

Project: Sprinkler JOA Surveys (907) 561-0136

Observer(s): [Signature]

Station Name & Location: 347-B Session: A B C

Start (UTC) Date: 8 Aug 2015 End (UTC) Date: 8 Aug 2015

Time: 17:22 Time: 20:49

Receiver Model: Hiper 11 Receiver s/n: 754-10600

Antenna Model: \_\_\_\_\_ Antenna s/n: \_\_\_\_\_

Height of antenna: Start: 1.571 m ft ( \_\_\_\_\_ m)  2mm check

End: 1.541 m ft ( \_\_\_\_\_ m)  2mm check

Delta: \_\_\_\_\_ m  less than 0.006m

ARP (bottom of antenna)

Slant Height (Include sketch of antenna and measure point in Comments section)

Handheld GPS Coordinate (NAD 83) Latitude: 57-09-42.7N Longitude: 154-13-48.3W

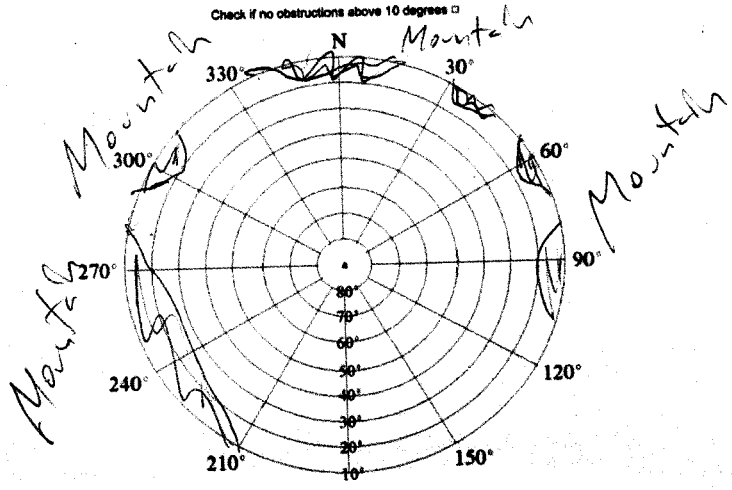
Data Filename: \_\_\_\_\_ ex: cp08234a.110

Photos:  Face (cap)  HI  Looking Down  Horizon  Horizon  Horizon  Horizon

Comments: grassy field by creek w/ shrubs

**VISIBILITY OBSTRUCTION DIAGRAM**

Check if no obstructions above 10 degrees



Observer initials:

SKJ

Station Name:

347-3

Sketch:



TRUE

Monument stamping:

Monument type:

Setting:

Flush

Projecting

Recessed

Stability classification:

\_\_\_\_\_ cm