

Tower Inspection Report

Field	Details
Report ID	TIR-2025-001
FCC ASR Number	A0723570
Owner	AT&T Mobility LLC
Location	5 miles NW of Kimberly, Kimberly, NV
Coordinates	Lat 39.315056, Lon -115.089417
Tower Type	Self-Supporting Tower
Overall Height (AGL)	30.5 m
Structure Height	35.4 m
Registration Status	Active Compliant
Registration Date	04/05/2011
FAA Study Number	2011-AWP-188-OE
Inspection Date	2025-01-15
Inspector	M. Rodriguez

Structural Assessment

Overall structural integrity is satisfactory. All bolted connections inspected and found secure. No visible deformation or buckling in leg members. Foundation grout intact with no signs of settlement.

Visual Inspection â€” Tower Base



Visual Inspection of Antenna Mounts



Grounding & Lightning Protection

Grounding system tested 100% resistance measured at 2.8 Ohms (within specification < 5 Ohms). Lightning protection system installed and operational.

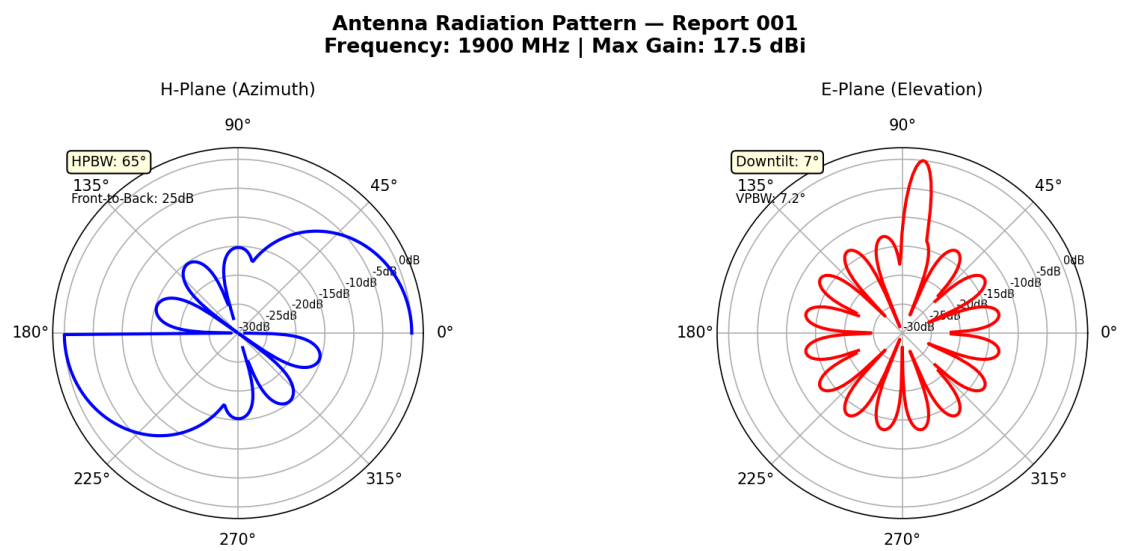
Summary

Tower is in good operational condition. No corrective actions required. Next scheduled inspection: 2025-07-15.

Data Source: [FCC Antenna Structure Registration \(ASR\) Database](#) 100% U.S. Federal Communications Commission. Tower registration data is public record.

