

The Amraqiyyah Calendar

Complete Temporal Specification — Version 1.0

23 Ramadan 1447 / 23 March 2026 CE

Instrument 1 of 3 — Al-Tariqa Amraqiyyah

(The Way comprises three instruments — Calendar, Oracle, Canon — documented across five founding documents. This is Instrument 1, Document 2.)

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Preamble

The Amraqiyyah Calendar is not a scheduling system. It is a temporal theology — a unified framework for understanding where the seeker stands within the structure of the heavens at every scale, from the current planetary hour to the civilizational arc of the Great Year. It is the instrument through which the Amraqiyyah Oracle Deck is astronomically positioned, and through which the Way orders its practice in time.

*Every layer of this calendar is **deterministically calculable** from observation and mathematics. Nothing is decreed by human authority. Nothing is adjusted for convenience. The prohibition of intercalation (Quran 9:37) governs not only the lunar month count but the entire philosophy of the calendar: the heavens run on their own schedule, and the role of the seeker is to align with that schedule, not to adjust it.*

Scope and companion documents: *This specification defines the Calendar's architecture. The Amraqiyyah Oracle Deck specification (Instrument 2) consumes this Calendar's outputs — the two documents publish identical mansion tables, identical Salah-line mappings, identical Nine Names, and one AGOSS. Where either document states a shared structure, the statements are one.*

Section 1 — Design Principles and the Epochal Distinction

The Amraqiyyah Calendar is grounded in two complementary and non-competing sources:

1. **Quranic temporal theology** — lunar months, lunar mansions, salah times, and the explicit Quranic prohibition of intercalation
2. **Observational astronomy** — axial precession, galactic center anchoring, solar mechanics, and planetary cycles

It serves three functions simultaneously: **sacred** (alignment with divinely ordained cycles), **operational** (the ordering of the Way's work and practice in time), and **oracular** (providing the astronomical inputs that govern the Oracle Deck's three moving line checks, the Stellar Court triggers, and the temporal coordinate).

The Epochal Distinction

The Hijri epoch (1 Muharram 1 AH / 16 July 622 CE) was established by Umar ibn al-Khattab as an administrative decision. It is not Quranic, not prophetic, and not astronomically derived. The Quran explicitly prohibits intercalation (*nasi'*, 9:37) — human manipulation of the divinely ordained month count. If adjusting the count of months is forbidden, declaring an arbitrary starting point for the count is at minimum suspect: it falls into the same category of human intervention into a system Allah ordered.

The Common Era epoch is retained for year-counting because it is astronomically serviceable: it sits near the entry of the current precession age (see Section 11), and its astronomical foundation predates its liturgical usage.

The Amraqiyyah position: the cosmic clock (CE year count, precession-anchored) counts the years; the divine clock (lunar months, mansions, salah times) structures time within them. Each clock keeps its own domain; neither is adjusted to serve the other.

On the Hijri epoch, one further word: rejected as authority, it is honored as witness — see the phase-lock finding in Section 10.

The Mathematical Principle

At every scale, the Amraqiyyah Calendar divides by **mathematics and observation**, never by human cartography or presumed authority:

- **Monthly:** synodic lunar cycle (observable) — not decreed month lengths
- **Mansions:** 28 equal ecliptic divisions of 12°51'26" — not variable constellation boundaries
- **Ages:** 12 equal precession divisions of 30° / ~2,148 years — not IAU constellation boundaries
- **Epoch anchor:** Sagittarius A* (galactic center) — discovered, not declared

Section 2 — The Nine Temporal Layers

Layer	Cycle	Duration	Source	Quranic Basis
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<i>1. Planetary Hours</i>	<i>Sub-daily</i>	<i>~1–2 hours</i>	<i>Chaldean planetary sequence</i>	<i>—</i>
<i>2. Salah</i>	<i>Daily</i>	<i>24 hours</i>	<i>Solar position</i>	<i>11:114, 17:78, 20:130</i>
<i>3. Jumu'ah & Sabt</i>	<i>Weekly</i>	<i>7 days</i>	<i>The Two Pillars of the Week</i>	<i>62:9–10; 4:154</i>
<i>4. Mansions</i>	<i>Sub-monthly</i>	<i>~1 day each (28/orbit)</i>	<i>Lunar sidereal</i>	<i>36:39</i>
<i>5. Lunar Month</i>	<i>Monthly</i>	<i>29–30 days</i>	<i>Lunar synodic</i>	<i>9:36</i>
<i>6. Solar Season</i>	<i>Quarterly</i>	<i>~91 days</i>	<i>Solar equinox/solstice</i>	<i>—</i>
<i>7. Year</i>	<i>Annual</i>	<i>354 lunar / 365 solar</i>	<i>Lunar + Solar</i>	<i>10:5</i>
<i>8. Harmonic</i>	<i>Generational</i>	<i>~33 lunar / ~32 solar years</i>	<i>Lunar-solar synchrony</i>	<i>—</i>
<i>9. Great Year</i>	<i>Civilizational</i>	<i>~25,772 years</i>	<i>Axial precession</i>	<i>55:5</i>

Each layer carries an assigned divine Name governing it at that temporal scale (Section 12), and each layer is one Veil of reading depth in the Oracle (Section 13).

