

Appendix F

HOLTEC HI-STAR 100 Component Temperature Distributions

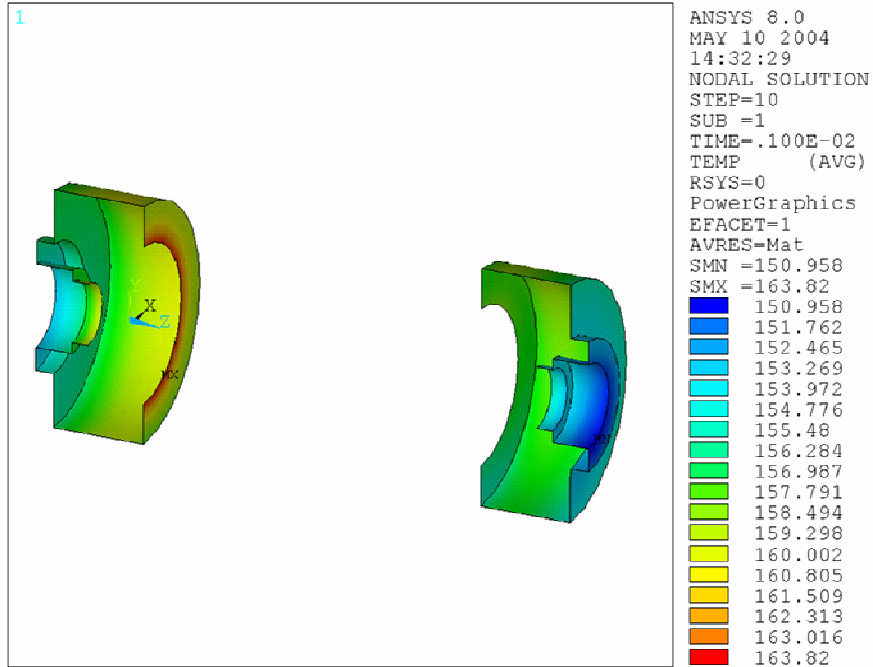


Figure F.1. Impact Limiter Skin Temperature Distribution - Normal Transport Conditions.

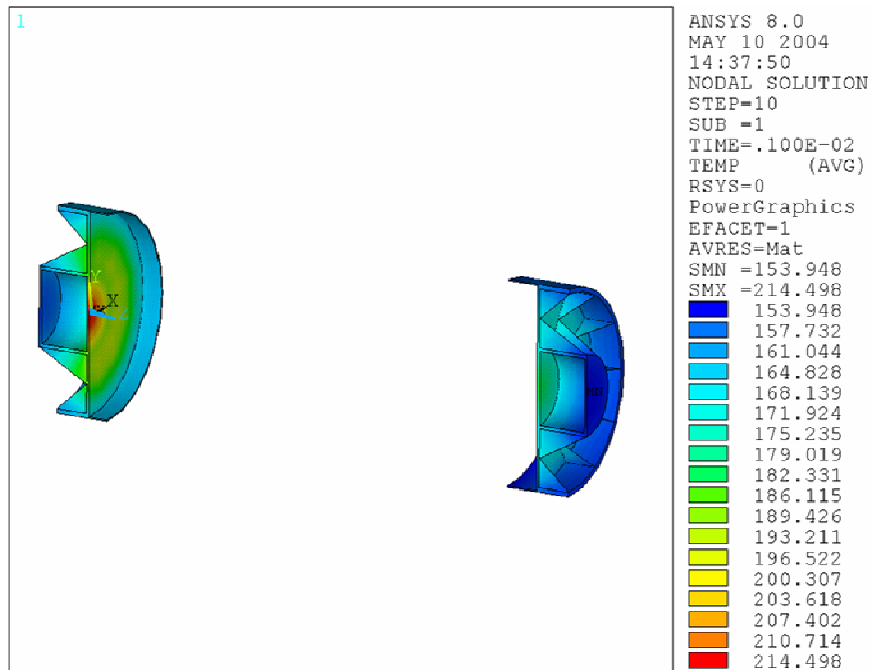


Figure F.2. Impact Limiter Structure Temperature Distribution - Normal Transport Conditions.

