## PROJECT 10073 RECORD CARD

1. DATE 8 Feb 61	23.34N 149.42  4. TYPE OF OBSERVATION  Discrept Roder  Air-Visual Discrept Rader  6. SOURCE  Military		□ Was Astronomical □ Probably Astronomical □ Possibly Astronomical	
3. DATE-TIME GROUP  Local				
5. PHOTOS  DYOS  ENNo				
7. LENGTH OF OBSERVATION  8 min	B. NUMBER OF OBJECTS	9. COURSE	Other SATEULITÉ Insufficient Data for Evaluation Unknown	
appearance of 1st mag star elev crossing zenith on NE after eight min at 35° elepossible satellite.	observed at 30° heading.Disappeare	are characterist	data not available however tic of satellite observa- t. No conflicting info ted as satellite (Echo I).	
TEEN SHEEPS				

ATIC FORM 329 (REV 26 BEP 52)

				A A A A A A A A A A A A A A A A A A A
PRECEDE	ROUTINE 'ACTION'	RELEASED BY	DRAFTED BY	EXT. NO.
	ROUTINE (INFO)		~~~	

PACAF BASECOM

AF IN: 14158 (10 Feb 61)

D/cgd

R Ø9Ø845Z

FM USS JOHN S MCCAIN

TO CINCPACELT

INFO COMDESFLOT FIVE

READDRESSED ROUTINE/DEFERRED 9 FEB 61 FM ADMIN CINCPACELT TO COMD HAWA IRDEFD IV WHEELER INFO COMHAWSEAFRON PACAF ICINCNORAD COFS USAF DIST: CNO SECNAV CIN-14 CINCUSAR PAC 00P-2 CINCPAC 00P=CP-1

HICKAM

SAPS

UNCLAS

UNIDENTIFIED OBJECT

1. AT TIME 081957W AT LATITUDE 23-34 NORTH LONGITUDE 149-42 WEST SIGHTED BRIGHT WHITE OBJECT WITH APPEARANCE OF FIRST MAGNITUDE STAR AT A POSITION ANGLE OF APPROXIMATE 30 DEGREES TRUE MOVING IN A NORTHEASTERLY DIRECTION DIRECTLY OVER HEAD.

2. AT TIME 082205W AT LATITUDE 23-22 NORTH LONGITUDE 150-20 WEST SIGHTED OBJECT AGAIN BEARING 304 DEGREES TRUE AT POSITION ANGLE 30 DEGREES MOVING IN A NORTHEASTERLY DIRECTION AND DISAPPEARED IN MILKYWAY AT A BEARING OF 337 DEGREES TURE AT POSITION ANGLE 35 DEGREES. POSSIBLY SATELLITE.

RBEPJD

SECNAV/92 COG UNSECNAVRESDEV ØØ Ø9 Ø9B Ø9M Ø3 33 34 35 Ø5 Ø6 Ø7 Ø7D 73 74 76 94 IP NAVAIDE CMC JCS CSA CSAB CIA NIC COGARD FLAGPLOT BFR

CONTROL CIRCUIT NO. PAGE OF PAGES TIME OF RECEIPT DATE TIME GROUP

431/LH/RE/2 508 1 1 2328Z/9 FEB 090845Z FEB 61

UNCLASSIFIED