PROJECT 10073 RECORD

1. DATE - TIME GROUP 9 August 65 10/0312Z	2. LOCATION
3: SOURCE Civilian	10. CONCLUSION Astro (NETEOR)
1. NUMBER OF OBJECTS	Duration flight and description in accord with this evaluation.
5. LENGTH OF CASERVATION	11. BRIEF SUMMARY AND ANALYSIS
4 - 6 Seconds	Irridescent light white color. No sound. Observed in NE at
6. TYPE OF OBSERVATION Ground-Visual	deg elevation. Straight flight to SW on heading of 210 deg. Faded. Duration 4 - 6 Seconds.
7. COURSE	
8. PHOTOS Di Yes XX No	
9. PHYSICAL EVIDENCE TO Yes TENO	

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

METERIC

AF IN: 56631 (10 Aug 65) J/ap

ACTION: NIN-7

INFO: SAF-OS-3, XOP-1, XOPX-8, DIA-1 (21)

SMB C167 CHQB863ZCYJX 177

PP RUEAHQ

DE RUCDAHJ 3 2221730

ZNR UUUUU

P 101715Z

FM 788TH RADAR SQ WAVERLY AFS IOWA

TO RUWGALE/ADC ENT AFB COLO

RUCDAH/30TH AIR DIV TRUAX FLD WIS

RUCDAH/CHADS TRUAX FLD WIS

RUCDSQ/USAF SYS COMD WRIGHT PATTERSON AFB OHIO

RUEAHQ/HQ USAF WASHINGTON DC

RUEAHQ/SECRETARY OF USAF WASHINGTON DC.

BT

UNCLAS 78800C-00051 AUG 65. FOR ADCCOIN), 30-01N, CHOIN,

AFSC (FTD), AFNIN, EAFOI. UFO REPORT THIS MESSAGE IN 12 PARTS.

PART I. NO DEFINITE SHAPE. SLIGHTLY LARGER THAN A KITCHEN

MATCH HEAD. HELD AT ARMS LENGTH. COLOR WAS INCANDESCENT WHITE.

ONE OBJECT. NO FORMATION. NO DISCERNABLE FEATURES. NO TAIL, TRAIL

OR EXHAUST. NO SOUND. NO OTHER PERTINENT OR UNUSUAL FEATURES.

PART II. JUST HAPPENED TO LOOK UP. ANGLE OF MOVEMENT WAS NE

TO		CYS	
	03		
	OSA		
	OSPPg	10	f 3
	US		
	RR	1600	
	IL		
	IT,A		1000
	17.7		
	ILP		S ARE
	IT.S		
	ILT		
	FM		
	RD		
10.	165		
	Mab		44.5
	MPR	002.0	
	AA		
	AAA		
1	AAR		
1	Ge	1	
	OI		121000
-	LL		
	SS	- 100	
1	DSMG		5000
1		E E	Sec.
	A		

AF IN: 56631 (10 Aug 65)

Pg 2 of 3

30 DEGREES. DISAPPEARED SW HEADING 210 DEGREES. STRAIGHT FLIGHT PATH OF 210 DEGREES; NO MANEUVERS. OBJEVT FADED SLOWLY. VISIBLE & TO 6 SECONDS. PART III. GROUND VISUAL. NO OPTICAL AIDS. PAGE 2 RUCDAHJ 3 UNCLAS GROUND SIGHTING. PART IV. 19 AUG 1965 - 0312Z. NIGHT. PART V. OBSERVER LOCATED AT 91 DEGREES 40 MINUTES W - 41 DEGREES 59 MINUTES N. PART VI. CIVILIAN. SW, CEDAR RAPIDS, IOWA. SCIENCE TEACHER. RELIABILITY UNKNOWN. PART VII. WEATHER CONDITIONS (OBSERVER) 5 PERVENT CIRRUS CLOUD COVER, CLEAR VISIBILITY. WINDS: 6,000 FT. 340 DEGREES AT 30K. 10,000 FT. 360 DEGREES AT 20K, 16.000 FT. 350 DEGREES AT 20K, 29,000 FT. 340 DECREES AT 25K. 30.000 FT. 360 DEGREES AT 40K. 50,000 FT. 340 DEGREES AT 30K. CEILING UNLIMITED. GOOD VISIBILITY. SCATTERED HIGH CLOUDS. NO THUNDERSTORMS. TEMPERATUJE GRADIENT: 50,000 FT. MINUS 56 DEGREES. 30,000 FT MINUS 40 DEGREES. 20,000 FT. MINUS 16 DEGREES. 16,000 FT. MINUS 6 DEGREES. 19,000 FT. PLUS 2 DEGREES. 6.000 FT. PLUS 12 DEGREES. PART VIII. NO UNUSUAL ACT OR CONDITIONS. PART IX. NO INTERCEPTION OR IDENTIFICATION ACTION. PART X. NO KNOWN BALLOON RELEASES. PART XI. IN-TELLIGENCE OFFICER, 788TH RADAR SQUADRON, WAVERLY AFS, ICWA.

AF IN: 56631 (10 Aug 65)

Pg 3 of 3

UFO SIGHTING MEETS DESCRIPTION OF A METEOR. PART XII. NO PHYSICAL EVIDENCE FOUND.

BT

NNN

N