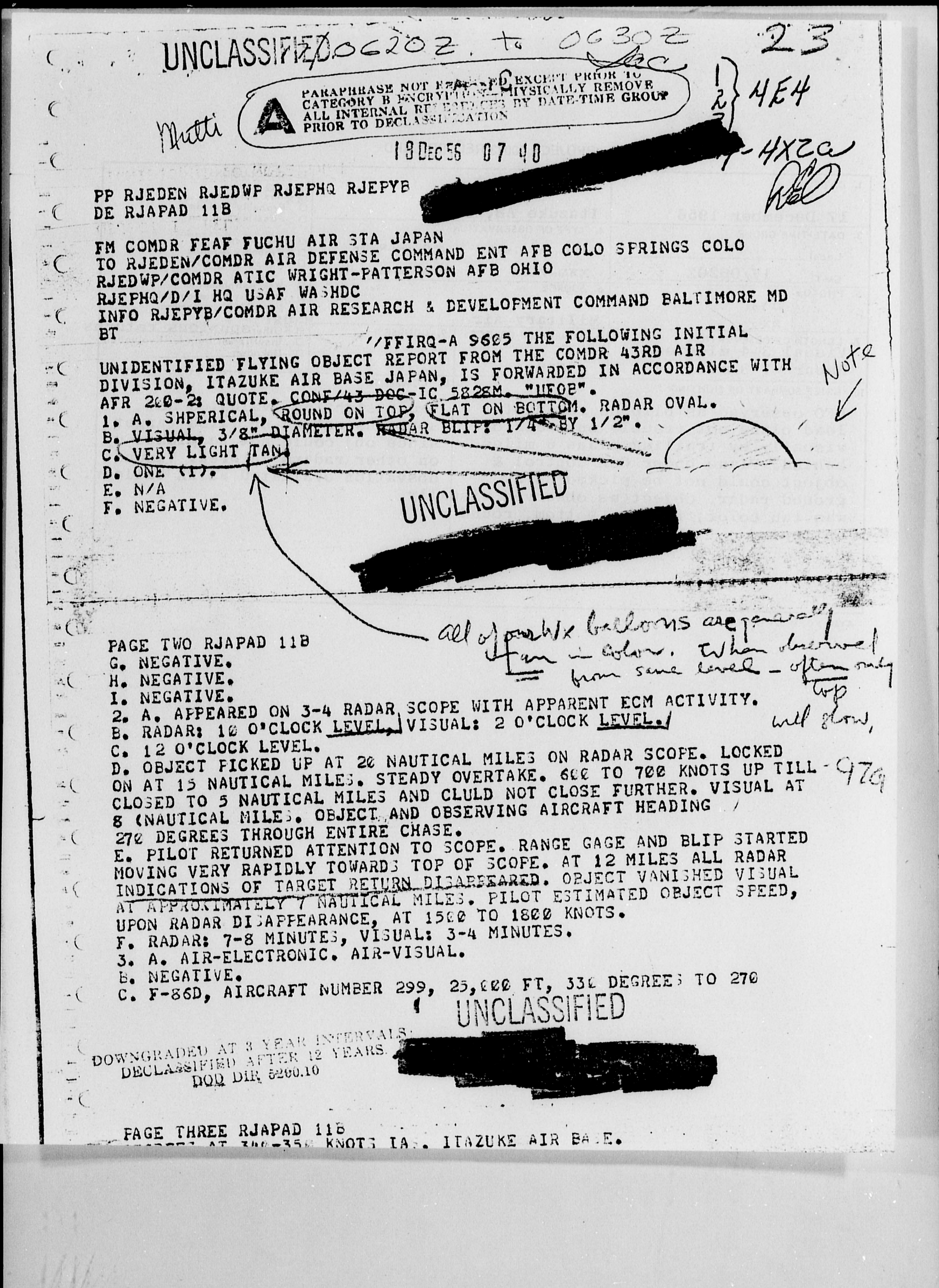
PROJECT 10073 RECORD CARD

1. DATE 17 December 1956	2. LOCATION Itazuke AB, J	apan	Visual: D Probably Balloon
3. DATE-TIME GROUP Local	4. TYPE OF OBSERVATION Ground-Visual XXAir-Visual 6. SOURCE Military Air 8. NUMBER OF OBJECTS	Ground-Radar XXAir-Intercept Radar	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Radar: Radar:
7. LENGTH OF OBSERVATION Visual 3-4 minutes Radar 7-8 minutes	o. NUMBER OF OBJECTS ODO	7. COURSE	Insufficient Data for Evaluation Unknown
UFO observed as blip lead plane not visually by trailing behind. Plane under G object could not be p ground radar. Object was tan color, flat o on top.	e on radar or plane 6 miles CA control & icked up by ws observed visi	spurious ret since obj co on other rad obsvation ev ally	ng evaluated as urn or false target uld not be picked up ars in area. Visual aluated as WX balloor.

