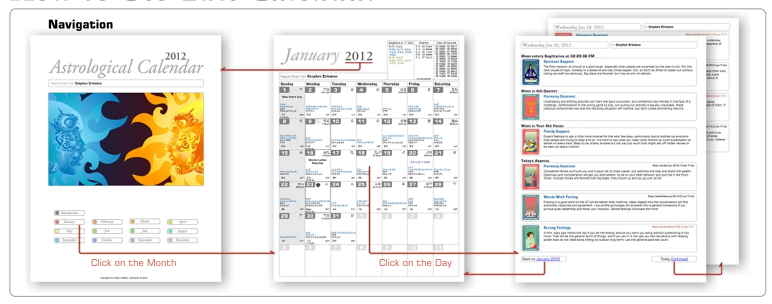
# Astrological Calendar

For Robert Pattinson at Geneva, Switzerland



Introduction			
January	February	March	April
May	June	July	August
September	October	November	December
January	February	March	April
May	June	July	August
September	October	November	December

### How to Use This Calendar





#### **Standard USA Time Zones**

This calendar provides the lunar phase and zodiac sign change in the time zone in use for your city. The zone in use can be found at the bottom of the "Events" box. You may adjust times to other zones by subtracting one hour for each zone to the west, or adding one hour for each zone to the east. For the continental United States, the time zones are: Eastern (EST), Central (CST), Mountain (MST), and Pacific (PST).

#### **Daylight Saving Time**

Times in this calendar automatically change to Daylight Time (EDT, CDT, MDT, PDT) and return to Standard Time on the appropriate dates.

#### Moon Void-of-Course

Periods during which the Moon is void-of-course are listed at the beginning

of each month. Times are given for your current zone: on the left are the date and time when the Moon's void-of-course period begins and on the right are the date and time when that period ends. An "a" indicates a.m. and a "p" indicates p.m. The Moon is said to be void-of-course from the time it completes the last major Ptolemaic aspect in a given sign until it leaves that sign.

#### **Stationary and Direct**

Stationary times (direct and retrograde) for the planets are given along with their ingresses (sign changes) at the beginning or end of each month. These are calculated for the time when the planet appears to be stationary and changing direction in longitude and are given for your current zone. The stationary times on the phenomena page are when the

planets appear to be stationary as observed in right ascension and do not always coincide exactly with longitude calculations.

#### Moon's Phase

The moon's quarter, 1 through 4, are given in the lower left corner of each day. Times are given when a change occurs at the New and Full moons and the first and last quarters.

#### Sun/Moon Angle

The angle in longitude between the Sun and the Moon is given for the beginning of each day. When the Sun and Moon form the same angle they held at her birth it marks the beginning of a new personal lunar cycle. That day may be called a lunar birthday and the angle is printed in red.

### Calendar Features by Michael Erlewine

### Monthly Cycle of the Moon

The Moon cycle is a good place to begin learning to use this calendar. The Moon builds through the First Quarter to the brightness of the Full Moon (start of Third Quarter) and then passing to the diminished light of the Fourth quarter and back to another New Moon. The Moon cycle is longer than the cycle of a day and shorter than the cycle of a year. Even the non-astrologer notices the Full Moon each month when the full disk passes overhead around midnight. Many have trouble sleeping when the Full Moon makes this overhead transit. Often sleep will not come until the Moon finishes rising, finishes overhead and begins to set. This can be a way to determine whether a late-night party or bout of TV watching will be a satisfying experience. In general you can plan on a building of tension (and attention) while the Full Moon is rising and an easing of that state just after the Moon crests overhead. A good time to bring activities to a close is after the Moon crests and begins to set. Sleep often comes with ease at this point.

Learning to get in step with and make use of the Moon cycle is a part of astrological basic training. There has been general agreement among astrologers for thousands of years as to how the lunar cycle functions and the uses to which it can be put. The lunar cycle extends from the New Moon (Moon and Sun at the same point in the zodiac) through the Full Moon (Moon and Sun on opposite sides of the earth), and back to another New Moon.

The New Moon is a time of

conception and a beginning; the Full Moon a time of fruition or fullness. An idea or insight obtained at the New Moon is externalized through the first two Quarters and reaches completion or fullness at the Full Moon. After the Full Moon the implications or meaning of what was achieved at the Full Moon is appreciated, the lesson is learned and one prepares for a new and perhaps more perfect idea to form at the next New Moon.

The cycle of the Moon resembles all cycles; it has a point of greatest inwardness or conception (New Moon) and a point of greatest externalization or fullness (Full Moon). The Moon cycle increases (inspires) to a fullness (Full Moon) and decreases or wanes (expires) to a new beginning (New Moon). Projects begun at the New Moon reach fulfillment at the Full Moon. The first two Quarters when the Moon is waxing and growing with light represent a period to strive and to build into reality a project that has been conceived, probably during the New Moon. This is the time to project outward and make real something visualized in the mind: projects—a new effort, a new lawn, a new start, a new anything.

The New Moon and the First Quarter are for making the push from an insight outward. The New Moon point is similar to the Capricorn part of the zodiac cycle (a time for vision), and the Second Quarter (end of first) corresponds to the Aries part of that cycle: a time when the idea breaks into reality and is launched. The First Quarter is a time to get underway and make

dreams (ideas) come true. The end of the First Quarter and beginning of the Second Quarter mark that point in the lunar cycle when some portion of an idea can become reality. The Second Quarter though the Full Moon (beginning Third Quarter) achieves outward realization or actualization of what was seen or felt at the New Moon impulse. It is a time for physical work and input. It is during the Second Quarter that one puts into a project the energy and material that gives it substance and form.

The Full Moon makes outward extension or completion of the project. For better or worse. this is it! If one has tuned into the insight available at the New Moon—and worked to that end—the Full Moon can represent a time of fruition and completion. What has been dreamed or seen in the mind is now real and experienced in the flesh. If one has worked at cross purposes to that New Moon message, then the Full Moon might bring home that fact as well. One can reap the reward of a misquided effort. Above all, the Full Moon represents an experience—a fullness.

The Third Quarter is a time during which one can appreciate and begin to reflect on the experience that peaked at the time of the Full Moon. This Quarter is traditionally a time for learning and assimilation. The Full Moon impact and experience begins to pass, and there are thoughts about that experience. One is able to appreciate whatever that experience was, drawing conclusions of one sort or another—taking a lesson. The

### Calendar Features Continued

end of the Third Quarter and start to some common center (as of the Fourth Quarter represents the responses to the thoughts that came during the reflection possible in the Third Quarter. It is during the Fourth Quarter that one prunes and weeds out what is of no value or use. It is a time for constructive elimination and release. It is often referred to as "seed time." the time when one takes to heart the seed or kernel of the experiences had at the Full Moon. That experience and the cycle for that month are drawing to a close, and nearing another new cycle.

Since this is a cycle or circle, there is no beginning or end. The lunar cycle (phases of the Moon) is something one learns to use; as described above in theory, it is seldom experienced in such clarity in everyday life. Over time one recognizes parts of the cycle and learns to use them. It is hard to push or begin projects during the Fourth Quarter—in particular the three days or so before a New Moon.

Get-togethers, parties and social events seem to come off well around or just before the Full Moon. One learns to take advantage of qualities and opportunities of each section of the Moon cycle, thereby developing an awareness.

### The Aspects

Astrology consists of the sum total of all of the various planetary cycles and their interrelationship. Aspect analysis is an important way to give a shorthand account of this interrelationship. Aspects between two planets refer to the angular separation or angle formed by two planets in relation

measured from the Earth. Sun. etc.). For instance, if one stands on the Earth and takes a look at the angle or aspect formed by the Sun and Moon at the time of the First Quarter, it is a 90° or square aspect. The Sun and Moon would be separated (angular separation) by an angle (aspect) of 90°. This 90° angle is termed a square aspect in the language of astrology.

Angles or aspects can range from literally no angular separation (when two planets are conjunct or occupy the same point in the heavens) to the maximum aspect or angular separation of 180° (an opposition), when two planets are on opposite sides of the measuring point (Earth or Sun). All possible angles between the conjunction (0°) and the opposition (180°) may also be considered. In general, only certain major angles or aspects are used by astrologers. These are the conjunction (0°), opposition (180°), trine (120°), square (90°), sextile (60°) and semisquare (45°). There are many other minor aspects used by astrologers and some of them are listed in the Instruction Summary page.

The major aspects are most often divided into two categories: the soft aspects and the hard aspects (also called good/bad, easy/difficult, etc.). In general, the square and semisquare aspects are considered hard aspects, and the trine and sextile aspects as easy. The conjunction and its reverse, the opposition, are not considered as belonging to either the hard or the easy categories, but comprise a third

category: emphatic aspects, standing for emphasis, impact and prominence. The hard aspects (square and semisquare) are indications of physicality, materiality and incarnation (of one sort or another) in general. The soft aspects (trines and sextiles) refer to thought, reflection, ideas about something and spirituality.

In the tradition of astrology, squares and other hard aspects have been unwelcome when found in a chart, while trines and the so-called soft aspects are desirable. The soft aspects are the facilitators of action. They ease or help a process. The hard aspects represent the physical building up of the life process itself, the materiality and physical processes of life. Since the soft aspects ease and work with the physical, they have been seen as desirable by most people.

The hard aspects have been unwelcome in a natal chart since they refer to effort and a more physical existence. Modern astrology understands that life would be impossible without both types of aspects, and a chart without hard aspects is just as difficult as one without soft aspects. What is needed is balance between the physical (hard aspects) and non-physical (soft aspects) in each chart.

The emphatic aspects (conjunction and opposition) combine with either hard or soft aspects to provide increased emphasis and importance. For example, the opposition combines with the square to form the powerful T-square aspect (a third planet square to two in opposition), and with the trine to

### Calendar Features Continued

form the wedge (a third planet trine/sextile to two in opposition), or even the famous kite aspect (grand trine with an opposition to one of its points). The conjunction and opposition add emphasis and importance to either hard or soft aspects.

Aspects between planets are important indicators of astrological activity. Multiple aspects that occur simultaneously to link planets together to form a larger pattern assume even greater importance. Examples of these larger patterns are the T-cross, grand trine and wedge patterns. These great linking aspect patters or archetypes, as they are called, are a mainstay of modern astrological analysis.

Major planets and lunar aspects are given for each calendar date. The lunar aspects are listed at the bottom of the box, while the planetary aspects are given in the center of the box.

#### **Eclipses**

Each year there are usually four eclipses, two of the Sun and two of the Moon. These eclipses represent times when an exact line-up of the Earth and Sun takes place. So exact is the alignment that one body casts a shadow on another (lunar eclipse) or a body passes between another to block the view of the Sun (solar eclipse). Eclipses are simply New or Full Moons with extraordinary alignment or focus. They have been considered for centuries to be astrological events of the first magnitude. If we consider New and Full Moons to be of importance, then eclipses represent the keys to

the lunar cycle for any year.

### Vision of the Eclipse

Mentioned earlier (Phases of the Moon) was the idea about the New Moon containing an impulse or insight that grows to fruition at the Full Moon. Eclipses, then, provide moments of extraordinary vision. It is possible for some people, at least at certain times in their lives, to experience what is called the Vision of the Eclipse, and to remember or keep that vision in mind. There appears to be a theme or principal insight connected with major eclipses. The word vision does not mean the fairy tale dream picture—but it is related. A vision is a moment of extreme clarity or understanding when "in a flash" one knows or experiences something in its fullness. What is seen or known in a moment may take months to appreciate or digest in its entirety. There are times in everyone's live when he or she has vision or sees some intrinsic truth about life.

