PROJECT 10073 RECORD CARD

1. DATE 10 Jan 58	O'Faddon, Miss	ouri	12. CONCLUSIONS U Was Balloon Probably Balloon	
3. DATE-TIME GROUP Local GMT 11/00162 5. PHOTOS DY NONO 7. LENGTH OF OBSERVATION	4. TYPE OF OBSERVATION Ground-Visual Air-Visual Civilian		Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Venus Probably Astronomical Possibly Astronomical Possibly Astronomical	
	8. NUMBER OF OBJECTS		Other	
Obj w/shape & bright Larger than North sta	ar. Obj appeared	shows the pl	anet Venus in the	

ATTC FORM 329 (REV 26 SEP 52)

JAN 11 0 9 8 5 '58

RE102

T SQC125 YMC033KFA065KFGC40FGF008Q

RR RJEDDN RJEDSQ RJEPHQ

DE RJEDKF 5GF

R 111430Z

FO COMDR' 798TH ACURON BELLEVILLE AF STA ILL

TO RJEDDN/COMDR ADC

RJEDKF/COMDR 20TH AIR DIV

RJEDSQ/COMDR AIR TECH INTEL CEN

RJEPHQ/HQ USAF DIR INTEL

BT

/UNCLASSIFIED/OPS A-2, SUBJECT: UFOB REF: CH 1 TO CONADM 55-1

- (A) 1. SHAPED LIKE (STAR. SLARGER THAN NORTH STAR: 3. BRIGHT COLOR,
- CIKE STAR. 4. CHE. 5. HEGATIVE. 6. NEGATIVE. 7. NEGATIVE. 8. NEGATIVE.
- 9. NEGATIVE.
- (D) 1. OBSERVER STATES OBJECT APPEARS SAME TIME EVERY EVENING. 2.
- QOBSERVED. 3. 20,000 FT 270 DEGREES FROM OBSERVER. 4. NEGATIVE. 5.
- FADE. 6. ONE AND ONE HALF HOUR.
- (C) 1. GROUND VISUAL. 2. NEGATIVE. 3. NEGATIVE.
- (D) 1. 11/001553Z.1 2. NIGHT. 0016-6=1816
- (E) QJ 4238.

13/4E# 4/48/200 PAGE TWO RJEDKF 5GF

(F) CIVILIAN, MRS AGE 345 , MO., HOUSEWIFE.1

(G) WEATHER CLEAR WINDS ALOFT 290 DEGREESS 50 KTS. 1. CLEAR .

2. WINDS ALOFT FROM K.C. WX, 6,000-290 25, 10,000-290 35, 16,000-300

50, 20,000-290 50, 30,000-270 70, 50,000-270 50. 3. NO CEILING

4. CLEAR. 5. NEGATIVE. 6. NEGATIVE.1

(H) NEGATIVE.

(I) NEGATIVE.

(J) NEGATIVE.

BT

11/1705Z JAN RJEDKF

an astro plat and charts show the planet Venus was in the exact position given by the observes.

75Tro

Venus Most Prominent

Vegus, 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

> 111 \ 1 BRILLIANT object you see in the court sestion sky these evenings as darknew talk is not an ampline, a flying saucer, on a bright light hung in the sky as part et missiscement.

What you see is the planet Venus, now trolling its greatest prominence, which the best before its disappearance from the manne sky carly in 1958.

here is the brighter than any other star a state seen in the night sky and there is the disheulty in identifying it. Indeed, it to esserved long before the sky is dark. in the test you know where to look, you can e see e in broad davlight!

After it prosed befind the sun last April . Visit, his gradually been drawing to .. I that tank That meant that it the sun in its daily motion across the say and so remained visible in the west atter the sun had set. On Nov. 18 it will a morner east of the sun, hence remaining a leasy for the longest time after sunset, white hours. After that it will start oward the son again.

the mar of its circle setting. Venus does and appear on the accompanying maps of Not ember evening skies, which show the supergrands allow 1990 p.m., your own a point statistist and it the first of Neventiver some pain on the 15th and 3590 pum, on the -(115)

Bright Birds in the Sky

These maps do, however, show the stars The Box statue.

I want the west is brench, at the top of " which is really part to constellation of Cognus, the swan. is in the bird a tail in fact, the word a said and means tail. The crosspiece represents the wings, and the lower part of the long neck, stretched forward tigt. At the head is Albireo, a star of the mean, magnitude on the astronomical the Below Cygnus is another the magnitude star, Vega, in Lyra, the lyre. is the left is another bird. Aquila, the age, with the star Altair.

lingh in the wanth you can see the four that form the great square." part of the constellation of Pegasus, the winged horse. Although these are not among the inglest, their characteristic arrangement mores 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!

