

**Lucent Technologies**  
Bell Labs Innovations



**DEFINITY<sup>®</sup>**  
**Enterprise Communications Server**  
Release 6  
Implementation Blank Forms

555-230-303  
Comcode 108136219  
Issue 3  
January 1998

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#### Notice

Every effort was made to ensure that the information in this book was complete and accurate at the time of printing. However, information is subject to change.

#### Your Responsibility for Your System's Security

Toll fraud is the unauthorized use of your telecommunications system by an unauthorized party, for example, persons other than your company's employees, agents, subcontractors, or persons working on your company's behalf. Note that there may be a risk of toll fraud associated with your telecommunications system and, if toll fraud occurs, it can result in substantial additional charges for your telecommunications services.

You and your system manager are responsible for the security of your system, such as programming and configuring your equipment to prevent unauthorized use. The system manager is also responsible for reading all installation, instruction, and system administration documents provided with this product in order to fully understand the features that can introduce risk of toll fraud and the steps that can be taken to reduce that risk. 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.

#### Lucent Technologies Fraud Intervention

If you *suspect that you are being victimized* by toll fraud and you need technical support or assistance, call Technical Service Center Toll Fraud Intervention Hotline at 1 800 643-2353.

#### Federal Communications Commission Statement

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

**Part 68: Network Registration Number.** This equipment is registered with the FCC in accordance with Part 68 of the FCC Rules. It is identified by FCC registration number AS593M-13283-MF-E.

**Part 68: Answer-Supervision Signaling.** Allowing this equipment to be operated in a manner that does not provide proper answer-supervision signaling is in violation of Part 68 Rules. This equipment returns answer-supervision signals to the public switched network when:

- Answered by the called station
- Answered by the attendant
- Routed to a recorded announcement that can be administered by the CPE user

This equipment returns answer-supervision signals on all DID calls forwarded back to the public switched telephone network. Permissible exceptions are:

- A call is unanswered
- A busy tone is received
- A reorder tone is received

#### Canadian Department of Communications (DOC) Interference Information

This digital apparatus does not exceed the Class A limits for radio noise emissions set out in the radio interference regulations of the Canadian Department of Communications.

Le Présent Appareil Numérique n'émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de la class A prescrites dans le règlement sur le brouillage radioélectrique édicté par le ministère des Communications du Canada.

#### Trademarks

See the preface of this document.

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You can be placed on a standing order list for this and other documents you may need. Standing order will enable you to automatically receive updated versions of individual documents or document sets, billed to account information that you provide. For more information on standing orders, or to be put on a list to receive future issues of this document, contact the Lucent Technologies Publications Center.

#### European Union Declaration of Conformity

The "CE" mark affixed to the DEFINITY® equipment described in this book indicates that the equipment conforms to the following European Union (EU) Directives:

- Electromagnetic Compatibility (89/336/EEC)
- Low Voltage (73/23/EEC)
- Telecommunications Terminal Equipment (TTE) i-CTR3 BRI and i-CTR4 PRI

For more information on standards compliance, contact your local distributor.

#### Comments

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

#### Acknowledgment

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

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# Contents

This package contains a complete set of blank system forms for you to use when making assignments for your system. Reproduce these forms and complete all fields as required based on information obtained from the Communications Survey in *DEFINITY Enterprise Communications Server Release 6 Administration and Feature Description*. Use the completed paper forms during system administration and then retain these forms as a set of hard copy records of your system.

**⇒ NOTE:**

Forms that have changed for Release 6 are indicated by the change bar "|" located on the left of the form. For example, this Note is marked with a change bar.

**⇒ NOTE:**

While using these blank forms, it is important to remember that these are representations of what you will actually see on the administration terminal display screen. The blank forms in this package will show *all* possible fields that could be displayed by your system. A particular field may or may not be displayed by your system depending on entries made in other fields, as well as optional features purchased with your system.





**AAR/ARS Remote Home Numbering  
Plan Area (RHNPA)**

RHNPA TABLE: __	Page 1 of 1
CODE: x00 - x99	
Pattern Choices	
1: __ 3: __ 5: __ 7: __ 9: __ 11: __	
2: __ 4: __ 6: __ 8: __ 10: __ 12: __	
Code-Pattern Choice Assignments (from 1(en12 above)	
00: 1__ 10: 1__ 20: 1__ 30: 1__ 40: 1__ 50: 1__ 60: 1__ 70: 1__ 80: 1__ 90: 1__	
01: 1__ 11: 1__ 21: 1__ 31: 1__ 41: 1__ 51: 1__ 61: 1__ 71: 1__ 81: 1__ 91: 1__	
02: 1__ 12: 1__ 22: 1__ 32: 1__ 42: 1__ 52: 1__ 62: 1__ 72: 1__ 82: 1__ 92: 1__	
03: 1__ 13: 1__ 23: 1__ 33: 1__ 43: 1__ 53: 1__ 63: 1__ 73: 1__ 83: 1__ 93: 1__	
04: 1__ 14: 1__ 24: 1__ 34: 1__ 44: 1__ 54: 1__ 64: 1__ 74: 1__ 84: 1__ 94: 1__	
05: 1__ 15: 1__ 25: 1__ 35: 1__ 45: 1__ 55: 1__ 65: 1__ 75: 1__ 85: 1__ 95: 1__	
06: 1__ 16: 1__ 26: 1__ 36: 1__ 46: 1__ 56: 1__ 66: 1__ 76: 1__ 86: 1__ 96: 1__	
07: 1__ 17: 1__ 27: 1__ 37: 1__ 47: 1__ 57: 1__ 67: 1__ 77: 1__ 87: 1__ 97: 1__	
08: 1__ 18: 1__ 28: 1__ 38: 1__ 48: 1__ 58: 1__ 68: 1__ 78: 1__ 88: 1__ 98: 1__	
09: 1__ 19: 1__ 29: 1__ 39: 1__ 49: 1__ 59: 1__ 69: 1__ 79: 1__ 89: 1__ 99: 1__	

**AAR/ARS Time of Day Routing Form**

	TIME OF DAY ROUTING PLAN x										Page 1 of 1	
	Act	PGN	Act	PGN	Act	PGN	Act	PGN	Act	PGN	Act	PGN
	Time	#	Time	#	Time	#	Time	#	Time	#	Time	#
Sun	00:00	1	__:	-	__:	-	__:	-	__:	-	__:	-
Mon	00:00	1	__:	-	__:	-	__:	-	__:	-	__:	-
Tue	00:00	1	__:	-	__:	-	__:	-	__:	-	__:	-
Wed	00:00	1	__:	-	__:	-	__:	-	__:	-	__:	-
Thu	00:00	1	__:	-	__:	-	__:	-	__:	-	__:	-
Fri	00:00	1	__:	-	__:	-	__:	-	__:	-	__:	-
Sat	00:00	1	__:	-	__:	-	__:	-	__:	-	__:	-

**Abbreviated Dialing — Enhanced List Form**

ABBREVIATED DIALING LIST  
Enhanced List

Size (multiple of 5): \_\_\_      Privileged? \_

DIAL CODE

_00: _____	_15: _____
_01: _____	_16: _____
_02: _____	_17: _____
_03: _____	_18: _____
_04: _____	_19: _____
_05: _____	_20: _____
_06: _____	_21: _____
_07: _____	_22: _____
_08: _____	_23: _____
_09: _____	_24: _____
_10: _____	_25: _____
_11: _____	_26: _____
_12: _____	_27: _____
_13: _____	_28: _____
_14: _____	_29: _____

ABBREVIATED DIALING LIST  
Enhanced List

Size (multiple of 5): \_\_\_      Privileged? \_

DIAL CODE

_30: _____	_45: _____
_31: _____	_46: _____
_32: _____	_47: _____
_33: _____	_48: _____
_34: _____	_49: _____
_35: _____	_50: _____
_36: _____	_51: _____
_37: _____	_52: _____
_38: _____	_53: _____
_39: _____	_54: _____
_40: _____	_55: _____
_41: _____	_56: _____
_42: _____	_57: _____
_43: _____	_58: _____
_44: _____	_59: _____

ABBREVIATED DIALING LIST  
Enhanced List

Size (multiple of 5): \_\_\_\_ Privileged? \_

DIAL CODE

_60:	_____	_75:	_____
_61:	_____	_76:	_____
_62:	_____	_77:	_____
_63:	_____	_78:	_____
_64:	_____	_79:	_____
_65:	_____	_80:	_____
_66:	_____	_81:	_____
_67:	_____	_82:	_____
_68:	_____	_83:	_____
_69:	_____	_84:	_____
_70:	_____	_85:	_____
_71:	_____	_86:	_____
_72:	_____	_87:	_____
_73:	_____	_88:	_____
_74:	_____	_89:	_____

ABBREVIATED DIALING LIST  
Enhanced List

Size (multiple of 5): \_\_\_\_ Privileged? \_

DIAL CODE

_90:	_____
_91:	_____
_92:	_____
_93:	_____
_94:	_____
_95:	_____
_96:	_____
_97:	_____
_98:	_____
_99:	_____

**Abbreviated Dialing — Enhanced List Form 1**

ABBREVIATED DIALING LIST  
Enhanced List

Size (multiple of 5): \_\_\_\_ Privileged? \_

DIAL CODE		
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: _____

ABBREVIATED DIALING LIST  
Enhanced List

Size (multiple of 5): \_\_\_\_ Privileged? \_

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

ABBREVIATED DIALING LIST  
Enhanced List

Size (multiple of 5): \_\_\_\_      Privileged? \_

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: _____

ABBREVIATED DIALING LIST  
Enhanced List

Size (multiple of 5): \_\_\_\_      Privileged? \_

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

**Abbreviated Dialing — Enhanced List Form 2**

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: _____

ABBREVIATED DIALING LIST  
Enhanced List

Size (multiple of 5): \_\_\_\_ Privileged? \_

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: _____

ABBREVIATED DIALING LIST  
Enhanced List

Size (multiple of 5): \_\_\_\_ Privileged? \_

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: _____

ABBREVIATED DIALING LIST  
Enhanced List

Size (multiple of 5): \_\_\_\_ Privileged? \_

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

**Abbreviated Dialing — Enhanced List Form 3**

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: _____

ABBREVIATED DIALING LIST  
Enhanced List  
Size (multiple of 5): \_\_\_\_ Privileged? \_

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: _____

ABBREVIATED DIALING LIST  
Enhanced List

Size (multiple of 5): \_\_\_\_ Privileged? \_

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: _____

ABBREVIATED DIALING LIST  
Enhanced List

Size (multiple of 5): \_\_\_\_ Privileged? \_

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

**Abbreviated Dialing — Enhanced List Form 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: _____

ABBREVIATED DIALING LIST  
Enhanced List

Size (multiple of 5): \_\_\_\_ Privileged? \_

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: _____

ABBREVIATED DIALING LIST  
Enhanced List

Size (multiple of 5): \_\_\_\_ Privileged? \_

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: _____

ABBREVIATED DIALING LIST  
Enhanced List

Size (multiple of 5): \_\_\_\_ Privileged? \_

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

**Abbreviated Dialing — Enhanced List Form 5**

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: _____

ABBREVIATED DIALING LIST  
Enhanced List

Size (multiple of 5): \_\_\_\_ Privileged? \_

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: _____

ABBREVIATED DIALING LIST  
Enhanced List

Size (multiple of 5): \_\_\_\_ Privileged? \_

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: _____

ABBREVIATED DIALING LIST  
Enhanced List

Size (multiple of 5): \_\_\_\_ Privileged? \_

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

**Abbreviated Dialing — Enhanced List Form 6**

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: _____

ABBREVIATED DIALING LIST  
Enhanced List

Size (multiple of 5): \_\_\_\_ Privileged? \_

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: _____

ABBREVIATED DIALING LIST  
Enhanced List

Size (multiple of 5): \_\_\_\_ Privileged? \_

DIAL CODE		
660:	_____	675: _____
661:	_____	676: _____
662:	_____	677: _____
663:	_____	678: _____
664:	_____	679: _____
665:	_____	680: _____
666:	_____	681: _____
667:	_____	682: _____
668:	_____	683: _____
669:	_____	684: _____
670:	_____	685: _____
671:	_____	686: _____
672:	_____	687: _____
673:	_____	688: _____
674:	_____	689: _____

ABBREVIATED DIALING LIST  
Enhanced List

Size (multiple of 5): \_\_\_\_ Privileged? \_

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

**Abbreviated Dialing — Enhanced List Form 7**

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: _____

ABBREVIATED DIALING LIST  
Enhanced List

Size (multiple of 5): \_\_\_\_ Privileged? \_

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: _____

ABBREVIATED DIALING LIST  
Enhanced List

Size (multiple of 5): \_\_\_\_ Privileged? \_

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: _____

ABBREVIATED DIALING LIST  
Enhanced List

Size (multiple of 5): \_\_\_\_ Privileged? \_

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

**Abbreviated Dialing — Enhanced List Form 8**

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: _____

ABBREVIATED DIALING LIST  
Enhanced List

Size (multiple of 5): \_\_\_      Privileged? \_

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: _____

ABBREVIATED DIALING LIST  
Enhanced List

Size (multiple of 5): \_\_\_\_      Privileged? \_

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: _____

ABBREVIATED DIALING LIST  
Enhanced List

Size (multiple of 5): \_\_\_\_      Privileged? \_

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

**Abbreviated Dialing — Enhanced List Form 9**

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: _____

ABBREVIATED DIALING LIST  
Enhanced List

Size (multiple of 5): \_\_\_\_ Privileged? \_

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: _____

ABBREVIATED DIALING LIST  
Enhanced List

Size (multiple of 5): \_\_\_\_ Privileged? \_

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: _____

ABBREVIATED DIALING LIST  
Enhanced List

Size (multiple of 5): \_\_\_\_ Privileged? \_

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

**Abbreviated Dialing — Group List**

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: _____

ABBREVIATED DIALING LIST  
Group List: \_\_\_\_\_  
Size (multiple of 5): \_\_\_\_\_ Privileged? \_

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: _____

ABBREVIATED DIALING LIST  
Group List: \_\_\_\_\_  
Size (multiple of 5): \_\_\_\_\_ Privileged? \_

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: _____	100: _____

**Abbreviated Dialing — Personal List**

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Page 1 of 4

ABBREVIATED DIALING LIST  
Personal List: \_\_\_\_\_ List Number: \_\_\_\_\_  
Size (multiple of 5): 10

DIAL CODE
01: _____
02: _____
03: _____
04: _____
05: _____
06: _____
07: _____
08: _____
09: _____
00: _____

**Abbreviated Dialing — System List**

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: _____

ABBREVIATED DIALING LIST  
System List

Size (multiple of 5):           Privileged?   

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: _____

ABBREVIATED DIALING LIST  
System List

Size (multiple of 5):           Privileged?   

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:	_____	100: _____

**Abbreviated Dialing — 7103A List**

---

ABBREVIATED DIALING LIST  
7103A Button Assignment

DIAL CODE (FOR THE 7103A STATION BUTTONS)

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

## Access Endpoint

Page 1 of 1

ACCESS ENDPOINT

Extension: \_\_\_\_\_ (Starting) Port: \_\_\_\_\_  
Communication Type: \_\_\_\_\_ Name: \_\_\_\_\_

COR: \_ COS: \_  
TN: \_ ITC: \_\_\_\_\_

## Access Trunk Group

TRUNK GROUP

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

TRUNK PARAMETERS

Trunk Type (in/out): \_\_\_\_\_ Incoming Rotary Timeout(sec): \_  
Outgoing Dial Type: \_\_\_\_\_ Incoming Dial Type: \_\_\_\_  
Wink Timer(msec): \_\_\_\_ Disconnect Timing(msec): \_\_\_\_  
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? \_  
Bit Rate: \_\_\_\_\_ Synchronization: \_\_\_\_\_ Duplex: \_\_\_\_  
Disconnect Supervision - In? \_ Out? \_ Send Answer Supervision? \_  
Answer Supervision Timeout: \_\_\_\_ Receive Answer Supervision? \_

TRUNK FEATURES

ACA Assignment? \_ Measured: \_\_\_\_\_

Long Holding Time(hours): \_ Maintenance Tests? \_

Short Holding Time(sec): \_ Data Restriction? \_

Short Holding Threshold: \_ Glare Handling: \_\_\_\_\_

Used for DCS? \_ PBX ID: \_

Suppress # Outpulsing? \_

Seize When Maintenance Busy: \_\_\_\_\_

Incoming Tone (DTMF) ANI? \_ Per Call CPN Blocking Code: \_\_\_

Per Call CPN Unblocking Code: \_\_\_

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): \_\_\_\_\_

Flash Length (msec): \_\_\_\_\_ 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 TIMING

PPS: \_ Make(msec): \_ Break(msec): \_

ATMS THRESHOLDS

TTL Type: \_\_\_\_\_ Far End Test No: \_\_\_\_\_  
 TTL Vendor: \_\_\_\_\_ TTL Contact: \_\_\_\_\_  
 Trunk Vendor: \_\_\_\_\_ Trunk Contact: \_\_\_\_\_  
 Trunk Length: \_\_\_\_\_

	MARGINAL		UNACCEPTABLE	
	Min	Max	Min	Max
1004 Hz Loss:	_	_	_	_
	-Dev	+Dev	-Dev	+Dev
404 Hz Loss:	_	_	_	_
2804 Hz Loss:	_	_	_	_
Maximum C Message Noise:	_		_	
Maximum C Notched Noise:	_		_	
Minimum SRL-HI:	_		_	
Minimum SRL-LO:	_		_	
Minimum ERL:	_		_	
Allow ATMS Busyout, Error Logging and Alarming?	_			
Maximum Percentage of Trunks Which Can Be Removed from Service by ATMS:	_			

TRUNK GROUP

Administered Members (min/max): \_\_\_/\_\_\_  
 Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP								
Administered Members (min/max): ___/___								
Total Administered Members: ___								
GROUP MEMBER ASSIGNMENTS								
Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
16:	_____	_____	-	_____	_____	_____	_____	_____
17:	_____	_____	-	_____	_____	_____	_____	_____
18:	_____	_____	-	_____	_____	_____	_____	_____
19:	_____	_____	-	_____	_____	_____	_____	_____
20:	_____	_____	-	_____	_____	_____	_____	_____
21:	_____	_____	-	_____	_____	_____	_____	_____
22:	_____	_____	-	_____	_____	_____	_____	_____
23:	_____	_____	-	_____	_____	_____	_____	_____
24:	_____	_____	-	_____	_____	_____	_____	_____
25:	_____	_____	-	_____	_____	_____	_____	_____
26:	_____	_____	-	_____	_____	_____	_____	_____
27:	_____	_____	-	_____	_____	_____	_____	_____
28:	_____	_____	-	_____	_____	_____	_____	_____
28:	_____	_____	-	_____	_____	_____	_____	_____
30:	_____	_____	-	_____	_____	_____	_____	_____

TRUNK GROUP								
Administered Members (min/max): ___/___								
Total Administered Members: ___								
GROUP MEMBER ASSIGNMENTS								
Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
31:	_____	_____	-	_____	_____	_____	_____	_____
32:	_____	_____	-	_____	_____	_____	_____	_____
33:	_____	_____	-	_____	_____	_____	_____	_____
34:	_____	_____	-	_____	_____	_____	_____	_____
35:	_____	_____	-	_____	_____	_____	_____	_____
36:	_____	_____	-	_____	_____	_____	_____	_____
37:	_____	_____	-	_____	_____	_____	_____	_____
38:	_____	_____	-	_____	_____	_____	_____	_____
39:	_____	_____	-	_____	_____	_____	_____	_____
40:	_____	_____	-	_____	_____	_____	_____	_____
41:	_____	_____	-	_____	_____	_____	_____	_____
42:	_____	_____	-	_____	_____	_____	_____	_____
43:	_____	_____	-	_____	_____	_____	_____	_____
44:	_____	_____	-	_____	_____	_____	_____	_____
45:	_____	_____	-	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP  
 Administered Members (min/max): \_\_\_/\_\_\_  
 Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP  
 Administered Members (min/max): \_\_\_/\_\_\_  
 Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
91:	_____	_____	-	_____	_____	_____	_____	_____	_____
92:	_____	_____	-	_____	_____	_____	_____	_____	_____
93:	_____	_____	-	_____	_____	_____	_____	_____	_____
94:	_____	_____	-	_____	_____	_____	_____	_____	_____
95:	_____	_____	-	_____	_____	_____	_____	_____	_____
96:	_____	_____	-	_____	_____	_____	_____	_____	_____
97:	_____	_____	-	_____	_____	_____	_____	_____	_____
98:	_____	_____	-	_____	_____	_____	_____	_____	_____
99:	_____	_____	-	_____	_____	_____	_____	_____	_____
100:	_____	_____	-	_____	_____	_____	_____	_____	_____
101:	_____	_____	-	_____	_____	_____	_____	_____	_____
102:	_____	_____	-	_____	_____	_____	_____	_____	_____
103:	_____	_____	-	_____	_____	_____	_____	_____	_____
104:	_____	_____	-	_____	_____	_____	_____	_____	_____
105:	_____	_____	-	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
106:	_____	_____	-	_____	_____	_____	_____	_____	_____
107:	_____	_____	-	_____	_____	_____	_____	_____	_____
108:	_____	_____	-	_____	_____	_____	_____	_____	_____
109:	_____	_____	-	_____	_____	_____	_____	_____	_____
110:	_____	_____	-	_____	_____	_____	_____	_____	_____
111:	_____	_____	-	_____	_____	_____	_____	_____	_____
112:	_____	_____	-	_____	_____	_____	_____	_____	_____
113:	_____	_____	-	_____	_____	_____	_____	_____	_____
114:	_____	_____	-	_____	_____	_____	_____	_____	_____
115:	_____	_____	-	_____	_____	_____	_____	_____	_____
116:	_____	_____	-	_____	_____	_____	_____	_____	_____
117:	_____	_____	-	_____	_____	_____	_____	_____	_____
118:	_____	_____	-	_____	_____	_____	_____	_____	_____
119:	_____	_____	-	_____	_____	_____	_____	_____	_____
120:	_____	_____	-	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
121:	_____	_____	-	_____	_____	_____	_____	_____	_____
122:	_____	_____	-	_____	_____	_____	_____	_____	_____
123:	_____	_____	-	_____	_____	_____	_____	_____	_____
124:	_____	_____	-	_____	_____	_____	_____	_____	_____
125:	_____	_____	-	_____	_____	_____	_____	_____	_____
126:	_____	_____	-	_____	_____	_____	_____	_____	_____
127:	_____	_____	-	_____	_____	_____	_____	_____	_____
128:	_____	_____	-	_____	_____	_____	_____	_____	_____
129:	_____	_____	-	_____	_____	_____	_____	_____	_____
130:	_____	_____	-	_____	_____	_____	_____	_____	_____
131:	_____	_____	-	_____	_____	_____	_____	_____	_____
132:	_____	_____	-	_____	_____	_____	_____	_____	_____
133:	_____	_____	-	_____	_____	_____	_____	_____	_____
134:	_____	_____	-	_____	_____	_____	_____	_____	_____
135:	_____	_____	-	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
 Administered Members (min/max): \_\_\_/\_\_\_  
 Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
136:	_____	_____	-	_____	_____	_____	_____	_____	_____
137:	_____	_____	-	_____	_____	_____	_____	_____	_____
138:	_____	_____	-	_____	_____	_____	_____	_____	_____
139:	_____	_____	-	_____	_____	_____	_____	_____	_____
140:	_____	_____	-	_____	_____	_____	_____	_____	_____
141:	_____	_____	-	_____	_____	_____	_____	_____	_____
142:	_____	_____	-	_____	_____	_____	_____	_____	_____
143:	_____	_____	-	_____	_____	_____	_____	_____	_____
144:	_____	_____	-	_____	_____	_____	_____	_____	_____
145:	_____	_____	-	_____	_____	_____	_____	_____	_____
146:	_____	_____	-	_____	_____	_____	_____	_____	_____
147:	_____	_____	-	_____	_____	_____	_____	_____	_____
148:	_____	_____	-	_____	_____	_____	_____	_____	_____
149:	_____	_____	-	_____	_____	_____	_____	_____	_____
150:	_____	_____	-	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
 Administered Members (min/max): \_\_\_/\_\_\_  
 Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
151:	_____	_____	-	_____	_____	_____	_____	_____	_____
152:	_____	_____	-	_____	_____	_____	_____	_____	_____
153:	_____	_____	-	_____	_____	_____	_____	_____	_____
154:	_____	_____	-	_____	_____	_____	_____	_____	_____
155:	_____	_____	-	_____	_____	_____	_____	_____	_____
156:	_____	_____	-	_____	_____	_____	_____	_____	_____
157:	_____	_____	-	_____	_____	_____	_____	_____	_____
158:	_____	_____	-	_____	_____	_____	_____	_____	_____
159:	_____	_____	-	_____	_____	_____	_____	_____	_____
160:	_____	_____	-	_____	_____	_____	_____	_____	_____
161:	_____	_____	-	_____	_____	_____	_____	_____	_____
162:	_____	_____	-	_____	_____	_____	_____	_____	_____
163:	_____	_____	-	_____	_____	_____	_____	_____	_____
164:	_____	_____	-	_____	_____	_____	_____	_____	_____
165:	_____	_____	-	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
166:	_____	_____	-	_____	_____	_____	_____	_____	_____
167:	_____	_____	-	_____	_____	_____	_____	_____	_____
168:	_____	_____	-	_____	_____	_____	_____	_____	_____
169:	_____	_____	-	_____	_____	_____	_____	_____	_____
170:	_____	_____	-	_____	_____	_____	_____	_____	_____
171:	_____	_____	-	_____	_____	_____	_____	_____	_____
172:	_____	_____	-	_____	_____	_____	_____	_____	_____
173:	_____	_____	-	_____	_____	_____	_____	_____	_____
174:	_____	_____	-	_____	_____	_____	_____	_____	_____
175:	_____	_____	-	_____	_____	_____	_____	_____	_____
176:	_____	_____	-	_____	_____	_____	_____	_____	_____
177:	_____	_____	-	_____	_____	_____	_____	_____	_____
178:	_____	_____	-	_____	_____	_____	_____	_____	_____
179:	_____	_____	-	_____	_____	_____	_____	_____	_____
180:	_____	_____	-	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
181:	_____	_____	-	_____	_____	_____	_____	_____	_____
182:	_____	_____	-	_____	_____	_____	_____	_____	_____
183:	_____	_____	-	_____	_____	_____	_____	_____	_____
184:	_____	_____	-	_____	_____	_____	_____	_____	_____
185:	_____	_____	-	_____	_____	_____	_____	_____	_____
186:	_____	_____	-	_____	_____	_____	_____	_____	_____
187:	_____	_____	-	_____	_____	_____	_____	_____	_____
188:	_____	_____	-	_____	_____	_____	_____	_____	_____
189:	_____	_____	-	_____	_____	_____	_____	_____	_____
190:	_____	_____	-	_____	_____	_____	_____	_____	_____
191:	_____	_____	-	_____	_____	_____	_____	_____	_____
192:	_____	_____	-	_____	_____	_____	_____	_____	_____
193:	_____	_____	-	_____	_____	_____	_____	_____	_____
194:	_____	_____	-	_____	_____	_____	_____	_____	_____
195:	_____	_____	-	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
 Administered Members (min/max): \_\_\_/\_\_\_  
 Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
196:	_____	-	_____	_____	_____	_____	_____	_____
197:	_____	-	_____	_____	_____	_____	_____	_____
198:	_____	-	_____	_____	_____	_____	_____	_____
199:	_____	-	_____	_____	_____	_____	_____	_____
200:	_____	-	_____	_____	_____	_____	_____	_____
201:	_____	-	_____	_____	_____	_____	_____	_____
202:	_____	-	_____	_____	_____	_____	_____	_____
203:	_____	-	_____	_____	_____	_____	_____	_____
204:	_____	-	_____	_____	_____	_____	_____	_____
205:	_____	-	_____	_____	_____	_____	_____	_____
206:	_____	-	_____	_____	_____	_____	_____	_____
207:	_____	-	_____	_____	_____	_____	_____	_____
208:	_____	-	_____	_____	_____	_____	_____	_____
209:	_____	-	_____	_____	_____	_____	_____	_____
210:	_____	-	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
 Administered Members (min/max): \_\_\_/\_\_\_  
 Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
211:	_____	-	_____	_____	_____	_____	_____	_____
212:	_____	-	_____	_____	_____	_____	_____	_____
213:	_____	-	_____	_____	_____	_____	_____	_____
214:	_____	-	_____	_____	_____	_____	_____	_____
215:	_____	-	_____	_____	_____	_____	_____	_____
216:	_____	-	_____	_____	_____	_____	_____	_____
217:	_____	-	_____	_____	_____	_____	_____	_____
218:	_____	-	_____	_____	_____	_____	_____	_____
219:	_____	-	_____	_____	_____	_____	_____	_____
220:	_____	-	_____	_____	_____	_____	_____	_____
221:	_____	-	_____	_____	_____	_____	_____	_____
222:	_____	-	_____	_____	_____	_____	_____	_____
223:	_____	-	_____	_____	_____	_____	_____	_____
224:	_____	-	_____	_____	_____	_____	_____	_____
225:	_____	-	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
226:	_____	_____	-	_____	_____	_____	_____	_____
227:	_____	_____	-	_____	_____	_____	_____	_____
228:	_____	_____	-	_____	_____	_____	_____	_____
229:	_____	_____	-	_____	_____	_____	_____	_____
230:	_____	_____	-	_____	_____	_____	_____	_____
231:	_____	_____	-	_____	_____	_____	_____	_____
232:	_____	_____	-	_____	_____	_____	_____	_____
233:	_____	_____	-	_____	_____	_____	_____	_____
234:	_____	_____	-	_____	_____	_____	_____	_____
235:	_____	_____	-	_____	_____	_____	_____	_____
236:	_____	_____	-	_____	_____	_____	_____	_____
237:	_____	_____	-	_____	_____	_____	_____	_____
238:	_____	_____	-	_____	_____	_____	_____	_____
239:	_____	_____	-	_____	_____	_____	_____	_____
240:	_____	_____	-	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
241:	_____	_____	-	_____	_____	_____	_____	_____
242:	_____	_____	-	_____	_____	_____	_____	_____
243:	_____	_____	-	_____	_____	_____	_____	_____
244:	_____	_____	-	_____	_____	_____	_____	_____
245:	_____	_____	-	_____	_____	_____	_____	_____
246:	_____	_____	-	_____	_____	_____	_____	_____
247:	_____	_____	-	_____	_____	_____	_____	_____
248:	_____	_____	-	_____	_____	_____	_____	_____
249:	_____	_____	-	_____	_____	_____	_____	_____
250:	_____	_____	-	_____	_____	_____	_____	_____
251:	_____	_____	-	_____	_____	_____	_____	_____
252:	_____	_____	-	_____	_____	_____	_____	_____
253:	_____	_____	-	_____	_____	_____	_____	_____
254:	_____	_____	-	_____	_____	_____	_____	_____
255:	_____	_____	-	_____	_____	_____	_____	_____

**Adjunct Controlled Agent**

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

\* Indicates active agents

ADJUNCT CONTROLLED AGENT TABLE								
Agent	Ext	Split	Agent	Ext	Split	Agent	Ext	Split
1:	_____	___	15:	_____	___	29:	_____	___
2:	_____	___	16:	_____	___	30:	_____	___
3:	_____	___	17:	_____	___	31:	_____	___
4:	_____	___	18:	_____	___	32:	_____	___
5:	_____	___	19:	_____	___	33:	_____	___
6:	_____	___	20:	_____	___	34:	_____	___
7:	_____	___	21:	_____	___	35:	_____	___
8:	_____	___	22:	_____	___	36:	_____	___
9:	_____	___	23:	_____	___	37:	_____	___
10:	_____	___	24:	_____	___	38:	_____	___
11:	_____	___	25:	_____	___	39:	_____	___
12:	_____	___	26:	_____	___	40:	_____	___
13:	_____	___	27:	_____	___	41:	_____	___
14:	_____	___	28:	_____	___	42:	_____	___

\* Indicates active agents

## Adjunct Data Module

```
                                DATA MODULE
LAYER 2 PARAMETERS
  Number of Outstanding Frames (w): ___
  Retry Attempt Counter (N2): ___
  Frame Size (N1): ___
  Retransmission (T1) Timer (1/10 seconds): ___
  Idle (T4) Timer (1/10 seconds): ___
LAYER 3 PARAMETERS
  Number of Outstanding Packets: _
  Restart (T20) Timer (seconds): _
  Reset (T22) Timer (seconds): ___
```

## Administered Connection

```
                                ADMINISTERED CONNECTION
                                Page 1 of 1
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: ___
  Priority: _ Retry Interval: ___
  Auto Restoration? ___
```

## Advanced Private Line Termination (APLT)

TRUNK GROUP

Group Number: \_                      Group Type: aplt                      CDR Reports? \_  
Group Name: \_\_\_\_\_                      COR: \_                      TN: \_\_\_\_\_                      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: \_  
Outgoing Dial Type: \_\_\_\_\_                      Incoming Dial Type: \_\_\_\_\_  
Wink Timer(msec): \_\_\_\_\_                      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? \_  
Disconnect Supervision - Out? \_                      Send Answer Supervision? \_  
Answer Supervision Timeout: \_\_\_\_\_                      Receive Answer Supervision? \_

TRUNK FEATURES

ACA Assignment? \_                      Measured: \_\_\_\_\_  
Long Holding Time(hours): \_                      Internal Alert? \_                      Maintenance Tests? \_  
Short Holding Time(sec): \_\_\_\_\_                      Data Restriction? \_  
Short Holding Threshold: \_\_\_\_\_                      Glare Handling: \_\_\_\_\_  
Suppress # Outpulsing? \_  
Seize When Maintenance Busy: \_\_\_\_\_

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 TIMING

PPS: \_\_\_\_\_ Make(msec): \_\_\_\_\_ Break(msec): \_\_\_\_\_

ATMS THRESHOLDS

TTL Type: _____	Far End Test No: _____
TTL Vendor: _____	TTL Contact: _____
Trunk Vendor: _____	Trunk Contact: _____
Trunk Length: _____	

	MARGINAL		UNACCEPTABLE	
	Min	Max	Min	Max
1004 Hz Loss:	_____	_____	_____	_____
	-Dev	+Dev	-Dev	+Dev
404 Hz Loss:	_____	_____	_____	_____
2804 Hz Loss:	_____	_____	_____	_____
Maximum C Message Noise:	_____		_____	
Maximum C Notched Noise:	_____		_____	
Minimum SRL-HI:	_____		_____	
Minimum SRL-LO:	_____		_____	
Minimum ERL:	_____		_____	

Allow ATMS Busyout, Error Logging and Alarming? \_\_\_\_\_

Maximum Percentage of Trunks Which Can Be Removed from Service by ATMS: \_\_\_\_\_

TRUNK GROUP  
Administered Members(min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP								
Administered Members (min/max): ___/___								
Total Administered Members: ___								
GROUP MEMBER ASSIGNMENTS	Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
31:	_____	_____	-	_____	_____	_____	_____	_____
32:	_____	_____	-	_____	_____	_____	_____	_____
33:	_____	_____	-	_____	_____	_____	_____	_____
34:	_____	_____	-	_____	_____	_____	_____	_____
35:	_____	_____	-	_____	_____	_____	_____	_____
36:	_____	_____	-	_____	_____	_____	_____	_____
37:	_____	_____	-	_____	_____	_____	_____	_____
38:	_____	_____	-	_____	_____	_____	_____	_____
39:	_____	_____	-	_____	_____	_____	_____	_____
40:	_____	_____	-	_____	_____	_____	_____	_____
41:	_____	_____	-	_____	_____	_____	_____	_____
42:	_____	_____	-	_____	_____	_____	_____	_____
43:	_____	_____	-	_____	_____	_____	_____	_____
44:	_____	_____	-	_____	_____	_____	_____	_____
45:	_____	_____	-	_____	_____	_____	_____	_____

TRUNK GROUP								
Administered Members (min/max): ___/___								
Total Administered Members: ___								
GROUP MEMBER ASSIGNMENTS	Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
46:	_____	_____	-	_____	_____	_____	_____	_____
47:	_____	_____	-	_____	_____	_____	_____	_____
48:	_____	_____	-	_____	_____	_____	_____	_____
49:	_____	_____	-	_____	_____	_____	_____	_____
50:	_____	_____	-	_____	_____	_____	_____	_____
51:	_____	_____	-	_____	_____	_____	_____	_____
52:	_____	_____	-	_____	_____	_____	_____	_____
53:	_____	_____	-	_____	_____	_____	_____	_____
54:	_____	_____	-	_____	_____	_____	_____	_____
55:	_____	_____	-	_____	_____	_____	_____	_____
56:	_____	_____	-	_____	_____	_____	_____	_____
57:	_____	_____	-	_____	_____	_____	_____	_____
58:	_____	_____	-	_____	_____	_____	_____	_____
59:	_____	_____	-	_____	_____	_____	_____	_____
60:	_____	_____	-	_____	_____	_____	_____	_____

TRUNK GROUP  
 Administered Members (min/max): \_\_\_/\_\_\_  
 Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP  
 Administered Members (min/max): \_\_\_/\_\_\_  
 Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
91:	_____	_____	-	_____	_____	_____	_____	_____	_____
92:	_____	_____	-	_____	_____	_____	_____	_____	_____
93:	_____	_____	-	_____	_____	_____	_____	_____	_____
94:	_____	_____	-	_____	_____	_____	_____	_____	_____
95:	_____	_____	-	_____	_____	_____	_____	_____	_____
96:	_____	_____	-	_____	_____	_____	_____	_____	_____
97:	_____	_____	-	_____	_____	_____	_____	_____	_____
98:	_____	_____	-	_____	_____	_____	_____	_____	_____
99:	_____	_____	-	_____	_____	_____	_____	_____	_____
100:	_____	_____	-	_____	_____	_____	_____	_____	_____
101:	_____	_____	-	_____	_____	_____	_____	_____	_____
102:	_____	_____	-	_____	_____	_____	_____	_____	_____
103:	_____	_____	-	_____	_____	_____	_____	_____	_____
104:	_____	_____	-	_____	_____	_____	_____	_____	_____
105:	_____	_____	-	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
106:	_____	_____	-	_____	_____	_____	_____	_____	_____
107:	_____	_____	-	_____	_____	_____	_____	_____	_____
108:	_____	_____	-	_____	_____	_____	_____	_____	_____
109:	_____	_____	-	_____	_____	_____	_____	_____	_____
110:	_____	_____	-	_____	_____	_____	_____	_____	_____
111:	_____	_____	-	_____	_____	_____	_____	_____	_____
112:	_____	_____	-	_____	_____	_____	_____	_____	_____
113:	_____	_____	-	_____	_____	_____	_____	_____	_____
114:	_____	_____	-	_____	_____	_____	_____	_____	_____
115:	_____	_____	-	_____	_____	_____	_____	_____	_____
116:	_____	_____	-	_____	_____	_____	_____	_____	_____
117:	_____	_____	-	_____	_____	_____	_____	_____	_____
118:	_____	_____	-	_____	_____	_____	_____	_____	_____
119:	_____	_____	-	_____	_____	_____	_____	_____	_____
120:	_____	_____	-	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
 Administered Members (min/max): \_\_\_/\_\_\_  
 Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
121:	_____	_____	-	_____	_____	_____	_____	_____	_____
122:	_____	_____	-	_____	_____	_____	_____	_____	_____
123:	_____	_____	-	_____	_____	_____	_____	_____	_____
124:	_____	_____	-	_____	_____	_____	_____	_____	_____
125:	_____	_____	-	_____	_____	_____	_____	_____	_____
126:	_____	_____	-	_____	_____	_____	_____	_____	_____
127:	_____	_____	-	_____	_____	_____	_____	_____	_____
128:	_____	_____	-	_____	_____	_____	_____	_____	_____
129:	_____	_____	-	_____	_____	_____	_____	_____	_____
130:	_____	_____	-	_____	_____	_____	_____	_____	_____
131:	_____	_____	-	_____	_____	_____	_____	_____	_____
132:	_____	_____	-	_____	_____	_____	_____	_____	_____
133:	_____	_____	-	_____	_____	_____	_____	_____	_____
134:	_____	_____	-	_____	_____	_____	_____	_____	_____
135:	_____	_____	-	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
 Administered Members (min/max): \_\_\_/\_\_\_  
 Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
136:	_____	_____	-	_____	_____	_____	_____	_____	_____
137:	_____	_____	-	_____	_____	_____	_____	_____	_____
138:	_____	_____	-	_____	_____	_____	_____	_____	_____
139:	_____	_____	-	_____	_____	_____	_____	_____	_____
140:	_____	_____	-	_____	_____	_____	_____	_____	_____
141:	_____	_____	-	_____	_____	_____	_____	_____	_____
142:	_____	_____	-	_____	_____	_____	_____	_____	_____
143:	_____	_____	-	_____	_____	_____	_____	_____	_____
144:	_____	_____	-	_____	_____	_____	_____	_____	_____
145:	_____	_____	-	_____	_____	_____	_____	_____	_____
146:	_____	_____	-	_____	_____	_____	_____	_____	_____
147:	_____	_____	-	_____	_____	_____	_____	_____	_____
148:	_____	_____	-	_____	_____	_____	_____	_____	_____
149:	_____	_____	-	_____	_____	_____	_____	_____	_____
150:	_____	_____	-	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
151:	_____	_____	-	_____	_____	_____	_____	_____	_____
152:	_____	_____	-	_____	_____	_____	_____	_____	_____
153:	_____	_____	-	_____	_____	_____	_____	_____	_____
154:	_____	_____	-	_____	_____	_____	_____	_____	_____
155:	_____	_____	-	_____	_____	_____	_____	_____	_____
156:	_____	_____	-	_____	_____	_____	_____	_____	_____
157:	_____	_____	-	_____	_____	_____	_____	_____	_____
158:	_____	_____	-	_____	_____	_____	_____	_____	_____
159:	_____	_____	-	_____	_____	_____	_____	_____	_____
160:	_____	_____	-	_____	_____	_____	_____	_____	_____
161:	_____	_____	-	_____	_____	_____	_____	_____	_____
162:	_____	_____	-	_____	_____	_____	_____	_____	_____
163:	_____	_____	-	_____	_____	_____	_____	_____	_____
164:	_____	_____	-	_____	_____	_____	_____	_____	_____
165:	_____	_____	-	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
166:	_____	_____	-	_____	_____	_____	_____	_____	_____
167:	_____	_____	-	_____	_____	_____	_____	_____	_____
168:	_____	_____	-	_____	_____	_____	_____	_____	_____
169:	_____	_____	-	_____	_____	_____	_____	_____	_____
170:	_____	_____	-	_____	_____	_____	_____	_____	_____
171:	_____	_____	-	_____	_____	_____	_____	_____	_____
172:	_____	_____	-	_____	_____	_____	_____	_____	_____
173:	_____	_____	-	_____	_____	_____	_____	_____	_____
174:	_____	_____	-	_____	_____	_____	_____	_____	_____
175:	_____	_____	-	_____	_____	_____	_____	_____	_____
176:	_____	_____	-	_____	_____	_____	_____	_____	_____
177:	_____	_____	-	_____	_____	_____	_____	_____	_____
178:	_____	_____	-	_____	_____	_____	_____	_____	_____
179:	_____	_____	-	_____	_____	_____	_____	_____	_____
180:	_____	_____	-	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
 Administered Members (min/max): \_\_\_/\_\_\_  
 Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
181:	_____	_____	_____	_____	_____	_____	_____	_____
182:	_____	_____	_____	_____	_____	_____	_____	_____
183:	_____	_____	_____	_____	_____	_____	_____	_____
184:	_____	_____	_____	_____	_____	_____	_____	_____
185:	_____	_____	_____	_____	_____	_____	_____	_____
186:	_____	_____	_____	_____	_____	_____	_____	_____
187:	_____	_____	_____	_____	_____	_____	_____	_____
188:	_____	_____	_____	_____	_____	_____	_____	_____
189:	_____	_____	_____	_____	_____	_____	_____	_____
190:	_____	_____	_____	_____	_____	_____	_____	_____
191:	_____	_____	_____	_____	_____	_____	_____	_____
192:	_____	_____	_____	_____	_____	_____	_____	_____
193:	_____	_____	_____	_____	_____	_____	_____	_____
194:	_____	_____	_____	_____	_____	_____	_____	_____
195:	_____	_____	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
 Administered Members (min/max): \_\_\_/\_\_\_  
 Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
196:	_____	_____	_____	_____	_____	_____	_____	_____
197:	_____	_____	_____	_____	_____	_____	_____	_____
198:	_____	_____	_____	_____	_____	_____	_____	_____
199:	_____	_____	_____	_____	_____	_____	_____	_____
200:	_____	_____	_____	_____	_____	_____	_____	_____
201:	_____	_____	_____	_____	_____	_____	_____	_____
202:	_____	_____	_____	_____	_____	_____	_____	_____
203:	_____	_____	_____	_____	_____	_____	_____	_____
204:	_____	_____	_____	_____	_____	_____	_____	_____
205:	_____	_____	_____	_____	_____	_____	_____	_____
206:	_____	_____	_____	_____	_____	_____	_____	_____
207:	_____	_____	_____	_____	_____	_____	_____	_____
208:	_____	_____	_____	_____	_____	_____	_____	_____
209:	_____	_____	_____	_____	_____	_____	_____	_____
210:	_____	_____	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
 Administered Members (min/max): \_\_\_/\_\_\_  
 Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
211:	_____	_____	_____	_____	_____	_____	_____	_____
212:	_____	_____	_____	_____	_____	_____	_____	_____
213:	_____	_____	_____	_____	_____	_____	_____	_____
214:	_____	_____	_____	_____	_____	_____	_____	_____
215:	_____	_____	_____	_____	_____	_____	_____	_____
216:	_____	_____	_____	_____	_____	_____	_____	_____
217:	_____	_____	_____	_____	_____	_____	_____	_____
218:	_____	_____	_____	_____	_____	_____	_____	_____
219:	_____	_____	_____	_____	_____	_____	_____	_____
220:	_____	_____	_____	_____	_____	_____	_____	_____
221:	_____	_____	_____	_____	_____	_____	_____	_____
222:	_____	_____	_____	_____	_____	_____	_____	_____
223:	_____	_____	_____	_____	_____	_____	_____	_____
224:	_____	_____	_____	_____	_____	_____	_____	_____
225:	_____	_____	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
 Administered Members (min/max): \_\_\_/\_\_\_  
 Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
226:	_____	_____	_____	_____	_____	_____	_____	_____
227:	_____	_____	_____	_____	_____	_____	_____	_____
228:	_____	_____	_____	_____	_____	_____	_____	_____
229:	_____	_____	_____	_____	_____	_____	_____	_____
230:	_____	_____	_____	_____	_____	_____	_____	_____
231:	_____	_____	_____	_____	_____	_____	_____	_____
232:	_____	_____	_____	_____	_____	_____	_____	_____
233:	_____	_____	_____	_____	_____	_____	_____	_____
234:	_____	_____	_____	_____	_____	_____	_____	_____
235:	_____	_____	_____	_____	_____	_____	_____	_____
236:	_____	_____	_____	_____	_____	_____	_____	_____
237:	_____	_____	_____	_____	_____	_____	_____	_____
238:	_____	_____	_____	_____	_____	_____	_____	_____
239:	_____	_____	_____	_____	_____	_____	_____	_____
240:	_____	_____	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
241:	_____	___	_____	_____	_____	_____	_____
242:	_____	___	_____	_____	_____	_____	_____
243:	_____	___	_____	_____	_____	_____	_____
244:	_____	___	_____	_____	_____	_____	_____
245:	_____	___	_____	_____	_____	_____	_____
246:	_____	___	_____	_____	_____	_____	_____
247:	_____	___	_____	_____	_____	_____	_____
248:	_____	___	_____	_____	_____	_____	_____
249:	_____	___	_____	_____	_____	_____	_____
250:	_____	___	_____	_____	_____	_____	_____
251:	_____	___	_____	_____	_____	_____	_____
252:	_____	___	_____	_____	_____	_____	_____
253:	_____	___	_____	_____	_____	_____	_____
254:	_____	___	_____	_____	_____	_____	_____
255:	_____	___	_____	_____	_____	_____	_____

