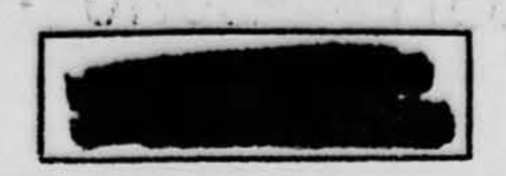
Military air

PROJECT 10073 RECORD CARD

1.	DATE 11 August, 1760	2 LOCATION S of Kyushu I	E of Kyushu Island, Japan		Was Belloon Probably Balloon
	Local	4. TYPE OF OBSERVATION OF Ground-Visual	N	000	Probably Aircraft Was Astronomical Probably Astronomical Probably Astronomical Possibly Astronomical Other
5.	PHOTOS PHOTOS	6. SOURCE		000 000	
7.	LENGTH OF OBSERVATION 8	8. NUMBER OF OBJECTS	9. COURSE 858		
10.	Brief SUMMARY OF SIGHTING Orange brll of light will tall fellowing. Officet of earth and faced out. thousand wiles per hour	Spend several		on c o	and duration are a meteor.

ATIC FORM 329 (REV 26 SEP 52)



DEPARTMENT OF THE AIR FORCE STAFF MESSAGE DIVISION

AF IN: 17926 (12 Aug 60)

INCOMING MESSAGE

ACTION: OOP

INFO: XPD, XDC, CIN, MLP

DE RJHPKM 293C 0 120918Z

FM HO PACAF HICKAM AFB HAWAII

TO COFS USAF WASH DC

FOOC 649-H. APEX PACAF HOT NEWS REPORT

NUMBER 61. THE FOLLOWING MESSAGE FROM 67TH TRW YOKOTA AB,

IS QUOTED FOR YOUR INFO. QUOTE

AREFSO/UNUSUSUAL SIGHT ING ON 11/1130Z AT 3057N13400E. TWO CREW MEMBERS OBSERVED OBJECT APPEARING TO BE ORANGE BALL OF LIGHT. ACFT ON HEADING OF 057 DEGREES AT 17,000 FEET AT TIME OF SIGHTING OBJECT ESTIMATED FIFTY MILES IN FRONT OF ACFT AND TRAVELING ON COURSE OF 330 TO 150 DEGREES. ONE OBSERVER ESTIMATED SPEED OF OBJECT AT SEVERAL THOUSAND MILES PER HOUR. CO-PILOT WATCHED OBJECT MOVE ACROSS HORIZON FROM LEFT TO RIGHT IN SLIGHT ARCH. RIGHT SCANNER OBSERVED OBJECT COME INTO VIEW LASTING APPROXIMATELY 3 TO 4 SECONDS AND THEN FADE OUT DESCRIBING OBJECT AS ORANGE BALL OF LIGHT WITH SLIGHT FLUROESCENT TRAIL FOLLOWING CURVATURE OF EARTH. VISIBLITY AT TIME WAS UNLIMITED. UNQUOTE

12/0919Z AUG RJHPKM

NOTE: Adv cpy del to OOP-CP

(Reproduction of this message in whole or in part is prohibited without approval of THE OFFICE OF PRIMARY INTEREST.)

COPY NO.

C/eac

AFHQ MAY 59 0-309 b
PREVIOUS EDITIONS OF
THIS FORM MAY BE USED.



UFO ANALYSIS SHEET

9

Location E. of Kyushu Island, Japan	
Date 11 August 1960 Hour (Z) 11307	
wx lisibilite unlimited	
Description Orange ball of light with slight flourescent	trail following
curveture of earth, object estimated to be 50 miles in fr	ont of acft traveli
on course of 150 deg. One obs estimated speed of obj at so	everal thousand MFH
object yiewed for 3 to 4 seconds.	
Direction of MotionSSE	
Satellite: (AFCIN-4F3, Phone 69219) None reported to be	reenteringat at
this time.	
Radar Analysis (AFCIN-4E1) Youe	
Natural Fhemomena (Ball Lightning, etc)	
Aircraft, Balloons, Airships, etc. Fuled out	
Other	
Evaluation of Source Reliability Frob reliable	