NOTES:

1. COPD SETTINGS
   AT SETTINGS: AT\Q2 ENABLE HARDWARE FLOW CONTROL

2. REMOVED

3. FOR 6400, 6700 SERIES OR CB-180. 6600 WITH CORRECT
   PROM. EXTERNAL POWER OR THE POWER SCHEDULER [SWVBATT] MUST BE USED. SET LISTEN TIME=0 WHEN USING SWVBATT.

4. REMOVED

5. WHEN POSSIBLE, SET LISTEN CYCLE OF FCU AND
   WINCCU BOTH TO 0, DISABLE FLOW CONTROL ON
   AIRLINK (\Q0), CONNECT RTS TO VBATT. THIS
   CONFIGURATION WILL IMPROVE OVERALL RESPONSE
   TIME OF FCU.
   ZERO LISTEN CYCLE IS NOT SUPPORTED BY 6600
   PRODUCTS UNLESS CB-180 W/2015376-010 PROM IS
   USED.

6. 6600 WIRING: SET BOTH FCU AND WINCCU TO
   1, 2 OR 4 SECONDS, ENABLE FLOW CONTROL ON
   AIRLINK (\Q2), CONNECT RTS OF AIRLINK TO
   SWVBATT (WHT) ON FCU.

7. WHEN USING RS-485 COMMUNICATIONS, DISABLE
   FLOW CONTROL ON AIRLINK (\Q0), LEAVE CTS ON AIRLINK DISCONNECTED AND DO NOT
   OPERATE AIRLINK ABOVE 2400 BAUD.
   THERE IS A POTENTIAL OF LOSING DATA IF OPERATING ABOVE 2400 BAUD.

8. JUMPER (9-11) USED ON 3 WIRE SYSTEM ONLY.

9. TRIM UNUSED WIRES

10. REMOVED

11. THE RAVEN II FIRMWARE (REV 200110C OR HIGHER)
    CONTAINS THE 2 STOP BIT CAPABILITY. THIS IS
    REQUIRED FOR DB2 ON EXIO/RTU/AIU APPLICATIONS.

12. WARNING!
    USING A NON-FACTORY RS232 DATA CABLE MAY
    RESULT IN DAMAGE AND MAY VOID SYSTEM WARRANTY.