PROJECT 10073 RECORD CARD I. DATE 2. LOCATION 12. CONCLUSIONS 1.2 Aug 52 Houston, Toxas G Wes Belloun C Probably Burson 3. DATE-TIME SHOUP 4. TYPE OF OBSERVATION C Possibly waitenn 1.acal ____ 2030 CST 22 De Ground- V. sudi C Ground-Kadur . 21 Was Aircraft D Probably Aircrait CMT. O Air-Visual G Air-Intercept Rodor D Possibly Aircrait 5. PHOTUS 6. SOURCE ID Was Astronomical Civilian couple Probably Astronomical Possibly Astronomical METER 7. LENGT - OF CBSERVATION 6. NUMBER OF OBJECTS 9. COURSE D Unknown Data for Evaluation 15 - 20 seconds 10. CRIEF SUMMARY OF SIGHTING 11. COMMENTS Red, to white color. Light - shape. Tail 600-700 yards long. Level flight - 2000 MPH. 112 being forwarded. Corresponds with date of meteor shower.

ATIC FORM 329 (REV 26 SEP 52)

11, 97149 2. Aria ACTION 3, C. Felin JPF 162 1952 100 13 27-YDA23 TYC2 1 WDC 136 JWFNK B181 FP JEPHO JEDUR-JEDEN JEDKF 444 DE JWFNK M3DF P QEQUPPZ FM CO 148TH ACAW SQ ELLINGTON AFB TEX TO JEPHQ / DIR OF INTELLIGENCE HDQ USAFNWASHDC JEDWP/ AIR TECH INTELLIGENCE CENTER WRIGHT PATTERSON AFB ONTO JEDEN/ CG ADC ENT AFE COLO IMFO JEDKF / CG CADF KSC NO ZEN/CG 33D ADIV TINKER AFE OKLA KQ 519U. ATTN ATIAA-2C CMA WPAFB CMA DIR OF INTELLIGENCE CMA 33RD ADIV. PAREN FLYOBRPT PAREN TWO SEPARATE OBJECTS SIGHTED NOT IN FORMATION CHA FIRST OBJECT CMA RED LIGHT WHICH TURNED TO WHITE AND TRAILED A TAIL ESTIMATED GOT TO JOT YDS LONG CHA NO SOUND. HEADING SOUTH. SECOND UBJECT HEADING SOUTH CMA SAME APPEARANCE CMA FADED INSTANTLY PAREN AS IF FLAMEOUT PAREN. BOTH OBJECTS IN LEVEL FLIGHT CMA SPEED EST 2000 LPH. ON BOTH OBJECTS CMA BOTH OBJECTS REPORTED BY SAME SOURCE CMA . MAN AND WIFE CMA CIT HOUSTON. FIRST OBJECT SIGHTED 2030 CST 12 AUG 52 CMA OBSERVED FOR EST TIME OF 15 TO 27 SECONDS. SECOND OBJECT SIGHTED AT 2035 CST CHA OBSERVED FOR EST TIME OF 5 SEC.

PAGE TWO JWFNK 93DF

MAINER OF OBSERVATION -- VISUAL FROM GROUND LOCATION -- 3525 TANGLEY ST.
MOUSTON CHA TEXAS. LOCATION OF OBJECTS WITH RESPECT TO OBSERVER CMA
EST 2 MILES AWAY AT 45 DEGREE ANGLE FROM OBSERVERS. ALT NOT AVAILABLE
AT THIS TIME. WILL BE IN WRITTEN REPORT. INTO IS SOUND CMA THIS
ADQ MAKING CHECK TO RELIABILITY OF OBSERVERS CMA WILL BE IN WRITTEN
REPORT.

JEATHER AT TIME OF SIGHTING CLM

3 25 CST 3 300 THIN BRKN 18 MI VIS 82/77 S 3 MI ALT 29.97

MINDS ALOFT CLN

SERVICE 195 DEGREES-11 KNOTS

LUCAFT 18 DEGREES-11 KNOTS

I ... FT 18 DEGREES-13 KNOTS

TOWET 19 DEGREES-12 KNOTS

4000FT 200 DEGREES-12 KNOTS

5 38 FT 19 2 DEGREES-12 KNOTS

GOORFT 180 DEGREES-13 KNOTS

7 DEGREES-16 KNOTS

LOUST 183 DEGREES-17 KNOTS

PAGE THREE JUFNE DEDF

THIS REPORT COULD DE JET A/C CHA THIS HDQ CHECKING AVAILABLE SOURCES

FOR INFO ON AND IN AREA AT TIME OF SIGHTING. NO PHYSICAL EVIDENCE AVAILABLE NO INFERCEPTION OR IDENTIFICATION MADE.

REPORTING AGENCY COMMENT CLN
A SECOND SOURCE REPORTED AN OBJECT ABOUT 15 MILES FROM HOUSTON CMA SOURCE WAS TRAVELING EAST FROM RICHOND TEXAS TO HOUSTON TEXAS CMA TIME OF SIGHTING 2030 CST OBJECT APPEARED AS A BALL WITH A RING AROUND IT.

JOURCE EST HE SAW OBJECT FOR 3 SECONDS CMA THEN IT FADED FROM VIEW.

THIS HDQ BELIEVES AT THIS TIME SOURCE SAW THE SAME OBJECT AS THE FIRST OBSERVERS CMA ONLY AT A DIFFERENT ANGLE.

MORE COMPLETE INFO WILL BE IN WRITTEN REPORT.

Cy/

THE RESERVE OF THE PROPERTY OF