

TRUNK GROUP

Group Number: 11 Group Type: co CDR Reports: y
 Group Name: LOCAL CO 1 COR: 11 TN: 1 TAC: 611
 Direction: two-way Outgoing Display? n
 Dial Access? n Busy Threshold: 99 Night Service: 269
 Queue Length: 6 Country: 1 Incoming Destination: 269
 Comm Type: voice Auth Code? n Digit Absorption List:
 Prefix-1? y Trunk Flash? n Toll Restricted? y

TRUNK PARAMETERS

Trunk Type: ground-start
 Outgoing Dial Type: tone Cut-Through? n
 Trunk Termination: rc Disconnect Timing(msec): 500
 Auto Guard? n Call Still Held? n Sig Bit Inversion: none
 Analog Loss Group: 8 Digital Loss Group: 11
 Trunk Gain: high
 Disconnect Supervision - In? y Out? n
 Answer Supervision Timeout: 10 Receive Answer Supervision? n

TRUNK FEATURES

ACA Assignment? n Measured: none Maintenance Tests? y
 Data Restriction? n
 Abandoned Call Search? n
 Suppress # Outpulsing? n
 Charge Conversion: 1
 Decimal Point: none
 Currency Symbol:
 Charge Type: units Receive Analog Incoming Call ID: disabled
 Per Call CPN Blocking Code:
 Per Call CPN Unblocking Code:
 Outgoing ANI: Dsl Echo Cancellation? n

ADMINISTRABLE TIMERS

Send Incoming/Outgoing Disconnect Timers to TN465 Ports? n
 Incoming Disconnect(msec): 500 Outgoing Disconnect(msec): 500
 Outgoing Dial Guard(msec): 1600
 Incoming Glare Guard(msec): 1500 Outgoing Glare Guard(msec): 1500
 Ringing Monitor(msec): 5200 Incoming Seizure(msec): 500
 Outgoing End of Dial(sec): 10 Outgoing Seizure Response(sec): 5
 Programmed Dial Pause(msec): 1500 Disconnect Signal Error(sec): 240
 Flash Length(msec): 540

END TO END SIGNALING

Tone(msec): 350 Pause(msec): 150

OUTPULSING INFORMATION

PPS: 10 Make(msec): 40 Break(msec): 60 PPM? n

ATMS THRESHOLDS

TTL Type: 105-w-rl

Far End Test No:

TTL Vendor:

TTL Contact:

Trunk Vendor:

Trunk Contact:

Trunk Length:

MARGINAL

UNACCEPTABLE

Min

Max

Min

Max

1004 Hz Loss: -221-221

-Dev

+Dev

-Dev

+Dev

404 Hz Loss: 655279655279

2804 Hz Loss: 655279655279

Maximum C Message Noise: 5555

Maximum C Notched Noise: 7474

Minimum SRL-HI: 00

Minimum SRL-LO: 00

Minimum ERL: 00

Allow ATMS Busyout, Error Logging and Alarming? n

TRUNK GROUP

Administered Members (min/max): 1/10

GROUP MEMBER ASSIGNMENTS

Total Administered Members: 10

Port

Code

Sfx

Name

Night

Mode

Type

Ans

Delay

1: 01A1501TN747BTERM 00

2: 01A1601TN747BTERM 01

3: 01A1503TN747BTERM 06

4: 01A1504TN747BTERM 07

5: 01A1505TN747BTERM 04

6: 01A1506TN747BTERM 05

7: 01A1605TN747BTERM 08

8: 01A1507TN747B464-7823

9: 01A1508TN747Bterm-02

10: 01A1608TN747Bterm-03

11:

12:

13:

14:

15:

TRUNK GROUP

Administered Members (min/max): 1/10

GROUP MEMBER ASSIGNMENTS

Total Administered Members: 10

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): <u>1/10</u>							
Total Administered Members: <u>10</u>							
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): <u>1/10</u>							
Total Administered Members: <u>10</u>							
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): <u>1/10</u>							
Total Administered Members: <u>10</u>							
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): <u>1/10</u>						
Total Administered Members: <u>10</u>						
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): <u>1/10</u>						
Total Administered Members: <u>10</u>						
GROUP MEMBER ASSIGNMENTS						
	Port	Code Sfx Name	Night	Mode	Type	Ans Delay
91:						
92:						
93:						
94:						
95:						
96:						
97:						
98:						
99:						