

212-M-97-3-1
212-077-150G

Figure 97-3. Avionics equipment location (S/N 30680 through 31221) (Sheet 1 of 5)

Diagram illustrating the rear of the Mark 100 radar unit, showing various cable connections and components. The diagram is labeled with various cable identifiers and component names:

- 3410CP1P1**: Cable identifier at the top left.
- 3406CP1P1**: Cable identifier below 3410CP1P1.
- 3405CP1P1**: Cable identifier on the left side.
- 3405CP2P1**: Cable identifier in the center.
- 2301CP1P1**: Cable identifier at the bottom center.
- 2303CP1P1**: Cable identifier at the bottom center.
- 2303CP2P1**: Cable identifier at the top right.
- P3049**: Component identifier on the right side.
- 3401CP2P1**: Cable identifier on the right side.
- 3400CP1P1**: Cable identifier on the right side.
- 3401CP1P1**: Cable identifier on the right side.
- 2301CP2P1**: Cable identifier on the right side.
- MARKER BEACON**: Label pointing to a bundle of cables on the left.
- GYRO COMPASS NO. 1**: Label pointing to a cable on the right.
- GYRO COMPASS NO. 2**: Label pointing to a cable on the right.
- RADAR ALT. ICS**: Label pointing to a cable on the right.
- VIEW B**: Label at the bottom center.
- SEE VIEW C**: Label at the top center.
- SEE VIEW D**: Label at the top right.
- SEE VIEW E**: Label at the bottom right.

Figure 97-3. Avionics equipment location (S/N 30680 through 31221) (Sheet 2)

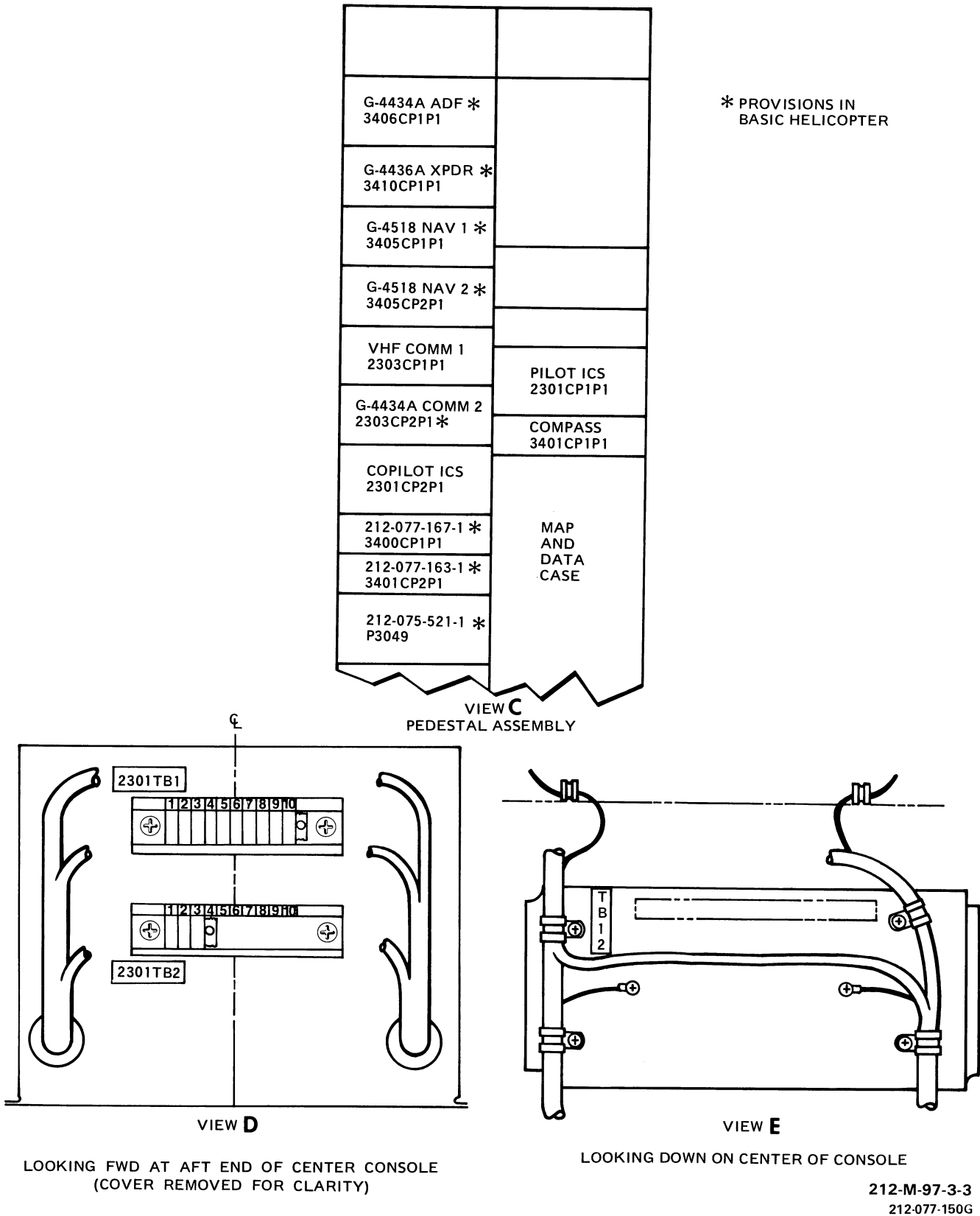
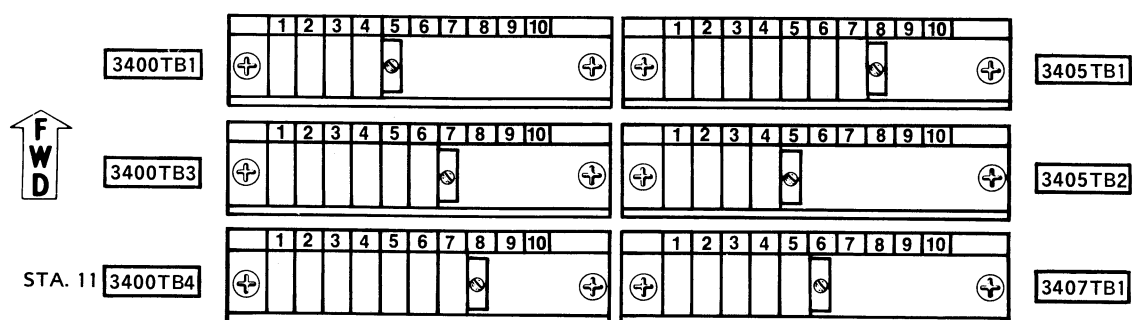
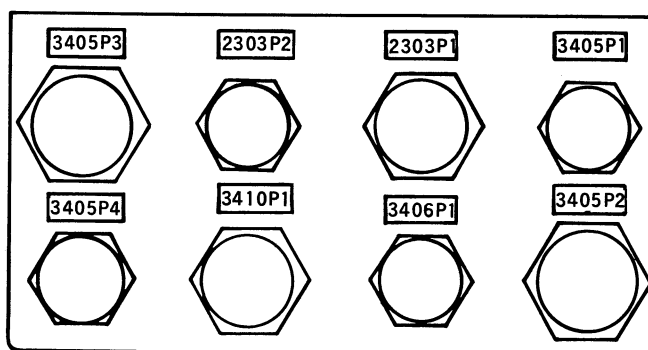


