## PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS
2 September 1962 DATE-TIME GROUP Local 23/0637Z	4. TYPE OF OBSERVATIO		O Was Balloon O Probably Balloon O Possibly Balloon O Probably Aircraft O Probably Aircraft O Possibly Aircraft
S. PHOTOS  O Yes  XQ No	Military		D Probably Astronomical D Possibly Astronomical
7. LENGTH OF CBSERVATION 20 seconds	S. NUMBER OF OBJECTS	9. COURSE	DX Insufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING	9116	11. COMMENTS	
Possible satellige in sight for 20 , seconds. Brightness of 2nd magnitude st Altitude unknown. Extremely high speed.		Possible satellite; however, r.ECHO I while in area (at 23/06332) was at 40N 16.82E and was heading SE. Duration short for Satellite observation. Case listed as insufficient data.	

ATIC FORM 329 (REV 26 SEP 52)

## DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH UNCLASSIFIED ME SAGE

AF IN: 14200 (23 Sep 62) X/ehdN C O M I N G Pg 1 of 2

INFO: CIN-17, ARMY-2, CMC-8, JCS-35, OSD-15, NSA-7, CIA-11, OOP-2, OOP-CP-1, DIA-10, DIA-CIIC-3, SAFS-3 (115)

SMB A Ø5Ø

CNØ19

K A654KHA586

.... OO RUWSPG RUECW RUKAC RUEAHQ RUWGALB RUCSBR

DE RUHLKH 1

ZNR

0 2308317

FM 326 AIR DIV KUNIA FACILITY HAWAII TO RUHLKM/PACAF HICKAM AFB HAWAII RUKAC/COMALSEAFRON KODIAK ALASKA RUWSPG/COMWESTSEAFRON SAN FRANCISCO CALIF RUHPQ/COMHAWSEAFRON PEARL HARBOR HAWAII INFO RUEAHQ/COFS USAF WASHINGTON DC RUWGALB/CINCNORAD ENT AFB COLO RUHPA/CINCPAC CAMP H M SMITH HAWAII RUHAFS/CINCUSARPAC FT SHAFTER HAWAII RUHPB/CINCPACFLT PEARL HARBOR HAWAII RUAUAZ/CCMUSJAPAF FUCHU AS JAPAN RUAMCR/COMUSKOREA SEOUL KOREA RUAGFL/COMUSTDC TAIPEI TAIWAF RUHPD/COMASWFORPAC FORD ISLAFD HAWAII RUCSBR/CINCSAC OFFUTT AFB NEBR

## DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH UNCLASSIFIED MESSAGE

## INCOMING

AF IN: 14200 (23 Sep 62)

Pg 20f 2

UECW/CNO WASHINGTON DC
RQECW/SECNAV WASHINGTON DC
AF GRNC

BT

UNCLAS/CIRVIS/V43224POSSIBLE SATELITE IN SIGHT 20 SECONDS BRIGHTNESS OF SECOND MAGNITUDE STAR. 35N 174W 23/0637Z SEP ALTITUDE UNKNOWN SOUTH TO NORTH EXTREMELY HIGH SPEED.

NO EVALUATION

BT

23/0838Z SEP RUHLKH NOTE: ADV CY TO OOP-CP, CIN AND DIA.