ATIC FORM 329 (REV 26 SEP 52)



B. DAY. 5. 3420N 131LEE. AIRCRAFT POIL ION - VI U L -- ISH- ING. 6. A. NEGATIVE. AO 3634816, 131 LT, 68 H FICH ER INTERCEPTOR SQUADRON, ALERT PILOT, VERY RELIABLE. 7. A. BROKEN OVERCAST, CEILING 4, 200 - 5,500 FEET, THIN SCATTERED TRATUS LAYER 15, 600 FEET. VISIBIBILITY UNLIMITED. B. DURING PERIOD &622Z - &640Z 17 DECEMBER 1956. 296 - 316 DEGREES 14 - 22 KNOTS SURFACE 6, 200 FEET 45 KNOTS 260 DEGREES 10, 200 FEET 50 KNOTS 296 DEGREES 16, 202 FEET 90 KNOTS 280 DEGREES 20,000 FEET SE KNOTS 28¢ DEGREES 25, 266 FEET 130 KNOTS 270 DEGREES 30, 220 FEET 27¢ DEGREES 150 KNOTS NEGATIVE INFORMATION 80, 200 FEET NEGATIVE INFORMATION C. 3,600 FEET. D. 10 MILES. UNCLASSIFIED PAGE FOUR RJAPAD 11B E. 10/12. F. NEGATIVE. 8. NEGATIVE 9. ATTEMPTED INTERCEPTION. 10. WINGMAN AO 3E357E7, 1ST LT, APPROXIMATELY 6 NAUTICAL MILES BEHIND OBSERVING AIRCRAFT NO CONTACT OR SIGHTING RADAR OR VISUAL. And Woter of verened visuelly on they range 19. AO 2223397, IST LT, 68TH FIGHTER INTERCEFTOR SQUADRON. INTELLIGENCE OFFICER. AIRCRAFT WAS UNDER GCI CONTROL (INTAKE) FOR THE ENTIRE PERIOD BUT UFOR WAS NOT OBSERVED ON GROUND RADAR COPE INTERFERENCE RESEMBLING ECM WAS EXPERIENCED BY BOTH THE OBSERVING PILOT AND WINGMAN. OBSERVING PILOT EXPERIENCED PULSES RUNNING DOWN THE GIZZLE BAND APPROXIMATELY 1-1/2 INCHES APART. EVERYTIME THE PILOT PUSHED THE ANTI-JAM BUTTON. ACTIVITY DISAPPEARED BUT RETURNED IN 10 SECONDS INTERFERENCE WAS PICKED UP AT THE TIME THE QBJECT DISAPPEARED FROM THE 3COPE. WINGMAN EXPERIENCED MANY PINPOINTS ON THE SCOPE PRESENTATION DURING THE SAME PERIOD. ALTHOUGH THE SUN WAS IN A POSITION (12 O'CLOCK HIGH) TO REFLECT OFF THE AIRCRAFT, NO GLARE WAS EXPERIENCED BY THE OBSER-VER. DUE TO THE RAPID SPEEDS INVOLVED AND VISUAL AND RADAR CONTACTS, Not Observelly ground Statum PAGE FIVE RJAPAD 11B OBJECT IS BELIEVED TO BE A MATERIAL OBJECT OF UNKNOWN ORIGN AND TYFE. UNQUOTE. FEAF COMMENTS: (1) FIRST UFOB REPORT THIS THEATER WHERE BOTH VISUAL AND RADAR SIGHTING MADE SIMULTANEOUSLY. (2) IGNIFICANT TO NOTE THAT THIS REFORT OF AN UNIDENTIFIED FLYING CEJECT WAS MADE ON THE SAME DATE THAT MOSCOW ISSUED A REPORT THAT B-57 AIRCRAFT HAD BEEN OBSERVED OVER VLADIVOSTOK AREA. WILL INTERROGATE CREWS TWO AND AF FORM 112 WILL DOWNGRADED AT 3 YEAR IN FOLLOW. DECLASSIFIED AFTER 12 DOD DIR 5200.10

