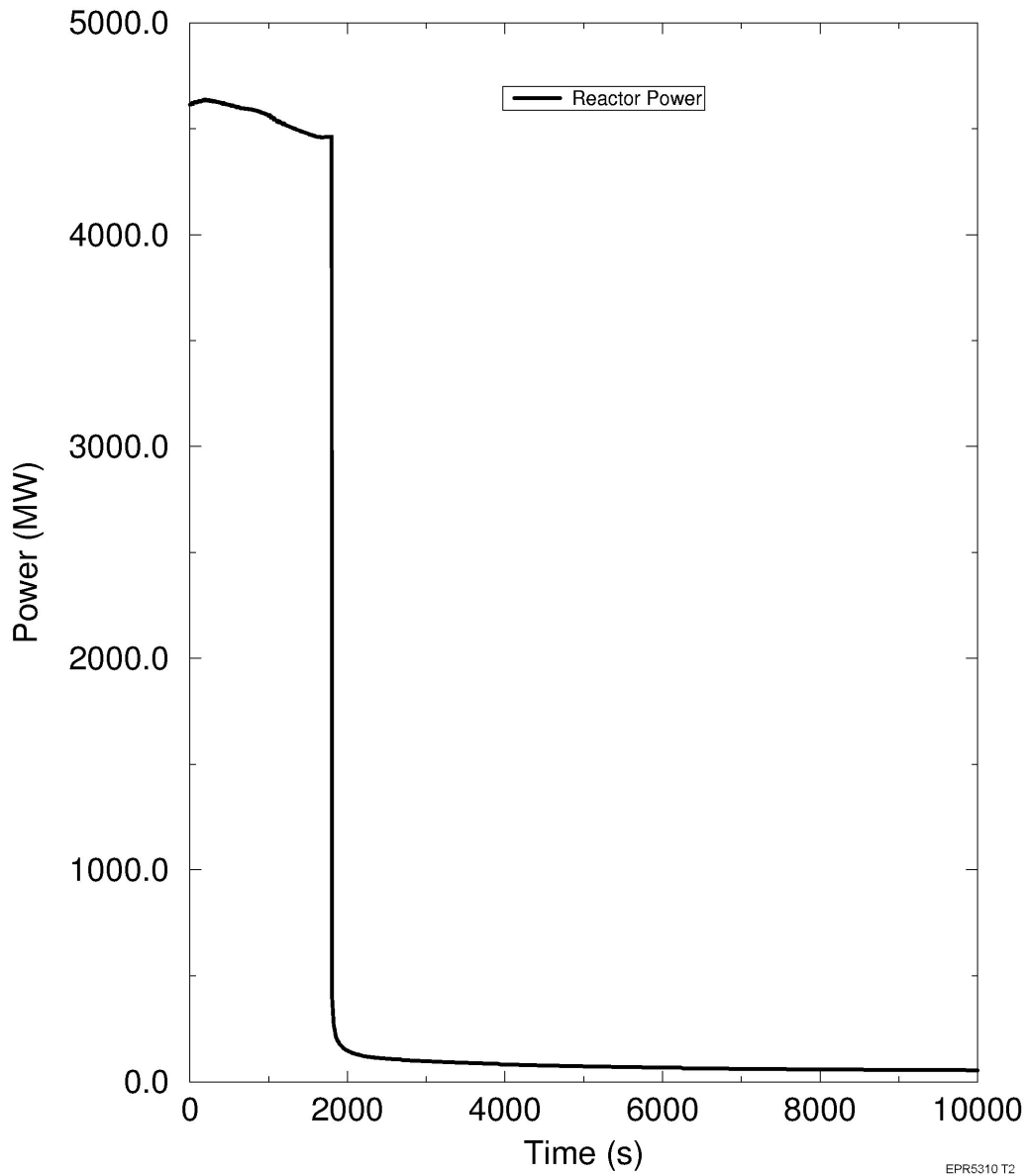


15.06.03-3

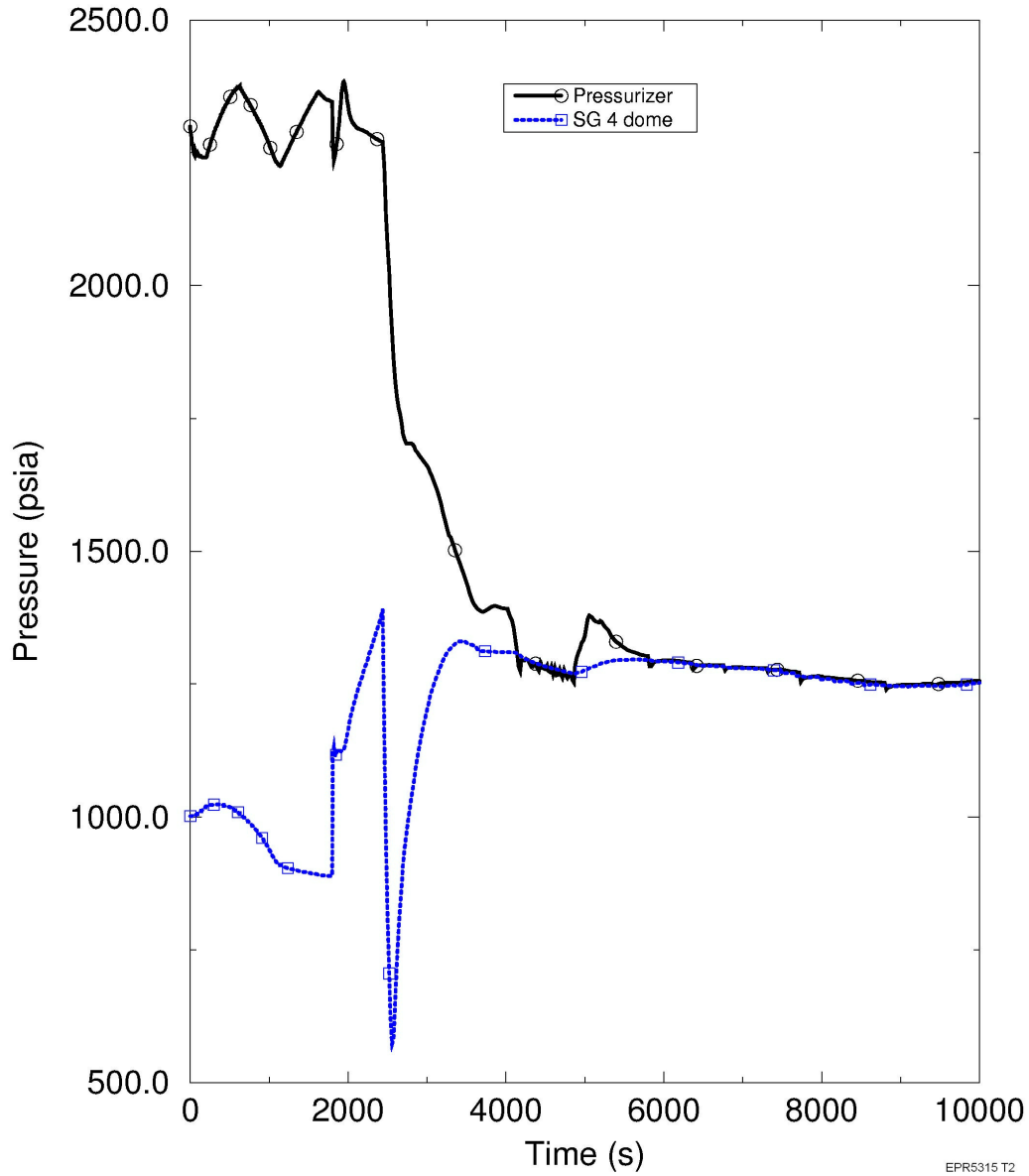
Figure 15.6-11—SGTR ~~Event~~ Radiological Case - Reactor Power



