1. DATE -TIME GROUP	2. LOCATION
12 January 65 12/14438	36.50N 152.50W (Pactite)
a. SOURCE .	10. CONCLUSION
Hilitary	Astronomical (MENTEUR) - JAN
4. NUMBER OF CAJECTS	Description indicates a probable meteor observation.
Crad	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
Not Reported	Dright light (described as a Rocket or Count) disappearing over the horizon in the East. Altitude unknown. Speed "fact".
6. TYPE OF DESERVATION	
Air-Viscal	
7. COURSE	
Inst	
a. PHOTOS	
D Yes ZiCNo	
9. PHYSICAL EVIDENCE	
D Yes	

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

AF IN: 3898 (12 Jan 65) M

Pg 1 of 2

INFO : NIN-7, XOP-1, XOPX-7, SAFOS-3, JCS/OSD-1, NSA-7, DIA-15 (42)

SMB C183 HHQ795 KKA 058

PP RUEAHQ RUWGALB RUECW

DE RUHLKH 3 12/1533Z

ZNR

0 12 15282

M 326AIRDIV KUNIA FACILITY HA

TO RUHLKM/PACAF

RUHPHH/COMHAWSEAFRON

INFO RUEAHQZCSAF

RUECW/CNO

RUECW/SECNAY

RUNGALB/CINNOGRAD

RUHLHQ/CINCPAC

RUHLHS/CINCUSARPAC

RUHLHL/CINCPACFLT

RUAUAZ/COMUSJAPAN

RUAMC/COMUKOREA

RUAGFL/COMUSTOC

RUCSC/CINCSAC

BT

AF IN: 3898 (12 Jan 65)

Pg 2 cf 2

UNCLAS 326TH AD-CO 99946 JAN 65

- 1. CIRVIS
- 2. CP 322
- 3. BRIGHT LIGHT (ROCKET OR COMET) AT 1443Z. SANK TO THE EAST IN HORIZON.
- 4. 36 DEG 50' WORTH, 152 DEG 50' WEST
- 5, 12/14432
- 6. UNKNOWN
- 7. EAST

P7\$ FAST

9. NONE

BT RPTNG ABOVE LINES

- 7. EAST
- 8. UD FAST
- 9. NONE

BT

NNN

NOTE: ADVANCE COPY DELIVERED TO DIA, NIN, XOPX.
THIS MESSAGE RETRANSMITTED TO CIA 1392 # 192