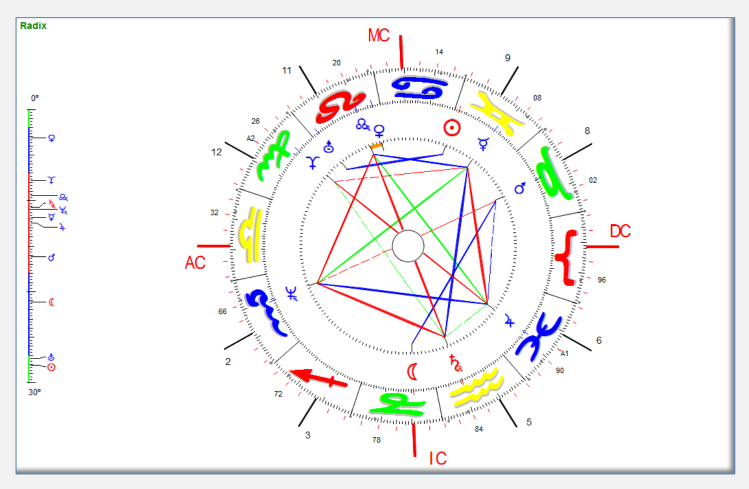
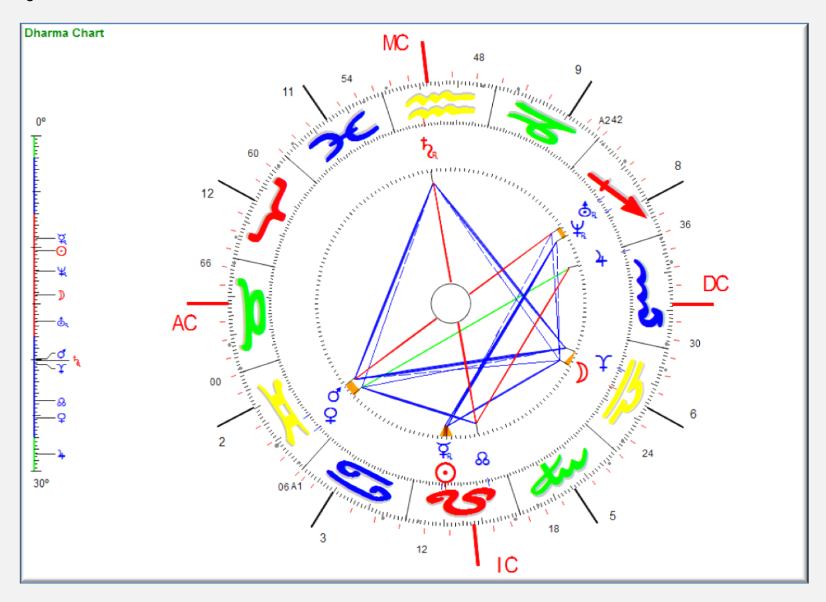
# **Megastar 9 New Relevant Features**

The new version includes many improvements in terms of the visual part since it incorporates smoothed graphics, the possibility of defining the size of the screen facilitating the operation with other applications. It includes the possibility of showing glyphs of signs and planets with shadows.

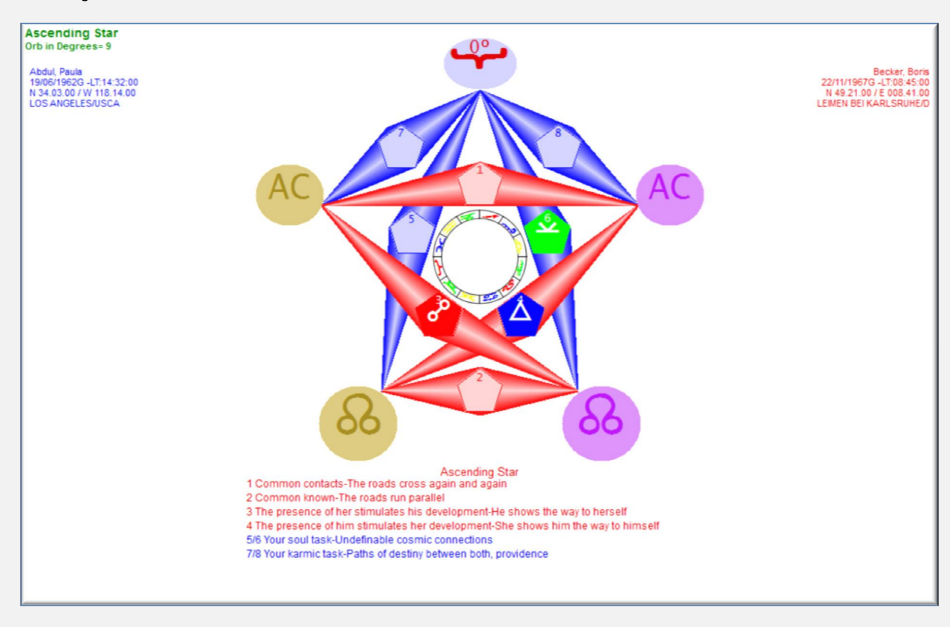
Allows capture of images in JPG and high quality screens



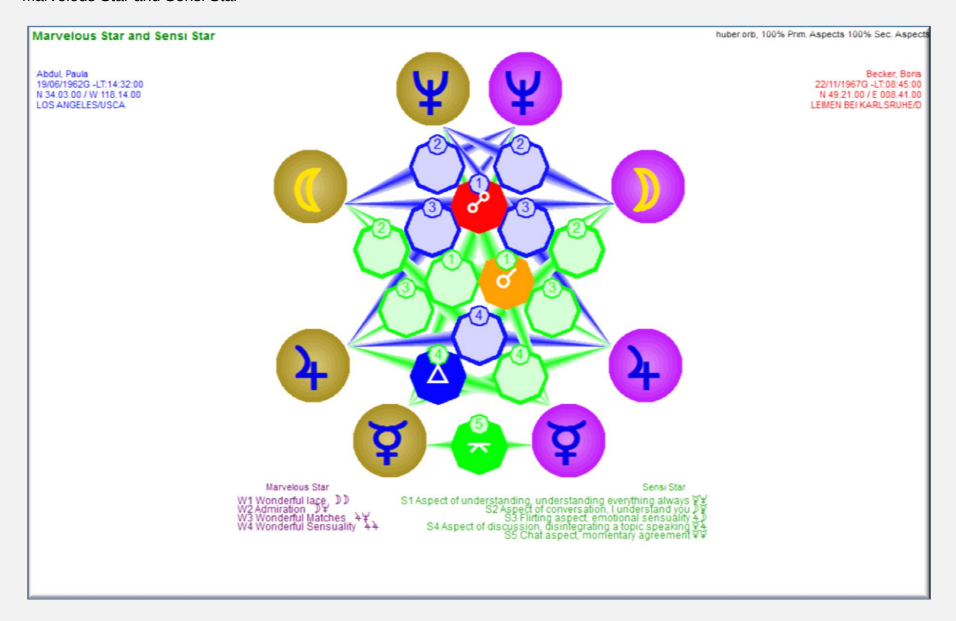
## Regarding Huber Tool, includes the Dharma Chart