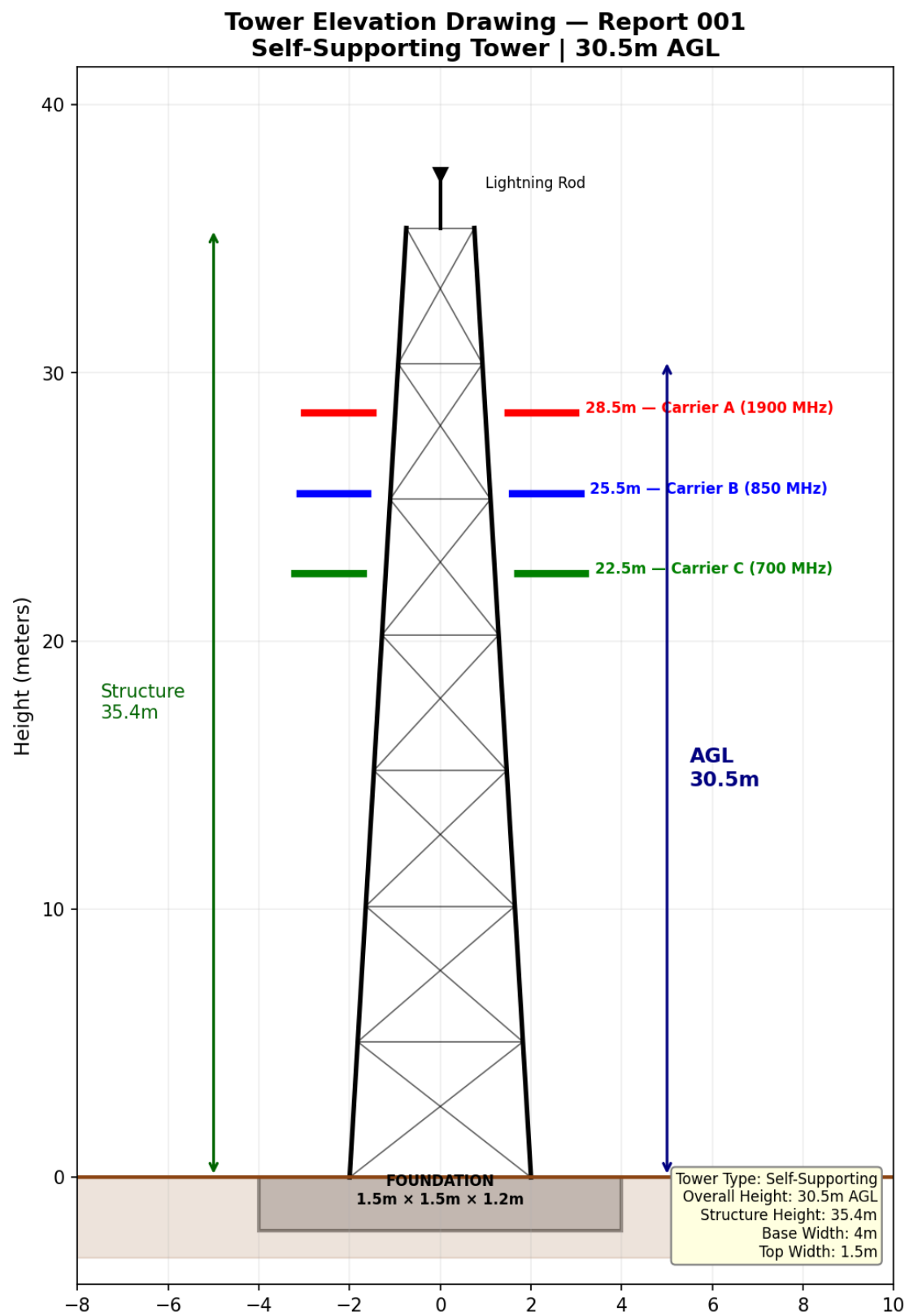
Technical Documentation

Antenna Radiation Pattern



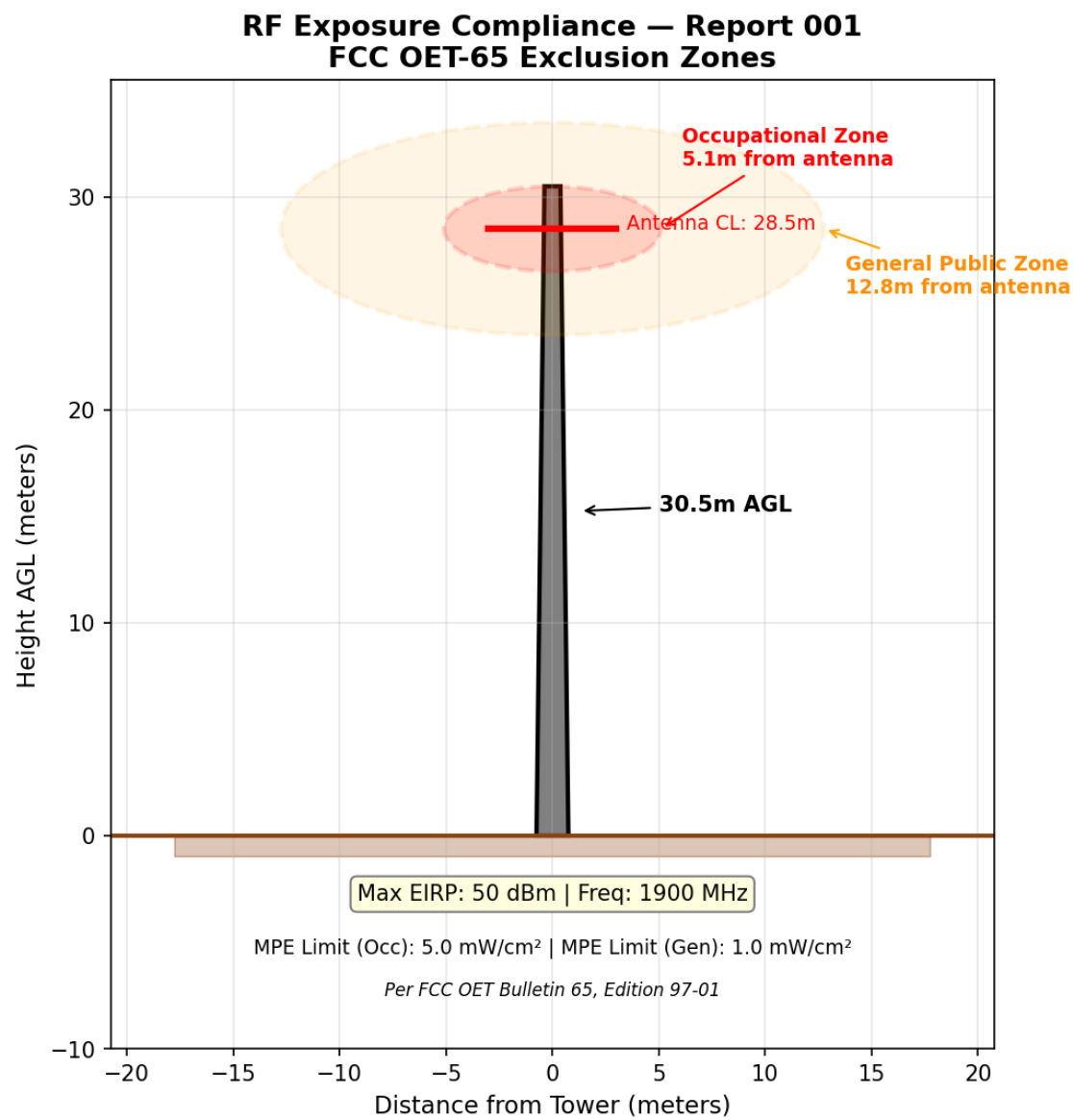
H-plane and E-plane radiation patterns for 1900 MHz sector antenna. H-plane shows 65° half-power beamwidth (HPBW) with 25 dB front-to-back ratio. E-plane shows 7° electrical downtilt with 7.2° vertical beamwidth.

