

1: _____	6: _____
2: _____	7: _____
3: _____	8: _____
4: _____	9: _____
5: _____	10: _____

```
add station                                     Page 3 of 3
                                         STATION

DATA MODULE

  Data Extension: _____ BCC:
      Name: _____ COR: ___ COS: ___

ABBREVIATED DIALING
List1: _____

SPECIAL DIALING OPTION: _____
HOT LINE DESTINATION
DEFAULT DIALING
  Abbreviated Dialing Dial Code (From above list): _

ASSIGNED MEMBER ( Station with a data extension button for this data module )

  Ext      Name
  1:
```

The Data Module form appears when the Data Module field on page 1 is "y".

Station — 7434D Voice Terminal

add station Page 1 of 6

STATION

Extension: _____ BCC: 0
Type: 7434D Lock Messages: _ COR: _
Port: _____ Security Code: _____ COS: _
Name: _____ Coverage Path: _____

FEATURE OPTIONS

LWC Reception? _____	Coverage Msg Retrieval? _
LWC Activation? _	Auto Answer? _
SMDR Privacy? _	Data Restriction? _
Redirect Notification? _	Idle Appearance Preference? _
Bridged Call Alerting? _	Personalized Ringing Pattern? _
	Restrict Last Appearance? _
Data Module? _	
Display Module? _	Coverage Module? _
Display Language: _____	

add station Page 2 of 6

STATION

NON-SWITCH DATA

Room: _____ Headset? _
Jack: _____
Cable: _____

ABBREVIATED DIALING

List1: _____ List2: _____ List3: _____

BUTTON ASSIGNMENTS

1: _____	6: _____
2: _____	7: _____
3: _____	8: _____
4: _____	9: _____
5: _____	10: _____

add station Page 3 of 6

STATION

BUTTON ASSIGNMENTS

11: _____	23: _____
12: _____	24: _____
13: _____	25: _____
14: _____	26: _____
15: _____	27: _____
16: _____	28: _____
17: _____	29: _____
18: _____	30: _____
19: _____	31: _____
20: _____	32: _____
21: _____	33: _____
22: _____	34: _____

add station Page 4 of 6

STATION

COVERAGE MODULE BUTTON ASSIGNMENTS

1: _____	11: _____
2: _____	12: _____
3: _____	13: _____
4: _____	14: _____
5: _____	15: _____
6: _____	16: _____
7: _____	17: _____
8: _____	18: _____
9: _____	19: _____
10: _____	20: _____

The Coverage Module form appears when the Coverage Module field on page 1 is "y".

```
add station                                     Page 5 of 6
                                     STATION

DISPLAY BUTTON ASSIGNMENTS

1: _____
2: _____
3: _____
4: _____
5: _____
6: _____
7: _____
```

The Display Module form appears when the Display Module field on page 1 is "y".

```
add station                                     Page 6 of 6
                                     STATION

DATA MODULE

Data Extension: _____ BCC:
Name: _____ COR: __ COS: __

ABBREVIATED DIALING
List1: _____

SPECIAL DIALING OPTION: _____
HOT LINE DESTINATION
DEFAULT DIALING
Abbreviated Dialing Dial Code (From above list): _

ASSIGNED MEMBER ( Station with a data extension button for this data module )

Ext      Name
1:
```

The Data Module form appears when the Data Module field on page 1 is "y".

Station — 7505D Voice Terminal

add station Page 1 of 4

STATION

Extension: _____ BCC: 0
Type: 7505D Lock Messages: _ COR: _
Port: _____ Security Code: _____ COS: _
Name: _____ Coverage Path: _____

FEATURE OPTIONS

LWC Reception? _____	Coverage Msg Retrieval? _
LWC Activation? _	Auto Answer? _
SMDR Privacy? _	Data Restriction? _
Redirect Notification? _	Idle Appearance Preference? _
Bridged Call Alerting? _	Restrict Last Appearance? _
Data Module? _	

XID? _ Fixed TEI? _ TEI: _
MIM Support? _ Endpt Init? _ SPID: _____ MIM Mtce/Mgt? _

add station Page 2 of 4

STATION

NON-SWITCH DATA

Room: _____ Headset? _
Jack: _____
Cable: _____

ABBREVIATED DIALING

List1: _____ List2: _____ List3: _____

BUTTON ASSIGNMENTS

1: _____	6: _____
2: _____	7: _____
3: _____	8: _____
4: _____	9: _____
5: _____	10: _____

add station Page 3 of 4

STATION

FEATURE BUTTON ASSIGNMENTS

1: _____	4: _____
2: _____	5: _____
3: _____	6: _____
	7: _____

add station Page 4 of 4

STATION

DATA MODULE

Data Extension: _____
Name: _____ COR: ____ COS: ____

ABBREVIATED DIALING
List1: _____

SPECIAL DIALING OPTION: _____
HOT LINE DESTINATION
DEFAULT DIALING
Abbreviated Dialing Dial Code (From above list): _

CIRCUIT SWITCHED DATA ATTRIBUTES
Default Duplex: _____ Default Mode: _____ Default Speed: _____

DATA MODULE CAPABILITIES
Default Data Application? _____

The Data Module form appears when the Data Module field on page 1 is "y".

Station — 7506D Voice Terminal

add station Page 1 of 4

STATION

Extension: _____ BCC: 0
Type: 7506D Lock Messages: _ COR: __
Port: _____ Security Code: _____ COS: __
Name: _____ Coverage Path: _____

FEATURE OPTIONS

LWC Reception? _____	Coverage Msg Retrieval? _
LWC Activation? _	Auto Answer? _
SMDR Privacy? _	Data Restriction? _
Redirect Notification? _	Idle Appearance Preference? _
Bridged Call Alerting? _	Restrict Last Appearance? _
Data Module? _	

XID? _ Fixed TEI? _ TEI: __
MIM Support? _ Endpt Init? _ SPID: _____ MIM Mtce/Mgt? _

Display Language: _____

add station Page 2 of 4

STATION

NON-SWITCH DATA

Room: _____ Headset? _
Jack: _____
Cable: _____

ABBREVIATED DIALING

List1: _____ List2: _____ List3: _____

BUTTON ASSIGNMENTS

1: _____	6: _____
2: _____	7: _____
3: _____	8: _____
4: _____	9: _____
5: _____	10: _____

add station Page 3 of 4

STATION

FEATURE BUTTON ASSIGNMENTS

1: _____	4: _____
2: _____	5: _____
3: _____	6: _____
	7: _____

add station Page 4 of 4

STATION

DATA MODULE

Data Extension: _____

Name: _____ COR: __ COS: __

ABBREVIATED DIALING

List1: _____

SPECIAL DIALING OPTION: _____

HOT LINE DESTINATION

DEFAULT DIALING

Abbreviated Dialing Dial Code (From above list): _

CIRCUIT SWITCHED DATA ATTRIBUTES

Default Duplex: _____ Default Mode: _____ Default Speed: _____

DATA MODULE CAPABILITIES

Default Data Application? _____

The Data Module form appears when the Data Module field on page 1 is "y".

Station — 7507D Voice Terminal

add station Page 1 of 4

STATION

Extension: _____ BCC: 0
Type: 7507D Lock Messages: _ COR: ___
Port: _____ Security Code: _____ COS: ___
Name: _____ Coverage Path: _____

FEATURE OPTIONS

LWC Reception? _____	Coverage Msg Retrieval? _
LWC Activation? _	Auto Answer? _
SMDR Privacy? _	Data Restriction? _
Redirect Notification? _	Idle Appearance Preference? _
Bridged Call Alerting? _	Restrict Last Appearance? _
Data Module? _	

XID? _ Fixed TEI? _ TEI: ___
MIM Support? _ Endpt Init? _ SPID: _____ MIM Mtce/Mgt? _

add station Page 2 of 4

STATION

NON-SWITCH DATA

Room: _____ Headset? _
Jack: _____
Cable: _____

ABBREVIATED DIALING

List1: _____ List2: _____ List3: _____

BUTTON ASSIGNMENTS

1: _____	6: _____
2: _____	7: _____
3: _____	8: _____
4: _____	9: _____
5: _____	10: _____

add station Page 3 of 4

STATION

BUTTON ASSIGNMENTS

11: _____	20: _____
12: _____	21: _____
13: _____	22: _____
14: _____	23: _____
15: _____	24: _____
16: _____	25: _____
17: _____	26: _____
18: _____	27: _____
19: _____	28: _____
	29: _____
31: _____	30: _____
32: _____	
33: _____	37: _____
34: _____	38: _____
35: _____	39: _____
36: _____	40: _____

add station Page 4 of 4

STATION

DATA MODULE

Data Extension: _____
Name: _____ COR: ____ COS: ____

ABBREVIATED DIALING
List1: _____

SPECIAL DIALING OPTION: _____
HOT LINE DESTINATION
DEFAULT DIALING
Abbreviated Dialing Dial Code (From above list): _

CIRCUIT SWITCHED DATA ATTRIBUTES
Default Duplex: _____ Default Mode: _____ Default Speed: _____

DATA MODULE CAPABILITIES
Default Data Application? _____

The Data Module form appears when the Data Module field on page 1 is "y".

Station — 8503D Voice Terminal

add station Page 1 of 2

STATION

Extension: _____ BCC: 0
Type: 8503D Lock Messages: _ COR: _
Port: _____ Security Code: _____ COS: _
Name: _____ Coverage Path: _____

FEATURE OPTIONS

LWC Reception? _____	Coverage Msg Retrieval? _
LWC Activation? _	Auto Answer? _
SMDR Privacy? _	Data Restriction? _
Redirect Notification? _	Idle Appearance Preference? _
Bridged Call Alerting? _	Restrict Last Appearance? _

XID? _ Fixed TEI? _
MIM Support? _ Endpt Init? _ SPID: _____ MIM Mtce/Mgt? _

Display Language: _____

add station Page 2 of 2

STATION

NON-SWITCH DATA

Room: _____ Headset? _
Jack: _____
Cable: _____

ABBREVIATED DIALING

List1: _____ List2: _____ List3: _____

BUTTON ASSIGNMENTS

1: call-appr_
2: call-appr_
3: call-appr_

Station — 8510D Voice Terminal

add station Page 1 of 3

STATION

Extension: _____ BCC: 0
Type: 8510D Lock Messages: _ COR: _
Port: _____ Security Code: _____ COS: _
Name: _____ Coverage Path: _____

FEATURE OPTIONS

LWC Reception? _____ Coverage Msg Retrieval? _
LWC Activation? _ Auto Answer? _
SMDR Privacy? _ Data Restriction? _
Redirect Notification? _ Idle Appearance Preference? _
Bridged Call Alerting? _ Restrict Last Appearance? _

XID? _ Fixed TEI? _
MIM Support? _ Endpt Init? _ SPID: _____ MIM Mtce/Mgt? _

Display Language: _____

add station Page 2 of 3

STATION

NON-SWITCH DATA

Room: _____ Headset? _
Jack: _____
Cable: _____

ABBREVIATED DIALING

List1: _____ List2: _____ List3: _____

BUTTON ASSIGNMENTS

1: _____ 6: _____
2: _____ 7: _____
3: _____ 8: _____
4: _____ 9: _____
5: _____ 10: _____

add station

Page 3 of 3

STATION

FEATURE BUTTON ASSIGNMENTS

11: normal

Station — 8520D Voice Terminal

add station Page 1 of 3

STATION

Extension: _____ BCC: 0
Type: 8520D Lock Messages: _ COR: _
Port: _____ Security Code: _____ COS: _
Name: _____ Coverage Path: _____

FEATURE OPTIONS

LWC Reception? _____ Coverage Msg Retrieval? _
LWC Activation? _ Auto Answer? _
SMDR Privacy? _ Data Restriction? _
Redirect Notification? _ Idle Appearance Preference? _
Bridged Call Alerting? _ Restrict Last Appearance? _

XID? _ Fixed TEI? _
MIM Support? _ Endpt Init? _ SPID: _____ MIM Mtce/Mgt? _

Display Language: _____

add station Page 2 of 3

STATION

NON-SWITCH DATA

Room: _____ Headset? _
Jack: _____
Cable: _____

ABBREVIATED DIALING

List1: _____ List2: _____ List3: _____

BUTTON ASSIGNMENTS

1: _____ 6: _____
2: _____ 7: _____
3: _____ 8: _____
4: _____ 9: _____
5: _____ 10: _____

add station

Page 3 of 3

STATION

FEATURE BUTTON ASSIGNMENTS

11: _____

12: _____

13: _____

14: _____

15: _____

16: _____

17: _____

18: _____

19: _____

20: _____

Station — AUDIX

add station Page 1 of 7

STATION

Extension: _____ BCC: 0

Type: AUDIX Lock Messages: _ COR: _

Port: _____ Security Code: _____ COS: _

Name: _____ Coverage Path: _____

FEATURE OPTIONS

LWC Reception? _____	Coverage Msg Retrieval? _
LWC Activation? _	Auto Answer? _
SMDR Privacy? _	Data Restriction? _
Redirect Notification? _	Idle Appearance Preference? _
Bridged Call Alerting? _	
	Restrict Last Appearance? _
Data Module? _	Feature Module? _
Display Module? y	Coverage Module? _

Display Language: _____

add station Page 2 of 7

STATION

NON-SWITCH DATA

Room: _____ Headset? _

Jack: _____

Cable: _____

ABBREVIATED DIALING

List1: _____ List2: _____ List3: _____

BUTTON ASSIGNMENTS

1: _____	6: _____
2: _____	7: _____
3: _____	8: _____
4: _____	9: _____
5: _____	10: _____

add station Page 3 of 7

STATION

FEATURE BUTTON ASSIGNMENTS

1: _____	13: _____
2: _____	14: _____
3: _____	15: _____
4: _____	16: _____
5: _____	17: _____
6: _____	18: _____
7: _____	19: _____
8: _____	20: _____
9: _____	21: _____
10: _____	22: _____
11: _____	23: _____
12: _____	24: _____

add station Page 4 of 7

STATION

FEATURE MODULE BUTTON ASSIGNMENTS

1: _____	13: _____
2: _____	14: _____
3: _____	15: _____
4: _____	16: _____
5: _____	17: _____
6: _____	18: _____
7: _____	19: _____
8: _____	20: _____
9: _____	21: _____
10: _____	22: _____
11: _____	23: _____
12: _____	24: _____

The Feature Module form appears when the Feature Module field on page 1 is "y".

add station Page 5 of 7

STATION

COVERAGE MODULE BUTTON ASSIGNMENTS

1: _____	11: _____
2: _____	12: _____
3: _____	13: _____
4: _____	14: _____
5: _____	15: _____
6: _____	16: _____
7: _____	17: _____
8: _____	18: _____
9: _____	19: _____
10: _____	20: _____

The Coverage Module form appears when the Coverage Module field on page 1 is "y".

add station Page 6 of 7

STATION

DISPLAY BUTTON ASSIGNMENTS

1: _____
2: _____
3: _____
4: _____
5: _____
6: _____
7: _____

```
add station                                     Page 7 of 7
                                     STATION

DATA MODULE
  Data Extension: _____ BCC: 0
      Name: _____ COR: __ COS: __

ABBREVIATED DIALING
  List1: _____

SPECIAL DIALING OPTION: _____
  HOT LINE DESTINATION
  DEFAULT DIALING
    Abbreviated Dialing Dial Code (From above list): _
ASSIGNED MEMBER ( Station with a data extension button for this data module )

      Ext      Name
1:
```

The Data Module form appears when the Data Module field on page 1 is "y".

