

"Outdoor writing products for outdoor writing people."



RECYCLABLE

"Rite in the Rain" - A unique All-Weather Writing paper created to shed water and enhance the written image. It is widely used throughout the world for recording critical field data in all kinds of weather.

Available in a variety of standard and custom printed case-bound field books, loose leaf, spiral and stapled notebooks, multi-copy sets and copier paper.

For best results, use a pencil or an all-weather pen.

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"Rite in the Rain"
ALL-WEATHER



Since 1927

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Project

[illegible]

RTH GPS DEPLOYMENT

STATION DEA CONTROL PT 2005

VGS 84 POSITION

LAT 47° 32' 08.0668" N ✓ MD

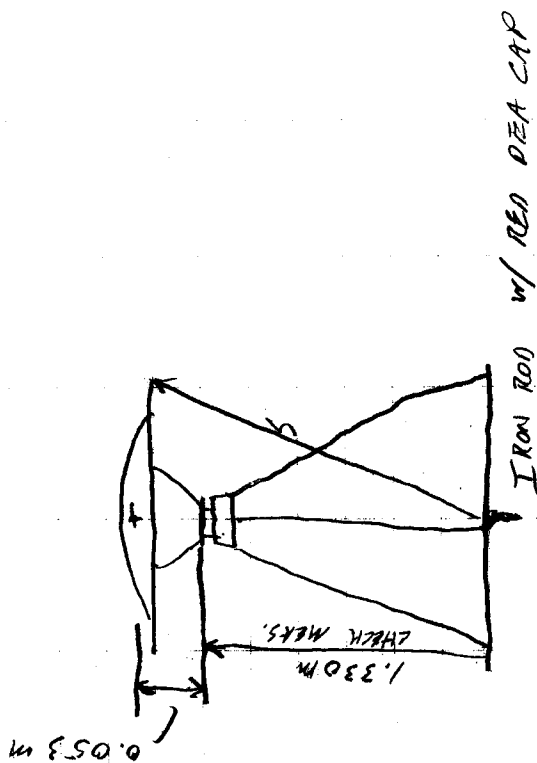
LONG 122° 19' 23.7610" W ✓ JLB

ELEV HT -19.260 METERS ✓ JLB

ANTI HT 1.384 METERS ✓ JLB

JLD 8/25/03

RECEIVER: TRIMBLE MS 750 SN: 220291173



S ₁	1.382 m	S ₅	1.385
S ₂	1.384 m	S ₆	1.384
S ₃	1.385 m	S ₇	1.383
S ₄	1.385	S ₈	1.382

