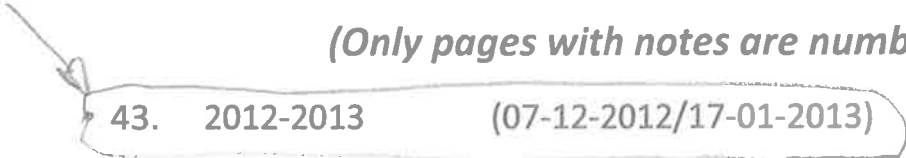


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7/12/12 - 17/1/13

MARKRYTE

ALL WEATHER

marked around right side when laid out

RC0097 added

496
579

699

marked 0.1. marked file
marked 1. marked file
marked bottom and outer band

Apr 506 (P 1354)

①
ofc 0800 7/12/12

Strong AM sound
Pleaseance Vain

RB00914 called logger 0900

Depth 482m

Bath. V. 600 bathos not changed

records 679

downloaded O.K. saved file

Memory reset done.

report saved. replaced citation bands
only

RB0107 called 0910

Depth 496m

Bath. V. 579

records 679

downloaded O.K. saved file

changed to replace bathos

replaced bathos and citation bands

Depth 506 @ 1354

2

7/12/12

TBRG

TB0023

entries 2736

TOTAL 547.2

Back O.K.

downloaded

reset memory card report

TB0024

called

0915

entries 2737

TOTAL 547.4

Back O.K.

downloaded O.K.

saved file

reset memory card report

PLEASE dptk@B=0.57m

P1500 hrs.

3

7/12/12

Bushnell #9 does not

PC 4/2/13 does not trigger mark

problem with dates in photos

Finish around 1730

4

store 0730 8/12/12
16A water/good etc.

Chryse RD Bump (A+B2)
21

TB0021 called 0905 hrs
invo 2646
TOTAL 529.2

Rate O.K.
downloaded. O.K. could file
rest money, could report

TB0022 called 0910 hrs
invo 2646
TOTAL 529.2
Rate O.K.

downloaded. O.K. could file
rest money. could report

5

Chryse.

8/12/12

RB0095 called 0930 hrs.

depth 751 logger time diff

active 471

logger = 0942

Boat V. 582

Bad conn.

stopped logger. for better change

reset Memory. could repeat

RB0112 called 0935 hrs.

active 471 Time 0938 hrs

depth 748

Boat V. 528

Downloaded O.K. saved file

reset memory.

waited to stop logger.

RB0112

1045 8/12

called O.K.

depth 748

change button

brake V. 555

action upl

airline 0

re air check ✓

out to logging

ground repaired ✓

RB0095

called 10:47

depth 751

brake 612

O airline

recheck O.K.

ground repaired ✓

one button from 1048 has

in Ba new gauge.

7

METTLER 9/2/12
TB0037 called 1157 hrs

entris 589

total 1178

Both O.K.

downloaded O.K. saved file
and repair, used memory

TB0038 called 1156

entris 589

TOTAL 1178

Both O.K.

download O.K. saved file
used memory, saved repair.

8/18

METTLER DRY

3/12/12

RB0116 called @ 1206 hrs.

depth 0mm

entries 342

downloaded O.K.

Batch V. 54A

covered file

stopped logger

covered reports

changed leather + silica gel.

called logger @ 1750 hrs 76

depth 0mm - next shot Batch V. 54B

covered reports - wait to logging

RB0117 called @ 1211

entries 342

depth 3mm

Batch V. 393

download O.K.

stopped logger next morning

covered reports

replaced leather and silica gel.

called logger @ 1230 hrs Batch V. 58C

depth 7mm covered reports

cover book Waterproof Paper Logging

8/12/12
packed up gear

drive to Eugene

found 1830 hrs.
no subject was

9/12/12
determine how PSEA and beachhead
along with Eugene take off
30130 Km.

found to be ground.

Wash them no longer
around but can find the
morning.

1316 1300M
set up long period for truck
water - 1
lake.

RB0102 RB0113

19

RB0102

9/8/12

called logger with. has send to
you tool.

transfer data! errors!!!

J J 639 entries

depth 820

hole V. 561

downloaded data O.K.!

raised log

stopped logger, next morning

RB0113

159 entries

depth 758

hole V. 540

downloaded data O.K. send data.

next ~~day~~ morning stopped logger

(11)

TB0035 called 0950 9/12/12

entries

TOTAL

BATT

loger time 11/01/01 22:07:26 on

no entries

no TCIAT

stopped

RF Clock 00:00:00

had some sand again

cut O.K. 2 hrs time

cut to logging, could report.

TB0036 called 0955

loger line discrepancy

STOPPED

loger time 11/01/01 22:12:26.

