### PROJECT 10073 RECORD CARD

6 November 1957	Abington, West	Virginia	12. CONCLUSIONS  Was Balloon Probably Balloon
3. DATE-TIME GROUP  Local 1730  GMT 08/2235Z	4. TYPE OF OBSERVATION  Common Visual  Air Visual		Possibly Balloon  Was Aircraft Probably Aircraft Probably Aircraft
S. PHOTOS  O Yes  O No	6. SOURCE Civilian		Was Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE NE	Other Insufficient Date for Evaluation Unknown
Object shaped like a page at a speed less the arraner, orange to reappeared 12 1. It in a wide at the widest and point at the opposite be at a higher altitude could be.	an that of and in color. ength and 2 ft and. Seemed to	almost direct way traffic l able traffic. NE. There is object was of a/c. The shap	arts show Abingdon is ly under major air ane. Often consider This airway runs no reason to believe ther than a high flying and color caused effection due to the

ATIC FORM 329 (REV 26 SEP 52)

The iffect of the suis slent vays (when it is now the horzon - a world to this childs has been known to compete for your the special color from the special opening of the a/c surfaces is glowerly RTO - DENNERS there is no compelling count to halving that the days always from the first the days always of the thinks of the surface of th

6/22352 )

AF FORM 112 \ W.

UNCLASSIFIED

(LRAVE BLANK) REPORT NO. M. 44 13-1-57 AIR INTELLIGENCE INFORMATION REPORT Testdectified Plying Object FROM (Agency) ALLA REPORTED OF ity, 345th Bood Wing, TAC, Langley AFB, Va. EVALUATION DATE OF IMPORMATION 25 Nermites 1957 F-6 6 Normabus 1957 SON MCE Eq. 22st Matrist OSI, Languay, 173, Va. Carro 3. Johnston, Major, USAI " " HENCES (Control number, direction, presions report, de., as applicable 19's 200-2, 12 and 54 eveds yet at again troopide parteels a heath beatras , similarily , subjected. Linguise se 6 Neverther 1957. Object appeared assemble differently to seek timent. All advised object observed for approximately fire (5) minutes and travaled in a nertinees direction. 2. Speedal Agent W. D. Stone, 39 region 6, 220, V.d. Army, Richmond, Ta., intermed special Lond Clitters C. Mire, Comender, Detachment 2102, 21st Metrick 061, Hobrand, Va. that Special Agent William K. Little, CIC in Addapton, Va., was informed by Mr. Themsenders Clerk Circuit Court, Abindon, Va. that he. had observed at 1730 hours, 6 Normber 1957, as unidentified firing deliberation as to dady and beets a to methatish to december at a speed loss than that of a commercial airileur; shaped like a projectile; creage to red in colure This information was relayed to Mars 7 Kerrenber 1957 and in turn relayed by him to 21st Material 031, and reported to Major Johnston, Intelligence Officer, 343th Bomberdment blug, langley ATB, on 9 Kerember 1757, at which time linjer Jelmoten stated that he did not have any nethed or personnel with which to accomble additional data measurably the midentified figing coject. Hajer Johnston requested that the 21st Edstrict of Expenses to the date as regulated by paragraph 74, 173 200-2. 3. Report is substitued on absolute AF Form 112 becames no empress forms are attible on this bear. 19 FR 205 1, 1022-170 DOD DER SECTION ATTROUGH ZIE copies

HOTE THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE DEPICHAGE ACT. SO M. S. C.—
31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW.

IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY G.HER THAN UNITED STATES AIR FORCE AGENCIES, EXCEPT BY PERMISSION OF THE DIRECTOR OF

INTELLIGENCE, USAF.