EPR5310 T2

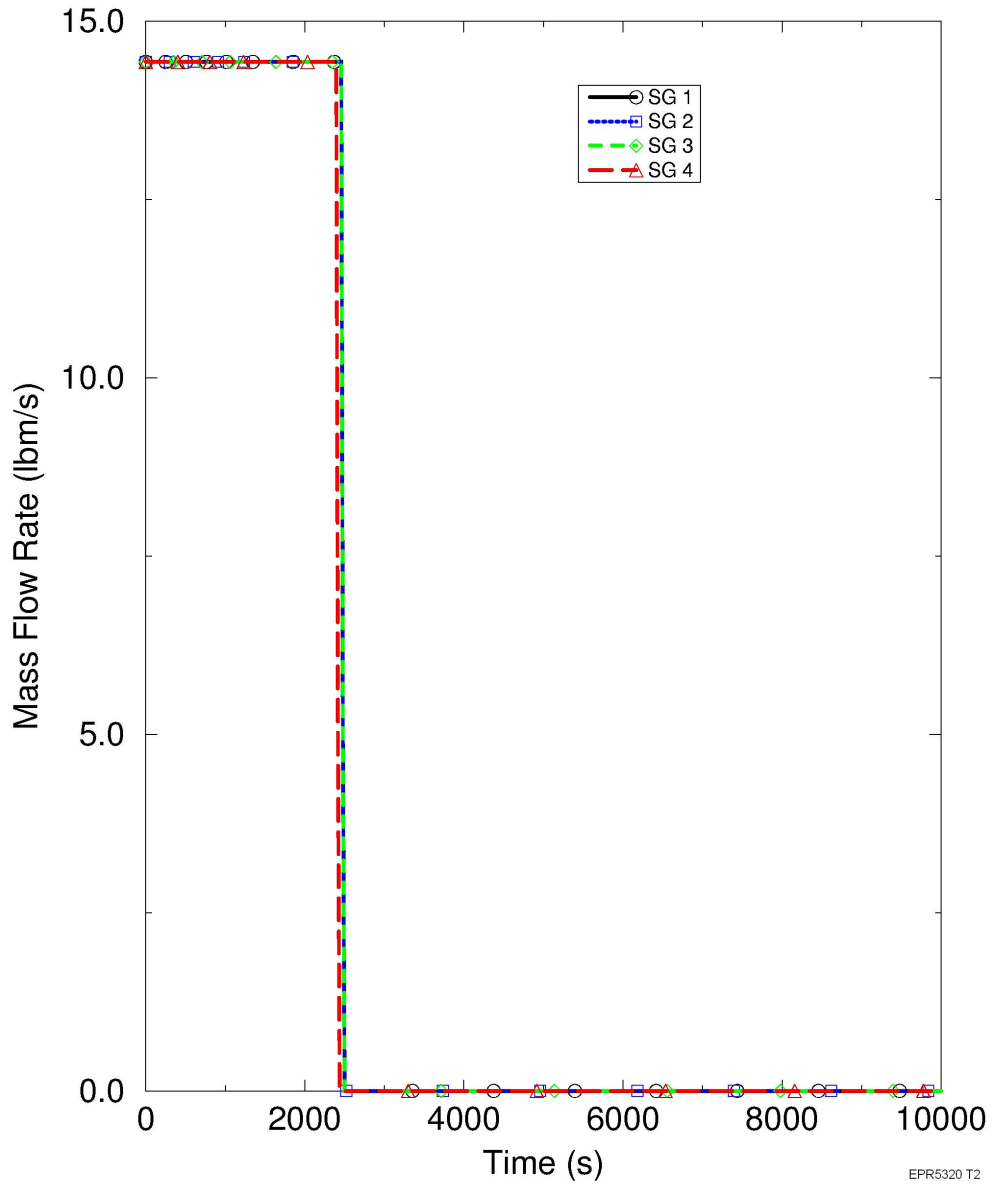
15.06.03-3

**Figure 15.6-12—SGTR Radiological Case Pressurizer and Affected SG
Dome Pressure**



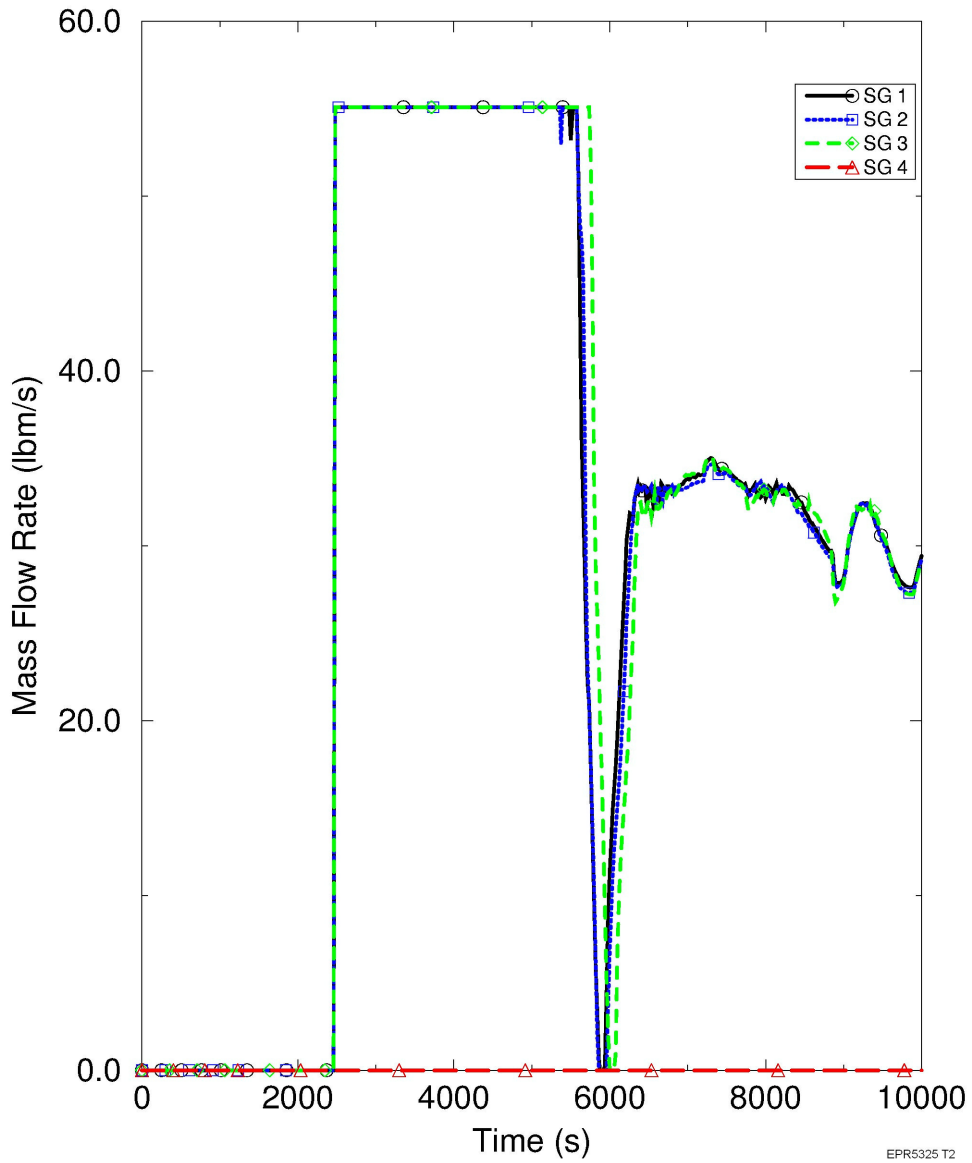
EPR5315 T2

Figure 15.6-13—SGTR Event Radiological Case - SG Blowdown Flow Rates