Section 3 — Layer 1: Planetary Hours

The Chaldean planetary hour system divides each day into 24 unequal hours — 12 for daylight, 12 for night — each ruled by one of the seven classical planets in the fixed Chaldean descent order:

Saturn → Jupiter → Mars → Sun → Venus → Mercury → Moon (repeat)

The first hour of each day is ruled by the day's planetary lord:

Day	Planetary Lord
Sunday	Sun
Monday	Moon
Tuesday	Mars
Wednesday	Mercury
Thursday	Jupiter
Friday	Venus
Saturday	Saturn

Calculation: each daylight hour = (sunset – sunrise) / 12; each night hour = (next sunrise – sunset) / 12. Location and date are the only required inputs.

The Hours in Practice

Planet	Character	Application in the Way
<i>Saturn</i>	<i>Discipline, restriction, audit</i>	<i>Fasting, review of practice, accounting of the self (muhasabah)</i>
<i>Jupiter</i>	<i>Expansion, growth, generosity</i>	<i>Teaching, charity, planning of growth</i>
<i>Mars</i>	<i>Action, decisiveness, force</i>	<i>Training, decisive execution, the futuwwa disciplines</i>
<i>Sun</i>	<i>Authority, clarity, sovereignty</i>	<i>Sovereign decisions, leadership, command of the day</i>
<i>Venus</i>	<i>Harmony, beauty, relation</i>	<i>Family, partnership, aesthetic and relational work</i>
<i>Mercury</i>	<i>Communication, analysis, precision</i>	<i>Study, writing, analysis, correspondence</i>
<i>Moon</i>	<i>Intuition, cycles, reflection</i>	<i>Dhikr, memory work, reflection, salah alignment</i>

The Sevenfold Weave

The seven Chaldean planets unify Layer 1 (planetary hours) with Layer 4 (lunar mansions). Each planet governs both a set of hours and a set of mansions — 4 mansions per planet, in Chaldean descent order. The temporal architecture is not merely nested; it is woven through the sevenfold planetary structure.

When the Moon transits a Saturn-ruled mansion during a Saturn-ruled planetary hour, both temporal layers resonate with the same planetary character — the convergence the Oracle Deck's Check 2 (Sevenfold Weave) is designed to detect.

Oracular Function

Layer 1 provides the **lower trigram** in Mode A (astronomical) oracle readings: the planetary hour ruler determines the hexagram's ground condition.

Section 4 — Layer 2: The Salah Cycle

Six named windows divide each day, anchored by the five obligatory prayers:

Window	Boundaries	Character	Hexagram Line
Tahajjud	Isha → Fajr	Night vigil: the deep, autonomous forces	Line 1
Fajr	Astronomical dawn → Sunrise	Dawn: emergence, what becomes visible	Line 2
Duha	Sunrise → Dhuhr	Morning: peak engagement, primary exertion	Line 3
Dhuhr-Asr	Dhuhr → Asr	Midday: assessment, the hinge, course correction	Line 4
Asr-Maghrib	Asr → Maghrib	Afternoon: sovereign position, consequence	Line 5
Maghrib-Isha	Maghrib → Isha	Evening: completion, review, transcendence	Line 6

On Duha and Tahajjud: these are full temporal windows, not narrow prayer slots. Duha spans the entire period from sunrise to the sun's zenith; Tahajjud spans the entire night from Isha to Fajr. The narrowing of these into specific rakat counts collapses a temporal window into a

momentary act. The Tariqa reads them as what the Arabic denotes — named periods of the day.

The six Salah windows map directly to the six hexagram lines. This is the structural bridge between the calendar's daily cycle and the oracle's reading anatomy: the window in which a reading is taken establishes which line position the querent inhabits.

Oracular Function

Layer 2 provides the **Salah window coordinate** for the Oracle's Check 2 (Sevenfold Weave), the Zabur verse coordinate, and the Quranic Hizb selection (pre-noon windows → first Hizb of the day's Juz; post-noon windows → second Hizb).

Section 5 — Layer 3: The Week — Jumu'ah and Sabt

The Week Is a Hexagram

The Arabic day names themselves encode the structure. Five days are simply numbered — al-Ahad (the One), al-Ithnayn (the Second), al-Thulatha (the Third), al-Arbi'a (the Fourth), al-Khamis (the Fifth) — and then the numbering stops: two days receive names of function. Al-Jumu'ah — the Gathering. Al-Sabt — the Cessation, from سب-ت, to cease.