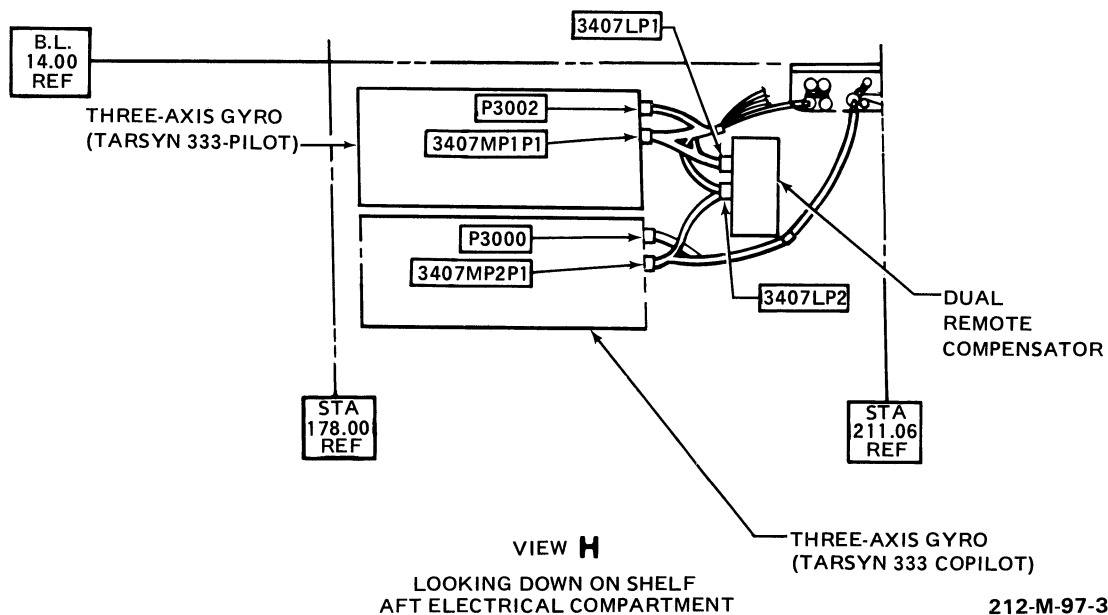
Figure 97-3. Avionics equipment location (S/N 30680 through 31221) (Sheet 3)



