

Proprietary Information on Pages 4-189 through 4-192
Withheld Pursuant to 10 CFR 2.390

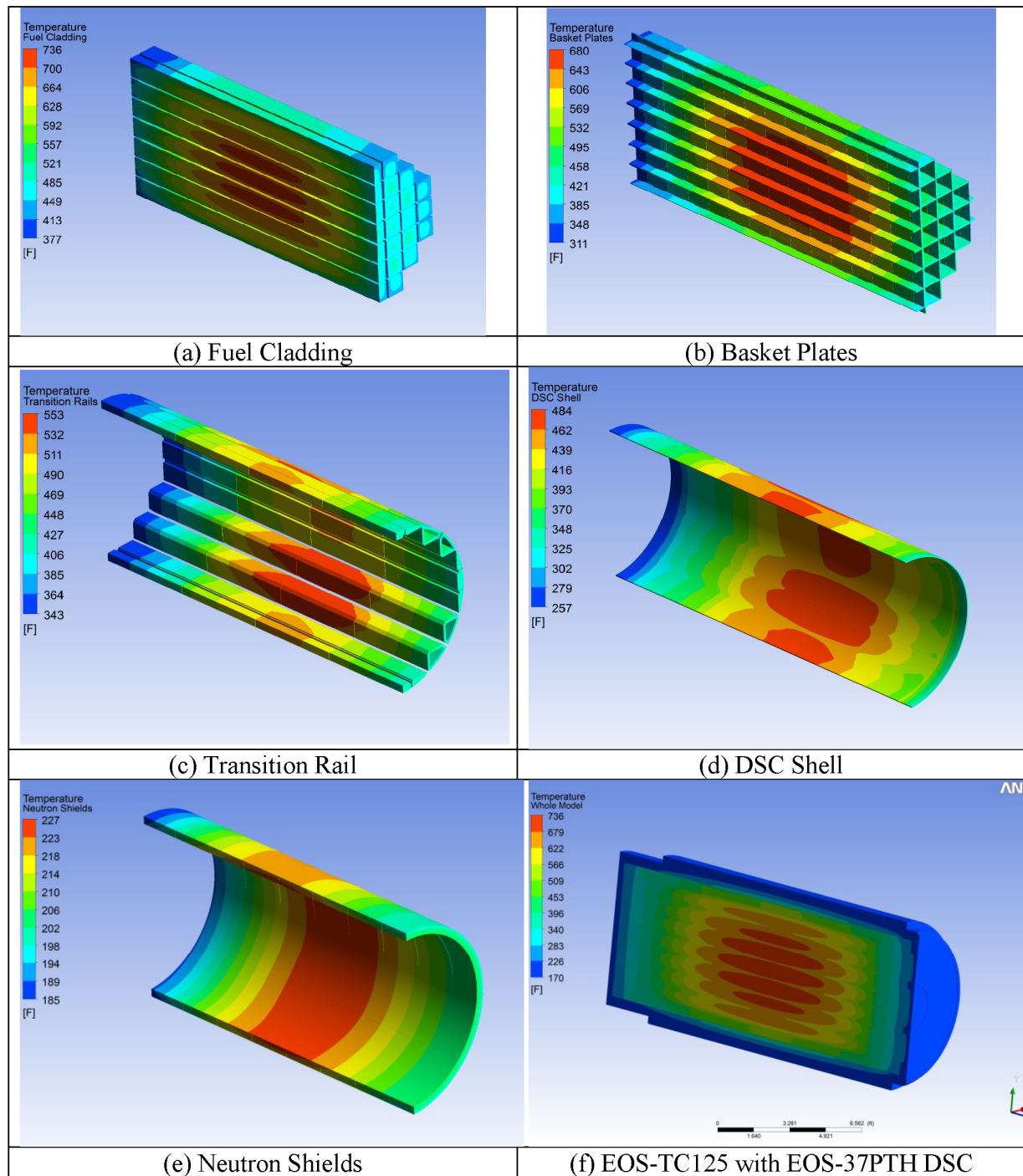


Figure 4-32
Temperature Distribution of EOS-TC125 Loaded with EOS-37PTH DSC at
50 kW, Normal Hot, Vertical Transfer Operations at 14 hours (Load Case
1)
 2 Pages

