- Figure 6.2.1-1—Figure Deleted
- Figure 6.2.1-2—Figure Deleted
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Figure 6.2.1-10—LOCA Containment Pressure vs. Time (HL Break)

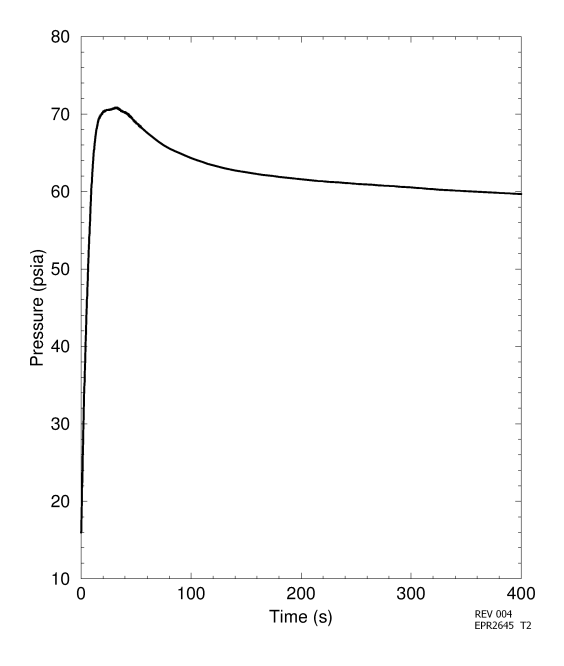


Figure 6.2.1-11—LOCA Containment Temperature vs. Time (HL Break)

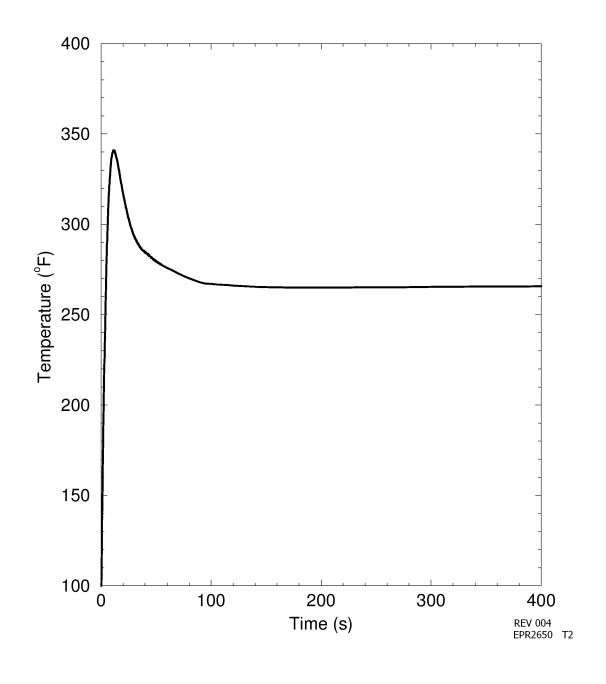




Figure 6.2.1-12—LOCA Containment Pressure vs. Time (HL Break Long-term)

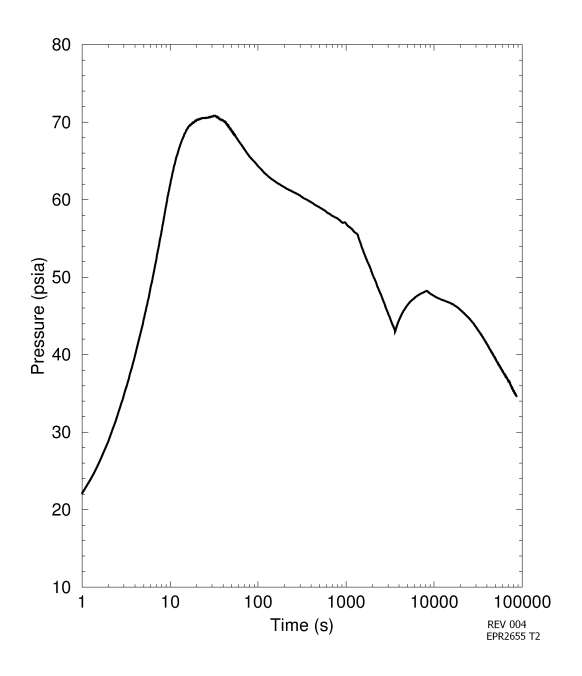
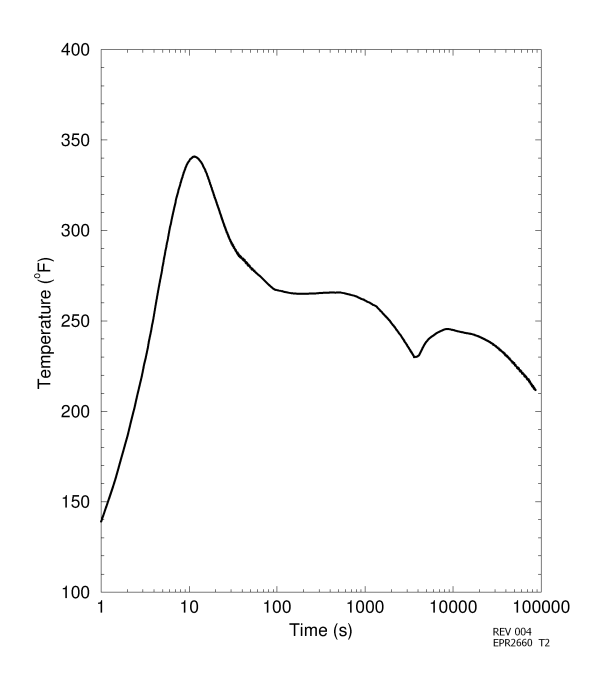




Figure 6.2.1-13—LOCA Containment Temperature vs. Time (HL Break Longterm)





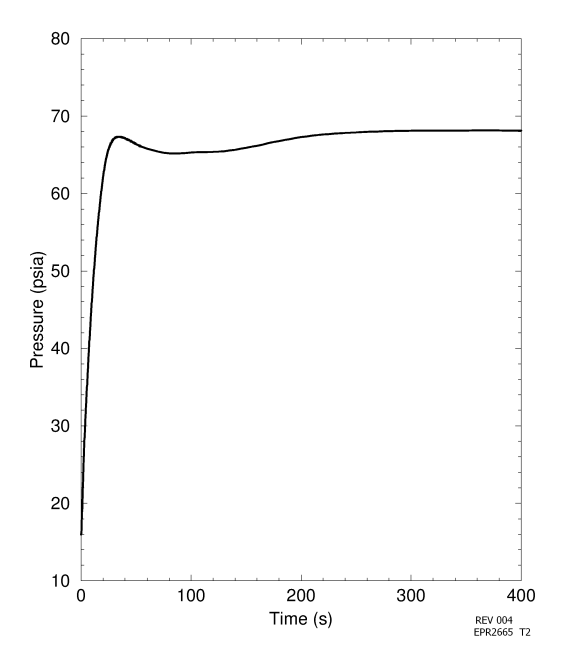


Figure 6.2.1-15—LOCA Containment Temperature vs. Time (CLPS Break)

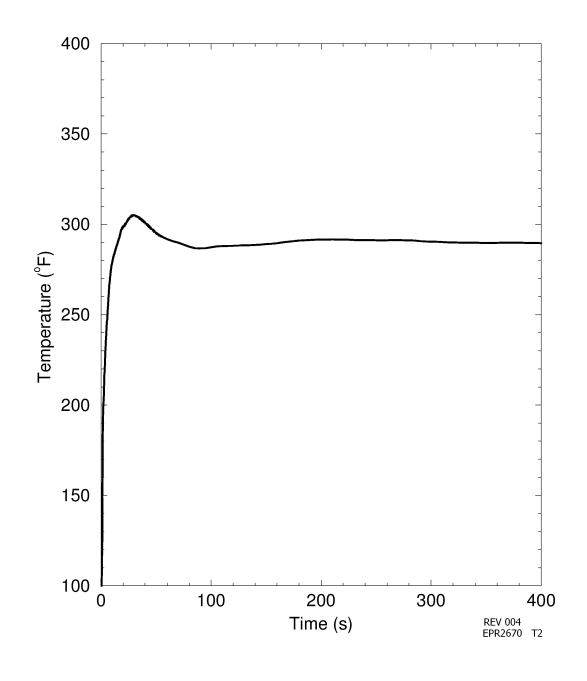




Figure 6.2.1-16—LOCA Containment Pressure vs. Time (CLPS Break Longterm)

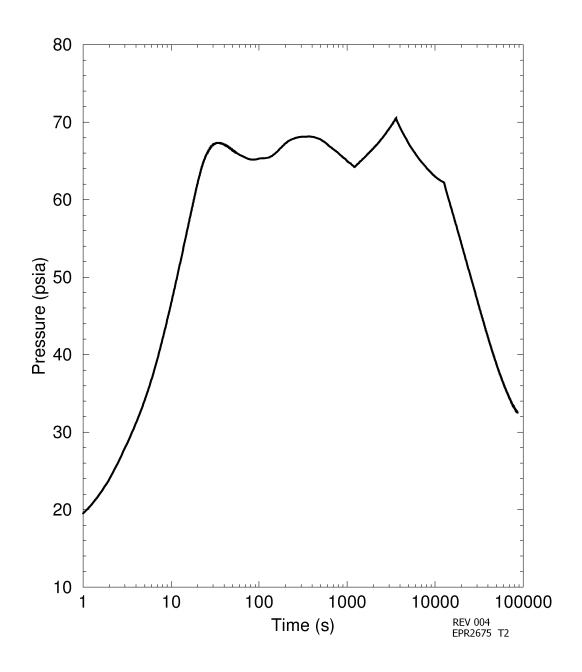




Figure 6.2.1-17—LOCA Containment Temperature vs. Time (CLPS Break Long-term)

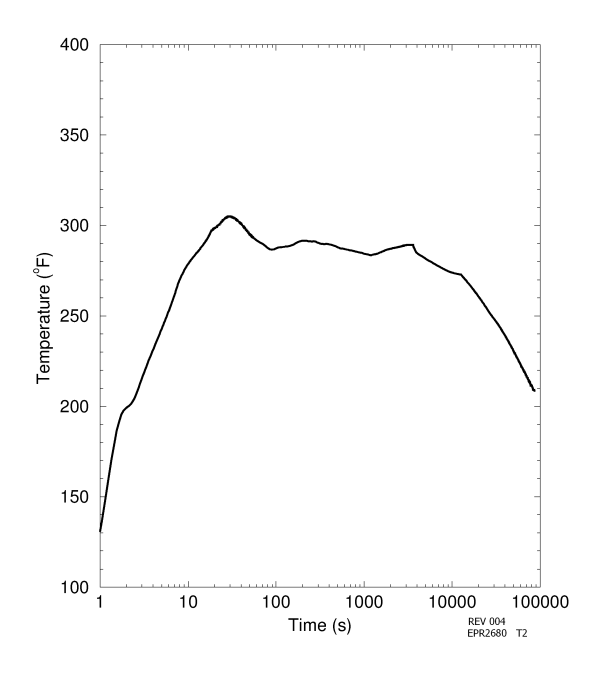


Figure 6.2.1-18—LOCA Containment Pressure vs. Time (CLPD Break)

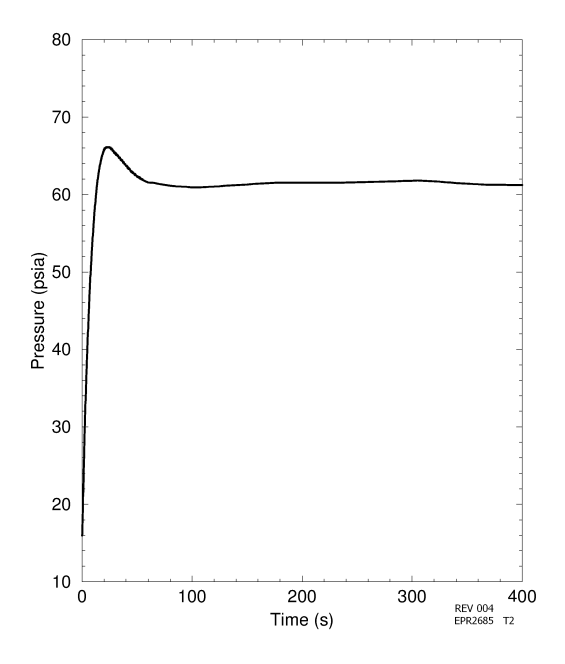


Figure 6.2.1-19—LOCA Containment Temperature vs. Time (CLPD Break)

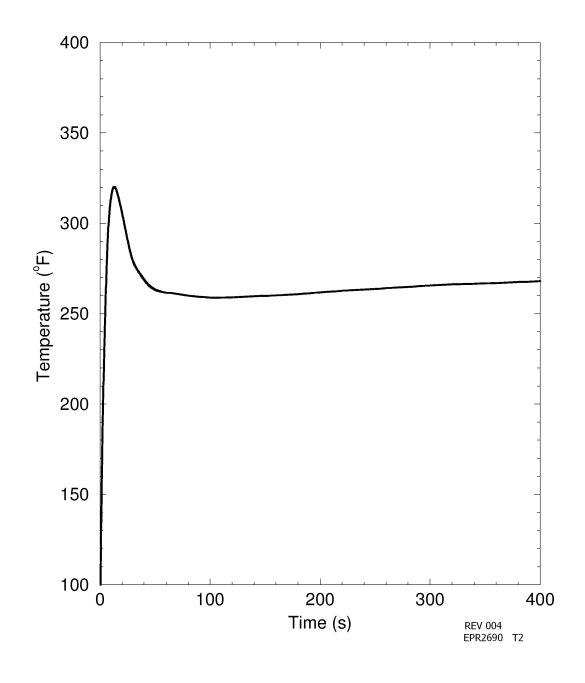




Figure 6.2.1-20—LOCA Containment Pressure vs. Time (CLPD Break Long-Term)

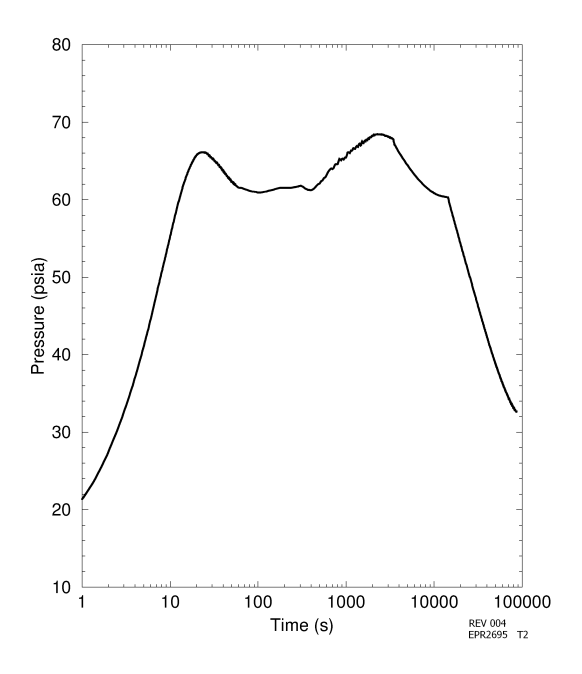




Figure 6.2.1-21—LOCA Containment Temperature vs. Time (CLPD Break Long-Term)

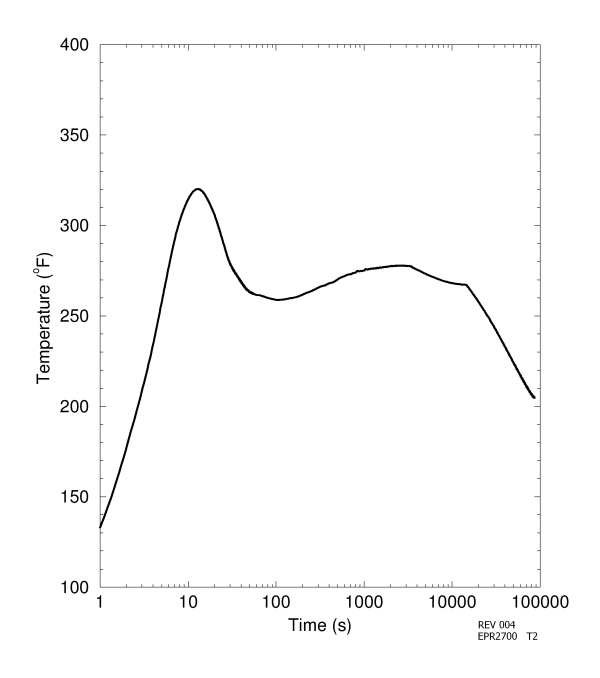


Figure 6.2.1-22—LOCA Integrated Break Mass Flow vs. Time (HL Break)

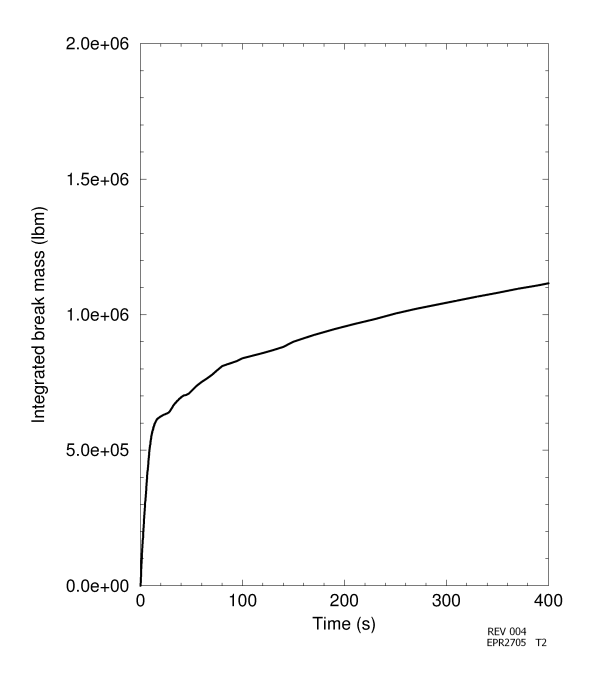


Figure 6.2.1-23—LOCA Integrated Break Energy Flow vs. Time (HL Break)

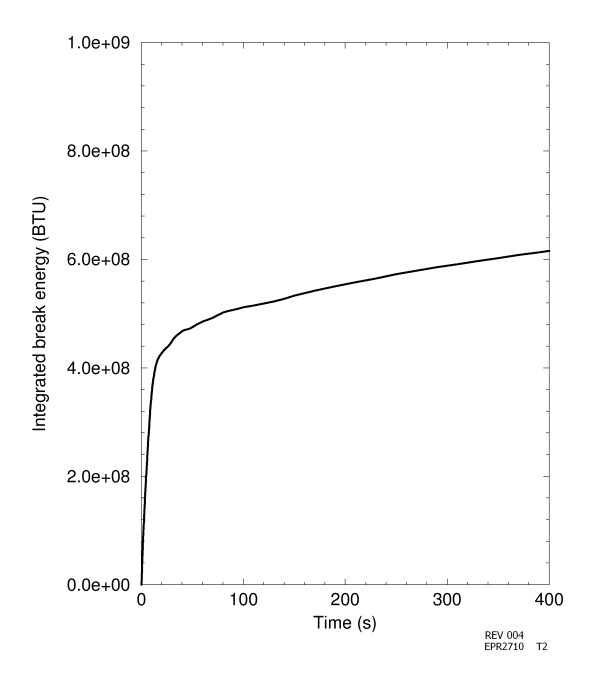
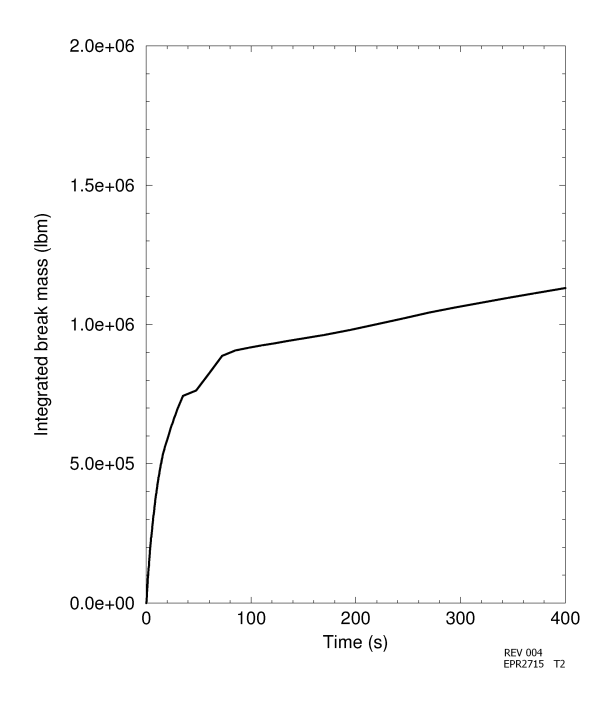


