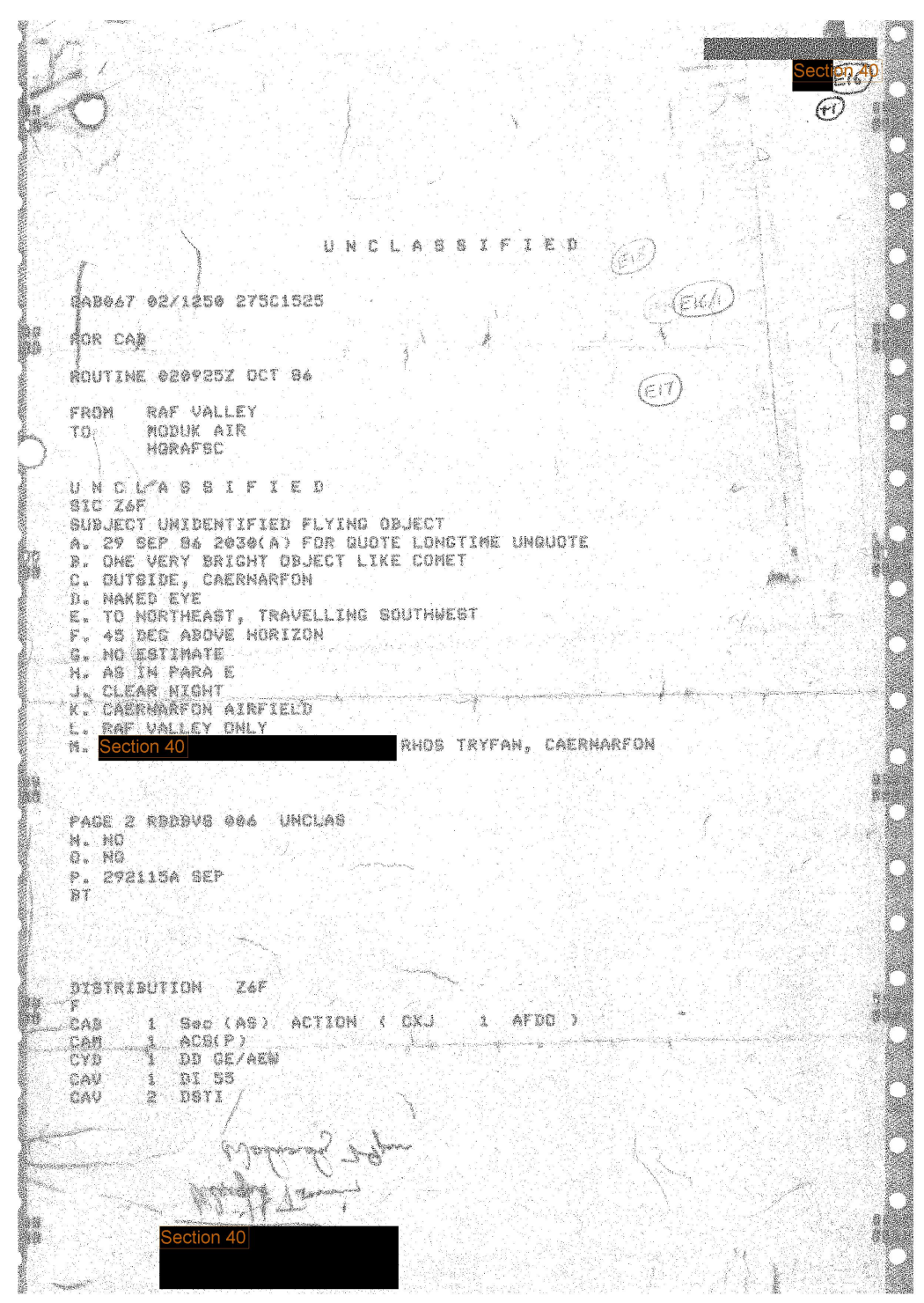


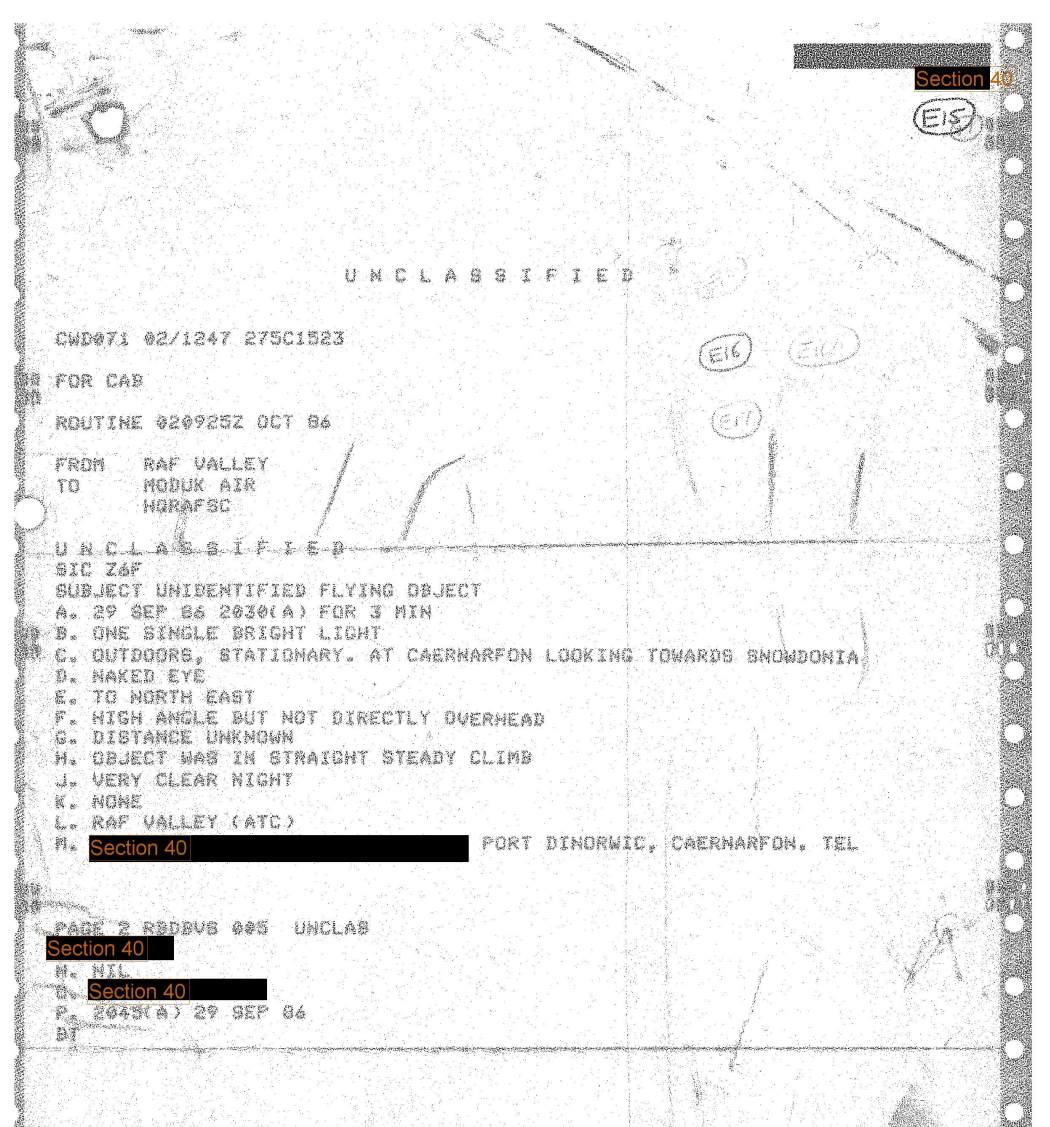
relatively local in the Pudsey direction