$$S_{\text{avg}} = 1.384 \quad \checkmark \quad \text{JLB}$$

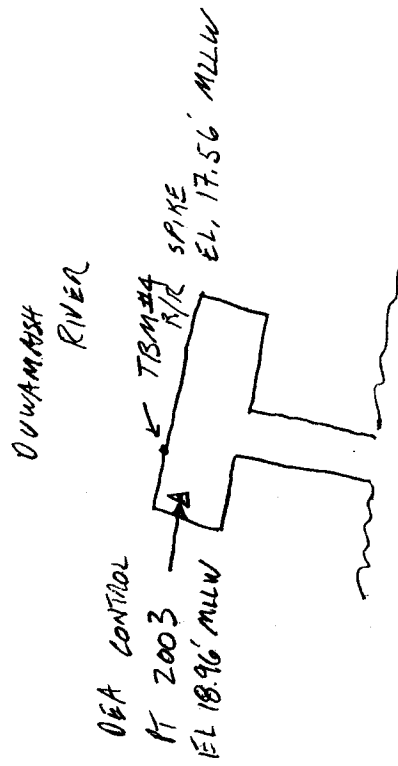
$$\text{CHECK } 1.330 + 0.053 = 1.383$$

TIME GAUGE DEPLOYMENT
 STEVENS AXSYS SN 163175K
 1807 SET CLOCK ON TIDE GAUGE
 TO POT IN SYNC w/ SURVEY
 VESSEL PC

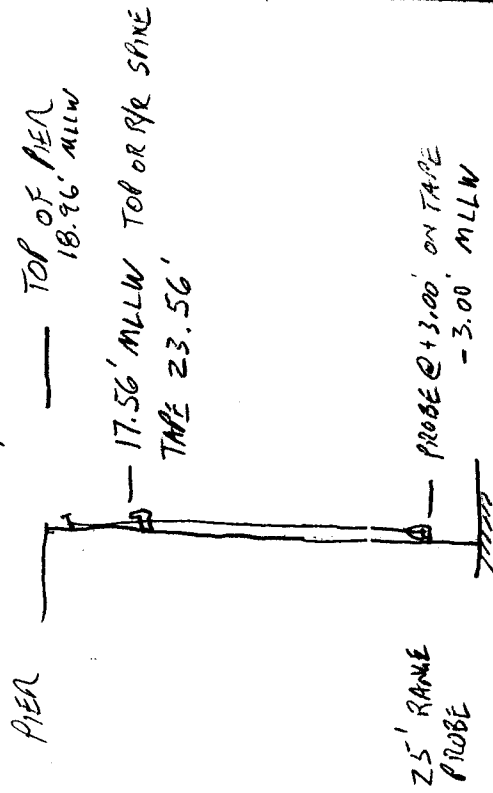
SET OFFSET ON STEVEN AXSYS
 TIDE LOGGER TO -3.12'
 TO READ -3.00' IN AIR

1820 MEASURED 6.20' FROM SPINE
 TO WATER LEVEL = 11.36' MLLW
 1821 LOGGED READING 11.36'

5
 JLO 8/25/03



PROFILE OF DEPLOYMENT



RTN GPS DEPLOYMENT

STATION DEB CONTROL PT 2005

WGS 84 POSITION

LAT 47° 32' 08.0668" N ✓

LONG 122° 19' 23.7610" W ✓

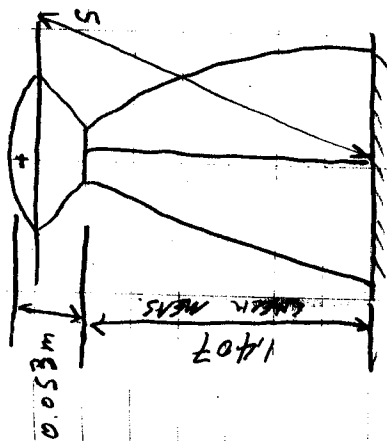
ELM HT. -19.260 METERS ✓

ANT. HT. 1.459 m ✓

ILD

8/26/03

RECEIVER: TRIMBLE MS 750 SN 220291173



S ₁	1.457	S ₅	1.460
S ₂	1.458	S ₆	1.460
S ₃	1.459	S ₇	1.459
S ₄	1.460	S ₈	1.459

$$\bar{S}_x = 1.459$$

$$\text{CHECK } 1.407 + 0.053 = 1.460$$

RTH GPS DEPLOYMENT

STATION: DEA CONTROL PT 2005

WGS 84 POSITION

LAT 47° 32' 08.0668" N ✓ gld

LONG 122° 19' 23.7610" W ✓ gld

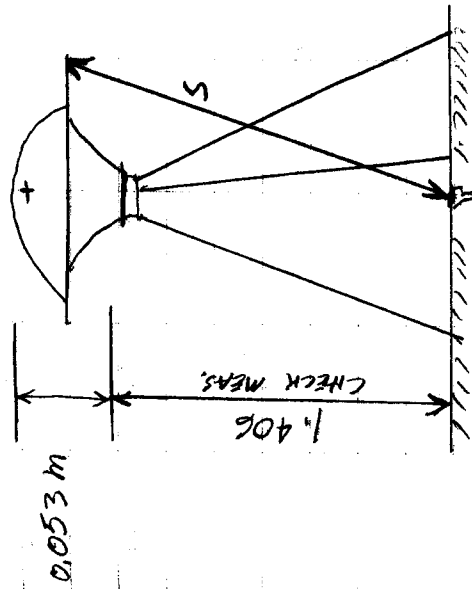
ELIP. HT -19.260 METERS ✓ gld

ANT. HT. 1.459 m ✓ gld

JLO

8/27/03

RECEIVED: TRIMBLE MS 750 SN Z20291173



s ₁	1.457	s ₅	1.460
s ₂	1.458	s ₆	1.460
s ₃	1.459	s ₇	1.459
s ₄	1.460	s ₈	1.458

$$\bar{s}_x = 1.459 \text{ m}$$

$$\text{CHECK } 1.406 + 0.053 = 1.459$$

RTX GPS DEPLOYMENT

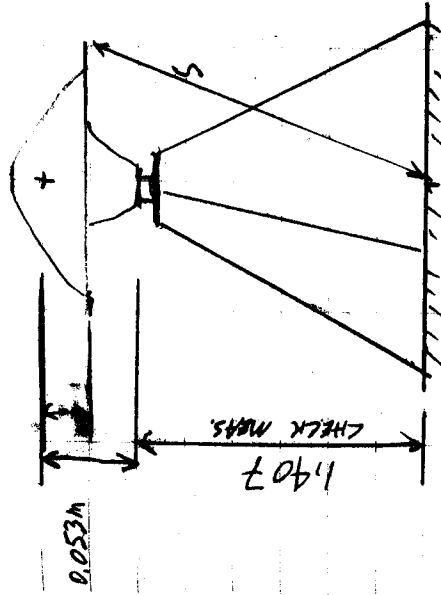
STATION: DEB CONTROL PT 2005

