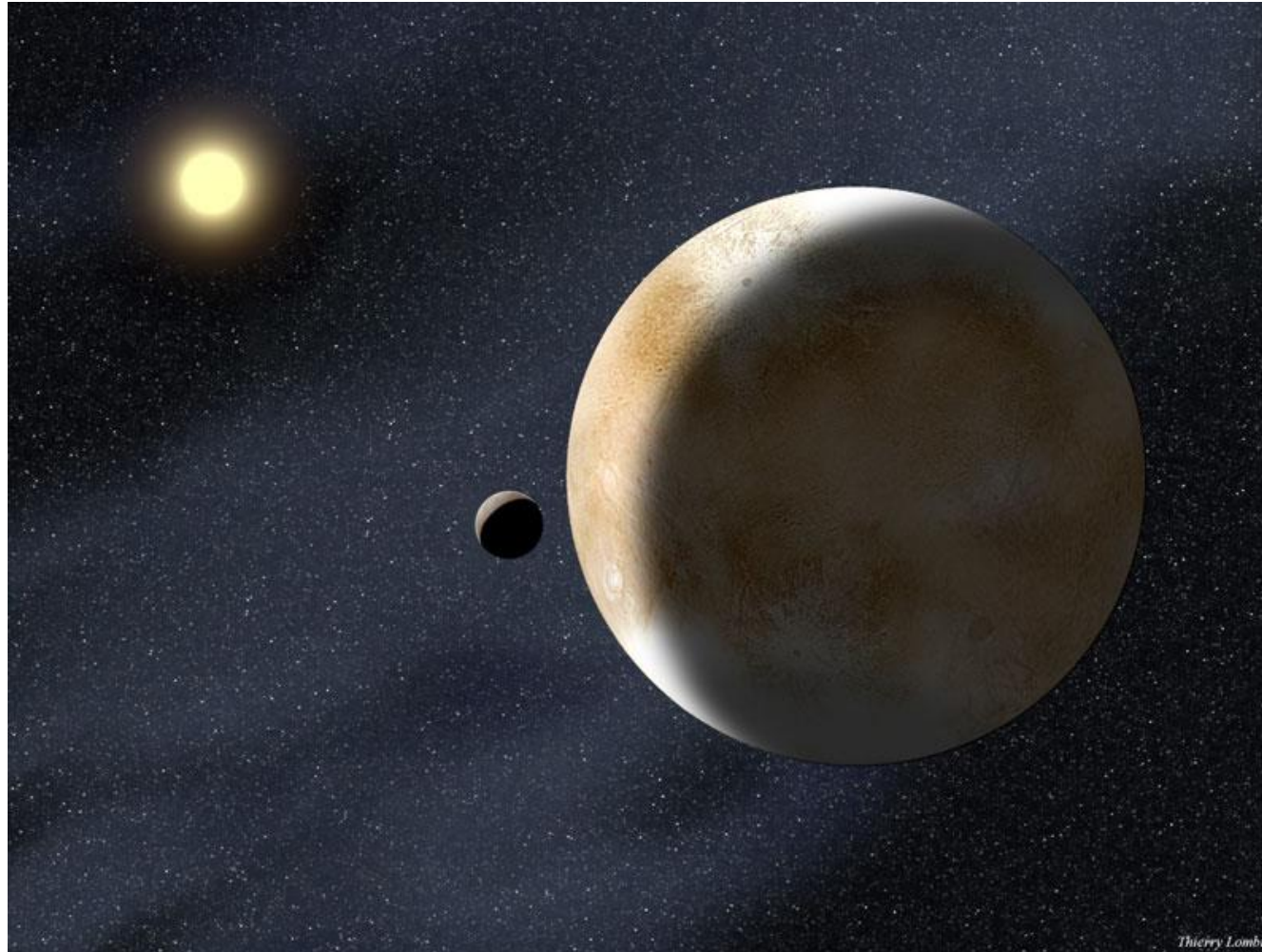


Eris—The Great Disruptor Newest Planet(ary Body) in the Solar System



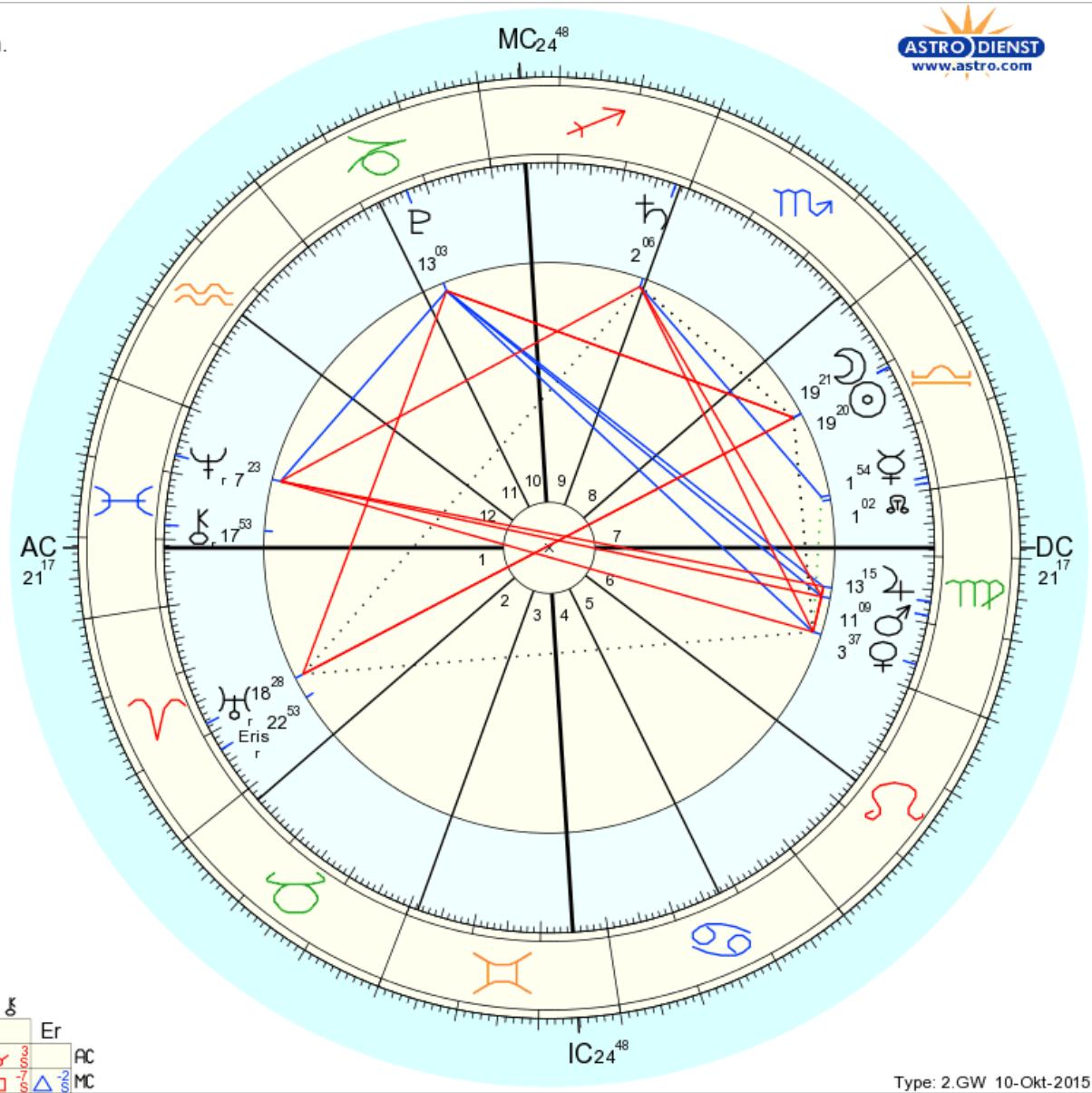
New Moon
 Mo., 12 October 2015 Time: 5:06 p.m.
 Studio City, CA (US) Univ. Time: 0:06¹³Oct.
 118w24, 34n09 Sid. Time: 17:37:22