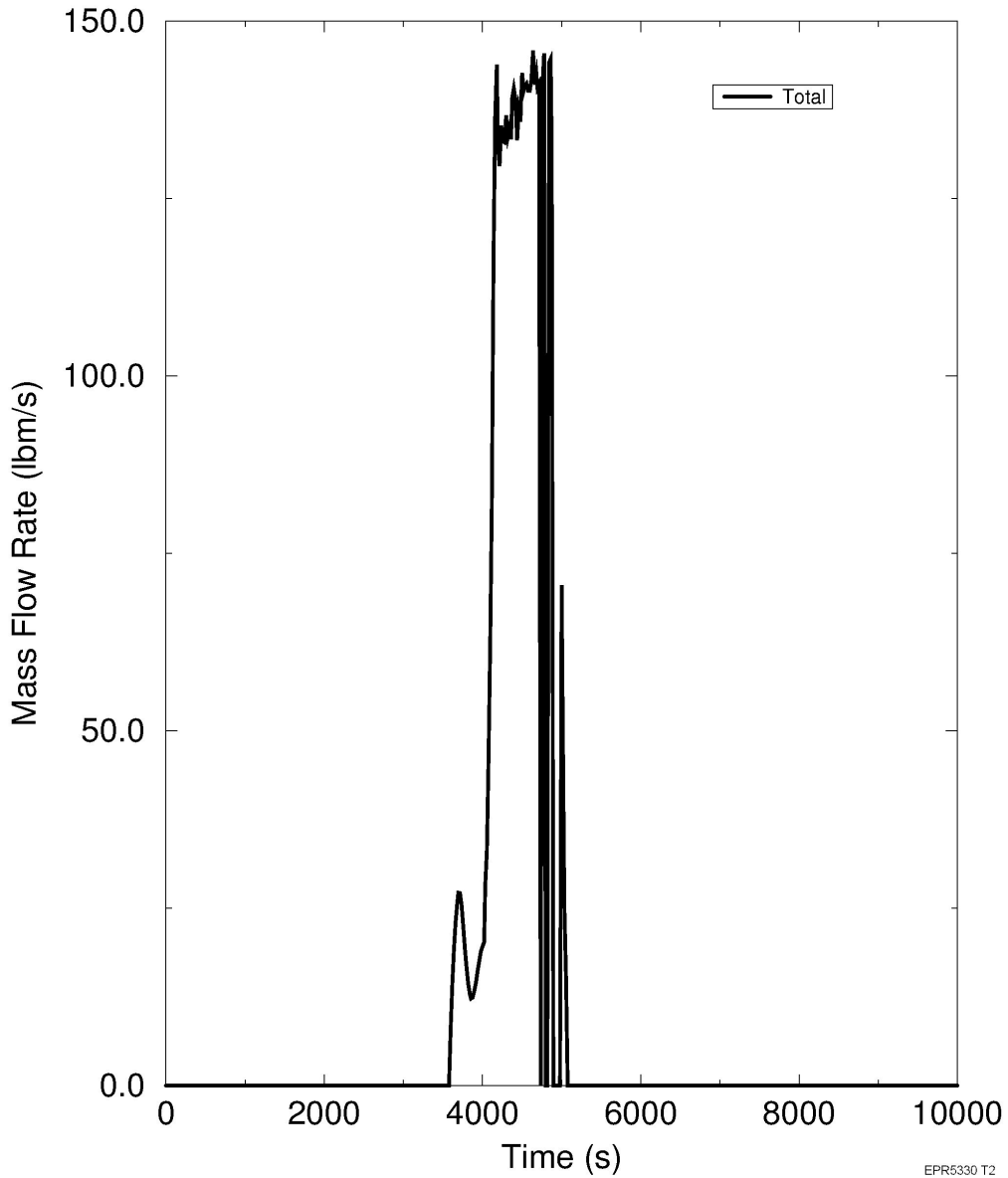
15.06.03-3

Figure 15.6-14—SGTR Event Radiological Case - EFW Flow Rates



15.06.03-3

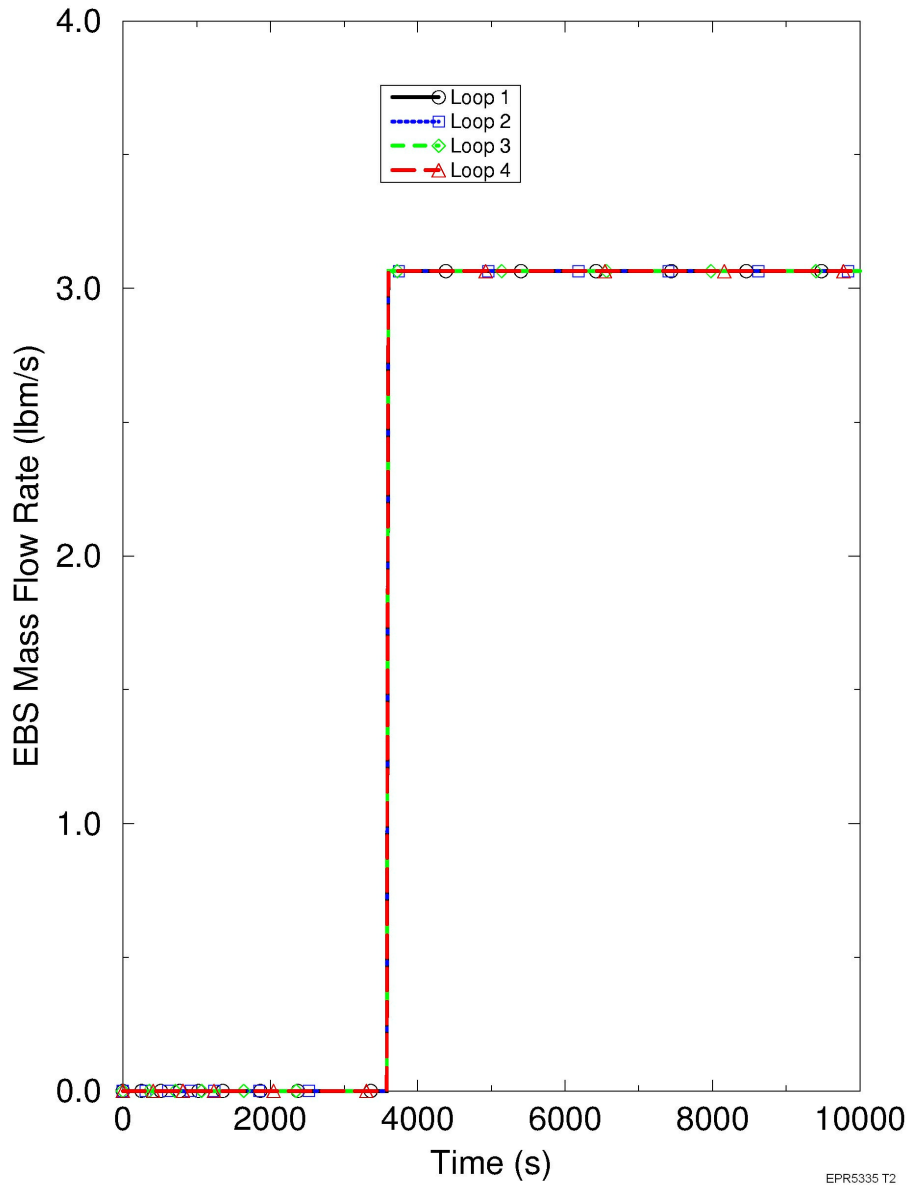
Figure 15.6-15—SGTR ~~Event~~ Radiological Case - Total MHSI Flow Rate



