

## MINISTRY OF DEFENCE






REPORT OF NV UNIDENTIFIED FLYING OBJECT
a. DATE TMM $A N D$ DURATION OF SIGETHTE (Local time to be quoted)

$$
16-12-92 \quad 1830
$$

b. DESCRIPTION OF OBJECT (Number of objects, size, shape, colours, brightness, sound, smell etc), TWO STEADY DULL RED LIGHTS
C. EXACT POSITION OBSERYED (Gwognathical location, indoors or ont doors, stationary or moving). FACING NORTH THEY CAME FROM NE/ NNE
d. HOW OBSERYED (Naked we, binoculars, other optical device, still or movie camera).

$$
N A C L B \quad E Y E
$$

e. DIRECTION IN WRICH OBJECT WAS FIRSI SEEN
(A landmark may be more useful than a baddy estimated bearing).
HOT FRM/NNE
f. ANGLE OF SIGHT (Estimated height e are unreliable).

$$
\text { INTACt } 45^{\circ}
$$

g. DISTANCE (By reference to alow landmark wherever possible).
Difficult
h. MOWEMENTS (Changes in E, F, G any be of more use than eatimeten of course and aped).

AlARY INITALLY THEN MOVAD TOGATILLR, CARRIED OUT A couples of TURNS ThGETILR MOVIVE off To South

1. METHOROLOOTCAL CONDITIONS DURINO OBsERVATIONS

clear / covplutof octal of cion
 river, high bullainge, tall chimneys, itwoples, opiret, TV or radio mate airfield, generating plant, factorial, pice or other site" with floodighte or other wight Lighting).

## TalcleAbh Pleb Nohesy <br> WARELNUSLS BEHIND OBSURVCD

K. TO WHOM REPORTED (Police, military organisation, the press ate).

LURRPEL ARBOR $(1,1,2,92)$

1. NAME AND ADDRESS OF TMPORMANT

m. ANY BACKgROUND on the informant that may be volunteered
NONE
n. OTHEX UITNESSES
NONE
2. DATE AND TINE OF RECEIPT

$$
17 / 12 / 921632
$$

The above details are to be telephoned immediately to AIS (Military), LATCC on Section 40

The completed form is to be despatched to:

```
Ministry of Defence (AFO)
RaF Main Building
Whltehsll
LONDON
SW1
```


## 



```
FON EAS
RDUTTNE 041630% whtw %
FGOm RAF WEST WRAMTON
TG TOMLK ATR
UNEASBEMEM
ST Z6%
```







```
MRECTTON!, THEN m,DST GTGQT TN GOUTH EAGT
#n W@RED EYE
E. WMRTH WEST
F: GONGTSTENT HETBFT DISAPFERKTWO AQCWE GLOU LEUEL
```




```
84%
```



```
K. blem
```


L- PGTRE
隹: Section 40
WDTHERW

W. PGLTCE THFTEER


ST
Wremmentam
265
${ }^{F}$




FOR CAB

FROW FAF WEST DRAYTON
Tg momuk mat

5t 2 F
SUBuECT: AERTA PHEWOTEMA
A w wescez mbe ge


W: NAKED EYE

W. GHAMEHE
on WOUHG LIDLDE
k: NT.
f आHESEX FM TME
m: Section 40
B

F




[^0]
FR CAB
WOUTHE 194445 TET 92
From FAF HEST REATOM
TO WOWUK ATR


8TE 26





E, mat
F: 180
\%" SEUEか MTHE


K: WUL
Section 40


Fin. Section 40 Rtr ops komen
mestraud

ज. Wh


BT



एक 1 7 5
A. Date, Time \&

Duration of sighting

192240 Dec 92 , first.sighting. 200005Dec 92 second sighting.
B. Description of Object
(No of objects, size, shape colour, brightness)
C. Location, indoor/outdoor, stationary, moving

Light with mustard coloured glow .Two distinct objects

Outdoors

Binoculars
binoculars, other optical
device, still or movie)
E. Direction in which object be more useful than a badly estimated bearing)

First: $N$ of Orion towards that constellation Zig Zag by one object overtaking the other. Second sighting: Reverse of first, west of Mars hdg N. Covered $25 \%$ of sky in 6 secs.
F. Angle of sight (Estimated heights are unreliable)

Estimated at $35,000 \mathrm{ft}$.
.
G. Distance (By reference to a

N/A
known landmark)
H. Movements (Changes in E,F \& H

See E
may be of more use than estimates of course and speed)

J Met Conditions during observations Clear
(Moving clouds, haze, mist etc)
K. Nearby Objects (Telephone lines, N/A high voltage lines, reservoir, lake or dam, swamp or marsh, river, high buildings, tall chimneys, steeples, spires, TV or radio masts, airfields, generating plant, factories, pits or other sites with floodlights or night lighting)
L. To whom reported (Police, military, press etc)

Inspector Edinburgh police Portobello Police stn.
M. Name and Address of Informant

Section 40
Edinburgh.
N. Background of Informant that may be volunteered
O. Other Witnesses
$\qquad$
P. Date, Time of Receipt (in AFOR) 200100 Dec 92

Q Any Unusual Meteorological
No
Conditions
R. Remarks:

Police said informant was sober and sensible.
$\qquad$

RO 2
AFDO
AF Ops

Date: $\quad 20 \operatorname{dec} 92$
Distribution: Section 40
$\operatorname{Sec}(A S) 2, R n \quad M B$
AEW/GE, Rm MB
DI 55, Rm Metropole Bldg
File AF Ops/2/5/1 Section 40



```
mm ध&&
WMUTHE HE%FBQ
```



```
Y% mover max
```



```
5% 2%*
```




```
*.% DULL RED & SMCB
<. जण <MOW,
D.Moren EYE
```



```
F: 4% MEQ&E&
0. WOB R"M%%
```



```
A. OLE&N
```




```
Section 40
```



```
Fage wbwatu pobs UN"AG
A. MTL
#, byl
F \THE%% पEG F%
8
MTHRTEUTHQ4 Y6%
F
```



```
MT \H एeAEM
@\mp@code{& ax s.}
```

A. Date, Time \&

Duration of sighting
B. Description of Object (No of objects, size, shape colour, brightness)

1421002 Dec (about) approximately 2 minutes
pinky red, then brilliant pinky red, changed to triangle shape then round light, went vertical and disappeared.
standing on the path outside stationary, moving
D. How Observed (naked eye, binoculars, other optical device, still or movie)
E. Direction in which object first seen (a landmark may be more useful than a badly estimated bearing)
F. Angle of sight (Estimated heights are unreliable)
G. Distance (By reference to a

NK
known landmark)
H. Movements (Changes in E,F \& H may be of more use than estimates of course and speed)

Going in different directions then went vertically upwards and disappeared
$J \quad$ Met Conditions during observations (Moving clouds, haze, mist etc)

Low in sky
$\qquad$

No stars, overcast

Two chimneys, old Croydon power station. Now lit by two yellow lights on top
K. Nearby Objects (Telephone lines, high voltage lines, reservoir, lake or dam, swamp or marsh, river, high buildings, tall chimneys, steeples, spires, TV or radio masts, airfields, generating plant, factories, pits or other sites with floodlights or night lighting)
L. To whom reported (Police, Only Air Force Ops military, press etc)
M. Name and Address of Informant Section 40

South Norwood SE25
N. Background of Informant that may be volunteered
never seen anything
like it before
O. Other Witnesses One other - Section 40
P. Date, Time of Receipt (in AFOR) 1421452 Dec

Q Any Unusual Meteorological Conditions

No moon

Sounded sensible chap, genuine not drunk or anything like that. Amazed by what he had seen

Section 40

RO2
AFDO
AF Ops
Date: 14 Dec 92
Distribution: Section 40

| $\mathrm{Sec}(\mathrm{AS}) 2, R m$ | MB |
| :--- | :--- |
| $\mathrm{AEW} / \mathrm{GE}, \mathrm{Rm}$ | MB |

DI 55, Rm Metropole Bldg
File AF Ops/2/5/1 Section 40


Mr B

कuthme atapoz verm 9


```
TQ MMMt& Ma,
    HK%"%
    ABM sHTH4
```

H M B...




TE

$\square: \quad$ Brer mat
E MHEMA











0.4.

S
e




G\& $\quad 4 \hat{y}$


```
W% कRO
```



```
RROH B&T w%St DRQYTOW
B# b⿴囗u% ARE
```



```
ENO %%%
```







```
H. HMNES EYE
#% DTUTH WABT
F: WOT M,N&M
# = wuT RWOU4
```



```
A, CHEA STARRY NTकमT
&, NET KNपW\
```



```
%:Section 40
```



```
                                    Section 40
                                    WE%"ORT
FAGE % RBMART wobs UMCHA
H: UTL
```



```
F. क्यदyEZ mE& %e
NT
MremRHuT,W% z&F
F
```



```
* & ma एe/AEW
Mmy \ BT %%
```

| A. | Date, Time \& Duration of Sighting | Wheneshey ft pectuler, if.15 pm, it secs. |
| :---: | :---: | :---: |
| B. | Desciption of object (No of objects, size, shape, colour, brightness) | 3 cort chared thaty, flym"very fot "od "in prometion". |
| C. | Exact Position of Observer Location, indoor/outdoor, stationary/moving | Thelers |
| D. | How Observed (Naked eye, binoculars, other optical device, still or movie) | Nhed eqe |
| E. | Direction in which object <br> first seen (A landmark may be more useful than a badly estimated bearing) | $S W \rightarrow N E$ |
| F. | Angle of Sight (Estimated heights are unreliable) |  <br>  |
| G | Distance (By reference to a known landmark) | Het kown |
| H. | Movements (Changes in $\mathrm{E}, \mathrm{F} \& \mathrm{G}$ may be of more use than estimates of course and speed) | Cume whenred it be cotiont, hat he wis sure it was 3 hifhe, corphty retork. |
| I. | Met Conditions during observations (Moving clouds, haze, mist etc) | Elipe of hami buy flues. forte doud cover |
| J. | Nearby Objects (Telephone lines, high Voltage lines, reservoir, lake or dam, swamp or marsh, river, high buildings, tall chimneys, steeples, spires, TV or radio masts, airfields, generating plant, factories, pits or other sites with floodlights or night lighting) | Hase |


|  | To whom reported (Police, military, press etc) | phet apric, hon Sec (AS)2a |
| :---: | :---: | :---: |
|  |  | Section 40 |
| L. | Name \& Address of Informant | Seubwry in thener: Section 40 |
| M. | Background of Informant that may be volunteered | Section 40 |
| N. | Other Witnesses | Section 40 wile |
| 0. | Date, Time of Receipt |  |
| P. | Any Unusual Meteorological Conditions | syating hed place whit Section 4 ane wathay sipre of the mom |
| 0. | Remarks | Whess ex Army and tanas Affersace belwan wheth sow, ond at, graen theer bewtion. <br>  reports. Give ham not of thes propts. |

Section 40
sec (A5)2a

| A. | Date, Time \& Duration of Sighting | Mandy $7^{\text {m }}$ Pce, 1992. 6.45 pm |
| :---: | :---: | :---: |
|  | Desciption of Object (No of objects, size, shape, colour, brightness) | Onc whel hat |
| C. | Exact Position of Observer Location, indoor/outdoor, stationary/moving | Finivy our , he sepped b yd at woul took. Area: "cmith wist |
|  | How Observed (Naked eye, binoculars, other optical device, still or movie) | Nipher er |
|  | Direction in which Object first seen (A landmark may be more useful than a badly estimated bearing) | wotrced sus hip |
| $F$. | Angle of Sight (Estimated heights are unreliable) | 8-10,000 fi fertup) |
| $G$ | Distance (By reference to a known landmark) | W/k |
| H. | Movements (Changes in E, $F \& G$ may be of more use than estimates of course and speed) | That kadiang, suth. <br>  Aghord \& crsi Brith Chumed. |
| I. | Met Conditions during Observations (Moving clouds, haze, mist etc) | Wrated |
|  | Nearby Objects (Telephone lines, high Voltage lines, reservoir, lake or dam, swamp or marsh, river, high buildings, tall chimneys, steeples, spires, TV or radio masts, airfields, generating plant, factories, pits or other sites with floodlights or night lighting) |  |



Section 40

$$
\operatorname{Sec}(A S) 2 a
$$




```
FTH CAS
```




```
TO mप\uk GEF
```



```
BL+ Z&B
```






```
#, MAMED EYE
E, HLL
****
4. E HLLES
H- 5DEADY
I: OUEPG&कT
#x 庳的
&", BT
#:Section 40
84%
```




```
%, Ul+
```



```
%!
OTsप&TGUTON %GF
F
```



```
CYE 员 कE/AEU
GAv अ OT 5%
```

|  | Date, Time \& Duration of Sighting |  |
| :---: | :---: | :---: |
|  | Desciption of object (No of objects, size, shape, colour, brightness) | 2 bopt cof chaple hidh, athaph <br>  |
|  | Exact Position of Observer Location, indoor/outdoor, stationary/moving | proming a boan, it Bollwe Shem |
| D. | How Observed (Naked eye, binoculars, other optical device, still or movie) | Nohes eye |
| E. | Direction in which Object <br> first seen (A landmark may be more useful than a badly estimated bearing) |  Tho eque dowe bo whin 30 fot of hi frim, her shet wh ah shoptere |
| F. | Angle of Sight (Estimated heights are unreliable) | Verims |
| G | Distance (By reference to a known landmark) | Werimat |
| H. | Movements (Changes in $E, F \& G$ may be of more use than estimates of course and speed) |  bopther of ome promt |
| I. | Met Conditions during Observations (Moving clouds, haze, mist etc) | Met salu, witand |
| J. | Nearby Objects (Telephone lines, high Voltage lines, reservoir, lake or dam, swamp or marsh, river, high buildings, tall chimneys, steeples, spires, TV or radio masts, airfields, generating plant, factories, pits or other sites with floodlights or night lighting) | Net stabet |


| K. To whom reported (Police, military, press etc) |  | Hethow oft, hem see (AS) 2 a |
| :---: | :---: | :---: |
| L. Name \& Address of Informant |  | ion 40 |
|  |  | Loudn, Sw9: Section 40 |
|  | Background of Informant that may be volunteered | Treth Sluver |
| N. | Other Witnesses | Wh shated, Lut swid hedhuw hed reared <br>  |
| 0. | Date, Time of Receipt | Tuadey th Pecember, 4.40 pm |
| P. | Any Unusual Meteorological Conditions | NAt stad |
| Q. | Remarks | Somoled whe seromidiph requetion of cindi, Me <br>  <br>  <br>  |



Section 40

## UNCLASS抙IED <br> shat $2 \boldsymbol{N}$ Comatymes

## 

DATY OGCDERECE LOG

```
DOE Gersal mon,\ldots................1126.92
Mate of mot entry................/1/2/92
Whme of WT entry.....**........0\20 ymurs
```



Beported bus
Rank...SCT...Wane . Section 40 . Trade/mety. . QVy pot

DETATLS OR DCGMEEVCE
SYOTETG OR URO

## Section 40

AWwWRTM, Motrs. Section 40





ACYON TAKE

1. MWOMOR MT

Won Entry mate by: cer Section 40


|  | Date, Time \& Duration of Sighting | $3^{2+1} 40,4.15-4.43$ |
| :---: | :---: | :---: |
| B. | Desciption of Object <br> (No of objects, size, shape, colour, brightness) | Ohe elonglel, illmatel heit |
| C. | Exact Position of Observer Location, indoor/outdoor, stationary/moving | Wheners, in Eoluy |
| D. | How Observed (Naked eye, binoculars, other optical device, still or movie) | Whet eye + bimpuart |
|  | Direction in which object <br> first seen (A landmark may be more useful than a badly estimated bearing) | Soudh wet |
| F. | Angle of Sight (Estimated heights are unreliable) | $30^{\circ}$ |
| G | Distance (By reference to a known landmark) | Whe : Pestily ner Hown how |
|  | Movements (Changes in E, F \& G may be of more use than estimates of course and speed) | Ninc |
| I. | Met Conditions during Observations (Moving clouds, haze, mist etc) | Soute chat crev |
| J. | Nearby Objects (Telephone lines, high Voltage lines, reservoir, lake or dam, swamp or marsh, river, high buildings, tall chimneys, steeples, spires, TV or radio masts, airfields, generating plant, factories, pits or other sites with floodlights or night lighting) | W/k |



Section 40

## Section 40

$\sec (A))_{2}$

## REPORT OF AN UNIDENTIFIED FLYING OBJECT

A. Date, Time \& 302000Z NOV 92.

Duration of sighting $\quad 302030 Z$ NOV 92.
B. Description of Object Size of moon(football), not cloud, several shades lighter, not bright, appeared to have appearance of WWII searchlight but from above clouds.
C. Location, indoor/outdoor, Viewer in car travelling along B road between stationary, moving Newport Pagnall and Tatallend. Stopped car and watched frpm roadside
D. How Observed (naked eye,
binoculars, other optical
device, still or movie)
E. Direction in which object

North from position.
first seen (a landmark may
be more useful than a badly
estimated bearing)
F. Angle of sight (Estimated
.70 degree to 20 degree.
heights are unreliable)
G. Distance (By reference to a N/K
known landmark)
H. Movements (Changes in E,F\&H Moved right to left and straight up always moving in may be of more use than estimates of course and speed)
straight lines, very fast..
of course ailu speeal

J Met Conditions during observations Crystal clear night few odd clouds
(Moving clouds, haze, mist etc)
K. Nearby Objects (Telephone lines,
high voltage lines, reservoir, lake
or dam, swamp or marsh, river, high buildings, tall chimneys, steeples, spires, TV or radio masts, airfields, generating plant,
factories, pits or other sites with floodlights or night lighting)
L. To whom reported (Police, military, press etc) $\qquad$
N. Background of informant that

Section 40
may be volunteered
O. Other Witnesses
.6 year old son who when they arrived home immediately pulled out book and showed mum picture of Haleys Comet.
P. Date, Time of Receipt (in AFOR) .302045Z Nov 92.
Q Any Unusual Meteorological None
R. Remarks:


Date: $\quad 30$ Nov 92

| Distribution: | Section 40 |
| :--- | :--- |
|  |  |
| $\mathrm{Sec}(\mathrm{AS}) 2, R m$ | MB |
| AEW/GE, Rm | MB |
| DI $55, \mathrm{Rm}$ | Metropole BIdg |
| File AF Ops $/ 2 / 5 / 1$ | Section 40 |

$2 / 5 / 1$

## REPORT OF AN UNIDENTIFIED FLYING OBJECT

a. DATE TIME AND DURATTON OF SICETME (Local times to be quoted)

$$
21 / 11 / 92 \quad 0230 A M
$$

3 KSmins
b. DESCRIPTION OF OBJECT (Humber of objocte, aise, shapo, coloure, brightaos, sound, mell otc). OASCES WHILI APPUARED TO BE STAR SIARMED Movidg ehrapically Then frlice ofterer of ride

c. EXACT POSITION OBSERVED (Gwographical location, Indoort or outdoors, ectactonary or moving).
©
d. HOW OBSERVED (Naked oge, binoculare, other optical dovice, atill or movio camera).

Nakud EyE
 Gamsen of Howle in Bunachoon faciong Sous Liads
f. ANGLE OR SIGET (Batimed haighte are urroliabie).

OVCAMEAD
8. DISTANCE (By roforences to a koom lendeark vhorevor posestie).
wist of Blaculoun Towar
By 7 Mas
h. MOVEMEATS (Changee in $B, F, G$ may be of more use than eetinatee of course and spaed).

$$
\text { sis } \beta^{\circ}
$$

 hisils Clowd Cavua
 river, high beildinge, eall oblemeje, oteoples, apiros, TV or radio mante
 or other night 11 ghtiag).
k. TO WHOM REPORTED (Poilce, military organiontions, tha proci etc).
A.T.C MANGilused

1. MAME AND ADDRESS OF INRORMAGY Section 40
m. any background on the informant that may be voluntegred

n. OTHER UITNESSES

No, $:^{\circ}$
O. Dafz amd tint of rgceipt

## $23 \mid 1182$

## 213.

The above details are to be telephoned immediately to AIS (Military), LATCC on Section 40

The completed form is to be despatched to:

```
Ministry of Defence (AFO)
RAF Main Building
Whitehall
LONDON
SW1
```

|  | Date, Time \& Duration of Sighting | Sumpl $22 \mathrm{Na}, 1130 \mathrm{~m}$ b milought |
| :---: | :---: | :---: |
|  | Desciption of Object (No of objects, size, shape, colour, brightness) | The brifut grom fow, whin seoved to be cowity from hound the clomd. |
|  | Exact Position of Observer Location, indoor/outdoor, stationary/moving | In core, travellaing from Marron to sude kewh |
|  | How Observed (Naked eye, binoculars, other optical device, still or movie) | Nathed ye |
|  | Direction in which object <br> first seen (A landmark may be more useful than a badly estimated bearing) | Trwerds the SW |
|  | Angle of Sight (Estimated heights are unreliable) | $N / k$ |
| G | Distance (By reference to a known landmark) | $N / \mathrm{k}$ |
|  | Movements (Changes in E, F\&G may be of more use than estimates of course and speed) | Nome |
| I. | Met Conditions during Observations (Moving clouds, haze, mist etc) | Clondy |
|  | Nearby Objects (Telephone lines, high Voltage lines, reservoir, lake or dam, swamp or marsh, river, high buildings, tall chimneys, steeples, spires, TV or radio masts, airfields, generating plant, factories, pits or other sites with floodlights or night lighting) | N/K |


| K. To whom reported (Police, military, press etc) | Lindon Weather Coube , New Scientiot, Astronony Mow, sul us. |
| :---: | :---: |
| L. Name \& Address of Informant | Section 40 Alven net given |
| M. Background of Informant that may be volunteered | N/k |
| N. Other Witnesses | None mantined |
| 0. Date, Time of Receipt | $25^{\mathrm{m}} \mathrm{Mm}, 1.30 \mathrm{pm}$ |
| P. Any Unusual Meteorological Conditions | None mentirued |
| Q. Remarks | Section 40 was scepled abent What, but inhoped by has spibing. Indiated that the Luilo withe coube ha reeeved 3 ther reprits. <br>  |


$\operatorname{Sec}(A 5) 2 a$

ROYAL AIR FORCE LEEMING

# NORTHALLERTON NORTH YORKSHIRE DL 7 gNJ 

Telephone: Badale Section 40


## Dear <br> Section 40

I am writing to acknowledge receipt of your telephone message of 2 November 1992 about an unidentified flying object.

I have forwarded details of your observation to the Ministry of Defence (Air Secretariat) which monitors all such incidents and decides whether any further action should be taken.

