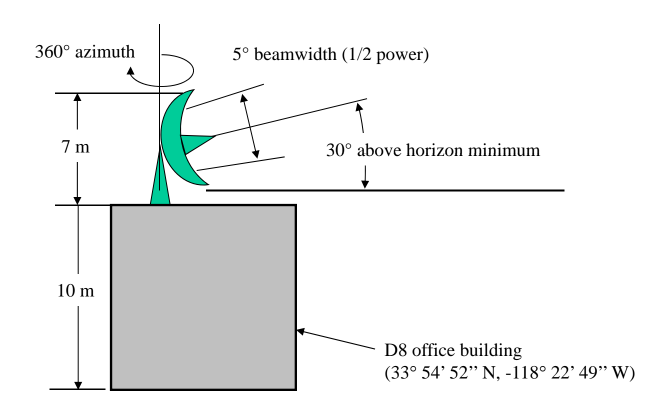
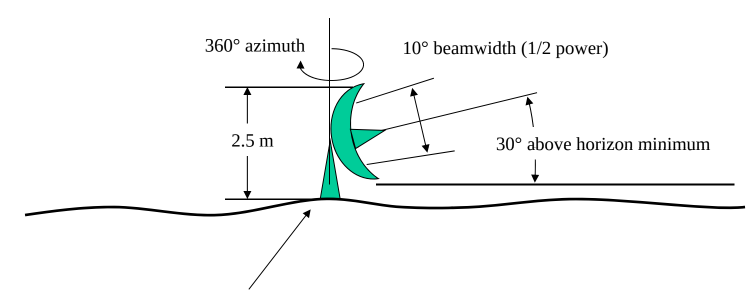
El Segundo antenna Beam Characteristics and FAA sketch

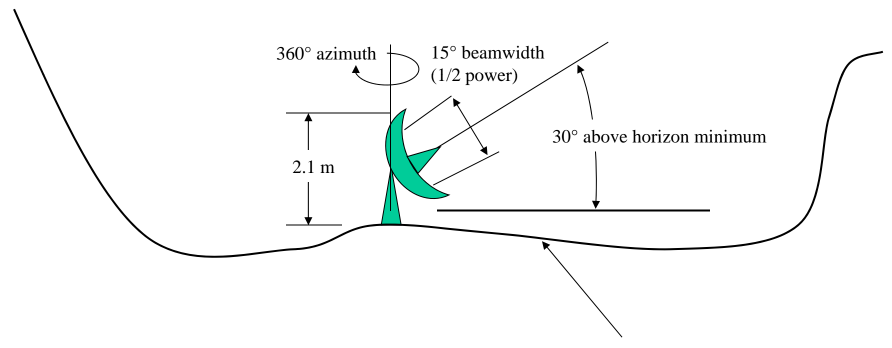


Anchorage antenna Beam Characteristics and FAA sketch



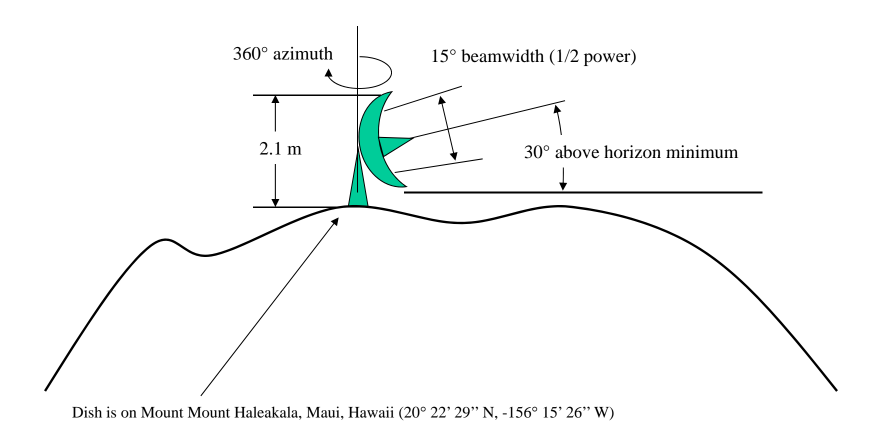
Dish is on flat land (61° 10' 0" N, -150° 01' 0" W)

