

# Alan Clarke's Field Notebooks CONTINUED

(INDEX) (UPDATED ON 09 AUG 2014)

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# Alan Clarke's Field Notebooks

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22/1/13 - 20/6/13

# MARKRYTE

ALL WEATHER

WATERPROOF NOTEBOOK 110

DATE 0700

12/1/13

chopins feed  
Bunnings plants to  
padding Tony Brock

Pleasant View

stop made 9:50

Worked two (2) bellows  
same as MPT 8 ~~2010~~

depth 200-250mm

light ridge

light directly Ba

2nd rate MPT 10

light directly ridge

" " 1 Ba near made

mostly Ba @ MPT 9 yellow

ground near light constructed

platt form

MPT 11 yellow platt form

with yellow, did not ~~yellow~~

yellow per carrier form

22  
12/1/15

1995 12 Buller's shear  
feathers / primary smaller  
lighter above. 15 m out  
more to west camp of Ba.

1995 13 2x feeding platform  
small ridge. 1 with a few  
Ba cut lengths.

1995 14 approx size of  
faded feather found  
100m away east side  
Ba. 5 cm x 2 cm with small  
to light BA, upon fine ridge.  
PB long dark.  
two previous looks smaller  
lighter coloured.

1995 15 possible better nesting  
1-2 years old, above rim of Ba  
smaller ~~lighter~~ <sup>lighter</sup> ~~smaller~~. 10 m out.

3

PLISA

22/1/13

picked up camera + 2 sd  
washed back. finished work  
@ 12.10

LUNCH

perhaps 3rd camera cover  
order, signed photo for 2th  
2 camera + booked up.

MPT 16 Blackberry ?/1/11

lypta PB = 0.39 @ 2:40pm

ALAN'S Bushell

now re should both  
see to 1 on side

5 on interval

low normal consistency

High video quality

3.2 gig card

④  
22/1/13

LTD 3

32 gig card

Camera made  
normal sensitivity

1 sec interval

Fog quality  
ok for time

8% per cell bottom

LTD 9

ok to video

7 sec long

5 sec interval

Higher quality

normal sensitivity

new recording also bottom

32 gig card



Video Alouatta WPT 17

Video WPT 9

photo shot WPT 11  
on part low consistency

Spent rest of method 1630.

dropped off Tony @  
 Camp Point & drove back  
 to South Camp to drop  
 off 2x youth TBR's baggage.  
 Dropped one with another in car  
 by taking one and recollecting. I  
 left no baggage needed them correct  
 amount.  
 collected 3x baggage that had  
 checks changed and as provided.  
 \*WPT 17 to order 7x TBR's baggage  
 arranged other baggage in order.  
 Spent at 20 161930 hrs.

⑥

Date 0730

23/1/13

Swampy Ponds for Great Bullhead  
Stone under 1000 ALBI  
picked up Jerry. ↓

most 15 Red snappers near  
with 3 eggs. Great AB  
with habitat at edge of Bu.

Finish page 11:30 with book  
to include 1/250  
Waterproof Paper

7

- Chippendale's
- Cannon full-time? my son
- to see Women's Service
- Nelson AB1 made  
0.5m max depth

Waterproof Paper

Time 0720 24/1/13  
0630

Checked Level Bottom Picture  
depth AB = 0.63  
discussed volume, camera position.

195 19 AB primary feather

195 20 AB feather for 5-1  
Camera. Recam

195 22 2nd camera dir  
wide feather of AB  
30cm of water.

Bushel B16B

Jan 2013 -> deepwater  
Camera

8m

3x capture

vertical loc

ambiguity named

1

91

B16B 27/1/13  
state for Disc - Jan 24 deploy  
normal, 2 charts / ~~exp~~ trigger  
2 sec interval 8m, ~~consider~~ made  
Burdell A, 32g cord

Permeys  
Cembra 15 sec delay!  
\* low conductivity  
2x charts? & 32g cord

New deployment of Permeys  
Jan 24 →  
1 sec interval 3 charts / trigger  
low conductivity, no delay!  
32g cord.

Permeys @ WPT 20 33 52.227  
122 11.394  
Burdell @ WPT 22 33 52.134  
122 11.300

date 0815

6/2/13

no fuel vehicle

checked gas pump to find fuel tank & gas pump

called TBKG loggs TB0039  
1355 entries

271 m in total  
Both O.K.