Meanwhile thank you for your interest and concern. Section 40 simanely

1.) A, secaniar from stonesury Palice a slay \& de followimy (ufo) sightim TDece :- 2 Non. 92
Time $\because$ luso.
From :


Section 40
Sonstims:
"Wrive drammat shupet deget -tramsparen-
Shrmmering-compled sileat-traphed horrzon bo horzon"
2). No Sueder dacicils wocesol (y) mase nox spovem with Section 40

Section 40
Name
(in Briok Loters Pleasci):


Rank: Minesy

## Low Flying Military Aircraft - Public Complaint

3 To be completer in CAPTALS

Fond the compiled som to the appropitate auhorlies lister at Section 1 with 24 hour a


## Section 1





## Section 4

Details of Incident

$$
\text { Date } \quad 2 \text { Nev } 92
$$

How many Airctaf Involved $\square$
Time(loca)

$$
\text { * } 1450
$$

Type of Alcraf:


Wherfilis


Dicmion



## Dtatity


Hes the inciden guen tice to any imury to persons and/on ivastock on damage to propary whioh whil result in a cam for componsaton beny submiked to the Ministy ol Oefance?

Yos $\square$ No $\square$ as appropnate
If Yes, give detallu (and con lom ta P ( 4 S) Chand 3 )

## Section 5

Unit: resporise




## UMportant Reminder

The sonnieled tum is to we berwaried to the spuroptate amontes tised at Secion 1 wither 24 hours

LONDON
Leif T O N Air Traffic Control
AIRPORT
Report of Unidentified Flying Object

A Date, time and duration of sighting.

$$
\text { Malt NovEMBEr } 1992 \quad 2100 z
$$

B Description of Object (s)

FGASHAG $A G+T S$

C Exact position of observer.
NoT $4+\infty \times N$
D How observed.

E Direction in which object was first seen.

पळT <tor
F Angular elevation of object.

$$
\text { Mo r } \quad \angle B O L
$$

Distance of object from observer.

$$
\text { NET } k N O L A
$$

H Movements of object.
$\operatorname{CHECE}$
$J$ Meteorological conditions during observations.
CLEAR SKY GOOD VISALIA
$K$ Nearby objects.
NOT KNOWN


26 WOT 122
continued over


M Name and address of informant.

## Section 40


$N$ Any background information on the informant that may be volunteered.


O Other witnesses.

```
Section 40
SHTER-M-LAW.
```

$P$ Date and time of report.

$$
19^{7 t} \text { November } 19922100
$$

The information contained on this form should be passed immediately by telephone to AIS (Military) at LATCC.

Section 40

The completed form should be sent to Ministry of Defence Sec (AS).
Address in MATS Pt. 1 Appendix H


## 



```
Ma mat
mutrue 23क日कीू hot 4e
```



```
TO.\cdots MOWUS AH&
```



```
*% 2%
```



```
A, TG&s,WZ Mप Y&
```





```
*.4.
F= Wh.
4,4m
H., MH
A= Cl*AB कर% SMOD पXB
& 4%)
```


## Section 40

```
mbky mbs mat
```










```
F
```

```
F
```




```
&D & MB/AG
```

\&D \& MB/AG
3पथ \ पद प%

```
3पथ \ पद प%
```

|  <br> Duration of Sighting | $N / A$ |
| :---: | :---: |
| B. Desciption of Object (No of objects, size, shape, colour, brightness) | N/A |
| c. Exact Position of Observer Location, indoor/outdoor, stationary/moving | N/A |
| D. How Observed (Naked eye, binoculars, other optical device, still or movie) | N/A |
| E. Direction in which object first seen (A landmark may be more useful than a badly estimated bearing) | N/A |
| F. Angle of Sight (Estimated heights are unreliable) | Wh |
| G Distance (By reference to a known landmark) | N/A |
| H. Movements (Changes in $E, F \& G$ may be of more use than estimates of course and speed) | M/ |
| I. Met Conditions during observations (Moving clouds, haze, mist etc) | W/ |
| J. Nearby Objects (Telephone lines, high Voltage lines, reservoir, lake or dam, swamp or marsh, river, high buildings, tall chimneys, steeples, spires, TV or radio masts, airfields, generating plant, factories, pits or other sites with floodlights or night lighting) | N/A |


|  | To whom reported (Police, military, press etc) | $\sec (45) 2 \mathrm{c}$ |
| :---: | :---: | :---: |
| L. | Name \& Address of Informant | Section 40 ym yincy, Anstalia Section 40 |
| M. | Background of Informant that may be volunteered | Section 40 bo be athen, from unsther dintuasion. |
| N. | Other Witnesses | N/A |
| 0. | Date, Time of Receipt | $20^{4} \mathrm{Na} 92,10 \mathrm{~cm}$ |
| P. | Any Unusual Meteorological Conditions | $N / A$ |
| Q. | Remarks | Section 4Pised on 3 key words : whele" <br>  be possod into the hiftest lead of Gout. He sad <br>  <br>  |

Section 40
$\sec (A s) 2 a$


 hith Tuen licht on Lis of Yellan Light an Rlis.
Hhont $35-40$ ft hade Maved veng slowtag \& to mph athough Went fanke a Somph at me priat Front wuidua wian
 abont io it apoat - mo handgeod. Machineng bebuad bisen

 Gulined that baing Sam Liser - of tad poub du laz
 Nave itt foward Sek. Wo norse und ife vase lad left the aren then a jup noige whidh appened to cobe fipar

 didnt wont to falk too hand abon the acth ib it waso
"One ff ans" which we wanted t keep seat. He asked whether we could drop him a line with adelresess dis for vino groups.

A. Date, Time \&

Duration of sighting
B. Description of Object (No of objects, size, shape colour, brightness)

071830 Nov 92
approx 2-3 minutes

Green glow, triangular in shape

Outside
Object moving E-W

Naked Eye
How Observed (naked eye, device, still or movie)
E. Direction in which object first seen (a landmark may be more useful than a badly estimated bearing)

Above Craigshill NT 0668
Sheet OS 65
F. Angle of sight (Estimated heights are unreliable)

Thought $A / C$ but no noise Angle not given

Not given
known landmark)
H. Movements (Changes in E,F \& H

East - West
may be of more use than
estimates of course and speed)
$J$ Met Conditions during observations
(Moving clouds, haze, mist etc)
Clear, cold night

- (Moving
K. Nearby Objects (Telephone lines, high voltage lines, reservoir, lake or dam, swamp or marsh, river, high buildings, tall chimneys, steeples, spires, TV or radio masts, airfields, generating plant, factories, pits or other sites with floodlights or night lighting)
L. To whom reported (Police, military, press etc)

Clear of objects

Section 40
military, press etc)
Police. Police relayed info to AFOps as $\quad$ not on telephone.
M. Name and Address of Informant

N. Background of Informant that None
may be volunteered
$\square$
O. Other Witnesses None
P. Date, Time of Receipt (in AFOR) 181710 Z Nov 92

Q Any Unusual Meteorological None Conditions
R. Remarks: About a week ago, a newspaper carried a report of a "green glow" in the sky.


Date: 18 Nov 92
Distribution: Section 40
$\operatorname{Sec}(\mathrm{AS}) 2, R m \quad \mathrm{MB}$
AEW/GE, Rm
MB
DI 55, Rm Metropole Bldg
File AF Ops/2/5/1 Section 40

## REPORT OF AN UNTDENTTFIED FLYTNO OBJEET

A. Date, Time $*$

Duration of Gighting

1717002 Nov 92
Approx 60 secends
B. Description of Object
(No of objects. size, shaper colout, brightness)

One large, cross-shaped, yellow objeft with ahout 45 lights (5lightiy nazy).
c. Losations indour/outaoom,
stotionary/moving
A417 Birdixp bypass

## Naked eve

D. How Observed tonaked ques binoculews, gther optical
device still or movie
E. Dinection in which objert Betueen Birdidp and Andoverford first seen (A landmark may be more vecful than ebodlu estimated bearings
F. Angle of sight EEstimetta
heights are unveliable)
G. Distance (By reference to * known lamdmark

About 1 mile left of cer, which ums travelling south.
H. Movements (Ehanges in Es F \& Still
may bu of more use than
estimates of caurse and speed)

Ј. Met Conditions during Doservations Claar night
(Moving rlouds hazes mist etc)
K. Nearby Objects CTelephone limes, high voltage lines, reservoit lake etc or dem, summp or marsh. river, high huildings. tall chimmeus. steeples: spires, TV of radio masts. aspficlds. genwratima plant, factories, gits or other sites with floodiights or night Iighting?

Possible radio mast and power 1 ines

1. To whom reported fPolice,

Wuty Officer at RAF Lynetiam military press etc) and DCON at High Wyconbe.
M. Name Address of Informant

N. Background of Infarmant that

Nil may be valuntesered
$\qquad$

- Gther Witnesses

12-year-ald daughter

Q. Any Unusual Meteorologitel

None
conditions
R. Renaris:

Ni 1
$\qquad$

Date: 17 Nav 32

nas
Duty Dps Dfficer AF Dps

Distтibution:


REPORT OF AN UNIDENTIFTED FLYTNG OBJECT

|  | Date, Time \& Duration of Sighting |  ham luter at at 2 am |
| :---: | :---: | :---: |
| B. | Desciption of object (No of objects, size, shape, colour, brightness) | Lie a bohom, bothy aceso sky. Guen ber y bith, flakay. Ahser hight. |
| C. | Exact Position of Observer Location, indoor/outdoor, stationary/moving | Whe wathy dey . Leder, Mows. |
|  | How Observed (Naked eye, binoculars, other optical device, still or movie) | Nebedere + bacturs |
|  | Direction in which object <br> first seen (A landmark may be more useful than a badly estimated bearing) | Ouer kioblun slatm, Relk |
|  | Angle of Sight (Estimated heights are unreliable) | N/k |
| G | Distance (By reference to a known landmark) | N/K |
|  | Movements (Changes in E, F \& G may be of more use than estimates of course and speed) | Slow drimg witar |
| I. | Met Conditions during Observations (Moving clouds, haze, mist etc) | Hiphe licer sty mom |
|  | Nearby Objects (Telephone lines, high Voltage lines, reservoir, lake or dam, swamp or marsh, river, high buildings, tall chimneys, steeples, spires, $T V$ or radio masts, airfields, generating plant, factories, pits or other sites with floodlights or night lighting) | Kinhbuy ham |


| K. To whom reported (Police, military, press etc) | $\sec (A))^{2}$ |
| :---: | :---: |
| L. Name \& Address of Informant | Section 40 |
| M. Background of Informant that may be volunteered | Hane |
| N. Other Witnesses | Mme |
| 0. Date, Time of Receipt | 171515 E Nos 92 |
| P. Any Unusual Meteorological Conditions | None |
| Q. Remarks | peferel whens b the Who graps |

## REPOAT DF AN UNIDENTIFTED FLYINO OBJEST

A. Date, Time $\% \quad 140252 z$ Nov 72

Duration of Sighting for 10 seconds
B. Description of Dbject

Like half a tennis ball (yellow, (No of objects. size. shapes colour, brightness)
luminous) with stubby cone on the back.
Generally Iuminous yellow
c. Location indoor/autdoar. Qver Tyne Fiver stationary/moving
D. How observed (naked eye, Naked eye binoculars, other optical device, still or movie
E. Direction in which object Traveliling North to South first seen (A landmark may be more useful than a badly estimated bearing)
F. Angle of Sight EEtimated Slightly over the horizontal heights are unreliable)
G. Distance (By reference to a Difficult to assess - object appeared known landmark to be over city
H. Movements Changes in $E$ F \& Travelling very fast may be of more use than estimates of course and speed)
J. Met Conditions during Observations Clear night (Moving clouds, haze, mist etc)
K. Nearby Objects (Telephone Iines, Nil
high voltage lines, reservoir, lake ete or dam, swamp or marsh. river, high buildings, tall chimneys. steeples. spires, TV or radio masts. aitfields, generating plant, factories, pits or other sites with floodlights or night lighting)
L. To whom reported (Police, military, pressetc)

SDO RAF Boulmer Fit Lt Section 40
Met Officer - answer phone
M. Name A Address of Informant

Section 40

## Section 40

N. Background of Informant that may be volunteered

Section 40
(
Not drunk
0. Dther Witnesses

2 passengers saw object Not Jruink either
P. Date, Time of Receipt (in AFOR) 1513402 Nov 92
Q. Any Unusual Meteorological Conditions
R. Remarks:

Nil

Date: 15 Nav 92


Distribution:

```
Sec(AS)2, Section 40 MB
AEW/SE, Rm MB
DI 55. {m etropole Bldg
File AF Ops/2/5/1
```

|  | Date, Time \& Duration of Sighting | Weil $\mathrm{I}^{\text {th }}$ November, 9.50 pur |
| :---: | :---: | :---: |
|  | Desciption of Object (No of objects, size, shape, colour, brightness) | One trisupuar shepl detet sar y jwing <br>  <br>  |
| c. | Exact Position of Observer Location, indoor/outdoor, stationary/moving | Staplepor, Merpg |
| D. | How Observed (Naked eye, binoculars, other optical device, still or movie) | Nobel eye, but phot baten |
|  | Direction in which object first seen (A landmark may be more useful than a badly estimated bearing) | Truveling from $W W \rightarrow S E$ |
|  | Angle of Sight (Estimated heights are unreliable) | M/k |
| G | Distance (By reference to a known landmark) | N/k |
|  | Movements (Changes in E, F \& G may be of more use than estimates of course and speed) | Anox shed 250 mph |
|  | Met Conditions during Observations (Moving clouds, haze, mist etc) | W/k |
|  | Nearby Objects (Telephone lines, high Voltage lines, reservoir, lake or dam, swamp or marsh, river, high buildings, tall chimneys, steeples, spires, TV or radio masts, airfields, generating plant, factories, pits or other sites with floodlights or night lighting) | N/k |


| K. To whom reported (Police, military, press etc) | Ser (NS)2a |
| :---: | :---: |
| L. Name \& Address of Informant |  |
| M. Background of Informant that may be volunteered | Section 49, a frgant coller an Why |
| N. Other Witnesses | W/k |
| 0. Date, Time of Receipt |  |
| P. Any Unusual Meteorological Conditions | N/k |
| Q. Remarks |  Mathed lamy sot of wight it way awore t. I surt it witent. He pirmomed $b$ send photes. |



POO. BOX NO. 2 HEADOUA SPRINGFIELD, CHELMSFORD, ESSEX

CM GOA
Telephone: Chelmsford Section 40

## Section 40

Our ref. GSO A/5/4/JCK
Your ref.
10 November 1992

## Dear Sirs

UNIDENTIFIED FLYING OBJECT SIGHTED 30 AUGUST 1992

I forward for your information a copy of a report submitted by Acting Police Sergeant Section 40 regarding the sighting of an Unidentified Flying Object at 19.50 hours on Sunday, 30 August 1992.

Yours faithfully


General Services Officer

Station: HARLOW

Officer: APs Section 40

Subject: STRANGE LIGHTS IN SKY

Date: 8 October 1992
Ref:

To: The Sub-Divisional Commander
I report that on 31 st August 1992, I visited Section 40 at his home address of Section 40 regarding a call made regarding strange lights in the sky. I report the following information with reference to so $36 / 81$.

The sighting occurred at 1950 hrs on Sunday 30 th August 1992. He saw initially 7 points of yellow light in a group but all moving relative to each other. This lasted for about one minute. He then saw 3 points of light in a fixed triangular position. This lasted for about 20 seconds. There was no sound. He stated that the lights had the intensity of an aircraft light seen at night.

Section 40 was in the house at Section 40 facing south. When the lights started he went out into the garden. They were observed by the naked eye. They were seen to be moving east to west at a low elevation (about 5 to 10 degrees from the horizon). He could not estimate distance from him.

At the time the sun was setting. There were light and dark clouds against a light blue sky. The lights were seen against dark clouds. There were no nearby objects such as power lines or factories, etc.
Section 40 reported the incident at about 2100 hours to police. His
mother, Section 40 and his two small children,
also witnessed the incident.
Further to the above, a call was received at Harlow police station from
Section 40
heard about this incident and recalled that at the time and location above
she saw a flock of black tipped seagulls. she suggested that light
shimmering from their wings would give the impression of moving lights.

Submitted for information.
Section 40

## 



$$
5 \cos
$$

FOR EX
FWTORTTY/ROUTTWE OEOIAOZ HOU 92
FROM FWHD UKAIR HTCH WVCOMRE
TO WOOUK ATR
TNF H HO II GF BENTLEY FRTOKY



STC $3 \mathrm{~F} / \mathrm{CB} \mathrm{d}$
(ORTGTNALLY RECETUEF FROM FWHO)
MOMUK ASR FOR AFOR. HO II GP FOR WO CDR CRO OPS. UFO REFORT
A. DTG कGEXS $7 \%$ DURATTON OF STCHTYMG 2 MTNS.
B. 2 EY OEJECTS: 1 EY WHT, 1 BY KED IN GOLOLK BOTH ELONCATED.

C: GESERUEI FROM A MOUXNG CAR.
O. OQSEFUED BY WAKEV EVE.
E. OB, EET FTRET SEEM ME OF LUTON TOWM
F. HETCHT BETWEEN 1500 F 20めOFT.
B. DESTANCE TO KNOWH EANDTAKKS UNK:

Ha CMAMBES IWE E G NONE
J. MET CONBTETON OF ODSERVATTON HAZE.
$K$. HEAREY ODSECTS INFORMANT DRTUTNG THROUGH LOCAL UTLLAGE NEAR LUTON, WOT WAMED.

FACE R REDOYT OQg2 UNELAS
L. REFORTED TQ LUTON POLTCE STATTON AME PWHO.
M. THFORmANT Section 40

ADD TNFO THFORMANT BETAME HYBTERTGAL AND EXCTTABLE AMO AT THTS FOLNT LOET COMTACT.
H: BTO OF RECETFT DO0030z.
BT

DISTRTGUTION ISF
$F$
CXN $\quad 1$ AFDO ACTTON $C \mathrm{CXJ} 1$ AFDO

MIGTFTEUTIOM TBJ
F
CYD 1 DN EWBR AETTON (EX 1 AEDO



```
#% एक=
mणuTrME कठकहबaz mou %%
```



```
O MपWH% कu&
```




```
G索cem
```







```
M, ha<k% EY:
F. WOTH WES
F: MOT NWM%
&. की R,W%W
Hs ExTREME{y E&ATH
|: एमिR
H. Noप%
```



```
    Section 40
                                    HWकGQte. BMMO& m&
```



```
## Wat RMCWM
0. T0, CNOM,
```



```
%"
Wप与TRTHATMM
    *%
E
```




```
CAV & M, क
```

| A. | Date, Time \& Duration of Sighting | Thuridey $5^{\text {a }}$ Arvember, Eplex 5.0 pm . vothe for 5 man |
| :---: | :---: | :---: |
| B. | Desciption of Object <br> (No of objects, size, shape, colour, brightness) | One Ahed, rectunguloo son shepe, wht 3 pounds, floshant "utader th own prowe". |
| C. | Exact Position of Observer Location, indoor/outdoor, stationary/moving | On Wuterte bidige, healny south |
| D. | How Observed (Naked eye, binoculars, other optical device, still or movie | Naded eye |
|  | Direction in which Object first seen (A landmark may be more useful than a badly estimated bearing) | over the Rapel Estond Hall, buncling in a $5 W$ - NE drection |
| F. | Angle of Sight (Estimated heights are unreliable | Apprac luay fit and |
| G | Distance (By reference to a known landmark) | per Med kival Moh |
| H. | Movements (Changes in E, F\&G may be of more use than estimates of course and speed) | Mond slowly at coustoud sheel, hom Aiseftored |
| I. | Met Conditions during Observations (Moving clouds, haze, mist etc) |  |
| J. | Nearby Objects (Telephone lines, high Voltage lines, reservoir, lake or dam, swamp or marsh, river, high buildings, tall chimneys, steeples, spires, TV or radio masts, airfields, generating plant, factories, pits or other sites with floodlights or night lighting) | Wederte bude, Bupt Estod Whl , suat indic conticx |


|  | To whom reported (Police, military, press etc) | Sec(Af) $2 a$ |
| :---: | :---: | :---: |
| L. | Name \& Address of Informant | Section 40 |
|  |  |  |
| M. | Background of Informant that may be volunteered | Ex RAF, how Ex Ar Trffic couther wolary th CAA huse. |
| N. | Other Witnesses |  Mang thar peter on hostres lifige |
| 0. | Date, Time of Receipt | Frity fin Me, 9.45am |
| P. | Any Unusual Meteorological Conditions | Nore |
| Q. | $\underline{\text { Remarks }}$ | Section 40 is vary fronken with antrapt <br>  The then whe we forstod thed thet hes <br>  <br>  |

Section 40
$\operatorname{Sec}(A S) 2 a$

| A. | Date, Time \& Duration of Sighting | Thuribley $5^{\text {th }}$ Mrouter, afpoce 3.36 m withe for $5 / 4 \mathrm{ming}$ |
| :---: | :---: | :---: |
| B. | Desciption of Object (No of objects, size, shape, colour, brightness) | Shepe, with hifik requecting <br> of it. Bistant hiat, as gioud bith |
| C. | Exact Position of Observer Location, indoor/outdoor, stationary/moving | Section 40 |
| D. | How Observed (Naked eye, binoculars, other optical device, still or movie | Whed eye |
|  | Direction in which Object <br> first seen (A landmark may be more useful than a badly estimated bearing) | over Meyents Park |
| F. | Angle of Sight (Estimated heights are unreliable | M/k |
| G | Distance (By reference to a known landmark) | Houlody of fut, At desiending |
|  | Movements (Changes in E, F\&G may be of more use than estimates of course and speed) | Gring ham stadily |
| I. | Met Conditions during Observations (Moving clouds, haze, mist etc) | Clear |
| J. | Nearby Objects (Telephone lines, high Voltage lines, reservoir, lake or dam, swamp or marsh, river, high buildings, tall chimneys, steeples, spires, TV or radio masts, airfields, generating plant, factories, pits or other sites with floodlights or night lighting) | Pequen potk |


|  | To whom reported (Police, military, press etc) | $\sec (A S) 2 a$ |
| :---: | :---: | :---: |
| L. | Name \& Address of Informant | Nit given |
| M. | Background of Informant that may be volunteered | Not piven |
| N. | Other Witnesses | Wher pople in wituss true |
| 0. | Date, Time of Receipt |  |
| P. | Any Unusual Meteorological Conditions | Nine |
| Q. | Remarks | As all prifresed, it beame thar that objat was a ha, it desouled mor ment, ond pryte hiluat feem bo excted! wh leaf has rept in case ther receved. |

