PROJECT 10073 RECORD CARD

1. DATE 22 Aug 59	St Johns, Newfoundland		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon
3. DATE-TIME GROUP LocalO457Z	4. TYPE OF OBSERVATIO Ground-Visual	N Ground-Radar Air-Intercept Radar	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft
5. PHOTOS O Yes No	6. SOURCE Civilian pilots		DEXWas Astronomical Meteor Description Probably Astronomical Description Possibly Astronomical
7. LENGTH OF OBSERVATION 2 secs	8. NUMBER OF OBJECTS	falling	Other Insufficient Data for Evaluation Unknown
Bright light traveling	straight down.	Probably a	very high meteor.

ATIC FORM 329 (REV 26 SEP 52)

24 Aug 59 07 50 RBØ 63 SQE881ZCJYFØ82 ''''YY RJEDSQ 31. 4X WY DE RJENFX 1A Y 220 545Z ZEX FM 64TH NDC TO RJWFAL/COMDR ADC . JJEDSQ/COMDR AIR, TECH INTELL CENTER RJEZHQ/ASST CONF 'INTELL HO USAF RJEZHO/OIS HO USAF RFEMVB/AOC ADC HO AF GRNC BT /UNCLASS/ CONAD CC 00161. UFC. RFEMVB; ATTN COC/INTELL A. (1) MEGATIVE (2) NEGATIVE (3) BRIGHT LIGHT (4) ONE (5) NEGATIVE (6) NEGATIVE (7) NO (8)NO 10)

В. (1) NORMAL OBSERVATION (2) NEGATIVE (3) STRAIGHT DOWN (4) NEGATIVE (5) INSTANTANIOUSLY STRAIGHT DOWN OVER CITY OF ST JOHNE, NFLD. (6) TWO(2) SECONDS C. (1) AIR VISUAL (2) NAKED EYE (3) PAA-CLIPPER 108-BOEING 707- 33,000-090DEGREES KLM-DC-7-674-21,000-000 DEGREES D. (1) 22/0457Z AUG 59 (2) NIGHT E. OVER TORBAQ AIRPORT, ST. JOHNS, NFLD. F. PAA-PILOT G. (1) 1500 SCATTERED-3000 SCATTERED (2) SURFACE-NE-9 6000 -300 DEG-10 10,000-320 DEG-30 N 16,000-300-50 20,000-300-50 30,000-290-95 50,000-290-50 (3) 1500 SCATTERED (4) 15 MI. (5) 1/10 AT 1500-3/10 SAT3000 H. NONA . . MO

J. OVER TORBAY AIRPORT

-SENIOR CONTROLLER-POSSIBLE FALLING STAR,

L. NONE

BT

22/)600 Z AUG RJENFX

ANNNN