

DUDWA

1989

3

Scholar



SPIRAL PAD
No. 1 50 Leaves

15 |

5 = CC
1 = NSS
2 = PC

$$\frac{93}{55} \times 100 = 16 \times 100 =$$

60%
33 33
6 67

$$60\% - PC =$$
$$\frac{33}{133} \times 100$$

$$\frac{1}{15} \times 100$$

26/4/89 Sethagaddala.

5.20 a.m. →

15c

5.28.45 C.C. wst displayed. TECC=0s
W.C. NWS

5.30 19.5°C

5.35 Sunrise

5.38.15 P.C.M. Est displayed. NWS
TEPC=0s

5.40.48 C.C. wst displayed.
W.S.F. TECC=0s

6.01.30 P.C.M. (new) Est displayed
W.C. TEPC=0s
16°C PC=5

6.08.00 C.C. wst Displayed. TECC=25

6.12.16 P.C.M. Est displayed
W.C.C.F. TEPC=0s

6.15.50 P.C. (new) Est displayed
NWS. EXT+1. D.P. TEPC=0s

6.18.09 WJ displayed W.S.C.
MSWS. TEPC = 1m 20s

6.21.56 P.C.L/M E J displayed.
TEPC = 0s WSCF

6.22.19 CC WJ displayed TECC = 0s
WSC. MSWS.

6.27.46 P.C.L (new) WJ displayed.
TEPC = 0s W.S.N.C.

6.30 20°C PC = 7

6.43.24 P.C.M E J displayed.
W.S. N.C. TEPC = 0s

6.49.20 P.C.M E J displayed.
W.S.C.F TEPC = 2s

6.51.32 C.C. WJ displayed.
W.S.C. EXT FI D.P. TECC = 0s

7.00 24°C PC = 5

1st of season
[head Chittal rutting call.]
every other one

7:30 29° F PC = 3

7:45 left field.

IIIrd of Melboob.

saw 5-39-33

heard 5-46-40

↓ 6-13-04

6-19-27

(1♂ + 2♀) R5F

Every Seethagaddaia.

4:15 →

4:20 32° F

4:28-45 a P.C.M / c.c & w♂ display
w.c.c. TEGM = 0.5

4:41-14 w♂ & ♀ display.

WSNH TEGC = 9m 26s

4.50 36°C PC=11

4.50.43 c.c w/d displayed TECC=03
w.s.c

4.58.58 P.C.C (now) E/d displayed
w.s.N.H TEPC=03

4.5.05.52 c.c E/d displayed
w.s.c TECC=03

5.12.18 c.c E/d displayed w.s.N.H
TECC 03.

5.12.19 w/d displayed w.s.c.

5.13.55 P.C.C (now) E/d displayed.

5.20 54 34°F PC=7

5.43.54 P.C.C (now) E/d displayed
w.s.N.C. TEPC=03

5.48.00 w/d displayed w.s.c NSW
TEPC = 4m 15s

5.49.45 c.c E/d displayed TECC=03

6.18.45

5.50 32° F PC=9

5.55.25 P.C.C meow E ♂ displaced

W.D.C.F TEP C=05

6.02.05 ♀ flew across and later

E ♂ W.D.C followed E+H. D.D

near where ♀ had landed

6.03.07 P.C.C (meow) W ♂ displaced

W.D.C now TEP C=05

6.11.20 E ♂ P.C.C (meow) E ♂ took

to flight W.D.C E+H. D.D in

display zone

6.15 sunset.

6.22.52 P.C.C (meow) E ♂ displaced

W.D.C TEP C=05

28° F PC=7


6.24.10 P.C.C (meow) W ♂ displaced

W.D.C TEP C=05

6:22-34 P.C.C. (near) E of display
W.D.C. carried on fly (EXT+I)
circled then ended flight in D.D.
near where C.D. had landed
Dur C. 25s

6:33-33 P.C.C. (near) E of
display W.D.C. EXT+I
circled slightly and landed in
display zone in D.D. TEPC=0
Dur 18s

6:39-21 P.C.C. (near) E of display
W.D.C. F D.D. TEPC=05

6:46-34 P.C.C. (near) E of display
Also just 

650 26° F PC=17

27/4/87

6.30 7 Rhinoceros

HD 1Y + (1♀ + 2♂) + 2 + (2♀ + 2Y)
 + 1Y + 12 (within 50' w/o of
 each other) + (1♀ + 1Y) + 1Y + 1♂ + 1♀
 + 2 + (1♀ + 1Y) + 1♀ + 1 + 2 + 2' + 2♂
 + 1♂ + 3 + (1♀ + 1Y) + 1Y + 1Y + 1♂
 + 1♀ + 3 + (1♀ + 1Y) + 2 (1♀ + 1♂) + 4
 (6 + 3♀) + (1♂ + 1♀) + 1♀ + 1♀ + 1♂ + 1♂
 + 1Y + 3 + 1Y + (1♀ + 1Y) + (1♀ + 1Y) + 1Y.
 (Some young only 3-4 days old).
 Sumpter - 36 (mostly ♀) + 31

10.05 left enclosure

Dudua 1♀ + 1♀ R.S.F

A's rd 1♀ R.S.F

every kowlytti brick

6.03 ♂ display. NSS C.V.C

6.10 ♂ display NSS C.V.C

20/4/89 S. Deer 3+2+1

5:30 → Handled No deer.

5:49-55 ♂ Flew w/c EXT + 1 lady

In south tree zone D.D.

TEPC = 6m 225

16°C PC = 0

5:53-38 ♀ C.C ♂ displayed w/c A/CW

TECC = 0.5

5:54-52 P.C.F ♂ display deer w/c

TEPC = 0.5 w/c rising

o.u.s in taller grass

6:00 located fony

6:00-30 STIA lady to tree

6:01 STIA tail cocked

6:05 " " "

6:07 " "

6:08-25 C.C ♂ MFI STIA MFI lady

6:09-05 o.u.s in lower grass

6:09-55 glances fony to M.D

6:21-00 P.C.C (near) ♂ displayed

MWS D.D. TEPC = 0.5

17°C PC = 8

6:40 P of Display (NW) D.D

TEPC = 2m 34s

6:32-49 P.C.M (NW) of display 0.5°C

NWS if PC = 0.5

6:42-40 C.C. of display 0.5°C

NWS TEPC = 0.5

6:48-42 P.C.C (NW) of display 0.5°C

NWS TEPC = 0.5

6:50 ~~22.5°C~~ 22.5°C PC = 5

7:09:50 P.C.C/C.C. of took to try at
NWS - flew right across territory

land in D.D. Dur 34s

foraging on land

7:12 foraging

7:15 foraging

7:20 found 0.5°C in take over

~~28.5°C~~ 28.5°C PC = 5

7:40 30°C

7:45 cloudy

7:50 29.5°C

cloudy

7:50-30 CC ♂ displayed w/c.

NSWS.

7:54 located foraging

8:00 foraging

cliff sun / cloudy

8:05 foraging

"

8:10 foraging

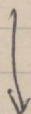
8:15 foraging

cloudy

8:20 foraging

28°C

8:25 foraging



8:27 foraged 0.6g

cloudy

8:35 27°C 27.5°C

8:40 P.4. (at field).

M.M rd. 1♂ R.2.F

M.S rd 4♀ 1♀ + (1♂ + 2♀)

11 s. Deer M.M rd moving to river for water,

28/4/89 Every
1st RTF Satint drive,

Every 4.35 → now at hand.