## Agent LoginID

AGENT LOGINID

Login ID: \_\_\_\_\_ TN: \_\_\_\_\_  
 Name: \_\_\_\_\_ COR: \_\_\_\_\_  
 Coverage Path: \_\_\_\_\_ Security Code: \_\_\_\_\_  
 LWC Reception: \_\_\_\_\_ AUDIX Name for Messaging: \_\_\_\_\_  
 AAS? \_\_\_\_\_ Messaging Server Name for Messaging: \_\_\_\_\_  
 AUDIX? \_\_\_\_\_ LoginID for ISDN Display? \_\_\_\_\_  
 Direct Agent Skill: \_\_\_\_\_ Call Handling Preference: \_\_\_\_\_  
 Port Extension: \_\_\_\_\_  
 Password: \_\_\_\_\_ Password (enter again): \_\_\_\_\_

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

WARNING: Agent must log in again before skill changes take effect











FEATURE BUTTON ASSIGNMENTS			ATTENDANT CONSOLE		
1: _____	Type:	Ext:	13: _____	Type:	Ext:
2: _____	Type:	Ext:	14: _____	Type:	Ext:
3: _____	Type:	Ext:	15: _____	Type:	Ext:
4: _____	Type:	Ext:	16: _____	Type:	Ext:
5: _____	Type:	Ext:	17: _____	Type:	Ext:
6: _____	Type:	Ext:	18: _____	Type:	Ext:
7: _____	Type:	Ext:	19: _____	Type:	Ext:
8: _____	Type:	Ext:	20: _____	Type:	Ext:
9: _____	Type:	Ext:	21: _____	Type:	Ext:
10: _____	Type:	Ext:	22: _____	Type:	Ext:
11: _____	Type:	Ext:	23: _____	Type:	Ext:
12: _____	Type:	Ext:	24: _____	Type:	Ext:

DISPLAY BUTTON ASSIGNMENTS			ATTENDANT CONSOLE		
1: _____	Type:	Ext:	5: _____	Type:	Ext:
2: _____	Type:	Ext:	6: _____	Type:	Ext:
3: _____	Type:	Ext:	7: _____	Type:	Ext:
4: _____	Type:	Ext:	8: _____	Type:	Ext:



### BCMS/VuStats Login IDs

BCMS/VuSTATS LOGIN IDS

Assigned Members: \_\_\_\_ of \_\_\_\_ administered

Login Id	Name	Login Id	Name
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: _____	_____

BCMS/VuSTATS LOGIN IDS

Assigned Members: \_\_\_\_ of \_\_\_\_ administered

Login Id	Name	Login Id	Name
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: _____	_____

### Cabinet Administration

CABINET DESCRIPTION		CABINET	
Cabinet:	___		
Cabinet Layout:	_____		
Cabinet Type:	_____		
Number of Portnetworks:	__		
Room:	_____		
Floor:	_____		
Building:	_____		
CARRIER DESCRIPTION			
Carrier	Carrier Type	Number	Duplicate
C	_____	__ __	__
B	_____	__ __	__
A	Processor		
X	Fan		
D	_____	__ __	__
E	_____	__ __	__

### Call Coverage Answer Group

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

```

                                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
  Terminate to Coverage Pts. with Bridged Appearance? ____
  Point1: ____ Point2: ____ Point3: ____
  Point4: ____ Point5: ____ Point6: ____
    
```

## Call Vector

```

                                CALL VECTOR
                                Name: _____   Multimedia? n
Number: _____
  Basic? _ EAS? _ G3V4 Enhanced? _ ANI/II-Digits? _ ASAI Routing? _
  Prompting? _ LAI? _ G3V4 Adv Route? _ CINFO? _

01 _____
02 _____
03 _____
04 _____
05 _____
06 _____
07 _____
08 _____
09 _____
10 _____
11 _____
    
```

CALL VECTOR

- 12 \_\_\_\_\_
- 13 \_\_\_\_\_
- 14 \_\_\_\_\_
- 15 \_\_\_\_\_
- 16 \_\_\_\_\_
- 17 \_\_\_\_\_
- 18 \_\_\_\_\_
- 19 \_\_\_\_\_
- 20 \_\_\_\_\_
- 21 \_\_\_\_\_
- 22 \_\_\_\_\_

CALL VECTOR

- 23 \_\_\_\_\_
- 24 \_\_\_\_\_
- 25 \_\_\_\_\_
- 26 \_\_\_\_\_
- 27 \_\_\_\_\_
- 28 \_\_\_\_\_
- 29 \_\_\_\_\_
- 30 \_\_\_\_\_
- 31 \_\_\_\_\_
- 32 \_\_\_\_\_

## CallVisor™- ASAI Interface Link

```

                                STATION
Extension: _____ BCC: 0 TN: ___
Type: asai COR: ___
Port: _____ COS: ___
Name: _____
FEATURE OPTIONS
                                EVENT MINIMIZATION? ___
                                XID? _ Fixed TEI? _ TEI: _
MIM Support? ___ ENDPOINT INIT: _ SPID: _ MIM/MRE: ___
                                CRV Length: _

                                Audible Message WT: _____
    
```

## CDR System Parameters

```

                                CDR SYSTEM PARAMETERS
                                Page 1 of X
Node Number (Local PBX ID): ___ CDR Date Format: _____
Primary Output Format: _____ Primary Output Ext: _____
Secondary Output Format: _____ Secondary Output Ext: _____
Use ISDN Layouts? _ EIA Device Bit Rate: _____
Use Enhanced Formats? _
Modify Circuit ID Display? _ Remove # from Called Number? _
Record Outgoing Calls Only? _ Intra-switch CDR? _
Suppress CDR for Ineffective Call Attempts? _ Outg Trk Call Splitting? _
Disconnect Information in Place of FRL? _ Outg Attd Call Record? _
Interworking Feat-flag? _
Force Entry of Acct Code for Calls Marked on Toll Analysis Form? _
Calls to Hunt Group - Record: _____
Record Called Vector Directory Number Instead of Group or Member? _
Record Called Agent Login ID Instead of Group or Member? _

Inc Trk Call Splitting? _ Inc Attd Call Record? _
Record Non-Call-Assoc TSC? _ Call Record Handling Option: _____
Record Call-Assoc TSC? _ Digits to Record for Outgoing Calls: _____
Privacy - Digits to Hide: _ CDR Account Code Length: ___
    
```

CDR SYSTEM PARAMETERS		
Data Item - Length	Data Item - Length	Data Item - Length
1: _____ - ___	17: _____ - ___	33: _____ - ___
2: _____ - ___	18: _____ - ___	34: _____ - ___
3: _____ - ___	19: _____ - ___	35: _____ - ___
4: _____ - ___	20: _____ - ___	36: _____ - ___
5: _____ - ___	21: _____ - ___	37: _____ - ___
6: _____ - ___	22: _____ - ___	38: _____ - ___
7: _____ - ___	23: _____ - ___	39: _____ - ___
8: _____ - ___	24: _____ - ___	40: _____ - ___
9: _____ - ___	25: _____ - ___	41: _____ - ___
10: _____ - ___	26: _____ - ___	42: _____ - ___
11: _____ - ___	27: _____ - ___	43: _____ - ___
12: _____ - ___	28: _____ - ___	44: _____ - ___
13: _____ - ___	29: _____ - ___	45: _____ - ___
14: _____ - ___	30: _____ - ___	46: _____ - ___
15: _____ - ___	31: _____ - ___	47: _____ - ___
16: _____ - ___	32: _____ - ___	48: _____ - ___
	Record length = ___	

### Central Office Trunk Group

Page 1 of X

TRUNK GROUP		
Group Number: _____	Group Type: co	CDR Reports? _
Group Name: _____	COR: _____	TN: 1__ TAC: _____
Direction: _____	Outgoing Display? _	
Dial Access? _	Busy Threshold: _____	Night Service: _____
Queue Length: _____	Country: _____	Version: _____
Comm Type: _____	Auth Code? _	Incoming Destination: _____
Prefix-1? _	Trunk Flash? _	Digit Absorption List: _
BCC: _	ITC: _____	Toll Restricted? _
TRUNK PARAMETERS		
Trunk Type (in/out): _____		Cut-Through? _
Outgoing Dial Type: _____		Disconnect Timing(msec): _____
Trunk Termination: _____	Analog Gain: _____	
Auto Guard? _	Call Still Held? _	Sig Bit Inversion: _____
Terminal Balanced? _	Dial Detection: _____	RA Trunk Loss: _____
	Trunk Gain: _____	
Connected to Toll? _	STT Loss: _____	DTT to DCO Loss: _____
Bit Rate: _____	Synchronization: _____	Duplex: _____
Disconnect Supervision- In? _ Out? _		Cyclical Hunt? _
Answer Supervision Timeout: _____	Receive Answer Supervision? _	

		TRUNK GROUP	
TRUNK FEATURES			
ACA Assignment? _		Measured: _____	
Long Holding Time(hours): _			Maintenance Tests? _
Short Holding Time(sec): _	Data Restriction? _		
Short Holding Threshold: _			
Abandoned Call Search? _			Shuttle? _
Suppress # Outpulsing? _			Start Position: _
Charge Conversion: 1____			
Decimal Point: none__			
Currency Symbol: ____			
Charge Type: units__			
		Per Call CPN Blocking Code: ____	
		Per Call CPN Unblocking Code: ____	

**Timers Page for Ground Start CO  
Type Trunk Group (two-way) with PPM**

		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: ____



TRUNK GROUP  
 Administered Members (min/max): \_\_\_/\_\_\_  
 Total Administered Members: \_\_\_

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

TRUNK GROUP  
 Administered Members (min/max): \_\_\_/\_\_\_  
 Total Administered Members: \_\_\_

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

TRUNK GROUP								
Administered Members (min/max): ___/___								
Total Administered Members: ___								
GROUP MEMBER ASSIGNMENTS								
Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
31:	_____	_____	-	_____	_____	_____	_____	_____
32:	_____	_____	-	_____	_____	_____	_____	_____
33:	_____	_____	-	_____	_____	_____	_____	_____
34:	_____	_____	-	_____	_____	_____	_____	_____
35:	_____	_____	-	_____	_____	_____	_____	_____
36:	_____	_____	-	_____	_____	_____	_____	_____
37:	_____	_____	-	_____	_____	_____	_____	_____
38:	_____	_____	-	_____	_____	_____	_____	_____
39:	_____	_____	-	_____	_____	_____	_____	_____
40:	_____	_____	-	_____	_____	_____	_____	_____
41:	_____	_____	-	_____	_____	_____	_____	_____
42:	_____	_____	-	_____	_____	_____	_____	_____
43:	_____	_____	-	_____	_____	_____	_____	_____
44:	_____	_____	-	_____	_____	_____	_____	_____
45:	_____	_____	-	_____	_____	_____	_____	_____

TRUNK GROUP								
Administered Members (min/max): ___/___								
Total Administered Members: ___								
GROUP MEMBER ASSIGNMENTS								
Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
46:	_____	_____	-	_____	_____	_____	_____	_____
47:	_____	_____	-	_____	_____	_____	_____	_____
48:	_____	_____	-	_____	_____	_____	_____	_____
49:	_____	_____	-	_____	_____	_____	_____	_____
50:	_____	_____	-	_____	_____	_____	_____	_____
51:	_____	_____	-	_____	_____	_____	_____	_____
52:	_____	_____	-	_____	_____	_____	_____	_____
53:	_____	_____	-	_____	_____	_____	_____	_____
54:	_____	_____	-	_____	_____	_____	_____	_____
55:	_____	_____	-	_____	_____	_____	_____	_____
56:	_____	_____	-	_____	_____	_____	_____	_____
57:	_____	_____	-	_____	_____	_____	_____	_____
58:	_____	_____	-	_____	_____	_____	_____	_____
59:	_____	_____	-	_____	_____	_____	_____	_____
60:	_____	_____	-	_____	_____	_____	_____	_____

TRUNK GROUP  
 Administered Members (min/max): \_\_\_/\_\_\_  
 Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP  
 Administered Members (min/max): \_\_\_/\_\_\_  
 Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
91:	_____	_____	-	_____	_____	_____	_____	_____	_____
92:	_____	_____	-	_____	_____	_____	_____	_____	_____
93:	_____	_____	-	_____	_____	_____	_____	_____	_____
94:	_____	_____	-	_____	_____	_____	_____	_____	_____
95:	_____	_____	-	_____	_____	_____	_____	_____	_____
96:	_____	_____	-	_____	_____	_____	_____	_____	_____
97:	_____	_____	-	_____	_____	_____	_____	_____	_____
98:	_____	_____	-	_____	_____	_____	_____	_____	_____
99:	_____	_____	-	_____	_____	_____	_____	_____	_____
100:	_____	_____	-	_____	_____	_____	_____	_____	_____
101:	_____	_____	-	_____	_____	_____	_____	_____	_____
102:	_____	_____	-	_____	_____	_____	_____	_____	_____
103:	_____	_____	-	_____	_____	_____	_____	_____	_____
104:	_____	_____	-	_____	_____	_____	_____	_____	_____
105:	_____	_____	-	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
106:	_____	_____	-	_____	_____	_____	_____	_____	_____
107:	_____	_____	-	_____	_____	_____	_____	_____	_____
108:	_____	_____	-	_____	_____	_____	_____	_____	_____
109:	_____	_____	-	_____	_____	_____	_____	_____	_____
110:	_____	_____	-	_____	_____	_____	_____	_____	_____
111:	_____	_____	-	_____	_____	_____	_____	_____	_____
112:	_____	_____	-	_____	_____	_____	_____	_____	_____
113:	_____	_____	-	_____	_____	_____	_____	_____	_____
114:	_____	_____	-	_____	_____	_____	_____	_____	_____
115:	_____	_____	-	_____	_____	_____	_____	_____	_____
116:	_____	_____	-	_____	_____	_____	_____	_____	_____
117:	_____	_____	-	_____	_____	_____	_____	_____	_____
118:	_____	_____	-	_____	_____	_____	_____	_____	_____
119:	_____	_____	-	_____	_____	_____	_____	_____	_____
120:	_____	_____	-	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
121:	_____	_____	-	_____	_____	_____	_____	_____	_____
122:	_____	_____	-	_____	_____	_____	_____	_____	_____
123:	_____	_____	-	_____	_____	_____	_____	_____	_____
124:	_____	_____	-	_____	_____	_____	_____	_____	_____
125:	_____	_____	-	_____	_____	_____	_____	_____	_____
126:	_____	_____	-	_____	_____	_____	_____	_____	_____
127:	_____	_____	-	_____	_____	_____	_____	_____	_____
128:	_____	_____	-	_____	_____	_____	_____	_____	_____
129:	_____	_____	-	_____	_____	_____	_____	_____	_____
130:	_____	_____	-	_____	_____	_____	_____	_____	_____
131:	_____	_____	-	_____	_____	_____	_____	_____	_____
132:	_____	_____	-	_____	_____	_____	_____	_____	_____
133:	_____	_____	-	_____	_____	_____	_____	_____	_____
134:	_____	_____	-	_____	_____	_____	_____	_____	_____
135:	_____	_____	-	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
136:	_____	_____	-	_____	_____	_____	_____	_____	_____
137:	_____	_____	-	_____	_____	_____	_____	_____	_____
138:	_____	_____	-	_____	_____	_____	_____	_____	_____
139:	_____	_____	-	_____	_____	_____	_____	_____	_____
140:	_____	_____	-	_____	_____	_____	_____	_____	_____
141:	_____	_____	-	_____	_____	_____	_____	_____	_____
142:	_____	_____	-	_____	_____	_____	_____	_____	_____
143:	_____	_____	-	_____	_____	_____	_____	_____	_____
144:	_____	_____	-	_____	_____	_____	_____	_____	_____
145:	_____	_____	-	_____	_____	_____	_____	_____	_____
146:	_____	_____	-	_____	_____	_____	_____	_____	_____
147:	_____	_____	-	_____	_____	_____	_____	_____	_____
148:	_____	_____	-	_____	_____	_____	_____	_____	_____
149:	_____	_____	-	_____	_____	_____	_____	_____	_____
150:	_____	_____	-	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
151:	_____	_____	-	_____	_____	_____	_____	_____	_____
152:	_____	_____	-	_____	_____	_____	_____	_____	_____
153:	_____	_____	-	_____	_____	_____	_____	_____	_____
154:	_____	_____	-	_____	_____	_____	_____	_____	_____
155:	_____	_____	-	_____	_____	_____	_____	_____	_____
156:	_____	_____	-	_____	_____	_____	_____	_____	_____
157:	_____	_____	-	_____	_____	_____	_____	_____	_____
158:	_____	_____	-	_____	_____	_____	_____	_____	_____
159:	_____	_____	-	_____	_____	_____	_____	_____	_____
160:	_____	_____	-	_____	_____	_____	_____	_____	_____
161:	_____	_____	-	_____	_____	_____	_____	_____	_____
162:	_____	_____	-	_____	_____	_____	_____	_____	_____
163:	_____	_____	-	_____	_____	_____	_____	_____	_____
164:	_____	_____	-	_____	_____	_____	_____	_____	_____
165:	_____	_____	-	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
166:	_____	_____	-	_____	_____	_____	_____	_____	_____
167:	_____	_____	-	_____	_____	_____	_____	_____	_____
168:	_____	_____	-	_____	_____	_____	_____	_____	_____
169:	_____	_____	-	_____	_____	_____	_____	_____	_____
170:	_____	_____	-	_____	_____	_____	_____	_____	_____
171:	_____	_____	-	_____	_____	_____	_____	_____	_____
172:	_____	_____	-	_____	_____	_____	_____	_____	_____
173:	_____	_____	-	_____	_____	_____	_____	_____	_____
174:	_____	_____	-	_____	_____	_____	_____	_____	_____
175:	_____	_____	-	_____	_____	_____	_____	_____	_____
176:	_____	_____	-	_____	_____	_____	_____	_____	_____
177:	_____	_____	-	_____	_____	_____	_____	_____	_____
178:	_____	_____	-	_____	_____	_____	_____	_____	_____
179:	_____	_____	-	_____	_____	_____	_____	_____	_____
180:	_____	_____	-	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
181:	_____	_____	_____	_____	_____	_____	_____
182:	_____	_____	_____	_____	_____	_____	_____
183:	_____	_____	_____	_____	_____	_____	_____
184:	_____	_____	_____	_____	_____	_____	_____
185:	_____	_____	_____	_____	_____	_____	_____
186:	_____	_____	_____	_____	_____	_____	_____
187:	_____	_____	_____	_____	_____	_____	_____
188:	_____	_____	_____	_____	_____	_____	_____
189:	_____	_____	_____	_____	_____	_____	_____
190:	_____	_____	_____	_____	_____	_____	_____
191:	_____	_____	_____	_____	_____	_____	_____
192:	_____	_____	_____	_____	_____	_____	_____
193:	_____	_____	_____	_____	_____	_____	_____
194:	_____	_____	_____	_____	_____	_____	_____
195:	_____	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
196:	_____	_____	_____	_____	_____	_____	_____
197:	_____	_____	_____	_____	_____	_____	_____
198:	_____	_____	_____	_____	_____	_____	_____
199:	_____	_____	_____	_____	_____	_____	_____
200:	_____	_____	_____	_____	_____	_____	_____
201:	_____	_____	_____	_____	_____	_____	_____
202:	_____	_____	_____	_____	_____	_____	_____
203:	_____	_____	_____	_____	_____	_____	_____
204:	_____	_____	_____	_____	_____	_____	_____
205:	_____	_____	_____	_____	_____	_____	_____
206:	_____	_____	_____	_____	_____	_____	_____
207:	_____	_____	_____	_____	_____	_____	_____
208:	_____	_____	_____	_____	_____	_____	_____
209:	_____	_____	_____	_____	_____	_____	_____
210:	_____	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
211:	_____	_____	_____	_____	_____	_____	_____	_____
212:	_____	_____	_____	_____	_____	_____	_____	_____
213:	_____	_____	_____	_____	_____	_____	_____	_____
214:	_____	_____	_____	_____	_____	_____	_____	_____
215:	_____	_____	_____	_____	_____	_____	_____	_____
216:	_____	_____	_____	_____	_____	_____	_____	_____
217:	_____	_____	_____	_____	_____	_____	_____	_____
218:	_____	_____	_____	_____	_____	_____	_____	_____
219:	_____	_____	_____	_____	_____	_____	_____	_____
220:	_____	_____	_____	_____	_____	_____	_____	_____
221:	_____	_____	_____	_____	_____	_____	_____	_____
222:	_____	_____	_____	_____	_____	_____	_____	_____
223:	_____	_____	_____	_____	_____	_____	_____	_____
224:	_____	_____	_____	_____	_____	_____	_____	_____
225:	_____	_____	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
226:	_____	_____	_____	_____	_____	_____	_____	_____
227:	_____	_____	_____	_____	_____	_____	_____	_____
228:	_____	_____	_____	_____	_____	_____	_____	_____
229:	_____	_____	_____	_____	_____	_____	_____	_____
230:	_____	_____	_____	_____	_____	_____	_____	_____
231:	_____	_____	_____	_____	_____	_____	_____	_____
232:	_____	_____	_____	_____	_____	_____	_____	_____
233:	_____	_____	_____	_____	_____	_____	_____	_____
234:	_____	_____	_____	_____	_____	_____	_____	_____
235:	_____	_____	_____	_____	_____	_____	_____	_____
236:	_____	_____	_____	_____	_____	_____	_____	_____
237:	_____	_____	_____	_____	_____	_____	_____	_____
238:	_____	_____	_____	_____	_____	_____	_____	_____
239:	_____	_____	_____	_____	_____	_____	_____	_____
240:	_____	_____	_____	_____	_____	_____	_____	_____



CIRCUIT PACKS

Cabinet: \_\_\_ Carrier: \_  
Cabinet Layout: \_\_\_\_\_ Carrier Type: \_\_\_\_\_

Slot Code	Sfx	Name	Slot Code	Sfx	Name
00:	___	___	11:	___	___
01:	___	___	12:	___	___
02:	___	___	13:	___	___
03:	___	___	14:	___	___
04:	___	___	15:	___	___
05:	___	___	16:	___	___
06:	___	___	17:	___	___
07:	___	___	18:	___	___
08:	___	___	19:	___	___
09:	___	___	20:	___	___
10:	___	___	21:	___	___

'#' indicates circuit pack conflict.

CIRCUIT PACKS

Cabinet: \_\_\_ Carrier: \_  
Cabinet Layout: \_\_\_\_\_ Carrier Type: \_\_\_\_\_

Slot Code	Sfx	Name	Slot Code	Sfx	Name
00:	___	___	11:	___	___
01:	___	___	12:	___	___
02:	___	___	13:	___	___
03:	___	___	14:	___	___
04:	___	___	15:	___	___
05:	___	___	16:	___	___
06:	___	___	17:	___	___
07:	___	___	18:	___	___
08:	___	___	19:	___	___
09:	___	___	20:	___	___
10:	___	___	21:	___	___

'#' indicates circuit pack conflict.

CIRCUIT PACKS

Cabinet: \_\_\_ Carrier: \_  
 Cabinet Layout: \_\_\_\_\_ Carrier Type: \_\_\_\_\_

Slot Code	Sfx	Name	Slot Code	Sfx	Name
00:	___	___	11:	___	___
01:	___	___	12:	___	___
02:	___	___	13:	___	___
03:	___	___	14:	___	___
04:	___	___	15:	___	___
05:	___	___	16:	___	___
06:	___	___	17:	___	___
07:	___	___	18:	___	___
08:	___	___	19:	___	___
09:	___	___	20:	___	___
10:	___	___	21:	___	___

'#' indicates circuit pack conflict.

CIRCUIT PACKS

Cabinet: \_\_\_ Carrier: \_  
 Cabinet Layout: \_\_\_\_\_ Carrier Type: \_\_\_\_\_

Slot Code	Sfx	Name	Slot Code	Sfx	Name
00:	___	___	11:	___	___
01:	___	___	12:	___	___
02:	___	___	13:	___	___
03:	___	___	14:	___	___
04:	___	___	15:	___	___
05:	___	___	16:	___	___
06:	___	___	17:	___	___
07:	___	___	18:	___	___
08:	___	___	19:	___	___
09:	___	___	20:	___	___
10:	___	___	21:	___	___

'#' indicates circuit pack conflict.

**Class of Restriction**

Page 1 of 2

CLASS OF RESTRICTION

COR Number: \_\_\_\_\_  
 COR Description: \_\_\_\_\_

FRL: \_\_\_\_\_ APLT? \_\_\_\_\_

Can Be Service Observed? \_\_\_\_\_ Calling Party Restriction: \_\_\_\_\_  
 Can Be A Service Observer? \_\_\_\_\_ Called Party Restriction: \_\_\_\_\_  
 Time of Day Chart: \_\_\_\_\_ Forced Entry of Account Codes? \_\_\_\_\_  
 Priority Queuing? \_\_\_\_\_ Direct Agent Calling? \_\_\_\_\_  
 Restriction Override: \_\_\_\_\_ Facility Access Trunk Test? \_\_\_\_\_  
 Restricted Call List? \_\_\_\_\_ Can Change Coverage? \_\_\_\_\_

Access to MCT? \_\_\_\_\_ Fully Restricted Service? \_\_\_\_\_  
 Category For MFC ANI: \_\_\_\_\_ Hear VDN of Origin Annc.? \_\_\_\_\_  
 Send ANI for MFE? \_\_\_\_\_ Add/Remove Agent Skills? \_\_\_\_\_  
 Hear System Music on Hold? \_\_\_\_\_ PASTE (Display PBX Data on Phone)? \_\_\_\_\_  
 Automatic Charge Display? \_\_\_\_\_  
 Can Be Picked Up By Directed Call Pickup? \_\_\_\_\_  
 Can Use Directed Call Pickup? \_\_\_\_\_

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 RESTRICTION							
SERVICE OBSERVING 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**

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 Permissions	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Off-hook Alert	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Client Room	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Restrict Call Fwd-Off Net	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Personal Station Access	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Call Forward Busy/DA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Extended Forwarding All	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Extended Forwarding B/DA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Trk-to-Trk Restriction Override	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
QSIG Call Offer Originations	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

### Code Calling IDs

ID ASSIGNMENTS				CODE CALLING IDs					
Id	Ext	Id	Ext	Id	Ext	Id	Ext	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:	_____	261:	_____	341:	_____
122:	_____	152:	_____	232:	_____	262:	_____	342:	_____
123:	_____	153:	_____	233:	_____	263:	_____	343:	_____
124:	_____	154:	_____	234:	_____	264:	_____	344:	_____
125:	_____	155:	_____	235:	_____	265:	_____	345:	_____
126:	_____	156:	_____	236:	_____	266:	_____	346:	_____
127:	_____	157:	_____	237:	_____	267:	_____	347:	_____
128:	_____	158:	_____	238:	_____	268:	_____	348:	_____
129:	_____	159:	_____	239:	_____	269:	_____	349:	_____
130:	_____	160:	_____	240:	_____	270:	_____	350:	_____

ID ASSIGNMENTS				CODE CALLING IDs					
Id	Ext	Id	Ext	Id	Ext	Id	Ext	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:	_____	461:	_____	531:	_____	551:	_____
422:	_____	442:	_____	462:	_____	532:	_____	552:	_____
423:	_____	443:	_____	463:	_____	533:	_____	553:	_____
424:	_____	444:	_____	464:	_____	534:	_____	554:	_____
425:	_____	445:	_____	465:	_____	535:	_____	555:	_____



COMMAND PERMISSION CATEGORIES  
RESTRICTED OBJECT LIST


### Console Parameters

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CONSOLE PARAMETERS

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

**TIMING**  
Time Reminder on Hold (sec): \_\_\_\_\_ Return Call Timeout (sec): \_\_\_\_\_  
Time in Queue Warning (sec): \_\_\_\_\_

**INCOMING CALL REMINDERS**  
No Answer Timeout (sec): \_\_\_\_\_ Alerting (sec): \_\_\_\_\_  
Secondary Alert on Held Reminder Calls? \_\_\_\_\_

**ABBREVIATED DIALING**  
List1: \_\_\_\_\_ List2: \_\_\_\_\_ List3: \_\_\_\_\_

**COMMON SHARED EXTENSIONS**  
Starting Extension: \_\_\_\_\_ Count: \_\_\_\_\_

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: \_\_\_

Call-Type Ordering Within Priority Levels? \_\_\_

**Console Parameters  
G3iV2 and later releases only**

CONSOLE PARAMETERS

ASSIGNED MEMBERS ( Installed attendant console types )

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

**Console Parameters  
G3rV2 and later releases only**

CONSOLE PARAMETERS

ASSIGNED MEMBERS ( Installed attendant console types )

Type	Grp	TN	Type	Grp	TN	Type	Grp	TN
1: _____	_____	_____	11: _____	_____	_____	21: _____	_____	_____
2: _____	_____	_____	12: _____	_____	_____	22: _____	_____	_____
3: _____	_____	_____	13: _____	_____	_____	23: _____	_____	_____
4: _____	_____	_____	14: _____	_____	_____	24: _____	_____	_____
5: _____	_____	_____	15: _____	_____	_____	25: _____	_____	_____
6: _____	_____	_____	16: _____	_____	_____	26: _____	_____	_____
7: _____	_____	_____	17: _____	_____	_____	27: _____	_____	_____
8: _____	_____	_____	18: _____	_____	_____	28: _____	_____	_____
9: _____	_____	_____	19: _____	_____	_____			
10: _____	_____	_____	20: _____	_____	_____			

**Customer-Provided Equipment  
(CPE) Trunk Group**

Page 1 of X

TRUNK GROUP

Group Number: \_\_\_\_\_ Group Type: cpe CDR Reports: \_  
 Group Name: \_\_\_\_\_ COR: \_\_\_\_\_ TN: \_\_\_\_\_ TAC: \_\_\_\_\_  
 Dial Access? \_ Outgoing Display? \_  
 Queue Length: \_\_\_\_\_ Busy Threshold: \_\_\_\_\_

TRUNK PARAMETERS

Disconnect Timing(msec): \_\_\_\_\_

End-to-End Signaling: \_\_\_\_\_

Answer Supervision Timeout: \_\_\_\_\_

TRUNK FEATURES

TRUNK GROUP

ACA Assignment? \_ Measured: \_\_\_\_ Maintenance Tests? \_  
 Data Restriction? \_  
 Suppress # Outpulsing? \_

ATMS THRESHOLDS

TTL Type: \_\_\_\_\_ Far End Test No: \_\_\_\_\_  
 TTL Vendor: \_\_\_\_\_ TTL Contact: \_\_\_\_\_  
 Trunk Vendor: \_\_\_\_\_ Trunk Contact: \_\_\_\_\_  
 Trunk Length: \_\_\_\_\_

	MARGINAL		UNACCEPTABLE	
	Min	Max	Min	Max
1004 Hz Loss:	___	___	___	___
	-Dev	+Dev	-Dev	+Dev
404 Hz Loss:	___	___	___	___
2804 Hz Loss:	___	___	___	___
Maximum C Message Noise:	___		___	
Maximum C Notched Noise:	___		___	
Minimum SRL-HI:	___		___	
Minimum SRL-LO:	___		___	
Minimum ERL:	___		___	

Allow ATMS Busyout, Error Logging and Alarming? \_  
 Maximum Percentage of Trunks Which Can Be Removed from Service by ATMS: \_\_\_\_

				TRUNK GROUP
				Administered Members (min/max): ___/___
				Total Administered Members: ___
GROUP MEMBER ASSIGNMENTS				
	Port	Code	Sfx	Name
1:	_____	_____	-	_____
2:	_____	_____	-	_____
3:	_____	_____	-	_____
4:	_____	_____	-	_____
5:	_____	_____	-	_____
6:	_____	_____	-	_____
7:	_____	_____	-	_____
8:	_____	_____	-	_____
9:	_____	_____	-	_____
10:	_____	_____	-	_____
11:	_____	_____	-	_____
12:	_____	_____	-	_____
13:	_____	_____	-	_____
14:	_____	_____	-	_____
15:	_____	_____	-	_____

				TRUNK GROUP
				Administered Members (min/max): ___/___
				Total Administered Members: ___
GROUP MEMBER ASSIGNMENTS				
	Port	Code	Sfx	Name
16:	_____	_____	-	_____
17:	_____	_____	-	_____
18:	_____	_____	-	_____
19:	_____	_____	-	_____
20:	_____	_____	-	_____
21:	_____	_____	-	_____
22:	_____	_____	-	_____
23:	_____	_____	-	_____
24:	_____	_____	-	_____
25:	_____	_____	-	_____
26:	_____	_____	-	_____
27:	_____	_____	-	_____
28:	_____	_____	-	_____
29:	_____	_____	-	_____
30:	_____	_____	-	_____

GROUP MEMBER ASSIGNMENTS				
Port	Code	Sfx	Name	
31:	_____	_____	-	_____
32:	_____	_____	-	_____
33:	_____	_____	-	_____
34:	_____	_____	-	_____
35:	_____	_____	-	_____
36:	_____	_____	-	_____
37:	_____	_____	-	_____
38:	_____	_____	-	_____
39:	_____	_____	-	_____
40:	_____	_____	-	_____
41:	_____	_____	-	_____
42:	_____	_____	-	_____
43:	_____	_____	-	_____
44:	_____	_____	-	_____
45:	_____	_____	-	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS				
Port	Code	Sfx	Name	
46:	_____	_____	-	_____
47:	_____	_____	-	_____
48:	_____	_____	-	_____
49:	_____	_____	-	_____
50:	_____	_____	-	_____
51:	_____	_____	-	_____
52:	_____	_____	-	_____
53:	_____	_____	-	_____
54:	_____	_____	-	_____
55:	_____	_____	-	_____
56:	_____	_____	-	_____
57:	_____	_____	-	_____
58:	_____	_____	-	_____
59:	_____	_____	-	_____
60:	_____	_____	-	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

					TRUNK GROUP
					Administered Members (min/max): ___/___
					Total Administered Members: ___
GROUP MEMBER ASSIGNMENTS					
	Port	Code	Sfx	Name	
61:	_____	_____	-	_____	
62:	_____	_____	-	_____	
63:	_____	_____	-	_____	
64:	_____	_____	-	_____	
65:	_____	_____	-	_____	
66:	_____	_____	-	_____	
67:	_____	_____	-	_____	
68:	_____	_____	-	_____	
69:	_____	_____	-	_____	
70:	_____	_____	-	_____	
71:	_____	_____	-	_____	
72:	_____	_____	-	_____	
73:	_____	_____	-	_____	
74:	_____	_____	-	_____	
75:	_____	_____	-	_____	

					TRUNK GROUP
					Administered Members (min/max): ___/___
					Total Administered Members: ___
GROUP MEMBER ASSIGNMENTS					
	Port	Code	Sfx	Name	
76:	_____	_____	-	_____	
77:	_____	_____	-	_____	
78:	_____	_____	-	_____	
79:	_____	_____	-	_____	
80:	_____	_____	-	_____	
81:	_____	_____	-	_____	
82:	_____	_____	-	_____	
83:	_____	_____	-	_____	
84:	_____	_____	-	_____	
85:	_____	_____	-	_____	
86:	_____	_____	-	_____	
87:	_____	_____	-	_____	
88:	_____	_____	-	_____	
89:	_____	_____	-	_____	
90:	_____	_____	-	_____	

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name
91:	_____	_____	-	_____
92:	_____	_____	-	_____
93:	_____	_____	-	_____
94:	_____	_____	-	_____
95:	_____	_____	-	_____
96:	_____	_____	-	_____
97:	_____	_____	-	_____
98:	_____	_____	-	_____
99:	_____	_____	-	_____
100:	_____	_____	-	_____
101:	_____	_____	-	_____
102:	_____	_____	-	_____
103:	_____	_____	-	_____
104:	_____	_____	-	_____
105:	_____	_____	-	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name
106:	_____	_____	-	_____
107:	_____	_____	-	_____
108:	_____	_____	-	_____
109:	_____	_____	-	_____
110:	_____	_____	-	_____
111:	_____	_____	-	_____
112:	_____	_____	-	_____
113:	_____	_____	-	_____
114:	_____	_____	-	_____
115:	_____	_____	-	_____
116:	_____	_____	-	_____
117:	_____	_____	-	_____
118:	_____	_____	-	_____
119:	_____	_____	-	_____
120:	_____	_____	-	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name
121:	_____	_____	- _____
122:	_____	_____	- _____
123:	_____	_____	- _____
124:	_____	_____	- _____
125:	_____	_____	- _____
126:	_____	_____	- _____
127:	_____	_____	- _____
128:	_____	_____	- _____
129:	_____	_____	- _____
130:	_____	_____	- _____
131:	_____	_____	- _____
132:	_____	_____	- _____
133:	_____	_____	- _____
134:	_____	_____	- _____
135:	_____	_____	- _____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name
136:	_____	_____	- _____
137:	_____	_____	- _____
138:	_____	_____	- _____
139:	_____	_____	- _____
140:	_____	_____	- _____
141:	_____	_____	- _____
142:	_____	_____	- _____
143:	_____	_____	- _____
144:	_____	_____	- _____
145:	_____	_____	- _____
146:	_____	_____	- _____
147:	_____	_____	- _____
148:	_____	_____	- _____
149:	_____	_____	- _____
150:	_____	_____	- _____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name
151:	_____	___	_____
152:	_____	___	_____
153:	_____	___	_____
154:	_____	___	_____
155:	_____	___	_____
156:	_____	___	_____
157:	_____	___	_____
158:	_____	___	_____
159:	_____	___	_____
160:	_____	___	_____
161:	_____	___	_____
162:	_____	___	_____
163:	_____	___	_____
164:	_____	___	_____
165:	_____	___	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name
166:	_____	___	_____
167:	_____	___	_____
168:	_____	___	_____
169:	_____	___	_____
170:	_____	___	_____
171:	_____	___	_____
172:	_____	___	_____
173:	_____	___	_____
174:	_____	___	_____
175:	_____	___	_____
176:	_____	___	_____
177:	_____	___	_____
178:	_____	___	_____
179:	_____	___	_____
180:	_____	___	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name
181:	_____	_____	-	_____
182:	_____	_____	-	_____
183:	_____	_____	-	_____
184:	_____	_____	-	_____
185:	_____	_____	-	_____
186:	_____	_____	-	_____
187:	_____	_____	-	_____
188:	_____	_____	-	_____
189:	_____	_____	-	_____
190:	_____	_____	-	_____
191:	_____	_____	-	_____
192:	_____	_____	-	_____
193:	_____	_____	-	_____
194:	_____	_____	-	_____
195:	_____	_____	-	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name
196:	_____	_____	-	_____
197:	_____	_____	-	_____
198:	_____	_____	-	_____
199:	_____	_____	-	_____
200:	_____	_____	-	_____
201:	_____	_____	-	_____
202:	_____	_____	-	_____
203:	_____	_____	-	_____
204:	_____	_____	-	_____
205:	_____	_____	-	_____
206:	_____	_____	-	_____
207:	_____	_____	-	_____
208:	_____	_____	-	_____
209:	_____	_____	-	_____
210:	_____	_____	-	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name
211:	_____	_____	-	_____
212:	_____	_____	-	_____
213:	_____	_____	-	_____
214:	_____	_____	-	_____
215:	_____	_____	-	_____
216:	_____	_____	-	_____
217:	_____	_____	-	_____
218:	_____	_____	-	_____
219:	_____	_____	-	_____
220:	_____	_____	-	_____
221:	_____	_____	-	_____
222:	_____	_____	-	_____
223:	_____	_____	-	_____
224:	_____	_____	-	_____
225:	_____	_____	-	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name
226:	_____	_____	-	_____
227:	_____	_____	-	_____
228:	_____	_____	-	_____
229:	_____	_____	-	_____
230:	_____	_____	-	_____
231:	_____	_____	-	_____
232:	_____	_____	-	_____
233:	_____	_____	-	_____
234:	_____	_____	-	_____
235:	_____	_____	-	_____
236:	_____	_____	-	_____
237:	_____	_____	-	_____
238:	_____	_____	-	_____
239:	_____	_____	-	_____
240:	_____	_____	-	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name
241:	_____	_____	_____
242:	_____	_____	_____
243:	_____	_____	_____
244:	_____	_____	_____
245:	_____	_____	_____
246:	_____	_____	_____
247:	_____	_____	_____
248:	_____	_____	_____
249:	_____	_____	_____
250:	_____	_____	_____
251:	_____	_____	_____
252:	_____	_____	_____
253:	_____	_____	_____
254:	_____	_____	_____
255:	_____	_____	_____

## Data Modules

Page 1 of 1

DATA MODULE

Data Extension: \_\_\_\_\_ Name: \_\_\_\_\_ BCC: \_\_\_\_\_  
 Type: \_\_\_\_\_ COS: \_\_\_\_\_ Remote Loop-Around Test? \_\_\_  
 Port: \_\_\_\_\_ COR: \_\_\_\_\_ Secondary data module? \_\_\_  
 ITC: \_\_\_\_\_ TN: \_\_\_\_\_ Connected to: \_\_\_\_\_

ABBREVIATED DIALING  
List1: \_\_\_\_\_

SPECIAL DIALING OPTION: \_\_\_\_\_

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

Ext	Name
1: _____	_____

**Data Modules - Data Line**

**Page 1 — G3iV2 and later versions only**

```

                                DATA MODULE

Data Extension: _____ BCC: _ Type: _____ Physical Channel: _____
      Name: _____ COS: _ COR: _
      Maintenance Extension: _____ Associated PDATA Port: _____
      Connected to: _____ Remote Loop-Around Test? _
                                Secondary data module? _

ABBREVIATED DIALING
List1: _____

SPECIAL DIALING OPTION: _____
DEFAULT DIALINGATION
      Abbreviated Dialing Dial Code (From above list): _____

ASSIGNED MEMBER ( Station with a data extension button for this data module )
      Default Duplex: _____ Default Mode: _____ Default Speed: _____
      Ext      Name
DATA MODULE CAPABILITIES
      Default ITC: _____ Default Data Application: _____
    
```