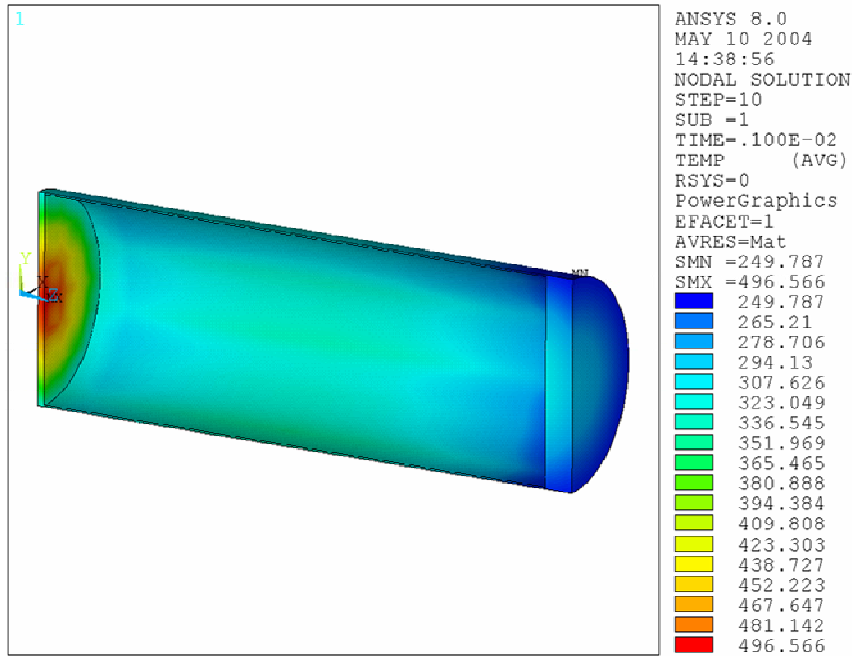


Figure F.3. Canister Shell Temperature Distribution - Normal Transport Conditions.

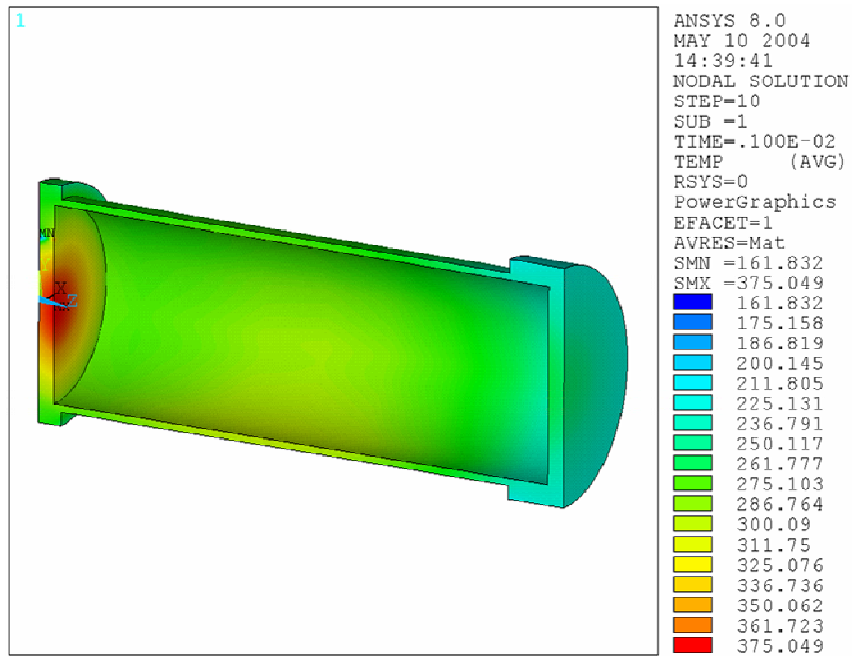


Figure F.4. Cask Inner Shell (Primary Containment Boundary) Temperature Distribution - Normal Transport Conditions.