Irwindale antenna Beam Characteristics and FAA sketch

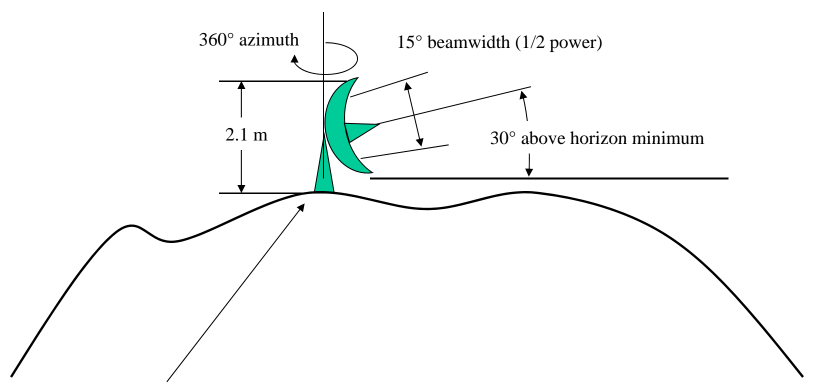


Dish is on gravel pit floor (34° 06' 44" N, -117° 58' 53" W)

Hawaii antenna (Haleakala) Beam Characteristics and FAA sketch

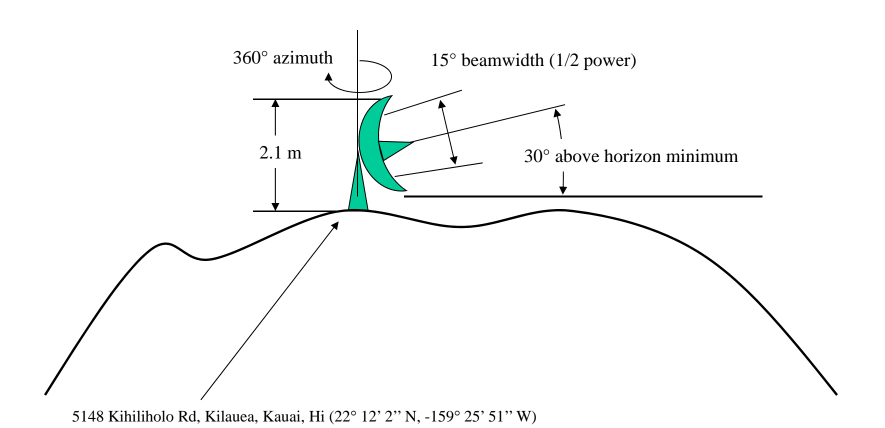


New Mexico antenna Beam Characteristics and FAA sketch

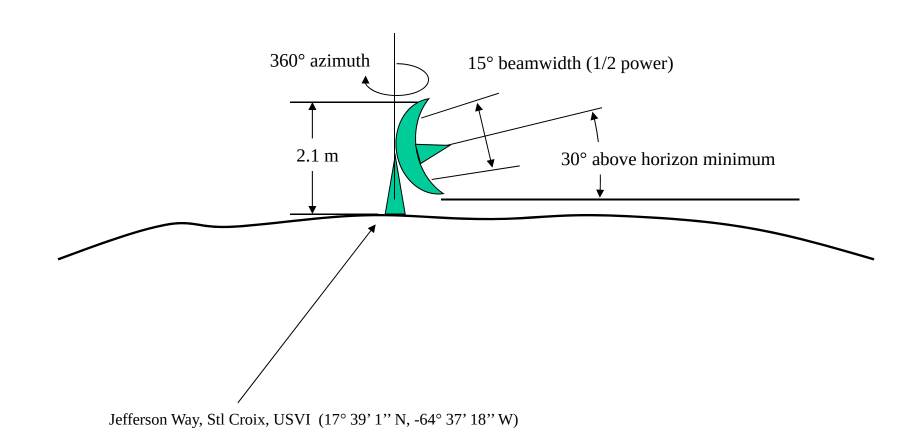


Dish is on North Oscura Peak, White Sands Missile Range, New Mexico (33° 45' 10" N, -106° 22' 21" W)

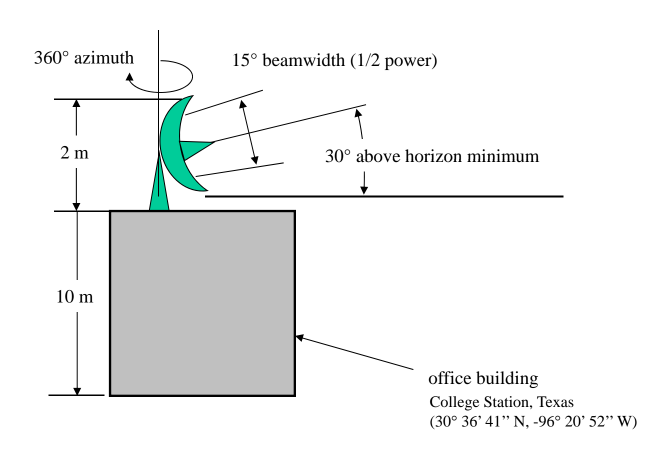
Hawaii antenna (Kauai) Beam Characteristics and FAA sketch



St. Croix USVI antenna Beam Characteristics and FAA sketch



Texas A&M antenna Beam Characteristics and FAA sketch



University of Florida antenna Beam Characteristics and FAA sketch