#### **Ascending Star**



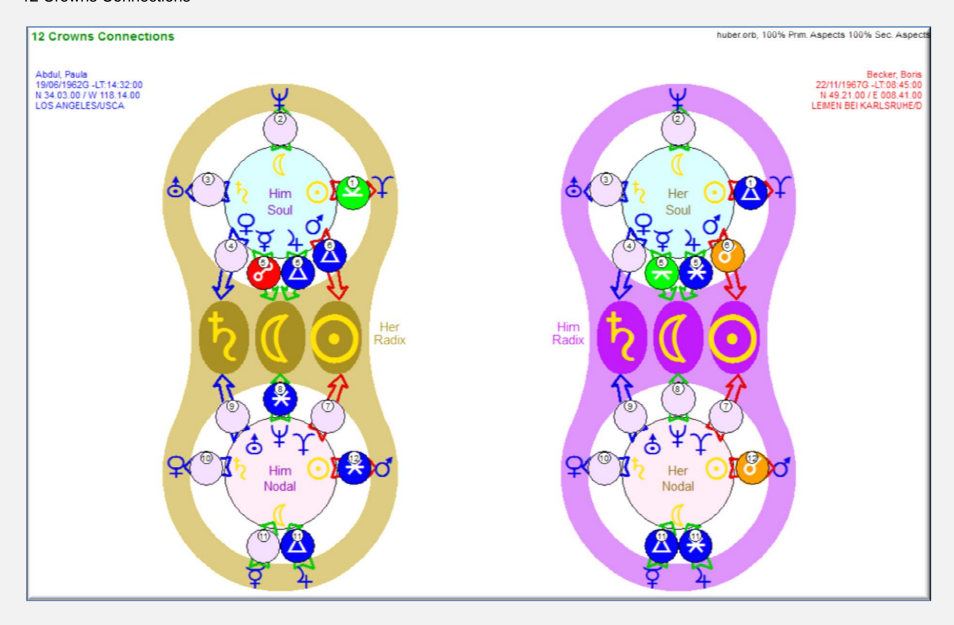
#### Marvelous Star and Sensi Star



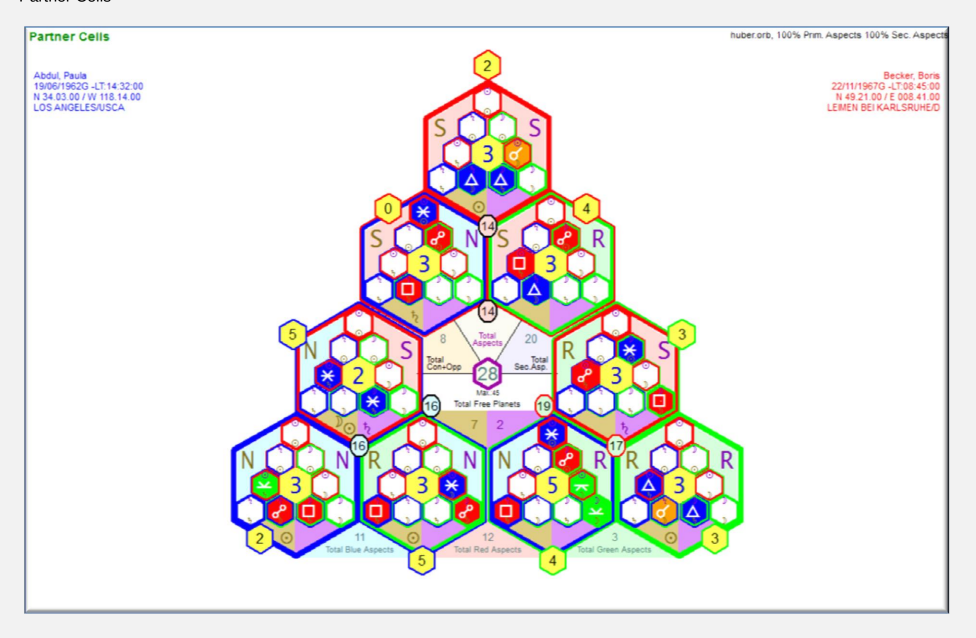
#### Polarity Analysis

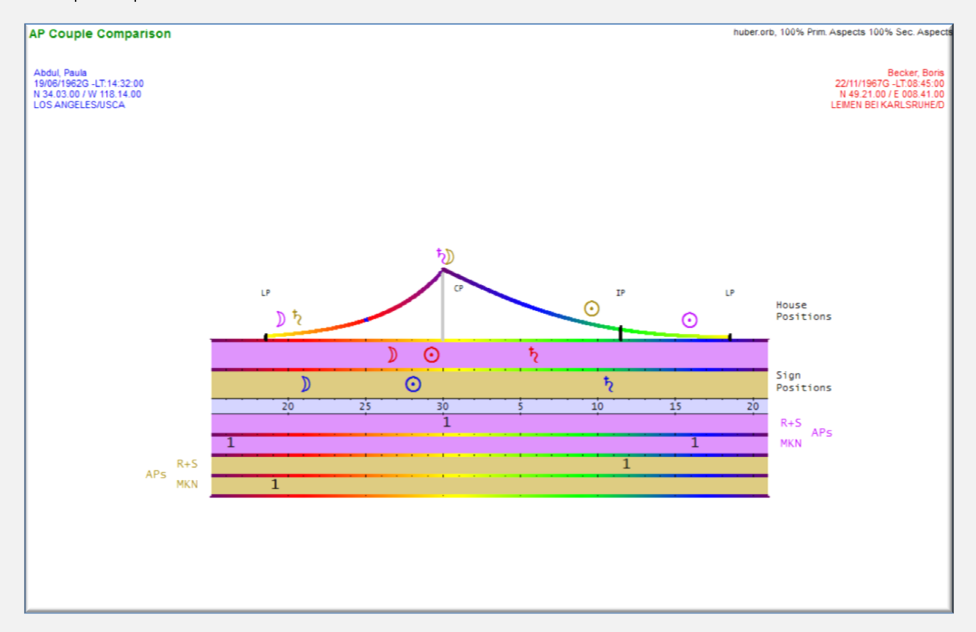


#### 12 Crowns Connections



#### Partner Cells





#### Stars Page 1

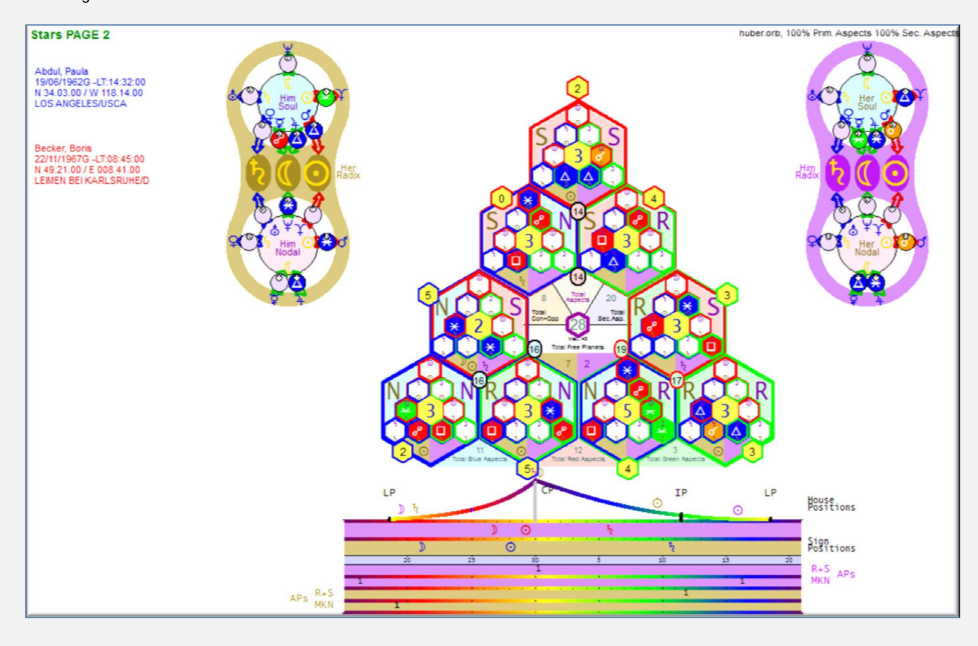
