#### PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION				
11 lar 67 13/0145Z	Manistee, Michigan	1'wo			
3. SOURCE	10. CONCLUSION Astro(Venus) JH M4				
1. NUMBER OF OBJECTS One	Tenus was on	on asimuth of 284 degrees to			
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS				
15-30 minutes	Observers watched a round shar	ned object about the size of			
. TYPE OF OBSERVATION	a half dollar at arm's length in the sky over Lake Michigan. White, red and green were the colors reported. The object was stationary but slowly faded after having been watched for nearly 20 minutes. There was a strong temperature				
Ground Visual Bx					
7. COURSE					
Stationary	inversion from sea level to 50	OCC fest.			
s. 7HOTOS		THE THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.			
() No					
9. PHYSICAL EVIDENCE					
if No					

FORM

ASTRO ( VENUS)

VENUS SETTING ON

AT OF 284 DEGREES

AT APPROX TIME OF

SIGHTING.

### UNCLASSIFIED

MANISTE MICH

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 70208 (13 Mar67) B/rff

Pg lof 4

ACTION: RDC-4 INFO: XOP-1, XOPX-2, NIN-7, SAF-OS-3, DIA-1 (19) SMB A047CZC BVC055

PTTU JAW RUC IRTH0390 0721345-UUUU--RUEDHQA

ZNR UUUUU

P 131330Z MAR 67

FM 752 RADAR SQ EMPIRE AFS MICH

TO RUWMEY AV ADC

RUEDMAN 1 AF STEWART AFB NY

RUEDTA A/ AF SC

RUEDHQ A USAF

RUEDHQ A/SAF

RI

UNCLAS 75200P 00008 MAR 67.

FOR ADC (ADDIN): 1AF (1AFOIN): AFSC (FTD): USAF (AFNIN): SAF (SAFOI).

SUBJECT: UF O

THE FOLLOWING INFORMATION IS SUBMITTED IAW AFR 200-2, PARA 14.

PARA 14. I TEM (A)

- (1) SHAPE ROUND
- (2) SIZE HALF DOLLAR
- (3) COLOR WHITE, RED AND GREEN
- (4) ONE

AFHQ MIS 0-309C

## UNCLASSIFIED

#### DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 70208 (13 Mar67)

Pg 20f 4

- (5) NA
- (6) THE COLOR
- (7) NONE OBSERVED

PAGE 2 RUC IR THO 390 UNCLAS

- (8) NONE
- (9) NONE

ITEM ( B)

- (1) THE LIGHT AND COLOR
- (2) 5,000 TO 10,000 FT AND 5 TO 7 MILES OVER LAKE MICHIGAN
- (3) SAME AS I TEM (B) (2).
- (4) STATIONARY
- (5) FADED
- (6) 15 TO 20 MINUTES

ITEM (C)

- (1) GROUND-VISUAL
- (2) BINOCULARS
- (3) N/A

ITEM (D)

MASL

- (1) 12/0145 Z MARCH 1967
- (2) NIGHT

AFHQ M. 0-309C

# STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 70208 (13 Mar 67)

Pg 30f4

ITEM (E)

(1) MANISTEE COAST GUARD STATION, MANISTEE MICHIGAN ITEM (F)

(1) MILITARY - HOLMES, JAMES E. 331853, USCG GROSS, DAVIE G. 358994, USCG

PAGE 3 RUC IRTH0390 UNCLAS

(1) CLEAR - 15 MILES VISIBILITY

(2)	ALTITUDE	AZIMUTH	SPEED	TEMP(C DE GREES)
	5	360	15	PLUS 1
	10	290	30	MINUS 4
	15	290	45	MINUS 18
	20	290	60	MINUS 26
	25	280	70	MINUS 37
	30	280	100	MINUS 57
	35	290	150	MINUS 57
	40	290	140	MINUS 58
	50	290	80	MINUS 59

(3) CLEAR

(4) 15 MILES

AFHO MIS 0-309C

# UNCLASSIFIED

# DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 70208 (13 Mar 67)

Pg 40f 4

(5) NONE

ph. 11 Te

(6) NONE

(7) SEE (G) (2) ABOVE

ITEM (H)

WEATHER FORECASTER AT 34 ADIV SAID A STRONG TEMPERATURE INVERSION FROM 0 TO 5,000 FT EXISTED AT THE TIME OF THE SIGHTING.

PAGE 4 RUC IRTHO 390 UNCLAS

ITEM (1) NONE.

ITEM ( D NONE.

ITEM (K)

COMMANDER, JESSE D. SOWELL, MAJOR, USAF. WEATHER FORECASTER AT 34 ADIV SAID THERE WAS A SURFACE TEMPERATURE INVERSION AT THE TIME OF THE SIGHTING AND SAID THAT THIS WAS THE PROBABLE CAUSE OF THIS SIGHTING.

ITEM (L) NONE.

Br

MNN

AFHQ JAN .. 0-309C