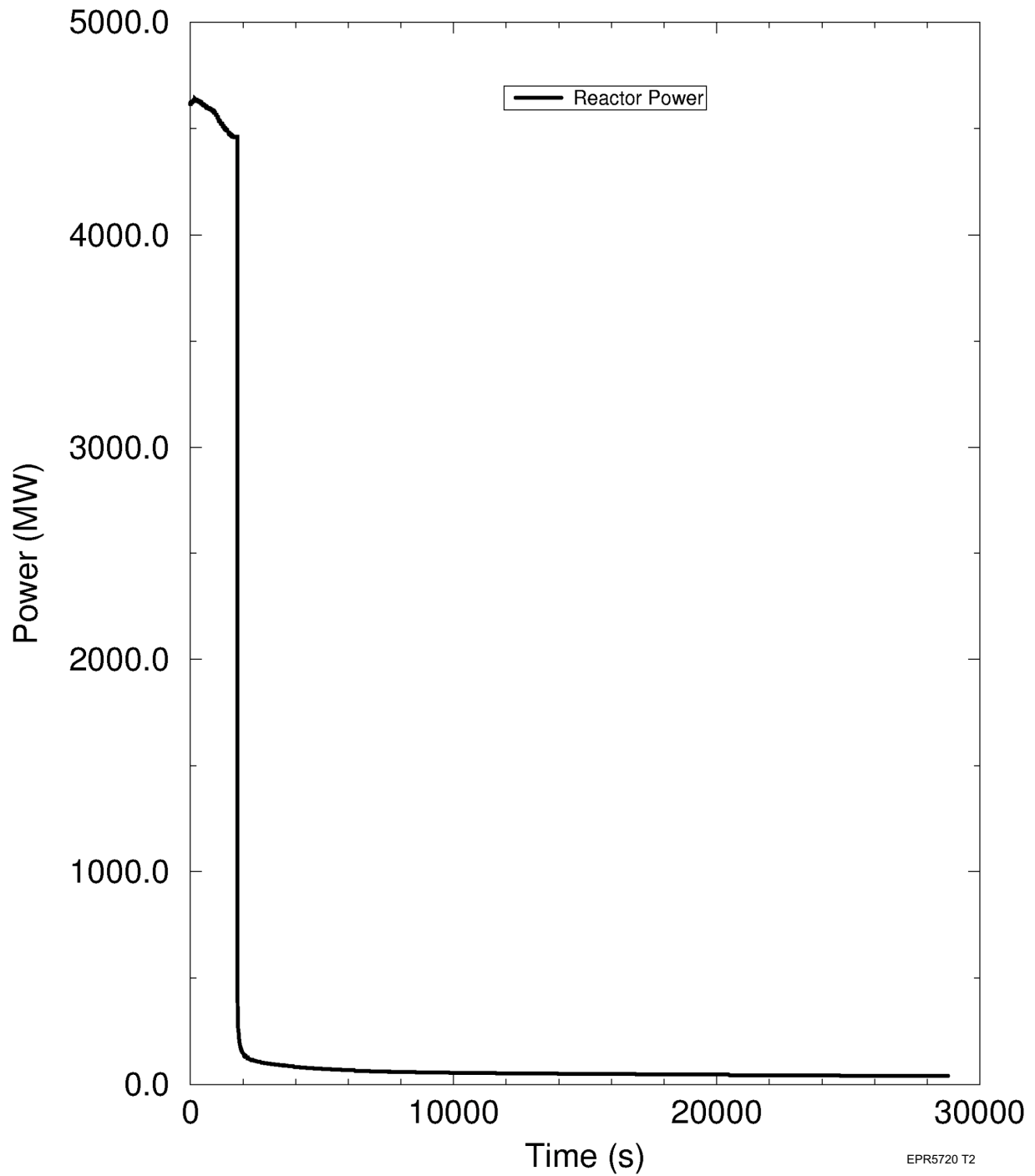
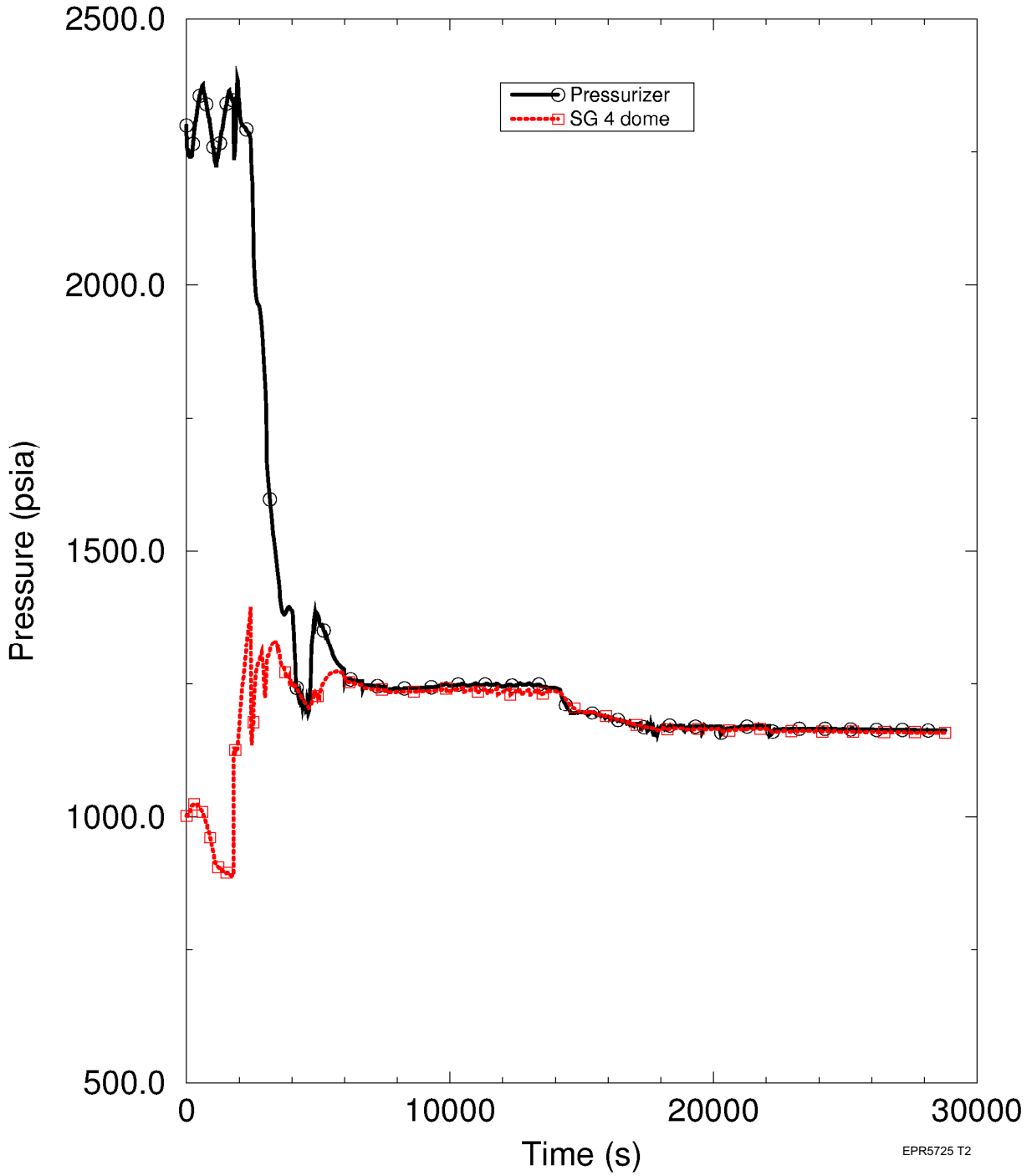


