

Site A

CCIS Trunks

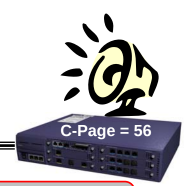
L/B Trunk

DO NOT attempt to program this feature until the basic CCIS (IP or T1) has been configured with regular calling and CCIS features tested successfully.

NOTE: SV8100 MUST be R3 revision or higher.

CCIS P2P or T1

NOTE: All trunk, trunk group, port, and access numbers are example ONLY. Numbers can and may be different with every site.



Site B CCIS Trunks

CCIS Trunks 1~16 L/B Trunk 17

Programming Site A

Part 1

CM 10-42-01 Assign 1 L/B Port (V Trk = 25, V Sta = 49)

CM 14-05 Trk 25 Trk Grp 20 CM 11-01 55 2 F-Route

9~24

25

CM 44-02 55 F-Route 55

CM 44-05-01 F-Route 55 Trunk Grp 20 CM 44-05-02 F-Route 55 Delete Digits 2

CM 44-05-03 F-Route 55 Add Table 55

CM 44-06 Add Table 55 *11 (Or code from CM 11-12-24)

At **Site A** Dial 55 and confirm C-Page is working correctly.

Part 2

CM 11-01 56 2 F-Route CM 44-02 56 F-Route 5

CM 44-05-01 F-Route 56 Trunk Grp 10 (CCIS Trk Gr)

CM 44-05-09 F-Route 56 Max Digit 2

CM 44-05-10 F-Route 56 2 (Destination Point Code Site B)

Programming Site B

Part 1

CM 10-42-01 Assign 1 L/B Port (V Trk = 17, V Sta = 33)

CM 14-05 Trk 17 Trk Grp 20

CM 11-01 56 2 F-Route

CM 44-02 56 F-Route 56

CM 44-05-01 F-Route 56 Trunk Grp 20 CM 44-05-02 F-Route 56 Delete Digits 2

CM 44-05-03 F-Route 56 Add Table 56

CM 44-06 Add Table 56 *11 (Or code from CM 11-12-24)

At **Site B** Dial 56 and confirm C-Page is working correctly.

Part 2

CM 11-01 55 2 F-Route

CM 44-02 55 F-Route 55

CM 44-05-01 F-Route 55 Trunk Grp 10 (CCIS Trk Gr)

CM 44-05-09 F-Route 55 Max Digit 2

CM 44-05-10 F-Route 55 2 (Destination Point Code Site A)

With Programming at both sides complete.....

From Site A dial 56 to test a C-Page call into Site B

From Site B dial 55 to test a C-Page call into Site A