PROJECT 10073 RECORD CARD

1. DATE 18 December 1956 3. DATE-TIME GROUP	330Z 4. TYPE OF OBSERVATION ***Cound-Visual Ground-Radar **Air-Visual Air-Intercept Radar 6. SOURCE		☐ Was Astronomical ☐ Probably Astronomical ☐ Possibly Astronomical
CMT_19/0330Z			
5. PHOTOS O Yes 20360			
7. LENGTH OF OBSERVATION One minute 30 secs	8. NUMBER OF OBJECTS	9. COURSE	Insufficient Date for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS	
One white rocket-shap appearing as an elon emitting sparks one of a dime at arm's le came from the tail of Object started at the climbed 35 dgr. Object sight after having be ly for one minute, 3	gated light half the size ength. Fire f the exhaust. e horizon and ct faded out of een seen visual-	by a guided	reporting officer sighting was caused missile.

ATIC FORM 329 (REV 26 SEP 52)

Multi 20 DEC 56 15 1500 THEH IN CHIR UNIGHT INFO EJEFTE/COMDE HADE STEMART AFE HY FUNCLARGEFIELDFORS SIT PD ATTER MADE- CIC FO UFOR PD 1. ELONGATED LIGHT ENITTING SPARKS 2. ROCKLIT SHAPE ROUND AT FIRST 2 18 Z. 3/1 F. IVA

14.63

the men there or a majority and 11 101111 I. NORE 2. TARTED AT MORITON AND CLIMED 35 DEGREES A. Ullimothi L 35 DIDILLES DUE MAST S DESTRUCT U. 35 DIGHILLS TO 4 DELLIES D. STIMICHT FROM CHOUND UP AT 35 DEGREES AMOUNT E. JOHAL FADE OUT J. VISUAL MARKED MYE ... 6 11 ... C. IVA 4. 19 DEC 130 P. II. 5. JF 3733 TOWER AT ORLANDO AIRFORT 5. at principle of the state of the (...

```
7. 2P. POP CONTRERED AS MILE VISIBILITY
A. SCATTERED CLOUDS TO MAST VISIDILITY EXCELLENT
D. SURFACE WINDS N. E. AT 10 (13-0) (13 -13) (200-15) (213-15)
(248-2 ) (270-35)
D. CLIMA
E. NEGLEGIBLE
F. MO....
S. NOLLT
11. OFINITIONS OFFICIAL A GUIDAD MISSILA TYPE FIRED FROM PATRICK
```