Event chart
 Method: Web Style / Placidus
 Sun sign: Libra
 Ascendant: Pisces

☉ Sun	19	Lib	20'28"				
☾ Moon	19	Lib	20'36"				
☿ Mercury	1	Lib	53'46"				
♀ Venus	3	Vir	37'15"				
♂ Mars	11	Vir	8'34"				
♃ Jupiter	13	Vir	14'33"				
♄ Saturn	2	Sag	6'16"				
♅ Uranus	18	Ari	28'15"r				
♆ Neptune	7	Pis	22'49"r				
♇ Pluto	13	Cap	3'15"				
♁ True Node	1	Lib	1'49"				
♁ Chiron	17	Pis	52'43"r				
♁ 136199 Eris	22	Ari	53'28"r				
AC:	21	Pis	17' 2: 2	Tau	9' 3: 1	Gem	21'
MC:	24	Sag	48' 11:17	Cap	30' 12:14	Aqu	6'

	C	F	M
F	♁ Er		♄ MC
A	☉ ☾ ♀ ♁		
E	♂		♀ ♂ ♃
W			♆ ♂ AC



Notes:
 Uranus & Eris
 opposed Sun & Moon

Eris semisquare
 Neptune, chart ruler

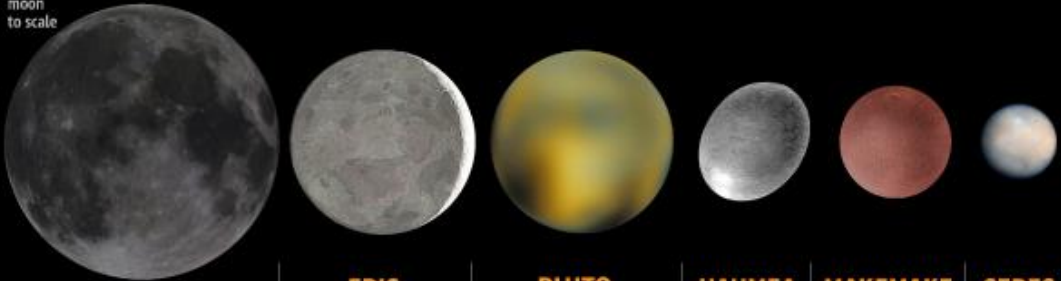
Neptune in T-Square
 with Venus, Mars &
 Saturn

Note: Oct 15, 2012
 new moon opposed
 Eris exactly.

Dwarf Planets in the Solar System

In 2006, the organization responsible for classifying celestial bodies, the International Astronomical Union (IAU) decided that a new class of objects was needed. Pluto, considered a planet since its discovery in 1930, was reclassified into the new “dwarf planet” category. To date, five dwarf planets have been found, although some astronomers expect there may be as many as 50 in the solar system.

Earth's
moon
to scale



	ERIS	PLUTO	HAUMEA	MAKEMAKE	CERES
Year of discovery	2003	1930	2003	2005	1801
Diameter (mean)	1,445 miles 2,326 km	1,430 miles 2,302 km	892.3 miles 1,436 km	882 miles 1,420 km	591.8 miles 952.4 km
Orbital period (Earth years)	561.4	247.9	281.9	305.34	4.6
Distance from sun (times Earth's distance)	68	39.5	43.1	45.3	2.8
Orbital inclination (degrees)	46.9	17.14	28.2	29	10.59
Rotation period	25.9 hours	6.39 Earth days	3.9 hours	22.5 hours	9.1 hours
Moons	1	5	2	0	0

SOURCE: NASA

KARL TATE / © SPACE.com

NCGR Los Angeles

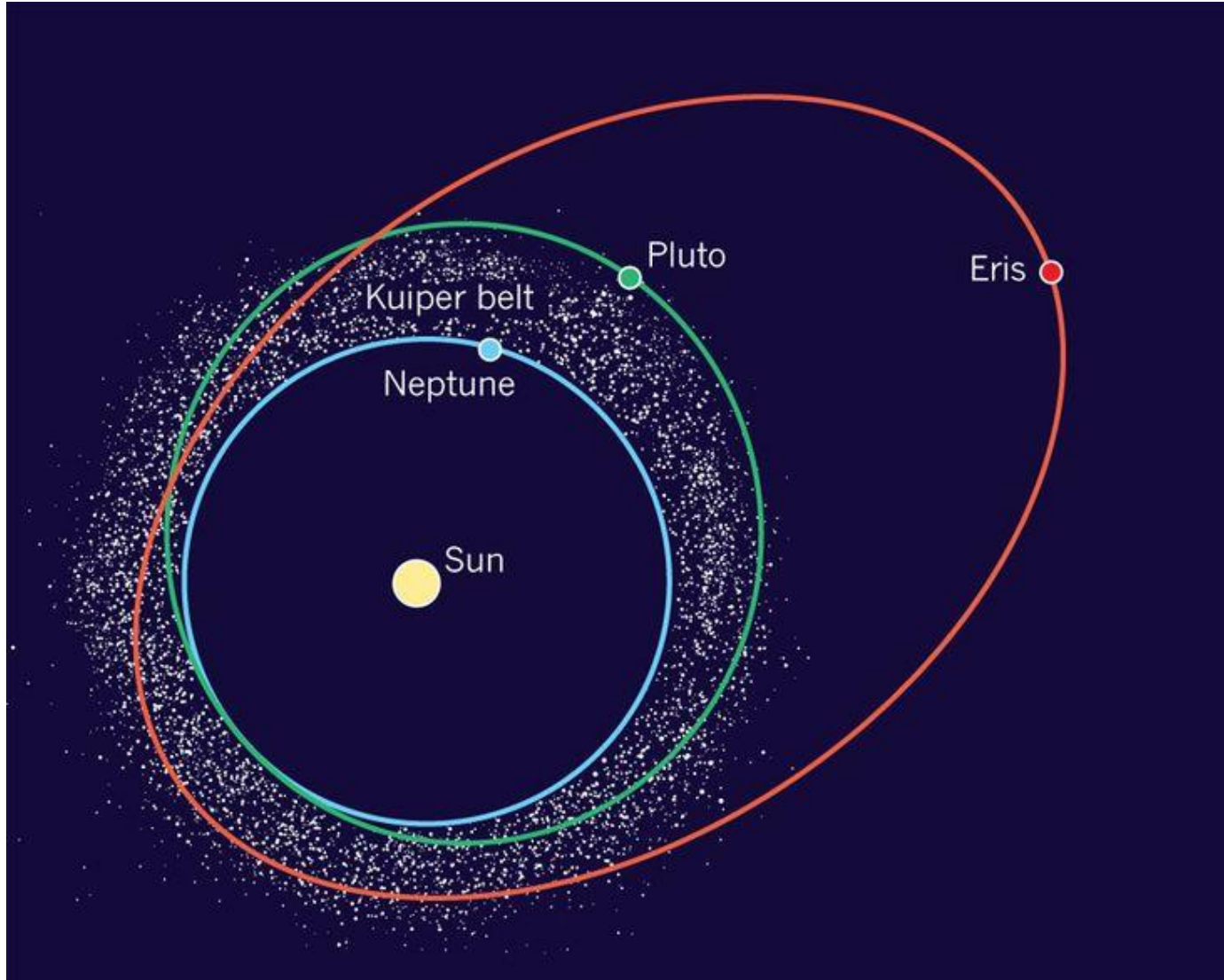
Thursday, October 15, 2015 7 p.m.

