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7/5/12 - 20/8/12

MARKRYTE

ALL WEATHER

WATERPROOF NOTEBOOK 110

at 0730

7/5/12

paid postbox, DM on again for
open office pickup laptop etc.
load new chi.

Food shopping

Travel to Albany and pickup
27 TBRLS together. Seattle K
eggs. insured with new order
of shipping, due early June.

Travel to Vancouver

re fuel @ Kamathrippe

Spent 1830 hrs

(2)

putting Tib 0730/12
drain to ESP1

install TCR6 @ ESP1 RPM
near NW corner of reservoir.
30 m to right front of main
pond

T20030 + T20031
logging @ 0.2 mm layer

304872
6264465

Calculation RBC100

0 - 1900 ESP1 #2

width from T 6430578252
depth 1900'

width @ 1m in layer 1023

width 0.5m = 530mm

width @ 0.0 = 29mm

③

Calibration RB0098 8/5/12

0-1900 ESP1 log 1

and Jantar 6.29/578291

check Jantar levels in respect to

1m, O.S and O.C using spirit level.

1m = 1045 mm

O.S = 533 mm

O.C = 13 mm

6.25 m

depth of B = 1.02 m

140 28 cm below 1m mark of

ESP1 log 1 RB0098.

[water 29.5 cm below 1m mark
on logger.

ESP1 logs 2 RB0100

collected RB0098 from trail

no samples. collect logger for fence

no net from in respect to

walked around lake edge to inspect

2 loggers. collect logger = not present

(4)

RB0098

8/5/12

out to logging site
and ~~back~~ ^{repacked} ~~repacked~~ ¹ ~~747~~ ^{mm}

RB0100 used by 1415 ho.
depth 720mm; out to logging.
cutted up
trawled to Lake Geneva.

GORIS BM LH = 0.934
Lake Park 2m
C = 2m

0.977

0.761

BM 0.934
= 0.216 + 0.934 = 1.150 LH

depth @ max C = 1.13m.
inserted a new 2m 99C with
SS angle + bin in plastic plate 1700
trawled to Espinasse shopped 100 of
shopping food, many MCK for news
change shell waterproof paper printed 1800hr

(5)

Start 0730 9/5/12

pickup Tels @ 730 Lg.
Pickup by from Michael

Travel to Montgomery
EM 3.922

$$\begin{array}{r}
 0.425 \\
 \hline
 0.949 \\
 = -0.544 + 2m \text{ and } 2m \\
 = 1.456
 \end{array}$$

2m and 99 C
 top 2 angle new 99

6

Wardh.

9/5/12

BM = 1.982

BM 1.962 LH
 change 1
 change 1
 top of angle (new) 90
 top of angle 90
 change 2
 change 2
 top of old mass in 90
 top of old mass in 90
 top of angle new in 90
 $5.641 - 6.178 = -0.537$

1.008

1.884

1.522

2.539

1.432

0.435

0.720

0.776

1.324

1.154

0.729

5.641

LH 2.028 = top of angle 2 in new

LH 1.431 m Top of angle 1 in new

depth @ 1 m of new = 0.58 m

7

0.654	top of angle iron in 98
1.087	top of 20x20x100 in 98
1.238	top of 40x40 in 99
1.691	change 1
	change 1
0.594	top of angle iron in 99
	top of angle iron in 99
1.778	change 2
	change 2
	BM 61.962 LH
<u>6.005</u>	<u>5.472</u> = + 0.533

8

$$\begin{array}{l}
 \cancel{1.579} \quad \text{BM } 1.962 \\
 \quad \quad \quad \text{top of angle} \\
 \quad \quad \quad \text{0.844} \\
 \quad \quad \quad = 0.735 + 1.962 \\
 \quad \quad \quad = 2.697
 \end{array}$$

$$\begin{array}{l}
 1.379 \quad \text{BM } 1.962 \\
 \quad \quad \quad \text{top of angle } 3.067 \\
 \quad \quad \quad \text{0.224} \\
 \quad \quad \quad = 1.105 + 1.962 \\
 \quad \quad \quad \text{44 top of angle } 3.067
 \end{array}$$

(9)

Calibration RBO102

9/15/11

BIGB #1 called bigger - depth more
0-1700 x 2

changed probe calibration 0.4.

made graph 6.454705711

1700 estimate 1
1000 estimate 1
00 estimate 1

Calibrate RBO104

Bib #2

called bigger -
depth more.

changed probe
called bigger - depth more with
2 min. make

changed probe again, depth more
make graph.