	/		
2007-7	TRON TO	UNCLASSIFIED	FILE CLASS: OFFICIAL FILE COPY
6		ment Nr. 1. dated 20 Dec. 1956 to AFOI:-4EL	OFFICE OF RECORD
	AFOIN-4	. Attempt by the reporting officer to correlate this	sighting and the
	- current	. Attempt by the reporting officer to correlate this a Vladivostok incident is not considered valid.	
	AFOIN-4X2b 6	. In view of the probability that Hqs USAF will undoug	btedly follow up
	CO TOLE	incident, your critical review is requested.	
	AFOIN-4X2c	HANRY D. MILLY B T56-29475-1 AFOIN-4E4	
	AFOIN-4X3		
_	A EOIN-AYA		
3	AFOIN-4X4		
	AFOIN-4A		
	AFOIN-4B		
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	AFOIN-4C		
	AFOIN-4D		
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	AFOIN-45	1 - 1 be 64	
1	JEL D.T.	Bugn 21 Dec SE miles 21 Dec SE	
	AFOIN-4F		
-		DOWNGRADEU AT 8 YEAR INTERVALS: DECLASSIFIED AFTER 12 YEARS. DECLASSIFIED DIE 5290.10	
1		DECLASSIFIED AFTER 12 YEARS. DECLASSIFIED AFTER 12 YEARS. DQD DIR 5290.10	PERM
1	OTHERS	INCLASSIFIED	TEMP
1		UNVLASSITIO	90 DAYS
	RM 144 (REV	20 FEB 56) ROUTING AND COORDINATION SHEET	AF-WP-0-29 MAR 56 35M

ROUTING AND COORDINATION SHEET

RM 144 (REV 20 FEB 56)

PONTON	UNCLASSIFIED
AFOIN-4	
AFOIN-4X2b	Radar and Visual UFO

FILE CLASS	5:	
OFFICIAL		COPY

	UINOTHO	
AFOIN-4		-OFFICE OF RECORD
11		
	Radar and Vis	tal UFO Reported by FEAF
AFOIN-4X2b		
AFOIN-4EL	AFOIN-4Bh	20 Dec 56
		4E4/Capt G.T.Gregory/ltc/ 69216
AFOIN-4X25	accordance with existing policies for the	e study and analysis of UFO re-
ports, reque	it that the attached official UFO reportioned for a possible explanation from	submitted by the Far East Air
	e not intended to influence your particularly sis by this office, based on the insideration:	
	Two aircraft. First aircraft reports ift (wing man) made no contact, visual	
- Magnida the	Object described as tan in color and seneral construction of all weather based radiosonde) are of rubberized latex	lloons (pibal, rawin, rabal,
	The general area of observation (34-0) and slightly east of the Japanese island	
AFOIN-4C	The general wind direction was from the	he west-northwest at the altitude
AFCHNADIFO	AF Weather units which launch both schot Pusan, Chinhae and Taegu in Korea. Sphing. A weather unit was located alighting. Tsushima Island.	These units are located northwest
ditions only	Experience from numerous balloon case the top portion of a balloon may be selevel, as in this incident.	es show that under certain con- visible, particularly when observed
that the pil	the basis of the above, and other relations, it is the opinion of this office of same across a regularly launched or the origin could be Communist China.	e, at this phase of the evaluation,
	ference item 2E of attached report sta	

that ruse or appeared to rise suddenly when the aircraft drew very close? Reference tiem 11. Although aircraft was under CCI observation at all times, the UFO yas, not OTHERS by the ground unit. UNCLASSIFIED TEMP 90 DAYS OWNGRADED AT 3 YEAR INTERE DECLASSIFIED AFTER 12 YEAR

FORM 144 (REVIDO) FEELIGE SEGULLO ROUTING'A D'COORDINATION SHEET

AF-WP-0-29 MAR 56 35M

INITIAL

SUBJECT: Radar and Visual UFO Reported by FEAF

AFOIN-4E4

FROM: AFOIN-4E1

DATE:

Comment Nr 2

AFOIN-4Ela/V. D. BRYANT/jc 72131/Bldg 263-D/Rm 8

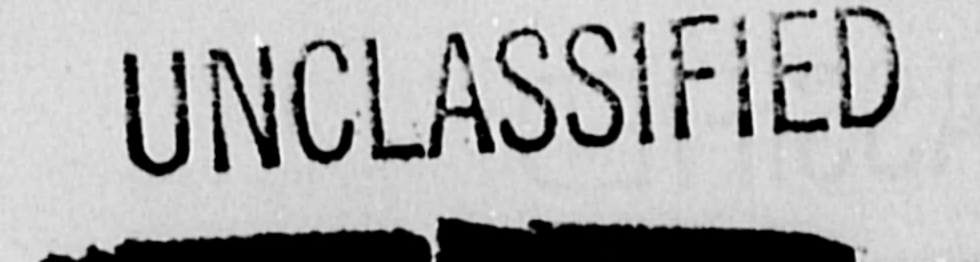
The following comments are made with reference to the radar portion of this

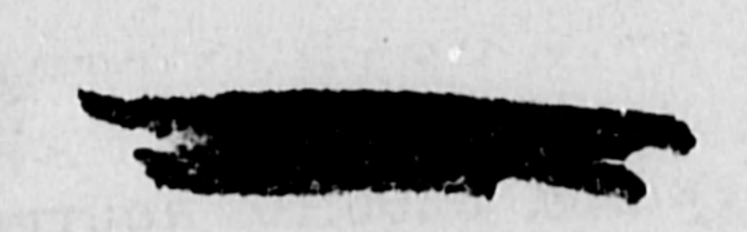
- a. The size of the "blip" on the scope is much larger than a normal return for a single target.
- b. Assuming a large target (from the large "blip" observed), the wing man and the GCI station should also have had radar contact. This they did not have.
- c. The speed the target left the scope eliminates returns from aircraft, including the B-57.
- 2. It is extremely difficult to discount sightings which involve both visual and radar sightings. In this case the existence of a physical target cannot be positively disproven, although the discrepancies in the radar portion of the sighting indicate that at least the radar sighting is a false target. If this is true, the sighting may be a case of associating an actual visual target with a false radar target.
- Although this office is not in a position to comment on the subject, it would seem that unusual weather or transmission conditions which affect radar transmissions might also affect visual transmissions thereby providing freak visual observations.

1 Incl n/c

GORDON C. HOFFMAN Colonel, USAF AFOIN-4E1

DOWNGRADED AT 3 YEAR INTERVALS: DECLARSIFIED AFTER 12 YEARS. DOD DIE 5200 10





U.F.O. Investigator

FACTS ABOUT FLYING SAUCERS (UNIDENTIFIED FLYING OBJECTS)

- Published by the National Investigations Committee on Aerial Phenomena -

Vol.1. No. 2

Washington. D.C.

August-September,1957

JET CHASE OF LARGE CIRCULAR OBJECT INVESTIGATED BY FAR EAST AIR FORCE

For eight months the Far East Air Force has been in possession of an Intelligence Report describing the jet chase of a strange round object larger than a B-29 bomber. According to this report, the UFO accelerated to a speed of about 2000 miles per hour when the jet tried to close in.

Intelligence Report Details Released to NICAP

Full details of the chase were revealed to NICAP on August 29 in an unclassified section of the Intelligence Report. This is the first detailed report of a jet-UFO chase released anywhere in the Air Force since 1953. Whether release of this important case indicates a change in AirForce policy or is an isolated incident, is yet to be determined.

The Air Force report sent to NICAP from a Far East Air Force office bears the following heading:

AF FORM 112 FAR EAST

AIR INTELLIGENCE INFORMATION REPORT

(U) Unidentified Flying Object Report FAR EAST

- December 1956

B-2

--- February 1957 Captain — and

Captain —

Debriefing

AFR 200-2

"On — December 1956" the Air Force report begins, "two USAF jet pilots were practicing ground radar positioned intercepts on each other in the vicinity of _______."

During one run, the report says, the intercepting pilot picked up a strange radar blip from an unknown object in the sky. From the size of the blip—one-eighth inch high and three-eighths of an inch wide—the UFO was estimated as large as a B-29 four-engine bomber. Radar showed it to be 20 miles away and 30 degrees to the pilot's left.

"Pilot called the GCI site to ask if they had a target which would correspond to the unidentified blip. After receiving an (Please turn to Column 1, Page 2)

Air Force Tells Congressman it Has Given NICAP "All UFO Information" Despite Written Refusat

Despite an official refusal on July 18 to release UFO cases to NICAP, the Air Force now publicly insists that it has given NICAP "all information in the hands of the United States Air Force."

This contradictory statement, sent on September 12 to Rep. Peter Freunghuysen, Jr., (R., N. J.) was signed by Maj. Gen. Joe W. Kelly, USAF, Diffector of Legislative Liaison.

(See also special announcement on new Air Force claims, Page 3.)