Figure 15.6-94—SGTR Overfill Case - Reactor Power



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Figure 15.6-95—SGTR Overfill Case - Pressurizer and Affected SG Dome Pressure



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Figure 15.6-96—SGTR Overfill Case - SG Blowdown Flow Rates

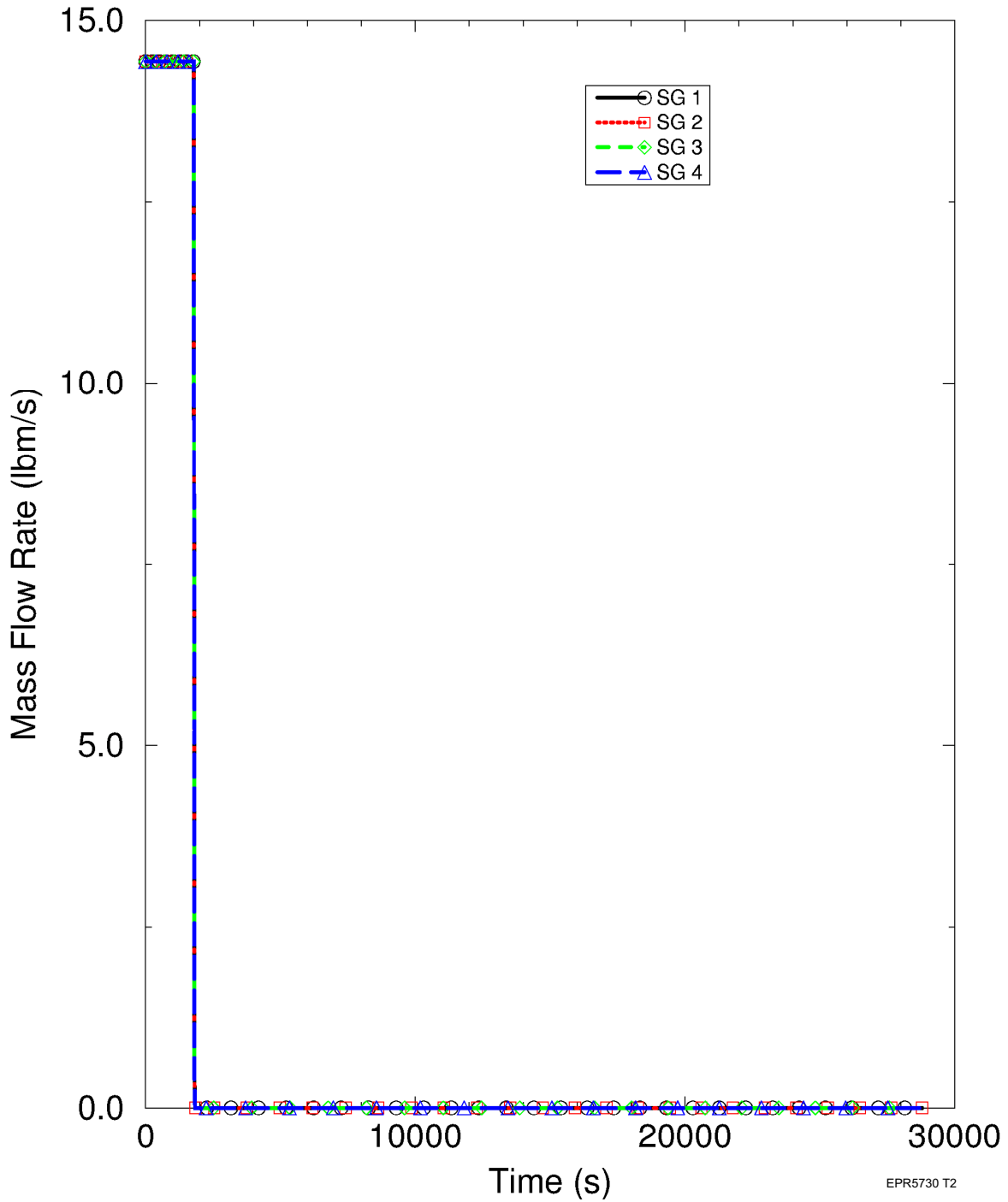


Figure 15.6-97—SGTR Overfill Case - EFW Flow Rates

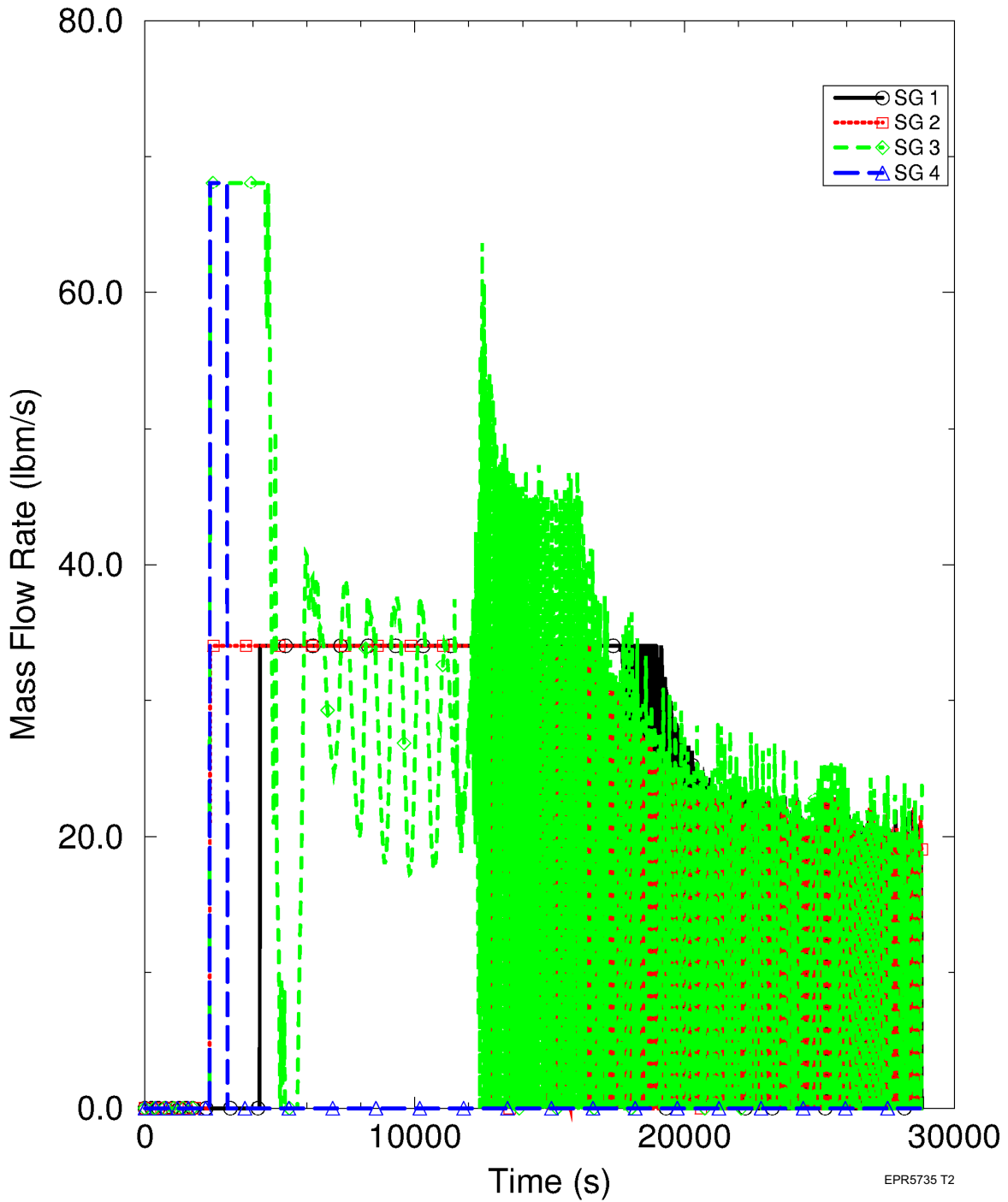
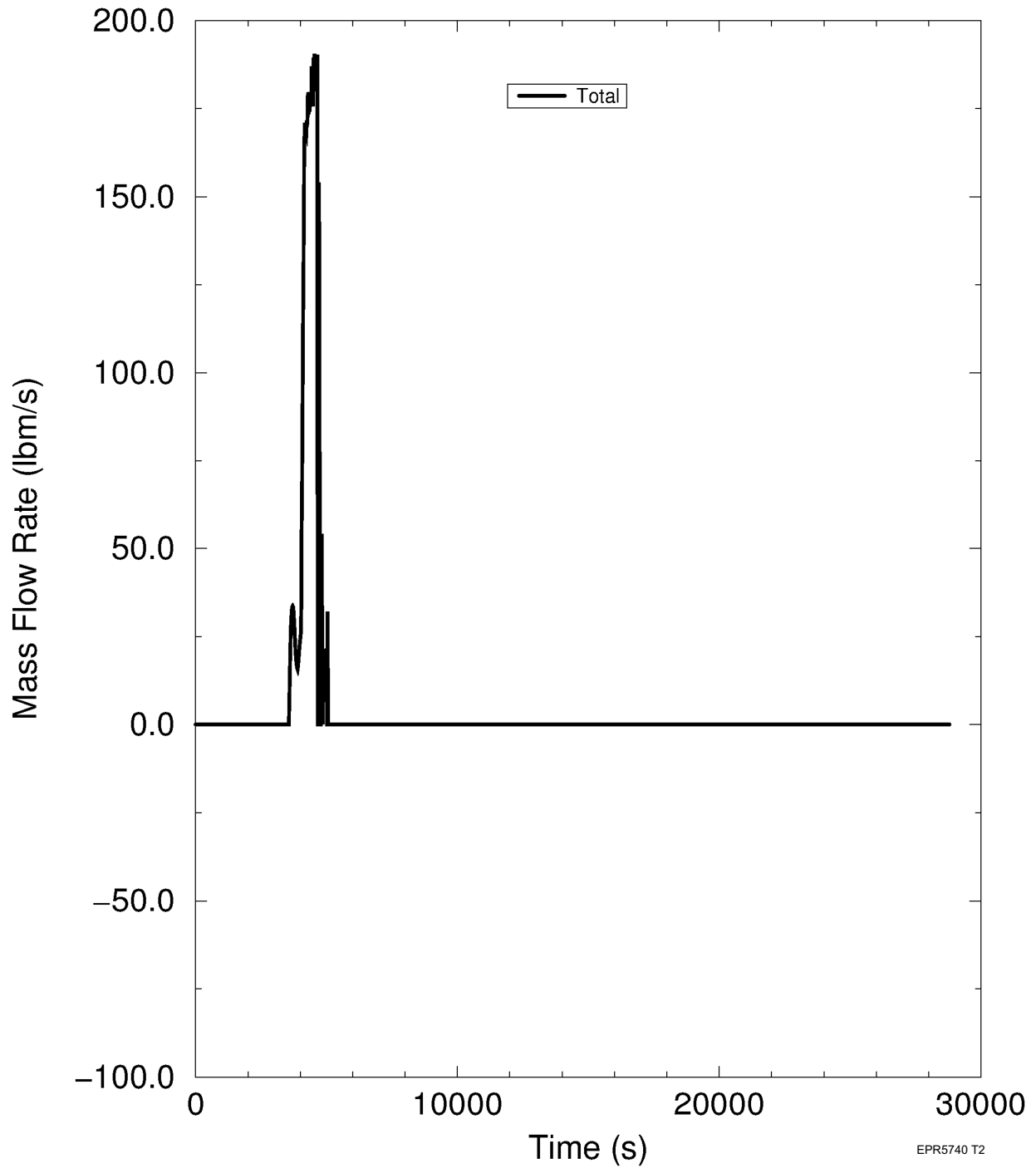
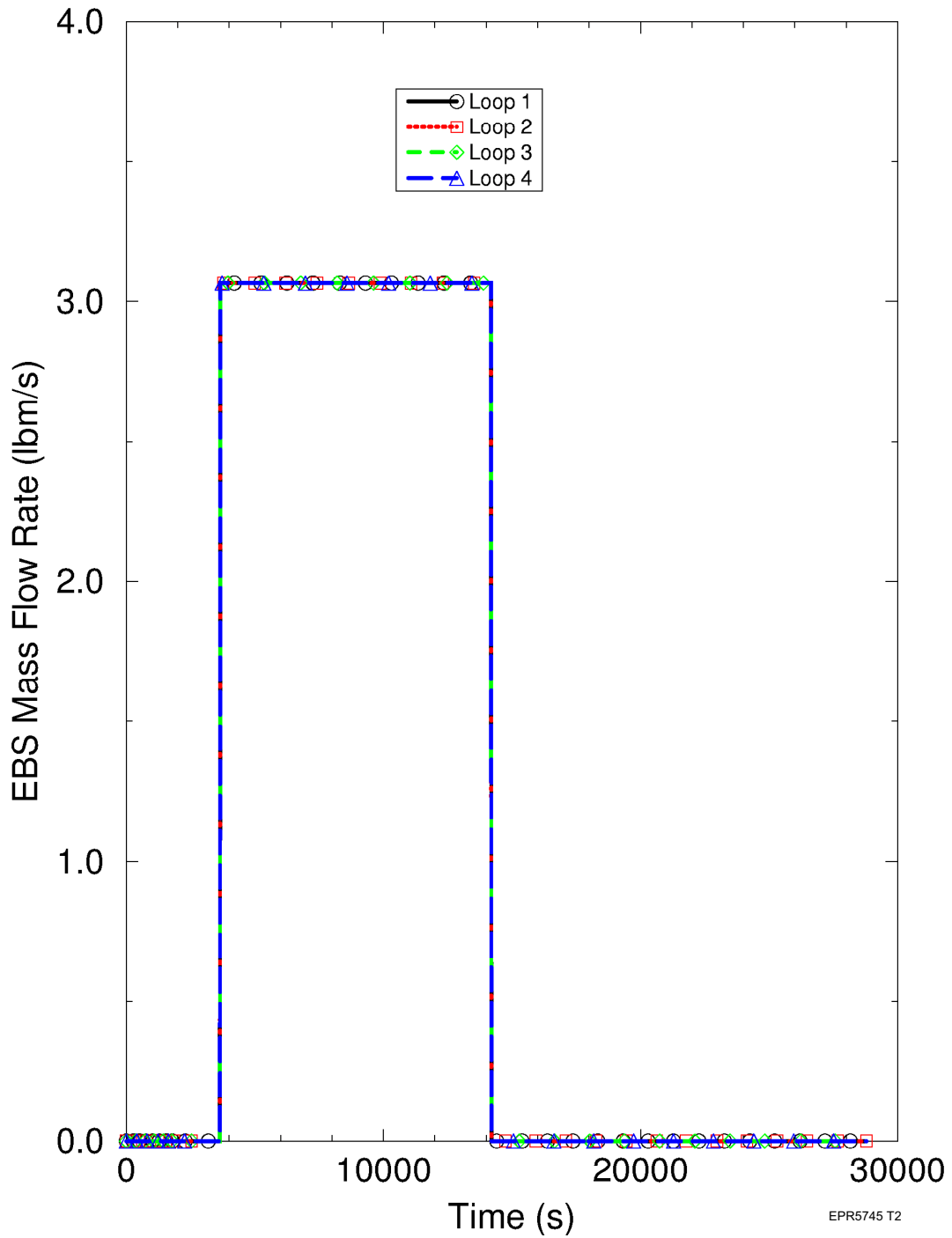


