



The AP wheel settings, trunk, and route numbers used in the programming below are examples only. The programming reflects the network drawn above. There is no Default Gateway in this example.

### Site A Programming

- a) CM 050>04>38.
- b) CM 054>04>12
- c) CM 056>04>0
- d) CM 0607>0>04
- e) CM 14>04000~04003>D100~D103
- f) CM 3000>100~103>10
- g) CM 3500>10>04
- h) CM 3504>10>2
- i) CM 3509>10>03
- j) CM 3520>10>00
- k) CM 3583>10>0
- l) CM 3590>10>0
- m) CM 3591>10>0
- n) CM 3035>100~103>001~004
- o) CM 8AA000>3>4007
- p) CM 8A4007>3>0000
- q) CM 8A0000>1>00010
- r) CM 8A5000>167>000
- s) CM 8A5000>168>00002
- t) CM 5B01>00000>143.111.101.002
- u) CM 857>3>04
- v) CM A700>0>254
- w) CM A701>0>00001
- x) CM A8>00002>0
- y) CM A746>0>0
- z) EC6>0>0 and Reset MP

### Site B Programming

- a) CM 050>04>38.
- b) CM 054>04>12
- c) CM 056>04>0
- d) CM 0607>0>04
- e) CM 14>04000~04003>D100~D103
- f) CM 3000>100~103>10
- g) CM 3500>10>04
- h) CM 3504>10>2
- i) CM 3509>10>03
- j) CM 3520>10>00
- k) CM 3583>10>0
- l) CM 3590>10>0
- m) CM 3591>10>0
- n) CM 3035>100~103>001~004
- o) CM 8AA000>3>4007
- p) CM 8A4007>2>0000
- q) CM 8A0000>1>00010
- r) CM 8A5000>167>000
- s) CM 8A5000>168>00001
- t) CM 5B01>00000>143.111.101.001
- u) CM 857>2>04
- v) CM A700>0>254
- w) CM A701>0>00002
- x) CM A8>00001>0
- y) CM A746>0>0
- z) CM EC6>0>0 and Reset MP

### *Peer to Peer CCIS Break Down*

1. CM 050>04>38 Assign the Virtual IPTB.
2. CM 054>04>12 Assign a Virtual PIM 12~15 to the Virtual IPTB.
3. CM 056>04>0 Assign AP# as a Virtual FP.
4. CM 0607>0>04 Assign a CCH channel to the Virtual IPTB.
5. CM 14>04000~04063>D100~D103 Assign the Virtual Peer to Peer CCIS trunks.
6. CM 3000>100~103>10 Place Virtual trunks in a route.
7. CM 3500>10>04 Assign the route as TIE.
8. CM 3504>10>2 Set the route to Answer Signal Arrives.
9. CM 3509>10>03 Set the route to Wink.
10. CM 3520>10>00 Set the route to Wink.
11. CM 3583>10>0 Set trunk seizure sequence.
12. CM 3590>10>0 Assign the route to CCIS.
13. CM 3591>10>0 Assign the route to the Virtual IPTB CCH channel.
14. CM 3035>100~103>001~004 Assign CIC's to the trunks.
15. CM 8AA000>3>4007 Assign a development pattern to LCR group 3.
16. CM 8A4007>3>0000 Assign a route pattern to the digits dialed.
17. CM 8A0000>1>00010 Assign an LCR pattern and trunk number to the route pattern.
18. CM 8A5000>167>000 Assign an IP Address Pattern number the LCR pattern.
19. CM 8A5000>168>00002 Assign the destination PC to the LCR pattern.
20. CM 5B01>00000>143.111.101.002 Assign the destination CPU IP address.
21. CM 857>3>04 Set the maximum digits dialed in LCR.
22. CM A700>0>254 Set the Virtual Trunk (Not Assigned) for the CCH.
23. CM A701>0>00001 Assign the Originating PC for the CCH route.
24. CM A8>00002>0 Assign the Network PC's to the CCH channel.
25. CM A746>0>0 Assign Point to Multi point protocol to the CCH channel.
26. CM EC6>0>0 And Reset MP.