O ENAØ24 TYBØ16 TMAØ19 - DGAØ13DGG 105 RJEDEN RJEDAP RJEPHO RJEPNB RJEPDG 1G .. 0100402 FM COMDR 648TM AC&W SQ BENTON AFS B NTON PA TO RJEDEN/COMDR ADC ENT AFB COLORADO RJEDWP/COMDR AIR TENH INTEL CEN WRIGHT PATTERSON AFB OHIO RJEPMO/DIR OF INTEL HQ USAF WASMDC INFO RJEPNB/COMDR DET 3 4602ND AISS STEWART AFB NY RJEPNB/COMDR EADF STEWART AFB NY /UNCLAS/ ADCOMM 1 (1) DESCRIPTION: (A) SNOW FLAKE (B) BASKETBALL O (C) QELLOW (D) 1 (E) N/A (F) FLASHES OF LIGHT SHOOTING OUT OF ALL DIRECTIONS (G) 2 TAILS (H) NO SOUND (I) N/A PAGE TWO RJEPDG 1G (2) DESCRIPTION OF COURSE: (A) JUST SAW A LIGHT (B) 120 (C) 0220Z STILL BEING REPORTED (D) TO SOUTH & BACK TO THE WEST (E) Ø22ØZ STILL BEING REPORTED (F) INDEFINITE (3) MANNER OF OBSERVATION (A) GROUND VISUAL (B) NEG (C) N/A (4) TIME AND DATE OF SIGHTING (A) ØØ4ØZ 1 OCT 56. (B) NIGHT (5) LOCATION OF OBSERVER(S) (A) QM Ø815 (6) IDENTOFYING ONFORMATION OF ALL OBSERVERS DALLAS PA DRAG LINE & SLONEL (A) MR

PAGE THREE RJEPDG 1G

(B) N/A 1/LT HALBROH 2/LY SCUTT S/SGT HUNTER AND ADAMS A/1C A/2C ALLMON A/2C SCHELDECUP A/2C TULLY A/B VANDERGRIFT

(7) WEATHER AND WINDS ALOFT CONDITION AT TIME AND PLACE OF SIGHTING

(A) 5000 6H

(B)	SURFACE DEG KT
	7000 300 25
	10000 300 40
	16000 290 45 TO 55
- 4	20000 290 65
	30000 250 81
(C)	5000 FT

(D) 6H

(E) CONDITION 3-10 COVERAGE

(F) NONE

(8) SKY CONDITIONS WERE RELATICELY CLEAR WHERE AS MARS WAS VISIBLE

(9) DISPATCH 2 F94C DEBATEABLE FROM ILG BY RANDAL MAN OSTRANDER

(10) AVOCA CAA WORKING 3 A/C NYCAA HAS 8 A/C IN THIS AREA

(11) SENIOR DIRECTOR MY FIRST ANALYSIS WAS THE POSSIBITY OF A WX OBSERVATION BALOON WITH LITE ATTACHED AND A CONCLUDING ANALYSIS

OF THIS OBJECT BEING A STAR OR PLANET BECAUSE NO CONTACT WAS MADE FROM THE AIRCRAFT SCRAMBLED AND FLYING IN THAT VICINITY AT VARIOUS AITITUDES Ø1/Ø415Z OCT RJEPDG