

Venus Dances  
with  
Regulus, Mars, Jupiter &  
the Moon  
September & October  
2015

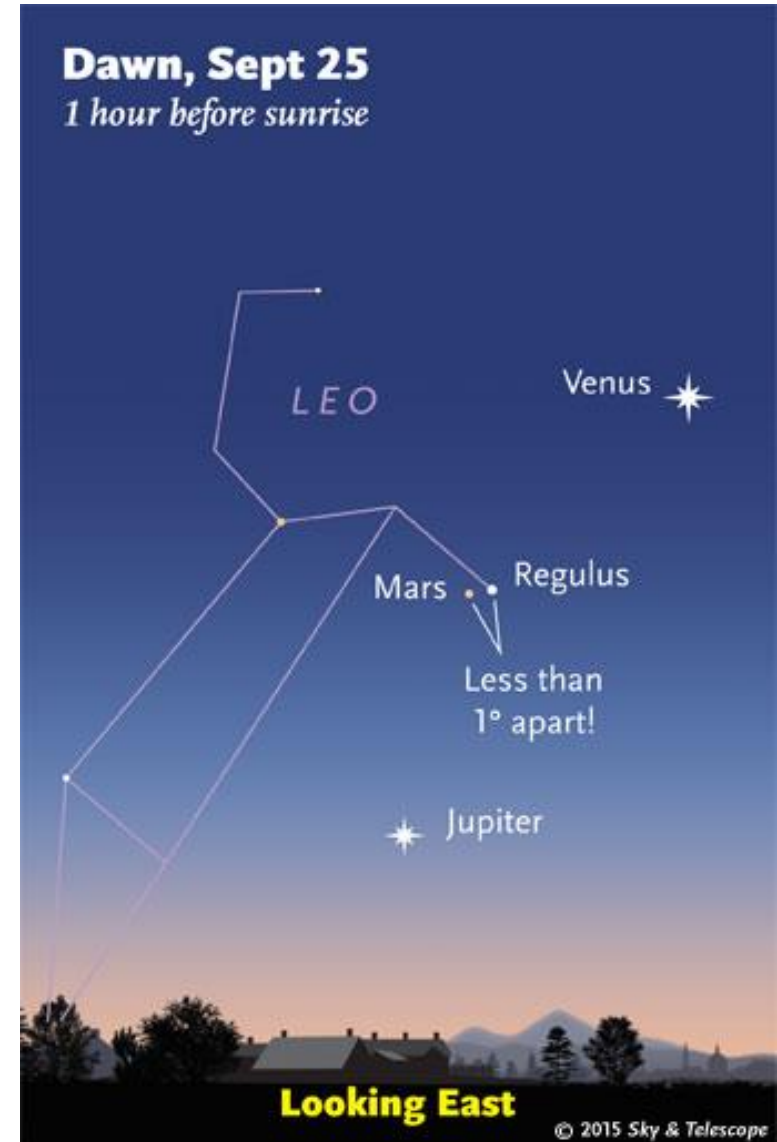
Paula Evans  
paulagraceevans.com



# Dance of the Planets—Sep & Oct 2015

- Venus, Mars, Jupiter, and Regulus -- visible together around 6:00 am in September & October in the eastern sky
- Venus is the brightest
- Jupiter is clearly visible
- The reddish body of Mars became visible as September progressed
- Regulus has been very close to Mars, making Mars more visible
- Galileo, over four centuries ago, observed and described phenomena—which created the shift to the Copernican view

# September 25 Photo – Dawn in Germany



Studio City  
 Fr., 25 September 2015 Time: 6:00 a.m.  
 Studio City, CA (US) Univ.Time: 13:00  
 118w24, 34n09 Sid. Time: 5:22:32

