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2. Enter notes of related files on page 2 of this jacket.

DIVISION/ESTABLISHMENT/UN:
$\sin (m b) 2 a$
Date opened



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## 

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## OR CAB

OUTTNE/ROUTTHE $3+1530 Z$ JUL 90

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0 MODUK ATR
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. 2 . Jun. 90 2330-2359
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" GOME VERTTCAL. GUT NO HORLZOMTAL. MOUEDENT
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- RAF VALIEY


## Section 40

LI...ANUWCHELYM, HR BALA: GWYHEDO

OBSERVEO BY HUSBAMA WHO TS EX ROL OBSERVER

## . Section 40

. 3009002 JUL 90
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## TBTRTBUTTON Z6E

AB A SEC (AB) ACTION (CXD 1 MFDO

REPORT OF AN UNIDENTIFIED EIYING OEJECT



Date. 2/8/90......

Copies to:
Sectast 2
AEW/GE
DI 55
File AF Ops/1/11


CABL60 மेन18es 214C2590
FOR CAB
हOUTTNE $920600 \%$ AUG 90
FROI R RAF WEST DRAYTON
TO MODUK AlR

5TC 26 F
SUBUECT: AERTAL. FHENOMENA
A: 21. JU. 90,1430, WMNS
\& .
C. TMMOORS, STATTOHARY
D. NAKED EYE
E. LTTTLE SALTSBUKY HTLL. , BATH
$\mathrm{F} . \mathrm{NTL}$
G. COUPLE OF MTLES

H: STATTONERY, THEN DTSAFFERARED
J. HAZE
K. COUNTKYSTDE
L... FOLTCE AT BATH

M: Section 40
H: NTL

FACE E RBMATH 0007 UNCLAS
O. FRTEND
$F: 243$ LOCAL.
BT

## ПTSTRTBUTTON Z6F

F
CAB 1. SEC (AS) ACTION (CX. 1. AFTO )
CYO I DO CE/AEW
CAV 1.015
CA 2 0.STT

Section 40
Flight Safety Analyst
Safety Data \& Analysis Unit

Civil Aviation Authority
Aviation House
South Area, Gatwick Airport
Gatwick, West Sussex RH6 OYR
Tel: Crawley Sertinn 40 Telex:Section 40

It is said thar "events happen in trirees": hawing receved ing finst UFO report (in 13 monits in thin unit) only in fiday 27 Uuey Section 40 form attached) I received a seeond one this morming (Mhon $28^{\text {T- }}$-ction 40 Section 40 a privacte preor from Ameersham-sighting on night 29130 July: I gave him the MoD suitchbound tel no.) and then this thind one - the letter from EssexPolice-lancled on ay desk!! How many do you gor? C... inck wita

SAFETY REGULATION GROUP
Civil Aviation Authority
Aviation House, South Area, Gatwick Airport, Gatwick, West Sussex RH TelephoneSection 40



Add to Sectn(B): The lights which came our of the 'butter nusion'. acea of sky mumbered 7 in echelon stbd. Fomnation. Ney were a gorgeons orangey /pinte colour, travelled vern fast L-R, whushing (whirm hoise as then gor due $N$ then contunsed to $N E$ pemaininn in veny close fomation" Lighes were indinidual × shaped " "ppayd almar as I glass. Liehted from uside. so shape abponent . Disepteaved (from firstien) in v Ssec:


CIVL AVIATION AUTHRLITY
Section 40 CiATwIEK WSUSsex RH6 OYR.

Wituen seemed to me completely sane sensible (on the available, would like to know findnizs.

So Wout I If

Dave 30 duly '90

Siend compieta form to: Sieretariar (Aivstell) 2a Section 40 Ministry of Difince livan Sinld.u. S Section 40 Whitelral Lond.n «以いA 2 HB

$$
\begin{aligned}
& \text { Phone call: Section } 40 \\
& \text { SDAV } \\
& \text { CAA (GATwick?) }
\end{aligned}
$$

Had UFO report from:

Asked whetter he could make a report - told him 1 would send him UFO report form which he cold use in this instance and if he had any further UFO reports.
$\Rightarrow$ Sent tox report (witt distribution etc $\Rightarrow$ sitatalutapleed out) on Fax $n_{0}$ : Section 40

$$
\begin{aligned}
& \text { Section } 40 \text {. } 27 / 7 \\
& \text { Repeat as at E } 105
\end{aligned}
$$

Secretariat (AirStaft) 2a,
Ministry of defence, Roonsection 40
Main Building Whitehall London SW1A 2HB
Telephone Section 40 (Direct Dialling)
(Switchboard)

Dear
Following ow conversation callie today regarding Section 40 report, I am sending you a UFO report form on which you can record the details of the report.
It would be helpful if you could send any reports you receive to me at the address above.
Thank you for your help.
Yous sincerely,

## ESSEX POLICE

P.O. BOX NO. 2, HEADQUARTERS, SPRINGFIELD, CHELMSFORD.
ESSEX


Dear Sirs

## REPORT OF LOW FLYING AIRCRAFT/UNIDENTIFIED FLYING OBJECT/S

I am providing you with the following report of a sighting of an Unidentified Flying Object by members of the public on Saturday 30 June, 1990.
A. Date, time and duration of sighting:

Saturday, 30 June, 1990, at about 02.40 am, sighting for 10 minutes.
B. Description of aircraft/object:
(a) Oblong front, front lit up with like search lights, flat around the back with two red lights to rear, no engine noise.
(b) Dome in the front, hammer head shape, round at the front went into a thin body, two wings at the back, lights all along the front, white lights to the front.
C. Exact position of observers:

Sitting on bank of gravel pit fishing - outside location.
D. How observed:

Observed with own eyes.

> cont'd

The Data Analysis Unit
Civil Aviation Authority
Aviation House
South Area
Gatwick Airport
West Sussex RH6 OYR

E. Direction in which aircraft/object was first seen:
(a) East, Harlow direction.
(b) Came from the Harlow direction, circled over us and went back the same way.
F. Angle of sight:

Not known.
G. Distance:

200/300 yards distance away, Moreton gravel pit off Norton Bridge (Map ref 536065).
H. Movements:
(a) No speed, just sitting there over the top of me, no noise, sat about 10 minutes, then the lights went out and it disappeared.
(b) Hovered over slowly and just stayed, it didn't shoot off, it just disappeared.
J. Meteorological conditions during the observations:
(a) Clear morning - stars moving.
(b) Stars, with clear morning.
K. Nearby objects:
(a) Pit surrounded by fields, no power cables, no lights in the area.
(b) Gravel pit surrounded by fields, no other objects, nearest road about 100 yards away.
L. To whom reported:

Harlow Police station.
M. Name and address of informants:
(a) Section 40
(b) Section 40
N. Any background on the informants:
(a) Informant was in the RAF, he seemed very sane, he said that where the object had disappeared that there was a lot of aircraft activity after that. He has spoken to Stansted

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Airport - they have no knowledge of anything unusual that morning.
```

(b) Section 40 was fishing with his uncle, Section 40 They both seemed sensible adults. Section 40 phoned Stansted Airport to report the incident, they reported back that that morning there had been six other phone calls on the same sighting.
O. Other witnesses:

None.
P. Date and time of receipt report: 30 June, 1990 - 1725.

Yours faithfully

## Section 40

Chief Administrative Officer

FEPORT OF AN UNIDENTIFIED FLYING OEJECT

| A. |  <br> Duration of Sighting | $\begin{aligned} & 25 \text { गुM } 90 \\ & 2000-2030 t ? \\ & 2-3 \min . \end{aligned}$ |
| :---: | :---: | :---: |
| B. | Description of object (No of objects, size, shape, colour, brightness) | I boject. dakk. arcislar, luke a frsbe, slent. |
| C. | Exact Position of Observer Location, indoor/outdoor, stationary/moving | outesose |
| D. | How Observed (naked eye, binoculars, other optical device, still or movie) | nokad eme. |
|  | Direction in which object first seen (A landmark may be more useful than a badly estimated bearing) | from oneltesham |
| E. | Angle of Sight (Estimated heights are unreliable) | $100-150 \%$ |
| $G$. | Distance. (By reference to a known landmark) | oseshos |
| H. | Movements (Changes in $E, F \& G$ may be of more use than estimates of course and speed) | straiont lime fost |
| J. | Met Conditions during Observations (Moving clouds, haze, mist etc) | deas |
| R. | Mearby Otjects (Telepnone lines, high voltage lines, reservoir, lake or dam, swamp or marsh, river, high buildings, tall chimneys, steeples, spires, TV or radio masts, airrields, generating plant, factories, pits or other sites witn floodights or night lighting) | coder usuce |



[^1]Squadron Leader
Ruty Operatiors nericer
AF ODS

Copies to:
$\operatorname{Sec}(A S) 2$
AEW/GE
DI 55
File AF Ops/i/il

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CABN72 30/2304 21153800

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CABN72 30/2304 21153800
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FOR CAES
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ROUTINE 301750% JUL 90
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FROM RAF WEST DRAYTON
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A. 3053552 JUL. 90
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G* 2SO DEQREES 3SMM FOR LANMS ENM. & A/R 1OONM AFART REFORTEN ONE AT
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OR CAB

OUTTNE 3008002 JUL. 90
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UBUECT: AERTAL. FHONOMENA

- 29 JU $90,2200-22302$
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HANGTND MTREETTON RAFTDLY
I. TENTH OF SKY COUEREX TN CLOUL
"AWARE: OF THE POF CONCERT AT WOBURN ABBY
: CAA (ATC) BEDFORO

AGE E RBMATH 0めO2 UNCLAB

## Section 40

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- NONE
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AB I SEC (AS) MCTION (CXN I. AFWO )
YO 1 OD GE/AEW
AV 1 MI 5.
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REPORT OF AN UNIDENTIFIED FIYING OEJECT



Date . 30 th gory. 1990
Copies to:
$\operatorname{Sec}(A S) 2$
AEW/GE
DI 55
File AF Ops/1/11

REPORT GF AN UNIDENTIFIED FLYING OBUEKT
$\qquad$

Ses.
30 JU!
THE
A. Date, Tine 品

Duration of Sighting

27 Jul $9 \%$ 2300 10cil. Stil1 in progress.
B. Desctiption of Object
(No of objectss size.
shaper colour, brightmess)

Citcles of light flatish.
Sometimes bright. Lights similar to the ballroom lights reflected from rotating orb with mirtors.
c. Locations indoor/outdoot:
stibtionary/moving
D. How observed (maked eyes binoculars, other optical
device, still or movie

LITTLE HOUGHTON. Outdoors moving - fields behind.
E. Dipection in which object
first seen (A landmark may be mote useful than bedlu estimated bearing)
F. Angle of Sight VEstimated heights are unteliable)

45 to 90 degrees
Q. Distance (By reference to B Cloud base- lights seems to known landmark shime through clouds.
H. Movements shanges in E F \& may be of mote use than

One large and 3 smell. Husband believes lights are following a pattern.
J. Met Conditions dusing Okservations (Moving clouds hize. mist etc)

Feis clouds, hot breaze. gaod visibility. Con see stars at times.
K. Nesrby Onjects (Telephone Iines,
high voltage lines. reservait, lake etc or dam. swamp or marsh. river. high buildingss tall chimmeys. steeples. spires. TV or Tadio masts. airfields, generating plant, factories pits or other sites with floodiights or night lighting)

Nome. Fielus anly.
L. To whom reported (Police, militiary. press etc)

Police initially - then AFOPs
M. Name Address of Informant

## Section 40

Little Houghton
Northimpton
Section 40
N. Background of Informant that None given.
may be volunteered
0. Other Witnesses

Husband.
P. Date, Time of Receipt (in AFOR) 2335 locil.
Q. Any Unusual Meteorological None.

Conditions
R. Rematks: After I took details of this report, the Hemel Hempstead police reported a Tina Turner concert at Woburn Sands. I also took 3 other Teports: all similar. Could I suggest that for large concerts with use of lights/lasers prior notice be issued to interested agencies.

A. Date, Time \&

2800351 Jul 90.
Duration of Sighting
B. Description of Object

Shafts of rotating light.
(No of objects, size,
shape, colour, brightriess)
c. Location, indoor/outdoor,
stationary/moving
D. How Observed (maked eye,
binaculars, other aptical Naked eye.
device, still or movie
Dutdoors.
irection in which object
first seen (A landmark may
To the East.
be more useful than a bidly
estimated bearing)
F. Angle of Sight (Estimated
heights are unteliable)
Not known.
Q. Distance $\langle B y$ reference to a Not knoun.
known landmerk
H. Movements (Changes in E F \& G Static. may be of more use than
estimates of course and speed)
J. Met Conditions during Observations Evening with some cloud.
(Moving $\operatorname{clouds}$ haze, mist etc)
K. Nearby Objects (Telephone lines,
high valtage lines, reservoit, leke etc
or dam, suamp or marsh, river,
high buildings, tiall chimneys,
steeples, spires, TV or radio masts,
airfields, generating plant,
factories, pits or other sites with
floodlights or night lighting)

Observed from open countryside.
L. To uhom reported (Police, militiry, press etr)
M. Name \& Address of Informant


## Section 40

may be volunteeted
$\qquad$
O. Other Witnesses

Informants three children.
F. Date, Time of Receipt (in AFOR) 280830L Jul 90.
Q. Any Unusual Meteorological None

Canditions
R. Rematks: Asst AsDO comment: Have experienced similar sighting. Leter diecovered source of lights at a music concert Wembley Arena.
$\qquad$


ROE
Duty Ops Officet
AF Ops
Date: 29 Jul 90
Distribution:


File AF Ops/2/5/1

REPORT OF AN UNIDENTIFIED FIYING OEJECT



$$
\text { Date. } 30.7-90 \ldots
$$

AF Cos

Copies to:
Sec(AS)2
AEW/GE
DI 55
File AF Ops /1/1+

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FOR CAB
مOUTTNE 290600Z .IUL. 90
FROM RAF WEST ORAYTON
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A. 27 H11 $00-203 \%$
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a. NOT KNOWN
H. NOT KNOWN
f. HAZE:

K: NOT KNOWN
L... : FOL.T.
M. Section 40

M: NHL.

PACE 2 RBMATO OOOL UNCLAS
O. NO
F. $\because 20502$ UU 90

BT

DTSTRTBUTTON Z6F
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CAB 1 SEC (AS) ACTTON ( CX A AFDO )
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TO MOMUK ATK
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M. NONE: GTUEN
O. 4 CHTLIREN ACEM \(10-1.4\) YEARS
\(\mathrm{F}, 27\) JUL. 1030
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26
F
\(\mathrm{CAB} \quad 1\) SEC (AS) ACTION (CX A ATMO )
CYO 1 MO GE/AEW
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CA e mestr

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


B. Description of object. (Number of objects, size, shape, colours, brightness sound, smell etc)

ONE. LARGE. ROUND. RED. WHIT. LINTS APPROX

C. Front position observer. (Geographical location, indoors or outdoors, stationary or moving)
. NISBECH, INDOORS S. STATTONAPY SECONd
- AOP WiNDOW
D. How observed. (Naked eye, binoculars, other optical device, still of movie camers) ....NAKED. EYE \(\qquad\)
................................................................
E. Direction in which object was first seen, (A landmark may be more useful than as
 Wash
F. Angle of sight. (Estimated heights are unreliable)
G. Distance. (By reference to a known landmark wherever possible)

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


J. Meteorological conditions during observations, (Moving cloud, haze, mist etc)

K. Nearby objects. (Telephone lines, high voltage lines, reservoir, lake, swamp or airfields, generating plant, factories, pits or other sites with flood-lights or other night lighting)
L. To whom reported. (Police, military
organisations, the press etc)

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

1. Reports received of unidentified flying objects are to be sent as quickly as possible to MOD (Air) using the above format.
2. Details for transmitting reports see Ops Order Book, Section C, Order No. 17.
Incurve, see E89
N.O.A

Section 40
SGNAR SENT to MOD(AIR) \(240220 \pm \pi\) tar 90

UNIDENTIFIED FLYING OBJECT
Meteorite

A． \(19^{T H}\) JuLy \(1990 \quad 0800<\).
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c．in front garden
D．－
E．-
F．
G．－
H．－
J．
K．？
i．Police o the daily mail
M．Section 40
Stonardshill，epping Essex tel
N．Section 40
0.

P． 1649 中。
Q．－
Copy sent to wis \(19 / 7 / 90\). ！？！0．本 date／time

REPORT OF AN UNIDENTIFIED FLYING OBJECT


note: Suggested bright plight might have been flare from airfield. Moated :o on parachute?

Date 23/3/7/90 .....
Section 40
copies to:
Sectastz
AEN/GE
DI 55
File AF Ops/i/11
AFAr

Squagnor Leaser
AEt Onergtionk officer
\(\sec (A S) 2 a\)

REPORT OF AN UNIDENTIFIED FLYING OBJECT

\begin{tabular}{|c|c|c|}
\hline \multirow[t]{2}{*}{L.} & \multirow[t]{2}{*}{To whom reported (Police, military, press etc)} & Radio Shegfield. \\
\hline & & Section 40 \\
\hline M. & Name \& Address of Informant & Rouston Barnbley \\
\hline \(N\). & Background of Informant that may be volunteered & \\
\hline 0. & Other Witnesses & Witness + Son bott saw the ologect. \\
\hline P. & Date, Time of Receipt & \\
\hline Q. & Any Unusual Meteorological Conditions & \\
\hline R . & Remarks & suggested the usual explanations Salettite deloüs ball lightning. cloudf formationa, metes \\
\hline
\end{tabular}

\section*{Section 40}

Date. \(24 / 7 / 90 \ldots\)
Gquadron Leader
nuty coerations dficer
AF Ops

Copies to:
SAel ME9e0
AEW/GE
DI 55
File AF Ops/1/11 AFOR
\begin{tabular}{|l|}
\hline MINISTRY OF DEFENCE \\
Sec. (RS)2 \\
24 JUL 1990 \\
\hline FILE \\
\hline
\end{tabular}

Cwnoer 24/03世6 205C0218
FOR CAB
ROUTTNE 2402 Q IUL 90

FROM RAF MAKHAm
TO MODUK AIR

sाC LGZ/76F
A. 23 JUL. \(90 / 2340\) (L. \(/ 30\) SECS MAXTMUM
B. 1/IABCE, ROUND/RED AMH WHTTE LTGHTS -- AFPROX \(40 / \mathrm{MO}\) SOUND
C. WTSBECH/THDOORE/STATTONARY/SECOND FLOOR WTHOOW
W. NAKED EYE:

En FROT PETERBROUGH HEADTNG TOWARDS WASH
F: LOOKTNG SLTGHTLY UF, APPEARED TO UESCENM A LITTLE:
G. MALF MTLE AT CLOSEST FOTHT
H. STEADY SPEEA, WO MEUTATTON
J. SKY CLEAE
K. NTL.... FLAT COUNTRYSTME

M. Section 40

H: NOT GTUEN TO MMATNATION AND CLATMEM TO BE TEETOTAL.
a. NONE:

FACE 2 RBDOXK 0001 UNCLAS
\(\mathrm{F}_{\mathrm{n}} \mathrm{e}\). JUL. \(0020(\mathrm{~L}\).
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TSTRTBUTCON Z6F
- AB 1 SEC (AS) ACTTON (EXJ I AFDO )

YO 1 MD GE/AEW
AU \(1 . \mathrm{OT} 5\)
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2 - MNITOOOS E4053E
e4-07-90 053e

\section*{XTDOOOS}


Eee41 MoDDCe 6
59 ESSEHUMFOL G
oе39 HQ TLX 90-07-E4 05:E9
FROM CC HUMEERSTDE (CLEETHORPES)
TO MINISTERY OF DEFENCE
UNIDENTIFIED FLYING OBJECT
(A) MONDAY, E3RD JULY L990 AT EE40 HOURS, DURATION LO SECONDS
(B) STAR SHAPED, BUT LARGER THAN STAR, SINGLE OBJECT ONLY, OF UNDEFTNABLE SHAFE, ORANGE COLDUR, EXTREMELY BRIGHT.
(C) AT FRONT GARDEN GATE OF HIS HOME ADDRESS, Section 40 GRIMSEY, SOUTH HUMEERSIDE. WITNESS WAS STATIONARY
(D) OBSERVED BY MEANS OF NAKED EYE
(E) NORTHEAST FROM WITNESSES LOCATION, WHICH EQUATES TO OVER THE COAST APGROXIMATELY AT WONDERLAND ON THE NORTH PROMENADE AT CLEETHORFES
(F) 30 DEGREES OR LESS - OEJECT SEEN AT ABOUT HOUSE HETGHT BUT SOME LONG DISTANCE AWAY
(G) ESTIMATED AT 4 MILES
(H) LIGHT/OBJECT APPEARED AS IF FROM EEHTND HOUSES THEN IT WENT FROM SIGHT AND REAPFEARED FRACTIONS OF A SECOND LATER A SHORT DISTANCE TO OBSERVERS RIGHT OBIECT APFEARED TO BE ON A LEVEL COURSE, SFEED UNKNOWN
(I) FINE, DRY AND CLEAR, WITH LITTLE CLOUDEASE
(J) NONE
(K) Humbergide police at cleethorfes
```