Six days that count, one day that stops: the geometry of the entire system — six lines and the unmoved center. The week runs al-Ahad through al-Sabt:

Day	Arabic	Planetary Lord	Weekly Line	Character
Sunday	al-Ahad — the One	Sun	Line 1	Foundation — sovereignty at the root
Monday	al-Ithnayn — the Second	Moon	Line 2	Emergence — the tide becomes visible
Tuesday	al-Thulatha — the Third	Mars	Line 3	Peak engagement — exertion, force

Wednesd ay	al-Arbi'a — the Fourth	Mercury	Line 4	The hinge — analysis, correction
Thursday	al-Khamis — the Fifth	Jupiter	Line 5	Sovereign — expansion at authority
Friday	al-Jumu'ah — the Gathering	Venus	Line 6	Completion — assembly, harmony
Saturday	al-Sabt — the Cessation	Saturn	Axial — no line	The still point — the week's Hex 52

The mapping proves itself twice: al-Jumu'ah, the Gathering, lands on Line 6, whose character is completion and assembly; and Saturn — the Architect, pure yin, the planet of discipline and restriction — rules the axial day. The still planet keeps the still day. The axial hexagram's Name is Al-Samad, the Self-Sufficient who needs nothing: al-Sabt is the day of needing nothing. The etymologies converge.

The Two Pillars of the Week

Jumu'ah — the Pillar of Assembly. Quranic and explicit: "O you who believe, when the call is made for prayer on the day of Jumu'ah, hasten to the remembrance of Allah and leave trade" (62:9) — followed immediately by "then when the prayer is concluded, disperse through the land and seek the bounty of Allah" (62:10). Jumu'ah is not a rest day; the Quran sends the community back into the world the same afternoon. The rest function of the week is therefore unassigned by the Quran — the slot is structurally open, and the Way fills it from its own canon.

Sabt — the Pillar of Cessation. The authority chain runs entirely through the Way's canon. The Zabur witnesses it directly: **Psalm 92 is the only psalm in the Psalter carrying a liturgical day in its superscription — "A Psalm. A Song for the Sabbath day."** Tier I-B scripture assigns one day of the week its own song, and it is this one. The Ethiopic canon provides the living precedent: the Ge'ez tradition observes the Sabbath alongside the Lord's day — the double observance is already inside the Way's most complete Biblical canon. The Quran acknowledges the covenant (4:154) and condemns its violation (7:163); and 16:124 is honored — the Way does not impose Sabt as Torah-law upon itself. It rules Sabt by *ijtihad* as the Way's own practice of weekly cessation: precisely the kind of sovereign textual ruling the Tariqa exists to make.

Rest as the freedman's covenant. *The Sabbath is the institution slavery cannot claim — the enslaved are compelled to work; only the free can cease. A Way founded by a Freedman descendant does not treat cessation as leisure. It treats it as the weekly exercise of emancipation.*

Mechanical Rules

1. **The standing weekly line** (days al-Ahad through al-Jumu'ah, Lines 1–6) is background interpretive context in the same class as the month's Abjad line. It is explicitly **not a fourth moving-line check** — the Oracle's three-clock protocol is settled and untouched.
 2. **Sabt carries no line.** The week is at its still point. Readings taken on Sabt carry **axial resonance** — a hold-and-witness quality, kin to the Stellar Court's third state — and **Psalms 92 as a standing secondary Zabur coordinate**, alongside whatever the $6 \times 5 \times 5$ grid addresses.
 3. **The 99 Names are untouched.** Layer 3's counted Name remains **Al-Jami'** — the Gatherer, the layer's Quranic pillar. Sabt's stillness is an echo of the axial hexagram's Al-Samad, noted as resonance, not assigned as a Name. No collision, no recount.
 4. **Jumu'ah practice:** weekly assembly and review. **Sabt practice:** cessation — no operational work, no planning; witness, rest, and the Song for the Sabbath day.
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Section 6 — Layer 4: The 28 Lunar Mansions (Manazil al-Qamar)

The Moon traverses 28 mansions (stations) in its sidereal orbit (~27.32 days). Each mansion occupies exactly **12°51'26"** of the ecliptic ($360^\circ \div 28$). Quran 36:39: "And the Moon — We have determined for it mansions, until it returns like the old date stalk."

The 28 mansions carry the 28 letters of the Arabic alphabet in **abjadi order** — the ancient Semitic numerical sequence, ruled by *ijtihād* (the ordering ruling is stated in full in the Oracle specification, Section 1). Under this ruling the Moon's monthly circuit is a numerical ascent through the entire Arabic number system: Mansion 1 = Alif = 1; Mansion 10 = Ya = 10; Mansion 19 = Qaf = 100; Mansion 28 = Ghayn = 1000 — units, tens, hundreds, to the thousand, completing at the Belly of the Fish before returning to one.

Reference Frame

All mansion boundaries are defined in **AGOSS — the Amraqiyyah Galactic Oriental Sidereal System** — anchored to the galactic center (Sgr A* = 0°00' AGOSS). See Section 11 for the full technical definition. Mansion 1 therefore begins at the galactic center itself: the Moon's count starts from the qibla of time.