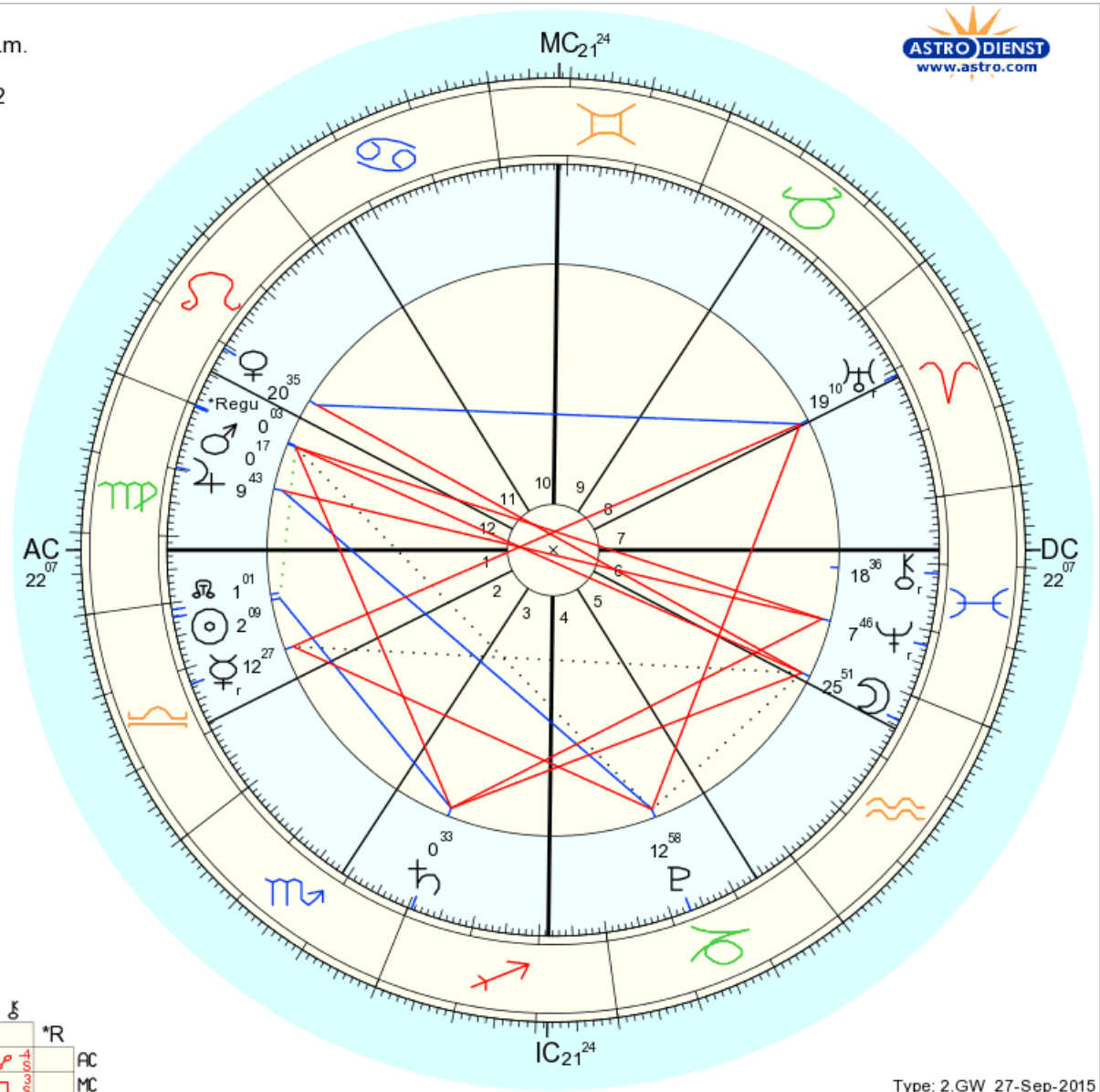


Event chart  
 Method: Web Style / Placidus / Orbfact= 80%  
 Sun sign: Libra  
 Ascendant: Virgo

☉ Sun	2	Lib	8'52"
☾ Moon	25	Aqu	51'21"
☿ Mercury	12	Lib	27'26"r
♀ Venus	20	Leo	35'29"
♂ Mars	0	Vir	16'45"
♃ Jupiter	9	Vir	42'38"
♄ Saturn	0	Sag	33'24"
♅ Uranus	19	Ari	10' 1"r
♆ Neptune	7	Pis	45'36"r
♇ Pluto	12	Cap	58'29"
♁ True Node	1	Lib	0'38"d
♄♅ Chiron	18	Pis	36'16"r
* Regulus	0	Vir	2'37"