(L) Section }4
(M) NDNE
(N) Section40 POLICE DUE TO TIME OF NIGHT, EUT HE WAS APPARENTLY TALKING TO INFORMANT, HAVING JUST LEFT INFORMANTS HOUSE ESRD JULY 1990 AT Ee49 HOURS

```

AUTH OFFICER HO OES TNSF
RETRANS HO FC Section 40
eee41 modoce
59ез5:HUMPOL G

\section*{AIR TRAFFIC CONTROL UNIT}

\section*{FORM OF REPORT OF UNIDENTIFIED FLYING OBJECT}
A. DATE, TIME AND DURATION OF SIGHTING
\begin{tabular}{lll}
\hline Local times to be quoted \(11 / 07 / 90\) & Is 1757 for cor 2 secs \\
\(2 u d ~ a ~ f e w ~ s e c s ~ l a v e r ~\) \\
DESCRIPTION OF OBJECT. & 3 rd 1822 for a few secs
\end{tabular}
Number of objects, size, shape, colours, brightness, sound, smell etc.
IsL Black, small, Ind Clanic ufo-doughent, ard as use
C. EXACT POSITION OF OBSERVER

Geographical location, indoors or outdoors, stationary or moving, indoors, ground flows flat fora south west
D. HOW OBSERVED

Naked eye, binoculars, other optical device, still or movie camera.
E. DIRECTION IN WHICH OBJECT WAS FIRST SEEN

A landmark may be more useful than a badly estimated bearing.
fou the lilo- direction (south west)
F. ANGULAR ELEVATION OF OBJECT

Estimated heights are unreliable. 30 to \(40^{\circ}\)
G. DISTANCE OF OBJECT FROM OBSERVER

By reference to a known landmark wherever possible. No idea
H. MOVEMENT OF OBJECT

NElly directer constour heialle
Changes in \(E, F\) and \(G\) may be of more use than estimates of course and speed
J. METEOROLOGICAL CONDITIONS DURING OBSERVATIONS

Moving clouds, haze, mist, etc. Blue sky, Wee cloud
K. NEARBY OBJECTS

Telephone or high-voltage lines; resevoir, lake or dam; swamp or marsh; river; high buildings; chimneys; steeples; spires, TV or radio masts; airfields; generating plant; factories; pits or other sites with floodlights or other lighting. None
L. TO WHOM REPORTED

Police/military organisations, the press, etc. Seampton

M. NAME/AND ADDRESS OF INFORMAN
N. ANY BACKGROUND INFORMATION ON THE INFORMANT THAT MAY BE VOLUNTEERED

Taken photer of Red An rows ar at RAf Renlow open Dons.
0. OTHER WITNESSES None A. model ainoplare enturiont.
P. DATE AND TIME OF RECEIPT OF REPORT \(11 / 07 / 90 \quad 2215 \mathrm{~L}\)
```

MMISTRY OF DEFEMCE
Sec.(AS)2
19 JUL }199
FILE

```


\section*{}

FOR CAB
ROUTTNE \(18064 \% 2\) JUt. 90
FROM RAF WEST VRAYTON
TO MOMUK ATए

\(51 \mathrm{C} \quad 2 \mathrm{~F}\)
SURUECT:AERTAL FWENONENA
A. 162 E 432 JUL.. 96
- ONE/HOT KNOWN/GY..TNMRTCAL/ERTLHT ORANEE L. TCAT/WO NOTSE
B. 8 Y HOUSES TH CROML.. TNGTOM/TM ANH OUT
M. NAKEM EYE
:". . NOT KHOWN
F: \(1.00 \%\) MOUED Mown THEN ROSE UF
B. NOT KNOWN
H. WOT KNOWN

K. HOUSES
… NORTHUMERTA FOL.TCE

\section*{Section 40}
M. NII.

\section*{}

\section*{. . Section 40}

F" \(1001.42 \%\) JUL.. 90
A: 162342 c 니. 90
B. ONE/WOT KNOWN/OBLONG TARERTNG TO FRONT/WHTTE LTHATS FRONT ANL SINE

Rer LTCHTS TOF AnM BotTom/HO NoTse
C. TH A GAR HEADTNO EAST ON A9 10 TO GOUTH OF ACOHTL…
O. NAKED EYE
\(\mathrm{E}_{\text {: }}\) ©OUTH
F. ABOVE HOUSES
©. MTL
H: MTL..
I. A FTNE WRY CLEAR HTCUT

K: HOUSES

\section*{}

\section*{Section 40}
4. NTL
O. WTI.
". 1\%01.52 , IUL 90
A: 1.7etabz JUL 90
B. णमE/GUUARE/OREY/NO NOTSE

Bn NH ANX MHY
T: NMKEM EYEG
\%: NOT KWOWH

G: WOT KNOWN


\(k=\) फण@

```

Section 40
CRAmL...NOTOM

```

N: NTI..
H NTI..

8

F"

MYM I U U QE/AEW
EAV I KT git
BAU な TMQT

\section*{National Air Traffic Control Service}
1. The Department of Trade and Industry, National Air Traffic Control Services, are required to advise the Military Aeronautical Information Service of all reports of unidentified flying objects and/or similar phenomena coming to their notice. To be of the greatest. value, these reports are required in a standard form, giving as much information as possible. When a member of the general public reports such a sighting to the police, it may help them to give the required information if they can be prompted by the correct questions.
2. Set out below is the format to be used as the basis of any notification to the Department of Trade and Industry when any sighting is reported to the police:-
(a) Date, time and duration of sighting. \(13 / 7 / 901.25 \mathrm{~cm}\) s seconcls
(b) Description of object (number of objects, size, shape, colours, brightness, sound, smell, etc.) 2 obects/Size of tennis Bace/Round. Sure fwhiti Cu no sound. no smell.
(c) Exact position observed (geographical location); whether observer was indoors or outdoors; whether the object was stationary or moving. outdoors. I moving
(d) How observed (naked eye, binoculars, other optical device, still or movie camera). naked Eye.
(e) Direction in which object was first seen (a landmark may be more useful than a badly estimated bearing). From dinernoi of Hin's mast.
(f) Angle of sight. clirech over head
(9) Distance (by reference to a known landmark wherever possible). \(1500 \mid 2000 \mathrm{ft}\).
(h) Movements (changes in (e), (f) and (g) may be of more use than estimates of course and speed). in Srraighm hin
(j) Meteorological conditions during observations (moving clouds, haze, mist, etc.). no clovers clew sky
(k) 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, generating

Power Cables Railway bine plant, factories, pits or other sites with floodlights or other night lighting).
(1) Officer to whom reported.

\section*{Section 40}
(ii) Name and address of informant. Section 40
(n) Any background on the informworte Section 40
e formant that may be volunteered.
(o) Other witnesses. NONE
(p) Date and time of receipt of report. \(11.55 \mathrm{~cm} 13 / 7190\)
(q) Is a reply requested? YES


\section*{Forwarding of Roports}
3. Reports regarding such sightings are not required to be submitted to Headquarters, but should be forwarded direct to the Department of Trade and Industry, National Air Traffic Control Services, 1, Victoria Street, London, SW1H OET.

CDRY OF InCIDENT FDRWARDED



    TR STOMTHNE




    ByER4E
    HM DBWER\&E

    WH H Mabe fuE
    MESET FTRM \(\square\) EA

    MT- Ma N






REPORT OF AN UNIDENTIFIED FLYING OBJECT
\begin{tabular}{|c|c|c|}
\hline A. & Date, Time \& Duration of Sighting & \begin{tabular}{l}
eve. Sat 14 July. 9.30 pm . \\
1 Minute.
\end{tabular} \\
\hline E. & Description of object (No of objects, size, shape, colour, brightness) & \(V\) Bright Brilliant white light, stationary. - luctuating size. Cooked 3-4 limes bigger than \\
\hline C. & Exact Position of Observer Location, indoor/outdoor, stationary/moving & Village Stola - sulb-Handon Sonaset. Outctoors staitionary. \\
\hline D. & How Observed (naked eye, binoculars, other optical device, still or movie) & Nalked Eye \\
\hline E. & Direction in which object first seen (A landmark may be more useful than a badly estimated bearing) & West - Over towads Birstor. \\
\hline F. & Angle of Sight (Estimated heights are unreliable) & \(45^{\circ}\) \\
\hline \(G\). & Distance (By reference to a known landmark) & see \(B\). \\
\hline H. & Movements (Changes in \(E, F \& G\) may be of more use than estimates of course and speed) & light got bigger + smalle form. odran, ing pin size to pin and loach. \\
\hline J. & Met Conditions during Observations (Moving clouds, haze, mist etc) & Vstill twilight, V clear. \\
\hline \(K\). & \begin{tabular}{l}
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 floodights or night lighting)
\end{tabular} & \\
\hline
\end{tabular}


Section 40

Date \(16 / 7 / 90 \ldots\)

Copies to:
sece(ASnz
AEW/GE
D) 55

FEIg AF Ops/1/11
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    ZC MNTOO1O 140631
    14-07-90 0631

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\(\times T D 0007\)
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EE41 MODDCC C
EES1 MODDCC C
59ES5E HUMPOL E
HO TLXOOEG 90-07-14 06:E5

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REPORT OF UNIDENTIFIED FLYING OBTECT

AT \(359 H R S\) FRIDAY 13 JULY 1990 Section 40
Section 40 HESSLE, NORTH HUMBERSIDE, REPORTED TO THE POLICE AT HESSLE SEEING AN UNIDENTIFIED FLYING DEJECT AT E3OOHRS THE SAME EVENING WHILST AT HER HOME ADDRESS.

THE OBJECT WAS DESERVED FDR ABOUT 45 MINUTES IT WAS DESCRIED AS TRTANCUIAR SHAPED WHEN VIEWED SIDE ON, WITH A SQUARE REAR END. THE OBJECT EMITTED A ERTCHT CONSTANT LIGHT:

IT WAS SEEN TO THE NORTHWEST OF Section 40 HOUSE SOME MILES IN THE DISTANCE AND LOW IN THE SKY.

IT APPEARED TO HOVER FOR \(3 O\) MINUTES AND THEN SHOT OFF VERTICALLY UNTIL IT DISAPEARED FROM VIEW.

DURING THIS MANOUVER FLAMES WERE DESERVED FROM THE REAR OF THE DETECT.

Section 40 DESERVED THE DETECT THROUGH ETNOCULARS FROM AN UPSTAIRS BEDROOM WINDOW TOGETHER WITH 13 YEAR OLD SON.

THE WEATHER AT THE TIME WAS FINE DRY CLOUDY WITH GOOD CLEAR VISIBILITY.

THE ADDRESS FROM WHERE THE DETECT WAS DESERVED IS ON THE SOUTH WESTERN FERTFERY OF THE CITY OF HULL. THEREFORE Section 40 WOULD HAVE BEEN LOOKING OVER THE MAIN UREA AREA TOWARDS THIS OBTECT:

THE INFORMANT IS A MATURE LADY AND APPEARS OF SOUND MIND AND JUDGEMENT.

FROM CC HUMBERSIDE POLICE
TO M. M. D.
AUTHORISED BY OPS ROOM INSPECTOR
Sec (AS) action SENT EY FC Section 40

EEE41 MODDCC
\(59235=\) HUMPOL

A. Date, Time

Dusation of Sighting

122030 L Jul 90
Approx 45 minutes

Shiny and rotating.
About 5 to 10 feet in length.
(No of objectss sizes shipes calour, brightress)
c. Locetions indoor/outdoor, stibionary/moving

South of Trafalgar Square. Slowly moving east.
D. How Observed (naked eyes binoculars. other opticil device still or movie

Naked eye and through 200 m lens of Japanese tourist camera.
E. Disection int which ohsert first seen (A landmark may be mote useful thisn bedlu estimated bearing)
F. Angle of Sight (Estimated
heights are unreliable)
60 to 70 degrees.
G. Distance (By reference to i kroun landmark

Approximetely \(=00 \mathrm{~m}\) south of Trafalgar Square.
H. Movements ©hanges in \(E\) F \(F\)

Moved slowly in easterly may be of more usf than direction. estimates of course and speed)
J. Met Conditions during Duservations Daylight and clear. (Moving clouds, hezes mist etc)
K. Nearby objects (Telephone lines, River Thames, bigh buildimas high voltage lines, Teservoirs lake ete or dams swamp or matshs river. high buildings tall chimneys, steeples. spires. TV or radio masts. aitfields, generating plants factories pits or other sites with floodlights or night lighting)
L. To whom reported (Polices militiary, press etc)

Heathrow Approzeh Contraller.
M. Name Address of Informant
```