(10)

9/5/12

Spent 6:45 pm

Waterproof Paper

(11)

Picking Tubs 0730
10/5/12
Tried to Puchok - nut with
Joshua L. Shivers Natcha drop no op

BIGBA/1

Installed 1m 90 ~ open Ba 55cm
Can no photo

BIGBA/1 10010

1.5m ~ 4.5m ~ 1.5m ~ 1m ~ 1m

1.5m 1.5m 2

1.5m 5.5m in net back
set to 1.5m ~ GPS not taken
1.5m (2) A = 0.6m ↓

BIGBA/1

12

19/5/12
1m mark to A
change 1
change 1
top of angle.

1.170
1.244
1.033
0.136
2.434 = 1.169

^{3 12}
2.434
1.169
1.265 top of angle

installed 2m gauge 10m into Br
from edge of melting.
dry @ B. 300m from head.
B16B13L3

13

596964040

10/5/12

installed 7BR6
 TB0018 and TB0019
 are about 500m
 0.2mm tips for both
 are to logging
 near Lake.
 GPS WPT BIGBRAIN
 5100m north of track being
 Wk. as trees in ridge.

Travel to be Grand Park
 area, work which during
 meet with Dave Chasidovich to
 discuss track maintenance and
 assets issues, provision of
 equipment.
 Travel to exposure drop
 of Lake.

Janik 5.45 p.

15
11/5/12

Start 11 am.
refuel vehicle, re arrange gear.

Travel to Chignas Swamp.
call #1 logger.



RB0095

Start on logger in under 15 min.
removed logger 1630 hrs.
called logger.

logger dep. 2.0 on way to K.
Chignas O.K. data log good.

11/5/12

Travel to Albany, change of
 paper / loggers to health of
 Parsons, checked papers, some
 not working, other working O.K.
 could be. Unfortunately so will
 attempt to fix as good check.
 Other papers to be replaced.
 discussed wires with Beath.
 together to DEE motor
 finish 1900 hrs.

12/5/12

start 0430
 drive to Barre

finish 0900 hrs.

Start 0800

24/5/12

Helpy meet Argo team,
boat and boat trailer &
conferenced with Murdoch's fish
people.

After,

Travel to MCLA, installed.

RB0057 Depots - dry

Called RB0059

Depth 0mm Bate V. 591

but check.

not to logging.

sound report

Travel to NINE install.

FB0020 to FBK6, rate to 0.2mm

tip, not check, not to logging.

sound report. Depth dry

Atkins part in data sheet

Bureau. 2/7/12

using R50015 with LORAN depth
some probe this was returned by
SPE as good.
out 8.0 m.

Called loggers.
depth 0 m

Point V. 603
pic check.

Calculated

0. - 1700 m

open read. function 6597058293

STATUS depth 1700 = 1700 m.
out depth to 1000 read 1010 m.
out depth to 500 read 507 m.

read reports.
punched into white for
install to ALB2 MSD.

(19)

John 8830

3/7/12

Found to Albany - DC & project
Growth 1900 hrs.

Waterproof Paper

June 0745 4/7/12
Depth PLEA

Depth AB = 0.48 m
0045 hrs.
500ml sample taken.

Called R130094 9am.

Depth 361 m
Ball V. 609
231 entries

Download completed O.K. could
did not receive message.

Called R130107 9.02am.

Depth 391 m
Ball V. 591
231 entries

Download completed O.K. could
did not receive message.

(21)

FERB: PLIEA

4/1/12

Called TB0023

CEM 2/6

1189 entries

TOTAL 237 Cms

Both O.K.

Down Brady O.K. and Jfk

12.6

Divide by 8 error

O.K. | ← Included

Called TB0024

Com 19

1189 entries

TOTAL 237.8 mm

Both O.K.

Downward v O.K. and Jfk

see South P. re David by 8

error?

CANADA.

STUART SHANKA

child attention issues

behavior problems.

SMILEY - SHAN:

CLASSIC BOOK

23

4/7/12

9.55 am

10m 22

ALBL

TBRG-9

TB0021

1070 entries

TOTAL = 214

Butt. O.K.

