

The Numerical Architecture of the Divine Names and the Canonical Tanakh

Gematria, Base-12 Palindromes, and Canonical Structure

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Abstract

This paper began with a simple question: what happens when Hebrew divine names are examined not only through gematria, but also through base conversion, digit sums, and numerical symmetry? The answer was not one perfect system in which every name behaves alike. What emerged was more interesting: overlapping patterns, with certain names and formulas sitting at unusually dense intersections.

The clearest examples include YHWH, $26_{10} = 22_{12}$; Shaddai, $314_{10} = 222_{12}$; Ehyeh Asher Ehyeh, $543_{10} = 393_{12}$; Elohim, $86_{10} = 72_{12}$; and El Olam, whose Mispar Gadol value is $737_{10} = 515_{12}$. The shorter repeated-digit results belong to the exact ladder $dd_{12} = 13d$. Its declared source-secure nodes, including exact components and formulas, occupy the rungs $\{1, 2, 3, 4, 5, 7\}$. Among all six-rung selections from the eleven possibilities, only one other arrangement contains as many internal additions; the unoccupied 66_{12} rung remains explicit. Within a declared Christian layer, Yeshua gives $386_{10} = 282_{12}$, placing 8 inside a palindromic $2 \dots 2$ frame whose digits sum to 12. A separately audited Psalm 22 case adds another intersection. The superscription phrase *Ayelet HaShachar* gives $954_{10} = 676_{12}$; the displayed string 676 equals 26^2 when read in decimal, while the opening lament contains the consonantal sequence of Yeshua inside the ordinary Hebrew form translated “from my salvation.” Yeshua HaMashiach gives $749_{10} = 525_{12}$, placing 2 inside the 55_{12} value of Adonai while again summing to 12. Among all 132 three-digit base-12 palindromes with a repeated outer digit, these are the only two whose center equals the conventional decimal digital root of the full value and whose digits sum to 12. At the canonical level, the chapter total 929 converts to 655_{12} , which can be completed by a transparent one-digit operation to the palindrome 6556_{12} ; that constructed value passes through decimal 22 and ends at 4 under the stated notation-collapse rule.

I present these findings without asking the numbers to decide their own meaning. A source audit corrects several inherited spellings and separates biblical names, later titles, Christian readings, and traditional formula labels. A matched-control study finds that the primary base-12 palindrome concentration is elevated but not statistically decisive, while the Christian-inclusive results form a stronger exploratory pattern for future testing. The calculations can be checked; the larger questions of selection, intention, and theological significance remain open to the reader.

1 Introduction

I did not begin this study with a proof in mind. I began with names: YHWH, Elohim, Shaddai, Ehyeh, and the titles and formulas that gather around them. Gematria gives each Hebrew form a number, but a number can be written in more than one base, reduced in more than one way, and compared with more than one kind of structure. Once I began following those possibilities consistently, certain expressions kept returning to the center of the page.

The shortest example is also one of the strongest:

$$\text{YHWH} = 26_{10} = 22_{12}.$$

Nothing interpretive is needed to establish the calculation. Twenty-six written in base 12 is 22, and 22 is a palindrome. The visible 22 may call the Hebrew alphabet to mind, but the significance of that relationship is a separate question. I do not think a paper should hide the question or answer it on the reader’s behalf.

That distinction has become the governing principle of this revision:

Be exact about what happened, candid about why it is interesting, and open about what it means.

The purpose of the study is therefore to present the numerical findings as clearly as I can. Some observations survived close checking, some became more interesting when their parts were separated, and others disappeared when a Hebrew article or spelling was restored. All three outcomes belong in the paper.

