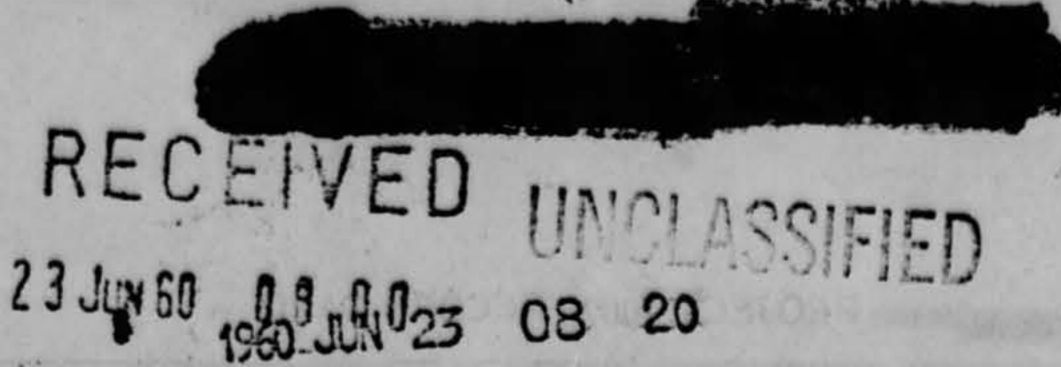
PROJECT 10073 RECORD CARD

1. DATE 20 Jun 60	2. LOCATION N of Corvallis,	2. LOCATION N of Corvallis, Oregon 4. TYPE OF OBSERVATION W Ground-Visual Ground-Radar D Air-Visual Air-Intercept Radar 6. SOURCE Military		Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Probably Astronomical
3. DATE-TIME GROUP Local	_ D Ground-Visual			
5. PHOTOS C Yes C No				
7. LENGTH OF OBSERVATION 10-15 sec	8. NUMBER OF OBJECTS One	9. COURSE	000	Other Insufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS		The state of the s
Whitish blob, size of a qualities shooting star about to seemed to drop off main boafter separation. Main objustightly to left of sight.	o disintegrate. A pie dy which disappeared ect disappeared	Probably a mete	or.	
		-3-51-07004 17		
	OF GALES AFTERNA	DATE SHEET		
		HOUSE TE THE		

A. STEADY COHESE SLICHTLY RICHT TO LEFT. 3. DROPPED PARTICLE

ATIC FORM 329 (REV 26 BEP 52)



NBR

5565

23 JUN 62 ATIC

PRIORITY

FM PORTLAND ADS ADAIR AF STN OREGON 2222502

TO ADC ENT AFB

25 AIRDIV MCCHORD AFB WASH

ATIC WPAFB

HQ USAF WASHDC

SEC OF THE AF WASHDC

PROJECT SPACE TRACK LG HANSCOM FLD BEDFORD MASS

BT

FROM POODC-22-F-2. ATIC ATTN AFCIN-4A.

HQ USAF ATTN AFCIN-181, SEC, OF THE AF ATTN SAFIS. 25 AD FORM 121 BLOCK NUMBER AS FOLLOWS: PAR I: 1. BLOB. 2. QUARTER. 3. WHITISH. 4. 1. 5. N/A. 6. LIKE SHOOTING STAR ABOUT TO DISINTEGRATE. 7. SLIGHT PAIL. 8. UNABLE TO DISCERN. 9. A PIECE SEEMED TO DROP OFF OF MAIN BODY. PART II: 1. SUDDEN APPEARANCE OF LIGHT. 2. 10 DEG-15 DEG OVER HORIZON/280 DEG. 3. 20 DEG OVER HORIZON/290 DEG.

PAGE TWO

TO LEFT OF SIGHT. 6. 10 TO 15 SECONDS. PART III: 1. GROUND VISUAL. 2. NO OPTICAL AIDS. 3. NOT APPLICABLE. PART IV: 1. 21/0700Z. 2. NIGHT. PART V: 5 MILES NORTH OF CORVALLIS OREGON. PART VI: RELIABLE. PART VII: 1. CLEAR. 2. 6000 MSL 350 DEGREES 10 KNOTS. 10000 MSL 320 DEGREES 20 KNOTS. 16000 MSL 310 DEGREES 20 KNOTS. 20000 MSL 310 DEGREES 40 KNOTS. 39000 MSL 300 DEGREES 60 KNOTS. 50000 MSL 300 DEGREES 25 KNOTS. 80000 MSL UNKNOWN UNKNOWN. 3. UNLIMITED. 4. UNLIMITED. 5. NONE. 6. NONE. 7. NORMAL. NORMAL LAPSE RATE. PART VIII: NONE. PART IX: NONE. PART X: UNKNOWN. PART XI: INTELLIGENCE OFFICER'S Classification Cancelled APPRAILSAL-WORTHY OF FORWARDING FOR STUDY. PART XII: N/A. BT 23/0742Z JUN

DOWNGI