THIS FILE IS MADE AVAILABLE THROUGH THE DECLASSIFICATION EFFORTS AND RESEARCH OF:

THE BLACK VAULT

THE BLACK VAULT IS THE LARGEST ONLINE FREEDOM OF INFORMATION ACT / GOVERNMENT RECORD CLEARING HOUSE IN THE WORLD. THE RESEARCH EFFORTS HERE ARE RESPONSIBLE FOR THE DECLASSIFICATION OF THOUSANDS OF DOCUMENTS THROUGHOUT THE U.S. GOVERNMENT, AND ALL CAN BE DOWNLOADED BY VISITING:

HTTP://WWW BLACKVAULT COM

YOU ARE ENCOURAGED TO FORWARD THIS DOCUMENT TO YOUR FRIENDS, BUT PLEASE KEEP THIS IDENTIFYING IMAGE AT THE TOP OF THE .PDF SO OTHERS CAN DOWNLOAD MORE!

Date ROUTING AND TRANSMITTAL SLIP 8 Dec 78 TO: (Name, office symbol, room number, building, Agency/Post) Initials Date .. Action File Note and Return For Clearance Per Conversation Approval As Requested For Correction Prepare Reply Circulate See Me For Your Information Investigate Signature Comment Coordination Justify REMARKS

Per telecon.

DO NOT use this form as a RECORD of approvals, concurrences, clearances, and similar actions

FROM: (Name, org. symbol, Agency/Post)

Room No.-Bldg.

Louis E. Foster, RDS-3A, DIA

Phone No. 25766

7, 1034, 1.33

\$041-102 \$U.S. G.P.O. 1977-241-530/3090

OPTIONAL FORM 41 (Rev. 7-76) Prescribed by GSA FPMR (41 CFR) 101-11.206

moleosoolis Evaluation fint Requested Chasties by DIA DECLASSIFICATION INSTRUCTIONS EVALUATIONS CROANIZATION NAME OF EVALUATOR SUBJECT TO GENERAL DECLASSIFICATION SCHEDULE OF EXECUTIVE OFCER 11652 AUTOMATICALLY DOWNGRACED AT TWO SIGNATURE OF APPROVING DATE EVALUATED YEAR INTERVALS DAY DECUASSIFIED ON-31 DECEMETS こしょいけいりょくていつと