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```

                                DATA MODULE

Data Extension: _____ BCC: _ Type: _____ Physical Channel: _____
      Name: _____ COS: _ COR: _
      Endpoint Type: _____ Extension: _____ Associated PDATA Port: _____
      Error Logging? _____ Remote Loop-Around Test? _
                                Secondary data module? _

ABBREVIATED DIALING
List1: _____
      Permanent Virtual Circuit? _ Highest PVC Logical Channel: _

SPECIAL DIALING OPTION: _____
DEFAULT DIALINGATIONcoming Channels Low(LIC): _____ High(HIC): _____
      Abbreviated Dialing Dial Code (From above list): _____ High(HTC): _____
      One-Way Outgoing Channels Low(LOC): _____ High(HOC): _____

ASSIGNED MEMBER (Station with a data extension button for this data module)
      Default Duplex: _____ Default Mode: _____ Default Speed: _____
      Ext      Name
DATA MODULE CAPABILITIES
      Default ITC: _____ Default Data Application: _____
    
```

CAPABILITIES		DATA MODULE	
	KYBD Dialing? _		Configuration? _
	Busy Out? _		
SPEEDS			
Low? _	1200? _	4800? _	19200? _
300? _	2400? _	9600? _	Autoadjust? _
OPTIONS			
	Permit Mismatch? _		Dial Echoing? _
	Disconnect Sequence: _____		Answer Text? _
	Parity: _____		Connected Indication? _

DATA MODULE	
LAYER 2 PARAMETERS	
Number of Outstanding Frames (w):	___
Retry Attempt Counter (N2):	_
Frame Size (N1):	___
Retransmission (T1) Timer (1/10 seconds):	___
Idle (T4) Timer (1/10 seconds):	___
LAYER 3 PARAMETERS	
Number of Outstanding Packets:	_
Restart (T10) Timer (seconds):	___
Reset (T12) Timer (seconds):	___
Call (T11) Timer (seconds):	___
Clear (T13) Timer (seconds):	___

DATA MODULE

BRI LINK/MAINTENANCE PARAMETERS

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

### Data Modules - Processor/Trunk

Page 1 of 1

DATA MODULE

Data Extension: \_\_\_\_\_      Name: \_\_\_\_\_      BCC: \_\_\_\_\_  
Type: \_\_\_\_\_      COS: \_\_\_\_\_      Remote Loop-Around Test? \_  
Port: \_\_\_\_\_      COR: \_\_\_\_\_      Secondary data module? \_  
ITC: \_\_\_\_\_      TN: \_\_\_\_\_      Connected to: \_\_\_\_\_

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: _____	_____

### Data Modules - MPDM/MTDM

DATA MODULE

Data Extension: \_\_\_\_ BCC: \_\_ Type: \_\_\_\_\_ Port: \_\_  
Name: \_\_\_\_\_ COS: \_\_ COR: \_\_  
ITC: \_\_\_\_\_

Connected To: \_\_\_\_ Remote Loop-Around Test: \_\_  
Secondary Data Module: \_\_\_\_\_

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: ____	_____

### Data Modules - Netcon

Page 1 of 1

DATA MODULE

Data Extension: \_\_\_\_ BCC: \_\_  
Type: netcon COS: 1 Maintenance Extension: \_\_\_\_  
Physical Channel : \_\_ COR: 1  
Name: \_\_\_\_\_ TN: 1  
ITC: restricted

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 Modules - Processor Interface

Page 1 of 1

DATA MODULE

Data Extension: \_\_\_\_\_  
Type: \_\_\_\_\_ COS: 1 Maintenance Extension: \_\_\_\_\_  
Physical Channel: \_\_\_\_\_ COR: 1  
Name: \_\_\_\_\_ TN: 1

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:	_____

## Recorded Announcement Data Module

DATA MODULE

Data Extension: \_\_\_\_\_ Type: \_\_\_\_\_ Board: \_\_\_\_\_  
Name: \_\_\_\_\_ COS: \_\_\_\_\_ COR: \_\_\_\_\_  
ASSIGNED MEMBER (Station with a data extension button for this data module)

Ext	Name
1:	_____

### Data Modules - System Port

DATA MODULE		Page 1 of 4
Data Extension: _____	BCC: 2	
Type: system-port_	COS: 1	
Port: _____	COR: 1	
Name: _____	TN: 1	
PDATA Port: _____		
ASSIGNED MEMBER ( Station with a data extension button for this data module )		
Ext	Name	
1: _____	_____	

### Data Modules - X.25

DATA MODULE		Page 1 of 2
Data Extension: 20000		
Type: x.25_____	COS: __	Remote Lop-Around Test?__n
Port: _____	COR: __	Baud Rate: __
Name: _____	TN: __	
Endpoint Type: _____	DTE/DTC: __	Error Logging? __
Permanent Virtual Circuit? __	Highest PVC Logical Channel: __	
Switched Virtual Circuit? __		

	DATA MODULE	Page 2 of 2
LAYER 2 PARAMETERS		
Number of Outstanding Frames (w):	___	
Retry Attempt Counter (N2):	___	
Frame Size (N1):	___	
Retransmission (T1) Timer (1/10 seconds):	___	
Idle (T4) Timer (1/10 seconds):	___	
LAYER 3 PARAMETERS		
Number of Outstanding Packets:	__	
Restart (T20) Timer (seconds):	__	
Reset (T22) Timer (seconds):	__	

## Data Modules - 7500

---

	DATA MODULE	Page 1 of 2	
Data Extension:	_____	Type: _____	Port: _____
Name: _____	COS: ___	COR: ___	Multimedia? y
ABBREVIATED DIALING			
List1: _____			
SPECIAL DIALING OPTION: _____			
HOT LINE DESTINATION			
Abbreviated Dialing Dial Code (From above list): _			
CIRCUIT SWITCHED DATA ATTRIBUTES (used for modem pooling)			
Default Duplex: _____	Default Mode: _____	Default Speed: _____	
DATA MODULE CAPABILITIES			
Default ITC: restricted		Default Data Application? ___	

Page 2 of 2

DATA MODULE

BRI LINK/MAINTENANCE PARAMETERS

XID? n	Fixed TEI? n	TEI: ____	
MIM Support? n	Endpt Init? y	SPID: 300____	MIM Mtce/Mgt? y

### Data Module - World Class Core BRI

Page 1 of 2

DATA MODULE

Data Extension:

Type: ____	COS: __	Multimedia? y
Port: ____	COR: __	
Name: _____	TN: __	

ABBREVIATED DIALING

List1: \_\_\_\_\_

SPECIAL DIALING OPTION: \_\_\_\_\_

SPECIAL DIALINT OPTION: \_\_\_\_\_

HOT LINE DESTINATION

Abbreviated Dialing Dial Code (From above list): \_

CIRCUIT SWITCHED DATA ATTRIBUTES

Default Duplex: __	Default Mode: ____	Default Speed: ____
--------------------	--------------------	---------------------

DATA MODULE CAPABILITIES

Default ITC: _____	Default Data Application? ____
--------------------	--------------------------------

Page 2 of 2

DATA MODULE

BRI LINK/MAINTENANCE PARAMETERS

XID? n	Fixed TEI? n	TEI: ____	
MIM Support? n	Endpt Init? y	SPID: 300____	MIM Mtce/Mgt? y



Page 1 of 1

SECOND DIGIT TABLE			SECOND DIGIT TABLE FOR DIGIT _		
Digit	Identification	Number of Digits	Digit	Identification	Number of Digits
0:	_____	-	5:	_____	-
1:	_____	-	6:	_____	-
2:	_____	-	7:	_____	-
3:	_____	-	8:	_____	-
4:	_____	-	9:	_____	-

## Digit Absorption

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: _

## Direct Inward Dialing (DID) Trunk Group

TRUNK GROUP		
Group Number: ____	Group Type: did	CDR Reports? _
Group Name: _____	COR: ____	TN: ____ TAC: ____
		Protocol Type: ____
	Country: ____	CO Type: ____
	Auth Code? _	
TRUNK PARAMETERS		
Trunk Type: _____	Incoming Rotary Timeout(sec): ____	Incoming Dial Type: ____
Trunk Termination: _____	Disconnect Timing (msec): ____	Digits: ____
Digit Treatment: _____		Sig Bit Inversion: ____
Expected Digits: _		RA Bit Inversion: ____
	Dial Detection: _____	
Extended Loop Range? _	Trunk Gain: ____	Drop Treatment: _____
Disconnect Supervision- In? _		

TRUNK FEATURES		
ACA Assignment? _	Measured: _____	
Long Holding Time(hours): ____		Maintenance Tests?: _
Short Holding Time(sec): ____	Data Restriction? _	
Short Holding Threshold: ____		
Suppress # Outpulsing? _		
		Shuttle? _
		Start B Signal: _
		Request Category? _

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): \_\_\_\_

TRUNK GROUP

Administered Members(min/max): \_\_\_\_/\_\_\_\_  
Total Administered Members: \_\_\_\_

GROUP MEMBER ASSIGNMENTS

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

				TRUNK GROUP
				Administered Members (min/max): ___/___
				Total Administered Members: ___
GROUP MEMBER ASSIGNMENTS				
	Port	Code	Sfx	Name
16:	_____	_____	-	_____
17:	_____	_____	-	_____
18:	_____	_____	-	_____
19:	_____	_____	-	_____
20:	_____	_____	-	_____
21:	_____	_____	-	_____
22:	_____	_____	-	_____
23:	_____	_____	-	_____
24:	_____	_____	-	_____
25:	_____	_____	-	_____
26:	_____	_____	-	_____
27:	_____	_____	-	_____
28:	_____	_____	-	_____
29:	_____	_____	-	_____
30:	_____	_____	-	_____

				TRUNK GROUP
				Administered Members (min/max): ___/___
				Total Administered Members: ___
GROUP MEMBER ASSIGNMENTS				
	Port	Code	Sfx	Name
31:	_____	_____	-	_____
32:	_____	_____	-	_____
33:	_____	_____	-	_____
34:	_____	_____	-	_____
35:	_____	_____	-	_____
36:	_____	_____	-	_____
37:	_____	_____	-	_____
38:	_____	_____	-	_____
39:	_____	_____	-	_____
40:	_____	_____	-	_____
41:	_____	_____	-	_____
42:	_____	_____	-	_____
43:	_____	_____	-	_____
44:	_____	_____	-	_____
45:	_____	_____	-	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name
91:	_____	_____	-	_____
92:	_____	_____	-	_____
93:	_____	_____	-	_____
94:	_____	_____	-	_____
95:	_____	_____	-	_____
96:	_____	_____	-	_____
97:	_____	_____	-	_____
98:	_____	_____	-	_____
99:	_____	_____	-	_____
100:	_____	_____	-	_____
101:	_____	_____	-	_____
102:	_____	_____	-	_____
103:	_____	_____	-	_____
104:	_____	_____	-	_____
105:	_____	_____	-	_____

				TRUNK GROUP
				Administered Members (min/max): ___/___
				Total Administered Members: ___
GROUP MEMBER ASSIGNMENTS				
	Port	Code	Sfx	Name
106:	_____	_____	-	_____
107:	_____	_____	-	_____
108:	_____	_____	-	_____
109:	_____	_____	-	_____
110:	_____	_____	-	_____
111:	_____	_____	-	_____
112:	_____	_____	-	_____
113:	_____	_____	-	_____
114:	_____	_____	-	_____
115:	_____	_____	-	_____
116:	_____	_____	-	_____
117:	_____	_____	-	_____
118:	_____	_____	-	_____
119:	_____	_____	-	_____
120:	_____	_____	-	_____

				TRUNK GROUP
				Administered Members (min/max): ___/___
				Total Administered Members: ___
GROUP MEMBER ASSIGNMENTS				
	Port	Code	Sfx	Name
121:	_____	_____	-	_____
122:	_____	_____	-	_____
123:	_____	_____	-	_____
124:	_____	_____	-	_____
125:	_____	_____	-	_____
126:	_____	_____	-	_____
127:	_____	_____	-	_____
128:	_____	_____	-	_____
129:	_____	_____	-	_____
130:	_____	_____	-	_____
131:	_____	_____	-	_____
132:	_____	_____	-	_____
133:	_____	_____	-	_____
134:	_____	_____	-	_____
135:	_____	_____	-	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name
136:	_____	_____	- _____
137:	_____	_____	- _____
138:	_____	_____	- _____
139:	_____	_____	- _____
140:	_____	_____	- _____
141:	_____	_____	- _____
142:	_____	_____	- _____
143:	_____	_____	- _____
144:	_____	_____	- _____
145:	_____	_____	- _____
146:	_____	_____	- _____
147:	_____	_____	- _____
148:	_____	_____	- _____
149:	_____	_____	- _____
150:	_____	_____	- _____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name
151:	_____	_____	- _____
152:	_____	_____	- _____
153:	_____	_____	- _____
154:	_____	_____	- _____
155:	_____	_____	- _____
156:	_____	_____	- _____
157:	_____	_____	- _____
158:	_____	_____	- _____
159:	_____	_____	- _____
160:	_____	_____	- _____
161:	_____	_____	- _____
162:	_____	_____	- _____
163:	_____	_____	- _____
164:	_____	_____	- _____
165:	_____	_____	- _____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name
166:	_____	_____	- _____
167:	_____	_____	- _____
168:	_____	_____	- _____
169:	_____	_____	- _____
170:	_____	_____	- _____
171:	_____	_____	- _____
172:	_____	_____	- _____
173:	_____	_____	- _____
174:	_____	_____	- _____
175:	_____	_____	- _____
176:	_____	_____	- _____
177:	_____	_____	- _____
178:	_____	_____	- _____
179:	_____	_____	- _____
180:	_____	_____	- _____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name
181:	_____	_____	- _____
182:	_____	_____	- _____
183:	_____	_____	- _____
184:	_____	_____	- _____
185:	_____	_____	- _____
186:	_____	_____	- _____
187:	_____	_____	- _____
188:	_____	_____	- _____
189:	_____	_____	- _____
190:	_____	_____	- _____
191:	_____	_____	- _____
192:	_____	_____	- _____
193:	_____	_____	- _____
194:	_____	_____	- _____
195:	_____	_____	- _____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name
196:	_____	_____	-	_____
197:	_____	_____	-	_____
198:	_____	_____	-	_____
199:	_____	_____	-	_____
200:	_____	_____	-	_____
201:	_____	_____	-	_____
202:	_____	_____	-	_____
203:	_____	_____	-	_____
204:	_____	_____	-	_____
205:	_____	_____	-	_____
206:	_____	_____	-	_____
207:	_____	_____	-	_____
208:	_____	_____	-	_____
209:	_____	_____	-	_____
210:	_____	_____	-	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name
211:	_____	_____	-	_____
212:	_____	_____	-	_____
213:	_____	_____	-	_____
214:	_____	_____	-	_____
215:	_____	_____	-	_____
216:	_____	_____	-	_____
217:	_____	_____	-	_____
218:	_____	_____	-	_____
219:	_____	_____	-	_____
220:	_____	_____	-	_____
221:	_____	_____	-	_____
222:	_____	_____	-	_____
223:	_____	_____	-	_____
224:	_____	_____	-	_____
225:	_____	_____	-	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name
226:	_____	_____	-	_____
227:	_____	_____	-	_____
228:	_____	_____	-	_____
229:	_____	_____	-	_____
230:	_____	_____	-	_____
231:	_____	_____	-	_____
232:	_____	_____	-	_____
233:	_____	_____	-	_____
234:	_____	_____	-	_____
235:	_____	_____	-	_____
236:	_____	_____	-	_____
237:	_____	_____	-	_____
238:	_____	_____	-	_____
239:	_____	_____	-	_____
240:	_____	_____	-	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name
241:	_____	_____	-	_____
242:	_____	_____	-	_____
243:	_____	_____	-	_____
244:	_____	_____	-	_____
245:	_____	_____	-	_____
246:	_____	_____	-	_____
247:	_____	_____	-	_____
248:	_____	_____	-	_____
249:	_____	_____	-	_____
250:	_____	_____	-	_____
251:	_____	_____	-	_____
252:	_____	_____	-	_____
253:	_____	_____	-	_____
254:	_____	_____	-	_____
255:	_____	_____	-	_____





TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP							
Administered Members (min/max): ___/___							
Total Administered Members: ___							
GROUP MEMBER ASSIGNMENTS							
Port	Code	Sfx	Name	Mode	Type	Ans	Delay
31:	_____	_____	-	_____	_____	_____	_____
32:	_____	_____	-	_____	_____	_____	_____
33:	_____	_____	-	_____	_____	_____	_____
34:	_____	_____	-	_____	_____	_____	_____
35:	_____	_____	-	_____	_____	_____	_____
36:	_____	_____	-	_____	_____	_____	_____
37:	_____	_____	-	_____	_____	_____	_____
38:	_____	_____	-	_____	_____	_____	_____
39:	_____	_____	-	_____	_____	_____	_____
40:	_____	_____	-	_____	_____	_____	_____
41:	_____	_____	-	_____	_____	_____	_____
42:	_____	_____	-	_____	_____	_____	_____
43:	_____	_____	-	_____	_____	_____	_____
44:	_____	_____	-	_____	_____	_____	_____
45:	_____	_____	-	_____	_____	_____	_____

TRUNK GROUP							
Administered Members (min/max): ___/___							
Total Administered Members: ___							
GROUP MEMBER ASSIGNMENTS							
Port	Code	Sfx	Name	Mode	Type	Ans	Delay
46:	_____	_____	-	_____	_____	_____	_____
47:	_____	_____	-	_____	_____	_____	_____
48:	_____	_____	-	_____	_____	_____	_____
49:	_____	_____	-	_____	_____	_____	_____
50:	_____	_____	-	_____	_____	_____	_____
51:	_____	_____	-	_____	_____	_____	_____
52:	_____	_____	-	_____	_____	_____	_____
53:	_____	_____	-	_____	_____	_____	_____
54:	_____	_____	-	_____	_____	_____	_____
55:	_____	_____	-	_____	_____	_____	_____
56:	_____	_____	-	_____	_____	_____	_____
57:	_____	_____	-	_____	_____	_____	_____
58:	_____	_____	-	_____	_____	_____	_____
59:	_____	_____	-	_____	_____	_____	_____
60:	_____	_____	-	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP							
Administered Members (min/max): ___/___							
Total Administered Members: ___							
GROUP MEMBER ASSIGNMENTS							
Port	Code	Sfx	Name	Mode	Type	Ans	Delay
91:	_____	_____	-	_____	_____	_____	_____
92:	_____	_____	-	_____	_____	_____	_____
93:	_____	_____	-	_____	_____	_____	_____
94:	_____	_____	-	_____	_____	_____	_____
95:	_____	_____	-	_____	_____	_____	_____
96:	_____	_____	-	_____	_____	_____	_____
97:	_____	_____	-	_____	_____	_____	_____
98:	_____	_____	-	_____	_____	_____	_____
99:	_____	_____	-	_____	_____	_____	_____
100:	_____	_____	-	_____	_____	_____	_____
101:	_____	_____	-	_____	_____	_____	_____
102:	_____	_____	-	_____	_____	_____	_____
103:	_____	_____	-	_____	_____	_____	_____
104:	_____	_____	-	_____	_____	_____	_____
105:	_____	_____	-	_____	_____	_____	_____

TRUNK GROUP							
Administered Members (min/max): ___/___							
Total Administered Members: ___							
GROUP MEMBER ASSIGNMENTS							
Port	Code	Sfx	Name	Mode	Type	Ans	Delay
106:	_____	_____	-	_____	_____	_____	_____
107:	_____	_____	-	_____	_____	_____	_____
108:	_____	_____	-	_____	_____	_____	_____
109:	_____	_____	-	_____	_____	_____	_____
110:	_____	_____	-	_____	_____	_____	_____
111:	_____	_____	-	_____	_____	_____	_____
112:	_____	_____	-	_____	_____	_____	_____
113:	_____	_____	-	_____	_____	_____	_____
114:	_____	_____	-	_____	_____	_____	_____
115:	_____	_____	-	_____	_____	_____	_____
116:	_____	_____	-	_____	_____	_____	_____
117:	_____	_____	-	_____	_____	_____	_____
118:	_____	_____	-	_____	_____	_____	_____
119:	_____	_____	-	_____	_____	_____	_____
120:	_____	_____	-	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Mode	Type	Ans	Delay
121:	_____	_____	-	_____	_____	_____	_____
122:	_____	_____	-	_____	_____	_____	_____
123:	_____	_____	-	_____	_____	_____	_____
124:	_____	_____	-	_____	_____	_____	_____
125:	_____	_____	-	_____	_____	_____	_____
126:	_____	_____	-	_____	_____	_____	_____
127:	_____	_____	-	_____	_____	_____	_____
128:	_____	_____	-	_____	_____	_____	_____
129:	_____	_____	-	_____	_____	_____	_____
130:	_____	_____	-	_____	_____	_____	_____
131:	_____	_____	-	_____	_____	_____	_____
132:	_____	_____	-	_____	_____	_____	_____
133:	_____	_____	-	_____	_____	_____	_____
134:	_____	_____	-	_____	_____	_____	_____
135:	_____	_____	-	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Mode	Type	Ans	Delay
136:	_____	_____	-	_____	_____	_____	_____
137:	_____	_____	-	_____	_____	_____	_____
138:	_____	_____	-	_____	_____	_____	_____
139:	_____	_____	-	_____	_____	_____	_____
140:	_____	_____	-	_____	_____	_____	_____
141:	_____	_____	-	_____	_____	_____	_____
142:	_____	_____	-	_____	_____	_____	_____
143:	_____	_____	-	_____	_____	_____	_____
144:	_____	_____	-	_____	_____	_____	_____
145:	_____	_____	-	_____	_____	_____	_____
146:	_____	_____	-	_____	_____	_____	_____
147:	_____	_____	-	_____	_____	_____	_____
148:	_____	_____	-	_____	_____	_____	_____
149:	_____	_____	-	_____	_____	_____	_____
150:	_____	_____	-	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Mode	Type	Ans	Delay
151:	_____	_____	-	_____	_____	_____	_____
152:	_____	_____	-	_____	_____	_____	_____
153:	_____	_____	-	_____	_____	_____	_____
154:	_____	_____	-	_____	_____	_____	_____
155:	_____	_____	-	_____	_____	_____	_____
156:	_____	_____	-	_____	_____	_____	_____
157:	_____	_____	-	_____	_____	_____	_____
158:	_____	_____	-	_____	_____	_____	_____
159:	_____	_____	-	_____	_____	_____	_____
160:	_____	_____	-	_____	_____	_____	_____
161:	_____	_____	-	_____	_____	_____	_____
162:	_____	_____	-	_____	_____	_____	_____
163:	_____	_____	-	_____	_____	_____	_____
164:	_____	_____	-	_____	_____	_____	_____
165:	_____	_____	-	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Mode	Type	Ans	Delay
166:	_____	_____	-	_____	_____	_____	_____
167:	_____	_____	-	_____	_____	_____	_____
168:	_____	_____	-	_____	_____	_____	_____
169:	_____	_____	-	_____	_____	_____	_____
170:	_____	_____	-	_____	_____	_____	_____
171:	_____	_____	-	_____	_____	_____	_____
172:	_____	_____	-	_____	_____	_____	_____
173:	_____	_____	-	_____	_____	_____	_____
174:	_____	_____	-	_____	_____	_____	_____
175:	_____	_____	-	_____	_____	_____	_____
176:	_____	_____	-	_____	_____	_____	_____
177:	_____	_____	-	_____	_____	_____	_____
178:	_____	_____	-	_____	_____	_____	_____
179:	_____	_____	-	_____	_____	_____	_____
180:	_____	_____	-	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Mode	Type	Ans	Delay
181:	_____	_____	-	_____	_____	_____	_____	_____
182:	_____	_____	-	_____	_____	_____	_____	_____
183:	_____	_____	-	_____	_____	_____	_____	_____
184:	_____	_____	-	_____	_____	_____	_____	_____
185:	_____	_____	-	_____	_____	_____	_____	_____
186:	_____	_____	-	_____	_____	_____	_____	_____
187:	_____	_____	-	_____	_____	_____	_____	_____
188:	_____	_____	-	_____	_____	_____	_____	_____
189:	_____	_____	-	_____	_____	_____	_____	_____
190:	_____	_____	-	_____	_____	_____	_____	_____
191:	_____	_____	-	_____	_____	_____	_____	_____
192:	_____	_____	-	_____	_____	_____	_____	_____
193:	_____	_____	-	_____	_____	_____	_____	_____
194:	_____	_____	-	_____	_____	_____	_____	_____
195:	_____	_____	-	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Mode	Type	Ans	Delay
196:	_____	_____	-	_____	_____	_____	_____	_____
197:	_____	_____	-	_____	_____	_____	_____	_____
198:	_____	_____	-	_____	_____	_____	_____	_____
199:	_____	_____	-	_____	_____	_____	_____	_____
200:	_____	_____	-	_____	_____	_____	_____	_____
201:	_____	_____	-	_____	_____	_____	_____	_____
202:	_____	_____	-	_____	_____	_____	_____	_____
203:	_____	_____	-	_____	_____	_____	_____	_____
204:	_____	_____	-	_____	_____	_____	_____	_____
205:	_____	_____	-	_____	_____	_____	_____	_____
206:	_____	_____	-	_____	_____	_____	_____	_____
207:	_____	_____	-	_____	_____	_____	_____	_____
208:	_____	_____	-	_____	_____	_____	_____	_____
209:	_____	_____	-	_____	_____	_____	_____	_____
210:	_____	_____	-	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Mode	Type	Ans	Delay
211:	_____	_____	-	_____	_____	_____	_____	_____
212:	_____	_____	-	_____	_____	_____	_____	_____
213:	_____	_____	-	_____	_____	_____	_____	_____
214:	_____	_____	-	_____	_____	_____	_____	_____
215:	_____	_____	-	_____	_____	_____	_____	_____
216:	_____	_____	-	_____	_____	_____	_____	_____
217:	_____	_____	-	_____	_____	_____	_____	_____
218:	_____	_____	-	_____	_____	_____	_____	_____
219:	_____	_____	-	_____	_____	_____	_____	_____
220:	_____	_____	-	_____	_____	_____	_____	_____
221:	_____	_____	-	_____	_____	_____	_____	_____
222:	_____	_____	-	_____	_____	_____	_____	_____
223:	_____	_____	-	_____	_____	_____	_____	_____
224:	_____	_____	-	_____	_____	_____	_____	_____
225:	_____	_____	-	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Mode	Type	Ans	Delay
226:	_____	_____	-	_____	_____	_____	_____	_____
227:	_____	_____	-	_____	_____	_____	_____	_____
228:	_____	_____	-	_____	_____	_____	_____	_____
229:	_____	_____	-	_____	_____	_____	_____	_____
230:	_____	_____	-	_____	_____	_____	_____	_____
231:	_____	_____	-	_____	_____	_____	_____	_____
232:	_____	_____	-	_____	_____	_____	_____	_____
233:	_____	_____	-	_____	_____	_____	_____	_____
234:	_____	_____	-	_____	_____	_____	_____	_____
235:	_____	_____	-	_____	_____	_____	_____	_____
236:	_____	_____	-	_____	_____	_____	_____	_____
237:	_____	_____	-	_____	_____	_____	_____	_____
238:	_____	_____	-	_____	_____	_____	_____	_____
239:	_____	_____	-	_____	_____	_____	_____	_____
240:	_____	_____	-	_____	_____	_____	_____	_____



TRUNK FEATURES

ACA Assignment? \_ Measured: \_\_\_\_\_  
Long Holding Time(hours): \_ Internal Alert? \_ Maintenance Tests? \_  
Short Holding Time(sec): \_ Data Restriction? \_  
Short Holding Threshold: \_ Glare Handling: \_\_\_\_\_  
  
Suppress # Outpulsing? \_  
Seize When Maintenance Busy: \_\_\_\_\_

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 TIMING

PPS: \_\_\_\_\_ Make(msec): \_\_\_\_\_ Break(msec): \_\_\_\_\_

ATMS THRESHOLDS

TTL Type: \_\_\_\_\_ Far End Test No: \_\_\_\_\_  
 TTL Vendor: \_\_\_\_\_ TTL Contact: \_\_\_\_\_  
 Trunk Vendor: \_\_\_\_\_ Trunk Contact: \_\_\_\_\_  
 Trunk Length: \_\_\_\_\_

	MARGINAL		UNACCEPTABLE	
	Min	Max	Min	Max
1004 Hz Loss:	—	—	—	—
	-Dev	+Dev	-Dev	+Dev
404 Hz Loss:	—	—	—	—
2804 Hz Loss:	—	—	—	—
Maximum C Message Noise:	—		—	
Maximum C Notched Noise:	—		—	
Minimum SRL-HI:	—		—	
Minimum SRL-LO:	—		—	
Minimum ERL:	—		—	

Allow ATMS Busyout, Error Logging and Alarming? \_

Maximum Percentage of Trunks Which Can Be Removed from Service by ATMS: \_\_\_

TRUNK GROUP

Administered Members(min/max): \_\_\_/\_\_\_  
 Total Administered Members: \_\_\_

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

TRUNK GROUP								
Administered Members (min/max): ___/___								
Total Administered Members: ___								
GROUP MEMBER ASSIGNMENTS	Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
16:	_____	_____	-	_____	_____	_____	_____	_____
17:	_____	_____	-	_____	_____	_____	_____	_____
18:	_____	_____	-	_____	_____	_____	_____	_____
19:	_____	_____	-	_____	_____	_____	_____	_____
20:	_____	_____	-	_____	_____	_____	_____	_____
21:	_____	_____	-	_____	_____	_____	_____	_____
22:	_____	_____	-	_____	_____	_____	_____	_____
23:	_____	_____	-	_____	_____	_____	_____	_____
24:	_____	_____	-	_____	_____	_____	_____	_____
25:	_____	_____	-	_____	_____	_____	_____	_____
26:	_____	_____	-	_____	_____	_____	_____	_____
27:	_____	_____	-	_____	_____	_____	_____	_____
28:	_____	_____	-	_____	_____	_____	_____	_____
29:	_____	_____	-	_____	_____	_____	_____	_____
30:	_____	_____	-	_____	_____	_____	_____	_____

TRUNK GROUP								
Administered Members (min/max): ___/___								
Total Administered Members: ___								
GROUP MEMBER ASSIGNMENTS	Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
31:	_____	_____	-	_____	_____	_____	_____	_____
32:	_____	_____	-	_____	_____	_____	_____	_____
33:	_____	_____	-	_____	_____	_____	_____	_____
34:	_____	_____	-	_____	_____	_____	_____	_____
35:	_____	_____	-	_____	_____	_____	_____	_____
36:	_____	_____	-	_____	_____	_____	_____	_____
37:	_____	_____	-	_____	_____	_____	_____	_____
38:	_____	_____	-	_____	_____	_____	_____	_____
39:	_____	_____	-	_____	_____	_____	_____	_____
40:	_____	_____	-	_____	_____	_____	_____	_____
41:	_____	_____	-	_____	_____	_____	_____	_____
42:	_____	_____	-	_____	_____	_____	_____	_____
43:	_____	_____	-	_____	_____	_____	_____	_____
44:	_____	_____	-	_____	_____	_____	_____	_____
45:	_____	_____	-	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
91:	_____	_____	-	_____	_____	_____	_____	_____
92:	_____	_____	-	_____	_____	_____	_____	_____
93:	_____	_____	-	_____	_____	_____	_____	_____
94:	_____	_____	-	_____	_____	_____	_____	_____
95:	_____	_____	-	_____	_____	_____	_____	_____
96:	_____	_____	-	_____	_____	_____	_____	_____
97:	_____	_____	-	_____	_____	_____	_____	_____
98:	_____	_____	-	_____	_____	_____	_____	_____
99:	_____	_____	-	_____	_____	_____	_____	_____
100:	_____	_____	-	_____	_____	_____	_____	_____
101:	_____	_____	-	_____	_____	_____	_____	_____
102:	_____	_____	-	_____	_____	_____	_____	_____
103:	_____	_____	-	_____	_____	_____	_____	_____
104:	_____	_____	-	_____	_____	_____	_____	_____
105:	_____	_____	-	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
106:	_____	_____	-	_____	_____	_____	_____	_____	_____
107:	_____	_____	-	_____	_____	_____	_____	_____	_____
108:	_____	_____	-	_____	_____	_____	_____	_____	_____
109:	_____	_____	-	_____	_____	_____	_____	_____	_____
110:	_____	_____	-	_____	_____	_____	_____	_____	_____
111:	_____	_____	-	_____	_____	_____	_____	_____	_____
112:	_____	_____	-	_____	_____	_____	_____	_____	_____
113:	_____	_____	-	_____	_____	_____	_____	_____	_____
114:	_____	_____	-	_____	_____	_____	_____	_____	_____
115:	_____	_____	-	_____	_____	_____	_____	_____	_____
116:	_____	_____	-	_____	_____	_____	_____	_____	_____
117:	_____	_____	-	_____	_____	_____	_____	_____	_____
118:	_____	_____	-	_____	_____	_____	_____	_____	_____
119:	_____	_____	-	_____	_____	_____	_____	_____	_____
120:	_____	_____	-	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
121:	_____	_____	-	_____	_____	_____	_____	_____	_____
122:	_____	_____	-	_____	_____	_____	_____	_____	_____
123:	_____	_____	-	_____	_____	_____	_____	_____	_____
124:	_____	_____	-	_____	_____	_____	_____	_____	_____
125:	_____	_____	-	_____	_____	_____	_____	_____	_____
126:	_____	_____	-	_____	_____	_____	_____	_____	_____
127:	_____	_____	-	_____	_____	_____	_____	_____	_____
128:	_____	_____	-	_____	_____	_____	_____	_____	_____
129:	_____	_____	-	_____	_____	_____	_____	_____	_____
130:	_____	_____	-	_____	_____	_____	_____	_____	_____
131:	_____	_____	-	_____	_____	_____	_____	_____	_____
132:	_____	_____	-	_____	_____	_____	_____	_____	_____
133:	_____	_____	-	_____	_____	_____	_____	_____	_____
134:	_____	_____	-	_____	_____	_____	_____	_____	_____
135:	_____	_____	-	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
136:	_____	_____	-	_____	_____	_____	_____	_____	_____
137:	_____	_____	-	_____	_____	_____	_____	_____	_____
138:	_____	_____	-	_____	_____	_____	_____	_____	_____
139:	_____	_____	-	_____	_____	_____	_____	_____	_____
140:	_____	_____	-	_____	_____	_____	_____	_____	_____
141:	_____	_____	-	_____	_____	_____	_____	_____	_____
142:	_____	_____	-	_____	_____	_____	_____	_____	_____
143:	_____	_____	-	_____	_____	_____	_____	_____	_____
144:	_____	_____	-	_____	_____	_____	_____	_____	_____
145:	_____	_____	-	_____	_____	_____	_____	_____	_____
146:	_____	_____	-	_____	_____	_____	_____	_____	_____
147:	_____	_____	-	_____	_____	_____	_____	_____	_____
148:	_____	_____	-	_____	_____	_____	_____	_____	_____
149:	_____	_____	-	_____	_____	_____	_____	_____	_____
150:	_____	_____	-	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
151:	_____	_____	-	_____	_____	_____	_____	_____	_____
152:	_____	_____	-	_____	_____	_____	_____	_____	_____
153:	_____	_____	-	_____	_____	_____	_____	_____	_____
154:	_____	_____	-	_____	_____	_____	_____	_____	_____
155:	_____	_____	-	_____	_____	_____	_____	_____	_____
156:	_____	_____	-	_____	_____	_____	_____	_____	_____
157:	_____	_____	-	_____	_____	_____	_____	_____	_____
158:	_____	_____	-	_____	_____	_____	_____	_____	_____
159:	_____	_____	-	_____	_____	_____	_____	_____	_____
160:	_____	_____	-	_____	_____	_____	_____	_____	_____
161:	_____	_____	-	_____	_____	_____	_____	_____	_____
162:	_____	_____	-	_____	_____	_____	_____	_____	_____
163:	_____	_____	-	_____	_____	_____	_____	_____	_____
164:	_____	_____	-	_____	_____	_____	_____	_____	_____
165:	_____	_____	-	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
166:	_____	_____	-	_____	_____	_____	_____	_____
167:	_____	_____	-	_____	_____	_____	_____	_____
168:	_____	_____	-	_____	_____	_____	_____	_____
169:	_____	_____	-	_____	_____	_____	_____	_____
170:	_____	_____	-	_____	_____	_____	_____	_____
171:	_____	_____	-	_____	_____	_____	_____	_____
172:	_____	_____	-	_____	_____	_____	_____	_____
173:	_____	_____	-	_____	_____	_____	_____	_____
174:	_____	_____	-	_____	_____	_____	_____	_____
175:	_____	_____	-	_____	_____	_____	_____	_____
176:	_____	_____	-	_____	_____	_____	_____	_____
177:	_____	_____	-	_____	_____	_____	_____	_____
178:	_____	_____	-	_____	_____	_____	_____	_____
179:	_____	_____	-	_____	_____	_____	_____	_____
180:	_____	_____	-	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
181:	_____	_____	-	_____	_____	_____	_____	_____
182:	_____	_____	-	_____	_____	_____	_____	_____
183:	_____	_____	-	_____	_____	_____	_____	_____
184:	_____	_____	-	_____	_____	_____	_____	_____
185:	_____	_____	-	_____	_____	_____	_____	_____
186:	_____	_____	-	_____	_____	_____	_____	_____
187:	_____	_____	-	_____	_____	_____	_____	_____
188:	_____	_____	-	_____	_____	_____	_____	_____
189:	_____	_____	-	_____	_____	_____	_____	_____
190:	_____	_____	-	_____	_____	_____	_____	_____
191:	_____	_____	-	_____	_____	_____	_____	_____
192:	_____	_____	-	_____	_____	_____	_____	_____
193:	_____	_____	-	_____	_____	_____	_____	_____
194:	_____	_____	-	_____	_____	_____	_____	_____
195:	_____	_____	-	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
196:	_____	_____	-	_____	_____	_____	_____	_____	_____
197:	_____	_____	-	_____	_____	_____	_____	_____	_____
198:	_____	_____	-	_____	_____	_____	_____	_____	_____
199:	_____	_____	-	_____	_____	_____	_____	_____	_____
200:	_____	_____	-	_____	_____	_____	_____	_____	_____
201:	_____	_____	-	_____	_____	_____	_____	_____	_____
202:	_____	_____	-	_____	_____	_____	_____	_____	_____
203:	_____	_____	-	_____	_____	_____	_____	_____	_____