EPR5330 T2

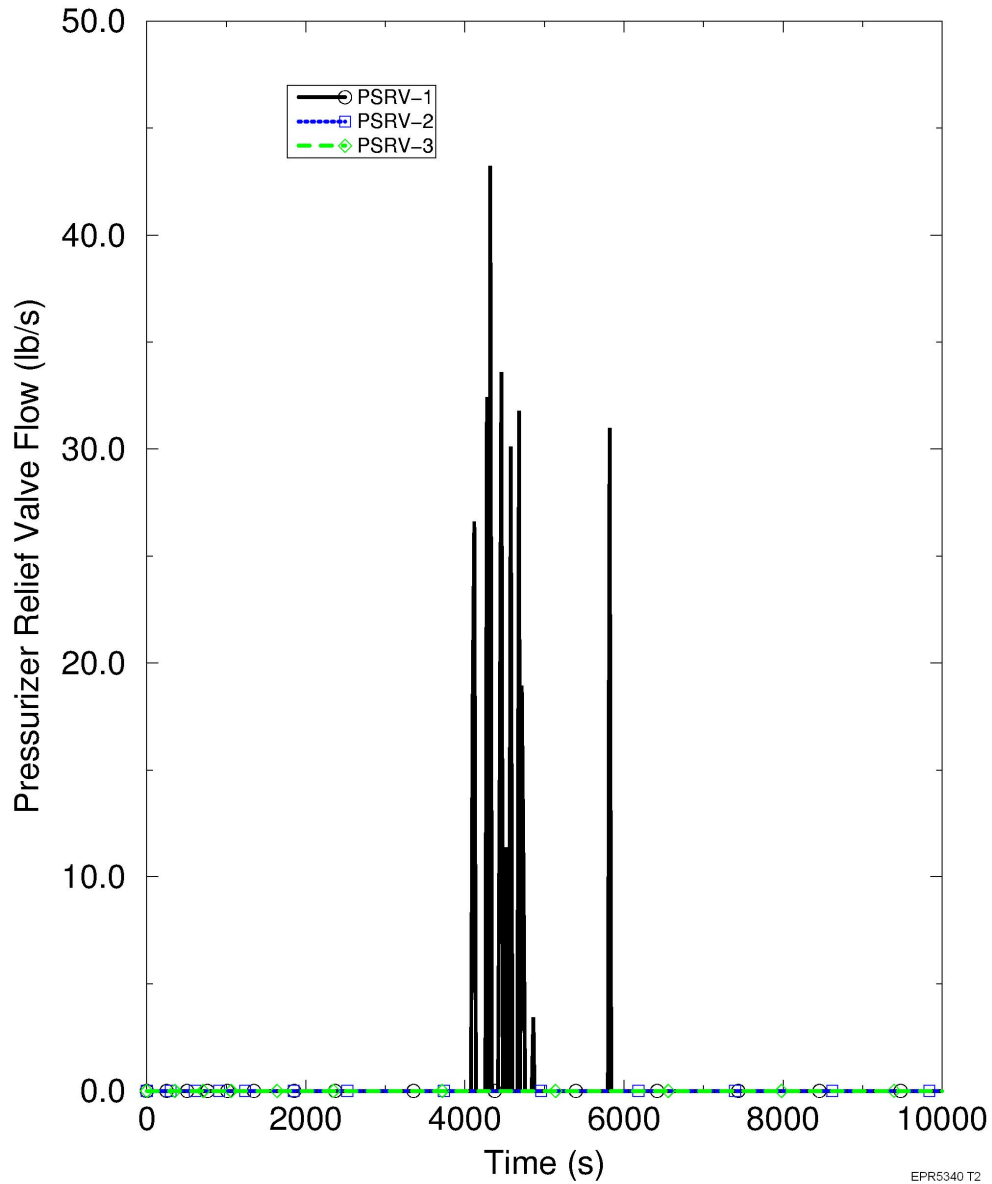
15.06.03-3

Figure 15.6-16—SGTR Event Radiological Case - EBS Flow Rate



EPR5335 T2

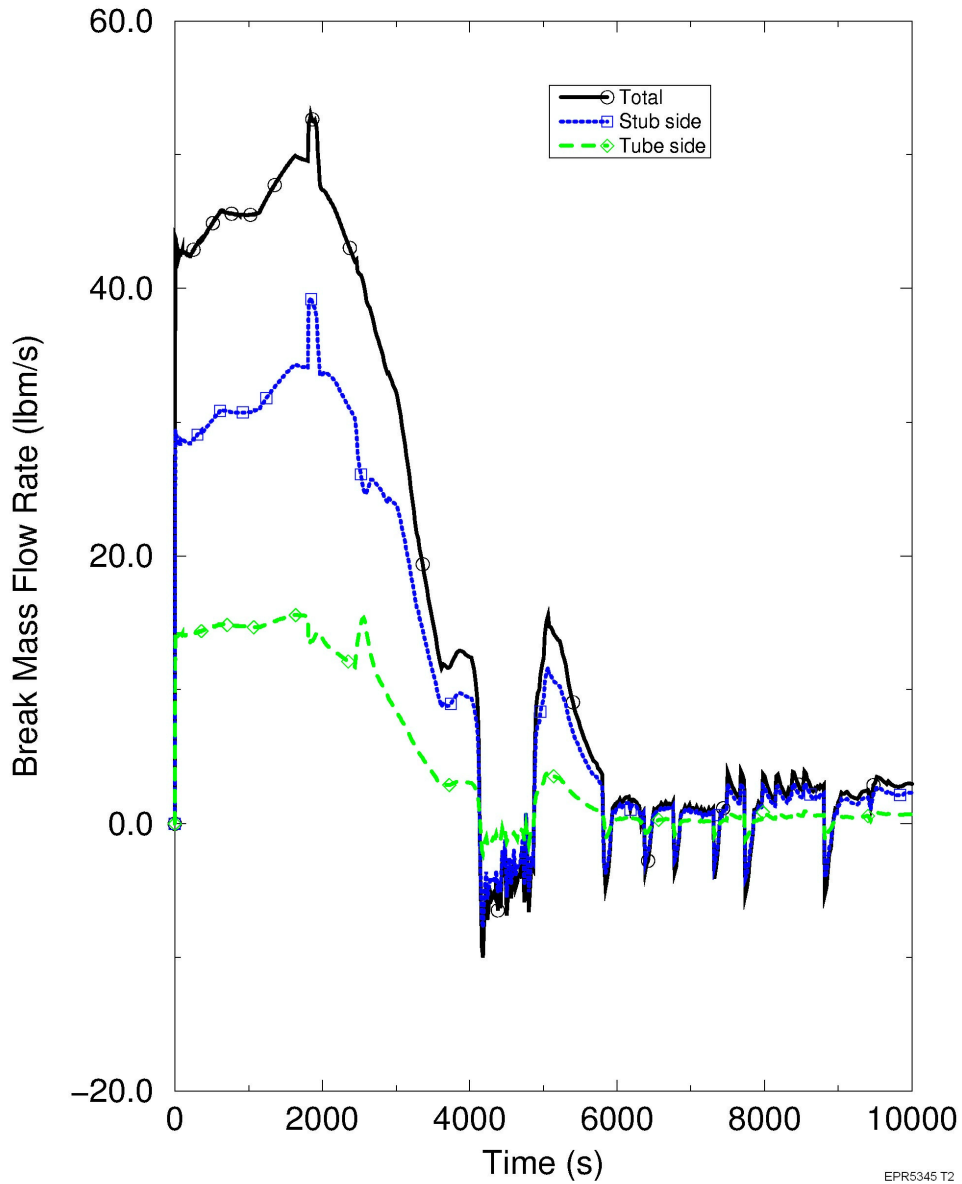