660-7

with a senso of the same

Copy to South 100



30/12

Document Log #

AF FORM 112-PART H . FREVED 1 JUNE 1948

(CLASSIFICATION)

# AIR INTELLIGENCE INFORMATION REPORT

Angler :73, Virginia	PEPORT NO.  123-2-57	PAGE 2	or 6	PA083
La Special Lyons doba S Lacionaction from three insirt		abbaland the fe	Mandag.	
Lilitation Theo min Literation in abject on 5 Neverbor 1957.	Longograday his si Longograday his si Longograday his si	Collegias infor	Lisetified matient	
(a) Decemberation (a) (a) Correct	7	7	Orres st	
the winest and, topostes to				
a stare	allabarance, adalla ma (1) object shore		piros eff >	
MAKERIAN OFFICE SPORES		eye, toxent for	the prode	
mighting. (2) See al	and of any mest was	boost at the ti		
	n of searne of abject			1
	arriving been free v	ark and after	champed no th	
(a). The o	mede derit som dreets	rred almost di	roubly overs	100
which it sermed to maintain theretain and evertually disep	tto prettion (access	ing gradually	Sovered the	Soi Winter
narrow and up and maintained	1.0	of during its f.	11.000	descent
Crem Southwest proceeding in	red object for a fe			-0/
mte i sha	2.50			2.2.3
THIS DOCUMENT CONTAINS IN ORMATION AFFECTION TH	MATRONAL DEFENSE OF THE UNITE	D STATES WITHIN THE MEAN	une of the emona	EACT, BUSC-

31 AND 12. AS AMENDED. ITS TRANSMISSION ON THE NEVELATION OF ITS CONTENTS IN ANY MAINER TO AN UNAUTHORIZED PERSON IS PROMISETED BY LANG. IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY OTHER THAN UNITED STATES AIR FORCE AGENCIES, EXCEPT BY PERMISSION OF THE DESECTOR OF INTELLIGENCE USW.

DOWNER ADDITION OF THE PARK INTERVALS:

Delle Dane Carlonell

UNCLASSIFIED (CLASSIFICATION)

AF FORM 112-PART H

APPROVED 1 JUNE 1940

# AIR INTELLIGENCE INFORMATION REPORT

FREN (Aprilla)	(P)(0)	REPORT NO.		
Analog AF3, Firginds	1.207	IA-1-57	PAGE 3 OF	6 PAGES
(3)	Kamper of	Chempralism:		
	(a) Bene			
	(b) Name			
,	(e) N/A			
70		inio of alphiage		
	ANCO TORE	hand Tee. A Name	1087	
		MARIE EST. 6 Morrows		
	(3)	- Dusic.		
7a. putimated age	of Charten	or 50-55 years. Great	THE REAL PROPERTY.	Abdagdon,
weaktnesses county	, Ve.			
	(4) N/A		The second second	
	menther an		time and place at	mighting.
		these were given by	POOLEGE DOUGH) E	
	(a) N/A			
	(P) N/Y			
	(e) Catl	ing very clear, almos	s whiteless	
	(4) 72mil	illip and end		
		were no alone forme	the borrood at the	20 02
sighting.				
	(2) No 11	renderstarms in the s	res et time es ate	Ming.
(6)	lay sther	unusual activities c	r conditions.	
	(a) Neme			
(7)	Intercepts	lon op lientification	sotles.	
	(a) Nome			
(8)	Location o	of any sir traffice i	z ares at time of	edebting
	(a) Name		Does this me	an know
(0)	W/F	5/m	on from you	mediate
1			·····	ends."
(10)	ACC			
				57 2 2 8 3

HOTE: THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE EMPIONAGE ACT, SO U. S. C.— II AND IL AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROMISITED BY LAW. IT MAY NOT BE PEPRODUCED IN WHOLE OR IN PART, BY OTHER THAN UNITED STATES AIR PORCE AGENCIES, ENCEPT BY PERMISSION OF THE DIRECTOR OF INTELLIGENCE, USAF.

DOWNGRADIND AT SAR INTERVALS: DECLARED MIN ASSESSED EARS.