AC: 22 Vir 7' 2:18 Lib 44' 3:18 Sco 59'  
 MC: 21 Gem24' 11:23 Can 52' 12:24 Leo 31'

	C	F	M
F	♃	♀	♄
A	☉☿♁	☾	♃
E	♄		♂♃♁
W			♆♅



Type: 2.GW 27-Sep-2015

Notes:

Mars conjunct Regulus  
 Saturn squares Regulus

Mars Squares Saturn

Venus & Sun in Mutual Reception – no aspects

Regulus is now in Virgo (in Leo since 157 BCE)



Notes:

Mars conjunct Regulus in Virgo: (last happened Oct 2013)

Saturn in Sagittarius square Regulus in Virgo: Has not happened in our history

“The norm against the use of nuclear weapons – the most destructive weapons ever created, with potentially unparalleled human costs – has stood strong for seven decades,”

International Day for the Total Elimination of Nuclear Weapons, observed Sep 26





Mars:

0-1 Virgo Sabian Symbol : In A Portrait, The Significant Features Of A Man's Head Are Artistically Emphasized

The Caution: Preconceived ideas. Tagging with labels.

Saturn:

0-1 Sagittarius Sabian Symbol: Retired Army Veterans Gather To Reawaken Old Memories

The Caution: Exaggerating past successes to justify current strategies. Going over the same old ground.

Sep 27: "They clearly see side-eye to side-eye on things."  
*Louise Roug, Mashable's global news editor*

# The Royal Stars

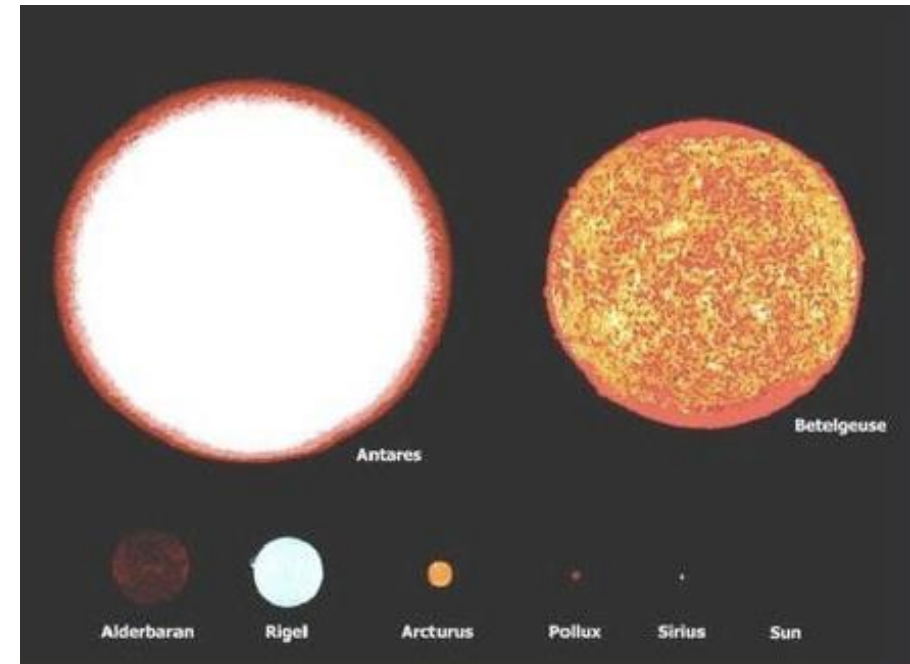
These stars once marked the cardinal points of the equinoxes and the solstices.

*Regulus* - (the star of kings) known as being the heart of the lion in the constellation of Leo, it is the most important of these four. Regulus is regarded almost as a planet itself—  
0 Vir 3