Station — CALLMASTER™ Digital Voice Terminal

add station Page 1 of 4

STATION

Extension: _____ BCC: _____
Type: 602A1 Lock Messages: _ COR: _
Port: _____ Security Code: _____ COS: _
Name: _____ Coverage Path: _____

FEATURE OPTIONS

LWC Reception? _____	Coverage Msg Retrieval? _
LWC Activation? _	Auto Answer? _
SMDR Privacy? _	Data Restriction? _
Redirect Notification? _	Idle Appearance Preference? _
Bridged Call Alerting? _	Personalized Ringing Pattern: _
	Restrict Last Appearance? _
Data Module? _	
Display Module? y	

Display Language: _____

add station Page 2 of 4

STATION

NON-SWITCH DATA

Room: _____ Headset? _
Jack: _____
Cable: _____

ABBREVIATED DIALING

List1: _____ List2: _____ List3: _____

BUTTON ASSIGNMENTS

1: _____	6: _____
2: _____	7: _____
3: _____	8: _____
4: _____	9: _____
5: _____	10: _____

add station Page 3 of 4

STATION

FEATURE BUTTON ASSIGNMENTS

1st Column		2nd Column	
1: _____		7: _____	
2: _____		8: _____	
3: _____		9: _____	
4: _____		10: _____	
5: _____		11: _____	
6: _____		12: _____	

3rd Column

13: _____
14: _____
15: _____
16: _____
17: _____
18: _____

add station Page 4 of 4

STATION

DATA MODULE

Data Extension: _____ BCC: _____
Name: _____ COR: _____ COS: _____

ABBREVIATED DIALING
List1: _____

SPECIAL DIALING OPTION: _____
HOT LINE DESTINATION
DEFAULT DIALING
Abbreviated Dialing Dial Code (From above list): _____

ASSIGNED MEMBER (Station with a data extension button for this data module)

Ext	Name
1:	

The Data Module form appears when the Data Module field on page 1 is "y".

Station — CALLVISOR™ ASAI Interface Link

add station

Page 1 of 1

STATION

Extension: _____

Type: ASAI

Port: _____

Name: _____

COR: _

COS: _

FEATURE OPTIONS

XID? _ Fixed TEI? _ TEI: _

MIM Support? _ Endpt Init? _ SPID: _ MIM Mtce/Mgt? _

CRV Length: _

Station — DS1FD Voice Terminal

```
add station                                     Page 1 of 2
                                         STATION
Extension: _____ BCC: 0
  Type: DS1FD                               Lock Messages: _   COR: _
  Port: _____ Security Code: _____ COS: _
  Name: _____ Coverage Path: _____ Tests? _

FEATURE OPTIONS
  LWC Reception? _____ Coverage Msg Retrieval? _
  LWC Activation? _ Auto Answer? _
  SMDR Privacy? _ Data Restriction? _
Redirect Notification? _ Call Waiting Indication? _
Off Premise Station? y Att. Call Waiting Indication? _
R Balance Network? _ Distinctive Audible Alert? _
Switchhook Flash? _ Adjunct Supervision? y
```

```
add station                                     Page 2 of 2
                                         STATION
NON-SWITCH DATA
  Room: _____ Headset? _
  Jack: _____
  Cable: _____

ABBREVIATED DIALING
  List1: _____ List2: _____ List3: _____

HOT LINE DESTINATION
  Abbreviated Dialing List Number (From above 1, 2 or 3): _
  Dial Code: _
```

Station — IDT1 Voice Terminal

add station Page 1 of 5

STATION

Extension: _____ BCC: 0

Type: IDT1 Lock Messages: _ COR: _

Port: _____ Security Code: _____ COS: _

Name: _____ Coverage Path: _____

FEATURE OPTIONS

LWC Reception? _____	Coverage Msg Retrieval? _
LWC Activation? _	Auto Answer? _
SMDR Privacy? _	Data Restriction? _
Redirect Notification? _	Idle Appearance Preference? _
Bridged Call Alerting? _	Personalized Ringing Pattern: _
	Restrict Last Appearance? _
Data Module? _	Display Cartridge? _
Display Module? _	

Display Language: _____

add station Page 2 of 5

STATION

NON-SWITCH DATA

Room: _____ Headset? _

Jack: _____

Cable: _____

ABBREVIATED DIALING

List1: _____ List2: _____ List3: _____

BUTTON ASSIGNMENTS

1: _____	4: _____
2: _____	5: _____
3: _____	

add station Page 3 of 5

STATION

FEATURE BUTTON ASSIGNMENTS

1: _____	2: _____
	3: _____
	4: _____
5: _____	12: _____
6: _____	13: _____
7: _____	14: _____
8: _____	15: _____
9: _____	16: _____
10: _____	17: _____
11: _____	18: _____

add station Page 4 of 5

STATION

DISPLAY BUTTON ASSIGNMENTS

1: _____
2: _____
3: _____
4: _____
5: _____
6: _____
7: _____

The Display Button form appears when the Display Cartridge field on page 1 is "y".

add station Page 5 of 5

STATION

DATA MODULE

Data Extension: _____ BCC: _____
Name: _____ COR: __ COS: __

ABBREVIATED DIALING
List1: _____

SPECIAL DIALING OPTION: _____
DEFAULT DIALING
HOT LINE DESTINATION
Abbreviated Dialing Dial Code (From above list): __

ASSIGNED MEMBER (Station with a data extension button for this data module)

Ext	Name
1:	

The Data Module form appears when the Data Module field on page 1 is "y".

Station — IDT2 Voice Terminal

add station Page 1 of 3

STATION

Extension: _____ BCC: 0
Type: IDT2 Lock Messages: _ COR: _
Port: _____ Security Code: _____ COS: _
Name: _____ Coverage Path: _____

FEATURE OPTIONS

LWC Reception? _____	Coverage Msg Retrieval? _
LWC Activation? _	Auto Answer? _
SMDR Privacy? _	Data Restriction? _
Redirect Notification? _	Idle Appearance Preference? _
Bridged Call Alerting? _	Restrict Last Appearance? _
Data Module? _	

add station Page 2 of 3

STATION

NON-SWITCH DATA

Room: _____ Headset? _
Jack: _____
Cable: _____

ABBREVIATED DIALING

List1: _____ List2: _____ List3: _____

BUTTON ASSIGNMENTS

1: _____	6: _____
2: _____	7: _____
3: _____	8: _____
4: _____	9: _____
5: _____	10: _____

```
add station                                     STATION                                     Page 3 of 3

DATA MODULE

  Data Extension: _____ BCC:
  Name: _____ COR: __ COS: __

ABBREVIATED DIALING
List1: _____

SPECIAL DIALING OPTION: _____
HOT LINE DESTINATION
DEFAULT DIALING
  Abbreviated Dialing Dial Code (From above list): _

ASSIGNED MEMBER ( Station with a data extension button for this data module )

  Ext      Name
  1:
```

The Data Module form appears when the Data Module field on page 1 is "y".

Station — Personal Computer (PC) — 6300 PBX Connection

add station Page 1 of 5

STATION

Extension: _____ BCC: 0
Type: PC_____ Set: _____ Lock Messages: _ COR: _
Port: _____ Security Code: _____ COS: _
Name: _____ Coverage Path: _____

FEATURE OPTIONS

LWC Reception? _____	Coverage Msg Retrieval? _
LWC Activation? _	Auto Answer? _
SMDR Privacy? _	Data Restriction? _
Redirect Notification? _	Idle Appearance Preference? _
PCOL/TEG Call Alerting? _	Restrict Last Appearance? _
Data Module? _	
Display Module? y	

Display Language: _____

add station Page 2 of 5

STATION

NON-SWITCH DATA

Room: _____ Headset? _
Jack: _____
Cable: _____

ABBREVIATED DIALING

List1: _____ List2: _____ List3: _____

BUTTON ASSIGNMENTS

1: _____	6: _____
2: _____	7: _____
3: _____	8: _____
4: _____	9: _____
5: _____	10: _____

add station Page 3 of 5

STATION

FEATURE BUTTON ASSIGNMENTS

1: _____	13: _____
2: _____	14: _____
3: _____	15: _____
4: _____	16: _____
5: _____	17: _____
6: _____	18: _____
7: _____	19: _____
8: _____	20: _____
9: _____	21: _____
10: _____	22: _____
11: _____	23: _____
12: _____	24: _____

add station Page 4 of 5

STATION

DISPLAY BUTTON ASSIGNMENTS

1: _____
2: _____
3: _____
4: _____
5: _____
6: _____
7: _____

add station Page 5 of 5

STATION

DATA MODULE

Data Extension: _____	BCC: 0	
Name: _____	COR: __	COS: __

ABBREVIATED DIALING

List1: _____

SPECIAL DIALING OPTION: _____

HOT LINE DESTINATION

DEFAULT DIALING

Abbreviated Dialing Dial Code (From above list): _

ASSIGNED MEMBER (Station with a data extension button for this data module)

Ext	Name
1:	

The Data Module form appears when the Data Module field on page 1 is "y".

change synchronization

Page 2 of 2

SYNCHRONIZATION PLAN

DS1 CIRCUIT PACKS

Location	Name	Slip	Location	Name	Slip
---	-----	--	---	-----	--
---	-----	--	---	-----	--
---	-----	--	---	-----	--
---	-----	--	---	-----	--
---	-----	--	---	-----	--
---	-----	--	---	-----	--
---	-----	--	---	-----	--
---	-----	--	---	-----	--
---	-----	--	---	-----	--
---	-----	--	---	-----	--
---	-----	--	---	-----	--

The two-page form shown above appears when the Stratum field is "4".

System Parameters — Country Options

change system-parameters country-options Page 1 of 7
SYSTEM PARAMETERS COUNTRY-OPTIONS

Companding Mode: _____ Base Tone Generator Set: ___
440Hz PBX-dial Tone? _ 440Hz Secondary-dial Tone? _
Digital Loss Plan: _ Version of Digital Loss Plan: _
Analog Ringing Cadence: _

TONE DETECTION PARAMETERS
Tone Detection Mode: _ Dial Tone Validation Timer(msec): ____
Interdigit Pause: _____

change system-parameters country-options Page 2 of 7
SYSTEM PARAMETERS COUNTRY-OPTIONS

Tone Name	Cadence Step	Tone (Frequency/Level)
_____	1:	_____
	2:	_____
	3:	_____
	4:	_____
	5:	_____
	6:	_____
	7:	_____
	8:	_____
	9:	_____
	10:	_____
	11:	_____
	12:	_____
	13:	_____
	14:	_____
	15:	_____

To reduce repetition, pages 3 through 7 are not shown.

System Parameters — Customer Options

change system-parameters customer-options

Page 1 of 2

OPTIONAL FEATURES

Abbreviated Dialing Enhanced List? _	Forced Entry of Account Codes? _
ACD? _	Hospitality? _
Answer Supervision by Call Classifier? _	Hospitality Parameter Reduction? _
ARS? _	ISDN-PRI? _
ARS/AAR Digit Conversion? _	Lookahead Interflow? _
ARS/AAR Partitioning? _	Multifrequency Signaling? _
ASAI Interface? _	Private Networking? _
Authorization Codes? _	Service Observing? _
BCMS? _	Time of Day Routing? _
Call Work Codes? _	Uniform Dialing Plan? _
CAS Branch? _	Vectoring (Basic)? _
CAS Main? _	Vectoring (Prompting)? _
CPN/BN Adjunct? _	
DCS? _	
Emergency Access to Attendant? _	

(NOTE: You must logoff & login to effect the permission changes.)

change system-parameters customer-options

Page 2 of 2

ASAI CAPABILITY GROUPS

Adjunct Call Control Group? _
Adjunct Routing Group? _
Domain Control Group? _
Event Notification Group? _
Request Feature Group? _
Set Value Group? _

(NOTE: You must logoff & login to effect the permission changes.)

System Parameters — Feature-Related

change system-parameters features

Page 1 of 5

FEATURE-RELATED SYSTEM PARAMETERS

Trunk-to-Trunk Transfer? _
Coverage - Subsequent Redirection No Answer Interval: ___
Coverage - Caller Response Interval (seconds): ___
Keep Held SBA at Coverage Point? ___
Automatic Callback - No Answer Timeout Interval (rings): ___
Call Park Timeout Interval (minutes): ___
Off-Premises Tone Detect Timeout Interval (seconds): ___
AAR/ARS Dial Tone Required? _
Music/Tone on Hold: _____
Music (or Silence) On Transferred Trunk Calls: _____
DID/Tie/ISDN Intercept Treatment: ___
Messaging Service Adjunct (MSA) Connected? _
Automatic Circuit Assurance (ACA) Enabled? _
ACA Referral Calls: _____
ACA Referral Destination: _____
ACA Short Holding Time Originating Extension: _____
ACA Long Holding Time Originating Extension: _____
ACA Remote PBX Identification: ___

change system-parameters features

Page 2 of 5

FEATURE-RELATED SYSTEM PARAMETERS

SMDR PARAMETERS

Primary Output Layout: _____ Primary Output Destination: ___
Secondary Output Layout: _____ Secondary Output Destination: ___
Use ISDN Layouts? _ EIA Device Bit Rate: ___
SMDR Account Code Length: ___
Record Outgoing Calls Only? _
Disconnect Information in Place of Facility Restriction Level? _
Force Entry of Acct Code for Calls Marked on Toll Analysis Form? _
Suppress SMDR for Ineffective Call Attempts? _
Calls to Hunt Group - Record (Group or Member): _____
Record Called Vector Directory Number Instead of Group or Member? _
Record Non-Call-Associated Temporary Signaling Connections? _
Record Call-Associated Temporary Signaling Connections? _
Privacy - Digits to Hide: ___
Intra-switch SMDR? _
SMDR Call Splitting? _
Attendant Call Recording? _

change system-parameters features

Page 3 of 5

FEATURE-RELATED SYSTEM PARAMETERS

Reserved Slots for Attendant Priority Queue: ___

Time before Off-hook Alert: ___

Emergency Access Redirection Extension: ___

Service Observing Warning Tone? _

Deluxe Paging and Call Park Timeout to Originator? _

Controlled Outward Restriction Intercept Treatment: ___ ___

Controlled Termination Restriction (Do Not Disturb): ___ ___

Controlled Station-to-Station Restriction: ___ ___

AUTHORIZATION CODE PARAMETERS

Authorization Code Enabled? _

Authorization Code Length: _

Authorization Code Cancellation Symbol? _

Attendant Time Out Flag? _

change system-parameters features

Page 4 of 5

FEATURE-RELATED SYSTEM PARAMETERS

SYSTEM PRINTER PARAMETERS

Printer Extension: ___

EIA Device Bit Rate: ___

Lines Per Page: ___

CALL MANAGEMENT SYSTEM PARAMETERS

BCMS Measurement Interval: _____

Adjunct CMS Release: _

Automatic Call Distribution (ACD) Log-in Identification Length: _

change system-parameters features

Page 5 of 5

FEATURE-RELATED SYSTEM PARAMETERS

LEAVE WORD CALLING PARAMETERS

Maximum Number of Messages Per Station (when MSA not in service): ____

Stations with System-wide Retrieval Permission (enter extension)

1: ____ 3: ____ 5: ____ 7: ____ 9: ____

2: ____ 4: ____ 6: ____ 8: ____ 10: ____

SECURITY VIOLATION NOTIFICATION PARAMETERS

SVN Login Violation Notification Enabled? _

Originating Extension: ____ Referral Destination: ____

Login Threshold: __ Time Interval: _:__

SVN Remote Access Violation Notification Enabled? _

Originating Extension: ____ Referral Destination: _

Barrier Code Threshold: __ Time Interval: _:__

System Parameters — Hospitality-Related

change system-parameters hospitality

Page 1 of 2

HOSPITALITY

Message Waiting Configuration: _____
Controlled Restrictions Configuration: _____
Housekeeper Information Configuration: _____
Number of Housekeeper ID Digits: _
Extension of PMS Log Printer: _____
Extension of Journal/Schedule Printer: _____
Default Coverage Path For Client Rooms: _____
Client Room Coverage Path Configuration: _____

PMS LINK PARAMETERS

Extension of PMS: _____
PMS Protocol Mode: _____
Seconds before PMS Link Idle Timeout: _____
Milliseconds before PMS Link Acknowledgement Timeout: _____
PMS Link Maximum Retransmissions: _____
PMS Link Maximum Retransmission Requests: _____
Take Down Link for Lost Messages? _____

change system-parameters hospitality

Page 2 of 2

HOSPITALITY

Time of Scheduled Wakeup Activity Report: _____
Time of Scheduled Wakeup Summary Report: _____
Time of Scheduled Emergency Access Summary Report: _____

Announcement Type: _____
Auxiliary Board for Announcement: _____
Announcement Ports: _____