The Names and the Stars

*The mansion names are inherited designations of sequence, received from the classical Arabic star calendars. Under the AGOSS anchor, the named arcs no longer coincide with their namesake stars — Al-Thurayya's arc does not contain the Pleiades; millennia of precession and the galactic re-anchoring have moved the frame. The Way retains the names as the honored vocabulary of the sequence and honors the physical stars directly: all stellar triggers in the Oracle (the Pleiades Gate, the Witness Star) fire on **actual conjunction with the physical star**, never on mansion transit. The name keeps the memory; the conjunction keeps the truth.*

The 28 Mansions (Abjadi Order, AGOSS Frame)

#	Arabic Name	Translation	AGOSS Start	Letter	Abjad	Planetary Ruler
1	Al-Sharatain	The Two Signs	0°00'	أ Alif	1	Saturn
2	Al-Butain	The Belly	12°51'	ب Ba	2	Saturn
3	Al-Thurayya	The Many Little Ones	25°43'	ج Jim	3	Saturn
4	Al-Dabaran	The Follower	38°34'	د Dal	4	Saturn
5	Al-Haq'ah	The White Spot	51°26'	ه Ha	5	Jupiter
6	Al-Han'ah	The Brand	64°17'	و Waw	6	Jupiter
7	Al-Dhira	The Forearm	77°09'	ز Zayn	7	Jupiter
8	Al-Nathrah	The Gap	90°00'	ح Haa	8	Jupiter

9	<i>Al-Tarf</i>	<i>The Glance</i>	<i>102°51'</i>	ط <i>Tta</i>	9	<i>Mars</i>
10	<i>Al-Jabhah</i>	<i>The Forehead</i>	<i>115°43'</i>	ي <i>Ya</i>	10	<i>Mars</i>
11	<i>Al-Zubrah</i>	<i>The Mane</i>	<i>128°34'</i>	ك <i>Kaf</i>	20	<i>Mars</i>
12	<i>Al-Sarfah</i>	<i>The Changer</i>	<i>141°26'</i>	ل <i>Lam</i>	30	<i>Mars</i>
13	<i>Al-Awwa</i>	<i>The Barker</i>	<i>154°17'</i>	م <i>Mim</i>	40	<i>Sun</i>
14	<i>Al-Simak</i>	<i>The Unarmed</i>	<i>167°09'</i>	ن <i>Nun</i>	50	<i>Sun</i>
15	<i>Al-Ghafr</i>	<i>The Cover</i>	<i>180°00'</i>	س <i>Sin</i>	60	<i>Sun</i>
16	<i>Al-Zubana</i>	<i>The Claws</i>	<i>192°51'</i>	ع <i>Ayn</i>	70	<i>Sun</i>
17	<i>Al-Iklil</i>	<i>The Crown</i>	<i>205°43'</i>	ف <i>Fa</i>	80	<i>Venus</i>
18	<i>Al-Qalb</i>	<i>The Heart</i>	<i>218°34'</i>	ص <i>Sad</i>	90	<i>Venus</i>
19	<i>Al-Shawlah</i>	<i>The Sting</i>	<i>231°26'</i>	ق <i>Qaf</i>	100	<i>Venus</i>
20	<i>Al-Na'aim</i>	<i>The Ostriches</i>	<i>244°17'</i>	ر <i>Ra</i>	200	<i>Venus</i>
21	<i>Al-Baldah</i>	<i>The City</i>	<i>257°09'</i>	ش <i>Shin</i>	300	<i>Mercury</i>

22	Sa'd al-Dhabih	Luck of the Slaughterer	270°00'	ت Ta	400	Mercury
23	Sa'd Bula	Luck of the Swallower	282°51'	ث Tha	500	Mercury
24	Sa'd al-Su'ud	Luckiest of the Lucky	295°43'	خ Kha	600	Mercury
25	Sa'd al-Akhbiyah	Luck of the Tents	308°34'	ذ Dhal	700	Moon
26	Al-Fargh al-Awwal	The First Spout	321°26'	ض Dad	800	Moon
27	Al-Fargh al-Thani	The Second Spout	334°17'	ظ Dha	900	Moon
28	Batn al-Hut	The Belly of the Fish	347°09'	غ Ghayn	1000	Moon

This table is identical to Appendix B of the Amraqiyyah Oracle Deck specification. The two documents publish one table.

Oracular Function

Layer 4 provides the **upper trigram** in Mode A readings (the mansion ruler's trigram — the sky's broadcast), the mansion letter's **standing Abjad resonance line**, and the querent's **natal mansion** coordinate (Oracle Section 7.4).

Section 7 — Layer 5: The Lunar Month

The twelve Hijri months are preserved exactly as given in Quran 9:36. No intercalation. No adjustment. The sacred months drift through the solar year as ordained.

#	Arabic Name	Amraqiyyah Gloss	Days	Sacred	Abjad Line
1	Muharram	The Sacred Opening	29–30	◆	Line 1
2	Safar	The Departure	29–30		Line 1
3	Rabi al-Awwal	First Spring	29–30		Line 2
4	Rabi al-Thani	Second Spring	29–30		Line 2
5	Jumada al-Ula	First Stillness	29–30		Line 3
6	Jumada al-Thani	Second Stillness	29–30		Line 3
7	Rajab	The Revered	29–30	◆	Line 4
8	Sha'ban	The Branching	29–30		Line 4
9	Ramadan	The Burning	29–30		Line 5
10	Shawwal	The Lifting	29–30		Line 5

11	Dhul Qi'dah	The Sitting	29–30	◆	Line 6
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12	Dhul Hijjah	The Pilgrimage	29–30	◆	Line 6
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◆ = Sacred months (Quran 9:36: "of these, four are sacred").