1.1 Why Base 12 Entered the Study

Base 12 was not chosen because every test makes it the winning base. It was chosen because it is mathematically rich, biblically suggestive, and unusually productive for several names at the heart of this study. Twelve is divisible by 1, 2, 3, 4, 6, and 12, while the Tanakh repeatedly uses twelvefold structures such as the sons and tribes of Israel (Genesis 35:22–26; Numbers 1).[1] More importantly, the names themselves give compact results:

- YHWH: $26_{10} = 22_{12}$;
- Adonai: $65_{10} = 55_{12}$;
- Shaddai: $314_{10} = 222_{12}$;
- Ehyeh Asher Ehyeh: $543_{10} = 393_{12}$;
- Yeshua: $386_{10} = 282_{12}$;
- Yeshua HaMashiach: $749_{10} = 525_{12}$.

These are not merely numbers that become shorter in another notation. They become readable symmetries. That is what made base 12 worth following.

The repeated two-digit forms also belong to one exact mathematical ladder. Since every dd_{12} equals $13d$, the values 11_{12} through BB_{12} are the eleven possible rungs. The biblical nodes currently occupy 11_{12} , 22_{12} , 33_{12} , 44_{12} , 55_{12} , and 77_{12} in the source-secure layer. The missing 66_{12} is not overlooked; it has no admitted occupant. Seeing the complete ladder helped me recognize that several results I had presented separately are mathematically connected, while the empty rungs prevent the connection from being mistaken for a complete sequence.

The two Yeshua forms also produce a finite result that I did not see at the beginning of the study. There are 132 possible three-digit base-12 palindromes with a nonzero repeated outer digit. Only 282_{12} and 525_{12} simultaneously place the conventional decimal digital root of the full value at the center and have digits summing to 12. Their outer frames are 22_{12} and 55_{12} , the complete base-12 values of YHWH and Adonai. The question was asked after the two forms were known, so it is not a prediction. It is nevertheless an exact statement about the entire declared family, not an impression drawn from a few examples.

The later comparison across bases adds an important qualification: base 3 produces more palindromes in the frozen 24-name primary corpus. That is a frequency result, not the disappearance of any base-12 pattern. Base 12 remains the central lens because of the particular names, digit strings, and canonical relationships it reveals.

1.2 From Two Clusters to Overlapping Patterns

The original study organized much of the material around collapse values of 8 and 12. Recalculation showed that the 8 pattern is stable under several stopping rules. The 12 pattern requires more careful language: the relevant rows reach 12 exactly on their first digit-sum step, but 12 is not a conventional digital-root endpoint. I now call this the *exact first-step 12-sum layer*.

That correction does not make the 12s disappear. It describes more accurately what they are. It also reveals why a name need not belong to only one group. Yeshua, for example, reaches 8 from its decimal value, while its base-12 form is palindromic and has digits that sum exactly to 12:

$$386_{10} = 282_{12}, \quad 3 + 8 + 6 = 17 \rightarrow 8, \quad 2 + 8 + 2 = 12.$$

The same expression can therefore participate in several structures at once. I use *layers* and *intersections* throughout the revised paper because those words fit the arithmetic better than mutually exclusive clusters.

1.3 Names, Titles, and Complete Expressions

Not every object in the study is the same kind of object. A biblical name, a later rabbinic epithet, a Christian reading of a biblical title, a Kabbalistic abbreviation, and a constructed canonical value should not be counted as though they were interchangeable entries in one list. They may all be worth examining, but they answer different questions.

Complete expressions also deserve to be tested in their own right. Ehyeh by itself does not produce the pattern carried by Ehyeh Asher Ehyeh. The two outer occurrences of Ehyeh total 42, while the whole expression becomes 393_{12} and its decimal digits sum to 12. In other words, “I AM” and “I AM THAT I AM” do not have the same numerical behavior. The relationship appears at the level of the complete formula.

The same principle matters for Yeshua HaMashiach. The article in HaMashiach is not decorative: the full title gives 525_{12} , while the article-free expression gives 520_{12} and loses the palindrome. Small linguistic decisions can create or remove a pattern, which is why the exact form must always remain visible.

1.4 What I Am Asking of the Reader

I am asking the reader to distinguish three things:

1. what the Hebrew form and arithmetic establish;
2. what structural relationship the result may suggest;
3. what, if anything, that relationship means beyond the calculation.

