DATE - TIME GROUP	2. LOCATION
12 September 1964 13/0	120Z Kansas City, Missouri
3. SOURCE	10. CONCLUSION
Civilian	Astronomical (CTTEOR)
4. NUMBER OF OBJECTS	
One	
S. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
1 Minute	Large sized meteorite green and silver turning to orange, falling toward earth.  COLLENTS: Sighting descriptive of Satellite Decay, however themwere no decays reported from SPADATS this date. Possible over sesto, atops pa diretion. Case regarded as a nateor observation.
. TYPE OF OBSERVATION	
Ground-Visual	
7. COURSE	
Falling	
8. PHOTOS	
D Yes 近XNo	
9. PHYSICAL EVIDENCE	
IO Yes	

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

700 De CATS THIS

NNNNCZCGLA978ZCYJX820
PP RUEAGL
DE RUCMRG 34 14/2156Z
ZNR
P 142100Z
FM 328FTRWG RICHARDS GEBAUR AFB MO
TO RUWGALE/ADC
ZEN/29 AD RICHARDS GEBAUR AFB MO
RUEAGL/AFSC
RUEAHQ/CSAF

AFSC 174

SCFA

PRIDRITY

RUEAHQ/OSAF INFO RUCMSX/SCADS SIOUX CITY MUNI IA

UNCLAS 328FWCVC-0 Ø86ØØ. FOR ADOIN, 290IN, AFSC (FTD), AFNIN, SAFOI. INFO SCODC-I.UFO RREPORT.

PARA 14A: (1) ROUND. (2) LARGE SIZE METEORITE. (3) GREEN AND SILVER TURNED TO ORANGE. (4) ONE. (5) N/A. (6) NONE. (7) NONE.

(8) NONE. (9) NONE.

PARA 14B: (1) BRIGHTNESS AND COLOR. (2) NONE GIVEN. (3) Ø DEG (4) DOWN TOWARD EARTH. (5) TOWARD EARTH. (6) ONE MINUTE. PARA 14C: (1) GROUND VISUAL. (2) NONE. (3) N/A.

PARA 14D: (1) 0120Z, 13 SEP 64.(2) NIGHT. PARA 14E: 8341 ARLINGTON, KANSAS CITY, MO.

PAGE 2 RUCMRG 34 UNCLAS PARA 14F: (1) K. NO., NO., NO. ESTIMATE OF RELIABILITY. (2) N/A. PARA 14G: (1) CLEAR. (2) SURFACE: 070 DEG/2KS; 6000 - 360/5; 10000 -329/15; 15000 - 330/30; 20000 - 300/40; 30000 - 280/60; 50000 -230/50; 80000 - NONE. (3) CLEAR. (4) 15 MI. (5) NONE. (6) NONE. (7) NORMAL. PARA 14H: NONE. PARA 14 I: NONE. PARA 14J: NONE. PARA 14K: CAPT E L WEIGEL, WG INTEL OFFICER. UNABLE TO PERSONALLY CONTACT MRS TO OBTAIN AN ESTIMATE OF RELIABILITY. WITH INFOR-MATION AVAILABLE AT THIS LEVEL, NO ANALYSIS CAN BE MADE AS TO POSS-IBLE CAUSE OF SIGHTING. Copies to FTD (TOE) PARA 14L: NONE.