No intercalation. This is Quranic and non-negotiable.

Hilal methodology: astronomical calculation is the primary method, with observational override available. Quran 2:189 — "They are measurements of time for the people and for Hajj" — the emphasis is on measurement, which astronomical calculation fulfills more precisely than naked-eye observation in the modern context.

The Retired Check

The Hijri month was the original Check 3 candidate for oracle moving-line derivation. It was superseded by the Solar Season (Layer 6) because the Hijri month and the lunar day (Check 1) draw from the same lunar clock. The month retains its Abjad line resonance as background context, not as a moving line generator.

Zabur Completion Cycle

Five Psalms per lunar day $\times$ 30 days = 150 Psalms — the entire Psalter in one lunar month, paralleling the Quran's one-Juz-per-day completion. The specific Psalm of any reading is addressed by the Oracle's **6 $\times$ 5 $\times$ 5 grid** (Oracle Section 8.8): line register $\times$ day-in-window $\times$ Book, a bijection over all 150.

Section 8 — Layer 6: Solar Seasons

The four solar seasons are anchored by the two equinoxes and two solstices, calculable to the second. They provide fixed solar anchors that complement — and never compete with — the lunar calendar.

Event	~CE Date	Function	Oracle Line
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Vernal Equinox	~March 20	Annual opening, strategy refresh	Line 1 (season opens)
Summer Solstice	~June 21	Mid-year assessment	Line 1 (season opens)
Autumnal Equinox	~September 22	Harvest accounting	Line 1 (season opens)
Winter Solstice	~December 21	Annual close, generational accounting	Line 1 (season opens)

Solar Season Moving Line Map (Oracle Check 3)

Each season of ~91 days divides across the six lines:

Days into Season	Line	Character
Days 1–15	Line 1	Foundation — the season just opened
Days 16–30	Line 2	Emerging — the seasonal character becoming visible
Days 31–45	Line 3	Peak engagement — deepest expression
Days 46–60	Line 4	The hinge — mid-season assessment
Days 61–75	Line 5	Sovereign — full authority

Days 76–91 **Line 6** Completion — the final arc, threshold to next

Line 6's window holds sixteen days where the others hold fifteen — the completion line absorbs the remainder of the 91-day season, as completion absorbs what the count leaves over.

Solar Threshold Condition

Any oracle reading taken within **3 days either side of a solstice or equinox** (days 89–91 of the closing season OR days 1–3 of the opening season) is at the **Solar Threshold**: Line 6 (closing) and Line 1 (opening) are simultaneously indicated. This is not a null state — it is a distinct high-signal condition. The oracle reads the turn itself.

Annual Stellar Triggers (Heliacal Risings)

Event	~CE Date	Oracle Activation
<i>Pleiades Helical Rising</i>	~May	The Pleiades Gate — annual Pleiadian activation
<i>Sirius Helical Rising</i>	~late July	The Witness Star — annual Sirian activation

These annual events are the maximum-weight versions of the monthly lunar conjunction triggers.



Section 9 — Layer 7: The Annual Cycle

Two year-lengths operate simultaneously and serve different functions:

Year Type	Duration	Domain
<i>Lunar year</i>	~354.37 days (12 synodic months)	Sacred time — the Hijri months, Ramadan, Hajj

Solar year ~365.25 days

Seasonal and operational time

Annual Sacred Cycle

Event	Significance
1 Muharram	<i>Hijri new year — opening review</i>
Ramadan (full month)	<i>Intensive reflection — reduced outward exertion, increased inner maintenance and doctrinal review</i>
Dhul Hijjah 1–10	<i>Annual accounting — generational review</i>
The Four Sacred Months	<i>Muharram, Rajab, Dhul Qi'dah, Dhul Hijjah — elevated oracle weight; any reading in a sacred month carries Line 6 (completion/transcendence) resonance</i>

Section 10 — Layer 8: The 33-Year Harmonic Cycle

*The lunar year drifts ~10.88 days against the solar year annually. Every **33 lunar years** $\approx$ **32 solar years**:*

$$33 \times 354.37 \text{ days} = 11,694 \text{ days} \approx 32 \times 365.25 \text{ days} = 11,688 \text{ days}$$

Ramadan returns to approximately the same solar season every ~33 lunar years — the harmonic synchronization of the lunar and solar clocks. Thirty-two solar years per cycle: 8×4 — the eight trigrams crossed with the fourfold division that runs through the whole system; and 64 hexagrams = 2×32 — one cycle ascending, one descending, completes the field.

The Epoch Ruling

The harmonic cycle count is anchored to the **entry of the current precession age** — the Age of Pisces, ~78 CE (Section 11). Layer 8 nests inside Layer 9 as every layer nests inside the one above it: generational cycles are counted within the civilizational age they serve.

