

PROJECT 10073 RECORD

1. DATE - TIME GROUP 6 June 1966 07/0300-0332Z	2. LOCATION Polar, Wisconsin
3. SOURCE Civilian	10. CONCLUSION SATELLITE <i>Prob.</i> <i>Sat. should have been checked</i> <i>not</i>
4. NUMBER OF OBJECTS XX Three	11. BRIEF SUMMARY AND ANALYSIS There is no reason why the sighting could not have been three Satellites. There is no data in the report to indicate that satellites were not responsible for the sighting. Observers noted three separate objects within a 35 minutes period. Objects possessed qualities similar to those of a satellite as stated by observer, but seeing three in that time puzzled him. No sound, trail, tail, or exhaust noted. All objects were traveling in a southeastern direction.
5. LENGTH OF OBSERVATION 2 - 5 Minutes	
6. TYPE OF OBSERVATION Ground-Visual	
7. COURSE To the SE	
8. PHOTOS <input type="checkbox"/> Yes XX No	
9. PHYSICAL EVIDENCE <input type="checkbox"/> Yes XX No	

UNCLASSIFIED

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE BRANCH
INCOMING MESSAGE

AF IN : 74966 (8 Jun 66) A/rb

ACTION: RDC-4

INFO : XOP-1, XOPX-2, SAFOS-3, DIA-1, NIN-7 (19)
SMB B19RFTU JAW RUEDYXE 0612 1591900-UUUU--RUEDHQA. ADV CY DIA

Pg 1 of 3

DE RUODAHF 6 1591756

ZNR UUUUU

R 081345Z

FM 676TH RADAR SQUADRON ANTIGO AFS WIS

TO RUWMFVA/ADC ENT AFB COLO

RUODAH/20TH AIR DIV

RUMGKG/10TH AIR FORCE

RUEDFIF/AFSC FOREIGN TECHNOLOGY DIV WRIGHT PATTERSON AFB OHIO

RUEDHQA/HEADQUARTERS USAF

RUEDHQA/SECRETARY OF THE AIR FORCE

BT

UNCLAS 676-00P-06-2010 JUN 66. ATTN: ADC, 20-OIN,
10-OIN, AFSC, AFNIN, AND SAFOI. SUBJ: UFO. THIS MSG
IN 12 PARTS.

PART 1. DESCRIPTION: OBJECTS APPEARED THE SIZE OF AN
AVERAGE STAR, VERY HIGH IN THE SKY; PALE BLUE COLOR:
THREE SEPARATE OBJECTS WERE OBSERVED WITHIN A 35 MINUTE
PERIOD: OBJECTS WERE GENERALLY IN TRAIL (SAME DIRECTION
AND ALTITUDE) WITH 30 MINUTES BETWEEN FIRST AND SECOND,

TO	CYS
OS	
OSA	
OSP	
US	
RR	
IL	
ILA	
ILI	
ILP	
ILS	
ILT	
FM	
RD	
MP	
MPP	
MPR	
AA	
AAA	
AAR	
GC	
<u>OI</u>	
LL	
SS	
DSMG	

AFHQ FORM JAN 65 0-309C

UNCLASSIFIED

UNCLASSIFIED

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE BRANCH
INCOMING MESSAGE

AF IN : 74966 (8 Jun 66)

Pg 2 of 3

AND TWO MINUTES BETWEEN SECOND AND THIRD; NO TAIL, TRAIL
OR EXHAUST WAS OBSERVED; NO SOUND COULD BE HEARD; OBJECTS
PAGE 2 RUDDAHF 6 UNCLAS

POSSESSED QUALITIES (COLOR, SIZE, SHAPE) SIMILAR TO
ACTUAL SATELLITES PRIME OBSERVER HAS SEEN.

PART II. DESCRIPTION OF COURSE: OBSERVER NOTED FIRST
OBJECT WHEN SCANNING SKY FOR EAST STAR: OBJECTS APPEAR-
ED TO BE AT 45 DEGREE ANGLE OF ELEVATION, VERY HIGH;
ALL OBJECTS HEADED SOUTHEAST IN STRAIGHT LINE, 2ND
APPEARED TO BE TUMBLING; OBJECTS DISAPPEARED IN HORIZON
TOSOUTH EAST; FIRST AND 3RD OBJECTS OBSERVED 5 MINUTES,
2ND OBJECT OBSERVED 2 MINUTES.

PART III. SIGHTING OCCURED AT 0300Z, 0330Z, AND 0332Z,
DURING DARKNESS.

PART V. LOCATION OF OBSERVER: 2 MILES EAST OF POLAR;
WISCONSIN.

PART VI. CIVILIAN OBSERVERS: [REDACTED] 62,
POLAR, WISCONSIN; NURSERY OPERATOR; ESTIMATE OF RELIA-
BILITY GOOD. OTHERS: [REDACTED] 16, POLAR,
WISCONSIN (NEPHEW); PLUS SEVEN RELATIVES.

AFHQ FORM 0-309C
JAN 65

UNCLASSIFIED

UNCLASSIFIED

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE BRANCH
INCOMING MESSAGE

AF IN : 74966 (8 Jun 66)

Pg 3 of 3

PART VII. WEATHER WAS CLEAR AFTER PASSAGE OF THUNDER-
PAGE 3 RUDDAHF 6 UNCLAS

STORMS AT 0100Z; SURFACE WINDS CALM. CEILING UNLIMITED;
NO CLOUD COVER. WEATHER STATIONS REPORTED NO UNUSUAL
WEATHER PHENOMENA.

PART VIII. NO OTHER UNUSUAL ACTIVITY OR CONDITIONS
EXISTED WHICH MIGHT ACCOUNT FOR SIGHTINGS.

PART IX. NO INTERCEPTION OR IDENTIFICATION ACTION WAS
TAKEN.

PART X. OBJECTS MUCH TOO HIGH TO CONSIDER AIR TRAFFIC;
NO KNOWN BALLON RELEASES IN AREA.

PART XI. PREPARING OFFICER: 1ST LT JOHN P. GUZALAK,
INTELL. OFFICER. [REDACTED] APPEARS TO BE RELIABLE INFO
SOURCE. HAS BEEN AN AMATEUR ASTRONOMER FOR MANY YEARS
HAVING OBSERVED ACTUAL SATELLITES IN THE EARLY 60S. HE
FEELS ONE SATELLITE WOULD NOT BE
UNUSUAL. BUT ODDS ARE HIGH AGAINST SEEING THREE (WITHIN
35 MINUTES) ALL HEADING THE SAME DIRECTION.

PART XII. NO PHYSICAL EVIDENCE IS AVAILABLE.

BT

NNNN

AFHQ FORM
JAN 65 0-309C

UNCLASSIFIED