Tower Elevation Drawing



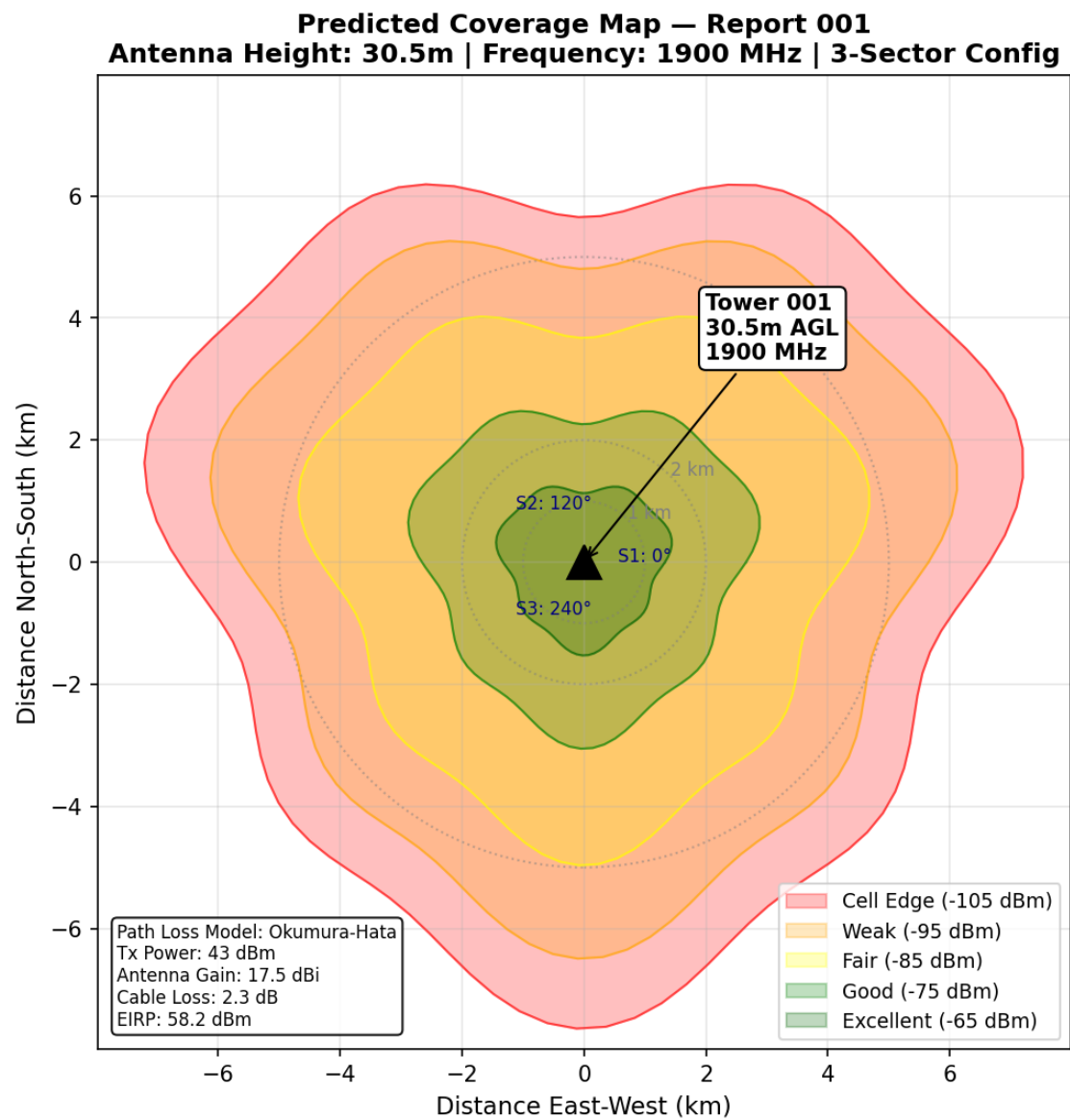
Self-supporting tower elevation drawing showing 30.5m AGL overall height with 35.4m structure height. Three carrier antenna mounting positions at 28.5m, 25.5m, and 22.5m. Foundation dimensions: 1.5m x 1.5m x 1.2m.

RF Exposure Compliance



FCC OET-65 RF exposure compliance zones. Occupational exclusion zone extends 5.1m from antenna face. General public exclusion zone: 12.8m. Maximum EIRP: 49 dBm at 1900 MHz.

Predicted Coverage Map



Okumura-Hata path loss model coverage prediction. 3-sector configuration at 1900 MHz. Signal levels range from -65 dBm (excellent) at tower base to -105 dBm (cell edge). Tx Power: 43 dBm, Antenna Gain: 17.5 dBi.