I am not asking the reader to call the patterns intentional, providential, accidental, or anything else before seeing them. My task is to place the exact forms and relationships on the page without deciding in advance what conclusion another person must draw. The decision begins where the calculation ends.

I will be firm about the first, explicit about the second, and deliberately open about the third. Arithmetic can establish a value or symmetry; it cannot force a theological interpretation.

This openness is not an escape from rigor. It is the reason for the rigor. If a pattern is worth contemplating, the reader should be able to see exactly where it came from, including the corrections and counterexamples. The technical appendices preserve the derivation and source audit, the expansion findings, and the control methods and results; the repository preserves every tested row and non-hit. That material is available for readers who want to inspect the machinery, but it no longer stands between an ordinary reader and the main discoveries.

1.5 The Road Ahead

The next two sections explain the numerical tools and the rules used to keep the forms consistent. The paper then turns to the places where the patterns meet: the two-digit repdigit ladder, YHWH, Yeshua, the Psalm 22 title and opening lament, Yeshua HaMashiach, Ehyeh Asher Ehyeh, Shaddai and El Shaddai, Elohim, shared-value titles, the values 22, 42, and 72, and the scroll construction. A final testing section asks how unusual the results are. The conclusion returns to the question that began the study: after the arithmetic is laid out, what kind of architecture does the reader see?

2 How to Read the Numbers

The mathematics in this paper is elementary enough to check by hand. The difficulty is not the arithmetic; it is keeping several kinds of arithmetic from being blended together. This section supplies the small set of tools needed to follow the main findings.

2.1 Gematria Begins with the Hebrew Form

Standard gematria assigns numerical values to the Hebrew letters: aleph through tet carry 1 through 9, yod through tsadi carry the tens from 10 through 90, and qof through tav carry 100 through 400. The value of a word or phrase is the sum of its letters.[6]

For example, YHWH is written yod-he-vav-he:

$$10 + 5 + 6 + 5 = 26.$$

The spelling is part of the data. An article, a vav, a final letter, or a different word division can change the result. For that reason, this study values the displayed consonantal form rather than a silently normalized version of it.

2.2 Mispar Gadol Adds a Second Value Layer

Mispar Gadol gives expanded values to the five letters that have special final forms:

Final letter	Value	Final letter	Value	Final letter	Value
kaf	500	mem	600	nun	700
pe	800	tsadi	900		

This is not a replacement for standard gematria. It is a second view of the same form, used only when a final letter is actually present. The term *Mispar Gadol* has been used for more than one large-value procedure; throughout this paper it means the convention in which final forms continue the hundreds series from 500 through 900.[6] Some patterns appear in both systems; Elohim, for example, has standard value 86 but Mispar Gadol value 646, which is a decimal palindrome.

2.3 A Base Is a Way of Writing a Number

Changing bases does not change the underlying number. It changes its notation. In base 10, place values are powers of 10. In base 12, they are powers of 12. Thus

$$22_{12} = 2(12) + 2 = 26_{10}.$$

This is why YHWH can be written as both 26_{10} and 22_{12} . The equality is numerical; the visible 22 is a property of the base-12 notation.

Base labels matter whenever two strings are compared. Decimal 22 and 22_{12} look alike but are different values:

$$22_{10} = 1A_{12}, \quad 22_{12} = 26_{10}.$$

I use A for the base-12 digit ten and B for eleven. A result such as $7A7_{12}$ is therefore a three-digit base-12 number, not a mixture of letters and decimal digits.

2.4 Digit Sums: The 8 Layer and the Exact 12 Layer

The original study repeatedly summed digits until the result was 12 or less. Under that declared rule, for example,

$$386 \rightarrow 3 + 8 + 6 = 17 \rightarrow 1 + 7 = 8.$$

The 8 endpoint is robust: changing the stopping threshold from 9 through 15 leaves the same 10 primary rows touching 8. The language around 12 needs a distinction. A conventional digital root continues until one digit remains, so 12 cannot be a conventional final root. In this corpus, however, eight primary rows produce 12 immediately on the first stated digit sum. That exact event remains true regardless of what one chooses to do afterward.

