PROJECT 10073 RECORD CARD

1. DATE 2 Feb 58 3. DATE-TIME GROUP Local GMT 03/02507 5. PHOTOS El No	Ashland, N.H Civilian		Was Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION not given	8. NUMBER OF OBJECTS	not given	Other Insufficient Data for Evaluation Unknown
Thirty bright lights group, no design w/s each. Interfered w/	fire to rear of	color of obj	no size shape or s, no description of flight path etc. analysis.

ATIC FORM 329 (REV 26 SEP 52)

NNNN-FED 3 RD002 T SQBØ42FLAØ2Ø PP RJEDSQ ZOV RJEDF L HXG; HYBBØØ5 TYBØ39 TMAØ44 TSNAØ11SNKØ41 PP RJEPNB RJEPHQ RJEDFL RJEDDN DE RJEPSN 1K P 030400Z FM COMDR 654TH ACWRON TO RJEDDN/ COMDR ADC ENT AFB RJEPSN/ COMDR 32D AIR DIV RJEDFL/ COMDR AIR TECH INTEL CENTER WRIGHT PATTERSON AFB RJEPHQ/ COMDR DIR OF INTEL HEADQUARTERS USAF RJEPNB/ COMDR EADF STEWART AFB BT /UNCLASSIFIED/ INT Ø2ØØ1. ATTN: DIRECTOR OF INTELLIGENCE 32D AIR DIV ATTB: CIC STEWART AFB. SUBJECT: UNIDENTIFIED FLYING OBJECT REPORT. I amount, sees 30 objects by C. BRIGHT D. 32 E. MASSED GROUP NO DESIGN F. NONE G FIRE TO REAR OF EACH H. NONE

In Got tooks

PAGE TWO RJEPSN 1K

(2) A. SHE WAS OUTSIDE LOOKING AROUND WHEN SHE LOOKED UP AND SEEN BRIGHT LIGHTS

- B. VERY HIGH 4 MILES EAST ASHLAND N. H.DP-2343
- C. OVER HORIZON
- D. STRAIGHT
- E. OVER HORIZON

- How long was object observed?

(3) A. GROUND-VISUAL

B. N/A

C. N/A

(4) A. Ø25ØZ 3FEB 58

B. NIGHT

(5) DP 2343

(S) MRS.

RELIABLE, MRS

RELIABLE BOTH HOUSEWIFES.

(7) A. N/A

B. WINDS ALOFT. FOR NHZ. 0200Z-0800Z 3FEB 58 6000FT 360/25 10,000FT 350/30 15,000FT 330/30 20,000FT 300/30 30,000 273/35 50,000FT 240/WP

PAGE THREE RJEPSN 1K

C. UN

D. FAIR

E. 9/10 COVERAGE

F. N/A

(8) N/A

(9) N/A

(10)N/A

(11)N/A

(12) CHARLES S. RUSHTON CAPT SENIOR DIRECTOR

OPICAL VISION DUE TO REFLECTION OF SURFACE LIGHTING

OR CLOUDS HAZES OR STARS APPEARING THROUGH HIGH SCATTERED LAYERS.

(THE GOC OBSERVER) DID NOT SEE OBJECT, SHE THOUGHT

BE JETS, SHE HAD BEEN HEARING AND SEEING JET A/C ALL NIGHT.

ST

03/0445Z FEB RJEPSN

quae goe my