MILITARY AIR

PROJECT 10073 RECORD CARD

1. DATE 20 Sep 60 3. DATE-TIME GROUP Local GMT 5. PHOTOS	2. LOCATION 40 mi E Grand Jo 4. TYPE OF OBSERVATION D Ground-Visual O(Air-Visual 5. SOURCE	ancoron, cororado	12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Possibly Balloon Probably Aircraft Probably Aircraft Probably Aircraft Probably Aircraft Probably Astronomical Prob
CX.No.	Military		D Possibly Astronomical
7. LENGTH OF COSSERVATION not given	a. NUMBER OF OBJECTS	9. COURSE	D Insufficient Data for Evaluation Unknown
T-33 pilot sighted bright object straight ahead at 30° elev that disappeared to left rear 45° and 15° elev. A/c was heading 075°T. Light intensity of object was similar to that of an arc light. Tail of object was estimated to be 9 inches long on the surface of the canopy.		Witness did not report the duration of the sighting or the time, however it was probably of short duration and at night. Description conforms to observation of a fireball type meteor. There is no information conflicting with this conclusion. Case listed as meteor.	

ATIC PORM 329 (REV 26 BEP 52)

UFO ANALYSIS SHEET			
DATE 20 SEPT 1960 LOCATION GRAND SUNCTION, COLO			
DATE TIME GROUP LOCAL GMT			
PHOTO YES NO PHYSICAL SPECIMEN YES NO			
SOURCE MILITARY CIVILIAN TYPE OF OBSERVATION VISUAL			
LENGTH OF OBSERVATION NUMBER OF OBJECTS COURSE			
SATELLITE: IN ORBIT: YERIFY YES: NO: DECAY:			
ASTRONOMICAL PHENOMENA			
METEOR POSSIBLY METEOR (FIREBULL)			
STAR OR PLANET			
OTHER			
AIRCRAFT			
BALLOON			
INSUFFICIENT DATA			
OTHER			
REFLECTION INVERSION PRESENT PHOTO ANALYSIS			
SUN DOG LENTICULAR CLOUD PHYSICAL SPECIMEN ANALYSIS			
BRIEF SUMMARY OF SIGHTING: A T-33 PILOT FLYING 40 MILES			
- Colorado Significa			
BRIGHT OBJECT STRAIGHT PROPERTIES TO LEFT			
LO DE LANCIECA MENDING			
and the state of t			
o I			
WAS 75. LICHT THAT OF AN ARC LICHT. WAS SIMILAR TO THAT OF AN ARC LICHT. THE TRIL OF THE OBJECT WAS ESTIMATED			
THE TAIL OF PACIFES LONG ON THE			
SURFACE OF THE CANOPY.			
EVALUATION: CASE CATEGORY: PRUBABLY METERIC (FIREBALL)			
CONCLUSION: THE LUITNESS DID NOT REPORT THE			
TIME BUT IT WAS PRUSABLY NICHT. THE			
DESCRIPTION OF THE OBSECT IS THAT OF A CLASSIC FIREBALL (METEOR) THERE IS			
NO AVAILABLE EULOFICE WHICH WOLLED			
NO AVAILABLE EUROPACE WHICH WOLLED WAS			

man FORM nor man

AEROSPACE TECHNICAL INTELLIGENCE CENTER UNITED STATES AIR FORCE WRIGHT-PATTERSON AIR FORCE BASE OHIO

REPLY TO

UEZ

Sighting of UFO

Fireball

TO:

SUBJECT:

20 Sep 60

1. Air Force Command Post relayed UFO sighting to ATIC from NURAD.

A T-33 pilot flying 40 mi east of Grand Junction, Colorado, sighted a bright object straight ahead at 30 deg above horizontal that disappeared 45 deg to left rear and 15 deg above horizontal. Heading of alreaft at time of sighting was 075 deg. Light intensity of object was approximately that of an arc light. Pilot stated if it was a meteor, it was the brightest he had ever seen. He also stated the tail of the object was about nine inches long on the surface of the tail of the object was about all of the information that was available.

Robert H. George 2nd Lt, USAF

ATIC Duty Officer