Figure 6.2.1-24—LOCA Integrated Break Mass Flow vs. Time (CLPS Break)





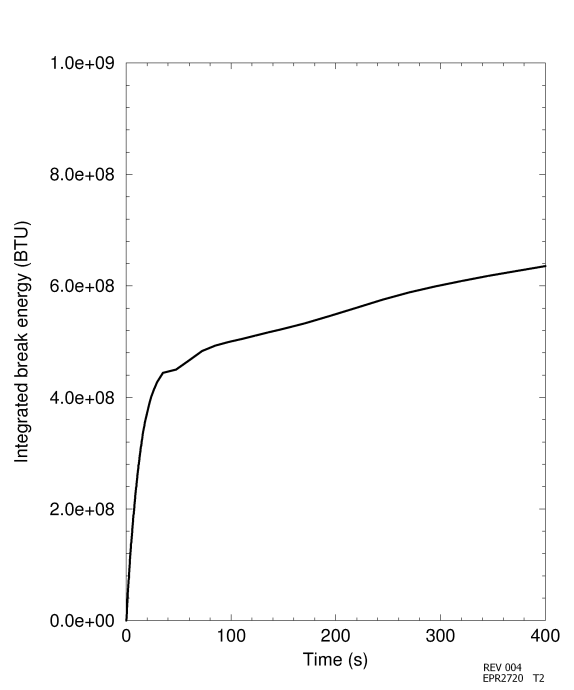
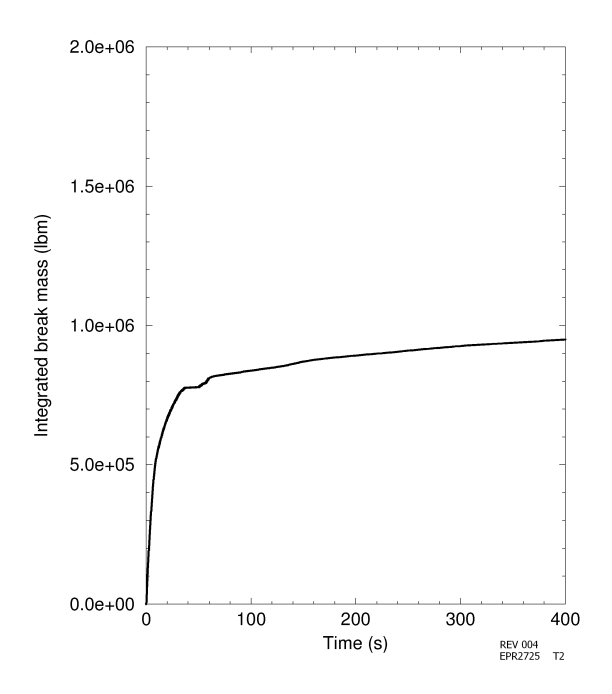


Figure 6.2.1-25—LOCA Integrated Break Energy Flow vs. Time (CLPS Break)

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





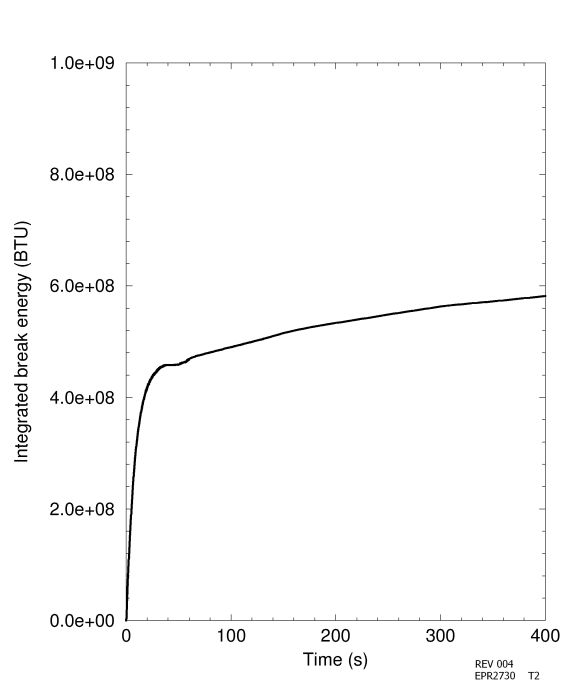


Figure 6.2.1-27—LOCA Integrated Break Energy Flow vs. Time (CLPD Break)



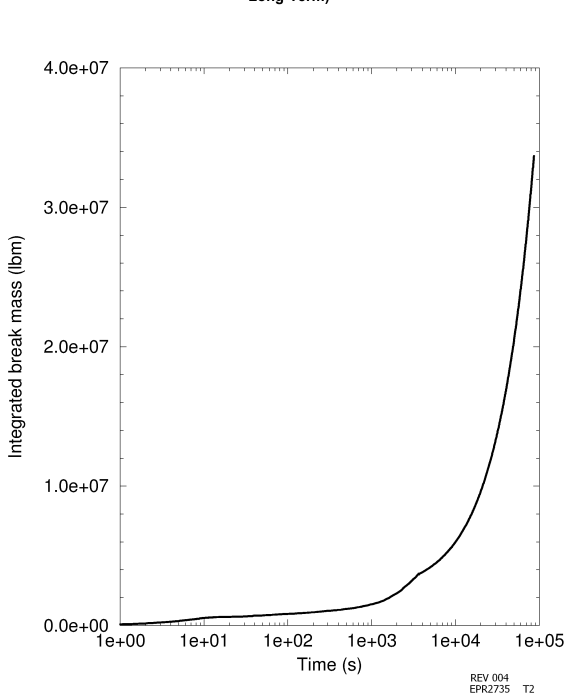
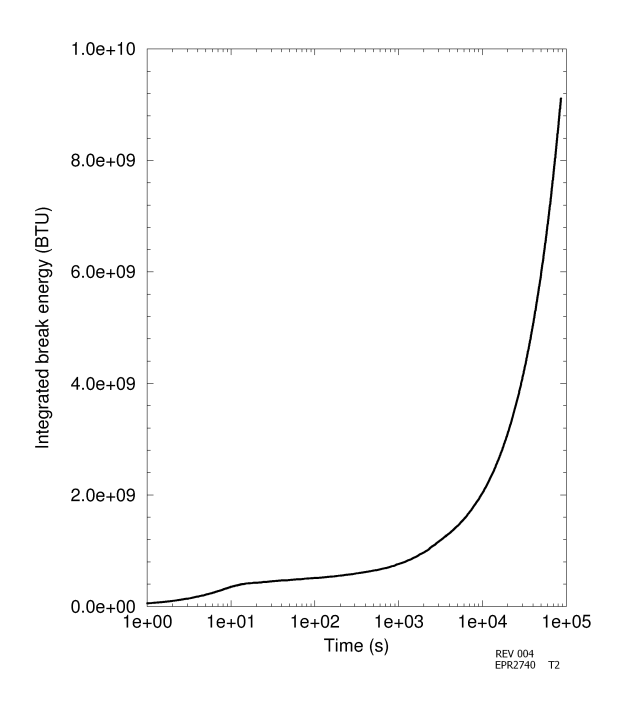


Figure 6.2.1-28—LOCA Integrated Break Mass Flow vs. Time (HL Break, Long-Term)



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





4.0e+07 3.0e+07 Integrated break mass (Ibm) 2.0e+07 1.0e+07 0.0e+00 \_\_\_\_\_\_ 1e+00 1e+01 1e+02 1e+03 1e+04 1e+05 Time (s) REV 004 EPR2745 T2

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



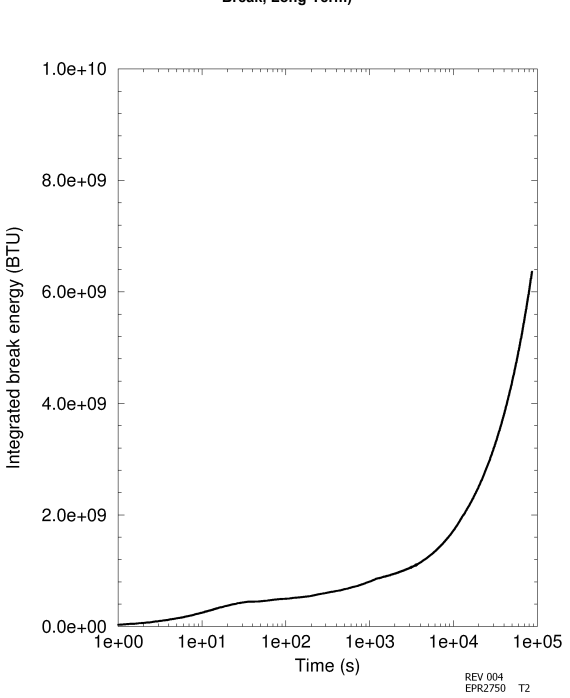


Figure 6.2.1-31—LOCA Integrated Break Energy Flow vs. Time (CLPS Break, Long-Term)



