

13B1m02 - 13B1m03 - 13B1m04

Set up

13B1m03 TVEE

Ant SN CR6200548008

P/N 70194502-REVE

THALES CHOKE RING

279.4 cm Ant to DUCER BASE

10.9 cm STEM OFFSET

A 6.631 m top of CAN to DUCER BASE

1.601 m BAR CHECK

Ashtech EXTREME [yellow]

PN = 800889 Rev D

SN = ZE/200526034

1361m 02 - R/V SALLENGER

SMG CHOLEY THALES CHOLEY

P/N 781945-02 REV E

S/N C6200548003

RTK RADIO'S

ADL Vantage SMG-RTK-V-1

SMG-RTK-10m Ant Base - 1

SMG-RTK-Power cable - 4

SMG RTK-9PN Serial

SMG RTK-High Power Ant-1

Ashtech
ZX+3ME [UMN2]

SN = ZC120023717

Rec. Int = 205.

Known to (not RTK)

Site = ????

7/8/13

CHECK / install GPS @ BASE
BERM, TMRK

TMRK PROCESSED COORDINATES

29 57 21.20430
88 49 32.67938
-27.198 N

BERM PROCESSED COORDINATES

30 0 28.38919
88 50 52.00047
-27.130 W

BASE TMRK INFO

SCAN BASE 85X

RADID = 5MG RTK-VP1

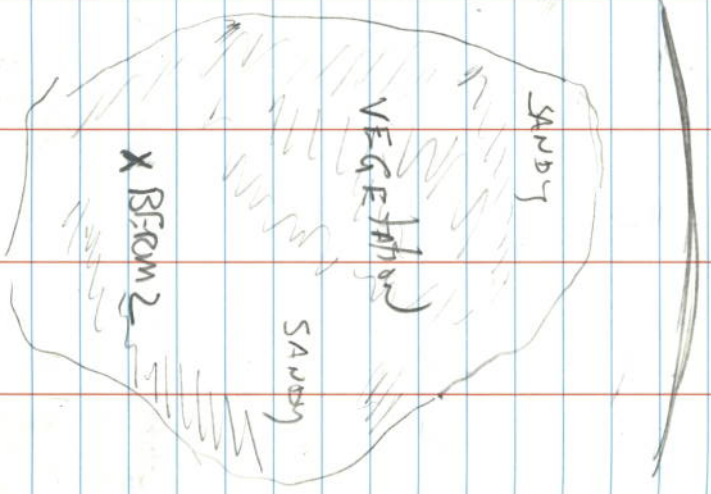
PROFLYX 500-2

CHOKE RING = SN
PBY

THALFS CR 701945-02 REV E
S/N CR 620015380041

N
E

SEARCHED
Gaug



X BEAM

Rods = ~~111~~ ~~111~~

INSTALL BEAM 2

ASPECT ANT F00936 REV D
S/W CR13149

PROFLEX RECEIVER SMG-PF506-2
P/N 802077 S/W 20108002

ORUS ANTP output

1890 dec 1130 30 0 28.6774 IN
88 50 51.28186 W
-27.207 m

1904.130.130 30 0 28.67755 N
88 50 51.28205 W
-27.194 m

AVG 30 0 28.67750 N
88 50 51.28195 W
-27.2005 m

7/9/13

SET UP JEF SKI

MAGELLAN ANTERIOR SMG-6N55-2

S/N 5481 (MAG11406)

P/N AT1675-7MW

REC SMG-PE800-1

BASE BH08 (DESTROYED)

THALES CR P/N 701945-02 REC/E
S/N CR 6200547005

ASITECH REC SMG-2X-1

JEF SKI 85 5/16 " 9/32 "

ANT TO PUNE FACE

Change Ant To SMG MANT-5

P/N: 700700 B
S/N: 12914

BLUE ASITECH IS SET ←
UP A BACK-UP RETK BASE

7/11/13

SED sample Rapid static

ROD 1H 1.6875 m + 2 cm

ANT SMG-6ANT-2

S/N 8226

P/N 701975-01 REVA

- WEATHER - No survey

0.611 m ROD for GLONASS

ANT BASE BERM 2

11406

SMG - GNSS - 2 MAGELLAN

S/N 5481

P/N AT1675-7MW

CHANGE out BASE STA. ←
to SLOWASS ANT + OVERNIGHT
SESSIONS to 1 SEC FOR
LIBAN SURVEY night of
7/12 + 7/13

A 6:35 am to 8:25 pm 5H

O 8:30 pm to 6:30 am 1H (1 SEC)

UTC + 5H

BASE TRK + 0.611m to Ant

SMG - GNSS - 1 MAG 111406
S/N 5480
P/W AT 1675 - 7MW

TRK DOWN @ APPROX
AFTER storm

10.20.2.2 IP (static)

255.255.255.0 Subnet

10.20.2.1 gateway

10.20.2.10 IE address

Admin login
COASTAL PW
* log Files *

7/12/15

Swamp out TRNK #3
put on #5

SEDIMENT sampling

13BIM05-01 @ SITE
12BIM01-BIEM 03 21cm
Now just ~25 m off of
OVERWASH!

13BIM05-02 @ crest of
EMERGENT OVERWASH 28cm

13BIM05-03 @ SITE
12BIM01-43 BEEM SHOREFACE
Now IN ~ 1m WATER
27 cm

PIX 1 looking to 13BIM05-01
RAPID static A001

RAPID static A002
PIX 2-3 looking N+S for
13BIM05-02

Rapid static A003