## PROJECT 10073 RECORD CARD

I. DATE  4 March 1962  3. DATE-TIME GROUP  Local  GMT_05.0825Z  5. PHOTOS  D Yes  XD No	2. LOCATION  58-28 S 174.04 E  4. TYPE OF OBSERVATION  D Ground-Visual D Ground-Rodar  D Air-Visual D Air-Intercept Rodar  5. SOURCE  Military		D Probably Astronomical D Possibly Astronomical D Possibly Astronomical	
7. LENGTH OF COSSERVATION  Not Given	One	9. COURSE	D Insufficient Date for Evaluation Unknown	
Object believed to be Sate: Brightness of 1st mag star antarcitic support forces.		heading toward to 173° 27M. This of the sighting was given (or spassumed orbital	arch Echo was at 40° S, the pole at latitude of is in the general area . Although no duration peed), object was by the witness. Case ble sighting of Echo I.	

ATTC FORM 329 (REV 26 SEP 52)

IAVAL MES	SAGE	Uilli	LASSIFI	נט	NAVY	DEPAR	TMEN
DEFERRED	IACTIONS	RELEASED BY		DRAFTED		1. 7. h.;	EXT. NO.
DEFEDRED	(INFO)			17.52 11.73	6 00	13	1
M 050854Z	ATT	ROUTING C				H I	100
FM USS ARNE		IN : 1412	(o Mai	ch 1962)		H/lal	The state of the s
TO COMNAVSU		ARCT TCA					
ANFO CINCPA						AF DIST	
1 4	0.21			*	- A	OOP-CP-1	
CNO :				*		SAFS-3	(20)
						(H)	
UNCLAS UN	IDENTIFIE	D CELESTIAL	OPSERVAT	LION		0	
1. AT 05'C82'S OBJECT 010T BRIGHTNESS I	.TWENTY D	EGREES ABOVE	HORIZO	ING CELI	EST IAL EAST	- +HY	
2. BELIEVED				. 113	C	12 ce	T
					3	Frend	-
					to	110	
					2.0	Carry .	からう意
					*		
			1				
			Tariba.				
						HE BERT	T CARRY
							- 1
ADD 33/92COG							
		72 92 94(20	) IP FLA	GPLOT BE	R.		10
O3 33 34 06 SECNAVUNS NAVAIDEJC	ECNAVØØ	C. CSAD OS	3132 D. PER	05COGA CDO/43	RDCIA 76/62/8	MR <b>CC.</b> .	DIRMSA
	CIRCUIT		. PAGES TI	ME OF RECEIPT		DATE TIME G	1000
52307/JH/JB/	1 A030	1 1	. 1.	0148Z/	NA WHA	05 03 5 A3	c alien a