WGS 84 POSITION

LAT 47° 32' 08.0668" N ✓ *1.00*LONG 122° 19' 23.7610" W ✓ *1.00*ELEV HT -19.260 m ✓ *1.00*ANT HT 1.459 m ✓ *1.00*
1.460 m

JLO 8/28/63

TRIMBLE MS 750 SN 220 291173



s ₁	1.458	s ₅	1.461
s ₂	1.459	s ₆	1.460
s ₃	1.460	s ₇	1.459
s ₄	1.460	s ₈	1.458

$$s_{\bar{x}} = 1.459$$

$$\text{CHECK } 0.053 + 1.407 = 1.460$$

RTK GPS deployment

STATION: DEFA CONTROL PT 2005

WLS BA POSITION

LAT 47° 32' 08.0668" N ✓ gpd

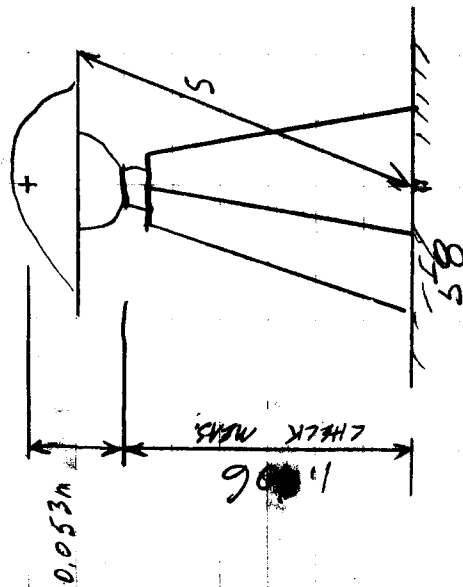
LONG 122° 19' 23.7610" W ✓ gpd

ELEV HT -19.260 m ✓ gpd

ANTI HT. 1.459 ✓ gpd

8/29/07

TRIMBLE MS 750 SN 220291173



s_1 1.4550 s_5 1.4600
 s_2 1.4558 s_6 1.4600
 s_3 1.4560 s_7 1.459
 s_4 1.4560 s_8 1.458

$$s_{\bar{x}} = 1.457$$

$$\text{CHECK } 0.053 + 1.406 = 1.459$$

STA

4

H1

-

EL

PT 2003 1 3/8"

0.11' 19.07'

18.96 MLLW

~~10.93~~ 9' 11/4"

9.10' 9.97'

1' 7 1/2" 17.445
1.625'

7' 1' 7.08' 11.99'

ROBO VECTOR LASER LEVEL
POCKET THEE
SLD/NSL47
11/6/03

NAIL ON BOTTOM OF NAIL

P 10' ON STAFF (TOP OF HAZ @ D MARK

TOP OF RR SPIKE 17 56 MLLW

TOP OF GAUGE 12 03 FT MLLW

$$\begin{array}{r} 1.330 \\ + 0.053 \\ \hline 1.383 \end{array}$$

Mike

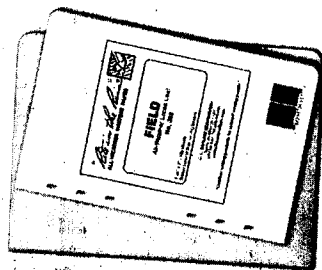
$$\begin{array}{r} 30 \\ 18 \\ 16 \\ 7 \\ \hline 71 \end{array}$$



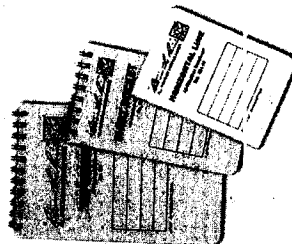
PAPER

acts...

for writing people"



Loose Leaf / Binders



Memo Books



Copier Paper / All-Weather Pens

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