Pc Section 40
Metropolitam Police- Bow St
Te1Section40

```
N. Background of Infarmant that Policeman may be volunteered
\(\qquad\)
0. Other Witnesses

PC's shief Inspector and other colleagues, Japanese tourist and many other peaple.
P. Date, Time of Receipt (in AFOR) 1220452 Jul 90
Q. Any Unusual Meteotological

Nil
Conditions
R. Remarks:

Japanese tourist took photos. Police have his details if requited.
\begin{tabular}{|c|c|}
\hline & Section 40 \\
\hline Dete: 12 Jul 70 & \begin{tabular}{l}
RO2 \\
Duty Dps Officer AF Ops
\end{tabular} \\
\hline Distribution: & \\
\hline  & \\
\hline
\end{tabular}

CABO78 \(13 / 1113 \quad 194 \mathrm{C1292}\)
FOR CAB

ROUTTNE 1.306102 JUL. 90
FROM RAF WEST DRAYTON
TO MOMUK ATK

UNCHASSTEMED
5TC 26 F
SUBOECT: AERTAL. FHENOMENA
A. 9 Jul. 90.2 . 5
B. SAUCER SHAFED, AMBER FLASHTHG LTCHTS AROUND DUTBTHE, SMALI.
C. N/K
m. H/K
E. \({ }^{2} \cdot \mathrm{~N} / \mathrm{K}\)
F. \(N / K\)
C. \(N / K\)
H. ZlO ADC
J. FTHE AHL MKY

K: N/K
... : FOL. TCE FASTBOURNE
M. Section 40

EASTBOURNE,
M. WनाK

FACE E RBMATM 0006 UNCLAS
O. NONE

F" 10 JUL 90 1.05
ET

WTSTRTBUTTON
\(26 F^{\circ}\)



\section*{}

CAB076 1.37106 194C1252
FOR CAB
ROUTTNE 1308052 JUL. 90
FROM RAE WEST ORAYTON
TO MOWUK ATR

5TC \(26{ }^{\circ}\)
SUB, UET: AERTAL. FHENOMENA
An 11 JUL. 1757 AWH 182 2..
B. BLACK ANM SMALI...
C. THMOORS GROUND FLOOR FACING SW

T: NAKEM EYE
E. .
F. 30 TO 40 WECREES
\% N/K
H. WE
J. UNC

K: N/K
1.. RET ARROWS, SCAMPTOH: LUTON ATO
M. Section 40 LETCHWORTH, HERTS
H. TAKEN FHOTOS OF RED ARROWS

FACE ? RBMATM DOOS UNCLAS
O. NONE
F. I2 JUL. Am

BT

MTSTRTBUTTON 26F
F.



लAB074 \(13 / 1059 \quad 194 \mathrm{Cl} 267\)

FOR CAB

ROUTTNE \(1.307 \% \%\), IUL.. 90

From Ret WEST ORAYTON
TO MODUK ATR

©T世 76
CUBUECT: AERTAL.. FHENOTENA
A. 12 JUL \(90.2000 \mathrm{~L} . \mathrm{MURATION} 40\) MTNS
B. घ TO I.OFT TH WTOTH, ROUNH, STLUER, SHTMWERTHC

C: TRAFALCAR SQ, LOHDON
D. NAKEN EYE, THROUGH 20OD LENS OF STHLL. CAMERA

E " EASTERL. Y
\(F: 60\) TO 70 UETREE
C: 200 METRES OR MORE
H. NO
J. CAVOK
K. Numerous
1.. : REFORTEA BY POL...CE
in. एC Section 40 BOW ST STATTON
H: NLL.

PACE 2 RBDATH OOO4 UNCLAS
O. OTHER MEMBERS OF TNFORMAMTS RELTEF
 BT

\section*{OTSTRTBUTTON Z6F}


\section*{With the Compliments of \\ Officer Commanding}

HEADQUARTERS PROVOST AND SECURITY SERVICES
(United Kingdom)

\section*{FLYING COMPLAINTS \& CUSTOMS LIAISON FLIGHT}

Royal Air Force
Rudloe Manor
Hawthorn
Wiltshire
SN13 OPQ

Telephone: Hawthorn Section 40

\section*{From: HQ P\&SS (UK)}

To: MOD Sec (AS) 2b
1. DETAILS OF COMPLAINANT.

2. DETAILS OF INCIDENT
a. Date .8 Jut 90................ Time (Local/Zulu) .! 14.80
b. Number of Aircraft Involved.........yonc. Squcer.

3. DESCRIPTION OF ATRCRAFT (Delete those which do not apply)

MILITARY CIVIL JET PROPELLOR Fighter bomber helicopter light atrcraft CAMOUFLAGE SILVER WHTTE. Noticeable colours or markings. \(4 \%\) CRecuar,

4. LOCATION OF COMPLAINT IF DIFFERENT FROM PARA 1
\(\qquad\)
5. CLATMS (DO NOT PROMPT THE COMPLAINANT). Record the details of any injury or damage to persons, livestock or property whieh will result in a claim. Any complainants claiming injury to livestock should produce a veterinary report and report the incident to their local NFU. For any of the above claims that may occur they can write to : MOD Claims, First Avenue House, High Holborn, London, WC1V 6HE. Telephone Section 40
Details


Date \& Time Report Received.

A. DATE, TIME AND DURATION OF SIGHTING

Local times to be quoted 20257 JuLy 1990.
B. DESCRIPTION OF OBJECT Number of objects, size, shape, colours, brightness, sound,' smell etc.
C. EXACT POSITION OF OBSERVER

Section 40 CETCMwrotad groves for.
Geographical Location, indoors oc outdoors, stationary orlmeving.
D. HOW OBSERVED

Naked eye, binoculars, other optical device, still or movie eamera.
E. DIRECTION IN WHICH OBJECT WAS FIRST SEEN
\[
L \text { to } R \quad N \text { mutely }
\]

A landmark may be more useful than a badly estimated bearing.
F. ANGULAR ELEVATION OF OBJECT

Estimated heights are unreliable. honjontal uncle chord bane
G. DISTANCE OF OBJECT FROM OBSERVER

By reference to a known landmark wherever possible. Smiles -
H. MOVEMENT OF OBJECT

Level witt gromis.
Changes in \(E, F\) and \(G\) may be of more use than estimates of course and speed
J. METEOROLOGICAL CONDITIONS DURING OBSERVATIONS

Moving clouds, haze, mist, etc. Cloudy dusk.
K. NEARBY OBJECTS

Lamp post. che by to obese
Telephone or high-voltage lines; resevoir, lake or dam; swamp or marsh; river; high buildings; chimneys; steeples; spires, TV or radio masts; airfields; generating plant; factories; pits or other sites with floodlights or other lighting.
L. TO WHOM REPORTED

Police military organisations, the press, etc. Wow ATe.
M. NAME AND ADDRESS OF INFORMANT Section 40
N. ANY BACKGROUND INFORMATION ON THE INFORMANT THAT MAY BE VOLUNTEERED floated
O. DTHER WITNESSES ALone'. 'sew phatoringhi.'.
P. DATE AND TIME OF RECEIPT OF REPORT

0707902035
Section 40
Air Traffic Control Officer
The details are to be telephoned immediately to AIS (Military), LATCC.
The completed form (with one photocopy) is to be placed in the S.A.T.C.O's basket in the general office.

\section*{REPORT OF AN UNIDENTIFIED FLYING OBJECT}
\begin{tabular}{|c|c|}
\hline MINISTRY OP DEFEMCE
SEc. (AS)2
22 JUN 1990 & \[
\begin{aligned}
& \text { ANNE X A TO } \\
& \operatorname{sop~} 562 \%
\end{aligned}
\] \\
\hline \(4{ }^{6}\) & \\
\hline 200450 L Jum 90 & \\
\hline Approx 5 minutes & \\
\hline
\end{tabular}
B. Desctiption of Object

One Large object.
(No of objects, size,
shape, colour, brightness)
c. Location, indoor/outdoor, In a moving Car
stationary/moving
D. How observed (naked eye,
binoculars, other optical Naked eye
device, still or movie
E. Direction in which object
first seen (A landmark may On B7 Near Milton Keynes
be more useful than a badly
estimated bearing)
F. Angle of Sight (Estimated
heights are unreliable)
Height estimated as 100 F t
G. Distance (By reference to None given.
known landmark
H. Movements (Ehanges in E, F\& Straight line at 25 MPH may be of more use than estimates of course and speed)
J. Met Conditions during Ooservations Night (Moving clouds, hazes mist etc)
K. Nearby Objects (Telephone lines, 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, factoriess pits or other sites with floodiights or night lighting)
L. To whom reported (Police,
Duty Constable military, pressetc)
Milton Keynes Police Station then they passed infomation to AFDO
M. Name \& Address of Informant

Section 40
Bletchley
Tel: Section 40
N. Background of Informant that

Ni 1 may be volunteered
D. Dther Witnesses

Her Husband.
P. Date, Time of Receipt (in AFDR) \(211835 Z\) Jun 90
Q. Any Unusual Meteorological

Nil
Conditions
R. Rematks:

Nil

Date: 21 Jun 90
RO2
Duty Dps Officet AF Ops

Distribution:
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Sec(AS)2, Section 40, MB
File AF Ops/2/5/1

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REPORT OF AN UNIDENTIFIED FLYING OBJECT



Date．20／6／90 ．．．．．．

Copies to：
\(\sec (A S) て ゙\)
AEW／GE
DI 55
File AF Ops／1／11

Mad been driving a long time followed him to Duxford－disappeared
gran sight when he
got to Royston－
mon ar grove in area said io other people had

Section 40
成
\(\sec (A s) 2 a\)

\section*{}

CABbe日 1. \(/ 0752\) 16600727
FOR CAB
ROUTTME 1506462 JUN 90
Fhom RAF WEST DRAYTON
TO MODUK ATR

5TC 26F
SUBJECT: AERTAL. PHENOMENA

B. 2 UPTURNE SAUCER SHAPET OBUESTS, ONE WHTTE, ONE GREEN THNGEM, NO WTNMOWS OR JETSTREAM. NO SOUWW OR SMELL M WCHTNESS WESCRTBET AS SAME
AS THE MOON, APFROX 2 THCHES ACROSS TO THE NAKED EYE
E. THSTDE BEDROOM OF HOME AMDRES
7. NAKED EYE
E. RTCHT TO LEFT
\(F^{*}\) ABOUE TREE TOF
T: N/K
H. STEADY TO SLOW
J. CLEAR SKY TO RTGHT GLOUMS TO LEFT
K. POPULAR TreES ANO HOUSES
\(\| \ldots\).. WE © YorksHTRE FOLTBE ON A \(1999!\) CALI.. \|!
```