204:	_____	_____	-	_____	_____	_____	_____	_____	_____
205:	_____	_____	-	_____	_____	_____	_____	_____	_____
206:	_____	_____	-	_____	_____	_____	_____	_____	_____
207:	_____	_____	-	_____	_____	_____	_____	_____	_____
208:	_____	_____	-	_____	_____	_____	_____	_____	_____
209:	_____	_____	-	_____	_____	_____	_____	_____	_____
210:	_____	_____	-	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
211:	_____	_____	-	_____	_____	_____	_____	_____	_____
212:	_____	_____	-	_____	_____	_____	_____	_____	_____
213:	_____	_____	-	_____	_____	_____	_____	_____	_____
214:	_____	_____	-	_____	_____	_____	_____	_____	_____
215:	_____	_____	-	_____	_____	_____	_____	_____	_____
216:	_____	_____	-	_____	_____	_____	_____	_____	_____
217:	_____	_____	-	_____	_____	_____	_____	_____	_____
218:	_____	_____	-	_____	_____	_____	_____	_____	_____
219:	_____	_____	-	_____	_____	_____	_____	_____	_____
220:	_____	_____	-	_____	_____	_____	_____	_____	_____
221:	_____	_____	-	_____	_____	_____	_____	_____	_____
222:	_____	_____	-	_____	_____	_____	_____	_____	_____
223:	_____	_____	-	_____	_____	_____	_____	_____	_____
224:	_____	_____	-	_____	_____	_____	_____	_____	_____
225:	_____	_____	-	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
226:	_____	_____	-	_____	_____	_____	_____	_____	_____
227:	_____	_____	-	_____	_____	_____	_____	_____	_____
228:	_____	_____	-	_____	_____	_____	_____	_____	_____
229:	_____	_____	-	_____	_____	_____	_____	_____	_____
230:	_____	_____	-	_____	_____	_____	_____	_____	_____
231:	_____	_____	-	_____	_____	_____	_____	_____	_____
232:	_____	_____	-	_____	_____	_____	_____	_____	_____
233:	_____	_____	-	_____	_____	_____	_____	_____	_____
234:	_____	_____	-	_____	_____	_____	_____	_____	_____
235:	_____	_____	-	_____	_____	_____	_____	_____	_____
236:	_____	_____	-	_____	_____	_____	_____	_____	_____
237:	_____	_____	-	_____	_____	_____	_____	_____	_____
238:	_____	_____	-	_____	_____	_____	_____	_____	_____
239:	_____	_____	-	_____	_____	_____	_____	_____	_____
240:	_____	_____	-	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
241:	_____	_____	-	_____	_____	_____	_____	_____	_____
242:	_____	_____	-	_____	_____	_____	_____	_____	_____
243:	_____	_____	-	_____	_____	_____	_____	_____	_____
244:	_____	_____	-	_____	_____	_____	_____	_____	_____
245:	_____	_____	-	_____	_____	_____	_____	_____	_____
246:	_____	_____	-	_____	_____	_____	_____	_____	_____
247:	_____	_____	-	_____	_____	_____	_____	_____	_____
248:	_____	_____	-	_____	_____	_____	_____	_____	_____
249:	_____	_____	-	_____	_____	_____	_____	_____	_____
250:	_____	_____	-	_____	_____	_____	_____	_____	_____
251:	_____	_____	-	_____	_____	_____	_____	_____	_____
252:	_____	_____	-	_____	_____	_____	_____	_____	_____
253:	_____	_____	-	_____	_____	_____	_____	_____	_____
254:	_____	_____	-	_____	_____	_____	_____	_____	_____
255:	_____	_____	-	_____	_____	_____	_____	_____	_____

## DS1 Circuit Pack

DS1 CIRCUIT PACK

Location: _____	Name: _____
Bit Rate: _____	Line Coding: _____
Line Compensation: _____	Framing Mode: _____
Signaling Mode: _____	Interface: _____
Connect: _____	Country Protocol: _____
Interconnect: _____	Side: _____
Interface Companding: _____	CRC? _____
Idle Code: _____	
DMI-BOS? _____	

MAINTENANCE PARAMETERS

Slip Detection? _____	Near-end CSU Type: _____
-----------------------	--------------------------

\* The Side field appears when the Interface is "peer-master" or "peer-slave."

DS1 CIRCUIT PACK

Location: _____	Name: _____
Bit Rate: _____	Line Coding: _____
Line Compensation: _____	Framing Mode: _____
Signaling Mode: _____	Interface: _____
Connect: _____	Peer Protocol: _____
Interconnect: _____	Country Protocol: _____
Interface Companding: _____	Protocol Version: _____
Idle Code: _____	CRC? _____
DMI-BOS? _____	

MAINTENANCE PARAMETERS

Slip Detection? _____	Near-end CSU Type: _____
-----------------------	--------------------------

The **Protocol Version** field appears when a numeric country code appears in the Country Protocol field.

DS1 CIRCUIT PACK

Location: _____	Name: _____
Bit Rate: _____	Line Coding: _____
Line Compensation: _____	Framing Mode: _____
Signaling Mode: _____	

Idle Code: \_\_\_\_\_

MAINTENANCE PARAMETERS

Slip Detection? _____	Near-end CSU Type: _____
-----------------------	--------------------------

DS1 CIRCUIT PACK

ESF DATA LINK OPTIONS

Network Management Protocol: _____
Send ANSI-T1.403 One-Second Performance Reports? _____
Far-end CSU Address: _____

INTEGRATED CSU OPTIONS

Transmit LBO: _____
Receive ALBO: _____
Upon DTE LOS: _____

CPE LOOPBACK JACK OPTIONS

Supply CPE Loopback Jack Power? _____
---------------------------------------

### Duplication-Related System Parameters

DUPLICATION RELATED SYSTEM PARAMETERS

Enable Operation of SPE Duplication? \_

Enable Operation of PNC Duplication? \_

### Extended Trunk Access (ETA) Call Screening

ETA CALL SCREENING TABLE

Entry No.	Call Screening Entry
0:	_____
1:	_____
2:	_____
3:	_____
4:	_____
5:	_____
6:	_____
7:	_____
8:	_____
9:	_____

## Extension Number Portability (ENP) Numbering Plan

Page 1 of 1

EXTENSION NUMBER PORTABILITY  
NUMBERING PLAN

| ENP<br>Code |
|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| 0x: ___     | 1x: ___     | 2x: ___     | 3x: ___     | 4x: ___     | 5x: ___     | 6x: ___     | 7x: ___     | 8x: ___     | 9x: ___     |             |             |
| 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: ___     |             |             |

## External Device Alarming

EXTERNAL DEVICE ALARM PORT

Port: \_\_\_\_\_

Alarm Type: \_\_\_\_\_

Alt Name: \_\_\_\_\_

Description: \_\_\_\_\_

Project Identifier: \_\_\_\_\_

Building: \_\_\_\_\_

Address: \_\_\_\_\_

**Feature Access Codes**

Page 1 of 5

FEATURE ACCESS CODE (FAC)

Abbreviated Dialing List1 Access Code: \_\_\_\_  
Abbreviated Dialing List2 Access Code: \_\_\_\_  
Abbreviated Dialing List3 Access Code: \_\_\_\_  
Abbreviated Dial - Prgm Group List Access Code: \_\_\_\_  
Announcement Access Code: \_\_\_\_  
Answer Back Access Code: \_\_\_\_  
Auto Alternate Routing (AAR) Access Code: \_\_\_\_  
Auto Route Selection (ARS) Access Code: \_\_\_\_ Access Code 2: \_\_\_\_  
Automatic Callback Activation: \_\_\_\_ Deactivation: \_\_\_\_  
Call Forwarding Activation Busy/DA: \_\_\_\_ All: \_\_\_\_ Deactivation: \_\_\_\_  
Call Park Access Code: \_\_\_\_  
Call Pickup Access Code: \_\_\_\_  
CAS Remote Hold/Answer Hold-Unhold Access Code: \_\_\_\_  
CDR Account Code Access Code: \_\_\_\_  
Change Coverage: \_\_\_\_  
Data Origination Access Code: \_\_\_\_  
Data Privacy Access Code: \_\_\_\_  
Emergency Access To Attendant Access Code: \_\_\_\_  
Extended Call Fwd Activate Busy D/A: \_\_\_\_ All: \_\_\_\_ Deactivation: \_\_\_\_  
Facility Test Calls Access Code: \_\_\_\_  
Flash Access Code: \_\_\_\_  
Group Control Restrict Activation: \_\_\_\_ Deactivation: \_\_\_\_

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FEATURE ACCESS CODE (FAC)

Hunt Group Busy Activation: \_\_\_\_ Deactivation: \_\_\_\_  
ISDN Access Code: \_\_\_\_  
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: \_\_\_\_  
Malicious Call Trace Activation: \_\_\_\_ Deactivation: \_\_\_\_  
PASTE (Display PBX data on Phone) Access Code: \_\_\_\_  
Personal Station Access (PSA) Associate Code: \_\_\_\_ Dissociate Code: \_\_\_\_  
Per Call CPN Blocking Code Access Code: \_\_\_\_  
Per Call CPN Unblocking Code Access Code: \_\_\_\_  
Print Messages Access Code: \_\_\_\_  
Priority Calling Access Code: \_\_\_\_  
Program Access Code: \_\_\_\_  
Refresh Terminal Parameters Access Code: \_\_\_\_  
Send All Calls Activation: \_\_\_\_ Deactivation: \_\_\_\_

FEATURE ACCESS CODE (FAC)

Terminal Dial-Up Access Code: \_\_\_\_\_  
Terminal Translation Initialization Merge Code: \_\_\_\_\_ Separation 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: \_\_\_\_\_  
Whisper Page Activation Access Code: \_\_\_\_\_

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: \_\_\_\_\_  
Service Observing Listen Only Access Code: \_\_\_\_\_  
Service Observing Listen/Talk Access Code: \_\_\_\_\_  
Add Agent Skill Access Code: \_\_\_\_\_  
Remove Agent Skill Access Code: \_\_\_\_\_  
Call Vectoring/Call Prompting Features  
Converse Data Return Code: \_\_\_\_\_

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: \_\_\_\_\_

**Feature-Related System Parameters**

FEATURE-RELATED SYSTEM PARAMETERS

Trunk-to-Trunk Transfer? \_  
Coverage Subsequent Redirection/CFWD 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 Port: \_\_\_\_\_  
Music (or Silence) On Transferred Trunk Calls: \_  
DID/Tie/ISDN Intercept Treatment: \_  
Messaging Service Adjunct (MSA) Connected? \_  
Internal Automatic Answer for Attendant Extended Calls? \_  
Automatic Circuit Assurance (ACA) Enabled? \_  
ACA Referral Calls: \_  
ACA Referral Destination: \_\_\_\_\_  
ACA Short Holding Time Originating Extension: \_\_\_\_\_  
ACA Long Holding Time Originating Extension: \_\_\_\_\_  
  
Abbreviated Dial Programming by Assigned Lists? \_  
Auto Abbreviated/Delay Interval (rings): \_

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: \_\_\_\_

WARNING! SEE USER DOCUMENTATION BEFORE CHANGING TTI STATE  
Terminal Translation Initialization (TTI) Enabled? y

TTI State: voice TTI Security Code: \_\_\_\_

Prohibit Bridging Onto Calls with Data Privacy? \_  
Enhanced Abbreviated Dial Length (3 or 4)? \_  
Call Forward Override? \_  
External Coverage Treatment for Transferred Incoming Calls? \_

SECURITY VIOLATION NOTIFICATION (SVN) PARAMETERS HAVE BEEN MOVED TO  
THE SYSTEM PARAMETERS SECURITY SCREEN

FEATURE-RELATED SYSTEM PARAMETERS

Reserved Slots for Attendant Priority Queue: \_\_\_\_  
Time Before Off-Hook Alert: \_\_\_\_  
Emergency Access Redirection Extension: \_\_\_\_  
Service Observing Warning Tone? \_  
Number of Emergency Calls Allowed in Attendant Queue: \_\_\_\_  
Call Pickup Alerting? \_  
Deluxe Paging and Call Park Timeout to Originator? \_  
Controlled Outward Restriction Intercept Treatment: tone \_\_\_\_  
Controlled Termination Restriction (Do Not Disturb): tone \_\_\_\_  
Controlled Station to Station Restriction: tone \_\_\_\_

AUTHORIZATION CODE PARAMETERS

Authorization Code Enabled? \_  
Authorization Code Length: \_  
Authorization Code Cancellation Symbol? \_  
Attendant Time Out Flag? \_  
Display Authorization Code? \_  
Display Authorization Code? \_

FEATURE-RELATED SYSTEM PARAMETERS

SYSTEM PRINTER PARAMETERS

System Printer Extension: \_\_\_\_  
EIA Device Bit Rate: \_\_\_\_

Lines Per Page: 60

SYSTEM-WIDE PARAMETERS

Switch Name: \_\_\_\_\_

MALICIOUS CALL TRACE PARAMETERS

Apply MCT Warning Tone?\_\_ MCT Voice Recorder Trunk Group: \_\_\_\_

FEATURE-RELATED SYSTEM PARAMETERS

Public Network Trunks on Conference Call: \_\_\_\_ Auto Start? \_  
Conference Parties with Public Network Trunks: \_\_\_\_ Auto Start? \_  
Conference Parties without Public Network Trunks: \_\_\_\_ Attendant Tone? \_  
Night Service Disconnect Timer (seconds): \_\_\_\_ Bridging Tone? \_  
Short Interdigit Timer (seconds): \_\_\_\_ Conference Tone? \_  
Unanswered DID Call Timer (seconds): \_\_\_\_ Intrusion Tone? \_  
Line Intercept Tone Timer (seconds): \_\_\_\_  
DID Busy Treatment: \_\_\_\_  
Allow AAR/ARS Access DID/DIOD? \_  
DISTINCTIVE AUDIBLE ALERTING  
Internal: \_ External: \_ Priority: \_  
Attendant originated Calls: \_  
DTMF Tone Feedback Signal to VRU - Connection: \_ Disconnection: \_





FIBER LINK ADMINISTRATION  
A-PNC DS1 CONVERTER (DS1CONV) ATTRIBUTES

DS1CONV Board Location: \_\_\_\_\_ DS1CONV Board Location: \_\_\_\_\_  
 DS1CONV Board Type: \_\_\_\_\_ DS1CONV Board Type: \_\_\_\_\_

DS1 CONVERTER FACILITIES

	A	B	C	D
Facility Installed?	___	___	___	___
Bit Rate:	_____			
Idle Code MSB(1)...LSB(8):	_____			
Line Coding:	_____			
Framing Mode:	_____			
DS1CONV-1 Line Compensation:	-	-	-	-
DS1CONV-2 Line Compensation:	-	-	-	-
Facility A Circuit ID:	_____			

FIBER LINK ADMINISTRATION  
B-PNC DS1 CONVERTER (DS1C) ATTRIBUTES

DS1C-1  
 (This board should be physically connected to the board specified in ENDPOINT-1 B-PNC field in the first page.)  
 Board Location: \_\_\_\_\_ DS1 CONVERTER FACILITIES

	A	B	C	D
Facility Installed?	X	X	X	X
Passes Far-end Clock?	X	-	-	-
Digital Data Compatible?	X	-	-	-
DS1C-1 Line Compensation:	-	-	-	-
DS1C-2 Line Compensation:	-	-	-	-
Line Coding:	_____			
Framing Mode:	_____			

DS1C-2  
 (This board should be physically connected to the board specified in ENDPOINT-2 B-PNC field in the first page.)  
 Board Location: \_\_\_\_\_

**Foreign Exchange (FX) Trunk Group**

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TRUNK GROUP

Group Number: \_\_\_ Group Type: fx CDR Reports? \_  
 Group Name: \_\_\_\_\_ COR: \_\_\_ TN: \_\_\_ TAC: \_\_\_  
 Direction: \_\_\_\_\_ Outgoing Display? \_  
 Dial Access? \_ Busy Threshold: \_\_\_ Night Service: \_\_\_  
 Queue Length: \_\_\_ Country: \_\_\_ Version: \_\_\_ Incoming Destination: \_\_\_  
 Comm Type: \_\_\_\_\_ Auth Code? \_ Digit Absorption List: \_  
 Prefix-1? \_ Trunk Flash? \_ Toll Restricted? \_  
 BCC: \_ ITC: \_\_\_

TRUNK PARAMETERS

Trunk Type: \_\_\_\_\_  
 Outgoing Dial Type: \_\_\_\_\_ Cut-Through? \_  
 Trunk Termination: \_\_\_\_\_ Disconnect Timing(msec): \_\_\_  
 Analog Gain: \_\_\_  
 Auto Guard? \_ Call Still Held? \_ Sig Bit Inversion: \_\_\_  
 Terminal Balanced? \_ Dial Detection: \_\_\_ RA Trunk Loss: \_\_\_  
 Trunk Gain: \_\_\_  
 Connected to Toll? \_ STT Loss: \_\_\_\_\_ DTT to DCO Loss: \_\_\_\_\_  
 Bit Rate: \_\_\_ Synchronization: \_\_\_ Duplex: \_\_\_  
 Disconnect Supervision- In? \_ Out? \_ Cyclical Hunt? \_  
 Answer Supervision Timeout: \_\_\_ Receive Answer Supervision? \_

TRUNK FEATURES

ACA Assignment? \_ Measured: \_\_\_\_\_  
 Long Holding Time(hours): \_\_\_ Maintenance Tests? \_  
 Short Holding Time(sec): \_\_\_ Data Restriction? \_  
 Short Holding Threshold: \_\_\_  
 Abandoned Call Search? \_  
 Suppress # Outpulsing? \_  
 Charge Conversion: 1\_\_\_  
 Decimal Point: none\_\_\_  
 Currency Symbol: \_\_\_  
 Charge Type: units\_\_\_

Per Call CPN Blocking Code: \_\_\_  
 Per Call CPN Unblocking Code: \_\_\_



TRUNK GROUP								
Administered Members (min/max): ___/___								
Total Administered Members: ___								
GROUP	MEMBER	ASSIGNMENTS						
	Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
1:	_____	_____	-	_____	_____	_____	_____	_____
2:	_____	_____	-	_____	_____	_____	_____	_____
3:	_____	_____	-	_____	_____	_____	_____	_____
4:	_____	_____	-	_____	_____	_____	_____	_____
5:	_____	_____	-	_____	_____	_____	_____	_____
6:	_____	_____	-	_____	_____	_____	_____	_____
7:	_____	_____	-	_____	_____	_____	_____	_____
8:	_____	_____	-	_____	_____	_____	_____	_____
9:	_____	_____	-	_____	_____	_____	_____	_____
10:	_____	_____	-	_____	_____	_____	_____	_____
11:	_____	_____	-	_____	_____	_____	_____	_____
12:	_____	_____	-	_____	_____	_____	_____	_____
13:	_____	_____	-	_____	_____	_____	_____	_____
14:	_____	_____	-	_____	_____	_____	_____	_____
15:	_____	_____	-	_____	_____	_____	_____	_____

TRUNK GROUP								
Administered Members (min/max): ___/___								
Total Administered Members: ___								
GROUP	MEMBER	ASSIGNMENTS						
	Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
16:	_____	_____	-	_____	_____	_____	_____	_____
17:	_____	_____	-	_____	_____	_____	_____	_____
18:	_____	_____	-	_____	_____	_____	_____	_____
19:	_____	_____	-	_____	_____	_____	_____	_____
20:	_____	_____	-	_____	_____	_____	_____	_____
21:	_____	_____	-	_____	_____	_____	_____	_____
22:	_____	_____	-	_____	_____	_____	_____	_____
23:	_____	_____	-	_____	_____	_____	_____	_____
24:	_____	_____	-	_____	_____	_____	_____	_____
25:	_____	_____	-	_____	_____	_____	_____	_____
26:	_____	_____	-	_____	_____	_____	_____	_____
27:	_____	_____	-	_____	_____	_____	_____	_____
28:	_____	_____	-	_____	_____	_____	_____	_____
29:	_____	_____	-	_____	_____	_____	_____	_____
30:	_____	_____	-	_____	_____	_____	_____	_____

TRUNK GROUP								
Administered Members (min/max): ___/___								
Total Administered Members: ___								
GROUP MEMBER ASSIGNMENTS	Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
31:	_____	_____	-	_____	_____	_____	_____	_____
32:	_____	_____	-	_____	_____	_____	_____	_____
33:	_____	_____	-	_____	_____	_____	_____	_____
34:	_____	_____	-	_____	_____	_____	_____	_____
35:	_____	_____	-	_____	_____	_____	_____	_____
36:	_____	_____	-	_____	_____	_____	_____	_____
37:	_____	_____	-	_____	_____	_____	_____	_____
38:	_____	_____	-	_____	_____	_____	_____	_____
39:	_____	_____	-	_____	_____	_____	_____	_____
40:	_____	_____	-	_____	_____	_____	_____	_____
41:	_____	_____	-	_____	_____	_____	_____	_____
42:	_____	_____	-	_____	_____	_____	_____	_____
43:	_____	_____	-	_____	_____	_____	_____	_____
44:	_____	_____	-	_____	_____	_____	_____	_____
45:	_____	_____	-	_____	_____	_____	_____	_____

TRUNK GROUP								
Administered Members (min/max): ___/___								
Total Administered Members: ___								
GROUP MEMBER ASSIGNMENTS	Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
46:	_____	_____	-	_____	_____	_____	_____	_____
47:	_____	_____	-	_____	_____	_____	_____	_____
48:	_____	_____	-	_____	_____	_____	_____	_____
49:	_____	_____	-	_____	_____	_____	_____	_____
50:	_____	_____	-	_____	_____	_____	_____	_____
51:	_____	_____	-	_____	_____	_____	_____	_____
52:	_____	_____	-	_____	_____	_____	_____	_____
53:	_____	_____	-	_____	_____	_____	_____	_____
54:	_____	_____	-	_____	_____	_____	_____	_____
55:	_____	_____	-	_____	_____	_____	_____	_____
56:	_____	_____	-	_____	_____	_____	_____	_____
57:	_____	_____	-	_____	_____	_____	_____	_____
58:	_____	_____	-	_____	_____	_____	_____	_____
59:	_____	_____	-	_____	_____	_____	_____	_____
60:	_____	_____	-	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
91:	_____	_____	-	_____	_____	_____	_____	_____
92:	_____	_____	-	_____	_____	_____	_____	_____
93:	_____	_____	-	_____	_____	_____	_____	_____
94:	_____	_____	-	_____	_____	_____	_____	_____
95:	_____	_____	-	_____	_____	_____	_____	_____
96:	_____	_____	-	_____	_____	_____	_____	_____
97:	_____	_____	-	_____	_____	_____	_____	_____
98:	_____	_____	-	_____	_____	_____	_____	_____
99:	_____	_____	-	_____	_____	_____	_____	_____
100:	_____	_____	-	_____	_____	_____	_____	_____
101:	_____	_____	-	_____	_____	_____	_____	_____
102:	_____	_____	-	_____	_____	_____	_____	_____
103:	_____	_____	-	_____	_____	_____	_____	_____
104:	_____	_____	-	_____	_____	_____	_____	_____
105:	_____	_____	-	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
106:	_____	_____	-	_____	_____	_____	_____	_____
107:	_____	_____	-	_____	_____	_____	_____	_____
108:	_____	_____	-	_____	_____	_____	_____	_____
109:	_____	_____	-	_____	_____	_____	_____	_____
110:	_____	_____	-	_____	_____	_____	_____	_____
111:	_____	_____	-	_____	_____	_____	_____	_____
112:	_____	_____	-	_____	_____	_____	_____	_____
113:	_____	_____	-	_____	_____	_____	_____	_____
114:	_____	_____	-	_____	_____	_____	_____	_____
115:	_____	_____	-	_____	_____	_____	_____	_____
116:	_____	_____	-	_____	_____	_____	_____	_____
117:	_____	_____	-	_____	_____	_____	_____	_____
118:	_____	_____	-	_____	_____	_____	_____	_____
119:	_____	_____	-	_____	_____	_____	_____	_____
120:	_____	_____	-	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
121:	_____	_____	-	_____	_____	_____	_____	_____
122:	_____	_____	-	_____	_____	_____	_____	_____
123:	_____	_____	-	_____	_____	_____	_____	_____
124:	_____	_____	-	_____	_____	_____	_____	_____
125:	_____	_____	-	_____	_____	_____	_____	_____
126:	_____	_____	-	_____	_____	_____	_____	_____
127:	_____	_____	-	_____	_____	_____	_____	_____
128:	_____	_____	-	_____	_____	_____	_____	_____
129:	_____	_____	-	_____	_____	_____	_____	_____
130:	_____	_____	-	_____	_____	_____	_____	_____
131:	_____	_____	-	_____	_____	_____	_____	_____
132:	_____	_____	-	_____	_____	_____	_____	_____
133:	_____	_____	-	_____	_____	_____	_____	_____
134:	_____	_____	-	_____	_____	_____	_____	_____
135:	_____	_____	-	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
136:	_____	_____	-	_____	_____	_____	_____	_____
137:	_____	_____	-	_____	_____	_____	_____	_____
138:	_____	_____	-	_____	_____	_____	_____	_____
139:	_____	_____	-	_____	_____	_____	_____	_____
140:	_____	_____	-	_____	_____	_____	_____	_____
141:	_____	_____	-	_____	_____	_____	_____	_____
142:	_____	_____	-	_____	_____	_____	_____	_____
143:	_____	_____	-	_____	_____	_____	_____	_____
144:	_____	_____	-	_____	_____	_____	_____	_____
145:	_____	_____	-	_____	_____	_____	_____	_____
146:	_____	_____	-	_____	_____	_____	_____	_____
147:	_____	_____	-	_____	_____	_____	_____	_____
148:	_____	_____	-	_____	_____	_____	_____	_____
149:	_____	_____	-	_____	_____	_____	_____	_____
150:	_____	_____	-	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
151:	_____	_____	_____	_____	_____	_____	_____	_____
152:	_____	_____	_____	_____	_____	_____	_____	_____
153:	_____	_____	_____	_____	_____	_____	_____	_____
154:	_____	_____	_____	_____	_____	_____	_____	_____
155:	_____	_____	_____	_____	_____	_____	_____	_____
156:	_____	_____	_____	_____	_____	_____	_____	_____
157:	_____	_____	_____	_____	_____	_____	_____	_____
158:	_____	_____	_____	_____	_____	_____	_____	_____
159:	_____	_____	_____	_____	_____	_____	_____	_____
160:	_____	_____	_____	_____	_____	_____	_____	_____
161:	_____	_____	_____	_____	_____	_____	_____	_____
162:	_____	_____	_____	_____	_____	_____	_____	_____
163:	_____	_____	_____	_____	_____	_____	_____	_____
164:	_____	_____	_____	_____	_____	_____	_____	_____
165:	_____	_____	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
166:	_____	_____	_____	_____	_____	_____	_____	_____
167:	_____	_____	_____	_____	_____	_____	_____	_____
168:	_____	_____	_____	_____	_____	_____	_____	_____
169:	_____	_____	_____	_____	_____	_____	_____	_____
170:	_____	_____	_____	_____	_____	_____	_____	_____
171:	_____	_____	_____	_____	_____	_____	_____	_____
172:	_____	_____	_____	_____	_____	_____	_____	_____
173:	_____	_____	_____	_____	_____	_____	_____	_____
174:	_____	_____	_____	_____	_____	_____	_____	_____
175:	_____	_____	_____	_____	_____	_____	_____	_____
176:	_____	_____	_____	_____	_____	_____	_____	_____
177:	_____	_____	_____	_____	_____	_____	_____	_____
178:	_____	_____	_____	_____	_____	_____	_____	_____
179:	_____	_____	_____	_____	_____	_____	_____	_____
180:	_____	_____	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
181:	_____	_____	-	_____	_____	_____	_____	_____	_____
182:	_____	_____	-	_____	_____	_____	_____	_____	_____
183:	_____	_____	-	_____	_____	_____	_____	_____	_____
184:	_____	_____	-	_____	_____	_____	_____	_____	_____
185:	_____	_____	-	_____	_____	_____	_____	_____	_____
186:	_____	_____	-	_____	_____	_____	_____	_____	_____
187:	_____	_____	-	_____	_____	_____	_____	_____	_____
188:	_____	_____	-	_____	_____	_____	_____	_____	_____
189:	_____	_____	-	_____	_____	_____	_____	_____	_____
190:	_____	_____	-	_____	_____	_____	_____	_____	_____
191:	_____	_____	-	_____	_____	_____	_____	_____	_____
192:	_____	_____	-	_____	_____	_____	_____	_____	_____
193:	_____	_____	-	_____	_____	_____	_____	_____	_____
194:	_____	_____	-	_____	_____	_____	_____	_____	_____
195:	_____	_____	-	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
196:	_____	_____	-	_____	_____	_____	_____	_____	_____
197:	_____	_____	-	_____	_____	_____	_____	_____	_____
198:	_____	_____	-	_____	_____	_____	_____	_____	_____
199:	_____	_____	-	_____	_____	_____	_____	_____	_____
200:	_____	_____	-	_____	_____	_____	_____	_____	_____
201:	_____	_____	-	_____	_____	_____	_____	_____	_____
202:	_____	_____	-	_____	_____	_____	_____	_____	_____
203:	_____	_____	-	_____	_____	_____	_____	_____	_____
204:	_____	_____	-	_____	_____	_____	_____	_____	_____
205:	_____	_____	-	_____	_____	_____	_____	_____	_____
206:	_____	_____	-	_____	_____	_____	_____	_____	_____
207:	_____	_____	-	_____	_____	_____	_____	_____	_____
208:	_____	_____	-	_____	_____	_____	_____	_____	_____
209:	_____	_____	-	_____	_____	_____	_____	_____	_____
210:	_____	_____	-	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
 Administered Members (min/max): \_\_\_/\_\_\_  
 Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
211:	_____	_____	_____	_____	_____	_____	_____	_____
212:	_____	_____	_____	_____	_____	_____	_____	_____
213:	_____	_____	_____	_____	_____	_____	_____	_____
214:	_____	_____	_____	_____	_____	_____	_____	_____
215:	_____	_____	_____	_____	_____	_____	_____	_____
216:	_____	_____	_____	_____	_____	_____	_____	_____
217:	_____	_____	_____	_____	_____	_____	_____	_____
218:	_____	_____	_____	_____	_____	_____	_____	_____
219:	_____	_____	_____	_____	_____	_____	_____	_____
220:	_____	_____	_____	_____	_____	_____	_____	_____
221:	_____	_____	_____	_____	_____	_____	_____	_____
222:	_____	_____	_____	_____	_____	_____	_____	_____
223:	_____	_____	_____	_____	_____	_____	_____	_____
224:	_____	_____	_____	_____	_____	_____	_____	_____
225:	_____	_____	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
 Administered Members (min/max): \_\_\_/\_\_\_  
 Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
226:	_____	_____	_____	_____	_____	_____	_____	_____
227:	_____	_____	_____	_____	_____	_____	_____	_____
228:	_____	_____	_____	_____	_____	_____	_____	_____
229:	_____	_____	_____	_____	_____	_____	_____	_____
230:	_____	_____	_____	_____	_____	_____	_____	_____
231:	_____	_____	_____	_____	_____	_____	_____	_____
232:	_____	_____	_____	_____	_____	_____	_____	_____
233:	_____	_____	_____	_____	_____	_____	_____	_____
234:	_____	_____	_____	_____	_____	_____	_____	_____
235:	_____	_____	_____	_____	_____	_____	_____	_____
236:	_____	_____	_____	_____	_____	_____	_____	_____
237:	_____	_____	_____	_____	_____	_____	_____	_____
238:	_____	_____	_____	_____	_____	_____	_____	_____
239:	_____	_____	_____	_____	_____	_____	_____	_____
240:	_____	_____	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
241:	_____	_____	_____	_____	_____	_____	_____	_____
242:	_____	_____	_____	_____	_____	_____	_____	_____
243:	_____	_____	_____	_____	_____	_____	_____	_____
244:	_____	_____	_____	_____	_____	_____	_____	_____
245:	_____	_____	_____	_____	_____	_____	_____	_____
246:	_____	_____	_____	_____	_____	_____	_____	_____
247:	_____	_____	_____	_____	_____	_____	_____	_____
248:	_____	_____	_____	_____	_____	_____	_____	_____
249:	_____	_____	_____	_____	_____	_____	_____	_____
250:	_____	_____	_____	_____	_____	_____	_____	_____
251:	_____	_____	_____	_____	_____	_____	_____	_____
252:	_____	_____	_____	_____	_____	_____	_____	_____
253:	_____	_____	_____	_____	_____	_____	_____	_____
254:	_____	_____	_____	_____	_____	_____	_____	_____
255:	_____	_____	_____	_____	_____	_____	_____	_____

**Hop Channel Assignment —  
G3rV2 and later releases only**

HOP CHANNEL ASSIGNMENT

Index	Link/Channel A	Link/Channel B	Index	Link/Channel A	Link/Channel B
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:	—	—

HOP CHANNEL ASSIGNMENT					
Index	Link/Channel A	Link/Channel B	Index	Link/Channel A	Link/Channel B
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:	—	—

HOP CHANNEL ASSIGNMENT					
Index	Link/Channel A	Link/Channel B	Index	Link/Channel A	Link/Channel B
65:	—	—	81:	—	—
66:	—	—	82:	—	—
67:	—	—	83:	—	—
68:	—	—	84:	—	—
69:	—	—	85:	—	—
70:	—	—	86:	—	—
71:	—	—	87:	—	—
72:	—	—	88:	—	—
73:	—	—	89:	—	—
74:	—	—	90:	—	—
75:	—	—	91:	—	—
76:	—	—	92:	—	—
77:	—	—	93:	—	—
78:	—	—	94:	—	—
79:	—	—	95:	—	—
80:	—	—	96:	—	—





HOSPITALITY

Dual Wakeups? \_  
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: \_\_\_\_\_  
Integrated Announcement Extension: \_\_\_\_\_  
Default Announcement Extension: \_\_\_\_\_  
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? \_  
  
Number of Digits from PMS: \_\_\_\_\_  
PMS Sends Prefix? \_  
Number of Digits in PMS Coverage Path: \_\_\_\_\_  
Digit to Insert/Delete: \_\_\_\_\_

HOSPITALITY

Definition for Rooms in State 1:  
Definition for Rooms in State 2:  
Definition for Rooms in State 3:  
Definition for Rooms in State 4:  
Definition for Rooms in State 5:  
Definition for Rooms in State 6:

## Hunt Group

HUNT GROUP Page 1 of X

Group Name: int acd no que  
Group Number: 5                      Group Extension: 3005                      Group Type: ucd  
MM Early Answer? n                      Skill? n                      ACD? y  
Queue: n                      Vector? n                      AAS? n  
Security Code? \_\_\_\_                      Night Service Destination: \_\_\_\_                      COR: 1  
ISDN Caller Disp: \_\_\_\_                      Coverage Path: \_\_\_\_                      TN: 1

Measured: internal                      Supervisor Extension: \_\_\_\_  
Priority On Intraflow? n  
Controlling Adjunct? none  
Multiple Call Handling: none                      Acceptable Service Level (sec):  
Objective:                      Expected Call Handling Time (sec):

Timed ACW Interval: \_\_\_\_  
Redirect on No Answer (rings):                      Redirect to VDN:  
Forced Entry of Stroke Counts or Call Work Codes? n

HUNT GROUP Page 2 of 41

Message Center: \_\_\_\_                      AUDIX Extension: \_\_\_\_  
Message Center AUDIX Name: \_\_\_\_                      Primary? \_  
LWC Reception: \_\_\_\_  
AUDIX Name: \_\_\_\_  
Messaging Server Name: \_\_\_\_

First Announcement Extension: \_\_\_\_                      First Announcement Delay (sec): \_\_  
Second Announcement Extension: \_\_\_\_                      Second Announcement Delay (sec): \_\_  
Second Announcement Recurring? \_































## Intercom Group

Page 1 of 2

INTERCOM GROUP

Group Number: \_\_\_\_  
Length of Dial Code: \_\_\_\_

GROUP MEMBER ASSIGNMENTS

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

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**

INTER-EXCHANGE CARRIER CODES

IXC Codes Assignments (Enter up to 15)

CDR	IXC		CDR	IXC	
IXC	Access		IXC	Access	
Code	Number	IXC Name	Code	Number	IXC Name
1:	_____	_____	9:	_____	_____
2:	_____	_____	10:	_____	_____
3:	_____	_____	11:	_____	_____
4:	_____	_____	12:	_____	_____
5:	_____	_____	13:	_____	_____
6:	_____	_____	14:	_____	_____
7:	_____	_____	15:	_____	_____
8:	_____	_____			

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

**Interface Links — G3rV2 only**

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

Link 1 [eia] - Connected to : \_\_\_\_ Clocking : \_\_\_\_\_

INTERFACE LINKS						
Link	Enabled	X.25 Extension	Destination Number	Establish Connection	Connected Data Module	Identification
1:	-	_____	_____	-	_____	_____
2:	-	_____	_____	-	_____	_____
3:	-	_____	_____	-	_____	_____
4:	-	_____	_____	-	_____	_____
5:	-	_____	_____	-	_____	_____
6:	-	_____	_____	-	_____	_____
7:	-	_____	_____	-	_____	_____
8:	-	_____	_____	-	_____	_____
9:	-	_____	_____	-	_____	_____
10:	-	_____	_____	-	_____	_____
11:	-	_____	_____	-	_____	_____
12:	-	_____	_____	-	_____	_____
13:	-	_____	_____	-	_____	_____
14:	-	_____	_____	-	_____	_____
15:	-	_____	_____	-	_____	_____
16:	-	_____	_____	-	_____	_____

**Intra-Switch CDR**

Assigned Members													
INTRA-SWITCH CDR													
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:	_____		

Assigned Members													
INTRA-SWITCH CDR													
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:	_____		

