PROJECT 10073 RECORD CARD

1. DAT	E 6 Feb 61 E-TIME GROUP	20 N 134W (PACIFIC) 4. TYPE OF OBSERVATION			CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon	
GM1		Air-Visual 6. SOURCE	☐ Ground-Radar ☐ Air-Intercept Radar	000 Ko	Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Meteor Probably Astronomical	
7. LEN	CTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	000	OtherInsufficient Date for Evaluation Unknown	
sho Fal	oting star sighted to ling in E-W direction ces. Burning up in atm	N of observer. breaking into 2	11. COMMENTS Objt has characteristics of bolide. Case listed as astronomical sighting (Meteor).			
			TRIB PICTORIC S			

ATIC FORM 329 (REV 26 BEP 52)

IAMANITO	SAUL	DIVOLITOON IL	MAN DELAN	1 141 7 14 1
PRICEDENCE	IACTION	RELEASED BY	DRAFTED BY	EXT. NO.
PRIORITY	(INFO)			
AF IN: 9212 P Ø61619Z	(6 Feb 6	1) H/wg		

P Ø61619Z FM COMWESTSEAFRON

TO CINCPACELT

INFO COMHAWSEAFRON
OCC COMHAWSEAFRON
PACMISRAN PT MUGU
COMFIRSTFLT
CINCONAD ENT AFB
SECNAV
CNO

// UNCLAS //

HUGE BRIGHT OBJECT LIKE SHOOTING STAR SIGHTED 1100GMT TO THE NORTH FROM POSITION 22N 134W FALLING DIRECTION EAST/WEST STOP SEEMED TO BREAK INTO TWO PIECES BEFORE BURNING UP IN ATMOSPHERE RADIO OFFICER

AF DIST:

CIN-14 OOP-CP-1 OOP-2 SAFS-3

-21-

CONTROL NO.	CIRCUIT NO.	PAGE	OF	PAGES	TIME OF RECEIPT	DATE TIME GROUP
153/CM(JAL)1	PWA174	1		1	1740Z 06 FEB	Ø61619Z FEB 61

UNCLASSIFIED