DATE - TIME GROUP	2. LOCATION 33.59% 55.14 (Malerabic)
SOURCE	10. CONCLUSION Astronomic in a (Cara)
4. NUMBER OF OBJECTS	Lieteer observition
3. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS Rad luminous object level with s/e t 10,000 ft., et
Air-Visual	pheno dir A speed. Had filmes apparing from recy.
7. COURSE	
8. PHOTOS CENe	
9. PHYSICAL EVIDENCE	

FTD SEP 63 0-329 (TDE) Provious editions of this form may be used.

NBR 10306 23 NOV 53 FM COMDR BEC KINDLEY AFB BERMUDA TO COMDR ADC ENT AFB COLO UNCLASSIFIED

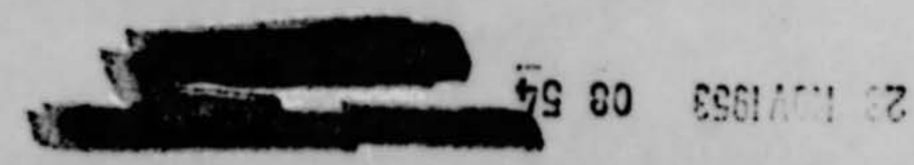
COMDR ATIC WPAFB OHIO COMDR MATS ANDREWS AFB MD ATTN: INTEL DIV HQ USAF WASH DC ATTN: INTEL DIV

INFO COMDR ATLD MATS WESTOVER AFB MASS ATTN: INTEL DIV

CITE: OIT 19-K-323.

C-1 PRIORITY

UFOB. THE FOL REPT IS SUBMITTED IAW AFR 200-2. THIS MSG IN 12 PARTS. (1); (A) OBLONG, (B) NEGATIVE, (C) RED ILLUMINOUS, (D) 1, (E) N/A, (F) OBLONG OBJ NO NAV LIGHTS, SHOWING ILLUMINATED WINDOWS SIMILAR TO PSGR AIRLINER WITH FLAMES APPEARING FROM ITS REAR, (G) TAIL OF FLAMES, (H) N/A, (I) PHENOMINAL RATE OF SPEED. (2); (A) VIS CONTACT BY PLT OF ACFT, (B) LEVEL WITH ACFT 10000 FEET, (C) SAME AS (B), (D) HEADING OF ACFT WAS 260 DEGREES; OBJ OBSR AT 9,10, AND 11 OCLOCK, (E) JUST DISAPPEARED, (F) 10 SECONDS. (3); (A) AIR-VISUAL, (B) N/A, (C) B-29, 44-51743, 10000 FEET, 260 DEGREES, 215 KNOTS, ROYAL AIR FORCE, MARHAM, NORFOLK, ENGLAND. (4); (A) 19,0917Z, (B) DAWN. (5); (A) 33 DEGREES 59 MINUTES NORTH 55 DEGREES 14 MINUTES WEST. (6); (A) N/A, (B) FLT LT ROBERT ALSTON PATTERSON (59474), ROYAL AIR FORCE PLT, 13 YEAR OF FLY DY, OF WHICH 3 YR IN JET ACFT. (7); (A) PERFECTLY CLEAR VIS 10-20 MILES ITH BRIGHT MOONLIGHT. (B) AT AREA OF OBSR, WIND 20 DEGREES AT 15 KNOTS. (C) NEG, (D) 15 MILES WITH SCATTERED CLOUDS, (E) NEG, THUNDER STORMS IN AREA. (8) NEG. (9) N/A. (10) N/A. (11); SUBT ACFT WAS ACCOMPANIED BY 5 B-29 OF THE ROYAL AIR FORCE. (12) BASE INTELLIGENCE OFFICER "DUE TO PECULIAR CHARACTERISTICS AND THE PHENOMINAL SPEED IT IS BELIEVED THE OBJECT COULD NOT BE AN ACFT EITHER CONVENTIONAL OR JET".



UNCLASSIFIED

LOWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AFTER 12 YEARS. DOD DIR 5200.10