*Fomalhaut* - the fish's mouth in the constellation of Pisces--4 Pis 05

*Alderbaran* –the left eye of the bull in the constellation of Taurus--09 Gem 47

*Antares* - the heart of the scorpion in the constellation of Scorpio--09 Sag 46



Sep 27 2015 5:50am Studio City

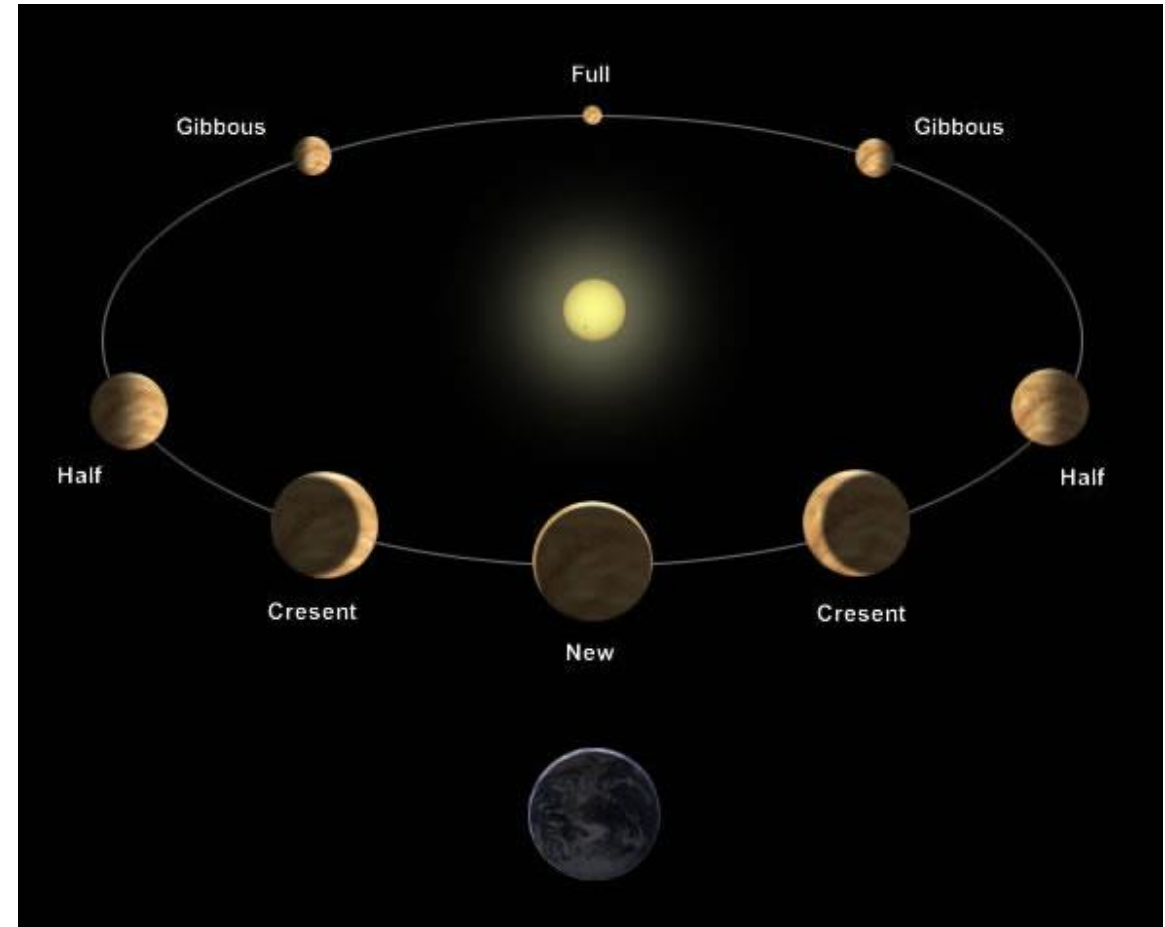
## Phase of Venus





# Phases of Venus

- 1610--Galileo first saw the planets Venus and Mercury moving through a cycle of phases -- like the Moon
- This observation
  - Discredited the Ptolemaic (earth centric) view of the solar system
  - Supported the Copernican view of the solar system
- Evening Star vs Morning Star -- discussed by Dan last summer