5.06.26 Crow called ♂ displayed
w.s.c. NSWs TECC=03

Temp = 97.5 F

5.30 0.4.3 96.5° F PC=0

5.37.05 HSS ♂ displayed. w.s.c.
NSWs ~~in~~ in 1987 went ♂
display zone ↓↑

5.40.50 CC ♂ displayed w.s.c.
NSWs TECC=03

5.42 located 5.12

5.43 foraged 0.4.3.

6.05 located foraging
91.5° F PC=0

- 6-14 STIA
- 6-15 foraging
- 6-17 STIA
- 6-18 foraging
- 6-20 CC walking MFI
- 6-20-30 STIA MID
- 6-21 foraging
- 6-21-30 STIA
- 6-22-35 ♂ MFI
- 6-22-50 displaced XSS WJC STIA MFI
- 6-23-20 STIA MID
- 6-24-15 P.C.F (neov) ♂ MFI
- 6-24-30 STIA MID
- 6-26-25 foraging
- 6-26-40 STIA
- 6-27-00 STIA walking MFI
- 6-27-10 STIA MID
- 6-27-30 foraging
- 6-28-45 STIA MID
- 6-30 foraging
88°F PC=2
- 6-34 foraging
- 6-36 STIA
- 6-39-00 foraging
- 6-39-30 STIA
- sunset.

6:40:10 foraging

6:40:30 STA

6:44:15 foraging

6:46 STA

6:48:35 P.C.F (meow) of HFI +
displayed. w.i.c. news TEP=0.5

6:48 foraging bath

6:50 foraging

85° F PC=4

29/4/89 Mon

Clypea no dec. (4♂+6♀) S.D.

Heq deer = 7 + (1♀+1♂) + 2 + 1♂

5:10 →

5:24 located of foraging in hermit area

6:5:26:35 P.C.F (meow) of HFI
and displayed w.i.c. news

T=PC=0.5

foraging on land

5:30 foraging

61° F

5:32:11 P.C.L (meow) of HFI (5♂) and displayed

W.S.C. NSW S TERC=05.

foraging on land

5.36 foraging

5.40 foraging

5.45 "

5.50 " hammer and tinker.

5.54 foraged over.

6.00 PC=9 60°F

foraging near song deer.

6.05 own

6.10 O.U.S.

6.12 located foraging

Hay deer regaining

$(3\sigma + 1\sigma) + (2\sigma + 2\sigma) + (1\sigma + 1\sigma) + (1\sigma + 1\sigma)$

6.20 foraged own

6.30 located foraging

66°C PC=9

6.34 foraging

6.40 foraging

6:45 foraging

6:48 vehicle parked at field

6:50 foraging

7:00 foraging

75° F PC=6

7:05 STIA

7:06 foraging then 0.4.5

7:09 foraging

7:13 fly

7:15 STIA

7:16 preening

7:18 preening

7:20 preening

7:22 preening

7:22-30 small foraging

7:25 foraging

7:30 foraging

81° F PC=7

7:35 foraging

7:40 STIA

7:40-30 foraging

7:42 foraging

7:45 foraging over water between trees

84° F PC=3

7:50 over left field

Evening Chytra. 9 S. Deer
4:10 → 19 + 151 H.D (19+17) + 151
4:15 - 101°F Moderate wind
4:45 not located.

100°F PC=0
Moderate to Strong wind.

5:15 Not located.
98°F PC=3
Slight to moderate wind.

5:45 Not located.
97°F PC=2 Slight to moderate wind

5:56 located foraging in narrow
area in area where last seen
this morning

5:59 foraging

6:02 StIA

6:03:25 foraging

6:04 StIA

6:05:15 foraging

6:07 foraging

6:10 foraging

6:10-30 took to flight level in
display zone MFI shook out feathers

6:11 STL A STD

6:13 STL A M'D.

6:15 STL A M'D.

92.5° F PC = 6

6:18 STL A

6:20 STL A

6:20:40 for any

6:21:45 STL A

6:23:55 P.C.M (Kia) or MPI then M'D.

6:24:05 STL A M'D

6:26 STL A

6:28 Sunset.

6:28:15 MFI shook out feathers

6:28:30 STL A M'D

6:30 STL A.

6:31:35 CC or MPI

6:32 STL A M'D

6:32:05 CC MPI

6:32:10 STL A M'D.

6:33:08 P.C.C (WLOW/Kia) or MPI (1=2)

and display at W.C. MISCS

TEPC205 STL A M'D on early

6:34:15 for any back.

6:35 foraging

6:37 STIA

6:41 foraging

6:41:15 STIA

6:41:39 P.C.M / C.C at STIA & display

L.C.C NICKS. TESSM OS

STIA on lady

6:42:40 foraging

6:43:00 ~~SEAK~~ STIA

6:45 STIA

88°F PC=14

6:45:05 foraging

6:47 foraging

6:48 STIA in roosting area

6:49:00 NFI shook out feathers

squatted.

6:49:20 P.C. (meow) at STIA

6:50 STIA

6:54 STIA

6:56:30 scratched head with foot

NFI shook out feathers squatted

6:58 left tent. PC=10

30/4/79

22 Deer.

Kowheguti No dew →

5.25 ♂ foraging

5.30 foraging

5.35 foraging into South Satiava tree
zone. 61°F

5.36 ran and peddled insect(?) from
bark of tree (shepherd).

5.37 STIA

5.37.15 P.C.M (mow) FI MFI

5.37.30 STIA M.D

5.38 foraging

5.39 sunrise

5.41 STIA

~~5.41~~ STIA

5.41.15 ♂ STIA MFI

5.41.25 CC ♂ displaced (new) - M.D.D.
just flew and landed. TECC=03
foraging on landing

5.43 STIA

5.43.30 CC ♂ MFI

5.43.48 CC ♂ displaced w/c MFI
TECC=03.
foraging on landing

5:45 took to flight ~~about~~ landed
in south satiana o.u.d.

5:53 ♂ flew back into territory landed
in center of display zone foraging
on lady

5:57 foraging

6:00 foraging

61°F PC=8

6:03 foraging

6:05 o.u.d.

6:12 o.u.d.

6:26 located foraging

6:30 foraging

63°F PC=6

6:35 foraging towards sheesham scrubs. o.u.d.

6:50 o.u.d.

7:00 o.u.d.

69°F

PC=7

7:05 o.u.d.

$$20 \text{ s.d.} = (7 \text{ ♂} + 3 \text{ ♀} + 10 \text{ ♀}) + 3 \text{ ♂}$$

7:15 o.u.d.

7:22 located foraging in sheesham
scrub then o.w.d.

7:30 o.w.d.

75°F PC = 3

7:50 o.w.d. left field

♂ C. Cumber 1♀ R-D-E

N-D rd 1♀ + ~~1♂~~ 1♀ R-D-F

Sation (1♀ + 1♂) + 1♀ R-F

Dudna drive (♂ + 1♀ R-D-F)

9:15 ♂ foraging sheesham scrub
kowlhatti

Eveny

4:15 → kowlhatti cloudy/hazy.

4:30 101°F 225 Deer

4:49-34 C.C. ♂ displayed w.v.e

M1003 TECC=00

foraging on landy

4:49:54 ST(A) besides tree

4:56:15 foraging

4:57:30 ST(A)

4:58:25 foraging

4:59:00 STIA

5:00

SUN COM OUT SUNY

5:02 STIA

98°F PC=1

5:07 STIA

5:07:20 foraging

5:10 O.U.S.