FMGE E RBMALM OOOD UWLLAB
Section 40
N: 1.O YEARS OLD AND A KEEN ASTRONONER
0. HTL..
F% 1.4 JUNE FW
BT
TTSTRTBUTTON z6F
CAB \& SEC (AS) ACTTON (EXJ A AFMO )
CYM \& MM GE/AEW
CAU 4 MD 55
BAU 巳 MGSTI

```
F.

\section*{MATUAJ, OH ATR TPATIPIC SERVTCE Fart 1}
20.12.76 Amendment 12.
- Date, Time Duration of Sighting. WEDNESAAY 30 th MAY 1990

2145 UTC
\[
4-5 \text { SECONDS }
\]
- Description of Object A BRIGHT WHITE LIGHT SHINING BRIGMTLY GREEN BELOW WHICH APPEARED VERY SUDDENLY IN SKY AND MOVED VERY RAPIDLY DOWN TOWARDS WEST.
1. Exact Position of observer. LOOKING OUT of REAR WINBOW OF HOUSE

AT Section 40 EAST KILRRJDE,
LANARKSHIRE, SCOTLAND.
1. How Observed.
NAKED EYE
i. Direction in which object was first seen. IN SKY TO THIE WEST Puplick. See E68 ?. Angular elevation of object
\[
\text { APPROX } 45^{\circ}
\]
G. Distance of Object from Observer.

NOT ASSESSED. HUGH IN SKY
ii. iiovemonts of object.

STRAIGHT LINE MOVING VERY QUICKLY DOWNWARDS.
J. Doteoroloficel Conditions During Observations. Moving Clouds, Haze, mist/etc.
CLOUD ON HORIZON, CLEAR SKY AND HIGH CLOUD.
K. Tearby Objects.

\section*{trees}
L. To Whom Reported. GLASGOW WEATHER CENTRE.

AND SCOTTISH AIR TRAFFIC CONTROL CENTRE.
H. Name \&c nares of Informant

\section*{Section 40}

No Any Dackrround Information on tho Informant that
may be Volunteered.
NIL
0. Other Witnesses.

Section 40
(FURTHER obSERVATION AS ABOVE by
F. Date \(\vec{a}\) idle of Receipt of Report.
\[
9005302150
\]



Cumbes 3170849 15141009
FOR CAB

ROUTTNE 3107202 MAY 90
FROM RAF WEST DRAYTON
TO MoDUK ATR

STC 26F
SUB JET: AERTAL.. FHENOMEMA

8. ONE LARCE CTGAR SHAPEM. BLACK TO YELIOW TO WHTTE
C. BUTLTMS HOL TMAY CAMF FWL...HEL... OUTWOOR
T. NARED EYE

F: FAST
F: \(\mathrm{H} / \mathrm{K}\)
an A Lons WAY
H: कTEADY THEN WENT STRATOHT U*
in Cloumy
K. MT..

WOMTH WALES EOLTCE

\section*{Section 40}
N. AGE 1 ?
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FADE \& REMTW 000% UNCLAS
"Section 40
F" %01948% MAY %0

# 

\squareTETRTBUTTON z%F
F
CAB I SEO (AS) MTTON (CX, \& MFDO >
CYO I m" GE/AEW
CAV I mT ए%
CAD e bOETD

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FOR GMB
ROUMTME 3107152 mat 80
Febm एAF WEST TBMYTOW
10
moturk alk

\section*{\(51 \mathrm{C}^{2} 2\)}

9UE, UET: AEMMAL. FHEWOHEMA


Tume on Tow "


forker we ow post ofrabe Th MTMDE of ROAt


H. GMATROARY THEA BECAME MAVTSHELE
a. Me
\(k_{a}\) Jo Town CEMTRE
… - LUTON AKREORT


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    Sac. (6yy)
    31 MAY }999
    ```

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W\mp@code{AN}

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"4 2\& %

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m:% w".

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** 相/K

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\section*{Section 40}

ramberers Section 40

4

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एकध ए

REPORT OF AN UNIDENTIFIED FLYING OBJECT
\begin{tabular}{|c|c|c|}
\hline A. & Date, Time \& Duration of Sighting & 26 May 01:15 L 10-15 mins. \\
\hline B. & Description of object (No of objects, size, shape, colour, brightness) & Trangular shaped, white, red 2 green lighls. Silver undemeath. No scund. \\
\hline C. & Exact Position of Observer Location, indoor/outdoor, stationary/moving & Dring when funts saw us. Stopped car to watch. \\
\hline D. & How Observed (naked eye, binoculars, other optical device, still or movie) & naked eye. \\
\hline E. & Direction in which object first seen (A landmark may be more useful thar a badly estimated bearing) & Gants. Over Naventork \\
\hline F. & Angle of Sight (Estimated heights are unreliable) & not clear. Not high - perhaps 200 ft \\
\hline \(G\). & Distance (By reference to a known landmark) & not cleer. ReMhar. 60 yards \\
\hline H. & Movements (Changes in \(E, F\) © \(G\) may be of more use than estimates of course anc speed) & Stationary at furt. then mared in smooth ars. \\
\hline J. & Met Conditions during Observations (Moving clouds, haze, mist etc) & Clear nighb \\
\hline K. & Nearby Objects (Telephone Iines, 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) & \begin{tabular}{l}
No buildings \\
Nateonal Ifrid paver lines neaby
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline L. & To whom reported (Police, military, press etc) & \(C A, A\). Polie \\
\hline & & Section 40 \\
\hline M. & Name \& Address of Informant & Section Phentwood Essex \\
\hline \(N\). & Background of Informant that may be volunteered & no interert in ufos Section 40 \\
\hline 0. & Other Witnesses & wife \\
\hline P. & Date, Time of Receipt & 291235 z MAY \\
\hline Q. & Any Unusual Meteorological Conditions & nil \\
\hline \(R\). & Remarks & nil \\
\hline
\end{tabular}

Date. \(29 / 5 / 90 . \ldots .\).
Section 40
\(\sec (1) 2 a\)
Squafrer Leader
Duty Gperations officer \(A\) Cos

Copies to:
\(\operatorname{Sec}(A S) 2\)
AEW/GE
DI 55
File AF Ops/1/11


FORM OF REPORT OF UNIDENTIFIED FLYING OBJECT
)
A. DATE, TIME AND DURATION OF SIGHTING

Local times to be quoted \(26 / 5 / 901430 \quad 3\) mins Duntion
B. DESCRIPTION OF OBJECT

Number of objects, size, shape, colours, brightness, sound, smell etc. SILVER BALL-TRAICINE STREAmens - No SOUND or Smell
C. EXACT POSITION OF OBSERVER

Geographical location, indoors or outdoors, stationary or moving.
```

    Section40 LUTON - OUTDOORS SITTINE DOWN.
    ```
D. HOW OBSERVED

Naked eye, binoculars, other optical device, still or movie camera.
NAHEDEVE INITACLY-TREN WITR BINOCUCAKS
E. DIRECTION IN WHICH OBJECT WAS FIRST SEEN

A landmark may be more useful than a badly estimated bearing.
NORTH-EAST - TRAVECUNE SOUTH WEST.
F. ANGULAR ELEVATION OF OBJECT

Estimated heights are unreliable.
\(30^{\circ}\) ELEVATION
G. DISTANCE OF OBJECT FROM OBSERVER

By reference to a knoun landmark wherever possible.
ESTIMATED 2 to 3 Mices
H. MOVEMENT OF OBJECT

SPEED APPROX 3 TIMES THAT OF AIRCRAFT-SPEED DECREASED
Changes in \(E, F\) and \(G\) may be of more use than estimates of course
and speed. WhEN OBJECT ENTEKED CLOUD
J. METEOROLOGICAL CONDITIONS DURING OBSERVATIONS

Moving clouds, haze, mist, etc. PATCHY CLOUD
K. NEARBY OBJECTS

Telephone or high-voltage lines; resevoir, lake or dam; swamp or marsh; river; high buildings; chimneys; steeples; spires, TV or radio masts; airfields; generating plant; factories; pits or other sites with floodlights or other
lighting.
NONE
L. TO WHOM REPORTED

Police military organisations, the press, etc. LUTON A. Tr C. Section 40
M. NAME AND ADDRESS OF INFORMANT
N. ANY BACKGRDUND INFORMATION ON THE INFORMANT THAT MAY BE VOLUNTEERED

INTERESTED IN NVIATION - SIMICAR OBJECTS SEEN 3 AND \& IEAMS AGO
0. OTHER WITNESSES Section 40
(SISTER)
P. DATE AND TIME OF RECEIPT OF REPORT \(26 / 5 / 901830\)


WOR GA

RUUTTNE \% \(6+30 \%\) MAY 90

TO MCDUK ANM

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I: जAKL:E EVE

\({ }^{* *}\) : WOT KNOWN
G: NOT KNOWN
H: H TEATY
- NOT KWOWH
\(K_{s}\) WOT KNOWN

Section 40 SWI. 4 ,.. OMMON
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FAG\& F

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F:
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MTSTRTRUTION 26 m
F

CYO I H BE/AEM
CMU I \(I \mathrm{~A}\)
GA 2 LBST

Date, Time Duration of Sighting.
\({ }^{03} / 5 / 90-1345-55\)
3. Description of Object SIZE NOT KNOWN, OBJECT APPEARED CIRCUMAR AND BRIGHT NW REFLECTED SUNLIGHT, NO SOUND OR SMELL
\(\therefore\) Exact Position of Observer CENTRE OF PRESTNICK TOWN OUTDOURS STATIONERY.
J. How Observed. NAKES ETE AWD BINOCUWARS
3. Direction in which Object was first seen. NORAHWEST
P. Angular Elevation of Object APPRoX. \(35^{\circ}\). HEIGAT EST, AT, 5-6000ft
1.
G. Distance of Object from Observer. ESTIMATED 3 - 5 MILES

Ho Movements of object. MoVing SE To NW VERY SLowly
T. Meteorological Conditions Daring. observations.

Moving Clouds, Haze, mist etc.
CANOE
K. Nearby Objects. SE Fo TH, HeAt Story

\section*{NONE}
L. To Whom Reported SCATCC
W. Name \& Address of Informant

Section 40
.. .
N. Any Pack ground Information on the Informant that
nay be volunteered. APPEARED TO BE KNOWEAGABE REGARAING WK condItions
O. Other Witnesses. NONE REPORTES
P. Date \& Tine of Receipt of Report. \(\frac{20}{03} / 590 \quad 1359\)
\begin{tabular}{ll} 
A. Date, Time \& & 221725L May 90 \\
Duration of Sighting & Approx 30 minutes
\end{tabular}
B. Description of Object

One, flashing, white light.
(No of objects, size, shape, colour, brightness)
c. Location, indoor/outdoor,

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

Unable to estimate
G. Distance (By reference to a

Approx half a mile
known landmark
H. Movements (Changes in \(E, F\) \& \(G\)

Rapid movements in all may be of more use than ditections estimates of course and speed)
J. Met Conditions during Observations Fine, sunny day (Moving clouds, haze, mist etc)
K. Nearby Objects (Telephone lines,

None.
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)

To whom reported (Police, military, press etc)

Duty Officer
Air Force Operations
MOD
M. Name \& Address of Informant

N. Background of Informant that Nil may be volunteered
D. Dther Witnesses

4 friends
P. Date, Time of Receipt (in AFOR) 2e1800Z May 90
Q. Any Unusual Meteorological

Nil
Conditions
R. Remarks:
```

Section 40 would appreciate being informed of any likely explanation as to what it may have been.

```

Date: 22 May 90
RO'2
Duty Ops Officer AF Ops

Distribution:


File AF Dps/2/5/1
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WWM,66 1%/1741 13704606
OR CAB
FOUTHWE 1.71130% mAY %%
FROM RAF WTTTERTNG
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AT% mbe QAF WTTTERTHO
Section 40
Section 40
N: NORMAL Section 40 WAL.KTNG HEm? IUMO

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FACE 2 REWOXU boZ UNCLAS
\%. HUSEAMO
F. 17 mAY 1130
ET
WHSTRTEUTTON z6F

\begin{tabular}{|c|c|c|}
\hline A. & Date, Time \& Duration of Sighting & 7-May, 1.35 sm , 5-10 mins. trensingion avea, hondon. \\
\hline B. & Description of object (No of objects, size, shape, colour, brightness) & Oblong rocuting floshing lightes, whice lyghts. Quite fast. \\
\hline C. & Exact Position of Observer Location, indoor/outdoor, stationary/moving & In a car. Moving in the kennsington area. \\
\hline D. & How Observed (naked eye, binoculars, other optical device, still or movie) & eye \\
\hline & Direction in which object first seen (A landmark may be more useful than a badly estimated bearing) & directly above \\
\hline \(F\). & Angle of Sight (Estimated heights are unreliable) & \(80^{\circ}\) \\
\hline \(G\). & Distance (By refererce to a known landmark) & Not known \\
\hline H. & Movements (Changes in \(E, F \& G\) may be of more use than estimates of course and speed) &  \\
\hline J. & Met Conditions during Observations (Moving clouds, haze, mist etc) & Clear Sky \\
\hline 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) & \[
\text { Offices }+ \text { flats. }
\] \\
\hline
\end{tabular}


Section 40

Squadron Leader
Duty Operations officer AF CDS
```

Copies to:
Sec(AS)2
AEW/GE
DI }5
File AF Ops/1/11

```
A. Date, Time and Duration of Sightings. (Local Times to be quoted)
\[
030154 \text { MAY } 1990 \text { LOCAL }
\]
B. Description of Object. (Number of objects, size, shape, colours, ur shines, sound, snell etc). GREEN, VERY BRIGHT (BRIGHTER THAN MOON) NIL SOUND
C. \(\frac{\text { Exact Position Observer. Írongraphical location. Indoors or outdoors. }}{\text { anton }}\) WESTON , OUTDOORS
D. Hor Observed (Naked eye, binoculars, other optical device, still or NAKED EYE
E. Direction in which Object mas First Seen. (A landmark may be more useful than a badly estimated bearing).
FRom WEST HEADINC ERAT.
F. Angle of Sight. (Estimated heights are unreliable).
Not KNown
G. Distance. (Ry reference to a known lanark where ever possible). About 2000 fr
E. Movement (changes in \(Z, F\) and \(G\) may be of more use than estimates of course and speed). HERDing TOWREDS SCAMPTOA
I. Meteorological vorditior during Observations. (Moving clouds, haze, CGAR sky
* E. Nearby Objects. (Tolephone lines; high voltage lines; reservoir, lake swam or marsh; river; high buildings, tall chimneys, steeples, spires, TV or radio rasts; airfields; generatine plant; factories, pits or other sites with flood-lightis or otiner nieht lighting).

NIL
K. Tn Whom Renorted. (Dolice, military organisation, the press etc). CPL Section 40 RAF WADDINGTUN: LINCOLN,
L. Name and Address of Informant.

Section 40

Li~CO\&_
II. Any Beckeround on the Informant that may be Volunteered. Work's At Section 40
i, Other Winnesses.
Section 40
0. Date and Time of Rocpint of Report
\[
0302215 \mathrm{~mm} \text { 1990. }
\]

\section*{UNCLASSIFIED}

MINISTRY OF DEFENCE
For exd
PRTORTTY 8809.52 MAY 90
From raf Whammboron
TO BROAB SHMEIM
mOMUK AxK

RESTETETEW

MODUK ATR FOR AEMO HOCTC FOR UKRAOC AND WG/COR GE
SUP EECT REFORT OF AN UNTMENTTFTED FLYTNG OBJECT
A. OK2 3 BOA MAY 90 FOR SHGORT DURATION

B L LARGE VERY BRTCHY LITCHY
\& OUTBTDE OF HOUSE
9. HAKED EYE THEN BTMOCUKARS
E. HEADTHO NORTH

F . NOT KHOWN
a. NOT KWOMN

H: CONGTAMT TH GFEEE AND HEADTMG
I. HaT KNOWN
\(\therefore\) NOT KNOWN
K. GRAMTHAM FOLTOE MUTY DFG COMTROLIER

\section*{PAC a many ana UNGLASSIFIED \\ Section 40 \\ "RAMTHAM \\ Section 40 \\ m. WOT KWOWM \\ H.A FEW MALE FRTENDS \\  \\ BT}

WERE STILL THERETO BLAT AT ME O
3. Desecration of object. (lumber of objects, size, shape, colours, onisitnoss, sound, smell, etc).
Two OBJERTS - DISL SHAPED wITH RED AND GREZON LIGHTS ALL THE WAY ROUND THE EDGES.
c. Exact position obsemor. (Coogramical location. Indoors on outcoors.

