## PROJECT 10073 RECORD CARD

1. DATE 18 Aug 61	24.53N 150.22W (PACIFIC)		12. CONCLUSIONS  Was Balloon Probably Balloon
3. DATE-TIME GROUP  Local	4. TYPE OF OBSERVATION XII Ground-Visual  D Air-Visual		Probably Balloon  Describly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft
5. PHOTOS  D Yes  XD No	6. SOURCE Civilian		□ Was Astronomical □ Probably Astronomical □ Possibly Astronomical
7. LENGTH OF OBSERVATION 5 min	8. NUMBER OF OBJECTS	9. COURSE S	Other Prob Missile Insufficient Date for Evaluation Unknown
No. BRIEF SUMMARY OF SIGHTING Vapor horizon. Probable missile. La trail moved Southerly over vapidly.	ow altitude vapor	down range flight schedule not ava	ation in path of expected t fm Vandenberg. Launch ilable fm this location. ing with analysis as

The state of the s

ATIC FORM 329 (REV 26 SEP 52)

28559 (18 Aug 61) AF IN :

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R/scc

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INFO

CIN-17, ARMY-2, NAVY-2, CMC-8, ICS-35, OSD-15, NSA-7, CIA-11, OOP-2, OOP-CP-1, SAFS-3 (104)

DE RJHPKH 21 0 181715Z FM HAW AIR DEF DIV KUNTA HAWAII HICKAM AFB HAWAII TO RJHPKM/CINCPACAF RBHPQ/COMHAWSEAFRON INFO RJEZHO/COFS USAF WASHINGTON RJWFALB/CINCNORAD ENT AFB COLO RBHPA/CINCPAC CAMP H M SMITH HAWAII RUHPFS/CINCUSARPAC RBHPB/CINCPACFLT RJAPAZ/COMUSJAPAN FUCHU AS JAPAN RUAMCR/COMUSKOREA SEOUL KOREA RUAGFL/COMUSSTDC TAIPEI TAIWAN RBHPHH/COMHAWSEAFRON OCC AF GRNC · · BT

VAPOR TRAIL FROM E. HORIZON TO W. HORIZON. PROBABLE MISSILE. ALTITUDE LOW. VAPOR TRAIL MOVED SOUTHERLY OVER VESSEL AND SPREADING RAPIDLY. REPORTED BY SS LURLINE. POSITION 2453N15022W AT 18/1600. HEADING 240 DEGREES. SEA CALM AT 18/1635Z. BT

Advance copy delivered to OOP-CP 181415L Aug 61