5:20 O.U.S.

5:26 located STIA

5:27 O.U.S. then located foraging

5:28 STIA in shade of tree

5:30 STIA

95°F PC=0

5:32 STIA

5:35 STIA

5:38 STIA

5:42 STIA

5:46 STIA

5:51 foraging

5:55 STIA

5:59:15 foraging

6:00 STIA (C ♂ MFI)

6:00:08 PCF (new) a displaced CUC

7EP (=0) foraging on lady
89°F PC=2

6:01 foraging

6:05 foraging

6:06:24 CC of MFI & display w.s.c. N.W.S
TCCC=0s foraging on lady

6:09:22 MS of MFI & display w.s.c
N.S.W) TEPC = 5m 54s
foraging on lady

6:10 foraging

6:16 foraging

6:17:30 STIA in part of wire

6:18:15 STIA MPI

6:18:35 foraging

6:19:30 STIA MPI / foraging MPI

6:20:00 foraging N.D.

6:21:30 P.C.F (know) of MFI & display
w.s.c. N.W.S) TEPC=0s
foraging on lady

6:24:00 STIA

6:24:40 foraging

6:25:50 STIA

6:27:15 foraging

6:28:30 foraging STIA

---X---F

6:29:45 foraging
84°F PC=3

6:32 foraging

6:36 STIA

6:39 STIA

6:40 STIA MFI

6:41:10 Wacky MFI

6:41:20 p.c.M (mow) ♂ displayed w.s.c
MOW TEPC=0.5 foraging

on lady

6:43:15 STIA

6:43:45 foraging

6:44:5 foraging

6:46 STIA

6:48 STIA

6:50 STIA

6:52 STIA

6:55 STIA

81.5°F PC=10

6:57:20 p.c.M (mow) ♂ MFI

6:57:30 STIA MFD

left field

31/4/59

17 S.D (5 J + ♀) Chapra

28⁺ S.D Mawalul

20⁺ S.D Kowlytti

(15⁺ + 29) R-3-F M. rd.

(17) K-3-F Sat C. Chowh

25 " Satant.

27 H.D Madraya.

11/5/89 Evey
(1♂ + 3♀) R-J.F. Satint down
3 S.D. Satint.

Madraya 1♀ + 17 H.D.

Chyra 7 S.D. + 1♀

12/5/89

Morny Chyra wellon

5:00 →

5:15 69° F

1♀ H.D. + (1♀ + 17)

5:22 located 9 flowers foraging

5:25 foraging

5:30 foraging on P.C. & appears
not to react. then 0.4.5.

5:38 = sun 110°.

5:45 . 71° F

Evey

(1♂ + 1♀ + 17) H.D

13/5/89

1st hwy deer

S. Deer = ~~26~~ 29

750 520 →

cloudy

5:30 - 79°F

5:31:45 ♂ flew in from south

Saticum. landed in shallow

display drive in display zone.

foraging on lady

5:36:30 STIA.

5:36:45 displayed w/c rows Ext H

D.D. TEPC = 55 on female

flew over hd

5:37:10 ♂ followed ♀ and landed

in display drive in south Saticum.

5:40⁺ same.

O.H.O.

5:45 foraging back into display
zone.

(2 ♀ flew and landed when 1st ♀ had

5:48:20 STIA NFI (landed)

5:48:55 foraging N.D.

5:50:00 foraging N.F.I

5:50:30 STIA NFI

5:51:00 displayed w/c rows

TEPC = low 375 foraging on

landing back towards hole.

5:53:05 wading NFI

5:53:20 STIA NFI

5:53:30 Displant w/ S-C NISW + FPC =

2m 26s foraging back on land

5:55 foraging

5:56 STIA NFI

5:57 STIA M.D.

5:58:15 foraging

5:59:00 STIA

6:00 79°F PC = 9

6:01:30 CC ♂ NFI & displant w/ S-C

NISW TFC = 0s

6:02 foraging

6:03:30 ♂ hog deer playfully
rushed ♂ flower can who kept
to one side with open wings.
STIA. Hog deer carried on
running a full circle.

6:05 STIA

6:07:15 ST1A NFI

6:07:30 Displac circ NWS
TECC = 03 foraging back on
dry lady

(All displays save spot.)

6:09:30 ST1A

6:09:45 D.C.M (new) T NFI

6:09:55 ST1A NID

6:14 ST1A

6:14:55 C.C. T NFI

6:15:09 T displac circ NWS NWS
TECC = 4-55 foraging on
lady

6:21:30 ST1A NFI

6:22:05 C.C. T displac circ

TECC = 03 foraging on lady

6:24:45 ST1A NID

6:28 preening

6:30 preening

78° F PC = 4

Clear sky w/ cond.

6:33:45 STIA.

6:34:25 prey

6:35 STIA

6:35:20 prey

6:35:50 at STIA.

6:36:00 prey

6:37:00 STIA

6:38:50 MPI STIA.

6:39:05 only MPI

6:39:15 STIA MPI

6:39:25 STIA MID

6:40 STIA.

6:41:30 STIA MPI

6:41:45 MID.

6:42:40 STIA MPI/MPI

6:42:55 displayed w/c TEPC = 3m 40s

foraging back on land

6:47:45 at STIA MPI

6:47:55 displayed w/c MISS

MSW foraging back on land

6:52 STIA

6:53:00 STIA MPI

6:54:00 STIA

6:55:50 p.c.f. (ms) at MPI &

displayed w/c. MSW TEPC=20s

STIA on lady

6:56 STIA

6:56:30 foraging

6:58 foraging

6:59 STIA

6:59:30 foraging

7:00 foraging

7:00:30 STIA.

80°F PCZ

7:02:00 foraging

7:03:20 P.C.M & MFI

7:03:30 STIA 71.D.

7:05:30 preening

7:07 STIA

7:09 preening

7:10 STIA

7:12:15 P.C.C & MFI & display

W:3 C MW:1 + FCC=01

7:12:45 foraging had

7:15 STIA.

(All display same spots)

7:17 foraging

7:17:50 CC ♂ MFI on display
W.C. (NW) TFCC=0.5

7:19 foraging

7:24 STVA

7:24.45 RC ♂ MFI ↓

7:25.05 ↓ C.C. " " & display C.C.
NW TFCC=0.5

foraging on land

7:26 foraging

7:28 STVA

7:28.20 STVA MFI

7:28.25 M.D.

7:29.00 STVA MFI

7:29.25 STVA M.D.

7:29.30 foraging

7:30.00 STVA

PC=1 82°F

7:31.15 C.C. MFI

7:31.30 STVA M.D.

7:31.50 foraging

7:33 STVA

7:37 foraging

7:37.30 C.C. STVA MFI

7:37.45 STIA N.D.
7:41.50 C.C. ♂ RFI
7:43.00 STIA N.D.
7:44.00 STIA NFI
7:44.15 Wally NFI
7:44.30 STIA N.D.
7:46.00 STIA N.D.
7:46.45 foraging
7:55 foraging
8:00 forward 0.4's into eat
Satian

Temp = 83° F PC = 1

8:15 0.4's left field.

Evening

4:15 → sun / clear / slight toward
wind)

4:20 104° F

4:25 foraged into display zone from

direction of sheeshum scrubs.

