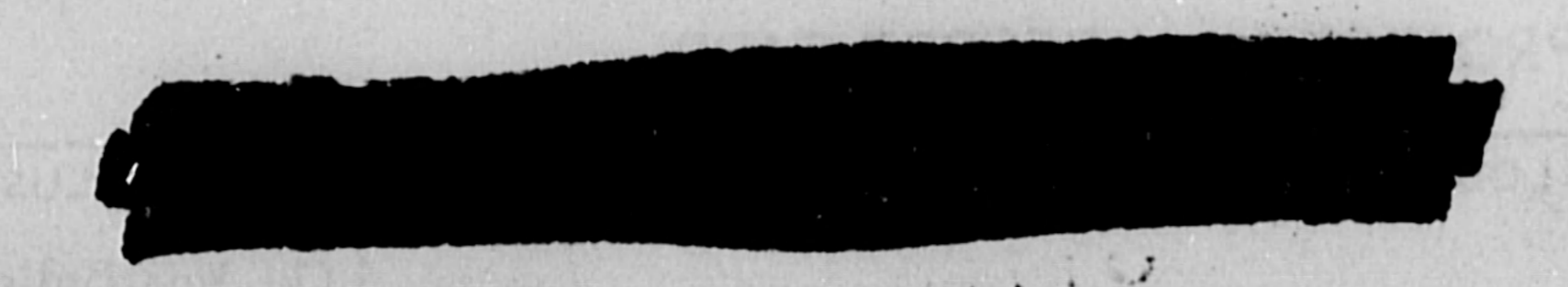
PROJECT 10073 RECORD CARD

1. DATE 10 December 1957 3. DATE-TIME GROUP Local 1130 GMT 10/1130Z 5. PHOTOS Yes XXNo	2. LOCATION 20 Mi S of Por 4. TYPE OF OBSERVATION Ground-Visual 30 Air-Visual 6. SOURCE B-47 Crew		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical Nas Other Sputnik Insufficient Data for Evaluation Unknown
7. LENGTH OF OBSERVATION approx 4 minutes	8. NUMBER OF OBJECTS ODE	NW to SE	
B-47 crew sighted a small object somewhat similar to a star, while flying at 35,000 feet. Object was on an unvarying heading of about 170 dgrs. Did not appear to gain or lose altitude.		Time, appearance, bearings etc., indicate that the object was Sputnik - the Soviet satellite. Check with orbital tracks and Smithsonian Astrophysical Observatory confirmed this assumption.	

ATIC FORM 329 (REV 26 SEP 52)



DE RJWFSY 67

CATEGORY B ENCRYPTION—PHYSICALLY REMOVE ALL INTERNAL REFERENCES BY DATE-TIME GROUP PRIOR TO DECLASSIFICATION

FM COMDAIRDIV 802 SCHILLING TO RJEDEN/COMDR ADC ENT AFB COLORADO SPRINGS RJEDSQ/COMDR AIR TECH INTELLIGENCE CENTER WRIGHT PATTERSON RJEPHQ/DI USAF WASHINGTON DC

'40DOI 75501 SECTION I OF II SUBJECT: "UFOB" FOLLOWING IS A REPORT OF THE SIGHTING OF AN UFOB BY TWO B-47 AIR CREWS OF THE 40 BOMWG/

DESCRIPTION OF OBJECT

(A) OBJECT APPEARED TO RESEMBLE A STAR FROM THE DISTANCE INVOLVED SN THE OBSERVATION.

IN SIZE OBJECT APPEARED COMPARABLE TO A PEA HELD AT ARMS LENGTH. IT APPEARED 3/4 THE SIZE OF PROCYON.

OBJECT WAS COLORLESS; GAVE OFF LIGHT COMPARABLE TO THAT OF A STAR OF THE 1ST MAGNITUDE.