## Section 40

$\sec (A 5) 2 a$

|  | Date, Time \& Duration of Sighting | Thertiag 5 himenter, whtur <br>  |
| :---: | :---: | :---: |
|  | Desciption of Object (No of objects, size, shape, colour, brightness) | bofid If ht buad domes, sitery Hue on chow |
| C. | Exact Position of Observer Location, indoor/outdoor, stationary/moving | In hallong m Moms Lame |
|  | How Observed (Naked eye, binoculars, other optical device, still or movie | Nal eqe |
|  | Direction in which object <br> first seen (A landmark may be more useful than a badly estimated bearing) | IA Liction fig buildy A bot <br>  |
| F. | Angle of Sight (Estimated heights are unreliable | W/k. Whet Whind dowh |
| G | Distance (By reference to a known landmark) | A lany mig mayy |
| H. | Movements (Changes in $E, F \& G$ may be of more use than estimates of course and speed) | Apterned bav |
| I. | Met Conditions during observations (Moving clouds, haze, mist etc) | 5 men choul |
| J. | Nearby objects (Telephone lines, high Voltage lines, reservoir, lake or dam, swamp or marsh, river, high buildings, tall chimneys, steeples, spires, TV or radio masts, airfields, generating plant, factories, pits or other sites with floodlights or night lighting) | St Mantion Line bilkay, Lndon Skge |


| K. To whom reported (Police, military, press etc) | $50(A) T 2$ |
| :---: | :---: |
| L. Name \& Address of Informant | Het prem |
| M. Background of Informant that may be volunteered | Me pren Smondel Amerum |
| N. Other Witnesses | Oher kople in tray |
| 0 . Date, Time of Receipt | $5{ }^{\text {man }}$, uphor 43mpor |
| P. Any Unusual Meteorological Conditions | Nac |
| Q. Remarks | Was insigtent thast lupt man not a/e bipht, somblifk, legen 0 . Fuypled be old whe grapt. |

Section 40
$\operatorname{Sec}(A 9) 2 a$



```
HR mAB
GOUTHE w,Sesoz WOQ ge
FROM Fet WEST LHATTON
TO MCDLEN GNE
UN&&AMSNFMED
GNO 2.5
SUBNEGT: AERTAL FHEMOHEMA
```



```
MOT LJKE HOT m&R SML&OON
C. Th GR&DEM
Mn NAMEG EYE
Fa HETGHT OP A MLA@E
H. SLOW
```




```
#. Section 40 TURGESS MLLL
F% % WW% % . TI.4
ST
HushRMET3ON &&%
F
```



```
GTH & की GE&GE
```





```
Wप\mp@code{com}
```




```
O आOसU& कास
```



```
4+% 2&
BUEMET: GERMA PHENTMENA
```







```
E GQOE Fm| WEED
F WUUSE FEDCAT (AWWWA)
```



```
H, कTEMMY Wपप&प&\
B EBEm& &R%
```



```
4. MTLEY PMLTE
```

Whas equarb ones unthat
, AMOMMDयक
Q. Mathes

E

\%

Gr B स० He/AEM
की 1 H ए
A. Date, Time \&
011840 Nov 92
Duration of sighting
approx one minute
B. Description of Object
one triangular-shaped black
(No of objects, size, object shrouded in a cloud shape colour, brightness)
C. Location, indoor/outdoor,

Stationary/Outdoors
stationary, moving (in garden)
D. How Observed (naked eye,
binoculars, other optical
device: still or movie)
E. Direction in which object

South
first seen (a landmark may
be more useful than a badly
estimated bearing)
F. Angle of sight (Estimated N/K
heights are unreliable)
G. Distance (By reference to a N/K
known landmark)
H. Movements (Changes in E,F \& H
may be of more use than
Moved south to North at a
estimates of course and speed)
$J$ Met Conditions during observations Slightly cloudy
(Moving clouds, haze, mist etc)
K. Nearby Objects (Telephone lines,

NiI
high voltage lines, reservoir, lake or dam, swamp or marsh, river, high buildings, tall chimneys, steeples, spires, TV or radio masts, airfields, generating plant, factories, pits or other sites with floodlights or night lighting)
L. To whom reported (Police,

Police then AFOR
military, press etc)
M. Name and Address of Informant
N. Background of Informant that may be volunteered
O. Other Witnesses
$\qquad$
P. Date, Time of Receipt (in AFOR) 011920 Nov 92
$\qquad$

Q Any Unusual Meteorological Conditions

R. Remarks: \begin{tabular}{l}
Section 40 <br>

| desire to be informed if |
| :--- |
| the MOD could offer any |
| possible explanation of this |
| sighting |

\end{tabular}

RO2
AFDO
AF Ops
Date: 1 Nov 92
Distribution: Section 40
$\operatorname{Sec}(A S) 2, R m \quad M B$
AEW/GE, Rm MB
DI 55, Rm Metropole Bidg
File AF Ops/2/5/1 Section 40

```
chwh19 02/0539 307c0459
FOR CAE
ROUTTNE g20500Z NOU 92
FROM RAF WEST NEAYTOW
TO MOLUK ATR
UNGLASSTFITEW
8LC Z6F
GUDUEET: AERTAL FHEMOWHNA
```





```
vgrammTIONS
```



```
0. WAKED EVE
E. NORTH
F: HETCHT OF AERXAL TOWERG
B. HALFF A NTLLE
H* STEADY
J. TISTY. RAMHINO
```



```
N:.
PACE 2 REAATM 0002 UNCLAB
FEALIMG: Section 40
```



```
F: i NON \(9 \mathrm{~F}_{*} 10 \mathrm{E} 0\) LOCAL.
\%
JTETRTSUYTON 2 2 F
F-
GAB 1 EEC(A8) ACTTON (CXA AFDO.
GYD 1 MD GE/AEW
GAV 1 TI 585
```

```
Ma Weonmot, lut man
fontwesme. Section 40
                            2%/4
```




```
FOR 4AB
```



```
FWh menmar
TO ble twe%
```







```
ceg\mp@code{an cevuraY%}
```




```
##b we,$क, प% %e,
```






```
FGE.
S.Espfr ARL
Z
```



```
F
```



```
c|y 1 mmersp> 2
```



```
HMSTRTMUTMON KA&
F
```



```
MKA S MPDM
```


## Eng

## 

```
Cunpee 26%1319 300c11%6
FOR CAB
FOUTTHE 2b&105% DET 9%
FROM RAF WEST MRAYTON
TO mumuk AlE
```



```
STE 26F
GUR,UEGT: AERTAL. FHEDOWEMA
```



```
WO SOUNH OR SMELL
#: THMODSS
#. MAKED EYE
E WEST
F: WOT KWOWH
G. NOT KMOLH
H. EMANSTNG
B ClEAR NTBHT
K.4T.
```



```
m. Section 40 CLASCDET FOMTYFOQL
Section 40
PABE Z RESATM bOQG UNELAS
H: MTSTEWCUTSHET DETWEEN A/G ANO OBSEQTS
0. HuSRAMD कीm CHLLD
```



```
ET
#TSTRTBUTTON z%F
F
```



```
GYR 1 DI CE/AEW
CAb 1 T W E
```


## UNC A AS 5 HE HE

WWDO35 26/1941 30006566
FOR CAD
लOUTTNE 2605302 OCT 92
FकOM RAF WEST DKAYTON
TO MOMUR ATR

gTc 26
GUBUECTE AEETAL PHENOWENA

B. ONE YELLOW ORANCE, ERTCHT BLOE
 WORSET: TRAUELLTNG ON A WOTORGTNE
In MAKEX EYE
$E: W / A$
F. M/A

C: $\mathrm{H} / \mathrm{A}$

K. FOR I bضYDS THEW SHOT OFE UF TMTO THE SKY
A. CLEAK EKY
L. TMORSET FOL TCE Section 40
in: Section 40

FACE 2 KDPATA $0 \rho 9$ UNCLAS

त. WUNE
F" 2420 RO REPORTET TO TORSET POLTCE
BT

## ETSTRTEUTMON $\quad 2 s$ F

F

CAV 1 MI 55

## UNGLASSIIFIED



```
F2R ©
```



Ta Motur AEB
HHO : HNETH
Mक Wat MBMTOW

## UNGLIASSIFFEED <br> 




```
*:Section 40
```




 Tham mut wa be mbytumb bubsum
4. WhDTHEREY MWE



At WYTM op haty

Pate 2 aznoxy 8009 UNCLASSIFEIED
12 Section 40

Section 40





$15=8445 \mathrm{mat} 5$

3

F
VOT STL

F

MH 1 ME

```
\MG
```



```
CAB w $merAS!
Mm# I OMAB
```


## UNGLASSIFIED

## Copy to Sec (AS) $2 a$


For equ

FRT सी Wुए
Tu TomUK AKR
Wher mere


## NCLASSIFIED

bre wherpet














PARE a ranaxi gobsi UNCLASSIFIED





14: Section 40 H4smकात :
15m 2"tnem Mey 9

By

$F$
जU 5 E

2


## 

## Cum037 19/1053 293c6en4

FOR EAB
FOUTTNE $190730 \%$ OCT 92

FWOM RAF WEST WRAYTON
$T 0$ mumuk AT


5TC 26F
GUBUEET AERSAL PHENOMENA



Q MARED EYE
E. HOUTNC WEST TO EAST

F, HTMH
Ba NoT KNDWN
H. BTEADY
J. CLEAR
$K$. WOT KNOWW
L. i furareman monta
m. Section 40
N. TWO YOUMG RROTHERS

PACE 2 REDATS 0002 UWGLA
O. NIL

F . 1815352 DCT 92
BT

## QPSTRTMUTTOM Z $6 F$

F
GAE 1 कEC(AS) ACTIOM (EXU i AFDO



```
FOR CAB
```



```
FRON Ne% WEby thanmoN%
TO MOLuk M妾*
```






```
0: PAELJE,E
E : NWT kNOWN
F, WUS KNOLN
g: wot vvowul
H: ERKATLL
j: PATLMG CLETHS
k: nपा kNuwn
MaL
m. Section 40
N. TMTL.
```



```
0. NLL
P. 1.6060%% 0ct ge
#T
```



```
F
```




HR CAB
ROUITME 1 wheta GLT ge

TO




AND THEN GES


e. Enet, , wrot.

En: N/k

In MLEAR sKit
为 - NLE

n. Section 40

Wa
$\mathrm{F}_{\mathrm{w}}$
BT
utsmathtun 48
F



A. $\frac{\text { DATE, TINE, DURATION OF SIGHTING: }}{\text { (Local time to be used) }}$

$$
\begin{aligned}
& \text { ire to be used) } 1700(0), 15 \operatorname{secs} \text {. } \\
& 130 C T 42,1700
\end{aligned}
$$

B. DESCRIPTION OF OBJECT:

Number: 3
Size: -
Shape: Sem, ciralar shaped
Colours: white tight.
Brightness: Bright.
Sound: -
C. EXACT POSITION OF OBSERVER:

Geographical Location:

$$
\begin{aligned}
& \text { Indoors/Outdoors } \\
& \text { Stationary/Moving (FAST) }
\end{aligned}
$$

D. HOW OBSERVED:

Naked Eye:
E. DIRECTION IN WHICH OBJECT WAS FIRST SEEN:

NORTH.
F. ANGLE OF SIGHT:
UNKNOWN.
G. DISTANCE:
T-2 miles.
h. movement: fast in an Eastorly direction.
J. METEOROLOGICAL CONDITIONS:
CANON
K. NEARBY OBJECTS/BUILDINGS:

$$
N / A
$$

L. TO WHOM REPORTED:

LECESTURHIRE CONSTABULARY.
M. NAME AND ADDRESS OF INFORMANT: Section 40

LOUGHBOROXGTI Section 40
N. ANY BACKGROUND ON THE INFORMANT THAT MAY BE VOLUNTEERED:

$$
A \sqrt{i}
$$

O. OTHER WITNESSES.
NOT KNOWN
P. DATE AND TIME OF RECEIPT OF REPORT:


To be sent to:
$\operatorname{Sec}(A S) 2$
Room Section 40
Ministry of Defence
Main Building
Whitehall
London

Copy to:
COT/116/Ops

|  | Date, Time \& Duration of Sighting | th Odber, "lok at mifut |
| :---: | :---: | :---: |
| B. | Desciption of Object (No of objects, size, shape, colour, brightness) | One "swor , buk mary monct |
| C. | Exact Position of Observer Location, indoor/outdoor, stationary/moving | Thlom, hing m hel, stargang |
| D. | How Observed (Naked eye, binoculars, other optical device, still or movie | Noble efe |
|  | Direction in which object <br> first seen (A landmark may be more useful than a badly estimated bearing) | Nmen Wert |
| F . | Angle of Sight (Estimated heights are unreliable | N/k |
| G | Distance (By reference to a known landmark) | W/k |
| H. | Movements (Changes in E, F\&G may be of more use than estimates of course and speed) | Porbing thote frow site bric, but thit wher th fry wathere |
| I. | Met Conditions during Observations (Moving clouds, haze, mist etc) | W/k |
|  | Nearby Objects (Telephone lines, high Voltage lines, reservoir, lake or dam, swamp or marsh, river, high buildings, tall chimneys, steeples, spires, TV or radio masts, airfields, generating plant, factories, pits or other sites with floodlights or night lighting) | $N / k$ |


| K. To whom reported (Police, military, press etc) | Lood par cavers ofter in Redrowet, then 6 kel(as)la |
| :---: | :---: |
| L. Name \& Address of Informant | $\qquad$ |
| M. Background of Informant that may be volunteered | Nove |
| N. Other Witnesses | None |
| 0. Date, Time of Receipt | 15 th Other, 10.15 cm |
| P. Any Unusual Meteorological Conditions | M/k |
| Q. Remarks | wives obervel biad fo some bine, then foll atop?. |

DIRECTON

## 



```
FuR wh%
```



FEती EAF WES mhatme
TO MORTK कास





$F: s$ meshers



pa hregazobym muny

## Section 40

Mumburch maberme
Section 40

## Section 40


Hithen
:. Section 40

ET
METrMMTROD $\quad 2 F$
f

CY
$\square$ Th hetab


$\}_{\text {pue }} \mathrm{rapt}$
as Elow+1

With Compliments

## Section 40

General Manager

National Air Traffic Services
Control Tower, Manchester Airport, Manchester M22 5PB
TelephoneSection 40
A joint Civil Aviation Authority - Ministry of Defence Service

REPORT OF AN UNIDENTIFIRD FLYING OBJECT
e. DATE TIME ARD DURATION OF 8IGHTIRG (Local timet to be quoted) ,


b. DESCRIPTION OF OBJECT (Number of objects, dise, thape, colours, brightness, sound, smell evc).


c. EXACT POSITIOR OBSERVED (Geographical location, indoora or outdoors, stationary or moving).

d. HON OBSERVED (Maked eya, blnoculars, other optical device, atill or movie cemara).

e. DIRECTION IN WHICH OBJECT WAS EIRST SEES (A landmark may be more useful than a bedly astimated bearing).

f. ANGLE OF SIGET (Betimetad heights are unreliable).

H14
g. DISTANCE (By raference to a known landmark wherever poobible).

h. MOVEMENTS (Changee in B, P, $G$ gay bo of wore use than estimates of course and speed).

$\%$

 river, high buildinge, tall chimers, oteaplet, apiret, TV ox radio mate airfinide, generating plant, factorise, pita or other sites with floodlights or other night lighting).

k. TO WHOM REPORTED (Police, military organiantions, the prose ate).
7. ANY BACKGROUND OA THE INFORMANT THAT MAY BE VOLUNTEERED

n. OTHER WITNESSES Section 40


W

O. DATE AND TIME OF RECEIPT


The above details are to be telephoned immediately to AIS (Military), LATCC on Section 40

The completed form is to be despatched to:
Ministry of Defence (AFO)
RaF Main Building
Whitehall
LONDON
SW



```
FM mat
```




```
TW आप\<< AM#
```



```
5T4 T&
SunuEeP: AERUQ. FHEMDMEMA
```








```
% % manye
```



```
* कह贝&&| CROUZ
```




```
* Section 40
Section40 ", 40wne
PACE & RTMAT क%# WhWमक
```






```
ET
M&TarmuTTQ4 zE%
```




```
may a ren es
```

| A. | Date, Time \& Duration of Sighting | 5.45 , $13+6$ |
| :---: | :---: | :---: |
| B. | Desciption of Object (No of objects, size, shape, colour, brightness) | / lenge nouk bry whow bph |
| C. | Exact Position of Observer Location, indoor/outdoor, stationary/moving | lunors |
| D. | How Observed (Naked eye, binoculars, other optical device, still or movie | Neked $y^{\text {g }}$ |
| E. | Direction in which Object <br> first seen (A landmark may be more useful than a badly estimated bearing) | Wrh of hephy st Jeoues, Ling |
| F. | Angle of Sight (Estimated heights are unreliable | Wer Wha |
| G | Distance (By reference to a known landmark) | $\omega / k$ |
| H. | Movements (Changes in E, F\&G may be of more use than estimates of course and speed) | Wery shw, in toght line |
| I. | Met Conditions during Observations (Moving clouds, haze, mist etc) | Wers cluar, sterlefut |
| $J$. | Nearby Objects (Telephone lines, high Voltage lines, reservoir, lake or dam, swamp or marsh, river, high buildings, tall chimneys, steeples, spires, TV or radio masts, airfields, generating plant, Eactories, pits or other sites with floodlights or night lighting) | Nm |



## Section 40

$\operatorname{Sec}(A S) Z_{a}$

A Date, time and duration of sighting.
istoctober.
1900 himoute
2 Hm
B Description of Objects)
$S$ LIGHTS

C Exact position of observer.
Section 40
kemasenth

$$
B E D S
$$

D How observed.
EyE

E Direction in which object was first seen.
SOUTH.

F Angular elevation of object.
Levis In 5 bey

G Distance of object from observer.

$$
0 v E R \quad 4 \operatorname{yos}
$$

H Movements of object.
Ans.
$J$ Meteorological conditions during observations.

$$
C=A R
$$

$K$ Nearby objects.
$\cos x+$

| $L$ To whom reported. Pourer Fa |  |
| :--- | :--- |
| $M$ Name and address of informant. |  |
| Section 40 |  |

$N$ Any background information on the informant that may be volunteered.

0 Other witnesses.

## Husband 1.

$P \quad$ Date and time of report.


The information contained on this form should be passed immediately by telephone to AIS (Military) at LATCC.

## Section 40

The completed form should be sent to Ministry of Defence Sec (AS).
Address in MATS Pt. 1 Appendix H

BRISTOL ARPORT
P1e

$$
\sec (A S) \alpha
$$

WITH COMPLMENTS



## REPORT OF UNIDENTIFIED FLYING OBJECT

| A. Date, Time and Duration of sighting |
| :--- | :--- | :--- | :--- |
| Local times to be quoted |,




```
F#E Gab
```




```
TQ mOWUK AT&
```



```
m+% %a
    *
SU& HET: GERHAL FHENTMEMA
* bzo5bbz OपT qe
```



```
T TWUपपह%
M, MAKEX EME
Em NE%
F ABCVE HOUSE
```



```
S. ML
R=MXL
```



```
M: Section 40 mm`mbtemmatm m Cumb
H. NT!
WAK
O. MLL
```



```
8T
```



```
F
```



```
GY音 M ME,AEW
EMy a m 5%
```




```
fGB EAE
```



```
Fhow wom Gest matmen
```



```
4HEASSMFSEm
846 2tr
```







```
#: Makev erem
```



```
F}=\mathrm{ meve mपUHTATN TMF
* F-G MLEES AWQY
H: ERTATC Muymment
A: ELENR EKY
& NGL
Section 40
6 Whts
m Section 40
9 Whtes
- . Section 40
```



## Section 40



F 01166 E F पएT 7 C
|
nBetrmburme ZaF

EAS
1 TGE/AE 4

|  | Date, Time \& Duration of Sighting |  |
| :---: | :---: | :---: |
| B. | Desciption of Object (No of objects, size, shape, colour, brightness) |  |
| c. | Exact Position of Observer Location, indoor/outdoor, stationary/moving | In ar, bouldy hown $\mathrm{H}^{\text {S }}$ |
| D. | How Observed (Naked eye, binoculars, other optical device, still or movie | frath ye |
|  | Direction in which Object first seen (A landmark may be more useful than a badly estimated bearing) | N/k |
| F. | Angle of Sight (Estimated heights are unreliable | linedy merked - afferd b he flowing them. |
| G | Distance (By reference to a known landmark) | Lest than 50 pelt nerkead |
| H. | Movements (Changes in E, F \& G may be of more use than estimates of course and speed) |  <br>  hat-ant hiswewn mod. |
| I. | Met Conditions during Observations (Moving clouds, haze, mist etc) | W/k |
| J. | Nearby Objects (Telephone lines, high Voltage lines, reservoir, lake or dam, swamp or marsh, river, high buildings, tall chimneys, steeples, spires, TV or radio masts, airfields, generating plant, factories, pits or other sites with floodlights or night lighting) | M3 matrmay, bulpe de |


|  | To whom reported (Police, military, press etc) | Sec (Ac)2x |
| :---: | :---: | :---: |
| L. | Name \& Address of Informant | Section 40 |
|  | Background of Informant that may be volunteered |  |
| N. | Other Witnesses | wh. We the montion the the phan it <br>  |
| 0. | Date, Time of Receipt | $1 / 10 / 92 ; 1540$ |
| P. | Any Unusual Meteorological Conditions | //h |
| Q. | Remarks | Thy blined the dielt by buder <br>  <br>  rraps. |

## 



```
PGR CAE
ROUTMNE 4ANTW% EEF Fe
FROM RAF WEST mWAYTOM
TG mOTUK ADR

```

\$% 26F
SUBWET: ATRTAL WHEWNMEMA

```


```

W0%MTION
F: पuTHOURE AMW mOUTWG IW BAR
B HAKEW EYE
F, SouTH
F, vERY, प%GY b.\W
T
Mn EHANGTNE
I. कTOKMY
N:
M-MONCHESTER ATRPDRT
m: Section 40
MNEEH NORTH ASHTON, HTSAW,
PACE E REMARy क0Q2 UWhLAS
MERSE\STHE
N:
H" TW% OR THQEE TEOPGE

```

```

BT
mTETRTMUTON Z\&F
F

```

```

mvN \& MT WE/AEM
GMV 3 TH 55

```
HM
```




```
F(%)
```



```
##C Z&T
```







```
T" BMGCT ETE
```



```
F
```



```
I: Cumक", कर्ध
Ka HEATHEOक T,MAR
```


Section 40



:





```
    |mbybymym
mb039 क%/,\mp@code{2 2,tubuT}
#4 एक=
```



```
From BAF west कn+y Gn
```




```
4& 2be
```






```
#: mAGED EYE
E OUER+W%O
```



```
4. HT,L
H. STGMY
```



```
4: m⿻! 
&-mL
v: Section 40
4:, %|!
```



```
G: W##E
```



```
ST
```




```
GH L WT ME, &EM
G4 a M, w
```

|  | Date, Time \& Duration of Sighting | $50^{4}$ week of 1991 |
| :---: | :---: | :---: |
| B. | Desciption of Object (No of objects, size, shape, colour, brightness) | Oue Wio, hoverity wer howie followi by me buck helioter, ino wherking? Whith was arr hase the fillumy diay of 11.50 km . |
| C. | Exact Position of Observer Location, indoor/outdoor, stationary/moving | In hank. |
| D. | How Observed (Naked eye, binoculars, other optical device, still or movie | Wahek eqe |
|  | Direction in which Object <br> first seen (A landmark may be more useful than a badly estimated bearing) | nerked. |
|  | Angle of Sight (Estimated heights are unreliable | N/k . Ouerkeed |
| G | Distance (By reference to a known landmark) | N/k por Who. Helugter" so dese I couldue recched ate wand bented it. |
|  | Movements (Changes in E, F\&G may be of more use than estimates of course and speed) | WHa hovered. Melo. |
| I. | Met Conditions during Observations (Moving clouds, haze, mist etc) | N/k. Hty softioy was at wiplet. |
| J. | Nearby Objects (Telephone lines, high Voltage lines, reservoir, lake or dam, swamp or marsh, river, high buildings, tall chimneys, steeples, spires, TV or radio masts, airfields, generating plant, factories, pits or other sites with floodlights or night lighting) | N/k, but was in built uf 24 c . |


| K. To whom reported (Police, military, press etc) |  | $\operatorname{Sec}(A S) 2 a$, vie switherod |
| :---: | :---: | :---: |
| L. Name \& Address of Informant |  | Section 40 |
|  |  | Mull, Yorks, Section 40 |
| M. Background of Informant that may be volunteered |  | Nome |
| N. Other Witnesses |  | $N / K$ |
| 0. Date, Time of Receipt |  | 011540 z Sel 92. |
| P. Any Unusual Meteorological Conditions |  | N/k |
| Q. Remarks |  |  sort of race of an wra where a wiot hes been sion here coppel wif lepre in the wifo commenemily. |

$\operatorname{Sec}(A S) 2 a$


P6. BOX NO. 2, HEADQUAPTERS, SPRMOFIELD, CHELHSPORD, ESSEX

CM2 8DA
Telephone: ChelmsfordSection 40
Facsimile:Section 40
Our ref. GSO A/5/4/JCK
Your ref.
27 August 1992

## Dear Sirs

UNIDENTIFIED FI.YING OBJRCT SIGHTED 4 AUGUST 1992
I forward for your information a copy of a report submitted by Station Office Assistant Section 40 regarding the sighting of an Unidentified Flying Object at 0041 hours on Tuesday, 4 August 1992.