I therefore use two precise descriptions:

- **terminal 8:** the declared repeated sum reaches 8;
- **exact first-step 12-sum:** the first sum of the relevant displayed digits equals 12.

For a base-12 expression, the displayed base-12 digits are summed as values, with A equal to 10 and B equal to 11. Yeshua's 282_{12} is an exact example because $2 + 8 + 2 = 12$.

2.5 Palindromes Depend on Their Base

A palindrome reads the same forward and backward. Since a palindrome is a property of a written string, changing the base can create or remove one. The value 314 is not a decimal palindrome, but

$$314_{10} = 222_{12},$$

so Shaddai becomes palindromic in base 12. The main primary examples are:

- YHWH: 22_{12} ;
- Adonai: 55_{12} ;
- Shaddai: 222_{12} ;
- Ehyeh Asher Ehyeh: 393_{12} ;
- El Olam under Mispar Gadol: 515_{12} .

Yeshua's 282_{12} and Yeshua HaMashiach's 525_{12} belong to declared Christian layers. HaKadosh Baruch Hu contributes $7A7_{12}$ in a later-traditional layer. The scroll-construction value 6556_{12} is also palindromic, but it is a constructed canonical object rather than a literal name.

I treat palindrome symmetry as an exact observation. What that symmetry represents, whether identity, stability, beauty, selection, or chance, is an interpretive question.

2.6 Reference Values and Mathematical Echoes

Two kinds of numerical reference appear in the study.

Canonical and internal references. The values 22, 42, and 72 belong to the religious and textual world of the paper. *Sefer Yetzirah* calls the Hebrew letters the “Twenty-Two Letters of Foundation”; *Kiddushin* 71a names a forty-two-letter divine Name; and the later seventy-two-name construction is drawn from the three 72-letter verses of Exodus 14:19–21.^[7, 8, 9] The scroll construction supplies a separate internal value, 6556_{12} .

Ordinary mathematical echoes. Some values resemble familiar mathematical objects. Shaddai's 314 can be read as the digits of 3.14, while El Shaddai's 345 presents the ordered digits of the 3-4-5 Pythagorean triple. Other star-number, Mersenne-form, and Fibonacci-adjacent observations appear in the full derivations. These are genuine digit or value relationships, but their relevance to divine names is less constrained than the canonical references. I include them as invitations for further thought, not as load-bearing evidence.

2.7 Intersections Rather Than Boxes

The central idea of the paper can now be stated simply. A name may carry several independent features at once:

- a terminal 8;
- an exact first-step sum of 12;
- a decimal palindrome;
- a base-12 palindrome;
- an exact shared value or canonical digit-string contact.

The most interesting rows are not necessarily those that fit one category most cleanly. They are the rows where several of these features meet.

3 How the Analysis Works

The method follows one rule from beginning to end: establish the object first, perform the arithmetic second, and interpret it third. This order matters because an attractive result can vanish when the underlying Hebrew form is corrected.

3.1 Start with a Definite Object

Each entry must have a stated consonantal form, a textual context, and an object type. Before any number is calculated, the analysis fixes articles, construct spelling, word division, and final-letter position. Punctuation, cantillation, and vowel points receive no value.

The inherited manuscript contained 43 derivation objects, but they were not all the same kind of thing. The source audit separates them into:

- 24 primary biblical names and titles;
- 5 later traditional forms;
- 4 messianic or Christian-comparative forms;
- 4 foreign, constructed, or false-match rows that are excluded from name counts;
- 6 Kabbalistic formulas or expansion labels.

The phrase *Christian-comparative* identifies the premise by which an entry enters the analysis. Within a Christian reading, Yeshua is included as a divine personal name; the separate label keeps the Hebrew-Bible-only comparison reproducible.