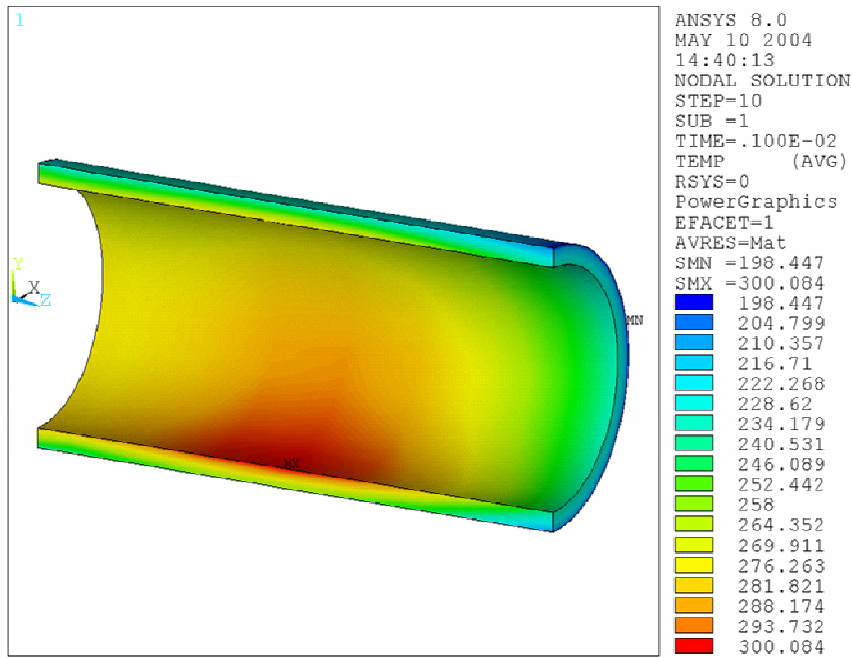


Figure F.5. Gamma Shield Temperature Distribution - Normal Transport Conditions.

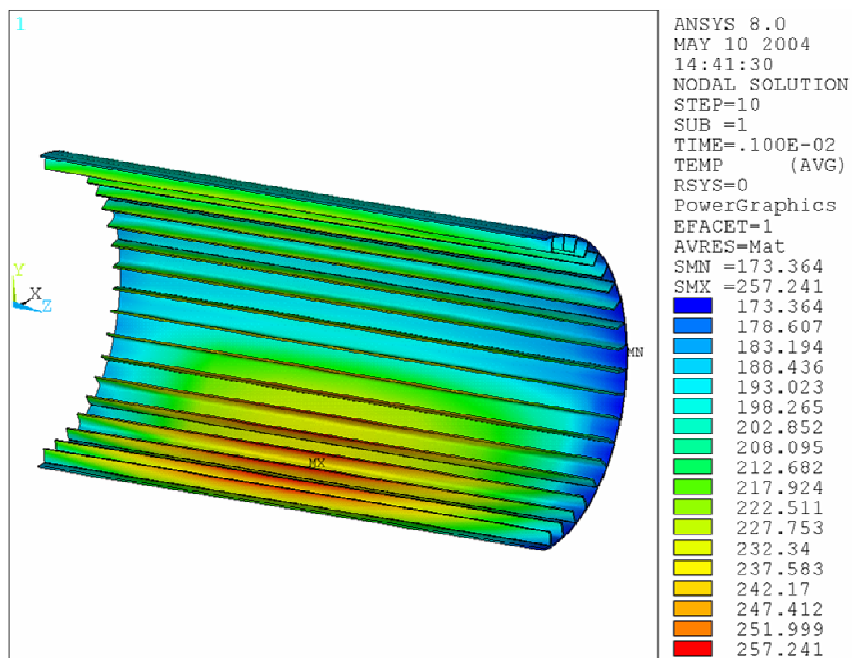


Figure F.6. Fin Structure Temperature Distribution - Normal Transport Conditions.

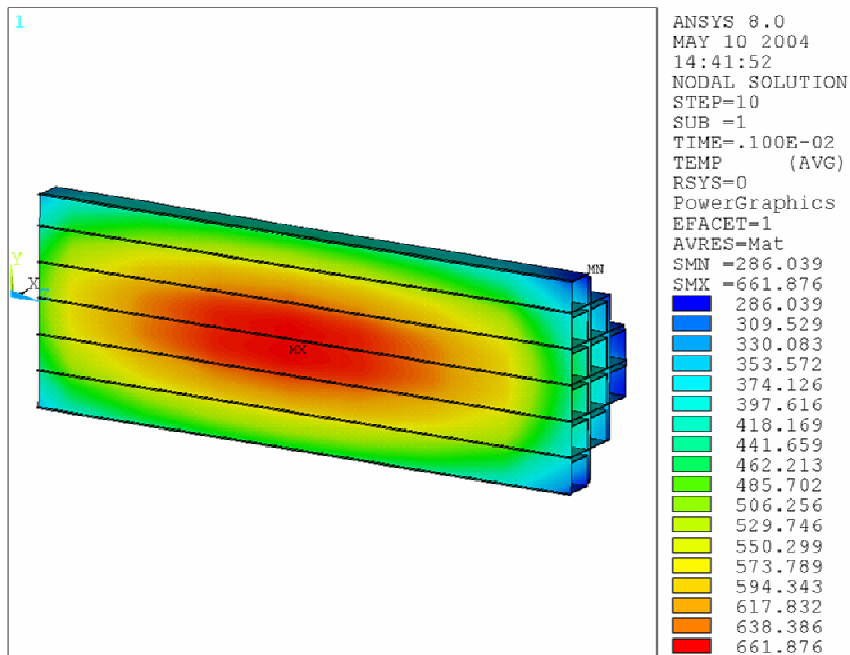


Figure F.7. Basket Axial Temperature Distribution - Normal Transport Conditions.