AT FORM 112-PART II W. F. S. S. S. N.E. 1348

# UNCLASSIEIED CLASSIFICATION,

in 13 horsember 1457,  Situating the district of the state of the stat	- TIN HALLE	ICENCE INFORMATI	ON KEPOKI	
in its inventor less, and its afficient as indicated object, stratum, inc. was interriew conserving the afficient as indicated object, survivor 1977.  (a) The object appeared to be a short blash awas trailing, delle appeared to be a short blash awas trailing, delle appeared to be a short blash awas in short with a present of the beauty of the strail of the soft shows kingdow. It appeared to be that without would a special trailing a recent. The shart appeared to be chart with which would a special trailing a recent. The shart appeared to be that within solid and the recent after the beauty as a third the recent at the trailing a recent at shirt and a special acts of the object.  (b) Unable to solinate at so the to what appeared to be called a small distance.  (c) The solar appeared as a floring red-orange of such a increase alliance. The shirt is a short to age thereof.  (d) Out the object absorbed.  (e) Name  (f) Due to the attract beauty to expected from a recent.  (g) Approximately one-third of the enject appeared to a lieute area attracts to that will be expected from a recent.  (g) Approximately one-third of the enject appeared to a lieute area attracts to that will be expected from a recent.  (g) Approximately one-third of the enject appeared to a lieute area attracts to that will be expected from a recent.  (g) There were no counter of the safety and farring the standard will be recent and the property of the safety of the safety.  (a) The object for an additional two for three to form of the safety.  (a) The object for an additional two for three additional and apparently level the correct the northern of the safety.  (a) The object for an additional description of the safety of the safety.  (e) The object for an additional the object to the	the same of the state.	REPORT NO.		
in the control of the second of the algorithm and statement of the second of the secon		13-1-57	PAGE &	or 5 PAGES
(a) The elect appeared to be a short blast area incling. (b) in the state appeared to be a short blast area incling. (c) in the blast area did not reportly that area incling, come to be stip short blast area did not reportly that it is known as a "one trail" to read, how to stip she ship short blast appeared to be that which well a viported trailing a recent. The blast appeared to be that appeared to be extract allivate To, edders, appeared to be fliping at an allitude for above read shick assume things, trailing is observed.  (b) Unable to estimate state due to that appeared to be extract about a bright star.  (c) The salar appeared as a gloring red-orange of such a implitude as a bright star.  (d) Only one object absorbed.  (e) None  (f) Due to life extreme beight the object was wild of any hims there appeared to be a class area attriar to that high swill be expected from a receive.  (e) Appreciately one-third of the enject appeared to be a class area at trail object.  (a) There were no small following the object.  (b) There were no security the solution was drawn to the object by a class that ought have some from the object.  (c) The salar for an arrive of objects  (d) Received the object for a parties of large to be four intention while a large the salar the star of the start.  (e) The object was first absorred approximately as along a large place of the earth.  (d) The object proceeded in a straight and apparently level the norther of the earth.  (e) The object proceeded in a straight and apparently level the norther of the earth.  (d) See (e) shows the parties of the Norther of the parties of the Norther of the earth.	Morrosor 1957.	w conserming his alghi- cished the following i	ing an unitionality	No Book,
replaced that this blast area did not resemble what is known as a mean trailing countried that this blast area did not resemble what is known as a mean trailing a receive it the earth of the carried of the countries a receive of the countries of the colors to be the which would extend the countries of the colors, appeared to be flat appeared to be extend allowed. The object, appeared to be flating at an allitude for above that detail account the color appeared to be flating at an allitude for above that detail account it is also also appeared to be flating at an allitude for above that detail account from a color appeared as a glowing red-crange of such a ingritude as a bright star.  (4) Only one object absenced.  (5) Due to life extreme beight the object and the presence of the colors appeared to be a clear than the presence of object and appeared to a clear tree similar to that height smill be expected from a receive.  (b) There were no secunds of any kind heard fluring the eighting shick could have some from the object.  (c) Description of course of objects  (d) None  (2) Description of course of objects  (a) There were a secund of any kind heard fluring the clear than above to provide attention was drawn to the object by a clear than the object for a period of these to four induces them seed into the borders of the supplement of the colors of the colors of the colors of the colors.  (b) The object was first absorred approximately is discovered above the sixteen the sixteen the sixteen and the sixteen of the carthy.  (c) The object was first absorred approximately is discovered above to sorred before the sixteen the sixteen of the carthy.  (d) The object proceeded in a straight and apparently level.  (e) The object proceeded in a straight and apparently level.			_	