Figure 15.6-98—SGTR Overfill Case - Total MHSI Flow Rate



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Figure 15.6-99—SGTR Overfill Case - EBS Flow Rate



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Figure 15.6-100—SGTR Overfill Case - PSRV Flow Rate

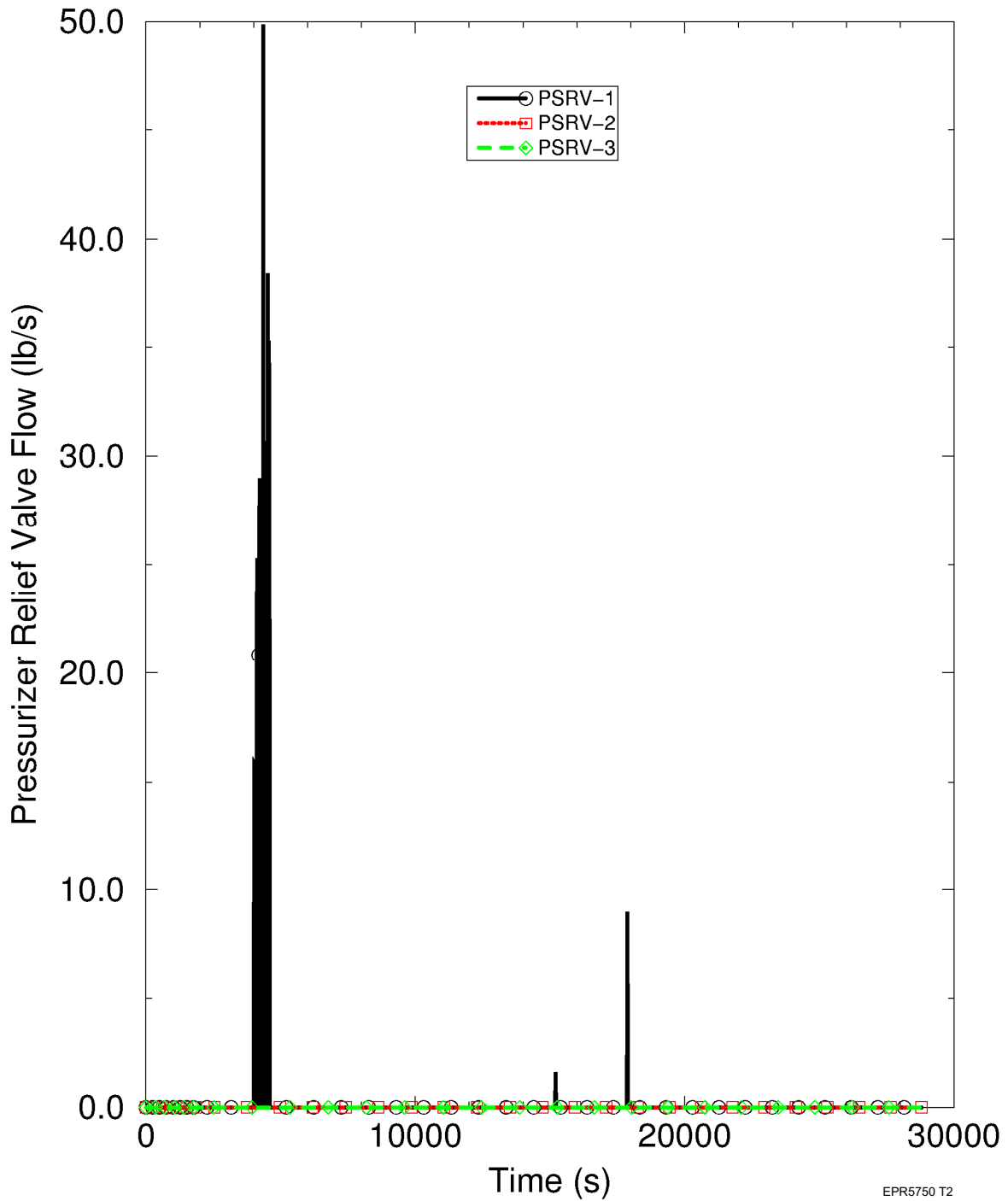
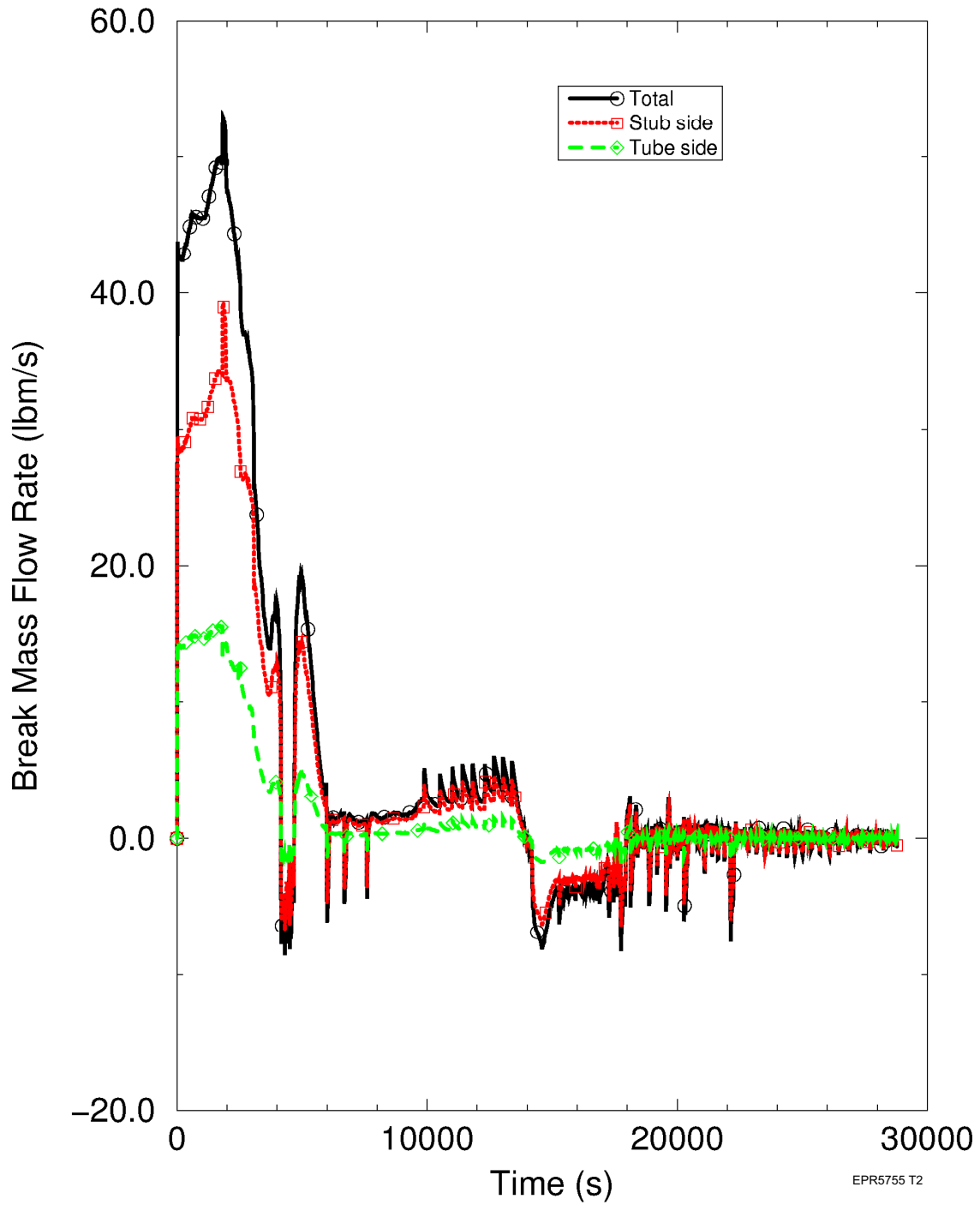