I retained the original 43-object boundary in the derivation appendix because I did not want correction to erase the history of the study. A separate registry then tested 82 additional names, titles, and complete expressions. Every candidate remains in that registry whether or not it produced a pattern. This keeps later discoveries from quietly changing the primary set.

3.2 Apply the Same Sequence

Every admitted literal form passes through the same sequence:

1. calculate standard gematria;
2. calculate Mispar Gadol when a genuine final letter is present;
3. convert both values to base 12;
4. record the decimal and base-12 digit-sum paths;
5. test decimal and base-12 palindrome status;
6. note exact shared values, canonical contacts, and exploratory mathematical echoes.

The basis is carried through every line. A visible 72 in base 12 is not silently treated as decimal 72, and a formula label is not counted as though it were an independently discovered divine name.

A later exploratory audit added one operation that was not part of the original sequence. For an odd-length base-12 palindrome, the middle digit is removed and the remaining ordered digits are compared with the complete base-12 values of other admitted expressions. The audit calls this a *named outer frame*. Standard gematria and Mispar Gadol are checked separately before any mixed-layer comparison is considered. A complete follow-up then enumerates all 132 forms ada_{12} with $a \neq 0$ and d any base-12 digit. Because the operation was motivated by known results, it can establish exact finite structure but not a discovery probability.

3.3 Let Corrections Count Against the Pattern

The source rule is useful only if it can reject a result I would have preferred to keep. Several corrections do exactly that. Five inherited Elohei spellings contained a vav that was absent from the cited biblical forms. The supposed El HaShamayim and El HaAretz titles came from passages where *e/* functions as the preposition “to.” The former equality between El Olam and El HaNe’eman depended on dropping the article found in Deuteronomy 7:9.

Those losses are part of the evidence. At the same time, the audit preserved or clarified strong results such as YHWH, Shaddai, Ehyeh Asher Ehyeh, El Olam, Yeshua, and Yeshua HaMashiach. A method that keeps only its successes would make the paper easier to write and harder to trust.

3.4 Keep Observation and Meaning in View

For each result, I distinguish the following levels:

Calculated The Hebrew value, base conversion, digit sum, or palindrome can be reproduced.

Classified The calculation belongs to a stated layer, such as terminal 8 or base-12 palindrome.

Interpreted A structural or theological meaning is proposed for the result.

Exploratory A promising relationship has been noticed but was not part of the frozen primary test.

Unresolved The form, source, history, or interpretation still needs review.

These labels are not meant to drain the paper of wonder. They allow a striking interpretation to be stated without disguising it as arithmetic.

3.5 Compare the Pattern with Other Hebrew Phrases

The selected names were also compared with structurally similar Hebrew Bible phrases. Each target was matched by word count, word-length pattern, and number of final letters. One hundred thousand simulated corpora were then tested for palindromes across bases 2 through 20 under standard gematria and Mispar Gadol.

This comparison asks whether phrases with the same broad shape produce as many palindromes. The results are explained near the end of the main paper; the exact protocol, probabilities, control pool, and reproducibility details appear in Appendix D.

The controls deliberately replace names and declarations with other structures. That makes them useful for testing arithmetic recurrence, but it also limits what they can imitate. An ordinary phrase with the same value is not thereby the same object as a divine name, and a favorable alternative anchor set is not thereby a set with the same canonical associations. Throughout the interpretation, the complete attested name, title, or declaration remains the primary object. Splitting it into components or substituting a synthetic form such as *X–Asher–X* is a diagnostic test of the mechanism, not a replacement for the expression being studied.

3.6 Leave an Audit Trail

The current Hebrew forms live in a source-controlled registry, and the derivations are generated from the corrected results table. Biblical calculations use a locked Open Scriptures Hebrew Bible revision, while representative passages were checked through Sefaria.[1, 2] The inherited claims are preserved separately so that a reader can see what changed. Source corrections appear with

the full rows in Appendix A; the expansion findings and formal layer counts follow in Appendices B and C. The complete machine-readable registries remain in the repository.

