PROJECT 10073 RECORD CARD

MILITARY

1. DATE	2. LOCATION 23S 173E (Between Nandi and Australia)		12. CONCLUSIONS D Was Balloon Probably Balloon	
29 Dec 60				
3. DATE-TIME GROUP Local	4. TYPE OF OBSERVATION Ground-Visual	☐ Ground-Rodar ☐ Air-Intercept Radar	D Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft	
5. PHOTOS D Y No	6. SOURCE Civil Airlines		□ Was Astronomical □ Probably Astronomical □ Possibly Astronomical	
7. LENGTH OF OBSERVATION not given	8. NUMBER OF OBJECTS	9. COURSE	Other	
One object at 35° altitude moving from the NNW to SSE with brightness of Venus. Did not vary in intensity. Disappeared behind cloud deck at 15° altitude. Believed at time of sighting to be satellite. Duration of sighting not stated. Observed from air.		Report evaluated in Dec 61. No check made as to possibility of satellite in area at specified time, however object was reported as satellite. Reantry of Discovere this date. Also possible meteor. Without the duration and additional information, no evaluation possible. Case listed as		

insufficient datafor this reason.

ATIC FORM 329 (REV 26 SEP 52)

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE DIVISION

UNCLASSIFIED MESSAGE

31092 (29 DEC 69 Page 1 of 2 Pages

INFO: CIN-14, ARMY-30, NAVY-90, CMC-6, JCS-28, OSD-15, NSA-7, CIA-11, OOP-2, OOP-CP-1, SAFS-3 (208)

SMD B 126

PK AØ36K AAØ11

RR RJWFALB RJEZHO

DE RJHPKA 4

ZNR -

R 291230Z ZEX

FM HAW AIR DEF DIV WHEELER AFB OAHU HAWAII TO RJHPKM/CINCPACAF HICKAM AFB HAWAII RBHPQ/COMHAWSEAFRON PEARL HARBOR HAWAII INFO RJEZHQ/COFS USAF WASHINGTON DC RJWFALB/CINCNORAD ENT AFB COLORADO RBHPA/CINCPAC CAMP H M SMITH HAWAII RUHPFS/CINCUSARPAC FT SHAFTER HAWAII RBHPB/CINCPACFLT PEARL HARBOR HAWAII RJAPAZ/COMUSJAPAN FUCHU AS JAPAN RUAMCR/COMUSKOREA SEBUL KOREA

BI

AF GRNC

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE DIVISION UNCLASSIFIED MESSAGE

AF IN: 31092 (29 DEC 6d) C O Mplg & of 2 Pages

UNCLAS/CIRVIS EVALUAZION/ PAN AMERICA 704, BOEING 707 ENROUTE SYDNEY TO NANDI. AT 29/1000Z AT 23 DEGREES SOUTH, 173 DEGREES EADT. OBJECT WAS OBSERVED AT APPROXIMATELY 35 DEGREES ALTITUDE TRAVELING NNE TO WSW, SPEED UNDETERMINED, OF MAGNITUDE COMPARABLE TO VENUS.

OBJECT DISAPPEARED AT APPROXIMATELY 15 DEGREES ALTITUDE. INTENSITY DID NOT APPEAR TO VARY AS WOULD A METEORITE BURNING UP AS IT TRAVERSED EARTH ATMOSPHERE. IT DISAPPEARED FROM VIEW AS BEYOND A CLOUD DECK. REQUEST DISTRIBUTE TO INTERSTED AUTHORITIES. 29/1142Z EVALUAZION BELIEVED TO BE US SATALITE.

BT

29/1258Z DEC RJHPKA