Figure 15.6-101—SGTR Overfill Case - Break Flow Rate



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Figure 15.6-102—SGTR Overfill Case - Core Exit Subcooling

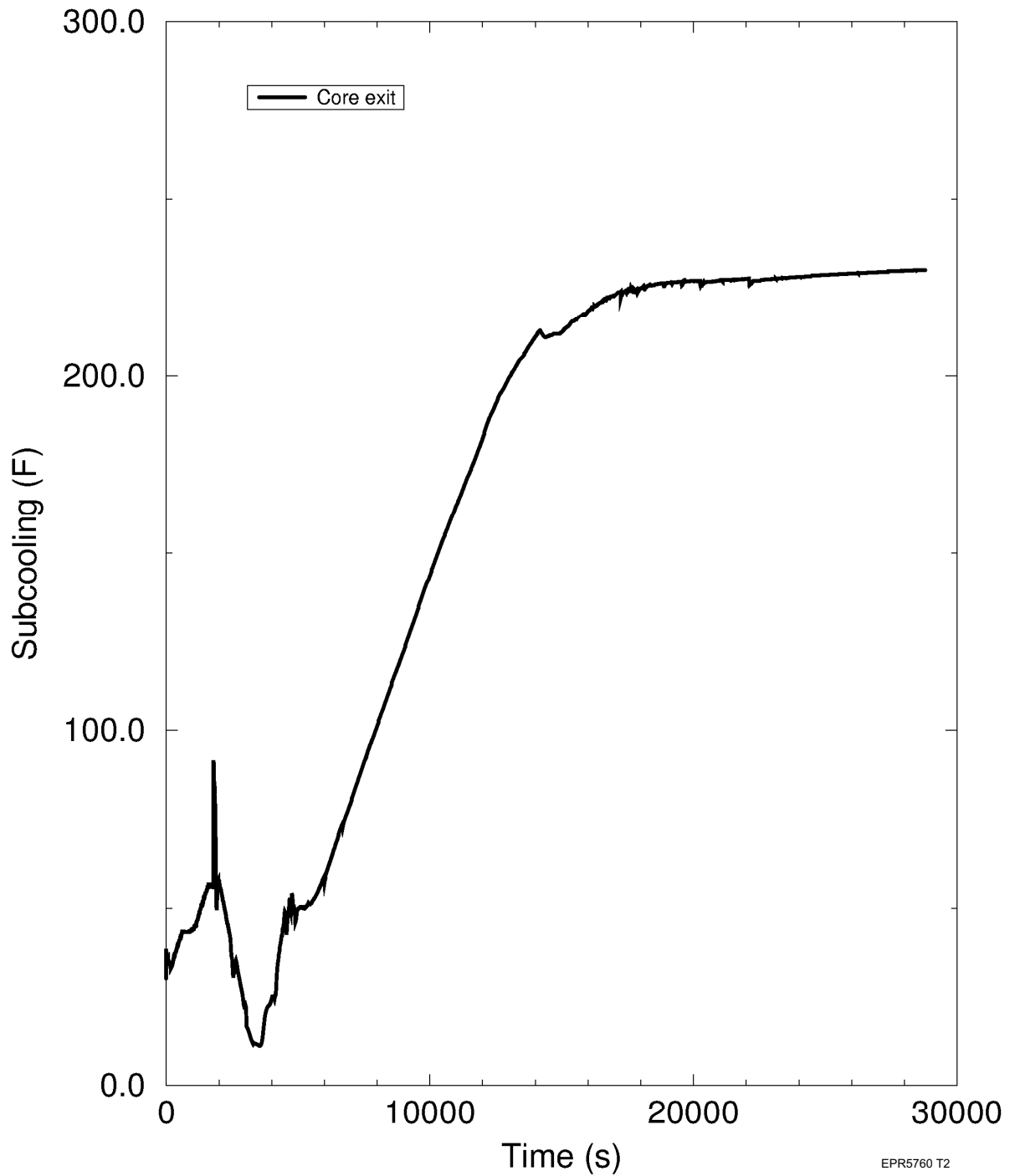