Length of Time To Remain Connected To Announcement: _____
Extension To Receive Failed Wakeup LWC Messages: _____
Routing Extension On Unavailable Voice Synthesis: _____
Display Room Information in Call Display? _____

System Parameters — Maintenance-Related

change system-parameters maintenance Page 1 of 2
MAINTENANCE-RELATED SYSTEM PARAMETERS

OPERATIONS SUPPORT PARAMETERS

Product Identification: _____
OSS Telephone Number: _____
Alarm Origination Activated? _
Cleared Alarm Notification? _
Test Remote Access Port? _
CPE Alarm Activation Level: _____
Packet Bus Activated? _

SCHEDULED MAINTENANCE

Start Time: __ : __
Daily Maintenance: daily
Save Translation: _____
Control Channel Interchange: _____
System Clocks Interchange: _____
SPE Interchange: _____
EXP-LINK Interchange: _____

change system-parameters maintenance Page 2 of 2
MAINTENANCE-RELATED SYSTEM PARAMETERS

MAINTENANCE THRESHOLDS (Before Notification)

Minimum Threshold for TTRs: __ Minimum Threshold for CPTRs: __
Minimum Threshold for Call Classifier Ports: __

TERMINATING TRUNK TRANSMISSION TEST (Extension)

Test Type 100: _____ Test Type 102: _____ Test Type 105: _____

ISDN MAINTENANCE

ISDN-PRI Test Call Extension: _____
ISDN-BRI Service SPID: _____

LOSS PLAN (Leave Blank if no Extra Loss is Required)

Minimum Number of Parties in a Conference Before Adding Extra Loss: _

System Parameters — Miscellaneous-Related

change system-parameters miscellaneous Page 1 of 2
MISCELLANEOUS-RELATED SYSTEM PARAMETERS

Public Network Trunks on Conference Call: _
Conference Parties with Public Network Trunks: _
Conference Parties without Public Network Trunks: _
Night Service Disconnect Timer (seconds): ____
Short Interdigit Timer (seconds): _
Unanswered DID Call Timer (seconds): ____
Line Intercept Tone Timer (seconds): _
Auto Start? _
Auto Hold? _
Attendant Tone? _
Bridging Tone? _
Conference Tone? _
Intrusion Tone? _
DID Busy Treatment: _____

DISTINCTIVE AUDIBLE ALERTING

Internal: _ External: _ Priority: _

change system-parameters miscellaneous Page 2 of 2
MISCELLANEOUS-RELATED SYSTEM PARAMETERS

Pull Transfer: _
Level Of Tone Detection: _____
Wait Answer Supervision Timer? _
Repetitive Call Waiting Tone? _
Outpulse Without Tone? _
Network Feedback During Tone Detection? _
Intercept Treatment On Failed Trunk Transfers? _
Vector Disconnect Timer (min): _

RECALL TIMING

Flashhook Interval? _ Upper Bound(msec): ____
Disconnect Timing(msec): ____ Lower Bound(msec): ____

ENHANCED DCS

Enhanced DCS Enabled? _
Apply Intercept Locally? _ Enforce PNT-to-PNT Restrictions? _

System Parameters — Multifrequency Signaling-Related

change system-parameters multifrequency-signaling Page 1 of 3
 MULTIFREQUENCY-SIGNALING-RELATED SYSTEM PARAMETERS

Incoming Call Type: _____
 Outgoing Call Type: _____
 Maintenance Call Type: _____
 Test Call Extension: _____
 Incoming Interdigit Timer (sec): _____
 Outgoing Forward Signal Present Timer (sec): _____
 Outgoing Forward Signal Absent Timer (sec): _____
 Multifrequency Signaling DID Intercept Treatment? _
 Received Signal Gain (-Loss) (dB): _____
 Transmitted Signal Gain (-Loss) (dB): _____
 ANI Prefix: _____
 ANI for PBX: _____

change system-parameters multifrequency-signaling Page 2 of 3
 MULTIFREQUENCY-SIGNALING-RELATED SYSTEM PARAMETERS

INCOMING FORWARD SIGNAL TYPES
 (Tones from CO)

INCOMING BACKWARD SIGNAL TYPES
 (Tones to CO)

Group-I	Group-II	Group-A	Group-B
11: _____	1: _____	___: _____	___: _____
12: _____	2: _____	___: _____	___: _____
13: _____	3: _____	___: _____	___: _____
14: _____	4: _____	___: _____	___: _____
15: _____	5: _____	___: _____	___: _____
	6: _____	___: _____	___: _____
	7: _____	___: _____	___: _____
	8: _____	___: _____	___: _____
	9: _____	___: _____	___: _____
	10: _____	___: _____	___: _____
	11: _____	___: _____	___: _____
	12: _____	___: _____	___: _____
	13: _____	___: _____	___: _____
	14: _____	___: _____	___: _____
	15: _____	___: _____	___: _____

change system-parameters multifrequency-signaling Page 3 of 3
MULTIFREQUENCY-SIGNALING-RELATED SYSTEM PARAMETERS

OUTGOING FORWARD SIGNAL TYPES
(Tones to CO)

OUTGOING BACKWARD SIGNAL TYPES
(Tones from CO)

Group-I		Group-II		Group-A		Group-B	
__:	_____	__:	_____	1:	_____	1:	_____
__:	_____	__:	_____	2:	_____	2:	_____
__:	_____	__:	_____	3:	_____	3:	_____
__:	_____	__:	_____	4:	_____	4:	_____
__:	_____	__:	_____	5:	_____	5:	_____
		__:	_____	6:	_____	6:	_____
		__:	_____	7:	_____	7:	_____
		__:	_____	8:	_____	8:	_____
		__:	_____	9:	_____	9:	_____
		__:	_____	10:	_____	10:	_____
		__:	_____	11:	_____	11:	_____
		__:	_____	12:	_____	12:	_____
		__:	_____	13:	_____	13:	_____
		__:	_____	14:	_____	14:	_____
		__:	_____	15:	_____	15:	_____

The Outgoing Signal Types form appears when the Outgoing Call Type field on page 1 is "group-ii-mfc".

Time Of Day Routing

change time-of-day Page 1 of 1

TIME OF DAY ROUTING PLAN _

	Act	PGN	Act	PGN	Act	PGN	Act	PGN	Act	PGN	Act	PGN
	Time	#	Time	#	Time	#	Time	#	Time	#	Time	#
Sun	00:00	-	__:	__ -	__:	__ -	__:	__ -	__:	__ -	__:	__ -
Mon	00:00	-	__:	__ -	__:	__ -	__:	__ -	__:	__ -	__:	__ -
Tue	00:00	-	__:	__ -	__:	__ -	__:	__ -	__:	__ -	__:	__ -
Wed	00:00	-	__:	__ -	__:	__ -	__:	__ -	__:	__ -	__:	__ -
Thu	00:00	-	__:	__ -	__:	__ -	__:	__ -	__:	__ -	__:	__ -
Fri	00:00	-	__:	__ -	__:	__ -	__:	__ -	__:	__ -	__:	__ -
Sat	00:00	-	__:	__ -	__:	__ -	__:	__ -	__:	__ -	__:	__ -

Trunk Group — Access

add trunk-group

Page 1 of 10

TRUNK GROUP

Group Number: _____ Group Type: access _____ SMDR Reports? _
Group Name: _____ COR: ___ TAC: ___
Direction: _____ Outgoing Display? _ Trunk Signaling Type: ___
Dial Access? _ Busy Threshold: ___ Night Service: ___
Queue Length: ___ Incoming Destination: ___
Comm Type: _____ Auth Code? _
BCC: _

TRUNK PARAMETERS

Trunk Type (in/out): _____ Incoming Rotary Timeout(sec): ___
Outgoing Dial Type: _____ Incoming Dial Type: ___
Digit Treatment: _____ Disconnect Timing(msec): ___
Expected Digits: _ Digits: ___
Connected to Toll? _ STT Loss: _____ Sig Bit Inversion: ___
Incoming Dial Tone? _ Send Release Ack? _ DTT to DCO Loss: ___
Bit Rate: _____ Synchronization: _____ Duplex: ___
Disconnect Supervision? _ Send Answer Supervision? _
Answer Supervision Timeout: ___ Receive Answer Supervision? _

add trunk-group

Page 2 of 10

TRUNK FEATURES

ACA Assignment? _ Measured: _____
Long Holding Time(hours): ___
Short Holding Time(sec): ___ Data Restriction? _
Short Holding Threshold: ___
Used for DCS? _ PBX ID: ___ Maintenance Tests? _
Suppress # Outpulsing? _

```

add trunk-group
                                                    Page 3 of 10
                                TRUNK GROUP
ADMINISTRABLE TIMERS
  Incoming Disconnect(msec): ____      Outgoing Disconnect(msec): ____
  Incoming Dial Guard(msec): ____      Outgoing Dial Guard(msec): ____
  Incoming Glare Guard(msec): ____      Outgoing Glare Guard(msec): ____
  Incoming Partial Dial(sec): ____
                                Outgoing Rotary Dial Interdigit(msec): ____
                                                Incoming Seizure(msec): ____
  Outgoing End of Dial(sec): ____      Outgoing Seizure Response(sec): ____
  Programmed Dial Pause(msec): ____      Disconnect Signal Error(sec): ____
                                                Incoming Incomplete Dial Alarm(sec): ____
  Outgoing Last Digit(sec): ____      Normal Outgoing Seize Send(msec): ____
  Release Ack Send(msec): ____          Seize Ack Delay (msec): ____
  Answer Send(msec): ____              Outgoing Disconnect Send(msec): ____
  Seize Ack Send(msec): ____           Incoming Disconnect Send(msec): ____

                                                Glare(msec): ____

END TO END SIGNALING
  Tone(msec): ____          Pause(msec): ____

OUTPULSING INFORMATION
  PPS: ____      Make(msec): ____      Break(msec): ____
  
```

```

add trunk-group
                                                    Page 4 of 10
                                TRUNK GROUP
GROUP MEMBER ASSIGNMENTS

  Port      Name      Night  Mode      Type      Ans Delay
  1: _____
  2: _____
  3: _____
  4: _____
  5: _____
  6: _____
  7: _____
  8: _____
  9: _____
  10: _____
  11: _____
  12: _____
  13: _____
  14: _____
  15: _____
  
```

add trunk-group

Page 5 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
16:	_____	_____	_____	_____	_____	_____
17:	_____	_____	_____	_____	_____	_____
18:	_____	_____	_____	_____	_____	_____
19:	_____	_____	_____	_____	_____	_____
20:	_____	_____	_____	_____	_____	_____
21:	_____	_____	_____	_____	_____	_____
22:	_____	_____	_____	_____	_____	_____
23:	_____	_____	_____	_____	_____	_____
24:	_____	_____	_____	_____	_____	_____
25:	_____	_____	_____	_____	_____	_____
26:	_____	_____	_____	_____	_____	_____
27:	_____	_____	_____	_____	_____	_____
28:	_____	_____	_____	_____	_____	_____
29:	_____	_____	_____	_____	_____	_____
30:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 6 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
31:	_____	_____	_____	_____	_____	_____
32:	_____	_____	_____	_____	_____	_____
33:	_____	_____	_____	_____	_____	_____
34:	_____	_____	_____	_____	_____	_____
35:	_____	_____	_____	_____	_____	_____
36:	_____	_____	_____	_____	_____	_____
37:	_____	_____	_____	_____	_____	_____
38:	_____	_____	_____	_____	_____	_____
39:	_____	_____	_____	_____	_____	_____
40:	_____	_____	_____	_____	_____	_____
41:	_____	_____	_____	_____	_____	_____
42:	_____	_____	_____	_____	_____	_____
43:	_____	_____	_____	_____	_____	_____
44:	_____	_____	_____	_____	_____	_____
45:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 7 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
46:	_____	_____	_____	_____	_____	_____
47:	_____	_____	_____	_____	_____	_____
48:	_____	_____	_____	_____	_____	_____
49:	_____	_____	_____	_____	_____	_____
50:	_____	_____	_____	_____	_____	_____
51:	_____	_____	_____	_____	_____	_____
52:	_____	_____	_____	_____	_____	_____
53:	_____	_____	_____	_____	_____	_____
54:	_____	_____	_____	_____	_____	_____
55:	_____	_____	_____	_____	_____	_____
56:	_____	_____	_____	_____	_____	_____
57:	_____	_____	_____	_____	_____	_____
58:	_____	_____	_____	_____	_____	_____
59:	_____	_____	_____	_____	_____	_____
60:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 8 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
61:	_____	_____	_____	_____	_____	_____
62:	_____	_____	_____	_____	_____	_____
63:	_____	_____	_____	_____	_____	_____
64:	_____	_____	_____	_____	_____	_____
65:	_____	_____	_____	_____	_____	_____
66:	_____	_____	_____	_____	_____	_____
67:	_____	_____	_____	_____	_____	_____
68:	_____	_____	_____	_____	_____	_____
69:	_____	_____	_____	_____	_____	_____
70:	_____	_____	_____	_____	_____	_____
71:	_____	_____	_____	_____	_____	_____
72:	_____	_____	_____	_____	_____	_____
73:	_____	_____	_____	_____	_____	_____
74:	_____	_____	_____	_____	_____	_____
75:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 9 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
76:	_____	_____	_____	_____	_____	_____
77:	_____	_____	_____	_____	_____	_____
78:	_____	_____	_____	_____	_____	_____
79:	_____	_____	_____	_____	_____	_____
80:	_____	_____	_____	_____	_____	_____
81:	_____	_____	_____	_____	_____	_____
82:	_____	_____	_____	_____	_____	_____
83:	_____	_____	_____	_____	_____	_____
84:	_____	_____	_____	_____	_____	_____
85:	_____	_____	_____	_____	_____	_____
86:	_____	_____	_____	_____	_____	_____
87:	_____	_____	_____	_____	_____	_____
88:	_____	_____	_____	_____	_____	_____
89:	_____	_____	_____	_____	_____	_____
90:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 10 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
91:	_____	_____	_____	_____	_____	_____
92:	_____	_____	_____	_____	_____	_____
93:	_____	_____	_____	_____	_____	_____
94:	_____	_____	_____	_____	_____	_____
95:	_____	_____	_____	_____	_____	_____
96:	_____	_____	_____	_____	_____	_____
97:	_____	_____	_____	_____	_____	_____
98:	_____	_____	_____	_____	_____	_____
99:	_____	_____	_____	_____	_____	_____

Trunk Group — APLT

add trunk-group Page 1 of 10

TRUNK GROUP

Group Number: _____ Group Type: aplt_____ SMDR Reports? _
Group Name: _____ COR: _____ TAC: _____
Direction: _____ Outgoing Display? _ Trunk Signaling Type: _____
Dial Access? _ Busy Threshold: _____ Night Service: _____
Queue Length: _____ Incoming Destination: _____
Auth Code? _

TRUNK PARAMETERS

Trunk Type (in/out): _____ Incoming Rotary Timeout(sec): _
Outgoing Dial Type: _____ Incoming Dial Type: _____
Disconnect Timing(msec): _____

Expected Digits: _ Sig Bit Inversion: _____
Connected to Toll? _ STT Loss: _____ DTT to DCO Loss: _____
Incoming Dial Tone? _ Send Release Ack? _ Receive Release Ack? _

Send Answer Supervision? _
Answer Supervision Timeout: _____ Receive Answer Supervision? _

add trunk-group Page 2 of 10

TRUNK FEATURES

ACA Assignment? _ Measured: _____
Long Holding Time(hours): _ Internal Alert? _
Short Holding Time(sec): _ Data Restriction? _
Short Holding Threshold: _____

Maintenance Tests? _
Suppress # Outpulsing? _

add trunk-group

Page 3 of 10

TRUNK GROUP

ADMINISTRABLE TIMERS

Incoming Disconnect(msec): _____ Outgoing Disconnect(msec): _____
Incoming Dial Guard(msec): _____ Outgoing Dial Guard(msec): _____
Incoming Glare Guard(msec): _____ Outgoing Glare Guard(msec): _____
Incoming Partial Dial(sec): _____
Outgoing Rotary Dial Interdigit(msec): _____
Incoming Seizure(msec): _____
Outgoing End of Dial(sec): _____ Outgoing Seizure Response(sec): _____
Programmed Dial Pause(msec): _____ Disconnect Signal Error(sec): _____
Incoming Incomplete Dial Alarm(sec): _____
Outgoing Last Digit(sec): _____ Normal Outgoing Seize Send(msec): _____
Release Ack Send(msec): _____ Seize Ack Delay(msec): _____
Answer Send(msec): _____ Outgoing Disconnect Send(msec): _____
Seize Ack Send(msec): _____ Incoming Disconnect Send(msec): _____
Glare(msec): _____

