## PROJECT 10073 RECORD

PROJECT TOOTS RECORD		
1. DATE - TIME GROUP.  22 Aug 67 23/0317Z	2. LOCATION  Moose Lake, Minnesota	Multiple
3. SOURCE  Civilian  4. NUMBER OF OBJECTS  One	10. CONCLUSION Astro(Capella)	imuth of 15 degrees at an
5. LENGTH OF OBSERVATION  30 minutes plus  6. TYPE OF OBSERVATION  Ground Visual  7. COURSE  Stationary  8. PHOTOS  D Yes  No  9. PHYSICAL EVIDENCE  D Yes No No	Approximately 20 persons watched a star like object in the northern sky for over thirty minutes. Red and green were the main colors noted. The light appeared to change color from red to green as if by slow rotating beacon. The object was brighter than a star. The object appeared to move only slightly both side to side and up and down. The object was still in the same spot after thirty or more minutes.  The one observer wrote back to report that they had seen the same thing in the same place for several nights. They now felt that the object was a star.	

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

ETT. :: YUU RU :: DFI : 3224 2352 323-UUUU--RU :: DFIF. ZNR TUTUU ZOV RUEDFIR REROUTE OF RUCIAMA1244 21 3 33 17377 4113 57 FIRSTANDIV DULUTH INTL APRI WINN RIIDFIN/FIN/FIN PARTO 71177717 RITE ANDSAF LASHDO ZEN/MIV OF COLO BULCER CULO UNCLAS FROM 29 CIR 19517 AUGUST 57. FUR: ADUTE, 10:14, AFROO, SAF-OI, U.C. (OR. CONDUM). SURJECT IS UNIDENTIFIED FLYING OBJECT (UFO). REFERENCE AFR 33-17. 1. DESCRIPTION OF THE UPJECT: A. ETA. 3. STAR. 0. 22 4.0 22... 707 7 7101 71 01 124 11 11 13. I. LIGHT AFFERRED IN OHANGE CULUR FRUNTALL IN ALCHE AF IF SY SLOW ROTATION AND DUM. 2. DESCRIPTION OF CUUNTY UF UB. DI a. DIFFIRIT COLOR AND SLIGHTY ELIGHTED IN 1900. Sevel 16) T. TYITY CHEER ARDY MURITAGE CONTROL CONTROL. 

D. APPEARED TO MOVE ONLY SLIGHTLY BUTH SIDE 10 SIDE AND 117 AND T. WAS STILL IN SIGHT IN SAME SPUT AFTER IMERLY OF MURE MINUTES. F. THIRTY LINUTES PLUS. 3. AMER OF OBERVATION: A. CROLLEVISUAL. 4. TIRE OF SIGHTING: A. 23/33177 AUGUST 1957. E. MIGHT. UNITER UN SUCIA IND UF MUUSE LAKE. SINTEEN LILES RORTHEAST OF ELY, WINNESUIA. USSERVED BY SUNT IVENIY 3115TS 97 10031. PAGE 3 RUCI ! 11101244 UNCLAS S. IDENTIFYING INFORMATION ON UBSERVER: CIVILIAN; ELY, MINNESUIA; IELEPHUNE 7. WEATHER AND WINDS ALOFT AT TIME AND PLACE OF SIGHLING: A. FAIRLY OLDAR WITH FOR CLUUDS. E. AUGUCIT OF MINDS: (1) 13/35. (3) 3 /1 . (4) 3 /1 . (5) : /1 . (3) 37/15. (7) 3 /20.

. . . EBTT BOATTERED, VARIABLE BRUKEN.

7.

G. THO DEGREES/ONE THOUSAND FEEL (AVERAGE).

3. ANY OTHER UNUSUAL ACTIVITY OR CONDITION: SUB INVERSION 325 HB

2437 4 RUCIMMA1244 UNCLAS

9. INTERDEPTION OR IDENTIFICATION ACTION LAYERS NOOF.

17. AIR TRAFFIC AND BALLONS: NU MUVIMENT.

11. POSITION TITLE AND COMMENIS OF PREPARING OFFICER: INTELLIGENCE

OFFICER. POSSIBILITY OF LIGHTHOUSE LIGHT REFLECTING OFF INVERSION LAYER.

12. PHYSICAL EVIDENCE. MONE.

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## DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433