contract altitudes the shiers, appeared to be flying at an abilitude for shore that ditat normal alreaght traities is observed.  (a) The salar appeared as a gloring red-erange of such a contract of the salar appeared.  (b) None  (c) Only one object abserved.  (d) Only one object abserved.  (e) None  (f) Due to the arthress beight the object appeared to the provident than the previously described allegated any shared.  (g) Apprendicably one-third of the enject appeared to the alient area attributed the object.  (g) Apprendicably one-third of the enject appeared to there are a the object.  (g) Apprendicably one-third of the enject appeared to there are no trait following the object.  (h) There are no trail following the object.  (i) None  (2) Therefore a them the object.  (a) Therefore a period of there to fear election than were too the house and houghly the resides across the attract, Manager than which has been an additional two for three distributes then well in the best terms and additional two for three altertion until it discrepanted below the horizon.  (a) The object proceeded in a straight and apparently level the horizon.  (a) The object proceeded in a straight and apparently level the horizon.  (b) See (e) shows Discrept and the life in the life is discrepanted when horizons.  (b) See (e) shows Discrept and the life is discrepanted.	explained that this blast a commission of which appears to the expenses trailing a recent of the everall size.	present to be a short hime did bet resemble we appear the blast appeared of the objects	Lest eres trailing that is a second to be thest of the terms of the terms.	So de trails distant the
(4) Only one object sheared.  (4) Only one object sheared.  (5) Neme  (6) Neme  (7) Due to ime extreme height the object was wold of any area of then the previously described and shaped and shaped and shaped to a class area stellar to that which would be expected from a recirct.  (8) Approximately one-third of the affect appeared to the class area stellar to that which would be expected from a recirct.  (8) There were no seconds of any kind heard furing the eighting ship and have some from the object.  (1) None  (2) Description of course of objects  (2) Description of course of objects  (3) Home  (4) There were no second to attend at the Spatish.  (6) The object for an artist of three to four number than went are to the object for an artist of three objects, and again viewed the object for an artistic of three objects, and are below the horizon.  (b) The object proceeded in a straight and apparently level the correct the sky from the time it may first absorbed approximately as description of the cartis.  (c) The object proceeded in a straight and apparently level the horizon.  (b) The object proceeded in a straight and apparently level to be horizon.  (c) See (e) shows Disciplance (c) No. 6. The object is not first when real to No. 6. The course of the time it may first when real to No. 6. The object is not first when real to No. 6. The course of the time it may first when real to No. 6. The course of the time it may first when real to No. 6. The course of the time it may first when real to No. 6. The course of the time it may first when real to No. 6. The course of the time it may first when real to No. 6. The course of the time of the course of the time it may first when real to No. 6. The course of the time of the time of the course of the time of the time of the course of the time of time of the	extreme attimos 34 6219	et, appeared to be first		
(f) Due to like extreme bright the object was wold of sty  Anaso other than the previously describer though at any shaped  (g) Appreciately one-third of the expects appeared to  a clean area similar to that solet small be expected from a receive.  Dere was no trail following the object.  (a) There were no seconds of any kind heard furing the  signifing shick could have some from the object.  (1) Name  (2) Description of course of objects  (2) Description of course of objects  (3) There is a training the object by a  cament made by income authorition was drawn to the object by a  cament made by income resides across the attracts, March at the Sputnike.  Court observed the object for a period of three to four almosts than sent  into the house and hought his wife and oblid out we visually objects, and  can't reserve the object for an additional two is three almosts, until it dis-  coursed below the horizons.  (b) The object was first absorred apprecimately as degrees  above a larel place of the earth.  (c) The object proceeded in a straight and apparently level  that curves the sky from the time it was first observed until it disappeared  above the horizons.  (d) See (e) shows Distription of the N E. Therefore, A purellance in the horizons.	maritude es a bright stere		there!	es, it