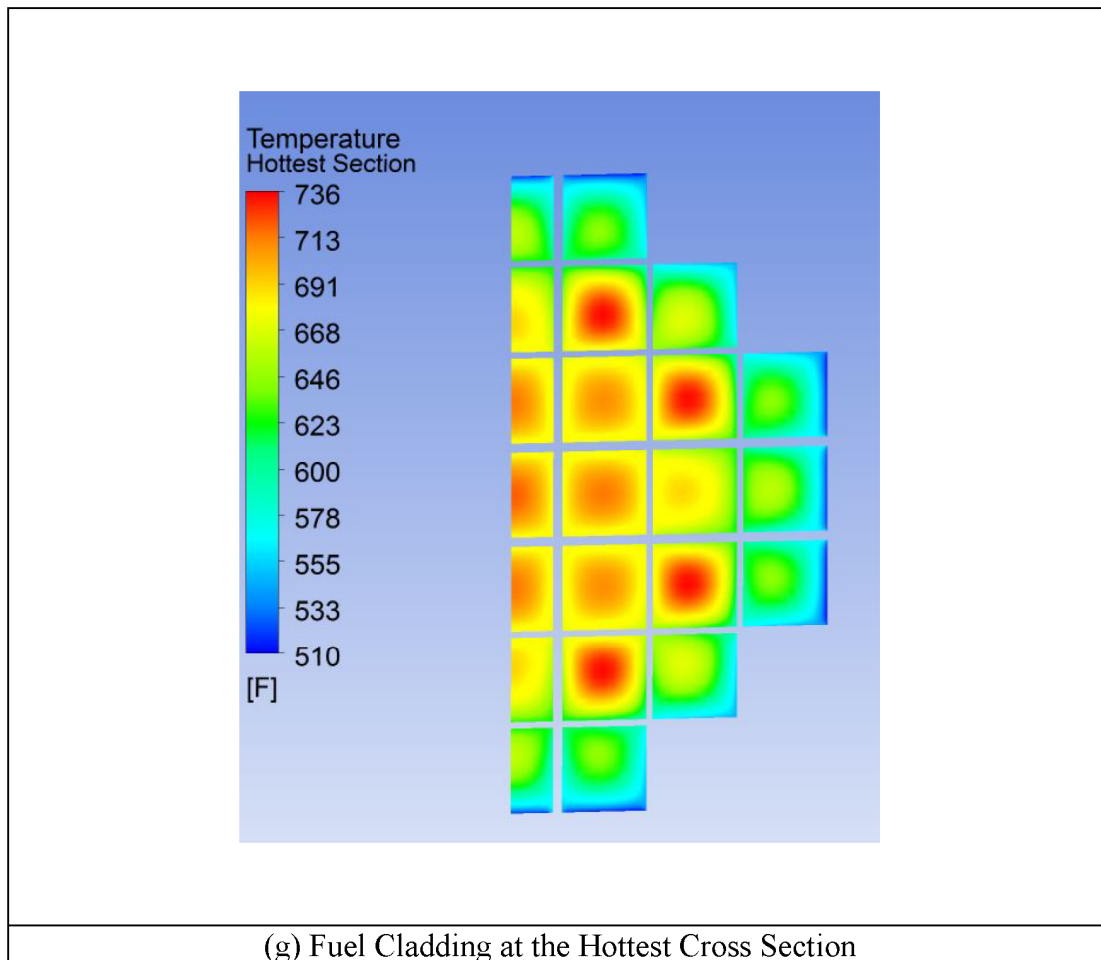


Figure 4-32
Temperature Distribution of EOS-TC125 Loaded with EOS-37PTH DSC at
50 kW, Normal Hot, Vertical Transfer Operations at 14 hours (Load Case
1)
2 Pages