### Stars PAGE 1

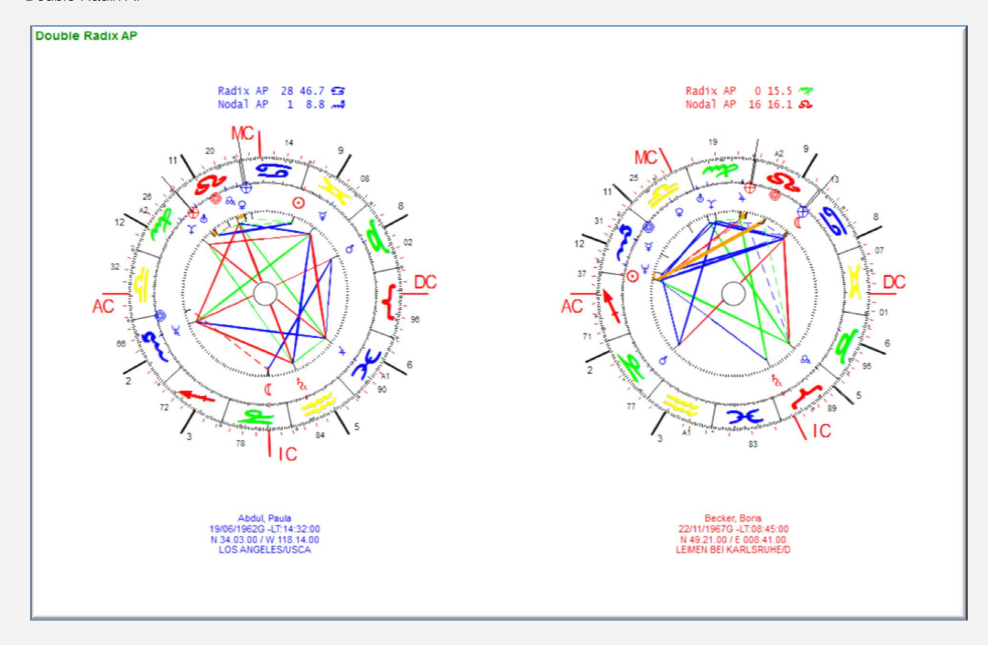
huber.orb, 100% Prim. Aspects 100% Sec. Aspects Abdul, Paula 19/06/1962G -LT:14:32:00 N 34.03.00 / W 118.14.00 LOS ANGELES/USCA

Becker, Boris 22/11/1967G -LT:08:45:00 N 49.21.00 / E 008.41.00 LEIMEN BEI KARLSRUHE/D



