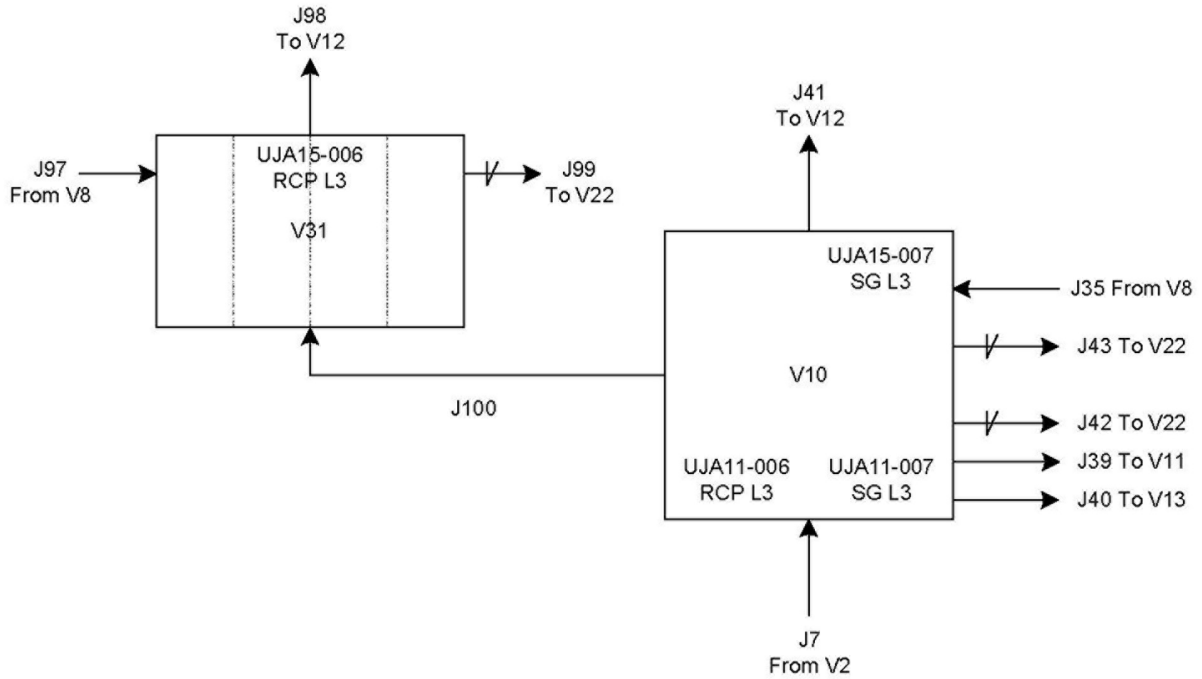


Figure 6.2.1-1—RCP Cavity Nodalization Diagram (UJA15-006)



EPR2600 T2

Figure 6.2.1-2—SG Cavity Nodalization Diagram (UJA23-004)

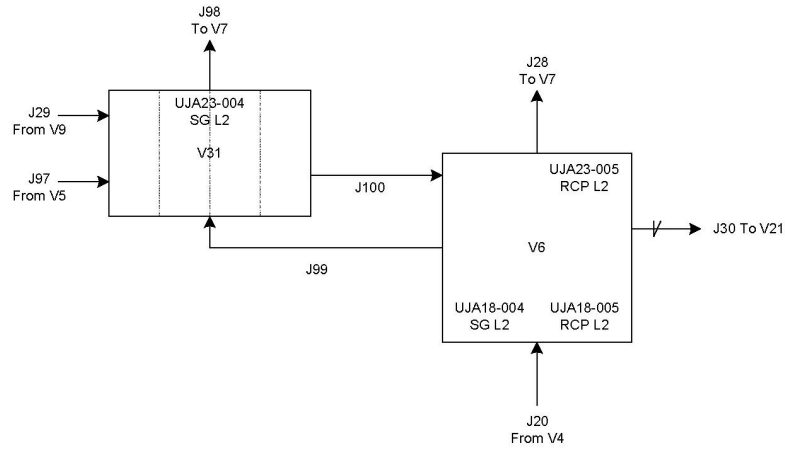
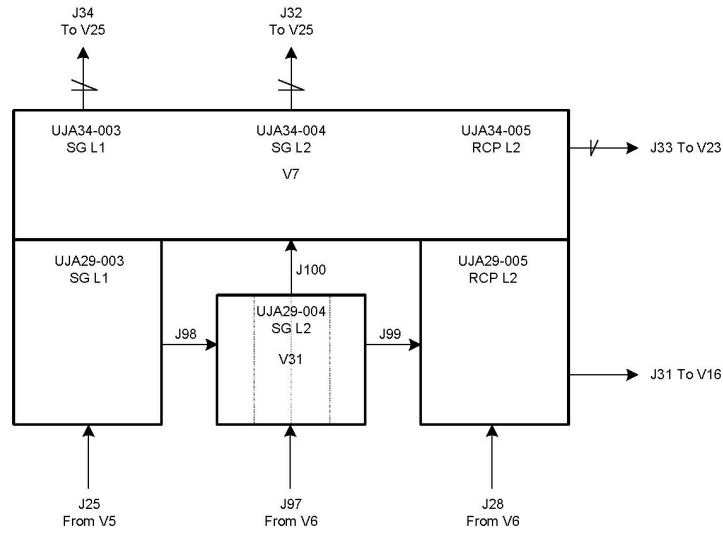


Figure 6.2.1-3—SG Cavity Nodalization Diagram (UJA29-004)



EPR2610 T2

**Figure 6.2.1-4—PZR Cavities Nodalization Diagram (30UJA29-019 and UJA34-019)**

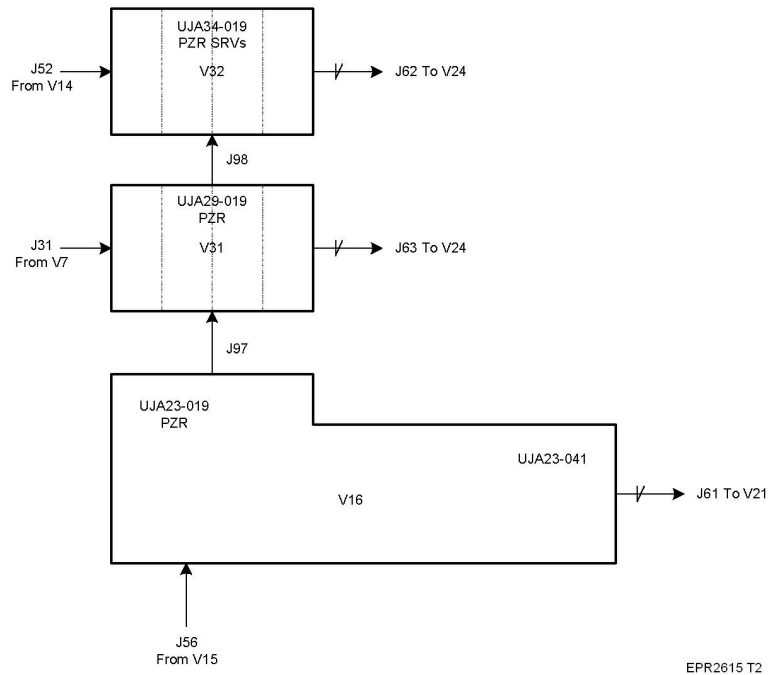
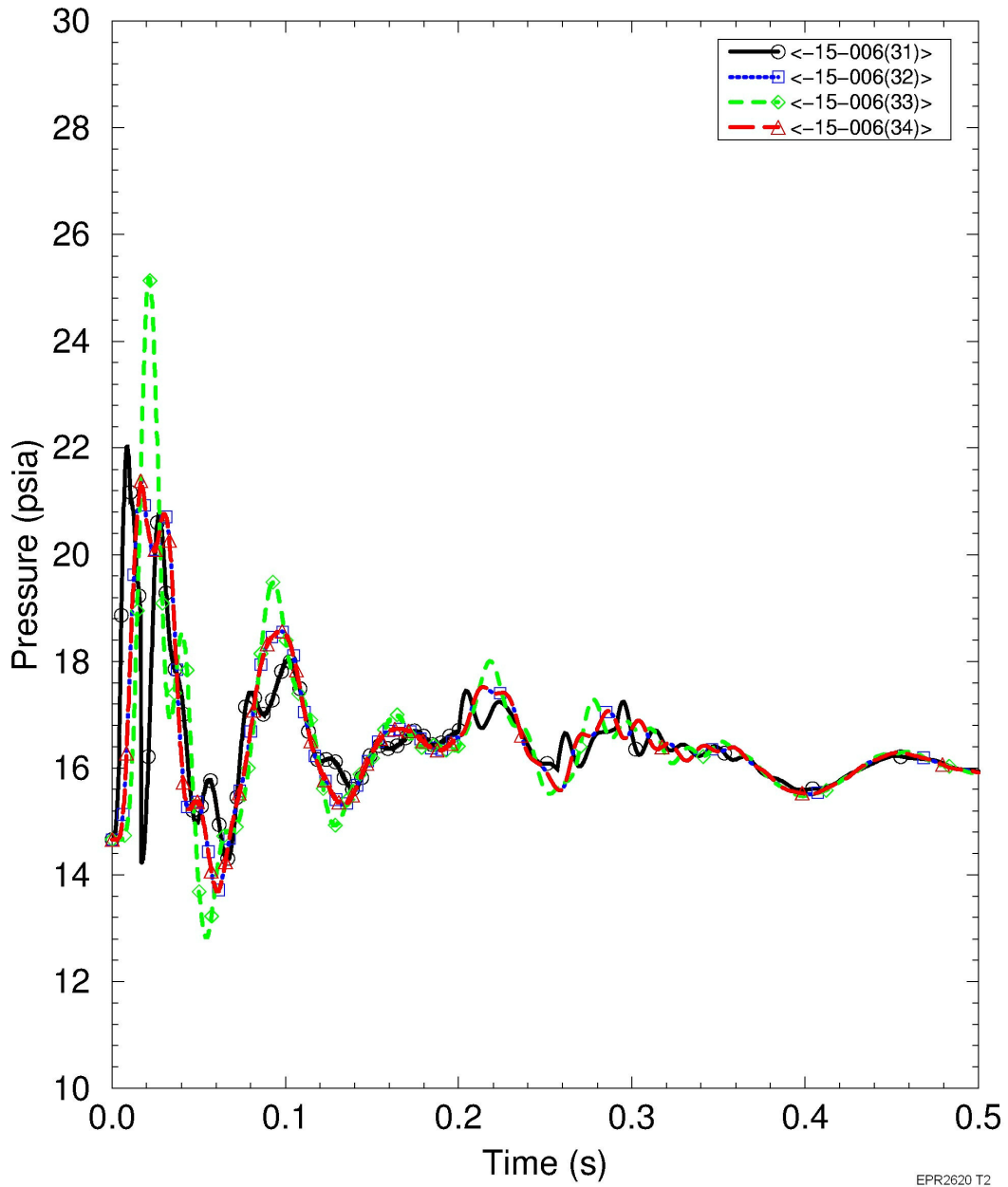
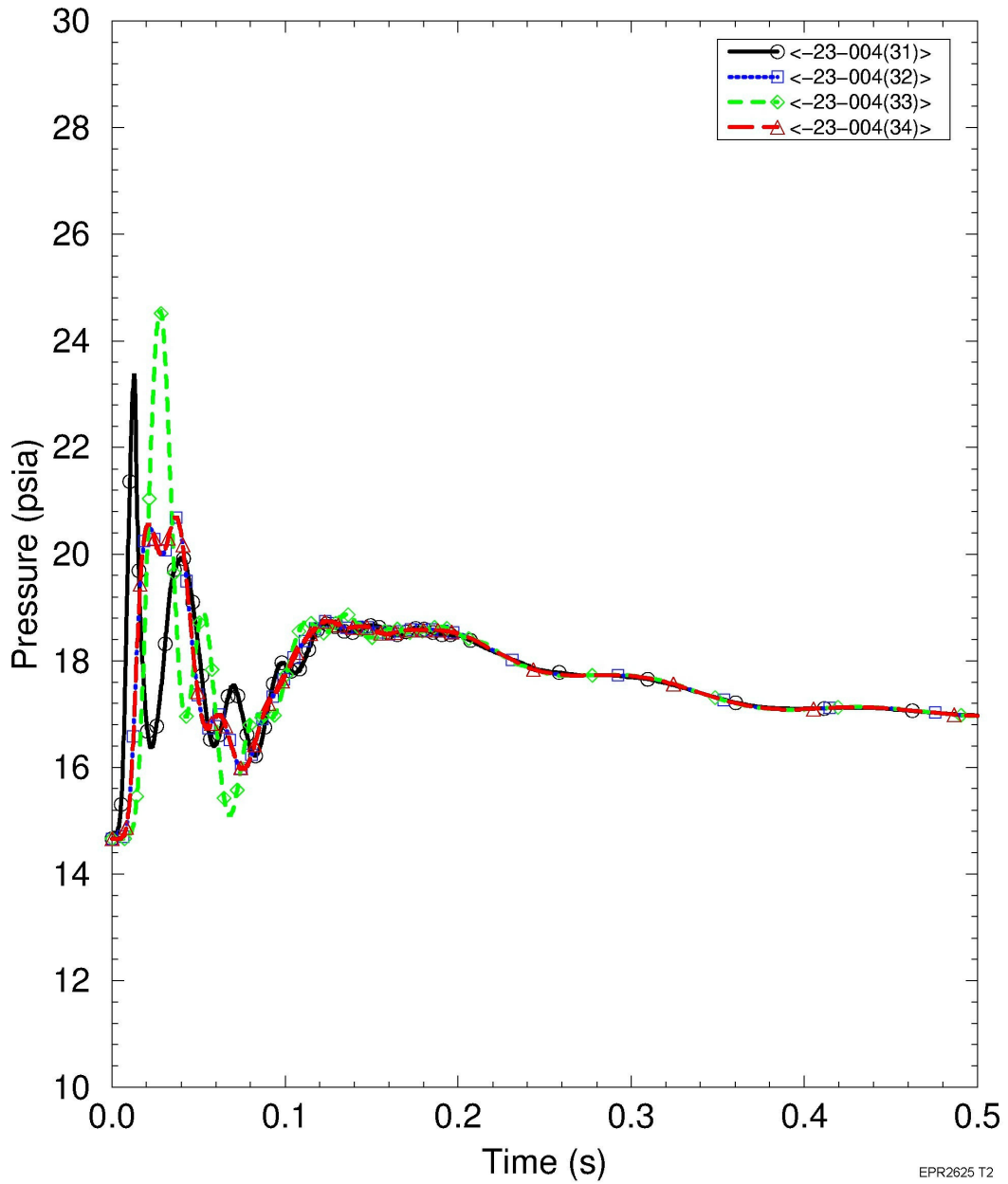


Figure 6.2.1-5—RCP Cavity Pressure vs. Time (UJA15-006)