END TO END SIGNALING

Tone(msec): _____ Pause(msec): _____

OUTPULSING INFORMATION

PPS: _____ Make(msec): _____ Break(msec): _____

add trunk-group

Page 4 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
1:	_____	_____	_____	_____	_____	_____
2:	_____	_____	_____	_____	_____	_____
3:	_____	_____	_____	_____	_____	_____
4:	_____	_____	_____	_____	_____	_____
5:	_____	_____	_____	_____	_____	_____
6:	_____	_____	_____	_____	_____	_____
7:	_____	_____	_____	_____	_____	_____
8:	_____	_____	_____	_____	_____	_____
9:	_____	_____	_____	_____	_____	_____
10:	_____	_____	_____	_____	_____	_____
11:	_____	_____	_____	_____	_____	_____
12:	_____	_____	_____	_____	_____	_____
13:	_____	_____	_____	_____	_____	_____
14:	_____	_____	_____	_____	_____	_____
15:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 5 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
16:	_____	_____	_____	_____	_____	_____
17:	_____	_____	_____	_____	_____	_____
18:	_____	_____	_____	_____	_____	_____
19:	_____	_____	_____	_____	_____	_____
20:	_____	_____	_____	_____	_____	_____
21:	_____	_____	_____	_____	_____	_____
22:	_____	_____	_____	_____	_____	_____
23:	_____	_____	_____	_____	_____	_____
24:	_____	_____	_____	_____	_____	_____
25:	_____	_____	_____	_____	_____	_____
26:	_____	_____	_____	_____	_____	_____
27:	_____	_____	_____	_____	_____	_____
28:	_____	_____	_____	_____	_____	_____
29:	_____	_____	_____	_____	_____	_____
30:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 6 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
31:	_____	_____	_____	_____	_____	_____
32:	_____	_____	_____	_____	_____	_____
33:	_____	_____	_____	_____	_____	_____
34:	_____	_____	_____	_____	_____	_____
35:	_____	_____	_____	_____	_____	_____
36:	_____	_____	_____	_____	_____	_____
37:	_____	_____	_____	_____	_____	_____
38:	_____	_____	_____	_____	_____	_____
39:	_____	_____	_____	_____	_____	_____
40:	_____	_____	_____	_____	_____	_____
41:	_____	_____	_____	_____	_____	_____
42:	_____	_____	_____	_____	_____	_____
43:	_____	_____	_____	_____	_____	_____
44:	_____	_____	_____	_____	_____	_____
45:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 7 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
46:	_____	_____	_____	_____	_____	_____
47:	_____	_____	_____	_____	_____	_____
48:	_____	_____	_____	_____	_____	_____
49:	_____	_____	_____	_____	_____	_____
50:	_____	_____	_____	_____	_____	_____
51:	_____	_____	_____	_____	_____	_____
52:	_____	_____	_____	_____	_____	_____
53:	_____	_____	_____	_____	_____	_____
54:	_____	_____	_____	_____	_____	_____
55:	_____	_____	_____	_____	_____	_____
56:	_____	_____	_____	_____	_____	_____
57:	_____	_____	_____	_____	_____	_____
58:	_____	_____	_____	_____	_____	_____
59:	_____	_____	_____	_____	_____	_____
60:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 8 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
61:	_____	_____	_____	_____	_____	_____
62:	_____	_____	_____	_____	_____	_____
63:	_____	_____	_____	_____	_____	_____
64:	_____	_____	_____	_____	_____	_____
65:	_____	_____	_____	_____	_____	_____
66:	_____	_____	_____	_____	_____	_____
67:	_____	_____	_____	_____	_____	_____
68:	_____	_____	_____	_____	_____	_____
69:	_____	_____	_____	_____	_____	_____
70:	_____	_____	_____	_____	_____	_____
71:	_____	_____	_____	_____	_____	_____
72:	_____	_____	_____	_____	_____	_____
73:	_____	_____	_____	_____	_____	_____
74:	_____	_____	_____	_____	_____	_____
75:	_____	_____	_____	_____	_____	_____

add trunk-group Page 9 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
76:	_____	_____	_____	_____	_____	_____
77:	_____	_____	_____	_____	_____	_____
78:	_____	_____	_____	_____	_____	_____
79:	_____	_____	_____	_____	_____	_____
80:	_____	_____	_____	_____	_____	_____
81:	_____	_____	_____	_____	_____	_____
82:	_____	_____	_____	_____	_____	_____
83:	_____	_____	_____	_____	_____	_____
84:	_____	_____	_____	_____	_____	_____
85:	_____	_____	_____	_____	_____	_____
86:	_____	_____	_____	_____	_____	_____
87:	_____	_____	_____	_____	_____	_____
88:	_____	_____	_____	_____	_____	_____
89:	_____	_____	_____	_____	_____	_____
90:	_____	_____	_____	_____	_____	_____

add trunk-group Page 10 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
91:	_____	_____	_____	_____	_____	_____
92:	_____	_____	_____	_____	_____	_____
93:	_____	_____	_____	_____	_____	_____
94:	_____	_____	_____	_____	_____	_____
95:	_____	_____	_____	_____	_____	_____
96:	_____	_____	_____	_____	_____	_____
97:	_____	_____	_____	_____	_____	_____
98:	_____	_____	_____	_____	_____	_____
99:	_____	_____	_____	_____	_____	_____

Trunk Group — Central Office

```
add trunk-group                                     Page 1 of 10
                                                    TRUNK GROUP

Group Number: ___      Group Type: co_____ SMDR Reports? _
Group Name: _____ COR: ___      TAC: ___
Direction: _____ Outgoing Display? _
Dial Access? ___      Busy Threshold: ___      Night Service: _____
Queue Length: _____ Country: ___      Incoming Destination: _
Comm Type: _____ Auth Code? _      Digit Absorption List: _
Prefix-1? ___      Trunk Flash? _      Toll Restricted? _
                                                    BCC: _

TRUNK PARAMETERS
  Trunk Type: _____
Outgoing Dial Type: _____      Cut-Through? _
Trunk Termination: ___      Disconnect Timing(msec): _____

  Auto Guard? _      Call Still Held? _      Sig Bit Inversion: _____
Connected to Toll? _      STT Loss: _____      DPT to DCO Loss: _____
Terminal Balanced: _      RA Trunk Loss: _____

  Bit Rate: _____      Trunk Gain: _____
Disconnect Supervision? _      Synchronization: _____      Duplex: _____
Answer Supervision Timeout? ___      Receive Answer Supervision? _
```

```
add trunk-group                                     Page 2 of 10
TRUNK FEATURES
  ACA Assignment? _      Measured? _____
Long Holding Time(hours): _____
Short Holding Time(sec): _____      Data Restriction? _
Short Holding Threshold: _____
Abandoned Call Search? _      Maintenance Tests? _
Suppress # Outpulsing? _
```

add trunk-group

Page 3 of 10

TRUNK GROUP

ADMINISTRABLE TIMERS

Incoming Disconnect(msec): _____ Outgoing Disconnect(msec): _____
Outgoing Dial Guard(msec): _____
Incoming Glare Guard(msec): _____ Outgoing Glare Guard(msec): _____
Outgoing Rotary Dial Interdigit(msec): _____
Ringing Monitor(msec): _____ Incoming Seizure(msec): _____
Outgoing End of Dial(sec): _____ Outgoing Seizure Response(sec): _____
Programmed Dial Pause(msec): _____ Disconnect Signal Error(sec): _____
Flash Length(msec): _____

END TO END SIGNALING

Tone(msec): _____ Pause(msec): _____

OUTPULSING INFORMATION

PPS: _____ Make(msec): _____ Break(msec): _____ PPM? _____

add trunk-group

Page 4 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

Port	Name	Night	Mode	Type	Ans Delay
1:	_____	_____	_____	_____	_____
2:	_____	_____	_____	_____	_____
3:	_____	_____	_____	_____	_____
4:	_____	_____	_____	_____	_____
5:	_____	_____	_____	_____	_____
6:	_____	_____	_____	_____	_____
7:	_____	_____	_____	_____	_____
8:	_____	_____	_____	_____	_____
9:	_____	_____	_____	_____	_____
10:	_____	_____	_____	_____	_____
11:	_____	_____	_____	_____	_____
12:	_____	_____	_____	_____	_____
13:	_____	_____	_____	_____	_____
14:	_____	_____	_____	_____	_____
15:	_____	_____	_____	_____	_____

add trunk-group

Page 5 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
16:	_____	_____	_____	_____	_____	_____
17:	_____	_____	_____	_____	_____	_____
18:	_____	_____	_____	_____	_____	_____
19:	_____	_____	_____	_____	_____	_____
20:	_____	_____	_____	_____	_____	_____
21:	_____	_____	_____	_____	_____	_____
22:	_____	_____	_____	_____	_____	_____
23:	_____	_____	_____	_____	_____	_____
24:	_____	_____	_____	_____	_____	_____
25:	_____	_____	_____	_____	_____	_____
26:	_____	_____	_____	_____	_____	_____
27:	_____	_____	_____	_____	_____	_____
28:	_____	_____	_____	_____	_____	_____
29:	_____	_____	_____	_____	_____	_____
30:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 6 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
31:	_____	_____	_____	_____	_____	_____
32:	_____	_____	_____	_____	_____	_____
33:	_____	_____	_____	_____	_____	_____
34:	_____	_____	_____	_____	_____	_____
35:	_____	_____	_____	_____	_____	_____
36:	_____	_____	_____	_____	_____	_____
37:	_____	_____	_____	_____	_____	_____
38:	_____	_____	_____	_____	_____	_____
39:	_____	_____	_____	_____	_____	_____
40:	_____	_____	_____	_____	_____	_____
41:	_____	_____	_____	_____	_____	_____
42:	_____	_____	_____	_____	_____	_____
43:	_____	_____	_____	_____	_____	_____
44:	_____	_____	_____	_____	_____	_____
45:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 7 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
46:	_____	_____	_____	_____	_____	_____
47:	_____	_____	_____	_____	_____	_____
48:	_____	_____	_____	_____	_____	_____
49:	_____	_____	_____	_____	_____	_____
50:	_____	_____	_____	_____	_____	_____
51:	_____	_____	_____	_____	_____	_____
52:	_____	_____	_____	_____	_____	_____
53:	_____	_____	_____	_____	_____	_____
54:	_____	_____	_____	_____	_____	_____
55:	_____	_____	_____	_____	_____	_____
56:	_____	_____	_____	_____	_____	_____
57:	_____	_____	_____	_____	_____	_____
58:	_____	_____	_____	_____	_____	_____
59:	_____	_____	_____	_____	_____	_____
60:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 8 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
61:	_____	_____	_____	_____	_____	_____
62:	_____	_____	_____	_____	_____	_____
63:	_____	_____	_____	_____	_____	_____
64:	_____	_____	_____	_____	_____	_____
65:	_____	_____	_____	_____	_____	_____
66:	_____	_____	_____	_____	_____	_____
67:	_____	_____	_____	_____	_____	_____
68:	_____	_____	_____	_____	_____	_____
69:	_____	_____	_____	_____	_____	_____
70:	_____	_____	_____	_____	_____	_____
71:	_____	_____	_____	_____	_____	_____
72:	_____	_____	_____	_____	_____	_____
73:	_____	_____	_____	_____	_____	_____
74:	_____	_____	_____	_____	_____	_____
75:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 9 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
76:	_____	_____	_____	_____	_____	_____
77:	_____	_____	_____	_____	_____	_____
78:	_____	_____	_____	_____	_____	_____
79:	_____	_____	_____	_____	_____	_____
80:	_____	_____	_____	_____	_____	_____
81:	_____	_____	_____	_____	_____	_____
82:	_____	_____	_____	_____	_____	_____
83:	_____	_____	_____	_____	_____	_____
84:	_____	_____	_____	_____	_____	_____
85:	_____	_____	_____	_____	_____	_____
86:	_____	_____	_____	_____	_____	_____
87:	_____	_____	_____	_____	_____	_____
88:	_____	_____	_____	_____	_____	_____
89:	_____	_____	_____	_____	_____	_____
90:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 10 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
91:	_____	_____	_____	_____	_____	_____
92:	_____	_____	_____	_____	_____	_____
93:	_____	_____	_____	_____	_____	_____
94:	_____	_____	_____	_____	_____	_____
95:	_____	_____	_____	_____	_____	_____
96:	_____	_____	_____	_____	_____	_____
97:	_____	_____	_____	_____	_____	_____
98:	_____	_____	_____	_____	_____	_____
99:	_____	_____	_____	_____	_____	_____

Trunk Group — CPE

add trunk-group Page 1 of 9

TRUNK GROUP

Group Number: ___ Group Type: cpe_____ SMDR Reports? ___
Group Name: _____ COR: ___ TAC: ___
Outgoing Display? ___
Dial Access? ___ Busy Threshold: ___
Queue Length: ___

TRUNK PARAMETERS

End-to-End Signaling: ___ Disconnect Timing(msec): ___
Answer Supervision Timeout? ___

add trunk-group Page 2 of 9

TRUNK GROUP

TRUNK FEATURES

ACA Assignment? ___ Measured? _____
Long Holding Time(hours): ___
Short Holding Time(sec): ___ Data Restriction? ___
Short Holding Threshold: ___
Suppress # Outpulsing? ___ Maintenance Tests? ___

add trunk-group

Page 3 of 9

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

Port	Name
1: _____	_____
2: _____	_____
3: _____	_____
4: _____	_____
5: _____	_____
6: _____	_____
7: _____	_____
8: _____	_____
9: _____	_____
10: _____	_____
11: _____	_____
12: _____	_____
13: _____	_____
14: _____	_____
15: _____	_____

add trunk-group

Page 4 of 9

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

Port	Name
16: _____	_____
17: _____	_____
18: _____	_____
19: _____	_____
20: _____	_____
21: _____	_____
22: _____	_____
23: _____	_____
24: _____	_____
25: _____	_____
26: _____	_____
27: _____	_____
28: _____	_____
29: _____	_____
30: _____	_____

add trunk-group Page 5 of 9

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

Port	Name
31: _____	_____
32: _____	_____
33: _____	_____
34: _____	_____
35: _____	_____
36: _____	_____
37: _____	_____
38: _____	_____
39: _____	_____
40: _____	_____
41: _____	_____
42: _____	_____
43: _____	_____
44: _____	_____
45: _____	_____

add trunk-group Page 6 of 9

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

Port	Name
46: _____	_____
47: _____	_____
48: _____	_____
49: _____	_____
50: _____	_____
51: _____	_____
52: _____	_____
53: _____	_____
54: _____	_____
55: _____	_____
56: _____	_____
57: _____	_____
58: _____	_____
59: _____	_____
60: _____	_____

add trunk-group

Page 7 of 9

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

Port	Name
61: _____	_____
62: _____	_____
63: _____	_____
64: _____	_____
65: _____	_____
66: _____	_____
67: _____	_____
68: _____	_____
69: _____	_____
70: _____	_____
71: _____	_____
72: _____	_____
73: _____	_____
74: _____	_____
75: _____	_____

add trunk-group

Page 8 of 9

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

Port	Name
76: _____	_____
77: _____	_____
78: _____	_____
79: _____	_____
80: _____	_____
81: _____	_____
82: _____	_____
83: _____	_____
84: _____	_____
85: _____	_____
86: _____	_____
87: _____	_____
88: _____	_____
89: _____	_____
90: _____	_____

add trunk-group

Page 9 of 9

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name
91:	_____	_____
92:	_____	_____
93:	_____	_____
94:	_____	_____
95:	_____	_____
96:	_____	_____
97:	_____	_____
98:	_____	_____
99:	_____	_____