4.27 STIA.

4.31 0.4.5

4.42 located STIA mostly screened
by grass clump only top of
head visible.

4.44. slunk with head held low
to behind another grass clump.
STIA only head visible.

4.47. STIA

4.50 104° F PC=0
STIA

4.57 STIA

5.02 CC ♂ NFI then few steps
NFI STIA NFI out so on.

5.04.10 wading NFI (CC throughout)

5.04.30 STIA N.D

5.05.20 CC ♂ STIA NFI

5.05.50 STIA N.D

5.10 STIA N.D behind bush

5:15 STIA N.D. behind bunk.

5:17:20 CC 2 MFI

5:17:50 N.D.



5:19 STIA N.D.

5:19:30 walking MFI

5:20:00 STIA N.D.

102° F PC = 0

5:21:35 walking MFI

5:21:50 STIA MFI

5:22:10 displayed w.j.c. MOWS NJS

5:22:20 STIA MFI on body

5:22:30 foraging N.D.

5:28 STIA N.D. behind grass

5:33 foraging.

5:37 foraged 0.4.3 in east

5:42 located STIA

5:42:40 displayed w.j.c. MOWS NJS

foraging N.D. soon after lady
5:45 foraging

5:46:30 ♂ began C.D. chase

5:47. C.D. chase.

5:48 began approach ♀ in sideways
shake display. ♀ flew
male followed and ended in
display line within grass
patch (front of sheesham scrub)
♀ flew over o.h.s. North
satiation.

♂ STIA N.D.

5:49 STIA N.D. then foraging

5:50 o.h.s.

98° F PC = 6

5:55 o.h.s.

6:00 located ♂ then worked
by R. wattle lady. Similar
reaction as last time when
lady settled ran away from
it.

6:02 foraging

6:05 o.h.s.

6:12 o.h.s.

6:20 o.h.s.

95° F PC = 0

6:30 + sunnt.

~~6:30~~ 0.4.0

6:34 located 9 forays on
southern edge of display zone

6:35 0.4.0

6:50 0.4.0

15⁺ boy deer

88° F PC = 0

6:55 0.4.0

7:00

87° F PC = 3

20⁺ S. Deer

chrysa 4 H.D. + 15⁺ H.D.
↳ (12 + 24 + 11)

14/5/89 Nawabul

5.10 -> 155 Dear.

clear no wind.

5.17 1 ♂ flew out aerial chase of another ♂. Both landed in west Nawabul. Chases quickly in swiftly from quite high 71°F

5.21 began chiding from ground.

5.22-45 Aerial chase. Territorial ♂ escorted ♂ out of territory in direction of Kowhayhatti

5.25 ♂ landed in display zone. STCA on landing.

5.26 sunwise

5.29 STCA

5.32 foraging

5.35 STCA

5.37 foraging

5.40 foraging

5.47 foraging

5.50 72°F PC=2

♂ foraged O.U.S.

5.56 relocated foraging then 0.4.1.

6.08 locater foray

6.09.35 P.C.M ♂ displayed w.s.c.

MSW TEPC = 0.5

6.12 foraging

6.14.45 ♂ displayed w.s.c MSW

MS TEPC = 2m 7s

foraging then 0.4.1

6.20.32 CC ♂ displayed w.s.c MSW

TECC = 0.5

6.21 foraging

PC = 3 Th 77° F

6.35.05

~~6.35.45~~ ♂ displayed EXT fit

D.D w.s.c MSW TEPC = ~~12m~~ 12m

6.35.15 ♂ took to flight

EXT fit landed in display area

(took to flight almost immediately after display landing) 0.4.1.

6.50 ①. U.S
82°F PC = 1

6.55.30 ♂ displayed e.s.c NSS
Back in earlier display one
O.U.S.

7.17 CC ♂ displayed NSS D.D.

7.20 88°F PC = 1

7.50 89°F PC = 0

left Machan

8.05 left field.

Evening.

Subint- (19 + 7Y) - R.3.F
(7 + hedged)

4.10 Maxwellhd.

4.20 102°F

4.50 104°F PC = 0

5.26.25 ♂ displayed NSS wsc
NSSWS

99°F PC = 0

5.33 ♂ displayed W.D.C. N.W.S.
M.S.S.

5.42.45 P.C.C. (meow) ♂ displayed
W.D.C. N.W.S. TEPC = 0.5

5.50. ~~45~~ 97°F PC = 0

♂ 0.4.3 throughout.

5.55 located ♂ foraging

5.56.36 STIA.

5.57.15 displayed W.D.C. N.W.S. M.S.S.

6.04 foraging located

6.05.40 STIA

6.06.05 P.C.C. (meow) ♂ NFI

unintentionally feeds and displace
W.D.C. N.W.S. TEPC = 0.5

6.07.32 CC ♂ NFI & displayed

W.D.C. N.W.S. TECC = 0.5

((1♂ 6-6.5 hrs) still hung out on S. Deck)

6.20 0.4.3

93°F PC = 1

swaydeer 1♀ + 1♀ + 2♀ + 11

- 6.25 located foraging
6.26 walky STIA MPI
6.27.00 walky MPI then MPI
6.27.45 foraging (M.I.)
6.28.05 STUA
6.31 STIA
6.33.45 scratched head with foot
6.34 STIA
6.35.25 P.C.F meow of MPI + walk
displayed W.S.C M.S.W) TEPC = 03
6.37.52 CC of MPI & displayed
W.S.C M.S.W) TECC = 03
EXT FI P.D. land & 6.38.03
6.41 Sunset
6.42.28 CC of displayed W.S.C M.S.W)
TECC = 03
6.44 located STIA
6.45.10 P.C.F of MPI then
6.45.30 STIA > P.D.
6.46.15 ST P.C.F → MPI
6.46.20 STIA > P.D.

6.47. STIA

6.50 STIA

90° F PC = 6

6.53 STIA

6.58 st(A)

6.59.30 P.C.M (meow) ♂ 1111 tul
and displayed w.j.c. NSW TEP(=0)

0.4.1.

7.05 left Machan.

PC = 6

15/5/89

chapra.

5.10 am →

5.15 76° F H. Deer = 3 + 1♂ + 1♂ + 1♂ + 1♂

~~1♂~~ S. Deer. 710⁺ 18 S.D.

5.31 Sunrise

5.45 76° F PC = 4

6.15 78° F PC = 3

♂ Not present in territory

6.25 left machan

C. Choraha 1♀ R-J-F

N.S. Pd 1♂ + 1♀ R-J-F

Dudhwa (1♂ + 2♀) R-J-F

Even here.

5.15 - 6.45 ♂ displayed 7 times
on one or two occasions displayed
without any sound. Only chirpy
but display perfect.

6.24 p.m. Chypra ♂ flew into territory
from Nandkul
16/5/89

C. Choraha 1♂ R-J-F

Machraiz 1♂ + 1♀ + 1♀ + 1♂ + 3 H. Deer

C. Choraha (1♀ + 1♂) H. Deer.

Satimot drive (1♀ + 8♂) R-J-F + 1♂
(Y almost fledged.)

Chypra ♂.

5.20 displayed.

6.50 near tree toward area.

17/5/89

R.S rd. (19+7) + (19+1) Peabens.

Young about to hedge

5:16 & 5:5 S. Deer Kowlyutti

5:35 am Kowlyutti

from rd. clearly/poorly

♂ Not located.