Current Harmonic Position (as of 2026 CE)

Quantity	Value
Cycle	61 of the Age of Pisces
Year in cycle	~27 of 33 (lunar)
Next cycle boundary	~2031 CE
Cycles remaining in Age IV	~6

Commentary — The Hijri Witness

The Hijri epoch (622 CE) and the Age of Pisces entry (~78 CE) are separated by 544 years — **exactly seventeen harmonic cycles** ($17 \times 32.02 = 544.3$). The Hijri epoch is phase-locked to the age: any 33-lunar-year cycle counted from the Hijra is the same cycle counted from the age's entry, offset by seventeen. Hijri cycle 44 is Age cycle 61.

Umar ibn al-Khattab did not compute precession. His committee weighed candidate epochs — the Prophet's birth, the first revelation, the Hijra, the death — and chose the Hijra: the act of founding in the world. Of the four candidates, that act is the one the sky had already timed. The ruling was administrative; the event was providential. **The Way rejects the Hijri epoch as authority and honors it as witness — even the administrative clock kept the age's time.**

The resonances of the count itself are noted for the record: seventeen is the count of the day's obligatory rakat (2+4+4+3+4) and the count of the Gathas of Zarathustra — the only Zoroastrian texts the canon accepts. Thirty-three is the tasbeih count; three cycles = 99 lunar years = the 99 Names — one lifetime is three strings of the beads.

Generational Units

<i>Unit</i>	<i>Duration</i>	<i>Function</i>
1 Cycle	~33 lunar / ~32 solar years	One generational arc
3 Cycles	~99 lunar / ~96 solar years	One full human lifetime
4 Cycles	~132 lunar / ~128 solar years	The Way's institutional planning horizon

Cycle Boundary Obligations

Each cycle boundary triggers mandatory institutional review: succession review, treasury rebalancing, infrastructure audit, and doctrinal review against the primary canon. The next boundary (~2031 CE) is the first such review of the founded Way.

Section 11 — Layer 9: The Great Year, AGOSS, and the Twelve Ages

The Mechanism

*Earth's rotational axis precesses with a period of approximately **25,772 years** — the Great Year. This causes the vernal equinox to drift **backward (retrograde)** along the ecliptic against the fixed stars at approximately **50.29 arcseconds per year** (~1° every 71.6 years). The retrograde direction is not a detail — it is the governing fact of this layer: the equinox descends through the sidereal arcs, and every age boundary, every historical correlation, and the destination of the whole cycle follow from that descent.*

Quran 55:5: "The sun and the moon move by precise calculation" — precession is part of that calculation.

The Galactic Center Anchor — Sagittarius A*

*The Calendar anchors its sidereal reference frame to **Sagittarius A*** (Sgr A*), the supermassive black hole at the gravitational center of the Milky Way.*

Why Sgr A:* it is the gravitational center of our galaxy — discovered, not declared; measurable to extraordinary precision; free of all dependency on human committee decisions (IAU boundaries, Lahiri or Fagan-Bradley ayanamsas); and it embodies tawhid in astrophysics — everything orbits one center. As the Ka'bah is the qibla for prayer, the galactic center is the qibla for time.

J2000 coordinates of Sgr A:* RA 17h 45m 40.04s · Dec $-29^{\circ} 00' 28.12''$ · ecliptic longitude (tropical, J2000) $\sim 266^{\circ} 51'$ · ecliptic latitude $\sim -5.6^{\circ}$.

AGOSS — The Amraqiyyah Galactic Oriental Sidereal System

Definition: $0^{\circ} 00'$ AGOSS = the ecliptic longitude of Sagittarius A* at epoch J2000.0.

All sidereal measurements in this Calendar and in the Oracle (mansion boundaries, age boundaries, natal coordinates) are expressed in AGOSS.

Conversion (tropical → AGOSS), for a date offset Δt years from J2000:

None

$$\lambda_{\text{AGOSS}}(t) = (\lambda_{\text{tropical}}(t) - 266^{\circ} 51' - 50.29'' \times \Delta t) \bmod 360^{\circ}$$

Conversion (AGOSS → tropical): invert the above.

The AGOSS is defined along the ecliptic plane; the galactic center's $\sim -5.6^{\circ}$ ecliptic latitude is acknowledged and does not affect the longitude-based system. Solar-system proper motion contributes $\sim 0.01^{\circ}/\text{year}$ — negligible over centuries, documented for multi-millennial precision.

Consequence for the vernal equinox: by definition $\lambda_{\text{tropical}}(\text{vernal}) = 0^{\circ}$ always, so the vernal point's AGOSS longitude **decreases** with time — from $93^{\circ} 09'$ at J2000, descending. The direction of that descent orders everything that follows.

The Twelve Ages

The Great Year divides into **12 equal ages of 30°** each ($\sim 2,148$ years per age). Pure geometry — no variable constellation boundaries, no human cartography. The arcs are fixed; the vernal equinox descends through them:

Age	AGOSS Arc	Label	Character	Entry	Exit
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VI	150°–180°	Taurus	Accumulation — wealth, permanence	~4216 BCE	~2069 BCE
V	120°–150°	Aries	Ignition — initiative, emergence	~2069 BCE	~78 CE
IV	90°–120°	Pisces	Dissolution — faith, surrender	~78 CE	~2225 CE
III	60°–90°	Aquarius	Innovation — disruption, flow	~2225 CE	~4373 CE
II	30°–60°	Capricorn	Structure — foundation, discipline	~4373 CE	~6520 CE
I	0°–30°	Sagittarius	The Center — convergence, the Return	~6520 CE	~8667 CE

(The full twelve continue below 0° into Scorpio XII at 330°–360° and onward; the six shown are the historical and forward arc of the current era. Labels are inherited Hellenistic mnemonics — recognizable designations only; Soulaani replacements are in development. Age characters are Amraqiyyah interpretations, not astrological attributions.)