The star at the upper right, Alpheratz, is

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 constellation of Cetus, the whale, in the south. Fortunately, she was rescued by the hero, Perseus, who is seen in the northcast

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

the self a few days ago - ago mereing call from the

will in the country months they are the see them high in the waith.

list dawne Orion is Turner, the thir letter brilliant Aldebaran, and to the late of this figure stands Auriga, the discovers, with first magnitude Capella.

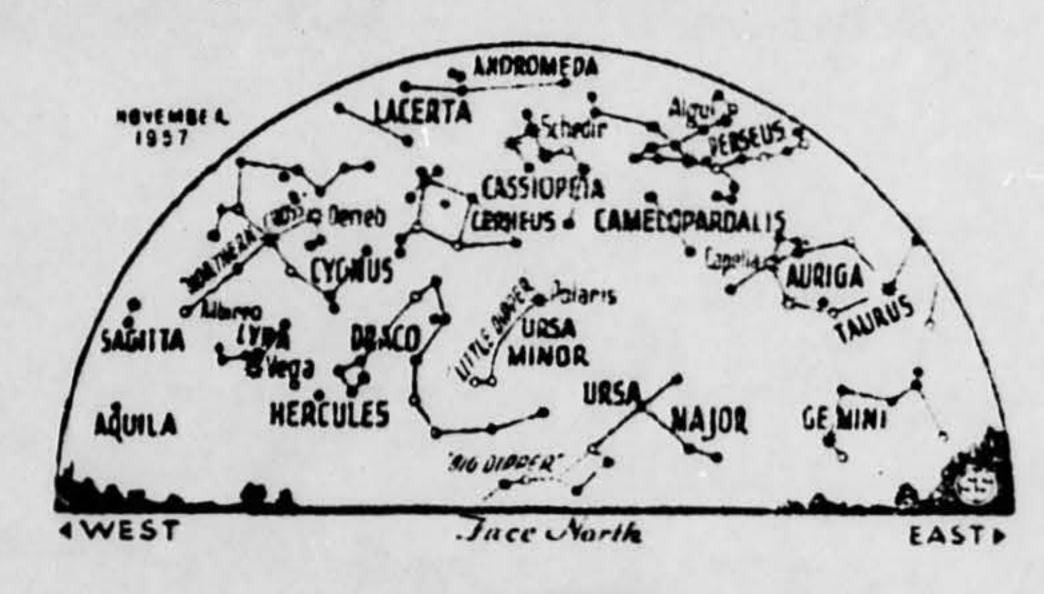
Although only Venus is now and it in the evening, two other planers appear to the southeast before sunrise. Brightest of these is Jupiter, in the constellation of Virgo, the virgin. It is close to the tright star Space However, it exceeds the star in building about ten times.

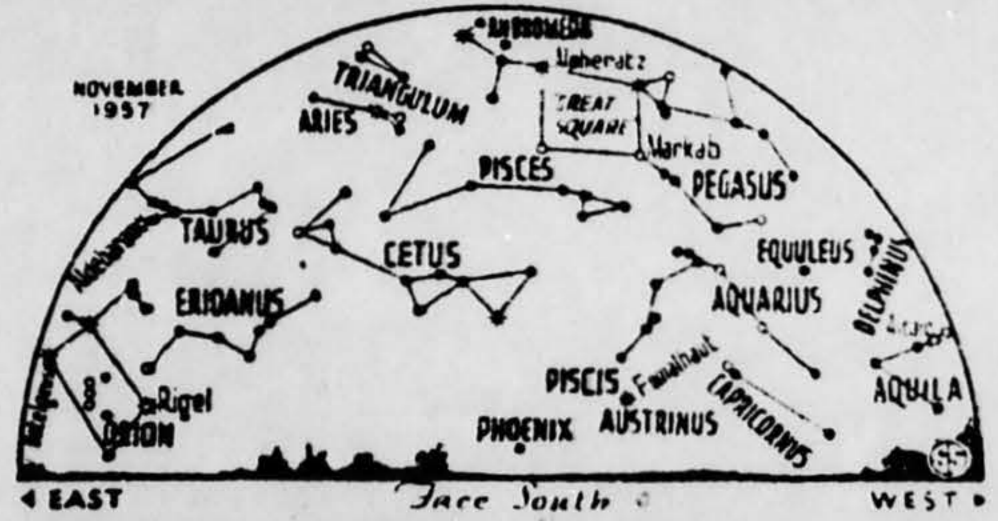
Farther east is Mars, rising alway an hour ahead of the sun. Its brightness is don't half that of Spica. Mercury and Saturn. are both too near the sun to be easily visible in November.

Shower of "Stars" to Come

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

They are most numerous after mainight. because then we are on the torward oute 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 eatch up to us.





. SYMBOLS FOR STARS IN ORDER OF BRICHTNESS as it is to the present that a local shirts and her dipute into