### PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12 CONCLUSIONS
9 - 12 Jan 58	1. Myrtle Beac 2. Tabor City		Probably Balloon
3. DATE-TIME GROUP  Local	4. TYPE OF OBSERVATION  ***********************************		Possibly Balloon     Was Aircraft     Probably Aircraft     Possibly Aircraft
5. PHOTOS  D Yes  No	6. SOURCE Civilian	— All-Illiercept Ragar	Was Astronomical Venus Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 1.6-30 mins(varied) 8 obs 2.15 mins	8. NUMBER OF OBJECTS  one	WSW Hoverang	Other      Insufficient Data for Evaluation     Unknown
obj half-moon shape, fifth larger than average starting over horizon in notice novement & then pendular intervals. Obj glowed receiped to bave bright sout as a tail. I) Description of the slightly oblong to slightly oblong to size varied fm dime to fifth high. Fiery red & years and to streaks extending the	teen to 20 mine alternately he ceable up & down motion at dish-yellow & streaks shooting tion of shape n half-moon to frame-like.  ive ft wide & ellow, blending horizontally.	s Astro converse show Version the elements observed relates S.C. sing Identify	omputers & charts nus in almost exactl v & azimuth given by rs. Additional info case to myrtle beac ghting of 9 Jan-12 J ied as Venus.

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ther than an object was seen over several areas. No elevations, azimuth or other EE 15

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TIVITY SUBMITTING REPORT	(	9 and 12 Jan		y h	200
354th Fighter-Day Wing (	TAC)	B		s (11 applicable	•?
Hyrtle Beach AFB, S. C.		10 and 13 Jan		CANCELED/COM	
Allan P. Charak, Captain	, USAF		SRI NO.	CANCELED/INCO	PLETE /
Wing Intelligence Office	<u>r</u>	14 Jan 58	SRI NO.		
(see Af Porm 112m); two	(8) civilians (29 unident;	7-3	ADDITIONAL INF	ORMATION ON (Date)	ACTIVE
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lets report can he fully erated on	AP bore 112. List in	cioqures inciding	umber of copies)		
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700 000		d UFOS sighting			
at appro	ordinately same	time. Associa	ated Press re	port	
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### SUPPLEMENT TO AF FORM 112

354th Fighter-Day Wing (TAC)
Northe Reach AFD, 8. C.

REPORT NO.

PAGE 7 OF

PAGES

The following major paragraphs i through 7 each follows the reporting forment for UFCS reports in accordance with paragraph 74, AFR 200-2. All paragraphs subsequent to paragraph 7, this report, are self-explanatory. Sources of information are identified within the structure of each paragraph.

to right as seen from observation point, b. Dime at arms length, c. Fiery red and yellow, blending, d. One (1). e. H/A. f. Half-moon. g. White streaks extending harisontally. h. Hone. (2) Description of course of object. a. Source Beaution about 10°, just ever tree tops; asimuth WSW from Tabor City, N.C. d. Floating, areing motion, right and left, also perceptible up and down movement. e. Disappeared without fading or abrupt motion. f. Thirteen (43) minutes. (3) Manner of observation. a. Ground-visual. (4) Time and date of sighting, a. 10012CZ. (5) Legation of observer. South city limits of Tabor City, North Carolina; Georef GJME0708. (6) Identification of observer.

- 2. (1) Description of the object. s. Round. b. Nickel at arms length.

  D. Reddish-yellow. d. One (1). e. N/A. f. Rays emanating from edges. g. No definite tail. h. Sound of motor, similar to train standing at a station.

  d. None. (2) Description of course of object. a. Happened to look out of living room window and noticed object. b and a. ingle of elevation about 10°, just over treatops; asimuth NN from TABOR CITY, N.C. d. Shifting right and left, up and down in a "lasy-like" manner, e. Disappeared without fading or abrupt motion.

  7. Elevan (11) minutes. (3) Manner of coveration. a. Grand-visual. b. No optical side. c. NA. (4) Time and date of fighting. a. 100120%. b. Night.

  (5) Location of observers South sity limits of TABOR CITY, N.C.; Gooref GIMEO708.