Classification Cancelled OR Changed to Well Auth: AER 205-10

UNCLASSIFIED

PAGE TWO RJWFSY 67 (D) ONE N/A (F) NONE (G) NONE (H) NONE

UNCLASSIFIED

DESCRIPTION OF COURSE OF OBJECT

(I) NONE

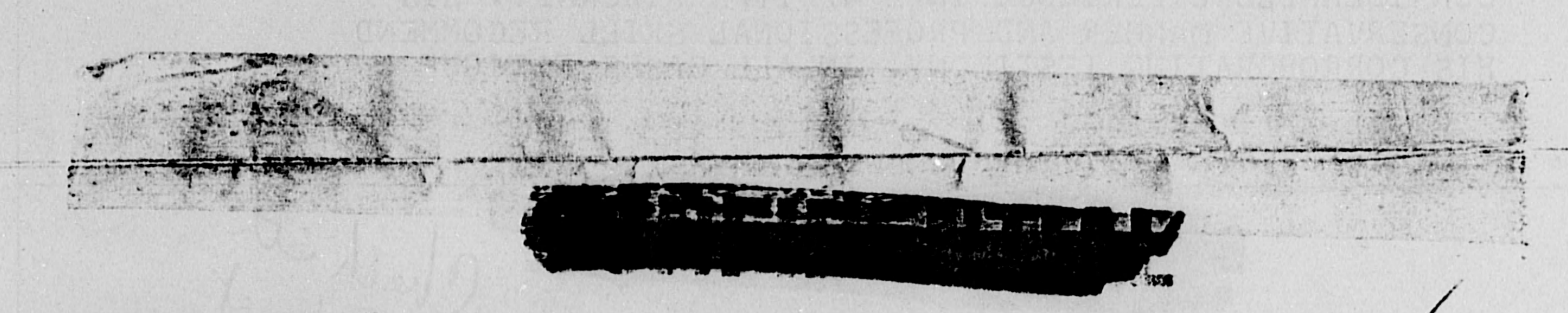
(A) CREWS ATTENTION WAS DRAWN TO OBJECT BY ITS BRIGHTNESS AND ITS SPEED, AND BY THEIR INVESTIGATION AT THAT TIME FOR A CELESTIAL BODY SUITABLE AS AN AID TO NAVIGATION.

(B) (C) OBJECT CROSSED THE TRACK OF BOTH AIRCRAFT WHILE THEY WERE MAKING GOOD A COURSE OF 230 DEGREES AT AN ALTITUDE OBJECT WHEN OF 35,000 FEET. THE ANGLE OF ELEVATION OF THE

FIRST AND LAST OBSERVED WAS APPROXIMATELY 50 DEGREES. IT WAS DETERMINED THAT THE OBJECT WAS DESCRIBING A COURSE FROM 310 DEGREES TO 170 DEGREES, AT AN UNDETERMINED ALTITUDE (TRACK DESCRIBED IN TERMS OF CLOCK POSITION WAS FROM Ø3ØØ O'CLOCK TO 1ØØØ).

(D) NO MANEUVERS WERE NOTED. OBJECT MAINTAINED AN UNVARYING HEADING OF 170 DEGREES, AND DID NOT APPEAR TO GAIN OR

LOSE ALTITUDE.



PAGE THREE RJWFSY 67 ITS BRIGHTNESS UNTIL IT

RANGE OF VISION OF THE OBSERVERS. IT DID NOT ALL AT ONCE.

CONSTANTLY FOR FOUR MINUTES.

MANNER OF OBSERVATION

AIR-VISUAL

(C) B-47, ACFT NO 542, 35000 FEET, 230 DEGREES, 425 KNOTS, SCHILLING AFB, KANSAS. B-47, ACFT NO 566, 35000 FEET, 230 DEGREES, 425 KNOTS, SCHILLING AFB, KANSAS.

4.) TIME AND DATE OF SIGHTING (A) 10/1030Z - 10/1034Z

(B) DAWN CONDITIONS PREVAILED. OBSERVERS STATED THAT IT WAS LIGHT ENOUGH TO MAKE MOST STARS INVISIBLE. ONLY PROCYON AND JUPITER WERE VISIBLE, ALONG WITH THE UFOB.

5.) LOCATION OF OBSERVERS: (A) OBSERVERS MADE OBSERVATION WHILE FLYING AN 8 AF DIRECTED MISSION. THEIR POSITION WAS 432628N- 703705W, APPROXIMATELY 20NM SOUTH OF PORTLAND, MAINE.