## Yours faithfully




General Services officer

## Section 40

The Data Analysis Unit
Civil Aviation Authority
Aviation House


South Avenue
Gatwick Airport, West Sussex
RH6 OYR

Station: Brentwood
Officer: $\quad$ s o A Section 40
Subject; Report concerning unidentified flying object sighted 4892
Date: 4892 Ref: Force Order A123/89, Standing Order 36, Para 81 IRIS Incident/0353/040892.

To: Assistant Chief Constable (A) via Sub Divisional Commander, Brentwood

## Sir

I have to submit the following report concerning an as yet unidentified flying object reported to Police at 1214 hours on 4 August 1992.
(a) 4 August 1992, 0041 hours (loca1), duration approximately three seconds.
(b) Single object, described as 'comet like', rounded at front with cylindrical body - white light only. Front of object appeared to be flaking or burning off. Sparks did not trail off in a taper, but dissipated at the end of the cylinder shape. Ratio of approximately 5.1 (length:breadth) No colours seen that would in the opinion of the informant indicate combustion. No sounds, no smell, no marks or protuberence seen.
(c) Observer sitting in his living room, approximately 7' from double glazed window, clear double glazed glass, no curtains.
(d) Naked eye. Observer does not require, nor was he using any visual aid.
(e) Direction of Ingatestone Village, no obvious landmark, point of reference.
(f) Angle when first seen approximately $60^{\circ}$ from horizon, when last seen $45^{\circ}$.
(g) No reference point. Observer believes it would have landed near vicinity of Redrose Farm? (OS grid 607 023) estimate $\frac{1}{2}$ mile distance.
(h) Object when in view described as slightly convex trayectory $45^{\circ}$ glide path descending.
(j) Met conditions; according to observer, clear skies, no cloud, moonlight unknown? - Met office not been contacted.

Contd.....

## MINUTE SHEET

File Ref:
(k) Observer's view obstructed on left side by nearby rural housing and large tree. View out onto open fields no known lighted areas.
(1) Reported by telephone to Essex Police, Brentwood Police Station, London Road, Brentwood, Essex Section 40
(m)

(n) Resides at above address with his wife, no children. Not known to police
(o) There are no independent witnesses - enquiries made with adjacent Divisional Control Rooms, no reports received to date.
(p) Reported 1214 hours, 4 August 1992 - observer questioned re delay, stated he had looked for the object and having found nothing had made no report. He reported it in case he was legally obliged to do so.


S 0 A Section 40
$-2-$
Duty Inslecker
borisazed.


To: The Divisional Commander, Grays
Sir
For your information and forwarding to $A C C$ (A).

## UNCLASSIFIED



```
M% M%&
```



```
MaCm Rक+ wyrod
```



```
WH% Hactm
UNCLASSIFIED
```



```
ATTH mtक\ (rat)
```








```
HThaEL
#N&ED EME
```



```
t
% wh yक贝पक
```






```
S< Section 40
Section 40
    Section 40 wuscmum makis
```



```
    Section 40 MपULY umE A REPLY 
&T
```



```
F
W4%
MOTREMUTH& SS
```



```
My by AMBTM,
mab & gemem,
```

A. Date, Time 数

Duration of Sighting
B. Description of Object
(Na of objects, size,
shape, colour, brightness)

2B2e10 local time Aug 92
approx $5-8$ minutes

Approx 20 to 30 hazy white lights
c. Lorations indoor/autdoor, Stationary/Outdoors stationary/moving
D. How Dbserved (naked Eye. Naked eye binoculars, other optical
devices 5 till or movie
E. Divection in which objert N/K
first seren <A landmark may
be more useful than a badly
estimated bearing)
F. Angle of Sight (Estimated N/K
heights are unreliable)
G. Distance (By reference to a Approx 100 yards known landmark
H. Movements (Ehanges in $E, F$ \& S Stayed stationary, then may be of more use than disappeared suddenly.
estimetes of course and speed)
J. Met Conditions during Oiservations Haze
(Moving cloudss haze, mist etc)
K. Nearby Dbjects (Telephone lines, Nil
high voltage lines, reservoir: lake ete or dam, swamp or marsh. river, high buildizgs, tall chimneys, steppless spires. TV or radio mastss airfields, generating plant. factories, pits or other sites with floodlights or night lighting)
L. To whom reported (Police, Police, then AFBR
military. press etc) military, press etc)
M. Name \& Address of Informant


Reading
Berks
Section 40
N. Background of Informant that Nil Volunteqted may de volunterered
$\qquad$
O. Other Witnesses

There were several other witnesses including orother-in-law
P. Date, Time of Receipt (in AFOR) 2ge240Z Aug 92
Q. Any Unusual Meteorological Conditions
R. Remarks:

Brother-in-1aw also saw same lights but he said they seemed to follow him as he drove along in his car and they stopped when he came to a halt - then moved on with him when he drove on again.


RO2
Duty Ops Officer AF Ops

Distritution:






```
FOR ल&b
GOUTHME E%AB0% AUE 92
FROM RAE WEST MRAYTON
T0 mOLUK mER
UNCLAGE要要EW
5NC z6F
GUD,IETT AERYAL FHENOMEMA
A. 2b AUC. EOOS LDCAL. ONE mECONT
```



```
O
D. WAKED EYE
E. WORTH DF ATRCRAM
F= Fime
G. GUABTER OF A MMLE
A. VपL
Im CTUN OPG ROOm.. RQF WEgT MFAYTON
M. GAPMATN Section 40 DURGHLLERE WEWBURY
G. FMRET पFFTCER Section 40
MN W! AUG ga, %450%
F
#NGTRTMUTON 26F
```



```
CMT I DD OE/AEb
mav : 51% 5
```



```
Fmb Ca&
```




```
T0 TQMU आM
```



```
&4%%
```






```
NQ Section 40
```



```
ATMUHक&%
```







```
&: W4,
```




```
A v%
F, 2.405%z muG %a
*
```



```
Z*4
```



```
Ma }1\mathrm{ पH पE&AEQ
mbyy
```

REPORT OF AN UNEXPLAINED AERIAL SIGHTING

1. Date, time \& duration of sighting
2. Description of object (No of objects, size, shape, colour, brightness, noise)
3. Exact position of observer (Indoors/outdoors, stationary/moving)
4. How observed (Naked eye, binoculars, other optical device, camera or camcorder)
5. Direction in which object first seen (A landmark may be more useful than a roughly estimated bearing)
6. Angle of sight (Estimated heights are unreliable)
7. Distance (By reference to a known landmark)
8. Movements (Changes in 5, $6 \& 7$ may be of more use than estimates of course and speed)
9. Met conditions during observations (Moving clouds, haze, mist etc)
10. Nearby objects (Telephone lines, high voltage lines, reservoir, lake or dam, swamp or marsh, river, high buildings, tall chimneys, steeples, spires, TV or radio masts, airfields, generating plant, factories, pits or other sites with floodlights or night lighting)
17.892
iopm 10-15saconds
Beck. No uguts.
Round de bettor.
$3 p 04 s$ to it 304 wide
on the apo

Nolo
ave

Above the A70.

20 fe mig.
$\qquad$
(1)
$\square$
11. To whom reported (Police, military, press etc)
12. Name, address and telephone no of informant
bul, oct on, psychobget, BR C, lock unary, urgug
Section 40

Tundras
Section 40
Section 40
Bangor
Section 40
the frond un two co what him
28101961115 m

2810196 1115 an
16. Remarks

15. Date and time of receipt
-
was dung dong tar 170 wnentmo deject onppod o curtain g white light in font of tara cos. Section 40 + hin friend booked at for whet seemed the $10-15$ seconds. the Nought he hat died. Then he 'woke up', the cor wop facing the over direction on the wrong side of twa rot. When he checked his math, he had lost await one hour. the has contacted out the people in sanction 11 dove to get same sort of explanation.


```
###%
```



```
Fm% कar wem meAvTbu
Te Fumelf ADE
```



```
4% 25
```








```
    L2 mewreme
5: N%4
* STEARY
A. Omaयy
    N土आ%
```

Section 40
Section 40

s.
Manmbutam z6

+Ab a at 5


```
#G की
```




```
Ta MOMUK AM&
```



```
G4% 又草
```





```
    WALXHAR आUTMOC&
    M4REy EME
```




```
#. OVEQ whmm,MBTER
```



```
    MW& wmu0%
    W|%
```



```
    Section 40
                                    HAE}\mathrm{ Section 40
```




```
    Section 40
```



```
#"
```



```
F
```



```
#H y Memsen
Bat & ## wa
```


## REPORT OF AN UNIDENTIFIED FLYING OBJECT

A. Date, Time \&

162330 local time Aug 92
Duration of Sighting
approx 10 minutes
B. Description of Dbject

Bright light behind clouds
(No of objects. size, changed shape as it moved due shape, colour, brightness) to line of sight
c. Locations indoar/outdoor,

Stationary in parked car and also
stationary/moving
when out of car
D. How Dbserved (naked eye.

## Naked eye

binoculars, other optical
device, still ar movie
E. Direction in which object first seen (A landmark may be more useful than a badly estimated bearing)

From Thatto Heath Reservoir towards St Helens
F. Angle of Sight (Estimated heights are unreliable)

35 deg to overhead

From Thatto Heath Reservoir to St Helens
H. Movements (Ehanges in E, $F$ \& West to East then hovered may be of more use than estimates of course and speed d departed Easterly direction
J. Met conditions during Onservations Cloudy
(Moving elouds, haze, mist etc)
(Moving clouds, haze, mist etc)
K. Nearby Objects (Telephone Iines:

Alongside Thatto Heath
high voltage lines, reservair, lake Reservoir
etc or dam, suamp or marsh. river,
high muildings. tall chimmeys.
steeples. spires. $T V$ or radia masts.
airfields, generating plant,
factories, pits or other sites uith floodlights or night lighting)
L. To whom reported (Police, military, press etc)
M. Name A ${ }^{\circ}$ Address of Informant

Section 40

Ecclestone
St Helens
Lancs
N. Background of Informant that - Section 40 may be volunteered
O. Other Witnesses

Section 40
P. Date, Time of Receipt (in AFOR) 179025L Aug 92
Q. Any Unusual Meteorological

- None

Conditions
R. Remarks:

Had been orinking (alcohol free lager) with friend. Sounded a bit Larry Grayson 'ish.

Distribution:
 File AF Ops/2/5/1


## REPORT OF AN UNIDEMTIFIED FLYTMG OBJECT

*. DATE THYE AID DULATION OF BIOHIIHE (Loon timet to be quoted)

$$
16 / 8 / 92 \quad 2350
$$


Greenisn Blan lange Opsiers warn Redo Than
c. EXACT POSITION OBSERVED (Googrephtcal location, endoors or outdoora, stationty or moving).

d. HOW OBSERVID (Naked oge, btinoculere, other optical dorice, atill or movie canera).
Naled eyc

- DIRECTION IN WEICK OBJECT WAS PIRST SEEN
(A. landmark may be more nsmful than a bedly escimatad baxring).


## f. ANGLS OF SIGHT (Ratimated heighte are unroliable).

8. DISTAKCE (By reference to a known landmark wherever poseible).

B1 $\angle A B E$

Pabume to bitro
 Cent, $G_{\text {ane }}$ Dis.

##    or ocher sight lighting).

1. NAME AND ADDRESS OF INFORMANI
m. ANY background on the informant that may be volunteered
n. OTHER WITNESSES

## o. date and tint of receipt



The above details are to be telephoned immediately to AIS (Military), LATCC on Section 40

The completed form is to be despatched to:
Ministry of Defence (AFO)
Raf Main Building
Whitehall
LONDON
SW

# Wheres was not malian 

A. Date, Time *

Duration of Sighting

162255 local time Aug 72
approx 5 seconds

Everything lit up -
Mushroom shape - oblong
(No of objects, size,
shape, colour, brightness)
c. Location. indoor/outdoor, Outdoor-walking home
stationary/moving
D. How Observed (naked eye, Naked eye binoculars, other optical
device, still or movie
E. Direction in which object South to North
first seen \& A landmark may
be more useful than badly
estimated bearing)
F. Angle of Sight (Estimated None given heights are unreliable)
G. Distance (By reference to a NB
known landmark
H. Movements (changes in $E$. $F$ \& $\xi$ None given
may be of more use than estimates of course and speed)
J. Met Conditions during Observations None given
(Moving clouds. haze, mist etc)
(Moving clouds, haze, mist etc)
K. Nearby Objects (Telephone lines, Pitch black - no street
high voltage lines, reservoir, lake lights or anything etc or dam, swamp or marsh. river, high buildings. tall chimneys. steeples. spires. TV or radio masts. airfields, generating plant. factories, pits or other sites with floodlights or night lighting)
L. To wham reported (Palice, military, pressetc)

None
M. Name 多 Address of Informant
Section 40
Plumberry
Nr Lud low
Salop

Salop
N. Background of Informant that may ke volunteered
$\qquad$ longer and zuent East to West
D. Other Witnesses

## None

P. Date, Time of Receipt (in AFOR) 162325L Aug 92
Q. Any Unusual Meteoralogical - None

Conditions
R. Remarks:

It disappeared behind hills going towards Chester - must have nit the ground somewhere.
It was not a UFO. It was either a satellite or meteorite burning up in the earths atmosphere. ${ }^{4}$

|  | Section 40 |
| :---: | :---: |
| Date: 16 Aug 92 | RDP <br> Duty Dps Dfficer AF Ops |
| Distributimn: |  |
| Sec (AS)2, Section 40, MB |  |
| $A E W / G E, R$ MB |  |
| DI 5s, Rma etropole Bidg |  |
| File AF Op:/2/5/1 |  |



```
MOR cha
WUUTME AFOF%Q NuO ge
```



```
TO mOMM काE
```



```
4\% 26%
GU#
M, 1Gzeक#z AME ge
```




```
O, AARET EDE
E=ML
F=NT.
m,m
H, FLATNG O EARH
```



```
B: Lf\mp@code{E}
```




```
m=12
```




```
* 17esum, कum qe
|
mbramumbm zap
```




```
TYH B B कE/AEW
BAV I TU SE
```

FIN/2286/Org
A. Date, Time and Duration of Sighting. Sun 16 AuG 92 7 SECS 1040 PM.
B. Description of object. BRIGHT BLVE/CREEN LIGHT - LEAVING A TRAML.
C. Exact Position Observer. Hor A ADRESS
D. How Observed.
E. Direction in which Object was first seen. SOUTH HEADING WEST.
F. Angle of Sight. $45^{\circ}$ nato Sky.
G. Distance. Not KNOwN. - .
H. Movements. MovinG KAST in Direction Scuntuore - LEESJ
J. Meteorological conditions during observation. CLEAR Sky - MiL B Fol Mood.
K. Nearby objects. Thozwe colliery Mast Thorpe Power station.
L. To whom reported. ATC pac Fimninbery
M. Name and Address of informant.

## Section 40

Croce Section 40
N. Any background on the informant that may be volunteered.
0. Other witnesses. No.
P. Date and time of receipt of report. $A \prod^{2} 17$ AuG 92 .
Q. Is a reply requested. $\quad y \leqslant S$


Ventiof nefts on $14^{n} / 16^{n}$, At Buth anee, wh roldey (adoust



Section 40

| A. Date; Thme and Duration of sighting Local times to be quoted | $\begin{aligned} & 16 / 08 / 92 \quad 2230-2245 \\ & \text { LASTED FOR } 15 \mathrm{mins} \end{aligned}$ |
| :---: | :---: |
| B. Digeription of objet Number of objects,size, shape, colours, brightness; sound, smell;etc. | $2 \times$ LIGHTS FROM ABOVE THE CLOUOS WITH SMALL LGHTS WITMIN THE LARGE ONES |
| ©. Exact powition of obsampur Geographical location, indoors our out, stationery or moving. | YATE IN BRISTOL, WALKING THE DOG. |
| D. How observad Naked eye, binoculars, other optical device,still or movie camera. | NAKED EYE. |
| E Jimection in which object wion Firet Sen A landmark more useful than badly etrmand bearing. | MOVING IN CIRClES TO THE SOLITH EAST |
| F. Angular Elavation of object Estimated heights are unreliable. | VERY HIGH |
| o. Distance of object from observer Ref. to known landmark when possible. | QUITE A DISTANCE, MMYBE OVE WARMINSTER. |
| H. Movemente of object Changes in $E, F$ of $G$ more use than est. course and speed. | As in E. |
| 3. Met. Condition During Obsprvation Moving clouds, haze, mist, etc. | A FEW HIGH CLOUDS |
| K, Namby Objecta <br> Telephone or high-voltage lines; dam, lake or reservoir; swamp or marsh; river; high building, tall chimney, steeples, spires or masts; airfields, generating plantsipits, factories or other lighted sites, of lighting | NONE. |
| L. To whom Reported Police, Military org. the press, etc. | Chipping Soobury Police. |
| M. Name and Address of Informant | Section 40 |
| Section-40 | Avon. Section 40 |
| N. Any Sackground Information on Informant that may be Volunterer軩 | HAO NOT BEEN DRINKING |
| 0. Other Witness | Section 40 |
| P. Date and Time of Rechipt of Raport | $17 / 08 / 92 \quad 1009$ |

$$
/ 6^{57} 21^{32}-23^{N 0} \text { SEANCHCHIS BATH } 2 \text { Cos ez- } 23597
$$

REPORT OF UNIDENTIFIED FLYING OBJECT


| A．Date，Time mad Duration of Sighting Local times to be quoted | 14.8 .92 .2355. |
| :---: | :---: |
| 2．Diserigtion of abjet <br> Number of objects，size，shape，colours， brightness，sound，smell，etc． | BRGHTLGAT Nor Hicoprex－on spor No Benm． |
| c．Exact powition of obsway Geographical location，indoors our out， stationery or moving． | Phore NumDER <br> Section 40 bout，B laccum et） |
| D．How observed Naked eye，binoculars，other optical device，still or movie camera． | Not saten． |
|  A landmark more useful than badly sumemb bearing． | $N / K$. |
| F．Angular El数解ion of objet Estimated heights are unreliable． | $N / K$ |
| 日．Distance of object from observer Ref．to known landmark when possible． | $N / K$ |
| H．Movements of object <br> Changes in $E_{3} F$ \＆$G$ more use than est． course and speed． | going round ston．．．o YRREqulanluy． |
| J．Met．Condition During Obearvation Moving clouds，haze，mist，etc． | $N / K$ |
| K．Nearby objects <br> Telephone or high－voltage lines；dam，lake or reservoir：swamp or marsh；riveri high building，tall chimney，steeples，spires or masts；airfields，generating plants；pits， factories or other lighted sites，or lighting． | $N / K .$ |
| L．To Whom Reported Police，Military org．the press，etc． | Powice（w．5．7）． |
| M．Name and Address of Informant | Section 40 |
| N．Any Background Information on Informant that may be volunteared | － |
| 0．Other witness | $N / K$ |
| P，Date and Time of Receipt of Report | 14.892 .2350 |

## Section 40

## REPORT OF UNIDENTIFIED FLYING OBJECT

| A. Date, Time end Durition of Sighting Local times to be quoted | $14.8 .92 . \quad 2350$ |
| :---: | :---: |
| B. Dsseription of object Number of objects, size, shape, colours, brightness, sound, smell,etc. |  |
| C. Exact position of observer Geographical location, indoors our out, stationery or moving. | YATE BS17 |
| D. How Obeerved <br> Naked eye,binoculars, other optical devicestill or movie camera. | Natred eye. |
| E( Direction in which object wher First sem A landmark more useful than badly erimatab bearing. | Norltelly. |
| F: Anguiser Elavation of object Estimated heights are unreliable. | "2 miber trs". |
| 0. Diftince of object from obemrver Ref. to known landmark when possible. | $? N / K$ |
| H. Movament of object changes in $E, F$ \& more use than est. course and speed. | GyRatirg curcler. ert |
| J. Met. Condition During Obzervation Moving clouds; haze, mist, etc. | $? N / K$ |
| K. Nempy objacta <br> Telephone or high-voltage lines; dam, lake or reservoir; swamp or marsh; river; high building, tall chimney, steeples,spires or masts; airfields, generating plantsipits, factories or other lighted sites, or lighting. | $N / K$ |
| L. To Whom Feported Police, Military org. the press, etc. | Ponce initaldy |
| M. Name and Address of Informant | Section 40 |
| N. Any Background Information on Informant that may be Voluntared |  |
| O. Other Witnems | yes. - (not sraved on telephore wenagr. |
| P. Dete and Time of Recolpt of Raport | 2352.14.8.92. |

REPORT OF UNIDENTIFIED FLYING OBJECT


ANNEX A TO<br>ORDER NO 21 OF OO ${ }^{\circ} \mathrm{S}$ ORDERS

## REPORT OF AN UNIDENTIFIED FLYING OBJECT

1. Date, time and duration of sighting. (Local times to be quoted.)

$$
14215 \phi 1 \quad 3 \text { mini }
$$

2. Description of Object. (Number of objects, size, shape, colours, brightness, sound, smell, etc.)

```
                            STar lime very fasi
```

3. Exact position observer. (Geographical location. Indoors or outdoors. Stationary or moving.) WESLEy BARb TCLORD, OuTDOORS, STM OASRY 4. How observed. (Naked eye, binoculars, other optical device, still or movie camera.)
NAMED EYE
4. Direction in which object was first seen. (A landmark may be more useful than a badly estimated bearing.)

