

PROJECT 10073 RECORD

1. DATE - TIME GROUP 24 Apr 54/25/0410Z	2. LOCATION Shaw AFB, South Carolina
3. SOURCE civilian	10. CONCLUSION
4. NUMBER OF OBJECTS one	WAS ASTRONOMICAL: METEOR
5. LENGTH OF OBSERVATION 5 seconds	11. BRIEF SUMMARY AND ANALYSIS Round, green with exhaust, 5 times length of object. C-119 in area.
6. TYPE OF OBSERVATION Ground visual BX	Meteor sighting.
7. COURSE North	
8. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
9. PHYSICAL EVIDENCE <input type="checkbox"/> Yes <input type="checkbox"/> No	

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

AA

25/04/02

[REDACTED] S.C.

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Whitli

08 53 25 51 00 49Z

ACTION

RT

ATIAA
2. Plate/Atia
3. Atig-2
4. R file

RCG17TO

WPEG44

TYA038

JEPHQ B030

PP JEDWP

DE JEPHQ 002A

P 250839Z

FM HQ USAF WASH DC

TO CHIEF ATIC WRIGHT PATTERSON AFB OHIO

FROM AFOIN 43507 UTOB ATTN: ATIAA-2C FOLG MSG RECD FR COMDR

464TH TRP CAR GP SEYMORE JOHNSON AFB NC CMA DTG 250410Z CLN

CIRVIS CONFIVI NINE MILES WEST SHAW AFB CMA SOUTH CAROLINA PD

UNIDENTIFIED FLYOB COLOR GREEN AND ROUND WITH GREEN

EXHAUST LENGTH OF FIVE DIAMETERS OF OBJECT PD OBJECT SIZE APRX

DIAMETER OF POP BOTTLE PD OBJECT HEADED NORTH AT ESTIMATE 7000

FEET AT 500 KNOTS PD OBJECT OBSERVED FOR APRX FIVE SECONDS PD

OBJECT OBSERVED THROUGH BINOCULARS BY PERSONNEL AT COLUMBIA RADIO

RANGE STATION PD C-119 AT 5000 FEET PD VISIBILITY 10-15 MILES

AT 250115Z SIGNED 1ST LT [REDACTED] ABLE PD

25/0812Z APR JEPHQ