(a) Appreciately one-third of the expected from a receive.  There was no trail foliating the objects  (b) There were no squade of any kind heard faring the statting shigh could have some from the objects.  (c) Description of course of objects  (d) Moree  (e) Description of course of objects  (a) There is a period of the attent to be object by a managed the object has send into the house and hereaft his wife and while out to the house then went into the house and hereaft his wife and while out to view the object for an additional two is three characters, and exain viewed the object for an additional two is three characters, and exain viewed the object for an additional two is three characters, and in the horizon.  (b) The object was first absented approximately as degrees above a level plane of the earth.  (c) The object proceeded in a straight and apparently level when the horizon.  (d) See (e) shows Distriptional to the N E The male.	(•) Neco			12/2
(a) There was no trail foliating the object.  (b) There were no seconds of any kine heard during the stanting shi sh could have some from the object.  (1) None  (2) Description of course of shipets  (3) Thereby attention was drawn to the object by a capacit made by 100000000000000000000000000000000000				
(2) Nome  (2) Nome  (2) Nome of course of chicats  (a) the settention was drawn to the object by a cament made by interference across the atreets. Slock at the Spatiality. Course the chicate than send into the house and brought his wife and until sub-to visualize than send excit visual the object for an additional two to three alcutes until it discrete along the borison.  (b) The object was first absorred approximately as degrees above a large plane of the earth.  (c) The object proceeded in a straight and apparently level that across the sky from the time it was first absorred analysis discappeared to the borison.  (d) See (e) above Discipled to the N. E. T. Cold.  (d) See (e) above Discipled to the N. E. T. Cold.	to a think area similar to	that which would be ex		
(a) The object proceeded in a straight and apparently level that acrees the size of the street.  (b) The object proceeded in a straight and apparently level to the acrees the size of the server that the server the street was first absenced approximately as degree above a level plane of the carth.  (b) The object was first absenced approximately as degree above a level plane of the carth.  (c) The object proceeded in a straight and apparently level that acrees the sky from the time it was first absenced mutal is disappeared when the horizon.  (d) See (e) above District the class of the carth.			The board dur	ing the
(a) The object proceeded in a straight and apparently level active the shortest by a count made by have an additional two to three algorithms that went into the house and brought his wife and shill subject the object, and exain viewed the object for an additional two to three algorithms until it discovered below the horizon.  (b) The object proceeded in a straight and apparently level that agrees the sky from the time it was first observed antil it disappeared when he horizons.  (c) The object proceeded in a straight and apparently level that agrees the sky from the time it was first observed antil it disappeared when he horizons.  (d) See (e) above Disappeared to the N 5 1 mail.	(1)			
COM cheerred the object for a partie of three to fear minutes then went into the house and brought his wife and while out to view the object, and easin viewed the object for an additional two to three alcubes until it discovered below the horizon.  (b) The object was first absorred approximately at degrees where a level plane of the earth.  (c) The object proceeded in a straight and apparently level that agrees the sky from the time it was first viewered until it disappeared which has borison.  (d) See (e) shore Discipled and CO the N E The N Comment Comments and CO the N E The N Comments C	(2) Semestots	im of course of chipset	3	
(a) The object proceeded in a straight and apparently level  1018 extrem the sky from the time it was first whenever intel is disappeared  1010 the horizone — which discher Bedring Asimult.  (a) See (e) above Discheration to the N. E. S. C. W.	COME cheered the object for	remides aprose the eta  or a period of three th  his wife and until out  eat excitational two tes	o four minutes to	ten went
(a) see (e) above Discharation the N'E -5 mills	abreed plane of the	ebject mes first chees earth.	red approximatel	45
	tells exercen the sky from the	cobject proceeded in a complete with the children of the child	streight and app	disappeared
	(2) 500	(4) 975624	3	
5/ 22 0 0				57 2 2 8 3