H. MOVEMENTS OF OBJECT CHANGES IN E, F AND G MAY BE OF MORE USE THAN ESTIMATES OF COURSE AND SPEED.

hovered for about 90 seconds before descending towards readon

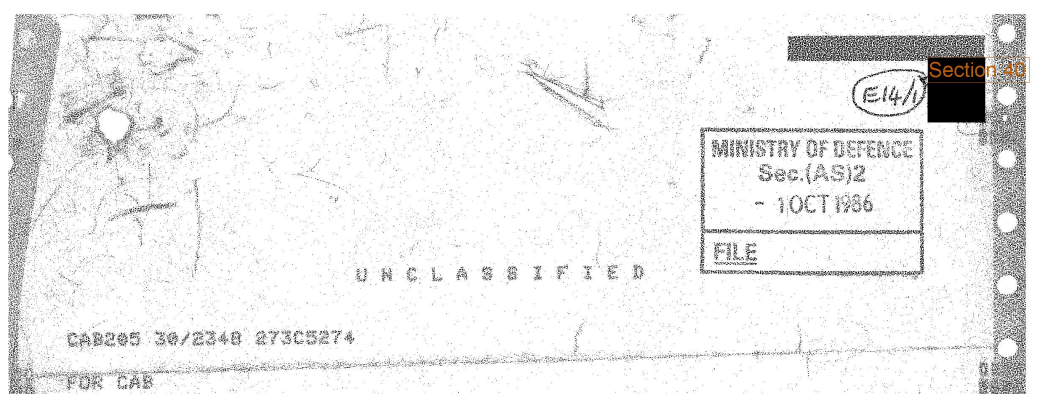
F





n's\*

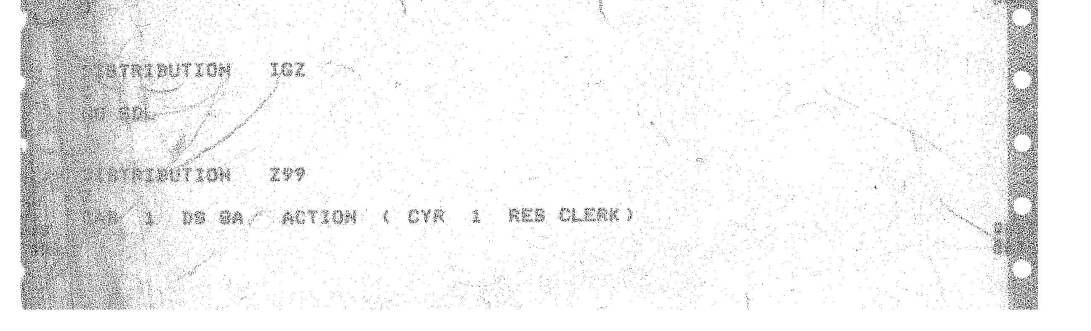




ROUTINE/ROUTINE 3019452 SEP 66

FROM RAF LEUCHARS TO MODUR IMFO HOSTC UKRADC

UNCLASSIFIED BIC IGZ/299 (BIC 299 ING - DCC USE ONLY) MODUK FOR AFOR(RAF), SUBJECT UFO REPORT A 2011007 SEP FOR APPROX 60 MINS & ONE SILVER COLOURED OVAL-SHAPED OBJECT APPROX THE SIZE OF A LIGHT AIRCRAFT, THE OBJECT REFLECTED THE BRIGHT SUMLIGHT AND MADE NO NOISE C POSH OF OBJECTS 2 MILES NORTH OF CRAIGOWL HILL IN THE SIDLAW HILLS WPEARED TO BE MOTIONLESS E AB ABOVE F HEIGHTI APPROX 13000FT I 2 MILES FROM OBSERVER W MIL, AS OBSERVER ATTEMPTED TO CLOSE WITH THE OBJECT, HE LOST SIGHT PAGE 2 REDOXJ 053 UNCLAS IT BEHIND SOME TREES. OBJECT DID NOT REAPPEAR I MIL. CLEAR BLUE SKIES, NO CLOUDS, BRIGHT SUNLIGHT R NIL. OPEN PARKLAND WING OPS RAF LEUCHARS **BAREAR Section 40** W.O.D HIL 0 3017302 BEP 86



Real of the	3G.()			
			<i>}86</i>	i
	urrinterner	(astrenut	antanaranan di	Faith1928-
2000 200 200 200	10			

ANNEX A TO 502 SOP

ection 40

Lore 2 pages,

# REPORT OF AN UNIDENTIFIED FLYING OBJECT

7

1000 01 - 500000 2		0, 1
Α.		29 Sep 86 1900 Z Orwards
в.	Description of Object (No of objects, size, shape, colour, brightness)	Hashing red green white light, tregular pattern
С.	Exact Position of Observer Location, indoor/outdoor, stationary/moving	Indoors Section 40 Wellington Salof
D.	How Observed (naked eye, binoculars, other optical device, still or movie)	Naked eye
Ε.	Direction in which object first seen (A landmark may be more useful than a badly estimated bearing)	To right of church tower - south
F.	Angle of Sight (Estimated heights are unreliable)	Half way up Church Sower
G.	Distance (By reference to a known landmark)	N/K
н.	Movements (Changes in E, F & G may be of more use than estimates of course and speed)	Stationary
J .	Met Conditions during Observations (Moving clouds, haze, mist etc)	Clear.
к.	Nearby Objects (Telephone lines,	Nil

high voltage lines, reservoir, Take 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)	Grobely Officier For No Section 40 RAT-Shelwburg.
М.	Name & Address of Informant	Section 40
Ν.	Background of Informant that may be volunteered	Normal
0.	Other Witnesses	Section 40 (son in law)
Ρ.	Date, Time of Receipt	2000Z 29 Sep
Q.	Any Unusual Meteorological Conditions	NR
R.	Remarks	
	• • • • •	



Duty Operations Officer AF Ops

Copies to: Sec(AS)2 AEW/GE DI 55 File AF Ops/2/5/1

Date 29. Sep 86.

		이야기 이 이 이 이 가슴을 가지 않는 것 이 아이들을 가지 않는 것 같은 것이 아이들을 것 같아요. 이 아이들을 것 않는 것 같아요. 이 아이들을 것 같아요. 이 아이들을 것 같아요. 이 아이들을 것 않는 것 않	RY OF DEFENCE	
		그 회사에 전 것 같아요. 김 정말 위험에서 물로 가지 않는 것이	9 SEP 1986	
	24 M. M. A. C.			
CAB077 27/2132	27001455			
FOR CAB				
	85° 84			
FROM RAF WEBT				
eic Isr	FIE D			
BUBJECT: AERIAL A. 272100A BEP	急态。 定時 村ズ州岛	m malas a minalemen as		
WITH A WHITE SU	D OBJECTS, 1 LARGE, RROUND			ų.
C. CADDINGTON, D. NAKED EYE AN E. WEST OF LUTO		KS, SIRILUMAKI		
F. NOT KROWN	APPROX			
	그 것 같아. 것 하는 것 같아요. 이 가 봐.			
0. 2 TO 3 MILES H. CHANGING				
G. 2 TO 3 MILES H. CHANGING J. BKY CLEAR CA K. T.V. MASTR		ER. AIR TRAFFIC COMI	TCD In	
G. 2 TO 3 MILES H. CHANGING J. BKY CLEAR CA K. T.V. MASTR	VOK ATRECET DURV (LEEXC)	er, air traffic com	W. D. Las	
O. 2 TO 3 MILES H. CHAMBING J. SKY CLEAR CA K. T.V. MASTS L. <u>LUTON POLICE</u>		er, air traffic com	W. C. Las	
Section 40	ATRETET DUTY (FEXC	ER, AIR TRAFFIC COM	TE CL.	
Section 40	AIRFIRT DUITY OFFIC AIRFIRT DUITY OFFIC ANES		Έ.Ο.	
Section 40	AIRFIRT DUITY OFFIC AIRFIRT DUITY OFFIC ANES			
Section 40	AIRFIRT DUITY OFFIC AIRFIRT DUITY OFFIC ANES			
Section 40	AIRFIRT DUITY OFFIC AIRFIRT DUITY OFFIC ANES			



·	LUTON AIRPORT MINISTRY OF DEFENCE	
	- 6 OCT 1986	
	AIR TRAFFIC CONTROL UNIT	
	FORM OF REPORT OF UNIDENTIFIED FLYING OBJICELLE	•
Α.	DATE, TIME AND DURATION OF SIGHTING 27.09.86	10 er
	Local times to be quoted 2100 - 2125	
	DESCRIPTION OF OBJECT	
	Number of objects, size, shape, colours, brightness, sound, smell etc. 2 SMALL ORANGE BALLS EXACT POSITION OF OBSERVER	
	CAPDINGTON NELITON HOVERING Geographical location, indoors or outdoors, stationary or moving.	а (4)
D.	HOW OBSERVED	
	NALED EYE + SINDCUARS Naked eye, binoculars, other optical device, still or movie camera.	
F.	DIRECTION IN WHICH OBJECT WAS FIRST SEEN	
	A landmark may be more useful than a badly estimated bearing.	i.
Ε.	ANGULAR ELEVATION OF OBJECT	2.11
	Estimated heights are unreliable. NO INFO	
G.	DISTANCE OF OBJECT FROM OBSERVER	
	By reference to a known landmark wherever possible. 2-3 MILES AWA-	2
Н.	MOVEMENT OF OBJECT	
	HOVERING MOST OF THE TIME -LITTLE SIDEWAT Changes in E, F and G may be of more use than estimates of course MOJEMENT and speed	
J.	METEOROLOGICAL CONDITIONS DURING OBSERVATIONS	53
	Moving clouds, heze, mist, etc. CAVOK VIS IOKM	. *
к.	NEARBY OBJECTS	
n A	Telephone or high-voltage lines; resevoir, lake or dam; swamp or marsh; river; high buildings; chimneys; steeplos; spires, TV or radio masts; eirfields; generating plant; factories; pits or other sites with floodlights or other lighting.	×
L.	TO WHOM REPORTED	×.
	Police military organisations, the press. etc.	
м.	NAME AND ADDRESS OF INFORMANT	-2
N	ANY BACKGROUND INFORMATION ON THE INFORMANT THAT MAY BE VOLUNTEERED	- 14 
0.	OTHER WITNESSES MORE THAN I WITNESS	9 14
Ρ.		· .
	21.35 Air Traffic Control Officer	* * 14 *