  (6) Identification of observers. New Manner of the State of S
- 3. (1) Description of the object, a indefinite; slightly obleng. b.
  Slightly smaller than dime. c. Reddish-yellow; alternating from dim and red
  to bright and vallow. 1. One (1). \*. No. 1. White strucks smanting from
  top of abject. g. No definite tail betwin it. Home. i. Home. (2) Description
  of course of chieck. A. Source
  tion about 10°, just over treetops; salmich NSW from TABOR CITY, N.C. d. Up
  and down diagonally in slow undulating movements. S. Right (8) minutes.
  (3) Manner of observation, a. Ground-visual, b. No optical aids. c. N/A.
  (4) Time and date of mighting. a. 1001207. b. Hight. (5) Location of observation
  bouth city limits of TABOR CITY, N.C.; Georef CJMSO708. (6) Identification of
  phasarrance. Res 17, high school symbon.
- Lighter in a definite syste. d. One (1). s. N/A. f. None. g. White streaks at bottom, never changing position. t. None. i. None. (2) Description of Source and object. a. Source animuth MSW from TAROR CITY, N.C. d. Ploating covered two tilly fourceast, a. Disappeared without fading or abrupt motion.

  The two (2) minutes after being salled out of the house to observe the contract of pherystion. a. Ground-visual. b. No optical side.

  The and date of sighting, a. 100120%, b. Night. (5) Location of the sale and care in the contract of the contract of the sale and care in the contract of t

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SUPPLEMENT TO AF FORM 112 ORIGINATING AGENCY REPORT NO. 354th Fighter-Day Wing (EAC) DR-1-53 Myrtle Beach AFB, S. C.

- (1) Description of the object, a. Freme-like, with light in upper right corners be Four (4) to five (5) foot wide, and six (6) foot highe. Fiery red with slight yellow tinge. d. One (1). e. M/A. f. Mone. go Tail extending vertically downward. h. None. i. Neme. (2) Description of course of object, a. Source elevation about 100, just over treetops; esimuth WEW of TABOR CITY, N. C. d, Wavering motion with definite berisontal and vertical paths, e. Dicappeared with no fading or abrupt notice. f. Tive (5) minutes; (3) hamer of observations a. Ground-visual. b. No optical aids. c. Micht. (4) Date and time of sighting. a. 1001202, b. Night. (5) Location of observer. South eity limits of TABOR CITY, N. G. (6) Identification of observer. age 66, retired, Box TABOR CITI, N. C.
- (1) Dearwintion of object, a. Frame-like, with light in lower right b. Six (6) Feet high; four (4) feet wide. e. Fiery red with yellow streaks, d. One (1). e. M/A. f. None. g. Tails extending both horisontally and vertically, h. Definite rythmic sound - indescribable, i. Bone, (2) Description of course of objects a. Source to the course be and c Angle of elevation about 100, just over treeteps; asimuth ESW of TABOR CITY, N.C. de Approximating clock peneulum. e. Disappeared without fading or abrupt metion. f. mirty (30) minutes. (3) Manner of observation. a. Groundvisual. b. No optical gids. c. 1/1. (4) Time and este of sighting. a, 1001202, b. Might. (5) Location of ebserver. South sity limits of TABOR CITI, N.C.; Gooref GJEG708. (6) Ideatification of observer. Mrs. age 23, bouseville, Box MABOR CITY, N.C.
  - 7. (1) Description of the object. a. Boundyn b. Unknown, c. Roddish. 4. One (1). e. M/A. f. None. g. None observed. h. Unknows. 1. Nose. (2) Description of odress of objects a. Source Lagle of elevation about 10, just over treetops; asimuth KSW of TABOR CITY, N.C. d. Unknown, e. Disappeared without fading or abrupt motion. f. Unknown. (3) Manner of observation a. Ground-visual. b. No optical side. c. N/A. (4) Time and date of sighting, a. 100120Z. b. Wight. (5) Location of observers South city limits of MEOR CITI, N.C. (6) Identification of observer. age 11, fifth grade student, MBOR CITY, N.C.
  - 8. The following information is to somform with the requirements of sub-paragraphs 7 through 10, paragraph 7d, STR 200-2:
  - (7) Weather and winds aloft in Myrtle Beach 17B area 100100 2: a. Clear. b. Wind direction and velocity - Surface, 3350, six (6) knote; 6m, 340°, 35 knote; 10m, 350°, 50 knote; 16m, 340°, 35 knote; 20m, 340°, 35 mote; 30a, 320°, 80 kmote; 50a, 290°, 40 kmote; 80a (estimate), 270°, 10 kmote.

