PROJECT 10073 RECORD CARD

1. DATE 6 Jan 54 3. DATE-TIME GROUP Local GMT_06/2000Z 5. PHOTOS D You P No	OSCODA, Michigan 4. TYPE OF OBSERVATIO G. Ground-Visual D. AIR-Visual 5. SOURCE	B Ground-Radar D Air-Intercept Radar	12. 000 000 000	Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical Unknown
7. LENGTH OF OBSERVATION 16 minutes	8. NUMBER OF OBJECTS one (1)	9. COURSE	căn	
Round obj. Black with lighted rim no noise or exhaust. Sharp edges. Initial impression was that object was moon. Stationary for 15 min. Then moved 5° up, 7° to right and then disappeared. Refrence point wind indicator on airfield.		Possible Balloon sighting. However not confirmed at site. Insuff Data.		

ATIC FORM 329 (REV 26 SEP 52)

6 JAN 54 06/2000E 05000A, MICH 1 Witness

5.452

11 JAN 1954 09 47

RFØ31

WPFØ37

YMBØ18

JEDFJ AØ43

PP JEDEN JEDWP JEPHQ 333

DE JEDFJ Ø28

P Ø32100Z

FM CMDR 527TH AIR DEF GP WURTSMITH AFB OSCODA MICH

TO JEPHQ/DIR OF INTELLIGENCE HO USAF WASH DC

JEDWP/AIR TECH INTELLIGENCE CENTER WRIGHT PATTERSON AFB OHIO ATT

INFO JEDEN/CMDR ADC ENT A COLORADO SPRINGS COLO 26 136 PD SUBJ CLN UFOB PD SINGLE ROUND OBJECT SIGHTED CMA SIZE F A GRAPEFRUIT CMA COLOR BLACK WITH LIGHTED RIM CMA NO NOISE OR EXHAUST TRAILS CMA CLERLY OUTLINE FORES PD FIRST THOUGHT IT WAS THE MOON CMA 23 DEGREES ANGLE WHEN FIRST OBSERVED CMA 28 DEGREES ANGLE UPON DIS-APPEARANCE CMA OBSERVED STATIONARY APPROX 15 MINUTES CMA MADE A TURN 5 DEGREES UP AND 7 DEGREES TO THE RIGHT THEN STRAIGHT AWAY TILL DISA-PPEARANCE CMA OBSERVED APPROX 16 MINUTES PD GROUND-VISUAL SIGHTING CMA NO OPTICAL AIDS PD SIGHTED 2000 HRS ES 6 JAN 54 CMA NIGHT BY AIRMAN AT 44 DEGREES 27 MINUTES N LATIUDE CMA 83 DEGREES 38 MINUTES W LONGIUDE

OVER WURTSMITH AFB CMA OSCODA CMA MICH PD OBJECT SIGHTED ABOVE WIND

Sa. Marke

PAGE TWO JEDFJ 228

INDICATOR ON AIR FIELD PD SIGHTED BY A/2C GORDON E. BRUEBACH CMA 527TH

AIR POLICE SQ CMA EVALUATION INFO C3 PD WEA BY OBSERVER CLN HEAVY CLOUDS

CMA SLIGHT BREEZE CMA DRY AND COLD CMA WEA BY AWS CLN 2010E MEA 20

OVERCAST 10 MILE VIS WINDS NW 7KNOTS PD 8 CMA 9 CMA 10 CLN NEG PD NO

OVERCAST 10 MILE VIS WINDS NW 7KNOTS PD 8 CMA 9 CMA 10 CLN NEG PD NO

AIR TRAFFIC IN AREA AT IME OF SIGHTING PD PREPARED BY ACTING INTELLI
GENCE OFF CMA PRELIMINARY ANALYSIS CLN POSSIBLE LIGHTING EFFECTS RE
FLECTING FROM THE OVERCAST PD

08/2300Z JAN JEDFJ