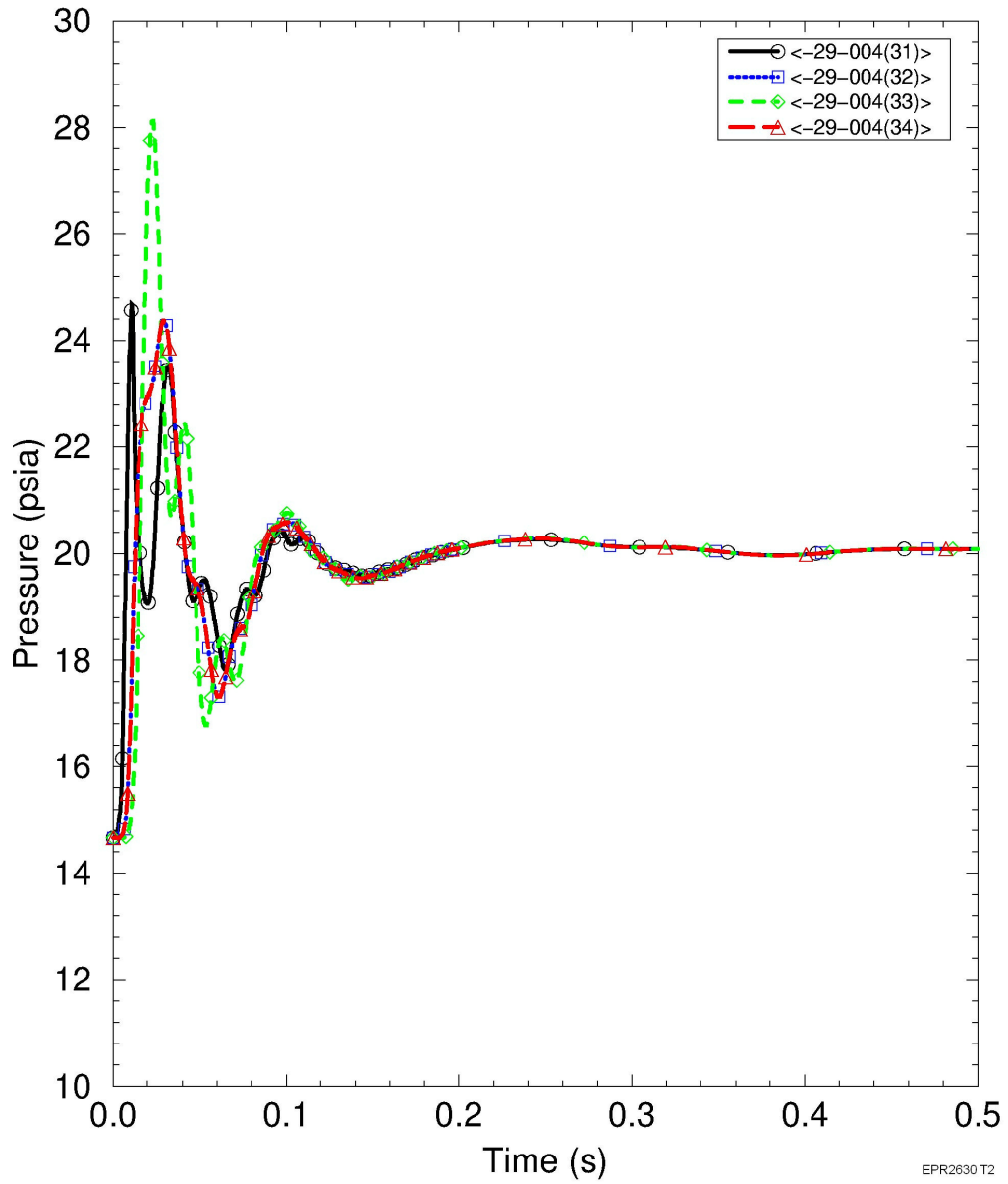
EPR2620 T2

Figure 6.2.1-6—SG Cavity Pressure vs. Time (UJA23-004)



EPR2625 T2

Figure 6.2.1-7—SG Cavity Pressure vs. Time (UJA29-004)



EPR2630 T2

Figure 6.2.1-8—Pressurizer Cavity Pressure vs. Time (UJA29-019)

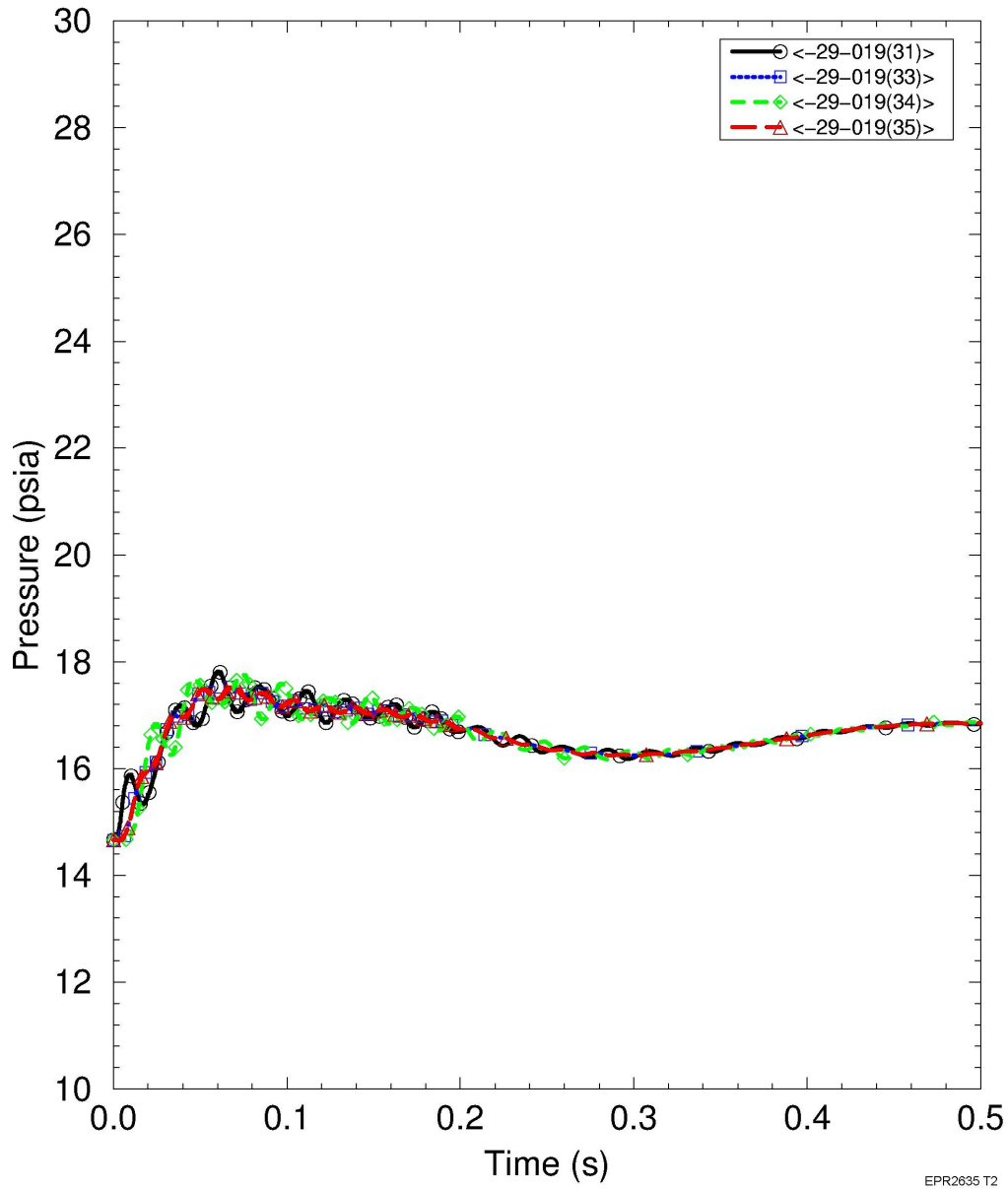




Figure 6.2.1-9—Pressurizer Cavity Pressure vs. Time (UJA34-019)

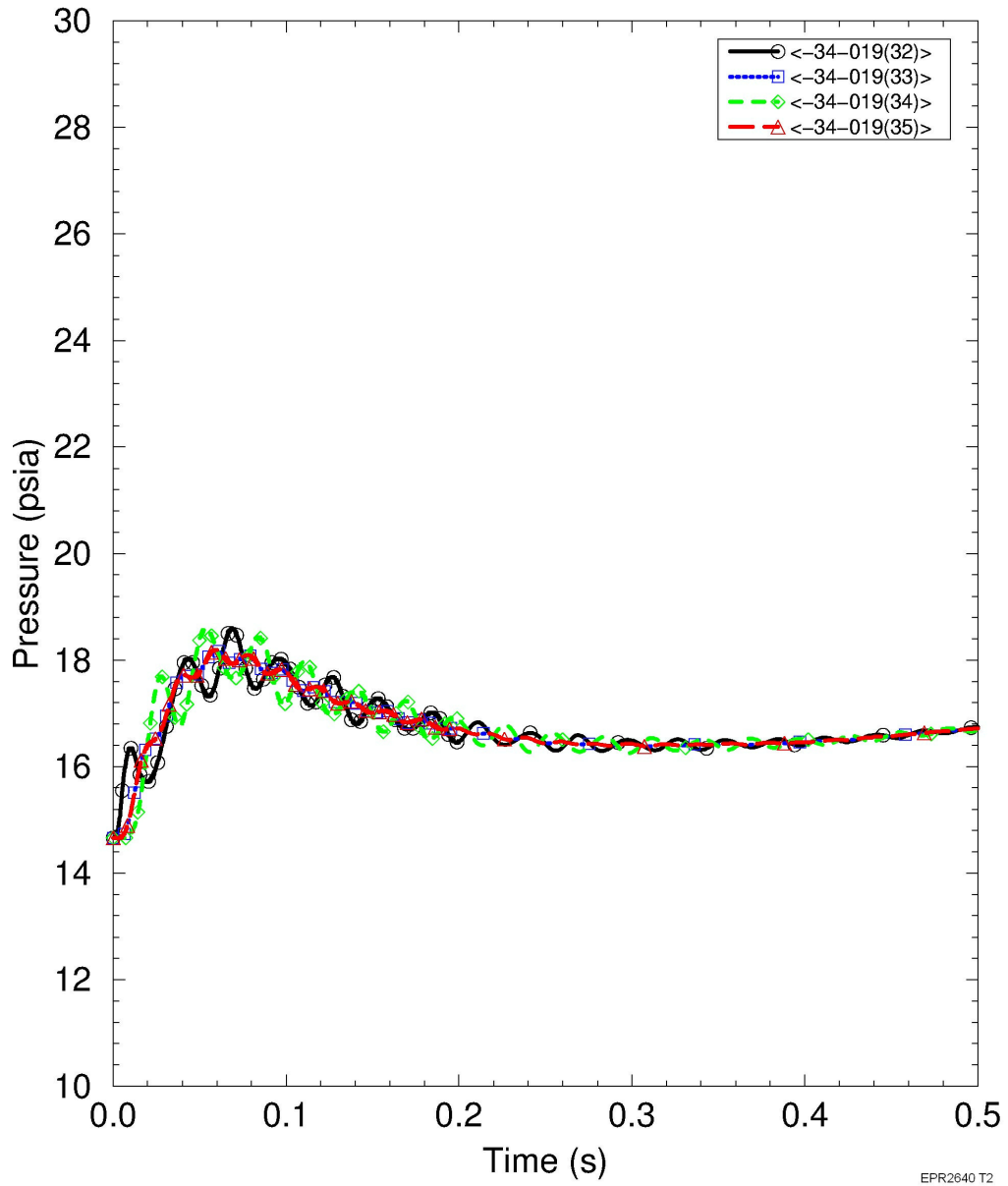
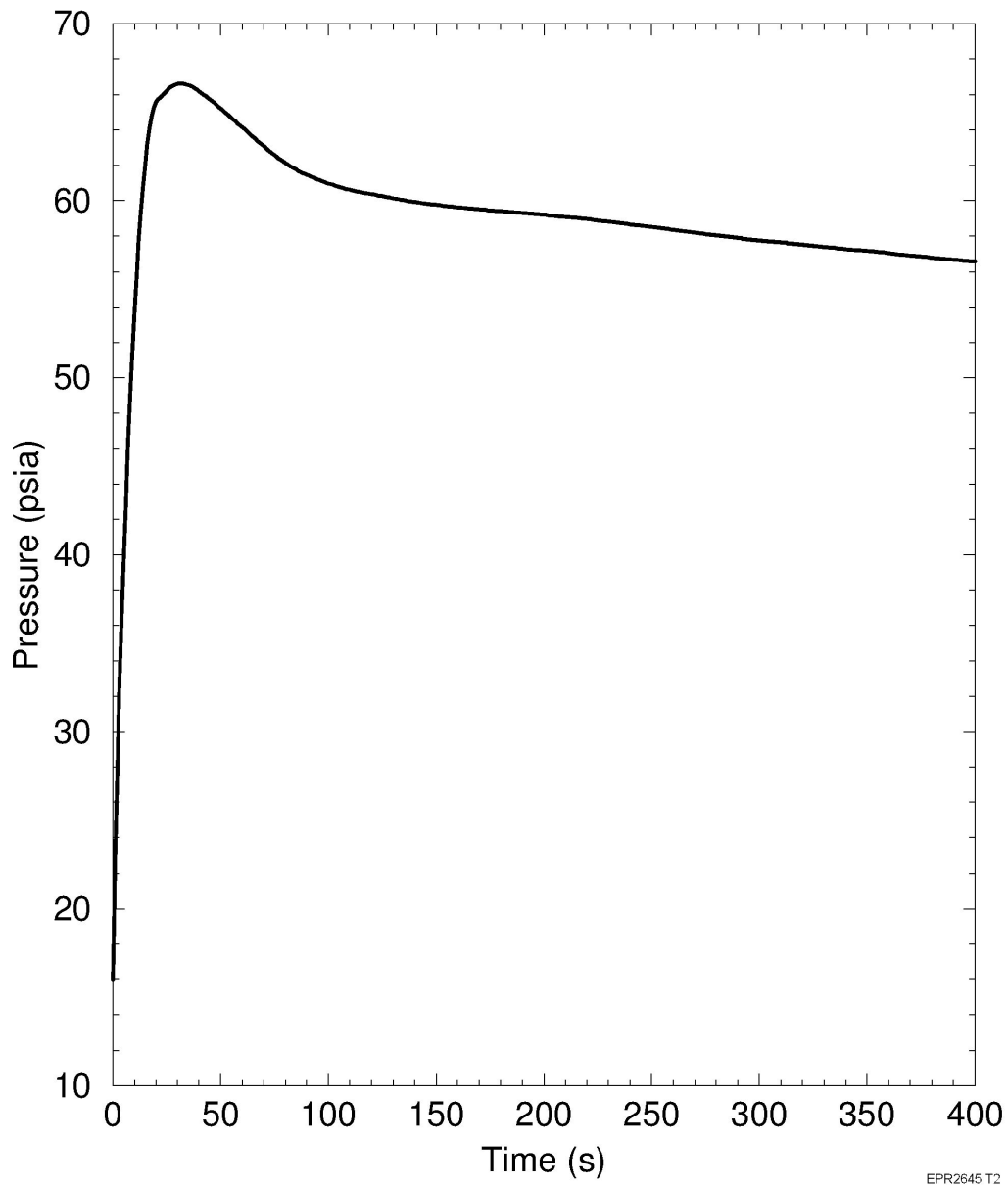


Figure 6.2.1-10—LOCA Containment Pressure vs. Time (HL Break)



EPR2645 T2

Figure 6.2.1-11—LOCA Containment Temperature vs. Time (HL Break)