There appears to be a common or communal vision that occurs around the time of major eclipses. While each individual interprets the insight or vision in a personal way, the theme or essence of the vision is a common experience. It is possible to share that vision. Everyone experiences it at once. However, only some people are capable of remembering the experience in a conscious fashion. Often these people are privileged to be consciously aware of the vision of an eclipse at special or crucial moments in their lifetimes. The message or vision of any given eclipse will tend to dominate the deeper or

subconscious mind for months surrounding that eclipse. It is a peculiarity of these eclipse moments that they can happen days or even weeks before or after the actual moment of the eclipse. That is, the eclipse theme pervades the time prior to and after the actual physical event.

The above information is intended to aid the individual in awareness of some of these important moments. Learning to recognize a moment of vision is important. Take advantage of these enhanced moments of vision surrounding an eclipse. If the point in the zodiac where an eclipse occurs is in high focus in the natal chart, then the particular eclipse may have special importance. If you have planets at, near, or in major aspect to the eclipse points, you may be in store for a momentous life experience. In general, eclipses of the Sun (New Moons) represent vision into the nature of life (ideas about life), while eclipses of the Moon (Full Moons) represent a waking experience—a sensational event.

## February 2012

Void of Course Aspects in 1° Orb **Events** Tr-Tr: ħΔΨ Ψ ¥ 03 08p07 01 08p06 01 08p15 ት SR 07 01p49 ያ ጥ 08 07a01 Tr-Na: ♂△⊙, †♂品 P♂Э 04 06a07 04 07a04 06 01p31 06 02p24 08 05p43 08 06p33 10 06a12 10 08p55 Pr-Pr: ⊅♂⊙ ♥ ★ 14 02a38 Pr-Na: カイマ, カロ4 カピサ, カ★Mc, ○□4 マイカ, プム⊙ Ar-Na: マイカ ⊙ ¥ 19 07a18 12 10p10 12 11p02 14 06p05 15 01a57 17 05a04 17 06a04 19 10a23 19 11a29 21 05p17 21 06p32 23 03a24 24 03a48 26 01p52 26 03p30 28 08p46 29 04a28

Natal	Chart	for	Robert	<b>Pattinson</b>
-------	-------	-----	--------	------------------

Natal Chart	for <b>Robert P</b>	actir	150N						All tir	mes are CET	28 U8P46	6 29 04a28 
Sunday	Monday		Tuesday		Wedne	sday	Thursday		Friday		Satur	day
29	30		31		1	8:15 pm	2	I	3	П	4	∏ <b>⊙</b> 07:04 am
					₽□₩,ЎЖħ,Ç ⋑♂⊙ ⋑ <b>Ж</b> ₽,△♂,□Ч		ጋራ		♥□♥ ♥¥& ♥#\$	, <del>X</del> Mc	♂∆⊙ Э¥₽,&Y,∆ Э∆Ѣ,∆Y,□	
					2nd	098°	2nd	109°	2nd	120°	2nd	131°
5		⊙∂ 2:24 pm	7	શ	8	<b>∂</b> ∭ 06:33 pm	9	Mp	10	<u>၂) ဂ</u> 08:55 pm	11	ರ
<mark>ጋ</mark> ራቹ <u></u> ግረ እ + ୪ ለ μ ረ <b>ል</b>	୬ <b>米</b> ⊙,□ᠷ □៳ ୬ <b>米</b> ♂,△♀,□ᅕ,△৬,	اد 🗆	D□♥,△ħ,□♥ ♥♂⊙,ħઃૠ D△ឆ,♂⊙,♂♥			շ,⊡⊙,∆品	   ⊙Δ♀,ЎӾ₩,ЎӾӎ,Ӽ   ϿΔΨ,ӾΨ,□Ѣ,ӾϿ,,   ϿΔ斗,ΔΨ,□Ω	∇ Å \$□⊙	○★♥ ♪&¼,★A,△♂ ♀♂♥ ♪♂♂	',□♀,□쀳,△⊙	○★M;,⊙□○	
	43° 2nd	⊔4 155°	Full 10:54 pm	167°	3rd	180°	3rd	193°	3rd	206°	3rd	220°
12 <u>a</u>		M,	14	$\mathbb{M}$	15	∭ <b>, ∠</b> 01:57 am	16	7	17	<b>⋌ √</b> % 06:04 am	18	٧%
			Valentine's [	Day								
♀□Ψ ⊅□A,□♂,△♀,★♥,♂‰,	\		♀△ᡮ,♂□♀ ⋑△4,△ <b>A</b> ,★♂,份⊙ ऍ♂Ψ		Dơħ ♀□Ψ		♀□⊅, <mark>⊅⊁Mc</mark> ⊅□卆,♂♀,♂甥,△Mc ♥★4		♥₩₩,♥△♥ ⋑ϭ₩,₩₽,ℰ⋑ ₽△₽ ЭЖ⊙,₩ħ,₩₩			,Ϋ□ħ 'A,♂♂,□Mc,△⊙
ϿΔΘ,ΔΫ,ϭϯ,ΔΨ	ສາ ສາ ສາ ສາ ສາ	246°	ົ້ນ¥ີ້∂,⊡⊙ 3rd	260°	⊅□Ψ,□ ξ,Δξ	ქ,∆♀,ơ⋒ 273°	າ D⊡∂ 3rd	286°	ر م ع 3rd	298°	D□♀,△♂ 3rd	311°
19 V3		*	210	æ¥	22	¥	23	<del>)(</del>	24	<del>X</del> Υ	25	Υ
11:29	President's	Day	06	3:32 pm	Ash We	dnesday				03:48 am		
<ul><li>⊙ in ¥ at 07:18 an</li><li>ਊ∆⊅,♂¥A</li></ul>							ğσ¥		<b>∀</b> Δ <b>A</b> , <b>♀□A</b> ,♥	¥♂,⊙¥¥	ğ□ç,ç <b></b> ¥ç,	,¢□₩
⊅□ឆ,□搫 ೪□ឆ,⊙๙Ѱ ⊅□Ѣ,Ӿᄬ,□Ⴏ	D <b>*</b> ₩,Ω,∀, D <b>*</b> Ω,*¢		֏△Ψ,֏ԺΨ ϿӾೖ,Ӿӎ,□⊙,Ӿឆ Ͽ△ϯ,ϭΨ,ϭ⊙		♂%4 D*¥,∆\$,□† D*4,*\$,□{	Ç,∆⊅, <b></b> ¥ ♥	⊅ে ¥,△A,★♂,□♀,Ⅰ ऍ♂♂ ⊅ে ऍ,♂♂	□丗,*⊙	D = A + A + A + A + A + A + A + A + A + A		D□A,□♂,★ ○★4 D♂♀	♀,△₩,ơMc
	23° 3rd	336°	New 11:35 pm	348°	1st	360°	1st	011°	1st	023°	1st	034°
26 m	8 27	8	28	8	1		2		3		4	
♥★⊙,⊙□ħ,♀△♥ ೨ơឆ ೨Ժħ,★Ψ	♀σMc ϿΔΨ,ΦΨ,★Ͽ,σ♀ Σσυ, ★Ο Δ% Δσ		○△⊅ ೨÷4,÷A,△♂,♂⊙ ○÷♥ >×××									
	೨४ २,¥⊙,∆೪,∆♂ 45° 1st	056°	⊅¥♥ 1st	067°								
5	6		7		8		9		10		11	

### March 2012

Aspects in 1° Orb	Events	Void of Course
Tr-Na: ♂米)、 4米) † ♂系、 場□)、 2 ♂) Pr-Pr: ② ♂ ○ Pr-Na: ② ♂ ♀ 、 ② □ 4	ਊ ጥ 02 12p41 ያ ዕ 05 11a25 ያ § 12 08a45 ⊙ ጥ 20 06a15 ያ ጥ 23 02p23	02 02p14 02 04p09 04 11p18 05 00a19 07 02a29 07 04a28 08 10a41 09 05a51 11 04a10 11 06a25 12 07p31 13 07a54 15 08a35 15 11a24 17 02p01 17 05p12 19 09p31 20 01a05 21 09a39 22 10a58 24 06p18 24 10p44
	All times are CET Until March 25th 02 am	27 06a36 27 12p44 29 08p06 30 01a08

Matal Cliart	or <b>Robert Patt</b> i	IISUII			Until March 25th 02 ar Then times are CED	
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
25	26	27	28	<b>1</b> I	2 I 6 04:09 pm	3 %
				○*♥ ೨□4,♂♀,♂♥ ೨♂&,□⊙,□♂	♪*Mc,*& ♪*♀,△ħ,□ţ,△Ψ,□뱅	D&Y,△\$,♂D,¥¸ O&♂ D*4,&\$,AO,*♂
				1-2 088° 02:22 am	2nd 100°	2nd 111°
4 9	5 9 8 00:19 ar		<b>7</b> 04:28 am	8 6 10	<b>9</b>	10 ≗
Չơଋ ໓△Ⴏ,ơΑ,ჅჅ,៲៲៲៲៶,Ӿ⊙,⊏ ՉჅႦ ໓⊔Ⴆ,៲៲♀	□□Ψ,Δħ,□▼     ▼     ▽□Ψ,Δħ,□□     □□Ψ,Δħ,□□Ψ,Δβ	⊅*♀,△∀,△⋈,□⊙ ♀*Ψ	ħθΒ,⊙σμ ⊅ΔΒ,ΔΨ,ΧΨ,□ħ,ΧЭ,Δϔ ЭΧħ,θΨ,Δ♀,Δμ,ΔΦ,□Β	♥□Ψ,⊙△A ೨♂4,※A,△♂,□♀,□₩,△⊙ ೨୯♂,♂⊙	◎*♂ ೨□¥,*†,□೨ ೨♂Ყ,&Ў,□♥,*ឆ	○□♀,♀△Ψ,♀♂♀,♂△ ⊅□₳,□♂,△♀,⊁∀,♂M;
2nd 12	2° 2nd 135°	2nd 147°	2nd 160°	Full 173°	2nd 187°	2nd 201°
11 <u>a</u>		13 M, Z 07:54 am	14 /	15 × VS	<b>16</b> ۷%	17
00.20		0,10,14				St Patrick's Day
Ე□ᅢ ₯Გᠷ,ӾѰ,Ժ搫,△⊅ ₯Ქᠮ,△Ѱ,ԺՉ,Թҳ,Ӿ搫,Ӿ	○★⊙ ೨ᢞ¸Ў,△¸¼,△¸Å,★♂,♣⊙ ¸¸¸¸¸¸¸¸¸¸¸¸¸¸¸¸¸¸¸¸¸¸¸¸¸¸¸¸¸¸¸¸¸¸¸¸	ጋơħ 4△搫 Ͻ□Ψ,△Წ,△়ᡠ,ơឆ	4*D,♀*D,♂*D D□4,♂♀,♂閡,△Mc ♀△搫,♀♂4,♀△♂,♂△4 D□♂	\$ σ \$ DΔΩ,σΨ,*\$ σΔ\$  D□⊙,*†,*Ψ,□∀,□\$	♥□Ψ D&D,Δ♥,★4,&A,♂♂ ♂□& D△♂,♂♥,△4,△♀	⊅□Mc,∆⊙,□& <b>⊅</b> ₩⊙,□Ђ
2nd 21:	5° 2nd 228°	2nd 242°	2nd 255°	3-4 268° 02:26 am	4th 281°	4th 293°
18 *	19 *	20		22	23 T	24 TX 10:44 pm
D□\$,*ħ,□¤ ĕơ쌍 D*∀,*ĕ,*&,□4,□♀	⊅∆♀,*∀,*ѩ,□⊙,*ឆ ⊅∆Ѣ	ở□ħ ໓ӾΨ.△೪,□ħ,△໓ ໓ϭΨ,Ժở,□ዬ,Ӿ೪.ӾႯ	♀※↓ ⊅♂↓,△A,※♂,□♀,□₩,※⊙ ♥♂⊙ ⊅ <b>※</b> ♀	♀¥A ⊅□Ψ ໓ơԷ,ơ⊙,ơୈ	♀△♂ Э△Ѣ,□Э,□A Э△ଋ,□♥	೨□♂,★♀,△Წ,ơMः,ơst ⊙ơᲬ ೨ᢞħ
4th 30	5° 4th 317°	4th 329°	4th 341°	New 352° 03:38 pm	1st 003°	1st 015°
<b>25</b> 8	<b>26</b> 8	27 SII	28 I	29 I	30 II 69 01:08 am	31 9
⊇□¥ D∆¥,&°,*D,♂↓ D*¥,∆♂,∆°,♂↓	♀♂⊙ <b>〕</b> ※፞፞፞፞፞፞፞፟፟፟፟፟፟፟	⊙Δħ <b>&gt;</b> *♥.□Ψ,*₩	♂∆¥ D&ħ O∆& D□♂,*⊙,&&	○□⊅ ⊅□4,♂♀,♂♥,*₩,*® ♥*♀,○□♥ □□♥,△ħ	D&Y,∆\$,♂D,*↓ D∆Y.□₩.*&&\$.□○	ୁବିଚ୍ଚ ଅ∆୍ୟ,⊄A,ଙ୍ଗ,□™,★⊙ ୬×4
1st 02				1st 068°	1-2 079°	2nd 091°
1	2	3	4	5	09:42 pm	7