There are More Plutos--Sue Kientz

From Cisco & Jack:

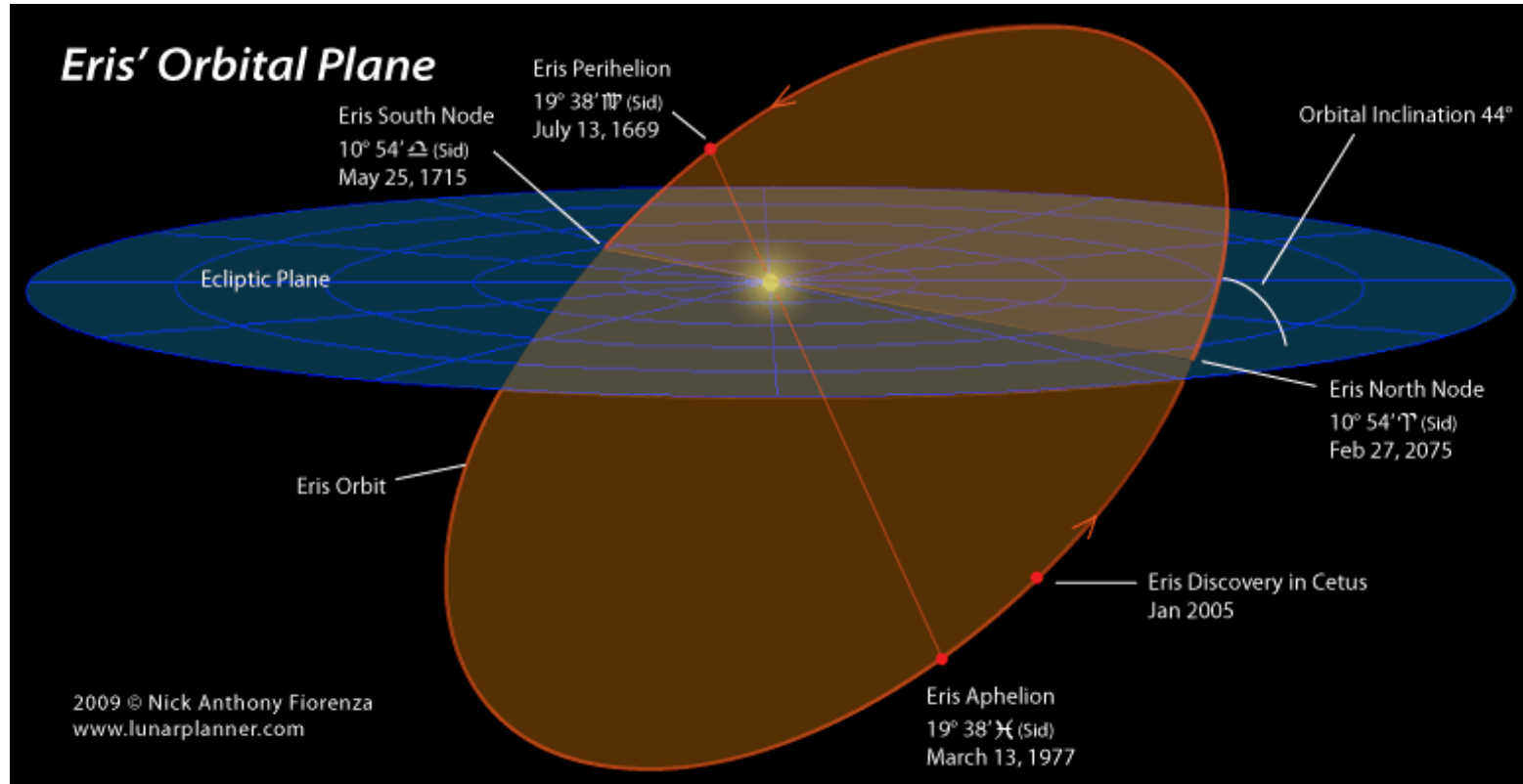
“She has recently published the book, *More Plutos*, which analyzes several dwarf planets. Kientz will introduce these important objects, and then focus on the most massive, Eris, and the fourth largest, Haumea, as they are about to complete an opposition. “

Eris's Orbit—Compared to Pluto's and Neptune's



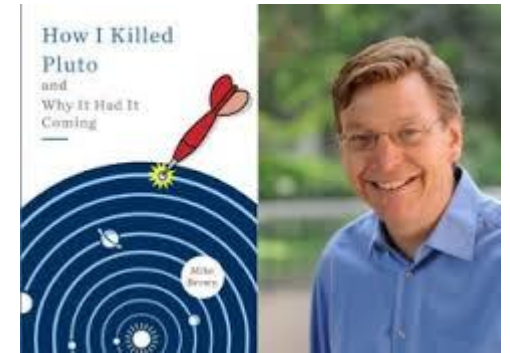
- Originally located inside the Kuiper Belt
- Gravitational interactions with Neptune as the solar system formed forced the dwarf planet out into the scattered disc region -- maybe
- Most distant known natural object in the entire Solar System
- Orbital period: 557 Earth years
- Eris and Pluto are "almost perfect" twins, researchers said

Eris's Orbital Inclination



https://www.youtube.com/watch?v=ls_EP9nGfp4

The Discovery of Eris



January 2005 -- Mike Brown -- unofficially named his discovered planet Xena and her moon Gabrielle

Eris seemed bigger than Pluto (until New Horizons) and was therefore entitled to be called the 10th planet

International battle –

- Science community – must redefine planet before Eris could be named
- New rules: Pluto no longer called the 9th planet of the Solar System & demoted to `dwarf planet` status along with Eris
- September of 2006, Xena and her moon Gabrielle, were given the official names Eris and Dysnomia.
- Dysnomia is the daughter of Eris in myth. Dysnomia is the Greek goddess of lawlessness