Stationary on moving).
indoOR \(A\) O.JTDDORS IN COURTYARD
D. Ho observe a, (Naked eye, binoculars, other optical device, til or movie camera).
NAKED EYE
E. Direction in which object was List seen. (A Landmark may be more usa: than a badly estimated bearing i.
DUE NORTH FROM SIGHTING POINT. (SEE M)
T. Ansi of sight. (Estimated heights are unreliable). LOW ALTITUDE - STATIONARY
G. Distance. (By reference to a known landmark wherever possible).
not able to state distance objects silent \& STATionary.
E. Movements. (Changes in \(E, F\) and \(G\) may be of more use that estimates of course and speed.
\[
N N^{\circ} L
\]
J. Wetoomolocical conditions during observations. (Moving clouds, haze mist otc).
FEW CLOUDS MooNLT
K. Wearer objects. (Telephone lines, hi g voltage lines; reservoir, lake or dam; swap ow ranch; river; high buildings, tali chimneys, steeples, spirea IV on radio masts; aridelds; gonemathg plant; Factories, pits or other sites with thoodmagha or other night indenting .
HOUSE TREES UNDULATING. HILLS
L. Do whom reported. (Police, military organizations, the presa etc).
To Shandury ops only.
M. Name and adars of informant.

Section 40
Stimerritanes near shrlewsdury surlopsitine
N. Any bacircround on the informant that may be volunteered. (Section 40
-alL \(\qquad\)

0 . Other witnesses.
ONE LADY FRIEND- NOME NOT NOT Q
P. Date and tiv or receipt of report.
\(\triangle 3 \angle 5 \triangle 6 \angle O \angle A \angle M A Y 1490\)

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FROM RAF WEST TRAYTON
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पT \(\%\) \%
SUBUECT: AERTAL. FHEMOMENA
A. 2e APE 90 MTMHTCHT
\&, ONE OB,
NERE TOP OF PYEAmLK
: Section 40 ERANTHAM, TWMOORS STATTONARY
m: NAKEM EYE
"N/A
\(\mathrm{F}^{\prime \prime}{ }^{\mathrm{N}} \mathrm{N} / \mathrm{A}\)
B: APrROX MALIE A MT....
H. MOUTHG SLOWLY NORTHWAROS AND ROTATTMG
I. N/A
\(\mathrm{K} . \mathrm{H} / \mathrm{A}\)
.... Section 40
m:

FACE ? REMATH OOOY UNCLAS
H: M/A
!. \(\mathrm{H} / \mathrm{A}\)
F: MORNTN: \(\%\) A AR 90
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FOR CAB
ROUTTNE \(071320 \%\) mAY 90
FROM RAF WEST DRAYTON
TO MODUK ATK

sTC 26 F
SUB IECT: AERTAL FHENOMENA
A" 6 MAY \(0430 Z, ~ S T T L L . ~ U T S T B L E E T\) AT \(0900 Z\)
B" ONE OB EET, SMALL. AND ROUNDTSH, WHTTE MEDTUM BRTCHTHESS
C BROMSOROUE , WORCESTER
H. WAKEN EYE AND BTNOCU.ARS

E: NORTH WEST
\(F: N / A\)
© \(\mathrm{N} / \mathrm{A}\)
H. CHANGTHO
I. ClEAR
K. N/A
I... FOL... TC

IV:. Section 40
N. AmATEOR ASTRONOMER

FACE E RBDATM OOOL UNCLAS
O. BROMCCROUE FOLTCE, WHO CONSTDERED IT WAS A STAR

F" 6 MAY 05002
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MTSTRTBUTTON Z6F
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CAB \(\quad\) S SE (AS) ACTTON (CXJ I AFDO )
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FOR CAB
ROUTTHE 03 S． 2 Z m m 90
FROM RAF WEST WRAYTOM
TO MOUUK ATR

का世 26
ФUETECT：AERTAL FHENOMEMA


© OUTTOOR GTATTONABY OUER CENTRE OF FRESTWTCK TOWम
W．OBSERUE WTTH MARED EYE ANI BTWOCUAR
E：NORTH WEST

月． 3 TO H MTEE
H：\＆LIW Y FROM THE कOUTH EAST TO THE NORTH WEST
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\section*{if：Section 40}


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CYO A WM GE/AEW
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REPORT OF AN UNIDENTIFIED FLYING OBJECT



Date..2/5/9........

Copies to:
seatAs)
\(A E W / G E\)
DI 50
Fille \(A F\) Ops/1/11
\begin{tabular}{|c|c|c|}
\hline A. & Date, Time \& Duration of Sighting & \begin{tabular}{l}
\[
2 / 5 / 90 \quad 12.45 \mathrm{pm} \text { Local }
\] \\
1 min appror
\end{tabular} \\
\hline B. & Description of object (No of objects, size, shape, colour, brightness) & One objeets. Oval shape. Cart shadew Wke a balloon Silver. Refleiting sunlight \\
\hline C. & Exact Position of Observer Locdtion, indoor/outdoor, stationary/moving & Ontride haure stationary \\
\hline D. & How Observed (naked eye, binoculars, other optical device, still or movie) & Naked eye. \\
\hline & Direction in which object first seen (A landmark may be more useful than a badly estimated bearing) & loent. \\
\hline \(F\). & Angle of Sight (Estimated heights are unreliable) & Not clear. \\
\hline \(G\). & Distance (By reference to a known landmark) & not clear \\
\hline H. & Movements (Changes in \(E, F \& G\) may be of more use than estimates of course and speed) & Marng south, rapidly. 120 mph ? \\
\hline \(J\). & Met Conditions during Observations (Moving clouds, haze, mist etc) & Sunny, clear. \\
\hline K. & \begin{tabular}{l}
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)
\end{tabular} & none \\
\hline
\end{tabular}


Date..2.5. \(190 \ldots\).
Section 40

Copies to:
\(\sec (A S) 2\)
AEW/GE 215
Fhle AF Ops/1/11

\section*{FLYING COMPLAINT FORM} (DO NOT STATE THAT AN IIVEGMGATIOA WILL ATTEND)
From: HQ P\&SS (UK)
1. Details of Complaint. Section 40
a. Name \& Initials b. Address

TO: MODISEC (AS) 2 b

c. Nearest Large Town
d. Telephone No with code

\section*{Section 40}

Co Details of Incident. a. Date .....O.....04....90
b. mime (Local or zulu) ...... S lo. (fore)
c. No of ac involves
2.4 hAng
d. Height amaru a
e. Direction

EanNboind
3. Description of Aircraft.

Jet Propellor Military Civil Fighter Bomber Helicopter Light ac Camouflaged Silver White Any noticeable Colours/markings
4. Location of Complaint (if Different from Tb) (with telephone No if applicable.)
5. Claims. (Do not prompt complainant). Is there any injury/damage to persons/ livestock/properby which will result in a claim? Complainants claiming injury to livestock should report the incident to their local NEU, producing a veterinary report. Or for any of the above claims that may occur they can write to MOD Claims, First Avenue House, High Holborn, London, WUV 6 FE .

\section*{Section 40} Details


 down (descending) Drove. past. dost...sinht Date/Time Report Received 0.7-4.-9.9.. 2200.

\section*{\(p_{1}\) meme}

Malmbury Dol St n 2200 hr.



UNGLASGTFMED

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FOR BAE
ROUTTNE 3008102 AFR 90

FROM ROF LEEUCHAK
To monuk
BROADSHETLOE
HQ5TE

UMELASGTVAEM
\$TU 26F
FOR AFOR (RAF")


© THSTME HOUSE
W. NAKED EYE. AND BTNDCULAFS

F: TO LEFTT OF BENAKTY HTLL FROM HOUSE FACTNG
": UTEWEW STRATOHT AT FROM HOUSE: HOUSE TS ELEUATED 30 FT

H: HOUERTHG: MOUED DOWHWARDS AT ANGLE TO HLL
O CLEAR MTGMT
K: GOUERNMENT KAMAR UNTT
SACW Section 40

\section*{Section 40}

LOCHORE: FTFE Section 40
 OF FAMTLY TO UERTFY UTEWTHQ ANE ALDO CAE CKED UTEWTNG WTTH BTNOCULARS
OF JECTS WERE REVOLUTNG

\section*{Section 40}

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CYO \& OD GE/AEW
GMV 1 DT E5
@AU \&%STL

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292300L Apr 90

c. Location, indoor/outdoor, stationary/moving

Qutside. Object moving upwards \& downwards.
D. How observed (naked eye,
D. binoculars, other optical device, still or movie

Frisby/quite Large
Light Rim down the middle
Dark outiine-spinning-shimmering

Naked eye - about 5 minutes.
E. Direction in which object first seen (A landmark may

NW of home be more useful than a badly estimated bearing)
F. Angle of Sight (Estimated heights are unreliable)
\(20^{\circ}-50^{\circ}\) up and down
G. Distance (By reference to a known landmark

Not known
H. Movements (Changes in E, \(F \& G \quad\) Up and down and spinning may be of more use than estimates of course and speed)
J. Met Conditions during Observations Starlight (Moving clouds, haze, mist etc)
K. Nearby Objects (Telephone lines, None.
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, \(p i t s\) or other sites uith floodlights or night lighting)

To whom reported (Police, military, press etc)

\section*{Duty Dfficer}

Air Force Operations MOD
M. Name \& Address of Informant

Section 40
Loughton
Essex Section 40
Section 40
N. Background of Informant that Nil may be volunteered
D. Dther Witnesses

Friend.
P. Date, Time of Receipt (in AFOR) 2917002 Apr 90
Q. Any Unusual Meteorological

Nil
Conditions
R. Remarks:

Nil


RO2
Duty Ops Officer AF Ops

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

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Section 40 ASH－OLTMOOFB
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\section*{Section 40}

K．SOUTH OF WAMSTOH AREF HELX．\(\square\) WAS WEPARTXMG AT APFROX THTS TXME LMFORMANT WOT CONVINGEX THAT THIS WAS AH ATRCRAFT FLT LT Section 40 GUF゙ERUISOR ATE RAF MAMSTON

\section*{Section 40}

GAMDWTCH：KENT
HONE KNOWN
20096 AFRIL A． 990
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HMSTRTEUTTON KCA F:

CXe \(\quad 1\) ApDO
\(\therefore\) wednesdays. Bialy Mail.
Sail hooded hat ANNEX A PO
SOP 502
-

REPORT OF AN UNIDENTIFIED FLYING OBJECT



Date.6/4/90 ........


Copies to:
Sec(AS)2
AEW/GE
DI 55
File AF Ops/1/11

\section*{IN THE AIR AND IN THE WEAPONS RACE, THE WORLDWIDE BATTLE}


STEALTHY it may be. Pretty It Isn't.
8wallow-talled, with swept-back wings nind a fusinge fuil of sharp,
inelegant angles, linls jet looks more like an exerctse in origami than state-of-the-art aviation.
But the U.S. Ar Force, who
officlally plane yesterdny, are more than satisfied.
The 666 m illion F-117A Stealth fighter has been built to avold enemy madar detection
That's the reason for all those
angles, which bounce radar slgnals awny from enemy montors.
The fighter, which first flew in 1981, has been a prorly-kept secret. it's actually been flylng for seven

\section*{Not-so-secret Stealth jet is unveiled at last}
years out of a desert brse in Nevada. The jets were used in combat for the irst time in the U.S. Invasion of one of the aircraft has already' crashed on
Callfornta.
The Air Force sald 59 of the jets were being built by the Lockheed Corporation and all but three have already been delivered
it carrles only a pllot and flles at a
high sub-sonic speed of nearly 600 mph . Just b6ft long and with a
wingspan of sllghtly more than 43 ft the alrcraft is about the size of the F-15 jet, the Air Force's
top-line conventional fighter.
The F-117A can be refuelled in alr, giving it an unlimited range, according to the Air Force.
'The programme has demonstrated that a stenlth aircraft can be
designed for rellablilty and maln-
talnability,' a spokesman said Unlike many modern fighter jets, the fr-11'ta in denluney to fly nlower than the siperd of sound, depending on its
steaith characteristics to keep it from belng detuctued and shot down. The fighter, which the Air Force said carries, an internal weapons load, dropped \(2,0001 \mathrm{~b}\) bombs near
milltary barracks to frighten Panamilatary barracks foral to Genera Norlega during the panama
The jets recently began daytime operations and are expected to move to Holloman Air Force Base in New Mexico this summer. fighter jet while Congress and the Defence Department are battling over whether to complete the B-2 steath bomber programme. the Al
Force wants to buy 132 of them.




FOR ME

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TO mQUuK ATE






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\section*{Section 40}

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\section*{Section 40}

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BAU 1 TT \#\#%

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A. Date, Time \& 270215L Apr 90

Duration of Sighting
B. Description of Doject

3 x orange/yellow lights.
(No of objects, size,
shape, colour, brightness)
c. Location, indoor/outdoor,

Indoors.
stationary/moving
D. How observed (naked eye,
binoculars: other optical
Naked euse.
device, still or movie
E. Disection in which object
first seen (A landmark may
be mote useful than a badly
estimated bearing)
F. Angle of Sight Estimeted
heights are unteliatle)
Not known
Q. Distance (By reference to a
known landmark
Not known
H. Movements changes in \(E, F \% G\) None observed - level on same may be of more use than
estimates of course and speed?
track.
Travelling north.

Not
```

To whom reported (Police,
military, press etc)

```
via Stn Ops,
RAF Lossiemouth.
M. Name : Address of Informant

Section 40

Dufftoun
Moreyshire
N. Background of Informant that

Nil
may be volunteered
\(\qquad\)
O. Other Witnesses Husband.
\(\qquad\)
P. Date, Time of Receipt (in AFOR) 2811302 Apr 90
Q. Any Unusual Meteorological

Nil
Conditions
R. Remarks:

Nil

Date: 2B Apr 90


Distribution:



REPORT OF AN UNIDENTIFIED FLYING OBJECT



\section*{27 April 1990}

Squadron Leader Duty portions officer AF Ops

Copies to:
Sec(AS)2
AEW/GE
DI 55
File AF Ops/1/11
A. Date, Time and Duration of Sighting. 21 MAR \(90,1955 \mathrm{hrs}\), 5 ming
B. Description of object. Two objects about 2 miles away, \(\frac{1}{2}\) mile apart. One object had it white lights visible. Other object very large and
c. had Exact Position indererver. lights, 4 dull 8 I very fright in a vertical tiring At home in Mexborough.
D. How Observed.

Casual glance witt naked eye.
E. Direction in which Object was first seen.

From Doncaster area to Golathorp.
F. Angle of Sight.

4S from horizontal
G. Distance.
\(\frac{0 \text { stance. }}{2 \text { miles (is object), Ind object slightly closer. }}\)
H. Movements.

Very slow - westerly direction Deep, pulsating buzzing nos
J. Meteorological conditions during observation. like WWII bomber, Clear slay.
K. Nearby objects.

Nil
L. To whom reported.