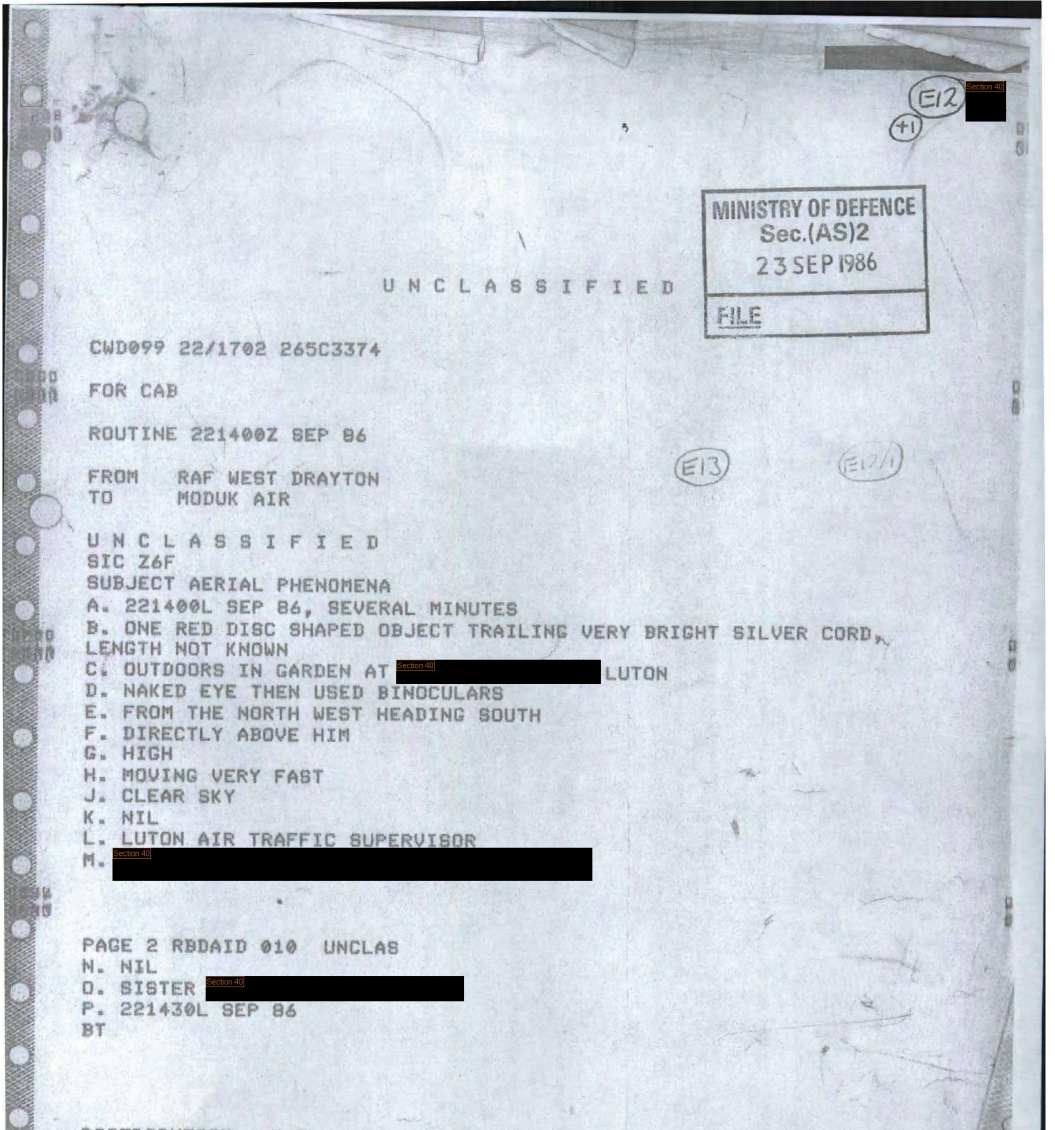
The details are to be telephoned immediately to AIS (Military), LATCC.

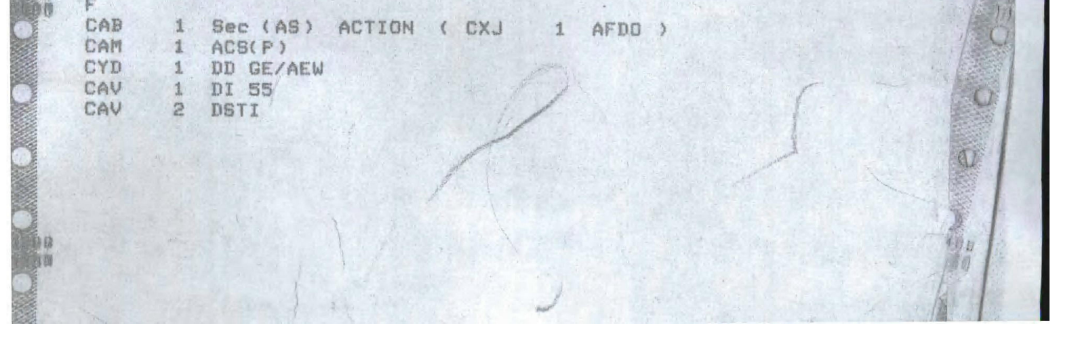
The completed form (with one photocopy) is to be placed in the S.A.T.C.O's basket in the general office.

and the second se

1

2 The has been given a second divide a finite frame and a second se





### LUTON AIRPORT

### AIR TRAFFIC CONTROL UNIT

### FORM OF REPORT OF UNIDENTIFIED FLYING OBJECT

A. DATE, TIME AND DURATION OF SIGHTING

Local times to be quoted 22/9/86:200pm: 2 mins

B. DESCRIPTION OF OBJECT

Number of objects, size, shape, colours, brightness, sound, smell etc. RED DISC, TRAILING GRD 5, GUINTED SILVER, C. EXACT POSITION OF OBSERVER LIKE PARACHTE WITH NO-ONE ON T

- Geographical location, indoors or outdoors, stationary or moving.
- HEADING SE
- 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.  $N \omega \rightarrow S \epsilon$ 

F. ANGULAR ELEVATION OF OBJECT

Estimated heights are unreliable. DIRECTLY ABOVE, APPEARED TO BE FALLING

- G. DISTANCE OF OBJECT FROM OBSERVER
  - By reference to a known landmark wherever possible. HGH AS HIGH JETS'
- H. MOVEMENT OF OBJECT

Changes in E, F and G may be of more use than estimates of course and speed **MOVING VERY FAST** 

J. METEOROLOGICAL CONDITIONS DURING OBSERVATIONS

Moving clouds, haze, mist, etc. 2/8 @ 3000', 10km v.z.

K. NEARBY OBJECTS

Telephone or high-voltage lines; resevoir, lake or dam; swamp or mersh; river; high buildings; chimneys; steeplos; spires, TV or radio masts; sirfields; generating plant; factories; pits or other sites with floodlights or other lighting.

L. TO WHOM REPORTED

Police military organisations, the press, etc.

M. NAME AND ADDRESS OF INFORMANT Section 40

N. ANY BACKGROUND INFORMATION ON THE INFORMANT THAT MAY BE VOLUNTEERED

o. OTHER WITNESSES Section 40

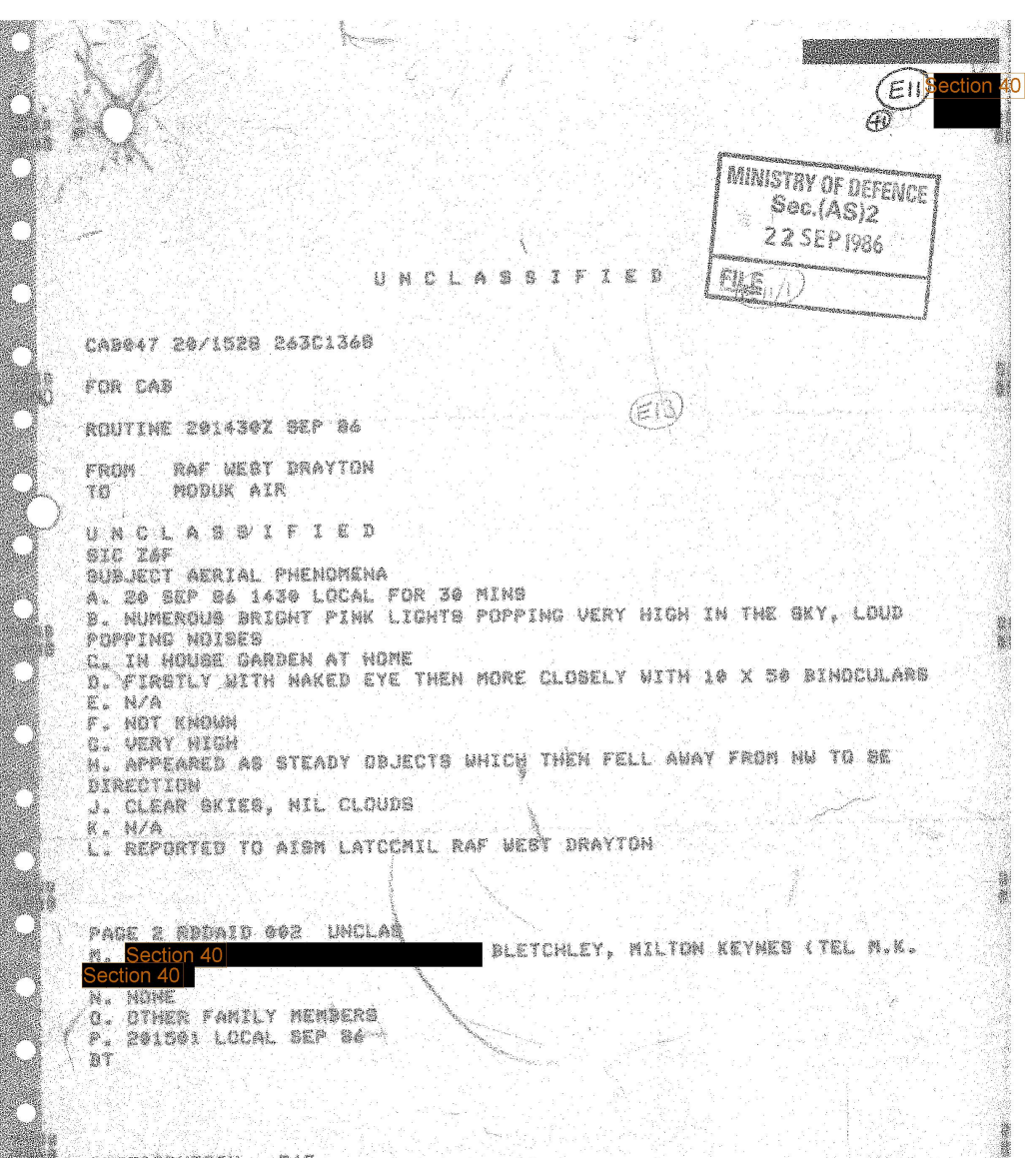
P. DATE AND TIME OF RECEIPT OF REPORT 22/9/86 : 2.30pm