The numbering is a countdown. Because the vernal point descends, the ages are experienced in descending numerical order: VI → V → IV → III → II → I. The sequence does not wander — it converges. Age I, Sagittarius, "The Center," is the final age of the numbered series: the age in which the vernal equinox descends to 0° AGOSS and **conjoins the longitude of the galactic center itself — approximately 8667 CE**. The Great Year is not a wheel spinning nowhere. Under AGOSS it has a destination: the vernal-galactic conjunction, the Return. The character the table assigns to Age I — convergence — is literal.

Historical Validation

The corrected ages, computed from celestial mechanics alone, land on the civilizational record without adjustment:

Age	Span	The Record
<i>Taurus</i> (VI)	~4216–2069 BCE	<i>The bull cults; Apis; the pyramid age of Kemet</i>
<i>Aries</i> (V)	~2069 BCE–78 CE	<i>The ram; the Abrahamic emergence; the iron-age empires</i>
<i>Pisces</i> (IV)	~78 CE–2225 CE	<i>The fish as the era's own symbol; the age of dissolution, faith, and surrender</i>

The mathematics validate the traditional assignments that prograde systems must fudge. The sky and the record agree.

Current Position — the Late Arc of Age IV

The vernal equinox stands at ~92°47' AGOSS (2026), descending toward the 90° boundary.

Quantity	Value
<i>Age IV entered</i>	~78 CE
<i>Age IV exits (Aquarius dawn)</i>	~2225 CE
<i>Position in 2026</i>	year ~1,948 of ~2,147 — 90.7% complete
<i>Remaining</i>	~199 years

Years to the Return (~8667 CE) ~6,641

The founding position: *Al-Tariqa Amraqiyyah is founded in the deep twilight of the Age of Pisces — 90.7% through the dissolution arc, 199 years before the Aquarian dawn, three ages and a fraction before the Return. The Way builds its instruments for a transition its founder can see but will not enter, and for a convergence no living generation will witness. This is the correct scale of the work.*

The Great Year as Planning Ceiling

Scale	Duration	Function
1 Age	~2,148 years	Civilizational arc
1/4 Age	~537 years	Institutional memory horizon
1 Great Year	~25,772 years	Full precession — the cosmic ceiling

The Way's 128-year institutional planning horizon is ~6% of one age. All generational planning sits within Age IV's closing arc and the Aquarian transition. The Great Year provides context, not operational targets.

Section 12 — The Nine Names of Time

Each temporal layer is governed by a specific divine Name from the Asma al-Husna — not metaphorical associations, but the attributes of Allah actively operative at each temporal scale.

Layer	Scale	Divine Name	Arabic	Meaning
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1	<i>Planetary Hour</i>	<i>Al-Qadir</i>	القادر	<i>The All-Powerful — power concentrated in the immediate moment</i>
2	<i>Salah / Daily</i>	<i>Al-Razzaq</i>	الرزاق	<i>The Provider — daily sustenance and divine presence</i>
3	<i>Jumu'ah / Weekly</i>	<i>Al-Jami'</i>	الجامع	<i>The Gatherer — weekly assembly and reconciliation</i>
4	<i>Mansions</i>	<i>Al-Hadi</i>	الهادي	<i>The Guide — the lunar mansions as directional instruction</i>
5	<i>Lunar Month</i>	<i>Al-Tawwab</i>	التواب	<i>The Ever-Returning — the monthly cycle of renewal</i>
6	<i>Solar Season</i>	<i>Al-Musawwir</i>	المصور	<i>The Fashioner of Forms — seasonal creation and dissolution</i>
7	<i>Annual</i>	<i>Al-Malik</i>	الملك	<i>The King — annual sovereign review</i>
8	<i>33-Year Harmonic</i>	<i>Al-Wahhab</i>	الوهاب	<i>The Bestower — the generational gift</i>
9	<i>Great Year</i>	<i>Al-Baqi</i>	الباقى	<i>The Everlasting — the only Name commensurate with civilizational time</i>

This table is identical to the Oracle specification's temporal layer Names. The two documents publish one table.