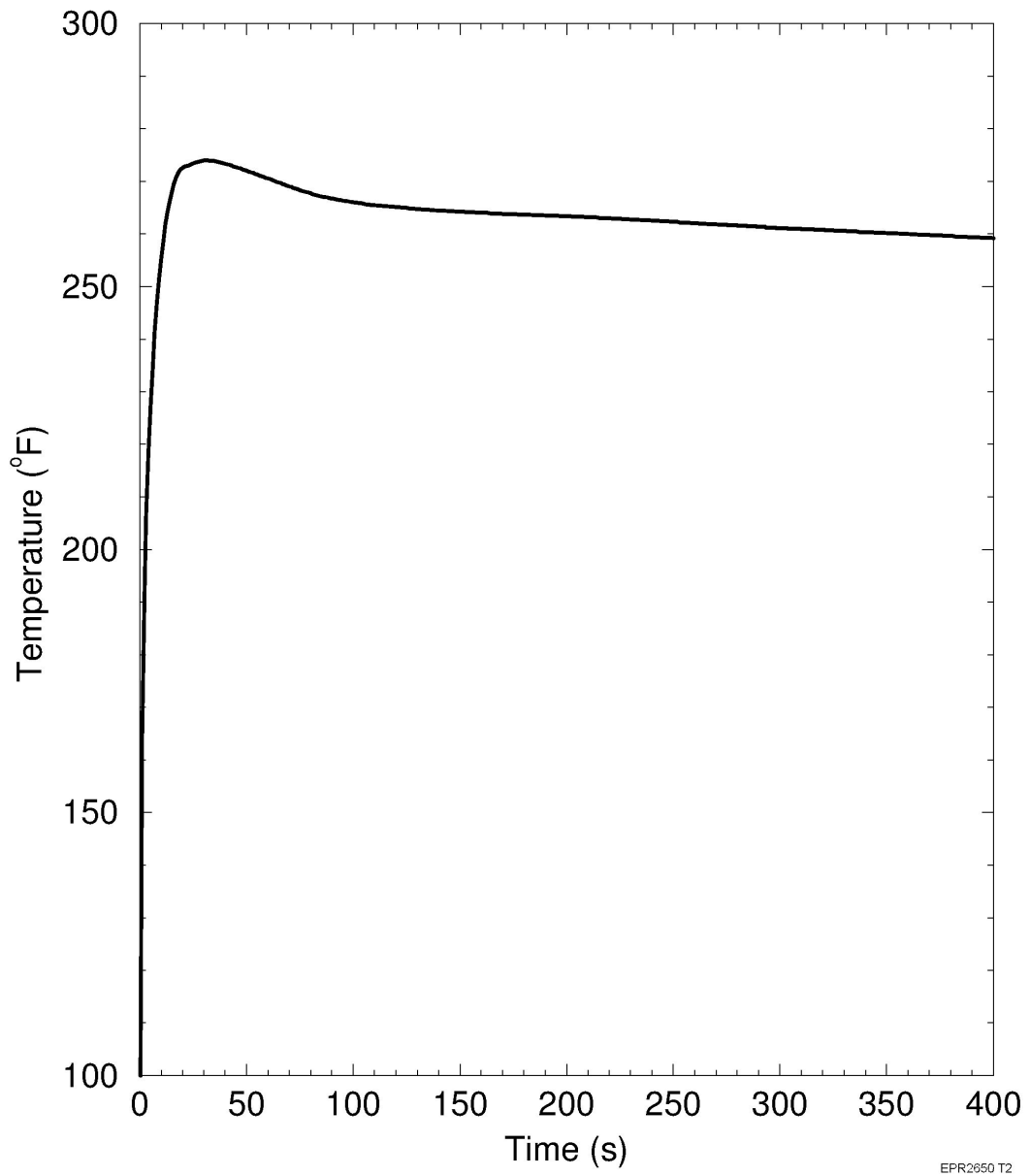


Figure 6.2.1-12—LOCA Containment Pressure vs. Time (HL Break Long-term)

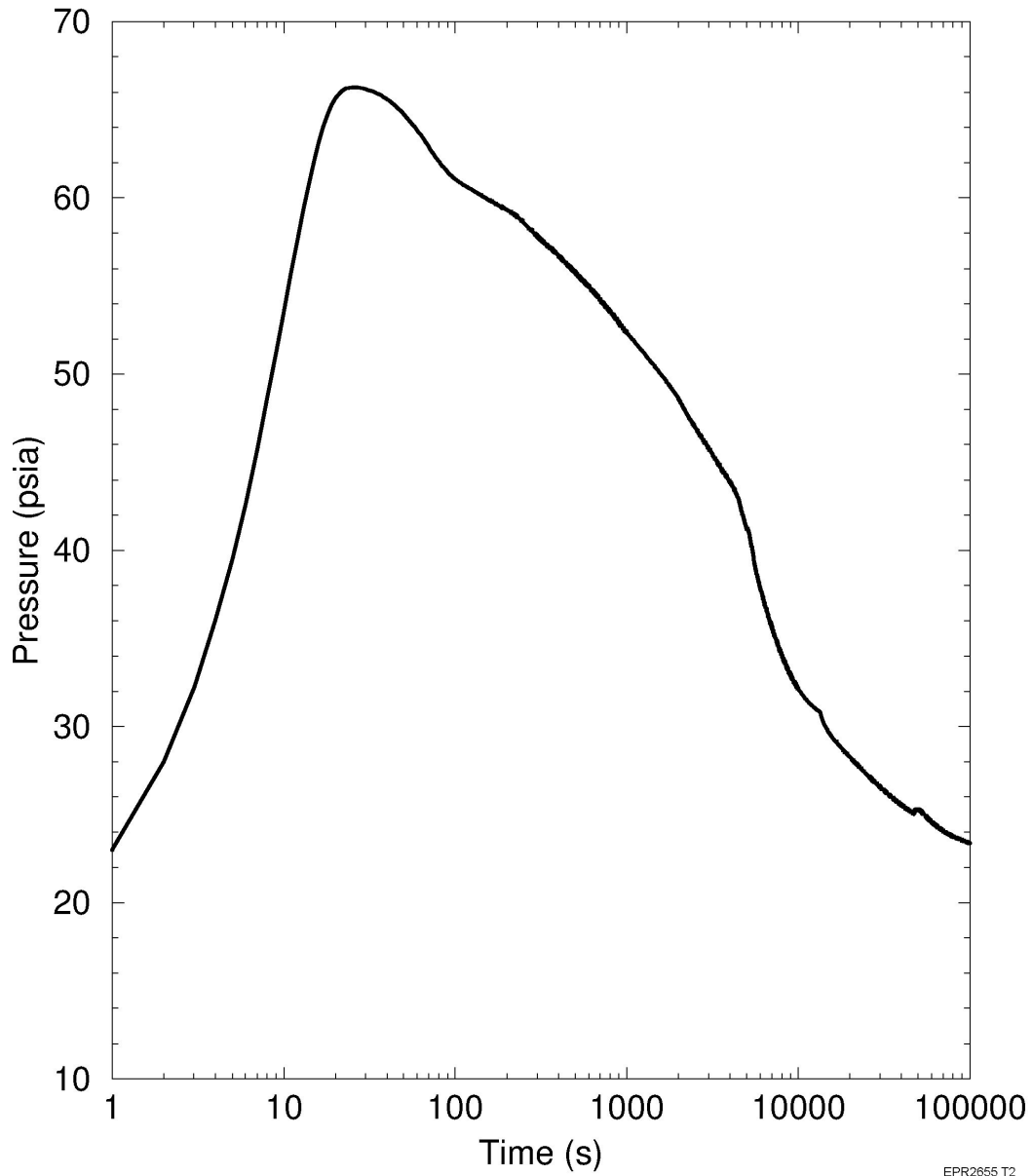


Figure 6.2.1-13—LOCA Containment Temperature vs. Time (HL Break Long-term)

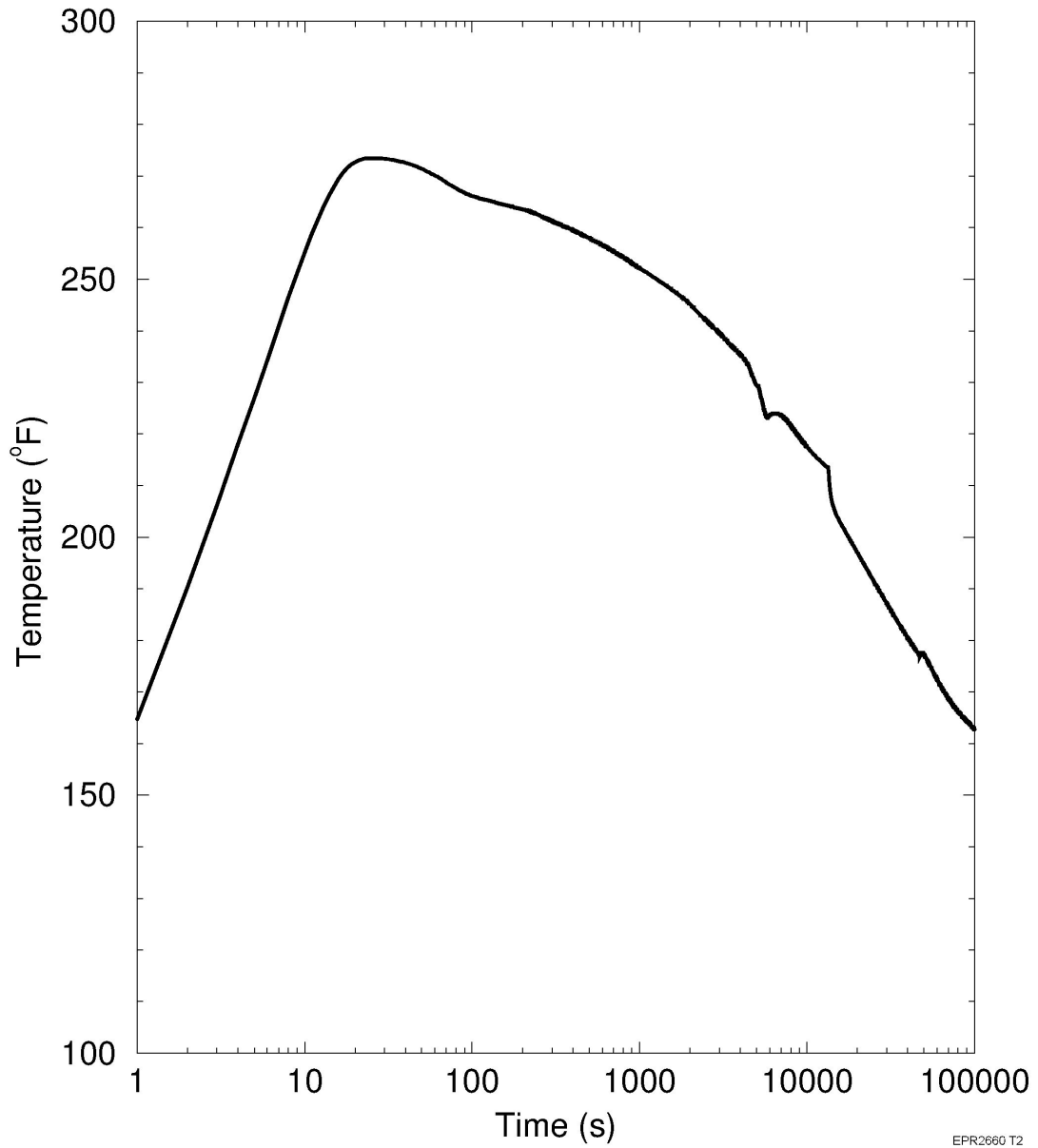


Figure 6.2.1-14—LOCA Containment Pressure vs. Time (CLPS Break)

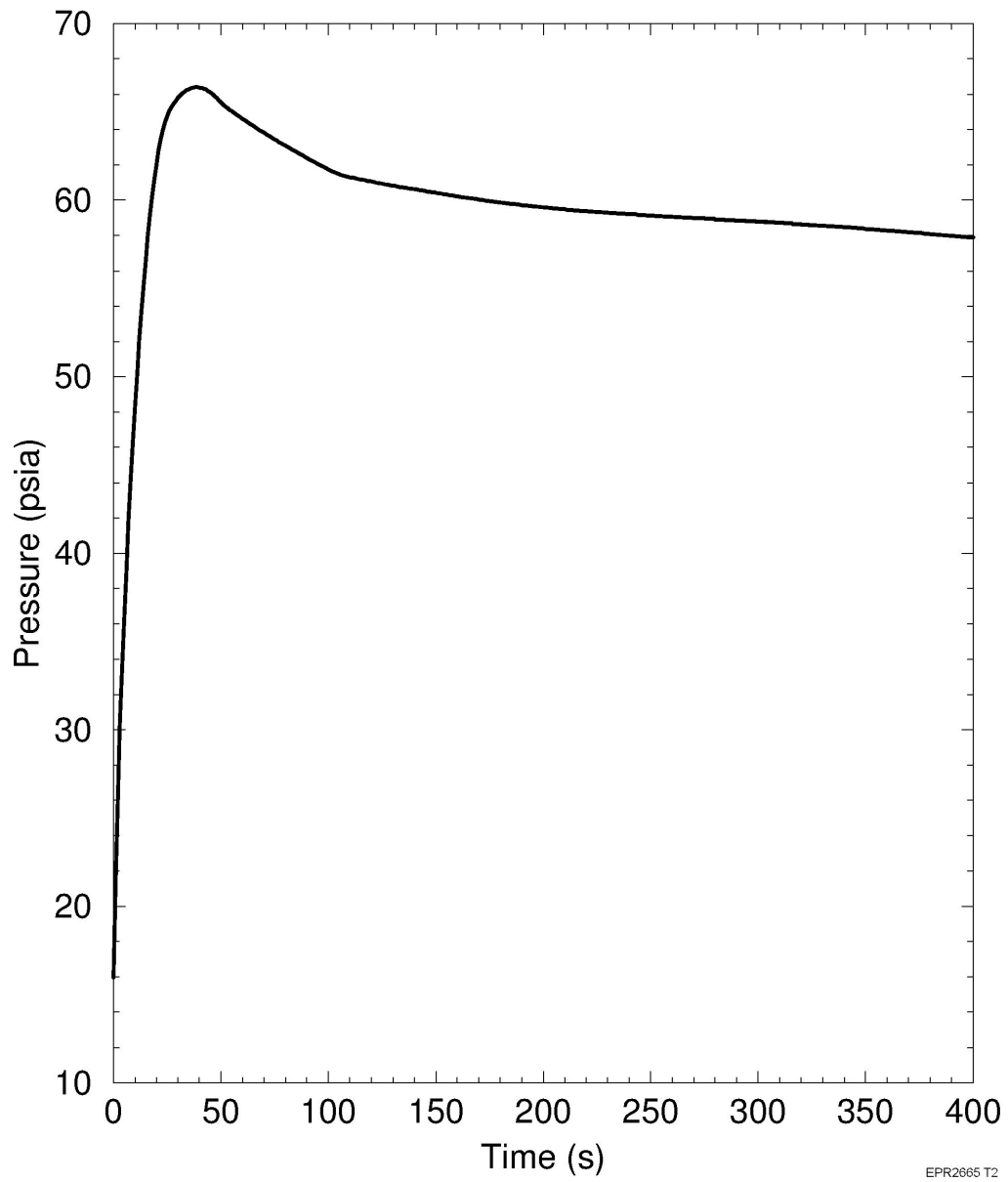


Figure 6.2.1-15—LOCA Containment Temperature vs. Time (CLPS Break)