6:35 " " Intt Kowlyutti

Malahad 20 S. Deer.

Satint 1♂ R-7-F (gravel)

7:50 ♂ Kowlyutti many towns
South Satlana.

8:15 Madraya 75-85 S. Deer,

Machan nos 1 21 (2♂ + 4♀ + 1) S. De

6:12 am 19 flowers flew in
from Gola, over R.H.; towns
Malahad.

any

- 4:00 kowagutti wide
- 5:05 located at
- 5:17 CC displayed. run on laly
- 5:25 STIA in green dump
- 5:35 display.
- 5:42 display.
- 6:45 left wide.

18/5/89 Mony Upra

cloudy No wind.

H.O. 1st + (19+17+18th)

5:00 → 81° F

5:07 located at foraging at
edge of low soil area.

5:10 foray

5:16 foray

5:20 foray

5:25 foray

5:30 foraging

81° F P C=6

5:35 foray

5:37 took to flight landed in
display zone. STIA

5:38 STIA

5:39:45 foraging

5:42 foraging

5:43 STIA

5:45:20 P.C.C/M - (kia & kokkok)
STIA and displayed. C.S.C
N.W.S T.E.P.C = 0.5

STIA on land

5:47 foraging

5:49:55 P.C.C (meow) STIA MFI

5:50 STIA M.D.

5:54:35 CC STIA MFI

5:54:40 STIA M.D.

5:55:05 P.C.C (meow) STIA MFI &
displayed C.S.C N.W.S T.E.P.C = 0.5

5:56 STIA

5:57:55 P.C.C STIA MFI

5:58:00 foraging M.D. f low S FLD

5:59 STIA

6:00 83°F P.C. = 8

6:01:10 P.C.C STIA MFI

6:01:15 STIA M.D.

6:05 STIA

6:06 foraging

6:10:46 P.C.C (kia/meow) STIA MFI &

fuel & display at 0.5°C NSW
TEPC=0.5 STIA on 1 only
Dur 6.45

- 6.15 start foraging sun / clearing up
6.17.50 P.C.F. of NFI & display at 0.5°C NSW
TEPC=0.5
6.20.45 P.C.F. / C.C. of NFI
6.20.47 STIA NID.
6.21.10 C.C. of NFI
~~6.21.15~~ 6.21.15 P.C.C. (meow and) of display
0.5°C NSW TEPC=0.5 landed
on road ~~foraging~~
6.22 foraging
6.27 STIA
6.29.10 P.C.C. (meow/kia) of NFI
6.29.15 STIA NID
6.30 STIA on red sand hill.
85°F PC=9
6.32 STIA

12°C Dew +2+1

- 6.35.45 CC of NFI
6.35.52 of display 0.5°C NSW
TECC = 35

6:36 STIA.

6:37 foraging

6:39 STIA.

6:42:40 foraging

6:45 foraging

6:46:15 P.C.F. at displacement w.o.c
N.W. > EPC = 0.5

6:46:45 foraging

6:50 o.w.s.

7:00 o.w.s.

92°F PC = 5

7:09 ♂ took to flight o.w.s. in
direction of Newland.

7:13 ♂ returned to territory
land in display zone
STIA.

7:16 STIA

(cloudy)

7:20 STIA

7:21 preening

7:23 STIA

7:24:10 P.C.M (w.c.u) at HF1

7:24:15 STIA MID.

7:26.25 P.C.M know ♂ MFI & displayed
w.s.c. n.s.w. TPC=0.5

7:27 foraging

7:30 foraging
89°F PC=4

7:32 foraging

cloudy
(slight wind) ↓

7:33.25 ~~P.C.M~~ P.C.C (know)
♂ MFI & displayed w.s.c. n.s.w.
TPC=0.5 foraging after luby

7:36 STIA.

7:38 STIA scrobled but with foot.

7:40 preem

7:40.30 STIA.

7:43 STIA.

sunny ↓

7:44.25 P.C.C (know) ♂ MFI 25

7:45 STIA M.D.

7:46 foraging

7:46.40 P.C.C ♂ STIA MFI

then

7:46.45 foraging M.D.

7:51 foraging

7:54 foraging then o.u.s.

8:00 o.u.s.

94°F PC=11 (mostly in colony
period.

8:10 left trail.

18/5/89 Every

Dudwa 1st P-3-F



Sonawapur 19 P-3-F

4.35 Seethagaddaia

4.45 103°F

4.58.54 cc E at displaced

WSMC TECC = 05

5.15 109°F PC = 13

5.24.19 c-c E at displaced

WSMC TECC = 05

5.27.18 cc E at displaced W.D.C.C

TECC = 55

5.39.54 cc at displaced W.D.C

NSWS

5.42.00 E at displaced W.D.C

NSWS TSS

5.45.

99°F

5:45:50 MS E^A display W.S.M.C
(Chilly head).

5:52:05 MS W^A display W.S.C

5

5:55:20 P.C.L E^A display W.S.C
TEPC=0.5 (PC=high)

6:13:14 P.C.L (Kain/kakoo) E^A display
W.S.C.F TEPC=0.5

6:15 94° F

6:16:41 E^A display W.S.C

6:24:58 W^A display W.S.C

6:29:24 E^A display W.S.C

6:37:25 E^A display W.S.C

6:38:38 P.C.L W^A display W.S.C
TEPC=0.5

6:43:52 P.C.L E^A display W.S.C
TEPC=0.5

6.45 94° F

7/9/5/89
Sathya

2 ♀ H.D.

Kahva, (white teal, Hanta, spot
Cotton teal (display) B-M start 2.

20/5/89 Seethagadda (4 H.D.)

5:05 → 2 S. bear on rd.

5:10 am →

5:11 flut 1 ♀ from very close
in machan tree sig
'gunch' call.

5:13:10 MS) E ♂ display w.s.N.C.

5:20:05 P.C.M (kain) E ♂
displayed T.E.P.C = 0 s.

5:22:12 E ♂ display w.s.C.F.

5.23 sunrise.

74° F

5.29.48 EAT displayed w.s.c.

5.29.50 WAT displayed w.s.c.

5.38.50 WAT displayed w.s.c.

5.40.05 P.C.C. EAT displayed w.s.c.

5.46.25 WAT displayed w.s.c. MSS

5.47.45 P.C.M. EAT displayed w.s.c.

5.54.54 P.C.M. EAT displayed w.s.c.

77° F

6.16.13 CC EAT displayed w.s.c.

6.25 83° F

6.55.15 EAT displayed w.s.c.

7.00 85° F

7.16.53 CC EAT displayed w.s.c.

7.30 88° F

7.45 90° F

8.00 left Hnd.

IIIrd J no display

Every seethagaddain.

4.30 → 108° F

4.57.41 E♂ displayed C.O.S. 12

5.00 106° F PC = 4

5.05.11 M♂ W♂ displayed C.O.S.C.

5.26 East ♂ flew and
landed c. 3400m from display zone

5.30 1♀ (smallish one) flew
in and landed near macha.

104° F PC = 3

5.33 3♂ in aerial chase
flew in over W♂ territory
landed between E♂ W♂ territories

5.36 Agnostic

5.37 2♂ took to flight
chased 2-3 very best songs

~~_____~~

flew over forest at canopy level, below ^{tops} height of some trees. landed near east ST display zone.

5:40 1st took to flight circled greenland and landed in west ST display zone.

