PROJECT 10073 RECORD CARD

15 May 61 3. DATE-TIME GROUP Local	2. LOCATION 3526N 14155E 4. TYPE OF OBSERVATIO D Ground-Visual Air-Visual 6. SOURCE MILITARY		D Was Balloon D Probably Balloon D Possibly Balloon D Probably Aircraft D Probably Aircraft D Possibly Aircraft D Probably Aircraft D Possibly Astronomical D Probably Astronomical D Possibly Astronomical D Possibly Astronomical
7. LENGTH OF OBSERVATION 10. BRIEF SUMMARY OF SIGHTING Objt ite streaks. Not similar to be missile or other space on reentry. No duration gi movement of objt, no spec on which to base conclusion receipt of report no foll	vehicle burning ven, no direction d of objt. No info n. Due to time lag	9. COURSE 11. COMMENTS Insuff to form valid c	D Insufficient Data for Evaluation Unknown Ficient Data received onclusion.

ATIC FORM 329 (REV 26 SEP 52)

OSPARTMENT OF THE MR RESIDE SWAFF GLEEGE CONTENDS ON CLASSIAND LESSLAND ORRECTED COPY

AF IN : 53632 (16 May 61) PE/doe

INFO : CIN-14, OOP-2, OOP-CP-1, SAFS-3 (21)

DE RJHPKA 115 ZNR 0 1606542 FM HAW AIR DEF DIV WHEELER AFB HAWAII TO RUHPKM/CINCPACAF HICKAM AFB HAWAII REHPO/COMHAWSEAFRON PEARL HARBOR HAWAII INFO RJEZHO/COFS USAF WASHINGTON DC RJWFALB/CINCHORAD ENT AFB COLORADO RBHPA/CINCPAC CAMP H M SMITH HAWAII RUHPFS/CINCUSARPAC FT SHAFTER HAVAII RBHPB/CINCPACFLT PEARL HARBOR HAWAII RJAPAZ/COMUSJAPAN FUCHU AS JAPAN RUAMCR/COMUSKOREA SECUL KOREA AF GRNC UNCLAS CIRVIS. M44063-C-121 FLT. 548-DEP. TACHIKAWA AFB, JAPAN APP. 15/1530Z. AT 15/1554Z AT 35DEG. 26MIN. N. 141DEG. 55MIN. E, A/C HEADING 120DEG. AT 11,000FT, AN OBJECT LEAVING LONG BLUE-WHITE STREAKS WAS SITED. OBJECT BEARING 330 DEG. RELATIVE FROM AIRCRAFT. LIGHT WAS NOT SIMILIAR IN APPEARANCE TO SHOOTING STAR OR METEOR. OBJECT APPEARED TO BE MISSILE OR OTHER SPACE VEHICLE BURNING UP UPON RE-ENTRY INTO ATMOSPHERE, VISUAL SIGHTING ON PORT BOW OR AIRCRAFT, EXTREMELY HIGH AND FAST. A/C WAS IN THE CLEAR WITH A SOLID UNDERCAST. STHIS SIGHTINVOREPORT WAS RECEIVED 16/0431Z. DUE TO TIME LAG IN RECEIVING THIS REPORT AND LOCATION OF SIGHTING NO EVALUATION WILL BE MADE AT THIS HOOTRS. NOTE : Corrected portion underlined. Ad cpy del to CIN & OOP-CP (160355R)