Figure 15.6-17—SGTR Event Radiological Case - PSRV Flow Rate



EPR5340 T2

15.06.03-3

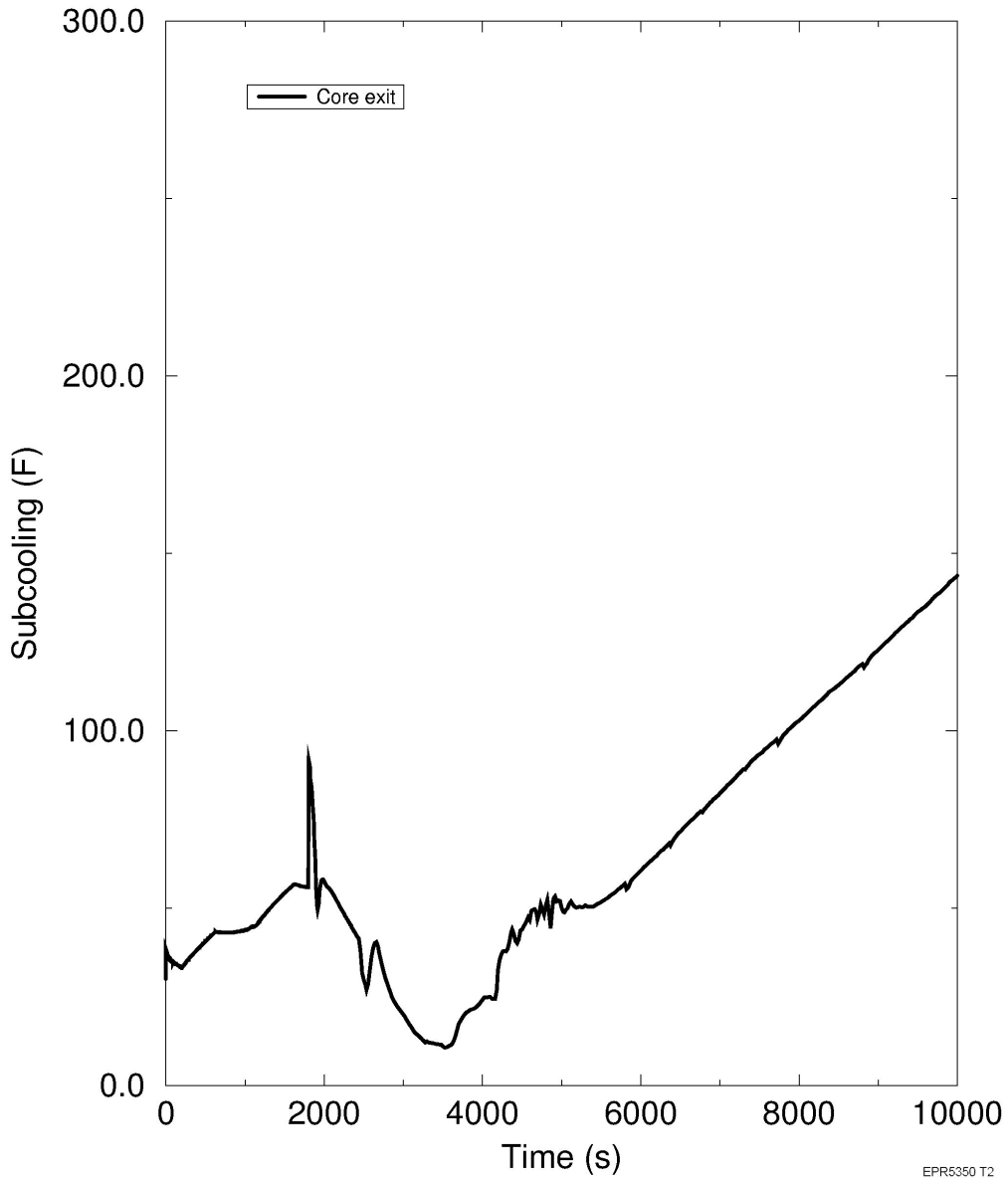
Figure 15.6-18—SGTR Event Radiological Case - Break Flow Rate