### April 2012

Aspects in 1° Orb	Events	Void of Course
Tr-Na: ♂米೨, ♂△Ψ ♂米Ⴒ, 斗米೨, サ□೨ サ□Ψ, ႲჅ೨, Ⴥơክ Pr-Pr: ೨ơ⊙ Pr-Na: ೨ơՉ, ೨□斗 ೨゚サ、೨米೫, ೨米೫ ⊙□斗, ţơ೨, ţঙΨ ţ△Ⴒ, ♀□Μ, ♂△⊙ Ar-Na: ♀♂೨	♀ II 03 05p18 ♀ SD 04 12p05 ℮ SR 10 12p06 ♂ SD 14 05a36 ♀ ↑ 17 00a42 ⊙ ♂ 19 06p12	01 06a21 01 10a37 03 03p48 03 03p54 05 07a38 05 05p33 07 12p16 07 05p18 09 08a56 09 05p13 11 01p06 11 07p02 13 07p05 13 11p48 16 00a42 16 07a38 20 09p36 21 06a06 22 07p12 23 07p06 25 10p32 26 07a43 28 09a06 28 06p11 30 04p18 01 01a03
	All times are CED	

Natal Ch	art to	r Kobert	Pattir	150N						All times	s are CED	30 04p18 0	01a03
Sunday		Monday	•	Tuesday		Wednesd	ay	Thursday	,	Friday		Saturda	y
1	⊙∂ 10:37 am	2	શ	3	<b>∂∏</b> 03:54 pm	4	Mp	5	<u>ကြာ ထ</u> 05:33 pm	6	<u>ত</u>	7	<u>Ω</u> ∭, 05:18 pm
April Fool's				· ·	50.0 1 piii				00.00 pm	Good Fri	iday		ос. 10 рін
						  ⊅∆Ψ, <b>米</b> ೪,□ϯ, <b>米</b> Σ	).∆∀.&4						
♪□ઃΩ,□♥ ♪□ţ,¥ţ,△₩		DΔħ,□♥,★♀ DΔΩ,Δ⊙,□4		♪△Ყ,△⋒,□⊙,△⋒ ୬¥ħ,□♀,ℰΨ,♂♂		¥A,△♂ ♥SD D□&,△♥,△4		⊅□♀,□₩,△⊙ ⊅♂♀,△♀		⊅□Ψ,★ħ,□⊅,□ Չ□Ψ ୬ኇଖ,★ଋ,□೪,Ժ		D□♂,Δ♀,★₩,♂ Dơħ,ΔΨ,★♂	PMc,&&
2nd	102°	2nd	114°	2nd	127°	2nd	140°	2nd	153°	Full 09:19 pm	167°	3rd	181°
8	M,	9	M, Z	10	7	11	<b>₹</b> \%	12	<b>V</b> %	13	V%≈	14	*
Easte	•		05:13 pm				07:02 pm				11:48 pm		
  ⊙□A,⊙□♂   <b>)</b> *Ψ,∀Ψ,Δ <b>)</b> ,♂?	Ž.∧4.∧ <b>A</b>	⊙ <del>*</del>		₩□Ψ				₽₽ħ					
*♂ ♀□♂ ೨*♥,♂4	·,,	D&⊙ ♀★♥ D△♥,□♂		ጋ		○△♥,⊙ơMc ン♂♀,ơ♥,△Mc,△& ン△⊙,□Ў,ӾѢ,Ӿ¥	L J	ጋ፝፞፞፞፞፞፞፞፞፞፞፞፞፞፞፟፞፞፟፟፟፟፟፟፟፟፟፟		Ωσή Ͻ*4,&Α,σϭʹ,□ Ͻ□⊙,□ϯ,*Ϋ	Mc,△⊙,□&	ው ው ው ው ው ው ው ው ው ው ው ው ው ው ው ው ው ው ው	
3rd	195°	3rd	209°	3rd	223°	3rd	237°	3rd	250°	3-4 12:50 pm	263°	4th	275°
15	*	16	<b>≈ <del>X</del></b> 07:38 am	17	×	18	×	19	X	20	€	21 6	უგ <sub>06:06 am</sub>
			07.30 am					0: 4.100	10				06.06 am
								⊙ in ♉ at 06:	12 pm				
ე∆Չ,Ӿჸ,Ӿӎ,⊡( ⊙Ⴥҕ ე□4	⊙	D★&,*¥,△\$,[ D△ħ,*⊙,♂¥,o		D∆D,₩Ў,ϭʹ4,△A D₩Ψ,□♀,₩4	,₩♂,□♀	⊙ơ& ⊅□₩,¥⊙ ⊅ơ¤		¥¥¥ ⊅□¥,△ħ,□⊅ ⊅ơ∀,△ଋ,□搫,★⊊	)	¥Ժე ე□A,□♂,★♀,△ ეԺħ	벙,♂Mc	Dơ&,∆¥,&° Dơ⊙,¥¥,∆ở	
4th	287°	4th	299°	4th	311°	4th	322°	4th	333°	4th	344°	New 09:20 am	355°
22	8	23	<b>႘ I</b> 07:06 pm	24	I	25	I	26	∏ 6 07:43 am	27	99	28	ඉද 06:11 pm
Earth D	ay		07.00 pm			Secretary's	Day		07.43 am	Arbor E	Day		00.11 pill
ĬŽ□Ψ						  ⊙∆Ψ,⊙&♥,೪□ <b>)</b>							
<ul><li>⇒*シ,σ゚♥,*ҳ,*,</li><li>○*Ψ,♥σ゚♥</li><li>⇒ΔΨ,σҳ</li></ul>	<b>A</b> ,Δ♂	å∇ϑ ⊅α⊙		ጀ∆ቱ,¾ <b>米A</b> ጋራቱ ጋ□Ψ,□♂,★₩,ራቤ	¥∀	♪□¼,♂♀,♂♥,★M ♥□♥ ♪♂♀,△ħ	C	Չ□Ⴏ,Ⴏ△♂ ϽӾឆ,ჅѰ,△搫 Ͻ△Ψ,Ӿ♂,□Წ,Ӿឲ	)	) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) )	A,&&	⊅□™,¥⊙,□₽	
1st	006°	1st	017°	1st	028°	1st	039°	1st	050°	1st	061°	1st	072°
29	શ	30	શ	1		2		3		4		5	
⊙ <b>*</b> ⊅													
<b>Ͻ</b> □Ψ,ΔϦ,□Ϋ ⊙ΔΨ ϽΔΨ,ΔΩ,□⊙,Δ?	<del>j</del>	♀♂♀ ♪★♀,△丗,△Μ,Γ ♪★♀,□4,★↑	⊒⊙,∆ß										
1-2 11:58 am	084°	2nd	096°										
6		7		8		9		10		11		12	
						<u> </u>							

# May 2012

Aspects in 1° Orb	Events	Void of Course
Tr-Tr: ♥△Ω Tr-Na: ♂★೨, ♂△Ψ ♂★₽, ♥□೨, ♥△↑ ₽-Pr: Pr-Na: ೨♂♀, ೨♂♥ ೨★岛, ೨★№, ○□4 ♀♂೨, ♀♂Ψ, ▼△₽ ♀□№, ♂△⊙ Ar-Na: ♀♂೨	♥ 80 09 07a15  ♥ SR 15 04p34  ⑤ II 20 05p16  ♥ II 24 01p12	01 01a03 02 12p58 03 04a04 04 08p02 05 04a20 06 02p14 07 03a40 09 03a35 09 04a01 10 09p12 11 07a04 13 02a54 13 01p43 15 02p01 15 11p47 17 11p46 18 12p04 20 02p35 21 01a06 23 00a51 23 01p32 25 04p34 26 00a12 28 01a55 28 08a07 30 07a51 30 12b46
	MILLINES ARE CED	00 07a31 30 12p40