AS AMENINED ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW.

DECLASSIFIED AS RECEIVED AS THE 12 YEARS.



AF FORM 112-PART II

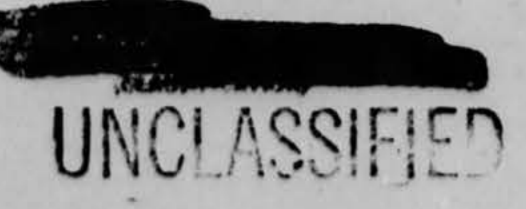
UNCLASSIFIED

### AIR INTELLIGENCE INFORMATION REPORT

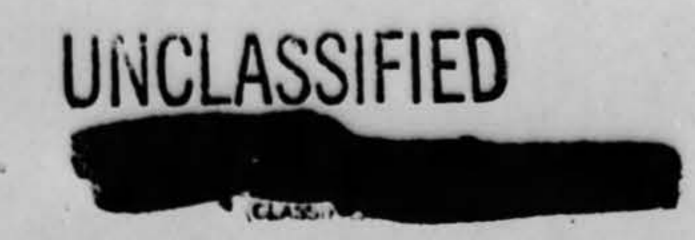
(OLS) demb Wings (CLO)	12-1-37	PAGE 5	. 6	MAES
	Cisappeared balaw the beri			
	Desired for a rell five of			-
	r of observables:		- ag	marty
(a)	N/A		2	109
(%)	X/A		nele	
(*)	3/4			
	spairingles to orab brus			
(a)	1735 Mars, 5 Horosber 199	17 /		
(%)	in Costs	: (Jee 17		
(5) Local	Tem or observati			
(0)			in (resident	-)
(b) Ideas	thring intermetion of all	*		
senupetion accounters.	The continues.	2 Sim 13-00 34	arr, arville	•
(*)	R/A		]: " · · · · · · · · · · · · · · · · · ·	
	er and winds sleft specit fellowing espiisions were		008(3)	
	Y/A			
	w/a			
Mirpert, between Briste	The mearent weather statil	enn.	AB TAL CLTI	
	Coiling very clear .	1		
(4)	There were the sired form	Winds		
•1.24.22mg. (*)	There were no slaved forms	tions in the	dy at time	of
(:)	No thurster sterms in the	1794 49 TAP 41	sould be	
/4-> /4->				
(2)	ther unsexual activities a	- Martines		
	respition or 15-milliouties	*stibms;		
(a)				
1		*	57 2 2 8	3

HOTE THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, SO U. S. C.—
HE AND SE, AS AMENDED. HTS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW,
IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY OTHER THAN UNITED STATES AIR FORCE AGENCIES, EXCEPT BY PERMISSION OF THE DIRECTOR OF
HTTELLIGENCE, USAF.

DOWNGRADED AT 3 YEAR INTERVALS! DECLASSIFIED APPEARS 12 YEARS. DOOD DIE 5200.10



AF FORM 112-PART II



## AIR INTELLIGENCE INFORMATION REPORT

· in · · · · · · · · · · · · · · · · · ·	REPORT NO				
(SAT) GRATH RESE ASSES AND					
Labeles Wing Virginia.	13-2-57	PAGE	5 00	6	PAGES

(10) Lecetter of may air traffin in area at time of editation.