Downhand Divide by 8 error

O.K. sand like

No missing water

TB0022

1070 entries

TOTAL = 214

Butt. O.K.

DAMP LAPID divide by 8 error

O.K. sand like

No missing water

Depth @ A: 0.80 m @ 1050 cm.

RB0075 → water is 33 cm below / m in layer 75

4/7/12

ALB2

installed RB0095

called logger

depth = 791 mm

Bath. V 615

see check.

see to logging, sound file
and report.

called RB0110

depth 704 mm

189 probe faults during course log.

downward 5.11. probe faults detected
sound file

Remount RB0110

mount was 315 mm below 1 m mark on
logger.

Remount probe and installed new 1 m
probe.

(25)

AP 32 4/7/12

Calibration of new probe for RB0110

Depth P.O. = 27 mm
called logger

logged 591

probe results show minor lag.
Calibration started

C.O. reading varied from 16-29
adjusted calibration

Changed logger name to RB0112
Name probe.

Called logger

Depth 211 mm

Bath. V. 5555 (see bathym.)

see above

Calibration started

31-45

probe Depth 6.585214242

STATUS 1700 mm 5555

cut to logging @ 10 sec intervals

adjusted probe level to 1 m, 0.5, 0.0

26

ALB2

4/7/12

Installed logger

code 1120 same as serial No.

Tried to change but would not allow anything to happen.

get more

we attached and

ran software.

collected logger, all O.K.

depth 3km

Base Vults 555

(Mounting depth checks)

named file

stopped logger

we are making

changes log time to 8hr

Installed logger RB0112
water 315 g and below 1 m mark.

collected logger

depth 680 m

South Vults 555!

we check

we to logging VLEH! around 1000

response 3

change to multi user

1255 pm

(27)

PLIEA

4/7/12

START work @ 2:40 pm
depth - young children's direction

14x 50m x NW corner
5cm water jumped lake.

Shaded Area B. 1635

PLIEA AB 04072012

open Bay to 15m tall

fine ridge approx.
water depth - middle height

5-8cm deep.
near area of that fine ridge
and clump of Blue Grass

2nd AB flooded 100m E side
in near exact same Vesp structure
at edge of open Bay with fine ridge.
10-15 cm of water.

(28)

4/7/12

Skipped 3rd AB

at PLEA3 r14070712

in check for wedge

115m with near ledge of

road. That was for the 1.6m

4th AB Skipped 1-2 minutes before

going to West wing in road

That Bee 50m from 3rd AB.

5th AB (3) BEs seen east.

Skipped 2 ABs small patch

300 AB larger clear

defined markings.

4th AB began again

and back and forth wing

Skipped 2 birds possibly young

birds.

Travelled to Allong

Guided vehicle

Journal 1745.

Waterproof Paper

29

Better Workshop 5/7/12

Alimony

Start 0830

Problems with Betty & printer
2 IRP for ART 13.

Meeting with SARAH ALI
MARK (50 min) Fed Phys, Health, etc.
Bobby, my
Jenish 1730.

Start 0715 6/7/12
work done outside @ DEC LABS

Angene depth @ A: 1.72m.

had lunch.

Travelled to SPR Electronics.
picked up new base station
and new version of base station
on long pole.

discussed logger/probe issues
with Brent

probe error probe not working.
probe faults can still be going fine
just probe at beginning. He bet
emergency and not check.

Beathair power in issue.

when doing new batteries include one
lower battery need to check DAVI.

BROA, NINE OMLA.

Travelled to Berra, finish 1830

26/7/12

Report Back from mt.

MCLA TBR6 (in good order)
download T130029

1653 entries → Time 11.07.40
330.6 min LT time 11.09.

Back O.K.

TBR6 bigger T130007
↓ 10.18 am LT 11.13 am

1743 entries

51 min

Back O.K.

could not download

over memory

quit mt and startle again

called bragg - some critical data

"many errors in download please try again"

lots of some missing the eventually

downloaded - saved file

10/7/12

stopped bogger and removed.

Spice man, surgery.
stopped pencil to fence

while cleaning of today from
remove tips of

inside - base was covered in
dead ants. had to clean

down nest for me side was
full of water.

re applied more confom spray.

new
installed TBRE bogger TBC032

called bogger

to 11:50

1.0 m. tip

to 11:57

cutting out shed.

settings set to 0.2 mm tips

start bogger

David report.

depth loggers

26/7/12
12:27 hrs

called R30059

170 entries

depth 301 51 ✓

Bath V. 882

downloaded data O.K.

saved file

get out - saved report

called R50105

279 entries

depth 337

Bath V. 597

downloaded data O.K.

get out - saved report

depth $\rho B = 0.31m$
plate taken.