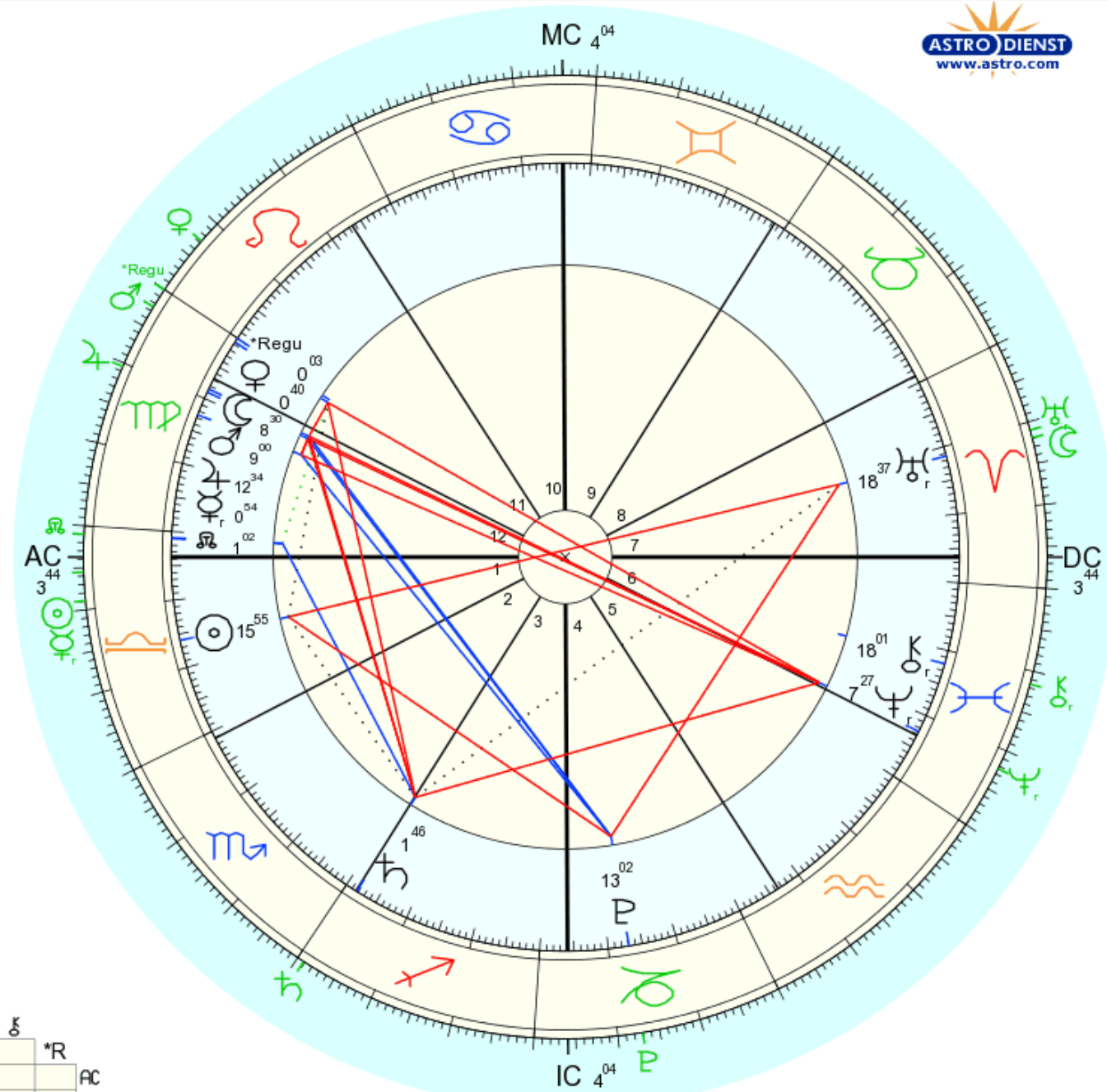
Studio City  
 Fr., 9 October 2015 Time: 6:00 a.m.  
 Studio City, CA (US) Univ. Time: 13:00  
 118w24, 34n09 Sid. Time: 6:17:43



Event chart and Transits  
 Method: Web Style / Placidus / Orbfact= 80%  
 Date: 29 Sept. 2015  
 UT: 0:00:00