CLASSIFICATION CHANGED TO LANGUESTS

CUSTOMER NUMBER OF STREET	74 17 × 1	COLLEGED OF PROTECTS.	Et BATE
	1001 . 1-1-1	KUMPER!	YEAR . MONTH DAY
1/1	37/12/11/15/16		11/1/1/1/1
TO:	NUMBER/OTHER REFERENCE	SOURCE NUMBER	DATE HECO BY DISSEMINATION ACTI
			YEAR MONTH DAY
		<u> </u>	// /
1.511	C002(3)	TARGET COUNTRY (IES)	DATE RECTIVED BY EVALUATO:
THRU		1-5-0	YEAR MONTH DAY
		\	17161410111
RE	ASON FOR EVALUATION 32	\mathbf{x}	IN ORIGINATOR
2.1	COLLECTOR'S REQUEST	S. MANALYST INITIATIVE	120
	_		
A. IR RESPONDED		BILITY OF INFORMATION	C. VALUE OF INFORMATION
1. DIRM Part Three		ed by other sources	1. High (Unique, Timely, and el Hejer Significance)
÷ į į □ CIR		obstantially true	2. Moderate (Contributory on
			Usoful)
32. ICR-If checked, ICR w			3. Low (Marginal)
	The state of the s	and the second of the second of the second of	
	I b ar e checked. 4		4. Norz (Ot ne use)
	Romarko- sellan)	والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع	
44 COmer	5. False		5. Cannot be judged (Analyst has a
	D. USABIL		
Used or planned for use		rated in Data Base	4. Not used (All responses regules
i sare a sali e	and the second second	أودي مملع وأنواحه المشري معربا تامع وعن	planellen in Remarks se
a. Basic Intelligence	-	otendary useru	·†·· ··· a- initiane - · ·
b. Current Into		Background/Confirmatory	1 · · · · · · · · · · · · · · · · · · ·
c. Estimative Intelli	the same of the sa	de la companya de la	c. Duplication
d. 🔲 Other 🧈	3. Stimule or Requ	s for Intelligence Guidance	Not Pertinent to Nes
NAME OF PRODUCT!			
RESIARKS (Number and Clas	sity each Paregraph)	The second secon	
RESIARKS (Number and Glas	sity each Pangraph)	2.0010	
REMARKS (Number and Class	sily each Panagraph)	enceron:	
RESARKS (Number and Class Procureties and Class Cartesian and Cart	sity each Panagraph)	elocenos:	
RESIARKS (Number and Class Lancessery for 2 vel	id study of a UTC pt	elocenos:	
REMARKS (Number and Class production and Class prod	sity each Panegraph) id study of a UTC pt	sance too:	Titing location (Coch)
REMARKS (Number and Class production and Class prod	sity each Panegraph) id study of a UTC pt	sance too:	Triang location (Coch)
RESIARKS (Number and Class Laressery for 2 vel Laressery for 3 vel	id study of a UTC pt	enocenon:	(an cir force several.
RESARKS (Number and Class Lacessery for 2 vel	id study of a UFC phase reaction and the study of a UFC phase reaction and the study of the strongers and experi	enocenon: 12 dry sake pec) and ultranses was high enced fower operator	Can cir force general
RESIARKS (Number and Class Lacessery for 2 vel	id study of a UTC pt	enocenon: 12 dry sake pec) and ultranses was high enced fower operator	Triant location Vietnolaus (EDCHA) (an air force general
PRESARKS (Number and Class in cursion and	id study of a UTC of	enced tower operators by radar	(an cir force general,
RESARKS (Number and Class in cursion in curs	id study of a UFC phase and a study of casy of the circrews, and experistings were confirmed tropagation of the catronographic effects	enced tower operators by radar	(an cir force general,
RESARKS (Number and Class in cutsion and cutsion and cutsion in cutsion and cutsion in cutsion and cutsion cut	ity of a UTC of the strong of the strong and the strong of the strong and the strong of the strong and the stro	enced tower operators by radar	(an cir force general,
RESARKS (Number and Class in curetor and curetor areas of a valuation (C.C. S.E. S.E. C.C. S.E.	sity each Panegraph) id study of a UFC ph construction of the co	uirmanes was high enced towar operators by radar.	(an cir force general,
PREMARKS (Number and Class in cureing and	sity each Panegraph) id study of a USC ph assisted by maintain ility of many of the eircrews and experi- atings were confires ctromagnatic effect physiological effect on due to the bright	eloceton: 2. dry sake pec) and ditherses was high exiced tower operator by radar. c (25) ware reports ts on sore tremment reass of the object)	(an air force general, is). L'or three separate ars (i.e. loss of
PENARKS (Number and Class in cureing laters for a volume of the confect of the cureing	sity each Panegraph) id study of a USC ph assisted by maintain, ility of many of the eircrews, and experi- ating were confirms ctromagnatic effect physiological effect on due to the bright	enoceton: 12 try sake pec) and 13 try sake pec) and 14 try sake pec) and 15 treates was high 25 creates persons 26 by radar. 27 creates persons 28 creates per	(an cir force general, s). L'oy three separate ers (i.e. loss of
C) Visual signarest.	ity of a UTC phase and a study of a UTC phase and a study of the strong and a study of the strong are confirmed than the strong are confirmed to the bright	altreases was high enced towar operators (DE) ware reports the object).	(an cir force general, s). Loy three separate ars (i.e. loss of
C) Visual signarest.	ity of a UTC phase and a study of a UTC phase and a study of the strong and a study of the strong are confirmed than the strong are confirmed to the bright	altreases was high enced towar operators (DE) ware reports the object).	(an cir force general, s). Loy three separate ars (i.e. loss of
An inordin	distings were confirmed the smount of many of the strong strice of the bright at the smount of the bright at a smount of manew of the bright at a smount of manew of disclosure Guidance	eloceton: all dry take pec) and ditherses was high exiced tower operator by radar. c (25) ware reports the on some tren memb mass of the object) er-solity was displ	(an cir force general, s). (at oy three separate ers (i.e. loss of sysc by the Uro's.
An inording	sity each Panel population of the strict of	eloceton: all dry take pec) and ditherses was high exiced tower operator by radar. c (25) ware reports the on some tren memb mass of the object) er-solity was displ	(an cir force general, s). (at ov three separate ers (i.e. loss of sysc by the Uro's.
Paragraph(s)	sity each Panegraph) id study of a USC ph assisted maintain, illity of many of the eircrews and experi- ntings were confires ctromognatic effect physiological effect on due to the bright at a show are reliable above are reliable.	enoceton: auty take pec) and auty take pec) and authorises was high eniced tower operator by radar. compared tower operator some of the object) en-ability was display ensable to the government of	(an cir force general, s). (at ov three separate ers (i.e. loss of sysc by the Uro's.
REMARKS (Number and Class control of a volume to a vol	sity each Panegraph) It a study of a UFC ph It is a summand of the surroung and experi- physiological effect on due to the bright attended to the bright atte	enoceton: a division people and a division people and a division persons by radar by radar compared to the government of a division and a	(an cir force general, s). (an cir force general, so served general, so
C) Similar el- sincreft. C) An inordin C) An inor	sity each Panegraph) It a study of a UFC ph It is a summand of the surroung and experi- physiological effect on due to the bright attended to the bright attended to the bright above are related to Releasable	enoceton: 21 Treases was high enced tower operator 2 Dy radar 2 CES ware reports 2 casable to the government of 3. Releasable Evi	(an cir force general, s).
C) Visual signareft. C) There were aight visit (f) An imprediate aight visit (g) An impred	sity each Panegraph) It a study of a UFC ph It is a summand of the surroung and experi- physiological effect on due to the bright attended to the bright atte	enoceror: litranses was high- eniced tower operator by radar compared to the control of the c	(an cir force general, s) (b) (circ force general, s) (circ force general, s) (circ force general, s) (circ force general, s) (circ force general, so circ force general, s) (circ force general, service general, s) (circ force general, service general, s) (circ force general, s)
C) Similar el- sincreft. C) An inordin C) An inor	sity each Panegraph) id study of a UFC ph as really and it ility of camy of the circrews, and experi- atings were confires atings were confires ctromognatic effect physiological effect on due to the bright at a show are relived Releasable Not Releasable Not Releasable Not Releasable	ender or records if the pect of the pect of the pect to the government of the pect of the	(an Eir force general, (an Ei
Construction of the second control of the se	sity each Panegraph) It a study of a UFC ph It is a summand of the surroung and experi- physiological effect on due to the bright attended to the bright atte	ender or remain of a consider of the object	Vierroints (Both) (an cir force general, (an cir for
CONTENTANTS (Number and Class Contents of the	sity each Panegraph) id study of a UFC ph as really and it ility of camy of the circrews, and experi- atings were confires atings were confires ctromognatic effect physiological effect on due to the bright at a show are relived Releasable Not Releasable Not Releasable Not Releasable	enoceror: uirmanes was high enced tower operator by radar. so on sore trement of the property of the proper	(an air force general, yielfolms (Doch) (an air force general, s). (b) and or characteristic instruction of executive order 11652 and or executive order 11652 and or executive order 11652 and order and order 11652 and order and order 11652 and order and order 11652 and order
CONTENTANTS (Number and Class Contents of the	sity each Panegraph) id study of a UFC ph as really and it ility of camy of the circrews, and experi- atings were confires atings were confires ctromognatic effect physiological effect on due to the bright at a show are relived Releasable Not Releasable Not Releasable Not Releasable	enoceror: uirmanes was high enced tower operator by radar. so on sore trement of the property of the proper	Vierroints (Both) (an cir force general, (an cir for