Figure 15.6-103—SGTR Overfill Case - Pressurizer Level

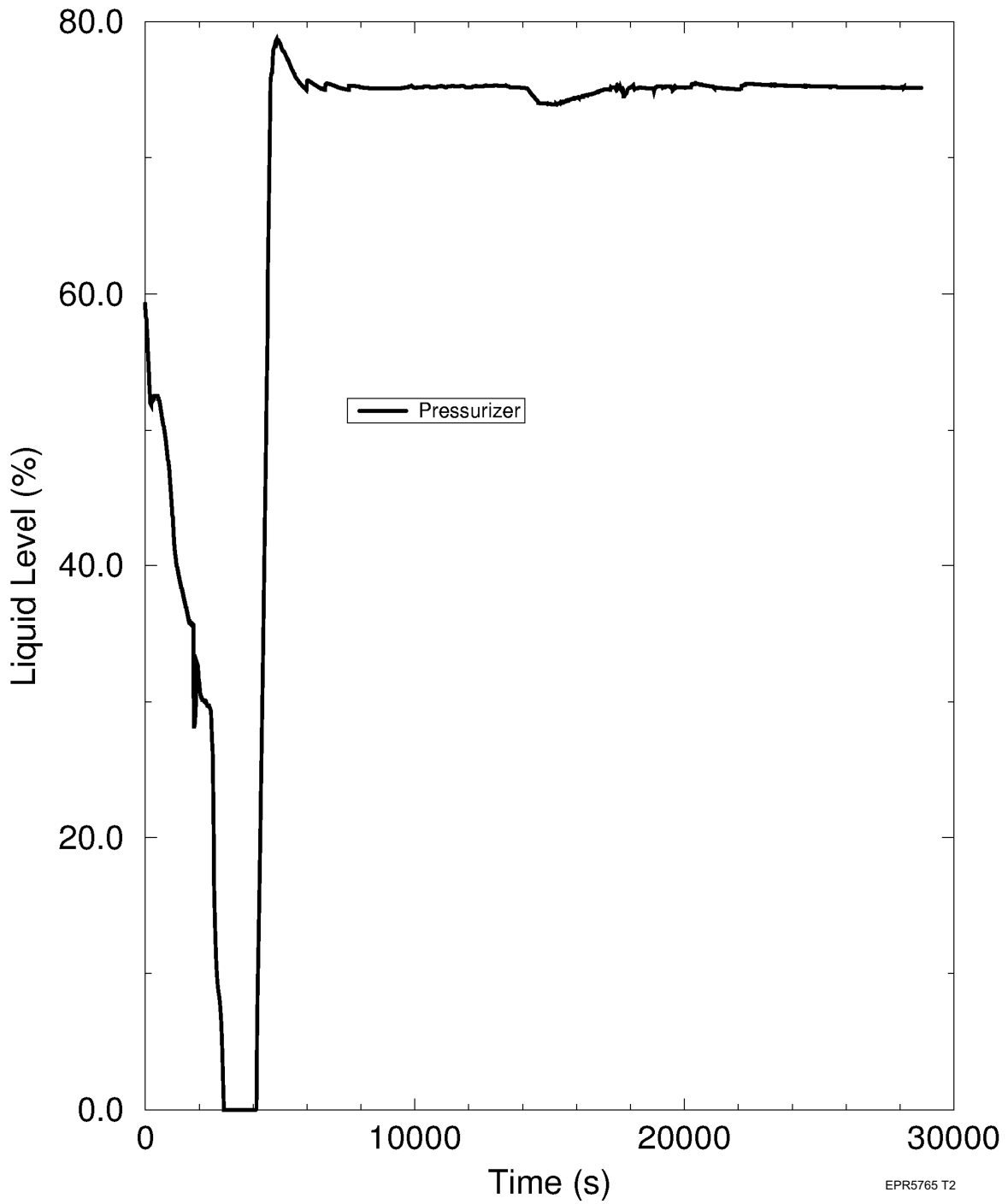
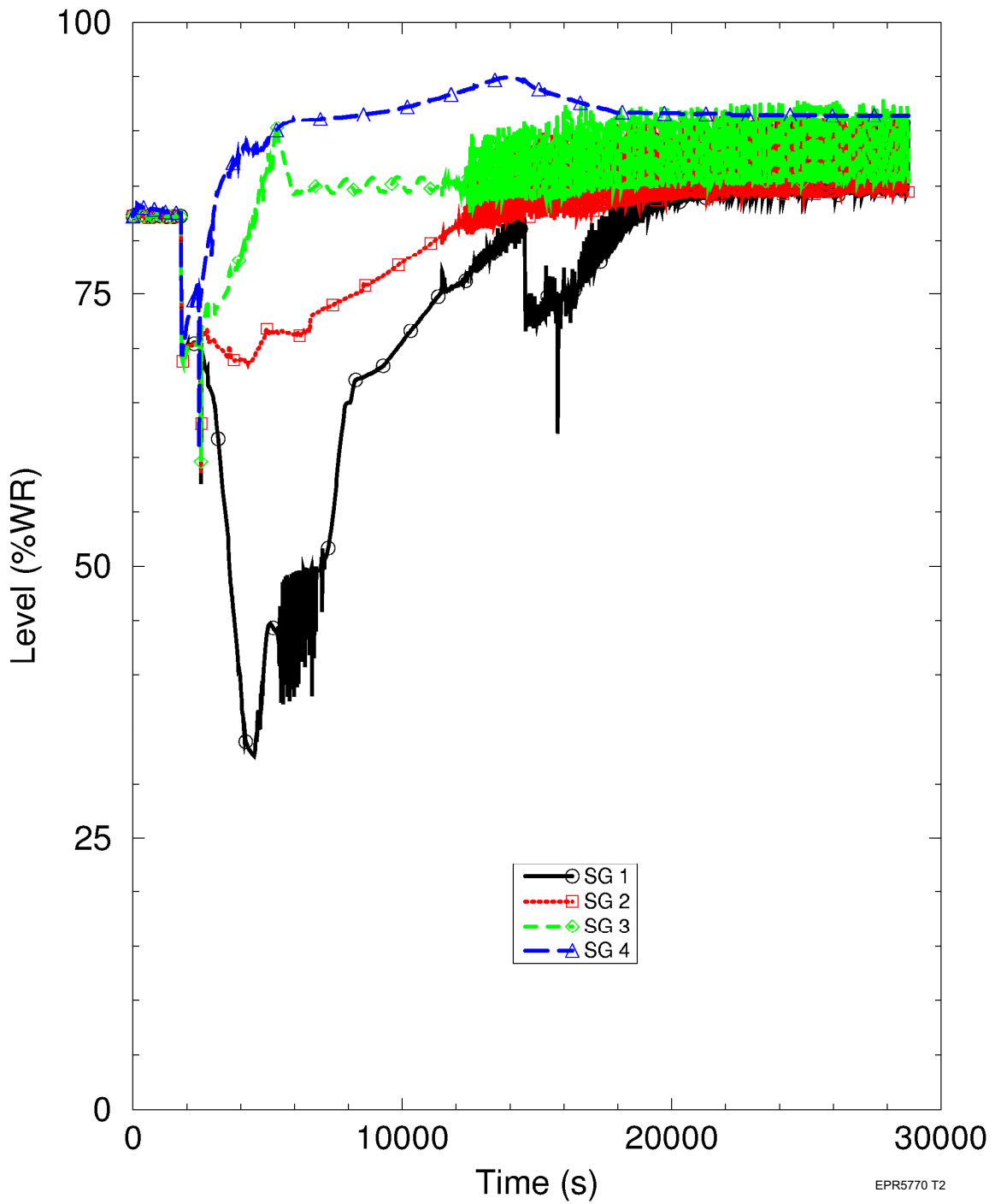
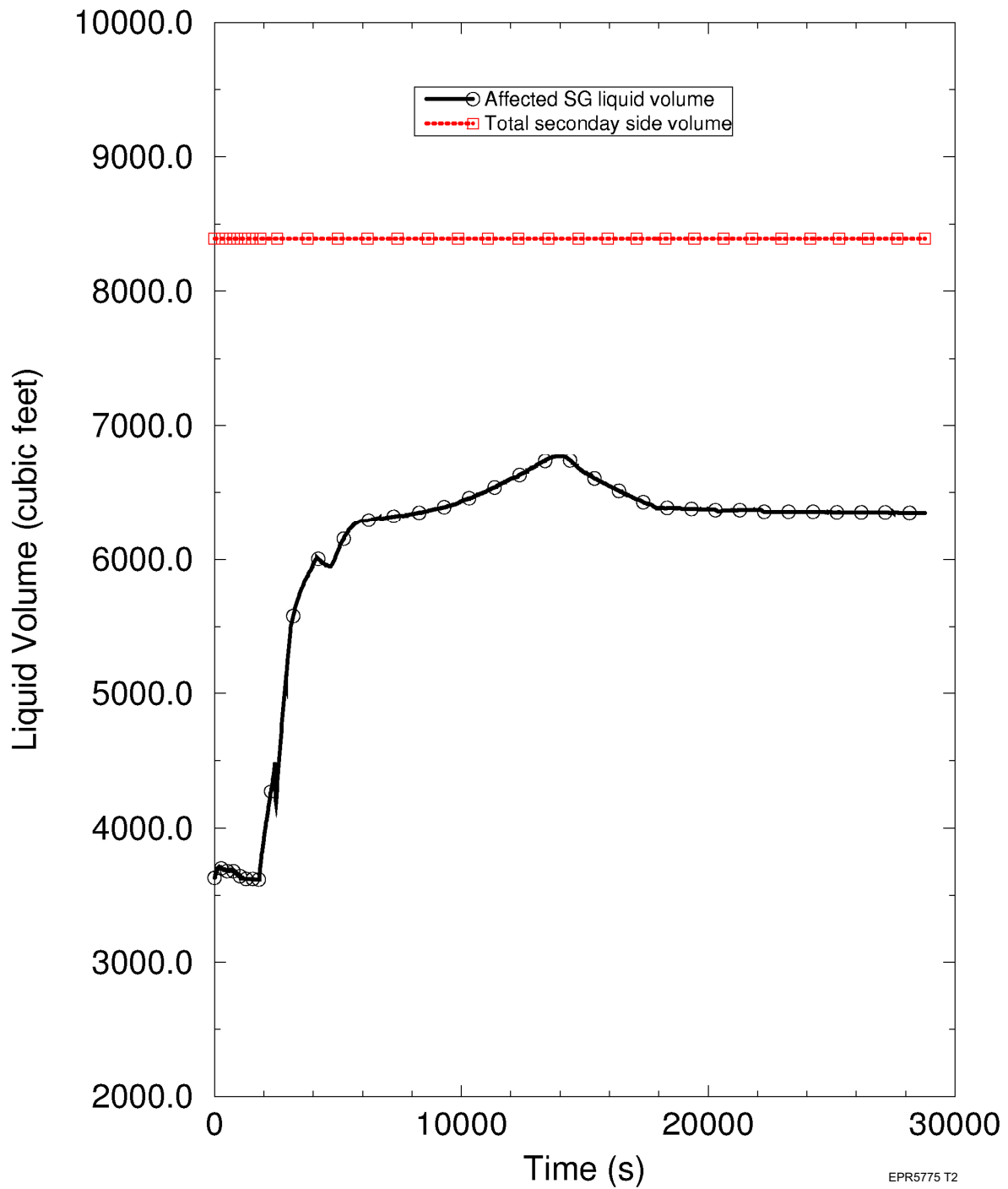