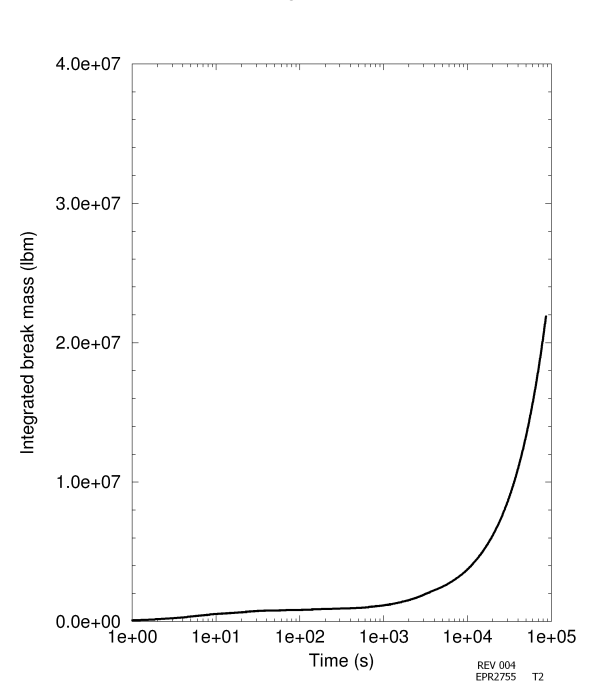


Figure 6.2.1-32—LOCA Integrated Break Mass Flow vs. Time (CLPD Break, Long-Term)



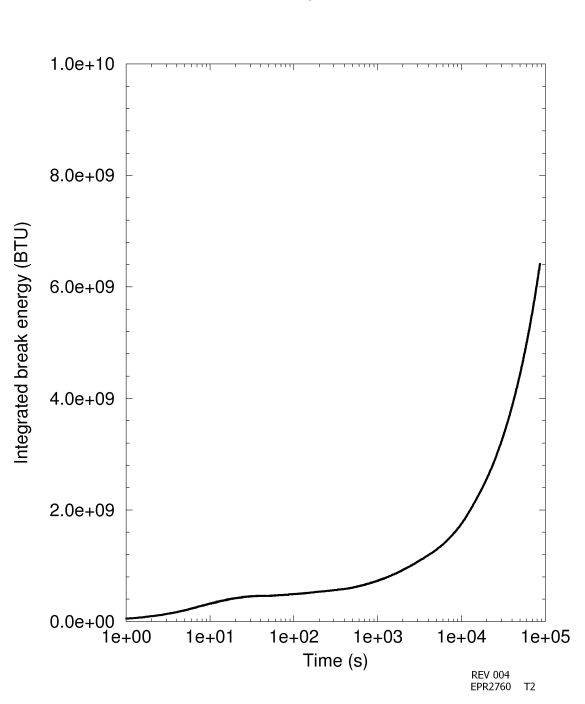
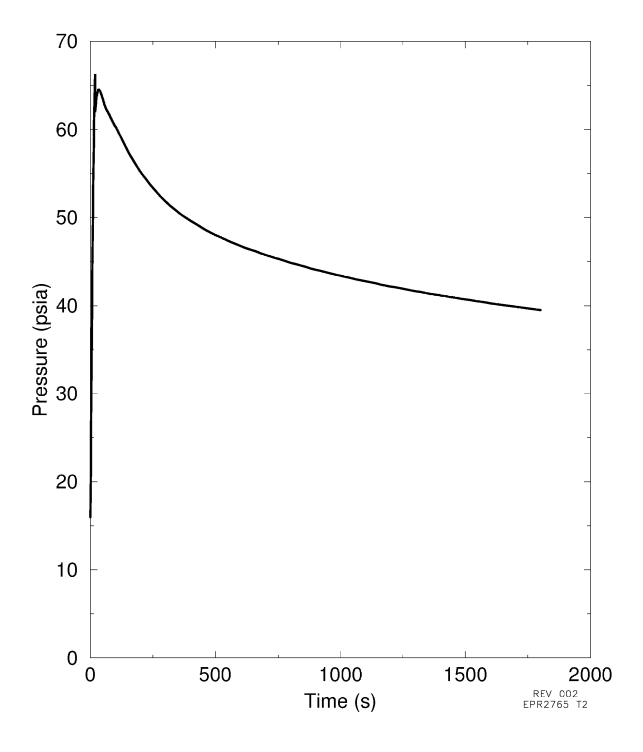


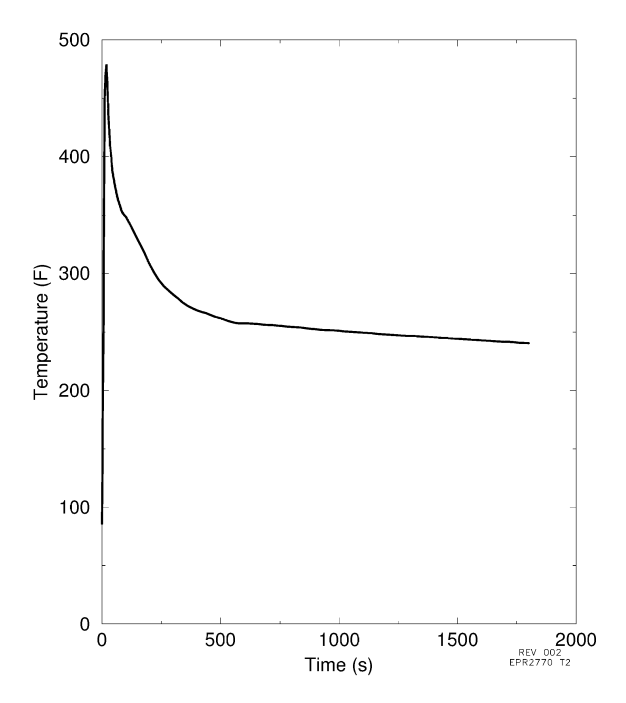
Figure 6.2.1-33—LOCA Integrated Break Energy Flow vs. Time (CLPD Break, Long-Term)



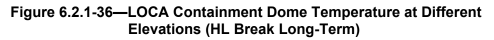
Figure 6.2.1-34—MSLB 20% Power Pressure Response