6:00 97.5°F PC=6

6:10:57 W ST displayed w.s.c.

6:11:50 P.C.L E ST displayed w.s.c.

6:15 1st flew from towers
TH ♂ territory towards railway line. (west).

6:19:32 P.C.M E ST displayed w.s.c.

6:20 sun goes down

6:20:45 P.C.M W ST displayed

6:24:05 CC E ST displayed w.s.c.

6:24:30 CC W ST displayed w.s.c.

627-35 CC with displaced w.s.c.

631-37 CC with displaced w.s.c.

910F PC = 8

633-25 CC E♂ displaced w.s.c.

638-50 CC with displaced w.s.c.

639-22 CC E♂ displaced w.s.c.

641 ♀ flew from near marker
single (quaker) & others.
circled E♂ territory then
flew and landed then again
flew and landed near where
of her and landed.

644-35 P.C.M with displaced
w.s.c.

700 85°F PC = 6

702-27 P.C.C E♂ displaced
w.s.c.

21/5/89

Monkey
Salukapur

5.40 → Chetwa ♂ present in
territory.

Kahraha 10 ± 5.0

Below Kammaia 18 S.D., H.D. 1

5.50 Kammaia

5.53 Kammaia ♂ displayed.

Territory (display zone appears
to have shifted from
western side to eastern side
c. 250 m from 1985 display
site.

$(15 + 19 + 11) \text{ HD} + (29 + 11) +$
 $3 +$

Parbattia 20 ± 5.0

6.45 left Parbattia Machan
- e lach.

Dudwa 1♂ + 1♂ + 1♀ R-D · F

22/5/89 H.D. 1♀ + (1♀ + 1♂) + (1♂ + 1♀ + 1♂)

Chapra. 2♀ S.D. narrow area

5:05 → located ♂ foraging in a

5:10 - ~~♂~~ ♀ 81°F

5:11 O.H.S.

5:19 located foraging in same
area.

5:19 sunrise.

5:32 STCA

~~5:40~~ 5:34 foraging

5:40 foraging

82°F PC=7

5:44 foraging

5:49 stopped stretched wings flapped
arrived on foraging

5:55 took to flight landed in display
zone.

5:56 foraging

5:56.30 STCA

5:59:10 cc of MPI + wild prey
started prey

5:55 STIA 5:59-35 STIA

6:01 foraging

6:07:00 P.C.T of MPI

6:07:05 carried on foraging

6:07:25 STIA on rat island

6:08:32 P.C.F/C.C.C of MPI +

display of w.c. NWS. TEST 05

6:09:30 foraging back

6:09:45 STIA

84°F PC=8

6:13 foraging

6:16 STIA when display from.

6:17:40 NFI

6:17:50 STIA N.D.

6:20 STIA

6:20:55 P.C.C of MPI

6:21:15 STIA N.D.

6:22:45 P.C.F of MPI

6:22:55 STIA N.D.

6:27 STIA

~~6:28:30~~ 6:29:30 Prey

6.30.00 STIA

6.32 preem

6.35 STIA.

6.37.15 P.C.M or MFI

6.37.20 STIA N.D.

6.40 STIA.

86°F PC=5

6.45 STIA.

6.47 took to flight flew to chynra
taal circled taal then
return via machan flew
over display zone - flew
over subeli

6.51 o.h.s in direction over Gholo.

7.10 o.h.s

91°F PC=3

7.20 left field.

22/5/89 Every

sun / clear.

345 Hide.

5-

5.05 located in territory near hide

5.34 display after CC/P.C ^{WJC} _{MSW}

5.38 MSW display WJC MSW

5.44 MSW displayed. WJC MSW

5.50 MSW displayed WJC MSW

5.58 MSW display WJC MSW

from sheachan ~~seems~~ bush behind hide

from sheachan bush in front of hide

same spot middle of display zone.

(head)

6.04 ₁ display MSW MSW MSW.

6.33 CC of MSW & displayed WJC MSW.

2 ♀ S.D.

6.50 left hide.

23/5/89 Mony clear.

Navaluk

5 S.D + 19 +

5.05 →

5.10 located at STCA.

5.15 STCA

86° F

5.16 foraging

5.17 STCA

5.17.15 foraging

5.18 STCA

5.20 STCA

5.21.15 preening

5.22.30 STCA

5.25.20 preening

5.25.45 STCA

5.27.30 foraging

5.29.55 p.c.F (Mow) at NFI/MPI STCA

5.29.45 STCA M.D

5.35.25 stretched wings. could a little

5.35.45 STCA.

5.36.18 walked all the time NFI

and displayed. W.D.C. MSW?

TEPC = 6m 2s

5.37 foraging back.

5-37.45 STIA

5-38.30 foraging

5-41 foraging

5-44 0.45

5-50 87°F PC=6

6-20 88°F PC=3

6-50 91°F PC=0

7:00 left field.

Satimat drive.

1 ♀ + 2 ♂ P-3-E.

Navalut.

Every chepra. Clear slight wind.
(25.0 ♀)

4.30 →

4.40 108°F

5.00 moderate to strong wind.

5.10 " " " " / cloudy
95°F PC=1

5.20 sunny / cloudy

5.21 1 ♀ flew and later near
eat tree zone.

5.30 wind slight to mod Sunny

⑤

5.40 slight to moderate wind
94°F PC=0

6.10 93°F PC=0.1 slight wind

6.21 19 Hens from east sea Mawabul
and landed(?) in south west
Mawabul beyond tree line.

6.28 heard ♂ display NWS NSS
only chirpy

6.39-54 heard ♂ display NWS NSS
only chirpy heard.

6.40 92°F PC=3

6.44 sunset.

7.00 90°F PC=2

7.02 ♂ displayed ~~CSE~~ NWS
NSS D.D.

7.10 left field.

18 H.D

24/5/89

- 5.00 kowhoyketti
5.07 cc heard ♂ chirping
5.08 located foraging
5.13 foraging
5.15 foraging
84°F
5.20 foraging
5.24.10 STIA NFI
5.25.05 Took to flight 1-2 faint wing sounds
landed in South station.
5.29.15 took to flight landed in D.D
ext fl. most likely ♀ present.

6 S.D (2 ♂) + 2 (1 ♂ + 1 ♀) + 1 ♀

Jungle cat swamp deer very close
just look at it once or twice
absolutely unconcerned

5.34.05 ♂ flew in and landed in
display zone ext fl. D.D.

jungle cat c. 40-50m away

5.35 ♂ foraging towards cat

5.36 Both about

5.37 ♂ very towards cat less than

7 mts apart.

5:38 ♂ still following cat and ascending it out of zone.

5:38-30 ♂ still following as cat moves into patch of taller grass.

5:40 ♂ moving back into display zone. cat moving away towards sheehum sounds.

(♂ certainly started jumping towards cat when seen it. ♂ actually a little taller than cat. Throughout even when ♂ was at one point as close as ^{or less than} 5 mts cat ignored it totally). No aggression on part of ♂ but perhaps running itself was a sort of intimidatory act. ♂ must have followed cat at a distance of less than 10 ~~2~~ mts for over 50 mts.

