



Figure 3-21: Pressure in containment dome for the PRA sequence of loss of offsite power (R3_LOOP-004-MCCI)

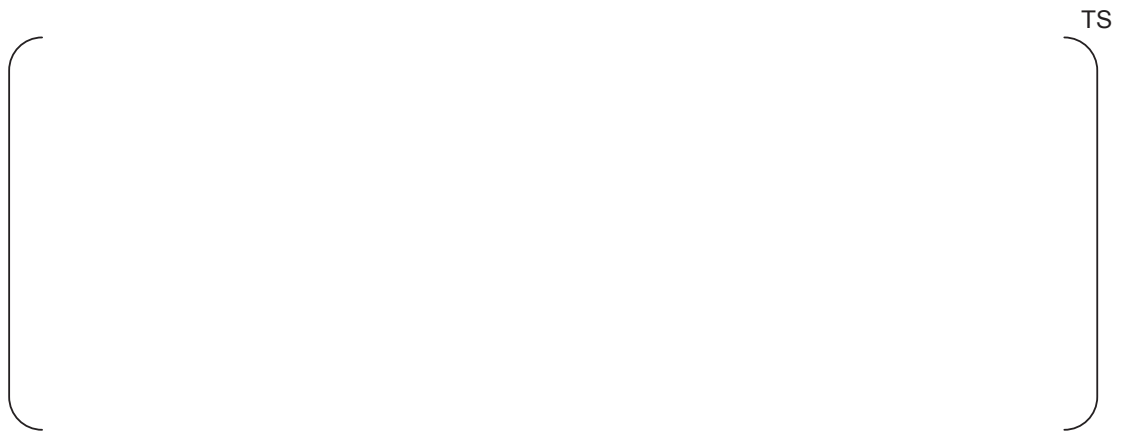


Figure 3-22: Pressure in RCS for the PRA sequence of loss of AC power with short battery life (R9_SBO-006-MCCI)



Figure 3-23: Core exit temperature for the PRA sequence of loss of AC power with short battery life (R9_SBO-006-MCCI)



Figure 3-24: Pressures in steam generators for the PRA sequence of loss of AC power with short battery life (R9_SBO-006-MCCI)



Figure 3-25: Water levels in steam generators for the PRA sequence of loss of AC power with short battery life (R9_SBO-006-MCCI)



Figure 3-26: Masses in the core, lower plenum and reactor cavity for the PRA sequence of loss of AC power with short battery life (R9_SBO-006-MCCI)



Figure 3-27: Ablation depth in floor and sidewall for the PRA sequence of loss of AC power with short battery life (R9_SBO-006-MCCI)



Figure 3-28: Pressure in containment dome for the PRA sequence of loss of AC power with short battery life (R9_SBO-006-MCCI)

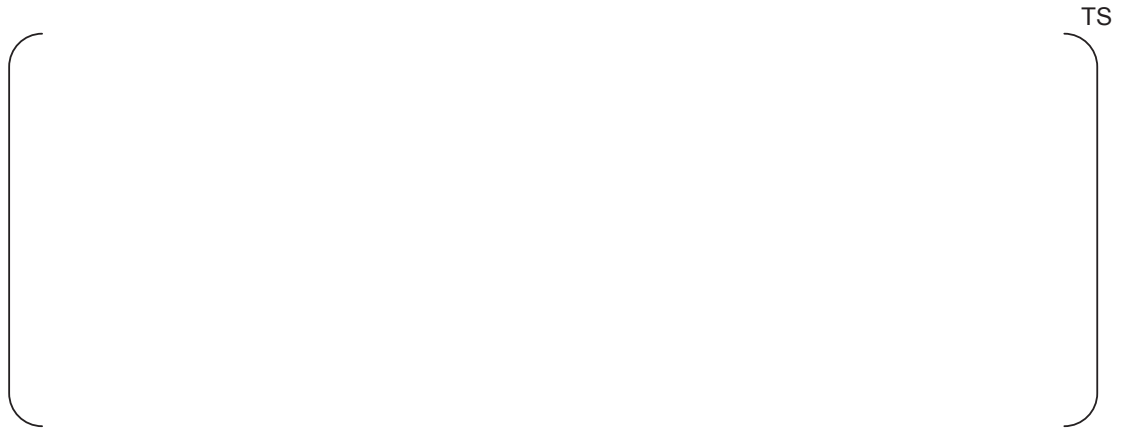


Figure 3-29: Pressure in RCS for the PRA sequence of large break LOCA (LLOCA-C04-NOECSBS-MCCI)



Figure 3-30: Core exit temperature for the PRA sequence of large break LOCA (LLOCA-C04-NOECSBS-MCCI)