

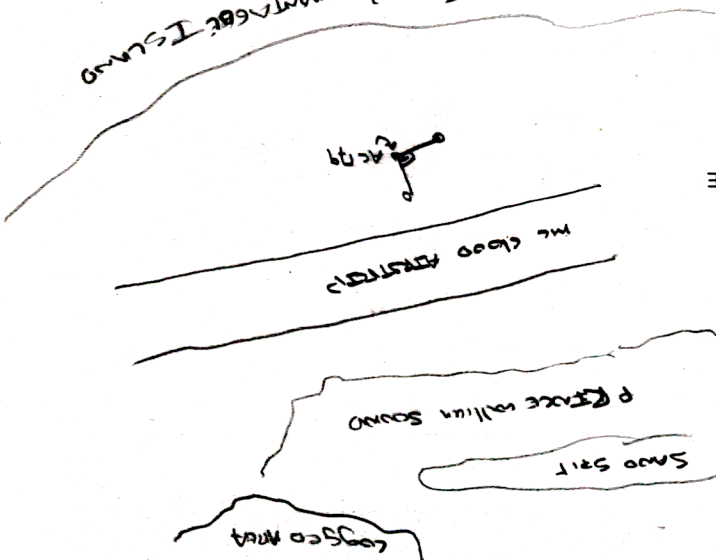
Project:		JOA Surveys (907) 561-0136
Observer(s): <u>J. ZADEN</u>		Session: A B C
Station Name & <u>AC 79</u>		Location: <u>MC CLOUD HARBOR /</u>
Start (UTC) Date :	End (UTC) Date :	
Time: <u>1900</u>	Time: <u>2165</u>	
Receiver Model: <u>OPUS X90</u>	Receiver s/n: <u>018645</u>	
Antenna Model: <u>X90D-OPUS</u>	Antenna s/n:	
Height of antenna:	Start: <u>1.625</u> m	ft (<u> </u> m) <input type="checkbox"/> 2mm check
	End: <u> </u> m	ft (<u> </u> m) <input type="checkbox"/> 2mm check
	Delta: <u> </u> m	<input type="checkbox"/> less than 0.006m
	<input checked="" type="checkbox"/> ARP (bottom of antenna)	
	<input type="checkbox"/> Slant Height (include sketch of antenna and measure point in Comments section)	
Handheld GPS Coordinate (NAD 83)		
Latitude: <u>S9-52-37.3</u>		Longitude: <u>147-45-15.3</u>
Data Filename:		ex: cp08234a.08o
Photos: <input type="checkbox"/> Face (cap) <input type="checkbox"/> HI <input type="checkbox"/> Looking Down <input type="checkbox"/> Horizon <input type="checkbox"/> Horizon <input type="checkbox"/> Horizon <input type="checkbox"/> Horizon		
Comments:		
<p>Height is measured up from the flat reflective panel.</p> <p>1.625 TO BASE LANTH IDALP</p>		
<p>VISIBILITY OBSTRUCTION DIAGRAM</p> <p>Check if no obstructions above 10 degrees U</p>		

- ◻ REFLECTOR WAS FOUND IN GOOD CONDITION
- ◻ WEATHER WAS EXCELLENT - SOO SMOGGY
- NT REMOVED
- ◻ VISIBILITY IS EXCELLENT - HEARD BARK WITH PLUMS
- ◻ SPACE FOR A PIPE - TO LAND
- ◻ GRASS COVER IS 50% TUNED 50% GRASS

Setting: Flush Projecting Recessed _____ cm
 Stability classification:

Monument type: REFLECTOR
 Monument stamping:

MUN. RANGE ON MONTAGE ISLAND



Observer initials: J Roper
 Station Name: RCTB