5:43 ♂ still

5:44 foraging

5:46 foraging $84^{\circ} \text{F} = \text{PC} = \text{O}$

- 5:51 foraging
5:56 foraging cloudy/sun
5:59 foraged o.u.s behind tree.
6:05 o.u.s.
6:06 located foraging
6:10 foraging
6:15 ST/A.
85°F PC=0
6:16 foraging
6:20 ST/A.
6:22 foraging then o.u.s behind tree.
6:29 located foraging cloudy/sun
6:30.51 ⁱⁿ Pied hornbill called
and displayed w.s.c. (NSW).
TESM OS
6:32 foraging
6:37 ST/A
6:41 ST/A
6:42 foraging
6:48 foraging

88°F PC=2

6:50 foraging

6:51-40 StIA

6:54 foraging

6:55 overcast

U. strong wind ↓

6:56 StIA

7:02 StIA / foraging overcast

7:04 ♂ 0.4.0 behind tree.

7:06 ♂ swing deer approached ♀
head raise ears flattened making a
sort of hissing sound perhaps just
excitation, ♀ grazed. ♂ sniffed
♀.

All 3 grazing on dry ingoata

7:10 located ♂ StIA NPI

7:10:20 StIA NID.

7:11:51 P.C.F (now) ♂ NPI 2

displayed w.i.c NSWs TFC=0.5

7:12 foraging

7:14 foraging

7:15 82°F PC=1 foraging

7:20	foraging	overcast moderate to strong wind
7:23	foraging	↓
7:25	foraging	sun / cloudy
7:28	foraging	
7:30	STIA	overcast (S. wind)
7:32	STIA	
7:33	foraging	
7:36	foraging	
7:40	foraging	moderate to strong cloudy / sun ^{wind}
7:42	foraging	
7:43	STIA	
7:45	foraging	
	80°F PC=0	cloudy
7:48	foraging	
7:51	foraging	
7:55	foraging	cloudy strong wind
7:55	foraging	
7:58	STIA	
8:01	foraging	
8:04	STIA	
8:07	STIA	
8:10	STIA	

8:13 STIA

8:15:15 NFI STIA

8:15:30 N/D STIA

78°F PC=0

8:16:50 P.C.F ♂ NFI & displayed

W.D. N.H TEPC=0.5

8:18 STIA

8:20 STIA overcast shed down

8:21:20 P.C.M (New) ♂ NFI

& displayed NW TEPC=0.5

foraging back.

8:22 STIA

~~8:23~~ 8:24:45 foraging

8:24 STIA

8:25 foraging

8:28 STIA

8:30 STIA

8:31 stable starting drizzle

STIA.

8:31:54 P.C.M (New) ♂ Found

NFI & displayed. W.D.C.

N/W TEPC=0.5

8:32 foraging

8:40 left, tired

8.50 → Heavy rain / hail.
9.30 stopped raining
9.40 Koshkhatti.
Cloudy / overcast No wind
77°F

9.55 ♂ STCA near where Iant
seen this morning near hide.
view obstructed by bushes.

9.58 STCA.

10.10 73°F PC=0
Overcast

10.12 Raining

10.15 Raining. left field.

11.15 stopped raining

11.40 Koshkhatti

11.50 ~~90~~ 92°F sunny / clear

12.20 96°F PC=5 " "

12.35 located ♂ foraging at
edge of South Satiara.

12.50 0.4'S
93°F PC=0 cloudy / sun

1:05 96° F PC=0

0.45,

left field.

N.S rd. (15+19) R.S.F

↳ (325.0+19) first time seen
on N.S. rd.

19 + 19 Kowhaghatti S.D

3:50 Kowhaghatti sk hicle.

4:56-50 C at MFI & displayed W.S.C
NEWS TECC=05

5:10+ J Displayed W.S.C NEWS

5:23 P.C.F. ^(news) J MFI and displayed W.S.C
TEPC=05

All 3 same spot.

3:37:00 P.C.M (news) J MFI & displayed
W.S.C TEPC=05

5:45:58 P.C.F (news) J turned MFI & displayed
W.S.C. NEWS TEPC=05

6:17 ♂ took to flight and landed
near west road.

left wheel

Chopra

(2 ♀) + (1 ♂ + 1 ♀) + 2 H. Dees
3 S.D.

25/5/89

Dudwa drive

1 ♂ + (1 ♂ + 1 ♀) R.S.F + 1 ♂ + (1 ♂ + 1 ♀)
+ (1 ♂ + 4 ♀) + (1 ♂ + 1 imm ♂ + 2 ♀) + 1 ♂
+ (1 ♂ + 5 ♀)

1 ♀ + 1 ♀ R.S.F

Karlytti 3 + 1 S.D

Madraya 53 S.D. †

H.D 1 ♀ + 1 ♀ + (1 ♂ + 1 ♀)

Kowhaghatti G.S.D.

Chypra ♂ present in harrowd
area 5.30+ near tall grass

26/5/89

6.45 fly ♂ from display zone.
landed in west Chypra.

C.M. Chypra

39, 24, 42, 24, 60, 20, 23, 42, 45,
26, 20, 86, 10, 35, 89, 130, 107
97, 36, 15

I.H.D. 118 + 2

Evening.

at 5.30 ♂ florican on rd ^{Chypra} crossed
into harrowd area

c-choraka (19+27) (17+27) P.S.F

27 Peapoul.

Navalul 10 S.D

5:10 19 Satint drive course
at Navalul. (B. Hanicaz)

27/5/89

MS. Pd 19 R3.F
chitted choraka 10th R3.F

5:52 Kowatti 3rd deployed.

28/5/89.

19 Kowatti Kowatti.

29/5/89

8 S.D (28 + 69) Navalul.

30/5/89

(1♂ + 1♀ ♂ + 1♀ + 3Y) Y Helyd

1/4 grown. Saturated.

Saturated (G.) 1 imm. ♂.

Navalhd 1♀ S.D.

Navalhd ♂ displayed twice. 5.50/6.30

R.J. rd 1♂ R.T.F

Kowlyti, 2♀ S.D.

Dudan dore. 1♂ + (1♂ + 1♀) R.J.F + 1♂

Navalhd. 1♀ S.D.

29/5/89

5.30 pm flinked ♂ from
imperata patch clyra waterhole.
imperata may numerous insects
flew land in clyra plants.
strip an extension of clyra
the waterhole.

Possibly florican foot prints
present at waterhole.

30/5/89 cloudy day. drizzle in
the morning.

~~pg~~

cloudy

Chapman

19 H.D. + (19+17+15)

4.30 93°F

+ (10³ + 19 + 17)

Not located.

~~PG=14~~

5.00 92°F cloudy

0.4.2.

PG = 14

5.30 92°F cloudy

0.4.2.

PG = 8

6.00 90°F cloudy

(19+10) Hog deer (had antler) (other
25 in velvet) + ~~(17+17)~~ (29) + (17+29+17)

6.30 PG = 7

89°F

7.00 86°F

PG = 4

7.24 10 left fire

31/5/89 Kowkaykatti

1st Hog deer 3♀ S:D + 2♀ S:D ~~1♀~~

5:05 → cloudy / No wind / overcast.

5:15 80°F

5:16 ♂ forged out from behind hedge.

5:17 STIA.

5:19-20 P.C.M. now ♂ MFI & displayed w/c as 20 i.c.f.f. = 0.5
STIA on landing

2.23.40 foraging

5.24.30 STIA.

5.27. foraging

5.28 STIA.

5.36.30 C.C. STIA MFI

5.37.00 STIA MPI/MFI

5.38 STIA MPI

5.39 STIA MPI/MFI

♂ Stably inflated partly inflated
A gradual build up of excitement is
seen as the head is jerked while
looking around. A full circle was
made shifting the feet at one spot
the neck feathers being erected into
full inflation, gradually subsidiary

into partial inflation and raise them again as the excitement is seen to visibly build up. The feet are frequently shuffled.