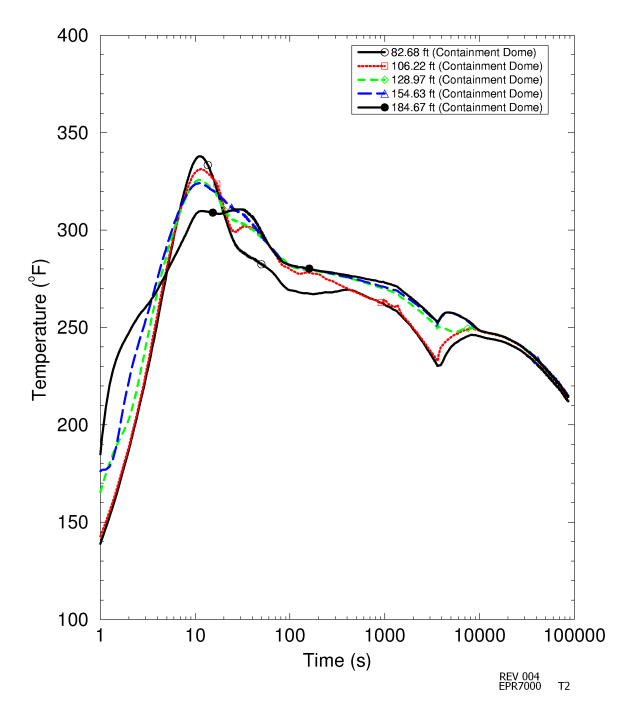






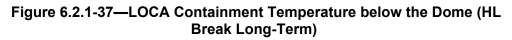


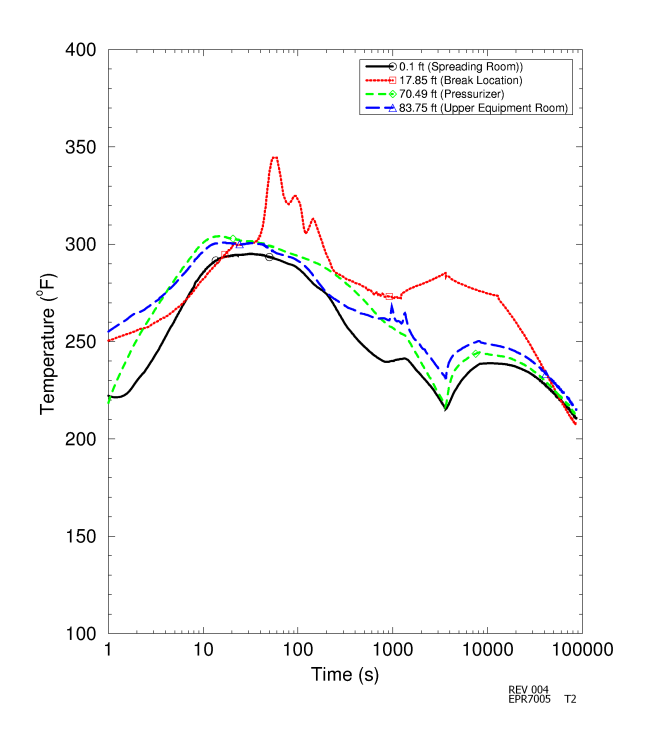




Tier 2









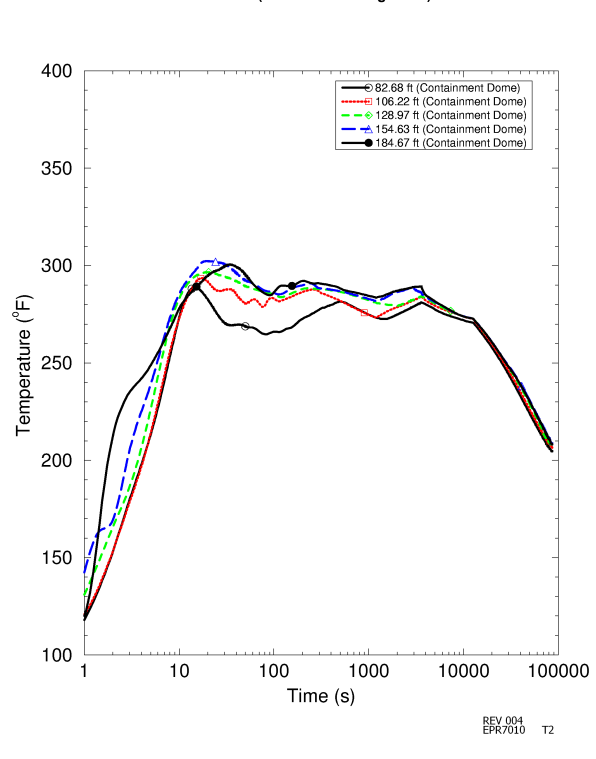
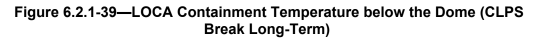
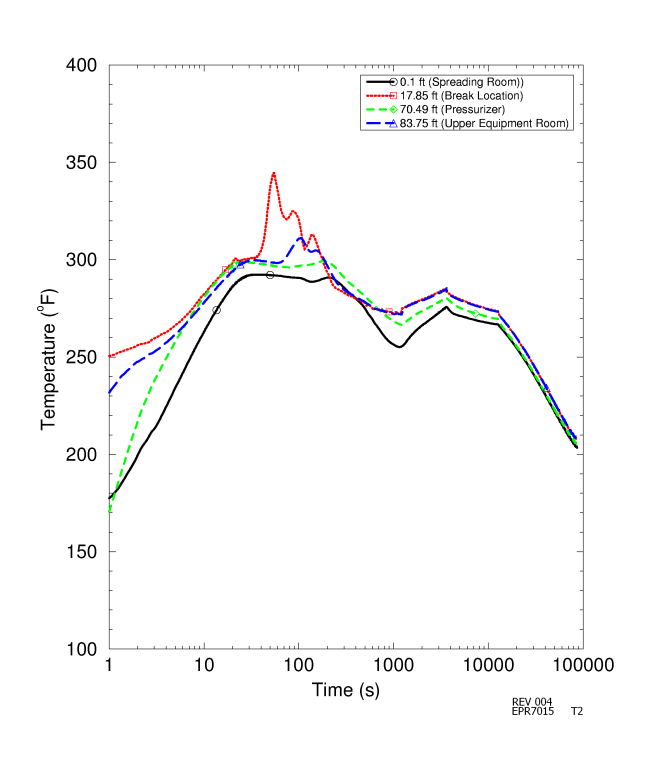


Figure 6.2.1-38—LOCA Containment Dome Temperature at Different Elevations (CLPS Break Long-Term)









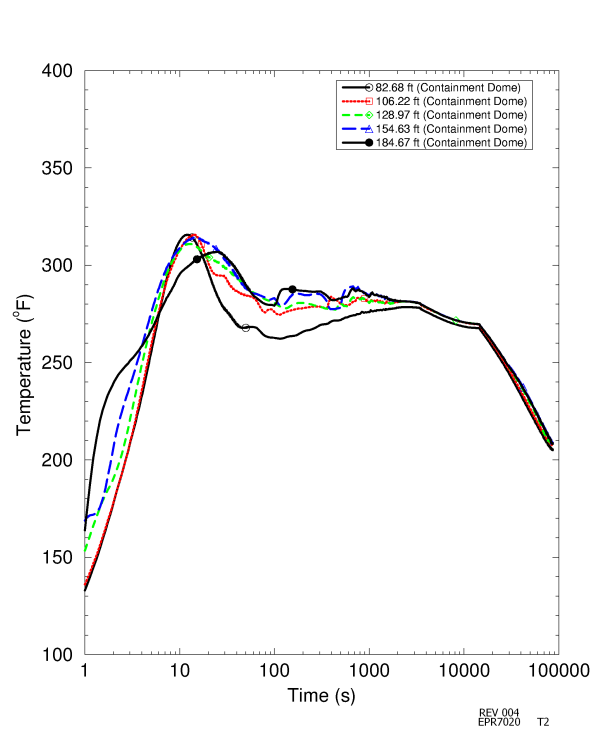
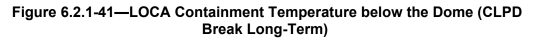


Figure 6.2.1-40—LOCA Containment Dome Temperature at Different Elevations (CLPD Break Long-Term)





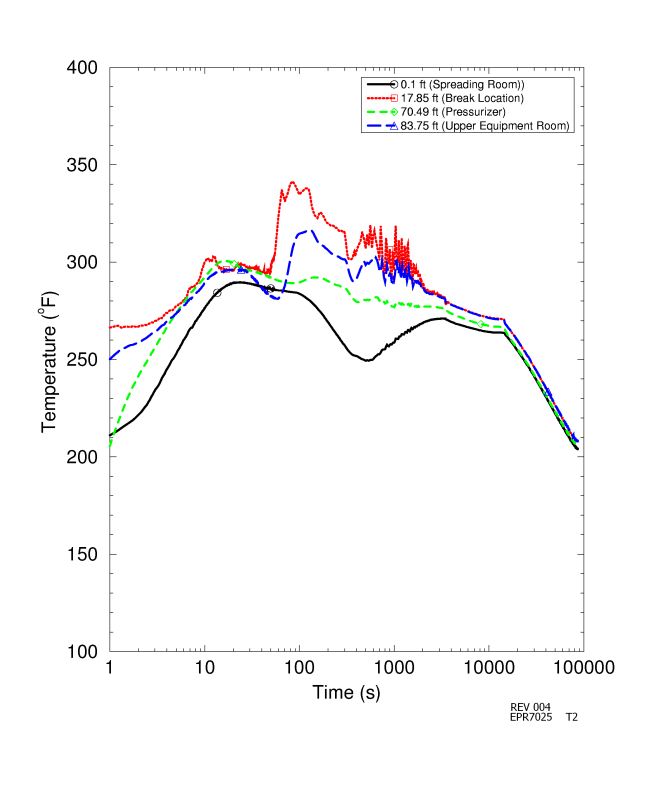
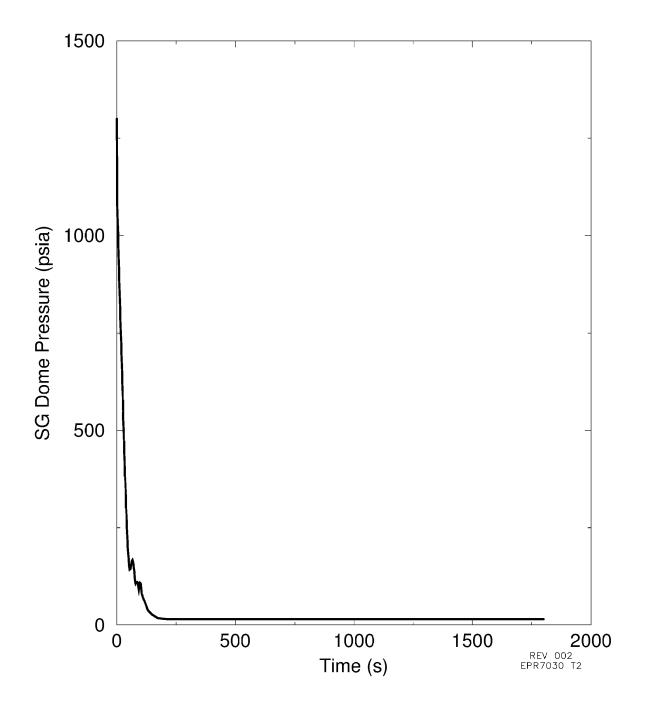


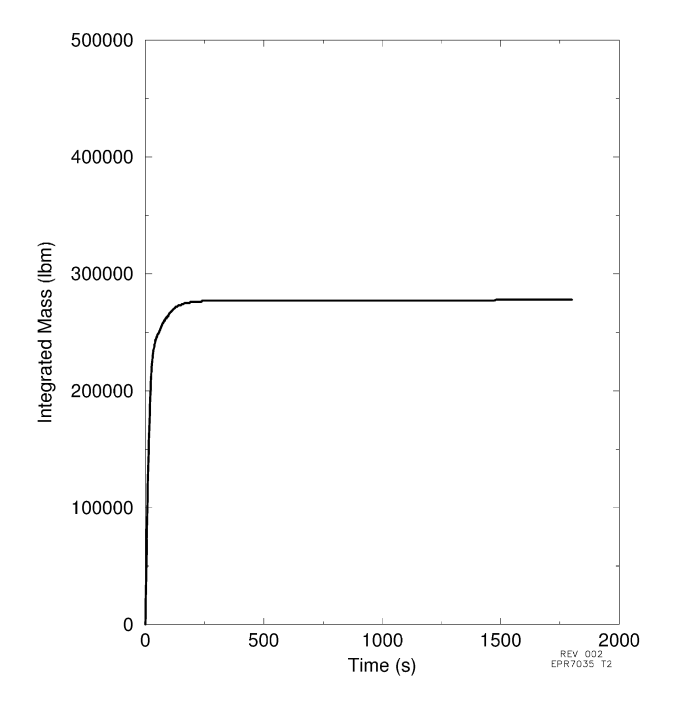


Figure 6.2.1-42—MSLB 20% Power Steam Generator Dome Pressure













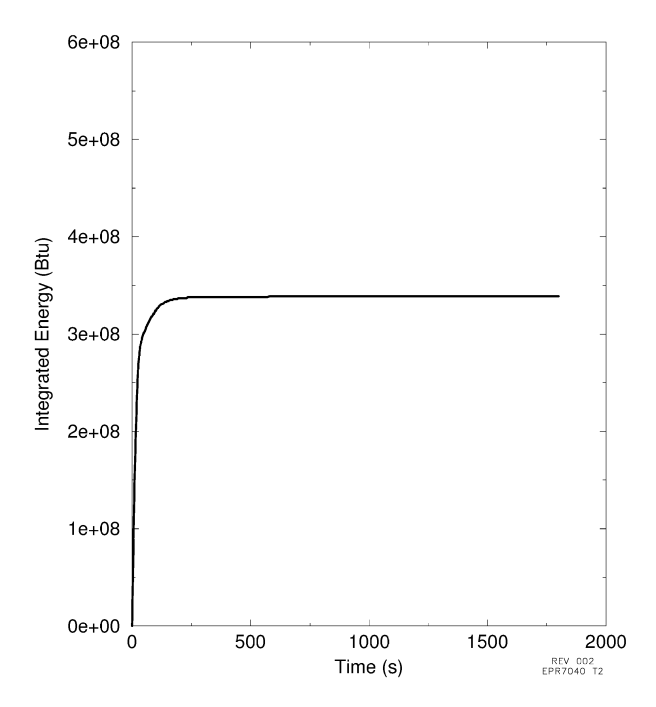
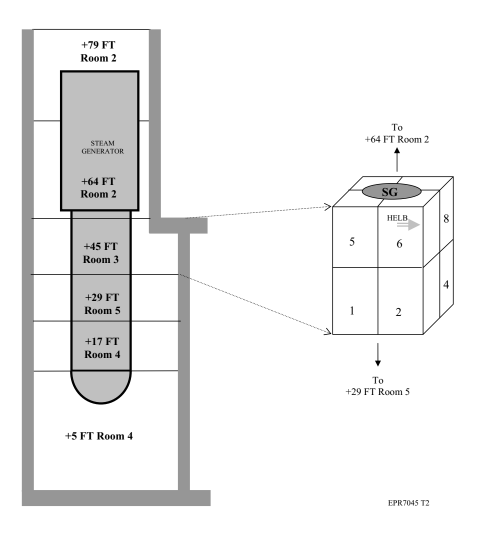
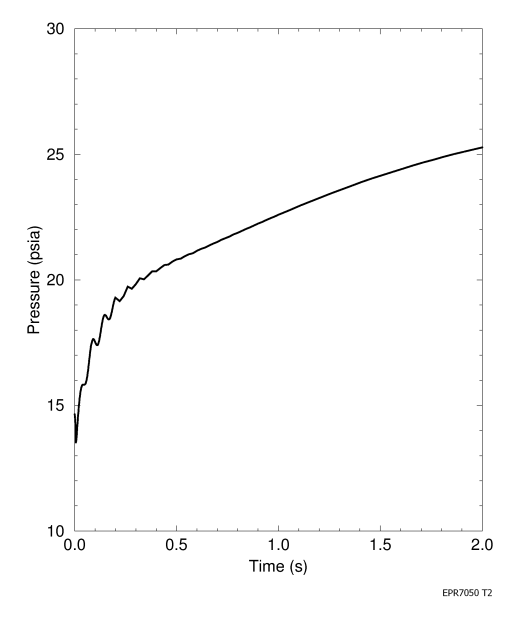


Figure 6.2.1-45—JEA 10 (SG) Room Example Nodalization Diagram

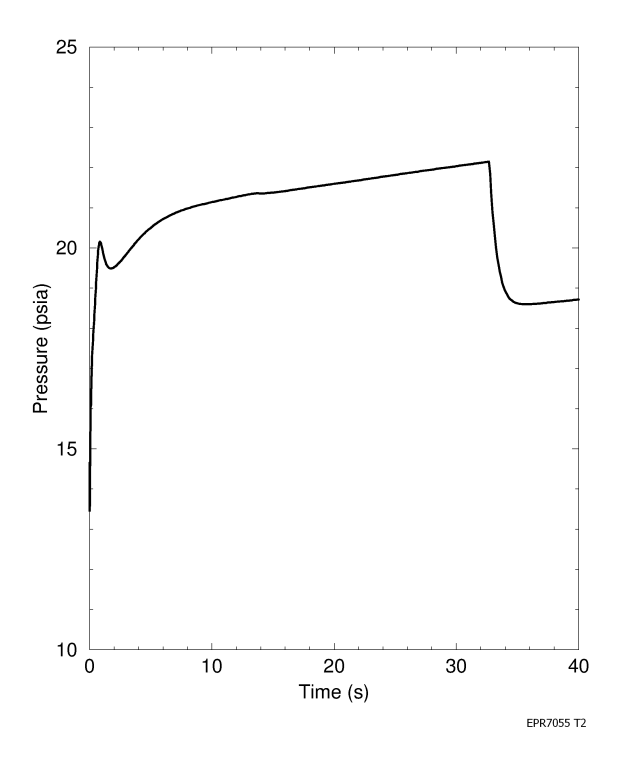






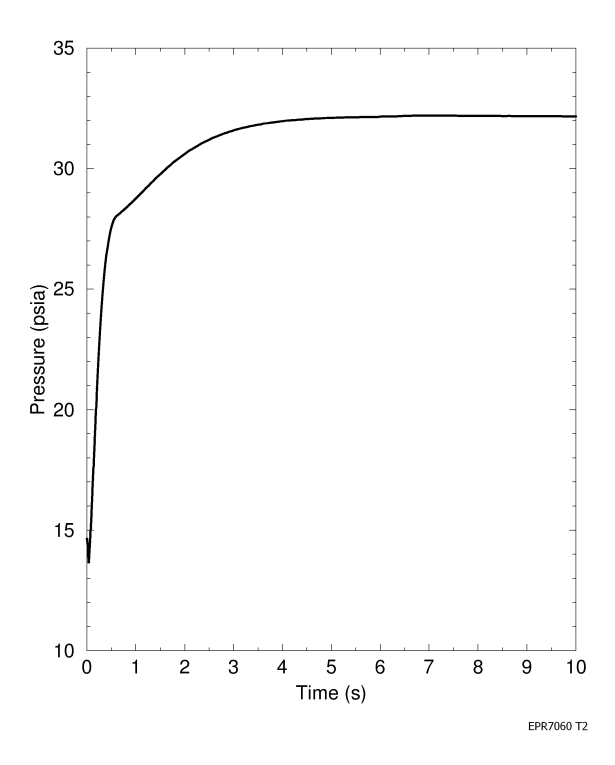






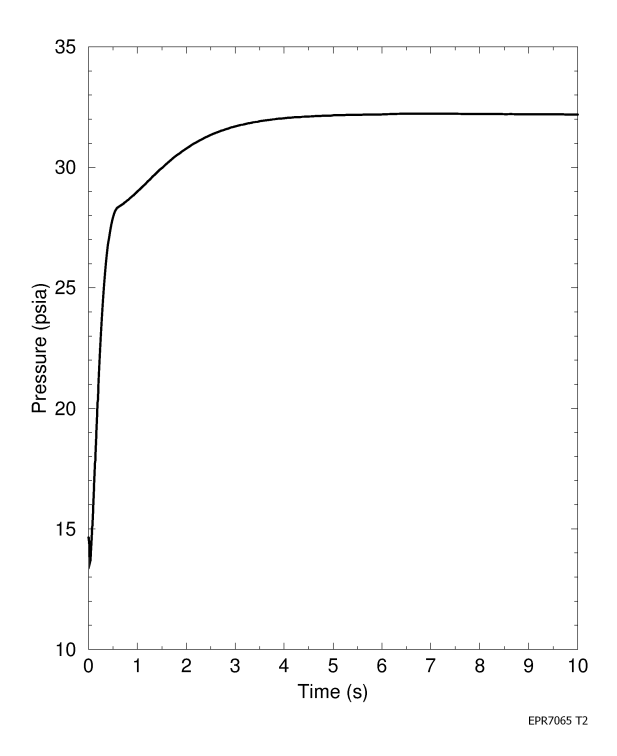
















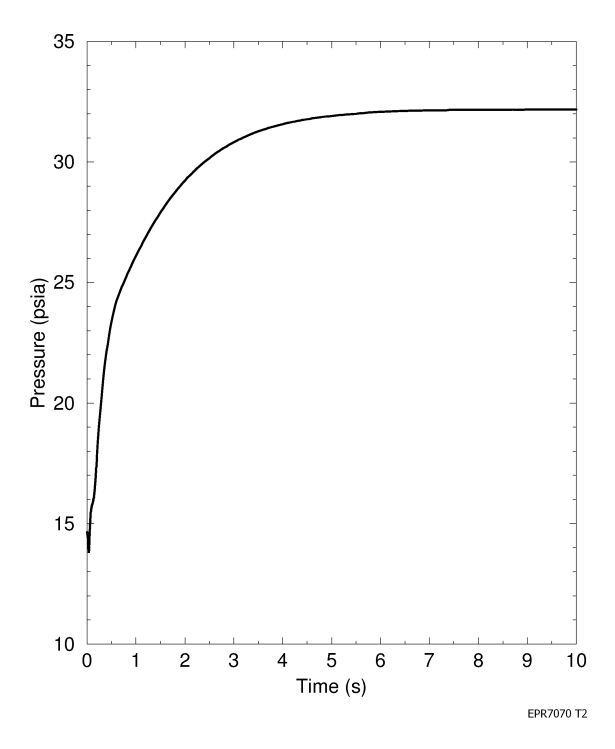
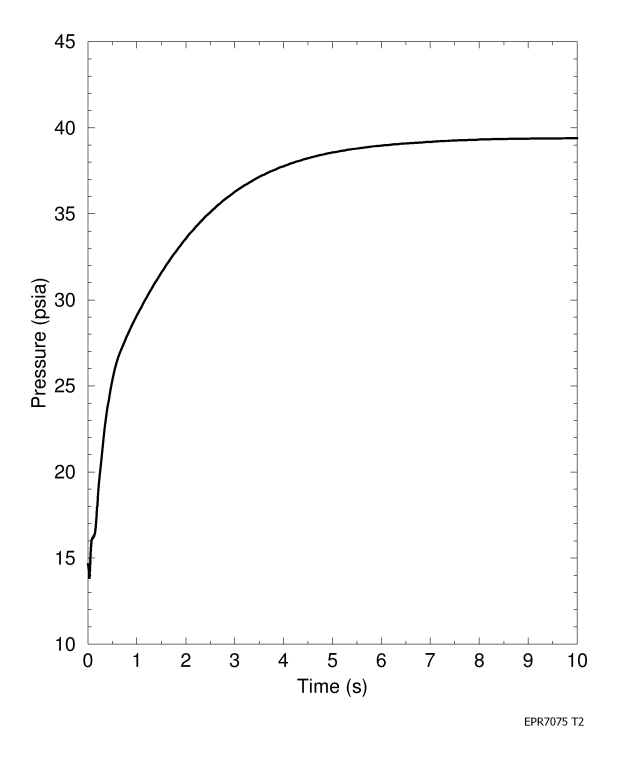




