PROJECT 10073 RECORD CARD

DATE	2. LOCATION Mast. Bloomfield, 4. TYPE OF OBSERVATION Cl. Ground-Visual D Air-Visual 6. SOURCE	Mich. N Ground-Radar D Air-Intercept Radar	Was Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION glimuse 10. BRIEF SUMMARY OF SIGHTING Gireular, bright red of ball, moving rapidly at in	bj, sime of basket- igh alt.	officer. However insufficient event	De Insufficient Data for Evaluation Unknown ble that the witness sure sted by the investigating or, case classified as didence. Only a "glimpse" andly surficient to give to bese a valid conclusion.

ATIC FORM 329 (REV 25 SEP 52)

CZCSQC63@ZCFJA915

PP RJEDSO-

DE RJEDEWL 1

P 261800Z

FM CCMDR 661 ACWRON

TO RJWFAL/COMDR ADC

RJEDBW/COMDR DET 2 30AD

RJEDBWA/COMDR HO DADS

RJEDAH/COMDR 30AD

RJEDSO/COMDR ATIC WPAFE

RJEZHQ/ASST CHIEF OF STAFF INTELLIGENCE HQIWASH DC

RJEZHO/OFFICE OF INFORMATION SERVICE HO WASH DO

ET

UNCLAS FROM CPNS 205. UFO REPORT SUBMITTED AS

RECUIRED BY AFR 200-2, DATED 5 FEBRUARY 15 8

- (A) DECRIPTION OF THE CEJECTS
- 1. CIRCULAR
- 2. BASKETBALL
- 3. ERIGHT RED
- 4. 1
- 5. NONE
- 6. NONE
- 7. NONE

PAGE TWO BJEDFWL 1

- 5. NONE
- S. NOVING RAPIDLY AT HIGH ALTITUDE
- (B) DISCRIPTION OF COURSE OF ORJECT (S)
- 1. MCMENTARY GLIMPSE
- 2. 45 DEGREES
- 3. NORTHERN DIRECTION 45 DEGREES
- 4. NORTHELY DIRECTIONAL

12 4EN

PAGE TWO RJEDEWL 1

- 8. NONE
- S. MOVING RAPIDLY AT HIGH ALTITUDE.
- (B) DISCRIPTION OF COURSE OF OBJECT (S)
- 1. MOMENTARY GLIMPSE
- 2. 45 DEGREES
- 3. NORTHERN DIRECTION 45 DEGREES
- 4. NORTHELY DIRECTIONAL
- 5. RAPIDLY TO THE NORTH
- 6. QUICK BLIMPSE
- (C) MANNER OF OPSERVATION
- 1. GROUND VISUAL
- 2. EYE SIGHT
- 3. N/A
- (D) TIME AND DATE OF SIGHTING
- 1. 2825 26 MAY 1959
- 2. NIGHT
- (E) LOCATION OF CESERVER(S)
- 1. WEST ELOOMFIELD, MICHIGAN
- (F) IDENTIFYING INFORMATION ON OBSERVER(S)
- 1. CIVILIAN THE 34 YEARS OLD, 5

PAGE THREE RJEDRWL 1
WEST FLOOMFIELD, MICHIGAC, HOUSE WIFE
(G) WEATHER AND WINDS ALOFT

- 1. FAIR
- 2. WINDS SURFACE 252/20, 6,000. 230/27, 10,000 240/25, 16,000 251/25, 20,000 270/30, 30,000 300/32' 5'000
- 1. 15,569 SCATTERED HIGH OVERCAST
- 4. VISIFILITY SEVERIMILES
- 5. SURFACE WINDS CLAN
- S. MONE
- CHO MONE

2. WINDS SURFACE 230/20, 6,000. 230/20, 10,000 240/25, 16,000 250/25, 20,000 270/30, 30,000 300/30 5'000

3. 10,000 SCATTERED HIGH OVERCAST

4. VISIPILITY SEVERIMILES

5. SURFACE WINDS CLAM

6. NONE

(H) NONE

(I) NONE

(J) UNKNOWN

(K) ACURON SENIOR DIRECTOR CAPTAIN DALE G. FREDEEN, STATES SIGHTING IEPOSSPLE THE LARGE RED FLASHING SAFETY LIGHT OF A CIVILIAN AIR-LINER. THERE ARE TWO CIVILIAN AIRFIELDS AND TWO MILITARY AIRFIELD, WITHIN A FORTY MILE RADIUS OF THE OBSERVATION POINT.

(L) NO PHOTOGRAPHSOR ANY OTHER PHYSICALIEVIDENCE EXIST.

BT

27/91202 MAY RJEDBWL