INTRA-SWITCH CDR

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: _____	

INTRA-SWITCH CDR

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: _____	

INTRA-SWITCH CDR

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: _____	

INTRA-SWITCH CDR

Assigned Members: \_\_\_\_\_ of \_\_\_\_\_ administered

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: _____	101: _____
6: _____	22: _____	38: _____	54: _____	70: _____	86: _____	102: _____
7: _____	23: _____	39: _____	55: _____	71: _____	87: _____	103: _____
8: _____	24: _____	40: _____	56: _____	72: _____	88: _____	104: _____
9: _____	25: _____	41: _____	57: _____	73: _____	89: _____	105: _____
10: _____	26: _____	42: _____	58: _____	74: _____	90: _____	106: _____
11: _____	27: _____	43: _____	59: _____	75: _____	91: _____	107: _____
12: _____	28: _____	44: _____	60: _____	76: _____	92: _____	108: _____
13: _____	29: _____	45: _____	61: _____	77: _____	93: _____	109: _____
14: _____	30: _____	46: _____	62: _____	78: _____	94: _____	110: _____
15: _____	31: _____	47: _____	63: _____	79: _____	95: _____	111: _____
16: _____	32: _____	48: _____	64: _____	80: _____	96: _____	112: _____











Wideband Support Options

H0? \_  
H11? \_  
H12? \_  
N x DS0? \_      Contiguous? \_

TRUNK GROUP

Administered Members (min/max): \_\_\_/\_\_\_

Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP						
						Administered Members (min/max): ___/___
						Total Administered Members: ___
GROUP MEMBER ASSIGNMENTS						
	Port	Code	Sfx	Name	Night	Sig Grp
16:	_____	_____	-	_____	_____	_____
17:	_____	_____	-	_____	_____	_____
18:	_____	_____	-	_____	_____	_____
19:	_____	_____	-	_____	_____	_____
20:	_____	_____	-	_____	_____	_____
21:	_____	_____	-	_____	_____	_____
22:	_____	_____	-	_____	_____	_____
23:	_____	_____	-	_____	_____	_____
24:	_____	_____	-	_____	_____	_____
25:	_____	_____	-	_____	_____	_____
26:	_____	_____	-	_____	_____	_____
27:	_____	_____	-	_____	_____	_____
28:	_____	_____	-	_____	_____	_____
29:	_____	_____	-	_____	_____	_____
30:	_____	_____	-	_____	_____	_____

TRUNK GROUP						
						Administered Members (min/max): ___/___
						Total Administered Members: ___
GROUP MEMBER ASSIGNMENTS						
	Port	Code	Sfx	Name	Night	Sig Grp
31:	_____	_____	-	_____	_____	_____
32:	_____	_____	-	_____	_____	_____
33:	_____	_____	-	_____	_____	_____
34:	_____	_____	-	_____	_____	_____
35:	_____	_____	-	_____	_____	_____
36:	_____	_____	-	_____	_____	_____
37:	_____	_____	-	_____	_____	_____
38:	_____	_____	-	_____	_____	_____
39:	_____	_____	-	_____	_____	_____
40:	_____	_____	-	_____	_____	_____
41:	_____	_____	-	_____	_____	_____
42:	_____	_____	-	_____	_____	_____
43:	_____	_____	-	_____	_____	_____
44:	_____	_____	-	_____	_____	_____
45:	_____	_____	-	_____	_____	_____

TRUNK GROUP						
						Administered Members(min/max): ___/___
						Total Administered Members: ___
GROUP MEMBER ASSIGNMENTS						
	Port	Code	Sfx	Name	Night	Sig Grp
46:	_____	_____	-	_____	_____	_____
47:	_____	_____	-	_____	_____	_____
48:	_____	_____	-	_____	_____	_____
49:	_____	_____	-	_____	_____	_____
50:	_____	_____	-	_____	_____	_____
51:	_____	_____	-	_____	_____	_____
52:	_____	_____	-	_____	_____	_____
53:	_____	_____	-	_____	_____	_____
54:	_____	_____	-	_____	_____	_____
55:	_____	_____	-	_____	_____	_____
56:	_____	_____	-	_____	_____	_____
57:	_____	_____	-	_____	_____	_____
58:	_____	_____	-	_____	_____	_____
59:	_____	_____	-	_____	_____	_____
60:	_____	_____	-	_____	_____	_____

TRUNK GROUP						
						Administered Members(min/max): ___/___
						Total Administered Members: ___
GROUP MEMBER ASSIGNMENTS						
	Port	Code	Sfx	Name	Night	Sig Grp
61:	_____	_____	-	_____	_____	_____
62:	_____	_____	-	_____	_____	_____
63:	_____	_____	-	_____	_____	_____
64:	_____	_____	-	_____	_____	_____
65:	_____	_____	-	_____	_____	_____
66:	_____	_____	-	_____	_____	_____
67:	_____	_____	-	_____	_____	_____
68:	_____	_____	-	_____	_____	_____
69:	_____	_____	-	_____	_____	_____
70:	_____	_____	-	_____	_____	_____
71:	_____	_____	-	_____	_____	_____
72:	_____	_____	-	_____	_____	_____
73:	_____	_____	-	_____	_____	_____
74:	_____	_____	-	_____	_____	_____
75:	_____	_____	-	_____	_____	_____

TRUNK GROUP						
Administered Members (min/max): ___/___						
Total Administered Members: ___						
GROUP MEMBER ASSIGNMENTS						
	Port	Code	Sfx	Name	Night	Sig Grp
76:	_____	_____	-	_____	_____	_____
77:	_____	_____	-	_____	_____	_____
78:	_____	_____	-	_____	_____	_____
79:	_____	_____	-	_____	_____	_____
80:	_____	_____	-	_____	_____	_____
81:	_____	_____	-	_____	_____	_____
82:	_____	_____	-	_____	_____	_____
83:	_____	_____	-	_____	_____	_____
84:	_____	_____	-	_____	_____	_____
85:	_____	_____	-	_____	_____	_____
86:	_____	_____	-	_____	_____	_____
87:	_____	_____	-	_____	_____	_____
88:	_____	_____	-	_____	_____	_____
89:	_____	_____	-	_____	_____	_____
90:	_____	_____	-	_____	_____	_____

TRUNK GROUP						
Administered Members (min/max): ___/___						
Total Administered Members: ___						
GROUP MEMBER ASSIGNMENTS						
	Port	Code	Sfx	Name	Night	Sig Grp
91:	_____	_____	-	_____	_____	_____
92:	_____	_____	-	_____	_____	_____
93:	_____	_____	-	_____	_____	_____
94:	_____	_____	-	_____	_____	_____
95:	_____	_____	-	_____	_____	_____
96:	_____	_____	-	_____	_____	_____
97:	_____	_____	-	_____	_____	_____
98:	_____	_____	-	_____	_____	_____
99:	_____	_____	-	_____	_____	_____
100:	_____	_____	-	_____	_____	_____
101:	_____	_____	-	_____	_____	_____
102:	_____	_____	-	_____	_____	_____
103:	_____	_____	-	_____	_____	_____
104:	_____	_____	-	_____	_____	_____
105:	_____	_____	-	_____	_____	_____

							TRUNK GROUP
							Administered Members(min/max): ___/___
							Total Administered Members: ___
GROUP MEMBER ASSIGNMENTS							
	Port	Code	Sfx	Name	Night	Sig Grp	
106:	_____	_____	-	_____	_____	_____	
107:	_____	_____	-	_____	_____	_____	
108:	_____	_____	-	_____	_____	_____	
109:	_____	_____	-	_____	_____	_____	
110:	_____	_____	-	_____	_____	_____	
111:	_____	_____	-	_____	_____	_____	
112:	_____	_____	-	_____	_____	_____	
113:	_____	_____	-	_____	_____	_____	
114:	_____	_____	-	_____	_____	_____	
115:	_____	_____	-	_____	_____	_____	
116:	_____	_____	-	_____	_____	_____	
117:	_____	_____	-	_____	_____	_____	
118:	_____	_____	-	_____	_____	_____	
119:	_____	_____	-	_____	_____	_____	
120:	_____	_____	-	_____	_____	_____	

							TRUNK GROUP
							Administered Members(min/max): ___/___
							Total Administered Members: ___
GROUP MEMBER ASSIGNMENTS							
	Port	Code	Sfx	Name	Night	Sig Grp	
121:	_____	_____	-	_____	_____	_____	
122:	_____	_____	-	_____	_____	_____	
123:	_____	_____	-	_____	_____	_____	
124:	_____	_____	-	_____	_____	_____	
125:	_____	_____	-	_____	_____	_____	
126:	_____	_____	-	_____	_____	_____	
127:	_____	_____	-	_____	_____	_____	
128:	_____	_____	-	_____	_____	_____	
129:	_____	_____	-	_____	_____	_____	
130:	_____	_____	-	_____	_____	_____	
131:	_____	_____	-	_____	_____	_____	
132:	_____	_____	-	_____	_____	_____	
133:	_____	_____	-	_____	_____	_____	
134:	_____	_____	-	_____	_____	_____	
135:	_____	_____	-	_____	_____	_____	

TRUNK GROUP						
Administered Members(min/max): ___/___						
Total Administered Members: ___						
GROUP MEMBER ASSIGNMENTS						
	Port	Code	Sfx	Name	Night	Sig Grp
136:	_____	_____	-	_____	_____	_____
137:	_____	_____	-	_____	_____	_____
138:	_____	_____	-	_____	_____	_____
139:	_____	_____	-	_____	_____	_____
140:	_____	_____	-	_____	_____	_____
141:	_____	_____	-	_____	_____	_____
142:	_____	_____	-	_____	_____	_____
143:	_____	_____	-	_____	_____	_____
144:	_____	_____	-	_____	_____	_____
145:	_____	_____	-	_____	_____	_____
146:	_____	_____	-	_____	_____	_____
147:	_____	_____	-	_____	_____	_____
148:	_____	_____	-	_____	_____	_____
149:	_____	_____	-	_____	_____	_____
150:	_____	_____	-	_____	_____	_____

TRUNK GROUP						
Administered Members(min/max): ___/___						
Total Administered Members: ___						
GROUP MEMBER ASSIGNMENTS						
	Port	Code	Sfx	Name	Night	Sig Grp
151:	_____	_____	-	_____	_____	_____
152:	_____	_____	-	_____	_____	_____
153:	_____	_____	-	_____	_____	_____
154:	_____	_____	-	_____	_____	_____
155:	_____	_____	-	_____	_____	_____
156:	_____	_____	-	_____	_____	_____
157:	_____	_____	-	_____	_____	_____
158:	_____	_____	-	_____	_____	_____
159:	_____	_____	-	_____	_____	_____
160:	_____	_____	-	_____	_____	_____
161:	_____	_____	-	_____	_____	_____
162:	_____	_____	-	_____	_____	_____
163:	_____	_____	-	_____	_____	_____
164:	_____	_____	-	_____	_____	_____
165:	_____	_____	-	_____	_____	_____

TRUNK GROUP						
						Administered Members(min/max): ___/___
						Total Administered Members: ___
GROUP MEMBER ASSIGNMENTS						
	Port	Code	Sfx	Name	Night	Sig Grp
166:	_____	_____	-	_____	_____	_____
167:	_____	_____	-	_____	_____	_____
168:	_____	_____	-	_____	_____	_____
169:	_____	_____	-	_____	_____	_____
170:	_____	_____	-	_____	_____	_____
171:	_____	_____	-	_____	_____	_____
172:	_____	_____	-	_____	_____	_____
173:	_____	_____	-	_____	_____	_____
174:	_____	_____	-	_____	_____	_____
175:	_____	_____	-	_____	_____	_____
176:	_____	_____	-	_____	_____	_____
177:	_____	_____	-	_____	_____	_____
178:	_____	_____	-	_____	_____	_____
179:	_____	_____	-	_____	_____	_____
180:	_____	_____	-	_____	_____	_____

TRUNK GROUP						
						Administered Members(min/max): ___/___
						Total Administered Members: ___
GROUP MEMBER ASSIGNMENTS						
	Port	Code	Sfx	Name	Night	Sig Grp
181:	_____	_____	-	_____	_____	_____
182:	_____	_____	-	_____	_____	_____
183:	_____	_____	-	_____	_____	_____
184:	_____	_____	-	_____	_____	_____
185:	_____	_____	-	_____	_____	_____
186:	_____	_____	-	_____	_____	_____
187:	_____	_____	-	_____	_____	_____
188:	_____	_____	-	_____	_____	_____
189:	_____	_____	-	_____	_____	_____
190:	_____	_____	-	_____	_____	_____
191:	_____	_____	-	_____	_____	_____
192:	_____	_____	-	_____	_____	_____
193:	_____	_____	-	_____	_____	_____
194:	_____	_____	-	_____	_____	_____
195:	_____	_____	-	_____	_____	_____

TRUNK GROUP						
Administered Members (min/max): ___/___						
Total Administered Members: ___						
GROUP MEMBER ASSIGNMENTS						
	Port	Code	Sfx	Name	Night	Sig Grp
196:	_____	_____	-	_____	_____	_____
197:	_____	_____	-	_____	_____	_____
198:	_____	_____	-	_____	_____	_____
199:	_____	_____	-	_____	_____	_____
200:	_____	_____	-	_____	_____	_____
201:	_____	_____	-	_____	_____	_____
202:	_____	_____	-	_____	_____	_____
203:	_____	_____	-	_____	_____	_____
204:	_____	_____	-	_____	_____	_____
205:	_____	_____	-	_____	_____	_____
206:	_____	_____	-	_____	_____	_____
207:	_____	_____	-	_____	_____	_____
208:	_____	_____	-	_____	_____	_____
209:	_____	_____	-	_____	_____	_____
210:	_____	_____	-	_____	_____	_____

TRUNK GROUP						
Administered Members (min/max): ___/___						
Total Administered Members: ___						
GROUP MEMBER ASSIGNMENTS						
	Port	Code	Sfx	Name	Night	Sig Grp
211:	_____	_____	-	_____	_____	_____
212:	_____	_____	-	_____	_____	_____
213:	_____	_____	-	_____	_____	_____
214:	_____	_____	-	_____	_____	_____
215:	_____	_____	-	_____	_____	_____
216:	_____	_____	-	_____	_____	_____
217:	_____	_____	-	_____	_____	_____
218:	_____	_____	-	_____	_____	_____
219:	_____	_____	-	_____	_____	_____
220:	_____	_____	-	_____	_____	_____
221:	_____	_____	-	_____	_____	_____
222:	_____	_____	-	_____	_____	_____
223:	_____	_____	-	_____	_____	_____
224:	_____	_____	-	_____	_____	_____
225:	_____	_____	-	_____	_____	_____

TRUNK GROUP						
						Administered Members(min/max): ___/___
						Total Administered Members: ___
GROUP	MEMBER	ASSIGNMENTS				
	Port	Code	Sfx	Name	Night	Sig Grp
226:	_____	_____	-	_____	_____	_____
227:	_____	_____	-	_____	_____	_____
228:	_____	_____	-	_____	_____	_____
229:	_____	_____	-	_____	_____	_____
230:	_____	_____	-	_____	_____	_____
231:	_____	_____	-	_____	_____	_____
232:	_____	_____	-	_____	_____	_____
233:	_____	_____	-	_____	_____	_____
234:	_____	_____	-	_____	_____	_____
235:	_____	_____	-	_____	_____	_____
236:	_____	_____	-	_____	_____	_____
237:	_____	_____	-	_____	_____	_____
238:	_____	_____	-	_____	_____	_____
239:	_____	_____	-	_____	_____	_____
240:	_____	_____	-	_____	_____	_____

TRUNK GROUP						
						Administered Members(min/max): ___/___
						Total Administered Members: ___
GROUP	MEMBER	ASSIGNMENTS				
	Port	Code	Sfx	Name	Night	Sig Grp
241:	_____	_____	-	_____	_____	_____
242:	_____	_____	-	_____	_____	_____
243:	_____	_____	-	_____	_____	_____
244:	_____	_____	-	_____	_____	_____
245:	_____	_____	-	_____	_____	_____
246:	_____	_____	-	_____	_____	_____
247:	_____	_____	-	_____	_____	_____
248:	_____	_____	-	_____	_____	_____
249:	_____	_____	-	_____	_____	_____
250:	_____	_____	-	_____	_____	_____
251:	_____	_____	-	_____	_____	_____
252:	_____	_____	-	_____	_____	_____
253:	_____	_____	-	_____	_____	_____
254:	_____	_____	-	_____	_____	_____
255:	_____	_____	-	_____	_____	_____

**ISDN TSC Gateway Channel Assignment**

ISDN TSC GATEWAY CHANNEL ASSIGNMENT									
Sig Group	Adm'd TSC Index	NCA Channel	Processor	Appli- cation	Sig Group	Adm'd TSC Index	NCA Channel	Processor	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:	—	—	—	—

ISDN TSC GATEWAY CHANNEL ASSIGNMENT									
Sig Group	Adm'd TSC Index	NCA Channel	Processor	Appli- cation	Sig Group	Adm'd TSC Index	NCA Channel	Processor	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:	—	—	—	—

**Language Translations — Auto-Wakeup-Dn-Dst**

LANGUAGE TRANSLATIONS

1. English: AUTO WAKEUP - Ext:  
Translation: \_\_\_\_\_:
2. English: WAKEUP ENTRY DENIED  
Translation: \_\_\_\_\_
3. English: WAKEUP REQUEST CANCELED  
Translation: \_\_\_\_\_
4. English: WAKEUP REQUEST CONFIRMED  
Translation: \_\_\_\_\_
5. English: Wakeup Call  
Translation: \_\_\_\_\_
6. English: Time:  
Translation: \_\_\_\_\_:

LANGUAGE TRANSLATIONS

7. English: DO NOT DIST - Ext:  
Translation: \_\_\_\_\_:
8. English: DO NOT DIST - Group:  
Translation: \_\_\_\_\_:
9. English: DO NOT DIST ENTRY DENIED  
Translation: \_\_\_\_\_
10. English: THANK YOU - DO NOT DIST ENTRY CONFIRMED  
Translation: \_\_\_\_\_
11. English: THANK YOU - DO NOT DIST REQUEST CANCELED  
Translation: \_\_\_\_\_

LANGUAGE TRANSLATIONS

- 12. English: INTERVAL FULL  
Translation: \_\_\_\_\_
- 13. English: NO PERMISSION  
Translation: \_\_\_\_\_
- 14. English: SYSTEM FULL  
Translation: \_\_\_\_\_
- 15. English: TOO SOON  
Translation: \_\_\_\_\_
- 16. English: INVALID EXTENSION - TRY AGAIN  
Translation: \_\_\_\_\_
- 17. English: INVALID GROUP - TRY AGAIN  
Translation: \_\_\_\_\_

LANGUAGE TRANSLATIONS

- 18. English: WAKEUP MESSAGE:  
Translation: \_\_\_\_\_
- 19. English: INVALID NUMBER - TRY AGAIN  
Translation: \_\_\_\_\_

**Language Translations — Call-Identifiers**

LANGUAGE TRANSLATIONS		
English Term	Meaning of English term	Translated Term
1. sa	ACD Supervisor Assistance	1: ___
2. ac	Attendant Assistance Call	2: ___
3. tc	Attendant Control Of A Trunk Group	3: ___
4. an	Attendant No Answer	4: ___
5. pc	Attendant Personal Call	5: ___
6. rc	Attendant Recall Call	6: ___
7. rt	Attendant Return Call	7: ___
8. sc	Attendant Serial Call	8: ___
9. co	Controlled Outward Restriction	9: ___
10. cs	Controlled Station To Station Restriction	10: ___
11. ct	Controlled Termination Restriction	11: ___
12. db	DID Find Busy Station With CO Tones	12: ___
13. da	DID Recall Go To Attendant	13: ___
14. qf	Emergency Queue Full Redirection	14: ___

LANGUAGE TRANSLATIONS		
English Term	Meaning of English term	Translated Term
15. hc	Held Call Timed Reminder	15: ___
16. ic	Intercept	16: ___
17. ip	Interposition Call	17: ___
18. ld	LDN Calls On DID Trunks	18: ___
19. so	Service Observing	19: ___
20. na	Unanswered Or Incomplete DID Call	20: ___
21. ACB	Automatic Callback	21: _____
22. callback	Callback Call	22: _____
23. park	Call Park	23: _____
24. control	Control	24: _____
25. ICOM	Intercom Call	25: _____
26. OTQ	Outgoing Trunk Queuing	26: _____
27. priority	Priority Call	27: _____
28. recall	Recall Call	28: _____

LANGUAGE TRANSLATIONS		
English Term	Meaning of English term	Translated Term
29. return	Return Call	29: _
30. ARS	Automatic Route Selection	30: _
31. forward	Call Forwarding	31: _
32. cover	Cover	32: _
33. DND	Do Not Disturb	33: _
34. p	Call Pickup	34: _
35. c	Cover All Calls	35: _
36. n	Night Station Service, Including No Answer	36: _
37. B	All Calls Busy	37: _
38. f	Call Forwarding	38: _
39. b	Cover Busy	39: _
40. d	Cover Don't Answer	40: _
41. s	Send All Calls	41: _

LANGUAGE TRANSLATIONS		
English Term	Meaning of English term	Translated Term
42. OPERATOR	Operator	42: _____
43. EXT	Extension	43: _____
44. OUTSIDE CALL	Outside Call	44: _____
45. UNKNOWN NAME	Unknown Name	45: _____
46. CONFERENCE	Conference	46: _____
47. ringing	Ringing	47: _____
48. busy	Busy	48: _____
49. busy(I)	Busy With Intrusion Allowed	49: _____
50. wait	Wait	50: _____
51. (I)	Intrusion	51: _____
52. to	<calling party> to <called party>	52: _____
53. Sta	Station	53: _____
54. Trk	Trunk	54: _____
55. VDN	Vector Directory Number	55: _____
56. offered	QSIG call offered to remote endpoint	56: _____

### Language Translations — Date-Time

LANGUAGE TRANSLATIONS			
English	Translation	English	Translation
1. SUNDAY	1: _____	11. APRIL	11: _____
2. MONDAY	2: _____	12. MAY	12: _____
3. TUESDAY	3: _____	13. JUNE	13: _____
4. WEDNESDAY	4: _____	14. JULY	14: _____
5. THURSDAY	5: _____	15. AUGUST	15: _____
6. FRIDAY	6: _____	16. SEPTEMBER	16: _____
7. SATURDAY	7: _____	17. OCTOBER	17: _____
8. JANUARY	8: _____	18. NOVEMBER	18: _____
9. FEBRUARY	9: _____	19. DECEMBER	19: _____
10. MARCH	10: _____		
20. English: SORRY, TIME UNAVAILABLE NOW			
Translation: _____			

### Language Translations — Leave-Word-Calling

LANGUAGE TRANSLATIONS	
1. English: MESSAGES FOR	Translation: _____
2. English: WHOSE MESSAGES? (DIAL EXTENSION NUMBER)	Translation: _____
3. English: END OF MESSAGES (NEXT TO REPEAT)	Translation: _____
4. English: MESSAGES UNAVAILABLE - TRY LATER	Translation: _____
5. English: MESSAGE RETRIEVAL DENIED	Translation: _____
6. English: MESSAGE RETRIEVAL LOCKED	Translation: _____

LANGUAGE TRANSLATIONS

7. English: NO MESSAGES  
Translation: \_\_\_\_\_
8. English: IN PROGRESS  
Translation: \_\_\_\_\_
9. English: DELETED  
Translation: \_\_\_\_\_
10. English: GET DIAL TONE, PUSH Cover Msg Retrieval  
Translation: \_\_\_\_\_
11. English: Message Center (AUDIX) CALL  
Translation: \_\_\_\_\_
12. English: CANNOT BE DELETED - CALL MESSAGE CENTER  
Translation: \_\_\_\_\_

**Language Translations — Malicious-Call-Trace**

LANGUAGE TRANSLATIONS

1. English: MALICIOUS CALL TRACE REQUEST  
Translation: \_\_\_\_\_
2. English: END OF TRACE INFORMATION  
Translation: \_\_\_\_\_
3. English: original call redirected from:  
Translation: \_\_\_\_\_:
4. English: \_\_\_\_\_ voice recorder port:  
Translation: \_\_\_\_\_:
5. English: MCT activated by: \_\_\_\_\_ for:  
Translation: \_\_\_\_\_: \_\_\_\_\_:

LANGUAGE TRANSLATIONS

6. English: party : (EXTENSION)  
 Translation: \_\_\_\_\_ : \_\_\_\_\_

7. English: party : (ISDN SID/CNI)  
 Translation: \_\_\_\_\_ : \_\_\_\_\_

8. English: party : (PORT ID)  
 Translation: \_\_\_\_\_ : \_\_\_\_\_

9. English: party : (ISDN PORT ID)  
 Translation: \_\_\_\_\_ : \_\_\_\_\_

**Language Translations — Miscellaneous-Features**

LANGUAGE TRANSLATIONS Page 1 of 6

English	Translation
1. ALL MADE BUSY	1: _____
2. BRIDGED	2: _____
3. DENIED	3: _____
4. INVALID	4: _____
5. NO MEMBER	5: _____
6. OUT OF SERVICE	6: _____
7. RESTRICTED	7: _____
8. TERMINATED	8: _____
9. TRUNK SEIZED	9: _____
10. VERIFIED	10: _____
11. CDR OVERLOAD	11: _____
12. ANSWERED BY	12: _____
13. CALL FROM	13: _____
14. Skills	14: _____

Page 2 of 6

LANGUAGE TRANSLATIONS

English Term	Meaning of English term	Translated Term
15. TOLL	Toll	15: _____
16. FULL	Full	16: _____
17. NONE	None	17: _____
18. ORIG	Origination	18: _____
19. OTWD	Outward	19: _____
20. CALL	<call> This Number	20: _____
21. INTL	International	21: _____
22. Info	Information	22: _____
23. p	Primary	23: -
24. s	Secondary	24: -
25. m	Mark	25: -
26. p	Pause	26: -
27. s	Suppress	27: -
28. w	Wait For A Specified Time	28: -
29. W	Wait For Off-Premise Dial Tone	29: -

Page 3 of 6

LANGUAGE TRANSLATIONS

30.	English: You have adjunct messages	Translation: _____
31.	English: Login Violation	Translation: _____
32.	English: Barrier Code Violation	Translation: _____
33.	English: Authorization Code Violation	Translation: _____
34.	English: DIRECTORY - PLEASE ENTER NAME	Translation: _____
35.	English: DIRECTORY UNAVAILABLE - TRY LATER	Translation: _____

LANGUAGE TRANSLATIONS

- 36. English: NO MATCH - TRY AGAIN  
Translation: \_\_\_\_\_
- 37. English: NO NUMBER STORED  
Translation: \_\_\_\_\_
- 38. English: TRY AGAIN  
Translation: \_\_\_\_\_
- 39. English: Ext \_\_\_\_\_ in EMRG Q  
Translation: \_\_\_\_\_
- 40. English: \_\_\_\_\_ HUNT GROUP NOT ADMINISTERED  
Translation: \_\_\_\_\_
- 41. English: Q-time \_\_\_\_\_ calls  
Translation: \_\_\_\_\_

LANGUAGE TRANSLATIONS

- 42. English: Add Skill: Enter number, then # sign  
Translation: \_\_\_\_\_
- 43. English: Remove Skill: Enter number, then # sign  
Translation: \_\_\_\_\_
- 44. English: Enter Skill Levle, then # sign  
Translation: \_\_\_\_\_
- 45. English: Enter Agent LoginID  
Translation: \_\_\_\_\_
- 46. English: Call Type  
Translation: \_\_\_\_\_
- 47. English: Call Charge  
Translation: \_\_\_\_\_

LANGUAGE TRANSLATIONS

- 48. English: Station Security Code Violation  
Translation: \_\_\_\_\_
- 49. English: ENTER REASON CODE  
Translation: \_\_\_\_\_

**Language Translations — Property-Management**

LANGUAGE TRANSLATIONS

- 1. English: CHECK IN - Ext:  
Translation: \_\_\_\_\_:
- 2. English: CHECK IN: ROOM ALREADY OCCUPIED  
Translation: \_\_\_\_\_
- 3. English: CHECK IN COMPLETE  
Translation: \_\_\_\_\_
- 4. English: CHECK IN FAILED  
Translation: \_\_\_\_\_

LANGUAGE TRANSLATIONS

5. English: CHECK OUT - Ext:  
Translation: \_\_\_\_\_:
6. English: CHECK OUT: ROOM ALREADY VACANT  
Translation: \_\_\_\_\_
7. English: CHECK OUT FAILED  
Translation: \_\_\_\_\_
8. English: MESSAGE NOTIFICATION FAILED  
Translation: \_\_\_\_\_
9. English: MESSAGE NOTIFICATION ON - Ext:  
Translation: \_\_\_\_\_:
10. English: MESSAGE NOTIFICATION OFF - Ext:  
Translation: \_\_\_\_\_:

LANGUAGE TRANSLATIONS

11. English: CHECK OUT COMPLETE: MESSAGE LAMP OFF  
Translation: \_\_\_\_\_
12. English: CHECK OUT COMPLETE: MESSAGE LAMP ON  
Translation: \_\_\_\_\_
13. English: MESSAGE LAMP ON  
Translation: \_\_\_\_\_
14. English: MESSAGE LAMP OFF  
Translation: \_\_\_\_\_

LANGUAGE TRANSLATIONS

- 15. English: Occupied Rooms  
Translation: \_\_\_\_\_
- 16. English: Enter Room Status  
Translation: \_\_\_\_\_
- 17. English: Invalid Maid State  
Translation: \_\_\_\_\_

- 18. English: WAKEUP MESSAGE:  
Translation: \_\_\_\_\_
- 19. English: INVALID NUMBER - TRY AGAIN  
Translation: \_\_\_\_\_

**Language Translations — Self-Administration**

LANGUAGE TRANSLATIONS	
English Phrase	Translated Phrase
1. SECURITY CODE:	1. _____
2. INCORRECT SECURITY CODE:	2. _____
3. SELECT FEATURE:	3. _____
4. EXTENSION:	4. _____
5. OPTIONAL EXTENSION:	5. _____
6. TEL NUM:	6. _____
7. PRESS BUTTON TO PROGRAM:	7. _____
8. BUTTON PROGRAMMED!:	8. _____
9. INCORRECT BUTTON:	9. _____
10. BUTTON LIMIT REACHED:	10. _____
11. BUSY, TRY AGAIN LATER:	11. _____
12. YOUR PHONE IS BUSY:	12. _____
13. SECURITY CODE NEEDED:	13. _____
14. BUTTON NOT CHANGED:	14. _____

LANGUAGE TRANSLATIONS			
Button Code	Translated Term	Button Code	Translated Term
1. Acct	_____	CDR Account Code	_____
2. AutoD	_____	Automatic Dialing	_____
3. CFrwd	_____	Call Forwarding	_____
4. Cpark	_____	Call Park	_____
5. CPkUp	_____	Call Pickup	_____
6. DPkUp	_____	Directed Call Pickup	_____
7. GrpPg	_____	Group Paging	_____
8. SAC	_____	Send All Calls	_____
9. WspPg	_____	Activate Whisper Page	_____
10. WspAn	_____	Answerback for Whisper	_____
11. WsOff	_____	Whisper Page Off	_____
12. Blank	_____	Blank Button	_____

LANGUAGE TRANSLATIONS	
English	Translation
1. Done	1. _____
2. Cont	2. _____
3. Expl?	3. _____
4. ShortMode?	4. _____
5. Next	5. _____
6. Selct	6. _____
7. Clear	7. _____
8. Cancel	8. _____
9. Delete	9. _____
10. Replace	10. _____
11. Bksp	11. _____
12. Pause	12. _____
13. Keep	13. _____

**Language Translations — Softkey-Labels**

LANGUAGE TRANSLATIONS			
English	Translation	English	Translation
1. AD	1. _____	16. LWC	16. _____
2. AutCB	2. _____	17. Mark	17. _____
3. CFrwd	3. _____	18. Pause	18. _____
4. CnLWC	4. _____	19. PCall	19. _____
5. Cnslt	5. _____	20. Prog	20. _____
6. Count	6. _____	21. RngOf	21. _____
7. CPark	7. _____	22. SAC	22. _____
8. CpkUp	8. _____	23. SFunc	23. _____
9. Dir	9. _____	24. Spres	24. _____
10. Excl	10. _____	25. Stats	25. _____
11. HFAns	11. _____	26. Stop	26. _____
12. IAuto	12. _____	27. Timer	27. _____
13. IDial	13. _____	28. TmDay	28. _____
14. Inspt	14. _____	29. View	29. _____
15. Last	15. _____	30. Wait	30. _____

### Language Translations — Time-of-Day Routing

LANGUAGE TRANSLATIONS

1. English: ENTER ACTIVATION ROUTE PLAN & TIME  
Translation: \_\_\_\_\_

2. English: ENTER DEACTIVATION DAY AND TIME  
Translation: \_\_\_\_\_

3. English: OLD ROUTE PLAN: ENTER NEW PLAN:  
Translation: \_\_\_\_\_ : \_\_\_\_\_ :

4. English: OLD ROUTE PLAN: NEW PLAN:  
Translation: \_\_\_\_\_ : \_\_\_\_\_ :

5. English: ROUTE PLAN: FOR ACT-TIME:  
Translation: \_\_\_\_\_ : \_\_\_\_\_ : \_\_\_\_\_ :

6. English: ROUTE PLAN: FOR DEACT-TIME:  
Translation: \_\_\_\_\_ : \_\_\_\_\_ : \_\_\_\_\_ :

### Listed Directory Numbers

Page 1 of 2

LISTED DIRECTORY NUMBERS

Night Destination: 51002

Ext	Name	TN
1:	_____	—
2:	_____	—
3:	_____	—
4:	_____	—
5:	_____	—
6:	_____	—
7:	_____	—
8:	_____	—
9:	_____	—
10:	_____	—

LISTED DIRECTORY NUMBERS

Ext	Name	TN
11: _____	_____	-
12: _____	_____	-
13: _____	_____	-
14: _____	_____	-
15: _____	_____	-
16: _____	_____	-
17: _____	_____	-
18: _____	_____	-
19: _____	_____	-
20: _____	_____	-

**Login Administration**

LOGIN ADMINISTRATION

Password of Login Making Change: \_\_\_\_\_

LOGIN BEING ADMINISTERED

Login's Name: \_\_\_\_\_

Login Type: \_\_\_\_\_

Service Level: \_\_\_\_\_

Disable Following a Security Violation? \_\_\_

LOGIN'S PASSWORD INFORMATION

Login's Password: \_\_\_\_\_

Reenter Login's Password: \_\_\_\_\_

Password Aging Cycle Length (Days): \_\_\_

LOGOFF NOTIFICATION

Facility Test Call Notification? y Acknowledgement Required? y

Remote Acces Notification? y Acknowledgement Required? y

## Loudspeaker Paging Access

Page 1 of 1

LOUDSPEAKER PAGING

CDR? \_  
 Voice Paging Timeout (sec): \_\_\_  
 Code Calling Playing Cycles: \_\_\_

PAGING PORT ASSIGNMENTS

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

## Code Calling IDs

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:	_____	261:	_____	341:	_____
122:	_____	152:	_____	232:	_____	262:	_____	342:	_____
123:	_____	153:	_____	233:	_____	263:	_____	343:	_____
124:	_____	154:	_____	234:	_____	264:	_____	344:	_____
125:	_____	155:	_____	235:	_____	265:	_____	345:	_____
126:	_____	156:	_____	236:	_____	266:	_____	346:	_____
127:	_____	157:	_____	237:	_____	267:	_____	347:	_____
128:	_____	158:	_____	238:	_____	268:	_____	348:	_____
129:	_____	159:	_____	239:	_____	269:	_____	349:	_____
130:	_____	160:	_____	240:	_____	270:	_____	350:	_____

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:	_____
416:	_____	436:	_____	456:	_____	526:	_____	546:	_____
417:	_____	437:	_____	457:	_____	527:	_____	547:	_____
418:	_____	438:	_____	458:	_____	528:	_____	548:	_____
419:	_____	439:	_____	459:	_____	529:	_____	549:	_____
420:	_____	440:	_____	460:	_____	530:	_____	550:	_____

**Malicious Call Trace**

Extensions Administered to have an MCT-Control Button:

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



## Multifrequency Signaling System Parameters

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

Incoming Call Type: group-ii-mfc  
Outgoing Call Type: none  
Maintenance Call Type: none NEXT ANI DIGIT  
Test Call Extension: Incoming: send-ani  
Interdigit Timer (sec): \_\_\_  
Maximum Resend Requests: \_\_\_  
Received Signal Gain (dB): \_\_\_  
Transmitted Signal Gain (dB): \_\_\_  
Request Incoming ANI (non-AAR/ARS)? \_

Multifrequency Signaling Incoming Intercept Treatment? \_

Overlap Sending on Link-to-Link Tandem Calls? \_

Private Group II Permissions and Public Interworking? \_

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

Incoming Call Type: \_\_\_\_\_ ANI Prefix:  
Outgoing Call Type: \_\_\_\_\_ ANI for PBX:  
Maintenance Call Type: \_\_\_\_\_ NEXT ANI DIGIT  
Test Call Extension: Incoming: send-ani  
Interdigit Timer (sec): \_\_\_ Outgoing: send-ani  
Maximum Resend Requests: \_\_\_  
Received Signal Gain (dB): \_\_\_  
Transmitted Signal Gain (dB): \_\_\_

Request Incoming ANI (non-AAR/ARS)?\_

Outgoing Forward Signal Present Timer (sec): \_\_\_

Outgoing Forward Signal Absent Timer (sec): \_\_\_

Multifrequency Signaling Incoming Intercept Treatment? \_

Collect All Digits Before Seizure? \_

Overlap Sending on Link-to-Link Tandem Calls? \_

Private Group II Permissions and Public Interworking? \_

Convert First Digit End-of-ANI To: \_

Group II Called Party Category: user-type

Use COR for Calling Party Category? \_

MULTIFREQUENCY-SIGNALING-RELATED SYSTEM PARAMETERS Page 1 of 3

Incoming Call Type: \_\_\_  
 Outgoing Call Type: \_\_\_  
 MFE Type: \_\_\_

Interdigit Timer (sec): \_\_\_

Multifrequency Signaling Incoming Intercept Treatment? \_  
 Received Signal Gain(-Loss) (dB): \_  
 Transmitted Signal Gain(-Loss) (dB): \_  
 ANI for PBX: \_\_\_\_\_  
 Collect All Digits Before Seizure? \_  
 Forward Cycle Timer (sec): \_  
 Backward Cycle Timer (sec): \_  
 Incomplete Dial Timer (sec): \_  
 Outgoing Start Timer (sec): \_

MULTIFREQUENCY-SIGNALING-RELATED SYSTEM PARAMETERS Page 2 of 3

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: _____	_: _____	_: _____

MULTIFREQUENCY-SIGNALING-RELATED SYSTEM PARAMETERS Page 3 of 3

OUTGOING FORWARD SIGNAL TYPES (Tones to CO)		OUTGOING BACKWARD SIGNAL TYPES (Tones from CO)			
Group-I	Group-II	Group-A	Group-B		
1: _____	1: _____	1: _____	1: _____	1: _____	
2: _____	2: _____	2: _____	2: _____	2: _____	
3: _____	3: _____	3: _____	3: _____	3: _____	
4: _____	4: _____	4: _____	4: _____	4: _____	
5: _____	5: _____	5: _____	5: _____	5: _____	
	6: _____	6: _____	6: _____	6: _____	
	7: _____	7: _____	7: _____	7: _____	
	8: _____	8: _____	8: _____	8: _____	
	9: _____	9: _____	9: _____	9: _____	
	10: _____	10: _____	10: _____	10: _____	
	11: _____	11: _____	11: _____	11: _____	
	12: _____	12: _____	12: _____	12: _____	
	13: _____	13: _____	13: _____	13: _____	
	14: _____	14: _____	14: _____	14: _____	
	15: _____	15: _____	15: _____	15: _____	

### Music Sources

Music Sources Page 1 of X

Source	Type	Port	Description
1	_____	_____	_____
2	_____	_____	_____
3	_____	_____	_____
4	_____	_____	_____
5	_____	_____	_____
6	_____	_____	_____
7	_____	_____	_____
8	_____	_____	_____
9	_____	_____	_____
10	_____	_____	_____
11	_____	_____	_____
12	_____	_____	_____
13	_____	_____	_____
14	_____	_____	_____
15	_____	_____	_____



**Node Number Routing**

NODE NUMBER ROUTING  
Partitioned Group Number: \_\_\_\_\_

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

NODE NUMBER ROUTING  
Partitioned Group Number: \_\_\_\_\_

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

## Packet Gateway Board