### Stars Page 2

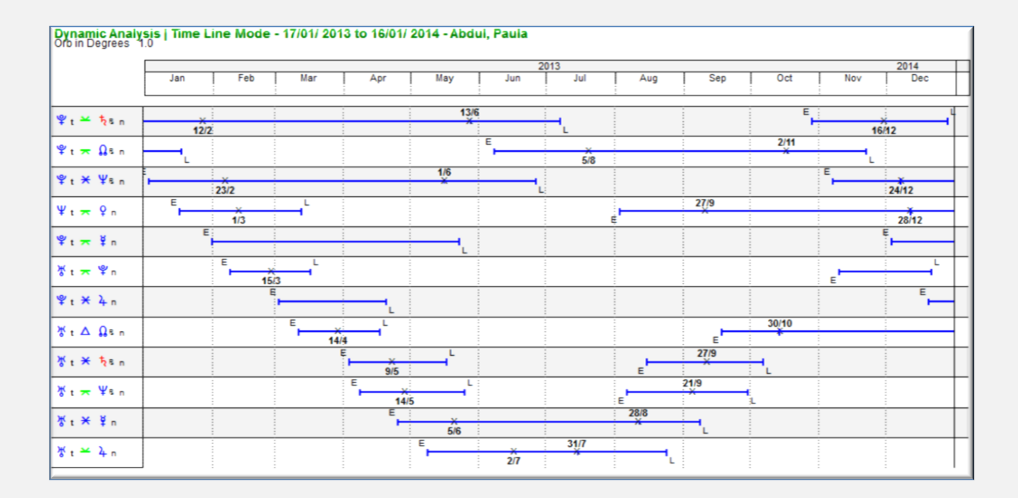




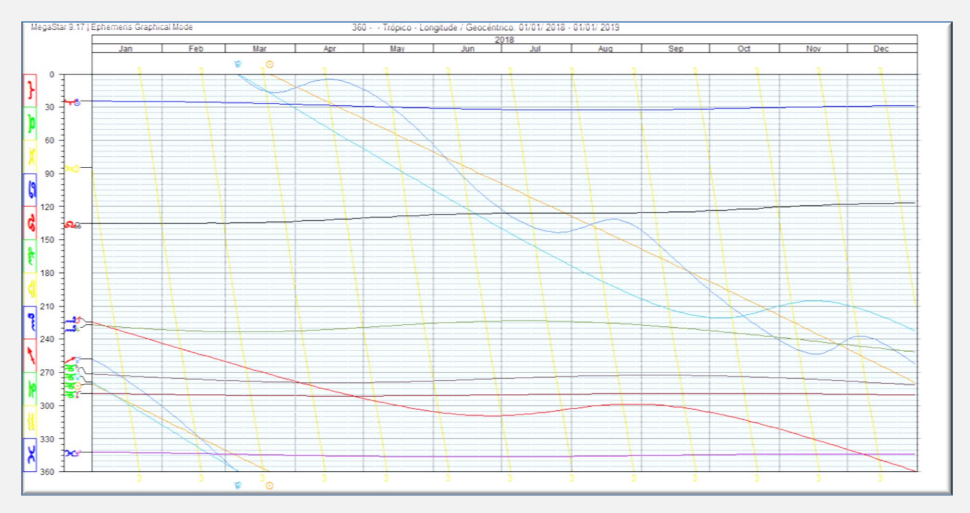
As regards traditional astrology, interesting improvements are included in Transits, Progressions and Directions.

New and very useful tools in Dynamic Analysis, both in table format and in line Time Line format