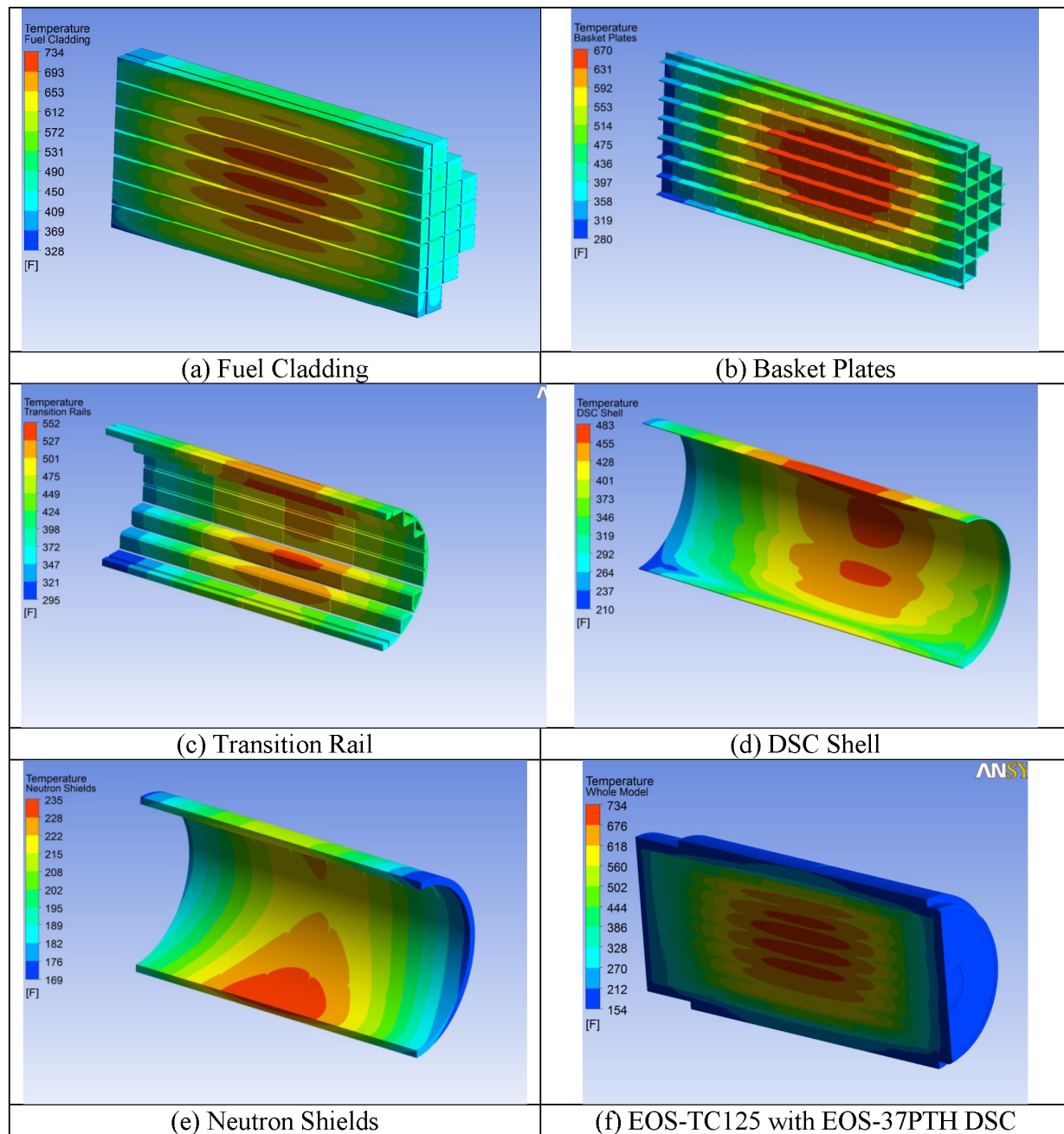


Figure 4-33
Temperature Distribution of EOS-TC125 Loaded with EOS-37PTH DSC at
50 kW, Normal Hot, Horizontal Transfer Operations at 14 hours (Load Case
3)
 2 Pages