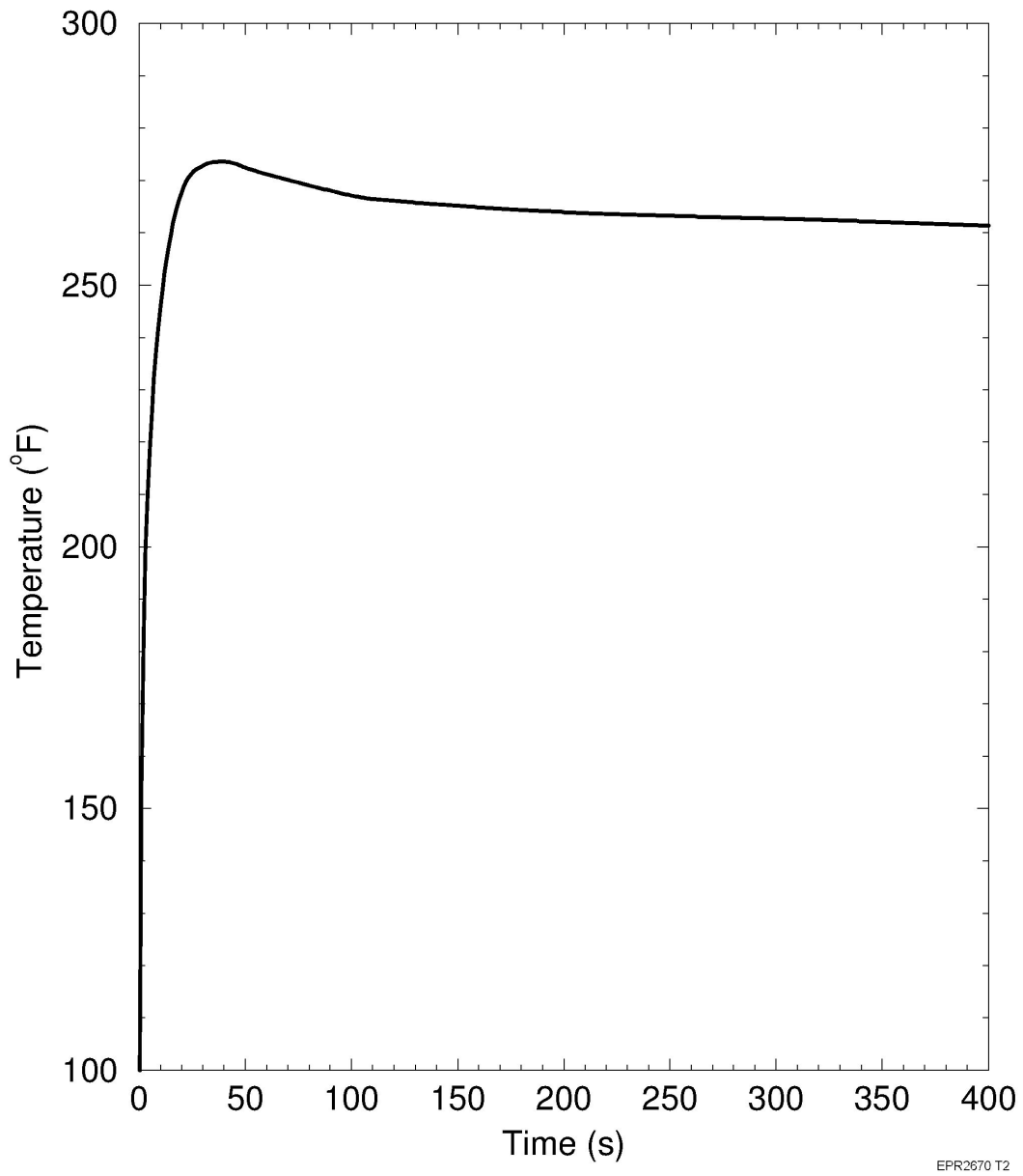


Figure 6.2.1-16—LOCA Containment Pressure vs. Time (CLPS Break Long-term)

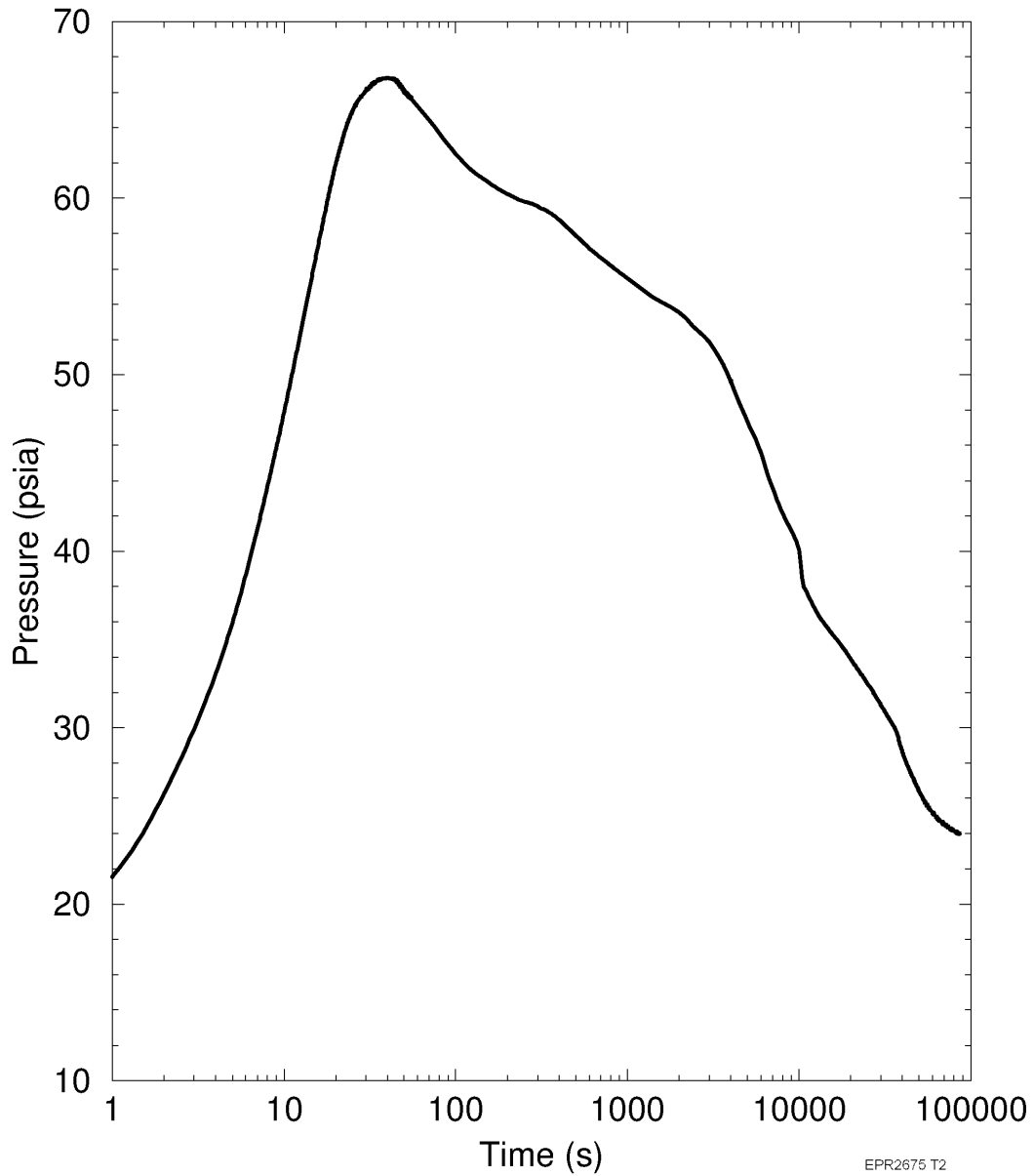




Figure 6.2.1-17—LOCA Containment Temperature vs. Time (CLPS Break Long-term)

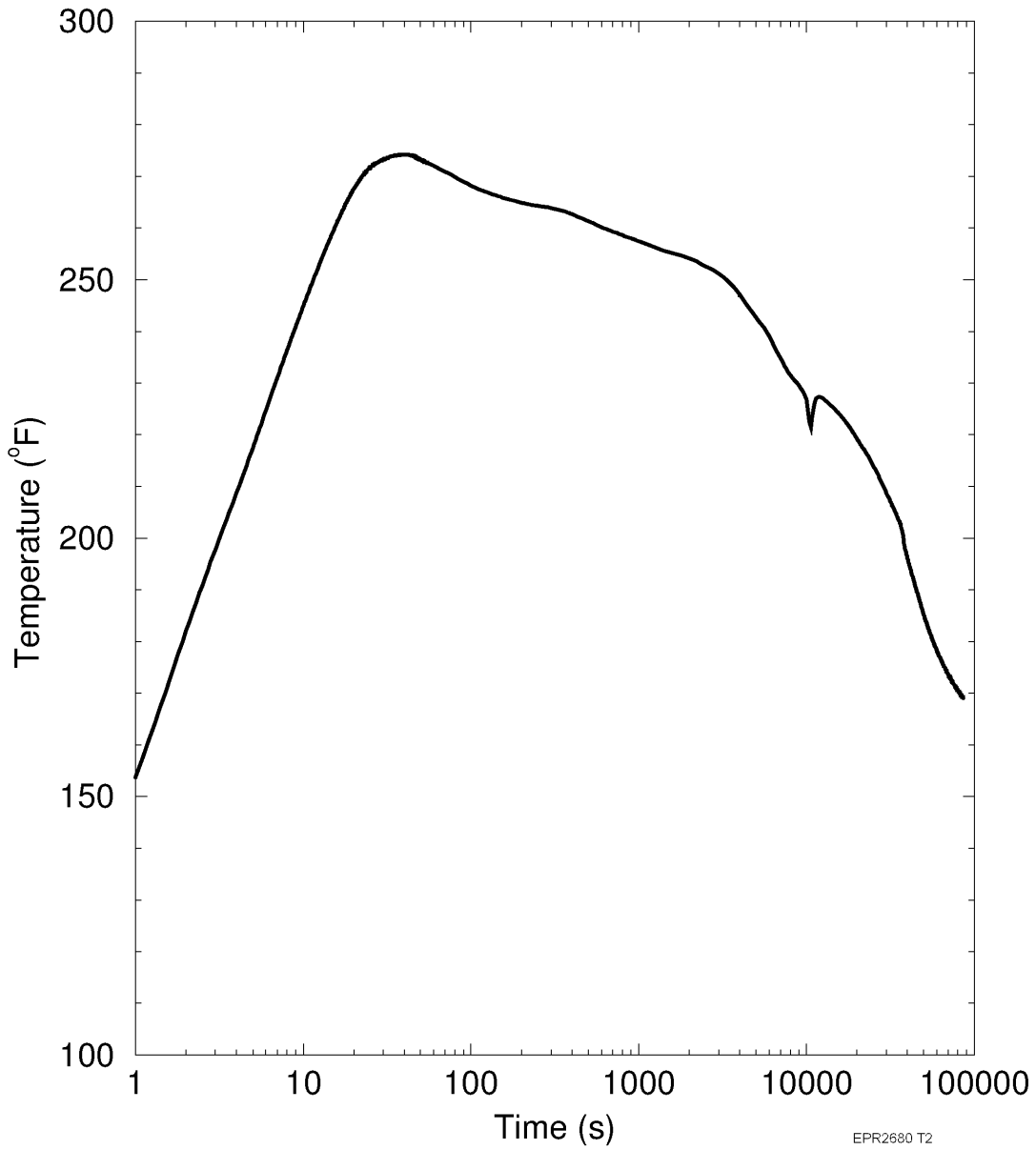


Figure 6.2.1-18—LOCA Containment Pressure vs. Time (CLPD Break)

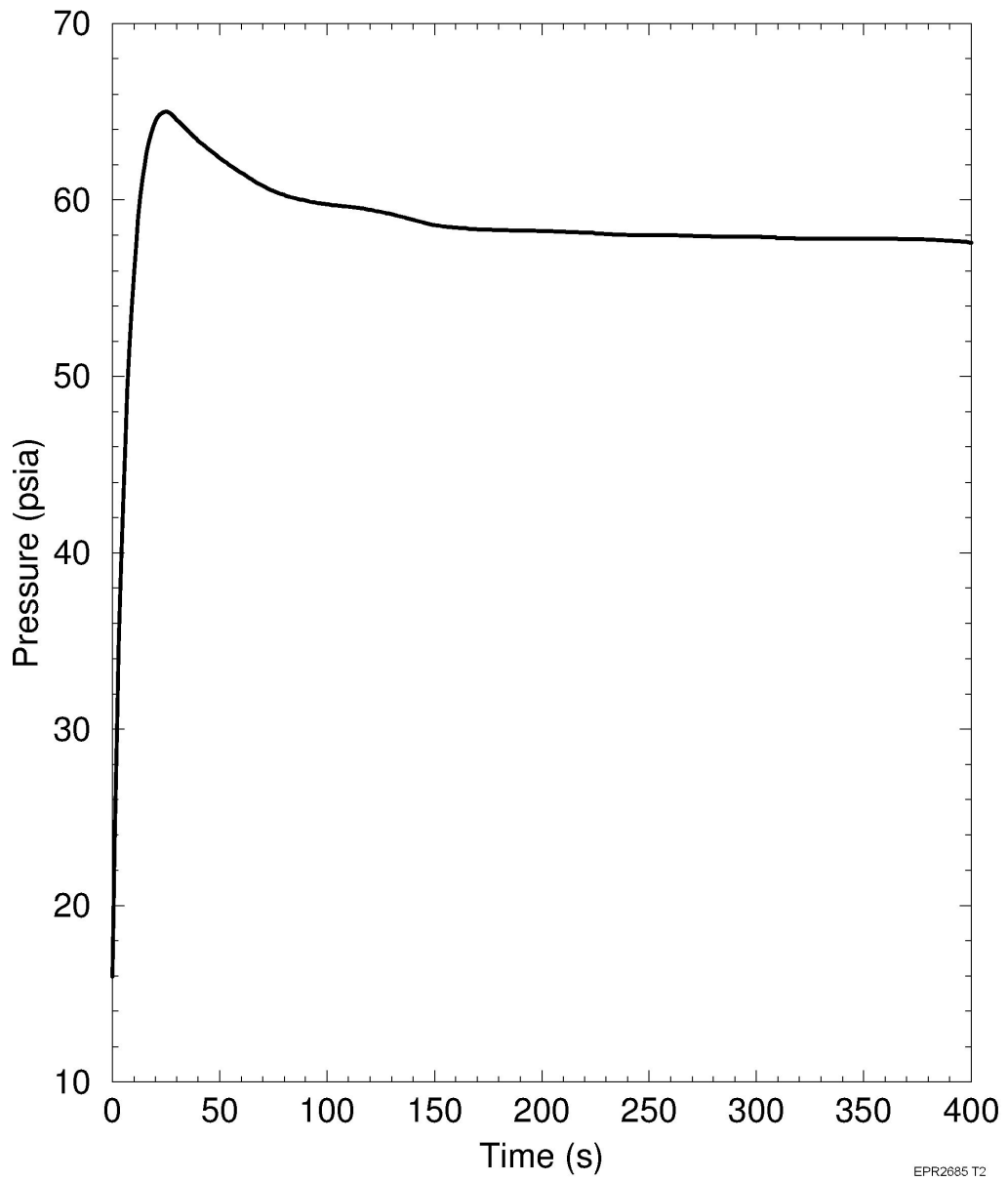


Figure 6.2.1-19—LOCA Containment Temperature vs. Time (CLPD Break)

