

## *ISDN PRI Basic Assignment IVS*

The following is an example only for programming required for basic ISDN PRI assignment. Wheel settings, trunk numbers, etc. are examples only.

1. Take note of, or set the sense  
Wheel on the 24DTA and SC01  
card e.g. 04 and 05
2. CM 05>04>09  
CM 05>05>12
3. CM 0608>0>05
4. CM 0701>0400-0423>D100-D123
5. CM 3000>100-122>10  
CM 3000>123>11
6. CM 3002>100-122>18
7. CM 3003>100-122>18
8. CM 3007>100-122>000-022
9. CM 3019>100-122>XXXX  
Where XXXX= the last 4 digits of  
CPN to be sent.
10. CM 3034>100-122>00-15  
**NOTE:** Steps 10 and 11 are for CPN  
on a trunk basis. Use CM 1212 and  
CM 1213 if CPN is required on a  
station basis.
11. CM 5005>00-15>YYYYYY  
Where YYYYYY= the area code  
and office code of CPN to be sent.
12. CM 3500>10>00
13. CM 3504>10>2
14. CM 3509>10>08
15. CM 3516>10>0
16. CM 3518>10>0
17. CM 3528>10>0
18. CM 3590>10>3  
CM 3590>11>3
19. CM 3593>10>00
20. CM A900>0>123
21. CM 410>50>05  
CM 410>57>05
22. CM 482>04>0
23. CM AA00>04>0
24. CM AA06>05>20 (AT&T)  
21 (Northern)  
28 (NI2)

Some further LCR programming may be required depending on the ISDN protocol utilized in CM AA06. See CM 8A5XX>157-164.

**NOTE:** The D-channel trunk route has only one CM set other than default. CM 3590.

### **Protocol History**

AT&T:-	1200 Series
Northern:-	1500 Series
NI2:-	1800 Series