PROJECT 10073 RECORD

	PROJECT 10073 RECORD				
1. DATE - TIME GROUP	2. LOCATION				
4 August 65 05/0330Z	Albany, Oregon				
3. SOURCE Civilian	10. CONCLUSION Astro (ARCTURUS)				
4. NUMBER OF OBJECTS One	Observation characteristic of Astro Body. ARCTURUS in the approximate position of the reported object. Initial elevation regarded as being in error.				
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS				
30 - 35 Minutes	Bright white star shaped object flashed red and white just				
6. TYPE OF OBSERVATION Ground-Visual	before going over the horizon. Initial sighting at 30-35 deg elevation in West moving to 10 deg elevation in NW at time of disappearance. Flat are type of trajectory.				
7. COURSE North					
8. PHOTOS					
9. PHYSICAL EVIDENCE D Yes					

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

c-/222 = 12 , c ? ...

Arctures

PG 1 of 5

AFIN: 53066 (7 Aug 65) A/iih

ACTION: NIN-7

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

SMB C 101 ZCZCHQA055ZCQJB087

PP RUEAHQ

DE RUWHKP9019 2 1823 14

ZNR UUUUU

P Ø6234 ØZ

FM POADS ADAIR AFS OREG

TO RUNGALE/ADC

RUNHBH/25 ADIV MCCHORD AFB WASH

RUCDSQ/ATIC WRIGHT PATTERSON AFB OHIO

RUEAHQ/HQ USAF WASHINGTON DC

RUEAHQ/SEC OF AIR FORCE WASH DC

BT

UNCLAS POOIN 13052 AUG 65

FOR AFCIN - HQ USAF, SAFOI - SEC OF AF. SUBJECT: UFO REPORT.

PART A.

- 1. STAR SHAPED.
- 2. B-B OR SMALLER.
- 3. BRIGHT WHITE.
- 4. ONE.
- 5. N/A.

TO		IT	22
1	OS		
	OSA		
	OSP	T	
	US	1	
	RR	1	
	IL	1	
	ILA	1	1
	77.7	1	
	ILP	1	-
	ILS	-11	1
	THE		
	ME	1	1
	HD		10.00
	MP		
	MPP		
	MPR	7	
	AA		
	AAA	1	
	AAR	1	
	ce	1	-
7	OI	1	-
-	IL	1	
-	SS	1	
-	DSMG	1	
-			
-	1		-

AFIN: 53066 (7 Aug 65)

PG 2 of 5

6. NONE.

7. NONE.

PAGE 2 RUNHKPØØ19 UNCLAS

8. NONE

9. FLASHED BRIGHT RED AND WHITE JUST BEFORE GOING OVER WESTERN

HORIZON.

PART B.

1. MOVEMENT AND BRIGHTNESS OF OBJECT.

PART C.

1. OBSERVED FIRST FROM INSIDE THE HOUSE AND THEN FROM OUTSIDE

THE HOUSE.

2. NONE.

3. N/A.

PART D.

ANCITURES 290° AZ

DEGREES - 35DEGREES ABOVE WESTERN

10DEGREES OFF NORTHWESTERN HORIZON.

4. FLEW A FLAT TRAJECTORY RATHER THAT AN ARC-TYPE TRAJECT
SETTING

300 42

2255

AFIN: 53066 (7 Aug 65)

PG3 of 5

1. 05/0400Z, AUGUST.

2. NIGHT.

PART E.

PAGE 3 RUWHKP0019 UNCLAS

1. ONE MILE NORTH OF ALBANY.

PART F.

BUREAU OF MINES, ALBANY, OREGON, AS A CHEMICAL ENGINEER.

FORMERLY A USMC SGT(ARTILLERYMAN) DISCHARGED FROM USMC 31

MAR 52.

2. N/A.

PART G.

1. CLEAR NIGHT WITH UNRESTRICTED VISIBILITY.

2. WIND DIRECTION AND VELOCITY:

SURFACE	CALM	CALM
6000	350 DEG	15 KTS
10000	32 Ø DEG	20 KTS
16000	26Ø DEG	20 KTS
20000	28Ø DEG	20 KTS
30000	26Ø DEG	30 KTS

AFIN: 53066 (7 Aug 65)

PG 4 of 5

59999

250 DEG

3Ø KTS

80000

N/A

3. CEILING: UNLIMITED.

4. VISIBILITY: 15 MILES.

PAGE 4 RUNHKPØØ19 UNCLAS

5. AMOUNT OF CLOUD COVER: NONE.

6. N/A.

7. NORMAL VERTICAL TEMPERATURE GRADIENT.

PART H. NONE.

PART I. NONE.

PART J. (689 RADRON, SITE Z-100, MT HEBO AFS, OREGON)

MT HEBO CALLED THE SENIOR DIRECTOR AT HQ POADS TO REPORT A

T-33 IT SAW FLYING AT 1000 FEET. TIME OF THE SIGHTING WAS

05/0330Z, THE T-33 WAS HEADING NORTHWEST AND SEAWARD AT

THE TIME OF SIGHTING. (MT HEBO IS APPROXIMATELY 40 MILES

NORTHWEST OF ALBANY.)

PART K. PREPARING OFFICER, MAJOR A. F. SHIFLETT, STAFF
INTELLIGENCE OFFICER. THE T-33 SIGHTING WHICH COINCIDED
CLOSELY WITH THAT OF THE UFOB WOULD, UNDER NORMAL CIRCUMSTANCES, NOT HAVE BEEN VISIBLE FOR 30-35 MINUTES. I HAVE

AFIN: 53066 (7 Aug65)

NO OTHER PRELIMINARY ANALYSIS TO OFFER AS TO CAUSE OF SIGHTING. RELIABILITY RATING F-6.

PART L. NONE.

BT

NNN

NOTE: ADV CY TO DIA

PG5 of 5