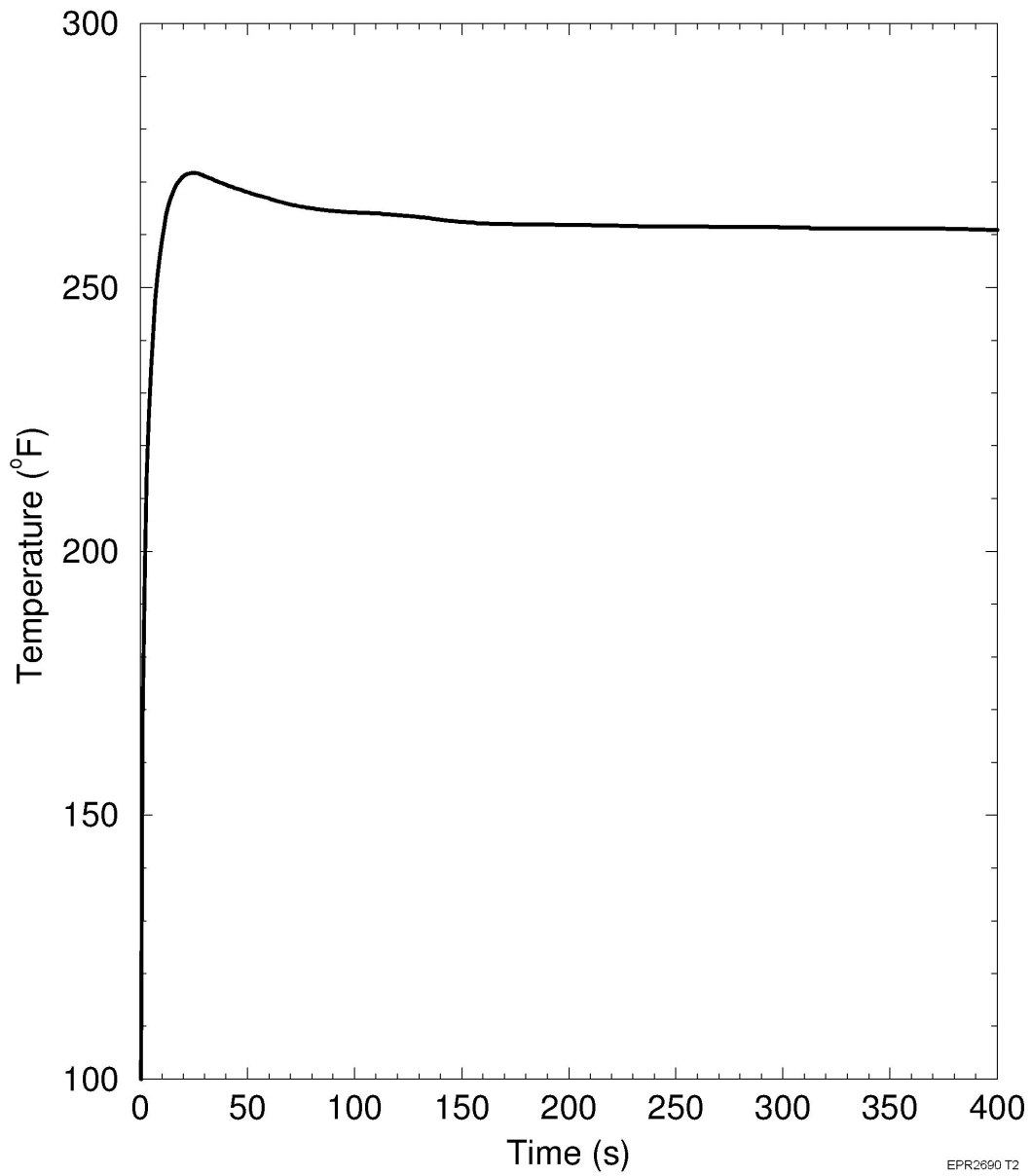
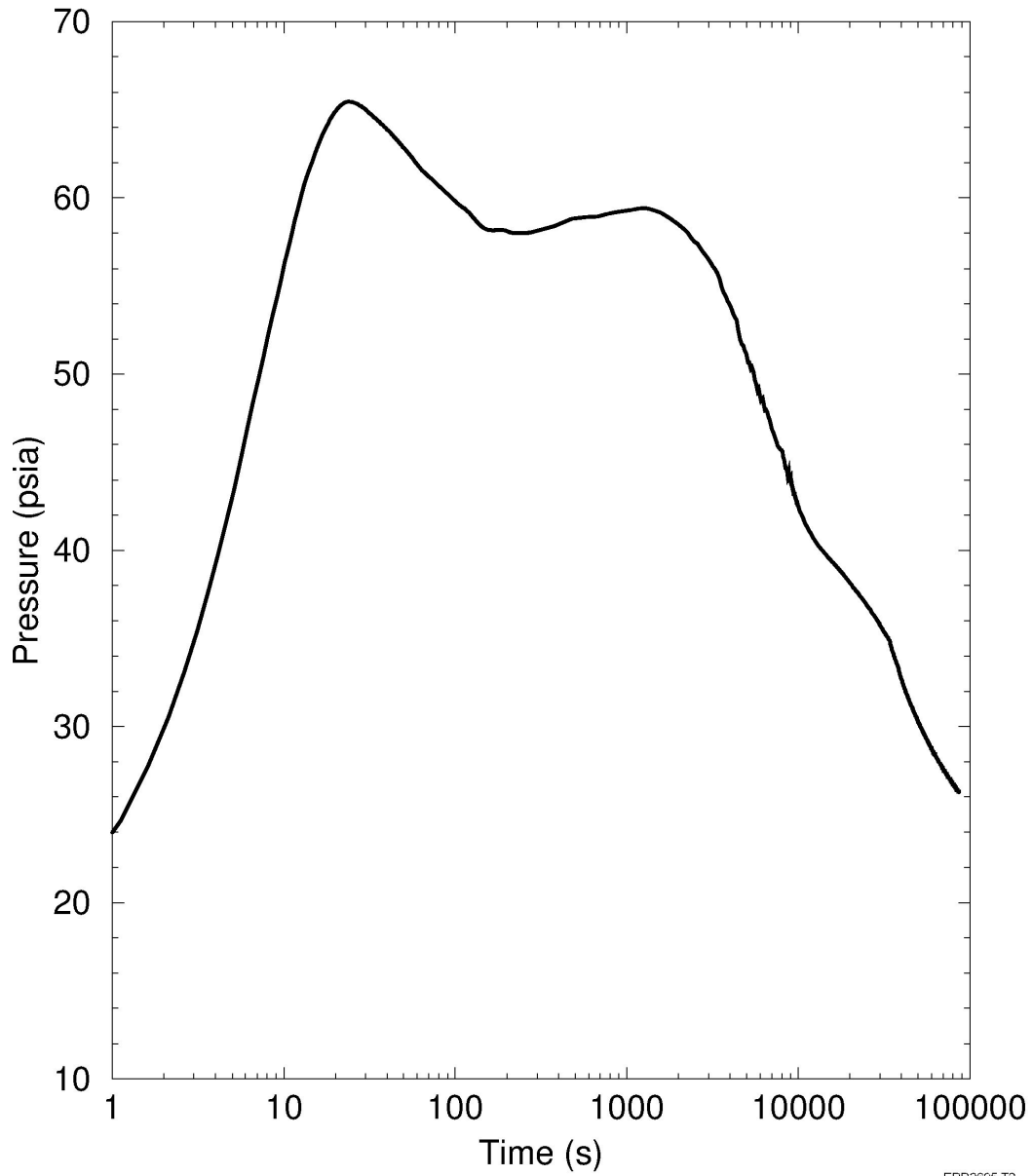
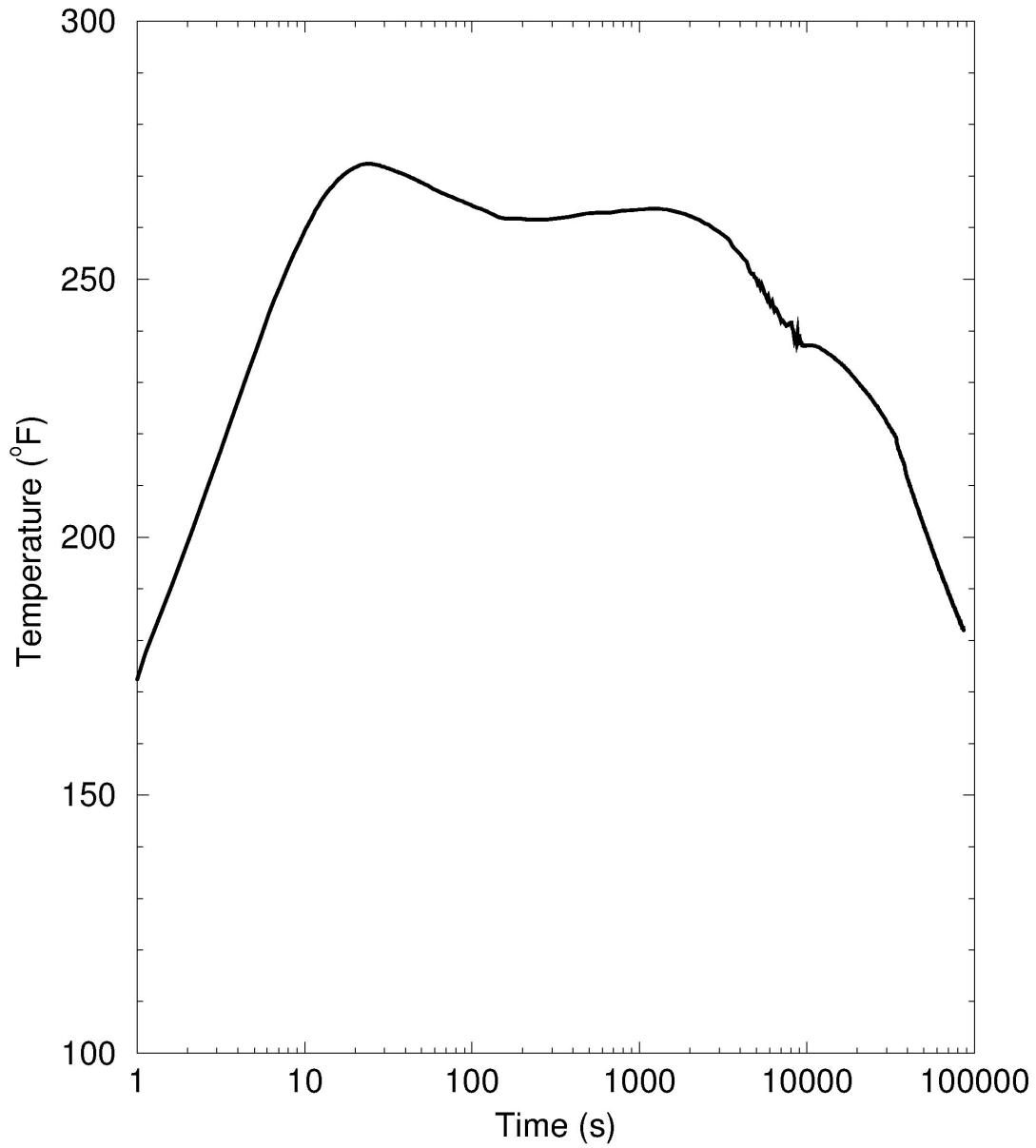


Figure 6.2.1-20—LOCA Containment Pressure vs. Time (CLPD Break Long-Term)



EPR2695 T2

Figure 6.2.1-21—LOCA Containment Temperature vs. Time (CLPD Break Long-Term)



EPR2700 T2

Figure 6.2.1-22—LOCA Integrated Break Mass Flow vs. Time (HL Break)

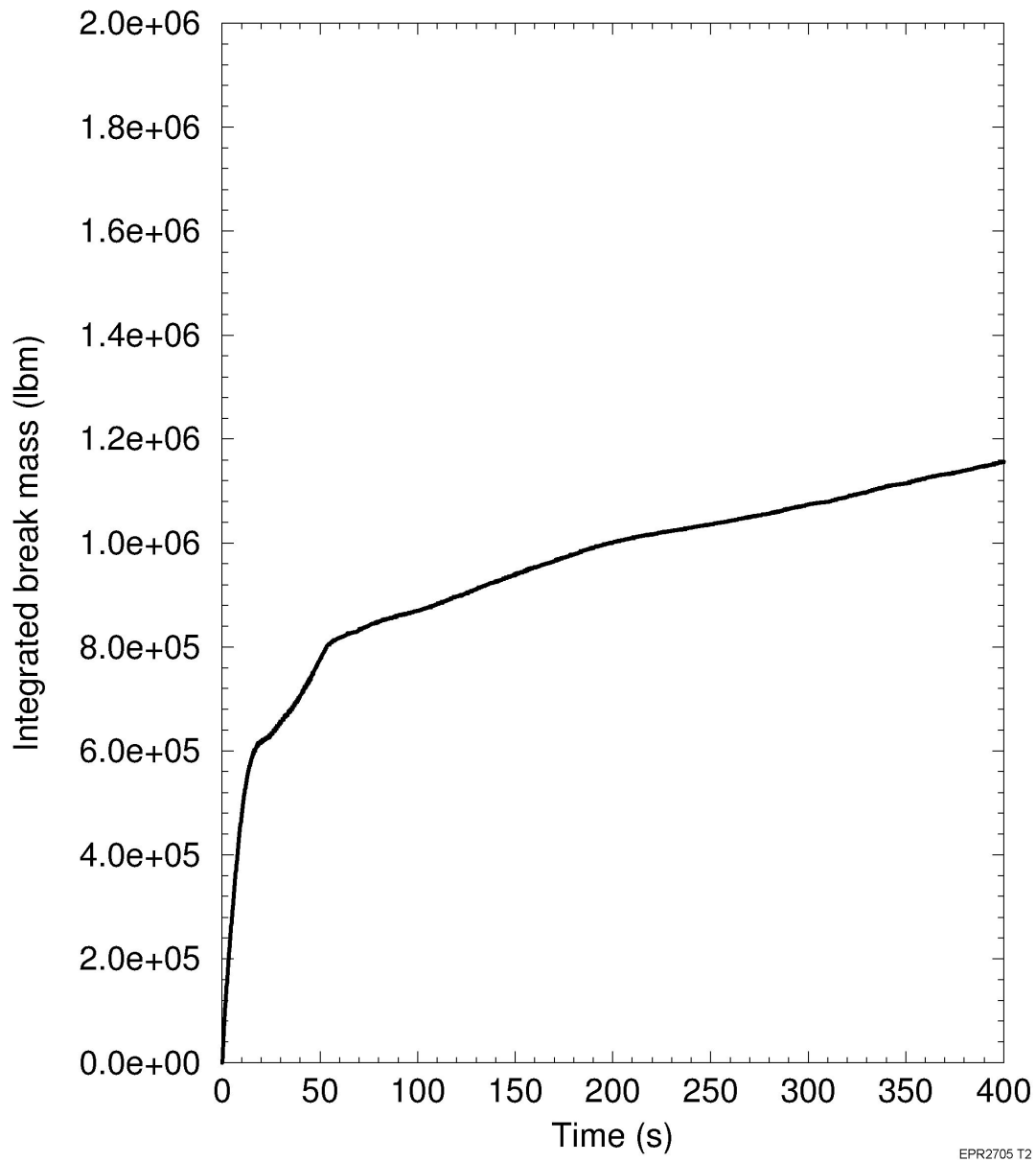


Figure 6.2.1-23—LOCA Integrated Break Energy Flow vs. Time (HL Break)

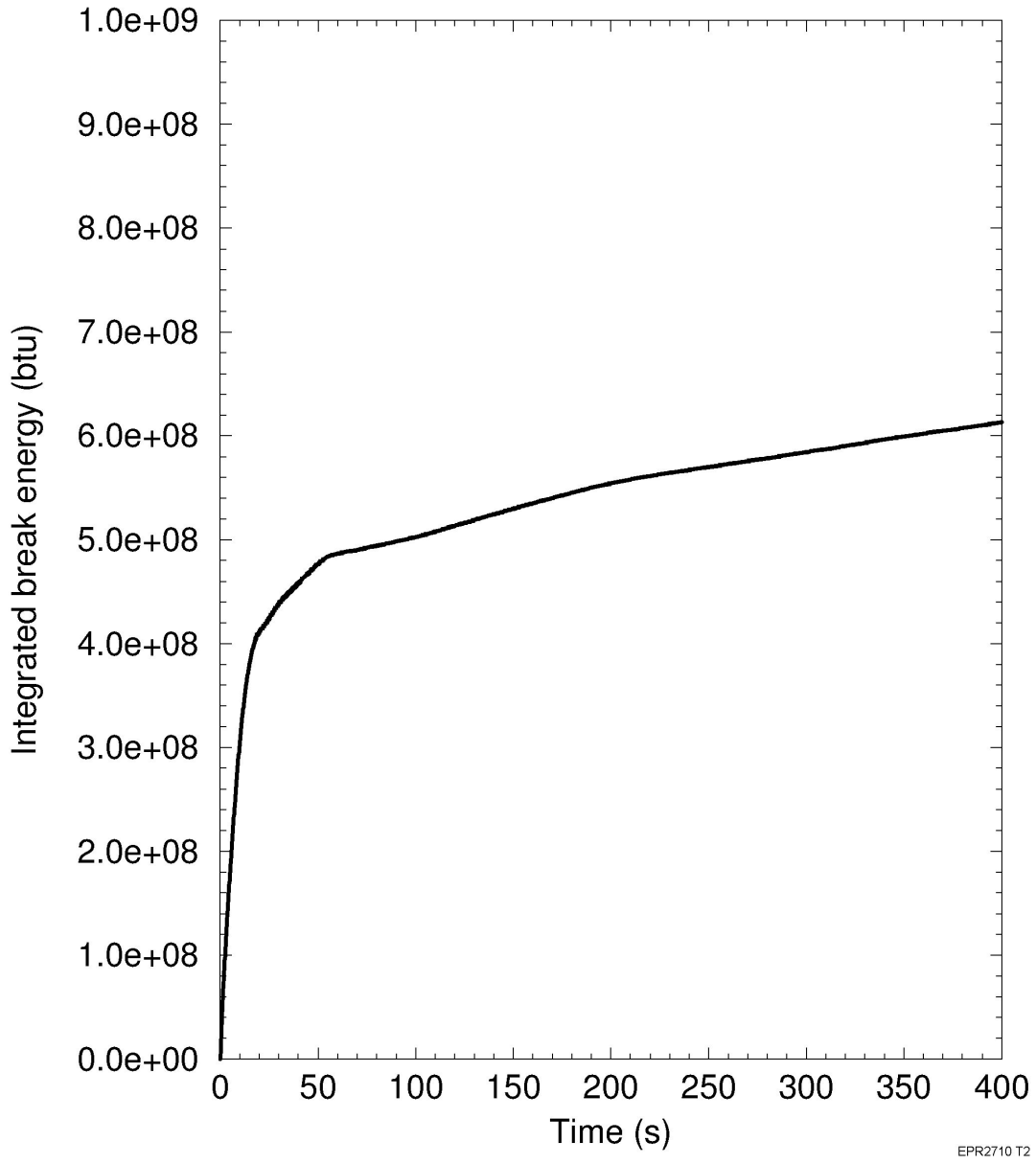


Figure 6.2.1-24—LOCA Integrated Break Mass Flow vs. Time (CLPS Break)