PC-Loggs fine  
O.K.

downloaded O.K. record file  
read report did not write summary

called TB0034 10:33 am

1355 entries

TOTAL 271 m in

both O.K.

downloaded O.K. record file

no more noise, sound report

installed when got parts & fuel loggs

TBKG loggs (0815)

Waterproof Paper

GINGALUP

1/2/13

1507 = Comm port. The depth logger

called RB0118

543 entries

depth 1 m

bat V. 543

Downloaded. O.K. moved file

but for records on 34, 1, 3, 2, 4, 0 etc.

stopped logger. no memory write.

cannot report.

Called RB0119 @ 10:54

logger time A! PC 10:54 am

logger @ 11:09 am.

543 entries

depth 0 m

Bat V. 543

Downloaded. O.K. moved file

next check stopped logger

no memory write.

6/2/13

replaced bootliner and rubber gyl  
pachets. to both bogies.  
SS clamps applied to RBO118  
Wellhead dry @ gang A.

Called RBO119

O entries

Depth 0mm

Rate V. 573

over check and out to logging  
sound repairs.

Called RBO118

O entries

Depth 2mm

Rate V. 570

over check and out to logging  
sound repairs.

Travel to Humber/Dunro

6/11/13



6/2/13

DAVIES

Called RB0075

168 entries

Depth 338 m

Date V. 593

Downloaded O.K. saved file  
no memory issue, stopped.

Called RB0096

168 entries

Depth 597

Date V. 582

Downloaded O.K. saved file  
no memory issue, stopped.

Depth @ A = 4.22 m

RB0075 Depth in buffer is

500

is 340 m

-160 m at 16m below 0.5 m

340

(14)

6/2/13

Hampden

RB0096

water is 48cm below 1m mark

Depth on loggers: 1000

480

0.520

Called RB0096

depth 597

Bar V. 582

out to logging

Called

depth 335mm

water V. 570

out to logging

2/2/13

Site 0830

pool which  
leads to PLEEA

PLEEA

depth @ B = clay 144cm  
L13L 0.26m

2cm of water in pools in  
area of common boundary  
log

trunks small - wide/flat  
large birch trunks, various  
sizes 1B15 or better need to  
shrub. seen found.

MPT 23 3-5cm water  
2 x 1B35 Jumbled 1 @ 1B15  
10cm water clear water  
open Ba

MLIA

2/2/13

2<sup>nd</sup> AB flushed 2 w/ 26  
only a few miles away.  
1 Clear small density Br.!

1.8-2 m tall.  
both birds kept in view.

1<sup>st</sup> bird, could see where  
seed was distributed after  
jump into the air!

most 11 camera was moved  
near site 15/2/13

#9 camera @ same site  
with AB feathers. Video.

the camera along way site.

finish 1800 hrs.

(E)

QUESTIONS - answers and

Blender ATOMIC

YOGURT  
meat  
part

for action

~~BLANKS~~

woman  
X 37

Seppie + girl

and Affly

WPT 17 miles 31  
 19  
 13  
 12  
 11  
 3  
 2

WPT 9 miles 7 - 45

57 LIT 6.13

1540

6/3/13

BR0A

TBRG

TBC012

TOTAL 15.2 min Time O.K.  
entire 76

DOWNLOADED O.K.

Both O.K data in. data O.K.  
saved file saved again  
stopped no more save

TBC013

entire 76

TOTAL 15.2 min

Both O.K.

downloaded O.K.

data + data O.K.

saved file saved again  
stopped before  
Removal both begins

29

BROA 6/3/13

Installed TB0018 and  
T130019

Bath named as B16B1  
and B16B2

cleared memory on both  
loggers and set to 0.2m

type  
note about T130018

T130019 only 2min above on way  
with good

out. Switch to logging



②  
at @ office 0830 12/3/13

office work planning for RC  
Work with Butters etc

Drive to Albany Longford MA  
quit @ 1900 hrs.

at 0730 12/3/13  
Fuel car pump back Drive

Stop Pickup car RC's from  
Albany office.

Drive to Cheaps.  
back and chain for gate!

Dry the garage.

23

ALB2

13/5/13

computer cable from laptop to  
computer once laptop talk was  
up. message "no talking now"  
"device performance"  
"com 5"

computer

Called 7130021 @ 9.50 am

serials 453

TOTAL 90.6 min

Both O.K.

downloaded data O.K. saved file  
data for 12/17/12 all looked good!  
data all fine!

Recovered 100% of data

Just 0934

only a few minutes for recovery

data is all there plus some  
data!?

Stopped loggs.

23

13/3/13

ALBA  
called 7130022

meter 453

TOTAL 90.6 mm.

Bottom O.K.