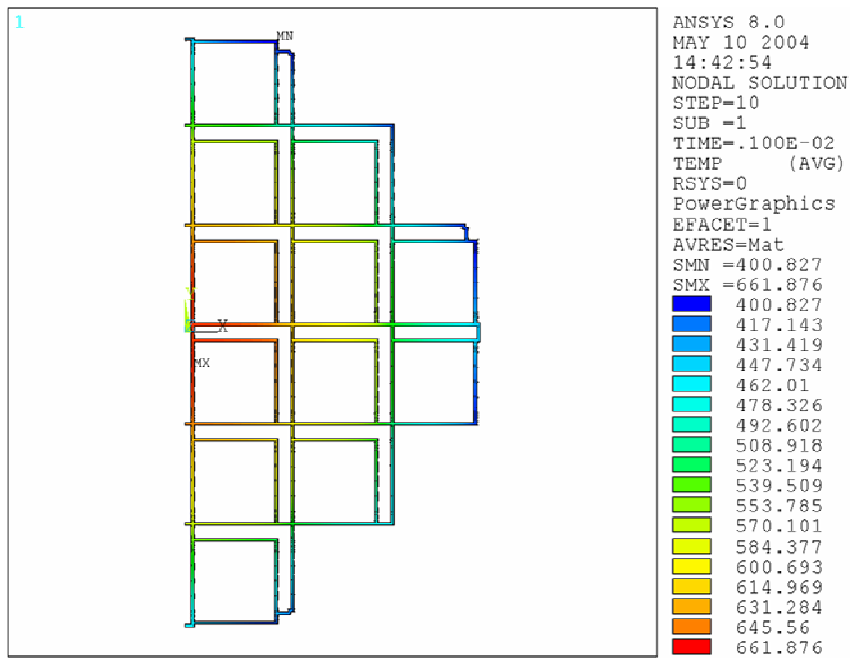


Figure F.8. Basket Radial Temperature Distribution - Normal Transport Conditions.

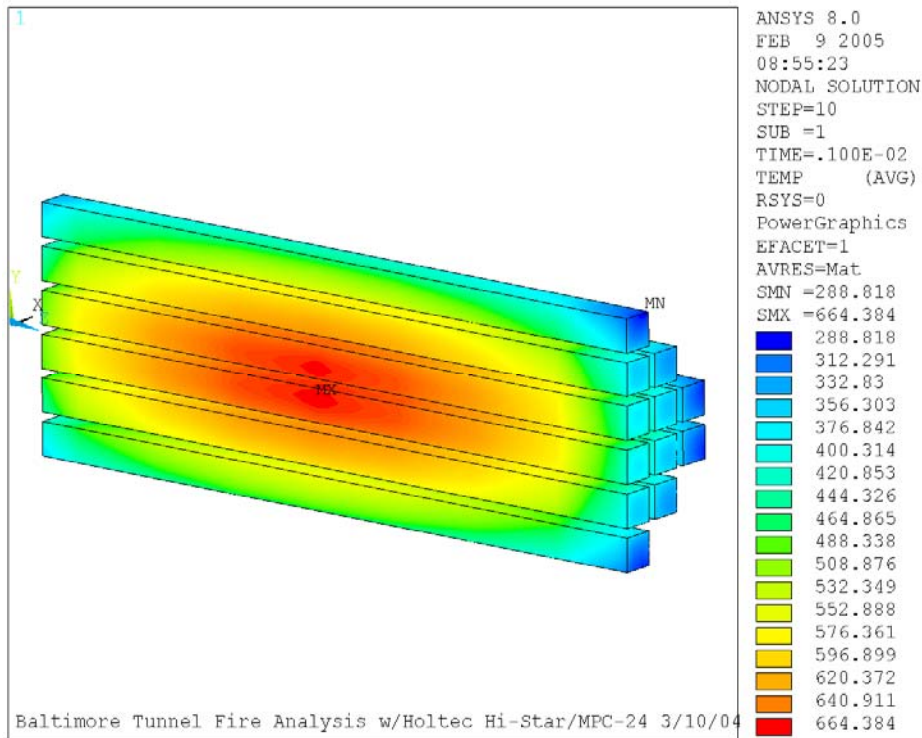


Figure F.9. Spent Fuel Axial Temperature Distribution - Normal Transport Conditions.