Little to diameter &

DEPARTMENT OF DEFENSE

JOINT CHIEFS OF STAFF

DIAL CJC8(01) DJ8(03) 33(14) J5(0R) NMCC SECDEE(07) DPSECDEF NMIC SECDEF1 ASD1384(10) 1DJA(15) CIA NSA HASH DC WHITE HOUSE WASH DC CSAF HASH DC CND WASH DC CSA WASH DC FILE(1) (853) TRANSIT/2386381/2388182/881148TCR2678884 DE RUGMHRA #9575 2678615 ZNY CCCCC P 230630Z SEP 76 FH USDAD TEHRAN TO RUEKJCS/DIA WASHDC INFO_RUEKJCS/SECDEF_DEPSECDEF_WASHDC RUDOECA/CINCUSAFE LINDSEY AS GE/INCF RHFRAAB/CINCUSAFE RAMSTEIN AB GE/INDCH RUSNAAA/EUDAC VAIHINGEN GER RUSNAAA/USCINCEUR VAIHINGEN GER/ECJ-2 BT THIS IS IR 6 846 8139 76 2. REPORTED UFO SIGHTING (U) 3. (U) NA
4. (U) 19 4.28 SEP 76
5. (U) TEHRAN; IRAN; 28 SEP 76
6. (U) F=6
7. (U) 5.846 8888 (NOTE RO COMMENTS)
8. (U) 5.846 8139 76
9. (U) 22SEP 76
18. (U) NA
11. (U) NA

REC'D 0240 27 SEP'76

(45)