Figure 6.2.1-51—KBA (CVCS) Valve Room Pressure vs. Time (-8 ft Room 17)







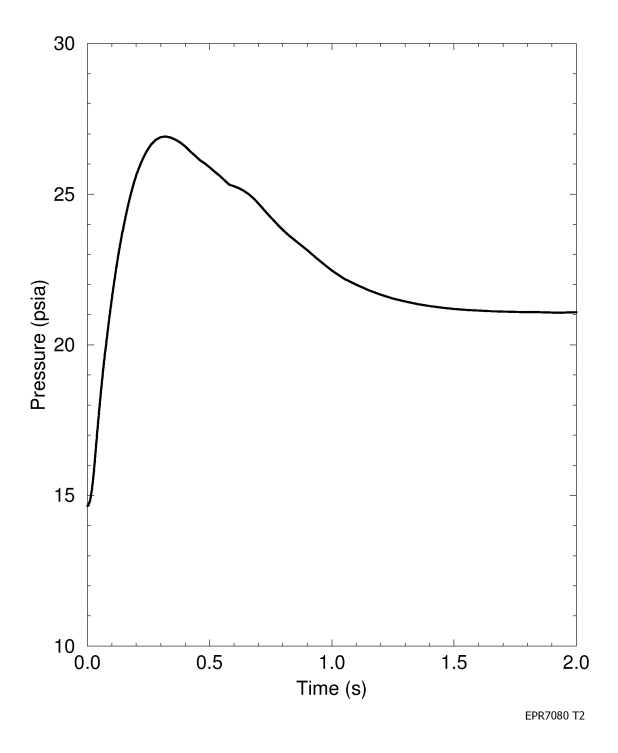
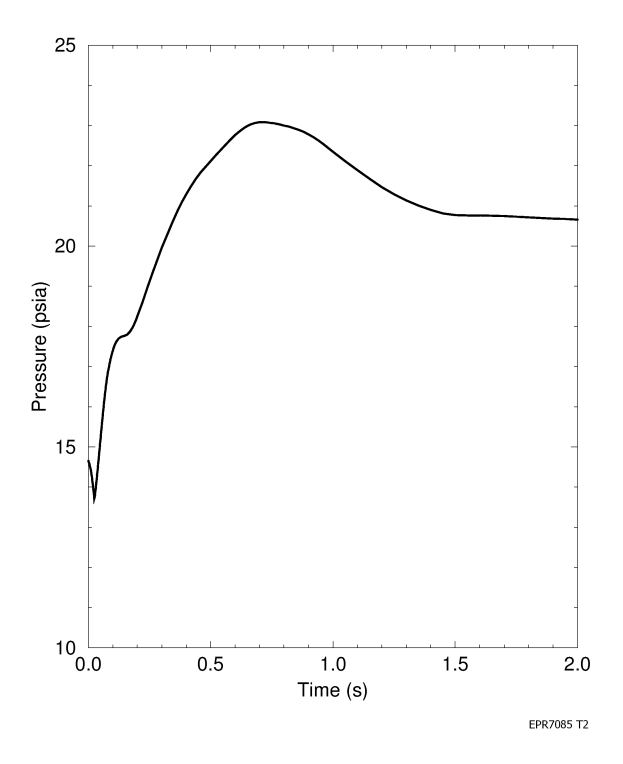


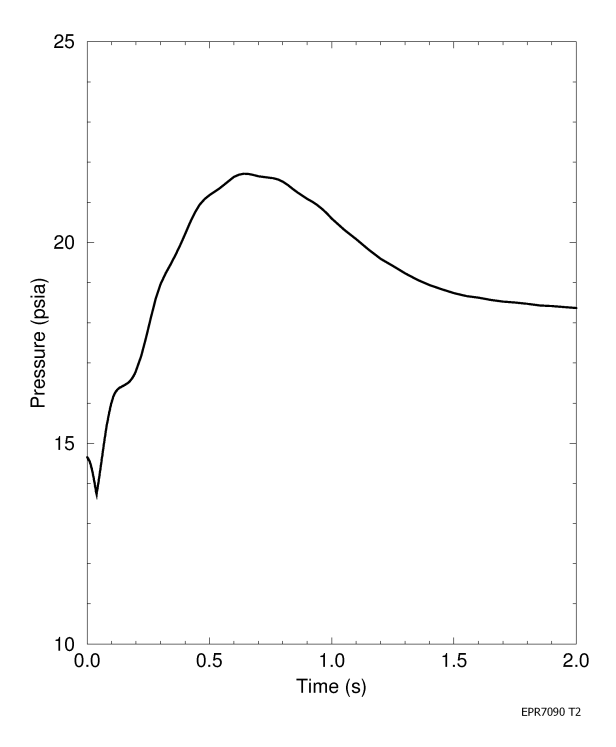


Figure 6.2.1-53— KBA (CVCS) Valve Room Pressure vs. Time (+5 ft Room 20)



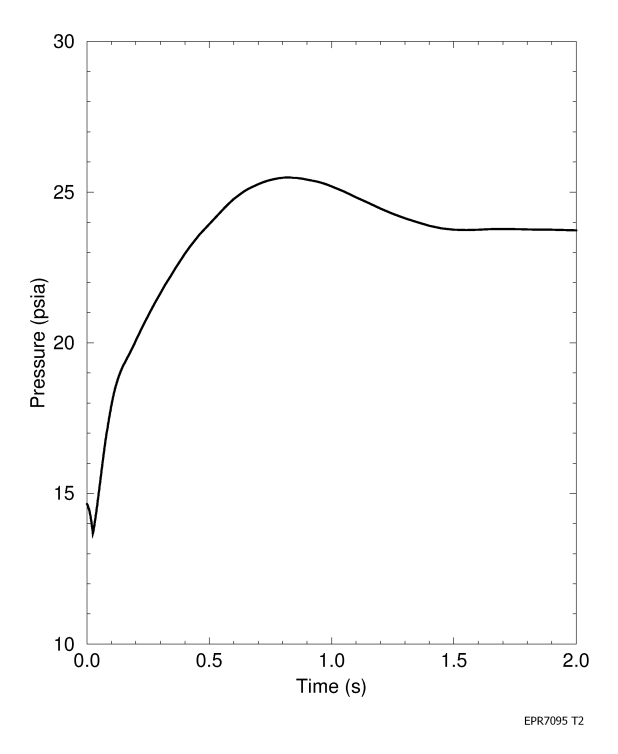
















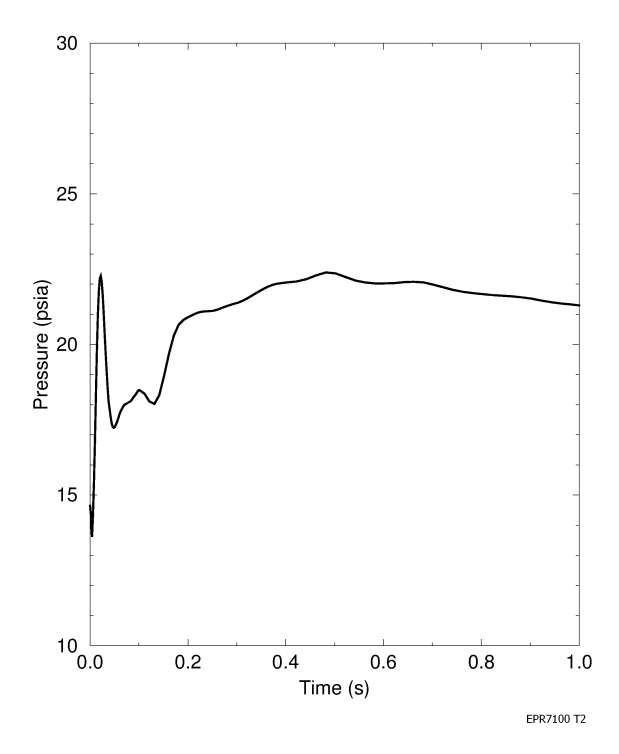




Figure 6.2.1-57—JEA20 (SG) Room Pressure vs. Time (+45 ft Room 3)

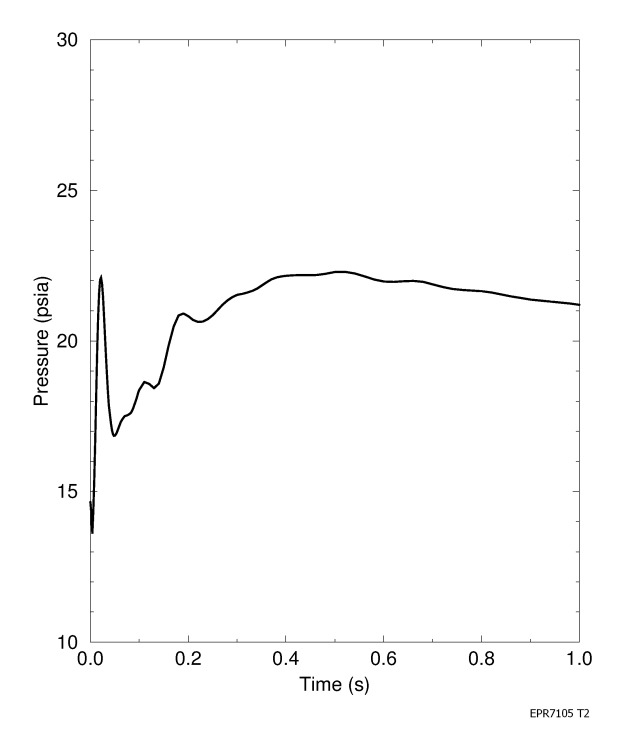




Figure 6.2.1-58—JEA40 (SG) Room Pressure vs. Time (+45 ft Room 7)