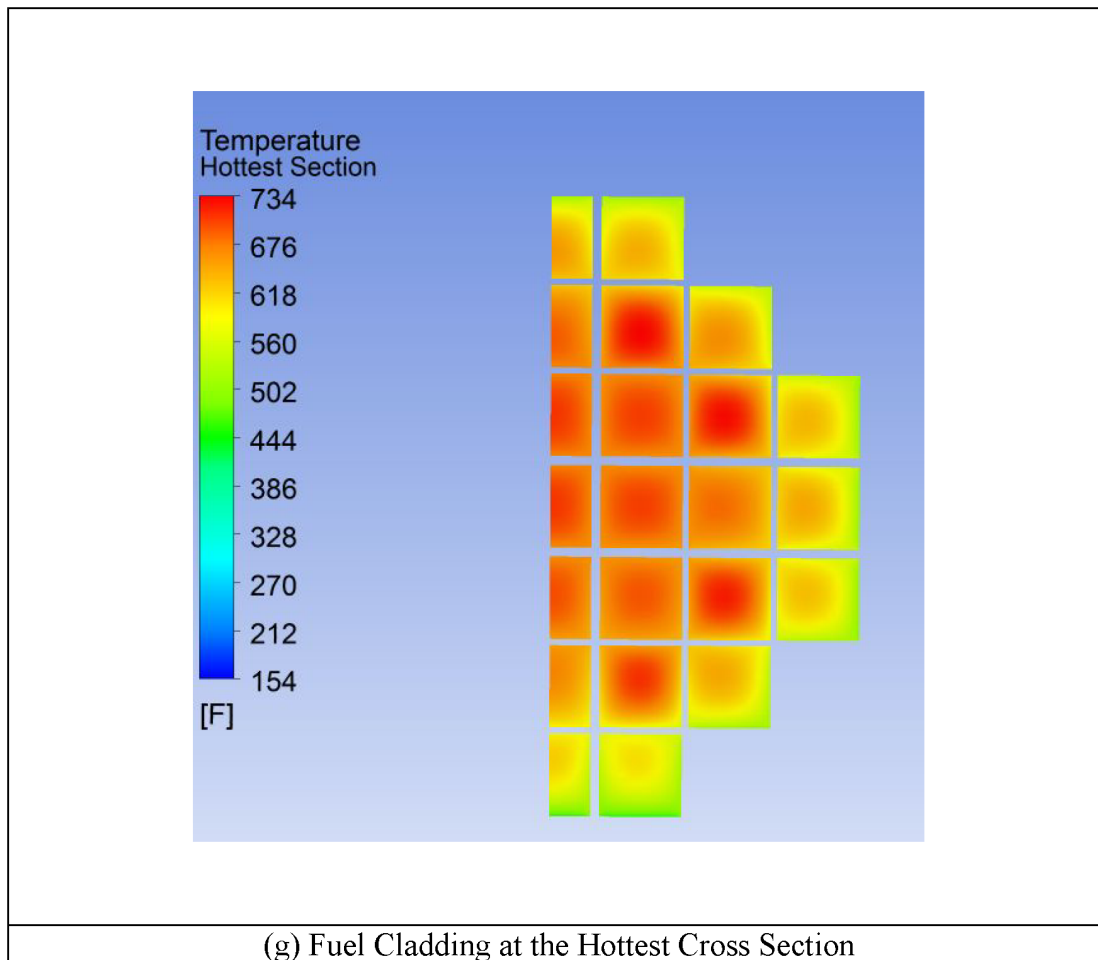


Figure 4-33
Temperature Distribution of EOS-TC125 Loaded with EOS-37PTH DSC at 50 kW, Normal Hot, Horizontal Transfer Operations at 14 hours (Load Case # 3)
2 Pages

