

## PROJECT 10073 RECORD CARD

1. DATE 23 Feb 54	2. LOCATION Nellis AFB, Nevada	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft  <input checked="" type="checkbox"/> Was Astronomical Jupiter <input checked="" type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical  <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local 23/2200Z GMT	4. TYPE OF OBSERVATION <input type="checkbox"/> Ground-Visual <input checked="" type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE military	7. LENGTH OF OBSERVATION 7 minutes
8. NUMBER OF OBJECTS two	9. COURSE Easterly	10. BRIEF SUMMARY OF SIGHTING Round or tubular, grayish silver or transparent grey. No trail, sound or unusual features. Initial observation caused by reflections from object. 1st sighted 20-30 deg elev 75 deg az. Disappeared some relative position while observer was watching objs. A/C scrambled. Could not close on objects.
		11. COMMENTS Jupiter in East at about 30 deg elevation.

33/7200 Z NELLIS AFB NEV

8.

action

Wilmer

2 JUL 1964 07 32

ATIC-71

271600Z

WPA

RE143

(1) ATIC  
(2) R file  
3 ATIC-2

WPS143

YDB143

NYC135Z

KMA057

JWPRIJ 05:

PP JWFDL JEDEN JEDWP JEPHQ 444

DE JWPRIJ 021

P 271600Z

FM CONDR NELLIS AFB

TO JEDWP/CONDR ATIC MINT PATTERSON AFB OHIO

JEPHQ/D/I HQ USAF WASHDC

JWFDL/CONDR CTAF RANDOLPH AFB TEX

JEDEN/CONDR ENT AFB

MG968 SUBJ: UFOB. IN COMPLIANCE WITH AFR 200-2. THIS MSG IN TWELVE PARTS. PART ONE UNIDENTIFIED OBJ TUBULAR OR RND IN SHAPE SIZE COULD NOT BE DETERMINED GRAYISH SILVER OR TRANSPARENT GRAY IN COLOR TWO OBJ SIGHTED FORMATION APPARENTLY LINE ABREAST NEGATIVE FEATURES DISCERNABLE NEGATIVE TRAIL NEGATIVE SOUND NEGATIVE PERTINENT OR UNUSUAL FEATURES.

PART TWO OBSR ATTN ATTRACTED BY A FLASH OF LIGHT APPARENTLY REFLECTING OFF OBJ ANGLE OF ELEVATION AT SIGHTING APPROX 20 DEGREES TO 30 DEGREES AND 75 DEGREES TRUE AZIMUTH ELEVATION UPON DISAPPEARANCE APPROX 20 DEGREES TO 30 DEGREES AND 75 DEGREES TRUE AZIMUTH WHILE IN SIGHT. AND SIMILARLY OBSRING SIGHTING ON THE DISAPPEARANCE SIGHTING AND DISAPPEARED WITH NO APPARENT CAUSE WHILE OBSR WAS WATCHING

PAGE TWO JWP:AJ 521

LENGTH OF TIME IN SIGHT SEVEN MINUTES. PART THREE OBSR AIR-VISUAL NEGATIVE OPTICAL AIDS OBSR MADE FROM F-36F-3B ALT 31,000 TO 32,000 HEADING 330 DEGREES SPEED .9 MACH HOME STAT NELLIS AFB NEV. PART FOUR. OBSR AT 2200 ZULU 23 FEB 1954 LIGHT CLOUD DUSK PART FIVE. PGM OF OBSR EN1FG65852 GEODEF COORD PART SIX OBSR MADE BY ROBERT H MCINTOSH 22257A FIRST LT USAF 3597 FLY TNG GP NELLIS AFB NEV RELIABILITY EXC. PART SEVEN ODSR WEA REPT WINDS UNKNOWN WEA CAVU NEGATIVE CLOUDS WEA STA REPT WINDS 6000 FT 30 DEGREES AT 10 KNOTS, 12,000 FT 24 DEGREES AT 8 KNOTS, 16,000 FT 350 DEGREES AT 14 KNOTS, 20,000 FT 360 DEGREES AT 17 KNOTS, 30,000 FT 40 DEGREES AT 17 KNOTS, 50,000 FT 24 DEGREES AT 43 KNOTS, WEA CAVU NEGATIVE

CLOUD COVER NEGATIVE THUNDERSTORMS IN AREA. PART EIGHT NEGATIVE PART NINE NEGATIVE. PART TEN ODSR HEADED TOWARD OBJ UPON INITIALLY ODSR THEM BUT COULD NOT CLOSE IN SEVEN MINUTES OF ODSR PART ELEVEN NEGATIVE AIRCRAFT IN AREA OR IN DIRECTION OF OBJ EXCEPT ODSR. PART TWELVE CURVIN E. MILLER JR CAPT USAF AC-561683 INTEL OFF 3595 FLY TNG GP NELLIS AFB NEV NO COMMENT

27/1014Z FEB JWP:MS