## PROJECT 10073 RECORD CARD

1.	DATE 15 November 1954	2. LOCATION Augusta, Maine		12.	CONCLUSIONS  Was Balloon Probably Balloon
5.	DATE-TIME GROUP  Local	4. TYPE OF OBSERVATIO  Dr. Ground-Visual  Air-Visual  S. SOURCE  Civilian	□ Ground-Radar □ Air-Intercept Radar	0 000 000	Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft  Was Astronomical Probably Astronomical Possibly Astronomical Other UNIDENTIFIED
7.	3 Minutes	Ten	NNE	000	Insufficient Data for Evaluation
10.	Ten bright objects in V-flight path, no sound he		e. conditions a it could have flight of pl	t tre bane	the time was such that been anything from a set high altitude to ds at low altitude.

ATIC FORM 329 (REV 26 SEP 52)

. WEATHER AND WINDS ALOFT CONDITION AT TIME AND PLACE OF SIGHTING

. CLEAR

SURFACE 200 4

5000 340 DEG 30 KT

12222 312 DEG 32 KT

16000 300 DEG 65 KT

20000 300 DEG 70 KT

30000 290 DEG 75 KT

53500 280 DEG 95 KT

DEG KT

U. UNLIMITED

. 15 PLUS

. 250 SCATTERED

. NONE

. NONE

- 1/UIN

13 . UNOWN

11. ROBERT W. MCGUIRE

DENTER OPERATIONS OFFICER

12. NONE

15/2225Z NOV JEDLS

IA

15 NOV 1954 07 43 -

15 Nov 54 23 11 a

2. atte

PE171

7226

JUDIA A163

Wither

JEDEN/CMBR AD (DEF)

JEDWP/CMDR AIR TECHNICAL INTEL CEN WRIGHT PATTERSON AFE ONIO

JEDPHQ/DIR OF INTEL HQ USAF WASH 25 DC

1. DESCRIPTION

A. CIRCULAR

B. GRAPEFRUIT

C. GOLD COLOR GET BRIGHTER

D. 10

E. FORMATION VERTICAL V

F. NOTHING

H NO SOUND

1. NO FUTHER

2. DESCRIPTION OF COURSE NAME

3. MANNER OF OBSERVATION NAKED EYE

4. TIME AND DATE OF SIGHTING

5. LOCATION OF OBSERVER (S)

AUGUSTA MAINE

WATER STREET CENTER OF TOWN AUGUSTA MAINE

6. IDENTIFYING INFORMATION OF ALL OBSERVERS

B. 90 DEGREES

D. STRIGHT PATH

F. 3 MINUTES

A. NONE

B. NONE

C. NONE

A. MR

A. 152120Z

D. QUITE BRIGHT

C. 90 DEGREES

E. SEEMED TO DISOLVE