PUt Off Section 40 (Orderly Officer)
M. Same and Address of informant.
N. Any background on the informant

Nil
0. Other witnesses:

Guiffiend \& informant
P. Date and time of receipt of report. 2010 hrs 21 MAR 90
Q. Is a reply requested. YeS. \(\left(\begin{array}{l}\text { Please inform Ply off Section } 40 \\ \text { of Any RESULT }\end{array}\right.\)

Date \(21 \operatorname{mar} 90\)

```

                        *:253.0%20
    * UNCLAGSIFHEm
CABIET 24/1843 114C4768
FOR CAB
ROUTTNE 2414112 APR 90
FROM RAF WEST DRAYTON
TO MODUK ATR
UNCLASGIFIEM
sme z6F
SUBJECT: AERTAL FHENONENA
A. }7\textrm{APR 90 215Sz FOR 10 mNUTES
B. ONE OBUECT APFEARED TO BE SFERTCAL AND THE GTZE OF THE MOON. A
BRTGHT WHTTE LIGCHT WITH BRILITAMT BLUE OUTWARD DTRECTIONAL LIGCHT. NO
GO|w\# HFAE%
Section40 LEFTON, HUDDERSFTELD. OBGERUERS WERE THDOORS AND
STATMONARY
B. NAKED EYE THEN BTNOCULARS
E. OUER WOODGONE HALI. GOLF COURGE
F. NOT KHOWN
G. }3\mathrm{ MTLES
H" OBJEOT REMATNED STEADY FOR S-G MTNUTES THEN MOUEG OFF IN A NORTH
WESTERLY WRRECTTON
J. CIEAR NTGHT
PACE 2 RBDATB OOLS UNCLAS
K. HOT KNOWN
L. WEST YORKSHTRE FOL TCE
$m$. Section 40 ADDRESS AS ABOUE
N. WOT KNOWN
O. WOT KWOWN
F. $24 \mathrm{AFR} 90 \quad 10002$
BT

```

\section*{brstributron 76F}
```

F
CAB A SEC (AS) ACTHON (CXJ I AFDO )
CYO i WD GE/AEW
CAV \& DT 55
cAv e ncsT.

```

REPORT OF AN UNIDENTIFIED PLY MAS OBJECT
A. Date, Time and Duration of Sighting. (Local times to be quoted).

17 Tm 2130 To 2145 . APRIL 1990
B. Description of object. (Number of objects, size, shape, colour, brightness, sound, smell, etc). I Round LarGe bright white continuous light C. Fact Position Observer. (Geographical location. Indoors or outdoors, Stationary or moving). OUTDOORS AT HOVETON NEAR WROXHAM, NORFOLK
D. How Observed. (Naked eye, Binoculars, other optical device, still or movie camera: EYE
Q. Direction in which Object was first seen. (A landmark may be more useful than a badly esti anted bearing). Over Nentismead
heading towards coltishal
F. Angle of Sight. (Estimated heights are unreliable). Hoveton to neatishead. 450 To Sky.
G. Distance. (By reference to a known landmark wherever possible). 2 milés or so.
H. Movements. (Changes in \(\mathbb{E}, \mathbb{F}\) and \(G\) may be of more use than estimates of coures and speed). VANISMED
I. Meteorological Conditions during Observations. (Moving clouds, haze, mist etc).
clear sky

Nearby Objects. (Telephone lines: High voltage lines; resevoir, 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 flood-lights or other night lighting). N/L
K. To Whom Reported. (Police, Military organisations, the Press etc).
COLT OPS RAF COLTISHOAL, WING OPERATIONS
L. Name and Address of Informant.

\section*{Section 40}
M. Any background on the Informant that may be volunteered.
N. Other Witnesses.
mother a sister
O. Date and Time of receipt of report.

17 apr 902155.
P. Is a reply requested.

If possiblé.


\(\qquad\)
\(\qquad\)
\(\qquad\)

\section*{Section 40}

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\#\#% %- 5@山
G···% Wa%-am\&

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A区 ar

\section*{Section 40}
\(\qquad\)
1


लのB048 18／0923 1．06世1091
WOE CAB

\begin{tabular}{|c|c|}
\hline From & RAF Mancton \\
\hline 10 & moduk ater \\
\hline TMPO & H0sT\％ \\
\hline & H0 is क\％BEMTE．．．Y perory \\
\hline
\end{tabular}

कस
BEPORT OF UFO STOHTTN\％
A． 1301 e0 APR 90 MURATTON 01 MTN



Aो TRAFTO
B．MAKEO EYE
世：OU世 R RAWHAY BETHE：
\(F:\) ．．．！
：NH．
H．FROM LEFT TO RTOHT：LOQT STCHT OF TT AS TY MOUED FROM THE RAR
A：بाएAR

PACE ？REMTE 000\％UNOLAS

L．．＂BAmSQATE POLTCE：
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M: Section 40 NAMSTATE
M. M.....
F-13T530 AFR %0
\$T

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MTकTRTBUTTON
¢T:
F:
NO %OI.

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\section*{ \\ \(26 F\)}
＂：

CYI 1 OH GE／AEW
MA 1 MT एक

A. Date, Time and Duration of Sighting. 032155 A APR 90 .
B. Description of Object. ThO WHITE LGUT SPHERICAL OBJECTS. ALMOST SAUCER SHAPED WITH A PURPLE FLUORESCENT T STROBE EAT
C. Exact Position Observer. BEIGHTON VILLAGE GR 4483 O/S SLEET III
D. How Observed. HAKED EYE
E. Direction in which Object was first seen. V \(K T \mathbb{T}\)
F. Angle of Sight. \(10^{\circ}\) Asoctuorlzion
G. Distance. I MILE
H. Movements. HOVERINE SOO-100OFI ABOVE GOUND -NO SOUND
J. Meteorological conditions during observation. CLEAR
K. Nearby objects.
L. To whom reported. CRO RAF FINNINGLEY
M. Name and Address of informant. Section 40

HANKENTTHORPE SHEFFIELD
N. Any background on the informant that may be volunteered.

NoE
O. Other witnesses.

NL L
P. Date and time of receipt of report \(041110 A^{\prime} A P R 90\).
Q. Is a reply -requested.
\(\operatorname{Sec}(A S)\) Dist: DI 55
\(D D G E / A E W\)
```

                                    -9 APR 1000
    CAKOIS 0 क/0923 09660393
FOR CAB
लOUTTNE 0め07e1z Am 90
FEOM EAF WEST MRAYTON
TO MODUK ATK
UNELAS BUEAEW
510 26)
ตUB, שT: AERTAL. FMENOMENA

```

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\#. ONE ROUND SHAFED ORUECT WHRTE ANW UERY BRTTE
© : STATTONERY TNOOOKS
\#. BxHOCULAEs
E: WOODSOmE HAL... कण...F Couf
F: N/K
: $:$ W/K
H. CHANOTHO
J. N/K
K. N/K

```

```

m. Section 40

## Section-40

```
FABE ? RBMATH कOOL UNCLAS
N. NONE
O. WחNए
```



```
OUBUECT: AERTAL. FHENOMENA
An DOO\%4.4Z ABG 90, SEUERML. MTMUTES
```



```
C: M6 motoxway: ouTDOORS. mOUTHE
M. WAKEI EYE
E. HOVERTNG OUER WAL. TONS WOOM MADELE:
\(F:\) APPROX WOOFT AmGL..
B. N/K
H: STEAMY AT FTRST, THEN MOUTNG AS TF FLYTNG A CTRCUAAR ROUTE TO ENM
UF OUER THE WOOH ABATH
J. CLEAB
K. NONE
```



```
M. FG Section 40 WPG Section 40
```

MWN0%6 06/114% 69%42106
WOR CAE
ROUTHNE 6b0%0%% APR 9%
FROM RAF WEST WRAYTOH
T0 MODUK ATR

```

```

STC %6F
SUBUECT: AERTAL FHENODENA
A:0601,W% A"R 90, 5 5ECOHMक
B % BRTLLTAHT WHTTE L.ITHTS AMM A REW OBNEGT: WTRET A BRTLLITHT WHTTE
LTHHT THEM A SECONH WHTLST THAT WAS TN THE EKY A REW GOLOURED OENEGT
WAG GEEN SHAPE EXFLANEX AS GTMTLAR TO A HERCULES WTTHOUT WINGE: THTS

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\square: कTATTONARY, THDOORS. KEYMSHAM NK WATH
\#. NAKED EYE
E. N/E TO N/W
F* UTRECTL.y ABOUE
%: AROUHM 1.00%OFT
H* कTEATY पERY FAET
A. TOTALI..Y CLEAB
K: U/K

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FACE REDATH OOOS UNCLAS
 WOT GO NEAR AS IT WAS BRTSTOE.. TO ExETER
MI EECURTTY OFFTCER FOR MOM Section 40
N: NONE:
0. WONE
"
ET

UTSTRTEUTTOH z6F
F

\(\mathrm{CYO} \quad 1 \mathrm{OD} \mathrm{BE} / \mathrm{AW}\)

CAD e MलकT1.

FACE: 3 RBMATM 0001 UNCLAB

8"

DTSTRTBUTTOM z6F
F
CAB I EE (AS) ACTTON ( CX I AFTQ )
CYO I GM CEAAEW
巴AV I MT एक
©AV a गC®TS

REPORT OF AN UNIDENTIFIED FLYING OBJECT
\begin{tabular}{|c|c|c|}
\hline A. & Date, Time \& Duration of Sighting & \[
\begin{array}{rl}
6 / 4190 & 2 a m \\
3 \text { secs dutatión. }
\end{array}
\] \\
\hline B. & Description of Cbject (No of objects, size, shape, colour, brightness) Gteensinable & \begin{tabular}{l}
Big tash of colours one object \\
Eilse sometting aplocting in ain.
\end{tabular} \\
\hline C. & Exact Position of Observer Lochtion, indoor/outdoor, stationary/moving & in car. Briscurart in Nortt ampton. \\
\hline D. & How Observed (naked eye, binoculars, other optical device, still or movie) & Nalsed Eye \\
\hline \(E\). & Direction in which object first seen (A landmark may be more useful than a badly estimated bearing) & \begin{tabular}{l}
No Landmarlas \\
- Borth \\
Between vill ages.
\end{tabular} \\
\hline \(F\). & Angle of Sight (Estimated heights are unreliable) & \(120^{\prime} \mathrm{cocl}\) toworts \(100^{\prime}\) cloila. \\
\hline \(G\). & Distance (By reference to a known landmark) & Looleed dose la yew miles) \\
\hline H & Movements (Changes in \(E, F \& G\) may be of more use than estimates of course and speed) & Just flash. \\
\hline J. & Met Conditions during Observations (Moving clouds, haze, mist etc) & Clear night \\
\hline 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) & pitts ford Reservoir \\
\hline
\end{tabular}



UFO near Felixctowe 28/3/90
1. We have, to date, had no reports corresponding to the descriptions given by the witnesses.
2. Attrouch we are unable to offer a definitive explanation of what the witnesses saw, there was low flying atiwity by USAF aircraft in the Felistowe vicinity at around 1 am on the morning of 28 Marl..

Spoke Section 40 on press desk \(30 / 3\)

Couple in Felisctowe spotted Red/Green/Amber lights at between 2-3am on Wednesday 28
Repaired it to BT receiver/Transmitter site at Martesham Heat + got told to go away.
Then reported it to local paper who contacted press desk.
\[
\binom{1 \times \text { US C-130 Woodbindge }}{27-28 \quad 2100-0100}
\]

USAF had a single C-13O tanker (at low level) in E. Anglia approx 2100-0100, out of Woodbridge, which is only 7 nm from Felix stowe. I grant you the time is a bit out, but people might have got confused over Zulu + Alpha - worth a try?

East Anglian Daily Times.


FOR CAB
ROUTHNE 2910552 MAK 90
FROM RAF WEST DRAYTOH
TO MODUK ATR
UNELABETFWEW
arc z6"
GUBJECT: AERTAL PHEHONEHA
A. Ece.taz mak 80
B. ROUn" GREEM BuLouren 4 rat
C. DUTMODRE GTATHOMARY DAQEMHALL ESGEX
D. MARED EYE
E. \(H / K\)
F. HTMA \(4 N\) EK

G: UnKMOWh Pascral y ouek croydon gatwrek
H. GTATMONAEY
A. CIEAR GK

K: NoH:
1.. Latce Sup

Section 40

O. MOME

\%T
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m, %TRTBUTTON Z\&F
F

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CYO | ND TE/AEW
TAQ I TI 5s
CAv \& mb%TH

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-

"ण GAB


TO MODUK ATR
THED HCRMESO

WR \(\%\) \%



क



E - TO THIE WE ET

G: \& ONE TTSTAME


L... ATB UALI....

\section*{}

\section*{Section 40 \\ Section 40}

F: exext mak \(\%\)



 B \({ }^{1}\)
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MHETRTGUTTOU \&\&F
F
GME A EEC (AE) AOTION (CXJ I लाMO )
CMO I MW GE/AEW
CAU \& DT 5%
MAv z McSTE

```


REPORT OF AN UNIDENTIFIED FLYING OBJECT



Date??ad Manh?O.

Copies to:
Sec (AS) \(22 / 3\)
\(2 E W / G E\)
DI 55
File AF Ops/1/11

```

CW0179 15/1.647 074C3514
FOR CAB
ROUTTNE NEN110% MAR 90
FROM RAF WEST MRAYTON
TO MODLKK ATR
UHELMSSTETEM
54C 26F
SUBUECT AERTAL. PHENOMEWA
A. 1509002 MAR 90
B. LARCE REMTSH PTHKTSH OB,NECT SOHETTMES ROUHM GOMETTMES SOUARE
C. TH GARUEN AT WORTH OULWTCH
M. NAKEX EYE
E WEST TO EAST
F:N/K
G. VERY HTCH AGOUT I ANM A HALF TO \& MHLEE UF
H: STEADY MOUTHG FROM STME TO STHE
S. UERY CLEAR MORNTHS
Ka NONE

```
L.. : SCOTL.AND YART
1 M . Section 40
2.. , Section-40
FACE 2 RBMATD 0005 UNCLAS
N: NONE:
```

0: Section 40
AWIM SEUERAL SCHOOL. CHTLDREN
F:15095wz mAR 90
BT

```
F
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline CAB & 1. & SEC (AS) & ACTTON & CXI & 1. & AFWO \\
\hline CYO & 1 & DII GE/AEW & & & & \\
\hline CAV & 1 & पT 5 5 & & & & \\
\hline CAV & 2 & पCSTI & & & & \\
\hline
\end{tabular}

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U N K

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1


WOR GR


T世 MOXUK ATK

काQ 26





H: Nover Fow
[.:






\& . MOHE



\section*{". Section 40}



\({ }^{2}=1469302\) MAR 96
m

\section*{WTSTRTMUTTON \\ \(2 b F\)}

F

MYII 1 UM \(\mathrm{H} / \mathrm{AEW}\)
GAv T MI Ew
GMV 8 MकTस
\(\square\)




WOR BA

Werm EmF W世 WT MRAYTON
TO MOWUK ATE

4LT 26




It MAKELE Y
\(\cdots\)......
\(F: N / K\)
\(\mathrm{C}, \mathrm{N} / \mathrm{K}\)


\(\mathrm{K}_{2} \mathrm{~W} / \mathrm{k}\)

\section*{... \(=\) GTHTKK ATM}

\section*{\(\because\) : Section 40}

N \& \%VE OM OWN

\(\mathrm{M} \quad \mathrm{H} / \mathrm{A}\)

\% T
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4TbT\&TBuTMON
26F
FaCO<AQ> ACTMON (CXD) AFMO)
OY \& WM SE/AEW
CAN 1. DT ए.
GAv e mesTr

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CWO123 14/1346 67302356
FOR CAB

ROUTTNE 1411302 mAR 90
FROM RAF WEST DRAYTON
TO MODUK ATK
 5TC Z6F
GUB.IECT: AERTAL. FHENOMENA
An \(27 / 28\) FEB, \(1 / 2 / 3 / 4\) MAR 90 0400 TO \(0700 \%\)
B. ONE: STZE OF A LARCE STAR, ROUND WHTE: BRTGHTER THAN A STAR

C TWWOORS, STATTONARY
D: NAKED EYE
E. SOUTHEAST GOTNG SOUTH

F": N/K
B. \(N / K\)
H. STEAMY
J. FW Cloums

K: "Section 40 RAMTO 2 , ATC HONTNGTON
M. Section 40 STANTON, WE:

BURY CT … Wmunne: Section 40

FACE \(2 \mathrm{RBMATH} O 00 \mathrm{ONCLAS}\)
M. N/A
O. NTI.
\(\mathrm{Fa} \quad 141 \mathrm{~A} 0 \mathrm{Z}\) MAR 90
BT
```