Air Traffic Control Officer

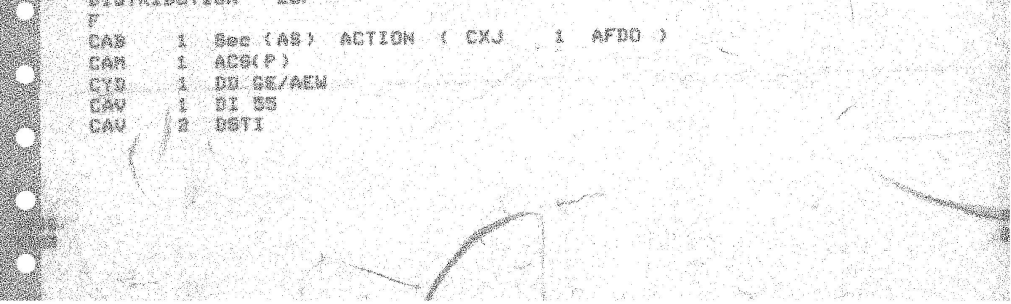
HIGHTOWN', LUTON.

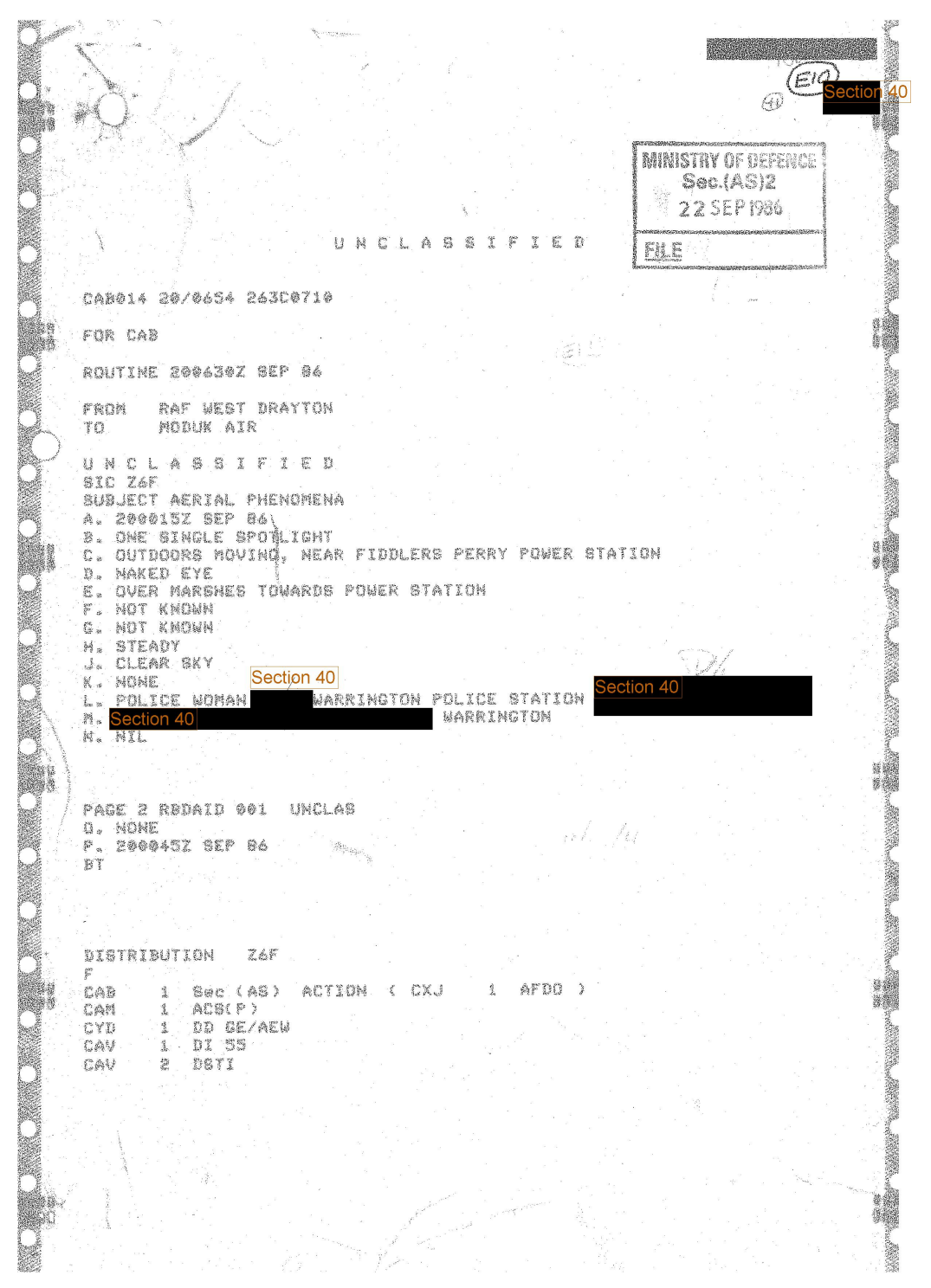
The details are to be telephoned immediately to AIS (Military), LATCC / 2.40 pm

The completed form (with one photocopy) is to be placed in the S.A.T.C.O's basket in the general office.



DIGTRIBUTION Z6F





а А	Anniethy of defence Sac.(AS)2	Section 40	(res of)
	19 SEP 1986		(loe2 maces)
		SOP 502	

Banbury.

## OF AN UNIDENTIFIED FLYING OBJECT REPORT Date, Time & Α. 18 Sep 86 2208 Local Duration of Sighting one, small & lights round it, Description of Object Β. (No of objects, size, bright green shape, colour, brightness) Exact Position of Observer С. Indoors, Section 40 Location, indoor/outdoor, stationary/moving How Observed (naked eye, D. binoculars, other optical Telescope device, still or movie) Direction in which object Ε. To right of moon above first seen (A landmark may Technical College be more useful than a badly estimated bearing)

F.	Angle of Sight (Estimated heights are unreliable)	<b>***</b>
G.	Distance (By reference to a known landmark)	No Idea
Η.	Movements (Changes in E, F & G may be of more use than estimates of course and speed)	Moved about
J.	Met Conditions during Observations (Moving clouds, haze, mist etc)	Clear

Κ. 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)

Moon

L.	To whom reported (Police, military, press etc)	Thames Valley Police, Banbury.	
м.	Name & Address of Informant	Section 40	
Ν.	Background of Informant that may be volunteered	Unknown	
ο.	Other Witnesses	Section 40	
Ρ.	Date, Time of Receipt	182209 Local Sep 86	
Q.	Any Unusual Meteorological Conditions		10
R.	<u>Remarks</u>		4 20
, , , , , , , , , , , , , , , , , , ,			