EPR5345 T2

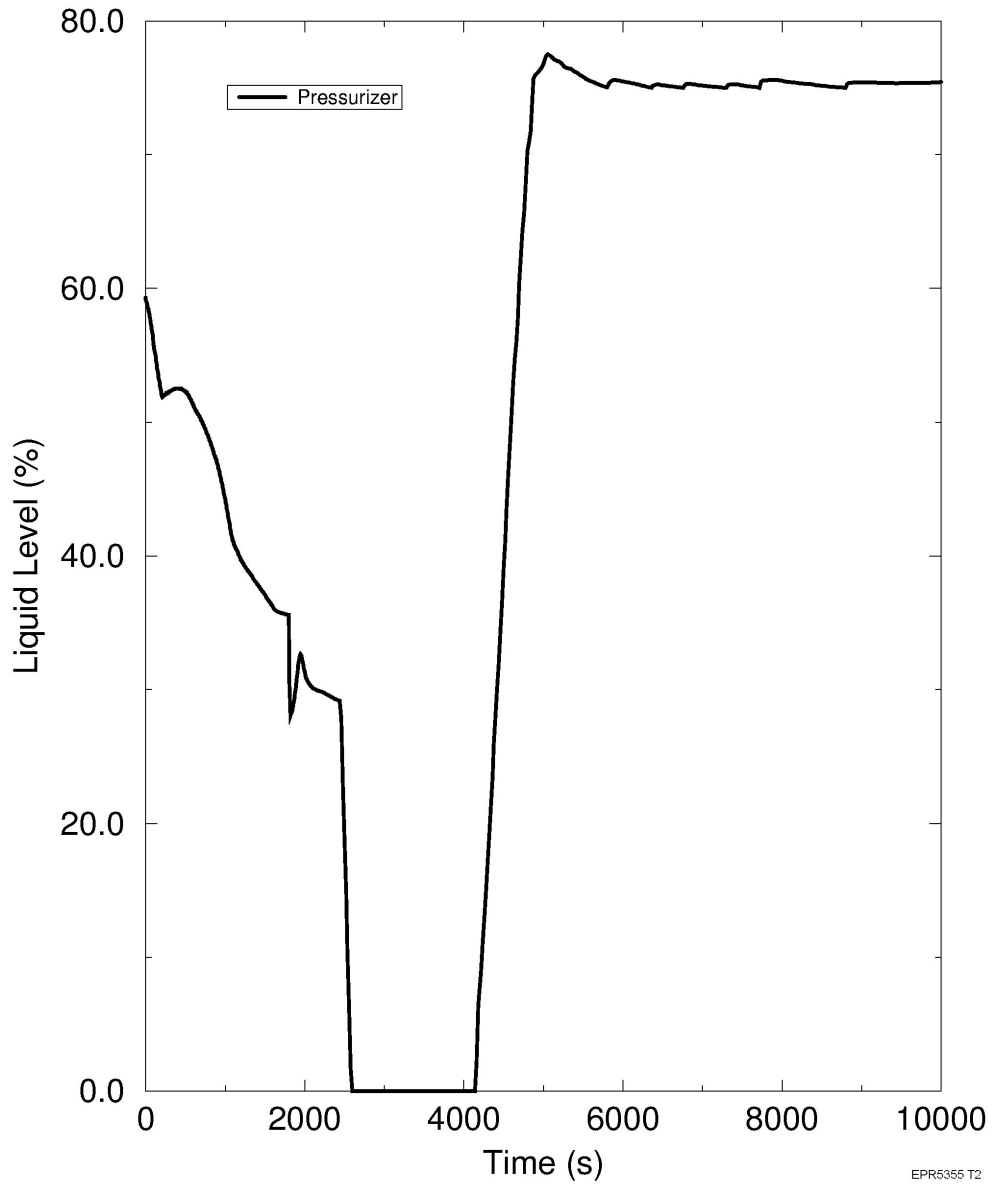
15.06.03-3

Figure 15.6-19—SGTR Event Radiological Case - Core Exit Subcooling



15.06.03-3

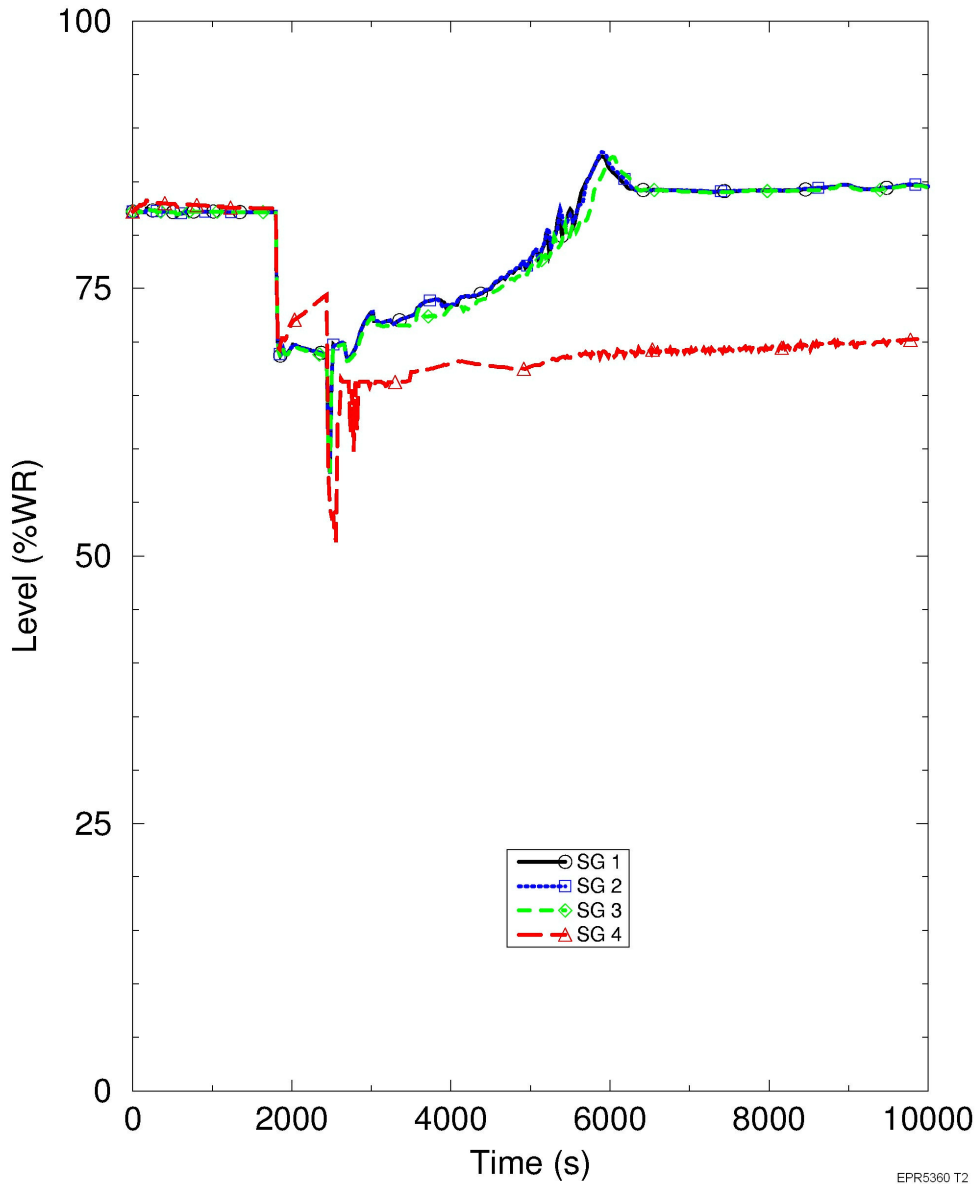
Figure 15.6-20—SGTR ~~Event~~ Radiological Case - Pressurizer Level