5. Angle of sight. (Estimated heights are unrealiable.)

Straknt line streaky ofarmond
7. Distance. (By reference to a known landmark wherever possible.)
8. Movements: (Changes in 5, 6, and 7 may be of more use than estimates of course and speed.)
Vert fast moving
9. Meteorological conditions during observations. (Moving clouds, haze mist etc.)
CLEAR MSICIT.

## Section 40

Ranch $15 \phi$ 有4 AL AMa 92.

## 



FTB EAG



```
GO mप\UEPGE
```


test $y \operatorname{cim}^{2}$



A m mern yer
$E=\mathrm{H}, \mathrm{L}$,
F"

f: OLEDB
$\hat{F}_{a} \mathrm{~F}_{\mathrm{m}}$

为: M,

B M Ml.

4

$\stackrel{\square}{4}$

A. DATE, TIME, DURATION OF SIGHTING:

B. DESCRIPTION OF OBJECT:

Number: 1
Size: Shape: STERCAL - BALL OE FLAME
Colours: BLOCD RED
Brightness:
Sound:
Smell:
C. EXACT POSITION OF OBSERVER:

Geographical Location:

> Indoors/Outdoors Stationary/Moving
D. HOW OBSERVED:

Naked Eye:
E. DIRECTION IN WHICH OBJECT WAS FIRST SEEN:

OBEAH DESCENDED THO BACK EARSEN-THEN FEN OF
LEAVIMG A TRAU GF SHCKE MM TS WAKE LEREIED TONARDS
F. ANGLE OF SIGHT: HOUGTION ON THE HAL (GANG
G. DISTANCE:
H. MOVEMENT:
J. METEOROLOGICAL CONDITIONS:
K. NEARBY OBJECTS/BUILDINGS:

1. TO WHOM REPORTED: $P_{C}$ Section 40

CHARLES ST. PricE ST N LEICESER
M. NAME AND ADDRESS OF INFORMANT:


Section 40
leicester
N. ANY BACKGROUND ON THE INFORMANT THAT MAY BE VOLUNTEERED:
O. OTHER WITNESSES.
P. DATE AND TINE OF RECEIPT OF REFGRT:


To be sent to:
Sec (AS) 2
Room Section 40
Ministry of Defence
Main Building
Whitehall
London

Copy to:
$\mathrm{COP} / 116 / 0 \mathrm{ps}$

## REPORT OF AN UNIDENTIFIED FLYINO QBJEOT

A. Date, Time $\%$

062240LAUG92
Duration of Sighting
approx 5 Mins
B. Description of Dbject

One Rectangular shape -
(No of objects, sizes
shaper colour, brightness)
c. Locations indont/outdoors

Dutdoor
stationary/moving
D. How Doserved (naked eye, Naked eye
binoculars. other optical
device, still or movie
E. Direction in which ohject East
first seen (A landmark may
be more useful than a badly
estimated bearing)
F. Angle of Sight (Estimated heights are unreliable)

Nonegiven
G. Distance (By reference to a

NK
known landmark
H. Movements (Shanges in E, $F$ \& $\sigma$ Stationary
may be of more use than
estimates of course and speeds
J. Met Conditions during Onservations Clear
(Moving cloudss haze, mist etc)
(Moving elouds, haze, mist etc\}
K. Nearby Dojects (Telephone lines, Nothing
high voltage lines, reservoir, lake
etc or dam, suimp or marsh. river, high buildings. tall chimneys:
steeples. spires. TV or radio masts.
airfields, generating plant.
factories, pits or other sites with
floodiights or night lightings
L. To whom reported (Police, Pitsea Polire station, BASIKDOV,
M. Name A Address of Informant

Section 40

Pitsea
BASILDON
Essex
N. Background of Informant that - Nonegiven may be volunteered
0. Other Witnesses
P. Date, Time of Feceipt (in AFOR) 062250L Aug 92
Q. Any Unusual Meteorological - None Conditions
R. Remarks:

Date: 6 Aug 92
Section 40

ROR
Duty Ops Officer
AF Ops

Distribution:
Sec (AS)2, Section 40, MB
AEW/GE, Rn MB
DI 55. 3m etropole Bldg File AF Ops/2/5/1

|  | Date, Time \& Duration of Sighting | Whasean 27 and 29 July - Masura of cract day |
| :---: | :---: | :---: |
| B. | Desciption of Object (No of objects, size, shape, colour, brightness) | Thace lifite, bue green and rod moving uf and hown. I boght whith bigh |
|  | Exact Position of Observer Location, indoor/outdoor, stationary/moving | Indrers |
| D. | How Observed (Naked eye, binoculars, other optical device, still or movie | Nated ye |
| E. | Direction in which object first seen (A landmark may be more useful than a badly estimated bearing) | $N / k$ |
| F. | Angle of Sight (Estimated heights are unreliable | N/k |
| G | Distance (By reference to a known landmark) | N/k |
| H. | Movements (Changes in E, F \& G may be of more use than estimates of course and speed) | Apiund to move up and drum a let |
| I. | Met Conditions during Observations (Moving clouds, haze, mist etc) | low dom |
| J. | Nearby Objects (Telephone lines, high Voltage lines, reservoir, lake or dam, swamp or marsh, river, high buildings, tall chimneys, steeples, spires, TV or radio masts, airfields, generating plant, factories, pits or other sites with floodlights or night lighting) | $\mathrm{N} / \mathrm{h}$ |


| K. To whom reported (Police, military, press etc) | Mol |
| :---: | :---: |
| L. Name \& Address of Informant | Not puan, but hares in haycs |
| M. Background of Informant that may be volunteered | MAt giom |
| N. Other Witnesses | Her boypriad |
| 0. Date, Time of Receipt | $6^{m}$ Angust, 3 m |
| P. Any Unusual Meteorological Conditions | Nione |
| Q. Remarks | Explaned this soundel the an arecreft. She watert corvivied, but given preximaty fo Hechow, I am. |



fow $\quad$ कौ
Rपया
,

Fu manuk ars

49世 26



*: पuThotra
Br MAREX EVE

F: EPTRENELY HTM
他, gbont
Ha, ETEAMY
A. LLEAK
W. Wri.

Mn whut whe pas
Mi: NHE

\%. UH.

M
अrembenuran 26 .
F



| A. Date, Time \& Duration of Sighting | Wed $5^{\text {b }}$ Ang. 3 an |
| :---: | :---: |
| B. Desciption of Object (No of objects, size, shape, colour, brightness) | me whe inthe, Hoptures of ther. Somiter size |
| C. Exact Position of Observer Location, indoor/outdoor, stationary/moving | mathors, mollaw iy toast th Chapel it Lemards, Lios |
| D. How Observed (Naked eye, binoculars, other optical device, still or movie | Nukd che |
| E. Direction in which Object <br> first seen (A landmark may be more useful than a badly estimated bearing) | wor the sea - flated arrss iky |
| F. Angle of Sight (Estimated heights are unreliable | Butwen sea + how shy |
| G Distance (By reference to a known landmark) | W/k, but o lmy indout spluby |
| H. Movements (Changes in $E, F \& G$ may be of more use than estimates of course and speed) | Very quale, what Lrizmat, bud with soune shifit fludmentins. |
| I. Met Conditions during Observations (Moving clouds, haze, mist etc) | $N / k$ |
| J. Nearby Objects (Telephone lines, high Voltage lines, reservoir, lake or dam, swamp or marsh, river, high buildings, tall chimneys, steeples, spires, TV or radio masts, airfields, generating plant, factories, pits or other sites with floodlights or night lighting) | hiflhange, but he guestion of thy bing the lifhe |


| K. To whom reported (Police, military, press etc) | MOD |
| :---: | :---: |
| L. Name \& Address of Informant | Net whoutered |
| M. Background of Informant that may be volunteered | Section 40 . Didun Heve in MFib' |
| N. Other Witnesses | Nome |
| 0. Date, Time of Receipt | D0611202 Ang |
| P. Any Unusual Meteorological Conditions | None |
| Q. Remarks | Pisiod imforment delents of Who orysumation Whene numbers. Bircused sutelite/probel as positle eyplondon |


| cop $b:$ | Section 40 |
| :--- | :--- |
| $0155 c$ | $\sec (A S) 2$ a |

report of an unidenmitigd flying object
a. DATE TIMIS AND DURATION OF SIGETING (Local times to be quoted) 03 LUG 19922050 UTC 18 miss.
b. DESCRIPTION OY OBJECT (Number of objects, eliza, adapa, colours, brightness, sound, wendell otc). 2 LARGE BRIGHT OH WAITE OBJECT
c. EXACT POSITION OBSERVED $\qquad$ MANCHESTER SALE S AR FRA
d. HOW OBSERVED (Naked eye, binoculars, other optical device, still or movie camera).

NAKED EYE
 APRON 3 NM WEST OT THE SALE ales of manchester

$30-40^{\circ}$ Above Horizon

AlleN 5-10 Nm
h. MOVIGMENTS (Changes in E, F, $G$ any be of more use than estimator of course and speed). sthtionaly.
$-2200^{\prime}-3 / 8-3000^{\prime}$

1. NEABBY OBJECHE (Telephone Minot, high voltage linen, reservoir, lake or dam, tamp or marsh, river, high buildings, tall chimayf, stopples, spires, TV or radio mate airfields, generating plant, factories, pita or other sites with floodlights PYLON + TREES (WIRES NOT VISIBLE)
k. TO WHOM REPORGED (POLice, wilizery ozganientions, the press otc). atc watch manager's
2. NAME AND ADDRESS OF THRORYANT

NONE:
-. OTHER WITNESSES

o. DATE AND TTME OF RECEIPT

$$
03 \text { AUG } 92
$$

$$
2110 \text { UTC }
$$

The above details are to be telephoned immediately to AIS (Military), LATCC on Section 40

The completed form is to be despatched to:
Ministry of Defence (AFO)
RAF Main Building
Whitehall
LONDON
SW

## REPORT OF AN UNIDENTIFIED FLYING OBJECT

A. Date, Time \& 042345-050001 Aug 92 Local

Duration of Sighting approx 30 sers
B. Description of Dbject

Very bright light -
(No of objects, size,
rather like a star
shape, colour, brightness)
c. Loration. indoor/outdoor, Outdoor
stationary/moving
D. How 就served (naked eye. Naked eye
binoculars other opticel
device, still or movie
E. Direction in which object

South East
first seen (A landmark may
be more useful than a badly estimated bearing)
F. Angle of Sight (Estimated heights are unreliable)

43 dfegrees
G. Distance (By reference to a NK
known landmark
H. Movements (Ehanges in Es $F \& \%$ North West
may be of more use than
estimates of course and speed)
J. Met Conditions during Dbservations Slight cloud towards Oxford
(Moving clouds, haze, mist etc)
(Moving elouds, haze, mist etc)
K. Nearby Objects (Telephone lines, Nothing
high voltage lines. reservoir, lake
etc or dam. swamp or marsh. river, high buildings. tall chimneys.
steeples, spires, TV or radio masts,
airfields, generating plant.
factories, pits or other sites with
floodlights or night lighting)
L. To whom reported (Police, military, press etcy
M. Name A Address of Informant

Section 40

Harefield Section 40
N. Background of Informant that may be volunteered
D. Other Witnesses

Gitlfriend
P. Date, Time of Receipt (in AFOR) OS182OL Aug 92
Q. Any Unusual Meteorological - None

Conditions
R. Remarks: Informant estimates obsect to have been betueen 8 and 15 miles high and calculates speed to have been betueen i, 000 and $3,000 \mathrm{mph}$

Date: 5 Aug 92


RO2
Duty Ops Officer AF Dps

Distribution:




```
ma b& 
```




```
TH TMmuN AWR
```



```
%a %6%
```



```
A% & AUT क力&& HTEAL
```




```
#, hक<ET EVE
E WhRTH EABT
```



```
G% HWEF
H% hTL
H= EEAG
K= NH
% Mutwe
m:Section 40 Ewncrmata, EकEm
M. MRL
```



```
a. Mo
```



```
$"
```



```
F
```



```
*M & TM SE/QEW
OAG 4 yH m
```


liJuno 46 inolog euolspiew kq pej|dans Air quality: good Pollen: Low (57F). Winds will be light, mainly from the
 fog patches around dawn. It will be a warm 10 silu amos pue sponed reep buop unim

\section*{| 4 |
| :---: |}

 ( (a) ©

 hosts a discussion on the male obsession with the
female body. See page 18 for full TV listings. the gangster in 1920s Chicago. In the controversial
new series Man Talk CH4 10.20pm Richard Jobson in the 1959 version of Al Capone BBC1 12.00am,
the gangster in 1920s Chicago. In the controversial ducthe 1959 version of AI Capone BBC1 12.00 am , as Television: The excellent series 999 BBC1 INSIDE TODAY
 Artiur's Daily Communily mews: Local news comes first in
on Yourpoorstep tonight-inside. on Medway 827055.

10 pm on Monday night.

 hovering over the North Downs on A couple from Townsend Road
believe they saw flying saucers









昆落



 The Princess, who is known to take a great
interest in the hospice movement, is expected to


 She said "It really is marvellous that she is
coming to visit us, it really wasn't expected at all. It
proves something good has come out of Paula's

 get this scheme off the ground deserve this, it's the
highest honour that can be given." a "I believe the people that have worked so hard to




 [Bnoxddy
 A A $\$ 250,000$ trust fund was launched in March






 the newly-built Paula Carr Diabetes
Centre at the William Harvey Hospital in The Princess's agenda on October 21 of Wales in October. to a visit from the Princess DJBMIOF BUIYOOI pUR NY! -NOI IOJ Bu!xedexd SI LNMY

## зurpa <br> ədeosə

Residents

Muplake f 167 upht.
Heve drody writion

With Compliments of the Senior Air Traffic Control Officer

ALA THE LO EAR
For the use by Air Traffic Control Officers reporting incidents which affect the smooth working of Air Traffic Control.

 Fit AT Thy Retreat.





f) wot hand.
6) Not Remand.




Section 40 AHA SW/BMAM,
m) Section 40
A) Section 40 HA A
d) Section 40
p) 287 of $\sqrt[16719 \%]{ }$

METHOd TGHEA:
Q10 Ambit. Section 40
lu\% Section 40
elul Am, Sh SACA Section 40
AH MILITArY ATC.

## 



```
FDEAB
```



```
mROm RAF WEST M的GTOK
FC momuk ATR
U&ELSESTHEEM
CTC %%
SUBMEET: AERTAL FWENOMENA
```




```
G: WHDOQRE THEW OUTMOQRE
F: HARET EYE GHD DN URDED CAOERA
```



```
F", &T
%%H5
H: HTL
I: ClmAE MTBHT
```




```
H:, Section 40
```

Section 40



BT
DTETREBUTM 2 ZF
F


ERY $\quad$ TV


```
F# TAB
ROETMNE %70%O%Z UUL g%
Fgum Bam NugT D,\mp@code{mon}
TO जODUK ANE
```



```
STE 26F
SUF.EET AERTML. FHEMOMENA
```




```
OELOC
```



```
T. NAKEE EY%
```



```
F:30-3% WELREE
```



```
H,WT
```



```
4, 4T
L, WTL
m: Section 40
MMEFHTM, Section 40
```



```
H%W!
O: WTL
P
*
Dy,GRWQTMDE ZSF
F
```



```
@H 1. DH QE/AEW
एकण & re 5%
```




```
FOR GAR
```



```
FRD WMF WEST TRAYTOM
T0 memuk ax, 
```



```
STE 2&5
SUESET: AERTAL PHENOMEMG
```




```
CONTTMOEM UMTKE DUT OF vREL
G=WTL
M: NAKEM EYE
```




```
T:MtL
H: NTL
T. CEEAE EKTES
K: BURLMTNGS BUT WUT ETT SY ATCHT
3., %ML
m: Section 40
Qumamenth

```

Section 40
\#s NTE
0: HTt

```

```

BT
MESTRHUTTOM 2हF
%

```

```

BH
M\& I पT 55

```
A. Date, Time \&

Duration of Sighting

25 Jul 920022 hrs
3-4 Seconds

Four objects, parallel
Bigger than a star
Soft glow
c. Location, indoor/outdoor,

Qutdoors on patio, stationary stationary/moving
D. How Observed (naked eye,

Naked eye binoculars, other optical device, still or movie
E. Direction in uhich object

South East
first seen (A landmark may
be more useful than a badly
estimated bearing)
F. Angle of Sight (Estimated heights are unreliable?

45 degrees
G. Distance (By reference to a

NK known landmark
H. Movements (Ehanges in E, \(F\) \& \(G\) South East to North West may be of more use than 45 to 135 degrees estimates of course and speed Erratic movements
d. Met Conditions during Observations Clear sky
(Moving clouds, haze, mist etc\}
(Moving clouds, haze, mist etc)
K. Nearby Objects (Telephone lines, Plane moving in the sky about high voltage lines, reservoir, lake 15 degrees lower and much ete or dam, suamp or marsh. river, slower high buildings, tall chimneys. steeples, spires, \(T V\) or radio masts. airfields, generating plant, factories, pits or other sites with floodlights or night lighting)
L. To whom reported (Police, military, press etc)

East Midlands Airport
RAF Coningsby
RAF Scampton
M. Name Address of Informant
N. Background of Informant that

Section 40
may be volunteered
Scunthorpe
Gouth Humberside
0. Dther Witnesses

None
P. Date, Time of Receipt (in AFDR) 250120L Jul 92
Q. Any Unusual Meteorological - Nome

Conditions
R. Remarks:

Date: 25 Jul 92

Distribution:
Sec (AS)2, Section 40, ME
AEW/GE, RI
MB
DI 55, Rm etropole Bldg
File AF Ops/2/5/1

PEED DIRECTON
```

UNGHESNETEM

```
```

mmbg5 231500 "054269%
FOR GAC
ROUTTME 2SN4S2 JUL 7%
FROM RAF WEST HRAYTON
TO mOLUK ATF
UM\&AESTFTET
STC 26F
GUEWEGT: GERTAL FHWNOMENA=
A. 2e/7/92 23404, ab \#TNक

# WHTTE CHRCLE FHADHTHE QN ANM OFF

G: TN FOAD AT COMNEY WEL{S
T: WAKED EYE
Em OLABTONQUKY TOUK
F. NLL
G: THREE TO FOUR MTLES
H: CTBCULAG FLASNTNG
S. C!EAR
K. NTL

```

```

m:Section 40
H. WLL
PAGE E RBWATH boL2 UNELAS
0. 1% FEFSONS
F. 0005%2417(1.)
TT
BMETREBUTTON
26F
F
CAB i SEC(AS) ACTTON ( CX, I AFMO %
GYM I TM GE/AEW
CAV 1 D W%

```

\section*{}
```

Cun46 23/1664 2050274%
FG% EAD

```

```

FROm RAF bmST DRAYTON
TO MODUK AER

```

```

STc 2bF
BUBuEGT: AERTAL FHEMOMENA

```

```

B. OF % WHTTE CLRCLES EDNSTANTLY MOUTNG TRWERULAR

```

```

B\& MलKED FYE
E: ETKLLTMO OF TOWARMS EAST
F. %-.400% FT
S: HEADHNG EAST \& OR \# CTRCLES. WHTTE
H% 4 OR S CTKCEES FOLLOWTNC THEMGELUES. %O TO 20% MFH
I: CLEAR
K:WTL
H ATE \&RYSTOL mumGATE AMPEORT
Section 40
Section 40
FAWE 2 RETATM 00LS UWCLAS
H: NTL
0% 20 4TTNESSE5

```

```

8!
MTSTRTBUTMON Z6F
F
mAR I SEC(AS) ACTMOM (CNA A AFMO )
GYM I DN GE/AEW
GAU \& me =5

```

File note,
I wa phened Ly Section 40
frem Quest Inematound wh reportel
thet hed had hundeds of cills about a wFo sighed over Trombilye in wilthere,




Section 40
23/7



TOR CAE

Fhom mat umet whMyTh
TD mumur ATR
U U E A
STC ZGf
SUWEETE AERThL FWEMCHENA
A



D. NAKET ErE


\(\mathrm{G} \cdot \mathrm{H} \mathrm{k}\)
H. \(N / K\)
3. CLEAR SkY
4. WY.

W. MIE
O. MTL

0

```

CYM \& MN कE/hE|
GAV I TI 5%

```
```

|mb%SByMTEM

```

FOR Ch
FOUTHE ETWeghz HUL 92

TO motur \(\operatorname{tar}\)

sT\％ZEF



D．MARES EY莨
E． \(\mathrm{E} / \mathrm{R}\)
F： 60 bermer
s． 2 ghys
H．FFTMHTNG
A．MovxWe cloums
K．NT

解：
TR




\％
THOTREUTHON z6F


\section*{}
whobs 2uhber 2bsebrat
FOR EAE
RUTTME 2.07asz wh ge


U W C





O. HAGED EYE

E NDRTMERLY BDRETHM
\(F=W / K\)

W ETUW AND STEADY
In CImAR SKY
Kn HL

\(17:\) Section 40
H: 4T2

O. WTL

F M Mag\&bz Uul qe
gT

\(F\)

CY \(\quad 1\) TH \(\mathrm{CE} / \mathrm{mb}\)

```

REPORT OF AN UNIDENTIFIED FLYING OBJECT

```
A. Date, Time s:

Dutation of Sighting
3. Description of Dbject
(No of objects, size,
shape, colour, brightness)
e

190130L Jul 92
Approx 30 minutes

3 lights, all white, hazy/dim
c. Location, indoor/outdoor, Outdoors and stationary
stationary/moving
D. How observed (naked eye, binoculars. other optical
device, still or movie
Naked eye
E. Direction in which object
first seen (A landmark may
Not known
be more useful than a badly estimated bearing)
F. Angle of Sight (Estimated heights are unreliable)

Not known
G. Distance (By reference to a known landmark

Approx \(\frac{1}{4}\) mile
H. Movements (Changes in \(E, F\) \& \(G\) may be of more use than estimates of course and speed)
estimates of course and

The lights rotated continuously in the same direction at a constant speed
J. Met Conditions during Observaitions (Moving clouds, haze, mist etc)

Clear sky

None
high voltage lines, reservoir, lake
or dam, swamp or marsh, river,
high buildings, tall chimneys,
steeples. spires, TV or radio masts,
airfields, generating plant,
factories, pits or other sites uith
floodlights or night lighting)
L. To whom reported (Police, military, press etc)
M. Name Address of Informant


\section*{Section 40}
```

N. Background of Informant that Nil
may be volunteered

```
O. Other Witnesses

Father
P. Date, Time of Receipt (in AFOR) 190940Z Jul 92
Q. Any Unusual Meteorological Nil
Conditions
R. Remarks:

Section 40 stated that both he and his father have always been sceptical about reports of UFOs, etc, but this sighting was most unusual and very difficult to explain.


\section*{REPORT OF AN UNIDENTIFIED FLYING OBJECT}
A. Date, Time and Duration of Sighting. 15 mus gi \(2332 w a s\) ongowg.
B. Description of Object.

C. Exact Position Observer.

D. How Observed.
E. Direction in which Object was first seen.
F. Angle of Sight.
G. Distance.
H. Movements. None
J. Meteorological conditions during observation

Fuse bury curdy
K. Nearby objects.

Nom
L. To whom reported. Sour formshat polit


N. Any background on the informant that may be volunteered.
0. Other witnesses.

P. Date and time of receipt of report.
```

                15 5um 02 25:0m, 
    ```
Q. Is a reply requested.

