## PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS
8 May 1955  3. DATE-TIME GROUP  Local  GMT 08/1207Z  5. PHOTOS  D Yes	Klamath Fall  4. TYPE OF OBSERVATION  XXX Ground-Visual  D Air-Visual  6. SOURCE  Civilian (GC	D Ground-Radar  D Air-Intercept Radar	Was Balloon Probably Balloon  Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	B. NUMBER OF OBJECTS	9. COURSE	D , Other
one hour twelve minutes 10. BRIEF SUMMARY OF SIGHTING One white object, "larg morning star", was obse period of more than an slowly from the East to Part of the time, objec by ; means of binoculars could not be positively balloon.	er than the rved for a hour to drift the Southeast. t was observed, but	E to SE  11. COMMENTS  Due to the ditions, wind mity, (to we are ing point) resolved as balloon with	Correlations of con- nd, time and proxi- ather balloon releas- this sighting was possibly weather n no further investi-

ATIC FORM 329 (REV 26 SEP 52)

Within

INFORMATION

16

12ATIA 3ATIM

REBSE

HPF038 YDA103BWA331

DO70 YDA100 XYD150 XDD098KLA118KLQ 305

OR JEDEN JEDNP JEPHO JWPKL

DE JUPKL 320

R. 9915582

FM COMAIRDIVDER 23 HAMILTON AFB CALIF

TO JEDEN/COMDR ADC ENT AFB COLORADO SPRINGS COLO

LINFO JEDWP/COMDR ATIC WRIGHT PATTERSON AFB ONTO 2

JEPHONDIR OF INTELLIGENCE HQ USAF WASHINGTON 25 DC

JUPKL/COMDR 4602ND AIR INTELLIGENCE SVC SQ HAMILTON AFB CALIF

BT

JUNCLASSIFIED 2301D 55M-507. UFOB. (1) (A) ROUND (1) (B) LARGER THAN
THE HORNING STAR (1)(C) WHITE (1)(D) ONE (1)(E) NONE (1)(F) NONE
(1)(G)NONE (1)(H)NONE (1)(I)NONE (2)(A) GOC OBSERVER (2)(B) 30DEG
ABOVE THE HORIZON (2)(C) 60 DEG ABOVE HORIZON (2)(D) EAST TO SOUTHEAST
(2)(E) OVERCAST MOVED IN (1319Z) (2)(F) 1 HOUR AND 12 MIN (3)(A)
CROUND-VIG (3)(B) BINOCULARS (3)(C) NEG (4)(A) 081207Z MAY 55 (4)(B)
DAVE (5) KLAMATH FALLS OREGON 0PN1412) (6) CIV D

HRS E KLAMATH FALLS OREGON (7)(A) CLEAR (7)(B) 6002-340 DEG
12 KNOTG 10000 00 DEG 24 KNOTS 16000 00 DEG 38 KNOTS, 20000 010 DEG
14 KNOTG (7)(C) CLEAR (7)(D) 50 MILES (7)(E) NONE (7)(F) NONE (8)
HORE (9) MOHE (10) UNKNOWN (11) DIR IF INTEL 28TH AIR DIV (DEF) UNKNOWN
(12) NONE

19/23422 MAY JWPKL

- TE 80 SESIME OT

. . .

## UFOB INDEX CARD

41-496-6565 Bro-49. CM.

1.	DATE	2. LOCATION		12.	CONCLUSIONS	
	Ø8 May 1955	Klamath Falls,	Oregon	00	Was Balloon Probably Balloon	
3.	DATE-TIME GROUP	4. TYPE OF OBSERVATION	☐ Ground-Radar		Possibly Balloon Was Aircraft	
	GMT 98/1297 Z May 1955	☐ Air-Vi sual	□ Air-Intercept Radar	0	Probably Aircraft Possibly Aircraft	
	PHOTOS  O Yes  Kino	6. SOURCE Civilian (GOC O	bserver)	000	Was Astronomical Probably Astronomical Possibly Astronomical	
7.	LENGTH OF OBSERVATION  one (1) hour twelve (12)	8. NUMBER OF OBJECTS	9. COURSE  East to Souther	133	Other Insufficient Data for Evaluation Unknown	
^	DOISE SUMMARY OF SIGHTING		11. COMMENTS	1		
10.	One (1) white object, "In ming star", was observed than an hour to drift slow to the Southeast. Part of was observed by means of could not beepositively in loon.	for a period of mor vly from the East f the time, object binoculars, but	balloon releasive was resolved as with no further	i pi ing	tions of conditions, eximity to weather point, this sighting essibly weather ballocate we stigation.	