    - (9) None.
  - (10) Bornal traffic reported by 727th ACSM Squadron, Myrtle Beach AFR, Filar had ground clutter over reported area.
  - 9. On 13 Jan 58, the 354th FITDATEG Intelligence Section received a letter from Marilys FC EER, Disc Jockey, Radio Station WILB, Tabor City Broadcating Company, TABOR CITY, N.C., indicating that at approximately 1933 hours (MST) she had noted a UPOB in the CHADBURM, North Carolina area. The following information is the substance of her letter: (Continued)

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Missisted that she and a friend (unidentified) had observed a bright object for appreximately five (5) to eight (6) minutes, When first sighted, the impression was that of a star, however, after further electrical, it appeared too large and too bright for a star. The size was about five (5) times that of an average star, and solved galden orange. The sighting was initially made to the north-cast from GMADBURN, from which point it traveled slowly to the north-west. Mississipply furnished no additional information.

10. At approximately 2040 hours (EST), the Dispatcher on duty at Base Operations, Myrtle Beach AFB, advised the reporting officer that he had received a call from an on-base airman who inquired as to the nature of an extremely bright object overhead. The Dispatcher stated that the call came in at approximately 1630 hours (EST). He informed the caller that the object was probably as 7-1000, and failed to ask the caller for his identity. No further details. Date applicable to all above information was 9 Jan 58.

11. At approximately 2110 hours (BST), 9 Jan 58, the Myrtle Basch AFB Gentrel Tower Operator contacted the Florence S.C. Masther Eurosu for a weather check in the general area. He was advised by Weather Eurosu personnel that they had received a call from an unidentified individual, at approximately 1930 hours (BST), some date, advising of an unidentified object high ever the city of Florence, with "poculiar" lights fore and aft. The caller indicated that he was familiar with aircraft, generally, and was extend that his sighting was not an aircraft. No further details.

12. The 13 Jan 5% edition of the Charleston, and the coeried an Associated Press release pertaining to UFCB sightings "early Sunday", 12 Jan 5%, at various points throughout the state of South Carolina. The fellowing is the samplete text of the release:

Sightings of a bright light in the sky over South Carolina early Sunday were reported from widely separated points.

What might have been a meteor entering the carth's atmosphere and shattering in the heat generated by friction was sighted from the SPARTANBURG area, WAYNESBORD, CHORGIL, ORANGEBURG, FLORENCE, and AUGUSTA, CA.

Several state highway patrolmen reported seeing the light,
The Civil Aeronauties Airways tower at SPARTANBURG said a pilot
called in describing a brilliant light in the sky. It appeared south
of SPARTANBURG.

A highway potrolman in that area said a bright light appeared to give our showers of sparks in the sky.

From LAIE CITY to FLORENCE, the highway patrol reported several people reported seeing the light.

A Cha towerman at SPARTANBURG voiced the opinion it probably was

### COMMENTS of Proparing Officer

13. The information contained in this reports was callected by First Lieutements JOSEPH E. CLARKSON (356th FITDAIRCN) and PHILIP E. GRIGOS (355th FITDAIRCN, and the Preparing Officer, all of Myrtle Beach AFB, S.C.