DEPARTMENT OF DEFENSE

JOINT CHIEFS OF STAFF

AGE 2

12843

12. (U) USDAO, TEHRAN, IRAN 13. (U) FRANK B. MCKENZIE, COL, USAF, DATT

14. (U) NA

15. THIS REPORT FORWARDS INFORMATION CONCERNING THE SIGHTING OF AN UPO IN IRAN ON 19 SEPTEMBER 1976.

A. AT ABOUT 123B AM ON 19 SEP 76 THE IMPERIDAL IRANIAN AIR FORCE (IIAF) COMMAND POST RECEIVED FOUR TELEPHONE CALLS FROM CITIZENS LIVING IN THE SHEMIRAN AREA OF TEHRAN SAYING THAT THEY HAD SEEN STRANGE OBJECTS IN THE SKY. SOME REPORTED A KIND OF BIRD-LIKE OBJECT WHILE OTHERS REPORTED A HELICOPTER WITH A LIGHT ON. THERE WERE NO HELICOPTERS AIRBORNE AT THAT TIME. THE COMMAND POST CALLED BG YOUSEFI, "SSISTANT DEPUTY COMMANDER OF OPERATIONS. AFTER HE TOLD THE CITIZEN IT WAS ONLY STARS AND HAD TALKED TO MEHRABAD TOMER HE DECIDED TO LOOK FOR HIMSELF. HE NOTICED AN OBJECT IN THE SKY SIMILAR TO A STAR BIGGER AND BRIGHTER. HE DECIDED TO SCRAMBLE AN F-4 FROM SHAHROKHI AFB TO INVESTIGATE.

SHAHROKHI AFB TO INVESTIGATE.

B. AT 8138 HRS ON THE 19TH THE F-4 TOOK OFF AND PROCEEDED TO A POINT ABOUT 40 NM NORTH OF TEHRAN, DUE TO ITS BRILLIANCE THE OBJECT WAS EASILY VISIBLE FROM 70 MILES AMAY.

AS THE F-4 APPROACHED A RANGE OF 25 NM HE LOST ALL INSTRUMENTATION AND COMMUNICATIONS (UMF AND INTERCOM), HE BROKE OFF THE INTERCEPT AND HEADED BACK TO SHAHROKHI, WHEN THE F-4 TURNED AMAY FROM THE OBJECT AND APPARENTLY WAS NO LONGER A THREAT TO IT. THE AIRCRAFT RESAINED ALL INSTRUMENTATION AND COMMUNICATIONS. AT 8148 HRS A SECOND F-4 WAS LAUNCHED, THE BACKSEATER ACQUIRED A RADAR LOCK ON AT 27 NM, 12 O'CLOCK HIGH POSITION WITH THE VC (RATE OF CLOSURE) AT 158 NMPM.

AS THE RANGE DECREASED TO 25 NM THE OBJECT HOVED AWAY AT A SPEED THAT WAS VISIBLE ON THE RADAR SCOPE AND STAYED AT 25 NM.

C. THE SIZE OF THE RADAR RETURN WAS COMPARABLE TO THAT OF A 787 TANKER. THE VISUAL SIZE OF THE OBJECT WAS DIFFICULT TO DISCERN BECAUSE OF ITS INTENSE BRILLIANCE, THE LIGHTS ARRANGED IN A RECTANGULAR PATTERN AND ALTERNATING BLUE, GREEN, RED AND ORANGE IN COLOR, THE SEQUENCE OF THE LIGHTS WAS SO FAST THAT ALL THE COLORS COULD BE SEEN AT ONCE, THE OBJECT AND THE PURSUING FOO CONTINUED ON A COURSE TO THE SOUTH OF TERRAN MHEN ANOTHER BRIGHTLY LIGHTED OBJECT, ESTIMATED TO BE SHE HALF TO ONE THIRD THE APPARENT SIZE OF THE MOON, CAME OUT OF THE ORIGINAL OBJECT, THIS SECOND OBJECT HEADED STRAIGHT TOWARD THE FOO FIRE AN AIMOD HISSIES AT THE OBJECT BUT AT THAT

PAGE 2

88110101

DEPARTMENT OF DEFENSE

JOINT CHIEFS OF STAFF

MESSAGE CENTER

PAGE 3
INSTANT HIS HEAPONS CONTROL PANEL MENT OFF AND HE LOST ALL
COMMUNICATIONS (UHF AND INTERPHONE). AT THIS POINT THE PILOT
INITIATED A TURN AND NEGATIVE G DIVE TO GET AWAY. AS HE
TURNED THE OBJEAZ FELL IN TRAIL AT WHAT APPEARED TO BE ABOUT
3-4 NM. AS HE CONTINUED IN HIS TURN AWAY FROM THE PRIMARY
OBJECT THE SECOND OBJECT HENT TO THE INSIDE OF HIS TURN THEN
RETURNED TO THE PRIMARY OBJECT FOR A PERFECT REJOIN.

