PROJECT 10073 RECORD CARD

1. DATE 17 Jul 58 3. DATE-TIME GROUP	Miami, Fla. 4. TYPE OF OBSERVATION		12. CC Was Balloon Probably Balloon Possibly Balloon
Local	XCR Ground-Visual D Air-Visual	□ Ground-Radar □ Air-Intercept Radar	□ Was Aircraft □ Probably Aircraft □ Possibly Aircraft
S. PHOTOS O Yes XXVIII	Civilian		Dx Was Astronomical Aldebra D Probably Astronomical D Possibly Astronomical
7. LENGTH OF OBSERVATION not stated	8. NUMBER OF OBJECTS one	stationary	Other Insufficient Data for Evaluation Unknown
Stationary obj rptd only as a bright light 20 times as bright as a star motionless due East of Miami. Very brilliant.		Star Aldebran is due East of Miami at the time of sighting. It was at an elev of 32dgr. The Pleiadies were at 45dgr elev. Case has very meager info & the duration of the sighting is missing, however the characteristics of an astro body distorted due to atmos conditions are present & the star Aldebran i at exact azimuth & slightly lower than the estimated alt. Case considered to be sighting of astro-	

DEPARTMENT OF THE ALL FORCE

HQBØ72CZCJTD26@ZCBJA137

INC ASSITTED MESSAC

OO RJEPHQ

DE RBEMO 11

0 170953Z

FM CCGD SEVEN JACKSONVILLE FLA

TO RJEDDN/COMAIRDEFCOMD.

ZEN/COMEASTSEAFRON

RJEPHQ/HQ USAF

101 50 19pc

INFO ZEN/COMDT COGARD

ZEN/COMEASTAREA COGARD

USCG GRNC

BT

MIAMI POLICE SGT REGAN AT Ø945Z REPORTED BRIGHT LIGHT IN SKY APRX 20 TIMES SIZE OF STAR X DUE EAST OF MIAMI AT 45 DEG ELEVATION X APPEARS MOTIONLESS X VERY BRILLIANT

BT

CFN Ø945Z 2Ø 45

770953Z JUL RBEMO

ALDEBRAN 330 ELEV

PLETADIES AT 450

NOTE: Advance copy delivered to CIN.

ACTION: CIN

OOP INFO

AF IN: 21486 (17 Jul 58)