On September 11 the same Air Force statement was sent to Vice Admiral John M. Hoskins, USN, Ret., now Director of Declassification Policy, Department of Defense. Admiral Hoskins had asked the Air Force for facts on NICAP and the release of UFO reports.

The identical statement sent to Admiral Hoskins and Rep. Frelinghuysen follows:

"The National Investigations Committee on Aerial Phenomena is not a governmental

(Continued on Page 3)

Part I - Weather Balloons

l. In the analysis of Flyobrpts prior to 1 Jul 52 approximately 15% wars classified as "possibly" or "probably" balloon. The basis for decision was generally little more than a form of guesswork; if the Flyobrpt did not do anything, and much leeway was allowed for observer's fallibility, that a balloon could not do in maneuvers, speed, etc., and if the description corresponded even roughly to that of a balloon, it was so classified. If there was no particular reason to believe a balloon was in the area, the report became a "possible". If the sighting occurred near a balloon launching site or on or about the launch time, it became a "probable". It was obvious that an effort to obtain factual data to support such conclusions was in order.

- 2. ATTAM-5 approached the problem of weather balloons first. Weather balloons are of the following types:
- a. Radiosonde Rubberized tan latex, 6' in diameter at launch, up to 20' at altitude. Carries a transmitter and telemetering device for
 temperature pressure, dewpoint sequences, which transmitter under certain
 conditions would give radar returns. Also carries a white running light
 during night launches, battery operated, which should last for duration of
 flight. Normal ascent is to 70,000' 100,000', at t 1,000 ft/min, at which
 altitude the balloon bursts and equipment recovery is effected by a red
 parachute.
- b. Rawin Same balloon as above, but it carries only a radar "triangle", and is a winds aloft observation.
 - c. Rawinsonds Same, a combination of rawin and radiosonds.
- d. Robel Same type of balloon, tracked by theodolite for winds aloft observation.
- e. Pibal A rubberised tan latex balloon, 30" in diameter at release and 4 or 5' at altitude. Burst and climb comparable to radiosonde. A winds aloft observation, tracked by theodolite. Carries running light for night launches.

All types of balloons are launched at 0300Z, 0900Z, 1500Z and Zl00Z daily. However, some stations launch one, two, three, or four times daily; others launch irregularly, some launch only one type, and others several or all. In addition, time of launch may vary approximately thirty minutes from the scheduled time, either way. All agencies which launch balloons are quick to admit that balloons can malfunction and that many are lost. In addition, wind currents at altitude can cause the balloons to assume odd shapes and strange maneuvers. The balloons under certain atmospheric conditions can appear to be almost any color, and may be visible even at extreme altitudes, particularly at sunrise and sunset, to an observer on the ground.

From ATIC Balloon Data File

* Color of object observed

JET CHASE from Page 1

answer in the negative, he asked for and received permission to determine the nature of the source of the radar return."

As he headed toward the UFO, the jet's radar showed he was closing in at a speed of six to seven hundred knots. (Approximately 720 to 840 miles per hour.)

At eight miles range a round object appeared in the sky, exactly where the radar showed it. To show up as more than a speck at that distance, the UFO had to be fairly large. The pilot described it as "the size of a lead pencil eraser if placed against the windscreen."

(NICAP comment: From figures supplied by North American Aviation, builders of the F-86-D Sabrejet, and the Civil Aeronautics Administration, the UFO appears to have been about 350 feet in diameter. See detailed explanation later in this account.)

By this time, the Air Force report continues, the jet's radar was in "lock on" position. That is, it had locked onto the UFO and was automatically guiding the jet toward it.

Jet's Radar is Jammed

As the plane came closer, its radar was suddenly jammed by a strong interference.

Using anti-jam procedure, the pilot switched frequency. For ten seconds, this eliminated the mysterious interference pulses, then they began again. But the pulsations were not strong enough to break the radar lock-on, and the jet held to its course.

"The jet closed to within five nautical miles of the object and could not close further," the Air Force report states.

"When the pilot was closest to the unidentified object, it appeared to make a shallow left turn. It had the appearance of being circular on the bottom."

The color of the object was described as a golden tan, with no reflection from the sun. After the UFO's slight turn, the pilot's radar indicated that the object was "moving up and away at from 1500 to 1800 knots." (Approximately 1800 to 2160 mph) The Air Force report adds that this was an estimate, since the UFO's rate of departure was faster than the jet's radar could indicate. The blip, it said, "disappeared by moving rapidly off the top of the scope."