EPR5355 T2

15.06.03-3

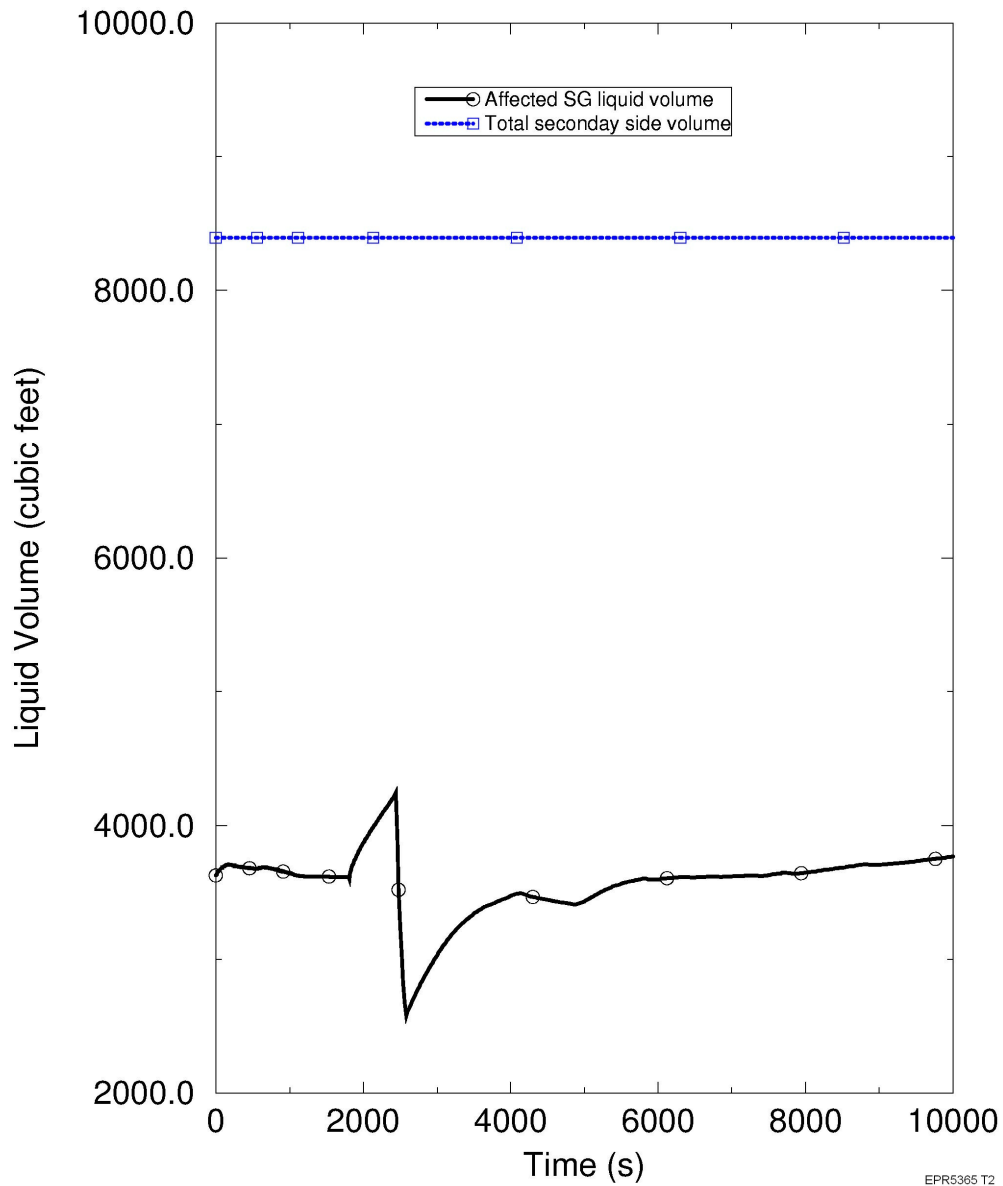
Figure 15.6-21—SGTR Event Radiological Case - SG Wide Range Levels