Dumped data O.K.  
good life

Data missing 100% due 0944.  
completed 0946

seen computer now part

data at 0.110 up time - 8/12/12

The system was data,  
stopped logger.

Removal both loggers

Installed 7130029

called 7130029

date 13:3:13 Jan 10:03 ✓

at 0.2mm top note name

from meter to 7130029.

Waterproof Paper

(24)

ALBZ

13/3/13

saved report  
disconnected logger  
shut down software.

Typed bracket 6 times  
for test @ 1007 hrs.

State logger talk + power cable

called logger

entire 6 ft. } ✓

total 12 m }

nothing O.K.

Manhandled data O.K.

saved file. Reset memory

saved report as '1007'

installed carbon gel pack

Depth @ B = 0.58 m. @ 1015 hrs.

(25)

PLEA

13/3/13

called TB0023 @ 10:50 hrs  
entries 516

TOTAL 103.2 min

Both OK.

Downloaded O.K. saved file  
data + dates all O.K.

Data remaining 100% done.

saved file same week as  
ALB2 good data from Same.  
It downloaded in Dec 7th crop.  
stopped logger  
revised year + documented.

called TB0024 @ 10:53 am

TOTAL 516

entries 103.2 min

both O.K.

Downloaded data O.K.

saved file.

Data remaining 100% saved file  
stopped logger

(26)

PHSA 13/3/13

removed both loggers  
7130023 + 24

installed 7130040  
sent to O. Long Trip  
sent to logging  
time gone!

write memory  
sent to logging. send report  
give suit. Johnson's costume

typed letter 6 Times  
started by get talk.

called 7130040  
entries 6 }  
TOTAL 12mm }  
Boothby O.K. }

next memory did not come  
download. O.K.! POW.  
send report NO 'TEST'

27

Jenny

93213693

28

13/3/13

PLEA

RB0094

water is 38cm below 0.5m mark

RB0107

water is 37.5cm below 0.5m mark

Travel to Allam and drop off  
G. TORG logs to Frank.

Passport for check  
Email Frank No. of TORG  
loggers for BROADWATER.

LEAVE late

Drive lunch to Burwell.

Spent 1730 hrs.



23

WONNERRIP

24/4/13

1500 hrs.

down stream depth 0.37m AMD

up stream depth - 0.37m p+10

Range Good water

30

Winnipeg gates 2/4/13

DONALD STRADAM 0.48m AHD  
CA 1350 hrs.

explosion - 0.39m AHD  
CA 1353 hrs.

Bar has been broken  
machine out of track now  
Vane pulled. Switch WED.  
Winnipeg gate clean water.

no fuel without up stream  
of Winnipeg gates.

(31)

14 MAY 2013 YW + AC  
8am Pick up AL + drive  
to GINGALUP

9:35 Arrive GINGALUP - drive  
into TERQ = same  
puddles on track

Depth logs  
REB0118

REB0119

COMB REB0118 call

Depth 8mm

Battery 54%

Some RE's in download  
Reported time discrepancy  
but time OK - struggling  
with COMs.

De-iced with external aerial.  
COM7, call REB0118

logger time 14-5-13 9:49  
PC time 14-5-13 9:49

stop  
next memory

Call com7 RBC119  
logger 14-5-13 9:55  
PC 14-5-13 9:52  
depth 11mm  
battery 54%

download  
save  
stop logging  
reset memory  
save report

---

33

14/8/13

GINL

T130034

entries 22.18

Total 4443.6

Both O.K.

Damaged O.K. record file

note missing

Replaced cables ytd packets

T130039

entries 22.18

Total 4443.6

Both O.K.

Damaged O.K. record file

note missing

Replaced cables ytd packets

R8018, R8019

Clean probe, replace batteries x14

Replace silica sachets x1

Waterproof Paper

14-5-2013

2:00 PM

RB0118 GING #1  
GING #1

Call ComE. Set clock

Depth 11min

Batt 573

Set site ID GING

Calibrate 0 - 1800 (using tap water)

Completed.

Tube	Logger Status	Diff.
1500	= 1497	3 mm
1000	= 1012, 1010, 1005	12 mm
500	= 523, 521...	recording

let out to 0 (472)

0 = 2mm

Battery 570

save quit.  
save input 2

2.0m probe

RB0119 GING #2 Set clock

Calibrate 0 - 1800

Test 1500 = 1495, 1000 = 1003, 500 = 510

Tube

Waterproof  $\frac{1658}{1000} = 1007, \frac{16}{10}$

Zen = 12mm.