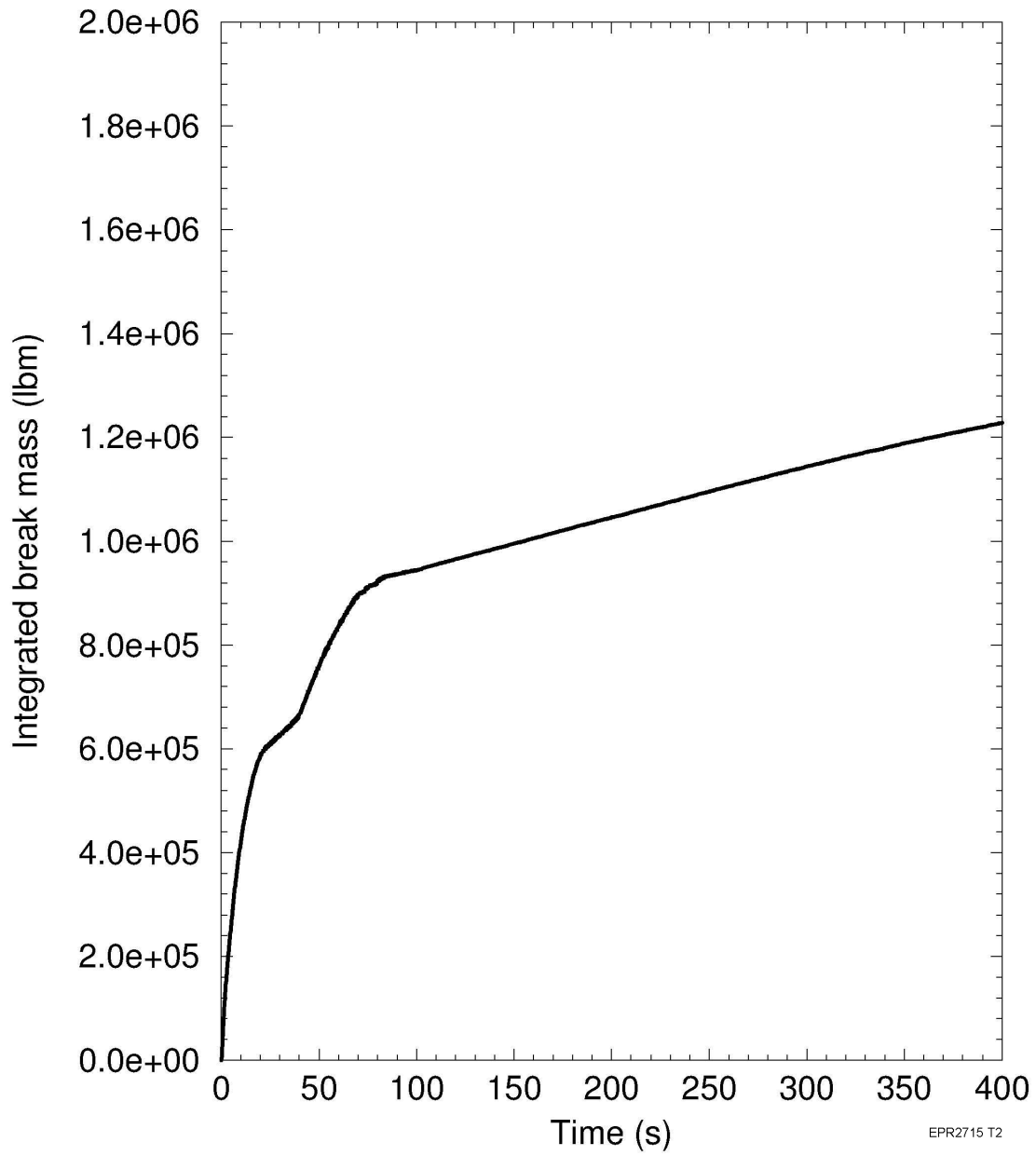




Figure 6.2.1-25—LOCA Integrated Break Energy Flow vs. Time (CLPS Break)

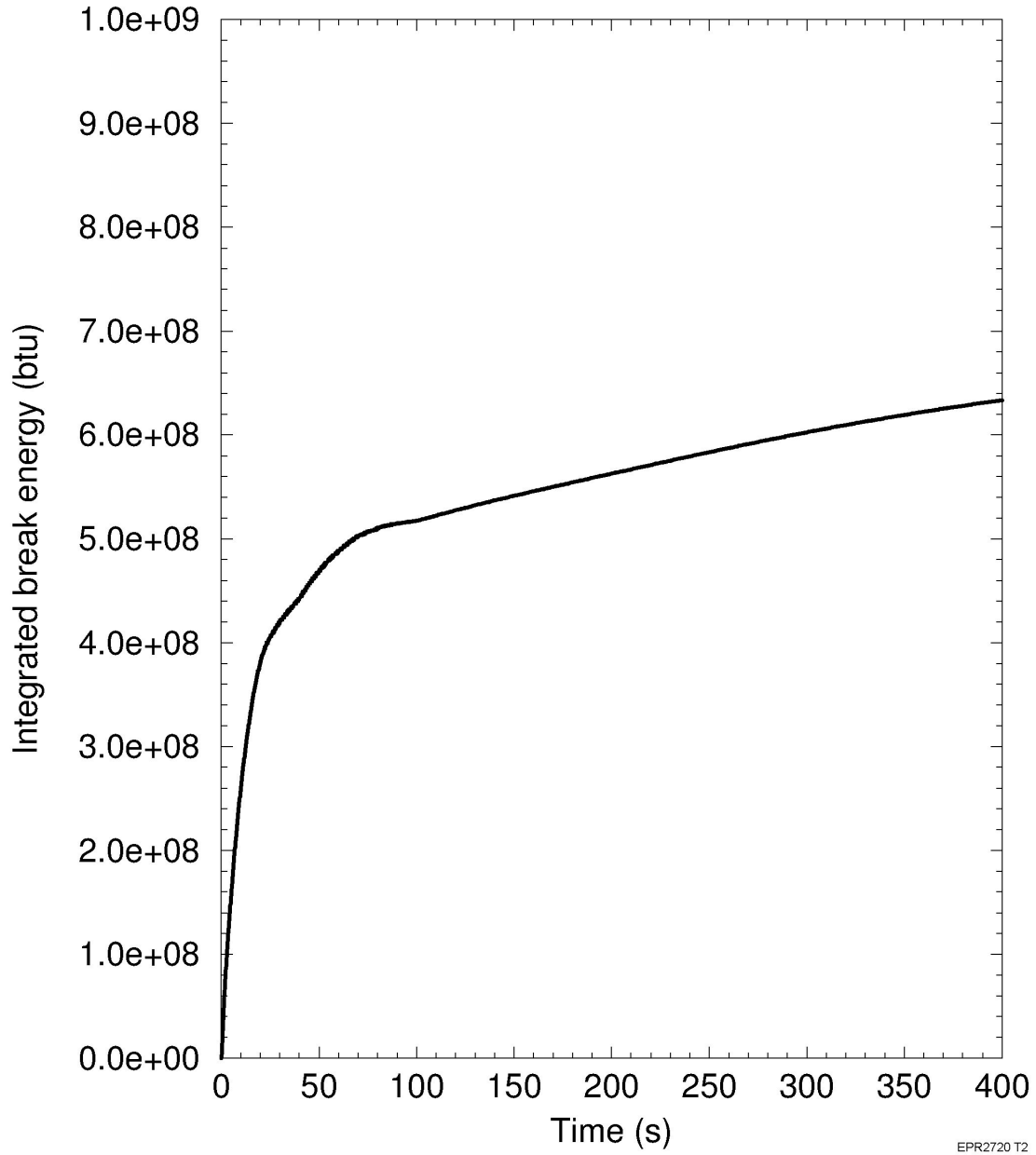


Figure 6.2.1-26—LOCA Integrated Break Mass Flow vs. Time (CLPD Break)

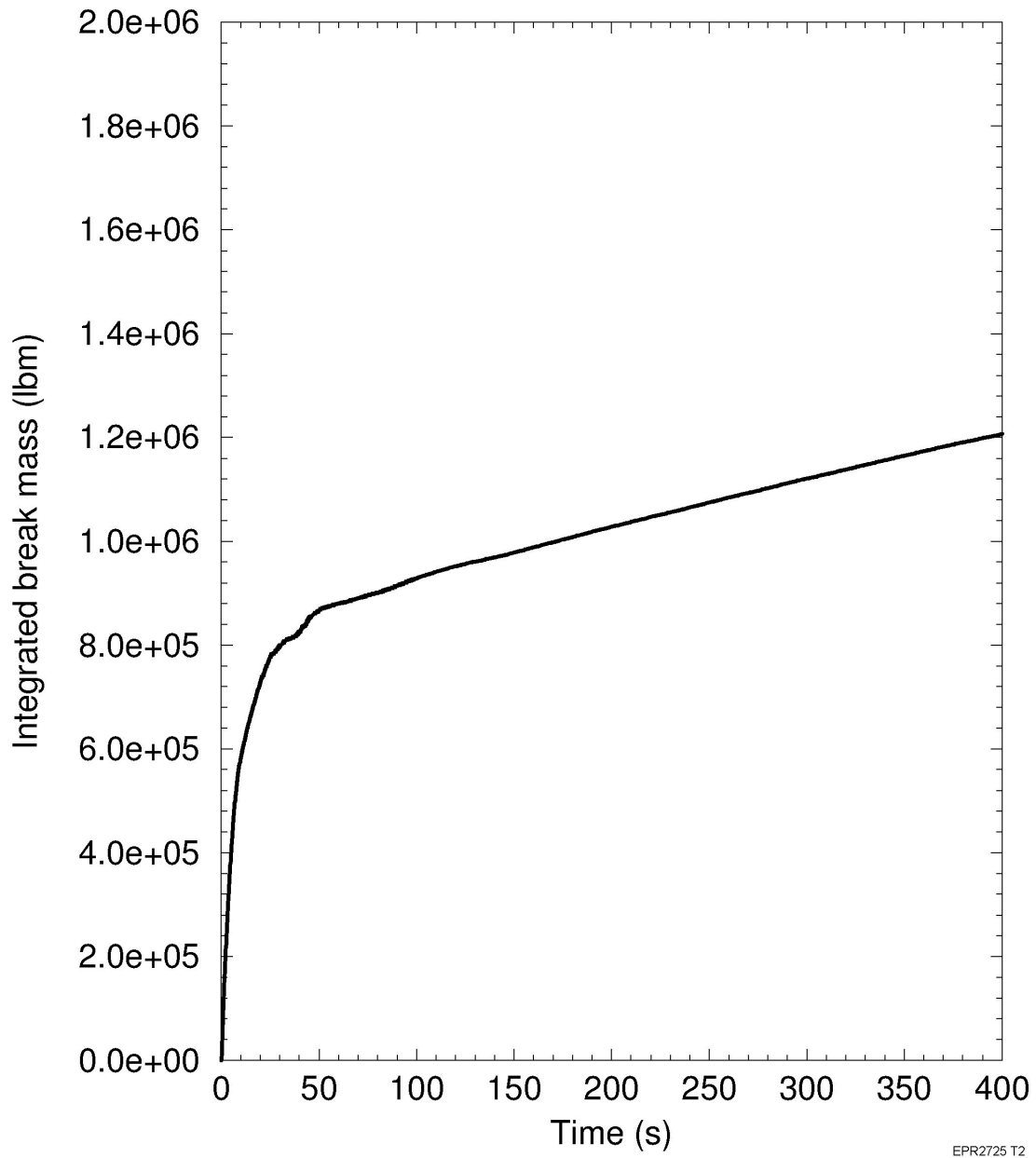
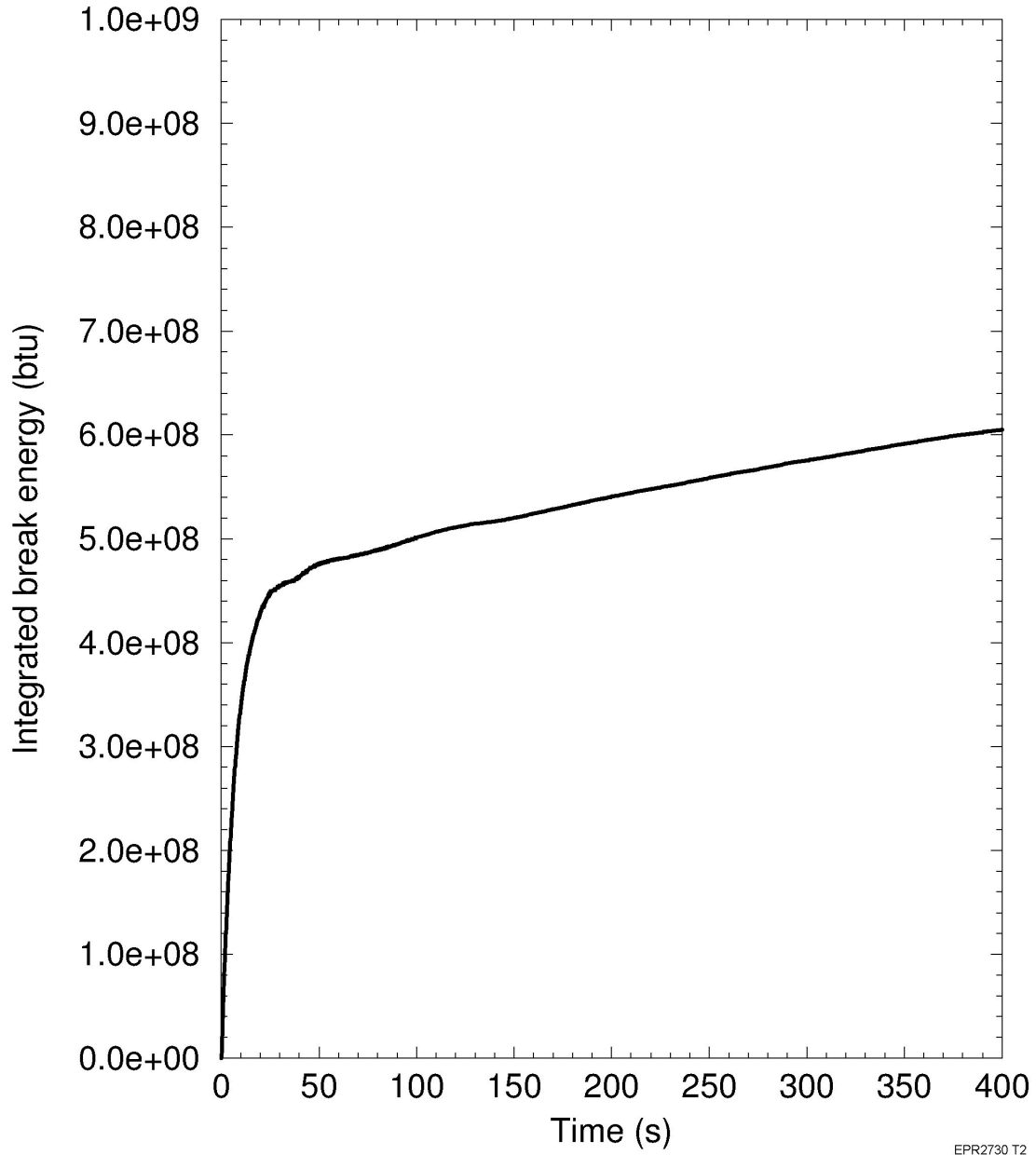
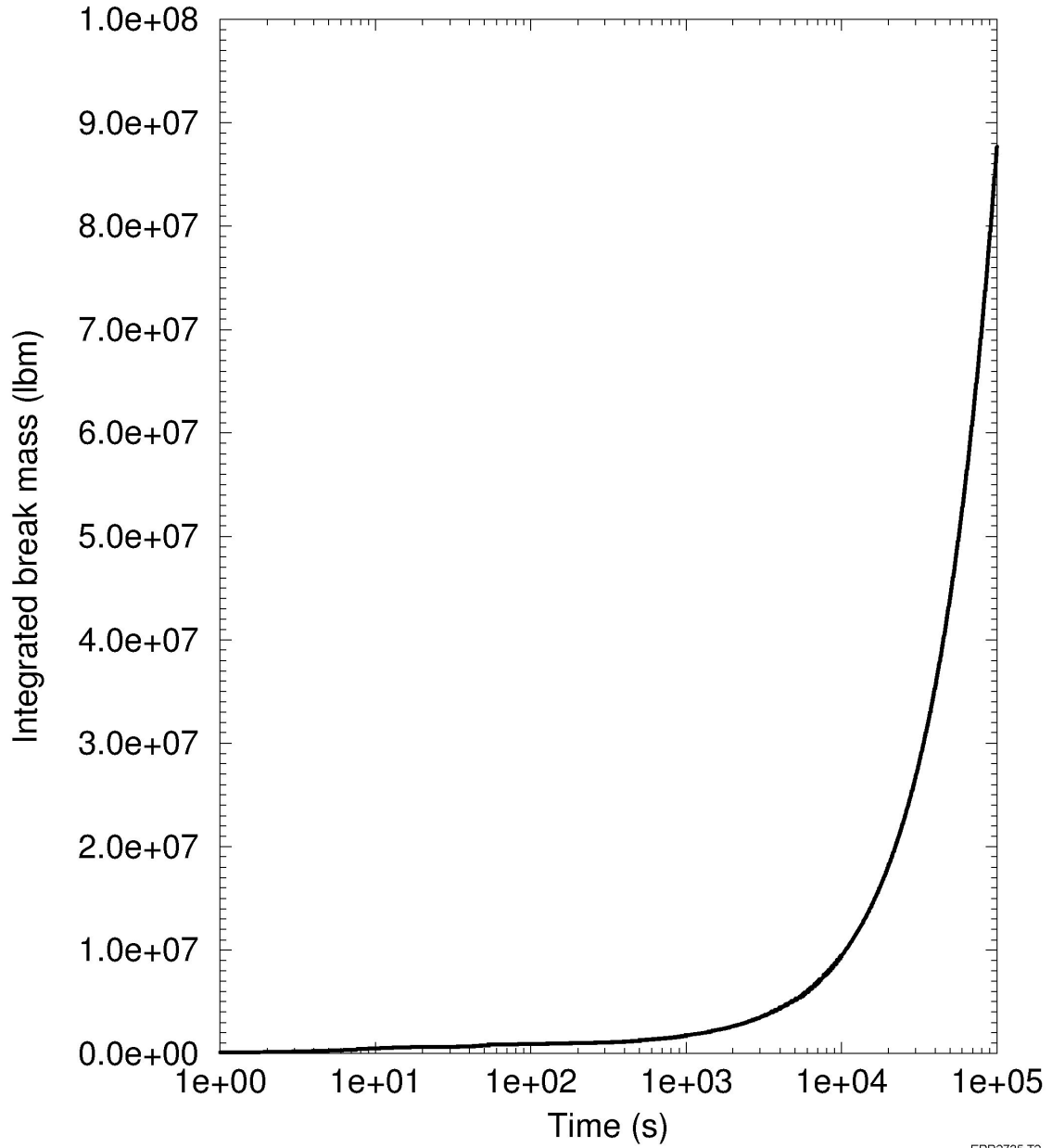