Natal Char	atal Chart for Robert Pattinson						All times are CED	28 01a55 28 08a07 30 07a51 30 12p46
Sunday		Monday	Tuesday	Wednesday	,	Thursday	Friday	Saturday
29		30	1 01:03 an		Mp	3 <u><u> </u></u>	<u>4</u> <u>a</u>	<b>5</b> <u>≏</u> ∭, 04:20 am
			⊙♂♥,♂△Ψ Э△Ψ,*\₽,;*Э,△♥	♂ <del>X</del> ¥,ऍ□A,ऍ□♂	,	፟፟፟፟፟ <del>X</del> ፟፟፟	♥△♥,♥♂Mc,♀⊁Mc ೨□A,□♂,△♀,⊁♥,♂Mc	<b>ጋ</b> ኇዬ, <del>X</del> Ψ,ơ撃,△Ͻ,ኇቑ
			₽₽₩,₩₽,₩₽,₩₽,₩₽,₩₽,₩₽,₩₽ ₩Δ₽ ₽₩,₩₽,₩₽,₩₽,₩₽,₩₽,₩₽,₩₽,₩₽,₩₽,₩₽,₩₽,₩₽,₩	$\mathcal{D}_{\sigma}^{\mathcal{A}, \psi}, \psi \square \mathcal{A}, \psi \square \mathcal{A}$ $\mathcal{D}_{\sigma}^{\mathcal{A}, \mathcal{A}, \mathcal{A}, \mathcal{A}, \mathcal{A}, \mathcal{A}, \mathcal{A}, \mathcal{A}}, \square \mathcal{Q}, \square^{I}$ $\mathcal{D}_{\sigma}^{\mathcal{A}, \mathcal{A}, \mathcal{A}, \mathcal{A}, \mathcal{A}, \mathcal{A}}$	<b>#</b> ,∆⊙ [2		ΣΑ,Δο,Δφ,πφ,σw Σχρ ΣΔρ,θφ,ση	⊅σ.α,*Ψ,ο Ψ,Δ⊅,σ.Ψ σΩΩ DΔΨ,*σ,*Ψ
			2nd 108°	2nd	121°	2nd 134°	2nd 148°	2nd 162°
6	M	7 M <sub>3</sub> 3:40 a			<b>7 √</b> % 01 am	10 vs	11	12 *
D∆4,∆ <b>A</b> , <b>*</b> ♂,&⊙ \$&ħ D&O,&4		⊙*፡ ୬୯ ክ ୬୦Ψ,ơ፡ᡘ,ロ♂,△Წ	ऍơଋ,⊙★A ⊅□Ⴏ,ԺՉ,ơ䥽,△M ⊅ԺՉ,★ħ	○△♂,4♂⊙ ೨△ឆ,♂५,*♥,%೨,△ ೨△६,*♥,□Წ,△♂,♂	ğ Ş	ァ□ħ Ď¥Ⴏ。ჅΑ、ϭϭ҄҄,□Μι,Δ⊙ ¤¥Ψ ĎΔ⊙,ΔႯ,□ħ	೨□ឆ,□೪, <del>×</del> ᡮ ೨□೪, <b>米</b> ৯, <b>米</b> Წ	ţ∆Ψ,ţởΨ,⊙ơ⊙ ⊅□ţ,∆ţ,*₩,;□⊙ <b>&gt;</b> □⊙
Full 05:36 am	176°	3rd 19	o° 3rd 204°	3rd	218°	3rd 232°	3rd 245°	3-4 257° 11:48 pm
	<b>⇔ <del>) (</del></b> 43 pm	14 ×	15 XT		ጥ	<b>17</b> $^{\text{T}}$	18 TY 12:04 pm	<b>19</b> 8
Mother's Da	ıy							Armed Forces Day
D*& Oo'4,\$&& DO4,&\$,&\$,o'\		♥★D D*Ψ,△♥,□ħ,△D,*♥,c ♥△♥ D□ß,♂♂,*♥,*♥	♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥	ጋ□Ψ,△ħ,□ጋ ♂△♥ ጋ△ଋ,૮ᅢ,□♥	2	♂★⋑ ⋑□A,□♂,★♀,△Ყ,♂伽 ⋑★♀,♂ħ	⊅*¥ ⊅♂ਸ਼,△¥,ở ₽	♥★A,♥△♂ ⋑★⋑,♂♥,★↓ ⋑△♥,△♂
4th	270°	4th 28	1° 4th 293°	4th		4th 315°	4th 326°	4th 337°
20	ರ	21 6 8 01:06 a			I	24 9	<b>25</b> <sup>9</sup>	26 9 8 00:12 am
♥♂⊙ D★A,△♂,♂⊙ D♂♥,♂4		♂△↓ ⊅&↓ ⊅∢⊙,□¥,&&,*₩,□♂	♥△↑ ೨□4,♂♀,♂♥,★Mc ♥♂4 ೨♂♀	⊅ <b>⊹</b> Ω ⊙□Ψ ⊅Δħ,ΔΨ		₯ჅჄ,△Ⴜ,♂₯,★莖 ₯๗₭,ჅႼ	D△4,♂A,♂♂,□M, ★⊙,□& ♥□Ψ D□ħ,★4	ՉӾӎ,ՉჅႸ Ͽ□Ѱ,△Ⴆ,□ϔ ԷჅն ϽӾϔ,△ն,Ӿ⊙,△Ⴘ
4th	348°	New Ecl. 35 01:48 am			021°	1st 032°	1st 043°	1st 054°
27	શ	28 QT 08:07 a	29 10		<u>Ω</u> 46 pm	31 ≗	1	2
Pentecost		Memorial Day						
₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽		○♂↑ ⊅△ឆ,△Ψ,★೪,□↑ ऍ★Წ,○★Წ ⊅□4,♂Ψ,□ឆ,□⊙	♀♂♀ ೨★೨,△,♂4,★ <b>A</b> ,△♂,□♀ □梤,△⊙ ೨△搫,□잘,♂♂,□♀	D□Ψ D∆4, <del>X</del> Ω	ξ.	ĎӾҕӆѺѺ҇ѺѺ ҘѺ҄ Ѝ҇ѲҸ҇҇ѺҾӼѺѸѺ҅Ҫ҅Ѻ҅҅		
1st	066°	1-2 07 10:16 pm	3° 2nd 090°	2nd	103°	2nd 116°		
3		4	5	6		7	8	9

# June 2012

Aspects in 1° Orb	Events	Void of Course
Tr-Na: ♂米೨, ♥□೨ ♥△ħ, Ψ△೨, E♂೨ Pr-Pr: Pr-Na: ೨σ♀, ೨♂♥ ೨米昂, ೨米M, ⊙□4 ▼σ೨, ▼ΦΨ, ▼△E ♀□Mc, ♂△⊙ Ar-Na: ♀♂೨	¥ SR 04 04p41 ▼ ⑤ 07 01p16 斗 Ⅱ 11 07p22 ○ ⑤ 21 01a09 ↑ ⑤ 25 08a29 ▼ ৫ 26 04a24 ♀ ⑤ 27 05p05	01 03a31 01 02p32 03 11a30 03 02p33 05 07a09 05 02p32 07 02p39 07 04p18 09 08p34 09 09p23 11 12p42 12 06a22 14 05a09 14 06p22 16 02p09 17 07a24 19 05p02 19 07p34 21 06p49 22 05a48 24 00a27 24 01p43 26 12p54 26 07p16 28 10a23 28 10p33 30 09p47 01 00a05

TVacai Cilai c it	or <b>Robert Patt</b> i				All times are CED	28 10a23 28 10p33 30 09p47 01 00a05
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
27	28	29	30	31	<u>△</u> ∭, 02:32 pm	2 11,
					♥□4 ①*サ。%Mc,%&,*¥,♂\$ १४०९ ②♂↑,△¥ 2nd 130°	
3 M ✓ 02:33 pm	4 8 2	5 × VS 02:32 pm	<b>6</b> V3	7 V3 ≈ 04:18 pm	8 *	9
Չ□キ,ԷℰᲬ,ԷӾѨ ໓Ժ⊙ ໓ԺႯ,□ሢ,ơଋ	⊅ơ ħ,□፞፞፞፞፞፞፞ኯ,ቍ፟፞፞፞ ዩ ፟፟፟፟፟፟፟፟፟፟፟	⊅ơ贺,△M,△G,ơΨ,*♥ ♀□♂ ⊅*ħ,&Է,*Ψ	♥ ★ ß	♂%4,©□4 ⊅□Mc,∆⊙,□& <b>⊅</b> □ħ,∆4	D□♥,¥ħ,□¤ ⊙□♂ D¥&,*₩,∆₽	⊅△♀,Ӿ₩,Ӿӎ,□⊙,Ӿӹ ţ△Ψ ⊅△⊙,△ृत्व,□ч
2nd 158°	Full Ecl. 172	3rd 186°	3rd 200°	3rd 213°	3rd 226°	3rd 239°
10 ×	11 ×	12 XT	<b>13</b> T	14 TO 06:22 pm	<b>15</b> 8	<b>16</b> ర
				Flag Day		
♂米₳,ऍԺѰ,ऍ△೪,⊙ơ♀ ⋑ӾѰ,△೪,□ħ,△⋑,Ӿऍ ⋑ơѰ,□ឆ,△ऍ,Ӿ೪,□♀	♂△♂ ೨♂4,△A,★♂,□♀,□₩,★○ ♥□₩ ೨ᢞ♂,□⊙	○ ♥♥,○★M, ♥♂♪ ② □Ψ,△ħ ♥ Φ♥ ③★4,△&,♂♥,□♥	♂□♀,ऍ※ऍ Э□Э,□A,□♂,※♀ ⊙△ħ Э□ऍ,※♀	⊅△♂,ơ™,ơぷ ⊅♂ħ,*⊙	DΔΨ,Ժ೪,*D,σ¤ D <b>*</b> Ψ,ΔΨ	プロザ シ※4,※A,△♂,♂⊙ シ△♂
3rd 251°			3rd 286°	3rd 297°	3rd 308°	3rd 319°
17 8 II 07:24 am	18 I	19 N I S 07:34 pm	20 %	21 9	22 98 05:48 am	<b>23</b> $^{9}$
Father's Day				Summer Solstice ⊙ in ⊛ at 01:09 am		
፬∆4 ጋ∂† ጋ♂4,□¥,♂요		⊙¥ឆ ໓Ⴥჸ,Ӿҝ,Ӿឆ ໓๗Ⴋ,∆Ѣ,ϭ⊙	ৢৢৢৢৢৢৢৢৢ ৢৢৢৣৢৢৢৢৢৢৢৢৢ ৢৢৢৢৢৢৢ ৢৢৢৢৢ ৢৢৢৢ ৢ ৢ ৢ ৢ ৢ ৢ	D∆4,♂A,♂♂,□Mt,★⊙ ♀¥Წ,Ў*♂ D□ħ,*♂,♂Ў	D□Ω,□\$,△ħ D*4,△Ω,*\$,△₩	⊅□♥,¥♀,△₩,△⋒,□⊙
3rd 330°			3rd 003°	3rd 014°	3rd 026°	3rd 037°
24 01:43 pm	25 <sup>m</sup>	26 MP A 07:16 pm	27 ≏	28 <u>∞</u> ∭,	29 1	30
୬୵ଌଂ ୬୵୫ ୬୵୫ ୬	♥□Ω ⊅□ħ,*⊅,△♥,ℰ4,*A ҧѿ,Ⴏ□Ψ	⊙∆♥ ⊅∆♂,□♀,□₩,∆⊙	♀ኇኽ ⊅□Ψ,፞፠ኽ,□⊅ ፞፞፞፞፞፟ኯኇ፞፞፞፞፞፞፞፞፞፟፞፞ጜ፞፞፞፟፟፟፟፟፟፟፟፟፠፟ኯ፟	Չℰ℔ ⅀ΩÅℴΩℴℷ⅄℄℀℞Å℀℀℀		₽∆4,∆ <b>A</b> ,⊁♂,♂⊙
⊅*†,□4,&¥,*⊙,□& 3rd 049°	D□ ♀,△Ψ 3rd 061°	ু সিব ক,¥ ই ত 3rd 074°	D∆4,¥B,□⊙,∆♀,□%\\ 1-2 086°	2nd 099°	DΔΨ,□♥,Δ⊙, <b>*</b> Ψ 2nd 113°	②+♂ 2nd 126°
1	2	3	05:31 am	5	6	7

