1. PLSS AUXILIARY H₂O - OPEN
2. CONNECT WASTE MANAGEMENT SYSTEM TO PLSS H₂O DRAIN
3. LM DESCENT H₂O - CLOSE
4. CONNECT LM H₂O TO PLSS H₂O FILL
5. LM DESCENT H₂O - OPEN 5 MINUTES.
   VERIFY CONDENSATE FLOW (THRU WASTE MANAGEMENT SYSTEM SIGHT GLASS)
6. LM DESCENT H₂O - CLOSE
7. CONNECT WASTE MANAGEMENT SYSTEM TO PLSS PRIMARY VENT
8. LM DESCENT H₂O - OPEN
9. MONITOR PRIMARY SIGHT GLASS.
   VERIFY GAS EXPELLED (10 SECONDS MAXIMUM)
10. LM DESCENT H₂O - CLOSE
11. CONNECT WASTE MANAGEMENT SYSTEM TO PLSS AUXILIARY VENT
12. LM DESCENT H₂O - OPEN
13. MONITOR AUXILIARY SIGHT GLASS.
    VERIFY GAS EXPELLED - 10 SECONDS MAXIMUM
14. LM DESCENT H₂O - CLOSE
15. DISCONNECT AND STOW WASTE MANAGEMENT SYSTEM HOSE
16. LM DESCENT H₂O - OPEN, 5 SECONDS
    LM DESCENT H₂O - CLOSE
17. PLSS AUXILIARY H₂O - CLOSE
18. DISCONNECT AND STOW LM H₂O HOSE
APOLLO 16
WATER RESERVOIR RECHARGE

1. PLSS AUX H₂O - OPEN
2. CONNECT WMS TO PLSS H₂O DRAIN
3. WMS VALVE - OPEN
4. LM DES H₂O - OPEN
5. CONNECT LM H₂O TO PLSS H₂O FILL, VERIFY CONDENSATE FLOW THRU WMS SIGHT GLASS
6. FILL FOR 5 MINUTES
7. CONNECT WMS TO PLSS PRIME VENT FOR 10 SECONDS
8. CONNECT WMS TO PLSS AUX VENT FOR 10 SECONDS
9. WMS VALVE - CLOSE, STOW WMS HOSE
10. PLSS AUX H₂O - CLOSE
11. DISCONNECT AND STOW LM H₂O HOSE