Figure 6.2.1-27—LOCA Integrated Break Energy Flow vs. Time (CLPD Break)



EPR2730 T2

Figure 6.2.1-28—LOCA Integrated Break Mass Flow vs. Time (HL Break, Long-Term)



EPR2735 T2

Figure 6.2.1-29—LOCA Integrated Break Energy Flow vs. Time (HL Break, Long-Term)

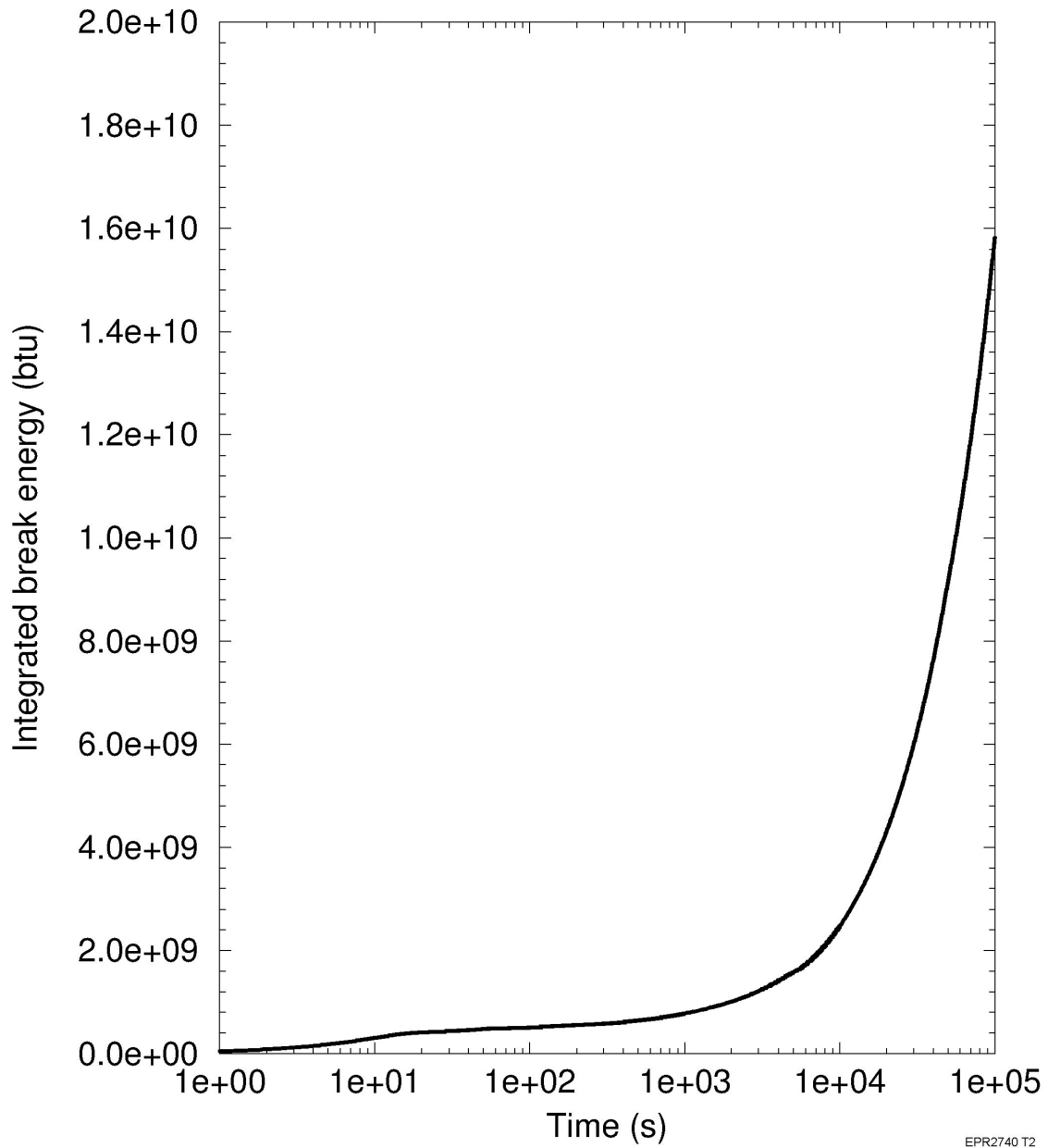


Figure 6.2.1-30—LOCA Integrated Break Mass Flow vs. Time (CLPS Break, Long-Term)

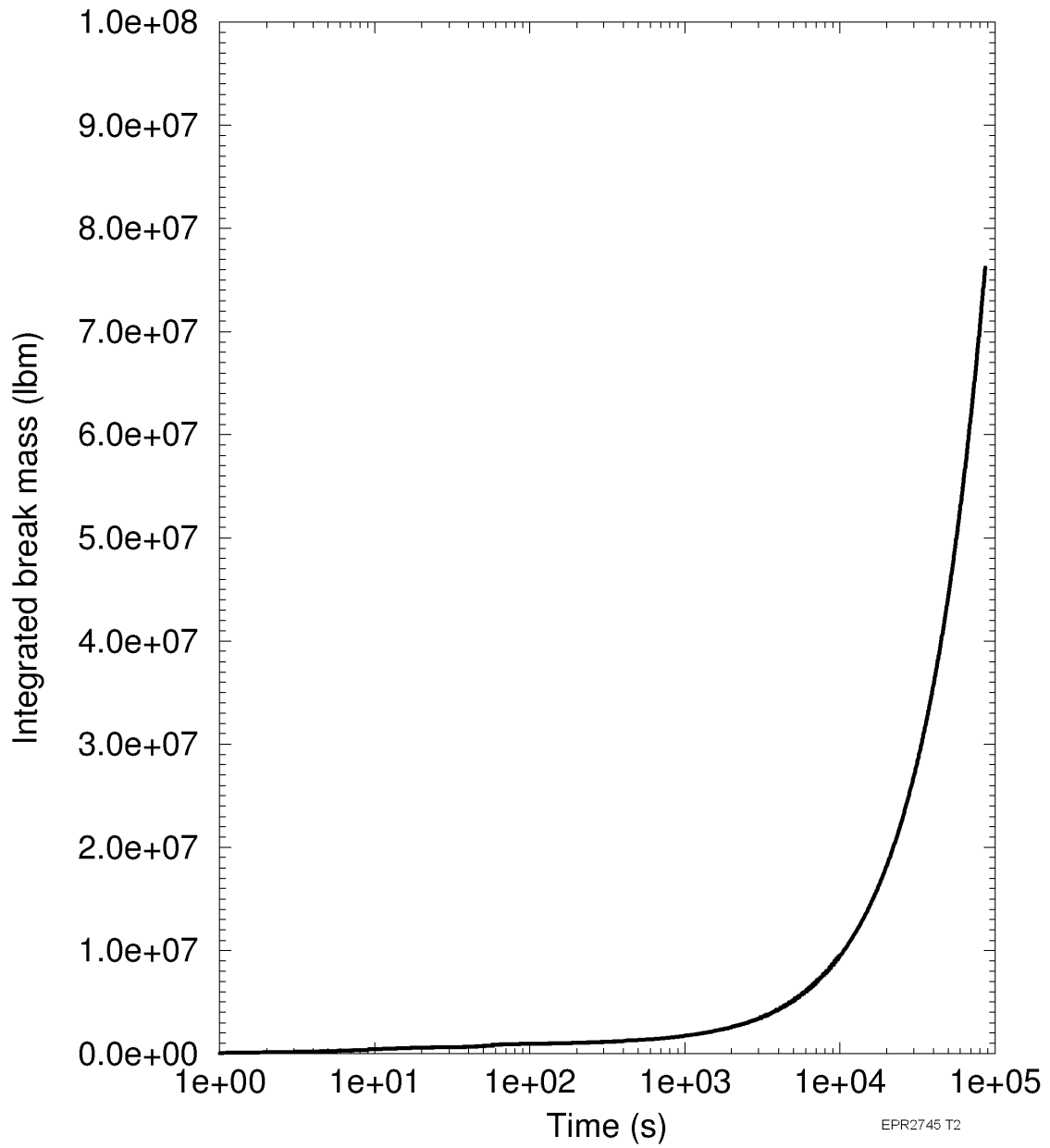


Figure 6.2.1-31—LOCA Integrated Break Energy Flow vs. Time (CLPS Break, Long-Term)