The Air Force investigation indicates the seriousness with which the UFO sighting was regarded. Immediately after the pilot landed and made his report, the jet was tested by another AF pilot.

All equipment, including the radar, operated correctly. The aircraft then was thoroughly checked by ground personnel; again, all systems were satisfactory, according to the Intelligence report.

The final section of the report goes a long way toward dispelling the idea that the Air Force actually brushes off UFO sightings. Entitled, "Comments of the interrogation officers," this section follows:

"Operation, maintenance and Intelligence personnel of the — Squadron, — Wing and — Air Division were of great assistance in the UFOB investigation. (Ed: Under AFR 200-2 the term UFOB is used instead of UFO.)

"Written statements from the above organizations verifying information in this report are on file in the DI— Office.

"The observing pilot, Lt.—, had many flying hours as of the time of the incident. Over half had been logged in this type of jet. He appeared to be conscientious and reported the incident in a straight forward, slightly embarrassed manner, saying that he would doubt the possibility of such an occurrence if it hadn't actually happened to him.

"The fact that no unidentified tracks were observed by ground radar should not be given much weight in evaluating this report. Both the jet aircraft involved required IFF in order that the controlling GCI site could plot them." (Ed: IFF is the name of an identification code transmitter system developed in World War 2 called "Identification, Friend or Foe." The fact that IFF signals were required for GCI to plot the jets indicates that the Air Force planes did not show up normally on ground radar.)

Computed Size of UFO

NICAP Explanation: At the moment when the pilot made his relative estimate of the UFO's size, using the pencil eraser comparison, the object was directly ahead at the jet's altitude.

The size of the object would depend on the distance from the pilot's eyes to the windscreen, dead ahead. According to North American Aviation, makers of the F-86-D Sabrejet, this distance for the Sabrejet is 2.27 feet, and the average for most jets is not much over 2.50 feet.

The average pencil eraser is one-fourth of an inch in diameter. According to figures confirmed by the Civil Aeronautics Administration, if the pilot's eyes were 2.50 feet from the windscreen the object was 352 feet in diameter. At three feet the diameter would be 293 feet. Even allowing for an appreciable error in estimating the object's apparent size, it seems plain that the UFO must have been at least 200 feet in diameter, and probably much larger.

The significance of this Air Force report is obvious. It is clear that armed forces pilots are still encountering unexplained UFOs—solid, round shaped objects seemingly under intelligent control—though to date officials still say there is no evidence of the UFOs' existence.