PLANET FILE: ERIS

Discoverers	Michael E. Brown, Chad A. Trujillo, David L. Rabinowitz
Discovery date, + place	January 5, 2005 11:20 am PST, Pasadena, CA
Discovery facility	644 Palomar Mountain/NEAT
Discovered in	Aries
Originally called	Xena
Minor Planet Catalogue No.	136199
Alternate designation	2003 UB313
Type of body	Dwarf planet
Category	Trans-Neptunian object (Scattered disc object)
Average Distance from Sun	67.6681 x Earth-Sun distance
Orbital period (P)	203,500 Earth days (557 Earth years)
Longitude (tropical)	ascending node: 5 Taurus 23 perihelion: 16 Libra 13 aphelion: 14 Aries 09

Astrologers who are interpreting Eris

- Eric Frances
 - “...my impression is that Eris is about healing alienation and finding our core self in the process...”
 - New Moon Oct 15, 2012 – “Proving Moment for Eris”
- Henry Seltzer
 - “...no-holds-barred fight for continued existence ... and for making a stand for what one believes, even if violence is involved...”

Phillip Sedgewick--Keywords

Positive - clear priorities regarding matters of love and money, applying full resourcefulness in life, recognition of the potency of one's energy and life force, personal sense of emergence

Negative - greed, workaholism, believe that you must take over for God, general sense of being forsaken, condemned or abandoned

Mundane - using chaos and disruption as a method of reorganization, lawlessness (attributed to her moon, Dysnomia)

Eris Discovery -- Jan 5, 2005 11:20 am -- Pasadena

2005 Events:

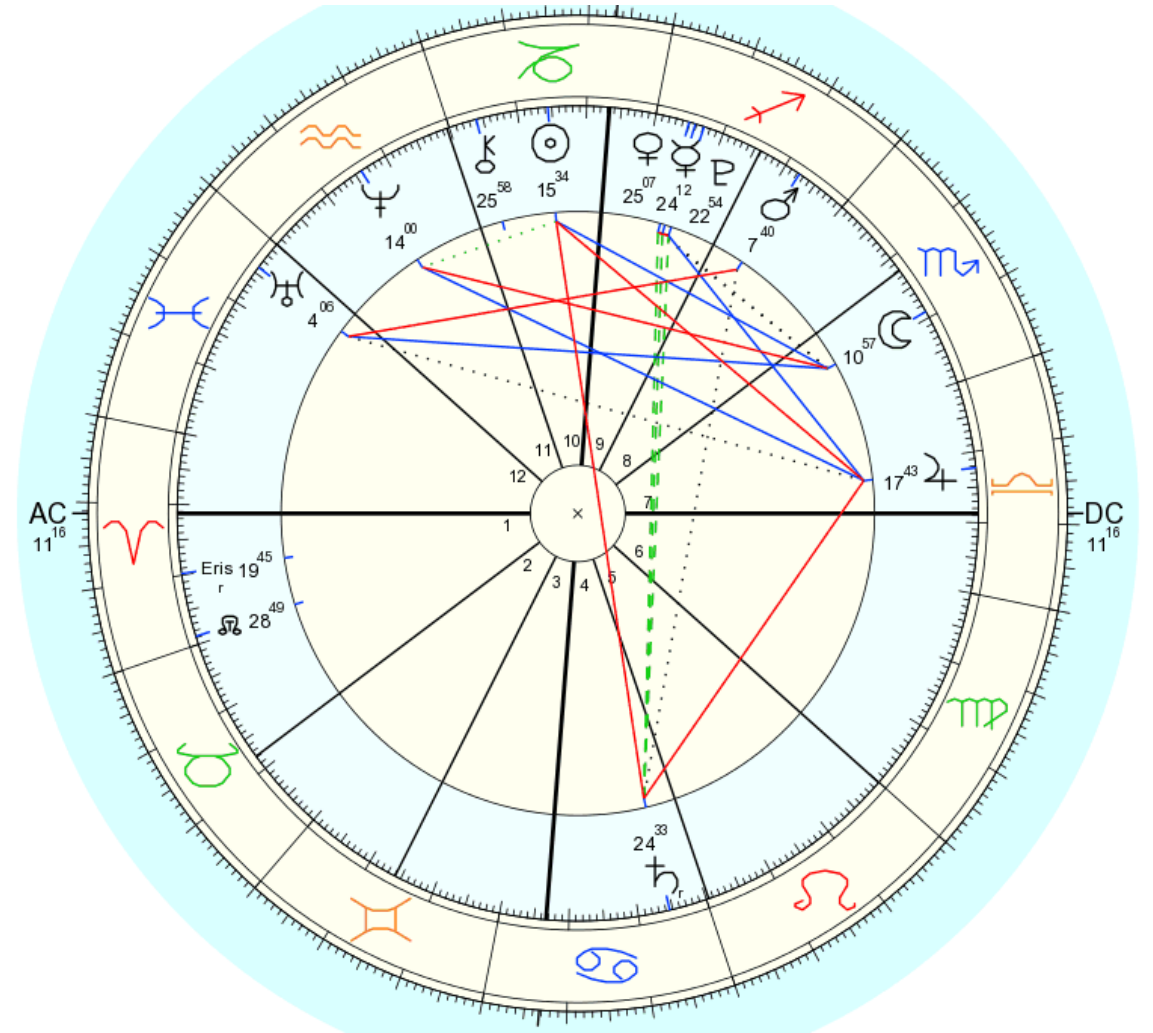
- 2004 Intelligence Bill Passes (Dec.)
- U.S. Ends Search for Weapons of Mass Destruction (Jan. 2005)
- Senate Confirms Sec. of State Rice (Jan. 2005)
- Lil' Kim guilty (Mar 2005)

2012 New Moon 10/15/12 Events:

- Education activist Malala Yousafzai -- shot by a Taliban gunman
- Hurricane Sandy

Chart Notes -- Eris

- opposed Jupiter, square Saturn, Sun
- semisquare Uranus
- Trine Mercury & Pluto
- Note: Eris in Aries since 1922