Figure 15.6-104—SGTR Overfill Case - SG Wide Range Level



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Figure 15.6-105—SGTR Overfill Case - Affected SG Liquid Volume



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Figure 15.6-106—SGTR Overfill Case - Integrated Break Mass Flow

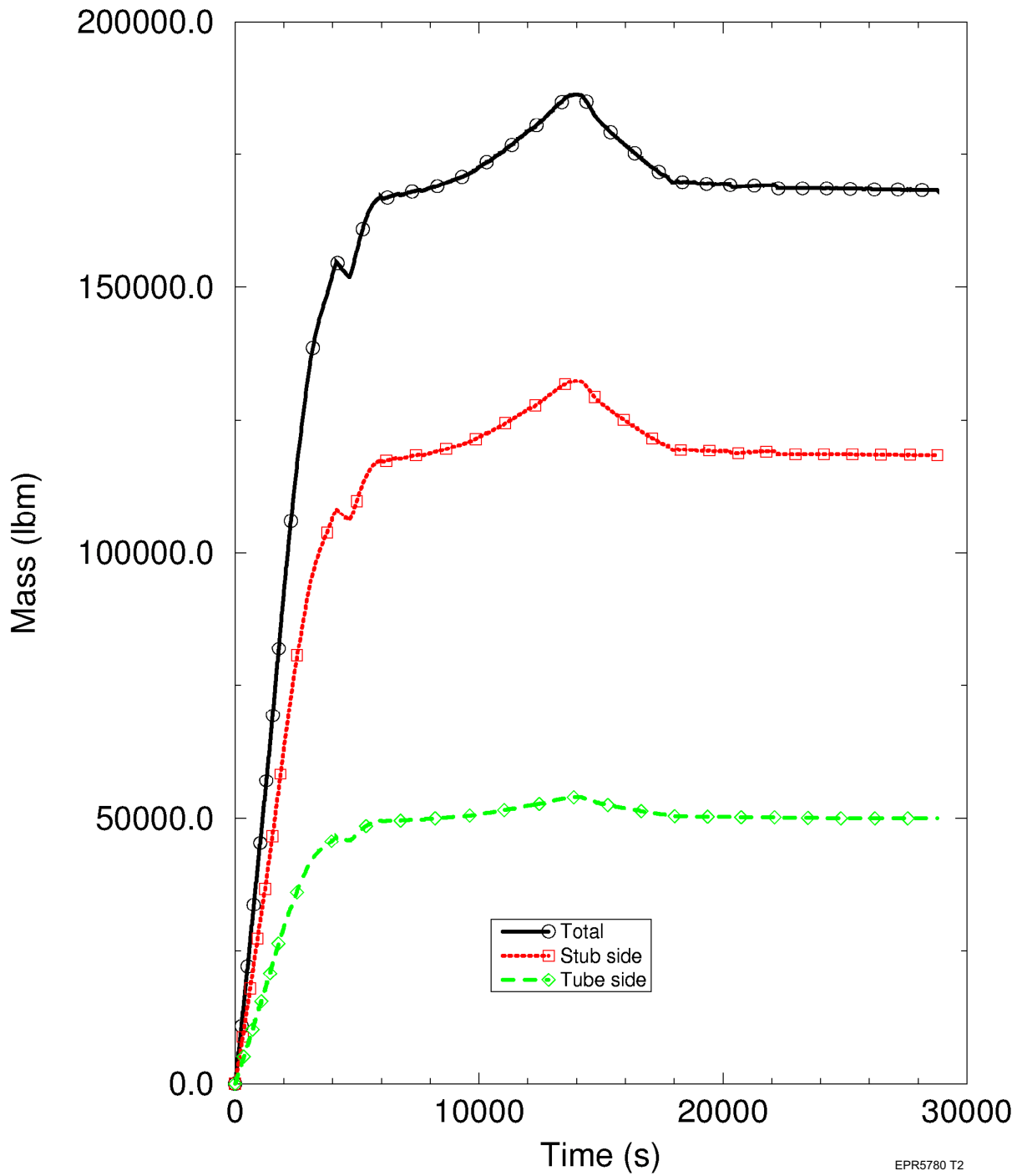


Figure 15.6-107—SGTR Overfill Case - Integrated Steam Mass Release

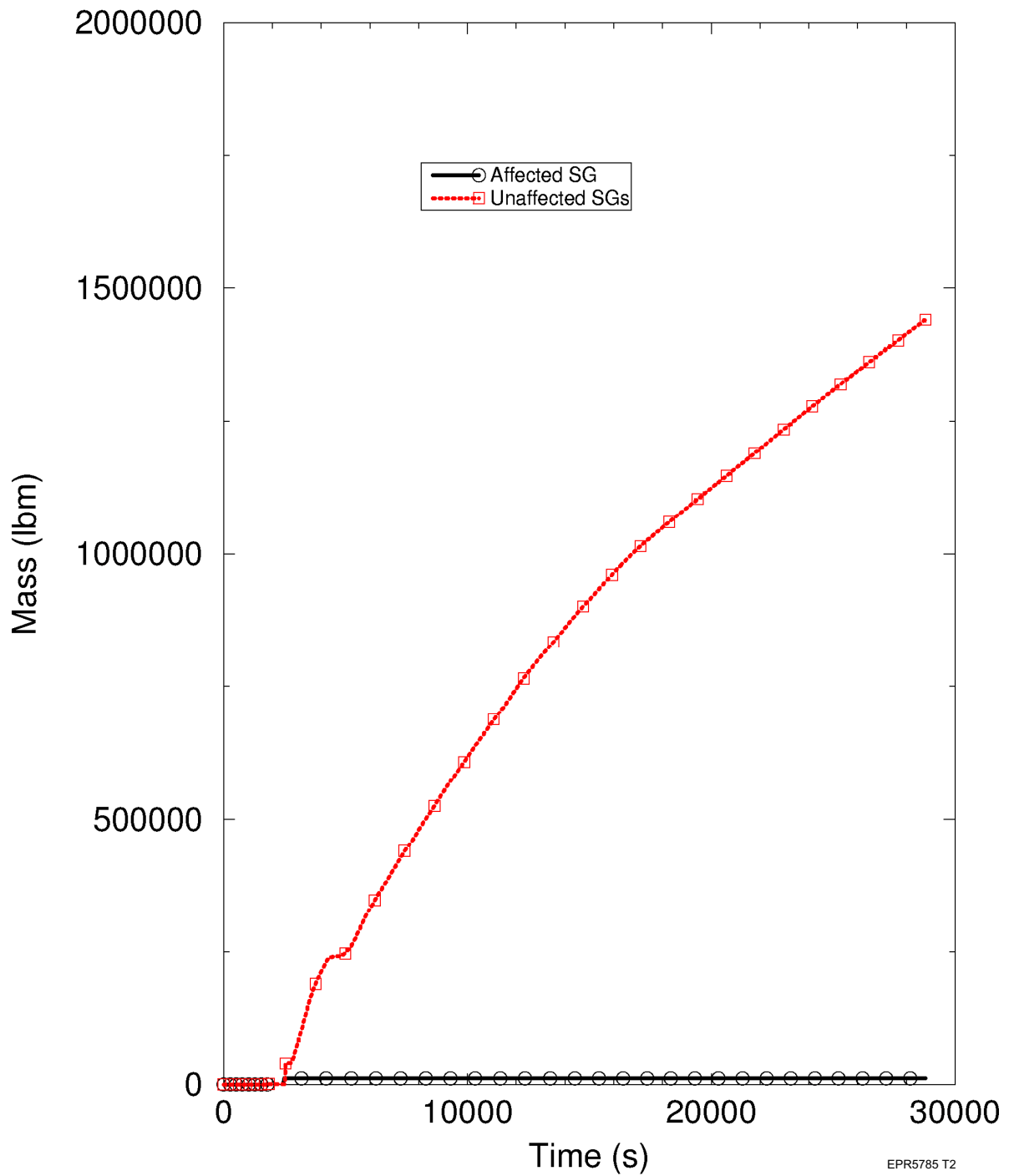
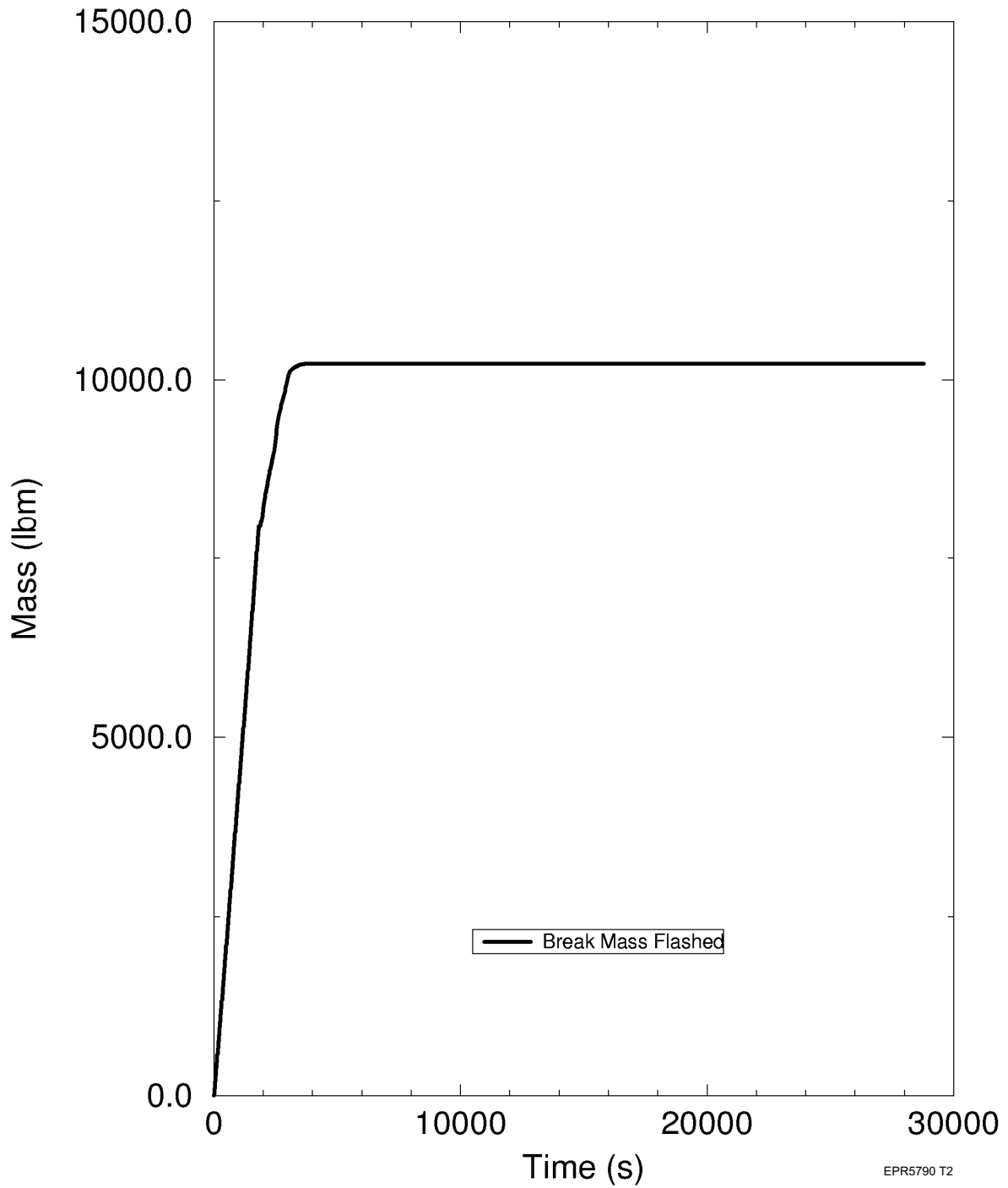


Figure 15.6-108—SGTR Overfill Case - Integrated Mass Flashed



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