Squadron Leader Duty Operations Officer AF Ops

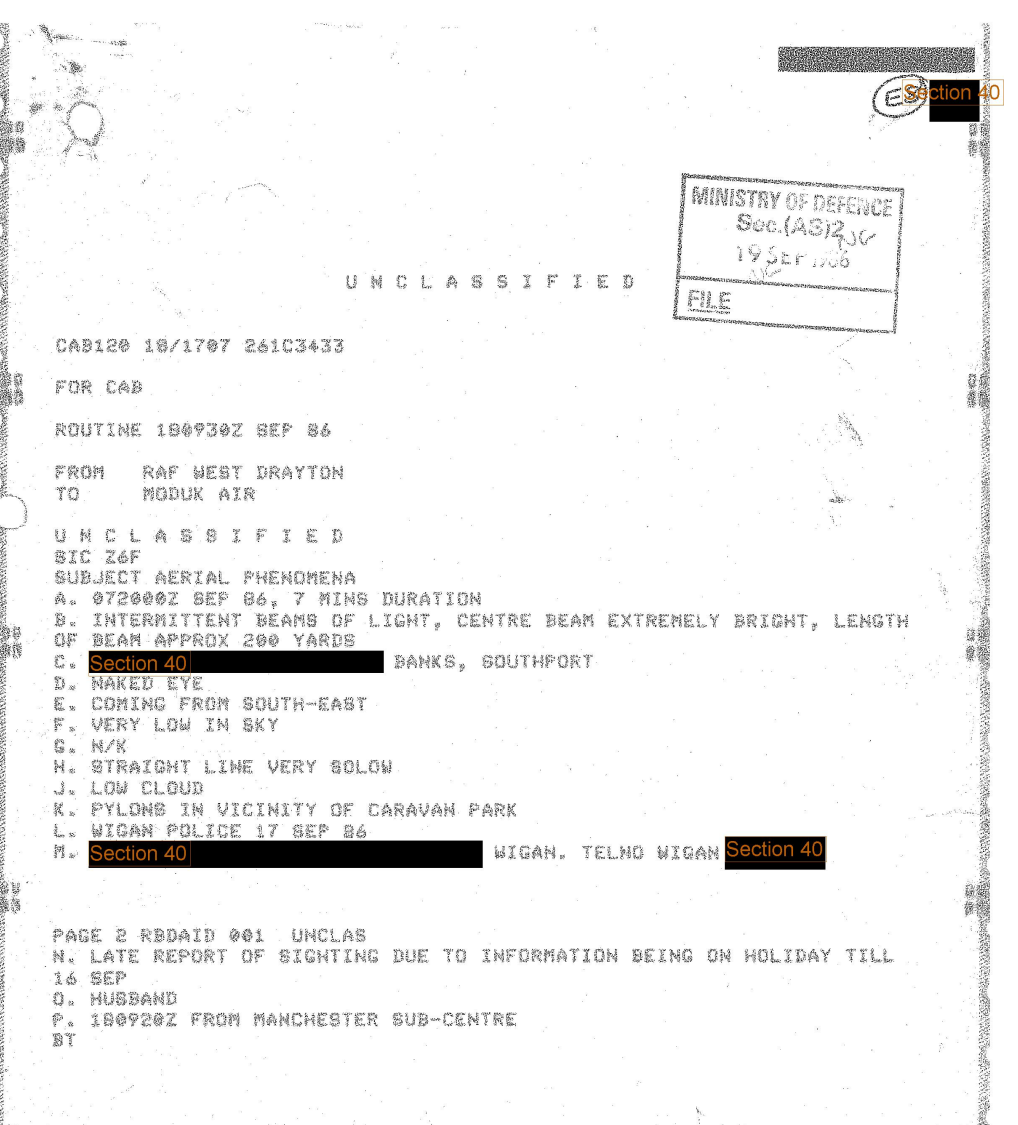
Section 40

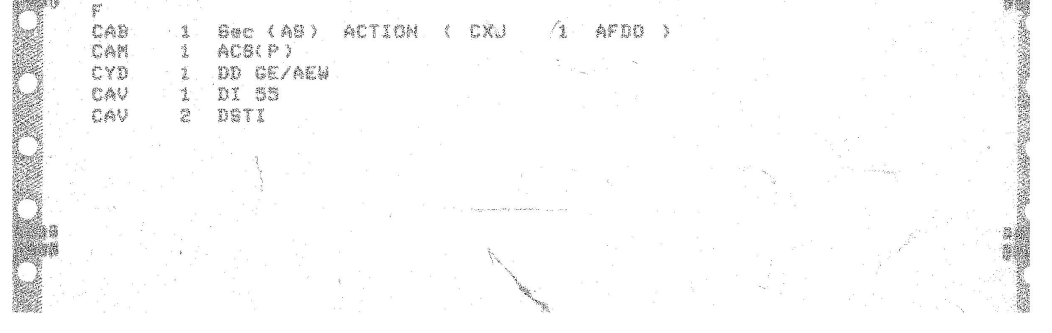
18 Sep 86

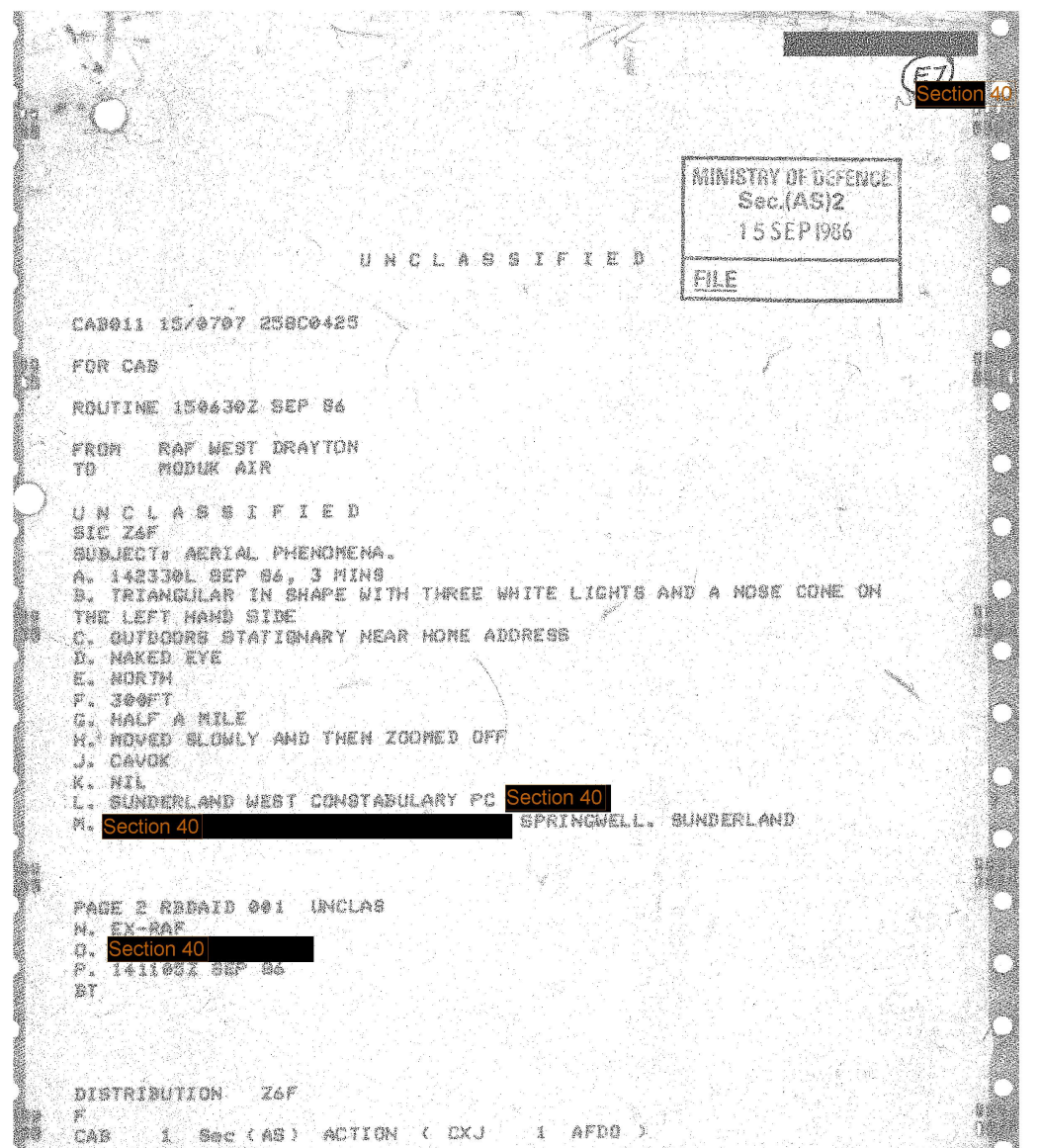
• ...

1.

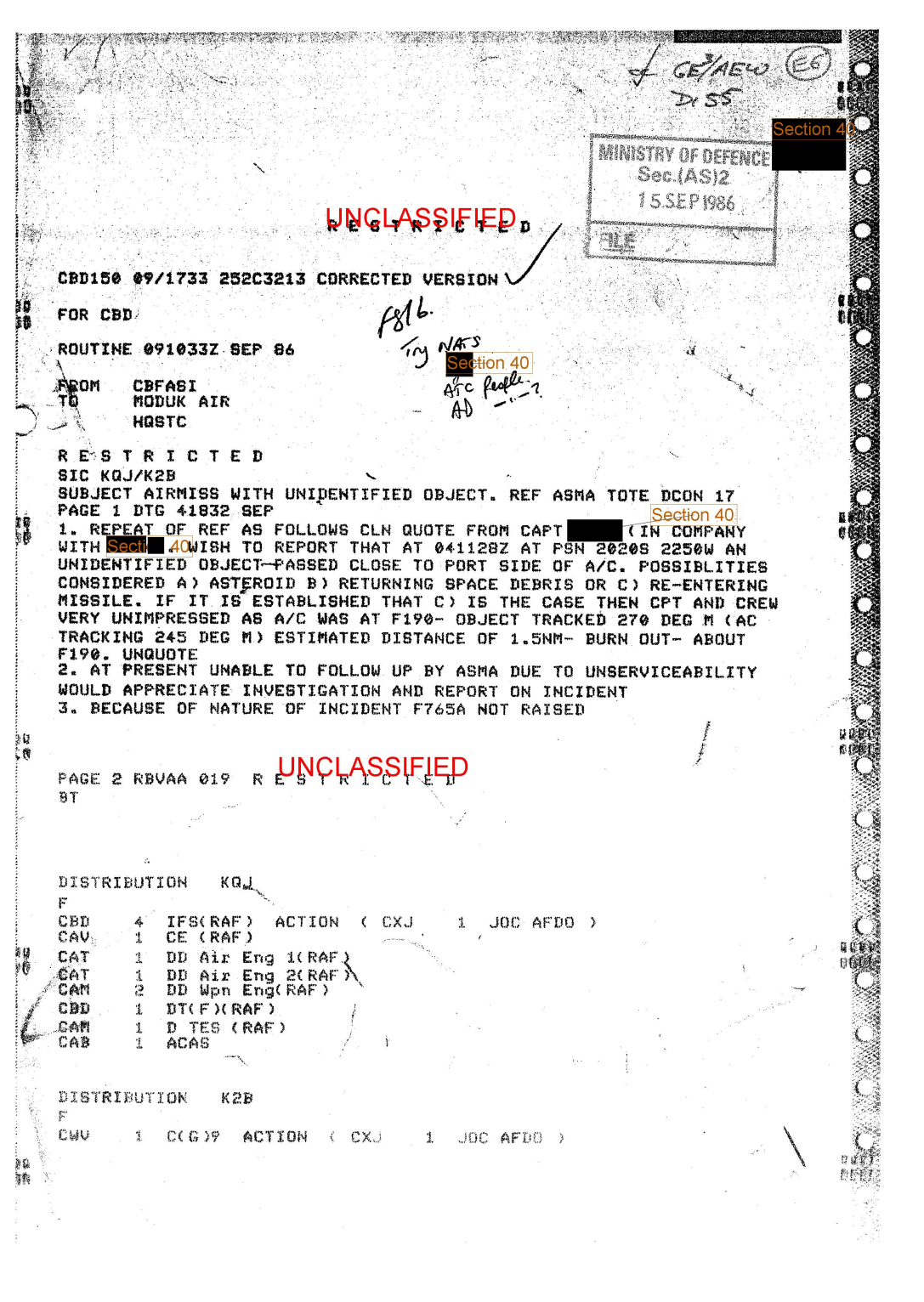
Copies to: Sec(AS)2 AEW/GE DI 55 File AF Ops/2/5/1

