## PROJECT 10073 RECORD CARD

3. DATE-TIME GROUP 4. TYPE OF OBSERVATION  Local 19/0100Z DAIN-Visual DGround-Radar  S. PHOTOS DY:s Military Dessibly Astronomical Possibly Astronomical P	1. DATE	2. LOCATION		12. CONCLUSIONS
Local	19 Feb 64	Philippines		
one  Easterly  Insufficient Data for Evaluation Unknown  II. COMMENTS  Planet like of 1st mag in Easterly orbit at Chiect reported as in Easterly orbit.  2130 moving North at 85 deg elevation. Lost In clouds at 15 deg elevation after 13 min  as Satellite. ECHO schedule not available.	Local	Ground-Radar  Air-Visual D Air-Intercept Rad  5. SOURCE	D Ground-Radar	Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical
Planet like of 1st mag in Easterly orbit at Object reported as in Easterly orbit. 2130 moving North at 85 deg elevation. Lost No data conflicting with evaluation in clouds at 15 deg elevation after 13 min as Satellite. ECHO schedule not available.	7. LENGTH OF CBSERVATION 13 minutes			Insufficient Data for Evaluation
	Planet like of 1st mag in East 2130 moving North at 85 deg	elevation. Lost	Object reported a	ng with evaluation

ATIC FORM 329 (REV 26 SEP 52)

19 Feb PHERRINGS.

UPAØ31CZCSQA495ZCJYN751

PP RUCDSQ

DE RUMF 129A 19/1317Z

ZNR

P 1910292 7EL

CORRECTED COPY OF MESSAGE PREVIOUSLY RELEASED.

TO RUCDSQ/FTD WPAFB

INFO RUMALC/13TH AFB

ZEN/FWF SANGLLEY PT

RUHLKM/PACAF

RUHLHL/CINCPACFLT

RUECWICNO

P 19Ø911Z

FM NAVCOMMSTA PHIL

19/12/01/11/082

10 611 02

INFO NAVCOMMCEN SANGLEY

BT

QUCLAS

FOLLOWING REC VIA GLOBE AT 190912Z

QUOTE

SS WASHINGTON MAIL/WLRK 57 RDO FEB 19/64 Ø1ØØSMT VIA GLOBZ NPO US NAVAL STATION CAVITE

OBSERVED PLANET LIKE OBJECT OF ABOUT FIRST MAGNITUDE BRILLIANCE
BETWEEN POINTERS IN URSA VAJOR TRAVELING IN AN EASTERLY ORBIT
AT 2132 GCT BORE MORTH AT ABOUT 85 DEGREES ALTITUDE
LOST IN CLOUDS AT ALTITUDE 15 DEGREES BEARING 150 DEGREES
AT 2145 GCT OBSERVED FROM POSITION 12 DEGREES 30 MINUTES
MORTH GOO DEGREES 40 MINUTES FAST

MASTER

UNQUOTE

BT

NNNN