RF CLOCK, SET TO logging

could report

Waterproof Paper

(12)
BIB depth @ B = 0.83.9/12/12
@ 1015 hrs

Flushed AB 1115
in open rocky 0.5 m tall
in 17 cm of water out in
open. Flushed 20 m away

Flushed up both cameras
Burbach had photos of
Bottoms and Duck and Drogg
per.

Rechecked only a check check
problems in above. Ba with
massive Ba, but not too
much persistence nor LOW
massive with 32 giv and
3 on natural. 2 pics each
changed 12 AP batteries
captured photos from 26 and
to laptop.

13

Brushed 9/12/12

changed 8 AA batteries and

2.61 card for 32g card.

changed settings for

Normal sensitivity to LOW

2 pics per shot 0 my size photos

BIBBOLDNESS

old note possible AB notes

not likely enough as my

little. You only worry (amblyopia)

type only 20 cm from center

25 cm deep. 30 to 40 cm wide.

in tall clump. Ba (compared with

with Ba from steep mod. down

Ba. lots of about 20-30 cm.

Ba cut up

most 2 prime nearby. (Hindstar)

good for camera.

Very strong S.E. wind 9/12/12

RB0102

depth 827

Lat. N. 594

etc. etc.
etc. to logging

RB0113

depth 765

Lat. N. 555

15
9/2/12

Package of PLEA MID
and Burdick B1613 2012
are on 4 gig 50 crabs each.
sorted / deleted data + 50 words

Spink 1800 hrs

Stac 0715

10/2/12

drive to ESSP1

TBR6

0840 hrs

TB0030

entries 1616

TOTAL 323.2

BATT O.K.

downloaded O.K. saved file

near memory card report.

TB0031

entries 1616

TOTAL 323.2

BATT O.K.

downloaded O.K. saved file

near memory card report.

(17)

10/12/12

RB0096 called @ 0908 hrs

entries 648

depth 869 mm

last V. 573

dumbbanded J.K. sound file

note memory stopped logger

RB0100 called @ 0912 hrs

entries 648

depth 802 mm

last V. 576

dumbbanded J.K. sound file

note memory stopped logger

M

Sarna, Byasa @

Bandha, Com. Ush

10/12/12 depth RB = 1.65 m.
RBO098 water 2.0m below 1m mark.

replaced SS level over profile.
replaced bottomis - silica gel.

RBO100

water is 29 cm below 1 m mark.
replaced bottomis and silica gel.
replaced SS level on top of SS angles.

RBO098 called 0950

depth 863

water 1.609

wrote check out to logging
dated report.

RBO100

depth 784 m

water 1.612

replaced bottomis - silica gel
replaced report

25

10/12/12

Truck to Allington.

Long gone food.

work on cameras - replaced

batteries. Checked SD cards

sorted, cards not placed

required SD cards in camera

check settings of camera, installed

new batteries. Checked camera

#9 was working and I installed

different settings.

finished 1700 hrs.

(21)

Start 0800

11/11/12

prepped for tomorrow.

Spore camera setup @

NPT PLKA Cam 1

depth is 20 cm.

of water

concentrations of bacteria fluctuated from
open to low sediment cutting in some
shallow.

lots of feeding stations is needed

collected several more M. sp. around

success take in fine low sediment

more likely to sample for M. sp.

all bottom fluctuated from shallow

water < 0.5 m standing in water
on ground.

Spore over in open pool.

Best method to find more

is to play 'loose' loose bottom

cells and 'flow' in on cells

22

11/12/12

2. beams @ 1033 hrs.
 seemed to come from NLE
 area in front of me. SLE
 wind blowing. rounded
 muffled as if in Ba.

V.V. seemed to have been here
 to some m!!!

perhaps better near
 "Goths" down 30 x 40 cm wide
 enough construction, good
 amounts of soft reds
 in 20 cm of water
 top 20 cm from water in tall
 damp but not too dense
 level slope as may be
 AB near
 MPT ABPO5
 clay fragments like sand in
 note further down.

11/12/12

AB Jumbled @ WPT 2004

20m water lily bed

open areas of lily meadow

but Jumbled J from light

density Ba 1.58-1.82 tall

small 1-cm warts Ba could

be more see photo.

large Dark mate?

005 possible camera site

006 area for 2nd camera.

walked back to cars
had lunch.

checked prepared gear for 2
cameras and drove to
N.E. area.

arrived in to WPT 4:6

installed #9 camera @ WPT 4

in Campsite B3a. 11/12/12
 set up 7th camera (PL15) on
 west side of edge of Bar camp
 with fine ridge. There are a
 few small plants in middle
 of taller B3a but no heavy
 shade, could be AB more
 or next spring get
 washed and towards car.

west 007 Bottom features in open
 very open tall fine ridge
 a few small scrubby stations around.

finished walk ≈ 2:50 pm.
 started walk in ≈ 1:20 pm.