Trunk Group — Direct Inward Dialing

```

add trunk-group
TRUNK GROUP
Group Number: __ Group Type: did_____ SMDR Reports? _
Group Name: _____ COR: __ TAC: __
Country: __ Protocol Type: _____
Auth Code? n CO Type: _____
TRUNK PARAMETERS
Trunk Type: _____ Incoming Rotary Timeout(sec): __
Incoming Dial Type: _____
Trunk Termination: __ Disconnect Timing(msec): _____
Digit Treatment: _____ Digits: _____
Expected Digits: __ Sig Bit Inversion: _____
Terminal Balanced: __ RA Trunk Loss: _____
Extended Loop Range? __ Trunk Gain: _____ Drop Treatment: _____
Disconnect Supervision? _
    
```

Page 1 of 10

If the Country field on page 1 is "14", the CO Type field appears. If the Country field is "15", the Protocol Type field appears.

```

add trunk-group
TRUNK FEATURES
ACA Assignment? __ Measured? _____
Long Holding Time(hours): _____
Short Holding Time(sec): _____ Data Restriction? _
Short Holding Threshold: _____
Maintenance Tests? _
Suppress # Outpulsing? _
    
```

Page 2 of 10

add trunk-group Page 3 of 10

TRUNK GROUP

ADMINISTRABLE TIMERS

Incoming Disconnect(msec): ____

Incoming Dial Guard(msec): ____

Incoming Partial Dial(sec): ____

Flash Length(msec): ____ Incoming Incomplete Dial Alarm(sec): ____

END TO END SIGNALING

Tone(msec): ____ Pause(msec): ____

add trunk-group Page 4 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

Port	Name
1: _____	_____
2: _____	_____
3: _____	_____
4: _____	_____
5: _____	_____
6: _____	_____
7: _____	_____
8: _____	_____
9: _____	_____
10: _____	_____
11: _____	_____
12: _____	_____
13: _____	_____
14: _____	_____
15: _____	_____

add trunk-group

Page 5 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

Port	Name
16: _____	_____
17: _____	_____
18: _____	_____
19: _____	_____
20: _____	_____
21: _____	_____
22: _____	_____
23: _____	_____
24: _____	_____
25: _____	_____
26: _____	_____
27: _____	_____
28: _____	_____
29: _____	_____
30: _____	_____

add trunk-group

Page 6 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

Port	Name
31: _____	_____
32: _____	_____
33: _____	_____
34: _____	_____
35: _____	_____
36: _____	_____
37: _____	_____
38: _____	_____
39: _____	_____
40: _____	_____
41: _____	_____
42: _____	_____
43: _____	_____
44: _____	_____
45: _____	_____

add trunk-group

Page 7 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name
46:	_____	_____
47:	_____	_____
48:	_____	_____
49:	_____	_____
50:	_____	_____
51:	_____	_____
52:	_____	_____
53:	_____	_____
54:	_____	_____
55:	_____	_____
56:	_____	_____
57:	_____	_____
58:	_____	_____
59:	_____	_____
60:	_____	_____

add trunk-group

Page 8 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name
61:	_____	_____
62:	_____	_____
63:	_____	_____
64:	_____	_____
65:	_____	_____
66:	_____	_____
67:	_____	_____
68:	_____	_____
69:	_____	_____
70:	_____	_____
71:	_____	_____
72:	_____	_____
73:	_____	_____
74:	_____	_____
75:	_____	_____

add trunk-group

Page 9 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

Port	Name
76: _____	_____
77: _____	_____
78: _____	_____
79: _____	_____
80: _____	_____
81: _____	_____
82: _____	_____
83: _____	_____
84: _____	_____
85: _____	_____
86: _____	_____
87: _____	_____
88: _____	_____
89: _____	_____
90: _____	_____

add trunk-group

Page 10 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

Port	Name
91: _____	_____
92: _____	_____
93: _____	_____
94: _____	_____
95: _____	_____
96: _____	_____
97: _____	_____
98: _____	_____
99: _____	_____

Trunk Group — Direct Inward and Outward Dialing

add trunk-group

Page 1 of 10

TRUNK GROUP

Group Number: ___ Group Type: diod_____ SMDR Reports? _
Group Name: _____ COR: ___ TAC: ___
Direction: _____ Outgoing Display? _
Dial Access? _ Busy Threshold: ___
Queue Length: ___
Auth Code? _ Digit Absorption List: _
Prefix-1? _ Toll Restricted? _

TRUNK PARAMETERS

Trunk Type: _____
Outgoing Dial Type: _____ Incoming Dial Type: _____
Trunk Termination: ___
Digit Treatment: _____ Digits: ___
Expected Digits: _
Terminal Balanced: _ RA Trunk Loss: ___
Disconnect Supervision? _ Cyclical Hunt? _
Answer Supervision Timeout? _ Receive Answer Supervision? _

add trunk-group

Page 2 of 10

TRUNK FEATURES

ACA Assignment? _ Measured? _____
Long Holding Time(hours): ___
Short Holding Time(sec): ___ Data Restriction? _
Short Holding Threshold: ___
Maintenance Tests? _
Suppress # Outpulsing? _

add trunk-group Page 3 of 10

TRUNK GROUP

ADMINISTRABLE TIMERS

Incoming Disconnect(msec): _____ Outgoing Disconnect(msec): _____

Incoming Glare Guard(msec): _____ Outgoing Dial Guard(msec): _____

Outgoing Glare Guard(msec): _____

Outgoing Rotary Dial Interdigit(msec): _____

Ringing Monitor(msec): _____ Incoming Seizure(msec): _____

Outgoing End of Dial(sec): _____ Outgoing Seizure Response(sec): _____

Programmed Dial Pause(msec): _____

END TO END SIGNALING

Tone(msec): _____ Pause(msec): _____

OUTPULSING INFORMATION

PPS: _____ Make(msec): _____ Break(msec): _____ PPM? _____ Frequency: _____

add trunk-group Page 4 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
1:	_____	_____	_____	_____	_____	_____
2:	_____	_____	_____	_____	_____	_____
3:	_____	_____	_____	_____	_____	_____
4:	_____	_____	_____	_____	_____	_____
5:	_____	_____	_____	_____	_____	_____
6:	_____	_____	_____	_____	_____	_____
7:	_____	_____	_____	_____	_____	_____
8:	_____	_____	_____	_____	_____	_____
9:	_____	_____	_____	_____	_____	_____
10:	_____	_____	_____	_____	_____	_____
11:	_____	_____	_____	_____	_____	_____
12:	_____	_____	_____	_____	_____	_____
13:	_____	_____	_____	_____	_____	_____
14:	_____	_____	_____	_____	_____	_____
15:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 5 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
16:	_____	_____	_____	_____	_____	_____
17:	_____	_____	_____	_____	_____	_____
18:	_____	_____	_____	_____	_____	_____
19:	_____	_____	_____	_____	_____	_____
20:	_____	_____	_____	_____	_____	_____
21:	_____	_____	_____	_____	_____	_____
22:	_____	_____	_____	_____	_____	_____
23:	_____	_____	_____	_____	_____	_____
24:	_____	_____	_____	_____	_____	_____
25:	_____	_____	_____	_____	_____	_____
26:	_____	_____	_____	_____	_____	_____
27:	_____	_____	_____	_____	_____	_____
28:	_____	_____	_____	_____	_____	_____
29:	_____	_____	_____	_____	_____	_____
30:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 6 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
31:	_____	_____	_____	_____	_____	_____
32:	_____	_____	_____	_____	_____	_____
33:	_____	_____	_____	_____	_____	_____
34:	_____	_____	_____	_____	_____	_____
35:	_____	_____	_____	_____	_____	_____
36:	_____	_____	_____	_____	_____	_____
37:	_____	_____	_____	_____	_____	_____
38:	_____	_____	_____	_____	_____	_____
39:	_____	_____	_____	_____	_____	_____
40:	_____	_____	_____	_____	_____	_____
41:	_____	_____	_____	_____	_____	_____
42:	_____	_____	_____	_____	_____	_____
43:	_____	_____	_____	_____	_____	_____
44:	_____	_____	_____	_____	_____	_____
45:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 7 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
46:	_____	_____	_____	_____	_____	_____
47:	_____	_____	_____	_____	_____	_____
48:	_____	_____	_____	_____	_____	_____
49:	_____	_____	_____	_____	_____	_____
50:	_____	_____	_____	_____	_____	_____
51:	_____	_____	_____	_____	_____	_____
52:	_____	_____	_____	_____	_____	_____
53:	_____	_____	_____	_____	_____	_____
54:	_____	_____	_____	_____	_____	_____
55:	_____	_____	_____	_____	_____	_____
56:	_____	_____	_____	_____	_____	_____
57:	_____	_____	_____	_____	_____	_____
58:	_____	_____	_____	_____	_____	_____
59:	_____	_____	_____	_____	_____	_____
60:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 8 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
61:	_____	_____	_____	_____	_____	_____
62:	_____	_____	_____	_____	_____	_____
63:	_____	_____	_____	_____	_____	_____
64:	_____	_____	_____	_____	_____	_____
65:	_____	_____	_____	_____	_____	_____
66:	_____	_____	_____	_____	_____	_____
67:	_____	_____	_____	_____	_____	_____
68:	_____	_____	_____	_____	_____	_____
69:	_____	_____	_____	_____	_____	_____
70:	_____	_____	_____	_____	_____	_____
71:	_____	_____	_____	_____	_____	_____
72:	_____	_____	_____	_____	_____	_____
73:	_____	_____	_____	_____	_____	_____
74:	_____	_____	_____	_____	_____	_____
75:	_____	_____	_____	_____	_____	_____

add trunk-group Page 9 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
76:	_____	_____	_____	_____	_____	_____
77:	_____	_____	_____	_____	_____	_____
78:	_____	_____	_____	_____	_____	_____
79:	_____	_____	_____	_____	_____	_____
80:	_____	_____	_____	_____	_____	_____
81:	_____	_____	_____	_____	_____	_____
82:	_____	_____	_____	_____	_____	_____
83:	_____	_____	_____	_____	_____	_____
84:	_____	_____	_____	_____	_____	_____
85:	_____	_____	_____	_____	_____	_____
86:	_____	_____	_____	_____	_____	_____
87:	_____	_____	_____	_____	_____	_____
88:	_____	_____	_____	_____	_____	_____
89:	_____	_____	_____	_____	_____	_____
90:	_____	_____	_____	_____	_____	_____

add trunk-group Page 10 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
91:	_____	_____	_____	_____	_____	_____
92:	_____	_____	_____	_____	_____	_____
93:	_____	_____	_____	_____	_____	_____
94:	_____	_____	_____	_____	_____	_____
95:	_____	_____	_____	_____	_____	_____
96:	_____	_____	_____	_____	_____	_____
97:	_____	_____	_____	_____	_____	_____
98:	_____	_____	_____	_____	_____	_____
99:	_____	_____	_____	_____	_____	_____

Trunk Group — DMI—BOS

add trunk-group Page 1 of 10

TRUNK GROUP

Group Number: ___ Group Type: dmi-bos_____ SMDR Reports? ___
Group Name: _____ COR: ___ TAC: ___
Direction: _____ Outgoing Display? ___
Dial Access? ___ Busy Threshold: ___ Night Service: ___
Incoming Destination: ___
Auth Code? ___

TRUNK PARAMETERS

Trunk Type (in/out): _____ Incoming Rotary Timeout(sec): ___
Outgoing Dial Type: _____ Incoming Dial Type: ___
Digit Treatment: _____ Disconnect Timing(msec): ___
Expected Digits: ___ Digits: ___
Connected to Toll? ___ STT Loss: _____ Sig Bit Inversion: ___
Incoming Dial Tone? ___ DTF to DCO Loss: ___
Bit Rate: _____ Synchronization: _____ Duplex: ___

Answer Supervision Timeout? ___ Receive Answer Supervision? ___

add trunk-group Page 2 of 10

TRUNK GROUP

TRUNK FEATURES

ACA Assignment? ___ Measured? _____
Long Holding Time(hours): ___ Internal Alert? ___
Short Holding Time(sec): ___ Data Restriction? ___
Short Holding Threshold: ___ Maintenance Tests? ___
Suppress # Outpulsing? ___

add trunk-group next Page 3 of 10

TRUNK GROUP

ADMINISTRABLE TIMERS

Incoming Disconnect(msec): _____ Outgoing Disconnect(msec): _____

Incoming Dial Guard(msec): _____ Outgoing Dial Guard(msec): _____

Incoming Glare Guard(msec): _____ Outgoing Glare Guard(msec): _____

Incoming Partial Dial(sec): _____

Outgoing Rotary Dial Interdigit(msec): _____

Outgoing End of Dial(sec): _____ Outgoing Seizure Response(sec): _____

Programmed Dial Pause(msec): _____ Disconnect Signal Error(sec): _____

Incoming Incomplete Dial Alarm(sec): _____

END TO END SIGNALING

Tone(msec): _____ Pause(msec): _____

OUTPULSING INFORMATION

PPS: _____ Make(msec): _____ Break(msec): _____

add trunk-group Page 4 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
1:	_____	_____	_____	_____	_____	_____
2:	_____	_____	_____	_____	_____	_____
3:	_____	_____	_____	_____	_____	_____
4:	_____	_____	_____	_____	_____	_____
5:	_____	_____	_____	_____	_____	_____
6:	_____	_____	_____	_____	_____	_____
7:	_____	_____	_____	_____	_____	_____
8:	_____	_____	_____	_____	_____	_____
9:	_____	_____	_____	_____	_____	_____
10:	_____	_____	_____	_____	_____	_____
11:	_____	_____	_____	_____	_____	_____
12:	_____	_____	_____	_____	_____	_____
13:	_____	_____	_____	_____	_____	_____
14:	_____	_____	_____	_____	_____	_____
15:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 5 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
16:	_____	_____	_____	_____	_____	_____
17:	_____	_____	_____	_____	_____	_____
18:	_____	_____	_____	_____	_____	_____
19:	_____	_____	_____	_____	_____	_____
20:	_____	_____	_____	_____	_____	_____
21:	_____	_____	_____	_____	_____	_____
22:	_____	_____	_____	_____	_____	_____
23:	_____	_____	_____	_____	_____	_____
24:	_____	_____	_____	_____	_____	_____
25:	_____	_____	_____	_____	_____	_____
26:	_____	_____	_____	_____	_____	_____
27:	_____	_____	_____	_____	_____	_____
28:	_____	_____	_____	_____	_____	_____
29:	_____	_____	_____	_____	_____	_____
30:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 6 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
31:	_____	_____	_____	_____	_____	_____
32:	_____	_____	_____	_____	_____	_____
33:	_____	_____	_____	_____	_____	_____
34:	_____	_____	_____	_____	_____	_____
35:	_____	_____	_____	_____	_____	_____
36:	_____	_____	_____	_____	_____	_____
37:	_____	_____	_____	_____	_____	_____
38:	_____	_____	_____	_____	_____	_____
39:	_____	_____	_____	_____	_____	_____
40:	_____	_____	_____	_____	_____	_____
41:	_____	_____	_____	_____	_____	_____
42:	_____	_____	_____	_____	_____	_____
43:	_____	_____	_____	_____	_____	_____
44:	_____	_____	_____	_____	_____	_____
45:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 7 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
46:	_____	_____	_____	_____	_____	_____
47:	_____	_____	_____	_____	_____	_____
48:	_____	_____	_____	_____	_____	_____
49:	_____	_____	_____	_____	_____	_____
50:	_____	_____	_____	_____	_____	_____
51:	_____	_____	_____	_____	_____	_____
52:	_____	_____	_____	_____	_____	_____
53:	_____	_____	_____	_____	_____	_____
54:	_____	_____	_____	_____	_____	_____
55:	_____	_____	_____	_____	_____	_____
56:	_____	_____	_____	_____	_____	_____
57:	_____	_____	_____	_____	_____	_____
58:	_____	_____	_____	_____	_____	_____
59:	_____	_____	_____	_____	_____	_____
60:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 8 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
61:	_____	_____	_____	_____	_____	_____
62:	_____	_____	_____	_____	_____	_____
63:	_____	_____	_____	_____	_____	_____
64:	_____	_____	_____	_____	_____	_____
65:	_____	_____	_____	_____	_____	_____
66:	_____	_____	_____	_____	_____	_____
67:	_____	_____	_____	_____	_____	_____
68:	_____	_____	_____	_____	_____	_____
69:	_____	_____	_____	_____	_____	_____
70:	_____	_____	_____	_____	_____	_____
71:	_____	_____	_____	_____	_____	_____
72:	_____	_____	_____	_____	_____	_____
73:	_____	_____	_____	_____	_____	_____
74:	_____	_____	_____	_____	_____	_____
75:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 9 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
76:	_____	_____	_____	_____	_____	_____
77:	_____	_____	_____	_____	_____	_____
78:	_____	_____	_____	_____	_____	_____
79:	_____	_____	_____	_____	_____	_____
80:	_____	_____	_____	_____	_____	_____
81:	_____	_____	_____	_____	_____	_____
82:	_____	_____	_____	_____	_____	_____
83:	_____	_____	_____	_____	_____	_____
84:	_____	_____	_____	_____	_____	_____
85:	_____	_____	_____	_____	_____	_____
86:	_____	_____	_____	_____	_____	_____
87:	_____	_____	_____	_____	_____	_____
88:	_____	_____	_____	_____	_____	_____
89:	_____	_____	_____	_____	_____	_____
90:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 10 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
91:	_____	_____	_____	_____	_____	_____
92:	_____	_____	_____	_____	_____	_____
93:	_____	_____	_____	_____	_____	_____
94:	_____	_____	_____	_____	_____	_____
95:	_____	_____	_____	_____	_____	_____
96:	_____	_____	_____	_____	_____	_____
97:	_____	_____	_____	_____	_____	_____
98:	_____	_____	_____	_____	_____	_____
99:	_____	_____	_____	_____	_____	_____

