R-8 3300 Series Wireless Cheat Sheet

- 1C>000-255>AX-XXXXXX Assign the PS station number where X-XXXXXXX matches the Virtual PS station number (the actual number called and assigned in step 7).
- 2. 1D01>AX-XXXXXXX>AY-YYYYYYY To the Primary PS station (L1 AX-XXXXXXX). Assign the Subline PS number (L2 Y-YYYYYYY).
- 3. 1D15>AX-XXXXXXX>00 Assign the Terminal type of PS where 00 = BISON (PSII, Default) and 15 = SHAMROCK (old original type PS).
- 4. 1D21>AX-XXXXXXX>9 Digit PS ID. PS ID is only assigned to the Primary PS station.
- 5. 1D20>AX-XXXXXXX>1 The PS must be in Download mode for this assignment.
- 6. 050>60~63>00 Assign built-in FP for Virtual PIM accommodating PS stations. There must be one FP for each Virtual PIM required.
- 7. 056>60~63>3 Set the assignment for FP.
- 058>60-63>00XX Assign the Virtual PIM number to be controlled by the FP. PS must always be assigned to site 00 regardless of location.
 XX represents the PIM number. The available PIM numbers are 8.9,10.11,14, and 15.
- 9. 14>XX000~XX063>X-XXXXXXX Assign the PS Virtual station. XX = the FP assigned in step 6. 000~063 represents the Virtual LENS of the FP.
- 10. 5A10>X-XXXXXXX>AX-XXXXXXX Assign the path setting between the Virtual PS station (CM 14) and the PS station (CM 1C).
- 11. 1200>X-XXXXXXX>1 Set the PS Virtual station to "DP 10PPS"
- 12. 1318>X-XXXXXXX>0 Assign reverse signaling to the PS Virtual station.
- 13. 1205>X-XXXXXXX > 0 Assign Multi-line function to the PS Virtual station. This should be set for both the PS Virtual Primary (L1) and Virtual Subline (L2).

Programming Example

PS II with multi-line operation. Station 3200 (L1) with subline 3400 (L2).

- 1. CM 1C>000>A3200
- 2. CM 1C>001>A3400
- 3. CM 1D01>A3200>A3400
- 4. CM 1D15>A3200>00
- 5. CM 1D15>A3400>00
- 6. CM 1D21>A3200>9 digit PS ID
- 7. CM 1D20>A3200>1 (PS in D/Load mode)
- 8. CM 050>60>00
- 9. CM 058>60>0008
- 10. CM 14>60000>3200
- 11. CM 14>60001>3400
- 12. CM 5A10>3200>A3200
- 13. CM 5A10>3400>A3400
- 14. CM 1200>3200>1

- 15. CM 1200>3400>1
- 16. CM 1318>3200>0
- 17. 1318>3400>0
- 18. 1205>3200>0
- 19. 1205>3400>0