This architecture gives the paper two reading levels. A reader can follow the argument in the main text without learning the repository machinery. A skeptical or technical reader can inspect every operation afterward. Both readers are looking at the same calculations.

4 Where the Patterns Meet

The observations that continue to interest me most are not isolated numerical curiosities. They are the names and formulas in which several exact features appear together. A palindrome by itself is easy to find. A digit sum by itself is easy to find. When a major name carries a palindrome, a collapse layer, and a recognizable reference in one compact expression, the combination deserves a closer look.

The following table gathers the principal intersections before examining them one at a time.

Name or expression	Audited value	Features that meet
YHWH	$26_{10} = 22_{12}$	terminal 8; base-12 palindrome; visible 22 reference
Shaddai	$314_{10} = 222_{12}$	terminal 8; base-12 palindrome; exploratory 3.14 echo
Ehyeh Asher Ehyeh	$543_{10} = 393_{12}$	exact decimal sum of 12; base-12 palindrome; complete-form structure
El Olam	$177_{10}; 737_{10} = 515_{12}$ under Mispar Gadol	decimal and base-12 palindromes; 8 and exact-12 layers
Yeshua	$386_{10} = 282_{12}$	terminal 8; exact base-12 sum of 12; base-12 palindrome; framed center
Psalms 22: Ayelet HaShachar	$954_{10} = 676_{12}$	base-12 palindrome; displayed decimal square 26^2 ; opening-lament link
Yeshua HaMashiach	$749_{10} = 525_{12}$	exact base-12 sum of 12; base-12 palindrome; article-mediated symmetry
Elohim	$86_{10} = 72_{12}; 646$ under Mispar Gadol	visible 72 reference; decimal palindrome
El Roi / El Gibbor	$242_{10} = 242_{10}$	exact shared value; terminal 8; decimal palindrome

4.1 The Two-Digit Palindromes Form a Ladder

The shortest repeated-digit results share a common mathematical structure. Every two-digit base-12 repdigit has the form

$$dd_{12} = 12d + d = 13d.$$

Thus $11_{12}, 22_{12}, \dots, BB_{12}$ form an exact eleven-rung ladder of multiples of 13. The table uses standard gematria. When the admitted names, formulas, and components are placed on the complete ladder, the gaps remain visible:

Rung	Decimal	Base 12	Standard-gematria occupant or status
1	13	11 ₁₂	Echad, an exact component of YHWH Echad
2	26	22 ₁₂	YHWH
3	39	33 ₁₂	YHWH Echad
4	52	44 ₁₂	Elohei, an exact construct component; BEN in a later layer
5	65	55 ₁₂	Adonai
6	78	66 ₁₂	<i>no admitted occupant</i>
7	91	77 ₁₂	Adonai YHWH; Amen as a lexical form
8	104	88 ₁₂	<i>no admitted occupant</i>
9	117	99 ₁₂	Malakh YHWH in the Christian divine-agent layer
10	130	AA ₁₂	<i>no admitted occupant</i>
11	143	BB ₁₂	Ben HaElohim in a defective, translation-sensitive spelling

The source-secure biblical rungs are $\{1, 2, 3, 4, 5, 7\}$. They are not six independent proper names: Echad and Elohei are components, and the longer formulas contain names already present elsewhere. Even with that qualification, their additions interlock in a way I had not recognized when I first treated the palindromes one by one. With every numeral below written in base 12,

$$\begin{array}{lll}
 11 + 22 = 33, & 11 + 33 = 44, & 11 + 44 = 55, \\
 22 + 33 = 55, & 22 + 55 = 77, & 33 + 44 = 77.
 \end{array}$$

The equations themselves follow automatically from the common factor 13. The observation is not six independent arithmetic events; it is that these admitted biblical nodes occupy a particularly connected set of rungs within the complete ladder. The testing section gives the finite comparison.

