



SITE CHARACTERIZATION FEATURES		BASEMAP FEATURES	
	Conceptual Perimeter Drift Boundary		Primary route, heavy duty road
	SELECTED MONITORING SITES Meteorology		Secondary route, medium duty road
	Air Quality and Meteorology		Light duty, improved surface road
			Unimproved road
			Trail, 4WD or other road
			Railroad
			Power transmission line
			Telephone, telegraph line
			Elevation contour, interval 100 feet

**YUCCA MOUNTAIN
SITE CHARACTERIZATION PROJECT**
AIR QUALITY AND METEOROLOGY MONITORING SITES
IN THE YUCCA MOUNTAIN AREA

Basemap features obtained from U.S. Geological Survey Digital Line Graph data. Conceptual Perimeter Drift boundary digitized from Sandia National Laboratories Product No. R07003A, April 1, 1986. Locations of monitoring sites are based on interim coordinate data, obtained from SAIC, November 1992. Monitoring sites data obtained from USGS and SAIC, November 1992. Map projection is Transverse Mercator. Latitude and longitude coordinates are shown at 7.5-minute intervals, along quadrangle boundaries. Map compiled by EG&G/EM Remote Sensing Laboratory, November 1992. This map should not be used for quality-affecting work.

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