Date \(\qquad\) 15 June 42



Section 40


REPORT OF AN UNIDENTIFIED FLYING OBJECT



\section*{}

FBR CME




\% \(26^{2}\)




Q. When ma.

E: EABT:

 Fhber



\section*{m: Section 40}

\section*{Section 40}



\%

A. Date, Time \& 13 June 922000 hrs

Duration of sighting
15 Seconds
B. Description of object
(No of objects. size,
shape, colour, brightness)
c. Location. indoor/outdoor, Loddington on porch of house
stationary/moving
D. How Doserved (naked eye, Naked eye
binoculars. other optical
device, still or movie
E. Direction in which object North
first seen (A landmark may
be more useful than a badiy
estimated bearing)
F. Angle of Sight (Estimated

30 degrees
heights are unreliable)
G. Distance (By reference to a NB
known landmark
H. Movements (Changes in E. F \& S South to North dipped toxards
may be of mote use than hofizon estimate 450 mph
estimates of course and speed
J. Met Conditions during Observations Sunny \& clear sky
(Moving clouds, haze mist etc)
(Moving clouds. haze, mist etc)
K. Nearby Gujects (Telephone Iines: Nil
high voltage lines. reservoir, lake
etc or dam, suiamp or marsh, river,
high buildings. tall chimneys.
steeples, spires, TV or radio masts,
airfields, generating plant,
factories, pits or other sites with
floodiights or night lighting)
L. To whom reported (Police, military, pressetc)

Civilian Police Kettering A Stn
M. Name
N. Baekground of Informant that
may be volunteered

\section*{Section 40 Long time aircraft enthusiast. \\ Section 40}
O. Other Witnesses

Section 40
P. Date, Time of Receipt (in AFOR) 1322052 Jun 92
Q. Any Unusual Meteorological
- None

Conditions
R. Remarks:

States is on flight path of low flying a/c and is used to them. Object made no sound

Date: 27 May 92


RO2
Duty Ops Dfficer
AF Ops
Distribution:
```

Sec(AS)2, Section 40, mB
AEW/GE, Rn
DI 5s, Rm
MB
etropole Bldg

```
File AF Ops/2/5/1
\[
\begin{aligned}
& \text { Sen } n \text {, ld } \\
& \text { Mos Mum With Compliments } \\
& \text { Squadron Leader Section } 40 \text { RAF (Read) } \\
& \text { COMMUNiTY RELATIONS OFfICER }
\end{aligned}
\]


ROYAL AIR FORCE COLTISHALL
NORWICH
NORFOLK NR 10 5AJ
Norwich Section 40

\section*{REPORT OF AN UNIDENTIFIED FLYING OBJECT}

Date, time and duration of sighting. (Local times to be quoted).

Description of object. (Number of objects, size, shape, colours, brightness, sound, smell, etc). 1 OESET, ESTMATEA goo ACRoss, Mum bite

LiGhts w A Cache (no colouRs) bet MAOE LONO

Exact position observer. (Geophraphical location. Indoors or outdoors, stationary or moving). (ns Behan AT Howe (indoors)

AbUsEs Back
How observed. (Naked eye, binoculars, other optical device, still or movie camera). NAVED ere

Angle of sight. (Estimated heights are unreliable).
Dicenlu AguE Mouse
Distance, (By reference to a known landmark wherever possible). As pRove, Hole nt ESMMATE \(100 \circ\)

Movements. (Changes in \(E, F\) and \(G\) may be of more use than estimates of
 of moncsict AROQR.


Nearby objects. (Telephone lines; high voltage lines; reservoir, lake or dam; swamp or marsh; river; high buildings, tall chimneys, steeples. spires, TV or radio posts; airfields, generating plant; factories, pits or other sites with

 AT loAM:
To whom reported. (Police, military organisations, the press etc). Rae ConTshati RAN L2DANLFWO
Name and address of informant. Section 40
Hen costeset anchich
Section 40

Any background on the informant that may be volunteered.
NH.


Date and time of receipt of report.
SUMAC Q O OSG AM
Is a reply requested?
No


Fam
Sic

\section*{AIR FORCE OPERATIONS}
.
Summary of Activity No 12 xs for 24 hour period ending 00012 Ord July 1992

OP WARDEN

Copy No...
of 37 Copies
--

1. Jaguar sorties and flying hours are:

2 Jul 92: \(\quad 4\) sorties 11 hours os mine
Detachment Total: \(\quad 40\) sorties \(\quad 98\) hours 40 ming
Total to date: 1573 sorties 3125 hours 10 mins
Note: Totals include a late report of 2 sorties - hrs 20 ins on 1 Jul.

OP CHESHIRE
2. A RAF Hercules from Lyneham landed at Zagreb at ozil30z, with relief supplies for onward move to Sarajevo. Two flights from Zagreb to Sarajevo are planned for am 3 Jul.

UKADR ORA ACTIVITY
3. There were no gRe interceptions by RAF aircraft in the UKADA.

BREAKAWAY BALLOON
4. At 1800z, an advertising balloon broke away from its moorings at Cobham, Kent. The balloon was last seen at 200 ft heading south west.

SEARCH AND RESCUE
5. RAF Search and Rescue forces were involved in 5 incidents.

\[
1: 2 \text { buna } \quad 2 x+5092
\]
B. DESCRIPTION OP OBTECT:

Number:
Size:
Shape:
Colours:

Sound: \(-N \omega_{0}=5 n s\)
Smell:
C. EXACT POSITION OF OBSERVER:

Geographical Location:
Indoors/Outdoors Stationery/ Moving
\(A=S \sec \sin A+27\) Macau RARN \(1 \rightarrow D \in S T 4\)
D. HOW OBSERVED:

Naked Eye: yes.
E. DIRECTION IN WHICH OBJECT WAS FIRST SEEN:

FRom Lochtico, Ternvess Lets:
F. ANGLE OF SIGHT:
\(u s / k\)
G. DISTANCE:

60 BONE
H. MOVEMENT:
\[
\mathrm{N} / \mathrm{k}
\]
J. METEOROLOGICAL CONDITIONS:
clean
K. NEARBY OBJECTS/BUILDDNGS:

LARCAE un s
EState.
L. TO WHOM REPORTED:
\[
\text { Leics } \quad P x, c \in \quad H C
\]
M. NAME AND ADDRESS OF INFORMANT:

Browaintow Astray

0. OTHEL WTMGRES

P. DATE AND TIME OF BECETP OF WHEY:
\[
300740 \text { local }
\]

To be sent to:
Sec (AS) 2
Room Section 40
Ministry of Defence
Main Building
Whitehall
London:

Copy to:
COT/116/Ops
\begin{tabular}{|c|c|c|}
\hline A. & Date, Time \& Duration of Sighting & Between 2200 gnd 2230 th of June 1992 \\
\hline B. & Desciption of object (No of objects, size, shape, colour, brightness) & Wery large \\
\hline C. & Exact Position of Observer Location, indoor/outdoor, stationary/moving & Ont dosi at the topof a lane which leads to - Sheriond Golf clab \\
\hline D. & How Observed (Naked eye, binoculars, other optical device, still or movie & Noked eye \\
\hline & Direction in which object first seen (A landmark may be more useful than a badly estimated bearing) & \(\cdots\) \\
\hline F. & Angle of Sight (Estimated heights are unreliable & Horizatally and Gradual to the Ground \\
\hline G & Distance (By reference to a known landmark) & 399585 Griare. \\
\hline & Movements (Changes in E, F\& G may be of more use than estimates of course and speed) & - \\
\hline I. & Met Conditions during Observations (Moving clouds, haze, mist etc) & Dry meother \\
\hline J. & Nearby Objects (Telephone Iines, high Voltage lines, reservoir, lake or dan, swamp or marsh, river, high buildings, tall chimneys, steeples, spires, TV or radio masts, airfields, generating plant, factories, pits or other sites with floodlights or night lighting) & \(\square\) \\
\hline
\end{tabular}


```

FQ $\quad$ B

```

```

From kaf wrev meay un
Te MOTEX Ans

```

```

5at EGF

```








```

F $\quad$ mbsume
B. UWBURE
H. STEMBY
A. CLEAR कMy
स * Wणtए
E.
m: Section 40

```

```

4. MuL
```



```

WT
wrstrmbutwe 2ef
F

```


```

CAV 3 音要 5

```
A. Date, Time \({ }^{2}\)

Duration of Sighting

27 May \(721345-1750\)
5 Minutes
B. Description of Object
(No of objects, size, shape, colour, brightness)

One abject. 4" Diam solid orange cylinder in shape
c. Location, indoor/outdoor, Princess Mary St Halton stationary/moving
D. How Observed (naked eyes Naked eye then binoculars binoculars, other optical
device, still or movie
E. Direction in which object

In line with Chiltern on A4011
first seen (A landmark may
be more useful than a badly
estimated bearing)
F. Angle of Sight (Estimated NK heights are unceliable)
G. Distance (By reference to a Appox 2 miles known landmark
H. Movements (Ehanges in E, \(F \& G\) NE to SW curving towards Stoke may be of more use than

Mandeville
estimates of course and speed)
J. Met Conditions during Observations Sunny s clear sky
(Moving clouds, haze, mist etc)
(Moving cloudss haze, mist etc)
K. Nearby Objects CTelephone Iines: None
high voltage Iines, reservair, lake
etc or dam, swamp or marsh, river,
high buildings. tall chimneys.
steepless spires, TV or radio masts,
airfields, generating plant,
factories, pits or other sites uith floodlights or night lighting)
L. To whom reported (Police, PWHQ at sTC military, press etc)
M. Name * Address of Informant

Section 40
N. Barkground of Informant that - None given.
may be volunterered
\(\qquad\)
D. Dther Witnesses

Section 40
P. Date, Time of Receipt (in AFOR) 27170SZ May 92
Q. Any Unusual Meteoralogical - None Conditions
R. Remarks:

Reported to AF Dps by PNHQ

```

UN\&\&\&\&TENEM

```
```

UN\&\&\&\&TENEM

```

```

For est
FOUTHE $\%$ ghouz may ge
FWM Bht west maytow

```

```

Ta

```

```

Un \&
4Te zsw
WUS METE AERQAI PrEMUWENA

```




```

Ma MAKE FVE

```

```

$F$ : GAML FE ER

```

```

H: stmaty
$1 . \mathrm{m}$

```



```

Section 40

```

```

$\mathrm{H}=\mathrm{tan}$
Q. FThet Drt Tema

```


```

B

```

\section*{ \\ \(2{ }^{2}\)}
```

F

```




\section*{Un}

```

FOR CAB

```
FOR CAB
ROuTTNE E%bTb%% mAY %2
FGOm FAF WEST nWAYTUN
To moduk A:R
```



```
#4, z6F
SUFuELT RERTAL RHENOMEMA
A. 2% hAY 9e, 4%% HCAL
```




```
G= 4 TUES NOWTH OF bNE,
F% WUNTH TQ souTH
F:7% MEGFEED
O: NWL
```



```
In FUL{\Y GLEAK, BLUE
K=NKL
```



```
Esemx
\m Section 40
```


N: BWh
O. WFE SDN AND SONS GTRLFREMD
\% 27176 2
B
MSTRTBUTTON zeF




[^1]
FOR CAB

FROt RAF WEST DRAYTON
TH motuk ARP



```
    #cremam
Pig
```


54C 26
以UB，WT：AEMTAL PHENOWENA


© ：TNWOOR
U．MARED ETE
E＂SOUTH TO NORTHWEST
$F: M T L$
世＊MT
H．Fhg btreb blu comsistant
J．CLEAR
促：WL
L＂WHE YORSMERE FQLTQE
M．Section 40
H．MTL

$\mathrm{O}, \mathrm{MHL}$
F． 1 B mer 9 F
आT

WHETMEUTLON z6F

CA $\quad$ BL GEAEW

DRECTION

## UNELASSTEXEM

CuD0e5 18/0937 139 C 065
FOR CAB

FROIf RAF WEST TRAYTON
TO TODLK ATR

3ntave

4is

STC 2EF
SUE NECT: AERTAL FHENOWENA


SLLUERY GOLI TKATL LEFT HEHTHR. APFEAF TO BE LIKK DETEORTTES DUT WOT
WOUTWG DOWHWARE IN AM ARC
C. FACINC DLE WESTM THDODRS.
0. WAKED EYE.

SUUTH TO WOKTH ACROSS HORYZDN. UERY LDW AND FAST.
F. 30 DEDREES. APROX
G. 50Nm hFKOX.

ET

DTSTRTMUTEOH Z6F

CYO I $\quad \mathrm{H}$ GE/AEW
CAV 1 TI 5

```
UNELGESTEJEM
```

(24020 1876920139 c 0599
FOR GAB
ROUTLNE 1807302 MAY 92
Fhom ram west moayton
TO MUMUK ATR

UHGLASSMFMED
su 26 F
SUBUECT: AERYAL. PHEKOTENA


NO sOUNH OR smEL
Q. EAST EWELLGTDHLESEXS OUTOOORS
T. WAKED EYE
E. FEOM NE TO SW
F. UERY HEGH
G. UHKNOWN
H. STEARY
J. GOOD UTS: NO ELDLA

M WO OTHER ABENBY
m: Section 40
H. RAMAL WHG SFEECH

FACE E KWHATD क力OL UNCLAS
T: WO OTHER WTTHESSES
F. 172020 may 92

BT


DT WTRTBUTION Z $2 \%$
F
CAE 1 SEC(AS) ACTTCN (CX, $\pm$ ATHO $\%$
GME HO GEAEN
GAU 1 bi 5



FR mAB


Te nat west hanter motul arr

U
ETU 26F
FhTM sucet pol Tem





## Section 40







 !

F




A. Date, Time *
Duration of Sighting
0320152 May 92
5 Minutes
B. Description of Dbject

One object. Pumpkin shaped
(No of objects, size,
shape, colour, brightness)
c. Location, indoor/outdoor,
stationary/moving
Driving his car towards NEWCASTLE airport.
D. How Observed (naked fyes Naked eye. binoculars, other optical
device, still or movie
E. Direction inn which object

## South East

first seen (A landmark may
be more useful than a badly
estimated bearing)
F. Angle of Sight Estimated 150 ft
heights are unreliable)
G. Distance (By reference to a Not known. known landmark
H. Movements changes in $E, F \& \xi$ Travelling in a straight line. may be of more use than estimates of course and speed)

〕. Met Conditions during Observations Clear sky - No wind (Moving clouds, haze, mist etc)
(Moving clouds, hazes mist etc)
K. Nearby Objects (Telephone Iines, No details given.
high voltage lines, reservoir, lake
ete or dam, swamp or marsho river,
high buildings, tall chimneys,
steeples, spires, $T V$ or radio masts,
airfields, generating plant,
factories, pits or other sites with floodlights or night lighting)
L. To whom reported (Police,

NEWCASTLE AIRPORT
(Who gave him AFOR'S Number)

N. Background of Informant that - None given. may be volunteered
$\qquad$
D. Other Witnesses

None
P. Date, Time of Receipt (in AFOR) 032035Z May 92
Q. Any Unusual Meteorological - None

Conditions
R. Remarks: Nil


No A,
Frail to Dis( Homs), hut ont is Misc, france
 wall divas!

IA BA
DTP

## BRITANNIA AIRLINES

1. The CAA have copied to me the attached papers, which concern a reported near miss between a Section 40 B737 300 and an object travelling 3 , near Elba, off the Italian coast. at Mach
this
2. The CAA believe that m may be characteristic of a radar guided missile. They have not taken any action but would be prepared to contact the Italian civil aviation authorities if MOD believe the object was indeed likely to have been a missile, and if they consider such action would be appropriate. As far as I can determine, Section 40 have taken no action beyond informing the CAA.
3. I would be grateful if you and/or MOD could consider whether any further action is necessary, and either let mo know or Section 40 direct $1 y$.

## Section 40

Section 40
Aviation and Maritime Department

CC
Section 40
DMSO, MOD
Section 40 IOS, CAA

1 May 1992

# UFO fails to live up to its promise 

News hounds track a strange object over
Gatwick, but Harvey Elliott concludes
that the silly season has arrived early

THE silly season came early to what used to be Fleet Street yesterday as news desks from Canary Wharf to Kensington loosed their news hounds on the great UFO mystery.
The Civil Aviation Authority had incautiously reported, in an official publication, that a Boeing 737 had come near to an "unidentified object" as it was approaching Gatwick Once the "UFO buzzes pilots" report appeared -describing how a black lozenge shaped object missed the jet by an estimated 100 yards - the tellphone lines to both the CAA and the airline, Bitonia, were hot with calls as convinced UFO believers rang with other sightings or confidently predicted that it presaged a full scale invasion by extraterrestrial beings.
The CAA and the airline were unconvinced, however, and between answering the flood of calls could only speculate that a mete-
orological balloon had somehow drifted high or even that a black plastic bag had been blown high into the air.
Even the British UFO Research Association quashed the excited imaginings of its most avid followers. "We remain convince that something is out there," a spokesman, Robin Lindsey, said. "Unfortunately we are not being visited at the rate that these people claim. We believe it was likely to have been a balloon."
The association has already had to accept that many sightings of glowing objects tracking aircraft at high speed and then disapparing were nothing more than plasma bolides, a meterological phenomenon whose significance has only recently been appreciated.
Britannia said: "By definition what our pilot saw was an unidentified flying object. This does not mean that we are about to be visited by little green men."

Whet of acth:

## AIRMISS REPORT No $\mathbf{7 5 / 9 1}$

| Date/Time: 151745 Jul | Type | Operator | Alt/FL | Assessed Met Conditions |
| :---: | :---: | :---: | :---: | :---: |
| Reporting Aircraft: | B737 | CAT | FL $140 \downarrow$ | VMC 40 km |
| Reported Aircraft: | Black Lozenge Shaped Object |  |  |  |
| Position: | N5042N E0044 (30 NM SE MAY) |  |  |  |
| Airspace Type: | CTA |  |  |  |

## PART A: SUMMARY OF INFORMATION REPORTED TO JAS

THE B737 PILOT reports that he was inbound to Gatwick and in communication with London control on 128.4 while squawking with Mode C. He was heading $308^{\circ}$ and descending through FL 140 at 355 kt with visibility in the region of 40 km . His FO saw a small black lozenge shaped object about 500 m ahead of the ac and at the same level. Within the space of about 1.5 sec it passed very close, less than 100 yd away, down the port side of the ac and, at the most, 30 ft above the level of the wing. He informed London Control, via the RT, who reported seeing a small primary radar contact astern of the ac . No impact or disturbance was felt on the ac and no damage was observed during a post flight inspection. He assessed the risk of collision as high.

ATC AT LATCC reports that during a moderate traffic loading on the BIG/EAS CCF sector the B737 pilot reported an object passing his ac in the opposite direction at a high closing speed. The B737 was inbound to Gatwick via the Eastwood stack and passing the BEXIL way point. He was descending through $15,000 \mathrm{ft}$ and thought the object may have been a balloon, or part of, describing it as black and about 18 inches wide. The SC reports that a primary return was seen about 10 NM behind the B737 heading SE at about 100 kt . A following ac was given traffic information and avoiding turns to the left to avoid the primary return, which had appeared to change heading towards it, but its pilot reported seeing nothing. The DVR CSC was also advised of the facts in order that inbound traffic could be given vectors to avoid the area.

JAS Notes:
1 A Meteorological balloon was released from Crawley at 1719 on this particular day, it was light brown in colour and was trailing a silvery mesh triangle. Twenty six minutes after release (1745) it was at $27,000 \mathrm{ft}$ bearing $085.76^{\circ}$ and at a range of 30 km from Crawley. It ascended through $15,000 \mathrm{ft} 13 \mathrm{~min}$ after release (1732) when it was bearing $097.6^{\circ}$ and at a range of 17 km . There was a sharp inversion between $4000-5000 \mathrm{ft}$ where the temperature rose from $+8^{\circ}$ to $+12^{\circ}$. The top of convection was at 4500 ft , above this was a very dry area up to about $15,000 \mathrm{ft}$. Wind velocity at $14,000 \mathrm{ft}-305 / 25,10,000 \mathrm{ft}-295 / 25$.

2 AIS(Mil) undertook very thorough tracing action but could reach no positive conclusion. Their radar replay did show a primary return in the general area but it was seen to move about like a light ac or helicopter at low level. No Met or other balloons could be traced which having been released could have reached this area/time nor which could have appeared black. The only possible exception to this was that some hot-air balloon pilots launch small balloons which can be followed with a device called a 'Wind Tracker'. One balloon pilot contacted had released
balloons on the 6 th/7th July but then not again until the 19 th. On the 21 st he tracked one of his black balloons to 7200 ft before he lost sight of it and he assumed they could go much higher than this. The CAA SRG is well aware of this use of balloons; they and others of similar size (less than 2 m ) are exempted from most restrictions of the ANO by Article 109(a). The object seen by the B 737 pilot must be considered as untraced.

## PART B: SUMMARY OF THE WORKING GROUP'S DISCUSSIONS

The only information available to the Working Group was the report from the pilot of the B737, photographs from the radar recordings, and reports from the appropriate ATC and operating authorities.

A member commented that the number of sightings of balloons and other unidentified objects seem to have become more prevalent in the $S$ and SE of the country. Members took note of the AIS(M) comment on the primary return seen in the general area of the airmiss as being more akin to the movement of a light ac or helicopter at low level. They were at a loss to identify the reported object since its shape and behaviour did not seem to fit any recognisable piece of aviation equipment, while the temperature inversion made it unlikely that something like a piece of black polythene could have been carried to that level. It was agreed that this airmiss was best described as a confliction between the B737 and the unidentified object. Whilst members were unsure what damage could have occurred had the object struck the B737 the general opinion was that there had been a possible risk of collision.

PART C: ASSESSMENT OF RISK AND CAUSE
Degree of Risk: B
Cause: Confliction between the B737 and the unidentified object.

## AIRMISS REPORT No 84/91

Type Operator Alt/FL | Assessed Met |
| :--- |
| Conditions |

Date/Time: 241442 Jul

| Reporting Aircraft: | SA365N Daup | CAT | $\begin{aligned} & 1000 \mathrm{ft} \\ & \text { (RPS } 999 \mathrm{mb} \text { ) } \end{aligned}$ | VMC | 4 NM |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Reported Aircraft: | Tornado GR1 | HQ STC | 700 ft (Rad Alt) | VMC Haze | 7 km |
| Position: | N5339 E0016 (5 NM ESE of Easington) |  |  |  |  |
| Airspace Type: | FIR/LFS |  |  |  |  |

## PART A: SUMMARY OF INFORMATION REPORTED TO JAS

THE DAUPHIN 2 PILOT reports heading $285^{\circ}$ at 140 kt en route to Easington from an offshore rig and receiving a RAS from Anglia Radar. Anglia advised him of a pair of ac and he saw them heading N