Approx PL15A 1520.

Finish @ Wayback 1730 hrs.

(25)
Start work 0730. 12/12/12

Mavingup
Depth @ A = 6.20m
R139/06 called @ 0935

entries 711

depth 975 mm

Batch V. 582

downloaded O.K. sound file

stopped logger

reset memory, sound again

water @ 0.95 on logger; replaced

batteries + calibr. file. SS BAND

R130/08 called @ 9:42

entries 711

depth 1001 mm

Batch V. 591

downloaded O.K. sound file

reset memory sound report

replaced batteries + calibr. file

installed SS band.

water @ 0.94 on logger.

20

12/12/12

Called RB0108

reset clock.

depth 1000 mm

Bath V. 612

out to logging, record report 3'

Called RB0106

depth 972 mm

Bath V. 606

reset clock, out to logging
and report.

Rain gauge not inserted
because too much water.

Rainfall very sporadic and
unpredictable. Water was
rising! under bridge.

Traveled to Hamden Bay. had
lunch on way.

(2+)

DAVIES

12/12/12

RB0075 called logger @ 1440

entries 730

depth 517^{mm}

Lat. V. 552

downloaded O.K. saved file

stopped logger

reset memory, saved report.

RB0096 called @ 1443 hrs.

entries 414

depth 762^{mm} ()

Lat. V. 555 ()

downloaded O.K. saved file.

data is a little inconsistent heights.

Program window did not show anything.

Let me know, caused emergency.

Stopped logger

12

28

DAVIES 12/12/12

depth @ A = 4.35 m.

water @ 0.46 m on logger RB0075

RB0076 depth is 36 cm below
1 m mark on logger *

Called RB0076 @ 1525 hr

depth 769 mm

Rate V. 597

reads check. got to logging
pound repair

depth variable over short time
by \approx 5 mm with high wind, high
sun action.

Need to clean probes in JAN 13.

12/12/12

DAVIES

called RB0075 @ 1529 hr

depth 514 m

Cont. V. 579

see check, note to logging
round report.

TB0010 3404 entries

TOTAL 680.8 m

cont. O.K.

checked O.K. round file
and report were merged.

TB0011

entries 3413

TOTAL 682.6

cont. O.K.

Tammy shift Times

Jan 1790 hr

9055
11820

RB5000 of Paper

33

Pelicanus canus Borneo Camera

Mount.

0915

1M2370

1600

6'30"

Hot night B wind
BROA 9.41

15/1/13

RB0062 called @ 10:20 small
834 entries called @ 10:28 no response
Appt 508 picked up loggers with
Appt V. 582 talk from 100m road.
downloaded O.K. saved file
stopped logger
no memory reset
saved replace

RB0097 called @ 10:33

517 entries
Appt 513
Appt V. 567
downloaded O.K.
stopped logger
no memory reset.
saved replace.

32

BR0A 15/1/13
depth @ D = 0.42 m.

^{H2O in}
R130097 @ 0.40 m depth

^{H2O}
R130062 in 0.42 m depth

replaced bottom for both
loggers + silica gel.

T130012 called @ 1140

3335 entries
667 mm total

Bath. O.K.
Downgraded O.K. caused file
reset summary

T130013 called @ 1145

3327 entries
665.4 entries

Bath O.K.
Downgraded O.K. data @ end
wrong dates Wikipedia Paper
wrong memory

53

CDM20824
DEVICE MANAGER
PORTS (COM + LPT)

(34)

BROA

15/1/13

mistaken when found to
TB0013. will need to
check loggers after next
run.

strong north wind now!

RB0082 called @ 12:22

depth 554^{mm}

Bath V. 609

reset clock

out to logging

named Repart V2

RB0092 called @ 12:25

depth 569^{mm}

Bath V. 606

reset clock

out to logging

named Repart V02

Start 0700 16/1/13

Toward to Combers
re fuel @ Murcher

Downloaded with new laptop
printed TB0014

asked for serial print!

so pulled 1513 out the re inserted
wanted the COM5 was selected

called loggin 12:44 O.K.
2405 entered

48/mm total

Batt O.K.

Abano:

Downloaded J.K. parcel in May
Documents "

next morning
second report

over throughout year - great for
revising data. down in machine!

36

16/1/13

Crackers

called TB0015

loger time discrepancy 7:10 min

loger time 13:02:00 16/1/13

computer 13:51

address 2405

TOTAL 481 min

Bate O.K.

Unintended O.K. round file

reset clock

reset memory

cannot report

installed online gpl patch into

usb floppy + sprayed under

TBR6 with more configuration

outsp tall serial base.