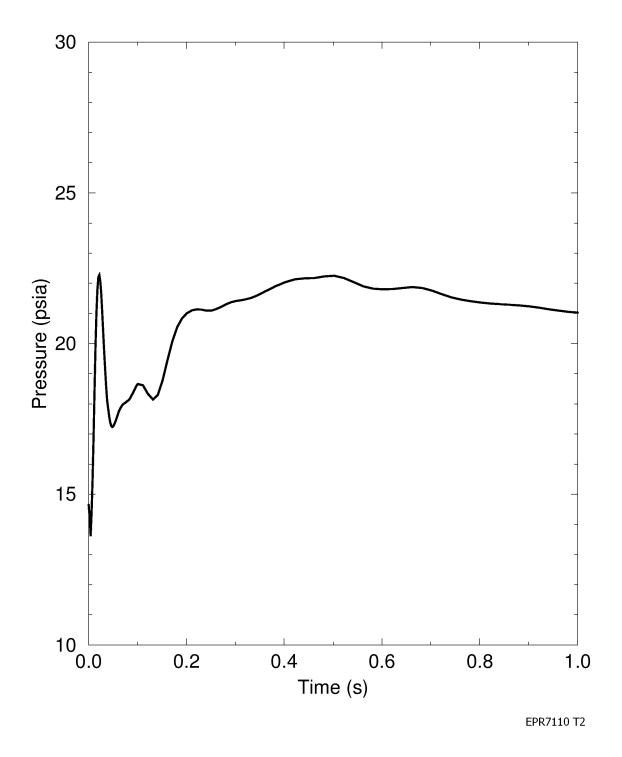
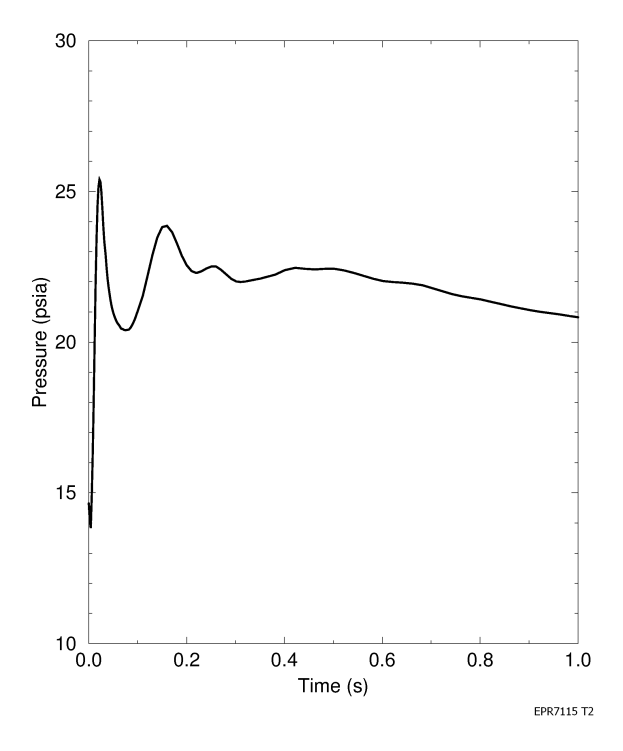


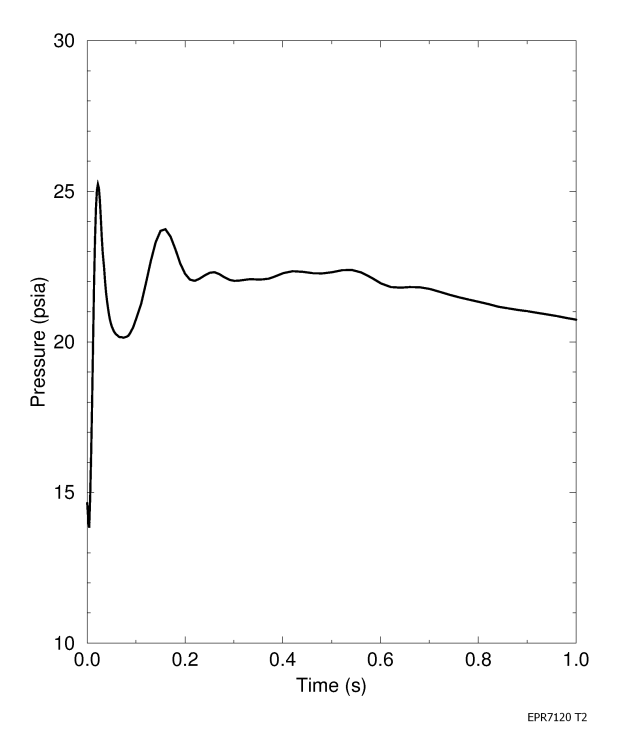


Figure 6.2.1-59— JEA10 (SG) Room Pressure vs. Time (+64 ft Room 1)



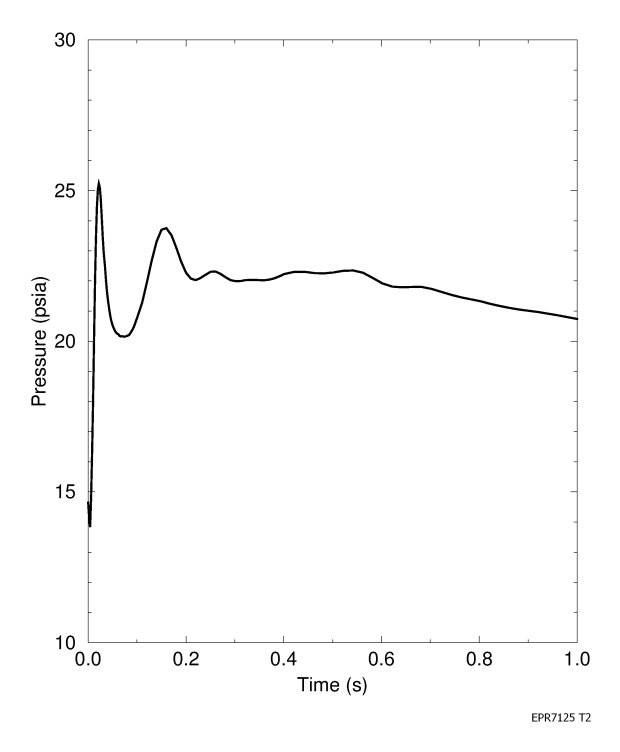
















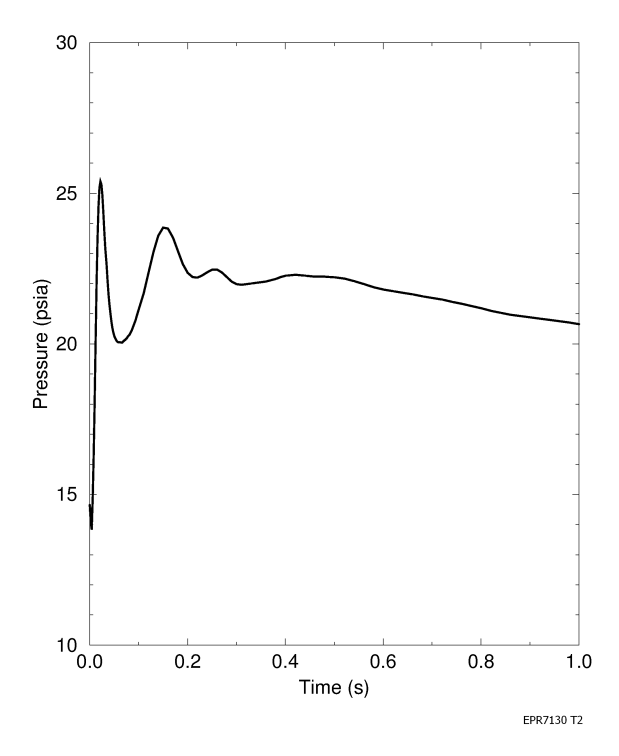




Figure 6.2.1-63—JEF10 (RCS) Pressurizer Room Pressure vs. Time (+64 ft Room 14)

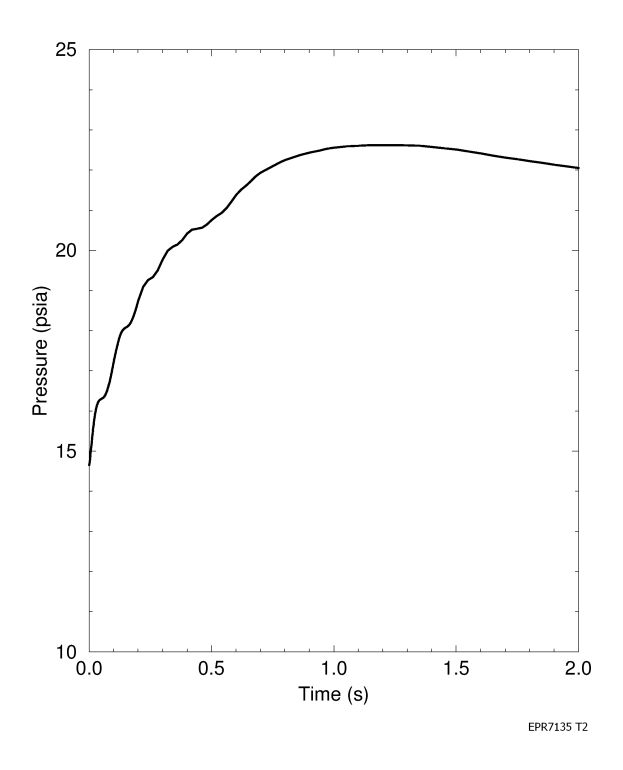




Figure 6.2.1-64—Pressurizer Head & Safety Relief Valves Room Pressure vs. Time (+79 ft Room 12)

