PROJECT 10073 RECORD CARD

1. DATE 13 Jan 54 3. DATE-TIME GROUP Local GMT_13/0807 S. PHOTOS CY 9:	Cacoda, Michigan 4. TYPE OF OBSERVATION Reground-Visual D Ground-Radar D Air-Visual D Air-Intercept Radar 6. SOURCE		000 000 X	Was Balloon Probably Balloon Passibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	one	9. COURSE East	000	OtherInsufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
Circular sphere, red w/sparks and double contrail which persisted for 13 min. Flash outlined clouds. Flight to East.		Meteor.		

ATIC FORM 329 (REV 26 BEP 52)

13/ 1155 C O SCODA, Michigadow

Mutti

13 JAN 1931 09 36

0 0003 16 Jm 54 (0

RA@03

WP D 230

YMBD 86

JEDFJ A183

PP JEDEN JEDWP JEPHQ 333

DE JEDFJ 233

P 152000 Z

FM CMDR 527TH ADGP WURTSMITH AFB OSCODA MICH

JEDEN/CMDR ADC ENT AFB COLO SPRINGS COLO

JEDWP/CMDR AIR TECH INTELLIGENCE CENTER WRIGHT PATTERSON AFB OHIO

INFO JEPHQ/DIR OF INTELLIGENCE HQ USAF WASH 25 DC

26 150 PD SUBJ CLN UFOB PD SUBMTD IN TWO PARTS PD PART ONE CLN SINGLE CIRCULAR PAREN SPHERE PAREN OBJECT CMA SIZ E OF A PEA CMA COLOR RED CMA SPARKS SEEMED TO BE COMING FROM IT CMA DOUBLE CONTRAIL VISIBLE IN THIS AREA AT 0807 DISIPATED AT 0820 PD CONTRAILS LEVEL AT THIS TIME BETWEEN 20,000 AND 30,000 FEET CMA NO SOUND PD FLASH AND CLOUDS CUT-LINED IN BRILLANCE CMA TWENTY DEGREES ANGLE WHEN FIRST TESERVED AND GPON DISAPPERANCE CMA MOVING FROM WEST TO EAST CMA FADED OUT CMA FRACTION OF SECOND PD GROUND VISUAL SIGHTING CMA NO OPTICAL AIDS PD SIGHTED 1205 Z 15 JAN 54 CMA NIGHT CMA AT 44 DEGREES 27 MINUTES N LATITUDE CMA 83 DEGREES 38 MINUTES W LONGITUDE AT WURTSMITH AFF CHA OSCODA CMA MICH PD

DMA AIC CMA 12TH WEA SQ CMA APPEARS RELIABLE MA A1C CMA 12TH WEA SQ CMA APPEARS RELIABLE PD SCATTERED CLOUDS CMA GOOD VISIBILITY CMA 290 TO 300 DEGREES CMA 45 TO 50 KNOTS CMA SURFACE WINDS WEST SOUTHWEST AT 5 KNOTS CMA 20,200 FEET CEILING CMA 15 MILE VIS CMA TWO SLASH TENTHS STRATO CUMULUS IN AREA AT TIME OF SIGHTING PD 8 CMA 9 CMA 10 CMA 11 CLN NEG PD PREPARED BY ACTING INTELLIGENCE OFFICER IN COMPLIANCE WITH EXISTING DIRECTIVES PD PRELIMINARY ANALYSIS DEVELOPED NO CLUE AS TO IDENTITY OF OBJECT PD SEVERAL BASE PERSONNEL REVEALED SIGHTING CONTRAIL OR VAPOR TRAILS AT DAWN IN THE MORNING PD THESE TRAILS APPEARED TO BE MOVING IN A SOUTHWEST DIRECTION AND THEN TURNED EAST CMA SEEMED TO COME TOGETHER AND END IN A CLOUD FORMATION PD THIS FORMATION COMPLETELY DISIPATED AT 0820 EST PD PART TWO CLN OVAL SHAPED OBJECT CMA SIZE OF DIME OR FLARE CMA WHITE IN COLOR CMA APPEARED TO BE TRAVELING IN A SW DIRECTION CMA G CMA H CMA I CLN NEG PD DEJECT LIT UP SKY, APPEARED TO BE TRAVELING IN AN ARC CMA 1,00 FEET ALT IN SQ DIRECTION CMA 15 DEGREES AT SIGHTING AND DISAPPEARANCE CMA FADED OUT CMA 3 TO 4 SECONDS PD GROUND VISUAL CMA B CMA C CLN NEG PD SIGNTED 1155Z 13 JAN 54 CMA NIGHT PD OSCODA CMA MICHIGAN PD 24 CMA OSCODA CMA MICH, CMA DRY CLEANING CMZ UNK PD 7 CMA 8 CMA 9 CMA 13 CMA 11 CMA 12 CLN SAME AS PART ONE PD 15/2050 Z JAN JEDFJ