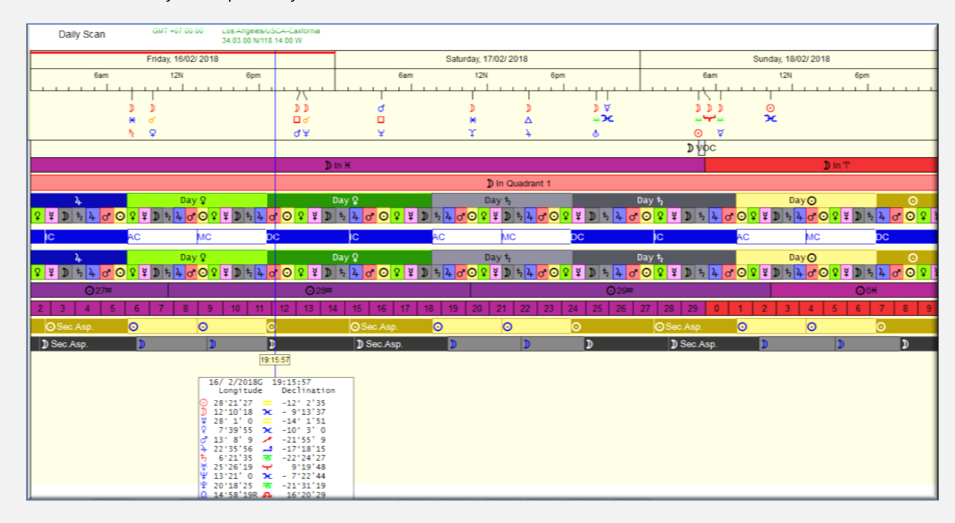
TP	Aspect	NP	Description	Exact Date	Local Time	HP1	HP2	TP Pos		NP Pos		Event	#
Ψŧ	×	Ψn σ	T-R_P1[E]	07/01/ 2013	03:55:23	3	1	10° 0' 3	न्ड	11° 0' 3	,m3	Ψŧ×Ψ₃ո	
$\Psi_{t}$	*	Qn	T-R_P1[E]	20/01/ 2013	23:55:32	5	10	2° 9' 2	3€	3° 9' 2	ಎ	Ψt×Pn	
Ψį.	~	Ωn σ′	T-R_P1[L]	21/01/ 2013	18:50:47	3	10	10'28'13	る	9°28'13	S.	Ψt ≂Ω₃ո	Т
Ψ <sub>t</sub>	<u>×</u>	₹n ơ	T-R_P1[X]	31/01/ 2013	02:44:01	3	4	10°44'23	न्ड	10°44'23	gate:	Չե ∸ էցո	-
Ψ.		₽n	T-R_P1[E]	04/02/ 2013	08:53:03	3	8	10'51'10	る	11'51'10	海	Ψt≂¥n	Т
Ψį.	×	Ψn σ	T-R_P1[X]	10/02/ 2013	09:00:49	3	1	11' 0' 3	중	11' 0' 3	m5	Ψt×Ψ₃ո	
w <sub>t</sub>		Ψn	T-R_P1[E]	12/02/ 2013	14:07:58	6	11	6'46' 9	~	7°46' 9	mp	ჯ <sub>t</sub> ≂ዋր	
$\Psi_{t}$		Pη	T-R_P1[X]	16/02/ 2013	13:23:22	5	10	3' 9' 2	3€	3' 9' 2	ಒ	Ψ <sub>t</sub> ≂ ♀ <sub>n</sub>	
<b>፠</b> ቲ	_	Ψn	T-R_P1[X]	03/03/ 2013	01:17:58	6	11	7'46' 9	~	7°46' 9	mp	ℋ <sub>℄</sub> ≂ Քր	$\neg$
Ψ.	×	2 <sub>4 n</sub>	T-R_P1[E]	06/03/ 2013	14:32:23	3	5	11°26'19	零	12°26'19	Э€	Ψt×4n	
妆,	Δ	Ωn σ	T-R_P1[E]	15/03/ 2013	09:29:55	6	10	8°28'13	~	9°28'13	S.	₩ t Δ Ωa n	$\neg$
$\Psi_{t}$		Pη	T-R_P1[L]	16/03/ 2013	16:11:32	5	10	4° 9' 2	Э€	3° 9' 2	s.	Ψt×Qn	
장+	_	Ψn	T-R_P1[L]	20/03/ 2013	15:07:04	6	11	8°46' 9	~	7°46' 9	mp	₩t <del>~</del> Ψn	$\neg$
w <sub>t</sub>	Δ	Ωn σ′	T-R_P1[X]	02/04/ 2013	01:37:41	6	10	9'28'13	~	9°28'13	S.	∦ t ΔΩ <sub>B n</sub>	-
፠ <sub>ቲ</sub>	×	₹n ď	T-R_P1[E]	06/04/ 2013	23:25:13	6	4	9'44'23	~	10°44'23	att	₩ t × t <sub>en</sub>	П
፠፥		Ψnσ	T-R_P1[E]	11/04/ 2013	20:16:01	6	1	10' 0' 3	~	11' 0' 3	,m3	∦t <del>~</del> Ψ₃ n	
妆,	Δ	Ωn σ	T-R_P1[L]	20/04/ 2013	23:12:13	6	10	10'28'13	~	9°28'13	S.	₩ t Δ Ωa n	
t of	×	2 <sub>4 n</sub>	T-R_P1[L]	23/04/ 2013	21:11:19	3	5	11°26'19	न्ड	12°26'19	€ .	Ψta×4n	
妆,	×	₹n d	T-R_P1[X]	26/04/ 2013	12:12:57	6	4	10°44'23	~	10°44'23	二二	₩ t × t <sub>28 n</sub>	-