MTSTRTBUTTOM
76F
F
CAB \& SEC (AS) ACTTON (EXJ \& AFHO )
CYO I DM GE/AEW
CAV I. DT 55
CAU % WGSTT

```
A. Date, time and duration of sighting. (Local times to quoted.). \(27^{T^{1 /}} 28^{1 /}\) FEB \(1^{57} 2^{\text {nd }} 3^{2 d} 4^{114}+7^{\text {TH }}\) MARCH 1990 TIMES: 04001430 TILL 0700 DAYLICIFT EVERYDAY. B. Description of object. (itumber of objects, size, shape, colours, brightness, sound, smell etc).
\(1+V E R Y\) BRIGHT STAR, APPROACHING FM SOOTH EAST GOING SOUTH. SAME PATH EVIEMC MORNING, MANBË ADIT EAKLIEM.
C. Bract position observer. (Geographical location. Indoors or outdoors. Stationary or moving). INDOORS, STATIONARY. UPSTAIRS BEDROOM.
D. How observed. (Marred eye, binoculars, other optical device, still or movie camera). NAKED EYE.
E. Direction in which object was first seen. (A landmarks may be more useful than a badly estimated bearing).
S. EAST OF HOME. NO OBVIOUS LANDMARKS.
F. Angle of Sight. (estimated height are unreliable). LINE OF SIGHT ~PANALLEL WITH GROUND CNADUALLI incneasinc wands.
G. Distance. (By reference to a known landman: wherever possible). TO FAN TO JUDGE THOUGH BRILLINCE COMPARED WITH OTHER STARS.
H. Movements. (Change in \(\mathbb{B}, F\) and \(G\) may we of more use than estimates of course and speed).
SAME MOVEMENT EACH DAY OBJECT APPEARED

TO BE NOTATING.
I. Meteorological conditions during observations. (owing clouds, haze, mist etc). VAMMABLE JEEN ONCE TAtroorAt BROKEN CLOUD.
J. Nearby objects. (Telephone lines; high voltage lines; reservoir, lake, swamp or marsh; river; high building, tall chimneys, steeples, spires, Ty or radio masts; airfields; generating plants; factories, pits or other sites with floodlights or other night lighting).
\[
\text { Houses OF } U \angle \angle A C-E+S \in H O O L F I E L D \text {. }
\]
K. To whom reported. (Police, military organisation, the press).

Section 40
\[
\text { RADIO } 2
\]
I. Name and address of informant.
\[
\text { Section } 40
\]

PHone Section 40
M. Any background on the informant that may be volunteered.
N. Other witnesses.

LITTLE NEPIFEW CLAIMS TO HAVE SEEN IT WHIG ON PAPEN LOND. CANT REMEMBER
0 . Date and time or receipt of report.
\[
08308^{14} \leadsto A n c A 1990
\]

See (AS) distr:



\section*{CAE096 27／2127 058c5093}

FOR CAB
ROUTMHE 2607362 FEE 90
FFOM RAF WEST RRAYTON
\(T 0\) MODUK AIE
```

UNEAEBIMIED

```
atc z6
BUB JECT: AERYAL FHEMOMEMA
A. 24 FEE 19002
B. B BRIOHT LIGHTg
\(G_{\text {. EnE GHUNT }}\) Dutmoors. movinc
D. WARED EYE

F. H/A
G. \(H / A\)
H. FALLIME
a. Clemar mogh
K. FRTVATE HOUSES AND STREET LuTOHTS


\section*{M．Section 40}

\section*{Section 40}

N．N／A
O．N／A
F M FEB 19002
8T

\section*{DTETRT鄀TKOW Z6F}

ल⿵冂



\section*{CAB041 24/0942 057C0744}

FOR CAB
FOLYTNE \(260736 Z\) FEB 90
FROT RAF WEST ARAYTON
TO MODUK ATE

STC 26
GUW SEGTRGERTALGHEAOMENA

B UURFLE AAz
HOUESUSSEX
Do NAKEMEGE
Th NE



H. N/A

WDBEA/AK

BT
UNCLASSIFTED




CYO I \(\operatorname{CDGGE}\) GAEW
CAU \(\frac{1}{6 A y}\) at 5



CABLIS 21/155 02 C 0 G
FOR CAB

ROUTTME 2A1115Z FEB 90
FROM RAF WEST DKAYTON
TO MODUK ATR
UNCLASS I FIED
6TC 265
ФUBJECT: AERTAL FHENOTENA
A. 192000Z FEB 90. 2 MTNS
8. CTRCULAR WTTH RED AHM WHITE LTTHTS

C: TNDOORS THROUCH OFEN WTHDOW
D. HAKEW EYE
E. DUEF CHURCH HEXT TO HOTEL.
\({ }^{*}: F M\) TOF FLOOR FLAT WINDOW
B: M/K
H. MT ©APFEARED AFTER LICHTS WENT OUT
A. CLEAR AMD MRY

K: H/K
L.. NAF ©T ATHAN
M. Section 40

H: WONE:

PACE 2 RBMATH 0002 UHCLAS
D. NOWE

Fッ 2111102 FEB 90
BT
```

WTSTETBUTTON Z\&F

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CABIE6 \(09 / 1749 \quad 040 \mathrm{C} 4374\)
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FOR CAB

```

ROUTTNE 0913502 FEB 90
FROM FAF WEST TRAYTON
TO MODUK ATR
U N C L. A 5 T F T E D
STC Z6F
SUB,
A. \(090545 \mathrm{TO} \quad 6620 \mathrm{FEB} 90\)
B. ONE OBUECT GTUTNG OUT STEADY LTGHT: CHANGTNG HETCHT AND MTRECTTON: COMSTHERED TO LARCE AND FAST FOR MELICOFTER
: : Section 40
I. NAKED EYE
E. OUERHEAM DRDCOT

F: . \(\mathrm{H} / \mathrm{K}\)
G: N/K
H: STEADY AND CONTROLIEE
J. SKY Cl.EAR
\(K\) K MTHCOT TO READWNG TO HEATHROW
l... \(H E A T H R O L ~ A T C ~\)
ivi: Section 40

PACE - RBMATM OOLI UNCLAS

\section*{Section 40}

N: Section 40
O. NONE
 SFOT LTCHT FTTTED. ALSO NY \(090754 \%\)
BT

\section*{MTSTRTEUTTON Z6F}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline CMB & 1 & SEC (AS) & ACTTOM & ( & CXJ & 1. & AFmo \\
\hline CYO & 1 & Wm CE/AEW & & & & & \\
\hline CAU & 1 & ¢1. 5 & & & & & \\
\hline CAV & 2 & प6ST & & & & & \\
\hline
\end{tabular}
,


UNELASSTFTET
WW078 0970 E 4 a 4051794
FOR CAB
ROUTTHE 0907542 FEB 90
FROM FOF WE TOW DRAYTON

©UR \(E \mathrm{ET}\) - AERTAL FHENOMENA

\(\therefore:\) HISH INTENSTTY STEADY WHTTE LTGHT
©: OUTDOOFs
D. NAKEG EYE
E. ©OUTH
\(F: 60 \mathrm{MEPREE}\)
H: NGEAMY
A: mOUTNE Cloume
\(K: N / K\)
!.. MTLTTARY OREAMTSOTGOM
\(m_{:}\)Section 40
Na mavie: ST FAULS : GRAY, KEMT

FACE 2 RBMATM 0001 UNCLAS
O. NONE

ET 0906002 FEB 90


REPORT OF AN UNIDENTIFIED FLYING OBJECT



Duty Cperations officer AF Ops

Copies to:
\(\mathrm{Sec}(\mathrm{AS})^{2}\)
AEW/GE
DI/ 55
Fife \(A F\) Ops/1/11


CABII合 0 /1.434 039C2日41
FOR CAB
ROUTTME: 081255Z FEB 90
FROM RAF WEST WRAYTON
TO MODUK ATR
UNCLASETETED
STE 76
SUBJECT: AERTAL FHENOMENA
A. 080630 TO 0740 FEB 90

E: TRTAHCULAB SHAFE: UERY BRTCHT, WHTTE L.TCHT: ONE:
". OUTHOORS. FTTSEA. ESEEX (NK BASTLOON). OBSERUER WALKTNS
D. NAKEH EYE
E. GENERAL MTRECTTON OF BENFLEET

F: UARTABLE
E. \(N / K\)

H: MOVEM UPWARDS (HTCHER) AHA BECAME SMALI..ER
J. CIEAR SKY BRTCHT SONL. TBAT
\(K\). EXTENGTUE MARSH AREA: OTL. REFTNERY
L.. " Pal TME (BASTLMON) Section 40

\section*{m. Section 40 \\ \(N:\) Section 40}

PACE ? RBWATO OOO: UNCLAS
0. NONE:
F. \(080 \mathrm{CO} 0 \% \mathrm{FEB} 90\)

BT

\section*{mTSTRTBUTTON \\ \(26{ }^{\circ}\)}
F.

CAB 1 SEC (AS) ACTTON (CXJ 1 AFMO )
CYO
CAV
CAV
1 DU SE/AEW
CAV 2 mCSTI

CWMO9e 0 e/065 033 C 1619
FOR CAB
ROUTTHE 6 ео7\% \(\%\) FEB 90

FROM FAF WEST mRAYTON
TO MODUK ATR

GUB UECT: AERTAL. FHENOMENA
A: 0206307
R: L ARCE WHTTE AND COLOUREW ROUND LTOHT UERY BRTCHT
C: HORSHAm, THDOORS, STATTONARY
D: BTNOCULARS
E: FROM HORSHAM OUER GATWTCK ATRFORT, HE
F. 30 W上REES AFPORX
© \(\mathrm{H} / \mathrm{A}\)
H: MOUTNG SLOWL.Y SOUTHWARWS
J. COOM UTSABTLTTY

K: N/A
I.. \(:\) EWTS FOL. TCE OPS ROOM

Section 40
N: N/A

PACE: R RBATM OOOL UNCLAS
- \(1 / \mathrm{A}\)

एँ

FTSTRTBUTTON Z6F
CAB 1 SEC (AS) ACTTON (CX. 1 AFDO )
CYU \(\quad\) I \(\mathrm{CH} \mathrm{EE} / \mathrm{AEW}\)
CAU \(\quad\) आलिTT

A. Date, Time ** Duration of Sighting
B. Desctiption of Object shape, colour, brightress)
c. Location, indoor/outdoor, stationary/moving

Dne, round ball-shaped object. Green and yellow.
D. How observed (naked eye,
D. binoculars other optical device, still or movie

Outdoors. Observer driving a car.
E. Ditection in which object
be more useful than a badly
estimated bearing)

Naked eye
G. Distance (By reference to a known landmark
H. Movements (Changes in \(E, F \& G\) may be of more use than estimates of course and speed)
J. Met Conditions during Observations Cloudy overhead but (Moving clouds, haze, mist etc) visibility clear
K. Nearby Objects (Telephone Iines, Nil
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)
L. To whom reported (Police, military, press etc)

PC Section 40
Grangemouth Police Section 40
M. Name \& Address of Informant

\section*{Section 40}

Newton Grange
Midlothian
N. Background of Informant that Nil
may be volunteered
D. Other Witnesses Son
P. Date, Time of Receipt (in AFOR) 250550 Z Jan 90
Q. Any Unusual Meteorological Nil

Conditions
R. Remarks:

Nil


ROR
Duty Dps Officer
AF Ops
Date: 26 Jan 90
Distribution:
Sec (AS)2, Section 40 MB
AEW/GE, Rm MB
DI 55, Rm etropole Bldg File AF Ops/2/5/1

REPORT OF AN UNIDENTIFIED FLYING OBJECT


Squadron Leader
\[
\begin{aligned}
& \text { Date....2S|!|q0..... } \\
& \text { Copies to: } \\
& \text { Sec(AS)2 } \\
& \text { AEW/GE } \\
& \text { DIGS } \\
& \text { File AF Ops/1/11 }
\end{aligned}
\]
Duty Operations officer
\[
A F \text { Ops }
\]

A. Date, Time \& 242130 Z Jan 90 ongoing Duration of Sighting
B. Description of Object
(No of objects, size,
shape, colour, brightness)
c. Location, indoor/outdoor, stationary/moving
D. How Observed (naked eye, binoculars, other optical Naked eye device, still or movie
E. Dipection in which object first seen (A landmark may

Qver Whitton Deane be more useful than a badly estimated bearing)
F. Angle of Sight (Estimated heights are unreliable)

35 degrees from eyeline
G. Distance (By reference to a \(\quad 200\) yds
known landmark
H. Movements changes in \(E, F \& G\) Stationary may be of more use than estimates of course and speed)
J. Met Conditions during Dbservations Broken cloud (Moving clouds, haze, mist etc)
K. Nearby \(\quad\) bjects (Telephone lines, Nil
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)
L. To whom reported (Police, AFOR military, press etc)
M. Name \& Address of Informant

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

Neighbours
P. Date, Time of Receipt (in AFOR) 2421402 Jan 90
Q. Any Unusual Meteorological

Nil
Conditions
R. Remarks:

Nil

Date: 24 Jan 90

Distribution:
Sec(AS)2, Section 40 MB
AEW/GE, Rm
DI 55, Rm
MB
File AF Ops/2/5/1
A. Date, Time \&
\(232345 Z\) Jan 90 for about 1 sec.
Duration of Sighting
B. Description of Object

Greeny blue.
(No of objects, size,
Light + tail (like a sparkler shape, colour, brightness)
moving about).
c. Location, indoor/outdoor, stationary/moving

A13 in car travelling East in London.
D. How Observed (naked eye, binoculars, other optical

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

30 degrees falling in an arc towards the earth.
Q. Distance (By reference to a

Plus 10 miles - but difficult known landmark to judge.
H. Movements (Changes in \(E, F \& G\) may be of more use than estimates of course and speed
J. Met Conditions during observations Clear - scattered cloud. (Moving clouds, haze, mist etc)
K. Nearby Objects (Telephone lines, Street lights, centre of high voltage lines, teservoir, lake

6 lane dual carriageway. 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)

Mentioned to police who suggested contact MODUK Air.
M. Name \& Address of Informant

Section 40
East Ham Section 40
N. Background of Informant that

Nil
may be volunteered
D. Dther Witnesses

None.
P. Date, Time of Receipt (in AFOR) 2400102 Jan 90
Q. Any Unusual Meteorological

None
Conditions
R. Remarks:

Saw similar object 13 Jan 90, about the same time ( \(+/-15 \mathrm{mins}\) ) but more blue in colour. Location to the North whilst on A40S travelling North.

Date: 24 Jan 90


RO2
Duty Ops Officer AF Ops

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

\section*{WITH THE COMPLIMENTS OE}

THE COMMUNITY RELATIONS OFFICER
ROYAL AIR FORCE FINNINGLEY

Doncaster
South Yorkstirive
DN9 3LQ
Tel. Doncaster
Section 40
A. Date, Time and Duration of sighting. is Jan, 2000, 2 hr 10 mins
B. Description of object.
lights, different colours,
c. Exact Position Observer.

Laughton
D. How Observed.

Naked eye, Binoculars
E. Direction in which 0 object was first seen. North East.
F. Angle of Sight. Horizon \(\rightarrow 10^{\circ}\)
G. Distance.
\[
6-8 \text { miles }
\]
H. Movements.

Very fast.
J. Meteoroloğcral conditions during observation.

Windy, dry, high clouds
K. Nearby objects.
\[
N A
\]
L. To whom reported.

P/O Section 40 CRO's office
\(\stackrel{\text { M. }}{\text { S action }} 40\)
N. Any background on the informant that may be volunteered. Sheff. Section 40 Seen obsess months ago.
o. Other witnesses. Section 40 and doughter-
p. Date and time of receipt of report. \(16 \operatorname{Jan} 90\) 1415L.
Q. Is a reply requested.

Yes.

FOR CAB
ROUTTHE \(1907 \% 2\) IAN 90
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FROM RaF WEST DRAYTOH
TO MOWUK ARK

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UNG1.ABSTHMED
QTE z6F
SUB , ET: AEREAL. FHENOMEHA


LWHT AROUMT THE EDOES. ROARTHO MORSE
": BAEK CAFTEH OF Section 40
\(\mathrm{D}:\) WAKEI EYE
E. B : OF MAMLASH
\(\mathrm{F}_{4}\) \& WECREE

A: SLUW, TNCREASINE NA
J. CIEAR SKY: UERY WTNTY
\(K_{: ~ H O U 5 F}\)
L... ATC, SEATCO, ATLANTTC HOUSE: PRESTWTEK

IT: Section 40
Section 40

\section*{Section 40 \\ }


Date, Time and Duration of Sighting

12 SAN \(1990-1845\) 25 sec .



\section*{Distance Of Object}
from Observer 2N1 150 fT
Movements of object HOVLRED OVER. GIRL FOR S SEZONDS THEN DISSAPREARED
Meteorological Conditions BRIGHT NLGHT. CLEAR NLGHT During Observations
MANY STARS
Nearby Objects Houses SET BAEK FROM ROAD

To Whom Reported ATE CASGow. Section 40


Section 40
Name and Address of Informant

\section*{Section 40}

Any background Information
that may be Volunteered
\[
\text { AGED } 18 .
\]


To: The Ministry of Defence (AFOR)
Royal Air Force
Main Building
Whitehall
LONDON SW 1

Phone: AIS Military LATCC
```