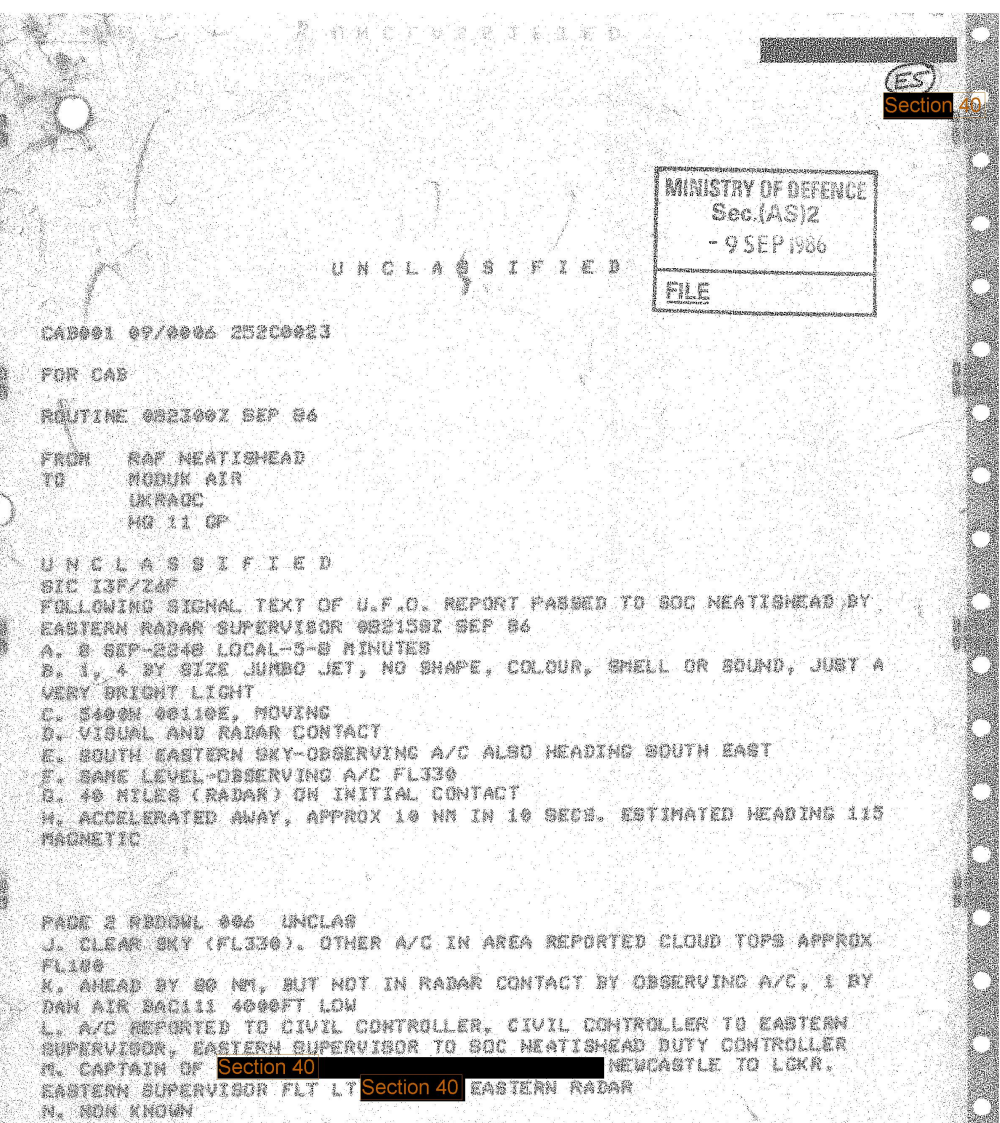






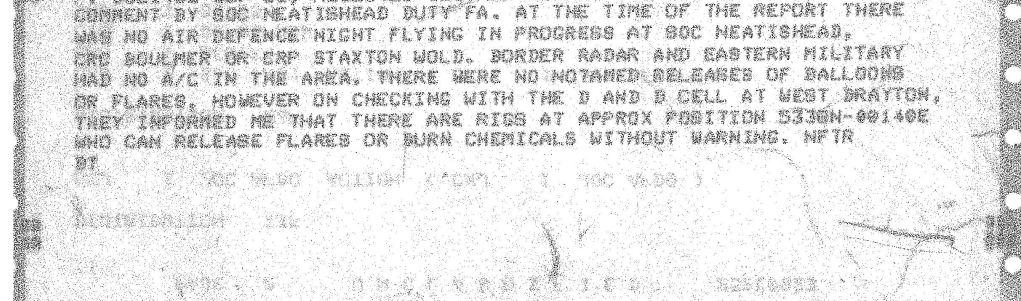






D. NIL EXTERNAL, INTERNAL A/C WHNDWN

P. AUCIAUZ DEP DA, RECEIVED SOC MEATISHEAD DE21582 BEP 86



**萨科院**在一个 2 Recenera 4 N C L

#### DISTRIBUTION A STATE

## CXJ I JOC AFDO ACTION ( CXJ 1 JOC AFDO

THE LASS MET EVER HE THERE SHE BANKA CHEMICHER MILLAGAL AVARADAD THE 19/ DIGTRIBUTION "Zor"". INCRE NOT STORE VIEWS STRITTON STORE SAL A CARE AND A CARLEN SHE ALL AND A CARE A CARE AND A CARE A CARE AND CAN " 1 Geo (AS) ACTION C CXJ 1 1 JOC AFOO DODE DU DOT DA CAR AND AND ACCORPT AND ACCORPTANCE AND A CONTRACT CYN 100 DE GEZAEUNICH. LEAING TH BECCHARDER HE HER HEREN 

第二章ERENASHAL 1000年1日之中的 1239月11日

Reflected Effective and the finite sector states and the sector sectors. a desired a second of all ender with the second second second of the second of the second second second second Remember 1999 Inter Store Lange is store were really store in a store with the store store in the really the The state with the termination of the state of the second s 

A BARNE AL AN ANT THE LAND IN CONCLUSING CONTROL OF CONTRACT AND the standard mean calculation of quarter which in story associated structure intersective 

AN MULTERMALED WHAT THERE IS THE IN THE PECCH LECTRONICS HERDERS IT?

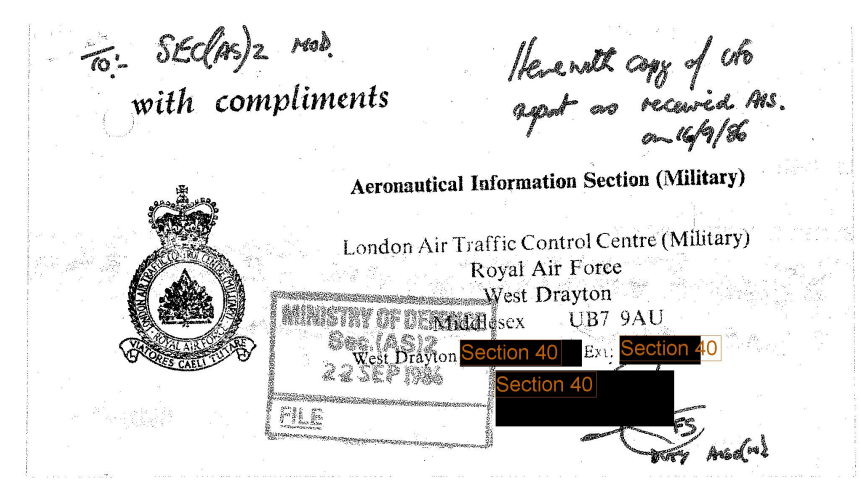
The second state of the second second second second second should be the second s

ANT CONTINUE DESCRIPTION CONTRACTOR CONTRACTOR AND ADDRESS AND ADDRESS AND ADDRESS ADDRESS ADDRESS ADDRESS ADDR

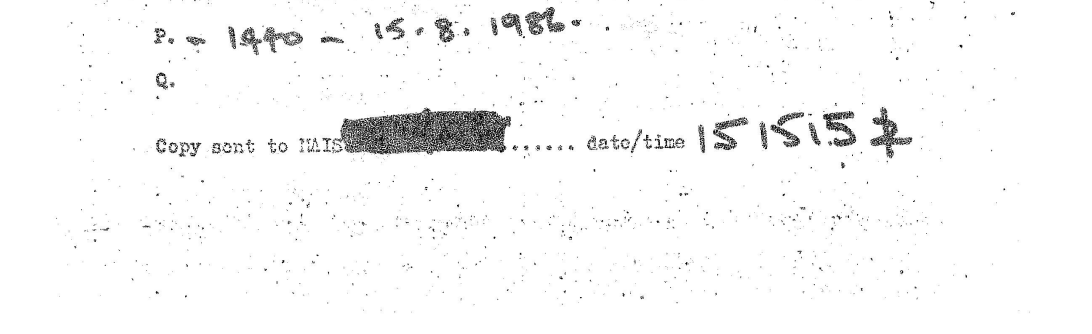
the state of the second second second second