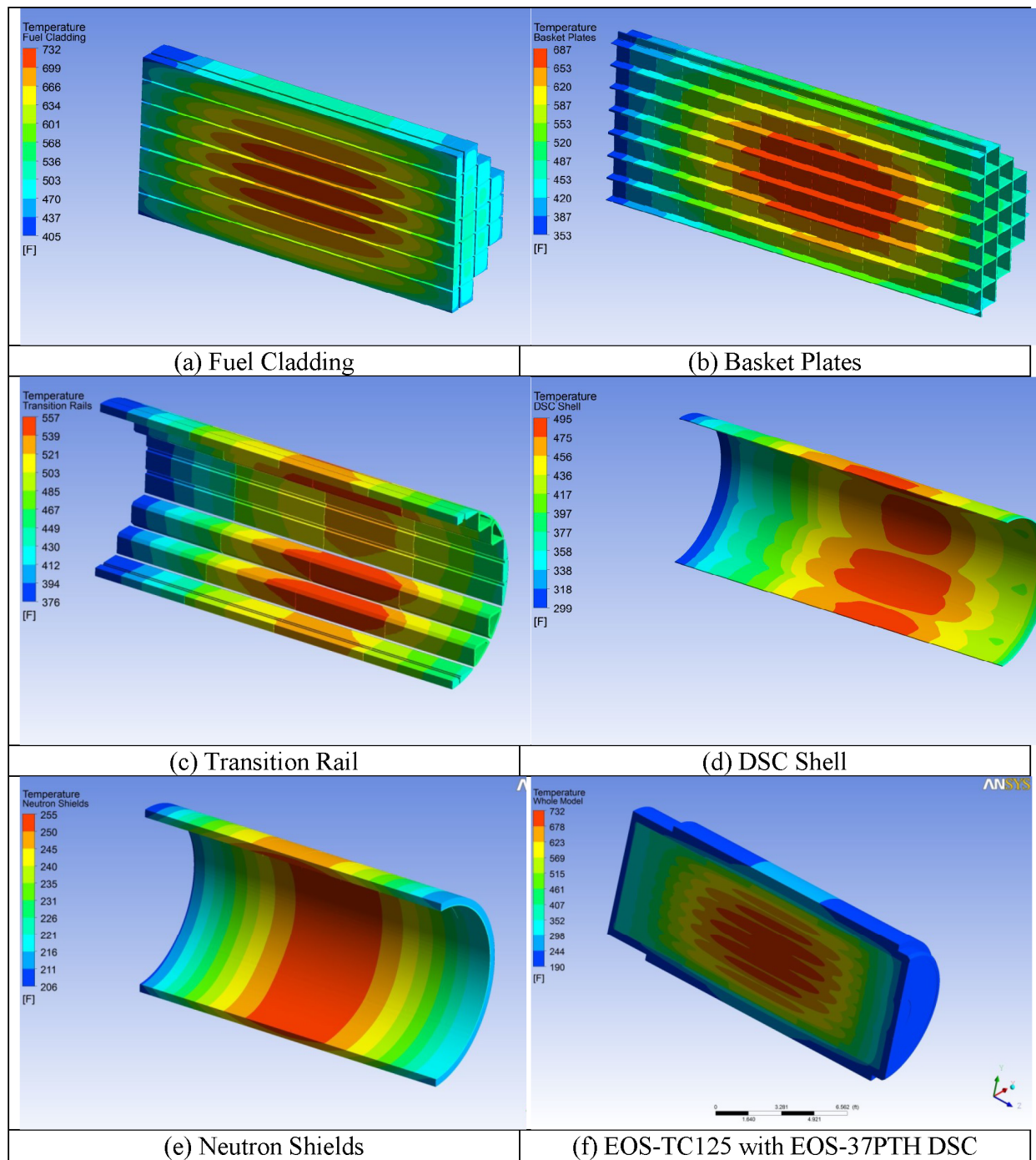
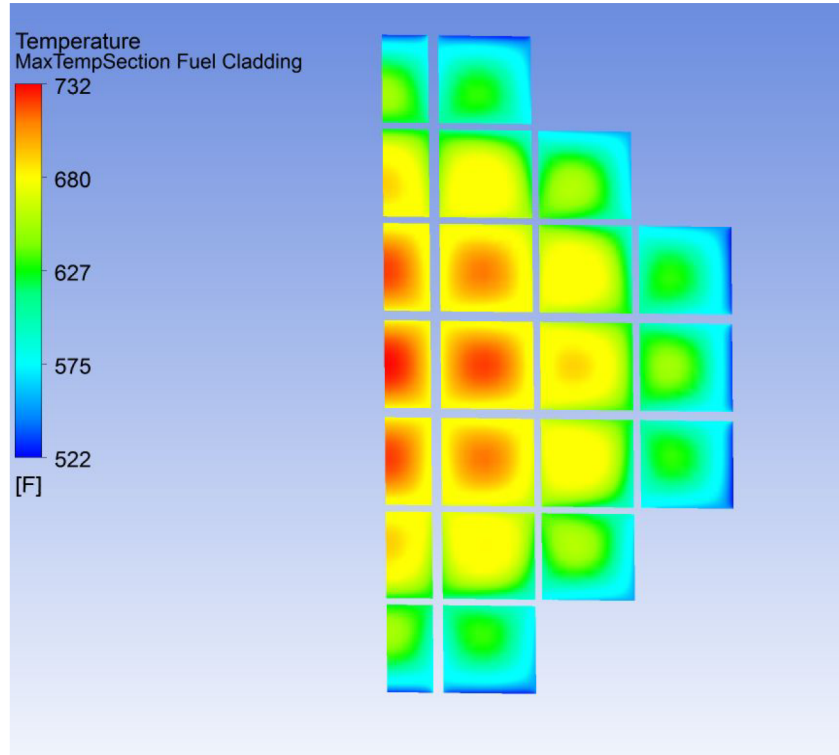