Eris in Mythology

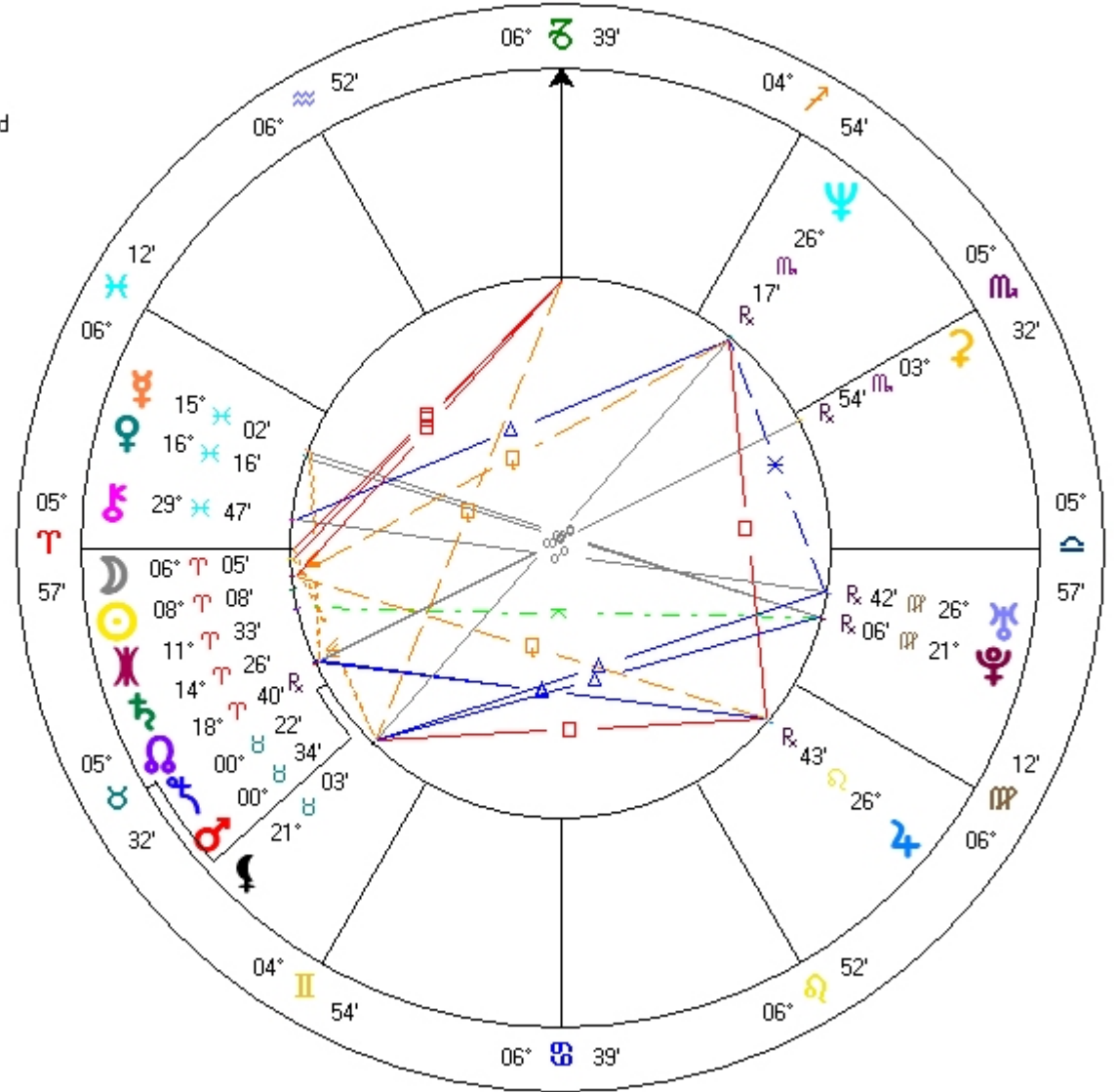


- *Homer*: “Eris (Hate) whose wrath is relentless, she is the sister and companion of murderous Ares”
- Eris was the goddess of strife, discord, contention and rivalry.
- She was the only goddess not to be invited to the wedding of Peleus and Thetis
- Enraged, she threw a golden apple among the goddesses inscribed "To the fairest."
- Three goddesses laid claim it, and in their rivalry brought about the events which led to the Trojan War

Lucy Lawless – played Xena



Lucy Lawless
Natal Chart (9)
Mar 29 1968, Fri
6:25 am NZT -12:00
Auckland, New Zealand
36°S52' 174°E46'
Geocentric
Tropical
Koch
True Node



Notes:

- Asc, Moon, Sun, Eris conjunction

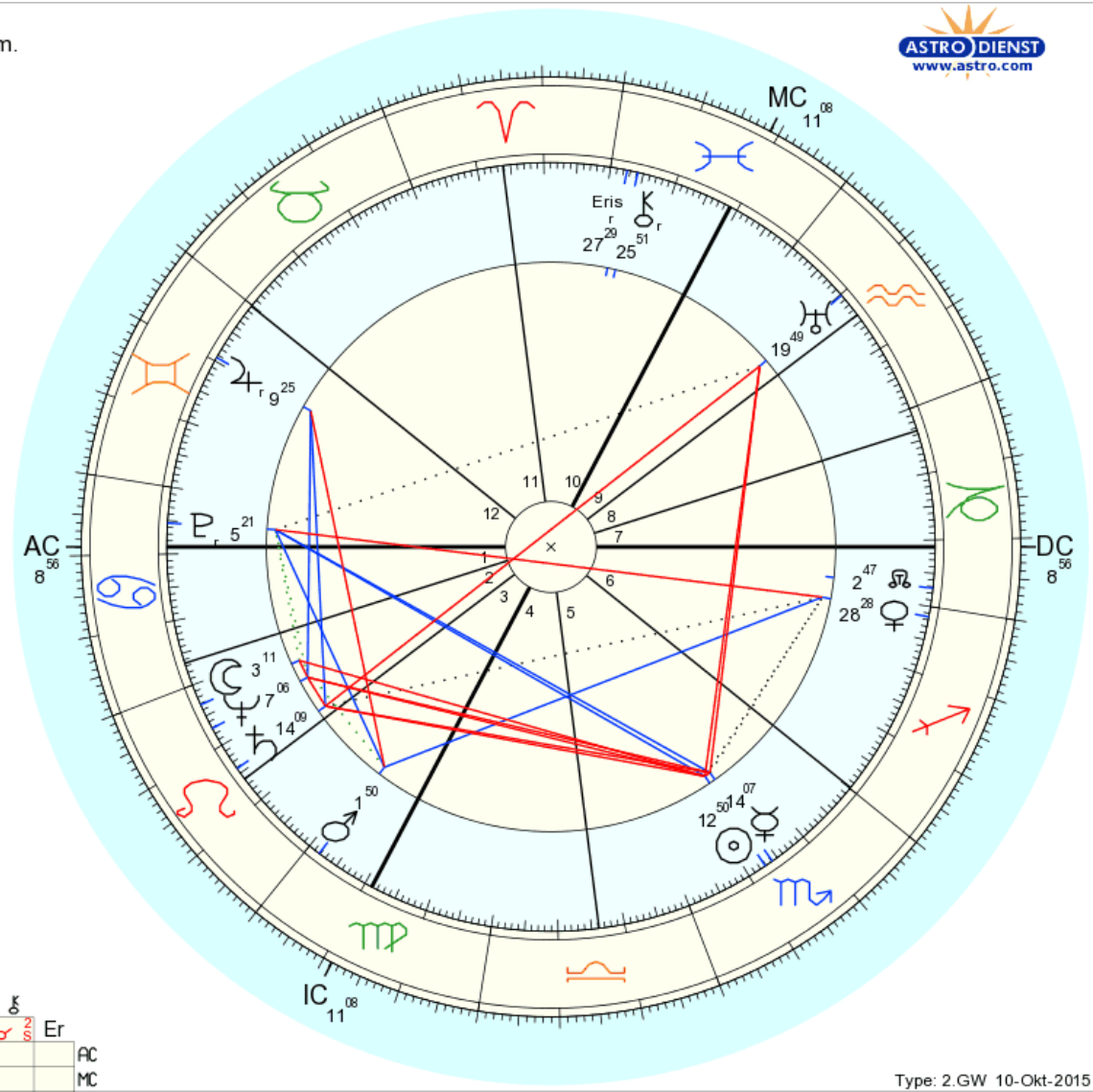
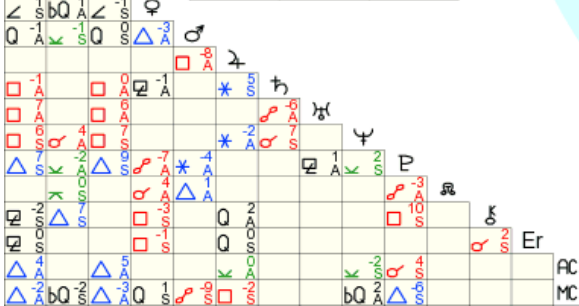