NINE

26/7/12

warm, sunny ~~to~~ little wind

Called RB0061 1.19 pm.

279 nearby
depth (139 mm) ?

Booth. V. 594

downloaded data O.K.
saved file -
got out - send report

Called RB0099

279 entries
depth 283 mm
Booth. V. 588

downloaded data O.K.
saved file
got out - send report

NINIE 26/7/12

TBRG logger T130020

1171 entries / LT 1339:50

TOTAL 2342 min FB 1340:04

Batt O.K.

download data O.K.

saved file

get out - saved report

TBRG logger T130025

1661 entries LT 13:44:55

TOTAL 3362 FB 13:46:02

Batt O.K.

download data O.K.

saved file

get out - saved report

2 vs photo

RB0061 water 36cm below 0.5m

RB0099 water 25cm below 0.5m

1st photo + 2 on logger.

36

26/7/12

Depth gauge & bar for ground
4x4 vehicle frame through
mud. Spung returned
and take back to office.
Frame undamaged, just being
20m from original position.

Drive back to Bursell
Finish 1700 hrs

27/7/12

RE0062 + RB0097

may have used ok code. 1B12+13

called RB0062

318 mtrics

depth 713 m

Part V. 588

download data OK.

wound like, get out -> could report

RB0097

logger time discrepancy of 710 min

07/2/01 14:14:38

stopped !!!

depth 714 m

Part V. 579

ate to logging

get out same transport.

depth @ c = 0.705 m.

TBRG BRCA 27/7/12

TB0012
1757 entries

TIME

LT 095035

~~1757~~ 351.4mm ISPA1

TB 0949 06

Base O.K.

Downloaded data

TB0013

LT 0955

1749 entries

TB 0955 38

349.8 mm

Base O.K.

downloaded data O.K.

got out missed reports.

DAVIS TBRG

TB0010 and TB0011

Downloaded data O.K.

check on baggers was good to go
files moved.

39

RB0075 called

27/7/12

315 entries

depth 773 mm

Page V. 561

downloaded data OK

saved file, got one more report

fine o/c. no wind! should be
drifting!

RB0096 called 12:19 pm.
2521

log time 1 hr!

0 Bath with 564

downloaded data O.K.

saved file

more summary

depth 979 mm

saved report

depth @ A = 4.66

3/8/12

Calibration of Gaging Machine

RB0118 GING #1

O.D - 1800mm

called bridge - see check.

depth 179mm

start calibration

read gage 6.441110609

calibration complete

read gage

starters depth = 1800mm

starters @ 1.5m = 1544mm

spring ↑

1.8m mark was wrong, I had marked it @ 1.75m

Re-plant calibration after

mark 1.8m mark on probe

read gage 6.588888166

read gage

starters @ 1.8m = 1800mm

starters @ 1.5m = 1497mm

3/8/12

RE0118

status @ 1.0m = 1001mm

status @ 0.5m = 504mm

status @ 0.0m = 3mm

canal file

canal report.

RIB0019 GINKS #2 1415 hrs.

collected samples, see check.

depth @ 214mm

Calibration status 0.0 - 1800mm

serial number 6506110189

canal file

status @ 1.8m = 1801mm

status @ 1.5m = 1505mm

status @ 1.0m = 1018mm

status @ 0.5m = 513mm

status @ 0.0 = 8mm

canal file

canal report.

RB0116 METT #1 3/8/11

called logger, set about

depth = 209 mm.

Calibration 0.0 - 1800 mm

probe factor G 506/10189

Dumped file.

status @ 1.8m = 1800 mm

status @ 1.5m = 1498 mm

status @ 1.0m = 1012 mm

status @ 0.5m = 512 mm.

status @ 0.0 = 0 mm

dumped file, saved separate.

RB0117 METT #2

called logger depth = 197 mm

set about.

Calibration started 0.0 - 1800 mm

probe factor = G 6049954

status @ 1.8m = 1800 mm.

status @ 1.5m = 1499 mm

status @ 1.0m = 1010 mm

status @ 0.5m = 509 mm

status @ 0.0 = 7 mm
Waterproof Paper
dumped file, saved separate.