ALLAN P. CHARAK
Captain USAF

Wing Intelligence Officer

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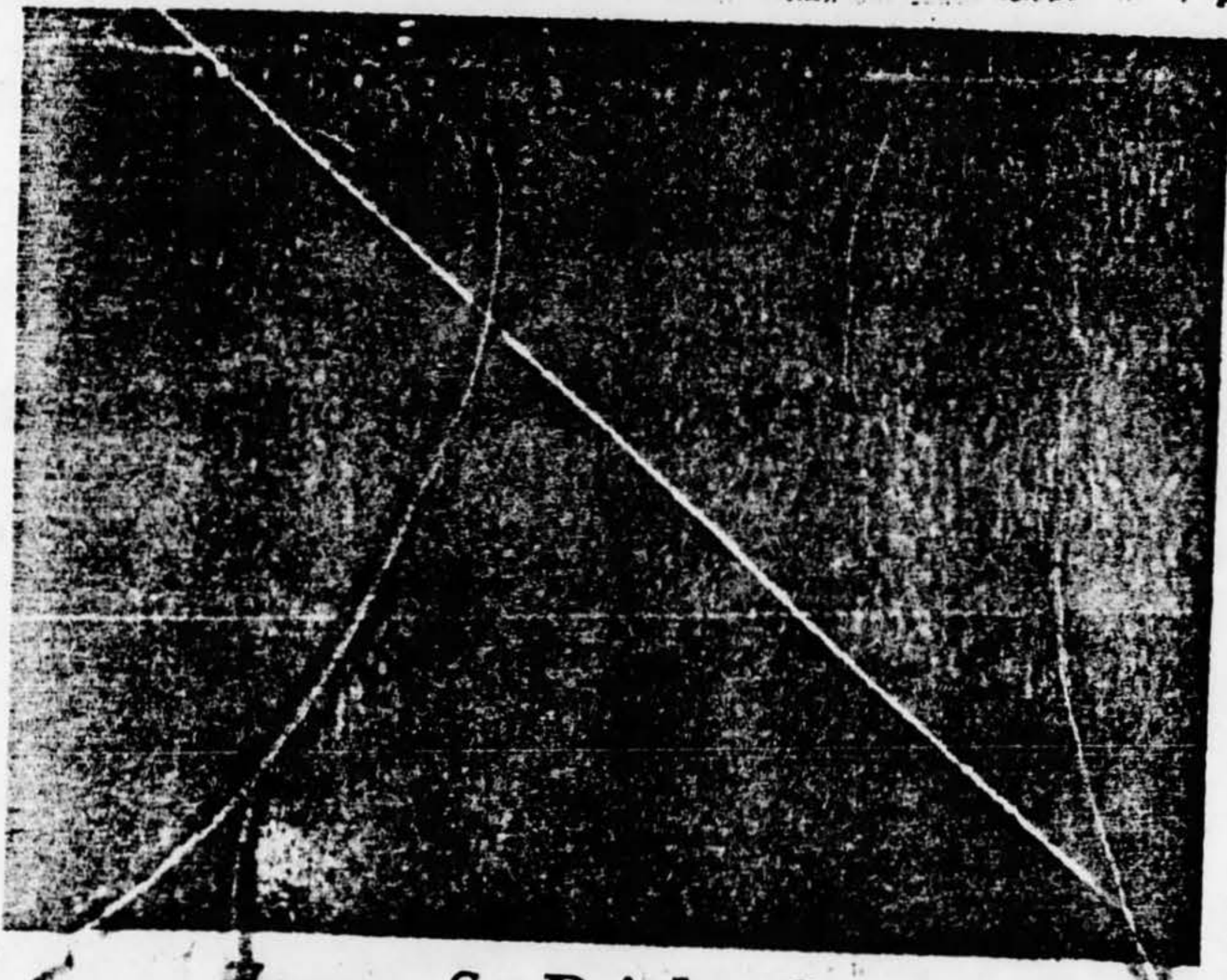
# HERALD

Downtown Tomorrow: An Even Greater Dayton

DAYTON, OUID, MONDAX, DECEMBER 1, 1957

Pers Office >: Dayten Unio

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enus-So Bright-Causing Quit A Stir

VENUS, THE SELVING STAR, last night caused a flurry of telephone calls of the sheriff's office and The fournal Herald, remove of its unusual brilliance. A 30-minute photographic exposure of the planet (left), compared with the moon about 7:30 p.m. last night (at right) reveal the cornerative sizes of the two hodies. Yenne will continue to grow in brilliance until Dec. 23, and may be seen free sunset slightly south of overhead, moving township western herison. (Staff photoe by George Addmin)

i Jus Most Promi

Venus, the only planet now visible in the evening, is a brilliant object in the sky and will soon be joined by the Leonids, "shooting stars."

### By JAMES STOKLEY

> THAT BRILLIANT object you see in the southwestern sky these evenings as darkness falls is not an airplane, a flying saucer, or some bright light hung in the sky as part of an experiment.

What you see is the planet Venus, now reaching its greatest prominence, which comes just before its disappearance from the evening sky early in 1958.

Venus is far brighter than any other star or planet seen in the night sky and there is no difficulty in identifying it. Indeed, it can be observed long before the sky is dark. In fact, if you know where to look, you can even see it in broad daylight!

After it passed behind the sun last April 14. Venus has gradually been drawing to the east of that body. That meant that it followed the sun in its daily motion across the sky, and so remained visible in the west after the sun had set. On Nov. 18 it will be farther east of the sun, hence remaining in the sky for the longest time after sunset, nearly three hours. After that it will start moving toward the sun again.

Because of its early setting, Venus does not appear on the accompanying maps of the November evening skies, which show their appearance about 10:00 p.m., your own kind of standard time, at the first of November, 9:00 p.m. on the 15th and 8:00 p.m. on the 30th.