EPR5360 T2

15.06.03-3

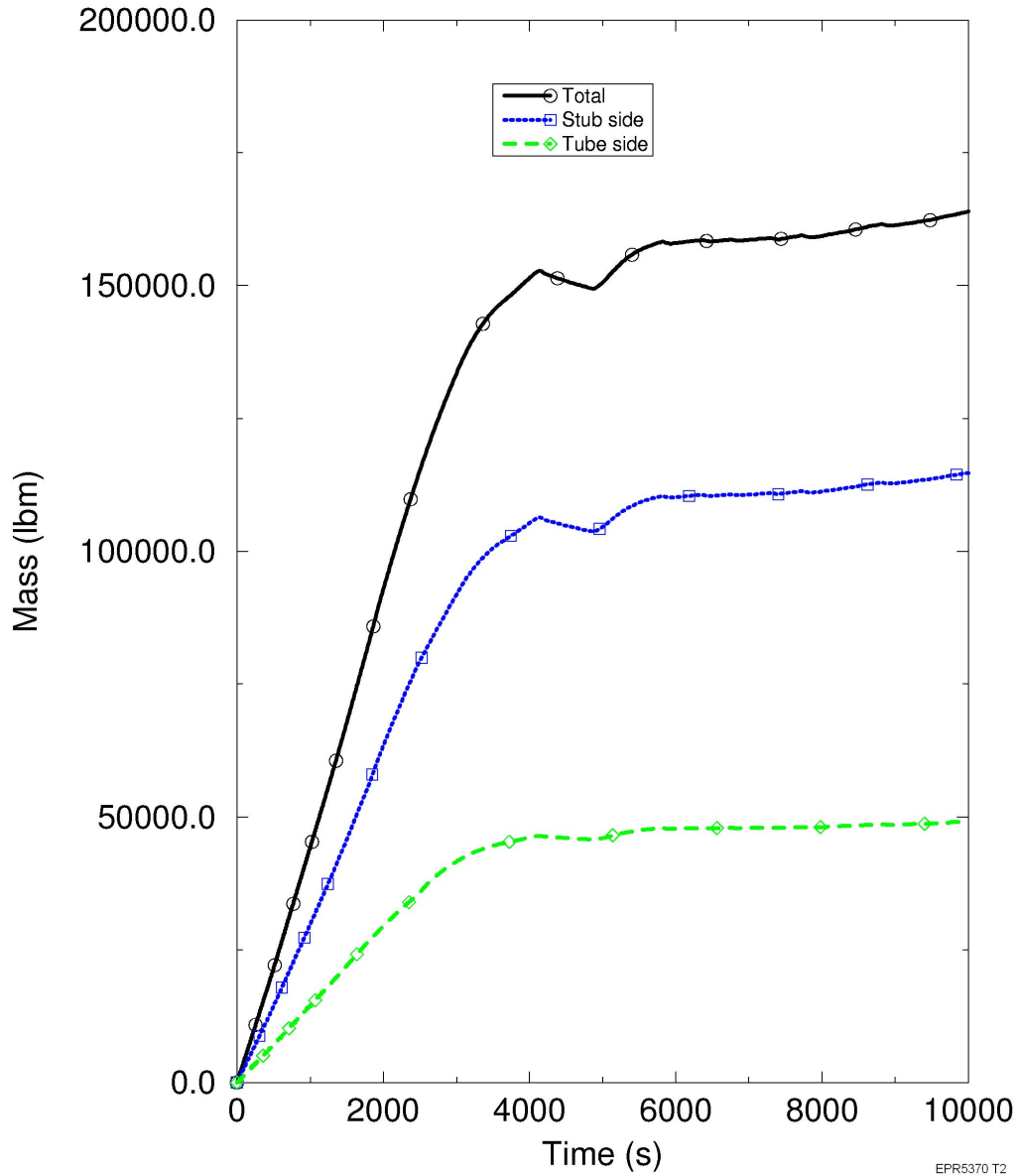
Figure 15.6-22—SGTR ~~Event~~ Radiological Case - Affected SG Liquid Volume



EPR5365 T2

15.06.03-3

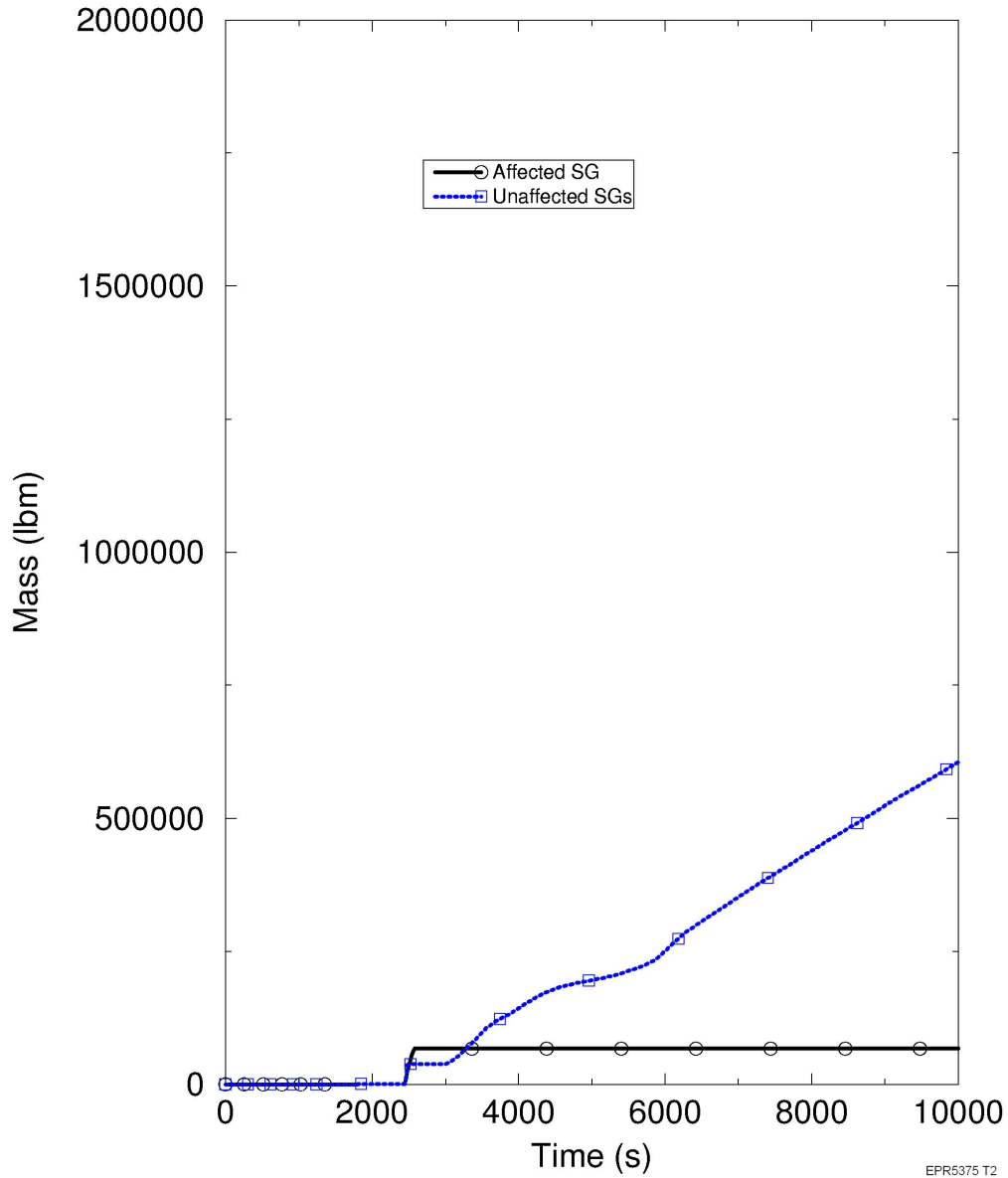
Figure 15.6-23—SGTR Event Radiological Case - Integrated Break Mass Flow



EPR5370 T2

15.06.03-3

Figure 15.6-24—SGTR ~~Event~~ Radiological Case - Integrated Steam Mass Release



EPR5375 T2