UNCLASSIFIED

UNCLASSIFIED

PAGE FOUR RJWFSY 67

- IDENTIFYING INFORMATION OF ALL OBSERVERS:

 - (B) 1. IRVING, JOHN C., MAJOR, USAF, 40BW, SAC, AIRCRAFT COMMANDER RATED EXTREMELY RELIABLE, MAJOR IRVINGS EXPERIENCE AND PROFESSIONAL SKILL ARE ATTESTED TO BY HIS POSITION OF STANDBOARD AIRCRAFT

COMMANDER OF THIS ORGANIZATION.

- 2. MEAD FRANK F. III, CAPTAIN, USAF, 40BW, (SAC), CO-PILOT, RATED EXTREMELY RELIABLE. CAPTAIN MEAD IS CURRENTLY ASSIGNED TO MAJOR IRVINGS CREW, AND HAS DISTINGUISHED HIMSELF IN HIS POSITION OF WING STANDBOARD PILOT. FAMILIARITY WITH CELESTIAL BODIES IS ESSENTIAL TO HIS DUTY OF ASSISTANT NAVIGATOR WHICH INVOLVES POSITIONING THE AIRCRAFT BY CELESTIAL NAVIGATION TECHNIQUES. CAPTAIN MEAD IS POSITIVE THAT OBSERVED OBJECT WAS NOT A METEOR OR SHOOTING STAR.
- BRETZIUS, WILLIAM F. III, CAPTAIN USAF, 40BW, (SAC) AIRCRAFT COMMANDER, RATED EXTREMELY RELIABLE. CAPTAIN BRETZIUS IS A REGULAR OFFICER IN THE USAF, WITH CONSIDERABLE EXPERIENCE IN B-47 TYPE AIRCRAFT. HIS CONSERVATIVE MANNER AND PROFESSIONAL SKILL RECOMMEND HIS CORROBORATING TESTIMONY. IN ALL CASES FATIGUE

PAGE FIVE RJWFSY 67 HAS BEEN ELIMINATED AS A FACTOR TO BE AN ALTITUDE OF 20000 ALONG THE FLIGHT PATH WAS UNLIMITED HOWEVER, THERE WAS OBSERVED A THIN LAYER OF CIRRUS CLOUDS TO THE RIGHT OF THE TRACK (EXTENDING TO 40000 FEET) AND CUMULUS BUILD-UP TO THE LEFT AT A DISTANCE APPROXIMATELY 100 NM. OBSERVERS STATE THAT VISIBILITY OF OBJECT AT ITS EXTREME ALTITUDE WAS UNIMPAIRED BY WEATHER CONDITIONS. (B) WIND DIRECTION AND VELOCITY- REPORT SUBMITTED BY

DETACHMENT 28, 5TH WEATHER GROUP, SCHILLING AFB, KANSAS

SURFACE - Ø3Ø DEGREES - 1Ø KNOTS 6000 FT - 180 DEGREES - 30 KNOTS 10000 FT - 150 DEGREES - 35 KNOTS 16000 FT - 180 DEGREES - 70 KNOTS

20000 FT - 130 DEGREES - 90 KNOTS

30000 FT - 220 DEGREES - 150 KNOTS 230 DEGREES - 145 KNOTS / 1

80000 FT UNKNOWN

BT 15/0325Z DEC RJWFSY

UNCLASSIFIED

PARAPHRASE NOT REQUIRED EXCEPT PRIOR TO CATEGORY D ENCRYPTION -- PHYRICALLY REMOVE GALL INTERNAL REFERENCES BY DATE-TIME GROUP

ADC ENT AFB COLORADO SPRINGS USAF WASHINGTON DC

740DOI 75501 SECTION II OF II "UFOB.

(D) VISIBILITY UNLIMITED

(E) NO CLOUD COVER ALONG TRACK OF OBSERVATION

(F) N/A

UNUSUAL ASTRONOMICAL OR METEORLOGICAL ACTIVITY: NONE

NO INTERCEPTION ACTION TAKEN

10.) THERE WAS NO AIR TRAFFIC OTHER THAN THAT OF OBSERVING AIRCRAFT WHICH WERE IN BOMBER STREAM FORMATION WITH TEN MINUTE SEPARATION BETWEEN AIRCRAFT.

