PROJECT 10073 RECORD CARD

1. DATE 28 Nov 61	28 Nov 61 15.19N 51.59E (GULF &F.ADE)		12. CONCLUSIONS D Was Balloon Probably Balloon Possibly Balloon	
SMT_28/1626Z	4. TYPE OF OBSERVATIO X O Ground-Visual D Air-Visual	O Ground-Radar Air-Intercept Radar	Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical	
5. PHOTOS D Yes D:No	Military			
7. LENGTH OF OBSERVATION 20 min	8. NUMBER OF OBJECTS	9. COURSE	DX Other <u>Echo</u> T Insufficient Data for Evaluation Unknown	
speed unknown, extremely high hesitate overhead on errational sight at 35° elev.	h appeared to	heading SE and the attributed to the	rossed the Equator at 2 min after sighting would have been visible. rse and hesatiting is umbling of Echo and ditions case Evaluated a	

ATIC FORM 329 (REV 26 SEP 52)

HAICH ACCIFIED

AHAHL W	IESSAUE	OMOLMOSITI	LU MAYY ULPAN	INICIA
FLASH	(ASTION)	RELEASED BY	DRAFTED BY	EXT. NO.
FLASH	(INFO)			
AF IN : Z 281715 FM USS M	Z	Nov 61) F/rbf		
			4	
COMSIXIN	TFOR N TWOTWO FLT		1	
COMFAIRM	ED		uro	
C INC ON AD C INC UA SA SECN AV	INTCENELM ENT AFB		Filty	
CNO CINCLANT USCINCEU				
AF DIST	: CIN-14, C	OP-2, OOP-CP-1 SAF	S-3 (20)	
UNCLAS L	OCATING ONE	VERY BRIGHT OBJECT	LAT 15-19N LONG 51-59E X	
2815252	X COURSE 14	SPEED UNKNOWN X VI	SUAL OBSERVATION X EXTRE	MELY
HIGH X E	ENITIALLY SI	GHTED BEAR ING 320 TR	UE POSITION ANGLE 40 X A	PPEARE
TO HESIT	TATE DIRECTLY	OVERHEAD ON ERRATI	C COURSES X LOST FROM SI	GHT
APPRCK IM	ATELY 20 MI	UTES LATER BEARING	140 TRUE POSITION ANGLE	35
07 72 NIC COS	ASECNAV (B. 75 94 IP GARD	DL) 00 09 09B 0		05 0 C IA
ADV ANCE	COPIES DELIV	/ERED		
CONTROL NO.	CIRCUIT	NO. PAGE OF PAGES	TIME OF RECEIPT DATE TIME G	ROUP
52048/ 37	1/AUS BI	71 1 1	1816Z/28 NOV 51 28171	SZ NOV

1816Z/28 NOV 51

281715Z NOV 51