```

                                PACKET GATEWAY BOARD
Board Location: _____ Name: _____
Application:
External cable type:
Port configuration: 1) _____ 2) _____ 3) _____ 4) _____

```

## Personal Central Office Line (PCOL) Group

```

                                PERSONAL CO LINE GROUP
                                Page 1 of X
Group Number: 1                Group Type: co                CDR Reports: y
Group Name: OUTSIDE CALL      Coverage Path: _____    TAC: _____
Security Code: _____      Outgoing Display? n        Data Restriction? n

TRUNK PARAMETERS
Trunk Type: _____        Trunk Direction: two-way
Trunk Port: _____        Disconnect Timing(msec): 500
Trunk Name: _____        Trunk Termination: _____
Outgoing Dial Type: tone     Terminal Balanced? n
Prefix-1? y RA                Trunk Loss: 0dB
Disconnect Supervision - In? y Call Still Held? n
Answer Supervision Timeout: __ Receive Answer Supervision? _
Trunk Gain: high
Charge Conversion: 1____
Decimal Point: none__
Currency Symbol: _____
Charge Type: units__
Country: 1

```

PERSONAL CO LINE GROUP

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

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

PERSONAL CO LINE GROUP

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

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



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: _____	_____		

## PRI Endpoints

Page 1 of 1

PRI ENDPOINT

Extension: \_\_\_\_\_

Name: \_\_\_\_\_

(Starting) Port: \_\_\_\_\_ Width: \_

Originating Auto Restoration? \_ Signaling Group: \_

COR: \_ COS: \_

TN: \_ Simultaneous Calls? \_

Maintenance Tests? \_\_\_

WIDEBAND SUPPORT OPTIONS

H0? \_

H11? \_

H12? \_

NXDS0? \_ Contiguous? \_

**Processor Channel Assignment —  
G3rV2 and later releases only**

PROCESSOR CHANNEL ASSIGNMENT							
Proc	Application	Interface		Local	Remote	Adjunct	Machine-ID
Chan		Link	Chan	Port	Port	Name	
1:	_____	—	—	—	—	_____	—
2:	_____	—	—	—	—	_____	—
3:	_____	—	—	—	—	_____	—
4:	_____	—	—	—	—	_____	—
5:	_____	—	—	—	—	_____	—
6:	_____	—	—	—	—	_____	—
7:	_____	—	—	—	—	_____	—
8:	_____	—	—	—	—	_____	—
9:	_____	—	—	—	—	_____	—
10:	_____	—	—	—	—	_____	—
11:	_____	—	—	—	—	_____	—
12:	_____	—	—	—	—	_____	—
13:	_____	—	—	—	—	_____	—
14:	_____	—	—	—	—	_____	—
15:	_____	—	—	—	—	_____	—
16:	_____	—	—	—	—	_____	—

PROCESSOR CHANNEL ASSIGNMENT							
Proc	Application	Interface		Local	Remote	Adjunct	Machine-ID
Chan		Link	Chan	Port	Port	Name	
17:	_____	—	—	—	—	_____	—
18:	_____	—	—	—	—	_____	—
19:	_____	—	—	—	—	_____	—
20:	_____	—	—	—	—	_____	—
21:	_____	—	—	—	—	_____	—
22:	_____	—	—	—	—	_____	—
23:	_____	—	—	—	—	_____	—
24:	_____	—	—	—	—	_____	—
25:	_____	—	—	—	—	_____	—
26:	_____	—	—	—	—	_____	—
27:	_____	—	—	—	—	_____	—
28:	_____	—	—	—	—	_____	—
29:	_____	—	—	—	—	_____	—
30:	_____	—	—	—	—	_____	—
31:	_____	—	—	—	—	_____	—
32:	_____	—	—	—	—	_____	—

PROCESSOR CHANNEL ASSIGNMENT							
Proc	Application	Interface		Local	Remote	Adjunct	Machine-ID
Chan		Link	Chan	Port	Port	Name	
33:	_____	—	—	—	—	_____	—
34:	_____	—	—	—	—	_____	—
35:	_____	—	—	—	—	_____	—
36:	_____	—	—	—	—	_____	—
37:	_____	—	—	—	—	_____	—
38:	_____	—	—	—	—	_____	—
39:	_____	—	—	—	—	_____	—
40:	_____	—	—	—	—	_____	—
41:	_____	—	—	—	—	_____	—
42:	_____	—	—	—	—	_____	—
43:	_____	—	—	—	—	_____	—
44:	_____	—	—	—	—	_____	—
45:	_____	—	—	—	—	_____	—
46:	_____	—	—	—	—	_____	—
47:	_____	—	—	—	—	_____	—
48:	_____	—	—	—	—	_____	—

PROCESSOR CHANNEL ASSIGNMENT							
Proc	Application	Interface		Local	Remote	Adjunct	Machine-ID
Chan		Link	Chan	Port	Port	Name	
49:	_____	—	—	—	—	_____	—
50:	_____	—	—	—	—	_____	—
51:	_____	—	—	—	—	_____	—
52:	_____	—	—	—	—	_____	—
53:	_____	—	—	—	—	_____	—
54:	_____	—	—	—	—	_____	—
55:	_____	—	—	—	—	_____	—
56:	_____	—	—	—	—	_____	—
57:	_____	—	—	—	—	_____	—
58:	_____	—	—	—	—	_____	—
59:	_____	—	—	—	—	_____	—
60:	_____	—	—	—	—	_____	—
61:	_____	—	—	—	—	_____	—
62:	_____	—	—	—	—	_____	—
63:	_____	—	—	—	—	_____	—
64:	_____	—	—	—	—	_____	—

PROCESSOR CHANNEL ASSIGNMENT							
Proc	Application	Interface		Local	Remote	Adjunct	Machine-ID
Chan		Link	Chan	Port	Port	Name	
65:	_____	—	—	—	—	_____	—
66:	_____	—	—	—	—	_____	—
67:	_____	—	—	—	—	_____	—
68:	_____	—	—	—	—	_____	—
69:	_____	—	—	—	—	_____	—
70:	_____	—	—	—	—	_____	—
71:	_____	—	—	—	—	_____	—
72:	_____	—	—	—	—	_____	—
73:	_____	—	—	—	—	_____	—
74:	_____	—	—	—	—	_____	—
75:	_____	—	—	—	—	_____	—
76:	_____	—	—	—	—	_____	—
77:	_____	—	—	—	—	_____	—
78:	_____	—	—	—	—	_____	—
79:	_____	—	—	—	—	_____	—
80:	_____	—	—	—	—	_____	—

PROCESSOR CHANNEL ASSIGNMENT							
Proc	Application	Interface		Local	Remote	Adjunct	Machine-ID
Chan		Link	Chan	Port	Port	Name	
81:	_____	—	—	—	—	_____	—
82:	_____	—	—	—	—	_____	—
83:	_____	—	—	—	—	_____	—
84:	_____	—	—	—	—	_____	—
85:	_____	—	—	—	—	_____	—
86:	_____	—	—	—	—	_____	—
87:	_____	—	—	—	—	_____	—
88:	_____	—	—	—	—	_____	—
89:	_____	—	—	—	—	_____	—
90:	_____	—	—	—	—	_____	—
91:	_____	—	—	—	—	_____	—
92:	_____	—	—	—	—	_____	—
93:	_____	—	—	—	—	_____	—
94:	_____	—	—	—	—	_____	—
95:	_____	—	—	—	—	_____	—
96:	_____	—	—	—	—	_____	—

PROCESSOR CHANNEL ASSIGNMENT							
Proc	Application	Interface		Local	Remote	Adjunct	Machine-ID
Chan		Link	Chan	Port	Port	Name	
97:	_____	—	—	—	—	_____	—
98:	_____	—	—	—	—	_____	—
99:	_____	—	—	—	—	_____	—
100:	_____	—	—	—	—	_____	—
101:	_____	—	—	—	—	_____	—
102:	_____	—	—	—	—	_____	—
103:	_____	—	—	—	—	_____	—
104:	_____	—	—	—	—	_____	—
105:	_____	—	—	—	—	_____	—
106:	_____	—	—	—	—	_____	—
107:	_____	—	—	—	—	_____	—
108:	_____	—	—	—	—	_____	—
109:	_____	—	—	—	—	_____	—
110:	_____	—	—	—	—	_____	—
111:	_____	—	—	—	—	_____	—
112:	_____	—	—	—	—	_____	—

PROCESSOR CHANNEL ASSIGNMENT							
Proc	Application	Interface		Local	Remote	Adjunct	Machine-ID
Chan		Link	Chan	Port	Port	Name	
113:	_____	—	—	—	—	_____	—
114:	_____	—	—	—	—	_____	—
115:	_____	—	—	—	—	_____	—
116:	_____	—	—	—	—	_____	—
117:	_____	—	—	—	—	_____	—
118:	_____	—	—	—	—	_____	—
119:	_____	—	—	—	—	_____	—
120:	_____	—	—	—	—	_____	—
121:	_____	—	—	—	—	_____	—
122:	_____	—	—	—	—	_____	—
123:	_____	—	—	—	—	_____	—
124:	_____	—	—	—	—	_____	—
125:	_____	—	—	—	—	_____	—
126:	_____	—	—	—	—	_____	—
127:	_____	—	—	—	—	_____	—
128:	_____	—	—	—	—	_____	—

**Processor Channel Assignment —  
G3iV2 and later releases only**

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

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

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:	_____	-	__	_____	__	__	__

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:	_____	-	__	_____	__	__	__

**Recorded Announcements**

ANNOUNCEMENTS/AUDIO SOURCES									
Ext.	Type	COR	TN	Name	Queue	Q-Len	Prot?	Rate	Port
1:	_____	__	__	_____	-	__	-	__	_____
2:	_____	__	__	_____	-	__	-	__	_____
3:	_____	__	__	_____	-	__	-	__	_____
4:	_____	__	__	_____	-	__	-	__	_____
5:	_____	__	__	_____	-	__	-	__	_____
6:	_____	__	__	_____	-	__	-	__	_____
7:	_____	__	__	_____	-	__	-	__	_____
8:	_____	__	__	_____	-	__	-	__	_____
9:	_____	__	__	_____	-	__	-	__	_____
10:	_____	__	__	_____	-	__	-	__	_____
11:	_____	__	__	_____	-	__	-	__	_____
12:	_____	__	__	_____	-	__	-	__	_____
13:	_____	__	__	_____	-	__	-	__	_____
14:	_____	__	__	_____	-	__	-	__	_____
15:	_____	__	__	_____	-	__	-	__	_____
16:	_____	__	__	_____	-	__	-	__	_____

ANNOUNCEMENTS/AUDIO SOURCES									
Ext.	Type	COR	TN	Name	Queue	Q-Len	Prot?	Rate	Port
17:	_____	__	__	_____	-	__	-	__	_____
18:	_____	__	__	_____	-	__	-	__	_____
19:	_____	__	__	_____	-	__	-	__	_____
20:	_____	__	__	_____	-	__	-	__	_____
21:	_____	__	__	_____	-	__	-	__	_____
22:	_____	__	__	_____	-	__	-	__	_____
23:	_____	__	__	_____	-	__	-	__	_____
24:	_____	__	__	_____	-	__	-	__	_____
25:	_____	__	__	_____	-	__	-	__	_____
26:	_____	__	__	_____	-	__	-	__	_____
27:	_____	__	__	_____	-	__	-	__	_____
28:	_____	__	__	_____	-	__	-	__	_____
29:	_____	__	__	_____	-	__	-	__	_____
30:	_____	__	__	_____	-	__	-	__	_____
31:	_____	__	__	_____	-	__	-	__	_____
32:	_____	__	__	_____	-	__	-	__	_____

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

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

ANNOUNCEMENTS/AUDIO SOURCES									
Ext.	Type	COR	TN	Name	Queue	Q-Len	Prot?	Rate	Port
65:	_____	__	__	_____	-	__	-	__	_____
66:	_____	__	__	_____	-	__	-	__	_____
67:	_____	__	__	_____	-	__	-	__	_____
68:	_____	__	__	_____	-	__	-	__	_____
69:	_____	__	__	_____	-	__	-	__	_____
70:	_____	__	__	_____	-	__	-	__	_____
71:	_____	__	__	_____	-	__	-	__	_____
72:	_____	__	__	_____	-	__	-	__	_____
73:	_____	__	__	_____	-	__	-	__	_____
74:	_____	__	__	_____	-	__	-	__	_____
75:	_____	__	__	_____	-	__	-	__	_____
76:	_____	__	__	_____	-	__	-	__	_____
77:	_____	__	__	_____	-	__	-	__	_____
78:	_____	__	__	_____	-	__	-	__	_____
79:	_____	__	__	_____	-	__	-	__	_____
80:	_____	__	__	_____	-	__	-	__	_____

ANNOUNCEMENTS/AUDIO SOURCES									
Ext.	Type	COR	TN	Name	Queue	Q-Len	Prot?	Rate	Port
81:	_____	__	__	_____	-	__	-	__	_____
82:	_____	__	__	_____	-	__	-	__	_____
83:	_____	__	__	_____	-	__	-	__	_____
84:	_____	__	__	_____	-	__	-	__	_____
85:	_____	__	__	_____	-	__	-	__	_____
86:	_____	__	__	_____	-	__	-	__	_____
87:	_____	__	__	_____	-	__	-	__	_____
88:	_____	__	__	_____	-	__	-	__	_____
89:	_____	__	__	_____	-	__	-	__	_____
90:	_____	__	__	_____	-	__	-	__	_____
91:	_____	__	__	_____	-	__	-	__	_____
92:	_____	__	__	_____	-	__	-	__	_____
93:	_____	__	__	_____	-	__	-	__	_____
94:	_____	__	__	_____	-	__	-	__	_____
95:	_____	__	__	_____	-	__	-	__	_____
96:	_____	__	__	_____	-	__	-	__	_____

ANNOUNCEMENTS/AUDIO SOURCES									
Ext.	Type	COR	TN	Name	Queue	Q-Len	Prot?	Rate	Port
97:	_____	__	__	_____	-	__	-	__	_____
98:	_____	__	__	_____	-	__	-	__	_____
99:	_____	__	__	_____	-	__	-	__	_____
100:	_____	__	__	_____	-	__	-	__	_____
101:	_____	__	__	_____	-	__	-	__	_____
102:	_____	__	__	_____	-	__	-	__	_____
103:	_____	__	__	_____	-	__	-	__	_____
104:	_____	__	__	_____	-	__	-	__	_____
105:	_____	__	__	_____	-	__	-	__	_____
106:	_____	__	__	_____	-	__	-	__	_____
107:	_____	__	__	_____	-	__	-	__	_____
108:	_____	__	__	_____	-	__	-	__	_____
109:	_____	__	__	_____	-	__	-	__	_____
110:	_____	__	__	_____	-	__	-	__	_____
111:	_____	__	__	_____	-	__	-	__	_____
112:	_____	__	__	_____	-	__	-	__	_____

ANNOUNCEMENTS/AUDIO SOURCES									
Ext.	Type	COR	TN	Name	Queue	Q-Len	Prot?	Rate	Port
113:	_____	__	__	_____	-	__	-	__	_____
114:	_____	__	__	_____	-	__	-	__	_____
115:	_____	__	__	_____	-	__	-	__	_____
116:	_____	__	__	_____	-	__	-	__	_____
114:	_____	__	__	_____	-	__	-	__	_____
118:	_____	__	__	_____	-	__	-	__	_____
119:	_____	__	__	_____	-	__	-	__	_____
120:	_____	__	__	_____	-	__	-	__	_____
121:	_____	__	__	_____	-	__	-	__	_____
122:	_____	__	__	_____	-	__	-	__	_____
123:	_____	__	__	_____	-	__	-	__	_____
124:	_____	__	__	_____	-	__	-	__	_____
125:	_____	__	__	_____	-	__	-	__	_____
126:	_____	__	__	_____	-	__	-	__	_____
127:	_____	__	__	_____	-	__	-	__	_____
128:	_____	__	__	_____	-	__	-	__	_____

ANNOUNCEMENTS/AUDIO SOURCES									
Ext.	Type	COR	TN	Name	Queue	Q-Len	Prot?	Rate	Port
129:	_____	__	__	_____	__	__	__	__	_____
130:	_____	__	__	_____	__	__	__	__	_____
131:	_____	__	__	_____	__	__	__	__	_____
132:	_____	__	__	_____	__	__	__	__	_____
133:	_____	__	__	_____	__	__	__	__	_____
134:	_____	__	__	_____	__	__	__	__	_____
135:	_____	__	__	_____	__	__	__	__	_____
136:	_____	__	__	_____	__	__	__	__	_____
137:	_____	__	__	_____	__	__	__	__	_____
138:	_____	__	__	_____	__	__	__	__	_____
139:	_____	__	__	_____	__	__	__	__	_____
140:	_____	__	__	_____	__	__	__	__	_____
141:	_____	__	__	_____	__	__	__	__	_____
142:	_____	__	__	_____	__	__	__	__	_____
143:	_____	__	__	_____	__	__	__	__	_____
144:	_____	__	__	_____	__	__	__	__	_____

ANNOUNCEMENTS/AUDIO SOURCES									
Ext.	Type	COR	TN	Name	Queue	Q-Len	Prot?	Rate	Port
145:	_____	__	__	_____	__	__	__	__	_____
146:	_____	__	__	_____	__	__	__	__	_____
147:	_____	__	__	_____	__	__	__	__	_____
148:	_____	__	__	_____	__	__	__	__	_____
149:	_____	__	__	_____	__	__	__	__	_____
150:	_____	__	__	_____	__	__	__	__	_____
151:	_____	__	__	_____	__	__	__	__	_____
152:	_____	__	__	_____	__	__	__	__	_____
153:	_____	__	__	_____	__	__	__	__	_____
154:	_____	__	__	_____	__	__	__	__	_____
155:	_____	__	__	_____	__	__	__	__	_____
156:	_____	__	__	_____	__	__	__	__	_____
157:	_____	__	__	_____	__	__	__	__	_____
158:	_____	__	__	_____	__	__	__	__	_____
159:	_____	__	__	_____	__	__	__	__	_____
160:	_____	__	__	_____	__	__	__	__	_____

ANNOUNCEMENTS/AUDIO SOURCES									
Ext.	Type	COR	TN	Name	Queue	Q-Len	Prot?	Rate	Port
161:	_____	__	__	_____	-	__	-	__	_____
162:	_____	__	__	_____	-	__	-	__	_____
163:	_____	__	__	_____	-	__	-	__	_____
164:	_____	__	__	_____	-	__	-	__	_____
165:	_____	__	__	_____	-	__	-	__	_____
166:	_____	__	__	_____	-	__	-	__	_____
167:	_____	__	__	_____	-	__	-	__	_____
168:	_____	__	__	_____	-	__	-	__	_____
169:	_____	__	__	_____	-	__	-	__	_____
170:	_____	__	__	_____	-	__	-	__	_____
171:	_____	__	__	_____	-	__	-	__	_____
172:	_____	__	__	_____	-	__	-	__	_____
173:	_____	__	__	_____	-	__	-	__	_____
174:	_____	__	__	_____	-	__	-	__	_____
175:	_____	__	__	_____	-	__	-	__	_____
176:	_____	__	__	_____	-	__	-	__	_____

ANNOUNCEMENTS/AUDIO SOURCES									
Ext.	Type	COR	TN	Name	Queue	Q-Len	Prot?	Rate	Port
177:	_____	__	__	_____	-	__	-	__	_____
178:	_____	__	__	_____	-	__	-	__	_____
179:	_____	__	__	_____	-	__	-	__	_____
180:	_____	__	__	_____	-	__	-	__	_____
181:	_____	__	__	_____	-	__	-	__	_____
182:	_____	__	__	_____	-	__	-	__	_____
183:	_____	__	__	_____	-	__	-	__	_____
184:	_____	__	__	_____	-	__	-	__	_____
185:	_____	__	__	_____	-	__	-	__	_____
186:	_____	__	__	_____	-	__	-	__	_____
187:	_____	__	__	_____	-	__	-	__	_____
188:	_____	__	__	_____	-	__	-	__	_____
189:	_____	__	__	_____	-	__	-	__	_____
190:	_____	__	__	_____	-	__	-	__	_____
191:	_____	__	__	_____	-	__	-	__	_____
192:	_____	__	__	_____	-	__	-	__	_____

ANNOUNCEMENTS/AUDIO SOURCES									
Ext.	Type	COR	TN	Name	Queue	Q-Len	Prot?	Rate	Port
193:	_____	__	__	_____	-	__	-	-	_____
194:	_____	__	__	_____	-	__	-	-	_____
195:	_____	__	__	_____	-	__	-	-	_____
196:	_____	__	__	_____	-	__	-	-	_____
197:	_____	__	__	_____	-	__	-	-	_____
198:	_____	__	__	_____	-	__	-	-	_____
199:	_____	__	__	_____	-	__	-	-	_____
200:	_____	__	__	_____	-	__	-	-	_____
201:	_____	__	__	_____	-	__	-	-	_____
202:	_____	__	__	_____	-	__	-	-	_____
203:	_____	__	__	_____	-	__	-	-	_____
204:	_____	__	__	_____	-	__	-	-	_____
205:	_____	__	__	_____	-	__	-	-	_____
206:	_____	__	__	_____	-	__	-	-	_____
207:	_____	__	__	_____	-	__	-	-	_____
208:	_____	__	__	_____	-	__	-	-	_____

ANNOUNCEMENTS/AUDIO SOURCES									
Ext.	Type	COR	TN	Name	Queue	Q-Len	Prot?	Rate	Port
209:	_____	__	__	_____	-	__	-	-	_____
210:	_____	__	__	_____	-	__	-	-	_____
211:	_____	__	__	_____	-	__	-	-	_____
212:	_____	__	__	_____	-	__	-	-	_____
213:	_____	__	__	_____	-	__	-	-	_____
214:	_____	__	__	_____	-	__	-	-	_____
215:	_____	__	__	_____	-	__	-	-	_____
216:	_____	__	__	_____	-	__	-	-	_____
217:	_____	__	__	_____	-	__	-	-	_____
218:	_____	__	__	_____	-	__	-	-	_____
219:	_____	__	__	_____	-	__	-	-	_____
220:	_____	__	__	_____	-	__	-	-	_____
221:	_____	__	__	_____	-	__	-	-	_____
222:	_____	__	__	_____	-	__	-	-	_____
223:	_____	__	__	_____	-	__	-	-	_____
224:	_____	__	__	_____	-	__	-	-	_____

ANNOUNCEMENTS/AUDIO SOURCES									
Ext.	Type	COR	TN	Name	Queue	Q-Len	Prot?	Rate	Port
225:	_____	__	__	_____	-	__	-	__	_____
226:	_____	__	__	_____	-	__	-	__	_____
227:	_____	__	__	_____	-	__	-	__	_____
228:	_____	__	__	_____	-	__	-	__	_____
229:	_____	__	__	_____	-	__	-	__	_____
230:	_____	__	__	_____	-	__	-	__	_____
231:	_____	__	__	_____	-	__	-	__	_____
232:	_____	__	__	_____	-	__	-	__	_____
233:	_____	__	__	_____	-	__	-	__	_____
234:	_____	__	__	_____	-	__	-	__	_____
235:	_____	__	__	_____	-	__	-	__	_____
236:	_____	__	__	_____	-	__	-	__	_____
237:	_____	__	__	_____	-	__	-	__	_____
238:	_____	__	__	_____	-	__	-	__	_____
239:	_____	__	__	_____	-	__	-	__	_____
240:	_____	__	__	_____	-	__	-	__	_____

ANNOUNCEMENTS/AUDIO SOURCES									
Ext.	Type	COR	TN	Name	Queue	Q-Len	Prot?	Rate	Port
241:	_____	__	__	_____	-	__	-	__	_____
242:	_____	__	__	_____	-	__	-	__	_____
243:	_____	__	__	_____	-	__	-	__	_____
244:	_____	__	__	_____	-	__	-	__	_____
245:	_____	__	__	_____	-	__	-	__	_____
246:	_____	__	__	_____	-	__	-	__	_____
247:	_____	__	__	_____	-	__	-	__	_____
248:	_____	__	__	_____	-	__	-	__	_____
249:	_____	__	__	_____	-	__	-	__	_____
250:	_____	__	__	_____	-	__	-	__	_____
251:	_____	__	__	_____	-	__	-	__	_____
252:	_____	__	__	_____	-	__	-	__	_____
253:	_____	__	__	_____	-	__	-	__	_____
254:	_____	__	__	_____	-	__	-	__	_____
255:	_____	__	__	_____	-	__	-	__	_____
256:	_____	__	__	_____	-	__	-	__	_____



TRUNK FEATURES

ACA Assignment? \_ Measured: \_\_\_\_

Long Holding Time(hours): \_\_\_\_ Maintenance Tests? \_

Short Holding Time(sec): \_\_\_\_ Data Restriction: \_

Measured: \_\_\_\_

Used for DCS? \_ PBX ID: \_\_

Suppress # Outpulsing? \_

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): \_\_\_\_ Incoming Seizure(msec): \_\_\_\_

Programmed Dial Pause (msec): \_\_\_\_ Outgoing Seizure Response (sec): \_\_\_\_

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 TIMING

PPS: \_\_ Make(msec): \_\_ Break(msec): \_\_

ATMS THRESHOLDS

TTL Type: \_\_\_\_\_ Far End Test No: \_\_\_\_\_  
 TTL Vendor: \_\_\_\_\_ TTL Contact: \_\_\_\_\_  
 Trunk Vendor: \_\_\_\_\_ Trunk Contact: \_\_\_\_\_  
 Trunk Length: \_\_\_\_\_

	MARGINAL		UNACCEPTABLE	
	Min	Max	Min	Max
1004 Hz Loss:	—	—	—	—
	-Dev	+Dev	-Dev	+Dev
404 Hz Loss:	—	—	—	—
2804 Hz Loss:	—	—	—	—
Maximum C Message Noise:	—		—	
Maximum C Notched Noise:	—		—	
Minimum SRL-HI:	—		—	
Minimum SRL-LO:	—		—	
Minimum ERL:	—		—	

Allow ATMS Busyout, Error Logging and Alarming?   
 Maximum Percentage of Trunks Which Can Be Removed from Service by ATMS: \_\_\_\_\_

TRUNK GROUP

Administered Members(min/max): \_\_\_\_/\_\_\_\_  
 Total Administered Members: \_\_\_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
91:	_____	_____	_____	_____	_____	_____	_____
92:	_____	_____	_____	_____	_____	_____	_____
93:	_____	_____	_____	_____	_____	_____	_____
94:	_____	_____	_____	_____	_____	_____	_____
95:	_____	_____	_____	_____	_____	_____	_____
96:	_____	_____	_____	_____	_____	_____	_____
97:	_____	_____	_____	_____	_____	_____	_____
98:	_____	_____	_____	_____	_____	_____	_____
99:	_____	_____	_____	_____	_____	_____	_____
100:	_____	_____	_____	_____	_____	_____	_____
101:	_____	_____	_____	_____	_____	_____	_____
102:	_____	_____	_____	_____	_____	_____	_____
103:	_____	_____	_____	_____	_____	_____	_____
104:	_____	_____	_____	_____	_____	_____	_____
105:	_____	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
106:	_____	_____	-	_____	_____	_____	_____
107:	_____	_____	-	_____	_____	_____	_____
108:	_____	_____	-	_____	_____	_____	_____
109:	_____	_____	-	_____	_____	_____	_____
110:	_____	_____	-	_____	_____	_____	_____
111:	_____	_____	-	_____	_____	_____	_____
112:	_____	_____	-	_____	_____	_____	_____
113:	_____	_____	-	_____	_____	_____	_____
114:	_____	_____	-	_____	_____	_____	_____
115:	_____	_____	-	_____	_____	_____	_____
116:	_____	_____	-	_____	_____	_____	_____
117:	_____	_____	-	_____	_____	_____	_____
118:	_____	_____	-	_____	_____	_____	_____
119:	_____	_____	-	_____	_____	_____	_____
120:	_____	_____	-	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
121:	_____	_____	-	_____	_____	_____	_____
122:	_____	_____	-	_____	_____	_____	_____
123:	_____	_____	-	_____	_____	_____	_____
124:	_____	_____	-	_____	_____	_____	_____
125:	_____	_____	-	_____	_____	_____	_____
126:	_____	_____	-	_____	_____	_____	_____
127:	_____	_____	-	_____	_____	_____	_____
128:	_____	_____	-	_____	_____	_____	_____
129:	_____	_____	-	_____	_____	_____	_____
130:	_____	_____	-	_____	_____	_____	_____
131:	_____	_____	-	_____	_____	_____	_____
132:	_____	_____	-	_____	_____	_____	_____
133:	_____	_____	-	_____	_____	_____	_____
134:	_____	_____	-	_____	_____	_____	_____
135:	_____	_____	-	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
136:	_____	_____	_____	_____	_____	_____	_____
137:	_____	_____	_____	_____	_____	_____	_____
138:	_____	_____	_____	_____	_____	_____	_____
139:	_____	_____	_____	_____	_____	_____	_____
140:	_____	_____	_____	_____	_____	_____	_____
141:	_____	_____	_____	_____	_____	_____	_____
142:	_____	_____	_____	_____	_____	_____	_____
143:	_____	_____	_____	_____	_____	_____	_____
144:	_____	_____	_____	_____	_____	_____	_____
145:	_____	_____	_____	_____	_____	_____	_____
146:	_____	_____	_____	_____	_____	_____	_____
147:	_____	_____	_____	_____	_____	_____	_____
148:	_____	_____	_____	_____	_____	_____	_____
149:	_____	_____	_____	_____	_____	_____	_____
150:	_____	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
151:	_____	_____	_____	_____	_____	_____	_____
152:	_____	_____	_____	_____	_____	_____	_____
153:	_____	_____	_____	_____	_____	_____	_____
154:	_____	_____	_____	_____	_____	_____	_____
155:	_____	_____	_____	_____	_____	_____	_____
156:	_____	_____	_____	_____	_____	_____	_____
157:	_____	_____	_____	_____	_____	_____	_____
158:	_____	_____	_____	_____	_____	_____	_____
159:	_____	_____	_____	_____	_____	_____	_____
160:	_____	_____	_____	_____	_____	_____	_____
161:	_____	_____	_____	_____	_____	_____	_____
162:	_____	_____	_____	_____	_____	_____	_____
163:	_____	_____	_____	_____	_____	_____	_____
164:	_____	_____	_____	_____	_____	_____	_____
165:	_____	_____	_____	_____	_____	_____	_____

TRUNK GROUP								
Administered Members (min/max): ___/___								
Total Administered Members: ___								
GROUP MEMBER ASSIGNMENTS								
Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
166:	_____	_____	-	_____	_____	_____	_____	_____
167:	_____	_____	-	_____	_____	_____	_____	_____
168:	_____	_____	-	_____	_____	_____	_____	_____
169:	_____	_____	-	_____	_____	_____	_____	_____
170:	_____	_____	-	_____	_____	_____	_____	_____
171:	_____	_____	-	_____	_____	_____	_____	_____
172:	_____	_____	-	_____	_____	_____	_____	_____
173:	_____	_____	-	_____	_____	_____	_____	_____
174:	_____	_____	-	_____	_____	_____	_____	_____
175:	_____	_____	-	_____	_____	_____	_____	_____
176:	_____	_____	-	_____	_____	_____	_____	_____
177:	_____	_____	-	_____	_____	_____	_____	_____
178:	_____	_____	-	_____	_____	_____	_____	_____
179:	_____	_____	-	_____	_____	_____	_____	_____
180:	_____	_____	-	_____	_____	_____	_____	_____

TRUNK GROUP								
Administered Members (min/max): ___/___								
Total Administered Members: ___								
GROUP MEMBER ASSIGNMENTS								
Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
181:	_____	_____	-	_____	_____	_____	_____	_____
182:	_____	_____	-	_____	_____	_____	_____	_____
183:	_____	_____	-	_____	_____	_____	_____	_____
184:	_____	_____	-	_____	_____	_____	_____	_____
185:	_____	_____	-	_____	_____	_____	_____	_____
186:	_____	_____	-	_____	_____	_____	_____	_____
187:	_____	_____	-	_____	_____	_____	_____	_____
188:	_____	_____	-	_____	_____	_____	_____	_____
189:	_____	_____	-	_____	_____	_____	_____	_____
190:	_____	_____	-	_____	_____	_____	_____	_____
191:	_____	_____	-	_____	_____	_____	_____	_____
192:	_____	_____	-	_____	_____	_____	_____	_____
193:	_____	_____	-	_____	_____	_____	_____	_____
194:	_____	_____	-	_____	_____	_____	_____	_____
195:	_____	_____	-	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
196:	_____	_____	_____	_____	_____	_____	_____
197:	_____	_____	_____	_____	_____	_____	_____
198:	_____	_____	_____	_____	_____	_____	_____
199:	_____	_____	_____	_____	_____	_____	_____
200:	_____	_____	_____	_____	_____	_____	_____
201:	_____	_____	_____	_____	_____	_____	_____
202:	_____	_____	_____	_____	_____	_____	_____
203:	_____	_____	_____	_____	_____	_____	_____
204:	_____	_____	_____	_____	_____	_____	_____
205:	_____	_____	_____	_____	_____	_____	_____
206:	_____	_____	_____	_____	_____	_____	_____
207:	_____	_____	_____	_____	_____	_____	_____
208:	_____	_____	_____	_____	_____	_____	_____
209:	_____	_____	_____	_____	_____	_____	_____
210:	_____	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
211:	_____	_____	_____	_____	_____	_____	_____
212:	_____	_____	_____	_____	_____	_____	_____
213:	_____	_____	_____	_____	_____	_____	_____
214:	_____	_____	_____	_____	_____	_____	_____
215:	_____	_____	_____	_____	_____	_____	_____
216:	_____	_____	_____	_____	_____	_____	_____
217:	_____	_____	_____	_____	_____	_____	_____
218:	_____	_____	_____	_____	_____	_____	_____
219:	_____	_____	_____	_____	_____	_____	_____
220:	_____	_____	_____	_____	_____	_____	_____
221:	_____	_____	_____	_____	_____	_____	_____
222:	_____	_____	_____	_____	_____	_____	_____
223:	_____	_____	_____	_____	_____	_____	_____
224:	_____	_____	_____	_____	_____	_____	_____
225:	_____	_____	_____	_____	_____	_____	_____

TRUNK GROUP								
Administered Members (min/max): ___/___								
Total Administered Members: ___								
GROUP MEMBER ASSIGNMENTS								
Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
226:	_____	_____	-	_____	_____	_____	_____	_____
227:	_____	_____	-	_____	_____	_____	_____	_____
228:	_____	_____	-	_____	_____	_____	_____	_____
229:	_____	_____	-	_____	_____	_____	_____	_____
230:	_____	_____	-	_____	_____	_____	_____	_____
231:	_____	_____	-	_____	_____	_____	_____	_____
232:	_____	_____	-	_____	_____	_____	_____	_____
233:	_____	_____	-	_____	_____	_____	_____	_____
234:	_____	_____	-	_____	_____	_____	_____	_____
235:	_____	_____	-	_____	_____	_____	_____	_____
236:	_____	_____	-	_____	_____	_____	_____	_____
237:	_____	_____	-	_____	_____	_____	_____	_____
238:	_____	_____	-	_____	_____	_____	_____	_____
239:	_____	_____	-	_____	_____	_____	_____	_____
240:	_____	_____	-	_____	_____	_____	_____	_____

TRUNK GROUP								
Administered Members (min/max): ___/___								
Total Administered Members: ___								
GROUP MEMBER ASSIGNMENTS								
Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
241:	_____	_____	-	_____	_____	_____	_____	_____
242:	_____	_____	-	_____	_____	_____	_____	_____
243:	_____	_____	-	_____	_____	_____	_____	_____
244:	_____	_____	-	_____	_____	_____	_____	_____
245:	_____	_____	-	_____	_____	_____	_____	_____
246:	_____	_____	-	_____	_____	_____	_____	_____
247:	_____	_____	-	_____	_____	_____	_____	_____
248:	_____	_____	-	_____	_____	_____	_____	_____
249:	_____	_____	-	_____	_____	_____	_____	_____
250:	_____	_____	-	_____	_____	_____	_____	_____
251:	_____	_____	-	_____	_____	_____	_____	_____
252:	_____	_____	-	_____	_____	_____	_____	_____
253:	_____	_____	-	_____	_____	_____	_____	_____
254:	_____	_____	-	_____	_____	_____	_____	_____
255:	_____	_____	-	_____	_____	_____	_____	_____

## Remote Access

REMOTE ACCESS

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

Barrier Code	COR	TN	COS	Expiration Date	No. of Calls	Calls Used
1: _____	1__	1__	1__	__/__/__	_____	_____
2: _____	1__	1__	1__	__/__/__	_____	_____
3: _____	1__	1__	1__	__/__/__	_____	_____
4: _____	1__	1__	1__	__/__/__	_____	_____
5: _____	1__	1__	1__	__/__/__	_____	_____
6: _____	1__	1__	1__	__/__/__	_____	_____
7: _____	1__	1__	1__	__/__/__	_____	_____
8: _____	1__	1__	1__	__/__/__	_____	_____
9: _____	1__	1__	1__	__/__/__	_____	_____
10: _____	1__	1__	1__	__/__/__	_____	_____

Permanently Disable? \_\_ Disable Following A Security Violation? \_  
 (Note: You must logoff to affect permanent disabling of Remote Access)

## Remote Call Coverage

REMOTE CALL COVERAGE TABLE

01: _____	16: _____	31: _____
02: _____	17: _____	32: _____
03: _____	18: _____	33: _____
04: _____	19: _____	34: _____
05: _____	20: _____	35: _____
06: _____	21: _____	36: _____
07: _____	22: _____	37: _____
08: _____	23: _____	38: _____
09: _____	24: _____	39: _____
10: _____	25: _____	40: _____
11: _____	26: _____	41: _____
12: _____	27: _____	42: _____
13: _____	28: _____	43: _____
14: _____	29: _____	44: _____
15: _____	30: _____	45: _____

REMOTE CALL COVERAGE TABLE

46: _____	61: _____	76: _____
47: _____	62: _____	77: _____
48: _____	63: _____	78: _____
49: _____	64: _____	79: _____
50: _____	65: _____	80: _____
51: _____	66: _____	81: _____
52: _____	67: _____	82: _____
53: _____	68: _____	83: _____
54: _____	69: _____	84: _____
55: _____	70: _____	85: _____
56: _____	71: _____	86: _____
57: _____	72: _____	87: _____
58: _____	73: _____	88: _____
59: _____	74: _____	89: _____
60: _____	75: _____	90: _____

REMOTE CALL COVERAGE TABLE

91: _____	106: _____	121: _____
92: _____	107: _____	122: _____
93: _____	108: _____	123: _____
94: _____	109: _____	124: _____
97: _____	112: _____	127: _____
98: _____	113: _____	128: _____
99: _____	114: _____	129: _____
100: _____	115: _____	130: _____
101: _____	116: _____	131: _____
102: _____	117: _____	132: _____
103: _____	118: _____	133: _____
104: _____	119: _____	134: _____
105: _____	120: _____	135: _____

REMOTE CALL COVERAGE TABLE

136: _____	151: _____	166: _____
137: _____	152: _____	167: _____
138: _____	153: _____	168: _____
139: _____	154: _____	169: _____
140: _____	155: _____	170: _____
141: _____	156: _____	171: _____
142: _____	157: _____	172: _____
143: _____	158: _____	173: _____
144: _____	159: _____	174: _____
145: _____	160: _____	175: _____
146: _____	161: _____	176: _____
147: _____	162: _____	177: _____
148: _____	163: _____	178: _____
149: _____	164: _____	179: _____
150: _____	165: _____	180: _____

REMOTE CALL COVERAGE TABLE

181: _____	196: _____	211: _____
182: _____	197: _____	212: _____
183: _____	198: _____	213: _____
184: _____	199: _____	214: _____
185: _____	200: _____	215: _____
186: _____	201: _____	216: _____
187: _____	202: _____	217: _____
188: _____	203: _____	218: _____
189: _____	204: _____	219: _____
190: _____	205: _____	220: _____
191: _____	206: _____	221: _____
192: _____	207: _____	222: _____
193: _____	208: _____	223: _____
194: _____	209: _____	224: _____

**Remote Home Numbering Plan Area (RHNPA)**

RHNPA TABLE: \_\_  
 CODE: x00 - x99  
 Pattern Choices

1: \_\_ 3: \_\_ 5: \_\_ 7: \_\_ 9: \_\_ 11: \_\_  
 2: \_\_ 4: \_\_ 6: \_\_ 8: \_\_ 10: \_\_ 12: \_\_

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

00: 1__	10: 1__	20: 1__	30: 1__	40: 1__	50: 1__	60: 1__	70: 1__	80: 1__	90: 1__
01: 1__	11: 1__	21: 1__	31: 1__	41: 1__	51: 1__	61: 1__	71: 1__	81: 1__	91: 1__
02: 1__	12: 1__	22: 1__	32: 1__	42: 1__	52: 1__	62: 1__	72: 1__	82: 1__	92: 1__
03: 1__	13: 1__	23: 1__	33: 1__	43: 1__	53: 1__	63: 1__	73: 1__	83: 1__	93: 1__
04: 1__	14: 1__	24: 1__	34: 1__	44: 1__	54: 1__	64: 1__	74: 1__	84: 1__	94: 1__
05: 1__	15: 1__	25: 1__	35: 1__	45: 1__	55: 1__	65: 1__	75: 1__	85: 1__	95: 1__
06: 1__	16: 1__	26: 1__	36: 1__	46: 1__	56: 1__	66: 1__	76: 1__	86: 1__	96: 1__
07: 1__	17: 1__	27: 1__	37: 1__	47: 1__	57: 1__	67: 1__	77: 1__	87: 1__	97: 1__
08: 1__	18: 1__	28: 1__	38: 1__	48: 1__	58: 1__	68: 1__	78: 1__	88: 1__	98: 1__
09: 1__	19: 1__	29: 1__	39: 1__	49: 1__	59: 1__	69: 1__	79: 1__	89: 1__	99: 1__

**Route Patterns**

change route-pattern 1 Page 1 of X

Pattern Number: 1\_\_

Grp. No.	FRL	NPA	Pfx	Hop	Toll	No. Del	Inserted	IXC
			Mrk Lmt	List	Digits	Digits	Digits	
1:	__	__	__	__	__	__	_____	__
2:	__	__	__	__	__	__	_____	__
3:	__	__	__	__	__	__	_____	__
4:	__	__	__	__	__	__	_____	__
5:	__	__	__	__	__	__	_____	__
6:	__	__	__	__	__	__	_____	__

BCC VALUE	TSC	CA-TSC	ITC	BCIE	Service/Feature	Numbering LAR
0 1 2 3 4 W	Request					Format
1:	__	__	__	__	_____	BAND: __
2:	__	__	__	__	_____	_____
3:	__	__	__	__	_____	_____
4:	__	__	__	__	_____	_____
5:	__	__	__	__	_____	_____
6:	__	__	__	__	_____	_____

change route-pattern 1 Page 2 of X

Pattern Number: 1\_

Grp. No.	FRL	NPA	Pfx	Hop	Toll	No. Del	Inserted	IXC
			Mrk	Lmt	List	Digits	Digits	
1:	---	---	---	---	---	---	_____	---
2:	---	---	---	---	---	---	_____	---
3:	---	---	---	---	---	---	_____	---
4:	---	---	---	---	---	---	_____	---
5:	---	---	---	---	---	---	_____	---
6:	---	---	---	---	---	---	_____	---

BCC VALUE	TSC	CA-TSC	ITC	BCIE	Service/Feature	Numbering LAR
0 1 2 3 4 W		Request				Format
1: - - - - -			---	---	BAND: ---	---
2: - - - - -			---	---		---
3: - - - - -			---	---		---
4: - - - - -			---	---		---
5: - - - - -			---	---		---
6: - - - - -			---	---		---

change route-pattern 1 Page 3 of X

Pattern Number: 1\_

Grp. No.	FRL	NPA	Pfx	Hop	Toll	No. Del	Inserted	IXC
			Mrk	Lmt	List	Digits	Digits	
1:	---	---	---	---	---	---	_____	---
2:	---	---	---	---	---	---	_____	---
3:	---	---	---	---	---	---	_____	---
4:	---	---	---	---	---	---	_____	---
5:	---	---	---	---	---	---	_____	---
6:	---	---	---	---	---	---	_____	---

BCC VALUE	TSC	CA-TSC	ITC	BCIE	Service/Feature	Numbering LAR
0 1 2 3 4 W		Request				Format
1: - - - - -			---	---	BAND: ---	---
2: - - - - -			---	---		---
3: - - - - -			---	---		---
4: - - - - -			---	---		---
5: - - - - -			---	---		---
6: - - - - -			---	---		---

## Second Digit Table

SECOND DIGIT TABLE FOR DIGIT _			
SECOND DIGIT TABLE			
Digit	Identification	Number of Digits	Digit Identification
0:	_____	-	5: _____
1:	_____	-	6: _____
2:	_____	-	7: _____
3:	_____	-	8: _____
4:	_____	-	9: _____

## Security-Related System Parameters

SECURITY-RELATED SYSTEM PARAMETERS			
SECURITY VIOLATION NOTIFICATION PARAMETERS			
SVN Login Violation Notification Enabled? _			
Originating Extension: _____	Referral Destination: _____		
Login Threshold: _____	Time Interval: _____		
Announcement Extension: _____			
SVN Remote Access Violation Enabled? _			
Originating Extension: _____	Referral Destination: _____		
Barrier Code Threshold: _____	Time Interval: _____		
Announcement Extension: _____			
SVN Authorization Code Violation Notification Enabled? _			
Originating Extension: _____	Referral Destination: _____		
Authorization Code Threshold: _____	Time Interval: _____		
Announcement Extension: _____			

SECURITY-RELATED SYSTEM PARAMETERS

SECURITY VIOLATION NOTIFICATION PARAMETERS

SVN Station Security Code Violation Notification Enabled? \_  
Originating Extension: \_\_\_\_\_ Referral Destination: \_\_\_\_\_  
Login Threshold: \_\_\_\_\_ Time Interval: \_\_\_\_\_  
Announcement Extension: \_\_\_\_\_

STATION SECURITY CODE VERIFICATION PARAMETERS

Minimum Station Security Code Length: \_  
Security Code for Terminal Self-Administration Required? \_

SVN BUTTON LOCATIONS

LOGIN SECURITY VIOLATIONS

Name: \_\_\_\_\_  
Extension: \_\_\_\_\_

REMOTE ACCESS SECURITY VIOLATIONS

Name: \_\_\_\_\_  
Extension: \_\_\_\_\_

AUTHORIZATION CODE SECURITY VIOLATIONS

Name: \_\_\_\_\_  
Extension: \_\_\_\_\_

STATION SECURITY CODE VIOLATIONS

Name: \_\_\_\_\_  
Extension: \_\_\_\_\_

**Signaling Group**

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: _____	_____

ADMINISTERED NCA TSC ASSIGNMENT

Service/Feature: \_\_\_\_\_ As-needed Inactivity Time-out (min): \_\_\_\_\_

TSC Index	Local Ext.	Enabled	Established	Dest. Digits	Appl.	Adj. Name	Mach. ID
1:	_____	_____	_____	_____	_____	_____	_____
2:	_____	_____	_____	_____	_____	_____	_____
3:	_____	_____	_____	_____	_____	_____	_____
4:	_____	_____	_____	_____	_____	_____	_____
5:	_____	_____	_____	_____	_____	_____	_____
6:	_____	_____	_____	_____	_____	_____	_____
7:	_____	_____	_____	_____	_____	_____	_____
8:	_____	_____	_____	_____	_____	_____	_____
9:	_____	_____	_____	_____	_____	_____	_____
10:	_____	_____	_____	_____	_____	_____	_____
11:	_____	_____	_____	_____	_____	_____	_____
12:	_____	_____	_____	_____	_____	_____	_____
13:	_____	_____	_____	_____	_____	_____	_____
14:	_____	_____	_____	_____	_____	_____	_____
15:	_____	_____	_____	_____	_____	_____	_____
16:	_____	_____	_____	_____	_____	_____	_____

ADMINISTERED NCA TSC ASSIGNMENT							
TSC Index	Local Ext.	Enabled	Established	Dest. Digits	Appl.	Adj. Name	Mach. ID
17:	_____	-	_____	_____	_____	_____	_____
18:	_____	-	_____	_____	_____	_____	_____
19:	_____	-	_____	_____	_____	_____	_____
20:	_____	-	_____	_____	_____	_____	_____
21:	_____	-	_____	_____	_____	_____	_____
22:	_____	-	_____	_____	_____	_____	_____
23:	_____	-	_____	_____	_____	_____	_____
24:	_____	-	_____	_____	_____	_____	_____
25:	_____	-	_____	_____	_____	_____	_____
26:	_____	-	_____	_____	_____	_____	_____
27:	_____	-	_____	_____	_____	_____	_____
28:	_____	-	_____	_____	_____	_____	_____
29:	_____	-	_____	_____	_____	_____	_____
30:	_____	-	_____	_____	_____	_____	_____
31:	_____	-	_____	_____	_____	_____	_____
32:	_____	-	_____	_____	_____	_____	_____

ADMINISTERED NCA TSC ASSIGNMENT							
TSC Index	Local Ext.	Enabled	Established	Dest. Digits	Appl.	Adj. Name	Mach. ID
33:	_____	-	_____	_____	_____	_____	_____
34:	_____	-	_____	_____	_____	_____	_____
35:	_____	-	_____	_____	_____	_____	_____
36:	_____	-	_____	_____	_____	_____	_____
37:	_____	-	_____	_____	_____	_____	_____
38:	_____	-	_____	_____	_____	_____	_____
39:	_____	-	_____	_____	_____	_____	_____
40:	_____	-	_____	_____	_____	_____	_____
41:	_____	-	_____	_____	_____	_____	_____
42:	_____	-	_____	_____	_____	_____	_____
43:	_____	-	_____	_____	_____	_____	_____
44:	_____	-	_____	_____	_____	_____	_____
45:	_____	-	_____	_____	_____	_____	_____
46:	_____	-	_____	_____	_____	_____	_____
47:	_____	-	_____	_____	_____	_____	_____
48:	_____	-	_____	_____	_____	_____	_____

ADMINISTERED NCA TSC ASSIGNMENT							
TSC Index	Local Ext.	Enabled	Established	Dest. Digits	Appl.	Adj. Name	Mach. ID
49:	_____	-	_____	_____	_____	_____	__
50:	_____	-	_____	_____	_____	_____	__
51:	_____	-	_____	_____	_____	_____	__
52:	_____	-	_____	_____	_____	_____	__
53:	_____	-	_____	_____	_____	_____	__
54:	_____	-	_____	_____	_____	_____	__
55:	_____	-	_____	_____	_____	_____	__
56:	_____	-	_____	_____	_____	_____	__
57:	_____	-	_____	_____	_____	_____	__
58:	_____	-	_____	_____	_____	_____	__
59:	_____	-	_____	_____	_____	_____	__
60:	_____	-	_____	_____	_____	_____	__
61:	_____	-	_____	_____	_____	_____	__
62:	_____	-	_____	_____	_____	_____	__
63:	_____	-	_____	_____	_____	_____	__
64:	_____	-	_____	_____	_____	_____	__

**Special Information Tones**

SIT TREATMENT FOR CALL CLASSIFICATION

SIT Ineffective Other: \_\_\_\_\_

SIT Intercept: \_\_\_\_\_

SIT No Circuit: \_\_\_\_\_

SIT Reorder: \_\_\_\_\_

SIT Vacant Code: \_\_\_\_\_

SIT Unknown: \_\_\_\_\_

AMD Treatment: \_\_\_\_\_

Pause Duration (seconds): \_.\_

Talk Duration (seconds): \_.\_

### Switch Based Bulletin Board

Page 1 of 3

Message (* indicates high-priority)	Date
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

### Synchronization Plan

SYNCHRONIZATION PLAN  
SYNCHRONIZATION SOURCE (DS1 circuit pack location)

Stratum: \_  
Port Network: \_  
Primary: \_\_\_                      Secondary: \_\_\_

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

NOTE: TN722B & TN464B DS1 sources result in stratum 4, type II synchronization







SYSTEM PARAMETERS COUNTRY-OPTIONS				
Tone Name	Cadence	Tone		
	Step	(Frequency/Level)		
_____	1:	_____	Duration(msec): _____	Step: _____
_____	2:	_____	Duration(msec): _____	Step: _____
_____	3:	_____	Duration(msec): _____	Step: _____
_____	4:	_____	Duration(msec): _____	Step: _____
_____	5:	_____	Duration(msec): _____	Step: _____
_____	6:	_____	Duration(msec): _____	Step: _____
_____	7:	_____	Duration(msec): _____	Step: _____
_____	8:	_____	Duration(msec): _____	Step: _____
_____	9:	_____	Duration(msec): _____	Step: _____
_____	10:	_____	Duration(msec): _____	Step: _____
_____	11:	_____	Duration(msec): _____	Step: _____
_____	12:	_____	Duration(msec): _____	Step: _____
_____	13:	_____	Duration(msec): _____	Step: _____
_____	14:	_____	Duration(msec): _____	Step: _____
_____	15:	_____	Duration(msec): _____	Step: _____

SYSTEM PARAMETERS COUNTRY-OPTIONS				
Tone Name	Cadence	Tone		
	Step	(Frequency/Level)		
_____	1:	_____	Duration(msec): _____	Step: _____
	2:	_____	Duration(msec): _____	Step: _____
	3:	_____	Duration(msec): _____	Step: _____
	4:	_____	Duration(msec): _____	Step: _____
	5:	_____	Duration(msec): _____	Step: _____
	6:	_____	Duration(msec): _____	Step: _____
	7:	_____	Duration(msec): _____	Step: _____
	8:	_____	Duration(msec): _____	Step: _____
	9:	_____	Duration(msec): _____	Step: _____
	10:	_____	Duration(msec): _____	Step: _____
	11:	_____	Duration(msec): _____	Step: _____
	12:	_____	Duration(msec): _____	Step: _____
	13:	_____	Duration(msec): _____	Step: _____
	14:	_____	Duration(msec): _____	Step: _____
	15:	_____	Duration(msec): _____	Step: _____

SYSTEM PARAMETERS COUNTRY-OPTIONS				
Tone Name	Cadence	Tone		
	Step	(Frequency/Level)		
_____	1:	_____	Duration(msec): _____	Step: ____
	2:	_____	Duration(msec): _____	Step: ____
	3:	_____	Duration(msec): _____	Step: ____
	4:	_____	Duration(msec): _____	Step: ____
	5:	_____	Duration(msec): _____	Step: ____
	6:	_____	Duration(msec): _____	Step: ____
	7:	_____	Duration(msec): _____	Step: ____
	8:	_____	Duration(msec): _____	Step: ____
	9:	_____	Duration(msec): _____	Step: ____
	10:	_____	Duration(msec): _____	Step: ____
	11:	_____	Duration(msec): _____	Step: ____
	12:	_____	Duration(msec): _____	Step: ____
	13:	_____	Duration(msec): _____	Step: ____
	14:	_____	Duration(msec): _____	Step: ____
	15:	_____	Duration(msec): _____	Step: ____

SYSTEM PARAMETERS COUNTRY-OPTIONS				
Tone Name	Cadence	Tone		
	Step	(Frequency/Level)		
_____	1:	_____	Duration(msec): _____	Step: ____
	2:	_____	Duration(msec): _____	Step: ____
	3:	_____	Duration(msec): _____	Step: ____
	4:	_____	Duration(msec): _____	Step: ____
	5:	_____	Duration(msec): _____	Step: ____
	6:	_____	Duration(msec): _____	Step: ____
	7:	_____	Duration(msec): _____	Step: ____
	8:	_____	Duration(msec): _____	Step: ____
	9:	_____	Duration(msec): _____	Step: ____
	10:	_____	Duration(msec): _____	Step: ____
	11:	_____	Duration(msec): _____	Step: ____
	12:	_____	Duration(msec): _____	Step: ____
	13:	_____	Duration(msec): _____	Step: ____
	14:	_____	Duration(msec): _____	Step: ____
	15:	_____	Duration(msec): _____	Step: ____

## Tandem Trunk Group

```

                                TRUNK GROUP
Group Number:                    Group Type: tandem      CDR Reports?
Group Name: _____ COR: __  TN: __  TAC: ____
Direction: _____ Outgoing Display? _ Trunk Signaling Type: ____
Dial Access? _____ Busy Threshold: _____ Night Service: ____
Queue Length: _____ Incoming Destination: ____
Comm Type: _____
BCC: _____ ITC: ____

TRUNK PARAMETERS
Trunk Type(in/out): _____ Incoming Rotary Timeout(sec): ____
Outgoing Dial Type: _____ Incoming Dial Type: ____
Wink Timer(msec): _____ Disconnect Timing(msec): ____
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?_
Bit Rate: __ Synchronization: _____ Duplex: ____
Disconnect Supervision- In? __ Out? __
Answer Supervision Timeout: _____ Send Answer Supervision? _
Receive Answer Supervision? _
    
```

```

TRUNK FEATURES
ACA Assignment? Measured:
Long Holding Time(hours): __ Maintenance Tests? _
Short Holding Time(sec): __ Data Restriction? _
Short Holding Threshold: __ Glare Handling: ____
Used for DCS? PBX ID: _____ Hop Dgt? _
Suppress # Outpulsing?
Seize When Maintenance Busy: _____