5:42 P.C.M. the IT immediately ~~and~~ ~~out~~ ~~work~~ ~~completed~~ reached an apparent peak in excitement. The neck ~~the~~ ~~throat~~ are fully erected and stand like a puffed fan between breast and throat. The nape crest is fluffed up and the whole neck is leaned forward giving the body a tilted appearance. The excitement pales and the ~~the~~ ~~stare~~ neck deflates.

5:44:30 ♂ NFI | NFI

5:47:45 P.C.M (meow) ♂ NFI & displayed.

w.s.c. NWS TPC=03 prong on landing.

5:50 tora q/m

79° F PC=4

5:51 P.C.M (meow & trn) ♂ NFI displayed w.s.c.F EXT flt hand

in south satium in a display fixture
0.4.3.

6.05 forages into display zone from
south satium.

6.07 foraging

6.10 foraging

6.13 ~~to~~ STIA.

6.16 STIA 80° F PC=3

6.18 STIA.

6.19.15 C.C. at MFI then walk MFI

6.19.45 STIA N.D.

6.21.50 ~~stop~~ stand preening

6.23 preening

6.27 stopped preening stand foraging

6.29 STIA.

6.32 preening

6.35 STIA.

6.42.05 P.C.M (lineow) at MFI &
displayed with MFWs TERC=0.5
then 0.4.3.

6.45 0.4.3.

83° F

PC=2

- 6:46 foraging
- 6:50 foraging
- 6:54 foraging
- 6:56 STIA
- 7:03.05 STIA NFI
- 7:03.20 STIA NID
- 7:04.55 preening
- 7:06 preening
- 7:07.45 stopped " still foraging
- 7:11 foraging thru 0.4's.
- 7:15 86°F PC=2
- 7:17 locate foraging near 2 S. Deer
- 7:20 foraging into south tree side
- 7:25 foraging thru 0.4's. many foraging
- ~~7:30~~ west section
- 7:40 0.4's.
- 7:50 0.4's
- 86°F PC=1
- 8:00 0.4's.
- 8:10 87°F PC=0

→ 9.35 florican not sighted.

(only whole day

section 1st R.J.F

C. Chavtha 1st R.J.F

Evening. Kowhahetti,

overcast mod - strong wind.

(Cytra 135.D (28 + 109 + 17)

4.05 Kowhahetti

150, 80, 89, 60, 82, 21, 76

84, 90, 32, 18, 23, 19, 21, 20

59, 10, 61, 16, 21, 102.

4.30 → slight drizzle.

4.36 P.C.F (new) ♂ displayed
TEPC = 0.5.

4.40. 78°F

4.49.00 Ass ♂ displayed
drizzling. WS NH

5:05 drizzling
5:10 " 76°F PC=0
5:25 drizzling
5:40 drizzling 74°F PC=0
5:50 ~~drizzle~~ drizzly slight drizzle.
5:53-51 P.C.F (meow) ♂ displayed
WSPC TERC=05 No drizzle.

6:06-35 P.C.F (meow) ♂ displayed.
WSPC TERC=05 (no drizzle
U. prance droplets.)

6:10 PC=3 79°F

6:40 76°F PC=~~0~~4+

6:48+ 2♂ flew in from Navalbat
Kowhyatti ♂ took to flight a well
tubuly ♂, one landing another
in air. landed near machan
A moment later Kowhytti ♂ also
landed.

6:50 All agnostic chirping from
ground.

6:52 Agnostic wally orna chicky
2♂s more intensively 3rd ♂ less so.

6:55:10 (♂ took to flight in direction
of hawk).

other 2♂s study watches it go

(3rd ♂ actually not chicky but
watched most of proceedings from behind
a grass clump, as other two threatened
each other)

6:57 chicky going on.

grass clump ♂ moving away other
study in same place.

6:59 chicky begins to finish. both ♂
st/A ~~zone~~ 10-20 mls apart.

7:03 both st/A 10-20 mls apart
no chicky

7:07 (♂ st/A other ♂ moving toward
display zone slowly

7:10 1st may slowly toward west saddle

5²²

Other ♂ o.k.

75° F PC=20

7:13 1st wavy in direction come after
♂ had gone swiftly

7:14:15 chicky starts both ♂s o.k.

7:15:30 chicky stops.

7:20 left field.

1/6/89

Kowshaghatti

Overcast, ground wet with dew/rain.

4:55 →

5:13:20 MSS ♂ displayed MWS.

71° F

5:15+ A ♀ Black partridge foraging
next to the jeep in sparse short
grass at base of a sheesham
tree. From ~~the~~ further ahead a
jungle cat moving through the grass
stops straddles intently then crouches.

The partridge is still too far.
The ♀ moves away foraging. The
cat rises and in a silent crouch
moves into the ^{narrow} ~~narrow~~ ^{trench} which
divides me and them. Slings up to
about where the partridge had been
but it had gone. Walks both down,
jumps & climbs up other of the nallah
hurdly the ground. Pounces for
a while at a hole. Squats. The hunter
relaxing. Then comes onto the road
and sat for 5 minutes before ♀ lazily
and begins the search for prey

5:23 PCM (meow) ♂ displayed
NWS TEPC=0s

5:26 Sunrise.

5:50 72°F

♂ ~~was~~ SLA tail cocked
behaviour similar to

dewy morning end winter.

6.10 left field.

Evening

1♂ + 1♂ S. Deer
1♀ H.D. ~~(1♀ + 1♂ + 1♂)~~ (2♀ + 1♂ + 1♂)
+ (1♀ + 1♂) + 1♀ - (1♀ + 1♂)

2/6/89

Satint Purren extreme
grassland

1 H.D. Satint.

1 Chertal Sky bear Purren
No lights no droppings.

Evening

Satint 1♀ f.3.12

3/6/89

Clayton

1 + 1 + 1 + 1 (H-D) + 1 + 1 + 1

1925/7

131



Sanctum - 1 unit
 CUB - "
 COVER - "
 BOWPETS - 2 + 3 = 5

11
 $\frac{5}{79} \times 100$
 $\frac{11}{780}$
 2300
 300
 250
 250
 2800

$\frac{159}{300} \times 100$
 2800
 61

$\frac{54}{3} = \frac{27}{100} \times 25$
 $\frac{300}{1000} \times 100$

61
 27
 5
 2
 1
 5

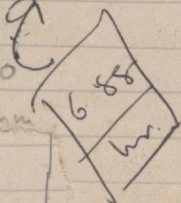
$\frac{12}{2} = 6 \text{ unit}$
 10/1000

~~40 + 100~~
~~1000~~
~~1000~~

5.36
 7.12

$\frac{24}{60} = \frac{12}{96}$

$\frac{10}{10} = \frac{07}{08}$
 $\frac{11}{27} \times 100$



$\frac{11}{96} \times 100$
 $\frac{10}{20} = \frac{05}{10}$

$\frac{6.8075}{0.02} = 340.375$

$\frac{8}{55} = \frac{48}{70}$
 $\frac{70}{64} = \frac{60}{50}$
 $\frac{50}{40}$

24/5 51348 2267 5120
 515 51420
 615 5149

2
4
6
8