ELEVATION - HYPSOGRAPHY

Data Layer: ELEVATION - HYPSOGRAPHY
Primary Layer Name: HYPSOnnn
Layer Content: ELEVATION CONTOURS
Data Structure: VECTOR
Layer Type: LINE

Source: US GEOLOGICAL SURVEY - Digital Line Graphs
Source Scale: 1:24,000/1:25,000
Source Media: DIGITAL

Automated By: US GEOLOGICAL SURVEY
Coordinate Reference: NH State Plane Feet
Horizontal Datum: 1983
Tile: 7.5-MINUTE QUADRANGLE

Status: PARTIAL COVERAGE AVAILABLE
Last Revision: May, 2008
Available From: Complex Systems Research Center, UNH

Associated Coverages: DEM, TAGGED VECTOR CONTOURS (TVC)

GENERAL DESCRIPTION
The USGS 7.5-minute digital line graphs (DLGs) contain digital representations of the topographic contours mapped on the USGS quadrangles. Using ARC/INFO processing capabilities, the data may be converted into Digital Elevation Models (DEMs), which in turn may be processed to yield a number of topographic products (see discussion of DEMs).

For access to additional hypsography data, see ELEVATION - TAGGED VECTOR CONTOURS.

June, 2008