		Transit
☉ Sun	15 Lib 55' 2"	5 ♄ 32'
☾ Moon	8 Vir 29' 31"	18 ♀ 5'
☿ Mercury	0 Lib 54' 0"r	8 ♄ 56"r
♀ Venus	0 Vir 40' 15"	22 ♄ 45'
♂ Mars	8 Vir 59' 57"	2 ♀ 26'
♃ Jupiter	12 Vir 33' 46"	10 ♀ 26'
♄ Saturn	1 Sag 46' 24"	0 ♄ 50'
♅ Uranus	18 Ari 36' 41"r	19 ♀ 2"r
♆ Neptune	7 Pis 26' 50"r	7 ♃ 41"r
♇ Pluto	13 Cap 1' 34"	12 ♄ 59'
♁ True Node	1 Lib 1' 40"d	1 ♄ 1'
♁ Chiron	18 Pis 0' 43"r	18 ♃ 27"r
* Regulus	0 Vir 2' 42"	0 ♀ 3'
AC:	3 Lib 44' 2: 1 Sco 7' 3: 1 Sag 39'	
MC:	4 Can 4' 11: 6 Leo 28' 12: 6 Vir 49'	

	C	F	M
F	♃		♄
A	☉ ♀ ♁ AC		
E	♂		♂ ♀ ♄
W	♂		♃ ♄



- Notes:
- Venus conjunct Regulus in Virgo
  - MR Venus & Sun
  - Venus semisquare Sun

# Mutual Reception

## Sun in Libra and Venus in Leo

### until **Oct 9**

<u>Planet</u>	<u>Honor</u>	<u>Detriment</u>	<u>Exaltation</u>	<u>Fall</u>
<b>Sun</b>	Leo	Aquarius	Aries	Libra
<b>Moon</b>	Cancer	Capricorn	Taurus	Scorpio
<b>Mercury</b>	Gemini/Virgo	Sag/Pisces	Aquarius	Leo
<b>Venus</b>	Taurus/Libra	Scorpio/Aries	Pisces	Virgo
<b>Mars</b>	Aries/Scorpio	Libra/Taurus	Capricorn	Cancer
<b>Jupiter</b>	Sag/Pisces	Gemini/Virgo	Cancer	Capricorn
<b>Saturn</b>	Capricorn/Aqu	Cancer/Leo	Libra	Aries
<b>Uranus</b>	Aquarius	Leo	Scorpio	Taurus
<b>Neptune</b>	Pisces	Virgo	Cancer	Capricorn
<b>Pluto</b>	Scorpio/Aries	Taurus/Libra	Aquarius	Leo

- Venus in Leo -- the creative and attractive force of Venus is dramatically focused in Leo
- Semi-square (45 degrees of separation) -- friction between these two planets
- Stimulate & enhance the fun factor in intimate relationships

Studio City  
 Fr., 9 October 2015 Time: 8:00 a.m.  
 Studio City, CA (US) Univ. Time: 15:00  
 118w24, 34n09 Sid. Time: 8:18:03