장+	×	Ψ'n	T-R_P1[E]	28/04/ 2013	21:58:31	6	8	10°51'10	~	11°51'10	×	₩ <sub>t</sub> ×¥n	
장+	_	Ψnσ	T-R_P1[X]	02/05/ 2013	03:58:43	6	1	11° 0' 3	~	11° 0' 3	,m3	∦t <del>~</del> Ψan	П
<b>∀</b> ŧ	34	2 <sub>+n</sub>	T-R_P1[E]	12/05/ 2013	14:31:37	6	5	11°26'19	~	12°26'19	€ .	₩ t ~ 4 n	П
t of	×	Ψn σ	T-R_P1[X]	19/05/ 2013	21:28:14	3	1	11' 0' 3	न्ड	11° 0' 3	,m3	$\Psi_{ts} \times \Psi_{sn}$	П
장 <sub>t</sub>	×	₹n d	T-R_P1[L]	20/05/ 2013	20:13:11	6	4	11°44'23	~	10°44'23	gate	₩ t × t <sub>en</sub>	
장;	×	Ψn	T-R_P1[X]	24/05/ 2013	07:05:28	6	8	11'51'10	~	11'51'10	*	₩ t ¥ Å u	П
t d		Ψn	T-R_P1[L]	26/05/ 2013	15:07:50	3	8	10°51'10	-3	11'51'10	×	Ψ <sub>t8</sub> <del>×</del> ¥ <sub>n</sub>	
፠₊		Ψn σ	T-R_P1[L]	29/05/ 2013	05:47:48	6	1	12' 0' 3	~	11' 0' 3	,u3	∦t <del>~</del> Ψ₃ n	П
t or	<u>×</u>	ton of	T-R_P1[X]	31/05/ 2013	12:03:15	3	4	10°44'23	-3	10°44'23	gate	Ψta≃ħan	
4 0		Ωn σ	T-R_P1[E]	11/06/ 2013	13:10:59	3	10	10°28'13	-3	9'28'13	s.	Ψts ≂Ωs n	$\neg$
፠ <sub>t</sub>	<u>~</u>	4n	T-R_P1[X]	20/06/ 2013	01:59:29	6	5	12°26'19	~	12°26'19	3€	₩ t <del>~</del> 4 n	
+ 0	*	Ψn σ	T-R_P1[L]	30/06/ 2013	07:00:29	3	1	10° 0' 3	-3	11' 0' 3	~~3	Ψts×Ψsn	П
t d	<u>×</u>	₹n ơ	T-R_P1[L]	11/07/ 2013	06:24:30	3	4	9°44'23	न्ड	10°44'23	art	Ψt8 <del>- 1</del> 78 n	
40	<u>~</u>	4n	T-R_P1[X]	18/07/ 2013	19:25:48	6	5	12°26'19	~	12'26'19	Э€	¥ ta = 4 n	
t d		Ωn σ	T-R_P1[X]	23/07/ 2013	21:12:56	3	10	9°28'13	उं	9'28'13	S.	Ψts ⊼Ωsn	
4 0		Ŷn	T-R_P1[E]	06/08/ 2013	22:30:55	5	10	4° 9' 2	Эс	3' 9' 2	S.	Ψts ~ Pn	
4 0		Ψη σ	T-R_P1[E]	10/08/ 2013	04:21:17	6	1	12° 0' 3	~	11' 0' 3	m3	ℋ <sub>℄</sub> ⋴ ≂Ψ <sub>⋴ ո</sub>	
40	×	Ψ'n	T-R_P1[X]	15/08/ 2013	08:46:12	6	8	11'51'10	÷	11'51'10	<u> </u>	Ж ts ¥ ¥ n	
G of	×	₹n ơ	T-R_P1[E]	19/08/ 2013	00:27:05	6	4	11°44'23	÷	10°44'23	,order	₩ te × te n	