```
Mge wers CHEHPE FOTCE H.Q
Section 40
```








Fcme
ThECTMCH

## UNCLASEAFTED


FOE CAS

FKOW RAF WEST DRGYTON


TO TOMUK ATR
 8TC 26F
SUBUEET: AERIAL PHEWOMENA

B. OHE TWO AUERACE STZ
HUMITNG HOTSE. NE SMEL

Co 400 YOS FROM ADLRESS BELOW

E. FWOM HOREELL SECONTARY SCHOOL GUEF THE COHWOR
$F$ : JUST OVER TOPG OF HWUSE
G. HTK
H. ETEADY

A: Clmen
K. WTL

$m:$ Section 40

PACE E RBWATB BODL UNCLAS
W* NIL
O. WR

BT





Firen un loregpte. Thate wen nething women wirm the trape, or withe $T$ tey incuax't seam tamporad uath.
therpera ra ofosighing winc, but dides hove onttung.
sacu Flying Complaints FIght.
sate...7.Aprq.....

Copies to:
Sectas)e
AEN/GE
OI 55
Pile RF Gos/i/il



2. B. Description of object. Description of objet t, size,shgpe, colours. blocky brightnestescimb (Fanstincg)


 OM E $\%$ WHNESSGS OBSEROES OBJECT INDOORS stationary or moving THROLGH BADHRCOM WNNOWS. HEN TKEY WONT

 D. How obsERVED haled eye, binocularm,other optical device, still or movie camera) NAKC, $\mathrm{NZ} / \mathrm{E}$
E. DIFECTION TN WHICH OEJECT WAS FIRST SEEN. Ca landmark may be more useful


## Section 40 <br> $\rightarrow$ AyNESFOR), MADNONY.

F. ANBLE OF EIGHT. (estimated heights are unreliable
 SHAT NOT HAT HIGH N THE SKY.
D. DISTANCE (by reference to a known landmark wherever possible) $A F 2 O \times 8 \angle B \pi / 4 \angle S \sim 0 N 4$.
H. MOVEMENTS. (changes in E,F. 2 G may be of more use than estimates of sours


In METEOROLDGTCAL COMDTTIOHS DUETNG QESEFVATIONS. C moving clouds, haze, mist Et: . CREAR WORMTHKX

J NEAESY OBTECT B. (telephone lines; high voltage linesyreservair, lakes, swamp o marshy river; high buildings, tall chimneys, steeples, sires, tv or radio mast artields\%qenerating plant; factories, pits or other sites with figod-lights or other night lighting)
NON OF HE ABOVE.
K. TO WHOM FEPORTED. (police ,military organisations, the press etc)

L. NAME \& ADDEEGE OF THEDEMAMT.

Section 40
MAナDSTONE Section 40
M. ANY BACKGROUND ON THE INFORMANT THAT MAY BE VOLUNTEERED. ANA GOITVESSES SANE O
N. Section 40

AD) $2<6 S$ AS ABOVE
0. DATE \& TIME OF RECEIFT OF EEFORT.
$0054 R 5$
c8/04/93
FORM 3100 TO BE SENT TO WARNING $\%$ MONITORING OFFICER AT FHA ENOS Section 40 Section 40

## 

```
फ4m+9e 6%/159% 69902d96
FOR CAE
EOUTMNE 0%|4EMz AFR %2
FGM GAF WEST DRAYTON
TO MOMUE AIR
UHCLGG&TFTET
काC 26F
SUBNECT: AERTAL PHENOMENA
A. 0.05301. APR ge. % maNUTEg
```



```
@" TN MOORS
#. NAKED EYE EUT TuOK FTCTURES
E. OYER HOUSES
F. HICH
H.BTEADY MOUENENT
J. ClmAR SKY
K. MoNE
L= GATWTOK ATEPGRT GONHYEAR
M. Section 40
SNOML&NM, KEMT Section 40
0. HUSSANT AND DAUBHTER
```



8
MTSTREBUTON Z6F



With Compliments
Mameheden Are ops

National Air Traffic Services
Control Tower, Manchester Airport, Manchester M22 5PB Telephone Section 40
A joint Civil Aviation Authority - Ministry of Defence Service

## REPORT OF AN UNIDEMIIFIRD FLYING OBJECT

a. dati tige and duration of siobitime (loceal tion to be quoted)

$$
\begin{aligned}
& \text { ThinsisAy } 200 \text { APRLL } 1992 \\
& 1945-2100(L O C A 2)
\end{aligned}
$$


 GuSs DOME. No Somd No SMell.
c. EXACT POSITION OBSERVED (GGogrtaphceal location, indoore or outcoors, stationary or moving). Bennd hat ovir romideton. Towabs yousmre.
d. HOW OBSERVED (Naked ase, binoculere, othar optical dovice, etill or motid canera). NokeD EfE. Ther Bidocandes.
e. DIRECTION IN WHICE OBJECT WAS FIRST SEBS (A Lendanark may be nore usoful than e badiy entimated bearing).
Sext comite From Sourd.
f. AMGLE OF SIGHY (Estimeted heighta are unreliable).
Nis knownt.
8. DISTAKCE (By rafarance to know landmark wharover posable).
Nor kjowd
h. MOVEMENTS (Changos in $\mathrm{E}, \mathrm{Y}, \mathrm{G}$ may bo of wore uee than aetimatas of courso and spod).
Rotanis.

1. METEOROLOOTCAL CONDITIONS DURINO OBEREVATIONE (Hoving cloude, bene, miet eve.)
Good Visibimity.
 river, bish buildingt, tall chimeyw, tenplen, pirse, TV or radio maty airfielde, genormtimg pinat, factoriac, pite or ochar iten with floodlighce or other night lighetng).

I. TO WHOM REPORTED (POLice, wilitary orgmigacion, che prete se).
Jodrell Bank.

Mancharira DIC EJaung LINE.

1. NAMB AND ADDRESS OF INFORMANT

## Section 40

m. ANY BACKGROUND ON THE INPORMANT THAT MAY BE VOLUNYEERED

O. DATE AND TIME OF REGEIPT

The above details are to be telephoned immediately to AIS (Military), LATCC on
Section 40
The completed form is to be despatched to:

```
Ministry of Defence (AFO)
RAF Main Building
Whitehall
LONDON
SW1
```

GYong 96, 936 697c3391
FOR PAs

FकM GAF WEST DRAYTON
Th MQTK AMR
UNEAESETFTET
9T\% 26

MEDEGT: AERTAL FHEMOMEMA



T: Whk Ere: whwemente
E. Fmo south
$F_{*}$ KHL
\% NXI
H: BETATHC
$J=$ Gलपम
K: NLI

$m_{n}$ Section $40 \quad$ Section $40 \quad$ Section 40

N:, MT:
\%: Section 40
Section 40


## Section $4 U$

Sec


```
HSTBTEUTOW Z&F
%
```



```
GY I MR EEFGED
G% \ TT 55
```


## REPORT OF AN UNIDENTIFIED FLYING OBJECT

a. Date time and duration of sighting (Local tao to be quoted)
$29 / 3192$
2043
$10-15 n+3$
b. DESCRIPTION OF OBJECT (Number of objects, size, shape, colours, brightness, sound, smell atc).


Dursuon; lat can;
Rinemay Roans Went CNewivificis)
d. HOW OBSERVED (Naked ese, binoculars, other optical device, still or movie camera).

e. DIRECTION IN WEICR OBJECT YAS FIRST SEXN (A landmark may be more useful than a badly Sournienty birquilion estimated bearing).
meat basic tan dis on Rimesoy Rams wist
f. ANGLE OF SIGET (Estimated heights are unreliable). 10 - 2
8. DISTANCE (By reference to a known landmark wherever possible).

$$
\text { Aptest } 5 \text { b Mas }
$$



(2) $A \operatorname{Cmb} A$

1. NRABYY OBJECTS (Telephone lint, high voltage lines, resorvols, lake or dam, swap or mark, stiver, high buildings, ell chizange, steeples, spires, TV or radio mete airfields, generating plant, factories, pie or ocher aten with floodlight or other night lighting).

K. TO WKOM REPORTED (Police, military orgenieatione, the prase atc).

PREs. Are.

1. HAME AND ADDRESS OF INFORMANT

Section 40

## Section 40

m. ANY BAGKGROUND ON THE TMFORMANT TEAT MAY BE VOLUNTEBRED

Ex ARMy
. OTEHR WITNESSES
2. Pixels
0. DATE AND FIMIS OF 2 ECEIFT

3018190
0030

The above details are to be telephoned immediately to AIS (Military), LATCC on Section 40

The completed form is to be despatched to:
Ministry of Defence (ARO)
Raf Main Building
Whitehall
LONDON
SW

## 


以下 CA

FROM RAF WEST DRAYTOU
TH WOUUK ARA

 Gte 2 EF



M: W/K
T: NARETEYE


EMU


M: W/K

m: Section 40

Section 40
Hm VLI.

Q MTM
P = bebes mbry
ST

## 

1 E


[^2]
FOR MAB

Frum mat west manyon
To womuk ate

कw
SUB WETT GE GTAL FHENOTEMA



D. WMEETEYE

$F, \quad$,
Q. $5-6$ MWUTES

\%n MEAE
K。 WEAK WATER TAWR
ㄴ, mombHETEF ATM
M. Section 40

W. EY ARTY



電

WTETRTBUTEOH Z $6 F$
F

CYT 3 WH GE/AEU


DHESTOM

## 


FDF BAB

FEUT R RE WEST MHAYTOM
10 matur arf

UNGLby 5 SC Ki




LANHTHE LTGHTS. WO mOUN

I. NAKED EYE

$F=\$ 0$ nebREme
\% int MOWW

UFWARDS
Jn CLOLDY
Ka UPL
ㄴ: A AH D CEbL LATCC

sT

HISTRTBUTME Z6F
F

CYD $\quad \mathrm{M}$ M GR/AEW
CAY 1 TT 5



FOF Ch

Ferm mat west mbermen
To momek mer

## WMTM1 NT WR

 Wax Mh?```
    wymatmyty
```

TH
$\qquad$
$\qquad$

stए 26
SUP AECT AEMIAL FMENOMEMA



3. जAMED EVE
E. EOUTH

F: LOW

* UNEGOWN

Ha STEAMY
s. DLOMM

K: N/A

m ., Section 40
Hn ME

O. HUSBAUD ANE WEXT BOOR WETSHBOU

eT


## 



```
WN GAB
```

कणunhe tyting mar ge

T0 Whetre mat


बtc 26







$F$ " STRMTGHT AHEDD
H. उ"
H. BTEATY
A. Wineth Bey

M G GEREBEA

Section 40
GT ALFANS, HERTB


## Section 40

? MAUTHT

W

F

MT $\quad$ D D Ge/AE
एet $\quad$ y 5 E


FOR CAB

FCOM EAP WEST DRAYTQN
T\% जOMUK MA

## 

 צak. ThyA BMA 192
W4

白 月

कUWUEGB GEFSAL PHEWOMEMA





AND JAELE FAGTORY
B, Whter EYE


G. MIE
H. WOVETRM\&
J. MWR NTD
$k:$ MLi.


ش: Section 40
N: WTL

 Section 40 Section 40
8

```
DTGTRuHuTEON Z.%
```

F'

CYM 4 TO GEARE
लAU 1 TH 55

A. Date, Time

Durstion of Sighting

101930Z Mar 92
Up to 10 mins
3. Description of Object

Four objects, each one a dimish red light about the size of a star
c. Location, indoor/outdoor, stationary/moving

Seen outdoors in Sainsburys' car park, Kettering, Northants
D. How observed (naked eyes binoculars other optical

Naked eye
device, still or movie
E. Direction in which object first seen (A landmark may be more useful than a badly estimated bearing)
F. Angle of Sight (Estimated heights are unreliable)

45 to 60 degrees
G. Distance $\langle B y$ reference to a
known landmark
Not sure
H. Movements (Changes in E, F \& $G$ may be of more use than

Moving more slowly than an aircraft estimates of course and speed)
J. Met Conditions during Observations Clear sky (Moving clouds, haze, mist etc)
K. Nearby objects (Telephone lines.2 x Radio masts nearby, but informant high voltage lines, reservoir, lake not sure of exact location or dam, swamp or marsh, river, high buildings, tall chimneys, steeples, spires, TV or radio masts. airfields, generating plant,
factories, pits or other sites with
floodlights or night lighting)
L. To whom reported Police, military, press etc)

Local police gave informants mother Air Force Operations telephone number. Informant said mother was a member of a local UFO society?
M. Name Ad Adress of Informant

N. Background of Informant that
nay be volunteered
$\qquad$
0. Other Witnesses

## None

Informant's mother who made the initial contact said her son was aged and had an interest in Astronomy
$\qquad$
P. Date, Time of Receipt (in AFOR) 102200Z Mar 92
Q. Any Unusual Meteotological

Nil
Conditions
R. Remarks:

Nil

|  | Section 40 |
| :---: | :---: |
| Date: $\quad 10$ Mar 92 | Sqn Ldr <br> Duty Ops Dfficer AF Ops |
| Distribution: |  |
| ```Sec(AS)2, Section 40 MB AEW/GE, Rm MB DI 55. Rm etropole Eldg File AF Ops/2/5/1``` |  |

## UNIDENTIFIED ELYING OBJECYS

INFORMATION REOUIRED FOR REPORTS TO ROYAL AIR FORCE URITS

OIS REF: 10:0420 Flying Officer Section 40 informed.

1. Date, Time "and duration of sighting (Local):

10th March 1992 - 02.30 hours - Few minutes (Less than 5)
2. Position of observer:

Bedroom of informant.
3. Direction: (A landmark may be more useful than a badiy estimated bearingl

North West to left of Herne Bay Piex.
4. Angle of Sight: (Estimated heidhts and distances are unreliable

Unable to determine.
5. Movements: (Changes in (3) and (4) over the period, rather than an estimated course and speed)

Twirling round and round and travelling in a straight line.
6. Description

Round, quite large with white lights all over.
7. Name and Address of Informant:

8. Any background knowledge of the Informant:

No
9. Any Witnesses:

No
10. Weather at time: (Cloud, rain, moonlight, sunny, winds, as far as possible)

Cleax


FEPORT OF AN UNIDHYGTED FEYIRTG/OBUECT



## Anmensection 40

## Section 40

$\qquad$




Brea as when whemed th tras Jonch th was ans Jast


on.

and aye
H2th

9. Bre browr


7. Mot Fhomy
ic Whe known

Greck prass.

## Section 40

## Section 40

n. Wil
 Section 40
p. $21+30 \mathrm{Heb} \mathrm{z}$

rmbernte ot trest.

LOOSE MINUTE

D/Sec(AS) 12/2
19 February 1992
DPO(RAF)
AF Ops
Copy to:
DI55c
GE3
RAF West Drayton - AIS(Mil), LATCC

## RECENT UFO SIGHTINGS OVER LONDON

1. Many addressees will be avare that there has been a recent spate of UFO sightings over the London area. Witnesses describe a large saucer or cigarshaped luminous object, with a red flashing light underneath. Some witnesses also report having heard the sound of an engine.
2. Any report that fits this pattern is almost certain to have been the airship that has been flying over London recently - the main body of which is strongly illuminated. I have actually seen it myself from a number of angles and distances, and can appreciate why many people are filing UFO reports.
3. Whilst we have standard lines to take on UFOs, it is perfectly acceptable to suggest any logical explanation for a sighting to a caller, and in this instance $I$ suspect it might put a few people's minds at rest to suggest that - if the details fit - the object that they saw was this airship.
4. I hope this is helpful.


Sec(AS)2a
Section 40



```
FGN CAE
```




```
TH mQmuk ATE
```



```
5+% %6F
SURUETM AESTAL FHWNWENA
Ao l%G% He FEB po
```



```
E. ThDTMK&
#. BTMप्या#क,
F: TOWARTS HANARY WhART
H:mपणTMO slmb
f ClEMR SKY
```



```
M, Section 40
F:% F%% %%, 27%%
B
MEGmTBUTHN zet
```



```
CYM 2 DH DE,AEM
G&U & % % %%
```



FCR कह

WRD कAF WEST MEAYBM
TO momek ATE

9.4 26\%

GUB.EET AEWHAL FHEWHETMA




要, Whker EYE

F. WuTTE L.DW

M. ETEATY

Jis Cmumy
K. NTL.


## m: Section 40



## Section 40



BT

GTERTB4TMOH 26
F

CRE 1 TH CE/AEL
EAv 1 MT 5

## REPORT DF AN UNIDENTIFIED FLYING DBJEET

A. Date, Time *

Duration of Sighting
19 Feb 72 , between 1215 and 1415 2 hours duration
B. Description of Object

One object. Varied in size from the
(No of objects, size,
size of a car to the size of a
shape, colour, brightness)
football pitch.
Green/Silver/Blue Bright

c. Loeations indoor/outdoor,
stationary/moving
D. How Observed (naked eye. Naked eye.
binoculars, other optical
device, still or movie
Between Aldrich and Sutton Coldfield Outdoors, stationary.
E. Direction in which object

Travelling West to East.
first seen (A landmark may
be more useful than a badly
estimated bearing)
F. Angle of Sight (Estimated 3000 ft
heights are unteliable)
G. Distance (By reference to a known landmark
H. Movements (Ehanges in E, F \& Stationary for 4 to 15 secs. may be of more use than
estimates of course and speed)

Moved off at high speed in Easterly direction.
J. Met Conditions during Observations Cloudy. Cloud base 3000 ft. (Moving clouds, haze, mist etc) Mist.
(Moving clouds, haze, mist etc)
K. Nearby Dujects (Telephone Iines. Not known.
high voltage lines, reservair, lake
etc or dams swamp or marsh. river,
high buildings. tall chimneys.
steeples, spires. TV or radio masts.
airfields, generating plant.
factories, pits or other sites with floodlights or night lighting)
L. To whom reported (Folice, military, press etc)

West Midlands Police. Local Press.
M. Name \& Address of Informant

## Section 40

N. Background of Informant that - Local UFD Reporter.
may be volunteered
$\begin{array}{ll}\text { O. Other Witnesses } & \text { 44 other people have reported the } \\ \text { same sighting. }\end{array}$
same sighting.
P. Date, Time of Receipt (in AFOR) 1820152 Feb 92
Q. Any Unusidal Meteorological - None

Conditions
R. Remarks:


REPORT OF AN UNIDENTIFIED FLYING OBJECT


$E$

Date, time and duration of sighting. (Local times to be quoted).
26jan.92;-1805-1810 Hrs
Description of object. (Number of objects, size, shape, colours, brightness, sound, smell, etc). © me dy gte, thoingullor in para

## \%frceduceiv borörtnaxt.

Exact position observer. (Geophraphical location. Indoors or outdoors, stationary or moving). (beperver, wad ountrich hie horae, celdelent below, end stationery.

How observed. (Naked eye, binoculars, other optical device, still or movie camera). observed by raked age:

Angle of sight. (Estimated heights are unreliable).
how in the ely, wale below "fifer lever".
Distance. (By reference to a known landmark wherever possible).
Not known, over a mike.
Movements. (Changes in $E, F$ and $G$ may be of more use than estimates of course and speed). Very erratic sin movements, violent Ahcugen of correction, wot cerlike a pimply.

Meterological conditions during observations. (Moving clouds, haze, mist etc).

Nearby objects. (Telephone lines; high voltage lines; reservoir, lake or dam; swamp or marsh; river; high buildings, tall chimneys, steeples. spires, TV or radio posts; airfields, generating plant; factories, pits or other sites with flood-lights or other night lighting).

To whom reported. (Police, military organisations, the press etc).
SDO Raf Cocti-incel.
Name and address of informant. Section 40
WYVERTON, HOCT. Section 40
Any background on the informant that may be volunteered.
Section 40
Other witnesses

## Wipe only.

Date and time of receipt of report.
$26 \operatorname{fan} 92 / 905$
Is a reply requested?


Spock e to Ops, they say
thin is 'our pigeon. What whom is required?