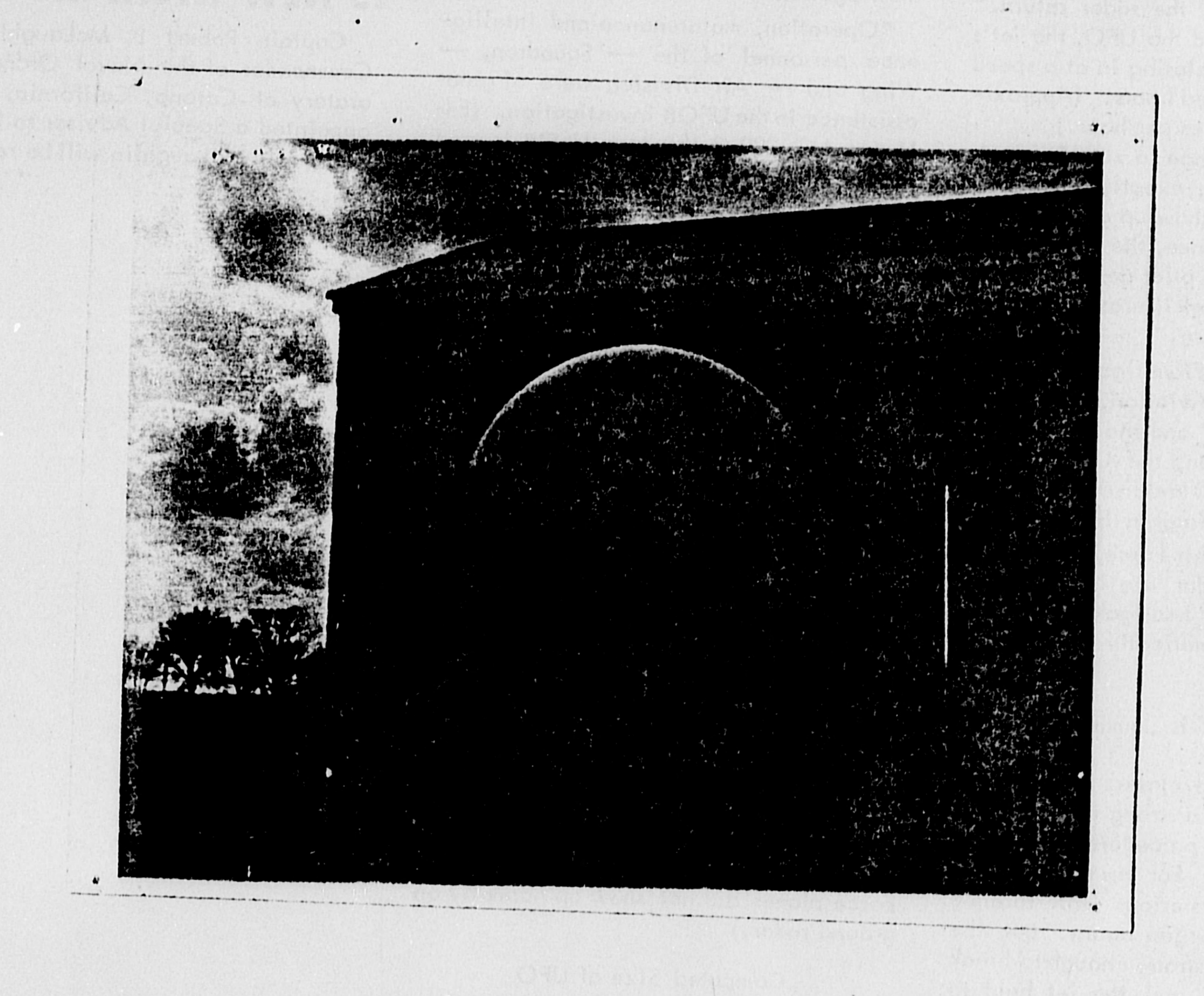
1949

THE UFO INVESTIGATOR

UFO INVESTIGATORIS IS NEW NICAP ADVISER

Captain Robert B. McLaughlin, USN, Commander of the Naval Ordnance Laboratory at Corona, California, has been appointed a Special Adviser to NICAP.

Captain McLaughlin will be remembered



***************************************	***09
DECEMBER 1956 FAR EAST (KEYHOE-1960 P 104) 1 WITNESS	5 00
ON DECEMBER. TWO USAF JET PILOTS WERE PRACTICING GROUND RADAR	01
POSITIONED INTERCEPTS ON EACH OTHER IN THE VICINITY OF	02
DURING ONE RUN, THE INTERCEPTING PILOT PICKED UP A STRANGE RADAR BLIP FRO	03 MC
AN UNKNOWN OBJECT IN THE SKY. FROM THE BLIP-S SIZE ONE-EIGHTH OF AN INCH	1 04
HIGH AND THREE-EIGHTS OF AN INCH WIDE THE UFO WAS ESTIMATED AT LEAST AS	05
LARGE AS A B-29 FOUR-ENGINE BOMBER. RADAR SHOWED IT TO BE TWENTY MILES AWAY	
30 DEGREES TO THE PILOT-S LEFT.	07
PILOT CALLED THE GCI (GROUND CONTROL INTERCEPT) SITE RECEIVED	08
PERMISSION TO DETERMINE THE NATURE OF THE SOURCE OF THE RADAR RETURN.	09
AS HE HEADED TOWARD THE UFO. THE JET-S INSTRUMENTS SHOWED HE WAS CLOSING A	T10
A SPEED OF SIX TO SEVEN HUNDRED KNOTS. (APPROXIMATELY 720 TO 840 MPH.) AT	11
EIGHT MILES, A ROUND OBJECT APPEARED EXACTLY, WHERE RADAR SHOWED IT. LATER	12
CALCULATIONS INDICATED IT WAS AT LEAST 200 FEET IN DIAMETER. PROBABLY NEARER	13
350.	14
BY THIS TIME THE JET-S RADAR HAD LOCKED ONTO THE UFO AND WAS	15
AUTOMATICALLY GUIDING THE PLANE TOWARD THE OBJECT. SUDDENLY THE RADAR WAS	16
JAMMED BY A STRONG INTERFERENCE. USING ANTI-JAM PROCEDURE. THE PILOT	17
SWITCHED FREQUENCY. FOR TEN SECONDS THIS ELIMINATED THE MYSTERIOUS	18
INTERFERENCE PULSES, THEN THEY BEGAN AGAIN. BUT THE PULSATIONS WERE NOT	19
STRONG ENOUGH TO BREAK THE RADAR LOCK-ON AND JET HELD TO ITS COURSE.	20
THE JET CLOSED TO WITHIN FIVE NAUTICAL MILES OF THE OBJECT AND COULD NOT	21
CLOSE FURTHER. WHEN THE PILOT WAS CLOSEST TO THE UNIDENTIFIED OBJECT. IT	22
APPEARED TO MAKE A SHALLOW LEFT TURN. IT HAD THE APPEARANCE OF BEING CIRCULA	R23
ON THE BOTTOM.	24
AFTER THIS, THE UFO SPEEDED UP SO SWIFTLY THAT THE JET-S RADAR COULD NOT	25
GET AN ACCURATE READING.	26
THE OBJECT WAS MOVING UP AND AWAY FROM 1,500 TO 1,800 KNOTS. (1.800 TO	27
2,160 MPH.)	28
IMMEDIATELY AFTER THE PILOT REPORTED THE UFO AND LANDED. HIS JET WAS TESTE	029
BY ANOTHER AIR FORCE PILOT. ALL EQUIPMENT, INCLUDING RADAR. OPERATED	30
CORRECTLY. THE AIRCRAFT WAS THEN CHECKED BY GROUND PERSONNEL. AGAIN. ALL	31
ITEMS WERE SATISFACTORY.	32
**************************************	*33

