## PROJECT 10073 RECORD CARD

1. DATE	November 1957 Kennesaw, Georgia		12.	CONCLUSIONS
9 November 1957			000	Was Balloon Probably Balloon Possibly Balloon
3. DATE-TIME GROUP 4. TYPE OF OBSERVATION		1	Possibly Dolloon	
CMT 10/0306Z	D Air-Vi sual	O Ground-Radar  D Air-Intercept Radar	O F	Was Aircraft Probably Aircraft Possibly Aircraft
5. PHOTOS  O Yes  XXX No	6. SOURCE Civilian		000	Was Astronomical Meteor Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	000	Other Insufficient Data for Evaluation Unknown
2-3 seconds	one	straight dow	1	
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
Round object with a tail, size of a baseball, green core, gradually turning red around edges, yellow or orange tail. The tail was five to six times the size of the object. Object was falling straight downward.		All the characteristics are those of a meteor - probably part of the Leonid shower, prominent this time of the year.		

ATIC FORM 329 (REV 26 SEP 52)

9 10/03062 1 William

Nov 10 0 5 20 37

RE0 13

TV WPE010 YDB009 VYC021 VMA041KBA006

MM RJEDDN RJEDN RJEPNO RJEPNB

DE RJESKB 17 -

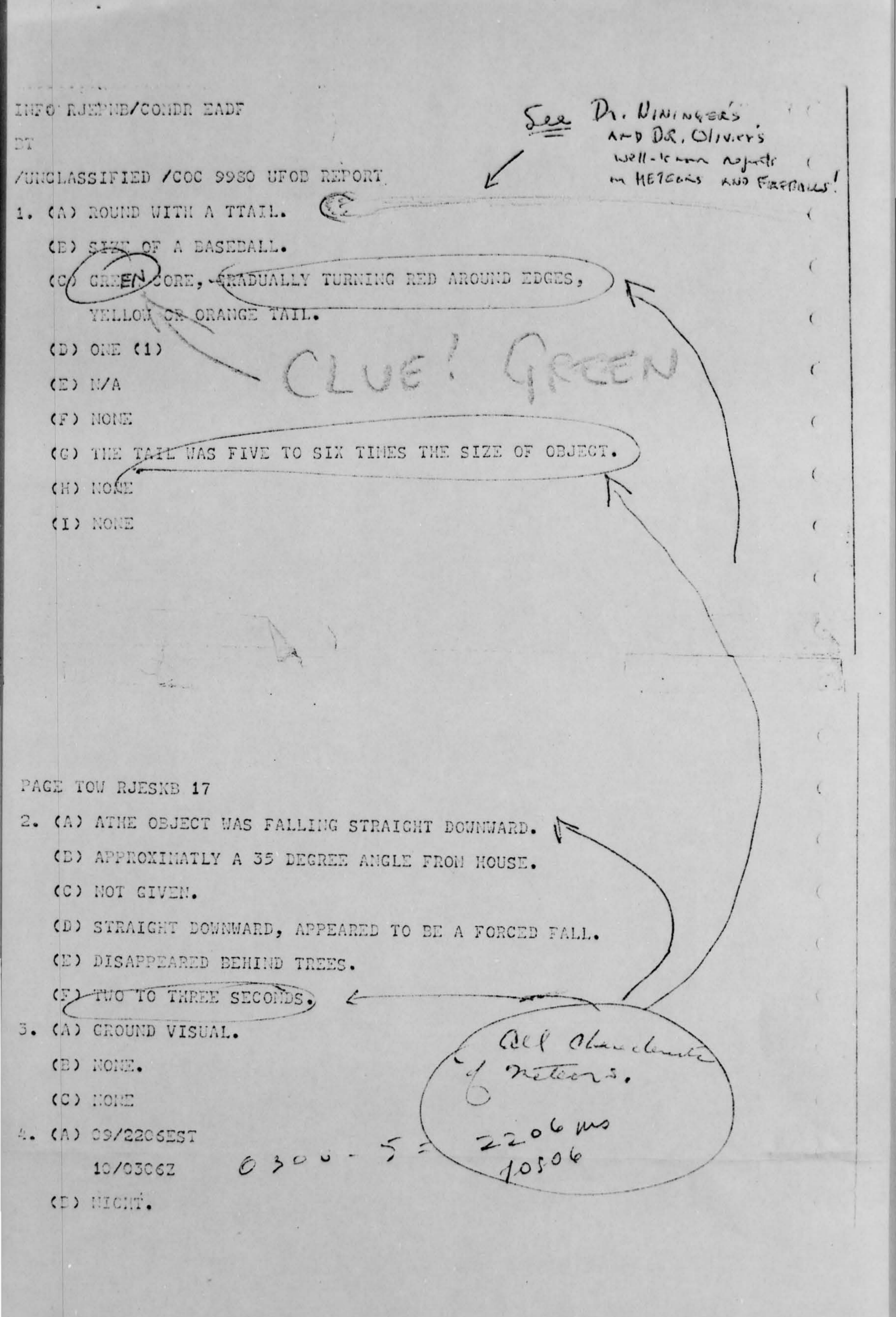
M 100422Z

FM COMDR 35TH AIR DIV DEF

TO RJEDDN/COMDR AIR DEFENSE COMMAND

RJEDWP/COMDR AIR TECHNICAL INTELLIGENCE CENTER

RJEPHQ/DIRECTOR OF INTELLIGENCE HEADQUATERS USAF



5. (A) DIRECTLY BEHIND KENNESAW MT. TOWARDS THE SOUTH FROM THE MORTH.

G. (A) A/C MECHANIC AT DOBBINS. KENNESAW, GA.

7. (A) CLEAR.

- (D) 290/08, 320/25, 290/40, 280/50, 280/70, 270/80, 270/45.
- (C) CLEAR.
- (D) 15 N. NILES

PACE THREE RJESKB 17

(E) MOME

(F) NONE

S. NONE

(11) SENIOR CONTROLLER UNABLE TO FIND

· ANYTHING THAT COULD POSSIBLY

IDSNTIFY THIS OBJECT.

(9) NONE

(12) NONE.