

Paramount Tower

Technical Information:

Latitude (NAD27): 033 53 38
Longitude (NAD27): 118 09 42
Ground Elevation (Feet): 71
Tower Height (Feet): 77
Tip of Antenna (Feet): 85
AAT (Meters):(based upon ant height 18 meters) 58

Latitude (NAD83): 033 53 38.1
Longitude (NAD83): 118 09 45.2
Ground Elevation (Meters): 21.6
Tower Height (Meters): 23.4
Tip of Antenna (Meters): 25.9
AAT (Meters):(based upon ant height 18 meters) 58

Existing Callsign at site: WNEY666
Phone Lines: 50 pairs come into the main equipment room.

Backup Power: None

Community Satellite Dish: None
Additional Antennas: Space available on the tower for additional antennas



Our Paramount tower site is located at 15330 Vermont Ave., Paramount, Ca. 90723 at a ground elevation of 71 feet. The radio equipment is located inside a concrete block building with a tower immediately adjacent to the building. The radio room has ample power, air conditioning and has racks and cable trays installed. All equipment is mounted in open frame racks to conserve space, however there is a small amount of space for radios in cabinets.

The site has a 360 degree view from the top of the tower. The site covers the City of Paramount, Lakewood, Bellflower, Downey, South Gate, Huntington Park and Commerce with sporadic coverage into Los Angeles, Orange County, South Bay and LAX.

We do not have Rx multicoupling available at the site.
We do not have Tx combining available at the site.
All systems require their own antennas.