# July 2012

Aspects in 1° Orb	Events	Void of Course
Tr-Tr: 4かの, 世口P 中口の Tr-Na: たかい, 世口の サムた, Peのの Pr-Pr: Pr-Na: かくり, から世 シ米の, シ米が, 〇口4 ダグク, ダヴΨ, ダムP ♀米〇, ♀□が, ♂△○ Ar-Na: ♀グク	ਰਾ ≘ 03 02p33 ∀ SR 13 08a18 ♥ SR 15 04a09 ⊙ & 22 12p01	03 00a21 03 00a52 04 02p26 05 02a26 06 05p49 07 06a29 07 11p29 09 02p14 11 11a23 12 01a30 13 09p46 14 02p27 16 12p57 17 02a32 19 06a25 19 12p14 21 07a19 21 07p25 23 02a45 24 00a39 25 05p23 26 04a30 26 05p39 28 07a18 29 11p02 30 09a30
	All times are CED	(

Tradar Shard F	or nobert Pat				23 11602 30 03430	
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1 7	2 2	3		5	6 *	7
		00:52 am	Independence Day	02:26 am		06:29 am
			macpenachoc Bay			
⊙ơ⊅,¤□ <b>₽</b>	⊙ <del>×</del> ÿ	¥Δħ	⊅¥4,♂A,♂♂,□Mc,△⊙	ე□ი,□♥, <del>*</del> †,□ऍ		
ϽϭϦ ϽϽΨ,ϭͽ,ϭϞ,ΔΫ,ϭϙ,Δ		೨୯¥,¥೪,ℰ೨,△೪ ೨ロ♂,¥Ѱ,୯೪,ଘଖ,ℰ⊙	♥ <b>★</b> ♀,♥△♥ ⊅□ħ	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ებჹ,*₩,*Mc,□⊙ ებგ	D*&,*\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
2nd 140	° 2nd 18	4° Full 167° 08:53 pm	3rd 181°	3rd 195°	3rd 208°	3rd 221°
8 ×	9 ***		<b>11</b> T	12 TO 01:30 am	<b>13</b> 8	14 8I
	02:14	om		01.30 am		02:27 pm
Ā□Ā	⊙∆4	⊙ϭ A Ͽ□Ψ,ΔѢ,□Ͽ	⊙&∂		プ□Ψ,⊙□M: D*+,*A,△♂,♂⊙	
D*♥,♂4,△A,*♂,□♀,□ *⊙	⊅∆ଋ,ዯ♂	Ѱ□┅ ӬӾ҇҈ӌ,□Ѱ,ơ҃҄҃҃Ӈ,Ӿ҅҄҄҅Ҫ,∆ष	⊅□A,□♂,★♀,△份,ơო,ơო ⊅□⊙,Ժħ	⊅*Ψ,Δ♥	₩% ⊅□ऍ, <b>*</b> ⊙	ეტი,□Ψ
3rd 233	° 3rd 24	5° 3rd 257°	3-4 268° 03:48 am	4th 279°	4th 290°	4th 301°
15 I	16 I	17 I 6		19 6 6 A 12:14 pm	20 ન	21 07:25 pm
		02.32 an		12.14 pm		07.25 pm
<b>⊅%</b> † ♥ <b>米</b> ♀,♥Ṣk,,⊙□ţ	¥ኇኽ ውጠ4,ኇያ,ኇቔ, <del>X</del> MC	♂ <del>米</del> † ጋ <del>米</del> ብ,ራΨ,△೪,♂ጋ, <b>米</b> ፱ ♂△૫,♂□೪	D∆4,♂A,♂♂,□Mc,*⊙	>□ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	♂□⊅   ⊅△ħ.□¥	○□&,ऍ□ऍ >>★♀,△♥,△⋒,□⊙,△&
⊅∆♂,♂੫,Ӿ₩, <b>米</b> ೪,♂♀	DΔħ	⊅∆¥,□♂,ở೪,□₩	D□ħ	<b>D</b> ♂⊙,∆&	Ͻ¥Ⴏ,△;ϧ;;ϭʹϙϭͺϗͺ¥ͺϙ	<b>⊅</b> ₩ ħ,□Ω
4th 311		2° 4th 333°		New 356°	4th 008°	4th 020°
22 10	23	7 <b>24</b>		26 <u>A</u> M,	<b>27</b> M	28 M.Z. 07:18 am
Parent's Day						
⊙ in <i>&amp;</i> at 12:01 pm		⊅□¥.¥ħ,□⊅				  ⊙□Ψ,♀♂サ,♀★Mc
⊅∆¥,¥Ÿ,□ħ,¥⊅,△Ў ¥¥₩,Ў¥♂	Չ□Ⴏ ϽℰႯ,★ <b>A</b> ,△♂,□Չ,□Ყ	○△৯,ऍ★૫ ○△৯,ऍ★૫ ೨★○,★৯,□೪,♂Წ,△૫,★ऍ	>□A,□♂,△♀,★♥,♂Mc ♥△♥	₽&₽` ₽&₽` ₽&₽` ₽&₽` ₽&₽`	¥Δħ	Dσ ħ \$ σ Θ
⊅∂Ψ,∆Ψ,□4  4th 033	⊅□♀	ර ් 5° 4th 058°	DΔ♀,σħ 4th 070°	⊅∆Ψ,□⊙,*Ψ,□Ϋ 1-2 083°	D∆4,∆A,*♂,♂⊙ 2nd 097°	Ďơଋ,□Ψ,∆⊙,∆ዃ,△ϧ,ởႯ 2nd 110°
			401 070	10:57 am	2110 097	2110
29 🖈	30		1	2	3	4
		♪&♪,△౪,¥4,&A,♂♂,□M	,			
호□약 D□4,윤우,ర병,△Ma	⊙Δħ ϿΔ೩,σΨ, <b>米</b> Ψ	ΔΟ ΟΔ₩,♀Δħ	•			
ው¥ở,ኇዩ,¥ክ 2nd 123	⋑ <del>※</del> Ψ,ϭʹ <b>೪</b> ,□∜ .° <b>2nd</b> 1;	⊅⊡♂ .7° 2nd 150°				
120		100			40	
5	5		8	9	10	11

### August 2012

Aspects in 1° Orb **Events** Void of Course Tr-Tr: 쌍□Ρ, Ψ□Ω Tr-Na: ♂□೨, 쌍□೨ 쌍△ϯ, P♂೨ 01 01a31 01 11a56 ♥ SD 08 07a33 03 09a24 03 03p58 ⊙ ∰ 22 07p07 ♂ ∭ 23 05p25 05 07p56 05 10p59 07 10p04 08 09a28 Pr-Pr: 09 08p56 10 10p12 Pr-Na: ⊅&₩, ⊅★⋒ ⊅★M, ⊙□↓, ऍ♂⊅ ऍ�Ψ, ऍ△₽, ♀★⊙ 12 11p51 13 10a29 15 10a22 15 08p06 17 07p56 18 02a34 19 01a27 20 06a46 ♀□Mc, ♂△⊙ Ar-Na: ♀♂シ 22 09a14 22 09a54 23 11a34 24 12p50 26 08a40 26 03p59 28 12p34 28 07p39

Natal Cha	31.6 10	, PODEL	L Pattii	15011						All times	s are CED	28 12p34 30 07p49	31 00a32
Sunday		Monda	У	Tuesday	/	Wednes	day	Thursday		Friday		Saturd	ay
29		30		31		1	<b>V</b> 3 <b>☆</b> 11:56 am	2	*	3	<b>☆</b> <del>X</del> 03:58 pm	4	€
								⊙□ÿ <b>&gt;</b> ⊁ħ,□Ÿ,Δ♀					
						ე□ᠷ,□¥ ე□ħ,★유,Ժ¤		⊙¥4 D¥∀,&⊙,∆4,∆♂		D×Mα,□⊙,*Ω DΔħ,Δ♀,□Ω,σ'		D*Ψ,Δ♥,□ħ D*Ψ,□4	
	)(M		Ψ			2nd	163°	Full 05:28 am	176°	3rd	189°	3rd	202°
5	<b>光</b> 介 10:59 pm	6	.1.	7	ጥ	8	<b>か</b> 09:28 am	9	8	10	<b>႘ ፲</b> 10:12 pm	11	I
ở◻Α ໓△Α,★ở,◻♀,◻眥 ໓◻♀	!, <del>X</del> ⊙	♂□♂,♀★& ೨□Ψ,△Ѣ,□2 ೨△&,△ऍ,□¥		♂△♀ Э□A,□♂,★♀,₄ Э△⊙,Ժ♂,Ժħ	△벙,ơMc	Dơ&,∆Ψ,ở♥ Ў® D¥♀,□Ў,¥Ψ		୬ <b>米</b> ୬,ϭϔ, <b>米</b> 4, <b>米A</b> ୬∆೪,⊡⊙		♂光♥,♂♂M D♂⊙ ♀△Ψ		D&t D&r,¥\$,□¥	,Ӿ∀,♂4
3rd	214°	3rd	226°	3rd	238°	3rd	249°	3rd	260°	3rd	271°	3rd	282°
12	II	13	<b>∏</b>	14	9	15	ල ෙි 08:06 pm	16	શ	17 6	િ	18	<b>∂∭</b> 02:34 am
⊙*♀ ⋑□4,♂♀,♂५,*™	:	\$&\P\\$\D\\$, \$\#\\$\D\\$,\\$\D\\$		⊙ΔMc,⊙□⊙ ϿϭϿ, <del>Χ</del> ϔ,Δ4,¢	ರ A .⊹ಿರೌ	⊅□M:, <del>X</del> ⊙,□& ♀&೪,♂♂ħ		♥□♥ ೨□♥,△ħ,□♥ ♀□뱅		♀♂⊅ ⊅★♀,△∀,△⋒,□ ⊙★ħ	0	\$Δħ DΔ&,ΔΨ, <del>*</del> \$	.□ħ. <b>₩</b> ⋑.△♥
⊅+⊙,△♂,△†, 3rd	293°	⊅∆Ψ,σ♀ 3rd	304°	⊅൙¥,□∜ 3rd	315°	⊅⊡ở,⊡ᡮ,∆ລ 3rd	326°	ਹੈਰੱਊ,∆,*਼ 3rd	338°	⊅ <b>⋇</b> Ѣฺ,ơ⊙, <b>⋇</b> ♂ New	350°	⊅⊡ឆ,൙¥,∆ൖ 1st	, <del>X</del> ♀
19	Mp	20	∭ <u>ာ ≙</u> 06:46 am	21	<u>ত</u>	22	<u>Ω</u> ∭, 09:54 am	23	$\mathbb{M}$	05:56 pm	∭, <b>৴</b> 12:50 pm	25	7
			00.40 am			⊙ in 110 at 0					12.00 pm		
♀ <b>┼</b> 掉 ⋑&ӌ, <b>┼А</b> ,△♂,□♀	,□₩,△⊙	D□¥, <del>X</del> †,□2	)	♥□♥,⊙△೩,♂Ძ				$\mathbb{D}\Delta\mathbb{D},\mathscr{O}^{\Psi},\Delta^{\Psi},\Delta^{\mathbf{A}}$	¥♂,&⊙			₽∆4	
⊈∆₩ <b>ጋ</b> □4		⊙₭♂ ⋑₭₨,□搫,♂₭	;	D□A,□♂,△♀,÷ D★♀,□♀,△4		ጋኇዬ,¥Ψ,ơ♥ ጋơЂ,ơ♂,¥⊙,₄		₽¥4,⊙□Ω ⊅□₹,∆♀		O&¥ D&&,□¥,□⊙		ე დ გ. ე 4, ტ ջ ე ბ ჸ , ტ 4 , Δ ℣	
1st	015° <b>₹V</b> %	1st	028°	1st	041° <b>V</b> S <b>≈</b>	1st	054° <b>☆</b>	1st	068°	1-2 03:54 pm	081° <b>≈</b> <del>X</del>	2nd	094°
26	03:59 pm	27	VS	28	07:39 pm	29	~	30	~	31	00:32 am		
♥ <del>X</del> ♀,♀ <b>♂A</b>								♀□Mc,♀ <del>X</del> ⊙,⊙□†					
₱ ₱ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽	)	Չℰℰ¸ฐ∆Ყ¸ฐ ໓๙Ѱ,ӾҾ,ℰ⅀ ໓๙Ѱ,□Ყ		♥□⊙,⊙ΔΨ,⊙→ Ͽϭϭʹ,□Με,Δ⊙,Ι Ͽℰ♀,□Ѣ,ӾΩ		Ე□Չ,ӾѢ,□ऽ Ე□♂,Ӿ₩,△४		⊅Δ♀,Ӿ₩,Ӿ⋈,□⊙, ⊙ΔΨ,ΫӾħ ϿΔħ,ởΫ	<b></b> ₩ ‰	፬∆Ω ⊅*Ψ,ΔΨ,□Ϧ,Δ ⊅□Ω,ϭΨ,Δ♂,*	D, <b></b> ¥↓ \$,&⊙		
2nd	107°	2nd	120°	2nd	133°	2nd	146°	2nd	159°	Full 03:59 pm	171°		
2		3		4		5		6		7		8	