Trunk Group — Foreign Exchange

```
add trunk-group next Page 1 of 10
                                TRUNK GROUP
Group Number: ___      Group Type: fx_____ SMDR Reports? ___
Group Name: _____      COR: ___      TAC: ___
Direction: _____      Outgoing Display? ___
Dial Access? ___      Busy Threshold: ___      Night Service: ___
Queue Length: ___      Country: ___      Incoming Destination: ___
Comm Type: _____      Auth Code? ___      Digit Absorption List: ___
Prefix-1? ___      Trunk Flash? ___      Toll Restricted? ___
                                BCC: ___

TRUNK PARAMETERS
  Trunk Type: _____
  Outgoing Dial Type: _____      Cut-Through? ___
  Trunk Termination: ___      Disconnect Timing(msec): ___

  Auto Guard? ___      Call Still Held? ___      Sig Bit Inversion: ___
  Connected to Toll? ___      STT Loss: _____      DTT to DCO Loss: _____
  Terminal Balanced? ___      RA Trunk Loss: ___

  Bit Rate: _____      Trunk Gain: _____
  Synchronization: _____      Duplex: _____
  Disconnect Supervision? ___      Cyclical Hunt? ___
  Answer Supervision Timeout? ___      Receive Answer Supervision? ___
```

```
add trunk-group next Page 2 of 10
TRUNK FEATURES
  ACA Assignment? ___      Measured? _____
Long Holding Time(hours): ___
Short Holding Time(sec): ___      Data Restriction? ___
Short Holding Threshold: ___
  Abandoned Call Search? ___      Maintenance Tests? ___
  Suppress # Outpulsing?
```

add trunk-group next

Page 3 of 10

TRUNK GROUP

ADMINISTRABLE TIMERS

Incoming Disconnect(msec): _____ Outgoing Disconnect(msec): _____

Outgoing Dial Guard(msec): _____

Incoming Glare Guard(msec): _____ Outgoing Glare Guard(msec): _____

Outgoing Rotary Dial Interdigit(msec): _____

Ringing Monitor(msec): _____ Incoming Seizure(msec): _____

Outgoing End of Dial(sec): _____ Outgoing Seizure Response(sec): _____

Programmed Dial Pause(msec): _____ Disconnect Signal Error(sec): _____

Flash Length(msec): _____

END TO END SIGNALING

Tone(msec): _____ Pause(msec): _____

OUTPULSING INFORMATION

PPS: __ Make(msec): __ Break(msec): __ PPM? _ Frequency: _____

add trunk-group

Page 4 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

Port	Name	Night	Mode	Type	Ans Delay
1:	_____	_____	_____	_____	_____
2:	_____	_____	_____	_____	_____
3:	_____	_____	_____	_____	_____
4:	_____	_____	_____	_____	_____
5:	_____	_____	_____	_____	_____
6:	_____	_____	_____	_____	_____
7:	_____	_____	_____	_____	_____
8:	_____	_____	_____	_____	_____
9:	_____	_____	_____	_____	_____
10:	_____	_____	_____	_____	_____
11:	_____	_____	_____	_____	_____
12:	_____	_____	_____	_____	_____
13:	_____	_____	_____	_____	_____
14:	_____	_____	_____	_____	_____
15:	_____	_____	_____	_____	_____

add trunk-group

Page 5 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
16:	_____	_____	_____	_____	_____	_____
17:	_____	_____	_____	_____	_____	_____
18:	_____	_____	_____	_____	_____	_____
19:	_____	_____	_____	_____	_____	_____
20:	_____	_____	_____	_____	_____	_____
21:	_____	_____	_____	_____	_____	_____
22:	_____	_____	_____	_____	_____	_____
23:	_____	_____	_____	_____	_____	_____
24:	_____	_____	_____	_____	_____	_____
25:	_____	_____	_____	_____	_____	_____
26:	_____	_____	_____	_____	_____	_____
27:	_____	_____	_____	_____	_____	_____
28:	_____	_____	_____	_____	_____	_____
29:	_____	_____	_____	_____	_____	_____
30:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 6 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
31:	_____	_____	_____	_____	_____	_____
32:	_____	_____	_____	_____	_____	_____
33:	_____	_____	_____	_____	_____	_____
34:	_____	_____	_____	_____	_____	_____
35:	_____	_____	_____	_____	_____	_____
36:	_____	_____	_____	_____	_____	_____
37:	_____	_____	_____	_____	_____	_____
38:	_____	_____	_____	_____	_____	_____
39:	_____	_____	_____	_____	_____	_____
40:	_____	_____	_____	_____	_____	_____
41:	_____	_____	_____	_____	_____	_____
42:	_____	_____	_____	_____	_____	_____
43:	_____	_____	_____	_____	_____	_____
44:	_____	_____	_____	_____	_____	_____
45:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 7 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
46:	_____	_____	_____	_____	_____	_____
47:	_____	_____	_____	_____	_____	_____
48:	_____	_____	_____	_____	_____	_____
49:	_____	_____	_____	_____	_____	_____
50:	_____	_____	_____	_____	_____	_____
51:	_____	_____	_____	_____	_____	_____
52:	_____	_____	_____	_____	_____	_____
53:	_____	_____	_____	_____	_____	_____
54:	_____	_____	_____	_____	_____	_____
55:	_____	_____	_____	_____	_____	_____
56:	_____	_____	_____	_____	_____	_____
57:	_____	_____	_____	_____	_____	_____
58:	_____	_____	_____	_____	_____	_____
59:	_____	_____	_____	_____	_____	_____
60:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 8 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
61:	_____	_____	_____	_____	_____	_____
62:	_____	_____	_____	_____	_____	_____
63:	_____	_____	_____	_____	_____	_____
64:	_____	_____	_____	_____	_____	_____
65:	_____	_____	_____	_____	_____	_____
66:	_____	_____	_____	_____	_____	_____
67:	_____	_____	_____	_____	_____	_____
68:	_____	_____	_____	_____	_____	_____
69:	_____	_____	_____	_____	_____	_____
70:	_____	_____	_____	_____	_____	_____
71:	_____	_____	_____	_____	_____	_____
72:	_____	_____	_____	_____	_____	_____
73:	_____	_____	_____	_____	_____	_____
74:	_____	_____	_____	_____	_____	_____
75:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 9 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
76:	_____	_____	_____	_____	_____	_____
77:	_____	_____	_____	_____	_____	_____
78:	_____	_____	_____	_____	_____	_____
79:	_____	_____	_____	_____	_____	_____
80:	_____	_____	_____	_____	_____	_____
81:	_____	_____	_____	_____	_____	_____
82:	_____	_____	_____	_____	_____	_____
83:	_____	_____	_____	_____	_____	_____
84:	_____	_____	_____	_____	_____	_____
85:	_____	_____	_____	_____	_____	_____
86:	_____	_____	_____	_____	_____	_____
87:	_____	_____	_____	_____	_____	_____
88:	_____	_____	_____	_____	_____	_____
89:	_____	_____	_____	_____	_____	_____
90:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 10 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
91:	_____	_____	_____	_____	_____	_____
92:	_____	_____	_____	_____	_____	_____
93:	_____	_____	_____	_____	_____	_____
94:	_____	_____	_____	_____	_____	_____
95:	_____	_____	_____	_____	_____	_____
96:	_____	_____	_____	_____	_____	_____
97:	_____	_____	_____	_____	_____	_____
98:	_____	_____	_____	_____	_____	_____
99:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 5 of 11

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Sig Grp
1:	_____	_____	_____	___
2:	_____	_____	_____	___
3:	_____	_____	_____	___
4:	_____	_____	_____	___
5:	_____	_____	_____	___
6:	_____	_____	_____	___
7:	_____	_____	_____	___
8:	_____	_____	_____	___
9:	_____	_____	_____	___
10:	_____	_____	_____	___
11:	_____	_____	_____	___
12:	_____	_____	_____	___
13:	_____	_____	_____	___
14:	_____	_____	_____	___
15:	_____	_____	_____	___

add trunk-group

Page 6 of 11

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Sig Grp
16:	_____	_____	_____	___
17:	_____	_____	_____	___
18:	_____	_____	_____	___
19:	_____	_____	_____	___
20:	_____	_____	_____	___
21:	_____	_____	_____	___
22:	_____	_____	_____	___
23:	_____	_____	_____	___
24:	_____	_____	_____	___
25:	_____	_____	_____	___
26:	_____	_____	_____	___
27:	_____	_____	_____	___
28:	_____	_____	_____	___
29:	_____	_____	_____	___
30:	_____	_____	_____	___

add trunk-group Page 7 of 11
GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Sig Grp
31:	_____	_____	_____	___
32:	_____	_____	_____	___
33:	_____	_____	_____	___
34:	_____	_____	_____	___
35:	_____	_____	_____	___
36:	_____	_____	_____	___
37:	_____	_____	_____	___
38:	_____	_____	_____	___
39:	_____	_____	_____	___
40:	_____	_____	_____	___
41:	_____	_____	_____	___
42:	_____	_____	_____	___
43:	_____	_____	_____	___
44:	_____	_____	_____	___
45:	_____	_____	_____	___

add trunk-group Page 8 of 11
GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Sig Grp
46:	_____	_____	_____	___
47:	_____	_____	_____	___
48:	_____	_____	_____	___
49:	_____	_____	_____	___
50:	_____	_____	_____	___
51:	_____	_____	_____	___
52:	_____	_____	_____	___
53:	_____	_____	_____	___
54:	_____	_____	_____	___
55:	_____	_____	_____	___
56:	_____	_____	_____	___
57:	_____	_____	_____	___
58:	_____	_____	_____	___
59:	_____	_____	_____	___
60:	_____	_____	_____	___

add trunk-group

Page 9 of 11

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Sig Grp
61:	_____	_____	_____	___
62:	_____	_____	_____	___
63:	_____	_____	_____	___
64:	_____	_____	_____	___
65:	_____	_____	_____	___
66:	_____	_____	_____	___
67:	_____	_____	_____	___
68:	_____	_____	_____	___
69:	_____	_____	_____	___
70:	_____	_____	_____	___
71:	_____	_____	_____	___
72:	_____	_____	_____	___
73:	_____	_____	_____	___
74:	_____	_____	_____	___
75:	_____	_____	_____	___

add trunk-group

Page 10 of 11

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Sig Grp
76:	_____	_____	_____	___
77:	_____	_____	_____	___
78:	_____	_____	_____	___
79:	_____	_____	_____	___
80:	_____	_____	_____	___
81:	_____	_____	_____	___
82:	_____	_____	_____	___
83:	_____	_____	_____	___
84:	_____	_____	_____	___
85:	_____	_____	_____	___
86:	_____	_____	_____	___
87:	_____	_____	_____	___
88:	_____	_____	_____	___
89:	_____	_____	_____	___
90:	_____	_____	_____	___

add trunk-group

Page 11 of 11

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Sig Grp
91:	_____	_____	_____	___
92:	_____	_____	_____	___
93:	_____	_____	_____	___
94:	_____	_____	_____	___
95:	_____	_____	_____	___
96:	_____	_____	_____	___
97:	_____	_____	_____	___
98:	_____	_____	_____	___
99:	_____	_____	_____	___

Trunk Group — Personal Central Office Line

add personal-CO-line Page 1 of 2

PERSONAL CO LINE GROUP

Group Number: ___ Group Type: _____ SMDR Reports? _
Group Name: _____ Coverage Path: ___ TAC: ___
Security Code: _____ Outgoing Display? _ Data Restriction? _

TRUNK PARAMETERS

Trunk Type: _____ Trunk Direction: _____
Trunk Port: _____ Disconnect Timing(msec): _____
Trunk Name: _____ Trunk Termination: _____
Outgoing Dial Type: _____ Terminal Balanced? _
Prefix-1? _ RA Trunk Loss: ___
Disconnect Supervision? _ Call Still Held? _
Answer Supervision Timeout? _ Receive Answer Supervision? _
Trunk Gain: _____ Country: _

ASSIGNED MEMBERS (Stations with a button for this PCOL Group)

Ext	Name	Ext	Name
1:		3:	
2:		4:	

add personal-CO-line Page 2 of 2

ADMINISTRABLE TIMERS

Incoming Disconnect(msec): _____ Outgoing Disconnect(msec): _____
Outgoing Dial Guard(msec): _____
Incoming Glare Guard(msec): _____ Outgoing Glare Guard(msec): _____
Outgoing Rotary Dial Interdigit(msec): _____
Ringing Monitor(msec): _____ Incoming Seizure(msec): _____
Outgoing End of Dial(sec): _____ Outgoing Seizure Response(sec): _____
Programmed Dial Pause(msec): _____ Disconnect Signal Error(sec): _____
Flash Length(msec): _____