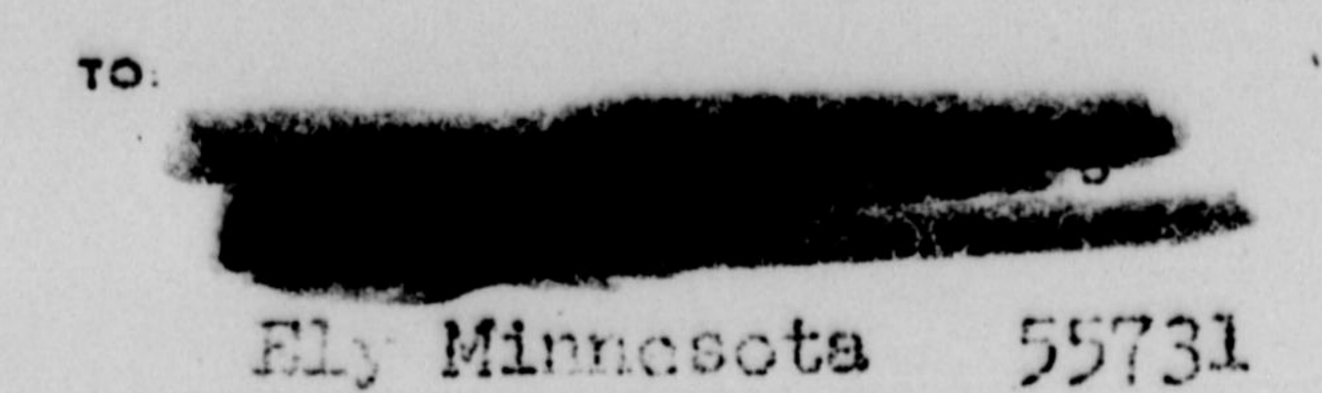
REPLY TO

TDET/UFO

SUBJECT

UFO Observation 23 Aug 67

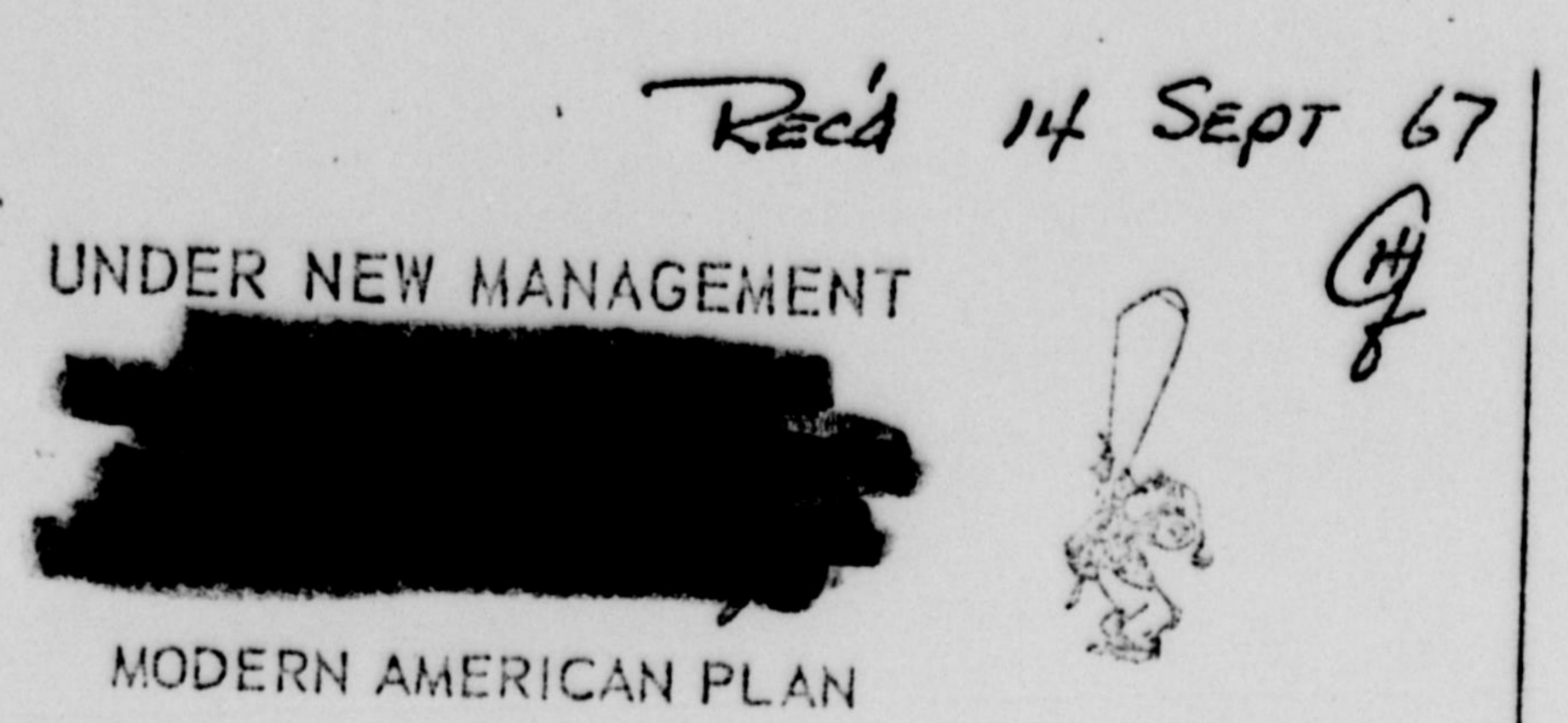
AUG 29 1967



Reference your unidentified observation. The information which we have received is not sufficient for a scientific evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided. Thank you for reporting your observation to the Air Force.

AMES C. MANATT, Colonel, USAF Thrector of Technology and Subsystems

1 Atch FTD Form 164 w/envelope



This object evidently is a star as we have seen the same thing in the same place several nights since.



Misse Lake,
Misse

TDET/UFO (Maj Quintanilla/70916/mhs/26 Sep 67)
UFO Observation, 22 August 1967

Ely, Minnesota 55731

Reference your observation of August 22, 1967 which you reported to the Air Force. We appreciated your note containing your explanation. The Aerial Phenomena Branch did perform an investigation on your sighting and found that you probably observed the star Capella. At the time of your sighting, Capella would have been on an azimuth of approximately 15 degrees, at an elevation of six degrees. Capella, because of its brightness, has often been misinterpreted for an unidentified flying object (UFO). Again, we appreciated your note in which you expressed your comments on the now identified flying object (IFO).

MES C. MANATT, Colonel, USAF Director of Technology and Subsystems