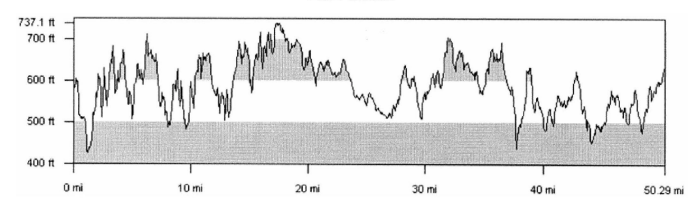
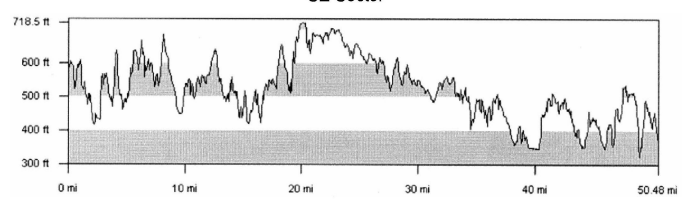


### **ESE Sector**



### SE Sector



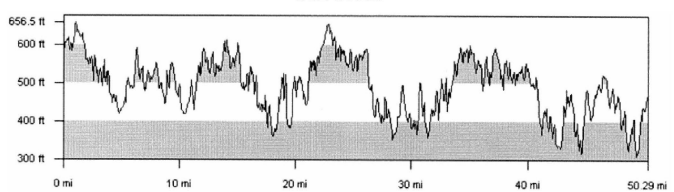
WLS COL 2.3-2

# WILLIAM STATES LEE III NUCLEAR STATION UNITS 1 & 2

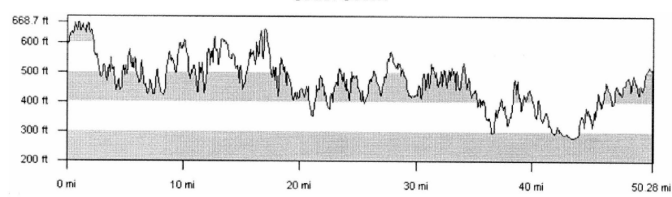
Terrain Elevation Profiles Within 50 miles of the Lee Nuclear Site

FIGURE 2.3-246 (Sheet 1 of 6)

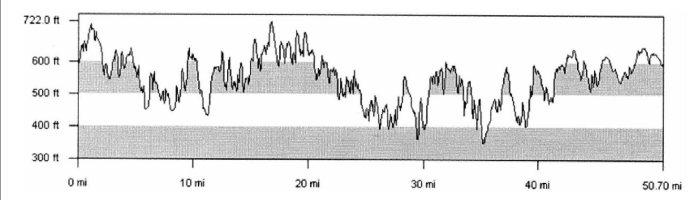




### South Sector



### SSW Sector

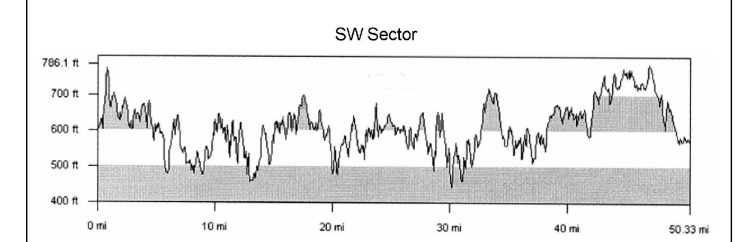


WLS COL 2.3-2

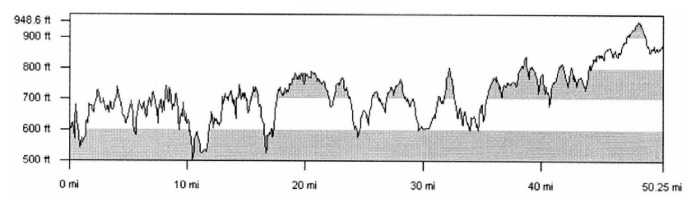
# WILLIAM STATES LEE III NUCLEAR STATION UNITS 1 & 2

Terrain Elevation Profiles Within 50 miles of the Lee Nuclear Site

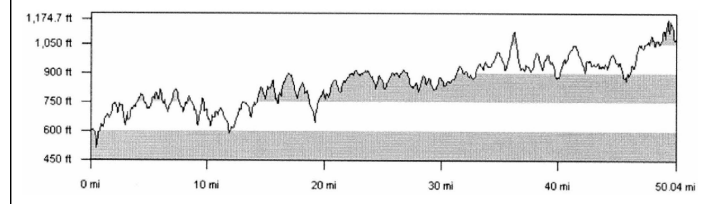
FIGURE 2.3-246 (Sheet 2 of 6)