♀ Jacqueline Auriol
 Mo., 5 November 1917 Time: 8:00 p.m.
 Challans, FR Univ. Time: 20:00
 1w53, 46n51 Sid. Time: 22:50:22

Natal Chart
 Method: Web Style / Placidus
 Sun sign: Scorpio
 Ascendant: Cancer

☉ Sun	12 Sco 50'28"
☾ Moon	3 Leo 10'52"
☿ Mercury	14 Sco 6'37"
♀ Venus	28 Sag 27'50"
♂ Mars	1 Vir 49'49"
♃ Jupiter	9 Gem 24'59"r
♄ Saturn	14 Leo 9'17"
♅ Uranus	19 Aqu 48'35"
♆ Neptune	7 Leo 6'19"
♇ Pluto	5 Can 21'27"r
♁ True Node	2 Cap 47'15"d
♁ Chiron	25 Pis 51' 5"r
♁ 136199 Eris	27 Pis 29' 9"r
AC:	8 Can 56' 2:26 Can 33' 3:16 Leo 5'
MC:	11 Pis 8' 11:16 Ari 8' 12: 0Gem 10'

	C	F	M
F		☿♃♀	♀
A		♃♄♅	♃♄
E	♁♂		♁♂
W	♁♂ AC	☉♀	♁♂ Er MC



Notes:

Eris conjunct Chiron
 Eris square Venus

Jupiter conjunct Eris—1951, 1952, 1963

Awarded Harmon Trophy, French Legion of Honor

Broke speed records & sound barrier

Traded records with Jacqueline Cochrane

I Love Lucy Debut
We., 17 October 1951 Time: 9:00 p.m.
Hollywood, CA (US) Univ.Time: 5:00^{18 Oct.}
118w20, 34n06 Sid. Time: 22:50:12

Event chart
Method: Web Style / Placidus
Sun sign: Libra
Ascendant: Gemini

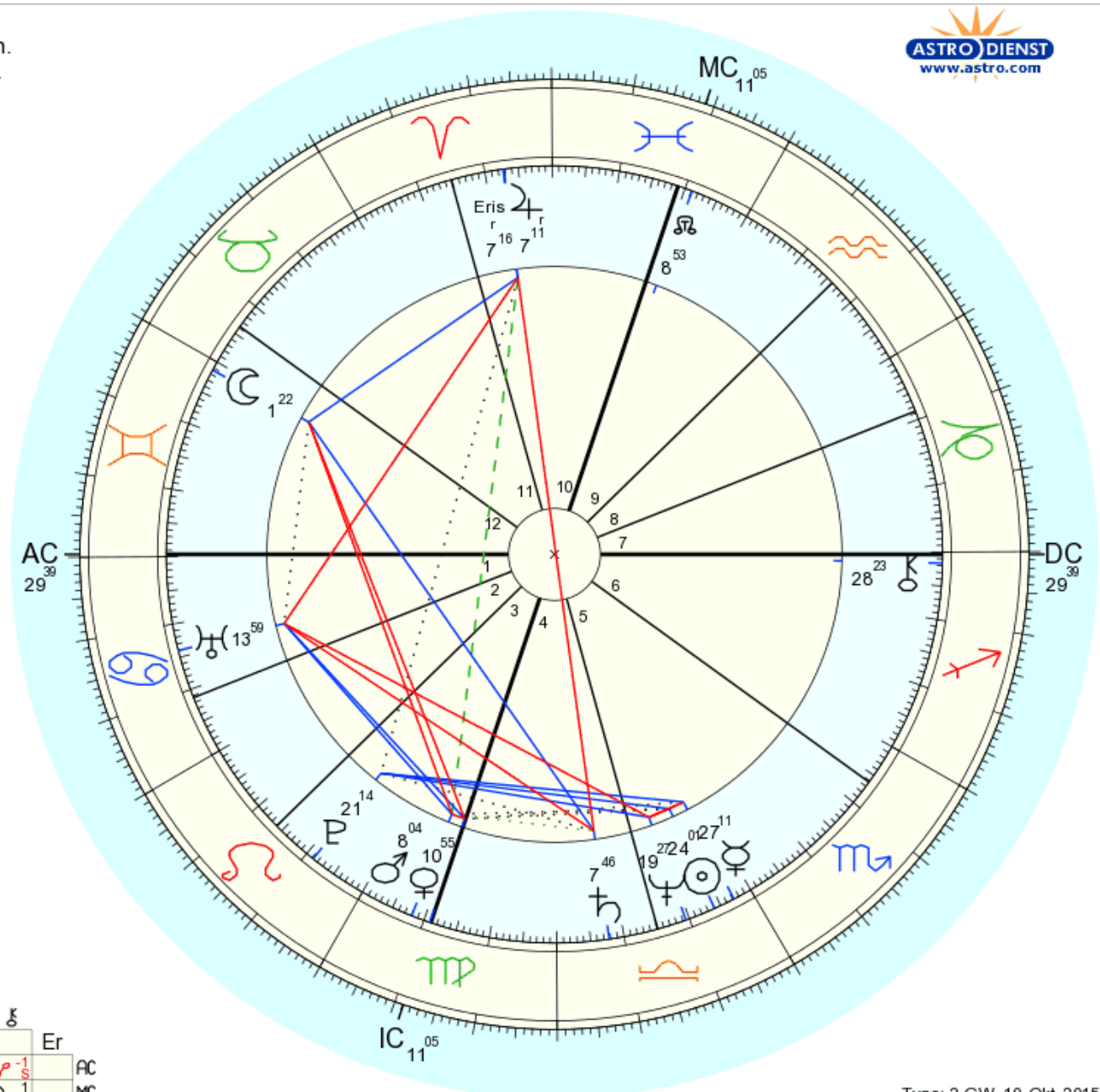
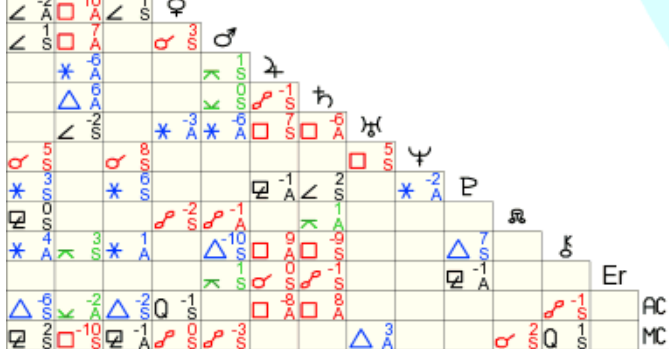
Note:

