PROJECT 10073 RECORD CARD

USN MULTIPLE

2. LOCATION		12.	D Was Balloon D Probably Balloon	
Egypt				
4. TYPE OF OBSERVATION D Ground-Visual O Air-Visual 6. SOURCE Military	D Ground-Radar D Air-Intercept Radar	000 000	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical	
S. NUMBER OF OBJECTS	9. COURSE	ogo	Other Insufficient Data for Evaluation Unknown	
	II. COMMENTS	-		
Object moving rapidly across sky from 5° elev 120° az to 40° elev 180° az. Definitely not a/c or meteor. Initial brilliance slightly brighter than first magnitude, then steady diminishing.		Report from 3 officers on destroyer. Location given in middle of Egypt. Azimuth given as bearing not magnetic. Direction ship heading not included. Casmot position object without clarification of these factors. Case listed as insufficient data.		
	In Type of observation D Ground-Visual O Air-Visual 6. SOURCE Military S. NUMBER OF OBJECTS one one one	A. TYPE OF OBSERVATION D. Ground-Rodor D. Air-Intercept Rodor D. Air-Intercept Rodor S. NUMBER OF OBJECTS S. COURSE One T. COMMENTS	Egypt 4. TYPE OF OBSERVATION D Ground-Visual D Air-Visual 6. SOURCE Military 8. NUMBER OF OBJECTS One 9. COURSE One 11. COMMENTS Report from 3 office Location given in a Azimuth given as be Camot position ob, cation of these face	

ATTC FORM 329 (REV 28 3EP 52)

MANY DEPARTMENT

MANY DEPARTMENT

16 OCT 1960 1716Z/16 OCT 60 REYNOLOS LR/ Miller

2069 160321Z OCT 60 CARTO COMCARD V 18 CORRECTION UNDERLINED.

CORRECTION UNDERLINED.

TO: CNO//COMSIXTHFLT//CINCUSNAVEUR/COMIDEASTFOR
AF IN: 24692 (17 OCT 60) C/mb

INFO: FLEINTCENELM

MANY DEPARTMENT

COPY IN.

AT TIME 01308 THREE OFFICERS DESRON 20 SIGHTED UNIDENTIFIED OBJECT PFARING 120 POSITION ANGLE 5 MOVING RAPIDLY ACROSS SAY FROM EAST TO SOUTHWEST ACELERATING AND ASCENDING.

OBJECTLOST BEARING 180 POSITION ANGLE 40 TIME 21388. OBJECT DEFINITELY NOT A/C OR SHOOTING STAR. INITIAL BRILLIANCE SLIGHTLY PRICHTER THAN FIRST MAGNITUDE THEN STEADILY DIMINISHING. PERHAPS POSSIBLE RUSSIAN MARS SHOT IN VIEW PROPITIOUS CONDITIONS THIS DATE AS REPORTED ON THURSDAY 13 OCT NEWSPAPER, POSITION 23-59N 30-23.2E

AF DIST: CIN-14 XPD=4 SAFS-3 (22) CORR-PER ORIG SVC:10/17/60/JP//

92...ACT NOTE: Correction of AF IN 24142 (16 OCT 60)
SECNAY..99..99M..93..33..34..35..95..96..97..970..79..73..
74..76..94..IP..3CS..CSA..CSAF..CMC..COMOT COGARD..CIA..N:C...

REPRODUCTION OF THIS COCUMENT IN WHOLE OR IN PART IS PROMIDITED EXCEPT WELN PERMISSION OF THE ISSUING OFFICE.

(When filled in)

CHMAY FORM-2110-40 (NEV. 1-53) DEPT. USE DALY 160321Z OCT 60

PAGE 1 OF PAGES

NAVAL MESSAGE		MAYY THAYY	DEPARTMEN
AFIN: 24142 (16 Oct	60) K/WE 1716Z/16 OCT 60 REYNO	DLDS LR/	miller
2069 FROM: COMCARDIV 18	160321Z OCT 60		PRECEDENCE (ACT) (1944) DELASH D DEMERSENCY D DOPERATIONAL D
TO: CNO //COMSIXTHEL	T//CINCUSNAVEUR//COMIDE	ASTFOR	Desertion D
11480: FLEINTCENELM			

AT TIME 0130B THREE OFFICERS DESRON 20 SIGHTED UNIDENTIFIED OBJECT REARING 120 POSITION ANGLE 5 MOVING RAPIDLY ACROSS SKY FROM EAST TO SOUTHWEST ACELERATING AND ASCENDING.

OBJECTLOST BEARING 180 POSITION ANGLE 40 TIME 01388. OBJECT DEFINITELY NOT A/C OR SHOOTING STAR. INITIAL BRILLIANCE SLIGHTLY BRIGHTER THAN FIRST MAGNITUDE THEN STEADILY DIMINISHING. PERHAPS POSSIBLE RUSSIAN MARS SHOT IN VIEW

PROPITIOUS CONDITIONS THIS DATE AS REPORTED ON THURSDAY 13

OCT NEWSPAPER. POSITION 23-59N 30-23/2E

AF DIST:

CIN-14 XPD-4 SAFS-3

92...ACT
SECNAY..ØØ..Ø9..Ø9M..Ø3..330_34..35..Ø5..Ø6..Ø7..Ø7D..7Ø..73-74..76..94..IP..JCS..CSA..CSAF.CMC..COMDT COGARD..CIA..NIC..
NAVAIDE..BFR..FLAGPLOT
REPRODUCTION OF THIS DOCUMENT IN UNDLE OR THE PART IS PROPRIETED EXCEPT NOTH PERMISSION OF THE ISSUING OFFICE.

(upen filled in) - 160321Z OCT 60

DIG

PAGE 1 OF 1 PAGES

OPHAN FORM- 2110- 60 (REV. 1-58) DEPT. DSE DWLY

· General State of the second