## PROJECT 10073 RECORD CARD

1. DATE 2 Jul 61	2. LOCATION	Sanah 200 met 20	12. CONCLUSIONS
2 JULI DI  3. DATE-TIME GROUP  Local 0242  CMT 020742Z  5. PHOTOS  CI Yes  CCINe	4. TYPE OF OBSERVATIO DEGround-Visual All-Visual S. SOURCE Civilian	N D Ground-Rodor D Air-Intercept Rador	D Probably Balloon D Possibly Balloon D Was Aircraft D Probably Aircraft D Possibly Aircraft D Possibly Aircraft D Probably Astronomical D Possibly Astronomical D Possibly Astronomical
7. LENGTH OF CASERVATION	S. NUMBER OF OBJECTS	9. COURSE	Other
low rate of speed. Objt cry bright. Appears to b igher.	is red in color and	izon. However, I	puite possible that objt has which was low on hor- report contains very which to base a conclusion

ATIC FORM 325 (REV 25 SEP 52)

DEPARTMENT OF THE AIR FORCE AF IN 4. 42362 (2 Jul 61) H/dostars MESSAGE DIVISION ACTION: CIN-17

INCOMING

INFO : 00P-2, SAFS-3 (23) SMB C 033

CZCHQE698ZCBJA059

YY RJEZHO

DE RBEKSN 021

ZNR

Y 020908Z

FM CCGD SEVEN

TO ZEN/CINCLANTFLT

RJWFALB/CINCNORAD

RJEZHQ/COFS USAF

ZEN/ COMASDEFORLANT

ZEN/ COMEASTSEAFRON

RCEHC/ CANFLAGLANT

RFEMVB/ CANAIRDEF

RJESKB/32ND NORAD DIV

INFO ZEN/COMDT COGARD

ZEN/COMEASTAREA

USCG GRNC

BT

UNCLAS

FOL RECD FROM OGRADSTA JACKSONVILLE BEACH

"FOL RECEIVED AT Ø342R VIA LANDLINE FROM FERNANDINA BEACH FLA. PHONE . "UNIDENTIFIED FLYING OBJECT MOVING FROM NORTH TO SOUTH AT A VERY SLOW RATE OF SPEED. OBJECT IS RED IN COLOR AND VERY BRIGHT APPEARS TO BE APPROX 40,000 FT OR HIGHER. HAVE BEEN WATCHING OBJECT FOR APPROX 1 HR THRU BINOCULARS AND IS STILL VISIBLE"".

NOTE: ADVANCE COPY TO OOP-CP & CIN (020535R)

70: ATIC