3/8/12

RB0113 B16B #2

depth: 202 mm, all rock

Calibration 0.0 - 1800 mm

Depth feature C.5077721

stations @ 1.8m = 1801 mm

stations @ 1.5m = 1503 mm

stations @ 1.0m = 1011 mm

stations @ 0.5m = 513 mm

station @ 0.0 = 6 mm

round site, round report.

(214)

9/8/12

GINIG
1st mark

Back

0.606

1.780

GINIG TBM

change

1.443

0.774

1st mark of A

$2.049 - 2.554 = -0.505$

0.774

1st mark of A

1.453

change

1.817

GINIG TBM

0.632

$2.591 - 2.085 = 0.506$

TBM = L.H of 1.505m.

look depth @ A = 0.48m.



15/8/12

0900

load vehicle
check gear.

drive to Albany.

meetup with Don Wheeler
chat about getting surveys and
Muir water levels etc.

drop off Samby TBRG logger
to David Parsons and pickup
repaired logger, probe etc.
discuss option for new logging
download of TBRG loggers where
loggers are now under or its
recovery

finish Albany 1830 hrs.

date 0730 16/8/12

pickups back
drive to Muller

along from garage
80m north of trap very corner
of map found mt. emerald
GPS 116584 250 646266
6172087

TB0036 called loggers
see check.
out to 0.2km tips
see to logging
round with instead of tree!

TB0035 called loggers
see check, see the 0.2km tips
start logging
light camera and stayed on!

(47)

15/2/12

Called RB0036 again
continued to call with
no response.

Remained with loggers
and replaced with
TB0037 + TB0038

Called TB0037

good comms
not about O.K.
out to 0.2 min tips O.K.
out to logging.
get out, raised report

Called TB0038

good comms
out about O.K.
out to 0.2 min tips O.K.
out to logging O.K.
raised report had results
no info in paragraph, last
night Standard of 100 O.K.

16/8/12

installed RB0116
with 2 Tech @ GPS location

WGS 84 250 646595
6172119

depth is 365cm below 0.5m
water mark on logger
depth 170mm to ground.
WPT 269.

depth @ D = 0.25 m.

RB0117

water is 38cm below 0.5m.
depth 150mm
GPS position WGS 84 250
WPT 268. → 606600
6172159

Mutter

16/8/12
Called RBO116 for vehicle near
JC

depth 123mm
Bath V. 573
see check.
start logging

Called RBO117

depth 127mm
Bath V. 465 } could be new ship
see check } that needs tow.
see to logging } logg. O.K. Do
Take photos } off shore.
printing year.
leave Mutter 2pm.

Final BVS50 1730 hrs.

(50)

21/8/12

see up 130035 with me

130035

called loggers

115 entries

23 min

downloaded data. saved to 1/4

logs have occurred/reworked @

16, 17 & 21 Aug.

recite memory

reworked reports. got out, before 1/4

got lost on by calling loggers again

2 entries

2 on total

stopped loggers and got

out. reworked reports.

(51)

3 x new ventral probes

1 x Electrode storage 250ml

~~from pH 7 14 compare Spec 2013 114~~

~~from pH 10 5 x 250 compare AUG 2013~~
O.K.?

7/8/12

Setup T1B0036 with new

T1BR6. called bagger

238 articles

total 47.6 min

not possible as no tips occurred

on site for 20 min while trying

to get bagger. lucky found

was on tipper

downloaded data

tips 230 occurred on 16/07/12

3 tips 17/08/12 and 2 tips 16, 17, 20

21/08/12.

reset memory

was 0.2 min tip

stopped bagger

received report

get out

candles in Bed soon returning
stere causes interferences pretty early

1st No advice
bad diet causing fatigue low labors.
no water or juice 30 min before or
after meal.
could mean from shape hand for it.

quite possible
Means High performance Tablets
are V. good.

Does seem better from apter.
F-edup with food eating. com
understands. No. 3 on packaging.
pure diet labors more apter.

Brand name of fatigue - low drive
lean meat good. get protein
from nuts tofu, chick peas pulled
apart bread.

develop a good diet; prepare well
make own muscle tests.
is a major league.

(54)

MADAGASCAR

TAXI - BROUSSE

I name of my
friend's taxi
company.

Home map + notebook
Papers of name