Section 13 — The Nine Veils Binding

The Oracle's Nine Veils protocol (Oracle Section 9.6) scopes every reading to one of these nine layers: the Veil declared by the querent is the layer at which the question lives. The Calendar side of that binding:

Veil	Layer	The Calendar Provides
1	<i>Planetary Hour</i>	<i>Hour ruler (Mode A lower trigram; Check 2 input)</i>
2	<i>Salah</i>	<i>Window and line (Check 2 line; verse coordinate; Hizb selection)</i>
3	<i>Jumu'ah & Sabt</i>	<i>Standing weekly line (or Sabt axial resonance); day's planetary lord</i>
4	<i>Mansion</i>	<i>Mansion ruler (Mode A upper trigram); letter and standing Abjad line; natal transit</i>
5	<i>Lunar Month</i>	<i>Lunar day (Check 1 line; Juz; Zabur day-in-window); sacred-month weight</i>
6	<i>Solar Season</i>	<i>Season day (Check 3 line); Solar Threshold state</i>
7	<i>Annual</i>	<i>Sacred cycle position; heliacal rising windows</i>
8	<i>Harmonic</i>	<i>Cycle and year; boundary obligations</i>
9	<i>Great Year</i>	<i>Age, age-year, and the descent toward the Return</i>

A reading at Veil n consumes the Calendar's layers 1 through n . The Calendar is the Oracle's clock at every depth.

Section 14 — Temporal Notation and Algorithmic Specification

Notation

Standard: $DD\ MonthName\ YYYY\ CE$ — e.g., 23 March 2026 CE **Dual:** $DD\ Month(Hijri)\ /\ DD\ Month\ YYYY\ CE$ — e.g., 23 Ramadan 1447 / 23 March 2026 **Compact:** $YYYY.MM.DD$
Extended: 23 Ramadan / 23 March 2026 / Mansion: [name] ([planet]) / Hour: [planet]-[n] / Season: Day [n] / Age IV (Pisces) – late arc

Location Dependency

Layer	Location Required?
1 — Planetary Hours	Yes (sunrise/sunset)
2 — Salah	Yes (solar angles)
3 — Jumu'ah	No
4 — Mansions	No (lunar ecliptic longitude is universal)
5 — Lunar Month	No (astronomical) / Yes (observational override)
6 — Solar Seasons	Minimal (moment is universal)

7–9

No

Algorithmic Specification

Layer	Required Input	Primary Algorithm
Planetary Hours	Location, date	Sunrise/sunset ÷ 12; Chaldean sequence
Salah Times	Location, date, method	Solar position at zenith angles
Lunar Mansions	Date/time	Lunar ecliptic longitude → AGOSS → ÷ 12°51'26"
Lunar Month	Date	Hijri astronomical conversion
Solar Season	Date	Solar longitude; equinox/solstice detection
Harmonic Cycle	Date	Cycles of 11,694 days from Age IV entry (~78 CE)
Great Year	Date	Vernal equinox descent from the Sgr A* anchor

API Structure

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JSON
{
  "timestamp": "2026-03-23T21:00:00Z",
```

```
  "location": { "lat": 41.885, "lon": -87.627, "tz":  
"America/Chicago" },  
  
  "amraqiyyah_date": "23 Ramadan 1447 / 23 March 2026",  
  
  "layers": {  
  
    "planetary_hour": { "planet": "Venus", "hour_number": 2,  
"is_day": false, "divine_name": "Al-Qadir" },  
  
    "salah": { "current_window": "maghrib_isha", "hexagram_line": 6,  
"hizb_half": "second", "divine_name": "Al-Razzaq" },  
  
    "week": { "day": "al-Ithnayn", "planetary_lord": "Moon",  
"standing_line": 2,  
  
      "is_sabt": false, "sabt_axial_resonance": false,  
"divine_name": "Al-Jami'" },  
  
    "mansion": { "number": 12, "name_ar": "Al-Sarfah", "letter": "J  
Lam", "abjad_value": 30,  
  
      "planetary_ruler": "Mars", "standing_line": 6,  
"divine_name": "Al-Hadi" },  
  
    "hijri": { "day": 23, "month": 9, "month_name": "Ramadan",  
"year": 1447, "is_sacred_month": false },  
  
    "solar_season": { "current": "spring", "day_of_season": 3,  
"active_line": 1,  
  
      "threshold_state": true, "divine_name":  
"Al-Musawwir" },  
  
    "harmonic_cycle": { "cycle_number": 61, "epoch": "Age IV entry  
(~78 CE)", "year_in_cycle": 27,  
  
      "next_boundary_ce": 2031, "divine_name":  
"Al-Wahhab" },
```

```

    "great_year": { "vernal_equinox_agoss": 92.79, "current_age": 4,
"age_label": "Pisces",

                    "age_year": 1948, "age_completion": 0.907,
"age_exits_ce": 2225,

                    "next_age": "III - Aquarius",
"conjunction_return_ce": 8667, "divine_name": "Al-Baqi" }

},

"oracle_inputs": {

    "mode_a_upper_trigram": "from mansion ruler",

    "mode_a_lower_trigram": "from hour ruler",

    "check_1_line": "from lunar day",

    "check_2": "active if hour ruler = mansion ruler; line from salah
window",

    "check_3_line": "from season day",

    "stellar_court": "conjunction and heliacal states"

}

}

```

The Amraqiyyah Calendar — Complete Temporal Specification v1.0 Instrument 1 of 3 · Document 2 of 5 · Al-Tariqa Amraqiyyah Drafted 23 Ramadan 1447 / 23 March 2026 CE This specification supersedes all prior calendar documents absolutely. The institutional changelog is maintained separately. To be anchored to the Bitcoin timechain upon ratification.