Seminary Commission of the Com

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WALSA

WASHINGTON, OCT. 3. -- (UP) -- NON-OFFICIAL FLYING SAUCER INVESTIGATORS.
REPORT THAT AN AIR FORCE JET CHASED A BIG AND SPEEDY TOTRCHEAR JETYING
OBJECT. IN THE FAR EAST LAST DECEMBER.

FLEW OFF AT A SPEED BETWEEN 1,800 AND 2,160 VILES AN HOUR.

THE REPORT WAS WADE BY THE NATIONAL INVESTIGATION CONVENTIBLE OF ASERTAL PROVINCE AS A PRIVATELY STRUCK ORGANIZATION. IN LIFE MONTHLY WAS GAZINE. THE TWO INVESTIGATOR.

THE PROPERTY OF CONTRACTOR OF THE PROPERTY OF

THE NICAE SAID A FEAR EAST AIR FORCE OFFICES HAD ADVISED THAT AN UNIDENDIFIED JOY FILOT FICKED HE THE SUFO CINTDENTIFIED FIVING OBJECTS AS A STANGE SELECTION HOS NADAR SCREEN, AND STARTED PURSUIT AT MORE THAN 800 MILES AN HOUR.

PATCELGIT VILES RANGE, LIT QUOTED THE FAR EAST REPORT, VA LARGE ROUND OBJECT ARREAD DIRECTLY AHEAD.

"BY THIS TIME, THE JET'S RADAR WAS IN "LOCK ON" POSITION;
AUTOMATICALLY GUIDING THE JET TOWARD THE UFO. A MOMENT LATER. THE
RADAR WAS JAMMED BY A STRONG INTERFERENCE. USING ANTI-JAM PROCEDURE,
THE PLIOT SWITCHED FREQUENCY. FOR 10 SECONDS THIS ELIMINATED THE
MYSTERIOUS INTERFERENCE PULSES, THEN THEY CAME AGAIN ON THE NEW FREQUENCY
BUT THEY WERE NOT STRONG ENOUGH TO BREAK THE RADAR LOCK-ON AND THE JET
HELD ITS COURSE.

THE JET CLOSED TO WITHIN FIVE NAUTICAL MILES OF THE OBJECT AND COULD NOT CLOSE FURTHER.

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ADD SAUCER WASHINGTON XXXX CLOSE FURTHER AND

THE NICAP SAID THE PILOT REPORTED THAT THE OBJECT WAS A "A GOLDEN TAN" IN COLOR AND "HAD THE APPEARANCE OF BEING CIRCULAR ON THE BOTTOM. IT QUOTED HIM AS SAYING IT MADE A SHALLOW LEFT TURN, THEN MOVED UP AND AWAY AT AN ESTIMATED SPEED OF BETWEEN 1,2000 AND 2,160 MILES AN HOUR.

2,160 MILES AN HOUR.

THE MAGAZINE SAID AIR FORCE ELECTRONICS EXPERTS CHECKED THE JET'S RADAR AFTER THE PLANE LANDED AND FOUND IT. TO BE WORKING PERFECTLY.

S1018A