END TO END SIGNALING

Tone(msec): _____ Pause(msec): _____

OUTPULSING INFORMATION

PPS: ___ Make(msec): ___ Break(msec): ___ PPM? _

add trunk-group Page 5 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
16:	_____	_____	_____	_____	_____	_____
17:	_____	_____	_____	_____	_____	_____
18:	_____	_____	_____	_____	_____	_____
19:	_____	_____	_____	_____	_____	_____
20:	_____	_____	_____	_____	_____	_____
21:	_____	_____	_____	_____	_____	_____
22:	_____	_____	_____	_____	_____	_____
23:	_____	_____	_____	_____	_____	_____
24:	_____	_____	_____	_____	_____	_____
25:	_____	_____	_____	_____	_____	_____
26:	_____	_____	_____	_____	_____	_____
27:	_____	_____	_____	_____	_____	_____
28:	_____	_____	_____	_____	_____	_____
29:	_____	_____	_____	_____	_____	_____
30:	_____	_____	_____	_____	_____	_____

add trunk-group Page 6 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
31:	_____	_____	_____	_____	_____	_____
32:	_____	_____	_____	_____	_____	_____
33:	_____	_____	_____	_____	_____	_____
34:	_____	_____	_____	_____	_____	_____
35:	_____	_____	_____	_____	_____	_____
36:	_____	_____	_____	_____	_____	_____
37:	_____	_____	_____	_____	_____	_____
38:	_____	_____	_____	_____	_____	_____
39:	_____	_____	_____	_____	_____	_____
40:	_____	_____	_____	_____	_____	_____
41:	_____	_____	_____	_____	_____	_____
42:	_____	_____	_____	_____	_____	_____
43:	_____	_____	_____	_____	_____	_____
44:	_____	_____	_____	_____	_____	_____
45:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 7 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
46:	_____	_____	_____	_____	_____	_____
47:	_____	_____	_____	_____	_____	_____
48:	_____	_____	_____	_____	_____	_____
49:	_____	_____	_____	_____	_____	_____
50:	_____	_____	_____	_____	_____	_____
51:	_____	_____	_____	_____	_____	_____
52:	_____	_____	_____	_____	_____	_____
53:	_____	_____	_____	_____	_____	_____
54:	_____	_____	_____	_____	_____	_____
55:	_____	_____	_____	_____	_____	_____
56:	_____	_____	_____	_____	_____	_____
57:	_____	_____	_____	_____	_____	_____
58:	_____	_____	_____	_____	_____	_____
59:	_____	_____	_____	_____	_____	_____
60:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 8 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
61:	_____	_____	_____	_____	_____	_____
62:	_____	_____	_____	_____	_____	_____
63:	_____	_____	_____	_____	_____	_____
64:	_____	_____	_____	_____	_____	_____
65:	_____	_____	_____	_____	_____	_____
66:	_____	_____	_____	_____	_____	_____
67:	_____	_____	_____	_____	_____	_____
68:	_____	_____	_____	_____	_____	_____
69:	_____	_____	_____	_____	_____	_____
70:	_____	_____	_____	_____	_____	_____
71:	_____	_____	_____	_____	_____	_____
72:	_____	_____	_____	_____	_____	_____
73:	_____	_____	_____	_____	_____	_____
74:	_____	_____	_____	_____	_____	_____
75:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 9 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
76:	_____	_____	_____	_____	_____	_____
77:	_____	_____	_____	_____	_____	_____
78:	_____	_____	_____	_____	_____	_____
79:	_____	_____	_____	_____	_____	_____
80:	_____	_____	_____	_____	_____	_____
81:	_____	_____	_____	_____	_____	_____
82:	_____	_____	_____	_____	_____	_____
83:	_____	_____	_____	_____	_____	_____
84:	_____	_____	_____	_____	_____	_____
85:	_____	_____	_____	_____	_____	_____
86:	_____	_____	_____	_____	_____	_____
87:	_____	_____	_____	_____	_____	_____
88:	_____	_____	_____	_____	_____	_____
89:	_____	_____	_____	_____	_____	_____
90:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 10 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
91:	_____	_____	_____	_____	_____	_____
92:	_____	_____	_____	_____	_____	_____
93:	_____	_____	_____	_____	_____	_____
94:	_____	_____	_____	_____	_____	_____
95:	_____	_____	_____	_____	_____	_____
96:	_____	_____	_____	_____	_____	_____
97:	_____	_____	_____	_____	_____	_____
98:	_____	_____	_____	_____	_____	_____
99:	_____	_____	_____	_____	_____	_____

Trunk Group — Tandem

add trunk-group Page 1 of 10

TRUNK GROUP

Group Number: ___ Group Type: tandem___ SMDR Reports? _
Group Name: _____ COR: ___ TAC: ___
Direction: _____ Outgoing Display? _ Trunk Signaling Type: ___
Dial Access? _ Busy Threshold: ___ Night Service: ___
Queue Length: ___ Incoming Destination: ___
Comm Type: _____

BCC: _

TRUNK PARAMETERS

Trunk Type (in/out): _____ Incoming Rotary Timeout(sec): ___
Outgoing Dial Type: _____ Incoming Dial Type: ___
Expected Digits: _ Disconnect Timing(msec): ___
Digit Treatment: _____ Digits: ___
Connected to Toll? _ STT Loss: _____ DTT to DCO Loss: ___
Incoming Dial Tone? _ Send Release Ack? _ Receive Release Ack? _
Bit Rate: _____ Synchronization: _____ Duplex: ___
Disconnect Supervision? _ Send Answer Supervision? _
Answer Supervision Timeout: ___ Receive Answer Supervision? _

add trunk-group Page 2 of 10

TRUNK FEATURES

ACA Assignment? _ Measured? _____
Long Holding Time(hours): ___
Short Holding Time(sec): ___ Data Restriction? _
Short Holding Threshold: ___
Used for DCS? _ PBX ID: ___ Maintenance Tests? _
Suppress # Outpulsing?

Page 3 of 10

add trunk-group

ADMINISTRABLE TIMERS

Incoming Disconnect(msec): _____ Outgoing Disconnect(msec): _____

Incoming Dial Guard(msec): _____ Outgoing Dial Guard(msec): _____

Incoming Glare Guard(msec): _____ Outgoing Glare Guard(msec): _____

Incoming Partial Dial(sec): _____

Outgoing Rotary Dial Interdigit(msec): _____

Incoming Seizure(msec): _____

Outgoing End of Dial(sec): _____ Outgoing Seizure Response(sec): _____

Programmed Dial Pause(msec): _____ Disconnect Signal Error(sec): _____

Incoming Incomplete Dial Alarm(sec): _____

Outgoing Last Digit(sec): _____ Normal Outgoing Seize Send(msec): _____

Release Ack Send(msec): _____ Seize Ack Delay(msec): _____

Answer Send(msec): _____ Outgoing Disconnect Send(msec): _____

Seize Ack Send(msec): _____ Incoming Disconnect Send(msec): _____

Glare(msec): _____

END TO END SIGNALING

Tone(msec): _____ Pause(msec): _____

OUTPULSING INFORMATION

PPS: _____ Make(msec): _____ Break(msec): _____

Page 4 of 10

add trunk-group

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
1:	_____	_____	_____	_____	_____	_____
2:	_____	_____	_____	_____	_____	_____
3:	_____	_____	_____	_____	_____	_____
4:	_____	_____	_____	_____	_____	_____
5:	_____	_____	_____	_____	_____	_____
6:	_____	_____	_____	_____	_____	_____
7:	_____	_____	_____	_____	_____	_____
8:	_____	_____	_____	_____	_____	_____
9:	_____	_____	_____	_____	_____	_____
10:	_____	_____	_____	_____	_____	_____
11:	_____	_____	_____	_____	_____	_____
12:	_____	_____	_____	_____	_____	_____
13:	_____	_____	_____	_____	_____	_____
14:	_____	_____	_____	_____	_____	_____
15:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 5 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
16:	_____	_____	_____	_____	_____	_____
17:	_____	_____	_____	_____	_____	_____
18:	_____	_____	_____	_____	_____	_____
19:	_____	_____	_____	_____	_____	_____
20:	_____	_____	_____	_____	_____	_____
21:	_____	_____	_____	_____	_____	_____
22:	_____	_____	_____	_____	_____	_____
23:	_____	_____	_____	_____	_____	_____
24:	_____	_____	_____	_____	_____	_____
25:	_____	_____	_____	_____	_____	_____
26:	_____	_____	_____	_____	_____	_____
27:	_____	_____	_____	_____	_____	_____
28:	_____	_____	_____	_____	_____	_____
29:	_____	_____	_____	_____	_____	_____
30:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 6 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
31:	_____	_____	_____	_____	_____	_____
32:	_____	_____	_____	_____	_____	_____
33:	_____	_____	_____	_____	_____	_____
34:	_____	_____	_____	_____	_____	_____
35:	_____	_____	_____	_____	_____	_____
36:	_____	_____	_____	_____	_____	_____
37:	_____	_____	_____	_____	_____	_____
38:	_____	_____	_____	_____	_____	_____
39:	_____	_____	_____	_____	_____	_____
40:	_____	_____	_____	_____	_____	_____
41:	_____	_____	_____	_____	_____	_____
42:	_____	_____	_____	_____	_____	_____
43:	_____	_____	_____	_____	_____	_____
44:	_____	_____	_____	_____	_____	_____
45:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 7 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
46:	_____	_____	_____	_____	_____	_____
47:	_____	_____	_____	_____	_____	_____
48:	_____	_____	_____	_____	_____	_____
49:	_____	_____	_____	_____	_____	_____
50:	_____	_____	_____	_____	_____	_____
51:	_____	_____	_____	_____	_____	_____
52:	_____	_____	_____	_____	_____	_____
53:	_____	_____	_____	_____	_____	_____
54:	_____	_____	_____	_____	_____	_____
55:	_____	_____	_____	_____	_____	_____
56:	_____	_____	_____	_____	_____	_____
57:	_____	_____	_____	_____	_____	_____
58:	_____	_____	_____	_____	_____	_____
59:	_____	_____	_____	_____	_____	_____
60:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 8 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
61:	_____	_____	_____	_____	_____	_____
62:	_____	_____	_____	_____	_____	_____
63:	_____	_____	_____	_____	_____	_____
64:	_____	_____	_____	_____	_____	_____
65:	_____	_____	_____	_____	_____	_____
66:	_____	_____	_____	_____	_____	_____
67:	_____	_____	_____	_____	_____	_____
68:	_____	_____	_____	_____	_____	_____
69:	_____	_____	_____	_____	_____	_____
70:	_____	_____	_____	_____	_____	_____
71:	_____	_____	_____	_____	_____	_____
72:	_____	_____	_____	_____	_____	_____
73:	_____	_____	_____	_____	_____	_____
74:	_____	_____	_____	_____	_____	_____
75:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 9 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
76:	_____	_____	_____	_____	_____	_____
77:	_____	_____	_____	_____	_____	_____
78:	_____	_____	_____	_____	_____	_____
79:	_____	_____	_____	_____	_____	_____
80:	_____	_____	_____	_____	_____	_____
81:	_____	_____	_____	_____	_____	_____
82:	_____	_____	_____	_____	_____	_____
83:	_____	_____	_____	_____	_____	_____
84:	_____	_____	_____	_____	_____	_____
85:	_____	_____	_____	_____	_____	_____
86:	_____	_____	_____	_____	_____	_____
87:	_____	_____	_____	_____	_____	_____
88:	_____	_____	_____	_____	_____	_____
89:	_____	_____	_____	_____	_____	_____
90:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 10 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
91:	_____	_____	_____	_____	_____	_____
92:	_____	_____	_____	_____	_____	_____
93:	_____	_____	_____	_____	_____	_____
94:	_____	_____	_____	_____	_____	_____
95:	_____	_____	_____	_____	_____	_____
96:	_____	_____	_____	_____	_____	_____
97:	_____	_____	_____	_____	_____	_____
98:	_____	_____	_____	_____	_____	_____
99:	_____	_____	_____	_____	_____	_____

Trunk Group — Tie

add trunk-group

Page 1 of 10

TRUNK GROUP

Group Number: __ Group Type: tie___ SMDR Reports? _
Group Name: _____ COR: __ TAC: __
Direction: _____ Outgoing Display? __ Trunk Signaling Type: __
Dial Access? _ Busy Threshold: __ Night Service: __
Queue Length: __ Incoming Destination: __
Comm Type: _____ Auth Code? _
BCC: _

TRUNK PARAMETERS

Trunk Type (in/out): _____ Incoming Rotary Timeout(sec): __
Outgoing Dial Type: _____ Incoming Dial Type: _____
Digit Treatment: _____ Digits: _____
Expected Digits: _ Sig Bit Inversion: __
Connected to Toll? _ STT Loss: _____ DTT to DCO Loss: _____
Incoming Dial Tone? _ Send Release Ack? _ Receive Release Ack? _
Line Length: _____
Bit Rate: _____ Synchronization: _____ Duplex: __
Disconnect Supervision? _ Send Answer Supervision: _
Answer Supervision Timeout? __ Receive Answer Supervision: _

add trunk-group

Page 2 of 10

TRUNK FEATURES

ACA Assignment? _ Measured? _____
Long Holding Time(hours): _____ Internal Alert? _
Short Holding Time(sec): _____ Data Restriction? _
Short Holding Threshold: __
Used for DCS? _ PBX ID: __ Maintenance Tests? _
Suppress # Outpulsing? _

Page 3 of 10

add trunk-group

ADMINISTRABLE TIMERS

Incoming Disconnect(msec):	_____	Outgoing Disconnect(msec):	_____
Incoming Dial Guard(msec):	_____	Outgoing Dial Guard(msec):	_____
Incoming Glare Guard(msec):	_____	Outgoing Glare Guard(msec):	_____
Incoming Partial Dial(sec):	_____	Outgoing Rotary Dial Interdigit(msec):	_____
		Incoming Seizure(msec):	_____
Outgoing End of Dial(sec):	_____	Outgoing Seizure Response(sec):	_____
Programmed Dial Pause(msec):	_____	Disconnect Signal Error(sec):	_____
		Incoming Incomplete Dial Alarm(sec):	_____
Outgoing Last Digit(sec):	_____	Normal Outgoing Seize Send(msec):	_____
Release Ack Send(msec):	_____	Seize Ack Delay(msec):	_____
Answer Send(msec):	_____	Outgoing Disconnect Send(msec):	_____
Seize Ack Send(msec):	_____	Incoming Disconnect Send(msec):	_____
		Glare(msec):	_____

END TO END SIGNALING

Tone(msec): _____ Pause(msec): _____

OUTPULSING INFORMATION

PPS: _____ Make(msec): _____ Break(msec): _____

Page 4 of 10

add trunk-group

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
	1:	_____	_____	_____	_____	_____
	2:	_____	_____	_____	_____	_____
	3:	_____	_____	_____	_____	_____
	4:	_____	_____	_____	_____	_____
	5:	_____	_____	_____	_____	_____
	6:	_____	_____	_____	_____	_____
	7:	_____	_____	_____	_____	_____
	8:	_____	_____	_____	_____	_____
	9:	_____	_____	_____	_____	_____
	10:	_____	_____	_____	_____	_____
	11:	_____	_____	_____	_____	_____
	12:	_____	_____	_____	_____	_____
	13:	_____	_____	_____	_____	_____
	14:	_____	_____	_____	_____	_____
	15:	_____	_____	_____	_____	_____

add trunk-group

Page 5 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
16:	_____	_____	_____	_____	_____	_____
17:	_____	_____	_____	_____	_____	_____
18:	_____	_____	_____	_____	_____	_____
19:	_____	_____	_____	_____	_____	_____
20:	_____	_____	_____	_____	_____	_____
21:	_____	_____	_____	_____	_____	_____
22:	_____	_____	_____	_____	_____	_____
23:	_____	_____	_____	_____	_____	_____
24:	_____	_____	_____	_____	_____	_____
25:	_____	_____	_____	_____	_____	_____
26:	_____	_____	_____	_____	_____	_____
27:	_____	_____	_____	_____	_____	_____
28:	_____	_____	_____	_____	_____	_____
29:	_____	_____	_____	_____	_____	_____
30:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 6 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
31:	_____	_____	_____	_____	_____	_____
32:	_____	_____	_____	_____	_____	_____
33:	_____	_____	_____	_____	_____	_____
34:	_____	_____	_____	_____	_____	_____
35:	_____	_____	_____	_____	_____	_____
36:	_____	_____	_____	_____	_____	_____
37:	_____	_____	_____	_____	_____	_____
38:	_____	_____	_____	_____	_____	_____
39:	_____	_____	_____	_____	_____	_____
40:	_____	_____	_____	_____	_____	_____
41:	_____	_____	_____	_____	_____	_____
42:	_____	_____	_____	_____	_____	_____
43:	_____	_____	_____	_____	_____	_____
44:	_____	_____	_____	_____	_____	_____
45:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 7 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
46:	_____	_____	_____	_____	_____	_____
47:	_____	_____	_____	_____	_____	_____
48:	_____	_____	_____	_____	_____	_____
49:	_____	_____	_____	_____	_____	_____
50:	_____	_____	_____	_____	_____	_____
51:	_____	_____	_____	_____	_____	_____
52:	_____	_____	_____	_____	_____	_____
53:	_____	_____	_____	_____	_____	_____
54:	_____	_____	_____	_____	_____	_____
55:	_____	_____	_____	_____	_____	_____
56:	_____	_____	_____	_____	_____	_____
57:	_____	_____	_____	_____	_____	_____
58:	_____	_____	_____	_____	_____	_____
59:	_____	_____	_____	_____	_____	_____
60:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 8 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
61:	_____	_____	_____	_____	_____	_____
62:	_____	_____	_____	_____	_____	_____
63:	_____	_____	_____	_____	_____	_____
64:	_____	_____	_____	_____	_____	_____
65:	_____	_____	_____	_____	_____	_____
66:	_____	_____	_____	_____	_____	_____
67:	_____	_____	_____	_____	_____	_____
68:	_____	_____	_____	_____	_____	_____
69:	_____	_____	_____	_____	_____	_____
70:	_____	_____	_____	_____	_____	_____
71:	_____	_____	_____	_____	_____	_____
72:	_____	_____	_____	_____	_____	_____
73:	_____	_____	_____	_____	_____	_____
74:	_____	_____	_____	_____	_____	_____
75:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 9 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
76:	_____	_____	_____	_____	_____	_____
77:	_____	_____	_____	_____	_____	_____
78:	_____	_____	_____	_____	_____	_____
79:	_____	_____	_____	_____	_____	_____
80:	_____	_____	_____	_____	_____	_____
81:	_____	_____	_____	_____	_____	_____
82:	_____	_____	_____	_____	_____	_____
83:	_____	_____	_____	_____	_____	_____
84:	_____	_____	_____	_____	_____	_____
85:	_____	_____	_____	_____	_____	_____
86:	_____	_____	_____	_____	_____	_____
87:	_____	_____	_____	_____	_____	_____
88:	_____	_____	_____	_____	_____	_____
89:	_____	_____	_____	_____	_____	_____
90:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 10 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
91:	_____	_____	_____	_____	_____	_____
92:	_____	_____	_____	_____	_____	_____
93:	_____	_____	_____	_____	_____	_____
94:	_____	_____	_____	_____	_____	_____
95:	_____	_____	_____	_____	_____	_____
96:	_____	_____	_____	_____	_____	_____
97:	_____	_____	_____	_____	_____	_____
98:	_____	_____	_____	_____	_____	_____
99:	_____	_____	_____	_____	_____	_____

