PROJECT 10073 RECORD

	TROJECT 10073 RECORD
1. DATE - TIME GROUP	2. LOCATION
18 February 66 18/152	4Z - 19.50N 170.00E (Pacific)
3. SOURCE	10. CONCLUSION
Civilian	Astro (METEOR)
1. NUMBER OF OBJECTS	
Cone	
S. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
10 Seconds	Observer saw a lighted object entering the atmosphere and was
6. TYPE OF OBSERVATION	visable for ten seconds.
Air-Visual	
7. COURSE	
NNW to SSE	
8. PHOTOS	
TY Yes XX No	
9. PHYSICAL EVIDENCE	
II Yes XXNo	(1 Witness)

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

17726 19342

NINNIM PA DE 4ZCI YQ 647 PKO783 KHH828

PP RUCDSa

DE RUHLKH 6 2 491 653

ZNR UUUUU

P 181 65 27

FM 32 SAIR DIV KUNIA FAC HA

TO RUHLKM /PACAF

RUHKH /COMMAWSEAF RON

INFO RUZAHQ /CSAF

- RUEDU /CHO

RUECH /SECNAY

RUWCALB /CINCNORAD

RUHLHQ /CINCPAC

RUHLHS /CINCUSARPA C

RUHLHL/CINCPACF LT

RUA UA Z /CO MUSJA PAN

RUAMC/COMUSIOREA

RUAGF L/COMUSTOC

RUCSC/CINCSAC

RUHPE/COMASUFORPAC FOR ISIAND HA

RUCDSQ /TDEW URIGHT_PATTERSON AFR OHIO

ET

UNCLAS 326TH AD-CO 000212 18 FEB-1966

1. CIRVIS REPORT

2. PAN AMERICAN CLIPPER 875

3. LIGHTED OBJECT ENTERING THE ATMOSPHERE AND WAS VISIDLE FOR

TEN SECONDS.

CCN-59

PRIORITY

- 4. 2000 DEGREES NORTH 17100 DEGREES EAST
- 5. 18/15242
- 6. UNK --
- 7. MNU TO SSE
- 8. UNK
- 9. AIRCRAFT POSITION AT TIME OF SIGHTING WAS 1950 DEGREES MORTH 17000 DEGREES EAST AT 18/15332 PA 841 REPORTS SIGHTING SAIE.
 AS PA 875 ALSO HEARD BEEPER TONE ON HE FREQ 5508.5KC. TOO 104
 OBSVD TWO FLASHES OF LING DUE EAST OF POSITION AT APPROX 15422