Per Call CPN Blocking Code: ____
Per Call CPN Unblocking Code: ____
    
```



TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
91:	_____	_____	_____	_____	_____	_____	_____
92:	_____	_____	_____	_____	_____	_____	_____
93:	_____	_____	_____	_____	_____	_____	_____
94:	_____	_____	_____	_____	_____	_____	_____
95:	_____	_____	_____	_____	_____	_____	_____
96:	_____	_____	_____	_____	_____	_____	_____
97:	_____	_____	_____	_____	_____	_____	_____
98:	_____	_____	_____	_____	_____	_____	_____
99:	_____	_____	_____	_____	_____	_____	_____
100:	_____	_____	_____	_____	_____	_____	_____
101:	_____	_____	_____	_____	_____	_____	_____
102:	_____	_____	_____	_____	_____	_____	_____
103:	_____	_____	_____	_____	_____	_____	_____
104:	_____	_____	_____	_____	_____	_____	_____
105:	_____	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
106:	_____	_____	_____	_____	_____	_____	_____
107:	_____	_____	_____	_____	_____	_____	_____
108:	_____	_____	_____	_____	_____	_____	_____
109:	_____	_____	_____	_____	_____	_____	_____
110:	_____	_____	_____	_____	_____	_____	_____
111:	_____	_____	_____	_____	_____	_____	_____
112:	_____	_____	_____	_____	_____	_____	_____
113:	_____	_____	_____	_____	_____	_____	_____
114:	_____	_____	_____	_____	_____	_____	_____
115:	_____	_____	_____	_____	_____	_____	_____
116:	_____	_____	_____	_____	_____	_____	_____
117:	_____	_____	_____	_____	_____	_____	_____
118:	_____	_____	_____	_____	_____	_____	_____
119:	_____	_____	_____	_____	_____	_____	_____
120:	_____	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
121:	_____	_____	_____	_____	_____	_____	_____
122:	_____	_____	_____	_____	_____	_____	_____
123:	_____	_____	_____	_____	_____	_____	_____
124:	_____	_____	_____	_____	_____	_____	_____
125:	_____	_____	_____	_____	_____	_____	_____
126:	_____	_____	_____	_____	_____	_____	_____
127:	_____	_____	_____	_____	_____	_____	_____
128:	_____	_____	_____	_____	_____	_____	_____
129:	_____	_____	_____	_____	_____	_____	_____
130:	_____	_____	_____	_____	_____	_____	_____
131:	_____	_____	_____	_____	_____	_____	_____
132:	_____	_____	_____	_____	_____	_____	_____
133:	_____	_____	_____	_____	_____	_____	_____
134:	_____	_____	_____	_____	_____	_____	_____
135:	_____	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
136:	_____	_____	_____	_____	_____	_____	_____
137:	_____	_____	_____	_____	_____	_____	_____
138:	_____	_____	_____	_____	_____	_____	_____
139:	_____	_____	_____	_____	_____	_____	_____
140:	_____	_____	_____	_____	_____	_____	_____
141:	_____	_____	_____	_____	_____	_____	_____
142:	_____	_____	_____	_____	_____	_____	_____
143:	_____	_____	_____	_____	_____	_____	_____
144:	_____	_____	_____	_____	_____	_____	_____
145:	_____	_____	_____	_____	_____	_____	_____
146:	_____	_____	_____	_____	_____	_____	_____
147:	_____	_____	_____	_____	_____	_____	_____
148:	_____	_____	_____	_____	_____	_____	_____
149:	_____	_____	_____	_____	_____	_____	_____
150:	_____	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
151:	_____	_____	_____	_____	_____	_____	_____
152:	_____	_____	_____	_____	_____	_____	_____
153:	_____	_____	_____	_____	_____	_____	_____
154:	_____	_____	_____	_____	_____	_____	_____
155:	_____	_____	_____	_____	_____	_____	_____
156:	_____	_____	_____	_____	_____	_____	_____
157:	_____	_____	_____	_____	_____	_____	_____
158:	_____	_____	_____	_____	_____	_____	_____
159:	_____	_____	_____	_____	_____	_____	_____
160:	_____	_____	_____	_____	_____	_____	_____
161:	_____	_____	_____	_____	_____	_____	_____
162:	_____	_____	_____	_____	_____	_____	_____
163:	_____	_____	_____	_____	_____	_____	_____
164:	_____	_____	_____	_____	_____	_____	_____
165:	_____	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
166:	_____	_____	_____	_____	_____	_____	_____
167:	_____	_____	_____	_____	_____	_____	_____
168:	_____	_____	_____	_____	_____	_____	_____
169:	_____	_____	_____	_____	_____	_____	_____
170:	_____	_____	_____	_____	_____	_____	_____
171:	_____	_____	_____	_____	_____	_____	_____
172:	_____	_____	_____	_____	_____	_____	_____
173:	_____	_____	_____	_____	_____	_____	_____
174:	_____	_____	_____	_____	_____	_____	_____
175:	_____	_____	_____	_____	_____	_____	_____
176:	_____	_____	_____	_____	_____	_____	_____
177:	_____	_____	_____	_____	_____	_____	_____
178:	_____	_____	_____	_____	_____	_____	_____
179:	_____	_____	_____	_____	_____	_____	_____
180:	_____	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
181:	_____	_____	_____	_____	_____	_____	_____
182:	_____	_____	_____	_____	_____	_____	_____
183:	_____	_____	_____	_____	_____	_____	_____
184:	_____	_____	_____	_____	_____	_____	_____
185:	_____	_____	_____	_____	_____	_____	_____
186:	_____	_____	_____	_____	_____	_____	_____
187:	_____	_____	_____	_____	_____	_____	_____
188:	_____	_____	_____	_____	_____	_____	_____
189:	_____	_____	_____	_____	_____	_____	_____
190:	_____	_____	_____	_____	_____	_____	_____
191:	_____	_____	_____	_____	_____	_____	_____
192:	_____	_____	_____	_____	_____	_____	_____
193:	_____	_____	_____	_____	_____	_____	_____
194:	_____	_____	_____	_____	_____	_____	_____
195:	_____	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
196:	_____	_____	_____	_____	_____	_____	_____
197:	_____	_____	_____	_____	_____	_____	_____
198:	_____	_____	_____	_____	_____	_____	_____
199:	_____	_____	_____	_____	_____	_____	_____
200:	_____	_____	_____	_____	_____	_____	_____
201:	_____	_____	_____	_____	_____	_____	_____
202:	_____	_____	_____	_____	_____	_____	_____
203:	_____	_____	_____	_____	_____	_____	_____
204:	_____	_____	_____	_____	_____	_____	_____
205:	_____	_____	_____	_____	_____	_____	_____
206:	_____	_____	_____	_____	_____	_____	_____
207:	_____	_____	_____	_____	_____	_____	_____
208:	_____	_____	_____	_____	_____	_____	_____
209:	_____	_____	_____	_____	_____	_____	_____
210:	_____	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
211:	_____	_____	_____	_____	_____	_____	_____	_____
212:	_____	_____	_____	_____	_____	_____	_____	_____
213:	_____	_____	_____	_____	_____	_____	_____	_____
214:	_____	_____	_____	_____	_____	_____	_____	_____
215:	_____	_____	_____	_____	_____	_____	_____	_____
216:	_____	_____	_____	_____	_____	_____	_____	_____
217:	_____	_____	_____	_____	_____	_____	_____	_____
218:	_____	_____	_____	_____	_____	_____	_____	_____
219:	_____	_____	_____	_____	_____	_____	_____	_____
220:	_____	_____	_____	_____	_____	_____	_____	_____
221:	_____	_____	_____	_____	_____	_____	_____	_____
222:	_____	_____	_____	_____	_____	_____	_____	_____
223:	_____	_____	_____	_____	_____	_____	_____	_____
224:	_____	_____	_____	_____	_____	_____	_____	_____
225:	_____	_____	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
226:	_____	_____	_____	_____	_____	_____	_____	_____
227:	_____	_____	_____	_____	_____	_____	_____	_____
228:	_____	_____	_____	_____	_____	_____	_____	_____
229:	_____	_____	_____	_____	_____	_____	_____	_____
230:	_____	_____	_____	_____	_____	_____	_____	_____
231:	_____	_____	_____	_____	_____	_____	_____	_____
232:	_____	_____	_____	_____	_____	_____	_____	_____
233:	_____	_____	_____	_____	_____	_____	_____	_____
234:	_____	_____	_____	_____	_____	_____	_____	_____
235:	_____	_____	_____	_____	_____	_____	_____	_____
236:	_____	_____	_____	_____	_____	_____	_____	_____
237:	_____	_____	_____	_____	_____	_____	_____	_____
238:	_____	_____	_____	_____	_____	_____	_____	_____
239:	_____	_____	_____	_____	_____	_____	_____	_____
240:	_____	_____	_____	_____	_____	_____	_____	_____

								TRUNK GROUP
								Administered Members (min/max): ___/___
GROUP MEMBER ASSIGNMENTS								Total Administered Members: ___
Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay	
241:	_____	-	_____	_____	_____	_____	_____	
242:	_____	-	_____	_____	_____	_____	_____	
243:	_____	-	_____	_____	_____	_____	_____	
244:	_____	-	_____	_____	_____	_____	_____	
245:	_____	-	_____	_____	_____	_____	_____	
246:	_____	-	_____	_____	_____	_____	_____	
247:	_____	-	_____	_____	_____	_____	_____	
248:	_____	-	_____	_____	_____	_____	_____	
249:	_____	-	_____	_____	_____	_____	_____	
250:	_____	-	_____	_____	_____	_____	_____	
251:	_____	-	_____	_____	_____	_____	_____	
252:	_____	-	_____	_____	_____	_____	_____	
253:	_____	-	_____	_____	_____	_____	_____	
254:	_____	-	_____	_____	_____	_____	_____	
255:	_____	-	_____	_____	_____	_____	_____	

### Telecommuting-Access Form

TELECOMMUTING ACCESS	
Telecommuting Access Extension: _____	

## Tenant Partitioning

Tenant 18

Tenant Description: \_\_\_\_\_

Attendant Group: 1

Ext Alert Port (TAAS): \_\_\_\_\_ Ext Alert (TAAS) Extension: \_\_\_\_\_

Night Destination: \_\_\_\_\_

Music Source: 1

Tenant 18

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

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

Tenant 18

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

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

### Terminal Parameters Form

8400-TYPE TERMINAL PARAMETERS

Default Parameter Set: \_\_\_

Customize Parameters? \_

OPTIONS

Display Mode: \_

DLI Voltage Level: \_\_\_\_\_

Handset Expander Enabled? \_

PRIMARY LEVELS\*

Voice Transmit (dB): \_\_\_\_\_

Voice Sidetone (dB): \_\_\_\_\_

Voice Receive (dB): \_\_\_\_\_

Touch Tone Sidetone (dB): \_\_\_\_\_

Touch Tone Transmit (dB): \_\_\_\_\_

ADJUNCT LEVELS+

Voice Transmit (dB): \_\_\_\_\_

Voice Receive (dB): \_\_\_\_\_

Voice Sidetone (dB): \_\_\_\_\_

Touch Tone Sidetone (dB): \_\_\_\_\_

603/302B1 TERMINAL PARAMETERS

Default Parameter Set: \_\_                      Customize Parameters? \_

OPTIONS\*

Display Mode: \_                                  DLI Voltage Level: \_\_\_\_\_

PRIMARY LEVELS

Voice Transmit (dB): \_\_\_\_\_                      Voice Sidetone (dB): \_\_\_\_\_

Voice Receive (dB): \_\_\_\_\_                      Touch Tone Sidetone (dB): \_\_\_\_\_

Touch Tone Transmit (dB): \_\_\_\_\_

### Terminating Extension Group

Page 1 of 1

TERMINATING EXTENSION GROUP

Group Number: \_                                  Group Extension: \_\_\_\_\_

Group Name: \_\_\_\_\_                      Coverage Path: \_\_\_\_\_

Security Code: \_\_\_\_\_                      COR: \_

TN: \_

ISDN Caller Disp: \_\_\_\_\_                      LWC Reception: \_\_\_\_\_

AUDIX Name: \_\_\_\_\_                      Messaging Server Name: \_\_\_\_\_

GROUP MEMBER ASSIGNMENTS

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

## Tie Trunk Group

```

                                TRUNK GROUP
Group Number: _____ Group Type: tie CDR Reports? _
Group Name: _____ COR: _ TN: _ TAC: _
Direction: _____ Outgoing Display? _ Trunk Signaling Type: _
Dial Access? _ Busy Threshold: _ Night Service: _
Queue Length: _____ Incoming Destination: _
Comm Type: _____ Auth Code? _
BCC: _____ ITC: _____
TRUNK PARAMETERS
Trunk Type(in/out): _____ Incoming Rotary Timeout(sec): _
Outgoing Dial Type: _____ Incoming Dial Type: _
Wink Timer(msec): _____ Disconnect Timing(msec): _
Digit Treatment: _____ Digits: _
Expected Digits: _____
Connected to Toll? _ Sig Bit Inversion: _
Incoming Dial Tone? _ Send Release Ack? _ Receive Release Ack? _
DTT to DCO Loss: _
Line Length: _
Bit Rate: _____ Synchronization: _____ Duplex: _
Disconnect Supervision- In _ Out? _ Send Answer Supervision? _
Answer Supervision Timeout: _ Receive Answer Supervision? _
    
```

```

TRUNK FEATURES
ACA Assignment? _ Measured: _____
Long Holding Time(hours): _____ Maintenance Tests? _
Short Holding Time(secs): _____ Data Restriction? _
Short Holding Threshold: _____ Glare Handling: _____
Internal Alert? _
Data Restriction? _
Used for DCS? _ PBX ID: _____ Maintenance Tests? _
Suppress # Outpulsing? _
Seize When Maintenance Busy: _____
Per Call CPN Blocking Code: _____
Per Call CPN Unblocking Code: _____
    
```

ATMS THRESHOLDS

TTL Type: \_\_\_\_\_ Far End Test No: \_\_\_\_\_  
 TTL Vendor: \_\_\_\_\_ TTL Contact: \_\_\_\_\_  
 Trunk Vendor: \_\_\_\_\_ Trunk Contact: \_\_\_\_\_  
 Trunk Length: \_\_\_\_\_

	MARGINAL		UNACCEPTABLE	
	Min	Max	Min	Max
1004 Hz Loss:	__	__	__	__
	-Dev	+Dev	-Dev	+Dev
404 Hz Loss:	__	__	__	__
2804 Hz Loss:	__	__	__	__
Maximum C Message Noise:	__		__	
Maximum C Notched Noise:	__		__	
Minimum SRL-HI:	__		__	
Minimum SRL-LO:	__		__	
Minimum ERL:	__		__	

Allow ATMS Busyout, Error Logging and Alarming? \_\_  
 Maximum Percentage of Trunks Which Can Be Removed from Service by ATMS: \_\_

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): \_\_\_\_\_  
 Incoming Incomplete Dial Alarm(sec): \_\_\_\_\_  
 Outgoing End of Dial (sec): \_\_\_\_\_ Outgoing Seizure Response (sec): \_\_\_\_\_  
 Programmed Dial Pause (msec): \_\_\_\_\_ Disconnect Signal Error(sec): \_\_\_\_\_  
 Incoming Incomplete Dial Alarm(sec): \_\_\_\_\_  
 Incoming Disconnect Send(msec): \_\_\_\_\_

END TO END SIGNALING

Tone (msec): \_\_\_\_\_ Pause: (msec): \_\_\_\_\_

OUTPULSING TIMING

PPS: \_\_ Make (msec): \_\_ Break (msec): \_\_

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP							
Administered Members (min/max): ___/___							
Total Administered Members: ___							
GROUP MEMBER ASSIGNMENTS							
Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
61:	_____	_____	-	_____	_____	_____	_____
62:	_____	_____	-	_____	_____	_____	_____
63:	_____	_____	-	_____	_____	_____	_____
64:	_____	_____	-	_____	_____	_____	_____
65:	_____	_____	-	_____	_____	_____	_____
66:	_____	_____	-	_____	_____	_____	_____
67:	_____	_____	-	_____	_____	_____	_____
68:	_____	_____	-	_____	_____	_____	_____
69:	_____	_____	-	_____	_____	_____	_____
70:	_____	_____	-	_____	_____	_____	_____
71:	_____	_____	-	_____	_____	_____	_____
72:	_____	_____	-	_____	_____	_____	_____
73:	_____	_____	-	_____	_____	_____	_____
74:	_____	_____	-	_____	_____	_____	_____
75:	_____	_____	-	_____	_____	_____	_____

TRUNK GROUP							
Administered Members (min/max): ___/___							
Total Administered Members: ___							
GROUP MEMBER ASSIGNMENTS							
Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
76:	_____	_____	-	_____	_____	_____	_____
77:	_____	_____	-	_____	_____	_____	_____
78:	_____	_____	-	_____	_____	_____	_____
79:	_____	_____	-	_____	_____	_____	_____
80:	_____	_____	-	_____	_____	_____	_____
81:	_____	_____	-	_____	_____	_____	_____
82:	_____	_____	-	_____	_____	_____	_____
83:	_____	_____	-	_____	_____	_____	_____
84:	_____	_____	-	_____	_____	_____	_____
85:	_____	_____	-	_____	_____	_____	_____
86:	_____	_____	-	_____	_____	_____	_____
87:	_____	_____	-	_____	_____	_____	_____
88:	_____	_____	-	_____	_____	_____	_____
89:	_____	_____	-	_____	_____	_____	_____
90:	_____	_____	-	_____	_____	_____	_____

TRUNK GROUP								
Administered Members (min/max): ___/___								
Total Administered Members: ___								
GROUP MEMBER ASSIGNMENTS								
Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
91:	_____	_____	-	_____	_____	_____	_____	_____
92:	_____	_____	-	_____	_____	_____	_____	_____
93:	_____	_____	-	_____	_____	_____	_____	_____
94:	_____	_____	-	_____	_____	_____	_____	_____
95:	_____	_____	-	_____	_____	_____	_____	_____
96:	_____	_____	-	_____	_____	_____	_____	_____
97:	_____	_____	-	_____	_____	_____	_____	_____
98:	_____	_____	-	_____	_____	_____	_____	_____
99:	_____	_____	-	_____	_____	_____	_____	_____
100:	_____	_____	-	_____	_____	_____	_____	_____
101:	_____	_____	-	_____	_____	_____	_____	_____
102:	_____	_____	-	_____	_____	_____	_____	_____
103:	_____	_____	-	_____	_____	_____	_____	_____
104:	_____	_____	-	_____	_____	_____	_____	_____
105:	_____	_____	-	_____	_____	_____	_____	_____

TRUNK GROUP								
Administered Members (min/max): ___/___								
Total Administered Members: ___								
GROUP MEMBER ASSIGNMENTS								
Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
106:	_____	_____	-	_____	_____	_____	_____	_____
107:	_____	_____	-	_____	_____	_____	_____	_____
108:	_____	_____	-	_____	_____	_____	_____	_____
109:	_____	_____	-	_____	_____	_____	_____	_____
110:	_____	_____	-	_____	_____	_____	_____	_____
111:	_____	_____	-	_____	_____	_____	_____	_____
112:	_____	_____	-	_____	_____	_____	_____	_____
113:	_____	_____	-	_____	_____	_____	_____	_____
114:	_____	_____	-	_____	_____	_____	_____	_____
115:	_____	_____	-	_____	_____	_____	_____	_____
116:	_____	_____	-	_____	_____	_____	_____	_____
117:	_____	_____	-	_____	_____	_____	_____	_____
118:	_____	_____	-	_____	_____	_____	_____	_____
119:	_____	_____	-	_____	_____	_____	_____	_____
120:	_____	_____	-	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
121:	_____	_____	_____	_____	_____	_____	_____	_____
122:	_____	_____	_____	_____	_____	_____	_____	_____
123:	_____	_____	_____	_____	_____	_____	_____	_____
124:	_____	_____	_____	_____	_____	_____	_____	_____
125:	_____	_____	_____	_____	_____	_____	_____	_____
126:	_____	_____	_____	_____	_____	_____	_____	_____
127:	_____	_____	_____	_____	_____	_____	_____	_____
128:	_____	_____	_____	_____	_____	_____	_____	_____
129:	_____	_____	_____	_____	_____	_____	_____	_____
130:	_____	_____	_____	_____	_____	_____	_____	_____
131:	_____	_____	_____	_____	_____	_____	_____	_____
132:	_____	_____	_____	_____	_____	_____	_____	_____
133:	_____	_____	_____	_____	_____	_____	_____	_____
134:	_____	_____	_____	_____	_____	_____	_____	_____
135:	_____	_____	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
136:	_____	_____	_____	_____	_____	_____	_____	_____
137:	_____	_____	_____	_____	_____	_____	_____	_____
138:	_____	_____	_____	_____	_____	_____	_____	_____
139:	_____	_____	_____	_____	_____	_____	_____	_____
140:	_____	_____	_____	_____	_____	_____	_____	_____
141:	_____	_____	_____	_____	_____	_____	_____	_____
142:	_____	_____	_____	_____	_____	_____	_____	_____
143:	_____	_____	_____	_____	_____	_____	_____	_____
144:	_____	_____	_____	_____	_____	_____	_____	_____
145:	_____	_____	_____	_____	_____	_____	_____	_____
146:	_____	_____	_____	_____	_____	_____	_____	_____
147:	_____	_____	_____	_____	_____	_____	_____	_____
148:	_____	_____	_____	_____	_____	_____	_____	_____
149:	_____	_____	_____	_____	_____	_____	_____	_____
150:	_____	_____	_____	_____	_____	_____	_____	_____

TRUNK GROUP								
Administered Members (min/max): ___/___								
Total Administered Members: ___								
GROUP MEMBER ASSIGNMENTS								
Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
151:	_____	_____	-	_____	_____	_____	_____	_____
152:	_____	_____	-	_____	_____	_____	_____	_____
153:	_____	_____	-	_____	_____	_____	_____	_____
154:	_____	_____	-	_____	_____	_____	_____	_____
155:	_____	_____	-	_____	_____	_____	_____	_____
156:	_____	_____	-	_____	_____	_____	_____	_____
157:	_____	_____	-	_____	_____	_____	_____	_____
158:	_____	_____	-	_____	_____	_____	_____	_____
159:	_____	_____	-	_____	_____	_____	_____	_____
160:	_____	_____	-	_____	_____	_____	_____	_____
161:	_____	_____	-	_____	_____	_____	_____	_____
162:	_____	_____	-	_____	_____	_____	_____	_____
163:	_____	_____	-	_____	_____	_____	_____	_____
164:	_____	_____	-	_____	_____	_____	_____	_____
165:	_____	_____	-	_____	_____	_____	_____	_____

TRUNK GROUP								
Administered Members (min/max): ___/___								
Total Administered Members: ___								
GROUP MEMBER ASSIGNMENTS								
Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
166:	_____	_____	-	_____	_____	_____	_____	_____
167:	_____	_____	-	_____	_____	_____	_____	_____
168:	_____	_____	-	_____	_____	_____	_____	_____
169:	_____	_____	-	_____	_____	_____	_____	_____
170:	_____	_____	-	_____	_____	_____	_____	_____
171:	_____	_____	-	_____	_____	_____	_____	_____
172:	_____	_____	-	_____	_____	_____	_____	_____
173:	_____	_____	-	_____	_____	_____	_____	_____
174:	_____	_____	-	_____	_____	_____	_____	_____
175:	_____	_____	-	_____	_____	_____	_____	_____
176:	_____	_____	-	_____	_____	_____	_____	_____
177:	_____	_____	-	_____	_____	_____	_____	_____
178:	_____	_____	-	_____	_____	_____	_____	_____
179:	_____	_____	-	_____	_____	_____	_____	_____
180:	_____	_____	-	_____	_____	_____	_____	_____

TRUNK GROUP								
Administered Members (min/max): ___/___								
Total Administered Members: ___								
GROUP MEMBER ASSIGNMENTS								
Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
181:	_____	_____	-	_____	_____	_____	_____	_____
182:	_____	_____	-	_____	_____	_____	_____	_____
183:	_____	_____	-	_____	_____	_____	_____	_____
184:	_____	_____	-	_____	_____	_____	_____	_____
185:	_____	_____	-	_____	_____	_____	_____	_____
186:	_____	_____	-	_____	_____	_____	_____	_____
187:	_____	_____	-	_____	_____	_____	_____	_____
188:	_____	_____	-	_____	_____	_____	_____	_____
189:	_____	_____	-	_____	_____	_____	_____	_____
190:	_____	_____	-	_____	_____	_____	_____	_____
191:	_____	_____	-	_____	_____	_____	_____	_____
192:	_____	_____	-	_____	_____	_____	_____	_____
193:	_____	_____	-	_____	_____	_____	_____	_____
194:	_____	_____	-	_____	_____	_____	_____	_____
195:	_____	_____	-	_____	_____	_____	_____	_____

TRUNK GROUP								
Administered Members (min/max): ___/___								
Total Administered Members: ___								
GROUP MEMBER ASSIGNMENTS								
Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
196:	_____	_____	-	_____	_____	_____	_____	_____
197:	_____	_____	-	_____	_____	_____	_____	_____
198:	_____	_____	-	_____	_____	_____	_____	_____
199:	_____	_____	-	_____	_____	_____	_____	_____
200:	_____	_____	-	_____	_____	_____	_____	_____
201:	_____	_____	-	_____	_____	_____	_____	_____
202:	_____	_____	-	_____	_____	_____	_____	_____
203:	_____	_____	-	_____	_____	_____	_____	_____
204:	_____	_____	-	_____	_____	_____	_____	_____
205:	_____	_____	-	_____	_____	_____	_____	_____
206:	_____	_____	-	_____	_____	_____	_____	_____
207:	_____	_____	-	_____	_____	_____	_____	_____
208:	_____	_____	-	_____	_____	_____	_____	_____
209:	_____	_____	-	_____	_____	_____	_____	_____
210:	_____	_____	-	_____	_____	_____	_____	_____

TRUNK GROUP								
Administered Members (min/max): ___/___								
Total Administered Members: ___								
GROUP MEMBER ASSIGNMENTS								
Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
211:	_____	_____	-	_____	_____	_____	_____	_____
212:	_____	_____	-	_____	_____	_____	_____	_____
213:	_____	_____	-	_____	_____	_____	_____	_____
214:	_____	_____	-	_____	_____	_____	_____	_____
215:	_____	_____	-	_____	_____	_____	_____	_____
216:	_____	_____	-	_____	_____	_____	_____	_____
217:	_____	_____	-	_____	_____	_____	_____	_____
218:	_____	_____	-	_____	_____	_____	_____	_____
219:	_____	_____	-	_____	_____	_____	_____	_____
220:	_____	_____	-	_____	_____	_____	_____	_____
221:	_____	_____	-	_____	_____	_____	_____	_____
222:	_____	_____	-	_____	_____	_____	_____	_____
223:	_____	_____	-	_____	_____	_____	_____	_____
224:	_____	_____	-	_____	_____	_____	_____	_____
225:	_____	_____	-	_____	_____	_____	_____	_____

TRUNK GROUP								
Administered Members (min/max): ___/___								
Total Administered Members: ___								
GROUP MEMBER ASSIGNMENTS								
Port	Code	Sfx	Name	Night	Mode	Type	Ans	Delay
226:	_____	_____	-	_____	_____	_____	_____	_____
227:	_____	_____	-	_____	_____	_____	_____	_____
228:	_____	_____	-	_____	_____	_____	_____	_____
229:	_____	_____	-	_____	_____	_____	_____	_____
230:	_____	_____	-	_____	_____	_____	_____	_____
231:	_____	_____	-	_____	_____	_____	_____	_____
232:	_____	_____	-	_____	_____	_____	_____	_____
233:	_____	_____	-	_____	_____	_____	_____	_____
234:	_____	_____	-	_____	_____	_____	_____	_____
235:	_____	_____	-	_____	_____	_____	_____	_____
236:	_____	_____	-	_____	_____	_____	_____	_____
237:	_____	_____	-	_____	_____	_____	_____	_____
238:	_____	_____	-	_____	_____	_____	_____	_____
239:	_____	_____	-	_____	_____	_____	_____	_____
240:	_____	_____	-	_____	_____	_____	_____	_____

TRUNK GROUP

Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
241:	_____	-	_____	_____	_____	_____	_____
242:	_____	-	_____	_____	_____	_____	_____
243:	_____	-	_____	_____	_____	_____	_____
244:	_____	-	_____	_____	_____	_____	_____
245:	_____	-	_____	_____	_____	_____	_____
246:	_____	-	_____	_____	_____	_____	_____
247:	_____	-	_____	_____	_____	_____	_____
248:	_____	-	_____	_____	_____	_____	_____
249:	_____	-	_____	_____	_____	_____	_____
250:	_____	-	_____	_____	_____	_____	_____
251:	_____	-	_____	_____	_____	_____	_____
252:	_____	-	_____	_____	_____	_____	_____
253:	_____	-	_____	_____	_____	_____	_____
254:	_____	-	_____	_____	_____	_____	_____
255:	_____	-	_____	_____	_____	_____	_____

ATMS THRESHOLDS

TTL Type: \_\_\_\_\_ Far End Test No: \_\_\_\_\_  
 TTL Vendor: \_\_\_\_\_ TTL Contact: \_\_\_\_\_  
 Trunk Vendor: \_\_\_\_\_ Trunk Contact: \_\_\_\_\_  
 Trunk Length: \_\_\_\_\_

	MARGINAL		UNACCEPTABLE	
	Min	Max	Min	Max
1004 Hz Loss:	___	___	___	___
	-Dev	+Dev	-Dev	+Dev
404 Hz Loss:	___	___	___	___
2804 Hz Loss:	___	___	___	___
Maximum C Message Noise:	___		___	
Maximum C Notched Noise:	___		___	
Minimum SRL-HI:	___		___	
Minimum SRL-LO:	___		___	
Minimum ERL:	___		___	

Allow ATMS Busyout, Error Logging and Alarming? \_

Maximum Percentage of Trunks Which Can Be Removed from Service by ATMS: \_\_\_

### Time Of Day Routing

TIME OF DAY ROUTING PLAN _													
	Act	PGN											
	Time	#											
Sun	__:	__	__:	__	__:	__	__:	__	__:	__	__:	__	__
Mon	__:	__	__:	__	__:	__	__:	__	__:	__	__:	__	__
Tue	__:	__	__:	__	__:	__	__:	__	__:	__	__:	__	__
Wed	__:	__	__:	__	__:	__	__:	__	__:	__	__:	__	__
Thu	__:	__	__:	__	__:	__	__:	__	__:	__	__:	__	__
Fri	__:	__	__:	__	__:	__	__:	__	__:	__	__:	__	__
Sat	__:	__	__:	__	__:	__	__:	__	__:	__	__:	__	__

### Time Of Day Coverage Table

TIME OF DAY COVERAGE TABLE											
	Act	CVG									
	Time	PATH									
COVER											
Sun	__:	_____	__:	_____	__:	_____	__:	_____	__:	_____	
Mon	__:	_____	__:	_____	__:	_____	__:	_____	__:	_____	
Tue	__:	_____	__:	_____	__:	_____	__:	_____	__:	_____	
Wed	__:	_____	__:	_____	__:	_____	__:	_____	__:	_____	
Thu	__:	_____	__:	_____	__:	_____	__:	_____	__:	_____	
Fri	__:	_____	__:	_____	__:	_____	__:	_____	__:	_____	
Sat	__:	_____	__:	_____	__:	_____	__:	_____	__:	_____	



UNIFORM DIALING PLAN  
Ext Codes: \_\_\_\_\_  
Ext Code: \_\_\_\_\_ Type: \_\_\_\_\_

dd	Type								
5x:	_____	6x:	_____	7x:	_____	8x:	_____	9x:	_____
50:	_____	60:	_____	70:	_____	80:	_____	90:	_____
51:	_____	61:	_____	71:	_____	81:	_____	91:	_____
52:	_____	62:	_____	72:	_____	82:	_____	92:	_____
53:	_____	63:	_____	73:	_____	83:	_____	93:	_____
54:	_____	64:	_____	74:	_____	84:	_____	94:	_____
55:	_____	65:	_____	75:	_____	85:	_____	95:	_____
56:	_____	66:	_____	76:	_____	86:	_____	96:	_____
57:	_____	67:	_____	77:	_____	87:	_____	97:	_____
58:	_____	68:	_____	78:	_____	88:	_____	98:	_____
59:	_____	69:	_____	79:	_____	89:	_____	99:	_____

### User Defined Adjunct Names

USER DEFINED ADJUNCT NAMES

AUDIX NAMES	MESSAGING SERVER NAMES
1: _____	1: _____
2: _____	2: _____
3: _____	3: _____
4: _____	4: _____
5: _____	5: _____
6: _____	6: _____
7: _____	7: _____
8: _____	

## Vector Directory Number

Page 1 of 1

VECTOR DIRECTORY NUMBER

Extension: \_\_\_\_\_  
Name: \_\_\_\_\_  
Allow VDN Override? \_  
COR: \_  
TN: \_  
Vector Number: \_  
AUDIX Name: \_\_\_\_\_  
Messaging Server Name: \_\_\_\_\_  
Measured: \_\_\_\_\_  
Acceptable Service Level (sec): \_\_\_\_\_  
VDN of Origin Annc. Extension: \_\_\_\_\_  
1st Skill: \_\_\_\_\_  
2nd Skill: \_\_\_\_\_  
3rd Skill: \_\_\_\_\_  
  
Return Destination: \_\_\_\_\_  
VDN Timed ACW Interval: \_\_\_\_\_

## Vector Routing Table

Page 1 of 3

VECTOR ROUTING TABLE

Number: \_\_\_\_ Name: \_\_\_\_\_ Sort? n

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: _____

**VuStats Display Format**

```

                                VUSTATS DISPLAY FORMAT
Format Number:  ___      Object Type:  _____
Next Format Number:  _____      Update Interval:  _____ On Change?  _
Data Field Character:  _      Display Interval:  _____
Number of Intervals:  __

Format Description:  _____

Data Type                Format  Period  Threshold Ref
1:  _____
2:  _____
3:  _____
4:  _____
5:  _____
6:  _____
7:  _____
8:  _____
9:  _____
10: _____
    
```

```

                                VUSTATS DISPLAY FORMATS
                                Page 1
No Next Int Object Type      Update  Format Description
1  none      split           30      SPLIT=$$ WAITING=$$$ OLDEST=$$$$$$
          split-number
          calls-waiting
          oldest-call-waiting      m:ss
2  none      agent-extension on-change AGENT=$$$$ STATE=$$$$$$$$$$ TIME=$$$$$$$$$$
          agent extension
          agent state                1
          time-agent-entered-state   1