D. SHORTLY AFTER THE SECOND OBJECT JOINED UP WITH THE
PRIMARY OBJECT ANOTHER OBJECT APPEARED TO COME OUT OF THE

PRIMARY OBJECT ANOTHER OBJECT APPEARED TO COME OUT OF THE OTHER SIDE OF THE PRIMARY OBJECT GOING STRAIGHT DOWN, AT A GREAT RATE OF SPEED. THE F-4 CREH HAD REGAINED COMMUNICATIONS AND THE HEAPONS CONTROL PANEL AND MATCHED THE OBJECT APPROACH THE GROUND ANTICIPATING A LARGE EXPLOSION. THIS OBJECT APPEARED TO COME TO REST GENTLY ON THE EARTH AND CAST A VERY BRIGHT LIGHT OVER AN AREA OF ABOUT 2-3 KILOMETERS.

THE CREW DESCENDED FROM THEIR ALTITUDE OF 26M TO 15M AND CONTINUED TO OBSERVE AND MARK THE OBJECT'S POSITION. THEY

CONTINUED TO OBSERVE AND MARK THE OBJECT'S POSITION, THEY HAD SOME DIFFICULTY IN ADJUSTING THEIR NIGHT VISIBILITY FOR LANDING SO AFTER ORBITING MEHRABAD A FEW TIMES THEY MENT OUT FOR AUSTRAIGHT IN LANDING, THERE WAS A LOT OF INTERFERENCE ON THE UHF AND EACH TIME THEY PASSED THROUGH A MAG, BEARING OF 150 DEGREE, FROM EHRABAD THEY LOST THEIR COMMUNICATIONS (UHF AND INTERPHONE) AND THE INS FLUCTUATED FROM 30 DEGREES — 50 DEGREES THE ONE CIVIL AIRLINER THAT WAS APPROACHING MEHRABAD DURING THIS SAME TIME EXPERIENCED COMMUNICATIONS FAILURE IN THE SAME VICINITY (KILO ZULU) BUT DID NOT REPORT SEEING ANYTHING, WHILE THE F=4 WAS ON A LONG FINAL APPROACH THE CREW NOTICED ANOTHER CYLINDER SHAPED OBJECT (ABOUT THE SIZE OF A T=BIRD AT 10M) WITH BRIGHT STEADY LIGHTS ON EACH END AND A FLASHER IN THE MIDDLE, WHEN QUERIED THE TOWER STATED THERE WAS NO OTHER KNOWN TRAFFIC IN THE AREA, DURING THE TIME THAT THE OBJECT PASSED OVER THE F=4 THE TOWER DID NOT HAVE A VIBUAL ON IT BUT PICKED IT UP AFTER THE PILOT TOLD THEN TO LOOK.

BETWEEN THE MOUNTAINS AND THE REFINERY.

E. DURING DAYLIGHT THE FOA CREW WAS TAKEN OUT TO THE AREA IN A HELICOPTER WHERE THE OBJECT APPARENTLY HAD LANDED. NOTHING WAS NOTICED AT THE SPOT WHERE THEY THOUGHT THE OBJECT LANDED (A DRY LAKE BED) BUT AS THEY CIRCLED OFF TO THE WEST OF THE AREA THEY PICKED UP A VERY NOTICEABLE BEEPER SIGNAL, AT THE POINT WHERE THE BETURN WAS THE LOUDEST WAS A SMALL HOUSE WITH A GARDEN, THEY LANDED AND ASKED THE PEOPLE WITHIN IF THEY HAD NOTICED ANYTHING STRANGE LAST NIGHT, THE PEOPLE TALKED ABOUT A LOUD NOISE AND A VERY BRIGHT LIGHT.

PAGE 3

-0011010

DEPARTMENT OF DEFENSES

MESSAGE CENTER

PAGE 4
LIKE LIGHTENING, THE AIRCRAFT AND AREA WHERE THE OBJECT IS
BELWEVED TO MAVE LANDED ARE BEING CHECKED FOR POSSIBLE RADIATION,
RO COMMENTS: ACTUAL INFORMATION CONTAINED IN THIS REPORT
WAS OBTAINED FROM SOURCE IN CONVERSATION WITH A SUB-SOURCE, AND
IIAF PILOT OF ONE OF THE F-48, MORE INFORMATION WILL BE
FORWARDED WHEN IT BECOMES AVAILABLE.

BT #9575 ANNOTES JEP 117

> 23 SEP 1916 13 DIA-DS-3C OX5-5865

PAGE

NNNN 2308197 08110181