### Bright Birds in the Sky

These maps do, however, show the stars that are now visible.

Toward the west is Deneb, at the top of the "northern cross," which is really part of the constellation of Cygnus, the swan. Deneb is in the bird's tail; in fact, the word is Arabic and means "tail." The crosspiece represents the wings, and the lower part of the cross his long neck, stretched forward in flight. At the head is Albireo, a star of the second magnitude on the astronomical brightness scale. Below Cygnus is another first-magnitude star, Vega, in Lyra, the lyre. To the left is another bird, Aquila, the eagle, with the star Altair.

stars that form the "great square," part of the constellation of Pegasus, the winged horse. Although these are not among the brightest, their characteristic arrangement makes them a good starting place from which to find other groups. The horse, actually, is upside down in the sky, as the row of stars extending westward from the lower right corner of the square is his head! not in Pegasus at all, but in the neighboring group of Andromeda. This constellation represents the Ethiopian princess who, according to mythology, was chained to a rock to be devoured by a sea monster, represented by the contestation of Cetus, the whale, in the south. Fortunately, she was rescued by the hero, Perseus, who is seen in the northeast.

Andromeda's mother, Cassiopeia, is seen in the north, a group forming the letter M, above Polaris, the pole star. Alongside her is her husband, the king, Cepheus.

Turning now toward the east, we can see what is generally considered to be the finest constellation in the sky making its debut for the season.

#### Orion: Season's Finest

This is Orion, the warrior, easily recognized because of the three stars in a row that form his belt. To the left is Betelgeuse, to the right is Rigel, both of the first magnitude, although being so low in the sky they do not appear as bright as they

will in the coming months. Then you will see them high in the south.

Just above Orion is Tauras, the bull, with brilliant Aldebaran, and to the left of this figure stands Auriga, the character, with first magnitude Capella.

Although only Venus is now visible in the evening, two other planets appear in the southeast before sunrise. Brightest of these is Jupiter, in the constellation of Virgo, the virgin. It is close to the bright star Spica However, it exceeds the star in brilliance about ten times.

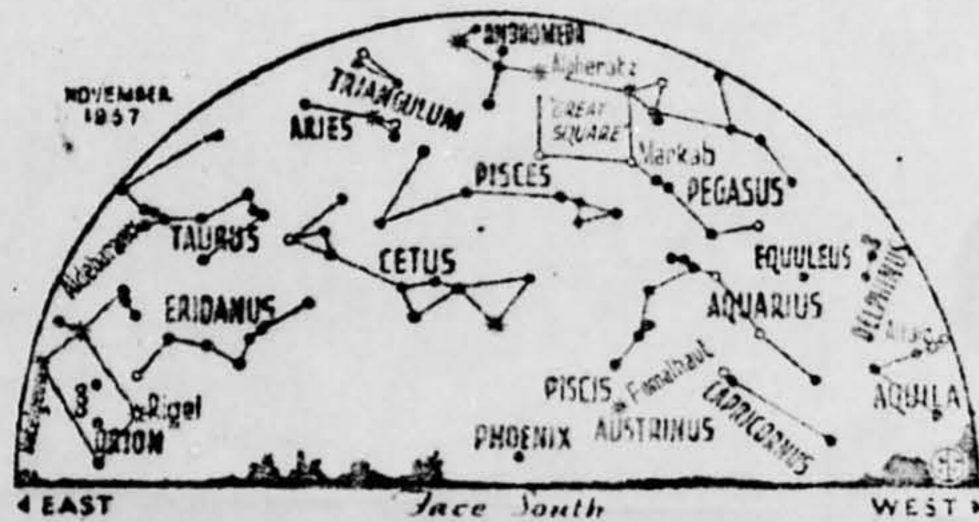
Farther east is Mars, rising about an hour ahead of the sun. Its brightness is about half that of Spica. Mercury and Saturn are both too near the sun to be easily visible in November.

### Shower of "Stars" to Come

November is the month bringing one of the year's famous showers of meteors, or "shooting stars," which appear from about the 13th to the 16th.

They are most numerous after midnight, because then we are on the forward side of the earth in its annual movement around the sun. Thus, we meet them head-on. This is different from the evening hours when we are on the rearward part, and see only those that catch up to us.





The star at the upper right, Alpheratz, is

So Lught was the pleast that a force start and him depotes to the force.