PROJECT 10073 RECORD CARD

23 Sept 1963 3. DATE-TIME GROUP Local	2. LOCATION 18.2N 161.3E (4. TYPE OF OBSERVATION Commondation Ground-Visual Air-Visual 6. SOURCE military	 12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Possibly Aircraft Probably Astronomical Possibly Astronomical Possibly Astronomical	
7. LENGTH OF OBSERVATION 1 - 2 seconds 10. BRIEF SUMMARY OF SIGHTING Bright streak of such brill and horizon were lit up. Bli Long streak. Initial altitu below horizon in 1 - 2 seco	de 30 deg descending	Insufficient Data for Evaluation Unknown ighting of fireball class.	

ATIC FORM 329 (REV 26 SEP 52)

IAVAL MESSAGI	E UNI	CLASSIFIE	J. NA	IVY DEPA	RTMENT
TERRED DAGETE TACT	OI RELEASED BY		PARTED BY		EXT. NO.
O 231135Z FM USS DELIVER AF IN: 9166 (23 TO RUMPB/CINCPACE RUECW/CNO RUMPHH/COMMAWSEAF	RON	READDRESSEI FM ADMINO INFO HADD CINCNORAD COFS USAF CINCUSARPA PACAFBASEC RUECW/SECN	COMHAWSEAF KUNIA	E 231549Z S RON	EP
CINCPACELT PASS T	The second of the second				
1. A. BRIGHT STREET B. BASKET BALL C. BLUE RED SPARK D. ONE E. NA F. NONE ESCEPT BE G. YES LONG STREET	RILLIANCE	DIST: NIN-9	XOP-T.		-
2. A. LIGHT B. 30 DEG C. 0 DEG D. NA E. BELOW HORIZON F. 1-2 SEC					
3. A. GROUND VISI	UAL				
4. A. 231025Z B. NIGHT					
5. A. 18.2N 161.	3E				
6. A. OOD BM OF		TOTAL 4			
7. A. CLEAR B. Ø52 6 C. CAVU F. NONE 11. GO D					
92ACT SE SECNAN UNSECNAV 76 94 IP NAVAIDE CORRECTED PER RI	ASTSECNAV(R&D)	OMC JCS CSA	CSAR CIA	33 34 35 Ø NIC COGARD	5 05 07 7

CIRCUIT NO.

B Ø78

CONTROL NO.

59520 CY RC1

PAGE

PAGES TIME OF RECEIPT

1 1759Z 23 SEP

231135Z SEP