Eris

- Conjunct Jupiter
- Square Uranus
- Opposed Saturn
- Sesquiquadrate Pluto

☉ Sun	24 Lib	0'31"
☾ Moon	1 Gem	21'31"
☿ Mercury	27 Lib	11'26"
♀ Venus	10 Vir	54'48"
♂ Mars	8 Vir	4'12"
♃ Jupiter	7 Ari	11' 2"r
♄ Saturn	7 Lib	46'26"
♅ Uranus	13 Can	59'30"
♆ Neptune	19 Lib	26'54"
♇ Pluto	21 Leo	14' 0"
♁ True Node	8 Pis	52'36"
♁ Chiron	28 Sag	22'48"
♁ 136199 Eris	7 Ari	15'59"r
AC:	29 Gem 39'	2:21 Can 17' 3:13 Leo 58'
MC:	11 Pis 5' 11:15 Ari 6' 12:23 Tau 46'	

	C	F	M
F	♃ Er	P	♄
A	☉ ♀ ♃ ♆		☾ AC
E			♀♂
W	♃		♁ MC



Notes: Eris
 conjunct Saturn,
 Square Sun,
 sextile Jupiter and
 trine Venus

2009--BBC blog-- her life
 under Taliban rule &
 promoting education for
 girls
 2012 (Oct 9) -- Taliban
 assassination attempt
 2014 – Nobel Peace Prize
 2015 – *He Named Me
 Malala*

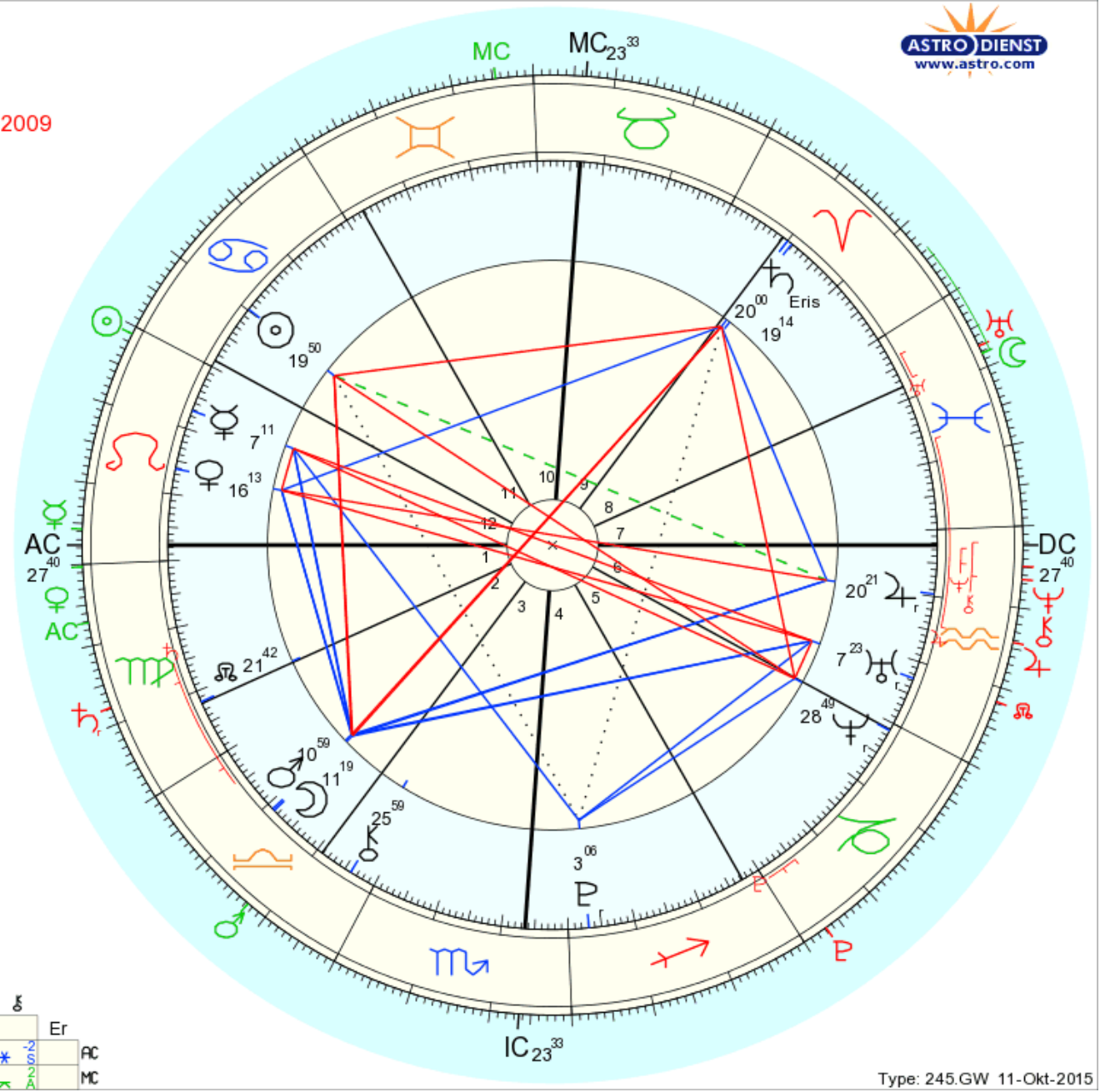
Malala Yousafzi
 Sa., 12 July 1997 Time: 8:15 a.m.
 Saidu, PAK Univ. Time: 3:15
 72e21, 34n45 Sid. Time: 3:24:39

Natal, Transits and Progressions for 15 Mar. 2009
 Method: Web Style / Placidus
 Progr. Date: 23 July 1997, 19:25:40 UT



		Progr.	Transit
☉ Sun	19 Can 49'30"	0♁58'	
☾ Moon	11 Lib 19'23"	21♃45'	
☿ Mercury	7 Leo 11'10"	25♁42'	
♀ Venus	16 Leo 12'36"	0♊19'	
♂ Mars	10 Lib 59' 9"	17♋19'	
♃ Jupiter	20 Aqu 21' 19"r	15♋43'	
♄ Saturn	19 Ari 59' 58"	17♊53'r	
♅ Uranus	7 Aqu 23'16"r	22♃43'	
♆ Neptune	28 Cap 48'54"r	25♋ 3'	
♇ Pluto	3 Sag 6' 9"r	3♊11'	
♁ True Node	21 Vir 41'40"d	8♋12'	
♄ Chiron	25 Lib 59'25"	23♋28'	
♁ 136199 Eris	19 Ari 13'53"		
AC	27 Leo 40'	2:21 Vir 59'	3:20 Lib 51'
MC	23 Tau 33'	11:27 Gem 14'	12:28 Can 58'

