

Basic ISDN BRI Trunk Programming for IVS2

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

1. Take note of, or set the sense Wheel on the BRTA or 2BRTC card e.g. 04 (This example utilizes the 2BRTC card)

NOTE1: The SPID suffix (0101) may require different, or, less digits than in the example shown. Check with the service provider for the correct assignment.

2. CM 05>04>10

14. CM 3500>10>00

3. CM AA06>04>27

15. CM 3504>10>2

4. CM 0702>0400-0403>D100-D103

16. CM 3509>10>08

5. CM 3000>100-103>10

17. CM 3516>10>0

6. CM 3002>100-103>18

18. CM 3518>10>0

7. CM 3003>100-103>18

19. CM 3528>10>0

8. CM 3040>100-103>18

20. CM 3590>10>2

9. CM 3041>100-103>18

10. CM 3019>100-103>XXXX
Where XXXX= the last 4 digits of
The circuit telephone #.

NOTE2: If the BRI is the only digital span in the system there are switch settings to be made on the MP depending on the type of card used so that a correct clock signal is received.

11. CM 3034>100-103>00

12. CM 5005>00>YYYYYY
Where YYYYYY= the area code and
office code of the circuit telephone #

13. CM AC30>040>XXXX0101
CM AC30>041>XXXX0101
CM AC30>042>XXXX0101
CM AC30>043>XXXX0101
Where XXXX= the last 4 digits of
the circuit telephone #.