FOn CAB

FROM KAF WEST MRAYTM
Th MDNUK ARK

sec 2 SF
WHWEOTHAERTAL FWEWOMEMA
A $171930-1964$ FEB 72

 ©TOREWG
T. $\mathrm{H} A \mathrm{EX} \mathrm{EYE}$

F \% GORMQ WES

K. Wh YRKए

H: SLOMg STEATLY mTVLMG
お. Clym
$K$, MTL
h: Section 40

者: H1L
\% 2 DTHER WTHEBSES

ET

## Mamkemutam 26

F


## 



```
FOK QAB
```



```
FGOM MAF WEST DEAYTEN
T0 mणRUK ARG
```



```
5% 2%F
GUH,ECT: AERTAL PHENOMEMA
A" LTH7S0 FEB ge IS mMWUTES
```



```
C. EAST AETOM:Section 40
B. WAKEO EVE
E. WOSTHMARD
F
G: 60 FT
H: ERQATTG DOUETENT
N" CtEAE% की cLouns
K. MTL
F... FQLTएE
m. Section 40
N. NTL
```




ET
mाSTRTBUTTON
$26 F$
E

GAH a WI Ge, GH
A. Date, Tisne \&

Duration of Sighting

17 Feb 72, between 1740 and 1840 two sightings.
B. Description of Dbject

Cigar shaped aright. Changed to flatte
(No of objects, size,
shape, colour, brightness)
shape as came lower returning to cigar shape at second sighting
c. Location, indoor/outdoor, Dutdoors, stationary. stationary/moving
D. How Dbserved (naked eyes Naked eye. binoculars, other optical device, still or movie
E. Direction in wnich object first seen (A landmark may be more useful than a badly estimated bearing)
F. Angle of Sight (Estimated heights are unceliable)

Viewed from North of river looking South: Dbserver near Chelsea River Boat houses.

Not known
G. Distance (By reference to i Not known. known landmark
H. Movements (Ehanges in E, $F \& \%$

1st Sighting: moved East and circled may be of more use than lower (change of shape occurted). estimates of course and speed) Ind Sighting: moved West
J. Met Conditions during Ouservations Clear skies.
(Moving elouds. hazes mist etc)
(Moving clouds, haze, mist etc)
K. Nearby Objects (TElephome Iines. high voltage lines, reservoir, lake etc or dam. swamp or marsh, river, high buildings. tall chimneys; steeples. spires. TV or radio masts. airfields, generating plant, factories, pits or other sites with floodlights or night lighting)
Battersea Bridge, Power station across river.

L．To whom reported（Police， military，press etc）

Air Force Ops Main Building

M．Name Address of Informant

$\qquad$
N．Background of Informant that may be volunteered

Observer phoned daughter Section 40
0．Other Witnesses Section 40 to tell her and duaghter also saw object．Daughters vitw was from Haverstock Hill． Hampstead Heath．

P．Date，Time of \｛eceipt（in AFOR〉 1719002 Feb 92

Q．Any Unusual Meteorological－None Conditions

R．Remarks：
Well spoken lady very clear voice zuorried in case we thought her a rrank．

Date： 14 Sep 91


RO2
Duty 日ps Officer
AF Ops

Distribution：
Sec（AS）2，Section 40，FWB
AEW／乡E，$R$ MB
DI 55．Rm etropole Bldg
File AF Dps／2／5／1

## REPQRT DF AN UNIDENTIFIED FLYING DBUEET

A. Date, Time

Duration of Sighting
B. Description of Object
(No of objects. size,
shape, colour, brightness)

I220002 Fet 92. Visible for
approx 7 min. 1955-2002

1 Qval shaped. Lights from windows flashing light beneath.
c. Locations indoor/outdoor,
stationary/moving

Qutdoors, stationary.


Naked eye.
binoculars, other optical
device, 5 till or movie
E. Direction in which object

SSW from Beaconsfield
first seen (A landmark may
be more useful than badly
estimated bearing)
F. Angle of Sight (Estimated

Low
heights are unteliable)
G. Distance (By reference to a Not known. Looked well into gerks known landmark
H. Movements (Changes in $E, F$ \& Performed half circle and descended may be of more use than estimates of course and speed)
J. Met Conditions during Dobervations Starry sky, patchy cloud. (Movizng eloudss haze, mist etc) (Moving elouds, haze, mist etc)
K. Nearby Objects (Telephone Iines, high voltage lines, reservoir, lake ete or dam, suamp or marsh, river, high buildings, tall chimneys. steeples. spires. TV or radio masts, airfields: generating plant, factories, pits or other sites with floodlights or night lighting)
L. To whom reported (Police, military, press etc)
M. Name Ad Aress of Informant

Section 40

Wooburn Comson Bueks
N. Barkground of Informant that - Section 40 Dn way to dance may be volunteered
0. Dther Witnesses

## Section 40

P. Date, Time of Receipt (in AFOR) 1218002 Feb 92
Q. Any Unusual Meteorological

- Nome

Conditions
R. Remarks:

None

Date: 14 Sep 91


Distribution:
Sec (AS)2, Section 40, MB
AEW/GE, Rm
DI 55, Rm
MB
File AF Ops/2/5/1

This an aribiof. See EIS.
Futher rept reand pam a Jalite hinc Tube diver, and Section 4 doby fow

DRECTOM
it! Phated prsce lo bithems
knaw. Section 40

FHR CB


TO TOMUK जैK


4uc Z6



OH THe hat mb THE WME


F. WhUTMG GOUTH

H: BTEAMY
S. 1 m
B. ME CFREB

## m Section 40

, Ywe
P. 120t1 FEB
\%

## MTBTRSMUTMA




FQR $A$



```
T| memte AHR
```



```
BER 2E*
```



```
## Web % - bob
```




```
#, whkey mre
H. STEAMY
A: WाEAE कर%
```

שमL m
Section 40
Section 40
Section 40
\%
कterneutem zक


GAv 1 HI Se

4 H

FOW CAB


FBM FAF WEका DPAYTOH
T0 momuk ank

5世 265




T, NAKED EYE
E: WTI.
$F$ F 10 L
B. OUARTER DF A WhE
H. STEAMY BHAWGTH ERQATTM
I. BLOULe
$H=W H 1$

fr
$\mathrm{H}: \mathrm{NT}$.

FAGE F BrTATM pOQQ UNCLAB

$F, 49 \mathrm{~F} 40 \mathrm{FED}$
ET

F

GYE $\quad \mathrm{OD} \mathrm{GE} / \mathrm{AEL}$
Gev A m m
CAV I MEST?

## CAB069 67/112063BCIN.95

UNGLASSTFTEI

```
FOR CAB
```

ROUTTNE מ708002 FEB 92
FROM RAF WEST DRAYTOM
TO MODUK ALE
UNGLASSTFIEN
SIC 26 F
gusuect aertal fhendomena
A. 061715 FEB of
Q. LaRGER THAN MOON. SEEN FROM A MTSTANCE. LTKE A FLYMG GAUCERn LIKE
OM TLLUMTMAEE WOON, BRLDHT CREAM YELLDW. NO GOUMD WO GMELL
C. FROM DUTSHE BONHOME OLA PEOPES HONE WEAR HURST (READRG). THEA
ALONG THE ROAS TO TWYFORD TO DET A BETRER VHEL
D. NAKES EYE
E. IN DMEECTMON OF GLOUGH
F Lower Than Tofs of TREEgn posstely Descenuthg
G. ABOUT A MTLE AT BOTH FORNTS
H: FAET mOUNHE TOWARMS ELOUGH WHEN FTEET GEEN AND SLONED DOUN ALMOET
IN A Hover
3. CLEAR NTGHT
K. OUERHLIOHTS CLODE TO OLD PEOPLES HOME
PAGE 2 FBYATM OOQL UNCLAS

min Section 40
Section 40
Max . Hm
O. Section 40
F. 6 FEB 92
BT
DTgTRTBUTLOM Z6F
F
CAB 1 SEC(AS) ACTTON (CX 1 AFDO )
CYD 1 DD GE/AED
CAV 1 DI 5\%
CAV $\quad$ DEET

U WGLASSOTFSET
cuwose 07/1019 03ecog30
FOR CAB
ROUTINE 070835z FEE 92
FROM RAF BRTZE WORTON
TO mOWUK ARF
UHCLASBAFITED
srezeF
BUBUECT AERTAL PHE MOUENA
A. 6 FEB 92.6630230 gECS

STDE A FLASHTHG RED TH MLMLE
C. TWDOORS ThROLGH SECOHDARY GAZED CLOEED WTWDOW

In. WAKED EYE THFOUGH NEL SFECTACLES
E. TO sOUTH OF MTLTON UWDER WYCHWOOD
F. 45 DecReEs TO 30 neckees
a. one half mte
H. MOUES FROM SOUTH TO WORTH
J. CLEAR AND STTLL
K. ETEECT LICHTS-NO LTMHTS ABOUE THESE
L.: gef errze wokton ohly

Section 40
m. Section 40

PACE 2 RBDOYT DOO 4 UWCLAS
Section 40 oxpl
H: Section 40
F. 6 FED 92.16 ck
a. WLL
R. NTL

BT
mTETREEUTKON Z6F
F
EAS 1 SEC(AS) ACTION (CX 1 AFDO )
CYB 1 mm GE/AEd
GAU 1 MI 55
CAV $i$ nestr.

Concest o Elutro Manputi (ampatity (EMC)

## FEED

DRECTION





cwnol. $05 / 110903601039$
Section 40
POR EAB
ROUTLHE 9510002 FES 92
WROM RAT WEAT MFAYTOH
70 MODUK ATE

UHALASETHTED
STC $26 F$
GUG IECT: AERTAL FHENOHEWA


DLUE: BREEN LAUNENTMC FEET OM THE BABE WTTM COLDTLE MROUND IT

UFO FEEW OUET IT
T, HAKED EVE
E. WWerm EAST
$F=$ NHL
Co vivy inW ABOUT 2 TRE HETBHTS
H. HOU糍受 BLOLLY NE
J. CLEAR AND TRY

Kn DUSE
ㄴ mOL PE

## 

## In: Section 40

Mw NTE
An A LADY TH ANOTHER MAR

ET

```
MTSTRTEUTTON 2&F
F
GAB 1 SEC(AS) ACTMOM (EXJ I AFDO ,
cy%
OAD I ME CE/AEL
CAv 1 TM 5S
OAv 1 mosta
```

Edinburgh Airport
Turnhouse Road
Edinburgh EH 12 OAL

## Our Ref: 8EDH 24

4 February 1992

```
MOD (AFO)
RAF Main Building
Whitehall
London SW1A 2HB
```

Dear Sirs

## REPORT OF UNIDENTIFIED FLYING OBJECT

A Date, Time and Duration of Sighting.
$3.2 .92-0045-10-15$ seconds.
B Description of Object.
Big black object with one light flashing (twice), accompanied by a loud bang.

C Exact Position of Observer.
Looking out of bedroom window in South Queensferry between the two Forth Bridges.

D How Observed.
Naked eye.
E Direction in which Object was First Seen.
Above Forth Railway Bridge.
F Angular Elevation of Object.
Above Railway Bridge.

## G Distance of Object from Observer.

Queensferry side of Railway Bridge (within a mile)
H Movements of Object.
Towards Edinburgh (eastwards) down the Forth then disappeared.

J Meteorological Conditions During Observation.
Clear as a bell.
K Nearby Objects.
River and Bridges but only tops of these visible.
L To whom Reported.
Report to Lothian \& Borders Police HO at Fettes.
M Name and Address of Informant.


N Any Background information on the Informant that may be volunteered.

Nil.
0 Other Witnesses.
Nil.
P Date and Time of Receipt of Report.
Monday morning, 3 February 1992.

The above report was received by the General Manager-ATS at Edinburgh Airport.


General Manager-ATS

REPORT OF AN UNIDENTIFIED FLYING OBJECT



Date... 4/2/92
Squadron Leader Duty Cperations officer $A F-\mathrm{ps}$

Copies to:
Sec(AS)2
AEW/GE
DI 55
File AF Ops $2 / 51$

## UNELASSTETED

```
cwn046 03/1242 034CN312
FOR CAS
ROUTHNE 0311452 FEB 92
FRON RAF WEST DRAYTON
TO MODUK AIE
UWELASSTFTIED
gIC 26F
SUQuERT: AERTAL PHENOMENA
A. E FEB 92. 17 T0 1500%
B. DAEK DELTA OEJECT WTHM RIDCESE LTOHTE ETTHER STEE LTT UP, DOME ON
TOF LTT UP
C. gREEBA bRINCE TN CARS
D. WAKED EYE
E. HOUERING OVER BRTDGE
G. 40-50FT ACL
H: HOUERTNG
J. CLEAR SKY
K. HOUSES
L. incal FO|.cE:
m.Section 40
ST JOHWS, TBLE OF
MAN
```

PACE 2 RBDALD OOOE UNCLAS
O. NO
F. 031145\% FED 92
日T
DESTRISUTTON 26F

CYD 1 DD GE/AEN
CAV 1 TI 55
CAV 1 neStr

## UMCLASBIFTED

```
CWD045 03/1241 03461300
FOR CAB
ROUTTME OSN13OZ FEB ge
FROM RAF WEST DRAYTON
TO mODUK ATR
```



## 



## TVI

```
UNCLASSIFTED
5xC 265
SUD JECT: AERTAL PHENOMENA
A. 3 FEB 92. 0045. 10 TO 15 SECS
B. BLACK ORJECT. I LIGHT WHICH FLABHED TWTCE ACCOMPANTED BY A LOUD
BANC
C. BEDROOM LDOKING DUT OF WTNDOW
D. WAKEA EYE
E. DETWEEN TWO FORTH BREDGES
S. AbOVE FORTH gRTDGES
H. WOUNHE TOWARDS EDINDURTCH EASTWARDS THEN DTSAPEEARED
J. CLEAR SKY
\(K\) : FORTH ERIDGEE AND RTVER
L. LOTHIAN AND BORDERS FOLTEE HO AT FETTES
m. Section 40
Section 40
```

FACE 2 RGDATH 0003 UWLLAS
U. NOME
$\mathrm{F} \sim 3 \mathrm{FEb} 921150$
BT

5ISTKTEUTTON $26 F^{\circ}$
F
CAB $\quad \mathrm{BEC}(\mathrm{AB}$ ) ACTTOH (EXI I AFMO)
CYT 1 MD GE/AEW
GAV 1.5155
CAV 1 OGST.

FUR AAB

FROM TAE KENELE
$T \mathrm{~T}$ mएयK ATR
1 NELADELE ABE
51426






STX UTETBL FROM TNSTDE HOUSE
D. WAKET EYE - NO FVOTOB TAREN:

F AFPROX 70 TQ TG MERREE
$B \times$ UhA $B L E T H$ ESTMATE

WORTHEAST TOHABTE ELRENCE日TER




Section 40
Section 40
On Con AGE 11 YEAR

DETMTLS TELEPHONET TO ALS HLLATRY LAES
BT

MRTRTBUTTOU ZEF

CVG $\quad 1$ DE OE/AEW
EAV $\quad$ : 105
EAV $\quad \therefore \quad$ METT


FOR CAB
ROUTHEE 24S002 SAR 9\%
FROM Rat WEST DEAYTOM
TO MODU MR
UHELAFGTFREP
sाह Z6F
stavecta Aekral Phembutha


HWhming sound
G. OUTHOND/PTATMONARY
T- MARE EYE
E: HEADNE gouTh EAET
F $70-76$ medres
\%. W/K
H. steany hoventan
5. लatn USBABLETY
K. Mx.

m: Section 40 TE REvey Section 40

H. H2
O. HER + Y YAR DED gOW
Fa 24teng DEt 91
E
Mramatmutuon zaF
F

CYB 3 Dn CE/AEH
CAV : 5 S 5
Gou 1 Destr

| A. | Date, Time \& Duration of Sighting | 230640 z , c30 secs |
| :---: | :---: | :---: |
| B. | Description of Object (No of objects, size, shape, colour, brightness) | 1 object, flet and squere, Hhe, wery boifut; no noisc |
| C. | Exact Position of Observer Location, indoor/outdoor, stationary/moving | Driving, we aspurne in the Mredirfold area, hat wot staked |
| D. | How Observed (naked eye, binoculars, other optical device, still or movie) | Naked Eyc |
| E. | Direction in which object first seen (A landmark may be more useful than a badiy estimated bearing) | $N / K$ |
| F. | Angle of Sight (Estimated heights are unreliable) | N/K |
| G. | Distance (By reference to a known landmark) | 50-100 metes awny |
| H. | Movements (Changes in $E, F \& G$ may be of more use than estimates of course and speed) | cousbut mation in oue drection |
| J. | Met Conditions during Observations (Moving clouds, haze, mist etc) | (lear sky, god wiblty |
| K. | Nearby Objects (Telephone lines, high voltage lines, reservoir, lake or dam, swamp or marsh, river, high buildings, tall chimneys, steeples, spires, TV or radio masts, airfields, generating plant, factories, pits or other sites with floodlights or night lighting) | $N / K$ |


$23 / 1 / 92$
Date．．．．．．．．．．

Copies to：
Sec（AS）2
AEW／GE
DI 55
File AF Ops $/$／f

## Section 40

 $\operatorname{Sec}(A s) 2 a$ ．（Message Leman in Ar op；and redone $6 \sec A s$ ）

Squadron Leader
Duty Operations officer AE Ops

| $\therefore$ 。 | Date, Time \& Duration of Sighting | $16 \operatorname{den} 92,10304 \operatorname{mon}$ for lomms, then wentto Slow, wove ot $4.4-3 \mathrm{pm}$ a save y aspin |
| :---: | :---: | :---: |
| B. | Description of object (No of objects, size, shape, colour, brightness) | N shepr, ves hoset worites st conoc whth eas at buacren |
| C. | Exact Position of Observer Location, indoor/outdoor, stationary/moving | ts vestern |
| D. | How Observed fnaked eye, oinoculars, other optical device, stili or movie) | nsuces < |
|  | Direction in mhich object first seen (A lancmart may be more userul thar a badiy estimaced bearing) | - |
| $F$ | Angle of Sight (Estimeted heights are umreliable) | - |
| C | Distance (By reference to a koow landmerk) | ansua xsesties |
| H. | Movements (Chenges in $E, F \in G$ mey be of more use then estimates of course ano speed: | nust $5 \times 2 t$ mosish |
| J. | Net Condibions during Observations (Movine cloues, neze, mist etc) | cexs |
| $\because$ \% | Mearby Objects (Televnone lines, rign votaé ines, reservoir, laks or dam, swamp or marso, river righ builuings, tali chimneys, steeples, spires, TV or radio mast artields, genereting plart, factories, pits or other sites wit (loodights or night lighting) | $t$ <br> No <br> s. |


| L. | To whom reported (poive. miaizary, press eto) | Blicowenon at Nevsonk |
| :---: | :---: | :---: |
|  |  | Section 40 |
| $x$. | Wame \& Actress of Insomont | Section 40 Ssurtuver |
| K. | Background of informant that may be volurteered | 25-30 yeors aep, sewo sonethinc sumbor, vers nothe popess |
| 0. | Other Winnesses | Nod |
| P. | Date, Time on Receipt | n 10 m 42 1400 |
| Q. | Any Unusual keteoralogioad Conditions | - |
| R. | Femarts | she mes not buen drnious Ls herentred to know what it uon |

Section 40

Squector Leaze:
Duty Operez Ens mrsoer AP Pe

$$
\text { Deter } \ln 92
$$

Copies to:
Sec(AS)2
$A E M / G E$
DI 55
File AF Cos: il

## 




From RaF west whaytun
TO mumur ARS

wns zer
कUW



FALFHC $\angle R E A$ STh RUTE WROH



Ir, W/k
H. $\mathrm{H} / \mathrm{K}$
$H=T \mathrm{MAD}$ HEADTMC WE
15, $\mathrm{FR} / \mathrm{k}$
$k=\sqrt{k} k$
.. ext mit. Section $40 \quad$ gete Section 40

## +

## w whatr babis vmubse

## Section 40

MyET


T. NCTE

m


## REPORT OF AN UNIDESTIFIED FLYIMG OBJECT

a. DATE TINE AND DURATION OF 8IGHTING (LDocil tiaen to be quoted)
OJan
0735
2 ses


$$
1 \text { bogut ciraiar object }
$$

 Inveluch appox 65imph. Eatbuma M6z, betwen june 11 andmeor.

Nakd ye.
e. dirgction in whice objbct was pirst sekn
(A landmark may be more ussful than a badiy estimated bearing).
Noth moving to Sasth, novess $90^{\circ}$ Motrmay.


$$
30 \%
$$


Very high.

smooth morvent luft to ighe (ie Noiktosach)


1. METEOROLOOICAL CONDITIONS DURIWO OBSEBVATIONS (Moving clouds, ha se, wite etc.)
clear sky. shad to right han side (highball)
 Fiver, high buildings, call chimayt, steeples, spires, TV or radio mane airfields, generating plant, factories, pity or ocher ute with floodilghte or other night Lighting).

None.
k. TO WBOM REPORTED (Police, military organisations, the press otc).

ATC. + Manchester Apart Polit.

1. NAME AND ADDRESS OF INTORMANT

Section 40
m. ANY background on tee informant teat may be volunteered
jornding to work in whideta ismins
at of toto young time of 35 hins.
n. OTHER WITNESERS

Section 40
0. DATE AND THE OF RECEIPT

$$
6 \operatorname{Tan} 92 \cdot 1530
$$

## The above details are to be telephoned immediately to AIS (Military), LATCC on Section 40

The completed form is to be despatched to:

```
Ministry of Defence (AFO)
RAF Main Building
Whitehall
LONDON
SW1
```


## 

chnota 3 3/6911 013co4. 7

FOR CAB
ROUTHEE 43080 各Z JAN 92
FROM RAF WEST MAPYTDN
TO MOMLK AXE?

82 265
SUD IEETEAERTAL. FHENDWEWA

g TNDODRS, STATLOMARY
0. NAKED FYE AND A FHOTOCRAFH WAS TAK
E. W/K
$F_{a} W_{K}$
s, $4 / K$
Ha N/K
Wn $\mathrm{H} / \mathrm{K}$
K. W/K
L. GNANSEA POLTEE STMTTOH
M. Section 40

Section 40
swaremen Section 40
W. W/K

## Section 40

PABE 2 REOATH कणOL UNCHAS
G: W/K
$P_{n}$ U1443
WT
Spote to PC - ke aduchly saw obrat with wowern on in Tin. He said it lathol the a sha to him! the suat it apound shemery, tul whem Hoxded ho ma died! Alod

F
fomb 1 EECAS ACTMON (CXS 1 ardo) CYD 1 gn GE/AED mav 1 DIE 5 CAV 1 घCSTL
hat phe ke rent bus it it Awhered. powter of Mhen swath nt, lnever, he promples. Infraned ne the shove.


Fax chB
RपUTME क6ibsta wnt 中2
FRT FAF WEST WRATTM
Te mbDue art

$5 x \mathrm{C} 26$
BUBUETT AEEAAL PHEMOREMA





Ba HRKET EVE


G. VEE MTBH


Kn hThe

7n: Section 40
W. TRXVME TO WRER TOR $I S$ MME

PACE B BRE W Wog UnCLAS

1. Section 40

B
```
BSERTकUT\MM EST
#
```



```
GYT I DD कEAMEW
BAO I Y' SS
M& e Tक,TY
```


[^0]:    

[^1]:    

[^2]:    

