

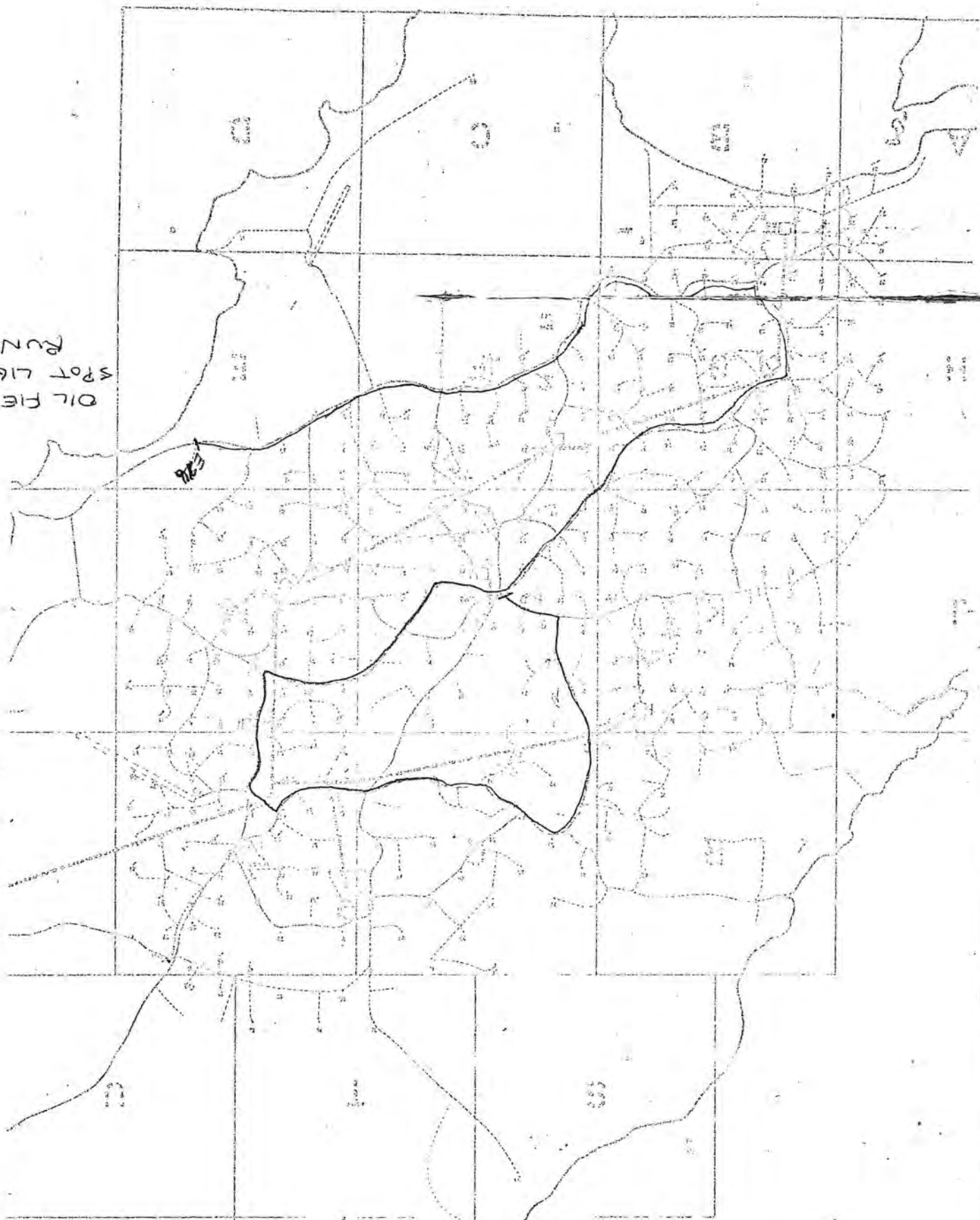
Field Note Book 1971 – 1987

Barrow Island and adjacent islands

Volume 1

Dr Andrew Burbidge

SPOT LIGHT
OIL FIELD
RUN.



Lesson 5.

Wk 10 lesson 28, 3.7.

For character & scene. Summary.
for learners of stage.

30. 3.7. lesson 28, 3.7.
Wrestling for wife
The two girls for wives

27. 3.7. drama up 1418
from stage 6m

Guitar lesson - longer notes
Guitar strings
extra scrolls
Drops
Drops common
Indonesian - Balinese
classical, Chinese?

Rocky Shores + Day Outings

After 8:45 Get up
Such a surprise to see them.
Barbours Gulls Deep blue wings.
Brewster's R. U.R. See Eagle.

After half hour, most numbers
these present and now of
few Terns also.

dark shanks now
R. 4469 at 8:23 ~ 8:45

Black-headed - their screech and
etc with greater frequency
few noisy as the birds sing out.
Petrels Shyly & down - Shyly
This season mostly dead
to / first sing 2 first songs
2-3 hours 1 late up
L. Puffins 2 sides 1 shore
Rocky Islands. the ones.

Sgt. T. H. Longstaff,

Ketchum, Idaho E.S.L. - Dove

18+ with white

Spurred R.

also has one

E.S.L. in same place

Do L.S. in breast quite

large amount, blue skin

older than others in

breast

L. S. or Bartram, R. C. Miller

1 HW 3.9
1 POS 5.8
1 POS 5.4
1 POS 5.4
2 HW 5.4
2 HW 5.2
1 POS 4.2
1 BET. 3.7
1 PSEUD 3.6
1 BAND 3.0
1 HW 3.0
1 HW 2.9
1 HW 2.8
1 POS. 2.2
1 BET. 2.1
1 BAND 2.0
1 BAND 1.3
1 BAND 0.3
2 E. 0.1

Solarium Southwest Beach, 80
dust particles seen

31. 3. 71. Spectrophotometer

TEMP 87°C. 7.20 PM

Baa ZY	12.2	(K37)	Baa ZY.	12.2
BAA ZY	12.2	(E. STATION) 12.7	BAA ZY.	12.2
BAA ZY	13.3	-	BAA ZY.	12.2
BAA ZY	14.8	-	BAA ZY.	12.2
Poss	1	Poss	Poss	1
BET.	1	BET.	BET.	1
BET.	1	BET.	BET.	1
EAST TRA	1	EAST TRA	EAST TRA	1
MARIN	1	MARIN	MARIN	1
Poss	1	Poss	Poss	1
BET.	1	BET.	BET.	1
BET.	1	BET.	BET.	1
Poss	1	Poss	Poss	1
BAND	1	BAND	BAND	1
EURO	1	EURO	EURO	1
H.W.	1	H.W.	H.W.	1
Baa w.w.	1	Baa w.w.	Baa w.w.	1
Poss	1	Poss	Poss	1
BET.	1	BET.	BET.	1
Poss	1	Poss	Poss	1
(P63)	1	(P63)	(P63)	1
2 BAND	1	2 BAND	2 BAND	1
A-AA. JUNCTION	1	JUNCTION	JUNCTION	1
1. Boarded Scale Trunk	1	1. Boarded Scale Trunk	1	1
7.3	7.3	7.3	7.3	7.3
7.9	7.9	7.9	7.9	7.9
ZY.	ZY.	ZY.	ZY.	ZY.
BAND	BAND	BAND	BAND	BAND
120N MERTH	120N MERTH	120N MERTH	120N MERTH	120N MERTH

Bear 031- 20.4

19.6

19.4

18.7

18.6

1 POSS

1 ZY

1 BET.

1 POSS

EAST TRAIL OUT

MARIN CAMP.

1 POSS

1 BET.

1 BET.

1 POSS

1 BAND

1 EU20

1 HW.

1 Bear w/JL

1 POSS

1 POSS

1 BET.

1 POSS

1 POSS

1 BET.

1 POSS

1 POSS

(4 63)

2 BAND

2

1-1

11.16.74
ENDE
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10.21.74
BANDY (P)
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BANDY (P)
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96 HW
97 HW
98 HW
99 HW
100 HW

11.15 pm

END OF RUN 34.2

127 34.0

27.2 33.4

27.1 33.2

27.1 33.0

27.1 32.9

27.1 32.1

27.1 31.9

27.1 31.6

27.1 31.1

27.1 31.1

27.1 31.1

27.1 30.7

27.1 29.9

27.1 29.6

27.1 29.4

27.1 29.3

27.1 28.7

27.1 28.5

27.1 28.4

27.1 28.2

27.1 27.8

27.1 27.6

27.1 27.2

27.1 27.1

27.1 26.8

27.1 26.5

27.1 26.3

27.1 25.5

27.1 25.2

27.1 24.2

27.1 23.8

27.1 23.7

27.1 23.5

27.1 23.3

27.1 23.1

27.1 22.9

27.1 22.7

27.1 22.5

27.1 22.3

27.1 22.1

27.1 21.9

27.1 21.7

27.1 21.5

27.1 21.3

27.1 21.1

27.1 20.9

27.1 20.7

27.1 20.5

27.1 20.3

27.1 20.1

27.1 19.9

27.1 19.7

27.1 19.5

27.1 19.3

27.1 19.1

27.1 18.9

27.1 18.7

27.1 18.5

27.1 18.3

27.1 18.1

27.1 17.9

27.1 17.7

27.1 17.5

27.1 17.3

27.1 17.1

27.1 16.9

27.1 16.7

27.1 16.5

27.1 16.3

27.1 16.1

27.1 15.9

27.1 15.7

27.1 15.5

27.1 15.3

27.1 15.1

27.1 14.9

27.1 14.7

27.1 14.5

27.1 14.3

27.1 14.1

27.1 13.9

27.1 13.7

27.1 13.5

27.1 13.3

27.1 13.1

27.1 12.9

27.1 12.7

27.1 12.5

27.1 12.3

27.1 12.1

27.1 11.9

27.1 11.7

27.1 11.5

27.1 11.3

27.1 11.1

27.1 10.9

27.1 10.7

27.1 10.5

27.1 10.3

27.1 10.1

27.1 0.9

27.1 0.7

27.1 0.5

27.1 0.3

27.1 0.1

27.1 -0.1

Trichodorus
Gelidium - no
Aster ^{in water}
Tephritis (SL)
Dipteridae.
Syrphidae

5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18.

(cis) \rightleftharpoons 276 + \approx 508 + 876 (S.E.)

58
19. 185 ✓
10. 24 ✓
14. 8/100 ✓
4. 1110 ✓
19. HW ✓
19. BANDIES ✓

Thermodynamics - heat transfer
Gelation - heat sink
Heat transfer problems
Thermistor (shunt) & also
Problems.

Diagrams

Newton's law
~~Newton's law~~

↓ points

6. 5.
9. 6.
3. 8.
6. 7.
11. 9.
5. 8.
4. 7.
3. 5.
2. 5.
13. 1.

solve
logistics X 10³

L-11-71

Bell labs

2 x 2 roof
few Trade up to 4'
Timber frame
Floor 1-4-71
EST cost estimate N/A

2x4 studs
Timber frame - cost slates
+ few Trade shingles up
+ 1 foot access.
more than cost +
less than half hour

MARINA ISLAND

| HW | I | HU | I | HW | I | HU | I |
|-----------|---|-----|---|---------------------|---|-----|---|
| V | I | V | I | V | I | V | I |
| Po | I | Po | I | Po | I | Po | I |
| B/E | I | B/E | I | B/E | I | B/E | I |
| B/E | I | B/E | I | B/E | I | B/E | I |
| NORTH R. | I | | | SIDEWALL TANKS 3-TD | I | | |
| BA | I | | | 3.80 | I | | |
| HL | I | | | 2.70 | I | | |
| HU | I | | | 2.40 | I | | |
| HU | I | | | 8.20 | I | | |
| BET | I | | | 1.60 | I | | |
| BET | I | | | 1.40 | I | | |
| PoSS | I | | | 0.90 | I | | |
| TURN LEFT | I | | | 0.70 | I | | |
| B/E | I | | | 0.50 | I | | |
| B/E | I | | | 0.00 | I | | |
| ZY | I | | | | I | | |
| BA | I | | | | I | | |
| Pas | I | | | | I | | |
| BET | I | | | | I | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

Water = 149.8 S. V. 44.8 sec. T - 28.6°C.

Specific heat capacity = 1 - 4 - 7.

| | | | |
|-----|------------------|---|----|
| 7.7 | H W | 1 | |
| 7.4 | H U | 1 | |
| 7.0 | P085 SWAMP-Q | 1 | |
| 6.5 | H W | 2 | |
| 6.4 | H W | 1 | 30 |
| 6.3 | BET | 1 | 20 |
| 6.3 | BET | 2 | 10 |
| 6.7 | NORTH ROAD | 1 | 10 |
| 6.4 | BANDY | 1 | 80 |
| 6.9 | H M | 1 | 0 |
| 6.1 | H W | 1 | 10 |
| 6.1 | H M | 1 | 0 |
| 6.0 | BET | 1 | 00 |
| 6.6 | BET | 1 | 0 |
| 6.5 | PASS | 1 | 0 |
| 6.4 | TURN LEFT N.Road | 1 | 70 |
| 6.1 | BET | 1 | 50 |
| 6.8 | ENDS | 2 | 0 |
| 6.0 | BANDY | 1 | 0 |
| 6.3 | ZY | 1 | 0 |
| 6.7 | PASS | 1 | 0 |
| 6.6 | BET | 1 | 0 |

| | | | | |
|-----|-------------------|---|------|--|
| | | | | |
| 1. | PC9S | 1 | 29.8 | |
| 2. | EURO | 1 | 29.6 | |
| 3. | EURO | 1 | 29.4 | |
| 4. | BET | 1 | 29.2 | |
| 5. | ZY | 1 | 27.7 | |
| 6. | V. d G. ROAD | | | |
| 7. | START READING | | 27.6 | |
| 8. | URGED BACK | | 27.1 | |
| 9. | PDS | 1 | 27.0 | |
| 10. | PDS | 1 | 26.7 | |
| 11. | NOTE READ | | | |
| 12. | START RECORDING | | 26.6 | |
| 13. | STOPPED RECORDING | | | |
| 14. | PSEUDOMYS | 1 | 26.0 | |
| 15. | PASS | 1 | 25.9 | |
| 16. | PASS | 1 | 25.6 | |
| 17. | EURO | 1 | 24.7 | |
| 18. | PASS | 1 | 24.2 | |
| 19. | BANDY | 1 | 24.0 | |
| 20. | HU | 1 | 23.1 | |

ITEM P 270.C

at 11.02 PM.
END OF RUN 37.2

| | | |
|-------------|------|---|
| 2Y | 37.0 | 1 |
| BEST | 36.4 | 1 |
| BEST | 36.4 | 1 |
| BANDY | 34.2 | 1 |
| BEST | 33.8 | 1 |
| CENTRE ROAD | 33.4 | 1 |
| BEST | 33.4 | 1 |
| BANDY | 32.6 | 1 |
| BEST | 31.4 | 1 |
| BEST | 31.4 | 1 |
| BEST | 31.2 | 1 |
| BEST | 31.0 | 1 |
| BEST | 30.3 | 1 |
| BEST | 29.4 | 1 |
| 2Y | 29.4 | 1 |

8
4.

6 2-1-3
10 6mt - 1-2-4-1-2
21 lots - 2-3-5-6-5
8 Rok - - - 2-2-4
16 Rctt - 1-9-2-1-3
- — - RW
25 HM - 1-8-8-4-1
 ✓ ✓ ✓

set 6 capo forte

12-13
Hesitate I. 2-T-71
6th B minor 8-2 B minor 25
Chorus lyrics
Our last note 110' bass.
Set the song
Dancing feet
Ph - we can across the
Same place
Slow down
Get the more cuts
Slow down
R-B set forte.
Bass, R-B set forte.
Guitar, WT Slurrs, W/B's mostly, Little Egret.
Dancer. We'll soon know
Dancer, Set forte.
Piano, Yellow strings etc.
E-5. Drive, Pedal to end
Solo set - Release Jon.
Rock them, More like B minor
Play a solo, Shiver solo.

the day + you
work this time
in future never
need carboes! More
and in fact
less and a lot
less fuel + oil.
With Bus Board Fisher
White Egret Street
and some other
old ships in the -
water down to the
bottom of the sea
these ships - now
the fisherman sell
the ships - now

12-28

25. 16th Century
Census - Towns & Cities
of England

Multiples

S. spurious
I. material
A. someone to see things
U. jointly

old timers & teachers
adults old & see
L. great V. common
but there probably
culture? subjects

house by the day;
houses a home
apple I (N. Dura)

44-47.

to notes on

new how no

new M. new
as V. little as
the M. as
~~square~~

+
L. squares L.
regularly

L. square
L. square

apple I
house

~~no spots to eat~~

no more leaves?

in April some
of little ones in trees
After the snow melt

~~fall & snow cover~~

leaves left by
fall & snow

there's a break

After I - Before B

V. W & T W
V. W & T W

L W
L W
L W

W W W

W W - W

R S I M N

When you
see
the
trees
you
know
you
are
near
the
sea
What
is
the
difference
between
the
trees
of
the
forest
and
the
trees
of
the
desert?
The
trees
of
the
forest
have
more
leaves
than
the
trees
of
the
desert.
The
trees
of
the
desert
have
less
leaves
than
the
trees
of
the
forest.