The empty sixth rung matters. There is a number $66_{12} = 78_{10}$, but the current registries contain no admitted divine name, title, formula, or component at that value. The same is true of 88_{12} and AA_{12} . I would rather leave those spaces open than fill them with a phrase that does not belong. To me, the ladder is more interesting when its actual structure, including its absences, is shown whole.

4.2 Yeshua: 8 Inside 22

Yeshua is one of the reasons I find the layered model more convincing than the old cluster model:

$$\text{Yeshua} = 386_{10} = 282_{12}.$$

Three exact observations appear in the same value:

$$\begin{array}{l}
 3 + 8 + 6 = 17 \rightarrow 8, \\
 2 + 8 + 2 = 12, \\
 \text{reverse}(282) = 282.
 \end{array}$$

The decimal value reaches 8. The base-12 digits sum exactly to 12. The base-12 expression is a palindrome. Those are three independent descriptions of one number.

There is also a visual relationship that I find especially striking. In 282_{12} , the 8 sits inside a $2 \dots 2$ frame. If the center is momentarily removed, the outer digits read 22, the same visible base-12 signature carried by YHWH:

$$YHWH = 22_{12}, \quad Yeshua = 2\boxed{8}2_{12}.$$

John 14:11 makes this visual relationship more interesting to me. Yeshua describes himself as being in the Father and the Father as being in him. The notation seems to hold both directions at once: the central 8 is enclosed by the two digits of YHWH's 22_{12} , while those same outer digits remain within Yeshua's complete 282_{12} form.

I do not mean that 282_{12} is an arithmetic translation of the verse. It is a correspondence between a scriptural relationship and a numerical form already produced by the ordinary calculations. Whether that correspondence is intentional, providential, coincidental, or something else is not a decision the number can make for the reader.

The arithmetic does not say that the two outer digits are a second hidden gematria calculation. They are a visual frame within the palindrome. But the frame is there, the enclosed digit is 8, and all three computed layers coexist. I think that is worth showing plainly rather than either declaring what it proves or explaining away why it matters.

Yeshua's placement in a separately declared Christian layer marks the corpus boundary, not a theological demotion or a change to the calculation.

The later network test made this relationship more interesting to me, not less. When Yeshua is removed from the fixed six-name network, most of the broad anchor contact remains, but the cross-name links thin sharply. Statistically, that means the network's connectivity is centered on Yeshua rather than evenly distributed. Within a Christian reading, however, a structure centered on Yeshua is not an embarrassment to the pattern. It is precisely the kind of arrangement one might find theologically coherent. The test can show where the numerical center lies; it cannot decide what that center means.

The collision search produced another intersection that I initially missed because I was treating the collisions only as a warning against uniqueness. It found twenty other matched biblical forms with the value 386. Exactly twelve are rearrangements of the four consonants in Yeshua. The target itself was excluded from the controls, so these are twelve other forms:

$$20 = 12 + 8.$$

The remaining eight forms do not share Yeshua's consonant set. When they are grouped by their own consonants, they form four separate families with two forms in each:

$$8 = 4 \times 2.$$

The control result therefore returns to 12, 8, and 4 around a four-letter name already written as 282_{12} . At least four of the twelve rearrangements also carry explicit language of salvation or appeal for help in their biblical settings: "and he saved," "he shall be saved," "they looked for help," and "my cry." Their equal gematria follows from their shared letters, so I do not count them as independent numerical proofs. Their number and their language are nevertheless part of what the search found.

I did not predict this division before the controls were run. I present it as an exploratory observation, not as an instruction about what it must mean. Hebrew morphology, the shape of the corpus, chance, and theological significance may all be considered. What I do not think I should do is hide an exact 12–8–4 structure simply because it appeared inside a control test.

4.3 Psalm 22: A Title, a Square, and Salvation

I returned to Psalm 22 because of its scriptural setting, not because I already knew what its numbers would do. Matthew 27:46 places the Psalm's opening cry on Yeshua's lips during the crucifixion. The same Passion narrative draws repeatedly from the Psalm, John 19:24 quotes its garment passage, and Hebrews 2:12 applies a later line of its praise to Yeshua.^[4] That prior textual importance is what made the Psalm worth examining.