	C	F	M
F	♄ Er	♀ ♀ AC	P
A	♃ ♂ ♂	♃ ♃	
E	♃	MC	♁
W	♁		



Business: Wikileaks
 We., 4 October 2006 Time: 5:54:19 a.m.
 San Mateo, CA (US) Univ.Time: 5:54:19
 122w19, 37n34 Sid. Time: 22:36:12

Event chart
 Method: Web Style / Placidus
 Sun sign: Libra
 Ascendant: Gemini

Notes:

Eris

Trine Pluto and Saturn

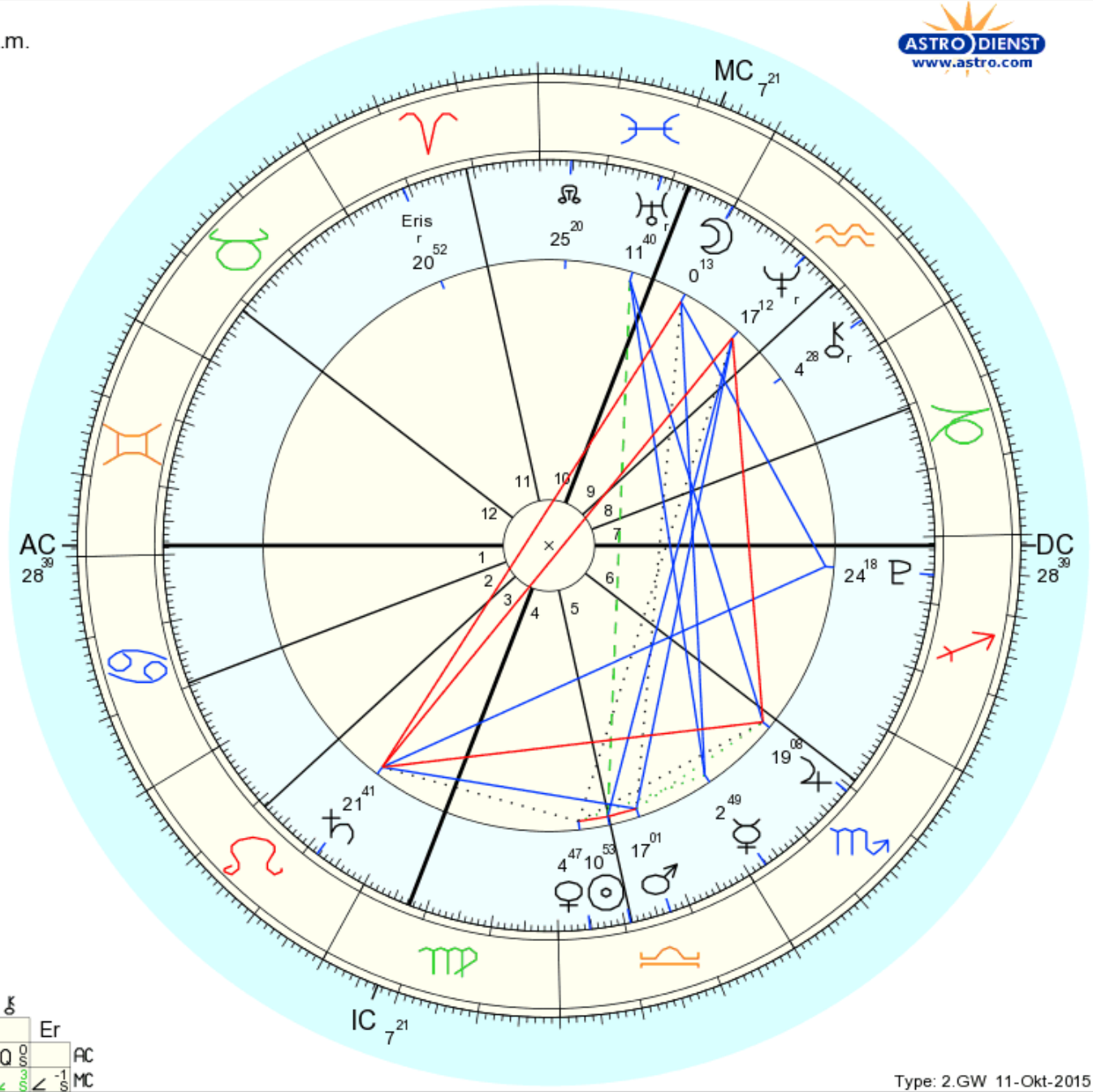
Opposed Mars

Is Wikileaks a disruptor or criminal?

☉ Sun	10 Lib 52' 30"
☾ Moon	0 Pis 13' 11"
☿ Mercury	2 Sco 49' 16"
♀ Venus	4 Lib 46' 30"
♂ Mars	17 Lib 1' 15"
♃ Jupiter	19 Sco 7' 34"
♄ Saturn	21 Leo 41' 28"
♅ Uranus	11 Pis 39' 46"r
♆ Neptune	17 Aqu 12' 10"r
♇ Pluto	24 Sag 18' 18"
♁ True Node	25 Pis 20' 8"d
♄♅ Chiron	4 Aqu 27' 34"r
♁♂ Eris	20 Ari 52' 13"r

AC: 28 Gem 39' 2:19 Can 32' 3:11 Leo 15'
 MC: 7 Pis 21' 11:11 Ari 4' 12:21 Tau 10'

	C	F	M
F	Er ♁	♃	P ♇
A	☉ ♀♂	♃♄	♁♂
E			
W		♃♄	♄♅♁♂



Oct 14 2008 Full Moon-- Financial Crisis
 Tu., 14 October 2008 Time: 4:00 p.m.
 New York, NY (US) Univ. Time: 20:00
 74w00, 40n43 Sid. Time: 16:38:56

Event chart
 Method: Web Style / Placidus
 Sun sign: Libra
 Ascendant: Aquarius

☉ Sun	21 Lib 50' 30"
☾ Moon	21 Ari 49' 7"
☿ Mercury	7 Lib 39' 32"r
♀ Venus	25 Sco 13' 20"
♂ Mars	7 Sco 14' 25"
♃ Jupiter	14 Cap 36' 17"
♄ Saturn	16 Vir 51' 4"
♅ Uranus	19 Pis 29' 32"r
♆ Neptune	21 Aqu 33' 46"r
♇ Pluto	28 Sag 49' 44"
♁ True Node	16 Aqu 21' 12"
♄♁ Chiron	16 Aqu 5' 45"r
♁♁ Eris	21 Ari 13' 46"r
AC: 26 Aqu 15' 2:14 Ari 3' 3:17 Tau 17'	
MC: 11 Sag 17' 11: 2 Cap 14' 12:24 Cap 50'	

	C	F	M
F	☾ Er		PMC
A	☉ ♀	♃♁♄♁	
E	♃		♄
W	♁♁	♁♁	♁♁