### September 2012

Aspects in 1° Orb **Events** Void of Course Tr-Tr: 벙ㅁ믿 ♥ Mp 01 04a33 01 10p03 02 07a38 Tr-Na:  $\sigma^2 \Delta D$ ,  $\sigma^2 * \Psi$   $\sigma^2 \sigma P$ ,  $\forall \Box D$ ,  $\forall \Delta T$ ହ ୫ 06 04p48 04 01p07 04 05p42 05 08p56 07 06a11 ♀ 17 01a22 08 03p16 09 06p50 P%⊅ P SD 18 01a43 11 11p59 12 05a01 Pr-Pr: 14 07a14 14 11a31 Pr-Na: ୬★֍, ୬★ՠ 16 01p26 16 02p55 18 01p30 18 04p46 20 03p11 20 06p34  $\sigma^{2}\Delta \odot$ 22 06p46 22 09p21 Ar-Na: ♀♂り 24 11p20 25 01a33 27 05a34 27 07a25 29 04a36 29 03p15

Natal Ch	art fo	r <b>Robert P</b>	attıı	1son						All time	s are CED	29 04a36	29 03p15
Sunday		Monday		Tuesday		Wednes	day	Thursda	У	Friday		Saturda	ay
26		27		28		29		30		31		1	¥
												♂米Ψ,♂୯೪,⊙ነ ⊅୯ች,△A,⊀♂, ऎ□ጨ,१ዏΨ ⊅□ች,△የ 3rd	
2	<b>升</b> ↑ 07:38 am	3	ጥ	4	Υ <sub>о</sub> 05:42 pm	5	۲	6	8	7	<b>႘ I</b> 06:11 am	8	I
		Labor Day	y										
D□Ψ,Δħ DΔΩ,□Ψ		○△♥ ೨□೨,□A,□♂,★♀ ♀□ħ ೨★4		♥△Ψ,♥¥♥ ♥△Ψ,♂M,♂A ♥△♥ ♥△♥ ♥△♥		♥□ħ,♥△ħ,♀□ Ͽ△Ψ,ℰ೪,★Ͽ,α ♥★♂ Ͽ△Ψ,ℰ♂,△♥,∠	ζĀ	Ŭ¥⊅,ऍ△ऍ, <mark>⊙□</mark> : ⊅¥4,¥A,△♂,♂ ♀△&		♂△⊅,ऍ△♥ ⊅Ժħ ⊙□↓ ⊅ԺՖ,¥♀,□Ψ,¥	- 벙	D□4,♂♀ D□¥,♂4,□⊙	
3rd	196°	3rd	207°	3rd	219°	3rd	230°	3rd	241°	3rd	252°	3rd	263°
9	<b>∏</b>	10	99	11	69	12	9 റ 05:01 am	13	શ	14	<b>∂( )))</b> 11:31 am	15	Mp
Grandpare Day	ent's												
♂♂♥,⊙♂↓ Э♂♥,★M,★& ऍ□↓ ⊅△¥		♥♂4,♥★A ೨♂Ψ,△೪,♂೨,★♥ ♥♂⊙ ೨♂೪,□₩,△♂		○★A,♥△♂,⊙△ ♀□♥ ⊅△Ⴏ,♂A,♂♂,□ ⊅★○,★♥,□ħ		♥□₩,⊙□♀,♥△ ⊅□Ֆ,□搫,△ᡮ ⊅△Ֆ,ϭ♀,△₩	•	♀△ᡮ ⋑□ϔ,★♀,△₩,△ ♀△₩ ⋑□♂,★4	Mc,□⊙	○□₩,⊙△⊙ ⊅△&,△Ψ,Ӿ搫 ⊅ӾѢ,□&,ዏΨ,△	Ŷ	D□ħ,*D,Δϔ, □♀ D*♂,□4	ℴℴⅎʹ <del></del> ϓ
3rd	274°	3rd	285°	3rd	296°	3rd	307°	3rd	319°	3rd	331°	3rd	344°
16	<u>ြာ                                    </u>	17	<u>ত</u>	18	<u>Ω</u> ∭, 04:46 pm	19	$M_{\bullet}$	20	∭ <b>, </b> ₹ 06:34 pm	21	7	22	<b>₹ √</b> \$ 09:21 pm
												Autumn E ⊙ in ≙ at 0	
♀□♥, <mark>≫</mark> ⊀⋒ ⊅□₩,Δ⊙ ♥★⋒ ⋑♂⊙,♂♥, <del>米</del> ⋒		⊅□Ψ,ӾѢ,□⊅,□₳,Ⅰ ⊅□೪,ℰଖ,Ӿ♀,△Ⴏ	<b>□</b> ♂	⊅∆♀,Ӿ丗,ៃ៚,ୈ ❤ऽD ⊅♂ኹ,∆Ψ	a	♂△4 D*¥,o°\$,△D,d VU\$ D*\$,□\$,o°d	°¤,∆4,∆ <b>A</b>	♥□Ψ,♂△A ೨+♂,♂⊙ ೨+⊙,♂೩,□Ψ		፟፟ ¥ ፟		♥□⊅ ೨□4,♂♀,ぐ∜, ೨★ħ,□⊙,*Ψ	∆Mc,∆&
New 04:11 am	357°	1st	010°	1st	024°	1st	037°	1st	051°	1st	064°	1-2 09:41 pm	078°
23	<b>V</b> %	24	٧S	25	<b>V</b> S <b>☆</b> 01:33 am	26	*	27	<b>⇔</b> <del>)</del> € 07:25 am	28	¥	29	<b>光</b> Υ 03:15 pm
<u></u> ጋ <u>ሪ</u> Ψ, <del>*</del> ೪, <b>ℰ</b> ጋ,Δ	ş	♀ <b>┼</b> ♀ ⋑ <b>┼</b> 4,♂A,♂♂,□™,	∆⊙,□ഒ			♀△♥,♂°⊙,♀△ Э△♀,★♥,★₩,□ ♥△¥	10	>+&,*¥,∆\$,□		♥□A,⊙□Ψ,♥□   ⊅△⊅,★♥,♂4,△   □ ₩		O&#,O□\$</td><td></td></tr><tr><td>ข⊓⊮,๙೪,□४ 2nd</td><td>091°</td><td>⊅<b>米</b>♂,⊔Ѣ,<b>米</b>ଋ 2nd</td><td>104°</td><td>⊅∆⊙,¥∜ 2nd</td><td>116°</td><td>D∆ऍ,∆妆,ॐ♀,ℂ 2nd</td><td>]ϭ¹ 129°</td><td>⊅⊡ឆ,∆ħ,ϭΨ,<del>*</del> 2nd</td><td>¥ 141°</td><td>⊅⊡̃<sup>4</sup> 2nd</td><td>153°</td><td>⊅∆ở,∆ឆ 2nd</td><td>165°</td></tr><tr><td>30</td><td>Υ</td><td>1</td><td></td><td>2</td><td></td><td>3</td><td></td><td>4</td><td></td><td>5</td><td></td><td>6</td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>ᲓᲙᲠᲡ,⊙ӾѢ ๖๓ษ,△Ѣ,๗๖ ๖๙Წ,๗Დ,ᲙᲓ,,₳</td><td>4</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>Full 05:20 am</td><td>177°</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></tbody></table>	

### October 2012

Aspects in 1° Orb **Events** Void of Course Tr-Tr: 벙ㅁႲ ♀ Mp 03 08a59 02 00a33 02 01a27 Tr-Na: † ゆぬ, ♥ロシ ヒピシ 4 SR 04 01p57 04 09a45 04 01p47 05 11p09 07 02a46 ♥ M。 05 12p36 08 09a34 09 01p55 Pr-Pr: つ o y ħ ጤ 05 10p30 Pr-Na: D&Y, D△P D★&, ○□4, ऍ♂D ऍ&Y, ऍ△P, ♀★⊙ ♀□Mc, ♂△⊙ 10 11p40 11 09p24 ♂ ≯ 07 05a21 13 01a48 14 01a02 ⊙ M 23 02a14 15 02p03 16 02a07 ♀ <u>•</u> 28 02p04 17 04a24 18 02a26 ¥ ≯ 29 07a18 19 10p27 20 03a42 Ar-Na: ♀♂シ 22 05a33 22 07a03 24 03a28 24 01p01 26 05p05 26 09p32 All times are CED 28 02a33 29 07a16