13

T130403

(38)
16/1/13

called 130074

problem with serial port removed
USB and replaced board at site.
called logger problem with serial
removed. USB again, this time port
showed COM5

798 entries logger time 13:19
computer 13:13

depth 848 m
Port V. 564

Downloaded O.K. saved
revised data - some days missing
do not note write memory
will change battery + downloaded again.
saved again

(35)

called RBO103 @ 13:19

16/1/13

798 entries

Depth 669 m

Boat V. 558

Downloaded O.K. saved file

did not reset memory will do
again after battery replacement.
used

Depth @ B = 0.61 m

swath 38m below 1m mark on RBO074

swath @ 0.6 m in loggers RBO103 is

40m below 1m mark.

Depth @ A = 0.61 m

changed batteries and when
get patches on both loggers

449

16/1/13

Leahrao

Called RB30074

Depth 660_{mm}

Batt V. 600

not to begin
WJ

tried to download
by request out

transfer any data

0 entries in reports
could report

Called RB30074

Depth 807_{mm}

Batt V. 585

not check

try again tried to download data

has no records. 0 entries - report

0419041690

02248609

Chandana

16/1/13

RB0064 called @ 4:08 pm

depth 504 mm

799 antises

used small box

(Bate V. 573)

base

(Downloaded O.K.) saved file

5:00 depth 503 v stopped logs

download repeat

RB0111

Antise 799

depth 545

Bate V. 585

Downloaded O.K. saved file

stopped logs saved repeat

16/1/13

CH10N

TB0026

entire = 2923

TOTAL 584.6 mm

Best O.K.

Down-headed O.K.

TB0008

large time A

series 3000

TOTAL 51 mm

Best O.K.

Down-headed

depth @ B = 0.42 m.

water is 51 cm below 1 m mark on R30111

water is 102 cm below 1.5 m mark on R300

Uphead with long pipe bottom 64

and return of 2 pipes

replaced TB008 16/1/13
with TB0033

sat stack O.K. ✓

set to 0.2 mm / tip positioned to
enable cellings = 50E

we to logging
around Inport.

see both loggers to logging
aft weather talk.

both loggers have no entries!!!
despite max recording memory.

loggers to Perth
quick for.

Start Part 0730 17/1/13

Trawl to MCLA

TB0029

Entries 361

TOTAL 720.2 m³

Bath ~~OK~~. Low Bathing detected

1/3/12 0

dumped O.K.

sound like

no memory recall

stopped logging

remained logged

TB0032

1945 entries

TOTAL 389 m³

Bathing O.K.

Dumped O.K. sound like

sound report

MCHA 17/1/13 48

V. strong south wind!

RB0059 called @ 0930 hrs.

entries 714

depth 310m

Lat. U. 573

Downloaded O.K. saved file

stopped logger

no memory reset.

saved report 714 entries.

RB0105 called @ 0951

entries 804

depth 339

Lat. U. 405

Downloaded O.K. saved file

stopped logger

saved report 804 entries

MCLA

17/1/13

water 2.5m below 0.5m mark RB105
gauge B missing!

Depth @ gauge J in RB0059
= 0.275m

water is @ 0.25m on gauge RB59.
replaced both sets of batteries
and return gel packets

105 on 29/1/13

RB011X only put 3 new batts +
called @ 1046 hrs. 1x OWD.

depth 338mm

0 entries!!!

level V. 567

out clock. site to logging
cannot report 2. no internet

RB0059 called @ 10:49

depth 278mm

0 entries

Batt V. 588 out clock site to
cannot report 2. logging

NINE MILE 17/1/15

RB0061 called @ 1120

entire 804

depth 92 m^{min}

Bath V. 588

DOWNLOADED O.K. saved file

stopped logger no memory write
saved reports ✓

RB0099 called @ 1023

entire 804

depth 230 m^{min}

Bath V. 576

DOWNLOADED O.K. saved file

stopped logger no memory write
saved reports ✓

NINE MILE 17/1/13
called @ 1137

TB0070
3792 entries

TOTAL 7584 mm

Batt O.K.

DOWNLOADED O.K. saved file

~~no~~ ~~summary~~ report done.
cannot report.

TB0025 called @ 11:41

entries 4299

TOTAL 859.8 mm

Batt O.K.

DOWNLOADED O.K. saved file

report missing.
cannot report

water is 32 cm below 0.5 m mark on RB99
water is 43 cm below 0.5 m mark on RB61

Batman movie
plane.

THE SWAN BY SANSON'S

50

17/1/13

NINE MILE

RB0061 12:18

entire 0

depth 89m

Boat V 606

see chart see to logging
round report 2

RB0099

entire 0

depth 77m

Boat V. 609

see chart see to logging
round report 2