In figure 48. A box should be added with the action ‘Start T2’ after the ‘Start Lost UL-MAP Interval’.

On page 112 replace figure 52 with Figure 1.

On page 112 replace Figure 53 with Figure 2.
Figure 1—Registration — SS

1. Register with BS
2. Send REG-REQ
3. Start T6
4. Wait for REG-RSP

Figure 2—Wait for REG-RSP — SS

1. Wait for REG-RSP
2. Timeout T6
3. REG-RSP
4. No
5. Response OK?
   6. Yes
5. Yes
6. Establish Secondary Management Connection
7. Error: Re-initialize MAC
8. Yes
9. Establish IP connectivity
10. No
11. Retries exhausted?
12. Yes
13. Send REG-REQ
14. Wait for REG-RSP
Replace figure 54 on page 113 with Figure 3 below. On page 113 in the second paragraph change “T9 (defined in Table 118)” to “T17(defined in Table 118).

The procedures that shall be followed by the SS are shown in Figure 4 and Figure 5. The BS shall follow the procedure shown in Figure 6.

**Figure 3—Registration — BS**

Add sentences to the end of paragraph 6.2.9.7 with the text “The procedures that shall be followed by the SS are shown in Figure 4 and Figure 5. The BS shall follow the procedure shown in Figure 6.”
Figure 4—Negotiate Basic Capabilities — SS

Figure 5—Wait for SBC-RSP — SS
Figure 6—Negotiate Basic Capabilities— BS
Figure 7—Initial Ranging - BS
NOTE 1—Means ranging is within the tolerable limits of the BS.

NOTE 2—RNG-REQ pending-until-complete was nonzero, the BS should hold off the station maintenance opportunity accordingly unless needed, for example, to adjust the SS’s power level.

**Figure 8—Initial Ranging, Polled Phase- BS**
Figure 9—Initial Ranging 1-SS
Note: Timeout T3 may occur because the RNG-REQs from multiple SSs collided. T3 timeouts can also occur during multi-channel operation. On a system with multiple uplink channels, the SS must attempt initial ranging on every suitable uplink channel before marking the DL channel unusable and moving to the next available downlink channel.

Figure 10—Initial Ranging 2-SS