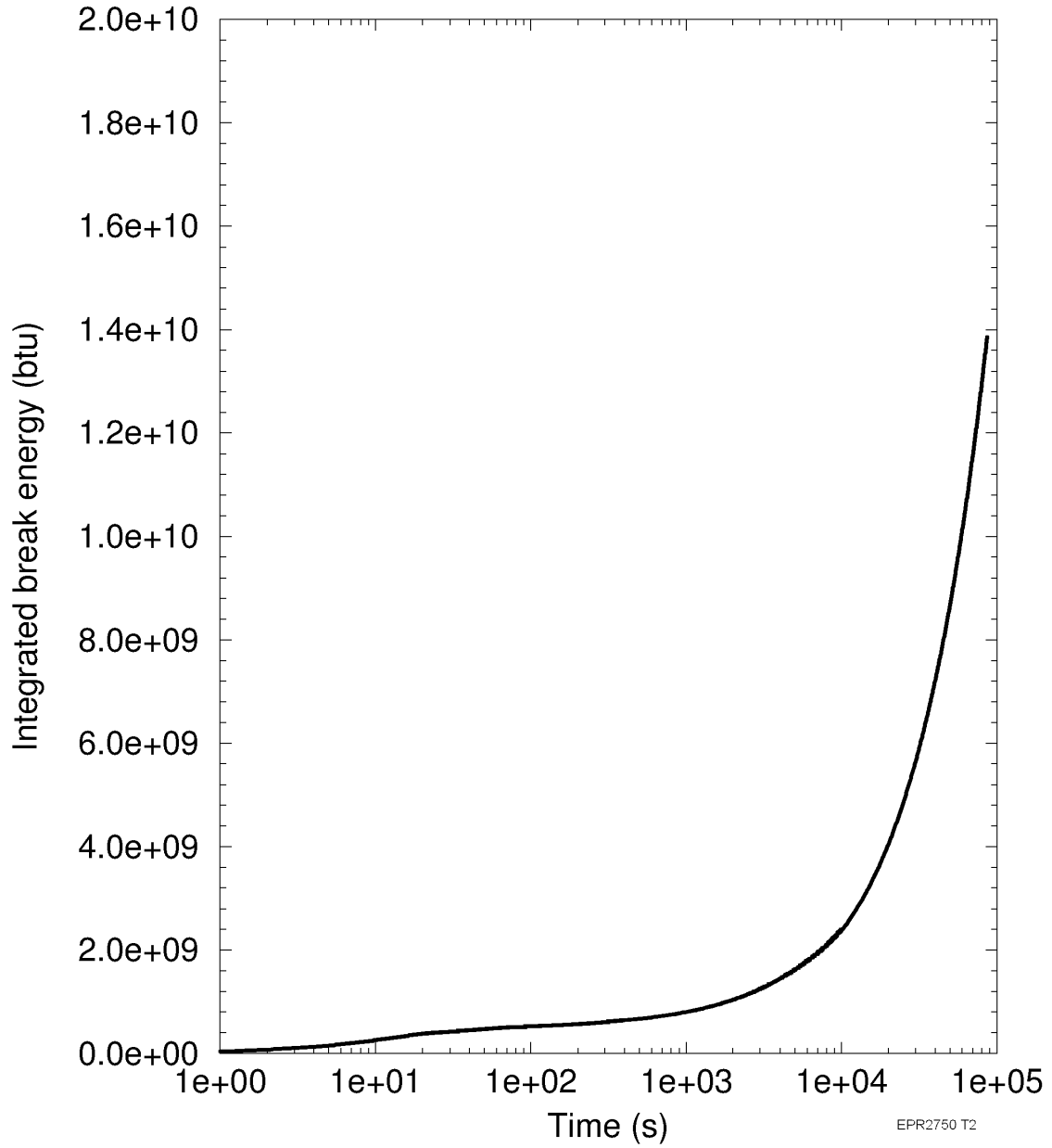
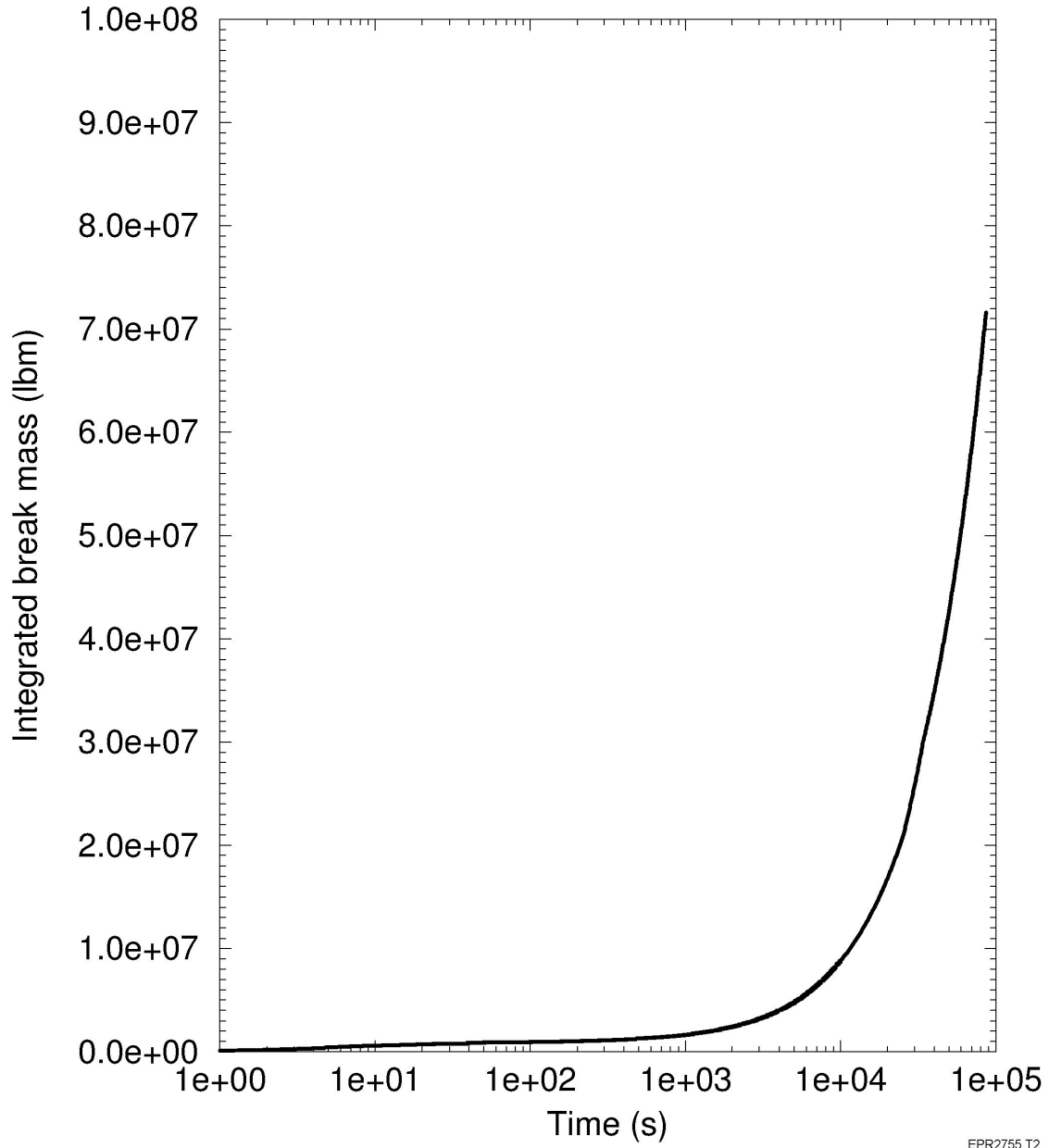


Figure 6.2.1-32—LOCA Integrated Break Mass Flow vs. Time (CLPD Break, Long-Term)



EPR2755 T2



Figure 6.2.1-33—LOCA Integrated Break Energy Flow vs. Time (CLPD Break, Long-Term)

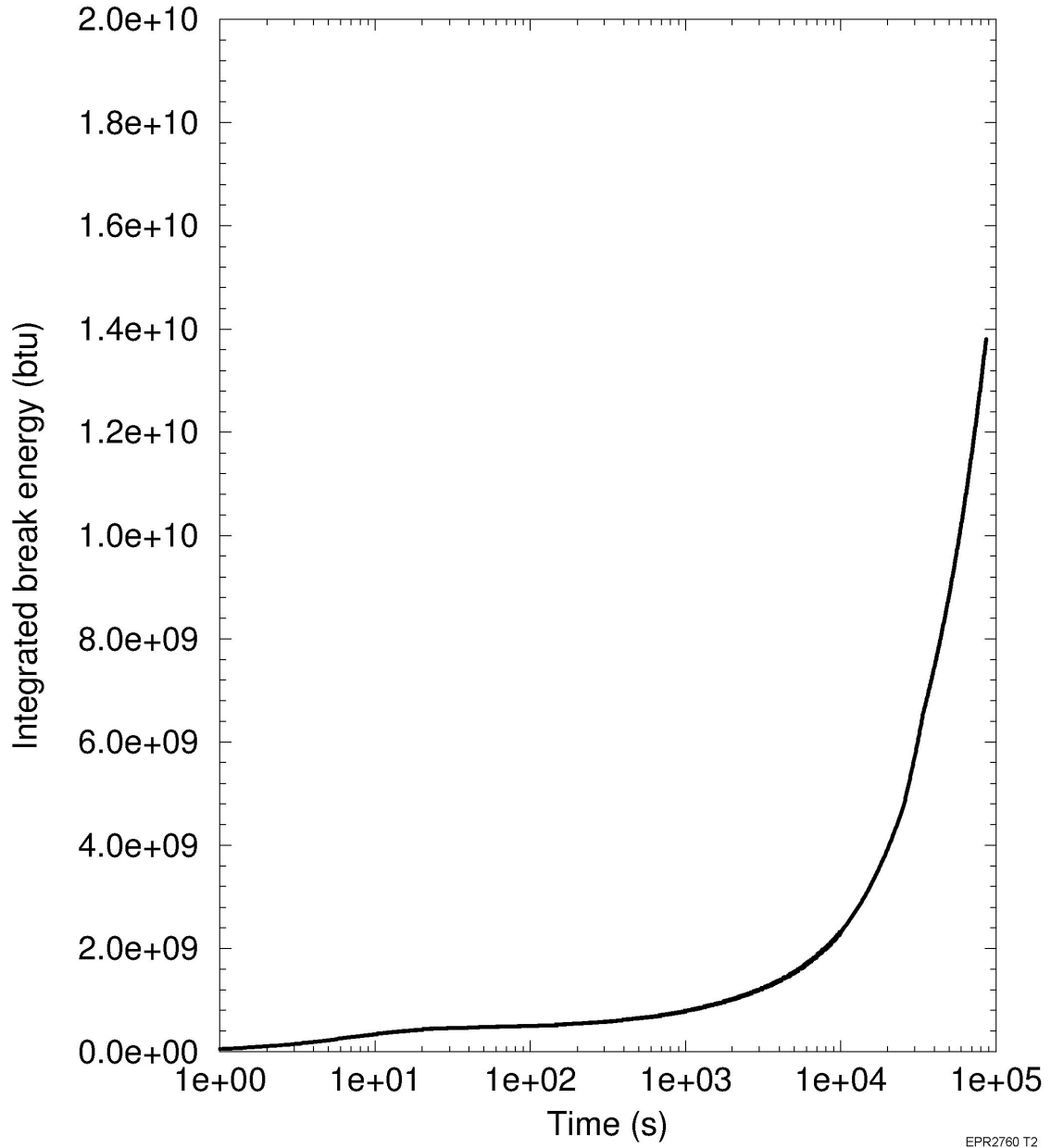


Figure 6.2.1-34—MSLB Containment Pressure vs. Time (50% Rated Power)

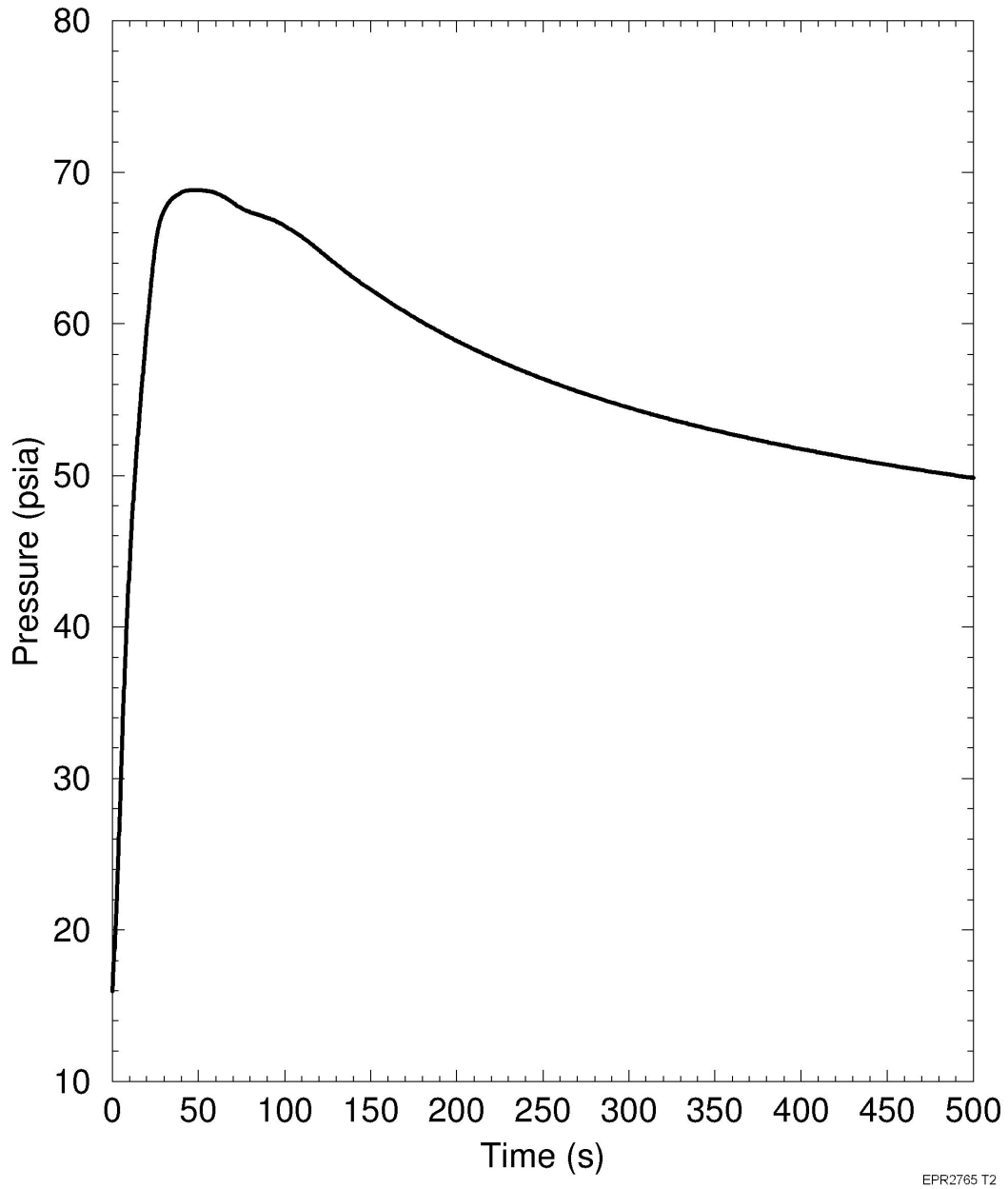
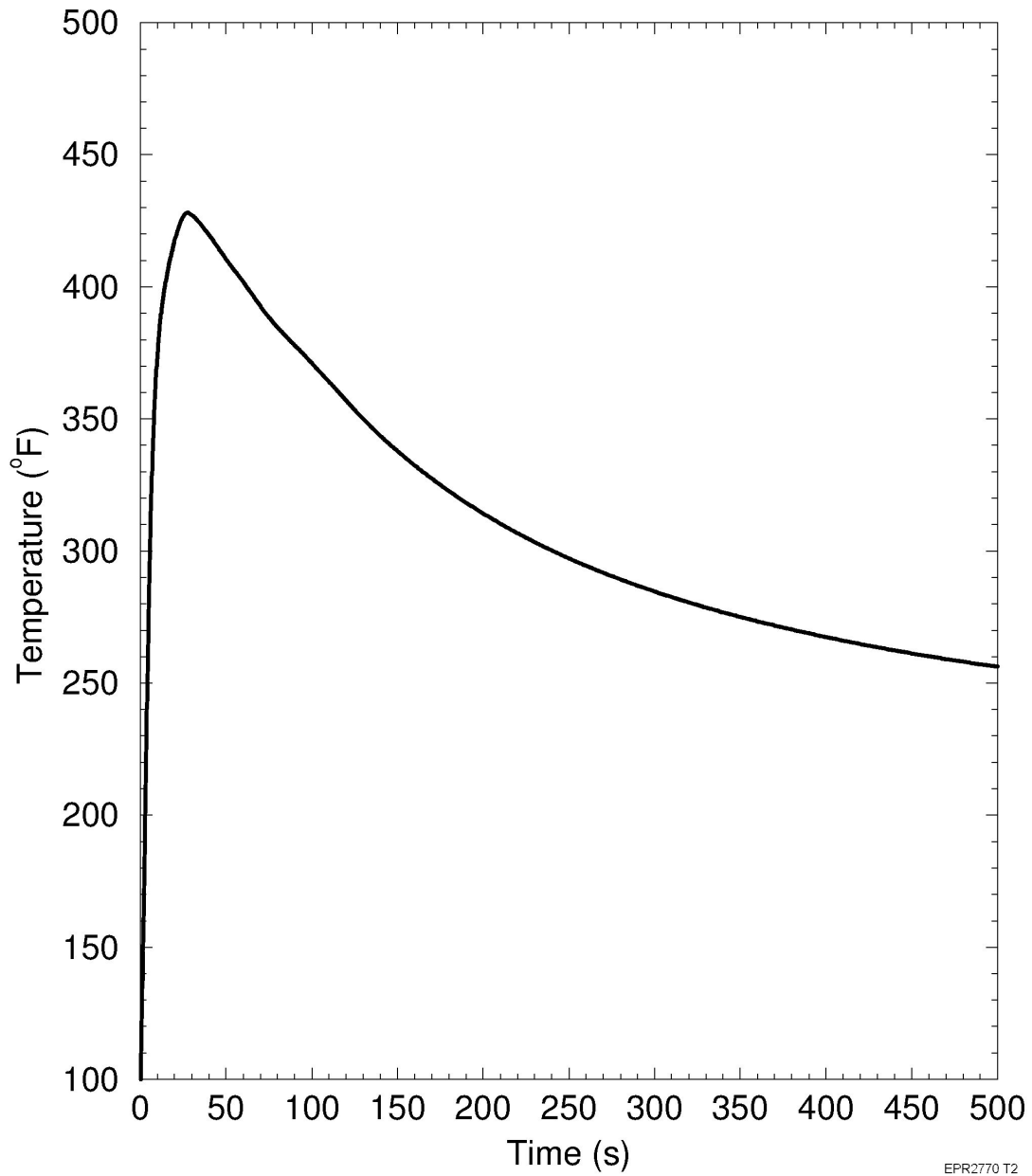


Figure 6.2.1-35—MSLB Containment Temperature vs. Time (50% Rated Power)



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