## PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS
18 April 1955 3. DATE-TIME GROUP Local	St Johns.  4. TYPE OF OBSERVATION  ***********************************	Newfoundland  Ground-Radar  Air-Intercept Radar	O Was Balloon O Probably Balloon O Possibly Balloon O Probably Aircraft O Probably Aircraft O Possibly Aircraft
5. PHOTOS  D Yes  CK No	6. SOURCE . Civilian		D Was Astronomical D Probably Astronomical D Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	D Other
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS	
Light moving west to east.		External light fastened to C-124 engine to facilitate observation from interior.  A/C sighting.	

ATIC FORM 329 (REV 26 SEP 52)

TITITY JEDENJEDUT JETHO

DE JEXET 4A

19 APR 55 04 54z

FIL COMDR 64TH AIR DIV DEF PEPPERRELL AFP NF

TO JEDENXCOLDR AREC ENT AFR COLO

JEDUT/CONDR ATIC WRIGHT PATTERSON AFR OHIO

JEPHQ/DIR INTEL HQ USAF WASH D C

TEN/COTNEACON INTEL PEPPERPELL AFP ME

ADOAO 128. UFOR. CITIZENS OF ST. JOHNS, NFLD REPORTED SEEING ONE LIGHT AT 500 FT OVER SOUTHERN PART OF CITY MOVING FROM WEST TO HAST MAINIER OF SIGHTING VISUAL. DIG OF SIGHTING 221 LOCAL TIME 18 APR 55. DIG 19/01407. LOCATION OF OBSERVERS SOUTHERN DART OF CITY OF ST. JOHN'S. EYACT LOCATIONS NOW. MAIL, ACT, ALD TEG, OCCUPATION, TELEFILIPY OF WITHESES UM. SIGHTING REPORTED TO CAPT BEASLEY, OIS, HEAC, BY EMPLOYEE OF LOCAL RADIO STATION. WEATHER, 19/7137 CYYT SEQUENCE, 20 OVERCAST VIS 15 TEMP 28 DP 24. WIND WWW 16K. WINDS AT 50705 FT, FROM 337 DEGREES, 25%. ALTIMITER SETTING 29.85. NO LIUSUAL METEOROLOGICAT OR ASTRONOMICAL ACTIVITY, NO PHYSICAL EVIDENCE OR PICTURES. NO INTERCEPT OR ID ACTITH. AIR TRAFFIC IN APEA

3-54 AF 17216 ON LOCAL ENGINEERING TEST FLIGHT FROM CYMT TAME-OFF

LAGE TWO JEXFT 4A

THE 19/135%, (LANDED 19/12117. (18/1905, CINOPPO LOCAL TIME).

REVARUS: DIR/MTEL 646 AT DIV (D) EVAT THE THIS SIGHTING AS

CORRELATING WITH THE C-54 LOGAL FLIGHT. THIS A/ WAS DEING TEST

HOPPED AND THERE WAS AN EXTERNAL LIGHT FASTENED TO THE MACEILE OF

THE ENGINE BEING TESTED TO FACILITATE OPSERVATION FROM THE

INTERIOR OF THE A/2:

PT

15/73447 APR JEXFT

Mer Herry Miles

76 VEN 1828 07 22 -

MI