Figure 4-34
Temperature Distribution of EOS-TC125 Loaded with EOS-37PTH DSC at
36.35 kW, Load Case # 8
 2 Pages



(g) Fuel Cladding at the Hottest Cross Section

Figure 4-34
Temperature Distribution of EOS-TC125 Loaded with EOS-37PTH DSC at
36.35 kW, Load Case # 8
2 Pages

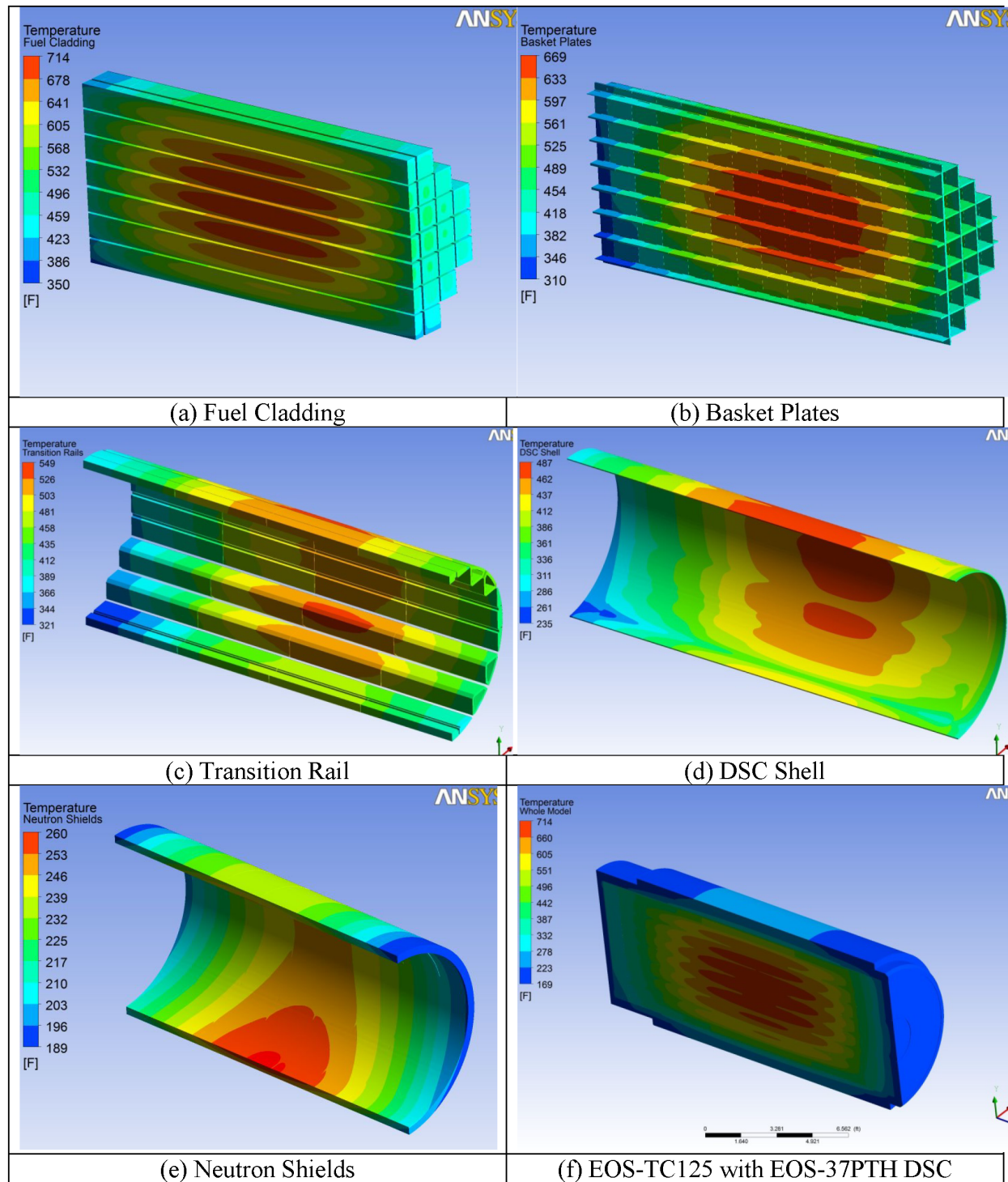


Figure 4-35
Temperature Distribution of EOS-TC125 Loaded with EOS-37PTH DSC at
36.35 kW, Load Case # 10
 2 Pages