PAGE TWO RJWFSY 68 11.) COMMENTS OF PREPARING OFFICER: CAPTAIN THOMAS B. BOWDRE, 40BW INTELLIGENCE OFFICER, PREPARING OFFICER EMPHASIZES EXTREME RELIABILITY OF WITNESSES, AND HAS RULED OUT, IN PRELIMINARY INVESTIGATION, THE POSSIBILITY OF FATIGUE AS A CONTRIBUTING FACTOR. INVESTIGATION HAS FURTHER ASCERTAINED THAT OBJECT WAS OBSERVED NOT AS THE DIRECT RESULT OF UNUSUAL METEORLOGICAL PHENOMENA. THE EXPERIENCE OF ALL OBSERVERS INVOLVED INDICATES THEIR CAPABILITY TO

DETERMINE UNUSUAL ASTRONOMICAL PHENOMENA. THE POSSIBILITY OF OBSERVERS MISTAKING METEOR OR SHOOTING STARS FOR OBJECT WAS INVESTIGATED AND IN ALL CASES WAS REFUTED BY OBSERVERS. NO TAIL, TRAIL OR EXHAUST WERE OBSERVED. OBSERVERS DECLARE IN ALL CASES THAT EXTREME ALTITUDE OF OBJECT, PLUS ITS UNDIVERTED COURSE MAKE THE POSSIBILITY OF ITS BEING A MANNED AIRCRAFT ALTOGETHER REMOTE. ALTHOUGH ALMOST TOO CONVENIENT, OBSERVERS AND DEBRIEFING OFFICER AGREE THAT MOST LOGICAL CONCLUSION IS

THAT OBJECT WAS A SATELLITE IN ORBIT.

15/221 ØZ DEC RJWFSY

1757-335-95-1

MACLASSIFIE

10/1030-

MESSAGEFORM JOINT SPACE BELOW RESERVED FOR COMMUNICATION CENTER ORIG. OR REFERS TO CLASSIFICATION TYPE MSG (Check) ACCOUNTING PRECEDENCE OF REFERENCE SYMBOL ROUTINE BOOK ACTION ROUTINE INFO FROM: COMDR ATIC TO: COMDR. 802ND AIR DIVISION RJWF5Y SCHILLING AFB, KANSAS (INFO) RJEDDN CC: 1006TH AISS, ENT AFB COLORADO SPRINGS, COLO UNCL/FROM: AFCIN-4E4 / 2-20/6-2 REF YOUR UFO REPORT TT MSG 40-DOI-75501. B-47 SIGHTING OF UFO. APPROX. 20 NM S. OF PORTLAND, MAINE, 10 DECEMBER 1957. EVALUATION OF ALL DATA DISCLOSES BHARACTERISTICS, DESCRIPTION AND TRACK OF OBJECT PRACTICALLY COINCIDES WITH ORBITAL TRACK OF SPUTNIK BETA FOR THAT AREA. TO CONCLUDE, REQUIRE CLARIFICATION OF TIMES OBSERVED, TIME CONVERSIONS USED. OR POSSIBLE INADVERTANT ERROR IN REPORTING TIME. REASON: ORBITAL TRACK SHOWS BETA IN THAT AREA AT EXACTLY 1130 Z. TIMES GIVEN IN UFO REPORT 1030 Z. IN ACCORDANCE WITH POLICIES FOR KEEPING UFO REPORTS UNCLASSIFIED IF POSSIBLE, SUGGEST ABOVE REFERENCED IT MSG. OR PORTIONS THEREOF. BE DECLASSIFIED. COORDINATION TIME DATE 0860 meles DATB 240ec 5/ AFCIN-4E4 YEAR MONTH Dec AFCIN-4E SIGNATURE SYMBOL NRVOF PAGE ROBERT E. O'CONNOR PHONE Assistant Adjutant

BECURITY CLASSIFICATION