Trunk Group — WATS

add trunk-group Page 1 of 10

TRUNK GROUP

Group Number: ___ Group Type: wats_____ SMDR Reports? _
Group Name: _____ COR: ___ TAC: ___
Direction: _____ Outgoing Display? ___
Dial Access? _ Busy Threshold: ___ Night Service: ___
Queue Length: ___ Country: ___ Incoming Destination: ___
Comm Type: _____ Auth Code? _
Trunk Flash? _ BCC: _

TRUNK PARAMETERS

Trunk Type: _____
Outgoing Dial Type: _____ Incoming Dial Type: _____
Trunk Termination: _____ Disconnect Timing(msec): _____
Terminal Balanced? _ Sig Bit Inversion: _____
Connected to Toll? _ STT Loss: _____ RA Trunk Loss: _____
Trunk Gain: _____ DTT to DCO Loss: _____
Bit Rate: _____ Synchronization: _____ Duplex: _____
Disconnect Supervision? _ Cyclical Hunt? _
Answer Supervision Timeout? _ Receive Answer Supervision: _

add trunk-group Page 2 of 10

TRUNK FEATURES

ACA Assignment? _ Measured? _____
Long Holding Time(hours): ___
Short Holding Time(sec): ___ Data Restriction? _
Short Holding Threshold: ___
Abandoned Call Search? _ Maintenance Tests? _
Suppress # Outpulsing? _

add trunk-group

Page 5 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
16:	_____	_____	_____	_____	_____	_____
17:	_____	_____	_____	_____	_____	_____
18:	_____	_____	_____	_____	_____	_____
19:	_____	_____	_____	_____	_____	_____
20:	_____	_____	_____	_____	_____	_____
21:	_____	_____	_____	_____	_____	_____
22:	_____	_____	_____	_____	_____	_____
23:	_____	_____	_____	_____	_____	_____
24:	_____	_____	_____	_____	_____	_____
25:	_____	_____	_____	_____	_____	_____
26:	_____	_____	_____	_____	_____	_____
27:	_____	_____	_____	_____	_____	_____
28:	_____	_____	_____	_____	_____	_____
29:	_____	_____	_____	_____	_____	_____
30:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 6 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
31:	_____	_____	_____	_____	_____	_____
32:	_____	_____	_____	_____	_____	_____
33:	_____	_____	_____	_____	_____	_____
34:	_____	_____	_____	_____	_____	_____
35:	_____	_____	_____	_____	_____	_____
36:	_____	_____	_____	_____	_____	_____
37:	_____	_____	_____	_____	_____	_____
38:	_____	_____	_____	_____	_____	_____
39:	_____	_____	_____	_____	_____	_____
40:	_____	_____	_____	_____	_____	_____
41:	_____	_____	_____	_____	_____	_____
42:	_____	_____	_____	_____	_____	_____
43:	_____	_____	_____	_____	_____	_____
44:	_____	_____	_____	_____	_____	_____
45:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 7 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
46:	_____	_____	_____	_____	_____	_____
47:	_____	_____	_____	_____	_____	_____
48:	_____	_____	_____	_____	_____	_____
49:	_____	_____	_____	_____	_____	_____
50:	_____	_____	_____	_____	_____	_____
51:	_____	_____	_____	_____	_____	_____
52:	_____	_____	_____	_____	_____	_____
53:	_____	_____	_____	_____	_____	_____
54:	_____	_____	_____	_____	_____	_____
55:	_____	_____	_____	_____	_____	_____
56:	_____	_____	_____	_____	_____	_____
57:	_____	_____	_____	_____	_____	_____
58:	_____	_____	_____	_____	_____	_____
59:	_____	_____	_____	_____	_____	_____
60:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 8 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
61:	_____	_____	_____	_____	_____	_____
62:	_____	_____	_____	_____	_____	_____
63:	_____	_____	_____	_____	_____	_____
64:	_____	_____	_____	_____	_____	_____
65:	_____	_____	_____	_____	_____	_____
66:	_____	_____	_____	_____	_____	_____
67:	_____	_____	_____	_____	_____	_____
68:	_____	_____	_____	_____	_____	_____
69:	_____	_____	_____	_____	_____	_____
70:	_____	_____	_____	_____	_____	_____
71:	_____	_____	_____	_____	_____	_____
72:	_____	_____	_____	_____	_____	_____
73:	_____	_____	_____	_____	_____	_____
74:	_____	_____	_____	_____	_____	_____
75:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 9 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
76:	_____	_____	_____	_____	_____	_____
77:	_____	_____	_____	_____	_____	_____
78:	_____	_____	_____	_____	_____	_____
79:	_____	_____	_____	_____	_____	_____
80:	_____	_____	_____	_____	_____	_____
81:	_____	_____	_____	_____	_____	_____
82:	_____	_____	_____	_____	_____	_____
83:	_____	_____	_____	_____	_____	_____
84:	_____	_____	_____	_____	_____	_____
85:	_____	_____	_____	_____	_____	_____
86:	_____	_____	_____	_____	_____	_____
87:	_____	_____	_____	_____	_____	_____
88:	_____	_____	_____	_____	_____	_____
89:	_____	_____	_____	_____	_____	_____
90:	_____	_____	_____	_____	_____	_____

add trunk-group

Page 10 of 10

TRUNK GROUP

GROUP MEMBER ASSIGNMENTS

	Port	Name	Night	Mode	Type	Ans Delay
91:	_____	_____	_____	_____	_____	_____
92:	_____	_____	_____	_____	_____	_____
93:	_____	_____	_____	_____	_____	_____
94:	_____	_____	_____	_____	_____	_____
95:	_____	_____	_____	_____	_____	_____
96:	_____	_____	_____	_____	_____	_____
97:	_____	_____	_____	_____	_____	_____
98:	_____	_____	_____	_____	_____	_____
99:	_____	_____	_____	_____	_____	_____

Vector Directory Number

add vdn	VECTOR DIRECTORY NUMBER	Page 1 of 1
	Extension:	
	Name: _____	
	Display Override? _	
	COR: ___	
	Vector Number: ___	
	Measured: _____	
	BCMS Acceptable Service Level (sec): ___	

Index

10-MET voice terminal, 94
20-MET voice terminal, 95
2500 voice terminal, 105
30-MET voice terminal, 97
500 voice terminal, 99
510D personal terminal, 100
515 BCT, 103
602A1 (CALLMASTER) digital voice terminal, 147
7101A voice terminal, 106
7103A list, Abbreviated Dialing, 4
7103A voice terminal, 106
7104A voice terminal, 107
7303S voice terminal, 108
7305S voice terminal, 109
7309H voice terminal, 108
7401D voice terminal, 111
7403D voice terminal, 113
7404D voice terminal, 115
7405D voice terminal, 117
7406D voice terminal, 121
7407D voice terminal, 124
7410D voice terminal, 127
7434D voice terminal, 129
7505D voice terminal, 132
7506D voice terminal, 134
7507D voice terminal, 136
8503D voice terminal, 138
8510D voice terminal, 139
8520D voice terminal, 141

A

AAR

digit analysis table, 2
digit conversion table, 3

Abbreviated Dialing

enhanced list form 0, 5
enhanced list form 1, 7
enhanced list form 2, 9
enhanced list form 3, 11
enhanced list form 4, 13
enhanced list form 5, 15
enhanced list form 6, 17
enhanced list form 7, 19
enhanced list form 8, 21

enhanced list form 9, 23
group list, 25
personal list, 27
system list, 28
7103A List, 4

Access

endpoint, 30
trunk group, 173

Administered connection, 31

Advanced Private Line trunk group, 178

Alias station, 32

Alphanumeric dialing table, 33

Analysis table

AAR, 2
ARS, 36

Announcements, 83

Answer group, Call Coverage, 43

APLT trunk group, 178

ARS

digit analysis table, 36
digit conversion table, 37
measurement selection, 38
toll table, 39

Attendant Console, 40

AUDIX voice terminal, 143

Authorization code, 42

Automatic Alternate Routing (AAR)

digit analysis table, 2
digit conversion table, 3

Automatic Route Selection (ARS)

digit analysis table, 36
digit conversion table, 37
measurement selection, 38
toll table, 39

C

Call

classification, SIT treatment for, 93
vector, 45

Call Coverage

answer group, 43
paths, 44

CALLMASTER digital voice terminal, 147

CALLVISOR ASAI interface link, 149

Central Office trunk group, 183

Circuit pack, DS1, 64

Class of

restriction, 46
service, 47

CO Trunk Group, 183

Code

- authorization, 42
 - calling IDs, 48
 - IXC", 71
 - Combined modem pool group, 80
 - Communication interface
 - hop channel assignments, 51
 - links, 52
 - processor channel assignment, 53
 - Console
 - attendant, 40
 - parameters, 49
 - Conversion table
 - AAR, 3
 - ARS, 37
 - Country options, System Parameters, 160
 - Coverage answer group, 43
 - Coverage path, 44
 - CPE trunk group, 188
 - CPN prefix table, 73
 - Customer options, System Parameters, 161
 - Customer Provided Equipment trunk group, 188
-

D

- Data line data module, 55
- Data module
 - data line, 55
 - modular processor (PDM), 56
 - modular trunk (TDM), 57
 - Netcon, 58
 - processor interface, 59
 - recorded announcement, 60
- Dial plan, 61
- Dialing table, alphanumeric, 33
- DiD trunk group, 193
- Digit
 - absorption, 63
 - analysis table, AAR, 2
 - analysis table, ARS, 36
 - conversion table, AAR, 3
 - conversion table, ARS, 37
- Digital Multiplexed Interface—BOS (DMI—BOS) trunk group, 203
- DIOD trunk group, 198
- Direct Inward Dialing (DID) trunk group, 193
- DMI—BOS trunk group, 203
- DS1 circuit pack, 64
- DS1FD voice terminal, 150

E

- Enhanced list
 - form 0, Abbreviated Dialing, 5
 - form 1, Abbreviated Dialing, 7
 - form 2, Abbreviated Dialing, 9
 - form 3, Abbreviated Dialing, 11
 - form 4, Abbreviated Dialing, 13
 - form 5, Abbreviated Dialing, 15
 - form 6, Abbreviated Dialing, 17
 - form 7, Abbreviated Dialing, 19
 - form 8, Abbreviated Dialing, 21
 - form 9, Abbreviated Dialing, 23
-

F

- FAC (feature access code), 65
 - Feature access codes, 65
 - Feature-related System Parameters, 162
 - First digit table, 61
 - Foreign exchange trunk group, 208
-

G

- Group list, Abbreviated Dialing, 25
-

H

- Hop channel assignments, 51
 - Hospitality-related System Parameters, 165
 - Hunt groups, 67
-

I

- IDT1 voice terminal, 151
- IDT2 voice terminal, 154
- Integrated modem pool group, 81
- Inter-exchange carrier codes, 71
- Intercom groups, 70
- Interface links, 52
- Intra-switch SMDR, 72

ISDN
 CPN prefix table, 73
 network facilities, 74
 TSC gateway channel assignment, 75
ISDN-PRI
 trunk group, 213
IXC codes, 71

L

Links, 52
Listed directory numbers, 76
Loudspeaker paging, 77

M

Maintenance-related System Parameters, 166
Measured
 coverage paths, 78
 principals, 79
Measurement selection, ARS, 38
Miscellaneous-related System Parameters, 167
Modem pool group
 combined, 80
 integrated, 81
Modular
 processor data module, 56
 trunk data module, 57
Multifrequency signaling-related System Parameters, 168

N

NCA TSC assignment, administered, 90
Netcon data module, 58
Network facilities, 74

P

Paging
 code calling IDs, 48
 loudspeaker, 77
Parameters, console, 49
Paths, Call Coverage, 44
PCOL trunk group, 219

PDM (Processor Data Module), 56
Personal Central Office Line trunk group, 219
Personal Computer (PC)—6300 PBX connection, 156
Personal list, Abbreviated Dialing, 27
Pickup groups, 82
Prefix table, CPN, 73
Processor
 channel assignment, 53
 interface data module, 59

R

Recorded announcement data module, 60
Release link trunk group, 220
Remote access, 87
Remote Home Number Plan Area (RHNPA), 88
Restriction, class of, 46
Routing patterns, 89

S

Second digit table, 61
Service, class of, 47
Signaling group, 90
SIT Treatment, 93
SMDR, intra-switch, 72
Special information tones, 93
Station
 515 BCT, 103
 500 voice terminal, 99
 alias, 32
 AUDIX voice terminal, 143
 CALLMASTER digital voice terminal, 147
 CALLVISOR ASA1 interface link, 149
 7103A voice terminal, 106
 7104A voice terminal, 107
 7303H voice terminal, 108
 7305S voice terminal, 109
 7401D voice terminal, 111
 7403D voice terminal, 113
 7404D voice terminal, 115
 7405D voice terminal, 117
 7406D voice terminal, 121
 7407D voice terminal, 124
 7410D voice terminal, 127
 7434D voice terminal, 129
 7505D voice terminal, 132
 7506D voice terminal, 134
 7507D voice terminal, 136

- 8503D voice terminal, 138
- 8510D voice terminal, 139
- 8520D voice terminal, 141
- DS1FD voice terminal, 150
- 2500 voice terminal, 105
- 10-MET voice terminal, 94
- 20-MET Voice Terminal, 95
- 30-MET voice terminal, 97
- IDT1 voice terminal, 151
- IDT2 voice terminal, 154
- 510D personal terminal, 100
- PC—6300 PBX connection, 156
- Synchronization plan, 158
- System list, Abbreviated Dialing, 28
- System Parameters
 - country options, 160
 - customer options, 161
 - feature-related, 162
 - hospitality-related, 165
 - maintenance-related, 166
 - miscellaneous-related, 167
 - multifrequency signaling-related, 168

T

- Tandem trunk group, 225
- TDM (Trunk Data Module), 57
- Terminating extension group, 170
- Tie trunk group, 230
- Time of day routing, 171
- Toll
 - analysis, 172
 - table, ARS, 39
- Trunk group
 - access, 173
 - APLT, 178
 - central office, 183
 - CPE, 188
 - DID, 193
 - DIOD, 198
 - DMI—BOS, 203
 - foreign exchange, 208
 - ISDN-PRI, 213
 - PCOL, 219
 - release link, 220
 - tandem, 225
 - tie, 230
 - WATS, 235
- TSC gateway channel assignment, 75

U

- Uniform dialing plan, 61

V

- Vector directory number, 240

W

- WATS trunk group, 235