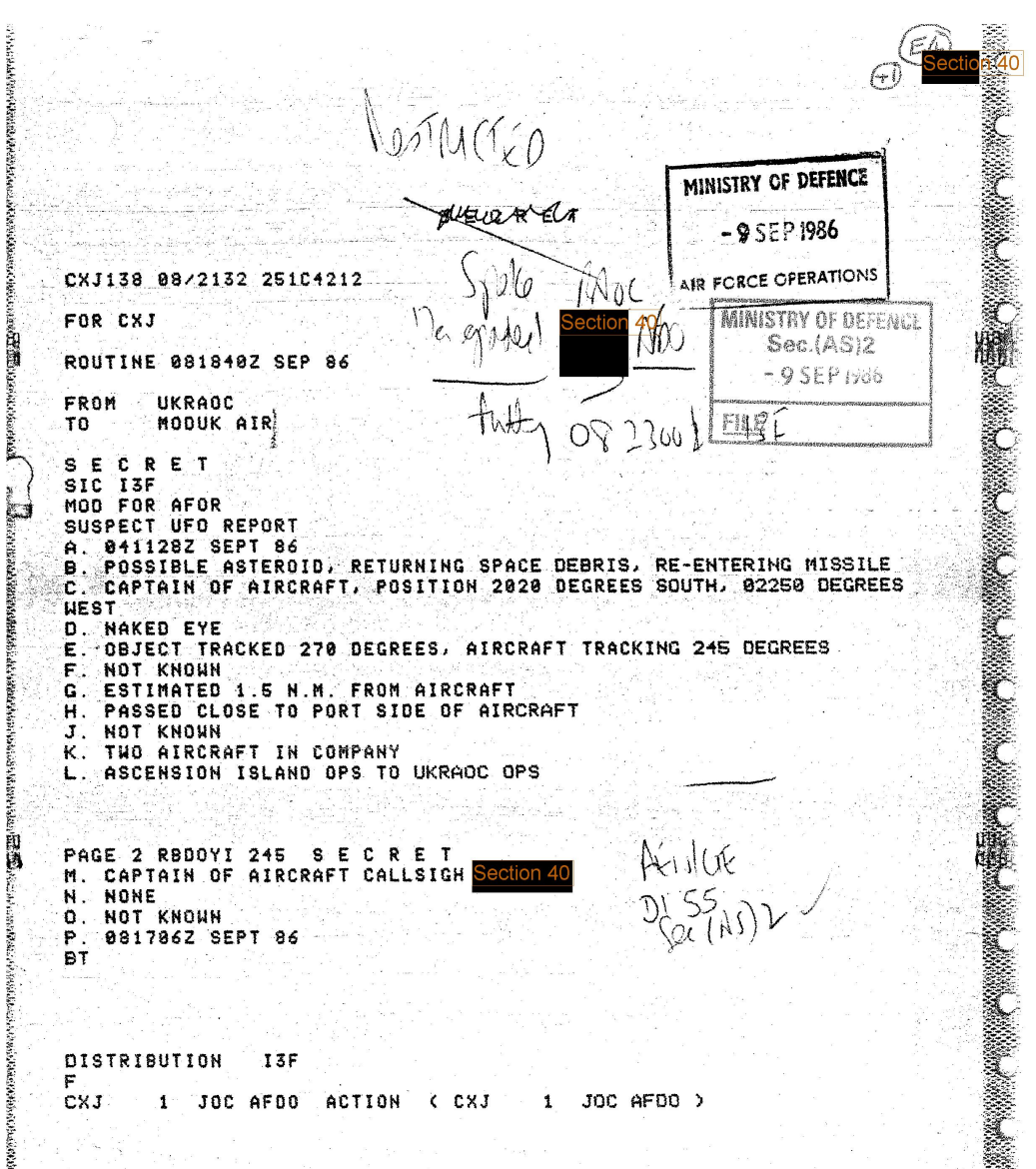
Et wartig Calificate and the article of the second according the second

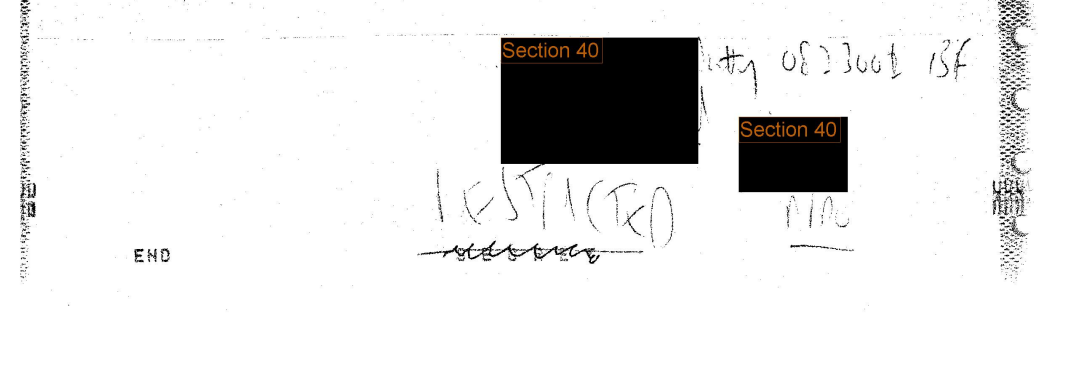


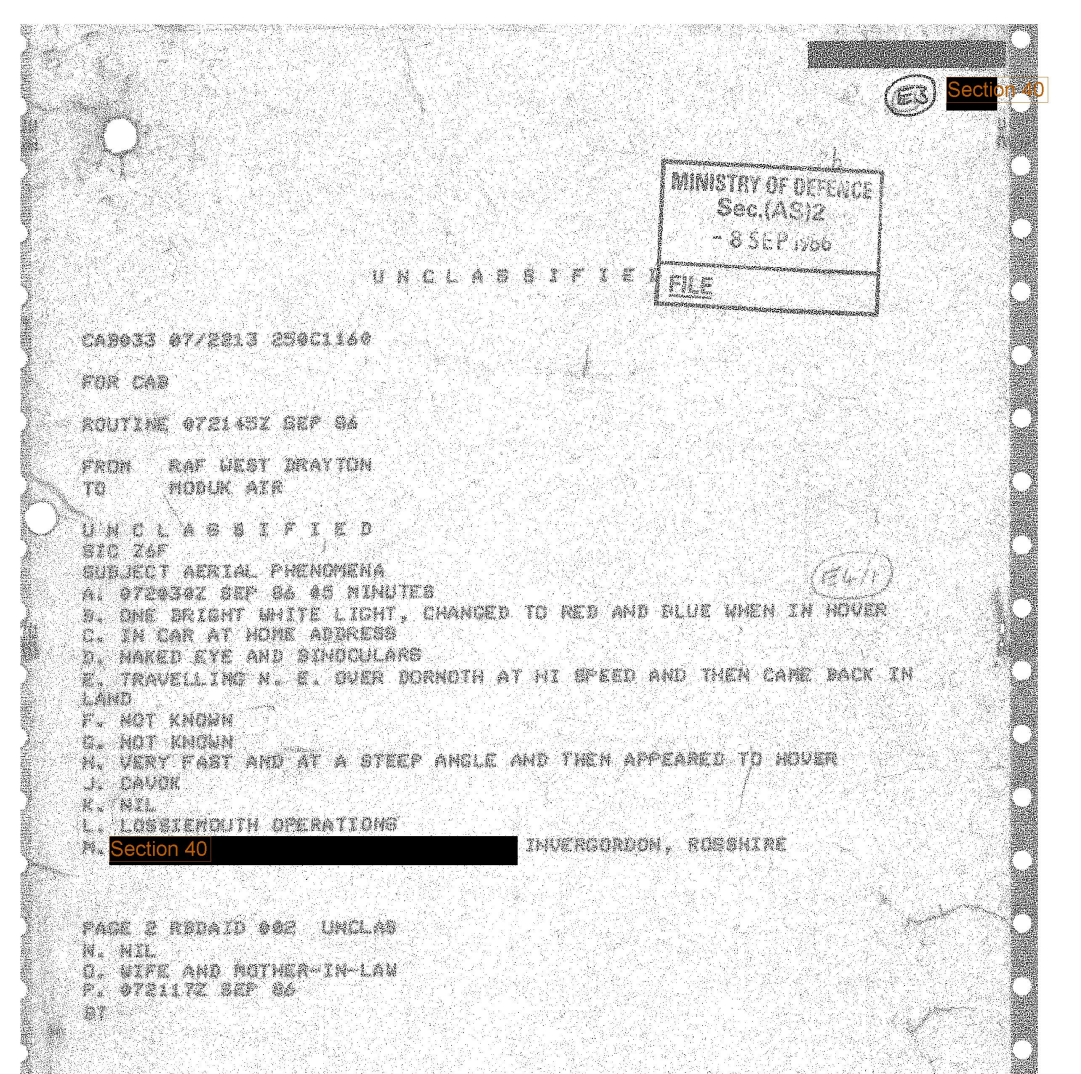


REPORT FORM UNIDENTIFIED FLYING OBJECT STH 36 PTHMERE WIRG - RADAL 24 MINT 2200 As 14° on sums B. . RABAL REMARD of Josef R. Bank. 33, oran Conica se Ċi D... LASAR E. 12 Scherk 40 MUSS CAREE. The PLATING - JANG LANG CABAR A OTIT the case of the second r. - Hopestan Ar C. . ABANLAS. H. > Construct TRACK 1850 IN GRESS OF MARHA. J. - VIME NIGHT. 'e. - Neth, Net. Contact Section 40 Ne m Manallie - CA ver interest in **Pilot** Carlo and her and the second "Heartersty Nothin ar e Section 40 0. ~ C.A.E.M. N