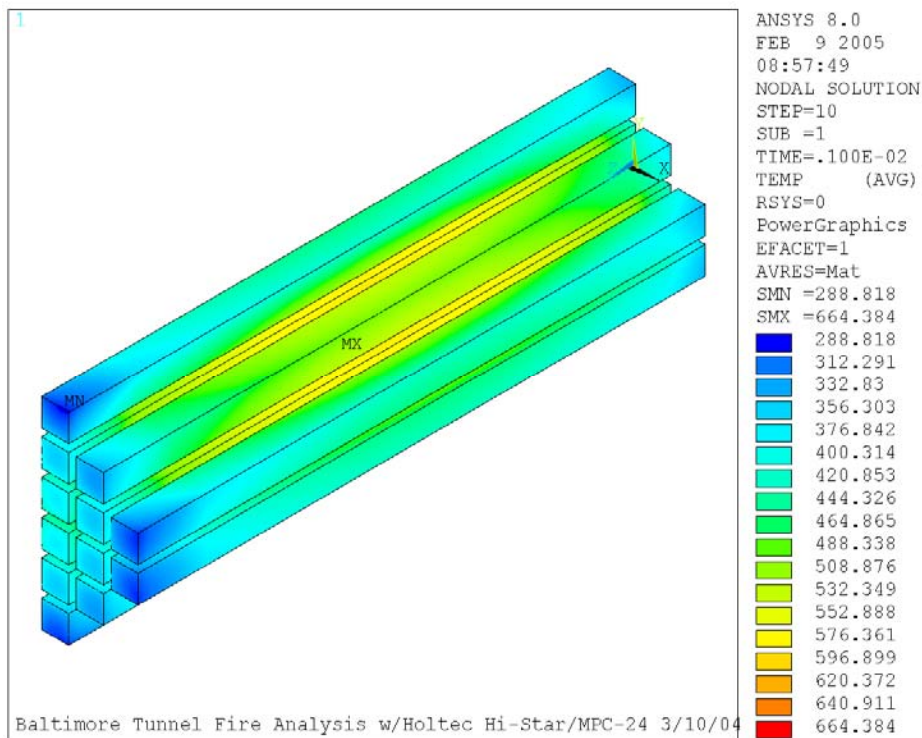


Figure F.10. Spent Fuel Axial Temperature Distribution - Normal Transport Conditions.

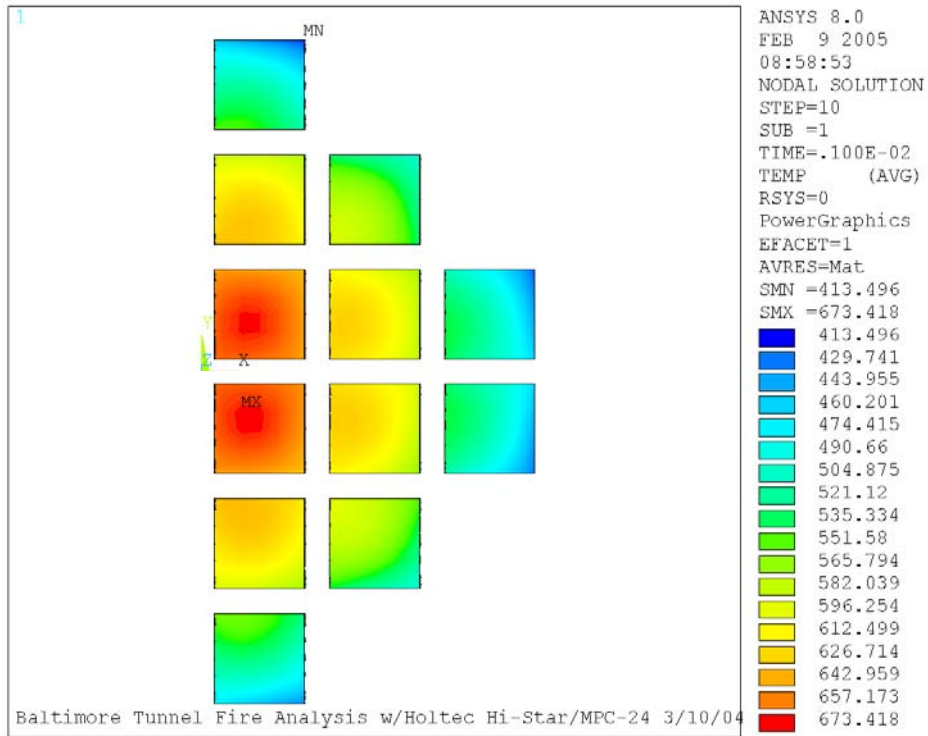


Figure F.11. Spent Fuel Radial Temperature Distribution - Normal Transport Conditions.