14-5-2013 11:15  
set up camera GINL

Mode Camera  
Image Size 8M  
Image format Full screen  
Capture Number 1  
IR LED Control ~~High~~ Medium  
Camera Name -

~~the~~  
Interval - 1 sec  
Sensor level Low  
NV Shutter High  
Camera Mode 24fps  
Time Stamp on  
Set Clock - 11:22 14-5-2013  
Set Field scan - on  
Scan A start 11am  
Stop 12:00  
Interval 60 mins

Video sound no.  
Saved,

36

Reinstalled depth loggers  
Installed camera 2m from GAUGE  
A

Call RB0119 Cam7 (external arrival)

Depth 0mm  
Batt 570 remove  
Logging  
Report 3  
Call RB0118

Depth 0 mm  
Battery 570  
Logging  
Report 3 QUIT.

Gauge A 1m Dry  
LBL 0-dm



14-5-2013 2:15 YW + AC  
Lake DAVIES

REBOOT5 REBOOT6

Call REBOOT5 COM5

PC <sup>Logger</sup>

Depth 594mm update SITE: DAVI

Battery 564V

Download, Save, STOP

Memory Reset

Call REBOOT6 COM5

depth 843

Logger 14:18

Battery 567

PC 14:20

update site: DAVI

Gauge A. 4.47m  
REBOOT5

Water is 4cm below 1.0m

mark on logger (to 59cm)

o/b Logger gain = 59cm

38

RB0916

2.3cm below 1.0m on logger  
down to water @ 7.7m  
Logger depth = 843  
cc Δ = 7cm

NOTE: RB0075 has 2.0m probe

Raw#2 RB0916 has 2.5m probe

NOTE for LAPTOP CASE

CABLE  
BASE STATION

3:19pm.

RB0075 2.0m probe.

depth: 10mm Batt: 582 set clock

Calibrate 0-1800

Test Tube 150g = 1499mm 1000 = 1000mm

500 = 500 <sup>mm</sup> Waterproof Paper 0 = 0mm <sup>very!</sup> good.

14-5-2013 3:30pm

Calibrate RB0096 2.5m probe

Depth 22

Battery 597

Result check ✓ 15:32

0-1900 Calibrate

Test: Tube	Logger	Δ
1500	= 1506	6mm
1000	= 1015	15mm
500	= 522, 520, 52m	
0	= 15, 10,	

RB0096

depth 781mm

battery 597

Settings - change to Show  
 Cresets to 10secs when  
 update Settings - Site Info.

RB0075

depth 585

Battery 582

Reset to 8 hrs

Check GINL - need to

reset to 8hr logs.

Call COMS TB0011

Entires 1208 14/5/13 16:32

Total 241.6mm

Logger 16:32

PC 16:34

Save

Download A reset memory

TB0010 Entries 1206 Total 241.2mm

PC = Logger 16:37 Download Save

Reset memory

(41)

DAVA TBRC = WPT 27

50 H 0318523

6211447 @ 4:40

on Al's new GPS Garmin

Put silica bags in TBeriu + 11  
check TB all good, spray  
for ants

Drive back to office

42

16/5/13

State Office 0700

PL/BA

FB0040

Antique 749

Total 149.8

Antique C.R.

1000 hundred C.R.

Waterproof Paper

43

16/5/13

PLEPA

Installed TB0042

cutting to 0.2m pipe and

cut to name. PLEPA

log. Ind. 10 logs and 1m

uncovered from bottom

cut to log<sup>1</sup> 4

V

depth @ B = 0.3m

1740 hrs.

cleaned and set up 2<sup>x</sup> loggers

James P. Allaway 1850

44

17/5/13

date 0745 hrs.

subject physics.

study of: barohic compass  
and pickled up P.R.I's.

show to PLETA,

collected bagpipes.

Notes

1m gung c

1005

1.169

change 1

1522

change 1

0.339

top of angle

$$2.677 - 2.008 = 0.519$$

Top of sun angle = 1520m.

0.339

top of angle

1523

change 1

1632

change 1

0.968

gung c 1m:

$$1.971 - 2.491 = 0.520$$

Waterproof Paper



(45)

17/5/13

Spink 1830 Prime Berg

the 0730 10/5/13

drive to Finto RD.

downland TBR6 all good  
downland with depth 1000  
m. 10/5/13

drive to ~~Prime~~ Spink  
Spink 1830

Waterproof Paper

46

11/5/13

1830

1830

Waterproof Paper

(47)

20/5/13

Mar 0745

Jan 1300

Waterproof Paper