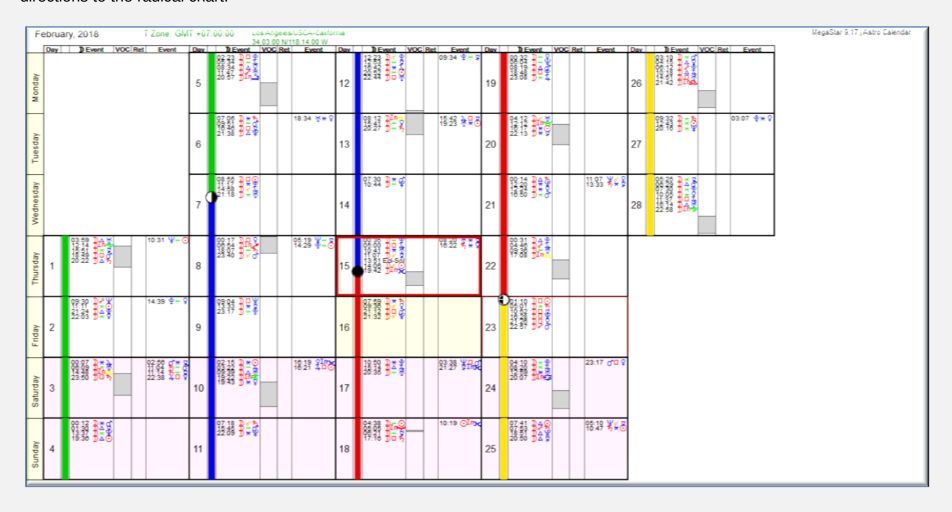
# New Ephemeris in graphic format

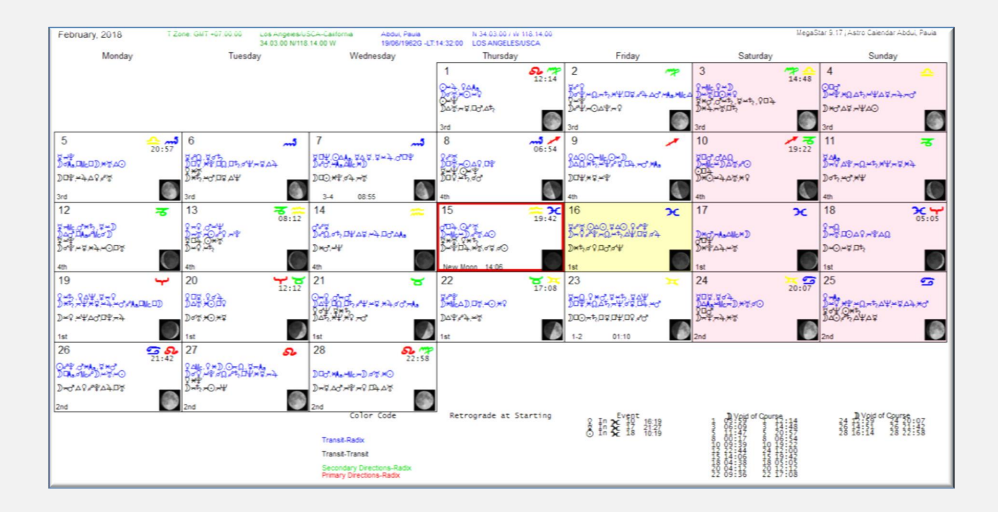


#### Presentation for Daily Scan up to 7 days.

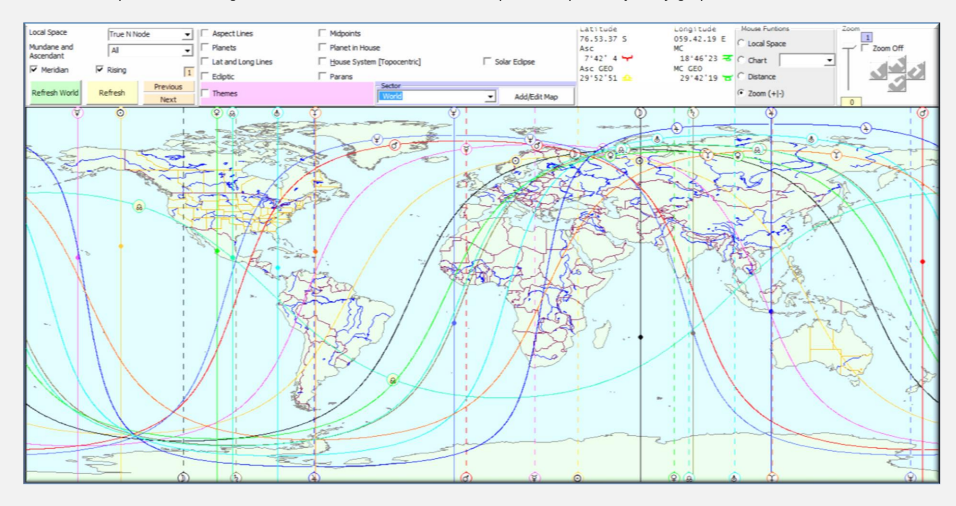


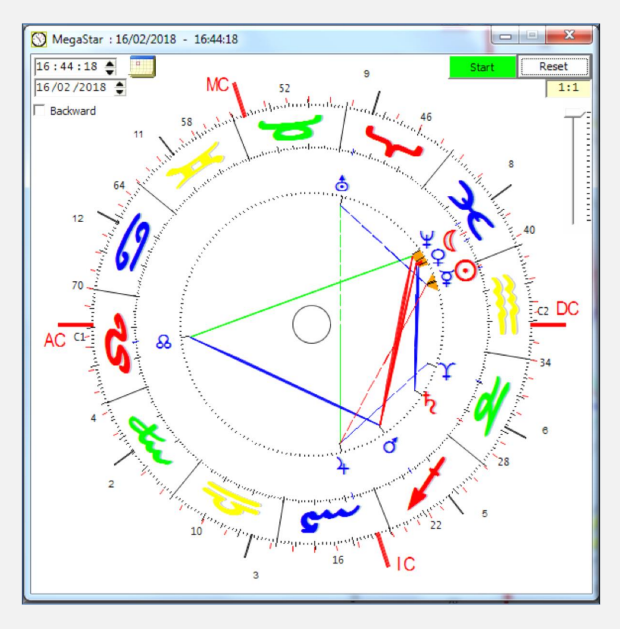
Astrological Calendar in 2 formats where you can see, in addition to the astronomical events, the transits, progressions and directions to the radical chart.





New Astro Map with ascending lines, meridian descends and local space. Eclipses trajectory graph, and much more.





#### Table with planetary hours.