What
is
the
difference
between
the
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the
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and
the
trees
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desert?
The
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desert.
The
trees
of
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desert
have
less
leaves
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trees
of
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forest.

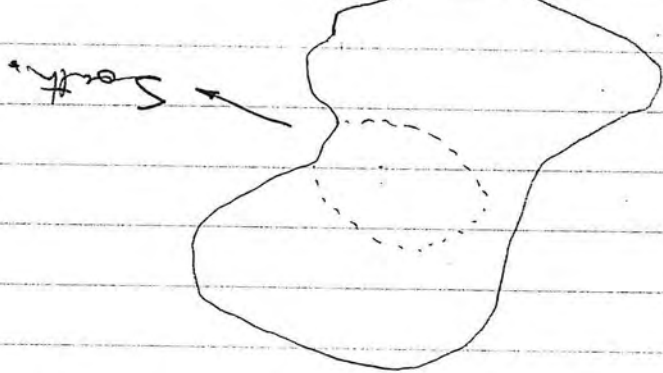
J

Geological
Topography
of the country
of S. America

Sedimentary rocks (Plutonic)
? Igneous

Plutonic rocks

Metamorphic



16", 12", 8", 9", 10"

8, 30 min

dark red sand ~ 1" thick
etc etc in wet sponge.
~4000' ds NW of village point.

fan 3+2 x 13" T. properties

Chlorite H.

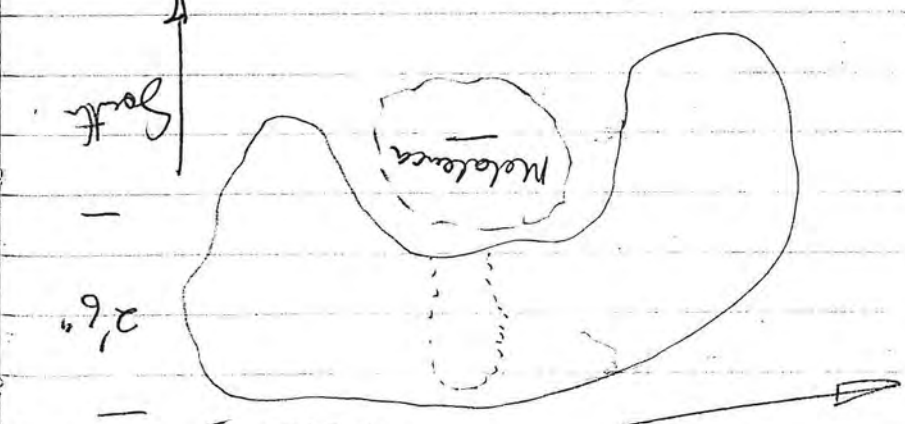
to others

2 small m. fine - no m.

5. 12. 72

Wlue
Dphf 18"
H 8"

htr or d., 2"
T pntes.



~ 150 m ESE a
~ 8 rods ESE 4°
Fildns.
T w
4 pntes.
25 + 25 yds.
a warrn ~ 40°
a lusky lit
in burrow.
~
ftmrod 9.36 m

B. 8. Curve down out

Chowrie B. Bettong. ♀.

Frontal 9.36 cm

In burrow.

On lush hill - lush cap.

Woolly. At 40 meters

100% grass, 1/10 shade

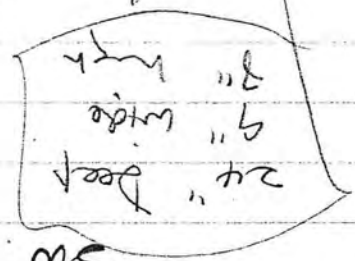
Flidots.

~ 800 m. ESE of F53
~ 150 m. ESE of F53

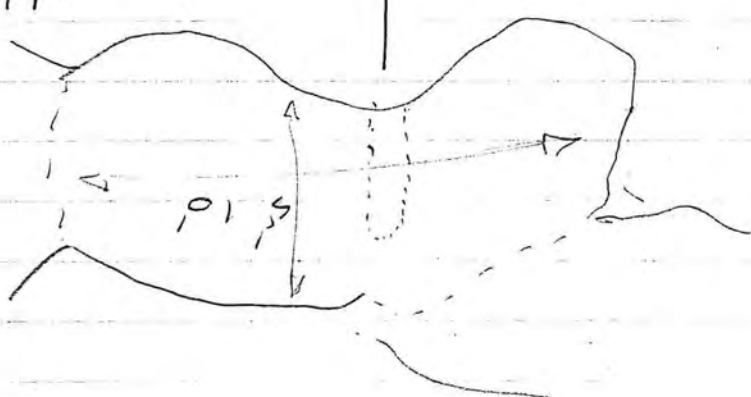
the letter not tell all it
isn't necessary to do that

so, perhaps do it's audience

My long story as a

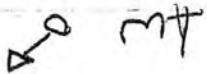


drop 3' high



they're 1' apart

now we're releasing



in the 2nd seconds.
through 5
at 5 of 6
Bullets
for them to

inwards of steps
to S 27 Euc steps
of Portuguese

Portuguese to no sun
the hours to C 4 E

8.25 4.7
4.3
1.1
0.6

8.26 3.8

Total 6.2

8.15 ~ 8.22
1.8
5.1
3.1
6.
9.
9.

7.55 0.0
Speedo. Tu

= 15 15
Temp. 26.0°C

Night Snow

M
Saw
Poss
Bed
Hill
Hill Wallaby
Bed
Poss
Bed
Mower
Boulders

| | | |
|----------|------|------|
| 1 HM | 8.25 | 14.7 |
| 1 Bait | 4.3 | |
| 1 Strong | 4.1 | |
| 1 Better | 4.0 | |
| 1 HM | 8.20 | 3.8 |

3.7 Total farm turn west

3.2 8.15 ~ before nett biomass

| | |
|--------|-----|
| 1 HM | 1.9 |
| 1 HM | 1.5 |
| 1 Bait | 1.3 |
| 1 Bait | 1. |
| 1 Bait | 0. |
| 1 HM | 0. |

0.0 7.55 1 HM

Speed. Tu

Wm = 10u

Lump. 26.0°C AREA.

NORTH (UNDISTURBED)

Night Survey 5/12/72

| | | | |
|----|-----------------------|------|----------|
| 1 | Bowline | | 1.8 |
| 3 | Selftow | | 0.8 |
| 14 | | | 7.9 |
| 12 | | | 7.9 |
| | selftow | | |
| 2 | HM | | 7.75 |
| 2 | HM | | 7.7 |
| 1 | HM | | 7.4 |
| 1 | Belltow | | |
| 2 | HM | 8.35 | 0.7 |
| 12 | | | 6.6 |
| 1 | Bowline | | |
| | 3 way shuntin | | 6.2 |
| 1 | HM | | 6.2 |
| 1 | HM | | |
| 1 | Belltow | | 1.9 |
| 1 | HM | | 5.8 |
| 1 | HM | | |
| 1 | HM Belltow | | 6.2 |
| 1 | Possen | 8.30 | 5.5 |
| 1 | Bowline out | | 4.3; 4.8 |
| | speeds time | | |

| | |
|------------|-------|
| 1. BeeHive | 11.4 |
| 1. BeeHive | 11.45 |
| 1. Hw | 11.3 |
| 1. Hw | 10.5 |
| 1. BeeHive | 11.3 |
| 1. BeeHive | 11.4 |
| 1. BeeHive | 11.45 |
| 1. BeeHive | 11.9 |

Cut

10.4 Terminal T.S. W. to Valley of Gunt

| | |
|-------------------|-------|
| 1. Possum | 10.00 |
| 1. Hw | 9.35 |
| 1. BeeHive | 9.0 |
| 1. Hw | 8.6 |
| 1. Hw | 8.4 |
| 1. BeeHive (long) | 8.8 |
| 1. BeeHive | 8.3 |
| 1. Hw | 8.25 |

| | | |
|-------|-------|--------------|
| 14.45 | q-25 | A HU |
| 14.3 | | 1 HU |
| 14.2 | | L Possession |
| 14.1 | | 1 HU |
| 14.0 | | 3 Euro |
| 13.9 | | 1 Euro |
| 13.85 | | 1 Possess |
| 13.8 | | 2 HU |
| 13.7 | | 1 HU |
| 13.6 | | 1 Ballot |
| 13.5 | | 2 Ballot |
| 13.4 | | 2 HU |
| 13.3 | | 2 HU |
| 13.2 | | 2 HU |
| 13.1 | | 2 HU |
| 12.9 | | 2 HU |
| 12.6 | | 2 HU |
| 12.5 | | 1 Possess |
| 12.4 | | 1 Ballot |
| 12.3 | | 1 Ballot |
| 12.2 | | 1 Ballot |
| 12.1 | | 1 Ballot |
| 12.0 | | 1 Ballot |
| 12.0 | spuds | spuds |
| 11.9 | fire | fire |

15.5 15.5
10.0 10.0
Front W 18.7
9.55 9.6
18.3
18.1
17.9
17.4 Black = +n
17.2
17.1
17.0
16.7
15.0 9.35
15.7 Y Black Tn
15.45
15.15 Tn to R
9.30 15.1
15.0
Mole Tn

100
6 Possum
4 Murids
1 Rock Wallaby
1 Euro
18 Bee #
8 Barn Owl
83 Hare Wallabies

| | | |
|-------|------------------|-----------------------|
| | | W-1 SW 10-1C. |
| | | 10 fm 25°C |
| | Front wall | |
| 18.7 | | |
| 18.6 | q-55 | |
| 18.3 | LHW | |
| 18.1 | 1 Euro | |
| 17.9 | 1 Second side of | |
| 17.4 | 1 Hw | |
| 17.2 | 1 Rock w | Black = fine |
| 17.1 | 1 Hw | |
| 17.0 | 1 Hw | |
| 16.9 | 1 Hw | |
| 16.7 | 3 Euro | |
| 15.7 | 2 Euros | q-35 |
| 15.7 | | 7/8 Black Turn around |
| 15.45 | 1 Bellw | |
| 15.15 | | 7/8 of 1/4 ft. depth |
| 15.1 | LHW | q-30 |
| 15.0 | LHW | |
| 14.9 | Turn | |

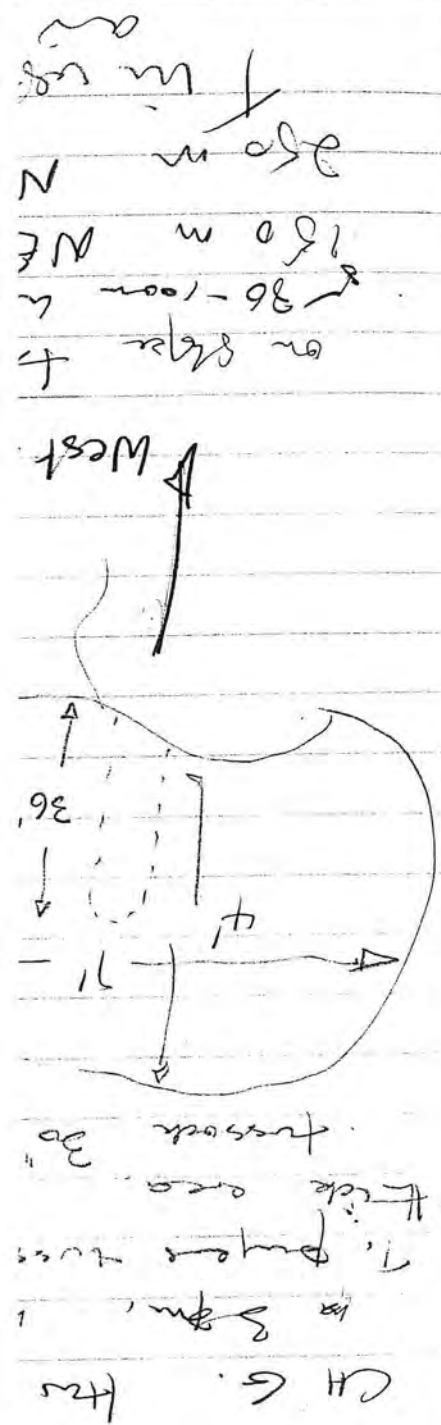
6-12-72

Our sketch
of the bridge +
Boggoona Creek +
Tulla Road
After being at Tulla
Litter best kept at Tulla
Road + Euro + Phergus
skulls + jaws

With more waste +
litter + debris
and some old furniture

145 fm. west below tress
with more waste +
litter + debris

more debris
and some old furniture



Altitude 34-35

Top slope has slopes 34-35
150 m

295° to ESE

612 ft SW as well as
Boulders at E

in west 32°C

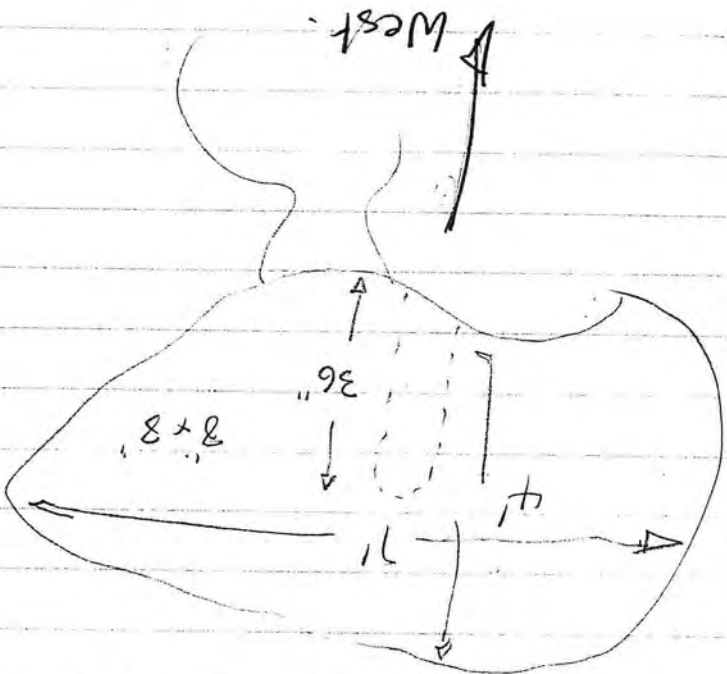
SW 35.

Top Alt shows 35

6. feet.
40 more or less

lowest 24° Alt

84-35
S.E. corner
160 m N of house ft.
160 m NE to telephone pole
86-100 m to west wall



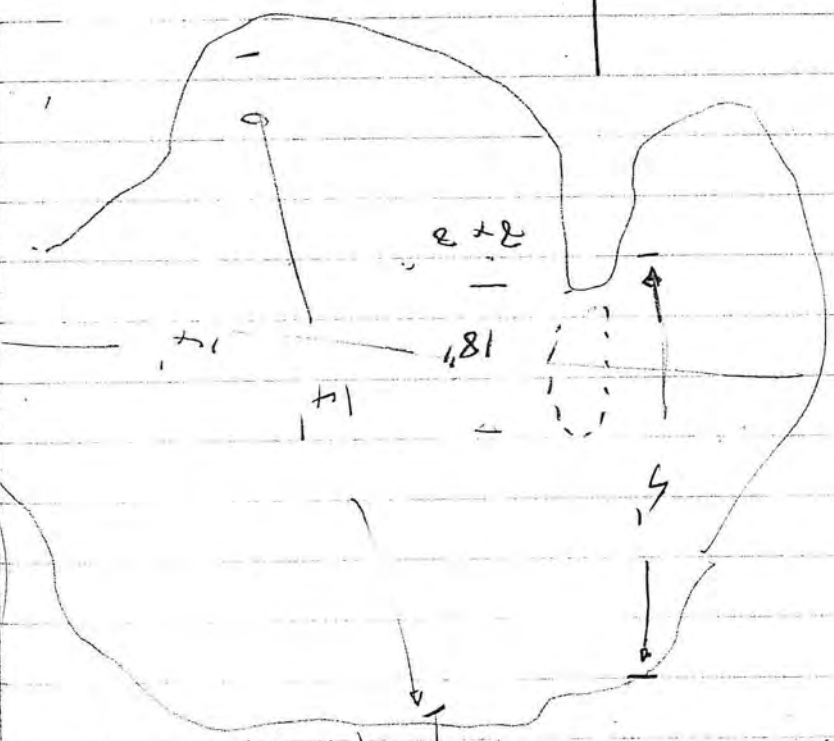
House 30' high on wall.

All side seen.
1. front house in a
is 8m, wall to wall

CH 6. Hm 8

30" high at top

MSL



CH F. C.

released to
waterway

as per order

? 28 ft to 28 ft

300 m due

height

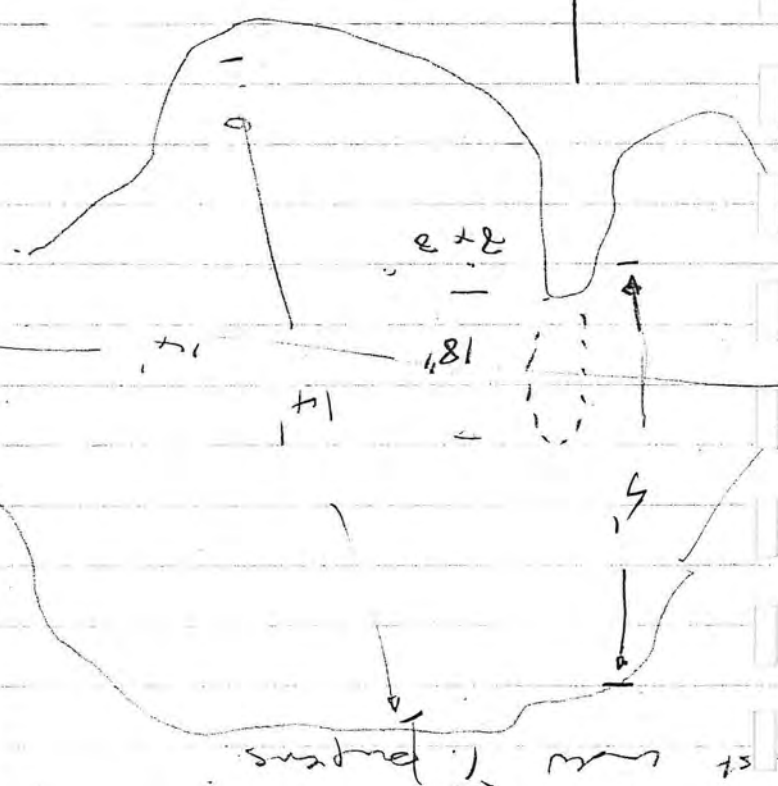
most run 1 per cent
slope at 340 ft

35 ft

CH LK. HCU

PBM

at 20 fathoms
bottom at 10 fathoms
water at 5 fathoms



? 28 f to E.
South to E.
380 m due
height

CH F. ~~E.~~
selected = new
Tx memory
captures as user

~~✓~~

| | | |
|--------------|------|-----|
| MHW | < | 3.0 |
| 1 HW | | 2.9 |
| 2 HW | | 2.8 |
| 1 EUBO | | 2.7 |
| 1 Passan | | |
| 2 HCU | | 2.6 |
| 1 HW | 8-20 | 2.5 |
| 1 MJD/P | | 2.4 |
| 1 Brundticef | | 2.3 |
| 2 HW | | 2.1 |
| 1 Bowditch | | 2.0 |
| 1 Beffley | | 1.9 |
| 1 Passan | | 1.8 |
| 1 HW | | 1.7 |
| 2 HW | 8.09 | 1.6 |
| Wdg " | Time | 1.5 |
| Wind - | | 1.4 |

Temp - 25.5°C
Start - 8-08 pm

Soutu (old FILE) Area
Nigrit Survey 6/12/72

| | | |
|---------------------|--------------------|-------|
| 1 Hw | | 8.4 |
| 1 Hw | | 8.3 |
| 1 Hw | | 7.7 |
| 1 ZY2 | | 7.3 |
| 1 Zenith | | 7.1 |
| | Opposite Flare | |
| 1 Baudot | | 6.8 |
| 1 ZY2 | | 6.7 |
| 1 Passon | | 5.8 |
| | AIA TD. Turn North | 5.53 |
| 1 Hw | 8.40 | 5.4 |
| 1 Passon | | 5.15 |
| 1 Hw | | 5.0 |
| 1 Hw | | 4.6 |
| 1 Hw | | 4.5 |
| 1 Hw | 8.30 | 4.0 |
| 1 Hw | | 3.3 |
| 1 Hw | | 3.1 |
| 1 ZY2 | | 3.05 |
| 1 Hw | | 3.05 |
| 1 Hw | turn | Mile. |

6/2/22

| | |
|--------|--------------|
| I HK | 11.6 |
| I Peso | 11.5 |
| I Euro | 10.9 |
| I Mkt | 10.7 |
| I EUR | 10.4 |
| 2 HKW | Cashout 10.4 |

Www 20-25 MRP SWEST

10.3 Composite ✓

| | |
|----------|------|
| - | 10.0 |
| I HK | 9.7 |
| I HK | 9.4 |
| I HK | 9.3 |
| I Euro | 9.3 |
| I HK | 9.2 |
| 2 HKW | 9.05 |
| I HK | 9.0 |
| - | |
| Strebo | 8.75 |
| Tun | 9.00 |
| Thailand | |

6/12/72

| | | | | |
|--------|--------|-------|------|------|
| 6/2/72 | Spudlo | Time | 9-30 | 11.6 |
| | | | | 11.7 |
| | | | | 11.9 |
| | | | | 12.1 |
| | | | | 12.1 |
| | | | | 12.2 |
| | | | | 12.4 |
| | | | | 12.5 |
| | | | 9-40 | 12.8 |
| | | | | 13.0 |
| | | Flare | | 13.0 |
| | | | | 13.1 |
| | | | | 13.1 |
| | | | | 13.2 |
| | | | | 13.3 |
| | | | | 13.4 |
| | | | 9-43 | 13.4 |
| | | | | 13.5 |
| | | | | 13.6 |
| | | | | 13.7 |

| | | possess | 10-10 | 11-0 |
|---|-------------|---------|-------|--------|
| | A few | | | 16.7 |
| | I posses | | | 16.5 |
| - | I HM | | | 16.4 |
| - | 2 soft ones | | | 16.0 |
| - | 2 HU | | | 0.91 |
| | I HM | | | 8.51 |
| | HM I | | | 7.57 |
| | I HM | | | 6.56 |
| | I Beating | | | 5.55 |
| | I posses | | | 5.53 |
| | I HM | | | 5.2 |
| | I HM | | | 5.1 |
| - | | — | 9-55 | 14.8 |
| | 2 Beating | | | 4.7 |
| | I posses | | | 4.3 |
| | I HM | | | 4.1 |
| | 2 posses | | | 4.1 |
| - | I HM | | | 4.0 |
| | I posses | | | 3.7 |
| | I HM | | | 3.7 |
| | thunder | | Time | spells |
| | 21/21/0 | | | |

112

112
M, J, R
Euro 3
Ballets 6
Bar 12
Piano 22
Tun 64

242

Bamboo 1

Euro 11

Mus 11

Hill Hill Hill 111

Hill Hill Hill 111

Hill Hill Hill 111

Buffy

base camp 190 1

5.81

17.93

51-01 10-15 17.9

17.6

2.1

1.71

spur feet

Time

10/1

~~4~~ 4

3

X = 6

- 3

X = 5

~~22~~ - 64

- 12

21 - 14

Banded 1

Euro III

Mud II

14W

Passer

Bulby

1901 Base camp 18-23 May with

3. H3

18.5

2 H3

17.95

2 H3

17.9

1 H3

17.6

1 Buttons

17.2

1 Pass

1.1

Time

Spur
wet

6/12/72

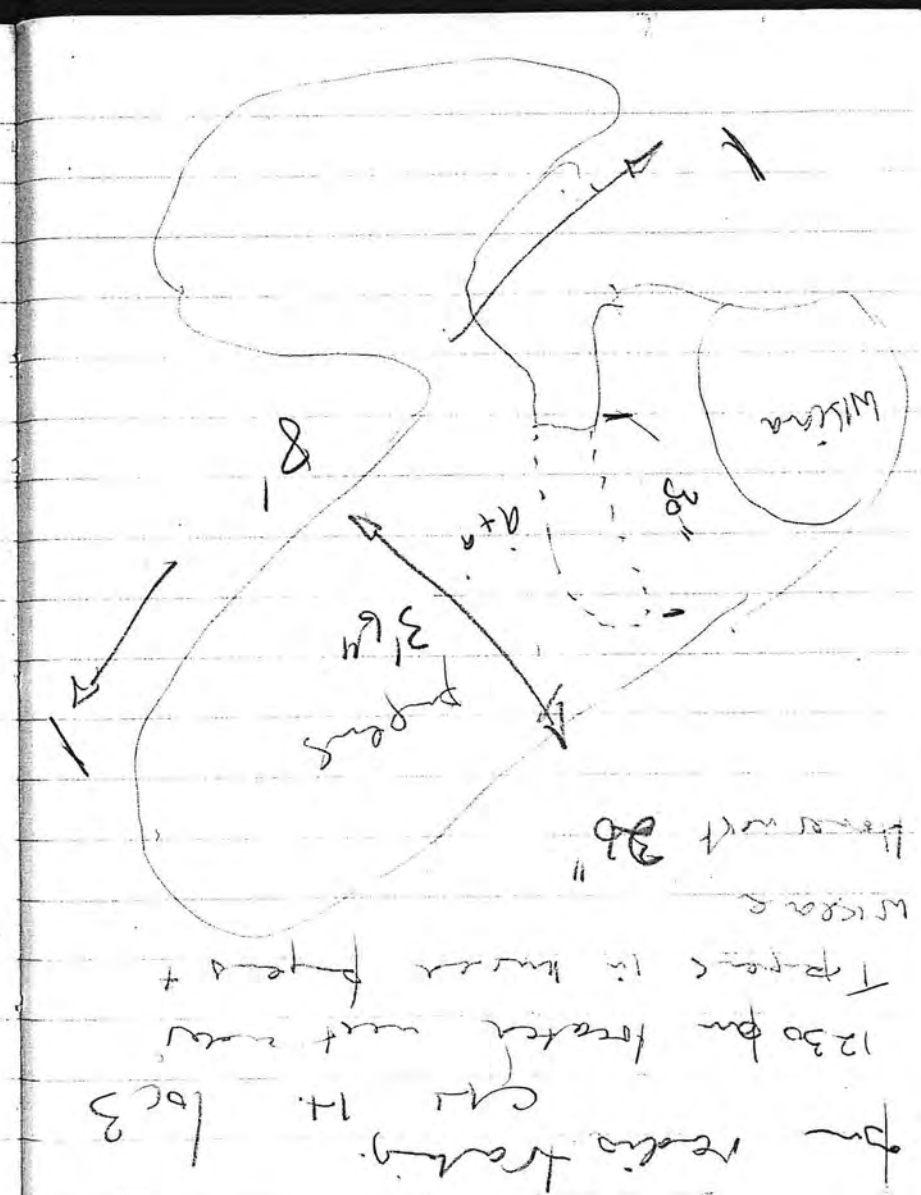
Hot walls \Rightarrow channel K
Wet - 294 km³ =
Melted snow NE of F52.

6/12/72

10

~300 m until f
in a S.D. was
seen from far nor
lost this
60 m NW of M

Alc 32-34
Gull 35-8.
W.D. E (S-2)



on to San Blas
11-12-74

plot the spots,

40

60 m NW 9 M23

Locality

Section from some of previous

in a gl. was

~300 m west of release site

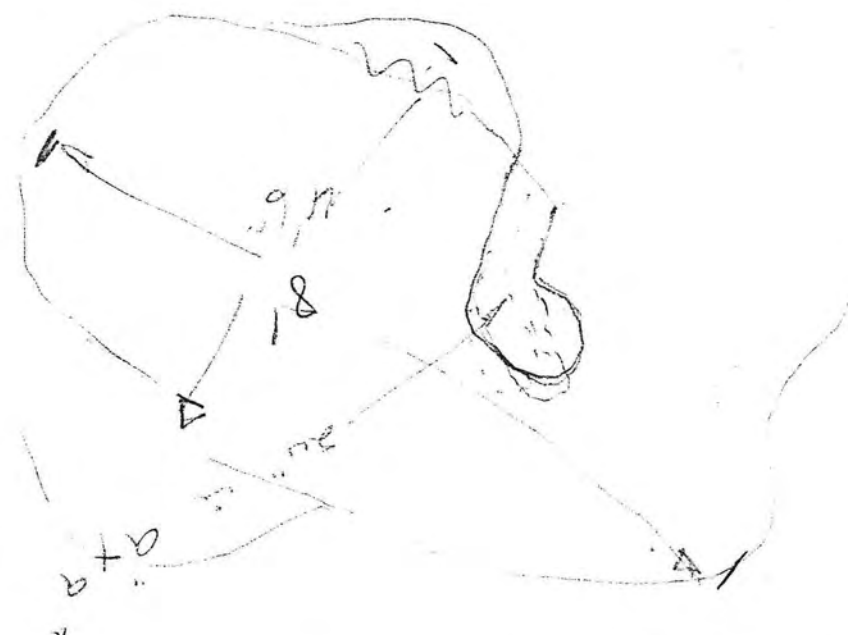
W.D. E (S-20) well.

Distance 33.8.

All S2-34

20 mth E m.s.
overdue 3y
T m.s. 36.4

from the life save 23

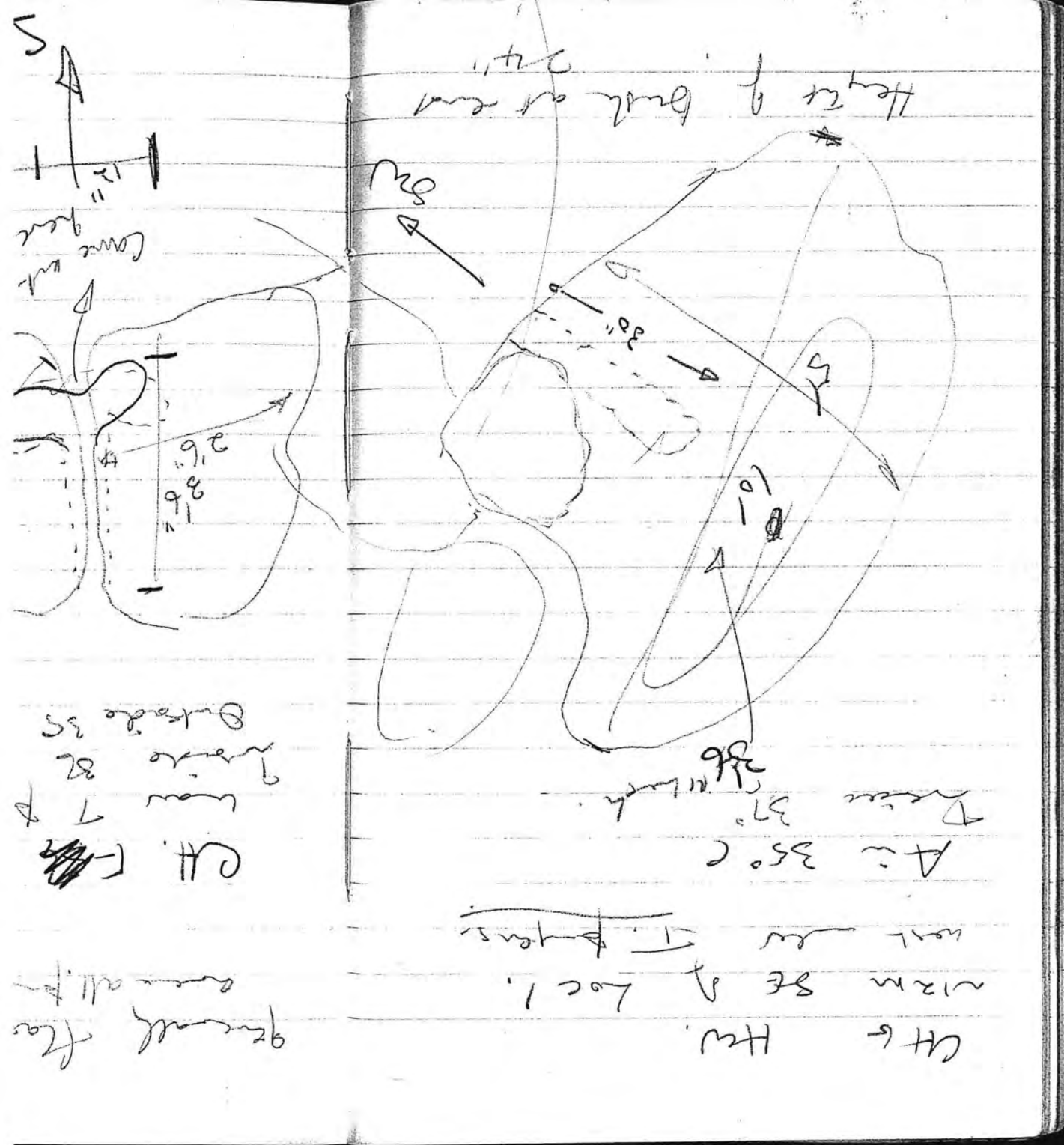


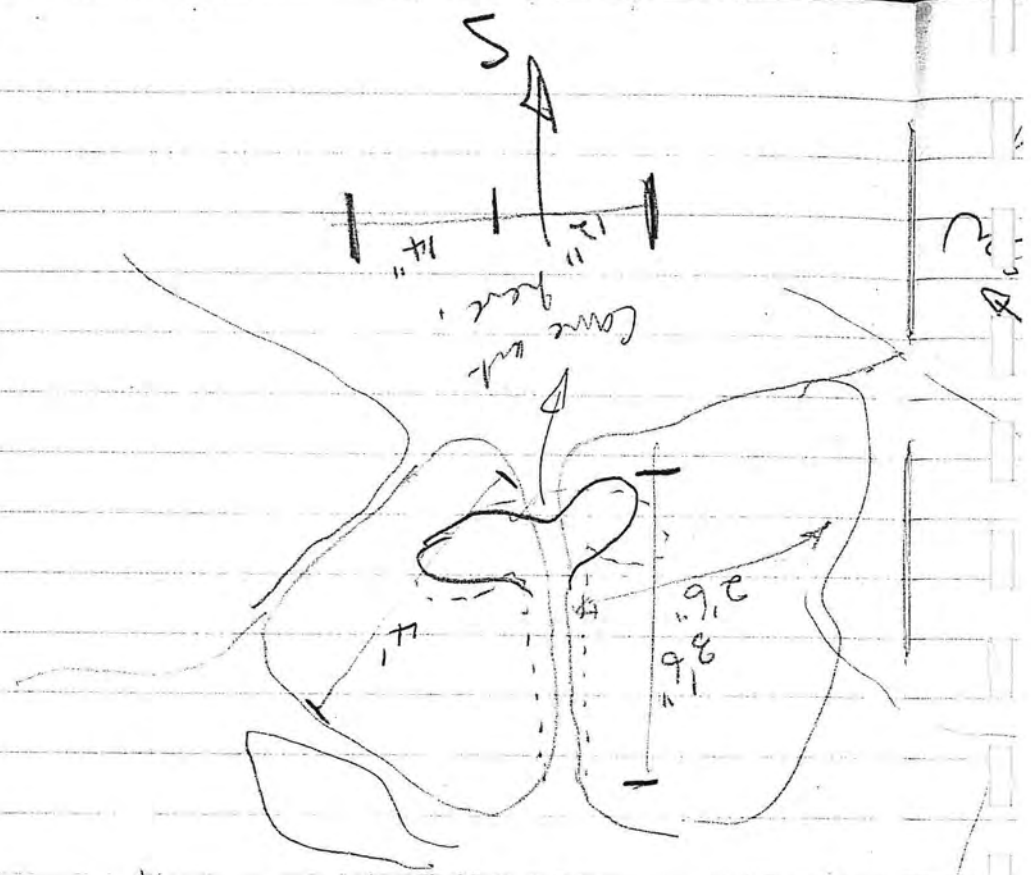
45

ms, 10~15
some
8
local
CH K
12.55
T (phrenic)
LS w. some of 100000.
25 m. E p. 52
= slope 16 E

1.5
~10, 25, 50

4-8 Board





size of body
2" high nose
drooping ~ 2"
28 mm
7 ft
all. (—)
130 m E of

some all. parts
normal flat

Boat + Field of Observation

Carry Turn

Run

Count down

Light Whistle - on

Red Boxes

Green Socks

Yellow Socks - 1000

Whistle.

Greenhouse.

Turns

L. San Della

G.T. Talla

R.C. BOH.

~~W.M. (W.M.)~~ - ~~2 KNOT~~

SHT. Socks

Hutte. SL+

Bent. Bent

Bent. Bent

Bend. Bent

| | |
|-----------|------|
| 1 Board | 4.1 |
| 1 SeH | 4.1 |
| 1 Euro | 4.1 |
| 1 Euro | 4.0 |
| 1 Belting | 4.0 |
| 1 Bass | 3.85 |

| | |
|--------|-----|
| 1 Euro | 3.6 |
| 1 Euro | 3.5 |
| 1 Euro | 3.4 |
| 1 Hw | 3.3 |

3.1 8.00 Block time

| | |
|------------------|-----|
| 1 FW | 1.6 |
| 1 Rehw. | 1.5 |
| 1 Euro | 1.3 |
| 1 Hw | 1.1 |
| 1 Euro | 0.5 |
| Rehw. | 0.0 |

speeds time

temp - 26.5 wind -

DIRECTION REVERSED

NORTH ("UNDISTURBED") AREA
7/12/72

Bead #1

8.8

8.8

8.8

8.8

8.0

7.7

7.6

6.9

6.9

9.0 1.9

5.7

5.3

5.2

1.5

5.0

5.0

8.8

7.4

5.5

5.4

4.3

Specials time

7.9 Lizard (28°) in Trichoderm

Bead Rd. (unsorted)

| | Time | Speeds |
|---------------|------|--------|
| 3 Beads | 8.8 | |
| 1 mud | 8.3 | |
| 1 Bead | 8.3 | |
| 1 Hw | 0.8 | |
| 1 Hw | 7.7 | |
| - 12½ - | 2.6 | |
| 1 Hw | 6.3 | |
| 1 Bead | 6.8 | |
| 1 2yrs | 6.9 | |
| 1 Hw | 9.0 | 1.9 |
| 3 Hw | 5.7 | |
| - 12yrs | 5.3 | |
| 1 Bead | 5.2 | |
| 3 Hw | 5.1 | |
| 2 beads | 5.0 | |
| 1 Hw | 5.0 | |
| 1 Hw | 4.8 | |
| 1 Hw | 4.7 | |
| - 1 Hw | 4.6 | |
| 2 possessives | 4.5 | |
| 1 2yrs | 4.3 | |
| annual | | |
| - 12½ - | | |

| 1 | HW | 12.0 | |
|---|----------|--------|------|
| 1 | Mt. I. | 11.9 | |
| 2 | HW | 11.8 | |
| 1 | Betta | 11.6 | |
| 1 | HW | 11.4 | |
| 1 | Elephant | 11.4 | |
| 1 | Possas | 11.4 | |
| 2 | HW | 11.4 | |
| 1 | HW | 11.3 | |
| 1 | HW | 11.0 | |
| 2 | HW | 10.4 | |
| 2 | Bettas | 10.4 | |
| 1 | Betta | 10.3 | |
| 1 | HW | 9.30 | 0.30 |
| 1 | HW | 9.30 | 0.0 |
| 1 | Zebra | 10.0 | |
| 2 | Bettas | 9.8 | |
| 1 | HW | 9.6 | |
| 1 | Betta | 9.2 | |
| 1 | Betta | 9.0 | |
| = | HW | 8.8 | 0.20 |
| | | Spells | Lum |

7/17/22

| | | | |
|-------|------------------------|----------------|-------|
| 12.5 | 9-45 | 1 Ground cover | 12.6 |
| 12.7 | Tum East Tumul Form Rd | (Passion) | 12.7 |
| 12.8 | 1 HW | | 12.8 |
| 12.85 | 1 HW | | 12.85 |
| 12.9 | 1 HW | | 12.9 |
| 13.0 | 1 Beffony | | 13.0 |
| 13.6 | 1 HW | | 13.6 |
| 13.8 | 1 HW | | 13.8 |
| 14.1 | 1 Beffony | | 14.1 |
| 14.7 | 1 Beffony | | 14.7 |
| 14.8 | 1 HW | | 14.8 |
| 14.9 | 1 Beffony | | 14.9 |
| 15.0 | 1 Passer | | 15.0 |
| 15.1 | 1 HW | | 15.1 |
| 15.4 | 1 Beffony | | 15.4 |
| 15.5 | 1 Beffony | | 15.5 |
| 15.6 | 1 Beffony | | 15.6 |
| | Tumul Farm | | |

7/12/22

4th

\$8.81

\$8.81 ~~18.55~~

\$8.81

\$8.81

~~\$8.81~~

4th

~~\$8.81~~

18.3 10-24

18.3

18.3

18.1

18.1

17.65

17.3

17.1

16.91

16.91

16.91

16.91

16.91

Special

~~xx~~

12

Murals

8

Balloon

7

Pesson

9

Race Walk

1

Death

28

Euro

9

Hee Wall

50

~~55~~
112

~~22~~
20+

=
Ch ENO Temp 26.5°C
1 person

1 HU 18.75
absorbance 54.81
dHU 54.81
~~54.81~~

in max.

| | 54.81 |
|-------------|------------------|
| 1 Becht | 10.24 3.83 |
| 1 posses | 3.83 |
| 1 HU | 1.81 |
| 1 HU | 1.81 |
| 1 Baumwolle | 1.71 |
| 1 HU | 11.65 |
| 1 Baumwolle | 11.33 |
| 1 posses | 11.3 |
| 1 Baumwolle | 3.11 |
| 1 HU + 1 d | 6.91 |
| 1 Becht - | 6.91 |
| 1 Bechtens | 4.64 |
| dHU | 2.61 |
| | spreda |

22) 21(2

Options

Leisure

gross work in week (also
2 days off)

Business days ~~28~~ months

Private office cuts down.
Salaried

Physical health problem - carry

Cuts back time

Time available

Zebra file
B-SL Drive

Softening - pick up skills
the slower you

0800 am free evenings

Plane I 8-12-72

U.S. government
Dept. of Defense
Defense Dept.
Dept. of Defense
U.S. government
Dept. of Defense
Defense Dept.
Dept. of Defense
U.S. government
Dept. of Defense
Defense Dept.

America's
and billions

L. S. 2000 AD
Tunisia
Liberia
RCF
Greece
WBS series
Whataburger
Porky Pig
Porky Pig
Tuna of Porky Pig
Willie Pete Burns

U.S. government

headquarters

U.S. Economic

Foreign Affairs

Special Agent in Charge - Bureau

Debtors

Fat wash + laundry

(so, say it is right)

"Palace" T-18

No. 18-12-72

adult 100% female

IS-1

flat female or young

Cape Town 2. are
mostly small dark
brownish black due
to sun and dust

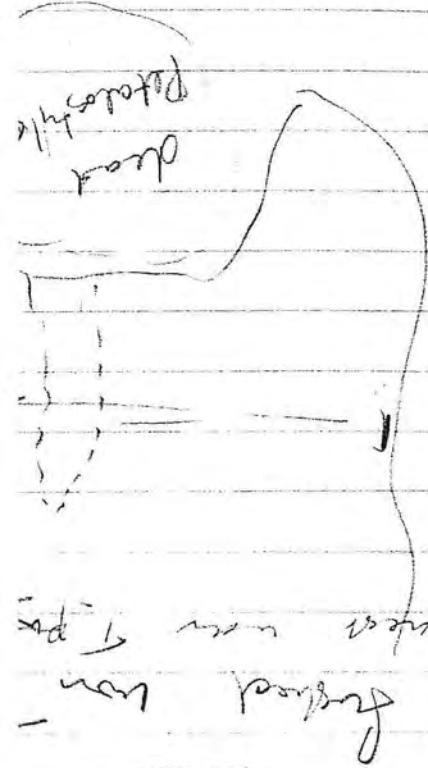
100% from sea

all sand + stones on

all softens etc.

Spain.

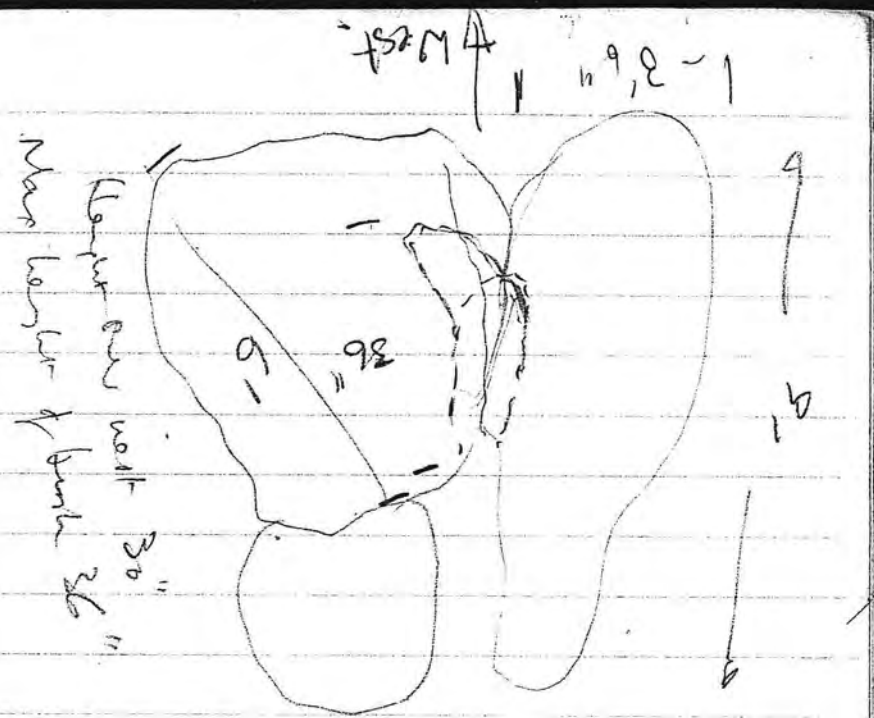
in one leg



each has two types.

long leg

$\sim 125^\circ$ def.
6 location
deep test. 250
deep test. 326°
? F34 46°
? F42 173°
loc Location 1



2.35 ft.

100

Loc Location 1 173°

? F42 326°

? F34 46°

deep test. 250

F52 228°

~

location FA

click.

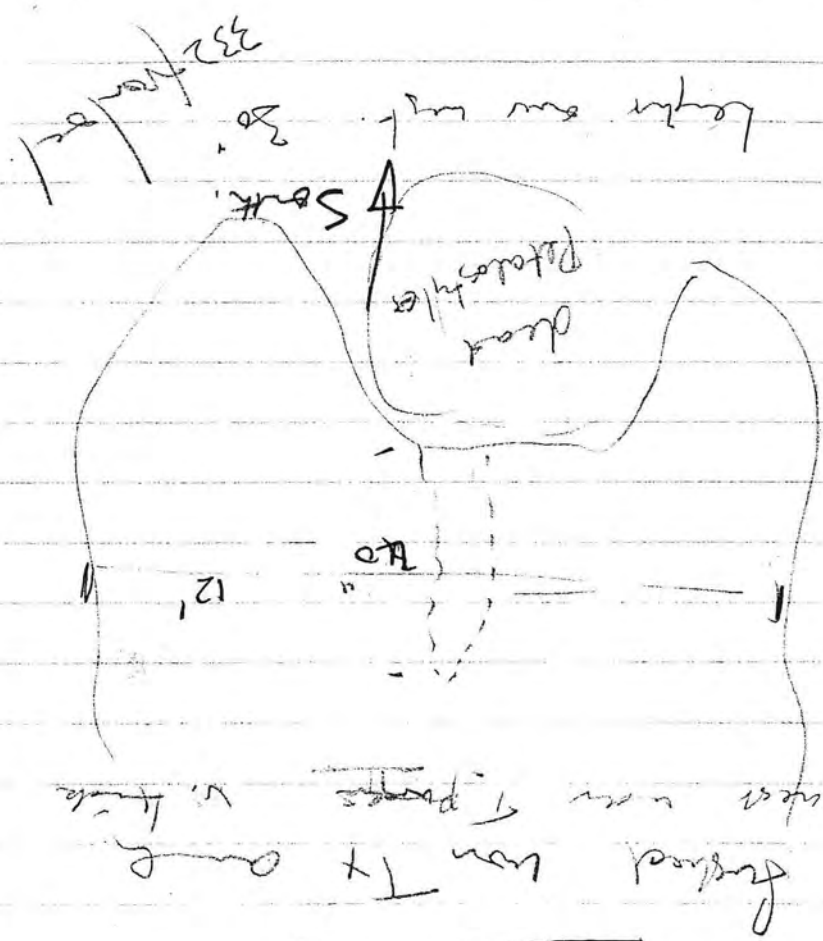


Diagram from Fig 2

6 Figs 212.5° - 150°
6 Figs 291° 28°
6 Figs 141° 141°
6 Figs 141°

Locality 9

229

(S + C)

near m.s. v

—

Locality 2

229
30-32

—

200 m. SSW of road.

T. uniserrata

325

Locality 10

400 ft. 40 ft.
NE of village

182
302
175 m.

264
353 T

Locality 10

Ferns

264

264 264

264 264

264 264

264 264

264 264

Locality 11

6 locust hill

6 C 22

(8) 4

near the shore

- 229°

depth in ft. 6



30 32.

22 "

11 "

20" high embankment. 1

T. wiseana

325 fm

CA G. L.

to surface H ~ 311°

depth feet 4.

F 52

F 53

bottom surface

CA B

+ 42 41°

depth feet of road.

90 m same of road.

F 52 256

F 34 334

to 321°

Locality 1

6 Leach Hill 2 382°

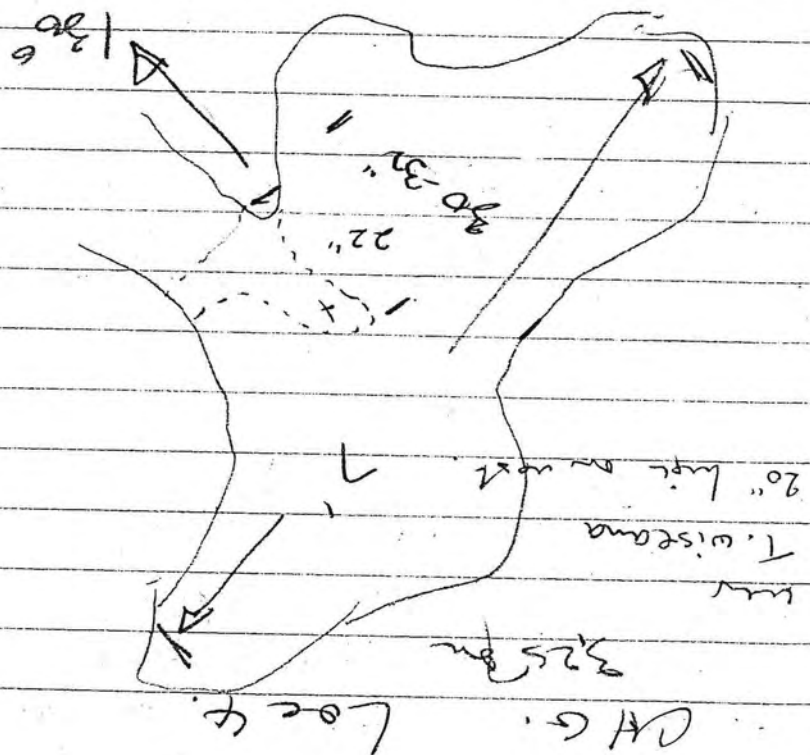
6 C22 305°

6 F8 267°

~100 m down E 43°

- 229°

dolomitic limestone F43 + F52



to small C + 356

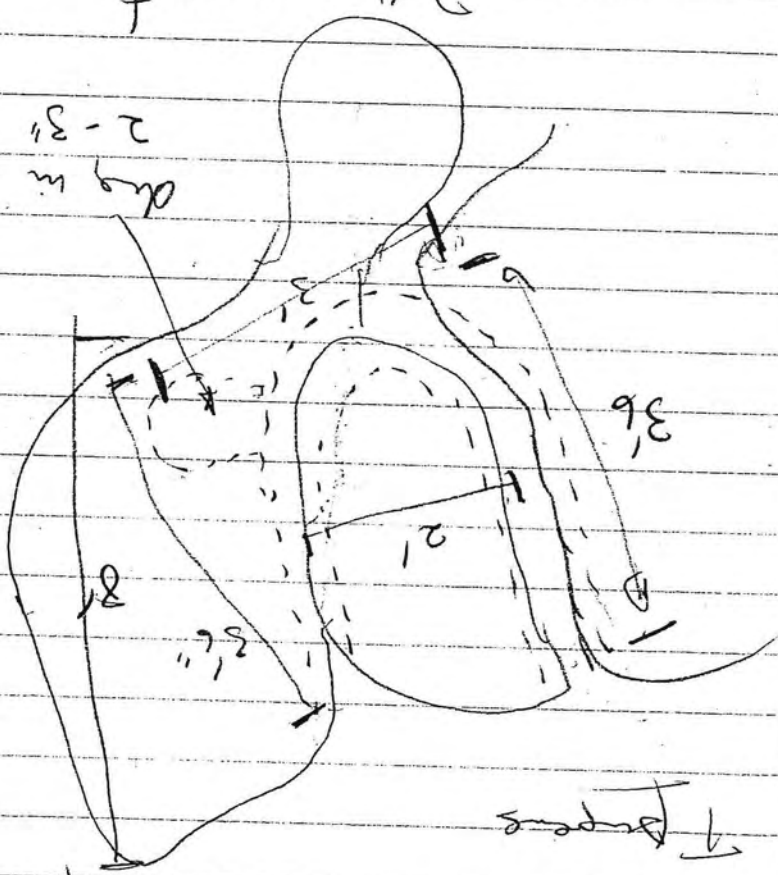
600 ft 185 ft

to deep test 326

+ 361 m

2 - 31

dry m



1st fracture

loc. 3 4-05 fm

CH E.

44
42
L3
L4
8.8
2.6
2.2
2.0
2.0
1.8
1.45
1.4
1.15
1.1
0.9
0.8
0.0
SPEEDO
TIME
Temp 27.5°C
SECTION
SOUTH (oileuse)
Navy Service

CAF Loc 1
E 56. 601 - 360. 250m
E 56 (Nat.) 098°
2. 187. 326°
E 34. 323°
not successful
Locality for CAF

| | |
|-------------|------|
| 1 Belting | 4.4 |
| 1 Euro | 4.2 |
| 1 H.W. | 3.1 |
| 1 H.W. | 3.4 |
| 1 H.W. | 3.8 |
| 1 H.W. | 2.6 |
| 1 Euro | 2.2 |
| 1 Euro | 2.0 |
| 2 H.W. | 2.0 |
| 1 Bandicoot | 1.8 |
| 1 Bandicoot | 1.45 |
| 2 H.W. | 1.4 |
| 1 Belting | 1.15 |
| 1 Belting | 1.1 |
| 1 Zyz | 0.9 |
| 1 Bandicoot | 0.1 |

SPEEDO TIME DYNAMIC
Temp 27.5°C Wind 13-16 SW.

THREE-DIRECTION REVERSE

SOUTH (OUTFIELD) AREA

NORTH Shore 8/12/72

250m

1 Hw
 1 Bandtail
 1 Euro
 1 Hw

9-15 8.8

9-2

win 15/16 - 91-51 min

| | | |
|------------|-------------|-----|
| - | 9-10 | 8.8 |
| 1 Euro | Base Camp | 7.8 |
| 1 Bandtail | | 7.1 |
| 1 Hw | | 6.7 |
| 2 Hw | | 6.9 |
| 1 Hw | | 8.9 |
| 1 Possum | | 5.9 |
| 1 Euro | | 5.9 |
| 1 Softwing | | 1.9 |
| 1 Hw | | 5.8 |
| 1 Hw | | 5.7 |
| - | Hippotigris | 5.5 |
| 2 Hw | | 5.4 |
| 1 Hw | | 5.0 |
| 2 Euro | | 4.8 |
| 1 Hw | 8-15 | 5.5 |

total

8/12/12

14.1

8.8

13.8

13.8

0.3

18.4

F(are)

(~~total~~) - (0)

2.1

50.2

0.2

6.11

1.11

50.11

0.1

4.01

2.01

0.01

4.4

8.6

6.6

5.6

Total of 46.1

break 1

| | | |
|---|-------------|------|
| 1 | 6.1 | 14.1 |
| 1 | 6.8 | 13.8 |
| 1 | 7.5 | 13.5 |
| 1 | 8.3 | 13.3 |
| 1 | 9.1 | 13.1 |
| 1 | 10.4 | 12.4 |
| | Fare | |
| 1 | 12.2 | 12.2 |
| 1 | 12.5 | 12.5 |
| 1 | 12.8 | 12.8 |
| 1 | 13.0 | 12.0 |
| 1 | 13.9 | 11.9 |
| 1 | 14.1 | 11.1 |
| 1 | 14.5 | 11.0 |
| 1 | 15.0 | 10.5 |
| 1 | 16.1 | 10.1 |
| 1 | 16.4 | 10.4 |
| 1 | 16.8 | 10.2 |
| 1 | 17.0 | 10.0 |
| | possessions | |
| 1 | 17.1 | 9.9 |
| 1 | 17.2 | 9.6 |
| 1 | 17.5 | 9.7 |
| 1 | 17.6 | 9.5 |

5.91

5.91

16.35

16.3

16.1

16.1

16.0

15.9

15.8

15.8

15.7

15.7

15.6

15.5

15.3

15.2

14.9

14.8

14.9

14.5

14.3

Raddio -

| | |
|-------------|----------|
| 1. Bawal | 16.5 |
| 1. Bagay | 16.5 |
| 1. Hw | 16.35 |
| 1. Possess | 16.3 |
| 1. Hw | 16.1 |
| 1. Bagong | 16.1 |
| 1. Hw | 16.05 |
| 1. Bawal | 15.9 |
| 2. Hw | 15.8 |
| 1. Possess | 15.8 |
| 1. Bawal | 15.7 |
| 1. Position | 15.7 |
| 1. Bawal | 15.6 |
| 1. Hw | 15.5 |
| | 10.00 pm |
| 1. Bawal | 15.3 |
| 1. Hw | 15.2 |
| 1. Hw | 14.9 |
| 1. Hw | 14.8 |
| 1. Hw | 14.6 |
| 1. Hw | 14.5 |
| | 14.3 |

2/12/28

Temp 2

19.3

19.0

18.9

18.1

18.4

18.1

18.1

18.1

17.7

17.3

17.2

16.9

16.9

16.8

16.7

16.7

16.4
16.3
16.2
16.1
16.0
15.9
15.8
15.7
15.6

16.0
16.1
16.2
16.3
16.4
16.5
16.6
16.7
16.8
16.9
17.0
17.1
17.2
17.3
17.4
17.5
17.6
17.7
17.8
17.9
18.0
18.1
18.2
18.3
18.4
18.5
18.6
18.7
18.8
18.9
19.0
19.1
19.2
19.3
19.4

Temp 26.5°C

| | |
|--------------|------|
| 1 USSR | 19.3 |
| 1 India | 19.0 |
| 1 Portugal | 18.9 |
| 1 possessor | 18.7 |
| 13 + Hwy | 18.4 |
| 1 2 3/2 | 18.1 |
| 1 HW | 18.1 |
| 1 Dcaul | 18.1 |
| 1 2 1/2 | 17.7 |
| 1 AFM | 17.3 |
| 1 HW E | 17.2 |
| 1 HW | 16.0 |
| 1 Basalt | 16.9 |
| 2 3/4 HW | 16.8 |
| 1 Boundaries | 16.7 |
| 1 HW | 16.1 |

2/12/72

~ 300 m S of R's short

18 fm to surface
reclined WSW to NW

Cu B reef

Ground 15' 878 40 acres

about 100 ft from P.M.W.

F24m over F13

15' on L12 bottom

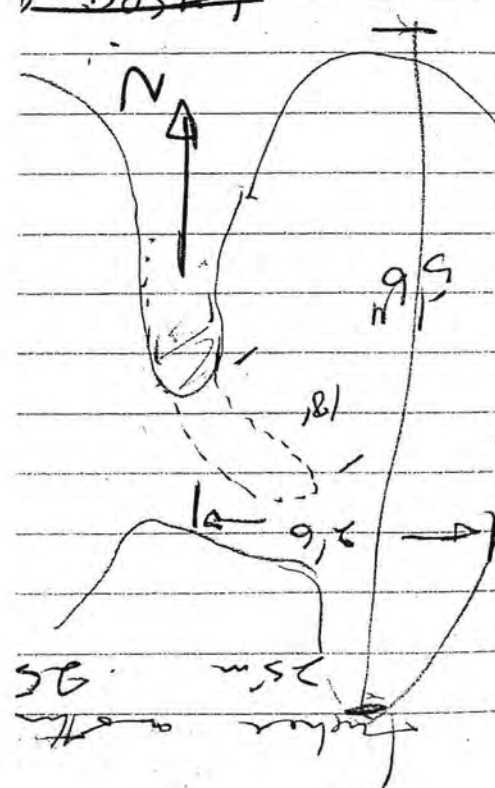
Deep reef

deep soft 22°
f-ray 327°
+ F52. 242°

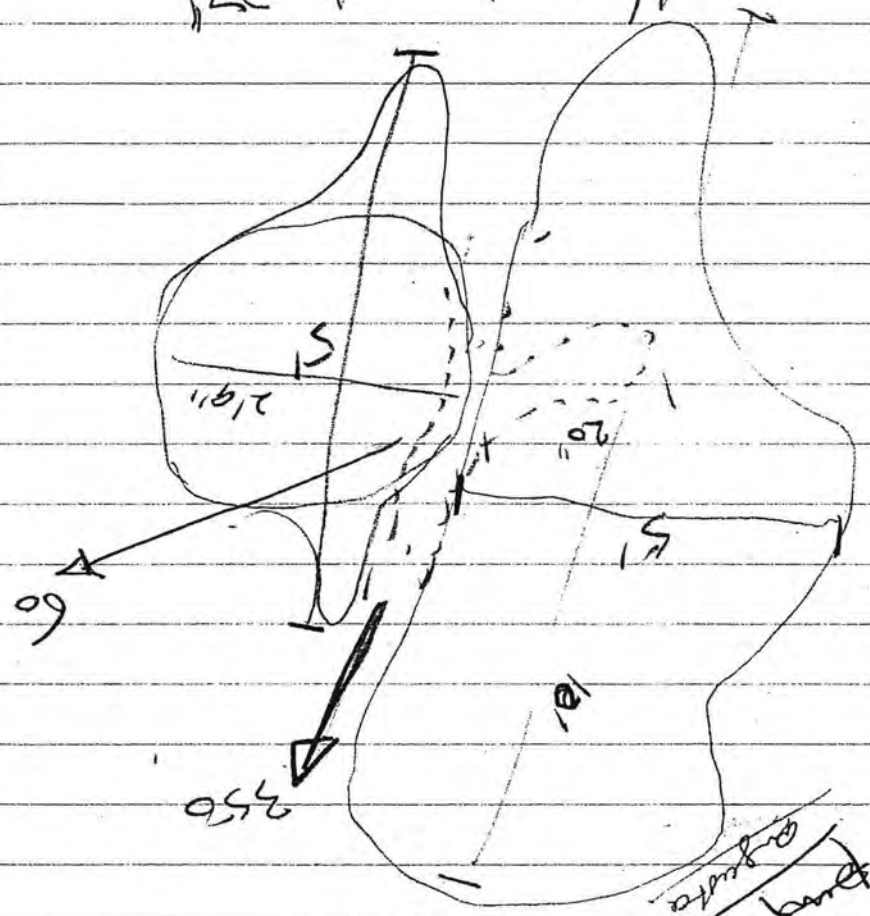
Holds + 25°

by 181

depth 9m



carp 1115pm 9/12/72

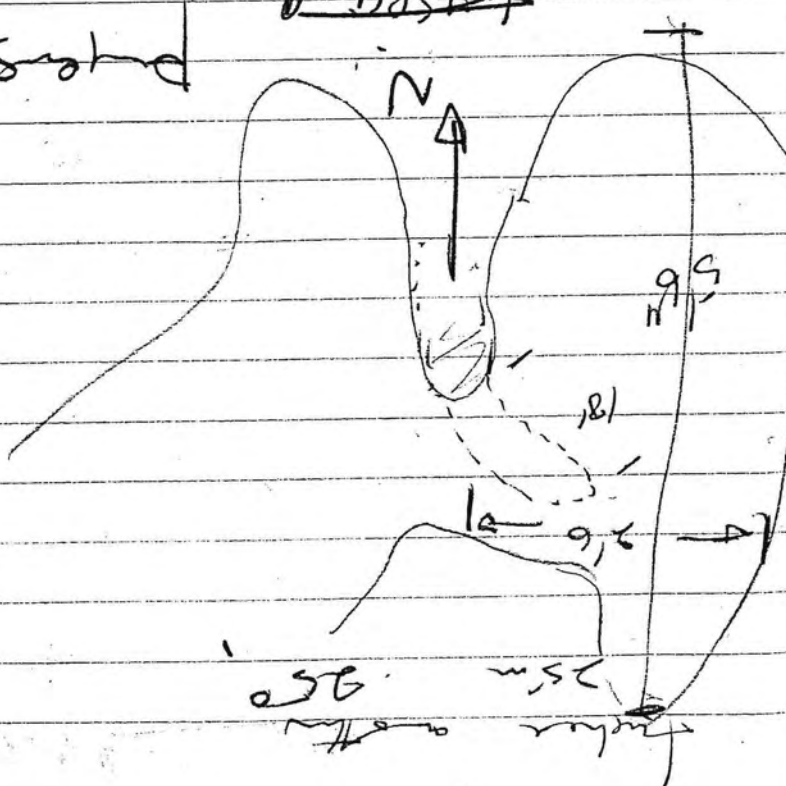


from now - by 181

~ real group

~~181~~

systole

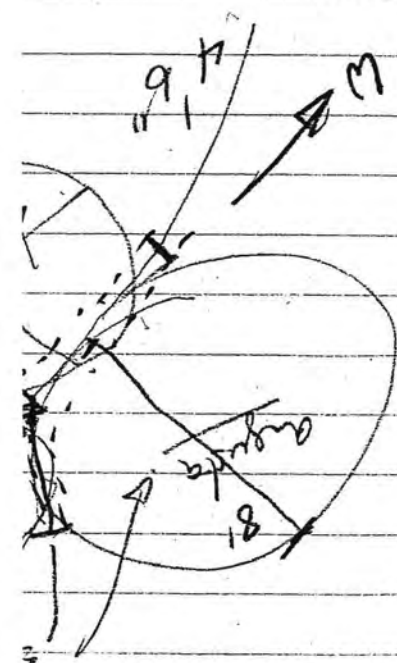


deep test

F21

F52

water

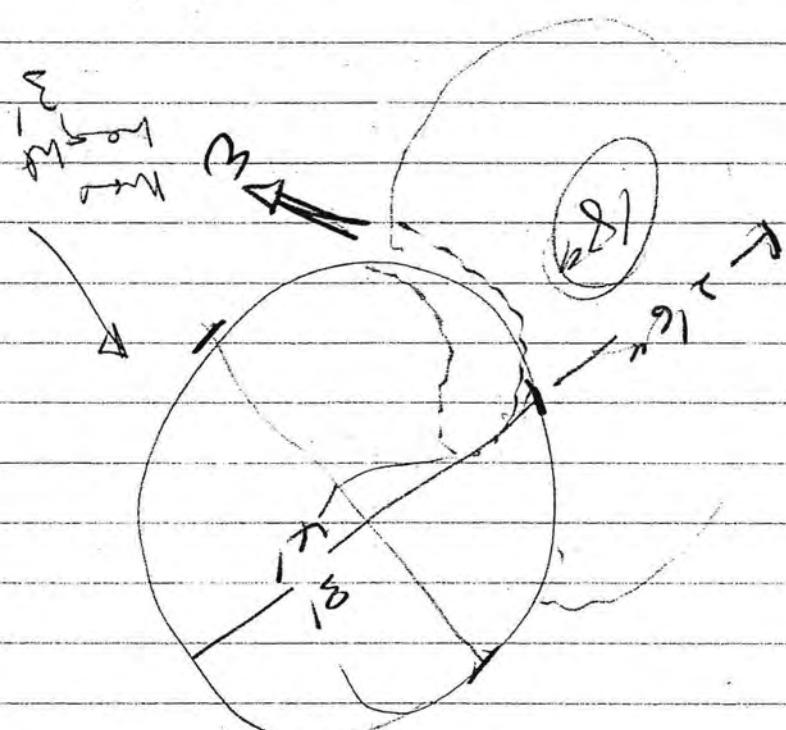


1

marked

→ H4

19/2 10/2 20/2

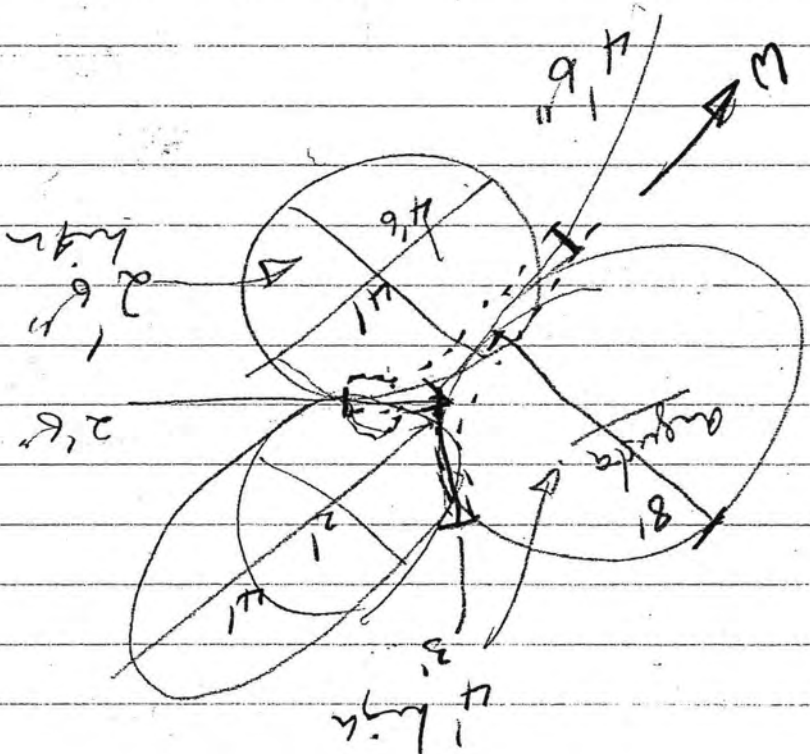


express

as if soft + deep

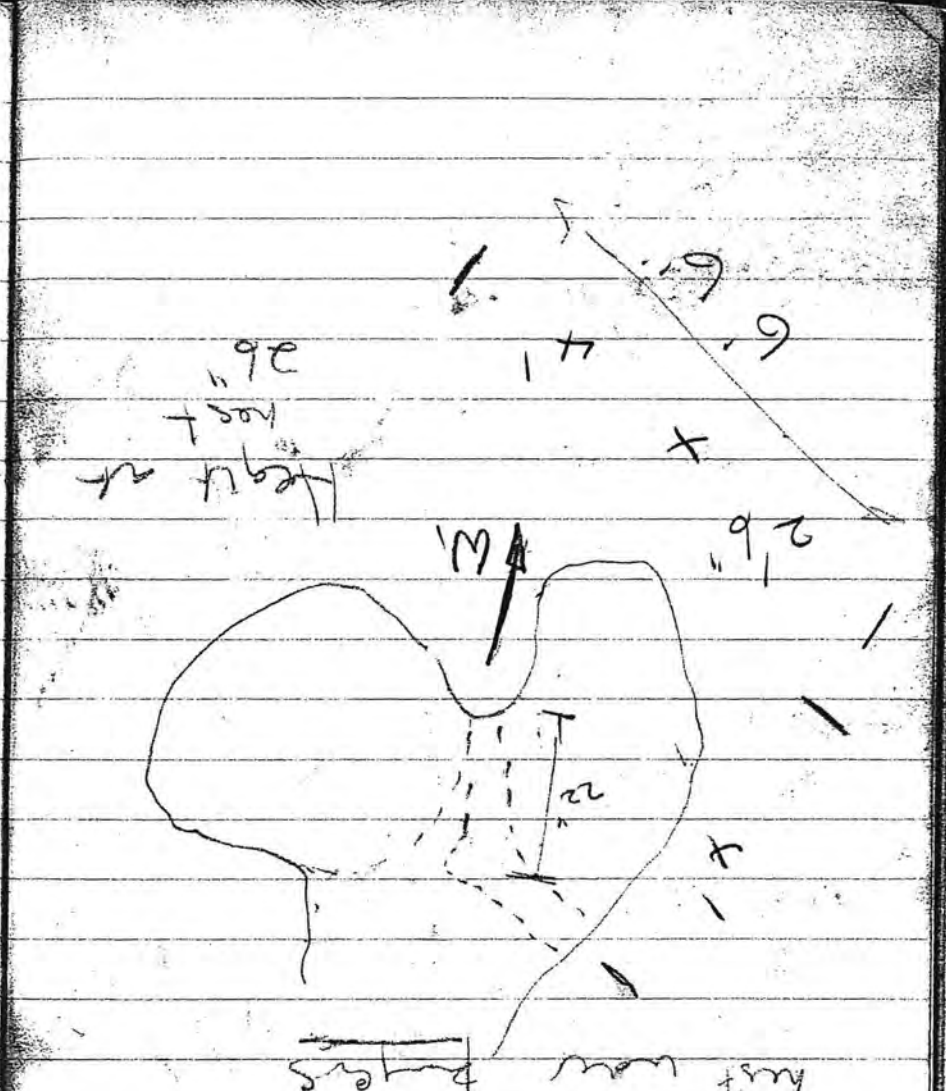
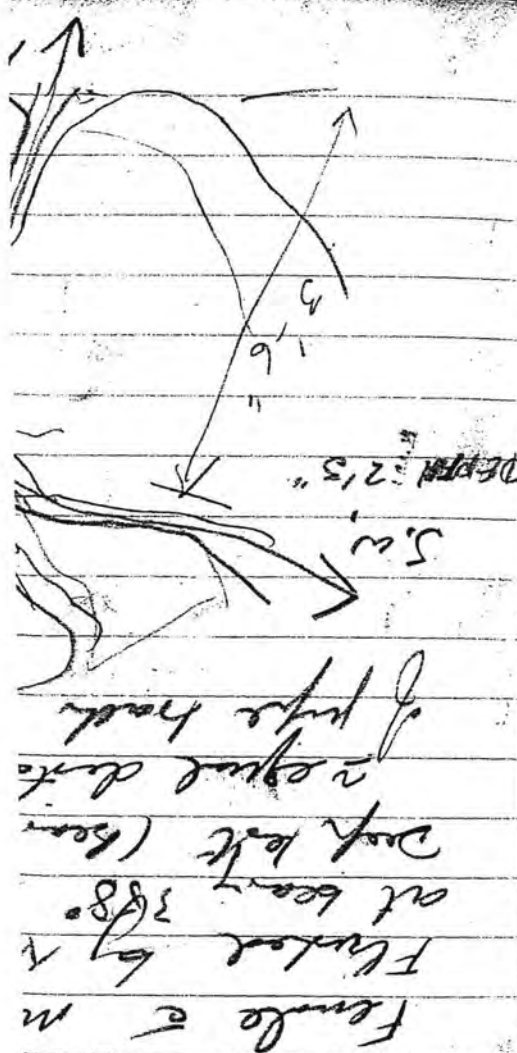
Aug 2011 17.5°
Furn 303 →
PSL 248°

water level



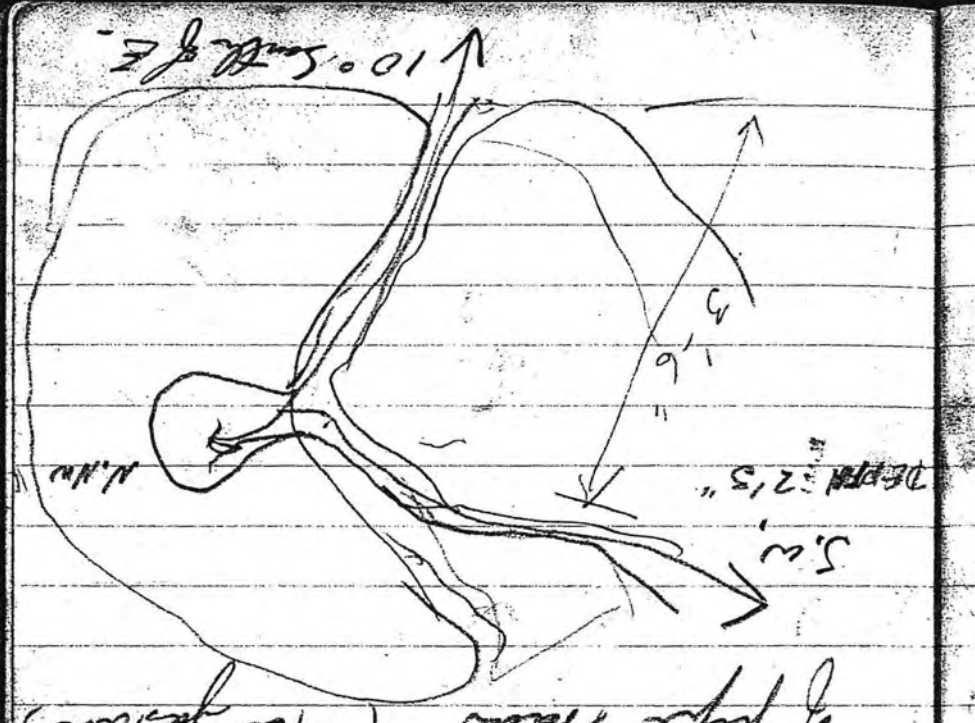
water level

at E oblique us



Deep tail 14
t 14 (29)
F42M 240
FS2 220

flank 20-25 in front - missed
2.00 pm Cat 6



of puma head (~100 mm)

square distance small nose

Dark left (Brain 80 g.)

at base 348. of bone formula

Furcula by N.P.B. 1913

Female = Med Suy Eo de

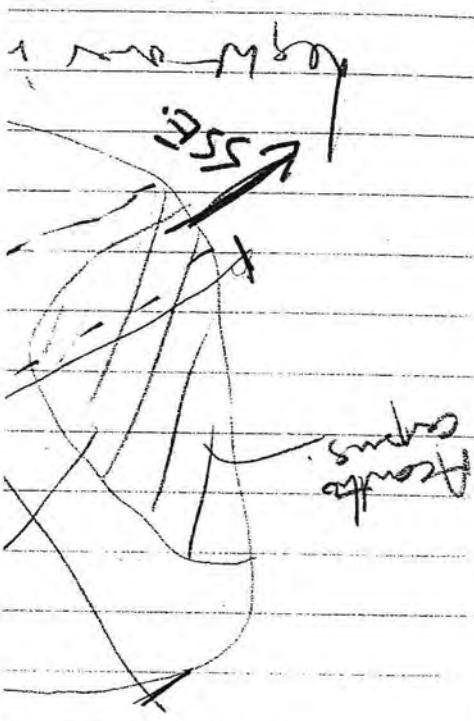
Deep tail 140

Tail 129°

Furcula 240

FS2 220°

Does + test
Slay C.
is 956.



Aerodynamics
P.
from

CHIE
3

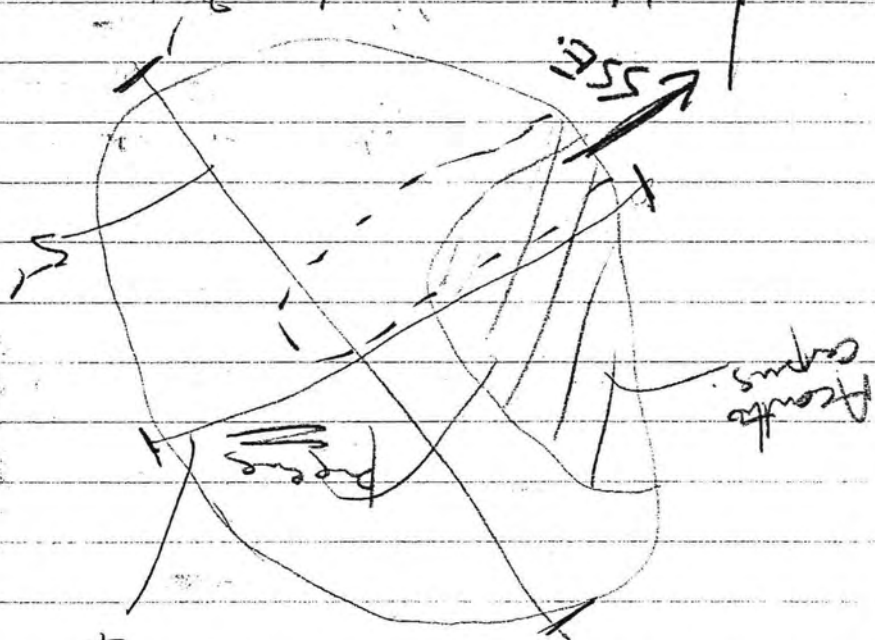
CHIE full cycle
about 370 sec
248 200m
+ 33 570
8 84th turn 313
Blue whale at least
250 m 1970

Deck test 330°

Skyline 358°

arc 93°

E. from my house



Azimuth & altitude from +

Alt 335°

M25 151°

M12 282°

LOC 2

↗ STRELL 71°

M23 132°

M12 295°

LOC 1

CA II M25 (sector)

31
+ M23

107°
M23 of Pomer
Pomerania

LOC 3

Loc 725 323
Suff 337

Loc 332

Glossywood

CA II

10

17^o

M23 + welcome

17^o

107^o / 80^o

M23 - Rown 2 / 82
of fabric fin. (at end of

loc 3 M23 (65) 60^o

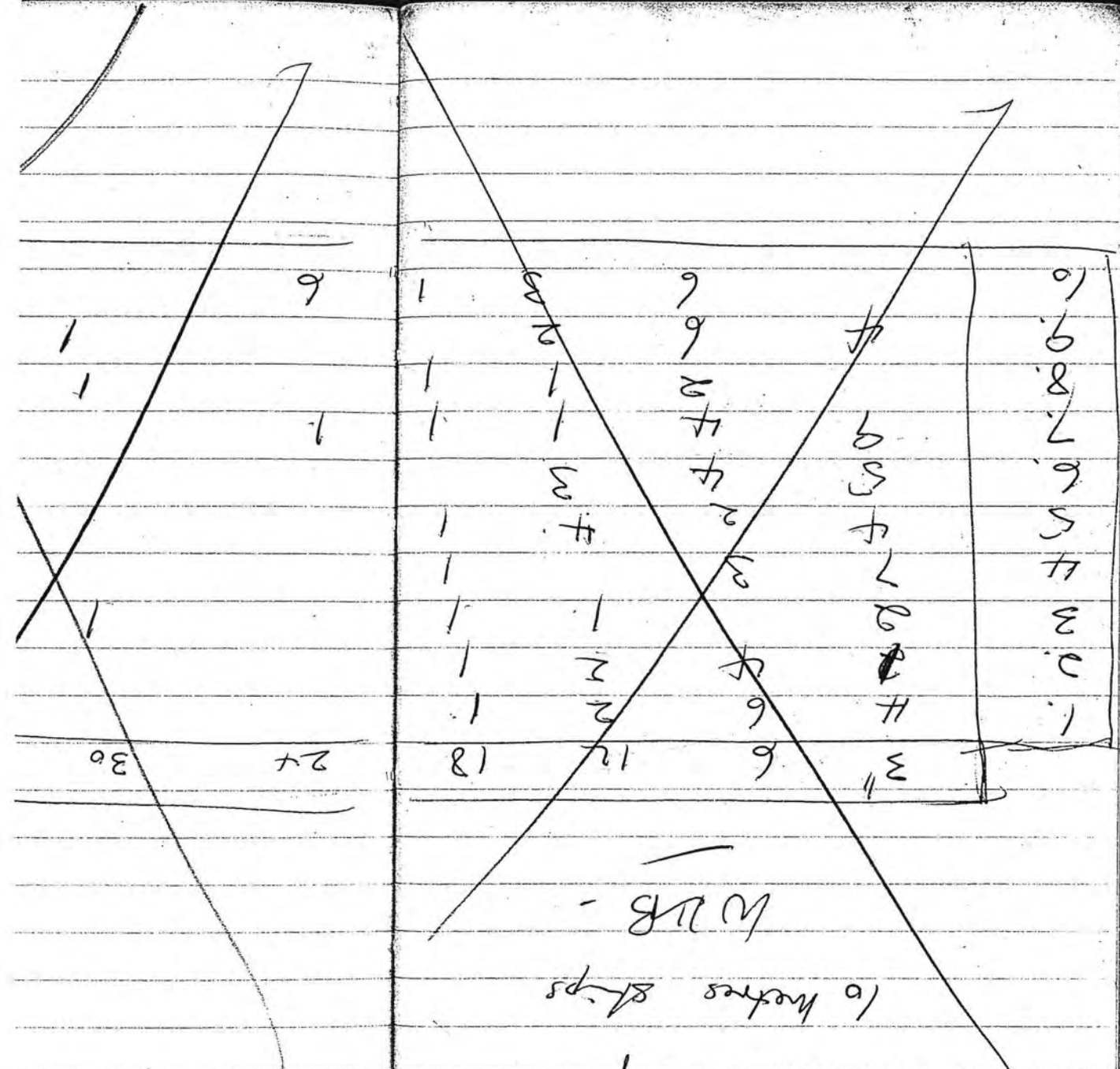
| | | | | | |
|---|---|----|----|----|----|
| 1 | 3 | 1 | 5 | 3 | 10 |
| 1 | 4 | 1 | 2 | 9 | 9 |
| 1 | 8 | 6 | 7 | 8 | 7 |
| 1 | 5 | 4 | 5 | 6 | 6 |
| 3 | 2 | 5 | 7 | 5 | 5 |
| 1 | 1 | 1 | 2 | 4 | 4 |
| 1 | 5 | 1 | 3 | 3 | 3 |
| 1 | 4 | 2 | 5 | 2 | 2 |
| 8 | 4 | 12 | 18 | 10 | 10 |
| 3 | 6 | 12 | 18 | 3 | 3 |

~~10 yards shorts without
hem~~

10. 12. 72 1548

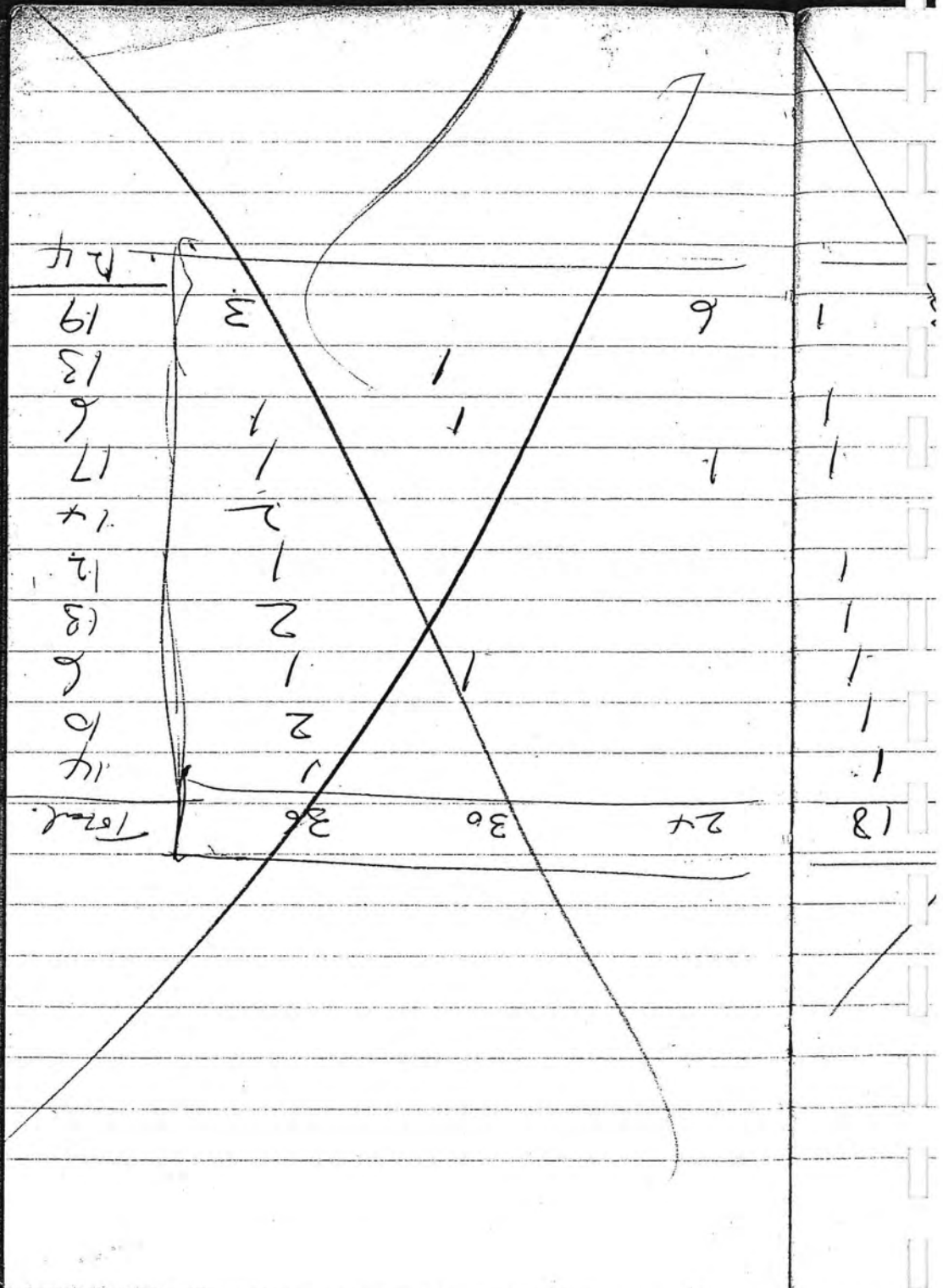
Bell Boys A. & C. H.

| 10.4 | | | | | 3 |
|--------|----|----|----|----|----|
| 15 | 2. | | | | |
| 11 | 1 | | | | |
| 7 | 1 | | | | |
| 10 | 1 | | | | |
| 0 | 1 | | | | |
| 9 | 1 | | | | |
| 7 | 2 | | | | |
| 10 | 8 | | | | |
| 11 | | | | | |
| 7 | 1 | | | | |
| Total. | | 36 | 80 | 24 | 18 |



to houses always

but goes away



South (Oilfield) area Temp 28.6°C Wind (5 min) 8.5 m/s
 speeds Time Animal ~~full moon - no clouds~~
 0.0 8.50 1 Board 1 Board 1 Board 1 Board 1 Board 1 Board
 2.0 10.0 1 Board 1 Board 1 Board 1 Board 1 Board 1 Board
 2.4 11.4 1 Belly 1 Belly 1 Belly 1 Belly 1 Belly 1 Belly 1 Belly
 3.6 12.9 1 Possession 1 Possession 1 Possession 1 Possession 1 Possession 1 Possession
 3.5 13.5 1 H.W. 1 H.W. 1 H.W. 1 H.W. 1 H.W. 1 H.W.
 4.3 14.3 1 Belching 1 Belching 1 Belching 1 Belching 1 Belching
 4.3 14.3 1 Possessor 1 Possessor 1 Possessor 1 Possessor 1 Possessor
 4.3 14.3 1 P.D.S. 1 P.D.S. 1 P.D.S. 1 P.D.S. 1 P.D.S.

Night Survey 27/1/78
Barrow Island

Final Mean -

Wind 5 Km

Temp 27°.4

19.0 20.4 Final

18.1 20.0 10.55

18.0 19.9

17.2 19.1

17.2 19.1

16.8 19.7

16.6 18.5 10.45

~~16.5~~ 16.9 16.9

15.2 15.1

14.7 14.6

14.8 14.2

11.9 13.8 10.15

11.1 13.0

10.9 12.3

10.8 12.9

10.8 12.7

6.4 12.3

12.1 10.63

| 9.15 | 10.2 | Boat Sunday d | 9.15 |
|-----------|-----------|---------------|---------|
| 1 Huss | 1 Huss | 1 Huss | 9.6 |
| 1 Euro | 1 Euro | 1 Euro | 7.1 |
| 1 Hh | 1 Hh | 1 Hh | 7.0 |
| 1 Hh | 1 Hh | 1 Hh | 6.6 |
| 1 Huss | 1 Huss | 1 Huss | 6.4 |
| 1 hettom | 1 hettom | 1 hettom | 6.1 |
| 1 pomm | 1 pomm | 1 pomm | 5.8 |
| 1 Bouwari | 1 Bouwari | 1 Bouwari | 5.8 |
| 1 Bettom | 1 Bettom | 1 Bettom | 5.7 |
| 1 Bouwari | 1 Bouwari | 1 Bouwari | 5.6 |
| 1 Bouwari | 1 Bouwari | 1 Bouwari | 5.5 |
| 1 Bouwari | 1 Bouwari | 1 Bouwari | 4.7 |
| 87/1175 | 87/1175 | 87/1175 | 87/1175 |

page 2

Flow Hwy - no closer

Wind Skies NW

Temp 37°.8°

19.0 20.9 Fresh air 11.02

18.1 20.0 10.55 1 Hh

18.0 19.9 1 Pm

1 11M 19.1

2 Euros 19.1

1 bandicoot 16.8 19.7

1 Hh 18.5 10.45

1 16.9 16.9 10.05

1 14.2 15.1

1 Hh 12.7 14.6

1 possum 12.8 14.2

1 possum 11.9 13.8 10.15

1 bottomy 11.1 13.0

1 bandicoot 10.9 12.8

1 bandicoot 10.8 12.7

1 bandicoot 6.4 12.5

12.1 10.03 soft

27/11/13

sump

4.0

3.8

3.7

3.6

3.4

2.9

2.8

2.1

1.9

1.8

1.9

1.6

9.00

7.1

1.3

0.8

0.4

8.50

0.0

spade

playful man no

ten 28.6°

~~scut (alluvium)~~

Normal area

NW + SW

Barrel #1

III III

II II

15 1/2

11

5

18

9

3

6

8

13

4

2

13

4

2

13

7

8

8

8

8

8

8

8

8

8

8

8

8

Totals 20/1/HY - South are

→ Totals 20/1/HY - South are

| | | | |
|------------------------------------|---|--------|------|
| Jump & pass | → | Rodent | 4.0 |
| bandicoot | | | 3.8 |
| ← adroit | | | 3.7 |
| redtail | | | 3.6 |
| 2 bats | | | 3.4 |
| redtail | | | 2.7 |
| 4.0 | | | 2.2 |
| redtail | | | 2.1 |
| Pygmy chameleon | | | 1.9 |
| 1 redtail | | | 1.8 |
| 2 redtails | | | 1.9 |
| bandicoot | | | 1.6 |
| baffling | | | 1.6 |
| possum | | | 1.3 |
| redtail | | | 0.8 |
| possum | | | 0.4 |
| spotted Tuna | | | 0.0 |
| giantful moon no clouds | | | 8.50 |
| ten 28.6°. WNW 5K NW | | | |
| Scallop (A. littoralis) | | | |
| North area | | | |
| 28/1/75 | | | |
| Milk + sugar | | | |
| Banana T.L. | | | |

table

at Bongorada

to West side.

29

13

- 16.

that down east of town

(T1-T2)

front slopes to I42.

for 125.

~ 2000 feet - (0 Gears)

the start

as a road.

two souths

N.W. Mts

(Canyon)

Boulders & slate.

bottoms - sandstone

Gault - 3.

D - 2

Al - 1

Valley of Gauk - 3.

E - 2

No bedrock - 4

QDE - 6.

A - 5

as

left - right

small shorts

Q

(curly) - 2

Bowls + Goblets - 3

Goblets - 3.

D - 2.

A - 1.

Vases & Goblets - 3.

E - 2.

No. 6 water glass - 4

DEC - 6.

A - 5

soy.

Horn - Horn → All the day

Small sharp chisel

| | | | |
|----|----------------|----------------|------|
| 11 | | boundary | 111 |
| 11 | | trig | 11.0 |
| 11 | | reflex | 10.3 |
| 11 | 5.8 | 10.5 10.0 x 62 | 10.5 |
| 11 | 8.1 | | |
| 11 | 9.8 | H.W. | 10.1 |
| 11 | 9.9 | (= 10m) more | 10.1 |
| 11 | 10.0 | H.W. | 9.7 |
| 11 | 10.2 | boundary | 9.3 |
| 11 | 10.0 | boundary | 9.5 |
| 11 | 10.7 | H.W. | 9.5 |
| 11 | 11.6 | H.W. | 9.8 |
| 11 | 11.3 | posterior | 9.7 |
| 11 | 11.0 | H.W. | 9.7 |
| 11 | 11.9 | H.W. | 9.7 |
| 11 | 12.6 | redfield | 9.6 |
| 11 | 12.1 | mettly | 9.6 |
| 11 | 12.1 | black | 9.5 |
| 11 | 12.0 - drawing | H.W. | 9.3 |
| 11 | 12.4 | redfield | 9.2 |
| 11 | 12.2 | | |

Night survey could. 28/11/15
Bartow

| | |
|----------------------|--|
| W.W. full cloudy | |
| W.W. S.E. NW | |
| Temp 27.2 | |
| 19.85 10-51 final | |
| 181 10-40 redout | |
| 17.8 bandout | |
| 17.4 Euro | |
| 17.0 EUTU | |
| 16.2 redout | |
| 16.0 Tum arrow | |
| 15.7 bandout | |
| 15.6 bandout | |
| 15.3 bandout | |
| 15.0 bedding | |
| 13.9 3 Euro | |
| 13.7 bandlayer | |
| 13.1 HW | |
| 13.1 new red | |
| 13.0 - drawing arrow | |
| 12.4 bandlayer | |
| 11.2 red | |

38/175

~~Table~~ 396

Laurel Forest - 6.
Natural Forest - 8.5

Blue Sars - W. side - (E)
Wet. bottom in south
slope.

Brown S. Sedge Forest - 7.

Long grass - W. side - 8.5
W. slope & east
4 feet width

A/B/C

~~crossed lines~~

~~triangle~~

Wet. Forest

3) - 155

W. Forest 8.5, 1.75

~~A/Blu something~~

~~16 my~~

~~t - E. Ron~~

open S. 15

| | | |
|--------------------------------|------|------|
| WIND DIRECTION | SW | 5.4 |
| WIND VELOCITY | 5.4 | 5.4 |
| BAROMETER | 5.1 | 5.1 |
| BAROMETRIC PRESSURE | 4.2 | 4.2 |
| TEMPERATURE | 4.1 | 4.1 |
| PRESSURE | 3.3 | 3.3 |
| PRESSURE THERMOMETER | 2.4 | 2.4 |
| WATER LEVEL | 2.4 | 2.4 |
| BAROMETER | 2.0 | 2.0 |
| PRESSURE | 1.3 | 1.3 |
| TEMPERATURE | 0.7 | 0.7 |
| PRESSURE | 0.6 | 0.6 |
| WATER LEVEL | 0.3 | 0.3 |
| WIND DIRECTION | 0.1 | 0.1 |
| WIND VELOCITY | 0.0 | 0.0 |
| SPEED OF WIND | 0.0 | 0.0 |
| TIME | 9.13 | 9.13 |
| DATE - NO MEAS | | |
| TEMP 37.2°C | | |
| WIND 10-15K SW | | |
| SAIL (Oilfield cut) | | |
| (Homesick) | | |
| NIGHT SURVEY - Southern 20/174 | | |
| BAROMETER | | |

| | | | |
|--|--|--------------------------|--------|
| | | position | |
| | | on top of large Tridacna | 11.9 |
| | | HW | 14.5 |
| | | HW | 14.1 |
| | | reclining | 13.3 |
| | | HW | 12.0 |
| | | HW | 11.5 |
| | | - | 10.4 |
| | | HW | 10.2 |
| | | HW | 9.85 |
| | | breathing | |
| | | passion | 5 soft |
| | | HW | 4.7 |
| | | HW | 4.0 |
| | | HW | 3.8 |
| | | HW | 3.0 |
| | | HW | 2.8 |
| | | HW | 2.6 |
| | | HW | 2.4 |
| | | HW | 2.2 |
| | | HW | 2.0 |
| | | barkless | 1.9 |
| | | | 1.8 |
| | | | 1.7 |
| | | | 1.6 |
| | | | 1.5 |
| | | | 1.4 |
| | | | 1.3 |
| | | | 1.2 |
| | | | 1.1 |
| | | | 1.0 |
| | | | 0.9 |
| | | | 0.8 |
| | | | 0.7 |
| | | | 0.6 |
| | | | 0.5 |
| | | | 0.4 |
| | | | 0.3 |
| | | | 0.2 |
| | | | 0.1 |
| | | | 0.0 |

11/18

11/18 (cont'd)

Mar. 11-13 1982
Tuna 26.2°C W.L. 5-10K SC

| | 19.0 |
|-----------|------|
| Passion | 18.9 |
| 2 Egg | 18.1 |
| Passion | 18.2 |
| 2 budworm | 17.9 |
| Budworm | 16.9 |
| MH | 16.4 |
| Passion | 16.8 |
| Reefing | 16.5 |
| MH | 16.1 |
| MH | 16.0 |
| Bubbles | 15.9 |

24/1/82

| | | | |
|-----------|----|----------------|------------------------------|
| Ledge Ave | | | |
| Grail C | 14 | 71 | Bardwater Mill Hill |
| Eu | 5 | 111 | Euro |
| B - En | 13 | 111 | Muld |
| | 21 | 111 | Hare Wallay Mill Hill Hill |
| | 6 | 111 | Pesson |
| | 9 | 111 | Boatong |
| | | | Total 30/1/75 Northern Ave |
| | | 11 | |
| | 18 | 12 | |
| | 8 | 111 | Bardwater |
| | 4 | 111 | Eu |
| | 4 | 111 | Muld |
| | 16 | 11111111111111 | Boatong |
| | 11 | 11111111 | Pesson |
| | 5 | 111 | Boatong |
| | | | Total 29/1/75 - Southern Ave |
| 36/1/75 | | | |

81

ledge Ave S.

Gardens - Elm

Elm = 4

Bent office

out of the windows
that had been built
first was - half

new door, all
parts of glass

days 200m E - 3
days C 57m E - 8

few more

30/1/22

| | | |
|----------------|-----------|--|
| 11.9 | | |
| 11.9 | | |
| 11.9 | | |
| 11.7 | | |
| 11.5 | | |
| 10.8 | | |
| 10.0 | | |
| 9.4 | Mauritius | |
| 8.4 | | |
| 8.2 | | |
| 8.0 | | |
| 7.4 | | |
| 7.2 | Soft Pal. | |
| 7.0 | | |
| 6.9 | | |
| 6.75 | | |
| 6.65 | | |
| 6.6 | | |
| 6.5 | | |
| 6.1 | | |
| 6.1 | | |
| 6.0×6 | | |
| 5.7 | | |

Wind-15 Km/h

10

No. Moon

25 d.

(reverse)

March AND April Survey 30/11/75

Battal. ISLW

Night

| | |
|---------------------------|------|
| Rodent | 11.9 |
| banded foot | 11.9 |
| Bettong | 11.9 |
| banded tail | 11.7 |
| Possom | 11.5 |
| H.W. | 10.8 |
| H.W. | 10.0 |
| 9.4 Main Beach Rd Juncion | |
| Rodent | 8.4 |
| banded tail | 8.2 |
| H.W. | 8.0 |
| H.W. | 7.4 |
| 7.2 Soft Point Rd Juncion | |
| Rodent | 7.0 |
| Euro | 6.9 |
| Rodent | 6.9 |
| Rodent | 6.6 |
| 3 rodents | 6.6 |
| Rodent | 6.5 |
| banded tail | 6.1 |
| H.W. | 6.1 |
| 5.0 4 x 625 | |
| Euro | 5.7 |

Night Survey Card

30/11/75

| | | | |
|------|----------------|------------------------|---------|
| | | | |
| 17.9 | Night Journeys | Might sources (cont'd) | 30/1/15 |
| 17.4 | (q + gcs) | Batik | 12.1 |
| 17.7 | Les 1 | Hu | 12.5 |
| 18.1 | Les 1 | Bandulcoot | 12.8 |
| 18.4 | Les 1 | Hu | 12.1 |
| 18.7 | (q + gcs) | Batik | 12.6 |
| 18.8 | 18.8 | Batik | 12.8 |
| 19.2 | Well N52 | Redcoat | 12.8 |
| 19.3 | | Emulsion | 13.6 |
| 19.6 | | Emulsion road junction | |
| 19.7 | | 10.0g Mean tides | |
| 19.9 | 10.5 | | |
| 20.6 | | Possu | 14.8 |
| 20.7 | | Beetlewing | 15.1 |
| 20.8 | | Roddant | 15.6 |
| 20.9 | | Bandulcoot | 15.8 |
| 21.2 | | Tawuk far | 16.1 |
| 21.3 | | Bandulcoot | 16.2 |
| 21.4 | | Hu | 16.3 |
| 21.6 | | MH | 16.6 |
| 21.7 | | Hu | 16.7 |
| 21.8 | | Possu | 16.8 |
| 21.9 | | Beetlewing | 17.1 |
| 22.6 | | Roddant | 17.2 |
| 22.7 | | Bandulcoot | 17.3 |
| 22.8 | | Hu | 17.4 |
| 22.9 | | MH | 17.5 |
| 23.6 | | Tawuk far | 17.8 |
| 23.7 | | Bandulcoot | 17.9 |
| 23.8 | | Hu | 17.9 |
| 23.9 | | MH | 17.9 |
| 24.6 | Total 6 pp | | |
| 24.7 | Total 6 pp | | |
| 24.8 | Total 6 pp | | |
| 24.9 | Total 6 pp | | |

Night journeys (cont'd) 30/1/15

Totes 6 pps back
Temp 24.6 Wind 5 Km. Sout

| | | |
|-------|-----------------------------|--------|
| 10.51 | — | 19.9 |
| 19.6 | Cloudy | — |
| 19.3 | Rainning | — |
| 19.3 | H.W | — |
| 19.2 | Cloudy | — |
| 19.2 | Wet N.S. | — |
| 18.8 | Cloudy | — |
| 18.7 | (q + grey) \leftarrow H.W | — |
| 18.4 | (eg. litoria) | Cloudy |
| 18.1 | Possession | — |
| 17.9 | — | — |

Night Survey (contd) 30/11/73

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| 1 | 1. 14.05.15 | 1 | 2. 14.05.15 |
| 2 | 2. 14.05.15 | 2 | 1. 14.05.15 |
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| 97 | 97. 14.05.15 | 97 | 94. 14.05.15 |
| 98 | 98. 14.05.15 | 98 | 95. 14.05.15 |
| 99 | 99. 14.05.15 | 99 | 96. 14.05.15 |
| 100 | 100. 14.05.15 | 100 | 97. 14.05.15 |

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long 1
house 11
drawing 111
benevolence 1111
broadcast 1111
long tail
why don't dogs eat you
fry dog -
longing

⑧ 1972/4/1

1. 1. 1. 1. 1. 1.
16. 8 1. 1. 1. 1. 1. 1.
16. 7 1. 1. 1. 1. 1. 1.
16. 7 1. 1. 1. 1. 1. 1.
15. 5 1. 1. 1. 1. 1. 1.
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22. 7 14. 1.
13. 9 22. 4 13. 9.
21. 9 13. 6.
17. 1 17. 1.
20. 8 13. 9.
13. 9 20. 7.
13. 5 20. 11.
13. 5 20. 1.
13. 8 20. 1.
11. 7 18. 8.
11. 2 18. 8.
10. 9 17. 6.
10. 7 16. 7.
10. 4 16. 7.
10. 4 16. 7.
10. 4 16. 7.
10. 4 16. 7.

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1 1 zoo
2 1 mous 11

7 1 drawn 1111
13 1 driving LIII LIII LIII
16 1 house well 1111 LIII LIII LIII
34 1 Bandicoot 1111 LIII LIII

a.61 nest 1111 6 2.6 long
30.6 30.6 dark yellow 1111
18.4 18.4 days.
6.9 27.2 (big) long
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10.4 10.4 downy 1111

10.4 10.4 downy 1111

10.4 10.4 downy 1111

10.4 10.4 downy 1111

✓ 1. 100m
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16. 100m 17. 100m 18. 100m
19. 100m 20. 100m 21. 100m
22. 100m 23. 100m 24. 100m
25. 100m 26. 100m 27. 100m
28. 100m 29. 100m 30. 100m

Time consumed :- North Run
① 15/2/77 1. 100m
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K.M.
Distance covered - 8.00 Km.

0.11 G.L 18-2 1 100% /
 9.01 17.1 89 1 100% /
 6.8 ~~17.1~~ 14.4 100% 9.15 1 100% /
 spots from ~~adult~~ to ~~juvenile~~
 2nd life in ~~adult~~ stages
 9.05 17.1 89 1 100% /
 slopes of ~~adult~~ forms 14.4
 8.8 ~~17.1~~ 100% 1 100% /
 8.8 ~~17.1~~ 100% 1 100% /
~~17.1~~ 1 100% 1 100% /
 5.1 17.1 89 1 100% 1 100% /
Chitwoodia vittata Ad.
 2.7 9-11 1 4 U 1
 9.9 L.01 - 100% 1 100% /
 8.9 1.0 1 - 100% 1 100% /
 8.9 1.0 1 - 100% 1 100% /
 1.9 5.6 - 100% 1 100% /
 1.9 8.6 - 100% 1 100% /
 0.9 L.6 - 100% 1 100% /
 0.9 L.3 - 100% 1 100% /
 0.9 9.6 - 100% 1 100% /

(7)

10.15 11/11/52 - 8.1.1 (19.3)
1. B. C. S. A. 0.1 30.5 18.9
1. M. D. U. S. E. 28.2 ~ 17.5
1. D. E. S. S. M. 27.8 17.3
1. M. D. O. U. S. E. 27.5 17.1
1. V. L. O. S. S. D. M. 27.3 17.0
1. A. F. C. 26.9 16.7
1. H. L. M. 3.3 26.1 16.2
1. V. L. D. S. S. D. M. 25.7 16.0
1. C. E. L. L. E. M. C. E. M. 25.1 15.6
1. V. S. C. S. A. 23.6 14.7
1. M. D. U. S. E. 22.7 14.1 (2)
1. I. F. C. 22.1 13.7
1. B. C. S. A. 21.5 13.4
TERMINAL TUNNEL 21.1 13.1
1. B. C. S. A. 2.8 18.3 11.4

(3)

6.2.1979
Written Spectrograph Run.
Spectr. Time: 7.35.
Spectr. Order: 1st order.
Wavelengths: 4000 Å, 3800 Å, 3600 Å, 3400 Å, 3200 Å, 3000 Å, 2800 Å, 2600 Å, 2400 Å, 2200 Å, 2000 Å, 1800 Å, 1600 Å, 1400 Å, 1200 Å, 1000 Å, 800 Å, 600 Å, 400 Å, 200 Å.
Notes:
H_α at 6563 Å
H_β at 4861 Å
H_γ at 4341 Å
H_δ at 4102 Å
H_ε at 3970 Å
H_η at 3890 Å
H_θ at 3835 Å
H_η at 3770 Å
H_η at 3725 Å
H_η at 3680 Å
H_η at 3645 Å
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H_η at 1100 Å
H_η at 900 Å
H_η at 700 Å
H_η at 500 Å
H_η at 300 Å
H_η at 100 Å

30.9. Sunday 10-15 min.

26.1. ~~Bogda~~

25.2. ~~Ermen~~

25.6.

25.4. ~~Ermen~~

24.9.1.

H.W

23.6.

22.9.1.

H.W

22.8.

22.7. ~~Bawalfoot.~~

22.6.

22.5.

21.9.

21.8.

21.7.

21.6.

21.5.

21.4.

21.3.

21.2.

21.1.

3. July X 62

6. 279

Bozilie
B. last
F. es
H.W
Euro

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3. 0.
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16. 1.
17. 0.
18. 9.
19. 7.
20. 5.
21. 3.

8/2/79. Board Fund.

KW. ~~8~~ 0000
Lam. 0000
= KW. 8.00

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94. m+94
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99. m+99
100. m+100

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| HW | 2.5. |
| food | 24.4 |
| HW | 24.6 |
| HW | 23.8 |
| HW | 23.3 |
| Booby snr | 23.2 |
| HW | 23.1 |
| food | 22.3 |
| HW | 21.5 |
| HW | 21.2 |
| HW | 21.0 |
| HW | 19.9 |
| food | 16.6 |
| food | 15.9 |
| house | 15.8 |
| Boobie | 15.1 |
| HW | 14.4 |
| HW | 13.8 |
| house | 13.6 |
| food | 13.0 |
| HW | 12.6 |
| food | 10.9 |

— workshop

8/2/29.

pm

III
3
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38
7
19
C

1

House
18/6/11
Pass
Boat
H21
Euro

for

32.

—
33
10
2
12
5

10/11

House
Boat
Pass
Boat
H21
Euro

37

1 House
3 Boat
8 Pass
6 Boat
29 H21
1 Euro

2016.01.01 10:10 am.

30.9.
30.8.
29.9.
28.9.
26.9.
25.9.

8/2/16

~~11/11/16~~

165481176
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12House
Booster
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12.10 AM

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13.1
b. 21.3
b.
9.1
7.12.4
7.11.8
b. 11.2
8.11.8
7.11.7
7.11.6
7.11.4
7.11.1
7.10.3
7.10.4
7.10.3
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7.10.0

MH T
MH Q
MH C
MH S
MH P
MH Q
MH R
MH R
MH R
MH R
MH R
MH E

CPLI
CPLI
CPLI
MH
MH
MH

soft + tenu.

0.0.602
(dura)

0.8.7

KM + Meion Bladbur (1) Thymus

South Penn. soft + a + E24.

S/5/8

58
1
2
3
5
35
8

Ground 1

11.11.11.

Ground 1, 11.11.11.

11.11.11.

Ground 1, 11.11.11.

Ground 1, 11.11.11.

Ground 1, 11.11.11.

Ground 1, 11.11.11.

10.02 fm

932.2 = 23.21 fm

9. 11.11.11. H

10. 11.11.11. H

11. 11.11.11. H

12. 11.11.11. H

13. 11.11.11. H

14. 11.11.11. H

15. 11.11.11. H

16. 11.11.11. H

17. 11.11.11. H

18. 11.11.11. H

19. 11.11.11. H

20. 11.11.11. H

21. 11.11.11. H

22. 11.11.11. H

23. 11.11.11. H

24. 11.11.11. H

25. 11.11.11. H

26. 11.11.11. H

27. 11.11.11. H

(normal 2 drops)

~ 25°C

slow dry

wind 0-5 m/s

no moon

20/5/6

MH 1.1
MHI 2.0

MH 3.

Be 2.

MH 1.0
MH 6.9

E 4.6

O 1.0

MH 3.3

O 9.8

E "

Be 6.7

house 6.9

(MH ↔ O) 6.9

leaving 8.

S.5

MH 7.5

MH 7.5

MH 7.5

MH 1.15

USA MH

E 8.7

MH 5.4

(house)

LM house Bebebebe + Teddies

(USA + USA)

Nerf Gun 474 + 759

total: 8.8

total: 5.0

3.6
2.9
2.2
2.1
1.8
1.0
0.9
0.8
0.7
0.6
0.5
0.4
0.3
0.2
0.1

Bebebebe
Bebebebe

11.3
Be

MH 0.0

E 0.0

Be 0.0

MH 1.11
MH 6.01

3.4 W
2.3 C
10.11 H
9.9 H

9.4 E
11.0 P
9.3 H
8.6 O

E
7.8 B
6.7 C
6.0 (R)
8.7 B

MH 5.75
MH 4.8

MH 7.5
MH 5.2

MH 1.8
MH n

E 8.21
MH 5.1

68.50

samples

22.4 1111
Bullring 1111111111
Ewm 1111111111
Boardwalk 21111111
Hws 2, 2, 6, 5, 1, 3, 4,
Boat
of 4/2, 1, 1, 1, 1, 1, 1
3D. at 103
MH 5
MH 1
MH 30.1
MH 0.8
MH 8.7
MH 6.9
MH 2.8
E 3
MH 1
D 1
E 0.0
BC 92.0
BC 92.0
DIP 22.6
DIP 22.5
MH 22.4

22.4 1111
Sediment

22.1 MH
22.3 MH
22.2 MH

" Boarding

19.6 MH
19.7 MH
19.8 MH
19.9 MH
19.1 BC
19.1 BC
19.1 BC
19.1 DIP

Dip Boarding
6.9 16.7
MH 16.6
BC 16.1

15.7 sample from the top of
the dip. Layer 1 in dip

11.1
14.6 MH
12.6 MH
12.4 MH
11.7 DIP
11.3 DIP
11.2 MH

11.5, 9

75

(1)

3

6

8

9

sample

source + 1, 1, 1,

bulking 1, 1, 1, 1, 1, 1,

EWI, 1, 1, 1, 1, 1, 1,

Bouldering 2, 1, 1, 1, 1, 1,

TM 5, 2, 3, 6, 5, 1, 3, 4, 1, 1, 1, 1, 1,

bag

(1)

of 4/2, 1, 1, 1, 1, 1, 1 = 12

30.0 at 1039 hundred

5, 5 HHD

30.1 MA

0.2 hours

8.7 8.7 HHD

26.7 26.7 HHD

28.7 28.7 HHD

3.3 E

1.0 D

0.0 E

22.7 B.C

22.6 0.0 P

22.5 0.0 P

22.4 0.0 P

in bag
in bag

1855.7

81

76,000 80,000 44 $\frac{1}{2}$

13, 23, 8, 6, 21, 1, 31, 5, 13

4 M - C + S702

9 do 61

8 do 63

7 do 78

6 do 83

all other parts

15 hours in Break 4

4 part Heliport & 1 min

3 Nuts + Mole (Lokisep) C

2. nut + 4 do (part A screw)

1 do part A screw

16 min 10 sec

16 min 10 sec

Base Comp

1. Start at Yellow Toff

2. To Dark form

3. Light to Red Ra (P17)

4. Dark + Light form / off

5. Light to Very Light

6. Dark + Light Black

7. Stop at Light

2, 8, 6, 10, 10, 10, 2 48