Natal Chart	for <b>Robert Pat</b>	tinson	Until October 28th 02 am 28 02a33 29 07a16 Then times are CET 29 10p01 31 07p41					
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
30	1	2 TX 01:27 an	<b>3</b> 8	<b>4.</b>	5 I	6 I		
	D□A,*♀,△♥,ơMc,ơst D♂♥,△♀		D*4,*A,△♂,♂⊙ 9*to	\$\phi\phi\phi\phi\phi\phi\phi\phi\phi\phi	⊅∂ħ ਊơħ ϿӾ閡,Δ⊙,ơႯ	⊅□4,σ♀,ኇ钳, <b>米</b> ™ ቑ∆Ψ		
		3rd 200°	3rd 211°	3rd 222°	3rd 232°	3rd 243°		
02:46		9 9 01:55 pm	ال ال	09:24 pm	12	13 <sup>m</sup>		
	Columbus Day							
⊅ <b>፠</b> ଋୃዏΨୃ∆Ҿୃϭ⊅ ⊅∆ኽୃ∆Ψୃ∆ऍ,¾♀ୃ□₩	♀△Ψ,♀*Ψ Э*Է,△4,♂A,♂♂,□M, ♂□Ψ ⊅□⊙	♥ ★Ψ,ऍơΨ,♀□ħ ೨□Ω ⊙△4,♀△Ψ ೨△Ω,□ħ,△♂	⊅□♥,△ħ,□ऍ ऍ★♥ ⊅△Წ,□ऍ,★¥,★⊙	♀★⊅,⊙□A ⊅★♀,△♥,△⋒,□⊙,△⋒ ħ△Ψ ⊅□⋒,♂Ψ,★ħ	◯□♂,ऍ△⊅,♀△ऍ ⊅△Ѱ,ӾѰ,□Ѣ,Ӿ⊅,△ऍ ⊅□♂,△Ѱ,Ӿऍ,♂♀	○△♀,ऍ♂ऍ Э♂斗,★A,△♂,□♀,□♥,△⊙ Э□斗,★&		
		55° 3rd 276°		3rd 300°	3rd 312°	3rd 325°		
14	2 am 15 6 £	= 16 <u>Ω</u> M <sub>02:07 an</sub>		18 M. A. 02:26 am	19 7	<b>20</b>		
◯Ӿサུ◯ℰ℠ః ⊅□Ѱ҉ӾѢ҉Ӷ⊐⊅ ӬӾ҇ӡ҄҇Ҿӄ҃҇ҪҾ	⊅□Α,□♂,△♀,Ӿଖ,Ժ⅏ ♂△ଖ ⊅△羋,♂⊙	ጋራቤ,¥Ψ,ϭឹ፟ዹ,ΔϽ,ራጀ ጀ¥ያ ጋሪኽ,¥፟፟፟፟፟	♂♂↑ D△4,△A,※♂,♂○ ♀□4 D※♀,♂ऍ,♂요		፟፟፟፟፟፟፟፟፟፟፟ ፟፟፟፟ ፟ ፟፟ ፟፟	ৢৢঢ়ৢ ৢৢৢৢৢৢ ৢৢৢৢৢৢ ৢৢৢৢৢ ৢৢৢ ৢৢ		
3rd :	338° New 3	3rd 005°	3rd 019°	3rd 033°	3rd 047°	3rd 060°		
21 \	/S 22 VS 07:03		24	25 ×	26 XT 09:32 pm	<b>27</b> $^{\text{T}}$		
		⊙ in M₄ at 02:14 am	United Nations Day					
Չ□₩,ऍ႕⊙,⊙႕Ω Ͻ★4,႕႔,ϭϭϠ,□Μ,Δ⊙ ϽΔՉ,★ϔ	⊅ჯო,⊐⊙,□ᡮ,Ӿ∀	⊅□♥,△♥,★₩,★M¢,□⊙ ⊙△Ψ ⊅★♂,△¾	Ͻ <b>;</b> ͺϽͱ,ϭΨ,Δ⊙,Δϯ	D□ħ,ΔD,¥Ϋ,σ'4,ΔA Θσ'ħ,Ϋ*₽ D*Ψ,□σ',□4	୬ <b>୪</b> ♂,□♀,□♥,★⊙ ♀ <b>⊀</b> ₽,ऍ♂₽ ⊅△₽,△४,♂♀	₩□¥ ೨□¥,△ħ,□೨ ೨ơ₭,□₽		
		37° 3rd 099°		3rd 124°	3rd 135°	3rd 147°		
28 '	Υ 29 M Υ 07:16	30 8	31 SI 07:41 pm	1	2	3		
			Halloween					
○*Ψ,⊙ơ♥ D□A,□♂,*♀,△ਖ਼,ơ™			o <sup>™</sup> □4					
შშ4 ⊅∆შ,¥4 3rd	♥□Ψ ⊅*Ψ,ℰħ,ℰ⊙,△♥ 159° Full 1	<ul><li>D*D,σĕ,*4,*A,Δσ</li><li>O*Ψ</li><li>3rd</li><li>181°</li></ul>	⊅♂⊙ ⊅♂ឆ,□Ψ,♂♀ 3rd 192°					
A	08:50 pm	6	7	0	9	10		
4	5							
					<u> </u>			

### November 2012

Aspects in 1° Orb **Events** Void of Course Tr-Na: ♂□4, ħ△⋑ ♥ SR<sub>2</sub> 06 11p57 02 10a22 03 08a43 ♥□೨, ♥□Ψ, E&೨ Pr-Pr: ೨σ♀ Ψ SD 11 03a30 04 09a37 05 08p40 07 04p28 08 05a36 ♥ 🖍 14 08a43 Pr-Na: Do\$ Pr-Na: Do\$Y, D∆P D\*\$, O□4, Ў♂D Ў&Y, Ў∆P, ♀\*⊙ ♀□™, ♂∆⊙ Ar-Na: ♀♂D 10 01a28 10 10a36 ♂ vs 17 03a37 12 06a15 12 12p11 ⊙ ≯ 21 10p51 14 11a40 14 11a53 ♀ M 22 02a20 16 10a45 16 11a36 ♥ SD 26 11p46 18 06a55 18 01p11 20 03p32 20 05p55 22 07a32 23 02a12 24 02a35 25 01p18 27 01a57 28 01a59 29 02a05 30 02p56

Natal	Chart	for	Robert	<b>Pattinson</b>
-------	-------	-----	--------	------------------

	Monday 29		Tuesday		Wednesda	ıy	Thursday	,	Friday		Saturda	y
	29		30					,				-
					31		1	Π	2	I	3	<b>∏ </b>
							○△⊅ ⊅&ħ ♀&♥ ⊅△♀,*♥ 3rd	203°	오□Ψ ೨□4,♂♀,♂병,※Mc ೨♂4,♂♂ 3rd	214°	⊙&Ў,♀ӾѢ,♂& ϿӾឆ,๙Ѱ,△撆 ♀□❤ Ͽ△Ψ,△Ѣ,□丗,ℰ	
9	<b>5</b> 0	& A 18:40 pm	6	શ	7	શ	8	<b>€</b> 105:36 am	9	Mp	10	<u>ണൂ ഫ</u> 10:36 am
<b>⊅</b> □	lMc, <del>X</del> ⊙,□Ω .Ω		⊅□Ψ,△ħ,□♥ ♥ऽ₨ ⊅□ħ,△ऍ,△₩,★♀	257°	D*♥,△₩,△Mc,□⊙ D*4,□⊙,△♂,□Ω	260°	⅁ℰѰ҉Ӿҕ҅ӷ҆҄҅҆Ѻӗӷ҅∆ӄ	<u> </u>	♀△↓ ⊅□↓,★⊙		⊅□Ψ,¥ħ ⊅□♂,¥Ω,¥ϔ,ℰ	'ሣ,□ <b>ଂ</b> 305°
	12	으∭	13	<b>M</b> ,	01:36 am	m, <b>/</b>		<b>→</b>	16	<b>≯</b> V\$		V3
ay	1	2:11 pm			11	1:53 am				11:36 am		
D <del>X</del>	<sup>2</sup> Β, <del>Χ</del> Ψ,ϭΨ Εσ,ΔΨ,ϭϦ		D¥♥,♂⊙		୭୯୫,୯୪,□५,୯୩	2000	ၣၣၣ,ԺՉ,Ժ벙,△M ၣၟၣၣ,★Չ	C			DQ& \$Q\$'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	⊙,⊙૮ાઢ
V3≈		≈	11:09 pm	æ¥		<del>360°</del>		→ ÷	23	<del>X</del> Υ		042° Υ
:11 pm			05	:55 pm		pm		g Day		)2:12 am		
⊬₩,□ħ ⊅△	7,4		D□\$,□Ω,↓,□⊙,a	ſΨ, <b>米</b> ♂	,, ,,		⊕4,9ΔΨ ΦΔ,ΔΩ	₽,□₩,Ӿ⊙	♂□♥ ⊅△⊙,♂♥,□♂,□學		D□A,□♂,★♀,△ ♂★↑ D★4	
		O69°	1st	081°	1st	094° <b>∺ π</b>	1st	106° π	1st	117° Π 6	1st	129°
:18 pm	20		21)	O	20 0	1:59 am	25	ш	JU			
<b>⊅</b> ∆ ⊙∆	ጀ ን, <b>ሮ</b> <del>*</del> , የሚ. Ψ. ያ ያ መ		♀♂ኺ,♂♂♀		<b>ጋ</b> ራቲ ዩ¥፟፟ ፮□Ψ,Ӿ᠊᠍᠊ᡛ,൙⊙				DΔΨ Σ*& Σ*&			
140° 1	st	151°	1st	162°	Full Ecl. 03:46 pm	172°	3rd	183°	3rd	194°		
	3		4		5		6		7		8	
	235° 31  24,000 20  235° 31  24,000 20  235° 31  24,000 20  235° 31  24,000 20  25,000 2	235° 3rd  235° 3rd  12  13  235° 3rd  15  16  17  26  27  26  28  29  20  20  20  20  20  20  20  20  20	9日の、プログラ 246°  12	88:40 pm    1	08:40 pm	08:40 pm	08:40 pm	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	3rd 203*  3rd 257*  3rd 246* 3rd 257*  3rd 246* 3rd 257*  3rd 269* 3rd 269* 3rd 257* 3rd 269* 3rd 269	3	3rd 203* 3rd 214*  3rd 203* 3r	3rd 203 3rd 214* 3rd  5 5 5 5 6 0 6 0 7 0 8 0 0 0 9 10 10  200,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

### December 2012

Aspects in 1° Orb **Events** Void of Course ♥ 🖍 11 02a40 Tr-Na: రౌలి ఎ, రౌద ర్థ 02 07a56 03 02a58 ħΔϿ, ♥□Ͽ, ♥□Ψ ႲჅϿ 04 11p09 05 12p53 07 11a37 07 07p37 병 SD 13 11a58 ♀ ≯ 16 05a39 09 01a38 09 10p52 Pr-Pr: つ o y O № 21 12p12 Pr-Na: ⊅&Ψ, ⊅△P >+&, ○□4, ऍ♂⊅ ऍ&Ψ, ऍ△P, ♀★⊙ ♀□Mc, ♂△⊙ 11 02p09 11 11p22 ♂ ≈ 26 01a49 13 09a42 13 10p43 ♥ v3 31 03p03 15 10p15 15 10p53 17 07p12 18 01a48 20 06a19 20 08a44 Ar-Na: ♀♂シ 22 01p57 22 07p26 25 06a59 25 08a14 27 07a52 27 09p08 28 03p44 30 08a47