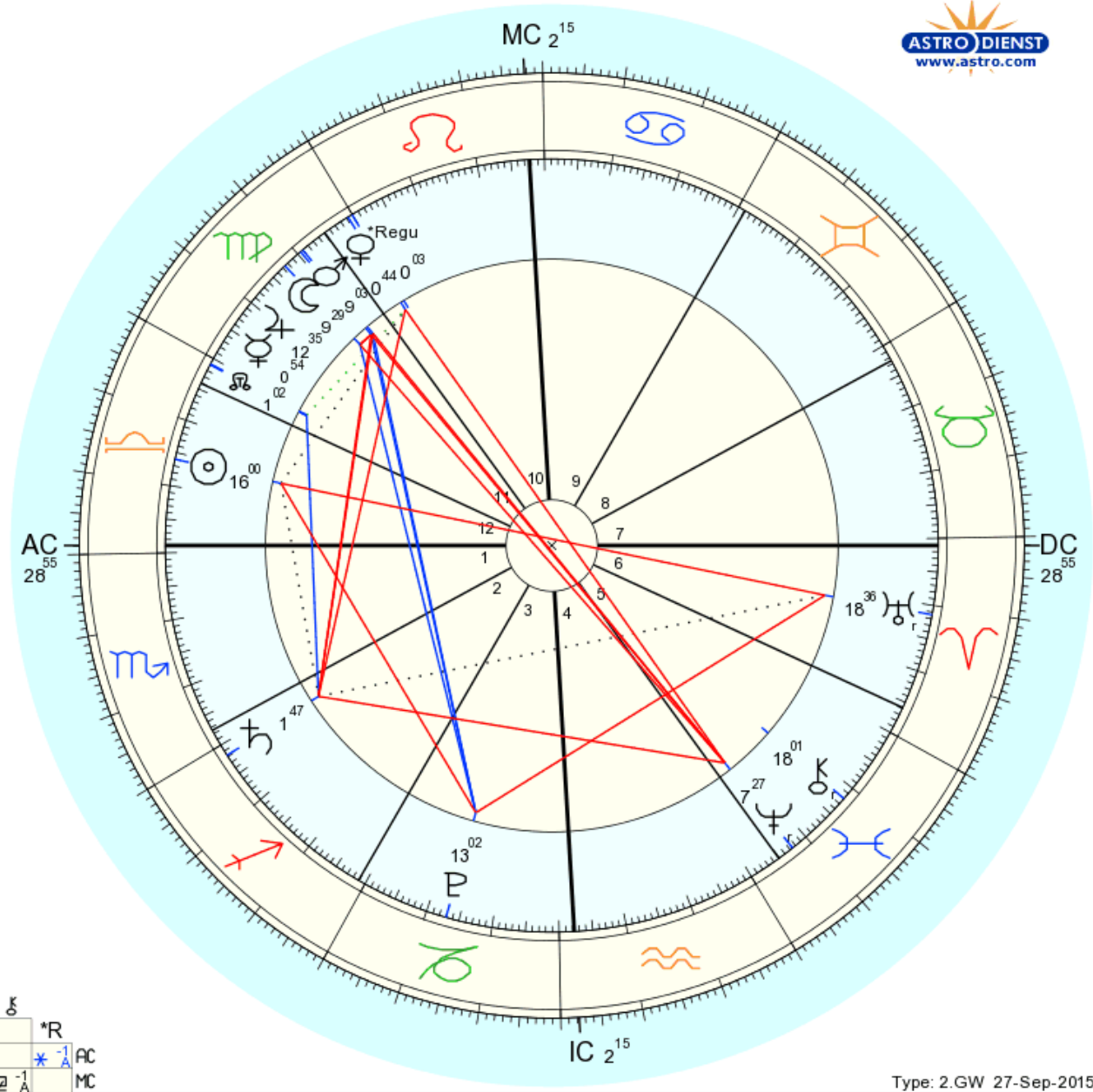
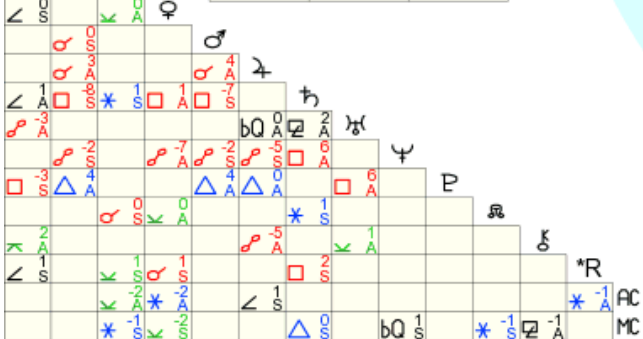


Event chart  
 Method: Web Style / Placidus / Orbfact= 80%  
 Sun sign: Libra  
 Ascendant: Libra

☉ Sun	15	Lib	59'58"
☾ Moon	9	Vir	28'43"
☿ Mercury	0	Lib	53'58"
♀ Venus	0	Vir	44'24"
♂ Mars	9	Vir	3' 3"
♃ Jupiter	12	Vir	34'46"
♄ Saturn	1	Sag	46'53"
♅ Uranus	18	Ari	36'29"r
♆ Neptune	7	Pis	26'44"r
♇ Pluto	13	Cap	1'37"
♁ True Node	1	Lib	1'46"d
♄♅ Chiron	18	Pis	0'31"r
* Regulus	0	Vir	2'42"

AC: 28 Lib 55' 2:27 Sco 28' 3:28 Sag 55'  
 MC: 2 Leo 15' 11: 4 Vir 54' 12: 4 Lib 7'