VIEW F
LOOKING DOWN ON SHELF
AT W.L. 22

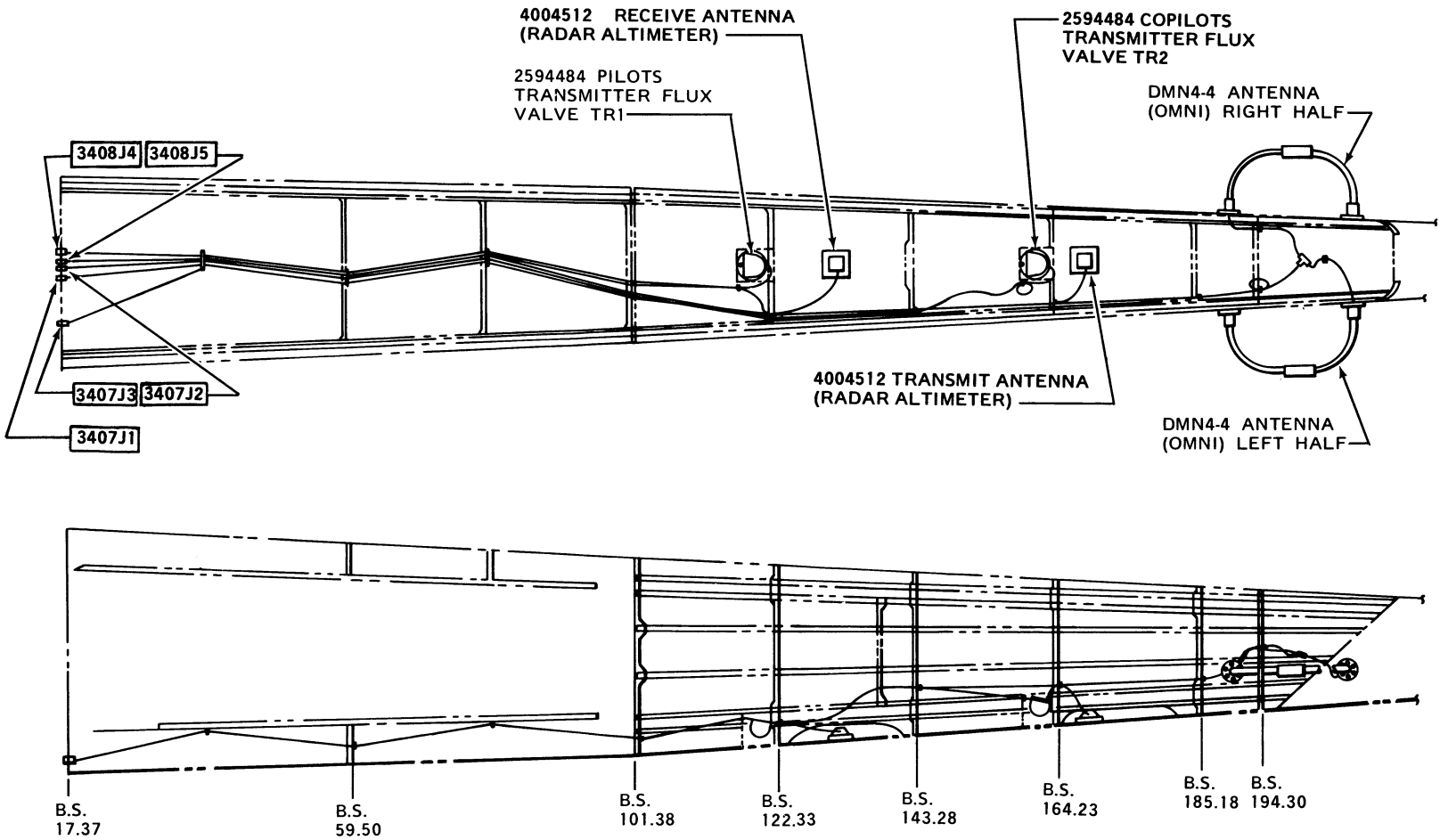


VIEW G
CONNECTOR BRACKET
LOOKING OUTBD



212-M-97-3-4
212-077-150G

Figure 97-3. Avionics equipment location (S/N 30680 through 31221) (Sheet 4)



212-M-97-3-5

Figure 97-3. Avionics equipment location (S/N 30680 through 31221) (Sheet 5)