## West Sector

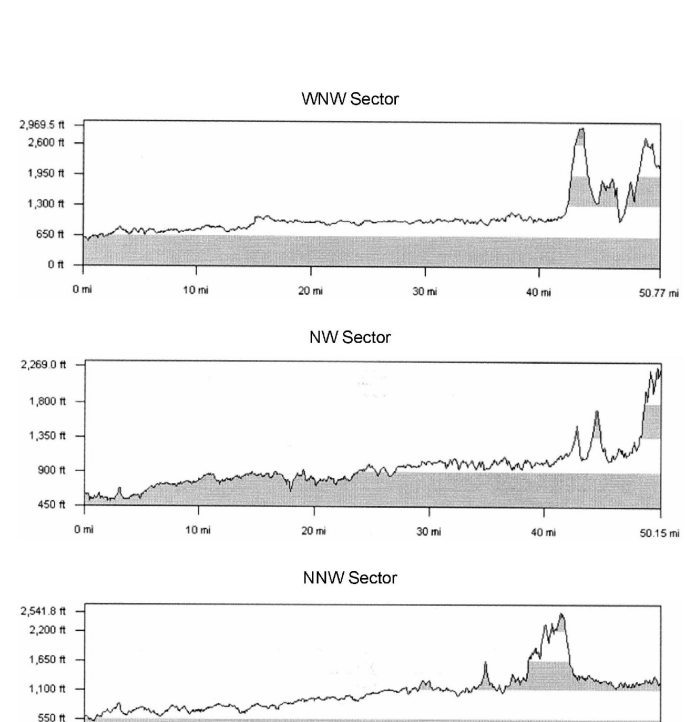


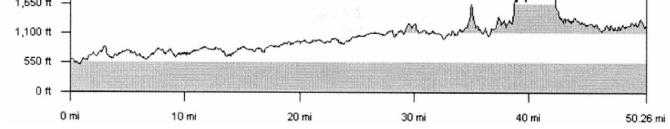
WLS COL 2.3-2

# WILLIAM STATES LEE III NUCLEAR STATION UNITS 1 & 2

Terrain Elevation Profiles Within 50 miles of the Lee Nuclear Site

FIGURE 2.3-246 (Sheet 3 of 6)





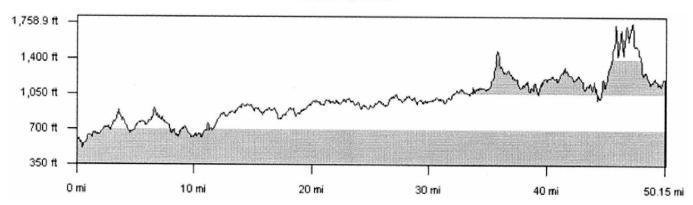
WLS COL 2.3-2

# WILLIAM STATES LEE III NUCLEAR STATION UNITS 1 & 2

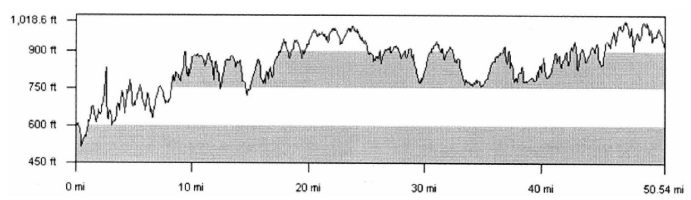
Terrain Elevation Profiles Within 50 miles of the Lee Nuclear Site

FIGURE 2.3-246 (Sheet 4 of 6)

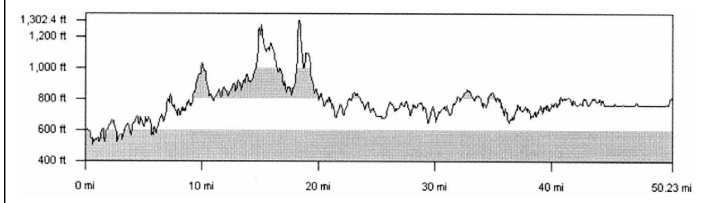




## **NNE Sector**



### **NE Sector**



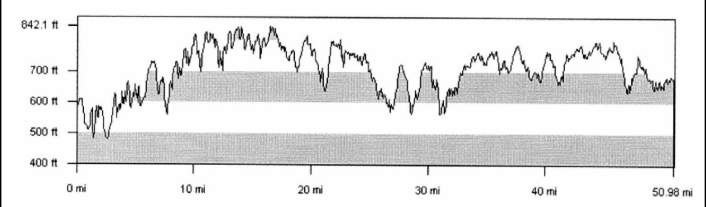
WLS COL 2.3-2

# WILLIAM STATES LEE III NUCLEAR STATION UNITS 1 & 2

Terrain Elevation Profiles Within 50 miles of the Lee Nuclear Site

FIGURE 2.3-246 (Sheet 5 of 6)

### **ENE Sector**



### Notes:

- 1. Elevation Profiles from DeLorme Topo USA 6.0, Two DeLorme Drive, P.O. Box 298, Yarmouth, ME 04096 USA, Latitude 43°48.491' North, Longitude 70°09.844' West.
- Plant Grade Elevation: Topography on the Lee Nuclear site ranges from a low elevation of approximately 512 feet above msl along the river bank to a high elevation of about 660 feet above msl northwest of the existing excavation.

WLS COL 2.3-2

#### WILLIAM STATES LEE III NUCLEAR STATION UNITS 1 & 2

Terrain Elevation Profiles Within 50 miles of the Lee Nuclear Site

FIGURE 2.3-246 (Sheet 6 of 6)