

ATTC NO	DATE OF INFO 20 Sept 1950
AF 110	LOCATION Denver, Colo.
REPOYA' 110	SOURCE USAF Pilots & A/C observer
DATE OF REPORT	DATE IN TO ATIC
TIME OF STORTING 2245 MST	COLOR Brilliant white to orange-red
SMANN: Meteor	SPHEDF-86 (700 mph) Measures
SIZE	ALTITUDE 8000' approx M asured
COURSF 154° magnetic	LENGTH OF TIME OBSERVED 10-30 sec.
NO. IN GROUP 2	TYPE OF OBSERVATION Aerial
SOUID	MANEUVERS Changes in Speed
Pitatos SKETCHES	REMARKS: Object looked like landing light which emitted a string of bright sparks that "burned out".
(2 Jan 52)	MICTED ASTAG (METEOR)

weather at Alron at the approximate time of the sighting. Clear slies and fifty miles visibility prevniled at Denver.

2. Inclosed is a signed statement, concerning the sighting, made by USAF officer occupants of a B-25 type aircraft aloft at the time of the sighting. There is forwarded also an annotated drawing depicting the position of the observers' aircraft in relation to the unidentified flying object at the time of the sighting. Apparent confirmation of the sighting is furnished by the inclosed reports of burteen persons also having observed flying objects.

Captain, USAF

WILLIAM L. TRAVIS Lt. Colonel, USAF Chief, Intelligence Division

Statement by USAF officer occupants of B-25 .

Annotated drawing.

Report of persons observing flying objects

DOWNGRADED AT 8 YEAR INTERVALS. DECLASSIFIED AFTER 12 YEARS. DOD DIR 5200.10

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Meteors in the Records

The American Meteoritics Society, whose members specialize in the study of meteors and meteorites, for years have collected reports of such phenomena. From a large enough number of good descriptions of a given meteor, astronomers can analyze the data mathematically and determine the meteor's radiant—the point in the heavens from which it seems to come. The meteor is then identified by its radiant and given an AMS number. The data were published in Meteoritics, the journal of the society, and thus made available for future research.

September 20, the same year, was a big day for meteors. At 1:35 A.M. a giant fireball (AMS 2326) roared over southeastern Illinois from north to south, leaving a luminous train visible in five states and illuminating the sky and countryside from St. Louis to Louisville and from Memphis to Knoxville. The final detonation, over western Kentucky, was heard over an area 1000 miles square and shook buildings from Paducah to Memphis. Fragments showered farms over a twenty-five mile area, struck five buildings, and penetrated one roof. About fifty pounds of meteorites dropped in Murray, Calloway County, Kentucky, and are now in the Smithsonian Institution in Washington. That same night about 10:45 P.M.,

fireballs were reported by plane crews flying over a six-state area—Idaho, Wyoming, Utah, Colorado, Arizona, and New Mexico [9, p. 115]. Similar fireballs that vanished without trace were reported on September 28, 1953 (AMS 2331); October 4, 1953 (AMS 2330); May 15, 1954; and October 27, 1954 (AMS 2337).

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The Born at Esple, Colorado, sighted five balls of thre whom color changed from white to red heading in a southering direction. Did not know the altitude or speed of the objects. Sighted objects at 22458.

Capt McFadden, First Officer Hansen, of United Air Lines, Frank Goodlive and a Mr. Black of CAA Maintenance reported seeing a number of balls if fire heading in a southerly direction over Stapleton and Lowry Fields. No other information received. Called in 2245M.

called CAA with a report that he had sighted a miteor over Denver. Denver. Control Control called with this information at approximately 2245%.

Card Craye Continental Ar Lines, reported sighting an unidental of the Content of

Capt Gurnsy, flying United 648, eastbound signted what he thought was a mateor over St. George, Utah. Object was traveling west to east. It was very large. While he watched it broke into four pieces. Time of aighting not given.

Major M. M. Taylor, 3416th Student Officer Sq. Lowry AE Ease, sighted two round white lights in the vicinity of Cherence Wells. Color. Then first sigted objects were at about 16.000 feet. Came down to 11-12,000 feet and them went back up to approximately 16.000 feet. Headed north them east, and them south. No other information. Sighted 2245M.

Ordinance Deport) called the Grand Leland CAA Communication Station should be a first the first throught as the communication of the co

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Regarding size, the object was like a landing light in the Clanding Lights - We saw about 10 to 20 at the same out. There was no exhaust trail. There was no sound. The Light was at ilar to an aircraft on fire, except ragged in back. This was not a conventional aircraft and not a jet. It may have been rocket powered, there was no blue flame. We have seen static electricity on sircraft wing tips at night but this was not the same. It wouldn't be possible to see that far and that brill lant a light.

It is believed the object had about 154° magnetic heading. It can raphi- organizations the fine he read on the court wings of Lines and the attached drawing

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