USN MATS

PROJECT 10073 RECORD CARD

28 Jan 62 3. DATE-TIME GROUP Local	13-42N 144-20E (Pacific) 4. TYPE OF OBSERVATION Ground-Visual Ground-Radar X Air-Visual Air-Intercept Radar 6. SOURCE Military		Was Balloon Probably Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Possibly Aircraft Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION few sec	8. NUMBER OF OBJECTS	9. COURSE SW	Other
Large bright explosion of st for a few sec. Observed from 30 mi in front of the a/c or Object without tail. Observe Object appeared to be about	n a MATS plane about n a course NE-SW. ers at 8000 ft.		aracteristics of a meteor

ATIC FORM 329 (REV 26 BEP 52)

OPERATIONAL IMMEDIATE
OPERATIONAL IMMEDIATE

RELEASED BY

DRAFTED BY

EXT. NO.

AF IN: 19311 (28 Jan 62) M/pbb

70 281948Z.

FM COMNAVMARIANAS

AF DIST:

CIN-14, 00P-2:-3

.(21)

TO RJMALB/ 13AF

INFO RBEPW/CNO RBHPB/CINCPACFLT

UNCLAS

LN IDENTIFIED FLYING OBJECT

1. PILOT OF MATS 20996 PATE SIGHTED OBJECT DESCRIBED AS FOLLOWS:

2. LARGE BRIGHT EXPLOSION OF SMALL OBJECT. OBSERVED FOR FEW SECONDS PRIOR TO EXPLOSION ON NE-SW COURSE APPROX 30 MI IN FRONT OF A/C. OBJECT WITHOUT TAIL.

3. SIGHTED FROM AIRCRAFT AT 8000 FT, TIME 281850Z, POSIT 13-42N 144-20E. OBJECT APPEARED TO BE AT 7000 FT ALT. JUST ABOVE LOW CLOUD LAYER.

4. PLANE ETA CLARK 290125Z.

NOTE: Adv cpy del to CIN 1815L.

92 COG

DO 09 09B 09M 09D 03 33 34 35 05 06 07 72 76 94 IP NAVAIDE FLAGPLOT BFR CMC JCS CSA CSAF CIA COGARD DIA DIRNSA OSD/ISA

////ADVANCE COPIES DELIVERED////

CONTROL NO. SAW	CIRCUIT NO.	PAGE	OF	PAGES	TIME OF RECEIPT	DATE TIME GROUP
63178/WF/WF/2	A 145	1		1	2149Z 28 JAN 62	281948Z JAN 62

UFO ANALYSIS SHEET
DATE
DATE TIME GROUP LOCAL GMT _38/1850Z
PHOTO YES NO XX PHYSICAL SPECIMEN YES NO XX
SOURCE MILITARY XX CIVILIAN TYPE OF OBSERVATIONAir Visual
LENGTH OF OBSERVATION Few Seconds NUMBER OF OBJECTS COURSE
SATELLITE: IN ORBIT: VERIFY YES: NO: DECAY: NA
ASTRONOMICAL PHENOMENA
STAR OR PLANET
OTHER
AIRCRAFT N/A
BALLOON N/A
INSUFFICIENT DATA
OTHER N/A
REFLECTION INVERSION PRESENT PHOTO ANALYSIS
SUN DOG LENTICULAR CLOUD PHYSICAL SPECIMEN ANALYSIS
BRIEF SUMMARY OF SIGHTING:
Large bright collection at all fifth to be about 10 and sounds observed from the chout a find that all and Jon a course NE-SW. Object without tail. Observers at 8,000 ft. Object appeared to be about 7,000.
EVALUATION: CASE CATEGORY:Astro (Neteor)
CONCLUSION: Sighting has the characteristics of a meteor observation.