	C	F	M
F	♃	MC	♄
A	☉☽♁♂		
E	♂		☾☽♂♂
W			♃♄



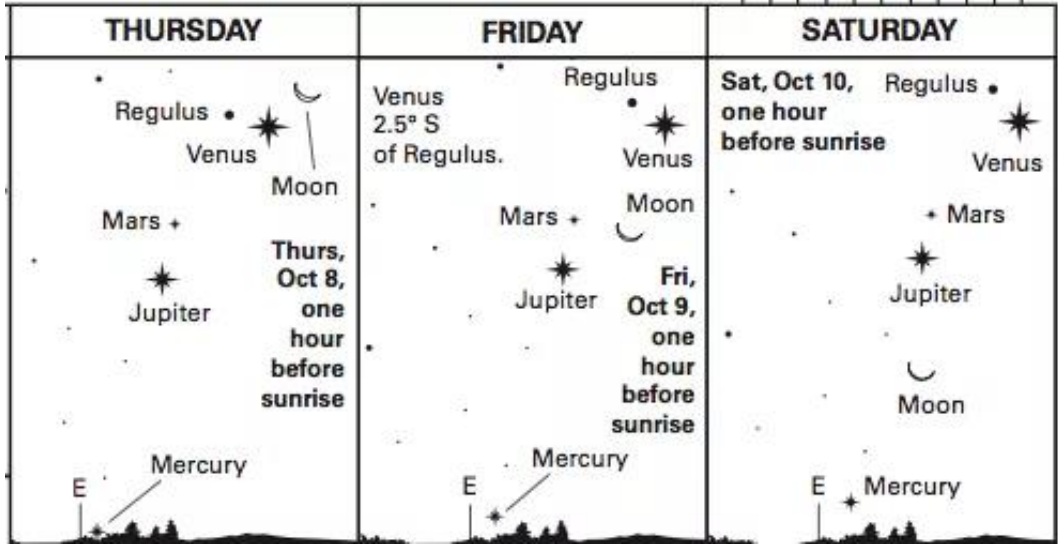
Type: 2.GW 27-Sep-2015

Notes: Mercury direct

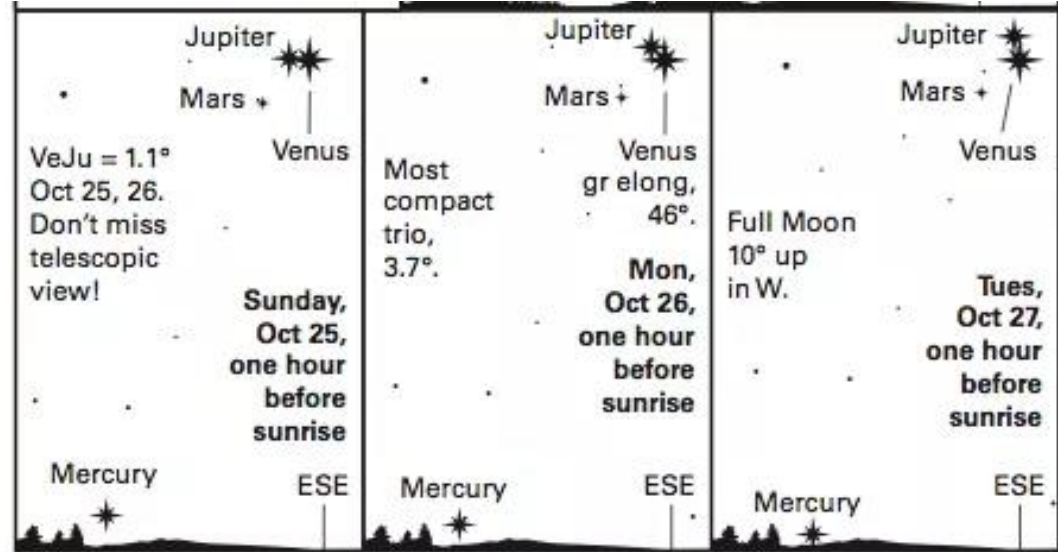
MR Venus Mercury

Venus semi-sextile Mercury

Venus conjunct Regulus



# October Movement Mars, Venus, Jupiter, Moon



Oct 28 - Conjunction of Venus, Mars, and Jupiter.

The planets Venus, Mars, and Jupiter will all form a tight 1-degree triangle in the early morning sky.