. .... (E) Nich coported.

Dinates, Virginia, was interviewed and advised Substantially the same as in the in addition. We stated that at the time she sighted the virginia has seeing set of a store on Main Street, Labanon, Vac. when she happened to look up and saw what appeared to be a bright orange light very high in the sky. The stated that she new the object 1733 hours light November 1957, also that the object appeared to her as an elemental femeral shape light. Wise the amplayed in the bookkeeping department of the shingden Grocery Cao, Abingden, Va. and is estimated to be 42 to 47 years of are. While stated that the object appeared to come out of North lareling encourse to St. Paul, Virginia, which would be a Northerly direction.

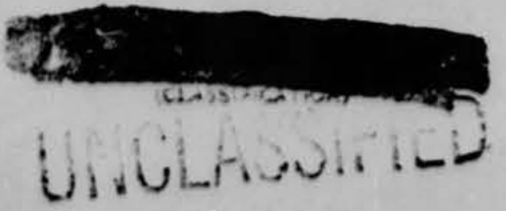
57 2 2 8 3

NOTE THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, SO U. S. C.—
SI AND SZ. AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW,
IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY OTHER THAN UNITED STATES AIR FORCE AGENCIES, EXCEPT BY PERMISSION OF THE DIRECTOR OF
INTELLIGENCE, USAF.

DECLASSIFIED L. I. R 12 YEARS

DECLASSIFIED L. I. R 12 YEARS

DOD DIE 5550.10



10-44010-1 IF 2 2 MINISTER PROPERTY AND THE PERSON OF THE

AF FORM 112-PART H



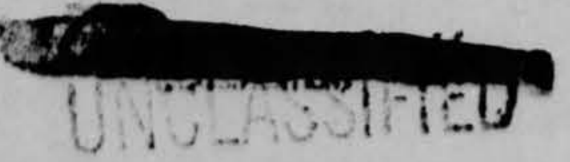
## AIR INTELLIGENCE INFORMATION REPORT

	REPORT NO.		
245 the French Wings (730)	13,-1,-57	PAGE	OF PAGES
Stane objects as area by each	if the Afternoon bown in	therthornes was	WE MERE AND
with the bested as follows:		. 1.1.	Mari Por
Acothis . A	3	1	
1	11.	er 1	Me
- /+	y	ال	" JAN
_ //		500	- IV
Oirestien et		- COA	
Chight and			
Attitude			
		10	, /
Coverce 8		MA	61_
		1.	ne o
	1	NV.	2
Direction of			CAMP
ilight and		- H	chist
Bit Little		1	ENT /
			6 1
			- nem
K			1 15
Mestal Comment ADC		B	V
			1 12
-			1/1
			1 0
direction of			1100
flight and			
nttituie.			ne strain
			1
			Or her
Inel # 1			
, , ACC			
			57 2 2 8 3

NOTE THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, SO U. S. C.—
SI AND 12, AS AMENDED. ITS TRANSMISSION OR THE REVIELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW.

IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY OTHER THAN UNITED STATES AIR PORCE AGENCIES, EXCEPT BY PERMISSION OF THE DIRECTOR OF INTELLIGENCE, USAF.

DOWNGRADED AT 3 VEAR INTERVALS:



16-60070-1 12 E. S. SHEEMEN PROPERTY PR

Diction Time Seen Durting 1723 (C) - 600 Pel-1000 -11. L COMS 7-5(5.7- Not holder-orange -Dim ( 11 ,11 (12) MAST Transfort ansight quantit Constant in slepe inafine; On owner - whood light on sales WE heading shape. for aint 4 mintes, ATIC Conclusions: U.S. an chart the (No. 358 - 16) show ASINGOON is about directly under might arrive the lane #5, 6 reas. often constantle truppe. Note - this city may not North to The John. - hear died. O becks approach at high little.