## OPUS-Projects 12/29/2024

LAT: 37 06 47.51335 0.001 m 37 06 47.52475 0.001 m

W LON: 113 34 14.00904 0.001 m 113 34 14.06772 0.001 m

EL HGT: 896.018 m 0.001 m 895.263 m 0.001 m

Mark’s Notes from 2024:

L1 Offset of antenna: 120.32

896.018 + 0.120 = 896.138

This makes no sense.

The actual broadcast position is:

A screenshot of a computer

Description automatically generated

Is it really 1.7 cm high? Perhaps it matches TURN? Perhaps it was computed when installed and never updated. Could also the be the apply checkbox in the antenna screen.

I don’t dare change it at this point.

## In Station

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated