

Southington March 14th

Postponed by 12 miles to 3rd sec
Bull & Fish Inn still open 10 AM. The
old 18th road goes 2 miles N. to 13th
Highway which goes to 16th Hwy. Old road
from Hwy. 16th to Hwy 13 is 10 miles
long, covered like a roof, half of it
over rocks. 13th has 13 bridges.
The road follows the river 13th about
10 miles (28) to the town of New Haven
where 13th crosses the river. 13th runs
through the town of New Haven for 10 miles
and then turns N. through the town of
Hartford. 13th crosses the river again at
Newark. 13th passes through Newark and
then turns N. through the town of New Haven
again. 13th crosses the river again at
Hartford. 13th passes through Hartford and
then turns N. through the town of New Haven
again. 13th crosses the river again at
Hartford. 13th passes through Hartford and
then turns N. through the town of New Haven
again.

14/10/2013 06:45 AM
Lod (Lydd) area 1300m 40° N 30° E
Distance 1000m, elevation 1300m
Altitude 1000m, relative humidity 50%
Wind direction SW, speed 10 m/s
Cloud cover 50%, visibility 10km
Temperature 20°C, feels like 21°C
Humidity 85%, dew point 19°C
UV index 4.5, solar radiation 500 W/m²
Atmospheric pressure 1010 hPa
Solar zenith angle 23.5°, solar altitude 66.5°
Solar azimuth angle 221°, solar bearing 238°
Sunrise 06:45, sunset 18:45
Moon phase Full moon, moon height 10° above horizon, moon bearing 20°
Moonrise 19:45, moonset 05:45
Cloud types Cumulus, Altocumulus
Cloud density 50%, precipitation chance 0%
Cloud height 2000m
Cloud top temperature -10°C
Cloud bottom temperature 10°C
Cloud base height 500m
Cloud top height 2500m
Cloud coverage 60%
Cloud thickness 1000m
Cloud base temperature 15°C
Cloud top temperature 0°C
Cloud base height 200m
Cloud top height 1800m
Cloud coverage 40%
Cloud thickness 800m
Cloud base temperature 10°C
Cloud top temperature 0°C
Cloud base height 150m
Cloud top height 1700m
Cloud coverage 30%
Cloud thickness 600m
Cloud base temperature 8°C
Cloud top temperature 0°C

5
Sudan
Elephant calls study in Murchison
National Park
Sudan
July 2011
The study aims to understand the vocal behavior of elephants in the park, particularly their communication patterns and responses to different stimuli. The study will involve monitoring elephant activity and recording their calls using microphones and audio equipment. The data collected will be analyzed to determine the frequency and context of different call types, such as warning, alarm, and social calls. This information will help to better understand elephant ecology and inform conservation efforts.

6/10/2019

תירטביה יונת נחיתת צהוב בז' 3/3

תירטביה יונת נחיתת צהוב בז' 3/3

0/3 18/11 יונת נחיתת צהוב בז' 3/3

תירטביה יונת נחיתת צהוב בז' 3/3

2/3 10/10 יונת נחיתת צהוב בז' 3/3

18/10 2/3 יונת נחיתת צהוב בז' 3/3

0/11 1/10 יונת נחיתת צהוב בז' 3/3

3/11 1/10 יונת נחיתת צהוב בז' 3/3

2/3 20/8 יונת נחיתת צהוב בז' 3/3

2/3 10/11 יונת נחיתת צהוב בז' 3/3

1/3 10/10 יונת נחיתת צהוב בז' 3/3

3/3 10/10 יונת נחיתת צהוב בז' 3/3

1/3 10/10 יונת נחיתת צהוב בז' 3/3

J. Bloehner
1020 Savage St.
Dorchester Conn.
U.S.A. 06489



David Katz

REDIRECTED MAIL - TREAT AS 1ST CLASS
OXFORD DO/WALK 0060
Ref. # 356510214 Expires: 01/03/95

Penychnant
Sychnant Pass Road
COWBY
Gwynedd
LL32 8RJ