MMRHSTM 0% nerenem
Se].(MS)2
17 JAN1990
4046m
UNEL.ASSTEMEM

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WAB003 17/005e 01700099
FOR CAB
ROUTTHE/ROUTTHE 1615002 JAK 90
```

FROM EAF UAL.LEEY
TO MODUK ATR
TMFO HEKAFSO

```

```

\$TC 26F

```

```

F।YTHG OBUECT
A. 291030 पEC 9% FOR % MTNS
B. SLOW VOUTHG STNGLE BRTCHT L..IOHT
C: OUTDOORS IN LINANEGFAN GTATTONARY (ENM NE MENAN BRTMEE?
IM NAKEO F:YE
E: OUERHEAL MENAT BRTMCE
F. %O DECREES
\#: AFPROX 1 Nm
H: HEAOTMG EAST TOWARWS L.I.ANDUMNO

```

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H. ETTY OF EANGOR L...ANDONNA TU MAST
I... ATE UMLLLEY

```

\section*{MAFE REMBUS 0018 UWCLAS}

\section*{Section 40}

\section*{Section 40}
N. Section 40
Q. NEXT MOOR WETOMEOUR Section 40 (EX ARMY OFFTEER)

F: 291040 MEG 89
FOR SYI:. HAUE NO COFY OF ANY TNSTRUOTTONS OH UFO STCHTTNG WHTCH USED TO BE TH RAFSC SSTS. REQUEST CORRECT REFERENCE FOR REFORTS BT
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline MTSTRTE & UT & On & \(26 F\) & & & & & \\
\hline F & & & & & & & & \\
\hline CAE & 1. & CEO & (AS) & ACTIOH & ( & Cx. & 1. & AFMO \\
\hline CYO & 1 & 0 m & GE/AEW & & & & & \\
\hline TM & 1. & TIT & 5 & & & & & \\
\hline CAU & 2 & mcS & T1 & & & & & \\
\hline
\end{tabular}
A. Date, Time \&

Duration of Sighting
\(111930 Z\) Jan 90 for about 5 mins. \(131740 Z\) still there at \(1755 Z\).
B. Description of Object
(No of objects, size, shape, colour, brightness)

8-10 shiny balls behaving like swarm of bees.
c. Location, indoor/outdoor, stationary/moving

Outdoors.
D. How Observed inaked eye, binoculars, other optical Naked eye. device, still or movie
E. Dipection in which object first seen (A landmark may be more useful than a badly estimated bearing)
F. Angle of Sight (Estimated heights are unteliable)

40/45 degrees
G. Distance <By reference to a known landmark 2 miles from Edgeware \(5 t n\)
H. Movements (Changes in \(E, F\) \& \(G\) Maintaining position. may be of more use than estimates of course and speed)
J. Met Conditions during Observations Moving low cloud. Objects (Moving clouds, haze, mist etc)
clearly visible through gaps in cloud.
K. Nearby Objects (Telephone lines, Nil 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 floodiights or night lighting)
L. To whom reported (Police,
Direct to AFOR. military, press etc)
M. Name * Address of Informant

\section*{Section 40}

Edgeware, Middx
N. Background of Informant that

Nil
may be volunteered
D. Other Witnesses

Section 40
P. Date, Time of Receipt (in AFGR) \(131755 Z\) Jan 90
Q. Any Unusual Meteorological

None
Conditions
R. Remarks:


RO2
Duty Ops Dfficer AF Ops
Date: 13 Jan 90
Distribution:


CABOI6 \(15 / 0729\) 015CO455

FOR CAD
ROUTTNE 1507152 JAN 90
FROM RAF WEST MRAYTOM
TO MODUK ATR
UNELABSTETED
9 TC 2 F
GUBJECT: AERTAL. FMENOMENA
An 14TB45\% JAN 90
B. ROUND YELLOW LITCHT WTTH TATL.... LOW HUM BUZZ CDTMNT THTMK IT WAS A HELTCOFTER OR A/C
C OUTLOORS FOUTNG ACROSS WATER TOWAROS WALES DTSAPREARED HALFWAY ACROSS SEA
T: NAKEO EYE
E: ABOUE HOUSE
\(F_{a}\) N/A
\%:N/A
H: STEAMY
I. CLEAR SKY
K..N/A
1.. : SOMEREET FOLTCE

FACE E RBOATM 000L UNCLAS

\section*{M. Section 40}
N. N/A
0. N/A

F: 1419052 JAN 90
BT


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

Direct to AFOR.
(through telephone enquiries)
M. Name \& Address of Informant

\section*{Section 40}

Edgeware, Middx

\section*{Section 40}
N. Background of Informant that

Section 40
may be volunteered
D. Other Witnesses

Friend + friends children + neighbours.
P. Date, Time of Receipt (in AFOR) \(111930 Z\) van 90
Q. Any Unusual Meteorological

None
Conditions
R. Remarks:

Caller suggested lights might be caused by reflection from ground.


Distribution:



CAB0S1 \(12 / 0759012 C 0745\)
FOR CAB
ROUTINE 1207202 JAN 90
```

FROM RAF WEST DRAYTON
TO MODUK AIF

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UNCLASSIFIED
510 26F
SUBJECT: AERIAL. FHENOIENA
A. 1118452 JAN 90
B. UP TO \(15-20\) WHTTE LTGHTS. CTRCLES, VERY BRTGHT ON Clouns. NO sound APPEARS TO BE OUER THE CENTRE OF LONDON \(10-15\) MTLES RADTUS
\(\mathrm{C}, \mathrm{N} / \mathrm{A}\)
D. \(\mathrm{H} / \mathrm{A}\)
E. W/A

F: N/A
c. N/A
H. H/A
J. Patchy cloud but cle ar areas wtth brtcht moon
K. N/A
L... N/A
M. Section 40 NORWOOD GREEN, MTDOLESEX

FACE 2 RBDATB OOO. UNCLAS
N. N/A
0. H/A
F. II JAN 1855
Q. OTHER REFORTS FROM SOUTHALI., BRENTFORO EPPING. Section 40

\section*{Section 40 EDCEWARE}
R. LHR HAD TWO A/C STACKS ON AT THTS TTME

BT




CWमoes 11/0951 011c1e2e
FOR CAB
ROUTINE \(110815 \%\) JAN 90
FROM RAF WEST DRAYTON
TO mONUK ATF
UNCLAS
5TC 26 F
SUBUECT: AERTAL FHENOMEMA
A. \(101715 \%\) JAN 90 BRTEFL. Y
B. ONE LTKE TWO DO- HUTS, ONE ON TOF OF OTHER WTTH BRTOHT WHTTTSH BLUE

ALIMOST UTOLET
C: OUTmoors
\#. NAKET EYE
E: MgRTHERLYS
C. 4 TO 10 Nm

H: STATTONAEY
". CLouns about 3000 FT
K. NTL
L. " inmon ATC
\(\mathrm{ml}_{1}\)
Section 40

FACE 2 RGMATM 0002 UNCLAS
N. A UFO ENTHUSTAST WHO HAS REPORTED STCHTTHGS BEFORE: FHOTOCRAFHS FUBLTSHED TN 1976 OF UFO
O. NTL.
F. 1018102. JAN 90

BT

DTSTRTBUTION Z6F

\section*{F}

CAB
CYD
1 SEC (AS) ACTTON (CXJ i AFDO )

CAO
1. Mn CE/AEW

CAV 1 OT 55
CAV 2 पСSTI

B. Description of Object

One object, with smaller objects Mo of objects, coming out of it. cigar-shaped, shape, colour, brightness)
c. Location indoor/outdoor, Outdoors, walking. stationary/moving
very bright and changing colours
D. How Observed (naked eye, binoculars, other optical Naked eure device, still or movie
E. Direction in which object first seen (A landmark may North to South. be more useful than a badly estimated bearing)
F. Angle of Sight (Estimated heights are unreliable)

Unable to estimate
G. Distance (By reference to a known landmark

At least 2 miles away.
H. Movements (Changes in \(E, F\) \& \(g\) Moving very fast but always in may be of more use than same direction. estimates of course and speed)
W. Met Conditions during Observations Clear sky
(Moving clouds, haze, mist etc)
K. Nearby Objects (Telephone lines, Nil
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)
M. Name * Address of Informant

\section*{Section 40}

Lossiemouth

Did not wish to give telephone no
N. Background of Informant that Nil
may be volunteered
0. Other Witnesses

Nil
P. Date, Time of Receipt (in AFOR) 0523152 , Jan 90
Q. Any Unusual Meteorological Nil
Conditions
R. Remarks: Nil


Date: 5 Jan 70

Distribution:
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Sec(mS)2, Section 40, MB
AEW/QE, Rt MB
DI 55, Rm etropole Bldg
File AF Op,/2/5/1

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UNGLASSTHTEM

CAB032 03 0907 00300635
FOR CAB
ROUTTHE 030 Ceg IAN 90
FROM RAF WEST MRAYTON
TO mODUK ATR

उTC 26 F
SUBUET: AERTAL. FHENOMENA
A: 0223002 JAN 90
B. ROUND BLUE AND GREEN: STLENT

C: Section 40 EDTHBURCH: TNDOORS: STATTDNARY
m: NAKEM EYE
E: NORTH
\(F_{: ~}^{F} H / K\)
: \(\mathrm{H} / \mathrm{K}\)
H. SOUTH TO NORTH
J. N/K

K: N/K
L.. EDTHBURGH FOL. TCE
in: Section 40
N. H/K

FACE R RMATM 0001 UMCIAS
0: N/K
F. O22330Z JAN 90

SUBUECT: AERTAL FHENOMENA
A: 02 O 300 Z JAN 90
B FURPLE CENTRE L..TCHT BLUE EDGES GENERALI. Y OBLONG
C: CULIANE OUTDDOR STATTONARY
D. MAKEM EYE

E: DUEFMEAB
F: N/K
G. \(1 / \mathrm{K}\)
H. UERY FAST: SOUTH TO NORTH
J. M/K
K. \(\quad \mathrm{H} / \mathrm{K}\)
1.. : BT OFERATOR AND MALKTETH POL. TCE
M. Section 40

N: Section 40
O. 2 OTHERS

BT


MTSTRTBUTTON Z6F
F
CAB 1 EEC(AS) ACTTON (EX) I AFDO )
\(\mathrm{CY} \quad 1 \mathrm{MD}\) GE/AEW
CAU 1 DT ES
CAU 2 mgeTT

\section*{\(\sec (A S)\) DsT: Copyto: DI's}

\(0 \times 1017 \quad 03 / 074500300520\)
FOR CXI
ROUTTNE/ROUTTNE 0304312 JAM 90

FROM RAF KINLOSS
TO MOLUK ATE
THFO ATR OPGCEM NORTHWOOW

\section*{UNCLASSIFIED \\ 5 CB KA}

 STOHTING, 23OOZ O2 JAN وO: POSTTION OF OBSERUER, DRTUTNG NORTH BETWEEN GRANTOWN OH SPEY AND FORRES. OB.JECT. ONE YERY BRTGHT FAST MOUTHG OBUECT DESCRTEED AS A QLUE STREAK. ESTTMATET AT THREE TO FOUR HUWQRED FEET ABOUE GROUND LEUEL AND MOUTWG MUCH FASTER THAN AN ALRCRAFT. MET COHDLTXONS, HO CLOUD OR MTST ANO MANY STARS COULO BE SEEN. REFORT FHONED IH BY Section 40

\section*{Section 40}
MAB 1. ACAS ACTIDN (TXS 1. AFDO >

CX .1 I. AtM0
```

UNCLASSTFMEM

```

CABO2 0 е/1156 002c0817
FOR CAB
ROUTTNE 020914 Z IAN 90

FrOm
TO
RAF WEST WRAYTON MODUK ATE

UN
STC \(26 F\)
SUE ECT: AERTAL FHENOMENA
A. 260145 T0 0150 WEC 89
B. BRTCHT ORADCE: ANM RED LTCHTS

E: BETWEEN JUNCTTON 9 AND 9 A OF THE NES GATWTCK L. THK
II: NAKEW EYE
E. 2GL. CLTME SLOFE
\(F_{a}\) e 000 FT
G. H MLES
H. ERKATIC
J. DARK. GOOD UTSABTLITTY
K. OFEN CROUND
L.. : POLTCE AT GATWTCK
\(m_{n}\) Section 40
H. CARCO OPS. 3 A

PACE 2 RBWATO 000I UNCLAS
O. NIL

F: 260230 \(4 E 0\)
BT
```

GTSTRTBUTTON Z6F
F
CAB % SEC (AS) ACTTON (CXJ \& AFDO )
CYO I MD CE/AEW
CAU I mI 55
CAv e mcsTT

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[^0]:    Produced bv Ministrv of Deience. CS (Pr) 2. Tel. Section 40

[^1]:    Date. 26. . 9 P! 90. . . .

