

Employees

Years

**FIGURE C.1-16.**  
Non-Separations Alternative - Hot Isostatic Pressed Waste Option -  
Operations Employment.

Employees

Years

**FIGURE C.1-17.**  
Non-Separations Alternative - Direct Cement Waste Option - Operations Employment.

Employees

Years

**FIGURE C.1-18.**  
Non-Separations Alternative - Early Vitrification Option - Operations Employment.

Employees

Years

**FIGURE C.1-19.**  
Non-Separations Alternative - Steam Reforming Option - Operations Employment.

Employees

Years

**FIGURE C.1-20.**  
Minimum INEEL Processing Alternative - Operations Employment.

Employees

Years

**FIGURE C.1-21.**  
Direct Vitrification Alternative - Vitrification without Calcine Separations Option -  
Operations Employment.

Employees

Years

**FIGURE C.1-22.**  
Direct Vitrification Alternative - Vitrification with Calcine Separations Option -  
Operations Employment.

Employees

Years

**FIGURE C.1-23.**  
Continued Current Operations Alternative - Facility Disposition Employment.

Employees

Years

**FIGURE C.1-24.**  
Separations Alternative - Full Separations Option - Facility Disposition Employment.

Employees

Years

**FIGURE C.1-25.**  
Separations Alternative - Planning Basis Option - Facility Disposition Employment.

Employees

Years

**FIGURE C.1-26.**  
Separations Alternative - Transuranic Separations Option -  
Facility Disposition Employment.

Employees

Years

**FIGURE C.1-27.**  
Non-Separations Alternative - Hot Isostatic Pressed Waste Option -  
Facility Disposition Employment.

Employees

Years

**FIGURE C.1-28.**  
Non-Separations Alternative - Direct Cement Waste Option -  
Facility Disposition Employment.

Employees

Years

**FIGURE C.1-29.**  
Non-Separations Alternative - Early Vitrification Option -  
Facility Disposition Employment.

Employees

Years

**FIGURE C.1-30.**  
Non-Separations Alternative - Steam Reforming Option -  
Facility Disposition Employment.

Employees

Years

**FIGURE C.1-31.**  
Minimum INEEL Processing Alternative - Facility Disposition Employment.

Employees

Years

**FIGURE C.1-32.**  
Direct Vitrification Alternative - Vitrification without Calcine Separations Option -  
Facility Disposition Employment.

Employees

Years

**FIGURE C.1-33.**

Direct Vitrification Alternative - Vitrification with Calcine Separations Option - Facility Disposition Employment.

## Appendix C.1 References

- BEA (U.S. Bureau of Economic Analysis), **2000**, *Regional Input-Output Modeling System (RIMS II)*, RIMS II Viewer Beta Version 1.2, machine-readable regionalized input-output multipliers for the INEEL region of influence, U.S. Department of Commerce, Washington, D.C., **December 15**.
- BEA (U.S. Bureau of Economic Analysis), 1997, *Regional Multipliers: A User Handbook for the Regional Input-Output Modeling System (RIMS II)*, Third Edition, U.S. Department of Commerce, U.S. Government Printing Office, Washington, D.C., March.
- Beck, J. T., 1998, Lockheed Martin Idaho Technologies Company, personal communication with P. L. Young, Tetra Tech NUS, Aiken, South Carolina, October 20.
- DOE (U.S. Department of Energy), 1995, *Programmatic Spent Nuclear Fuel Management and Idaho National Engineering Laboratory Environmental Restoration and Waste Management Programs Final Environmental Impact Statement*, DOE/EIS-0203-F, Volume 2, Part A, Idaho Operations Office, Idaho Falls, Idaho, April.
- IDOL (Idaho Department of Labor), 1998, "1996 Covered Employment and Wage Information (ES-202)," <http://www.labor.state.id.us/lmi/es202/manf96.htm>, August.
- McCammon, C., 1999, U.S. Department of Energy, Idaho Falls, Idaho, "INEEL Employment History," personal communication with D. E. Kennemore, Tetra Tech NUS, Aiken, South Carolina, February 25.