PROJECT 10073 RECORD CARD

5 December 1957 3. DATE-TIME GROUP Local GMT 06/0415Z	Yonkers, New You 4. TYPE OF OBSERVATION — PKGround-Visual		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft	
5. PHOTOS D Yes XXNo	6. SOURCE Civilian		□ Was Astronomical Meteor □ Probably Astronomical □ ⊠Possibly Astronomical	
7. LENGTH OF OBSERVATION 3 seconds	e. NUMBER OF OBJECTS	9. COURSE NNE	Other	
Streak of light about twice size of a star. Whitish-red. Appeared slower than a meteor. Incandescent trail and slight glow in front of object. Obj burned out and broke up.		Possibly	a meteor.	

ATTC FORM 329 (REV 26 SEP 52)

6/04/57 1 Witness 5 'SDEC 57 14 59 KSQHO17 SQD120 YDB086 TYD143 TMB128NYA039 PP RJEDDN RJEDWP RJEPHQ RJEPNB DE RJEPNY 21 P Ø6134ØZ ZEX FM 26ADIV TO RJEDDN/COMDR ADC ENT RJEDWP/COMDR ATIC RJEPHQ/ACS INTEL HQ INFO RJEPNB/COMDR EADF BT /UNCLAS/FROM OIN 12840. SUBJ: UFOB 1. DESCRIPTION: A. STREAK OF LIGHT B. LARGER THAN A STAR, ABOUT 2 TIMES. C. WHITISH - RED D. ONE E. N/A G. INCANDESCENT TRAIL AND SLIGHT H OW IN FRONT OF OBJECT. H. NONE I. NONE 2. DESCRIPTION OF COURSE: A. LOOKED UP WHIL DRIVING IN CAR. B. 45 DEGREES NNE C. 45 DEGREES NNE CONTRACTOR OF THE PARTY OF THE D. STRAIGHT E. BURNED OUT & BROKE UP.

MANNER OF OBSERVATION: A. GROUND VISUAL B. NONE C. N/A TIME & DATE OF SIGHTING: A. Ø6/Ø415Z DEC B. NIGHT HJBL 1050, NYC. IDENTIFYING INFO OF ALL OBSERVERS: B. N/A 7. WEATHER: A. CLEAR. B. SURFACE 340 DEG 6 KT. 20,000' 330 DEG 63 KT 6,000 280 DEG 13 KT. 30,000 330 DEG 81 KT 10,000 310 DEG 39 KT. 50,000 320 DEG 55 KT 16,000 320 DEG 43 KT. 80,000 UNK DEG UNK KT C. CLEAR D. UNLIMITED E. NONE F. NONE 8. METERORITE - POSSIBLY. 9. N/A 10. NONE 11. COC DUTY OFFICER. OBSERVER SAID OBJECT APPEARED TO FALL IN VICINITY OF NYACK N.J. 12. NONE 96/1403Z DEC RJEPNY