1. DATE - TIME GROUP	2. LOCATION
11 November 64 11/222	Z Hale, Michigan
3. SOURCE Civilian	10. CONCLUSION POSSIBIE DECAY. (1964-70X)
4. NUMBER OF OBJECTS Two	
5. LENGTH OF OBSERVATION 8 - 10 Seconds	Two objects, one orange, one black, side by side. Object on right looked as though it was burning. Had tail of flame. Orange object appeared to break away from black object. Flight was straight. Sight lost due to trees.  COMMENTS: Sighting resembles observation of Decay. Cosmos 50 broke up into many pieces on 5 Nov. Many fragments burned in during this period. 1964 70F, 70L, 70R, 70AF, 70AH, 70AX, 70BM, 70BV, 70BZ, 70CD, 70CG, 70CX, 70CY, 70CZ, 70DA, were listed specifically. Color and direction of flight to South and East in accord with Decay evaluation.
6. TYPE OF OBSERVATION Ground-Visual	
7. COURSE Se	
8. PHOTOS  Yes XXNo	
9. PHYSICAL EVIDENCE	

FTD SEP 63 0-329 (TDE) Provious editions of this form may be used.

11 NOV 22272

Contact Hourton pos

NNNNW PA 2 41

ZC ZCSQ E427 ZCANA740

PP RUCDSQ

DE RUCDAN 14 13/1550Z

ZNR

PRIORTY

137 45 z

P 13153 Z

FM 445FIS WURTSMITH AFB MICH

TO RUEAHQ/SECRETARY OF THE AF WASHDC

RUEAHQ/HQ USAF WASHDC

RUCDSQ/AFSC WPAFB OHIO

RUWGALE/ADC ENT AFB OHIO

RUEAKN/26ADIV STEWART AFB NY

ET

UNCLAS 4450DC 62250.

FOR: SECRETARY OF THE AF (SAFOI), HQ (SAF (AFCIN), AFSC (FOREIGN TECHNOLOGY DIVISION), 26ADIV (250IN), ADC (ADCIN). SUBJ, UFO

RE PORT .

A. (1) ROUND

(2) PEA SIZE

(3) ONE ORANGE - ONE BLACK

(4) TWO

(5) SIDE BY SIDE

(6) ONE ON RIGHT LOOKED AS IF IT WAS BURNING.

- (7) ONE ON RIGHT HAD TAIL FLAME IN NATURE SIZE OF PIN.
- (8) NOWE

(9 SEEMED THAT ORANGE OBJECT BROKE AWAY FROM BLACK OBJECT.

PAGE 2 RUCDAN 1 4 UNCLAS

6

(2) AZIMUTH 30 DEGREES OF 188 DEGREES - ELEVATION 3 DEGREES 1500 35 DEGREES . (3) AZIMUTH 35 DEGREES LEFT - ELEVATION FROM 35 DEGREES - 15 1400 DEGREES . (4) STRAIGHT AND NO MANEUVERING (5) LOST OBJECT DUE TO TREES SPADATS: CAPT. @ROCHET. (6) 5 - 8 SECONDS C. (1) GROUND - VISUAL NO DECAYS ON 11 TH (2) NONE JON 8 NOV, OBJECT DECAYED ] (3) N/A D. (1) 222 0Z 11 NOVEMBER 1964 (2) DUSK E. 44 DEGREES 23 MINUTES N, 83 DEGREES 48 MINUTES W 4 NM DUE NORTH OF HALE, MICHIGAN. , SCHOOL TEACHER, FAIR. (2) EUGENE L. THORNTON, CAPT., 445TH FIS, PILOT, GOOD. INITIAL OBSER AT 100° PAGE 3 RUCDAN 14 UNCLAS FINAL 140°. GOING AWAY G. (1) CLEAR FROM OBSERVER. HEBDING (2) SURFACE 253/12 South IN CAR AT TIME 5222' 249/30 BRIGHTNESS DIO NOT DIMINISH 12,000' 250/35 15,000' 250/45 ON GLOW. BURNING., ONE SIECE 20,820' 262/62 SEEMED TO FALL OFF SSOTOT. 32,727 262/95 52,020' 260/90 82,023' 273/70 (3) NONE - CLEAR (4) 1% MILES (5) NONE IEL MONT

(7) DEVIATION PLUS 5 DEGREES C H. NONE I. NONE J. ONE IN THE AREA. K. INTELLIGENCE OFFICER. I AM UNABLE TO ARRIVE AT ANY POSITIVE CONCLUSIONS. ON THE DATE OF THE SIGHTING THERE WERE NO LOCAL MILITARY AIRCRAFT FLYING. QUERIES TO DETROIT AIR DEFENSE SECTOR PAGE 4 RUCDAN 14 UNCLAS (DEADS), LOCAL GCI STATIONS, AND THE 379TH BOMBARDMENT WING (SAC) AS TO AIR TRAFFIC AT THE TIME OF THE SIGHTING RECEIVED A NEGATIVE REPLY. A CHECK WITH DETACHMENT 28 OF THE 26TH WEATHER SQ NEGATED THE POSSIBILITY OF A WEATHER PHENOMENA CAUSING THE SIGHTING. L. NONE STOTE STATE OF THE PARTY OF THE TO THE STATE OF TH