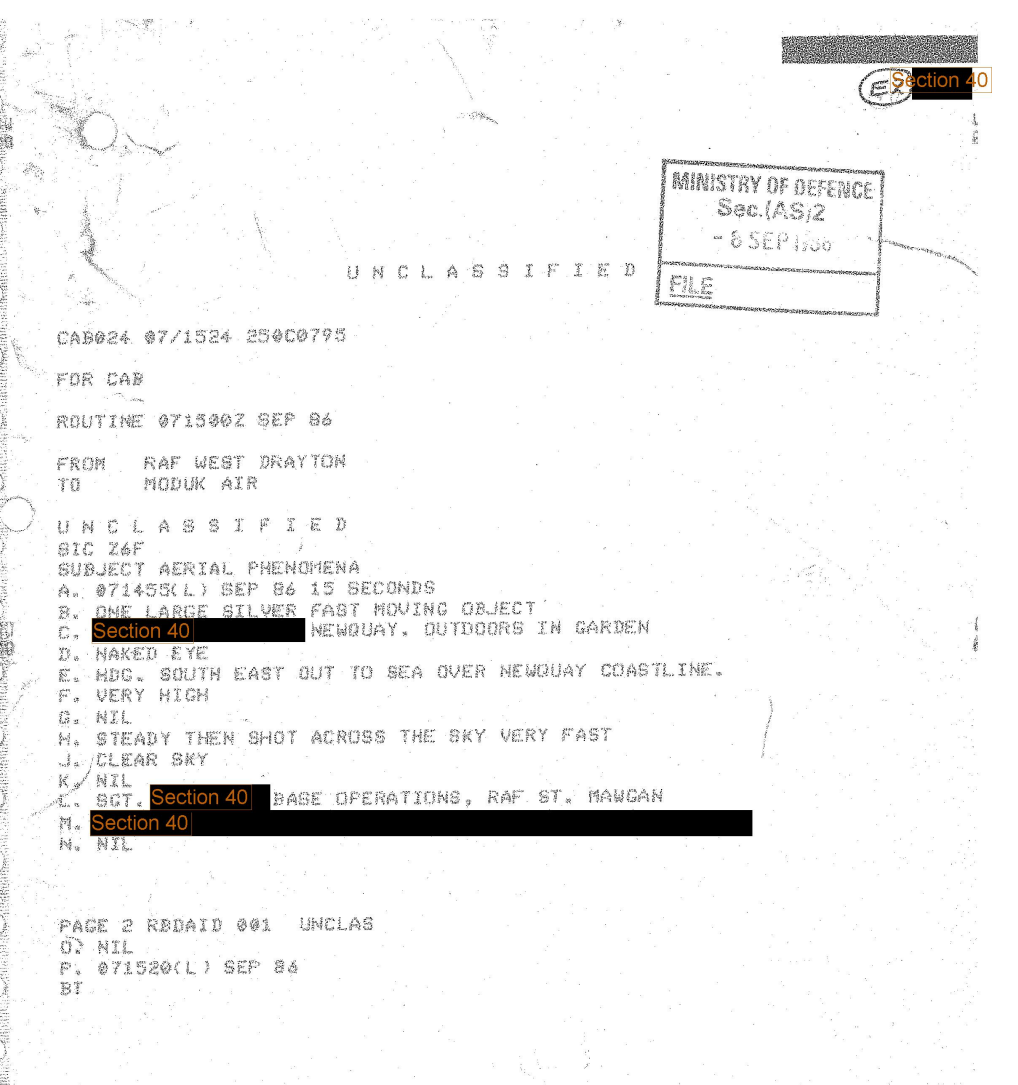


DIGTRIBUTION 24F

100

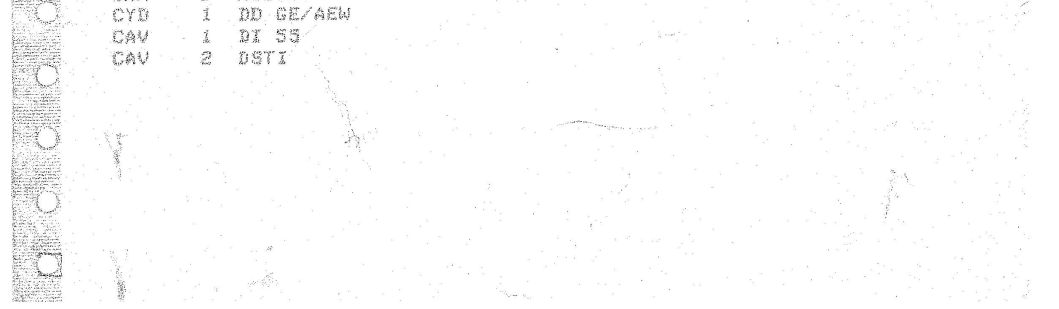
CMO 1 SWC (AS) ACTION ( CXJ 1 JOC APDO )

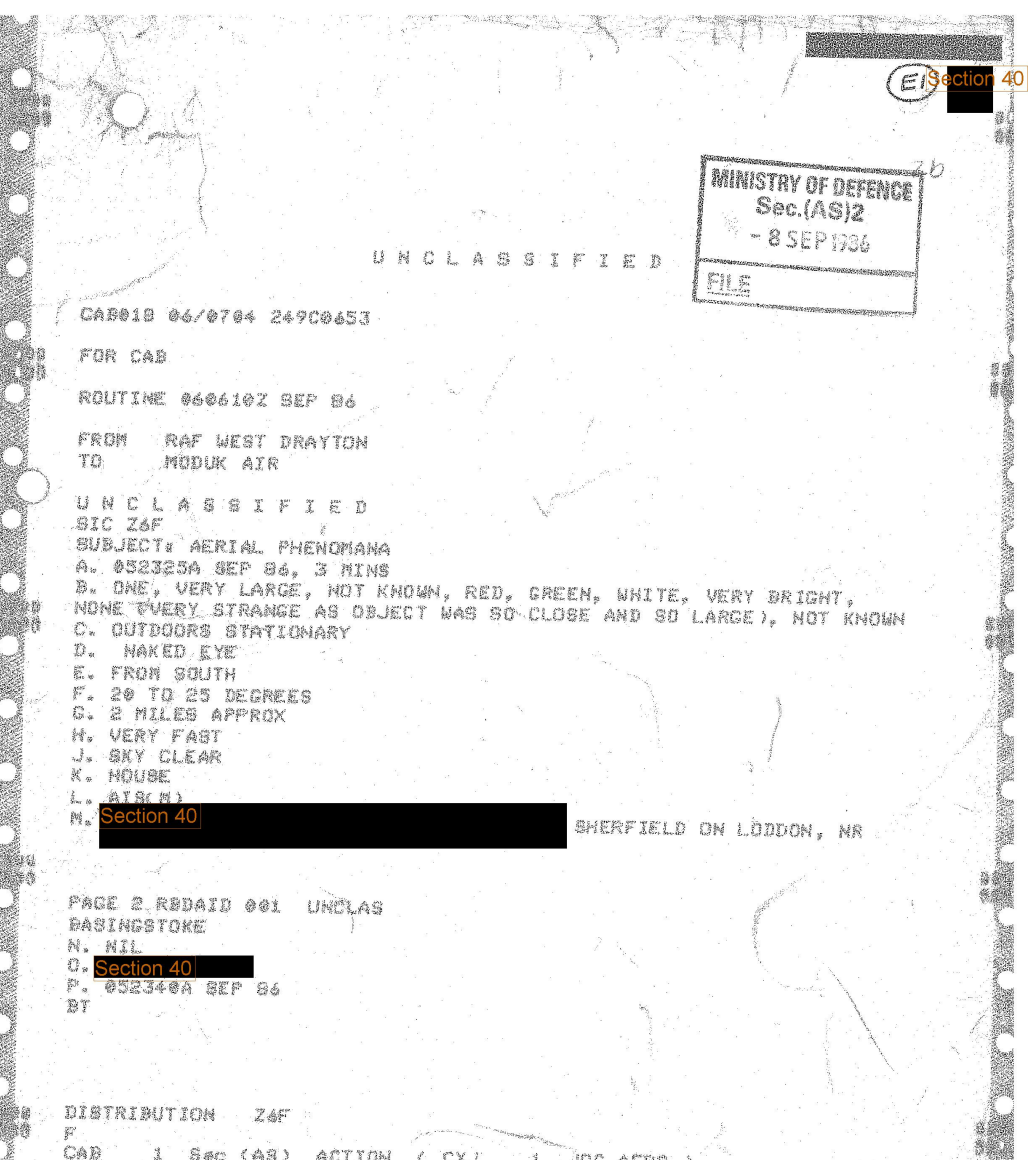




DISTRIBUTION ZAF

F CAB 1 Sec (AS) ACTION ( CXJ 1 JOC AFDO ) CAM 1 ACS(P)





《論意》 ときの ACTION C.M.J