press CANCEL to quit -- press NEXT PAGE to continue
    
```

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:

Enter split or trunk group number or agent or VDN extension (optional)

**WATS Trunk Group**

TRUNK GROUP

Group Number: \_\_\_\_\_ Group Type: wats CDR Reports? \_  
 Group Name: \_\_\_\_\_ COR: \_ TN: \_ TAC: \_  
 Direction: \_\_\_\_\_ Outgoing Display? \_  
 Dial Access? \_ Busy Threshold: \_ Night Service: \_\_\_\_\_  
 Queue Length: \_\_\_\_\_ Country: \_ Version: \_ Incoming Destination: \_\_\_\_\_  
 Comm Type: \_\_\_\_\_ Auth Code? \_ Trunk Flash? \_  
 BCC: \_\_\_\_\_ ITC: \_\_\_\_\_

TRUNK PARAMETERS

Trunk Type: \_\_\_\_\_  
 Outgoing Dial Type: \_\_\_\_\_ Incoming Dial Type: \_\_\_\_\_  
 Trunk Termination: \_\_\_\_\_ Disconnect Timing(msec): \_\_\_\_\_  
 \_\_\_\_\_ Sig Bit Inversion: \_\_\_\_\_  
 \_\_\_\_\_ Dial Detection: \_\_\_\_\_  
 Connected to Toll? \_ STT Loss: \_\_\_\_\_ DTT to DCO Loss: \_\_\_\_\_  
 \_\_\_\_\_ Trunk Gain: \_\_\_\_\_  
 Bit Rate: \_\_\_\_\_ Synchronization: \_\_\_\_\_ Duplex: \_\_\_\_\_  
 Disconnect Supervision- In? \_ Out? \_  
 Answer Supervision Timeout: \_ Receive Answer Supervision? \_



TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

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

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
91:	_____	_____	-	_____	_____	_____	_____	_____
92:	_____	_____	-	_____	_____	_____	_____	_____
93:	_____	_____	-	_____	_____	_____	_____	_____
94:	_____	_____	-	_____	_____	_____	_____	_____
95:	_____	_____	-	_____	_____	_____	_____	_____
96:	_____	_____	-	_____	_____	_____	_____	_____
97:	_____	_____	-	_____	_____	_____	_____	_____
98:	_____	_____	-	_____	_____	_____	_____	_____
99:	_____	_____	-	_____	_____	_____	_____	_____
100:	_____	_____	-	_____	_____	_____	_____	_____
101:	_____	_____	-	_____	_____	_____	_____	_____
102:	_____	_____	-	_____	_____	_____	_____	_____
103:	_____	_____	-	_____	_____	_____	_____	_____
104:	_____	_____	-	_____	_____	_____	_____	_____
105:	_____	_____	-	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

	Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
106:	_____	_____	-	_____	_____	_____	_____	_____
107:	_____	_____	-	_____	_____	_____	_____	_____
108:	_____	_____	-	_____	_____	_____	_____	_____
109:	_____	_____	-	_____	_____	_____	_____	_____
110:	_____	_____	-	_____	_____	_____	_____	_____
111:	_____	_____	-	_____	_____	_____	_____	_____
112:	_____	_____	-	_____	_____	_____	_____	_____
113:	_____	_____	-	_____	_____	_____	_____	_____
114:	_____	_____	-	_____	_____	_____	_____	_____
115:	_____	_____	-	_____	_____	_____	_____	_____
116:	_____	_____	-	_____	_____	_____	_____	_____
117:	_____	_____	-	_____	_____	_____	_____	_____
118:	_____	_____	-	_____	_____	_____	_____	_____
119:	_____	_____	-	_____	_____	_____	_____	_____
120:	_____	_____	-	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
121:	_____	_____	_____	_____	_____	_____	_____
122:	_____	_____	_____	_____	_____	_____	_____
123:	_____	_____	_____	_____	_____	_____	_____
124:	_____	_____	_____	_____	_____	_____	_____
125:	_____	_____	_____	_____	_____	_____	_____
126:	_____	_____	_____	_____	_____	_____	_____
127:	_____	_____	_____	_____	_____	_____	_____
128:	_____	_____	_____	_____	_____	_____	_____
129:	_____	_____	_____	_____	_____	_____	_____
130:	_____	_____	_____	_____	_____	_____	_____
131:	_____	_____	_____	_____	_____	_____	_____
132:	_____	_____	_____	_____	_____	_____	_____
133:	_____	_____	_____	_____	_____	_____	_____
134:	_____	_____	_____	_____	_____	_____	_____
135:	_____	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
136:	_____	_____	_____	_____	_____	_____	_____
137:	_____	_____	_____	_____	_____	_____	_____
138:	_____	_____	_____	_____	_____	_____	_____
139:	_____	_____	_____	_____	_____	_____	_____
140:	_____	_____	_____	_____	_____	_____	_____
141:	_____	_____	_____	_____	_____	_____	_____
142:	_____	_____	_____	_____	_____	_____	_____
143:	_____	_____	_____	_____	_____	_____	_____
144:	_____	_____	_____	_____	_____	_____	_____
145:	_____	_____	_____	_____	_____	_____	_____
146:	_____	_____	_____	_____	_____	_____	_____
147:	_____	_____	_____	_____	_____	_____	_____
148:	_____	_____	_____	_____	_____	_____	_____
149:	_____	_____	_____	_____	_____	_____	_____
150:	_____	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
151:	_____	_____	_____	_____	_____	_____	_____
152:	_____	_____	_____	_____	_____	_____	_____
153:	_____	_____	_____	_____	_____	_____	_____
154:	_____	_____	_____	_____	_____	_____	_____
155:	_____	_____	_____	_____	_____	_____	_____
156:	_____	_____	_____	_____	_____	_____	_____
157:	_____	_____	_____	_____	_____	_____	_____
158:	_____	_____	_____	_____	_____	_____	_____
159:	_____	_____	_____	_____	_____	_____	_____
160:	_____	_____	_____	_____	_____	_____	_____
161:	_____	_____	_____	_____	_____	_____	_____
162:	_____	_____	_____	_____	_____	_____	_____
163:	_____	_____	_____	_____	_____	_____	_____
164:	_____	_____	_____	_____	_____	_____	_____
165:	_____	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
166:	_____	_____	_____	_____	_____	_____	_____
167:	_____	_____	_____	_____	_____	_____	_____
168:	_____	_____	_____	_____	_____	_____	_____
169:	_____	_____	_____	_____	_____	_____	_____
170:	_____	_____	_____	_____	_____	_____	_____
171:	_____	_____	_____	_____	_____	_____	_____
172:	_____	_____	_____	_____	_____	_____	_____
173:	_____	_____	_____	_____	_____	_____	_____
174:	_____	_____	_____	_____	_____	_____	_____
175:	_____	_____	_____	_____	_____	_____	_____
176:	_____	_____	_____	_____	_____	_____	_____
177:	_____	_____	_____	_____	_____	_____	_____
178:	_____	_____	_____	_____	_____	_____	_____
179:	_____	_____	_____	_____	_____	_____	_____
180:	_____	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
181:	_____	_____	_____	_____	_____	_____	_____
182:	_____	_____	_____	_____	_____	_____	_____
183:	_____	_____	_____	_____	_____	_____	_____
184:	_____	_____	_____	_____	_____	_____	_____
185:	_____	_____	_____	_____	_____	_____	_____
186:	_____	_____	_____	_____	_____	_____	_____
187:	_____	_____	_____	_____	_____	_____	_____
188:	_____	_____	_____	_____	_____	_____	_____
189:	_____	_____	_____	_____	_____	_____	_____
190:	_____	_____	_____	_____	_____	_____	_____
191:	_____	_____	_____	_____	_____	_____	_____
192:	_____	_____	_____	_____	_____	_____	_____
193:	_____	_____	_____	_____	_____	_____	_____
194:	_____	_____	_____	_____	_____	_____	_____
195:	_____	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
196:	_____	_____	_____	_____	_____	_____	_____
197:	_____	_____	_____	_____	_____	_____	_____
198:	_____	_____	_____	_____	_____	_____	_____
199:	_____	_____	_____	_____	_____	_____	_____
200:	_____	_____	_____	_____	_____	_____	_____
201:	_____	_____	_____	_____	_____	_____	_____
202:	_____	_____	_____	_____	_____	_____	_____
203:	_____	_____	_____	_____	_____	_____	_____
204:	_____	_____	_____	_____	_____	_____	_____
205:	_____	_____	_____	_____	_____	_____	_____
206:	_____	_____	_____	_____	_____	_____	_____
207:	_____	_____	_____	_____	_____	_____	_____
208:	_____	_____	_____	_____	_____	_____	_____
209:	_____	_____	_____	_____	_____	_____	_____
210:	_____	_____	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
211:	_____	-	_____	_____	_____	_____	_____
212:	_____	-	_____	_____	_____	_____	_____
213:	_____	-	_____	_____	_____	_____	_____
214:	_____	-	_____	_____	_____	_____	_____
215:	_____	-	_____	_____	_____	_____	_____
216:	_____	-	_____	_____	_____	_____	_____
217:	_____	-	_____	_____	_____	_____	_____
218:	_____	-	_____	_____	_____	_____	_____
219:	_____	-	_____	_____	_____	_____	_____
220:	_____	-	_____	_____	_____	_____	_____
221:	_____	-	_____	_____	_____	_____	_____
222:	_____	-	_____	_____	_____	_____	_____
223:	_____	-	_____	_____	_____	_____	_____
224:	_____	-	_____	_____	_____	_____	_____
225:	_____	-	_____	_____	_____	_____	_____

TRUNK GROUP  
Administered Members (min/max): \_\_\_/\_\_\_  
Total Administered Members: \_\_\_

GROUP MEMBER ASSIGNMENTS

Port	Code	Sfx	Name	Night	Mode	Type	Ans Delay
226:	_____	-	_____	_____	_____	_____	_____
227:	_____	-	_____	_____	_____	_____	_____
228:	_____	-	_____	_____	_____	_____	_____
229:	_____	-	_____	_____	_____	_____	_____
230:	_____	-	_____	_____	_____	_____	_____
231:	_____	-	_____	_____	_____	_____	_____
232:	_____	-	_____	_____	_____	_____	_____
233:	_____	-	_____	_____	_____	_____	_____
234:	_____	-	_____	_____	_____	_____	_____
235:	_____	-	_____	_____	_____	_____	_____
236:	_____	-	_____	_____	_____	_____	_____
237:	_____	-	_____	_____	_____	_____	_____
238:	_____	-	_____	_____	_____	_____	_____
239:	_____	-	_____	_____	_____	_____	_____
240:	_____	-	_____	_____	_____	_____	_____



ATMS THRESHOLDS				
TTL Type:	_____	Far End Test No:	_____	
TTL Vendor:	_____	TTL Contact:	_____	
Trunk Vendor:	_____	Trunk Contact:	_____	
Trunk Length:	_____			
		MARGINAL	UNACCEPTABLE	
		Min	Max	
1004 Hz Loss:	___	___	___	___
		-Dev	+Dev	
404 Hz Loss:	___	___	___	___
2804 Hz Loss:	___	___	___	___
Maximum C Message Noise:	___			___
Maximum C Notched Noise:	___			___
Minimum SRL-HI:	___			___
Minimum SRL-LO:	___			___
Minimum ERL:	___			___
Allow ATMS Busyout, Error Logging and Alarming? _				
Maximum Percentage of Trunks Which Can Be Removed from Service by ATMS: ___				

**10 MET, 20 MET, and 30 MET Forms**

				Page 1 of X
STATION				
Extension: _____	BCC: _	TN: _	COR: _	
Type: _____		Lock Messages? _	COS: _	
Port: _____		Security Code: _____	Coverage Path 1: _____	
Name: _____			Coverage Path 2: _____	
STATION OPTIONS				
Data Module? _____		Personalized Ringing Pattern: _____		
Display Module? _____		Message Lamp Ext: _____		
Display Language: _____		Coverage Module? _____		
		MM Complex Data Ext: _____		

STATION

FEATURE OPTIONS

LWC Reception? _____	Auto Select Any Idle Appearance? _
LWC Activation? _	Coverage Msg Retrieval? _
CDR Privacy? _	Auto Answer: _
Redirect Notification? _	Data Restriction? _
Per Button Ring Control? _	Idle Appearance Preference? _
Bridged Call Alerting? _	
Active Station Ringing: _____	Restrict Last Appearance? _
	Feature Module? _
H.320 Conversion? _	
	Per Station CPN - Send Calling Number? _
AUDIX Name: _____	Multimedia Early Answer? _
Messaging Server Name: _____	Audible Message Waiting? _
	Display Client Redirection? _
	Select Last Used Appearance? _

STATION

SITE DATA

Room: _____	Headset? _
Jack: _____	Speaker? _
Cable: _____	Mounting? _
Floor: _____	Cord Length: _
Building: _____	Set Color: _____
ABBREVIATED DIALING	
List1: _____	List2: _____
	List3: _____
BUTTON ASSIGNMENTS	
1: _____	
2: _____	
3: _____	
4: _____	
5: _____	

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

**500, 2500, K2500, 7101A, 7102A, 7103A,  
7104A, 8110, DS1FD, DS1SA, and VRU  
Voice Terminals**

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Extension: _____	BCC: _	STATION	TN: _	COR: _
Type: _____		Lock Messages? _		COS: _
Port: _____		Security Code: _____		Coverage Path 1: _____
Name: _____				Coverage Path 2: _____
				Tests: _

STATION OPTIONS

Data Module? _____	Personalized Ringing Pattern: _____
Display Module? _____	Message Lamp Ext: _____
Display Language: _____	Coverage Module? _____

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STATION

FEATURE OPTIONS

LWC Reception? _____	Coverage Msg Retrieval? _
LWC Activation? _	Auto Answer: _
CDR Privacy? _	Data Restriction? _
Redirect Notification? _	Call Waiting Indication: _
Per Button Ring Control? _	Att. Call Waiting Indication? _
Bridged Call Alerting? _	Distinctive Audible Alert? _
Off Premise Station? _	Message Waiting Indicator? _
Switchhook Flash? _	Adjunct Supervision? _
H.320 Conversion? _	
R Balance Network	Per Station CPN - Send Calling Number? _
AUDIX Name: _____	Multimedia Early Answer? _
Messaging Server Name: _____	Audible Message Waiting? _
	Disp Client Redir? _
	Select Last Used Appearance? _

Page 3 of 4

STATION

SITE DATA

Room: _____	Headset? _
Jack: _____	Speaker? _
Cable: _____	Mounting: _
Floor: _____	Cord Length: _
Building: _____	Set Color: _____

ABBREVIATED DIALING

List1: \_\_\_\_\_ List2: \_\_\_\_\_ List3: \_\_\_\_\_

HOT LINE DESTINATION

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

Dial Code: \_

Line Appearance: call-appr



Page 3 of X

STATION

SITE DATA

Room: _____	Headset? _
Jack: _____	Speaker? _
Cable: _____	Mounting: _
Floor: _____	Cord Length: _
Building: _____	Set Color: _____

ABBREVIATED DIALING

List1: \_\_\_\_\_ List2: \_\_\_\_\_ List3: \_\_\_\_\_

BUTTON ASSIGNMENTS

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

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STATION

FEATURE BUTTON ASSIGNMENTS

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

	STATION
DISPLAY BUTTON ASSIGNMENTS	
1:	_____
2:	_____
3:	_____
4:	_____
5:	_____
6:	_____
7:	_____

	STATION	Page Y of X
DATA MODULE		
Data Extension:	_____	BCC: _
Name:	_____	COR: __
		ITC: _____
		COS: __
		TN: _
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:		



SITE DATA		STATION	
Room: _____		Headset? _	
Jack: _____		Speaker? _	
Cable: _____		Mounting? _	
Floor: _____		Cord Length: __	
Building: _____		Set Color: _____	
ABBREVIATED DIALING			
List1: _____	List2: _____	List3: _____	
BUTTON ASSIGNMENTS			
1: _____	6: _____		
2: _____	7: _____		
3: _____	8: _____		
4: _____	9: _____		
5: _____	10: _____		

DISPLAY BUTTON ASSIGNMENTS		STATION	
1: _____			
2: _____			
3: _____			
4: _____			
5: _____			
6: _____			
7: _____			

DATA MODULE		STATION	
Data Extension: _____		ITC: _____	
Name: _____	COR: _____	COS: _____	
ABBREVIATED DIALING			
List1: _____			
SPECIAL DIALING OPTION: _____			
ASSIGNED MEMBER ( Station with a data extension button for this data module )			
Ext	Name		
1:			

**602A1 Station Forms**  
**(CALLMASTER Voice Terminals)**

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			Page 1 of X
STATION			
Extension: _____	BCC: _____	TN: _____	COR: _____
Type: _____		Lock Messages? _____	COS: _____
Port: _____		Security Code: _____	Coverage Path 1: _____
Name: _____			Coverage Path 2: _____
STATION OPTIONS			
Data Module? _____		Personalized Ringing Pattern: _____	
Display Module? _____		Message Lamp Ext: _____	
Display Language: _____		Coverage Module? _____	
		MM Complex Data Ext: _____	

STATION

FEATURE OPTIONS

LWC Reception? \_\_\_\_\_ Coverage Msg Retrieval? \_  
LWC Activation? \_ Auto Answer: \_  
CDR Privacy? \_ Data Restriction? \_  
Redirect Notification? \_ Idle Appearance Preference? \_  
Bridged Call Alerting? \_ Personalized Ringing Pattern: \_  
Idle/Active Ringing: \_\_\_\_\_ Restrict Last Appearance? \_  
H.320 Conversion? \_

AUDIX Name: \_\_\_\_\_ Per Station CPN - Send Calling Number? \_  
Messaging Server Name: \_\_\_\_\_ Multimedia Early Answer? \_  
Audible Message Waiting? \_  
Disp Client Redir? \_  
Select Last Used Appearance? \_

STATION

SITE DATA

Room: \_\_\_\_\_ Headset? \_  
Jack: \_\_\_\_\_ Speaker? \_  
Cable: \_\_\_\_\_ Mounting? \_  
Floor: \_\_\_\_\_ Cord Length: \_  
Building: \_\_\_\_\_ Set Color: \_\_\_\_\_

ABBREVIATED DIALING  
List1: \_\_\_\_\_ List2: \_\_\_\_\_ List3: \_\_\_\_\_

BUTTON ASSIGNMENTS

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

FEATURE BUTTON ASSIGNMENTS		STATION	
1st Column		2nd Column	
1:	_____	7:	_____
2:	_____	8:	_____
3:	_____	9:	_____
4:	_____	10:	_____
5:	_____	11:	_____
6:	(mute)*	12:	_____
3rd Column			
13:	_____		
14:	_____		
15:	_____		
16:	_____		
17:	_____		
18:	_____		

\*not administrable

### 602A1 Data Module Form

DATA MODULE			STATION		
Data Extension:	_____	BCC:	__	ITC:	_____
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:					

**6402, 6408, 6408+, 6408D, 6408D+, 6416D+, 6424D+  
Station Forms**

Page 1 of X

STATION

Extension: 1003	Lock Messages? n	BCC: 0
Type: 6424D+_	Security Code: _____	TN: 1_
Port: _____	Coverage Path 1: _____	COR: 1_
Name: _____	Coverage Path 2: _____	COS: 1_
	Hunt-to Station: _____	

STATION OPTIONS

Data Module? n	Personalized Ringing Pattern: 1
Speakerphone: 2-way	Message Lamp Ext: 1000
Display Language: english	Mute Button Enabled? y
	Expansion Module? n
	MM Complex Data Ext: n

Page 2 of X

STATION

FEATURE OPTIONS

LWC Reception? msa-spe	Auto Select Any Idle Appearance? n
LWC Activation? y	Coverage Msg Retrieval? y
CDR Privacy? n	Auto Answer: none
Redirect Notification? y	Data Restriction? n
Per Button Ring Control? n	Idle Appearance Preference? n
Bridged Call Alerting? n	
Active Station Ringing: single	Restrict Last Appearance? y
H.320 Conversion? n	Per Station CPN - Send Calling Number? _
AUDIX Name: _____	Multimedia Early Answer? _
Messaging Server Name: _____	Audible Message Waiting? _
	Display Client Redirection? n
	Select Last Used Appearance? n

Page 3 of X

STATION

SITE DATA

Room: _____	Headset? <u>n</u>
Jack: _____	Speaker? <u>n</u>
Cable: _____	Mounting: <u>d</u>
Floor: _____	Cord Length: <u>0</u>
Building: _____	Set Color: _____

ABBREVIATED DIALING

List1: \_\_\_\_\_ List2: \_\_\_\_\_ List3: \_\_\_\_\_

BUTTON ASSIGNMENTS

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

### 6402 Station Form

Page 3 of X

STATION

SITE DATA

Room: _____	Headset? <u>n</u>
Jack: _____	Speaker? <u>n</u>
Cable: _____	Mounting: <u>d</u>
Floor: _____	Cord Length: <u>0</u>
Building: _____	Set Color: _____

ABBREVIATED DIALING

List1: \_\_\_\_\_ List2: \_\_\_\_\_ List3: \_\_\_\_\_

BUTTON ASSIGNMENTS

1: call-appr\_  
2: call-appr\_  
3: call-appr\_

### 6402 Station Form

Page 4 of X

STATION

FEATURE BUTTON ASSIGNMENTS

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

### 6416D+ Station Form

Page 4 of X

STATION

FEATURE BUTTON ASSIGNMENTS

1: \_\_\_\_\_  
2: \_\_\_\_\_  
3: \_\_\_\_\_  
4: \_\_\_\_\_  
5: \_\_\_\_\_  
6: \_\_\_\_\_  
7: \_\_\_\_\_  
8: \_\_\_\_\_

### 6424D+ Station Form

Page 4 of X

STATION

FEATURE BUTTON ASSIGNMENTS

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

### 6400 Display Stations Form

Page 5 of X

STATION

SOFTKEY BUTTON ASSIGNMENTS

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

### 6416D+, 6424D+ with XM24 Expansion Module Form

Page X of Y

STATION

EXPANSION MODULE BUTTON ASSIGNMENT

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

### 6400 Data Module Form

Page X of Y

STATION

DATA MODULE

Data Extension: \_\_\_\_\_ Name: \_\_\_\_\_

COS: 1\_

COR: 1\_

ITC: restricted TN: 1\_

ABBREVIATED DIALING

List1: \_\_\_\_\_

SPECIAL DIALING OPTION: hot-line

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. _____	_____

## 6400 Terminal Parameters

Page 1 of 1

6400-TYPE TERMINAL PARAMETERS

Default Parameter Set:1                      Customize Parameters?y

OPTIONS

Display Mode:                                      Handset Expander Enabled?  
Volume:

PRIMARY LEVELS

Voice Transmit (dB):	Voice Sidetone (dB):
Voice Receive (dB):	Touch Tone Sidetone (dB):
Touch Tone Transmit (dB):	

2-WAY BUILT-IN SPEAKER LEVELS

Voice Transmit (dB):	Voice Receive (dB):
Touch Tone Transmit (dB):	

1-WAY BUILT-IN SPEAKER LEVELS

Voice Receive (dB):	Touch Tone Sidetone (dB):
---------------------	---------------------------

## 6400 Date and Time Form

Page 1 of 1

DATE AND TIME

DATE

Day of the Week: Monday	Month: January
Day of the Month: 13	Year: 1997
Date Format: North American	

TIME

Hour: 15	Second: 17
Minute: 15	

WARNING: Changing the date or time will impact BCMS, CDR and MEASUREMENTS



STATION	
SITE DATA	
Room: _____	Headset? _
Jack: _____	Speaker? _
Cable: _____	Mounting? _
Floor: _____	Cord Length: _
Building: _____	Set Color: _____
ABBREVIATED DIALING	
List1: _____	List2: _____ List3: _____
BUTTON ASSIGNMENTS	
1: _____	6: _____
2: _____	7: _____
3: _____	8: _____
4: _____	9: _____
5: _____	10: _____

**7305S Voice Terminal Form**

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: _____

**7313H, 7314H, 7315H, 7316H,  
and 7317H Station Forms**

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STATION

Extension: \_\_\_\_\_ BCC: \_\_\_\_\_ TN: \_\_\_\_\_ COR: \_\_\_\_\_  
Type: \_\_\_\_\_ Lock Messages? \_\_\_\_\_ COS: \_\_\_\_\_  
Port: \_\_\_\_\_ Security Code: \_\_\_\_\_ Coverage Path 1: \_\_\_\_\_  
Name: \_\_\_\_\_ Coverage Path 2: \_\_\_\_\_

STATION OPTIONS

Data Module? \_\_\_\_\_ Personalized Ringing Pattern: \_\_\_\_\_  
Display Module? \_\_\_\_\_ Message Lamp Ext: \_\_\_\_\_  
Display Language: \_\_\_\_\_ Coverage Module? \_\_\_\_\_  
MM Complex Data Ext: \_\_\_\_\_

Page 2 of X

STATION

FEATURE OPTIONS

LWC Reception? \_\_\_\_\_ Auto Select Any Idle Appearance? \_\_\_\_\_  
LWC Activation? \_\_\_\_\_ Coverage Msg Retrieval? \_\_\_\_\_  
CDR Privacy? \_\_\_\_\_ Auto Answer? \_\_\_\_\_  
Redirect Notification? \_\_\_\_\_ Data Restriction? \_\_\_\_\_  
Per Button Ring Control? \_\_\_\_\_ Idle Appearance Preference? \_\_\_\_\_  
Bridged Call Alerting? \_\_\_\_\_ Personalized Ringing Pattern: \_\_\_\_\_  
Active Station Ringing: \_\_\_\_\_ Restrict Last Appearance? \_\_\_\_\_  
H.320 Conversion? \_\_\_\_\_

AUDIX Name: \_\_\_\_\_ Per Station CPN - Send Calling Number? \_\_\_\_\_  
Messaging Server Name: \_\_\_\_\_ Multimedia Early Answer? \_\_\_\_\_  
Audible Message Waiting? \_\_\_\_\_  
Disp Client Redir? \_\_\_\_\_  
Select Last Used Appearance? \_\_\_\_\_

		STATION	
SITE DATA			
Room:	_____	Headset?	__
Jack:	_____	Speaker?	__
Cable:	_____	Mounting?	__
Floor:	_____	Cord Length:	__
Building:	_____	Set Color:	_____
ABBREVIATED DIALING			
List1:	_____	List2:	_____
List3:	_____	List3:	_____
BUTTON ASSIGNMENTS			
1:	_____	6:	_____
2:	_____	7:	_____
3:	_____	8:	_____
4:	_____	9:	_____
5:	_____	10:	_____

		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:	_____







**7401D and 7401+ Station Form (page 3)**

		STATION	
SITE DATA			
Room:	_____	Headset?	__
Jack:	_____	Speaker?	__
Cable:	_____	Mounting?	__
Floor:	_____	Cord Length:	__
Building:	_____	Set Color:	_____
ABBREVIATED DIALING			
List1:	_____	List2:	_____
BUTTON ASSIGNMENTS			
1:	_____	6:	_____
2:	_____	7:	_____
3:	_____	8:	_____
4:	_____	9:	_____
5:	_____		

**7403D, 7410D, 7410+ Station Form (page 3)**

		STATION	
SITE DATA			
Room:	_____	Headset?	__
Jack:	_____	Speaker?	__
Cable:	_____	Mounting?	__
Floor:	_____	Cord Length:	__
Building:	_____	Set Color:	_____
ABBREVIATED DIALING			
List1:	_____	List2:	_____
BUTTON ASSIGNMENTS			
1:	_____	6:	_____
2:	_____	7:	_____
3:	_____	8:	_____
4:	_____	9:	_____
5:	_____	10:	_____

**7404D Station Form (page 3)**

SITE DATA		STATION	
Room: _____		Headset? _	
Jack: _____		Speaker? _	
Cable: _____		Mounting? _	
Floor: _____		Cord Length: _	
Building: _____		Set Color: _____	
ABBREVIATED DIALING			
List1: _____	List2: _____	List3: _____	
BUTTON ASSIGNMENTS			
1: _____		4: _____	
2: _____		5: _____	
3: _____		6: _____	

**7404D Station Form (page 4)**

DISPLAY BUTTON ASSIGNMENTS	
1: _____	
2: _____	
3: _____	
4: _____	
5: _____	
6: _____	
7: _____	

**7401D, 7401+, 7403D, 7404D, 7410+,  
Data Module Form (page 4)**

		STATION	
DATA MODULE			
Data Extension: _____	BCC: _	ITC: _____	
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: _____	_____		

**7405D Station Form**

			STATION		Page 1 of X
Extension: _____	BCC: _	TN: _			COR: _
Type: _____	Lock Messages? _				COS: _
Port: _____	Security Code: _____			Coverage Path 1: _____	
Name: _____					Coverage Path 2: _____
STATION OPTIONS					
Data Module? _____			Personalized Ringing Pattern: _____		
Display Module? _____			Message Lamp Ext: _____		
Display Language: _____			Coverage Module? _____		
				MM Complex Data Ext: _____	

STATION

FEATURE OPTIONS

LWC Reception? _____	Auto Select Any Idle Appearance? _
LWC Activation? _	Coverage Msg Retrieval? _
CDR Privacy? _	Auto Answer? _____
Redirect Notification? _	Data Restriction? _
Per Button Ring Control? _	Idle Appearance Preference? _
Bridged Call Alerting? _	Restrict Last Appearance? _
Active Station Ringing: _____	Feature Module? _
H.320 Conversion? _	
AUDIX Name: _____	Per Station CPN - Send Calling Number? _
Messaging Server Name: _____	Multimedia Early Answer? _
	Audible Message Waiting? _
	Disp Client Redir? _
	Select Last Used Appearance? _

STATION

SITE DATA

Room: _____	Headset? _
Jack: _____	Speaker? _
Cable: _____	Mounting? _
Floor: _____	Cord Length: _
Building: _____	Set Color: _____

ABBREVIATED DIALING

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

BUTTON ASSIGNMENTS

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

### 7405D Feature Module Form

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

### 7405D Coverage Module Form

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

### 7405D Display Form

	STATION
DISPLAY BUTTON ASSIGNMENTS	
1:	_____
2:	_____
3:	_____
4:	_____
5:	_____
6:	_____
7:	_____

### 7405D Data Module Form

	STATION
DATA MODULE	
Data Extension: _____	BCC: _ ITC: _____
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:	

**7406D and 7406+ Station Forms**

Page 1 of X

Extension: \_\_\_\_\_ BCC: \_ STATION TN: \_ COR: \_  
Type: \_\_\_\_\_ Lock Messages? \_ COS: \_  
Port: \_\_\_\_\_ Security Code: \_\_\_\_\_ Coverage Path 1: \_\_\_\_\_  
Name: \_\_\_\_\_ Coverage Path 2: \_\_\_\_\_

STATION OPTIONS  
Data Module? \_\_\_\_\_  
Display Module? \_\_\_\_\_  
Display Language: \_\_\_\_\_  
MM Complex Data Ext: \_\_\_\_\_

Page 2 of X

STATION

FEATURE OPTIONS

LWC Reception? _____	Auto Select Any Idle Appearance? _
LWC Activation? _	Coverage Msg Retrieval? _
CDR Privacy? _	Auto Answer? _
Redirect Notification? _	Data Restriction? _
Per Button Ring Control? _	Idle Appearance Preference? _
Bridged Call Alerting? _	Personalized Ringing Pattern? _
Active Station Ringing: _____	Restrict Last Appearance? _
H.320 Conversion? _	

AUDIX Name: \_\_\_\_\_ Per Station CPN - Send Calling Number? \_  
Messaging Server Name: \_\_\_\_\_ Multimedia Early Answer? \_  
Audible Message Waiting? \_  
Disp Client Redir? \_  
Select Last Used Appearance? \_

STATION	
SITE DATA	
Room: _____	Headset? _
Jack: _____	Speaker? _
Cable: _____	Mounting? _
Floor: _____	Cord Length: __
Building: _____	Set Color: _____
ABBREVIATED DIALING	
List1: _____	List2: _____
	List3: _____
BUTTON ASSIGNMENTS	
1: _____	4: _____
2: _____	5: _____
3: _____	

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

STATION

DISPLAY BUTTON ASSIGNMENTS

1: \_\_\_\_\_  
2: \_\_\_\_\_  
3: \_\_\_\_\_  
4: \_\_\_\_\_  
5: \_\_\_\_\_  
6: \_\_\_\_\_  
7: \_\_\_\_\_

**7406D, 7406+ Data Module Form**

STATION

DATA MODULE

Data Extension: \_\_\_\_\_ BCC: \_ ITC: restricted  
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:	



### 7407D and 7407+ Voice Terminal Form (page 3)

SITE DATA		STATION
Room: _____		Headset? _
Jack: _____		Speaker? _
Cable: _____		Mounting? _
Floor: _____		Cord Length: _
Building: _____		Set Color: _____
ABBREVIATED DIALING		
List1: _____	List2: _____	List3: _____
BUTTON ASSIGNMENTS		
1: _____	6: _____	
2: _____	7: _____	
3: _____	8: _____	
4: _____	9: _____	
5: _____	10: _____	

### 7407D and 7407+ Voice Terminal Form (page 4)

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

### 7407D and 7407+ Station Form

	STATION
DISPLAY BUTTON ASSIGNMENTS	
1:	_____
2:	_____
3:	_____
4:	_____
5:	_____
6:	_____
7:	_____

### 7407D and 7407+ Data Module Form

	STATION
DATA MODULE	
Data Extension: _____	BCC: _            ITC: _____
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:	



SITE DATA		STATION	
Room: _____		Headset? _	
Jack: _____		Speaker? _	
Cable: _____		Mounting? _	
Floor: _____		Cord Length: _	
Building: _____		Set Color: _____	
ABBREVIATED DIALING			
List1: _____	List2: _____	List3: _____	
BUTTON ASSIGNMENTS			
1: _____	6: _____		
2: _____	7: _____		
3: _____	8: _____		
4: _____	9: _____		
5: _____	10: _____		

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

### 7434D Coverage Module Form

		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: _____

### 7434D and 7444D Display Form

		STATION
DISPLAY	BUTTON	ASSIGNMENTS
1:	_____	
2:	_____	
3:	_____	
4:	_____	
5:	_____	
6:	_____	
7:	_____	

### 7434D and 7444D Data Module Form

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DATA MODULE

STATION

Data Extension: \_\_\_\_\_ BCC: \_ ITC: \_\_\_\_\_  
Name: \_\_\_\_\_ COR: \_ COS: \_  
TN: \_

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:

### 7505D, 7506D, 7507D, 8503D, 8510D, and 8520D Station Forms

### 7505D, 7506D, 7507D, 8503D, 8510D, and 8520D Station Form (page 1)

Page 1 of X

Extension: \_\_\_\_\_ BCC: \_ STATION TN: \_ COR: \_  
Type: \_\_\_\_\_ Lock Messages? \_ COS: \_ Multimedia? y  
Port: \_\_\_\_\_ Security Code: \_\_\_\_\_ Coverage Path 1: \_\_\_\_\_  
Name: \_\_\_\_\_ Coverage Path 2: \_\_\_\_\_

STATION OPTIONS

Data Module? \_\_\_\_\_ Personalized Ringing Pattern: \_\_\_\_\_  
Display Module? \_\_\_\_\_ Message Lamp Ext: \_\_\_\_\_  
Display Language: \_\_\_\_\_ Coverage Module? \_\_\_\_\_

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

**7505D, 7506D, 7507D, 8510D,  
and 8520D Station Form (page 2)**

STATION		Page 2 of X
FEATURE OPTIONS		
LWC Reception? _____	Auto Select Any Idle Appearance? _	
LWC Activation? _	Coverage Msg Retrieval? _	
CDR Privacy? _	Auto Answer? _	
Redirect Notification? _	Data Restriction? _	
Per Button Ring Control? _	Idle Appearance Preference? _	
Bridged Call Alerting? _	Restrict Last Appearance? _	
Active Station Ringing: _____	Data Module? _	
	Per Station CPN - Send Calling Number? _	
AUDIX Name: _____	Multimedia Early Answer? _	
Messaging Server Name: _____	Audible Message Waiting? _	
	Disp Client Redir? _	
	Select Last Used Appearance? _	

**7505D, 7506D, 7507D, 8510D,  
and 8520D Station Form (page 3)**

STATION	
SITE DATA	
Room: _____	Headset? _
Jack: _____	Speaker? _
Cable: _____	Mounting? _
Floor: _____	Cord Length: _
Building: _____	Set Color: _____
ABBREVIATED DIALING	
List1: _____	List2: _____
	List3: _____
BUTTON ASSIGNMENTS	
1: _____	6: _____
2: _____	7: _____
3: _____	8: _____
4: _____	9: _____
5: _____	10: _____

**8503D Station Form (page 3)**

SITE DATA		STATION
Room: _____		Headset? _
Jack: _____		Speaker? _
Cable: _____		Mounting? _
Floor: _____		Cord Length: _
Building: _____		Set Color: _____
ABBREVIATED DIALING		
List1: _____	List2: _____	List3: _____
BUTTON ASSIGNMENTS		
1: _____		
2: _____		
3: _____		

**7505D and 7506D Station Form (page 4)**

FEATURE	BUTTON ASSIGNMENTS	STATION
1:	_____	4: _____
2:	_____	5: _____
3:	_____	6: _____
		7: _____

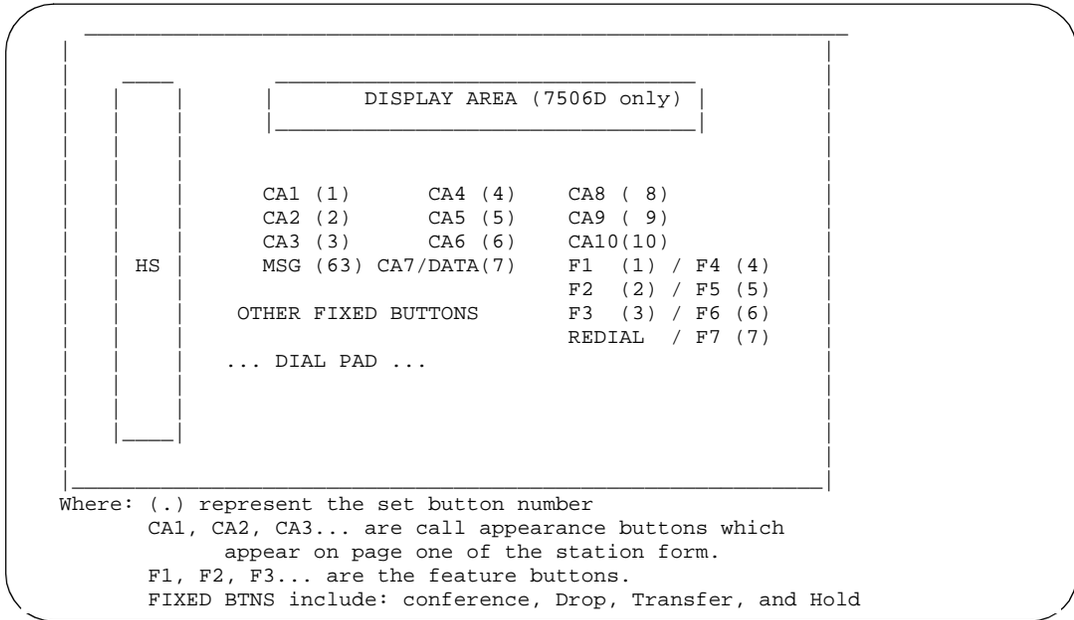
**7507D Station Form (page 4)**

BUTTON ASSIGNMENTS		STATION
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: _____

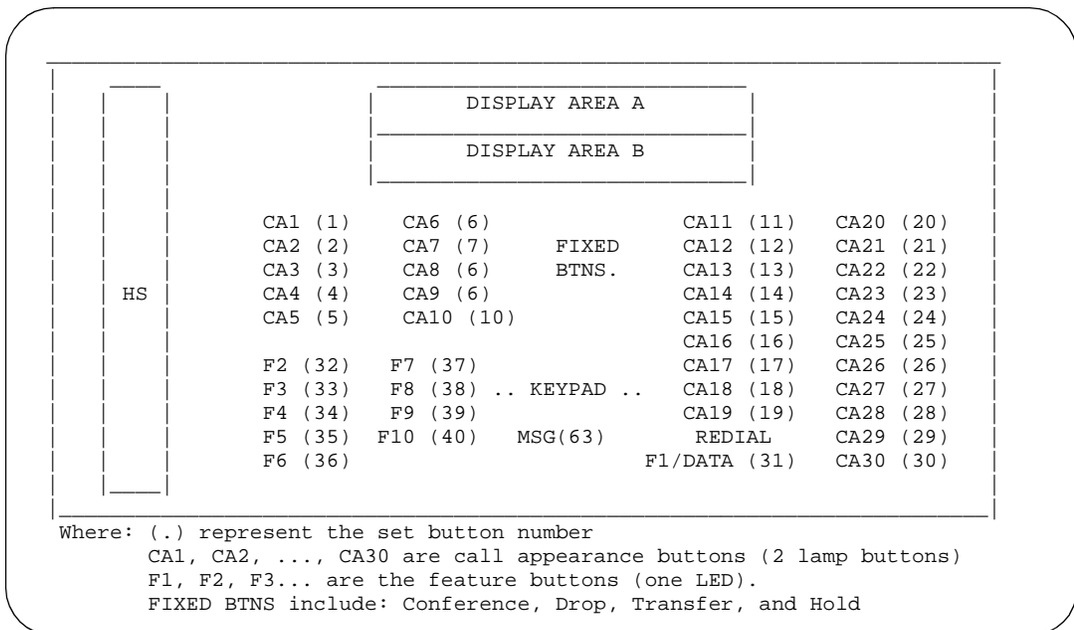
**7506D and 7507D Data Module Form**

DATA MODULE		STATION
Data Extension: _____		
Name: _____	COR: _____	COS: __ Multimedia? y
		TN: _____
ABBREVIATED DIALING		
List1: _____		
SPECIAL DIALING OPTION: hot-line		
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 ITC: _____		Origination Default Data Application? _____

### 7505D and 7506D Voice Terminal Feature Button Layout



### 7507D Voice Terminal Feature Button Layout



**8510D Station Form (page 4)**

FEATURE	BUTTON ASSIGNMENTS	STATION
11:	_____	

**8520D Station Form (page 4)**

BUTTON ASSIGNMENTS		STATION
11:	_____	16: _____
12:	_____	17: _____
13:	_____	18: _____
14:	_____	19: _____
15:	_____	20: _____
		21: _____



**8403B Station Form (page 3)**

SITE DATA		STATION	
Room: _____		Headset? _	
Jack: _____		Speaker? _	
Cable: _____		Mounting? _	
Floor: _____		Cord Length: _	
Building: _____		Set Color: _____	
ABBREVIATED DIALING			
List1: _____	List2: _____	List3: _____	
BUTTON ASSIGNMENTS			
1: _____			
2: _____			
3: _____			

**8403B Station Form (page 4)**

FEATURE BUTTON ASSIGNMENTS		STATION	
1: _____			
2: _____			
3: _____			
4: _____			
5: _____			
6: _____			
7: _____			
8: _____			
9: _____			
*: _____			
0: _____			
/#: _____			

### 8410B Station Form (page 3)

SITE DATA		STATION	
Room: _____		Headset? _	
Jack: _____		Speaker? _	
Cable: _____		Mounting? _	
Floor: _____		Cord Length: _	
Building: _____		Set Color: _____	
ABBREVIATED DIALING			
List1: _____	List2: _____	List3: _____	
BUTTON ASSIGNMENTS			
1: _____		6: _____	
2: _____		7: _____	
3: _____		8: _____	
4: _____		9: _____	
5: _____		10: _____	

### 8400D Voice Terminal Forms

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### 8410D Station Form (page 1)

		STATION		Page 1 of X
Extension: _____	BCC: _	TN: _	COR: _	
Type: _____		Lock Messages? _	COS: _	
Port: _____		Security Code: _____	Coverage Path 1: _____	
Name: _____			Coverage Path 2: _____	
STATION OPTIONS				
Data Module? _____		Personalized Ringing Pattern: _____		
Display Module? _____		Message Lamp Ext: _____		
Display Language: _____				
		Coverage Module? _____		
		MM Complex Data Ext: _____		

**8410D or 8434D Station Form (page 2)**

Page 2 of X

STATION

FEATURE OPTIONS

LWC Reception? ___	Coverage Msg Retrieval? ___
LWC Activation? ___	Auto Answer? ___
CDR Privacy? ___	Data Restriction? ___
Redirect Notification? ___	Idle Appearance Preference? ___
Per Button Ring Control? ___	Idle Appearance Preference? ___
Bridged Call Alerting? ___	Personalized Ringing Pattern? ___
Active Station Ringing? _____	Restrict Last Appearance? ___
	Mute Button Enabled? ___
Speakerphone? _____	Expansion Module? ___
H.320 Conversion? ___	

AUDIX Name: \_\_\_\_\_

Messaging Server Name: \_\_\_\_\_

Per Station CPN - Send Calling Number? \_\_\_

Multimedia Early Answer? \_\_\_

Audible Message Waiting? \_\_\_

Disp Client Redir? \_\_\_

Select Last Used Appearance? \_\_\_

**8410D or 8434D Station Form (page 3)**

STATION

SITE DATA

Room: _____	Headset? ___
Jack: _____	Speaker? ___
Cable: _____	Mounting? ___
Floor: _____	Cord Length: ___
Building: _____	Set Color: _____

ABBREVIATED DIALING

List1: \_\_\_\_\_ List2: \_\_\_\_\_ List3: \_\_\_\_\_

BUTTON ASSIGNMENTS

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

**8434D Station Form (page 4)**

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

**8434D Station Form (page 5)**

SOFTKEY BUTTON ASSIGNMENTS	STATION
1: _____	
2: _____	
3: _____	
4: _____	
5: _____	
6: _____	
7: _____	
8: _____	
9: _____	
10: _____	
11: _____	
12: _____	
13: _____	
14: _____	
15: _____	

**8434D Station Form (page 6)**

STATION

EXPANSION 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: _____

**8500 Data Module Forms**

**8500 Data Module Form (page 1)**

DATA MODULE

Data Extension: \_\_\_\_\_ Type: \_\_\_\_\_ Port: \_\_\_\_\_  
Name: \_\_\_\_\_ COS: \_\_\_\_\_ COR: \_\_\_\_\_ Multimedia? y

ABBREVIATED DIALING  
List1: \_\_\_\_\_  
SPECIAL DIALING OPTION: \_\_\_\_\_  
HOT LINE DESTINATION  
Abbreviated Dialing Dial Code (From above list): \_  
CIRCUIT SWITCHED DATA ATTRIBUTES (used for modem pooling)  
Default Duplex: \_\_\_\_\_ Default Mode: \_\_\_\_\_ Default Speed: \_\_\_\_\_  
DATA MODULE CAPABILITIES  
Default ITC: \_\_\_\_\_ Default Data Application? \_\_\_\_\_

### 8500 Data Module Form (page 2)

DATA MODULE

BRI LINK/MAINTENANCE PARAMETERS

XID? \_      Fixed TEI? \_      TEI: \_\_\_\_

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

### CP9530 Station Forms

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Page 1 of X

STATION

Extension: \_\_\_\_      BCC: \_      TN: \_      COR: \_

Type: \_\_\_\_      Lock Messages? \_      COS: \_

Port: \_\_\_\_\_      Security Code: \_\_\_\_      Coverage Path 1: \_\_\_\_

Name: \_\_\_\_\_      Coverage Path 2: \_\_\_\_

STATION OPTIONS

Data Module? \_\_\_\_      Personalized Ringing Pattern: \_\_\_\_

Display Module? \_\_\_\_      Message Lamp Ext: \_\_\_\_

Display Language: \_\_\_\_\_      Coverage Module? \_\_\_\_

STATION

FEATURE OPTIONS

LWC Reception? _____	Coverage Msg Retrieval? _
LWC Activation? _	Auto Answer? ___
CDR Privacy? _	Data Restriction? _
Redirect Notification? _	Call Waiting Indication? _
Per Button Ring Control? _	Att. Call Waiting Indication? _
Bridged Call Appearance? _	Distinctive Audible Alert? _
Off Premise Station? _	Message Waiting Indicator? _
Switchhook Flash? _	Adjunct Supervision? _
	Per Station CPN - Send Calling Number? _
AUDIX Name: _____	Multimedia Early Answer? _
Messaging Server Name: _____	Audible Message Waiting? _

STATION

SITE DATA

Room: _____	Headset? _
Jack: _____	Speaker? _
Cable: _____	Mounting? _
Floor: _____	Cord Length: _
Building: _____	Set Color? _____
ABBREVIATED DIALING	
List1: _____	List2: _____
	List3: _____
HOT LINE DESTINATION	
Abbreviated Dialing List Number (From above 1, 2 or 3): _	Dial Code: _
Line Appearance: call-appr	

**MDC9000 and MDW9000 Station Forms**

Page 1 of X

STATION

Extension: \_\_\_\_\_ BCC: \_\_\_\_\_ TN: \_\_\_\_\_ COR: \_\_\_\_\_  
Type: \_\_\_\_\_ Lock Messages? \_\_\_\_\_ COS: \_\_\_\_\_  
Port: \_\_\_\_\_ Security Code: \_\_\_\_\_ Coverage Path 1: \_\_\_\_\_  
Name: \_\_\_\_\_ Coverage Path 2: \_\_\_\_\_

STATION OPTIONS

Data Module? \_\_\_\_\_ Personalized Ringing Pattern: \_\_\_\_\_  
Display Module? \_\_\_\_\_ Message Lamp Ext: \_\_\_\_\_  
Display Language: \_\_\_\_\_ Coverage Module? \_\_\_\_\_  
MM Complex Data Ext: \_\_\_\_\_

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STATION

FEATURE OPTIONS

LWC Reception? \_\_\_\_\_ Auto Select Any Idle Appearance? \_\_\_\_\_  
LWC Activation? \_\_\_\_\_ Coverage Msg Retrieval? \_\_\_\_\_  
CDR Privacy? \_\_\_\_\_ Auto Answer? \_\_\_\_\_  
Redirect Notification? \_\_\_\_\_ Data Restriction? \_\_\_\_\_  
Per Button Ring Control? \_\_\_\_\_ Idle Appearance Preference? \_\_\_\_\_  
Bridged Call Alerting? \_\_\_\_\_ Personalized Ringing Pattern? \_\_\_\_\_  
Active Station Ringing: \_\_\_\_\_ Restrict Last Appearance? \_\_\_\_\_  
Feature Module? \_\_\_\_\_  
H.320 Conversion? \_\_\_\_\_

AUDIX Name: \_\_\_\_\_\* Per Station CPN - Send Calling Number? \_\_\_\_\_  
Messaging Server Name: \_\_\_\_\_\* Multimedia Early Answer? \_\_\_\_\_  
Audible Message Waiting? \_\_\_\_\_  
Select Last Used Appearance? \_\_\_\_\_

\*not administrable

SITE DATA		STATION	
Room: _____		Headset? _	
Jack: _____		Speaker? _	
Cable: _____		Mounting? _	
Floor: _____		Cord Length: _	
Building: _____		Set Color: _____	
ABBREVIATED DIALING			
List1: _____	List2: _____	List3: _____	
BUTTON ASSIGNMENTS			
1: _____		4: _____	
2: _____		5: _____	
3: _____		6: _____	

### Constellation Voice/Data Terminal Forms

#### Station Form

		STATION		Page 1 of X
Extension: _____	BCC: _	TN: _	COR: _	
Type: _____		Lock Messages? _	COS: _	
Port: _____		Security Code: _____	Coverage Path 1: _____	
Name: _____			Coverage Path 2: _____	
STATION OPTIONS				
Data Module? _____		Personalized Ringing Pattern: _____		
Display Module? _____		Message Lamp Ext: _____		
Display Language: _____		Coverage Module? _____		

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STATION

FEATURE OPTIONS

LWC Reception? _____	Auto Select Any Idle Appearance? _
LWC Activation? _	Coverage Msg Retrieval? _
CDR Privacy? _	Auto Answer? _
Redirect Notification? _	Data Restriction? _
Per Button Ring Control? _	Idle Appearance Preference? _
Bridged Call Alerting? _	Personalized Ringing Pattern? _
Active Station Ringing: _____	Restrict Last Appearance? _

AUDIX Name: _____	Per Station CPN - Send Calling Number? _
Messaging Server Name: _____	Multimedia Early Answer? _
	Audible Message Waiting? _
	Select Last Used Appearance? _

**Voice Terminal Form**

STATION

SITE DATA

Room: _____	Headset? _
Jack: _____	Speaker? _
Cable: _____	Mounting? _
Floor: _____	Cord Length: _
Building: _____	Set Color: _____

ABBREVIATED DIALING

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

BUTTON ASSIGNMENTS

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

### Data Module Form

DATA MODULE		STATION	
Data Extension: _____	Name: _____	BCC: _____	
	COS: _____		
	COR: _____		
ITC: _____	TN: _____		
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: _____	_____		

### PC Station Forms

#### PC Station Form (page 1)

			Page 1 of X
STATION			
Extension: _____	BCC: _	TN: _	COR: _
Type: _____	Lock Messages? _	COS: _	
Port: _____	Security Code: _____	Coverage Path 1: _____	
Name: _____		Coverage Path 2: _____	
STATION OPTIONS			
Data Module? _____	Personalized Ringing Pattern: _____		
Display Module? _____	Message Lamp Ext: _____		
Display Language: _____	Coverage Module? _____		
	MM Complex Data Ext: _____		

### PC Station Form (page 2)

Page 2 of X

STATION

FEATURE OPTIONS

LWC Reception? _____	Auto Select Any Idle Appearance? _
LWC Activation? _	Coverage Msg Retrieval? _
CDR Privacy? _	Auto Answer? _
Redirect Notification? _	Data Restriction? _
Per Button Ring Control? _	Idle Appearance Preference? _
PCOL/TEG Call Alerting? _	
Active Station Ringing: _____	Restrict Last Appearance? _
H.320 Conversion? _	

AUDIX Name: _____	Per Station CPN - Send Calling Number? _
Messaging Server Name: _____	Multimedia Early Answer? _
	Audible Message Waiting? _
	Disp Client Redir? _
	Select Last Used Appearance? _

### PC Station Form (page 3)

STATION

SITE DATA

Room: _____	Headset? _
Jack: _____	Speaker? _
Cable: _____	Mounting? _
Floor: _____	Cord Length: _
Building: _____	Set Color: _____

ABBREVIATED DIALING

List1: \_\_\_\_\_ List2: \_\_\_\_\_ List3: \_\_\_\_\_

BUTTON ASSIGNMENTS

1: _____ (F1)	6: _____ (AF3)
2: _____ (F3)	7: _____ (AF5)
3: _____ (F5)	8: _____ (AF7)
4: _____ (F7)	9: _____ (AF2)
5: _____ (AF1)	10: _____ (AF4)

### PC Station Form (page 4)

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

DISPLAY BUTTON ASSIGNMENTS	STATION
1: _____ (CF1)	
2: _____ (CF2)	
3: _____ (CF3)	
4: _____ (CF4)	
5: _____ (CF5)	
6: _____ (leave blank)	
7: _____ (leave blank)	

## PC Data Module

	STATION	Page Y of X
DATA MODULE		
Data Extension: _____	BCC: _	ITC: _____
Name: _____	COR: __	COS: __
	TN: _	
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:		

## Single-Line Station Forms

	STATION	Page 1 of X	
Extension: _____	BCC: _	TN: _	COR: _
Type: _____	Lock Messages? _		COS: _
Port: _____	Security Code: _____	Coverage Path 1: _____	
Name: _____		Coverage Path 2: _____	
STATION OPTIONS			
Data Module? ____	Personalized Ringing Pattern: ____		
Display Module? ____	Message Lamp Ext: ____		
Display Language: _____			
	Coverage Module? ____		

STATION

FEATURE OPTIONS

LWC Reception? _____	Coverage Msg Retrieval? _
LWC Activation? _	Auto Answer? _
CDR 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? _
	Per Station CPN - Send Calling Number? _
AUDIX Name: _____	Multimedia Early Answer? _
Messaging Server Name: _____	Audible Message Waiting? _

STATION

SITE DATA

Room: _____	Headset? _
Jack: _____	Speaker? _
Cable: _____	Mounting? _
Floor: _____	Cord Length: _
Building: _____	Set Color? _____
ABBREVIATED DIALING	
List1: _____	List2: _____
	List3: _____
HOT LINE DESTINATION	
Abbreviated Dialing List Number (From above 1, 2 or 3): _	
Dial Code: _	

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

DISPLAY BUTTON ASSIGNMENTS	STATION
1: _____ (CF1)	
2: _____ (CF2)	
3: _____ (CF3)	
4: _____ (CF4)	
5: _____ (CF5)	
6: _____ (leave blank)	
7: _____ (leave blank)	

## Terminal Parameters Forms

### 8400-Type

8400-TYPE TERMINAL PARAMETERS

Default Parameter Set:                       Customize Parameters?

OPTIONS

    Display Mode:                       DLI Voltage Level: \_\_\_\_\_

    Handset Expander Enabled?

PRIMARY LEVELS

    Voice Transmit (dB): \_\_\_\_\_                      Voice Sidetone (dB): \_\_\_\_\_

    Voice Receive (dB): \_\_\_\_\_                      Touch Tone Sidetone (dB): \_\_\_\_\_

    Touch Tone Transmit (dB): \_\_\_\_\_

ADJUNCT LEVELS

    Voice Transmit (dB): \_\_\_\_\_                      Voice Receive (dB): \_\_\_\_\_

    Voice Sidetone (dB): \_\_\_\_\_                      Touch Tone Sidetone (dB): \_\_\_\_\_

### 603A1-Type

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Extension: \_\_\_\_\_                      STATION                      TN: \_\_\_\_\_                      COR: \_\_\_\_\_

    Type: \_\_\_\_\_                      Lock Messages?                       COS: \_\_\_\_\_

    Port: \_\_\_\_\_                      Security Code: \_\_\_\_\_                      Coverage Path 1: \_\_\_\_\_

    Name: \_\_\_\_\_                      Coverage Path 2: \_\_\_\_\_

STATION OPTIONS

    Data Module?                       Personalized Ringing Pattern: \_\_\_\_\_

    Display Module?                       Message Lamp Ext: \_\_\_\_\_

    Display Language: \_\_\_\_\_                      Coverage Module?

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STATION

FEATURE OPTIONS

LWC Reception? _____	Auto Select Any Idle Appearance? _
LWC Activation? _	Coverage Msg Retrieval? _
CDR Privacy? _	Auto Answer? _
Redirect Notification? _	Data Restriction? _
Per Button Ring Control? _	Idle Appearance Preference? _
Bridged Call Alerting? _	Personalized Ringing Pattern? _
Idle/Active Ringing? _____	Restrict Last Appearance? _

AUDIX Name: _____ *	Per Station CPN - Send Calling Number? _
Messaging Server Name: _____ *	Multimedia Early Answer? _
	Audible Message Waiting? _
	Disp Client Redir? _
	Select Last Used Appearance? _

\*not administerable

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STATION

SITE DATA

Room: _____	Headset? _
Jack: _____	Speaker? _
Cable: _____	Mounting: _
Floor: _____	Cord Length: _
Building: _____	Set Color: _____

ABBREVIATED DIALING

List1: \_\_\_\_\_ List2: \_\_\_\_\_ List3: \_\_\_\_\_

BUTTON ASSIGNMENTS

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

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FEATURE BUTTON ASSIGNMENTS		STATION	
1st Column		2nd Column	
1: _____		7: _____	
2: _____		8: _____	
3: _____		9: _____	
4: _____		10: _____	
5: _____		11: _____	
6: mute*		12: _____	
3rd Column			
13: _____			
14: _____			
15: _____			
16: _____			
17: _____			
18: Release*			

\*not administerable

Page Y of X

DATA MODULE			STATION		
Data Extension: _____	BCC: 2	ITC: restricted			
Name: _____	COR: 1_	COS: 1_			
	TN: 1				
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:					