PROJECT 10073 RECORD CARD

1. DATE 27 Feb 61	2. LOCATION Portland, Oregon		12. CONCLUSIONS D Was Balloon Probably Balloon
3. DATE-TIME GROUP Local 2135 GMT 280535Z 5. PHOTOS D No 7. LENGTH OF OBSERVATION 10 min	4. TYPE OF OBSERVATIO D Ground-Visual Air-Visual Civilian	the first term to the same of	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Nossibly Astronomical Unknown
	8. NUMBER OF OBJECTS	9. COURSE Varied	
of grapefruit Appeared 45° aprox 225°. Disappeared 45° unknown. It would climb up high and get dim, descend and get bright. Disappeared into "outer space".		ance was not known by witness; only reported as disappearing in outer space. How this was determined is unknown. Info is too limited to reach a valid conclusion	

3F8\$ 6245E8 15 10371000 13097409 4 12 10000 4407409 4 12 100000 4407408 42 1

STROKE THE RELEASE THE THE PERSON OF THE RESERVE OF THE PERSON OF THE PE

ATIC FORM 329 (REV 26 SEP 52)

2459

22 MAR 61

1961 MAR 2 11 23

PRIORITY

FM PORTLAND ADS ADAIR AFS OREG

Ø12245Z

ATIC WPAFB OHIO

HQS USAF WASH DC

SEC OF THE AIR FORCE WASH DC

PROJECT SPACE TRACK LG HANSCOM FLD MASS

JAV3 JUNA

FROM POOIN 1-C-1. FOR ADOIN, 250IN, AFCIN4A, AFCIN-B1, SAFIS AND PROJECT SPACE TRACK. MOONDUST FOR INTELLIGNECE.

PART I. A. 1. ROUND. 2. GRAPEFRUIT. 3. WHITE. 4. 1 5. NONE. 6. NEG. 7.

NONE. 8. NEG. 9. NEG. B. 1. BRIGHTNESS 2. 45 DEG/ APPROX 225 DEG.

3. 45 DEG/ UNKNOWN. 4. CLIMB UP HIGH AND GET DIM, DESCEND AND GET

BRIGHT. 5. 45 DEG UNTIL DISAPPEARING INTO OUTER SPACE. 6. 10 MINUTES.

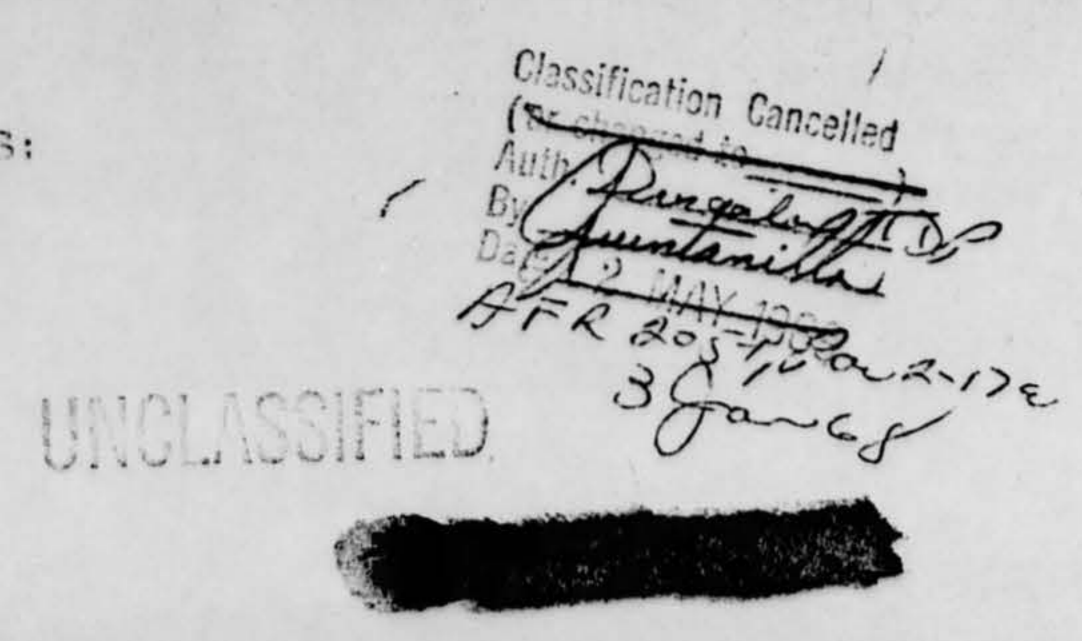
C. 1. VISUAL 2. NONE. 3. N/A. D. 1. 0535Z, 28 FEB 61. 2. NIGHT.

3. CITY OF PORTLAND, OREGON. F. 1. MR

PORTLAND OREGON. G. 1. SCATTERED CONDITION. 2. 250/20,290/

25,300/55,310/65,310/95,300/85. 3. 400,600. 4.15 5. 3/10 6. NONE

DW-



PAGE TWO

7. 42 DEG/36 DEG. H. NONE I. NONE J. NONE . K. SENIOR DIRECTOR AZCREW. POSSIBLE "MOONDUST". L. NONE PART II.