Trasar Sriars :	nobert Patti				All times are CET	
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
25	26	27	28	29	30	1 9
						♂∆¤ Э∆¥,♂Э, <b>米</b> ¤
						⊅□ሧ,△ኺ,ዏΨ,ዏ♂,△♀ 3rd 205°
2 6	<b>3</b> છાશ	4 ન	5 am	6 m	<b>7</b> 聊亞	8 <u>v</u>
	02:58 an		12:53 pm	.,	07:37 pm	
	⊅□Ω,□೪,△ᡮ	ğ&⊙ 		♀△ <sup>4</sup> Ͻ□ᡮ,*Ͻ,△ <sup>♥</sup> ,& <sup>4</sup> ,*Α	<b>♀△A,♀</b> ★♂	
D∆4,♂A,♂♂,□Mc,★⊙ D∆♥,△&	⊙&4 ⊅∆₩,□ħ	D□♥,★♀,△₩,△⋒,□⊙ D★4,△⊙,□♀,□♥	D\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	♥♂品 D+†,△♥,□4,△♂,□⊙,+♀		೨□Ψ,¥ħ,□೨ ೨♂Წ,□೪,△Ⴏ
3rd 216		-	3rd 250°	3-4 261° 04:33 pm	4th 273°	4th 286°
<u>♀</u> 10:52 pi		11 M. Z. 11:22 pm	12 /	13 0 × VS 10:43 pm	14 VS	15 V3 ≈ 10:53 pm
000		♂%A,⊙%♀		⊙ơ∀,⊙∆Mc	S (III V-0: 0S A X	
⊙□4,♀♂⊙ D□A,□♂,△♀,★♥,♂™,♂ D□♂,★⊙,△Ψ	♂*¥ D*¥,< <p>\$\D\*\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</p>	D∆4,∆A,*♂,♂⊙ ♥□Ψ,೪♂& D*♂,♂♀,♂&	ぱぴぴ ぴ ひぴ ħ DロΨ,ぴ Չ,△ ₩,Ⴥ Ⴏ	⊅ԺՉ,ԺᲧ,△Mĸ,△Ω ᲧՏᲔ ⊅Ժ⊙,¥Ψ	DơΨ,¥₽,♂D,∆¤ ¤∆₩ D□₩,¥ħ,ơ₽	♂□Mc ೨米4,♂A,♂♂,□Mc,△⊙,□品 ೨୯♂,★요,★♀
4th 299	4th 312	4th 326°	4th 339°	New 354°	4th 008°	4th 022°
16 *	17 *	18	19 ×	20 <del>X</del> T 08:44 am	<b>21</b> T	22 TS 07:26 pm
		01.46 am		08.44 am	Winter Solstice	07.20 pm
ϭΔ⊙,ΫϭϦ					⊙ in v₃ at 12:12 pm	<b>१</b> ४ के
⊅□Ψ,¥ħ,□Ϋ ♀□Ψ	⊅△়♀,★₩,★Mc,□⊙,★Ω ়ে৺়়৸	Ͻ*Ψ,ΔΨ,□Ϧ,ΔϽ,*ϔ σ*Α	⊅ে৺ \$\\`\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	⊅□Ψ,△₺	D□D,□A,□♂,★♀	<b>♪</b> Δ∀,ơм,ơო ⊙¥Ψ
⊅*₩,*♥,□ħ,△4 4th 036	⊅□ຄ, <del>*</del> ⊙ • 4th 049	⊅ơΨ,□♀,△Ѣ,ӾΨ,□Ⴏ,□♀ dth 062°	⊅∆፡፡,*♂ 4th 074°	უ⊡⊙,ძ ₩,∆ ♀ 4th 086°	⊅□Ψ,¥4,△Ϋ 4th 098°	D□♂,¥Ψ,Δ⊙ 4th 109°
<b>23</b> 8	<b>24</b> 8	25 8I	26 II	27 IS	28 6 9	29 9
20 0		08:14 am	20 -	09:08 pm	20	
		Christmas Day				
♥□4 D∆¥,&\\	♂□& >+4,+A,△♂,♂⊙	Δ & Φ	ℊℴÅ℩Åℙ ℷℿℸ	⊅♂♀,♂♥, <b>米</b> ⋒, <b>米</b> ⋒ ħ <b>米</b> ೪	D&\.∀&. <d.¥&< td=""><td>SAN 44 0 4 FW VO</td></d.¥&<>	SAN 44 0 4 FW VO
Չ	D& 8.	⊅&↑ ⊅∆♂,□Ψ,*♥	○□\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Ͽͼϔ,ΔΨ	⊅□₩,൙⊙,൙Ψ,Δħ	DΔ4,σΑ,θ♂,□M,★⊙ DΔΩ
4th 120	_	4th 142°	4th 153°	4th 163°	Full 174° 11:23 am	3rd 185°
<b>30</b> 98:47 an		1	2	3	4	5
Q□4,Q△B,⊙♂D,Q□MC	5.0					
D□&,□\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ħΔϽ Ͻ□ϔ,★♀ Ͻ <b>Ϟ</b> Ψ,□ħ,Δ♀					
3rd 196	o 3rd 2089	.				

### January 2013

Aspects in 1° Orb	Events	Void of Course
Tr-Tr: ♂米♥, ↑※E Tr-Na: ♂□E, ¾♂↑ ↑△D, ♥□D, ♥□Ψ E♂D Pr-Pr: 少♂獎 Pr-Na: シ♂Ψ, シ△E シ※品, ○□4, ♂D ♥♂Ψ, Ў△E, ♀※○ ♀□M:, ♂△⊙ Ar-Na: ♀♂)	♀ vs 09 05a11 ♀ ≈ 19 08a26 ⊙ ≈ 19 10p52 ♀ so 30 11a54	01 06p36 03 01p16 04 02a12 06 00a14 06 07a10 07 12p32 08 09a29 09 03a29 10 09a55 11 08p44 12 10a02 13 09a37 14 11a50 16 10a33 16 05p08 19 01a42 19 02a37 20 07p17 21 03p06 23 12p43 24 04a01 25 09p36 26 03p21 27 07p10 29 00a28 31 02a59 31 07a36
	All tillies are CET	01 02000 01 07000

Natal Chart to	r <b>Robert Patt</b> i	nson 			All times are CET	27 07p10 29 00a28 31 02a59 31 07a36
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
30	31	06:36 pm	2 m	3 m	<b>4</b>	5 ≗
		New Year's Day			92.12 4	
		₽&\$,⊙ <b>\</b> \$			\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
		♪△♥,△™,□⊙,△ឆ ♂★♥,ţ★Ψ ♪□ឆ,ởΨ,△ţ	♂□♥,♀♂₩,♀△₩  D△Ψ,★♥,□ħ,★D,△♀  D□4,△♥,★ħ,△⊙	D&4,¥A,△♂,□♀,□♥,△⊙ ऍ□♥ D□♀,¥&	⊅□Ψ,Ӿҕ,□⊅  ♂△4  ⊅ℰᲬ,□ዾ,△4,△♂,□₽	♪□₳,□♂,△♀,★₩,Ժ⋒ ♪□⊙
		3rd 219°	3rd 231°	3rd 242°	3rd 255°	3-4 267° 04:59 am
<u>Δ</u> ∭,	<b>7</b> m	8 M.Z.	9 /	10 × VS 09:55 am	11 6 V3	12 %≈ 10:02 am
01110 a		00.20 a		35,65 4		15.52 4
ጀምን	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				¥ <b>¥</b> 4,⊙□M:	
D&R,*¥,⊄\$,△D ऍɗ\$ D*♀,△¥,□♂,*\$	D&\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ያ ∆ ቤ,⊙ ঔ A ጋ ሪ	プ□♥,⊙♂♂ D□4,♂♀,♂♥,△Mc D*x♂	୬∆ଊ,๙Ѱ,ӾѰ ♀ӾѰ ୬ӾѰ,๙♀,ロサ	D&D,∆¸Ў,¥,4,&A,♂♂,□M; △⊙ D∀,¥,†,♂¸Ў,♂⊙,¥&	⊕△⊕,♀ኞ⋪,♀♂♂ ⊅□ឆ,□♥,★ħ ⊅★♥,△4
4th 280°	4th 293°	4th 306°	4th 319°	4th 333°	New 347°	4th 001°
13 *	14	15 ×	16 XT 05:08 pm	<b>17</b> T	18 <sup>ጥ</sup>	19 TX
			·			⊙ in ∞ at 10:52 pm
<b>₽σΨ,</b> ₽ <b>₩</b> Ψ	X=1, X.O	D□ħ,ΔD, <b>*</b> ♥,♂4,Δ <b>A</b> , <b>*</b> ♂		δ∇Ā	¥□&,⊙□&	o iii sii de loloz piii
>□♥,△♥,★♥,★M,□⊙ ⊙★ৣ,¸♥□♥ >□Ѣ,♂♂,□ৣ	♥□MC,♥△⊙ Ͻ*&,*Ψ,△Ψ ϽϭΨ,□4	□ ♀ ♥ ★ Ֆ ⊅ ★ ♀ , ★ ♥ , △ ħ	⊋₽₽ ₽₽₽ ₽₽₽₽ ₽₽₽₽	>□Ψ,△ħ,□> ♀♂♥,♀¥ħ >>♂₩,¥4,□♥,□♀	D□A,□♂,★♀,△梤,♂M; ♥♂⊙ D★♂	DGB,∆Y,&\$,*D D□⊙,□\$,*Y,∆\$
4th 015°	4th 029°	4th 042°	4th 054°	4th 066°	4th 078°	<b>1-2</b> 089° 00:46 am
<b>20</b> 8	21 SI 03:06 pm	22 I	23 I	24 IS 04:01 am	<b>25</b> <sup>6</sup>	26 98 03:21 pm
	Martin Luther King Day					
₫Δ♀	King Day	♂*₩,¤□Ψ,♂*™   ጋራክ	♀¥¥,♂□⊙,♀¥≒ ⋑□¥,♂♀,♂♥,⊁Mc	₽& <b>A</b> ,ħ&Ÿ,₽ďď	◯□Ψ,ϔ□ϔ <mark>,♂%</mark> Ͻ <b>;</b> ϔ,ΔϤ,ϭΑ,Ⴥϭ,□Μ;	♀□Mc,♀△⊙ ♪★⊙,□&
$\begin{array}{c} 0 \ \Delta \\ \\ \text{Doff}, \\ \text{App.} \\ \text{Doff}, \\ \text{App.} \\ \text{Doff}, \\ \text{App.} \\ \text{Doff}, \\ \text{App.} \\ App$	⊅□Ψ,∆⊙	ÿ <del>X</del> ₩ ⊅Δÿ, <del>X</del> ₩,σ¾	\$\Delta0\\$6\8\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	D*************************************	○★♥,△4,0 A,60,⊔Wl ○★♥,♀□ħ ♪ℰ♥,△ħ,ℰ♀	⊙∆4,♀★ß ⊅∆ß
2nd 100°	2nd 111°	2nd 122°	2nd 133°	2nd 143°	2nd 154°	2nd 166°
<b>27</b> 🚱 🕺	28	29 00:28 am	30 m	31 Mp. Ω 07:36 am	1	2
&&⊙.⊙ <b></b> ⊁ħ	₩□₩		   ⊙□♥,♥△♀   Э&4,★ <b>A</b> ,△♂,□♀,□♥,△⊙	~+α α+π		
D□\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	D ★ ♀ , △ ♥ , △ Mc , □ ⊙ , △ &	DΔΨ,¥Ψ,□ħ,*D,ΔΫ DδΨ,□4,ΔΨ,*ħ	450,⊙□† D¥8	D□Ψ, <del>*</del> † DΔ♀,♂₩,Δ4		
Full 177° 05:39 am	3rd 188°	3rd 200°	3rd 212°	3rd 224°		
3	4	5	6	7	8	9