PROJECT 10073 RECORD CARD

27 Feb 61 3. DATE-TIME GROUP Local 2135 GMT 280535Z 5. PHOTOS U Yes D No	Portland, Ore 4. TYPE OF OBSERVATIO D Ground-Visual Air-Visual 6. SOURCE Civilian		CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical
10 min 10. BRIEF SUMMARY OF SIGHTING Round, of grapefruit Appeared 45° Disappeared 45° unknown. It high and get dim, descend as Disappeared into "outer spa	would climb up reported as dis d get bright. How this was de		Insufficient Data for Evaluation Unknown s position upon disappear- nown by witness; only sappearing in outer space. etermined is unknown. Info to reach a valid conclusion.

ATIC FORM 329 (REV 26 SEP 52)

22 MAR 61

FM PORTLAND ADS ADAIR AFS OREG ATIC WPAFB OHIO

HQS USAF WASH DC

SEC OF THE AIR FORCE WASH DC

PROJECT SPACE TRACK LG HANSCOM FLD MASS

Ø12245Z

FROM POOIN 1-C-1. FOR ADOIN, 250IN, AFCIN-4A, 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. Ø535Z, 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

PAGE TWO

7. 42 DEG/36 DEG. H. NONE I. NONE J. NONE . K. SENIOR DIRECTOR A2CREW. POSSIBLE "MOONDUST". L. NONE PART II.