## PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS
2 November 1957 3. DATE-TIME GROUP Local GMT 02/2345Z 5. PHOTOS Dives	Brook tondale,  4. TYPE OF OBSERVATIO  ED Ground-Visual  Air-Visual  Civilian		Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 2 hours 10 minutes still in sight	8. NUMBER OF OBJECTS	see below	Ox Other Prob Rearchlish Insufficient Data for Evaluation Unknown
One round milky bluish white object the size of a basketball at arm's length. Object was seen coming over the top of a hill every few seconds and was in sight for 2 hours 10 mins.		Description, duration, flight path indicate that this sighting was probably caused by a searchlight or beacon.	

ATIC FORM 329 (REV 26 SEP 52)

2/23K5= BROOKENDEE, N.Y. O UPDOIS YDB021 TYAOVS TMB009/TTD144NBA189UNBG132 RR RJEDEN RJEDNP RJEPHQ RJ DE RJEPNB 7G R Ø51950Z FM COMDR 648TH ACURON PA TO RJEDEN/COMDR ADC ENT AFB COLO RJEDWP/COMDR AIR TECH INTEL CEN WRIGHT PAT AFB OHIO HJEPHQ/COMDR DIR INTEL HQ USAF WASH 25 DC RJEPNB/COMDR DET 3 4602NC AISS RJEPNB/COMDR CONAD FORCES EASTERN CONAD REGION RJEPNY/COMDR 26 ADIV BT UNCL! ACDODO 11025. SUBJECT: UFOB REPORT. (1) DESCRIPTION: (A) ROUND (B) BASKETBALL (C) MILKY BLUISH HITE (D) ONE (E) NOT AVAILABLE (F) NONE (G) NONE (HL) NONE (I) NONE (2) DESCRIPTION OF COURSE: (AL.) CAME OVER TOP OF HILL EVERY FEW SECONDS (B) (60) DEGREES (C) NOT AVAILABLE (D) ORBITING (E) NOT AVAILABLE (F) STILL SEEING OBJECT AT 0125Z HOURS 10 MINUTES) (3) MANNER OF OBSERVATION: (A) GROUND VISUAL (B) NO OPTICAL AID (4) TIME AND DATE OF SIGHTING: (A) 2345 2 NOVEMBER 1957 (B) NIGHT (5) LOCATION OF OBSERVER: PN 3928 (6) IDENTIFYING INFORMATION OF ALL OBSERVERS: MRS 2345-5 = 1845

This is probably AN HALUCINATION due TO Seell to The MIST. 21113 10 11/11

PAGE THO RJEPNB 76 MOTE. LITE MIST

50 YEARS OLD CONDALE, NY TRAINING AD SUPERVISOR DETACH. 520 ROTC CORNELL. (7) WEATHER AND VINDS-ALOFT CONDITION AT TIME AND PLACE OF SIGHTING: (A) CLEAR WITH (LIGHT MIST) (B) SURFACE (330) DEGREES 6000 FEET-149) DEGREES, 25 NKOTS, 10000 FEET- (050) DEGREES 24 MNOTS 6000 FEET- 1000 DEGREES 12 KNOTS 20000 FEET- 090 DEGREES S KNOTS 30000 FEET- 160 DEGREES 25 KNOTS 50000 FEET 200 EGREES 33 KNOTS 80000 FEET - 250 DEGREES 35 KNOTS (C) 3900

0519507 FM, COMDR 648TH ACURON PA TO RJEDEN/COMDR ADC ENT AFB COLO RJEDWP/COMDR AIR TECH INTEL CEN WRIGHT PAT AFB OHIO RJEPHQ/COMDR DIR INTEL HQ USAF WASH 25 DC RJEPNB/COMDR DET 3 4602NC AISS RJEPNB/COMDR CONAD FORCES EASTERN CONAD REGION RJEPNY/COMDR 26 ADIV UNCL/ACDODO 11925. SUBJECT: UFOB REPORT. (1) DESCRIPTION: (A) ROUND (B) (BASKETBALL) (C) MILKY ONE (E) NOT AVAILABLE (F) NONE (G) NONE (HL.) NONE (I) NONE (2) DESCRIPTION OF COURSE: (AL.) CAME OVER TOP OF HILL EVERY FEW SECONDS (B) (SO) DEGREES (C) NOT AVAILABLE (D) ORBITING (E) NOT AVAILABLE (F) STILL SEEING 9BJECT AT Ø125Z E HOURS 10 MINUTES (3) MANNER OF OBSERVATION: (A) GROUND VISUAL (B) NO OPTICAL AID (4) TIME AND DATE OF SIGHTING: (A) 2345 2 NOVEMBER 1957 (B) NIGHT (5) LOCATION OF OBSERVER: PN 3928 (S) IDENTIFYING INFORMATION OF ALL OBSERVERS: MRS 2345-7=1845 Seed For This is probably and Halocination due to The MIST. PAGE TWO RJEPNB 7G NOTE, LIVE MIST 50 YEARS OLD AID SUPERVISOR DETACH. (7) WEATHER AND WINDS-ALOFT CONDITION AT TIME AND PLACE OF SIGHTING: (A) CLEAR WITH (LIGHT MIST) (B) SURFACE (330) DEGREES 6000 FEET-(343) DEGREES, 25 NKOTS, 18888 FEET- (350) DEGREES 24 KNOTS 15000 FEET- 1000 DEGREES 12 KNOTS 20000 FEET- 090 DEGREES 16 KNOTS 30000 FEET- 160 DEGREES 25 KNOTS 50000 FEET 200 DEGREES 30 KNOTS 80000 FEET - 250 DEGREES 35 KNOTS (C) 3900 MSL (D) GOOD (E) 10-10 (F) NONE (8) NONE (9) NONE (19) ONE

AIRCRAFT HEADING NORTHWEST NO PHYSICAL EVIDENCE OF OBJECT

(11) NONE (12) NONE : Me directions or orginuethe given, encen Though The object were writched for the 10 Min. Common eveluate without the above.