The Masoretic superscription contains the recognized two-word designation *Ayelet HaShachar*, often rendered "The Doe of the Dawn."^[3]

אילת השחר

Its two words give

$$\begin{aligned}\text{אילת} &= 1 + 10 + 30 + 400 = 441, \\ \text{השחר} &= 5 + 300 + 8 + 200 = 513, \\ \text{אילת השחר} &= 441 + 513 = 954_{10} = 676_{12}.\end{aligned}$$

The base-12 form is an exact palindrome. A second relation appears in the displayed digits:

$$676_{10} = (26_{10})^2.$$

This is a cross-basis relationship, not an equality between unlike numbers. The numeral 676_{12} has decimal value 954; the visible string 676, read as an ordinary decimal number, is the square of YHWH's standard value 26. I find that distinction essential because it states the observation exactly without making it less striking.

The title was then tested against every contiguous two-word window in the first Masoretic verse of all 150 Psalms. Among 964 windows, *Ayelet HaShachar* is the only one whose value under either declared gematria system is both a base-12 palindrome and a displayed all-decimal perfect-square string. The phrase has a 4 + 4 letter structure and no final forms, so standard gematria and Mispar Gadol give the same result. The later testing section and Appendix E keep the broader controls and non-hits beside this uniqueness statement.

The opening lament contains a second relationship of a different kind. Its form מִישׁוּעָתִי, commonly read within the phrase "far from my salvation," contains the four consonants יִשׁוּעַ in their original order and without interruption:

יִשׁוּעַ contains מִישׁוּעָתִי.

The complete word is the ordinary Hebrew salvation noun with a preposition and first-person suffix; it is not grammatically the proper name Yeshua. Its full value is $836_{10} = 598_{12}$ and is not palindromic. Across the locked Tanakh, 114 tokens contain the same consonantal sequence, largely because it belongs to the normal vocabulary of salvation; the exact form מִישׁוּעָתִי occurs once. The sequence is therefore textually exact but not lexically rare.

I also do not treat the chapter number 22 as part of this result. The same Psalm is numbered 21 in the Septuagint tradition, while the Hebrew-numbered tradition calls it Psalm 22.^[5] The title calculation and the opening-lament containment survive that convention.

What holds my attention is the convergence inside a Psalm already central to the Christian reading of the crucifixion. Its superscription becomes a base-12 palindrome whose visible digits reproduce 26^2 , and its opening lament places the consonants of Yeshua inside the language of

salvation. Neither relation proves why it is there. Neither uses rearranged letters or words joined across a textual boundary, and the title is an established phrase rather than a numerical reconstruction. I present the two observations together because they belong to the same textual opening; what they finally mean remains with the reader.

4.4 Yeshua HaMashiach: The Article Completes the Form

The full title produces a different but related pattern:

$$\text{Yeshua HaMashiach} = 749_{10} = 525_{12}.$$

Its base-12 digits are palindromic and sum exactly to 12:

$$5 + 2 + 5 = 12, \quad \text{reverse}(525) = 525.$$

The article-free phrase gives

$$\text{Yeshua Mashiach} = 744_{10} = 520_{12},$$

which is not a palindrome and whose displayed digits do not sum to 12. The initial he in HaMashiach contributes 5, changing the final base-12 digit from 0 to 5 and completing the symmetry. This is not an article added for numerical convenience; it belongs to the conventional full title.

Yeshua HaMashiach does not simply enlarge the pattern in Yeshua. Its decimal digits reach 2 rather than 8. Its strength lies in the combined title and in the exact role of the article. I include it as a restored prior observation: it belonged to the original line of research but was lost during an earlier manuscript transfer. Its provenance matters because it was not invented to improve the later control results.

4.5 The Only Two Repeated-Frame Solutions

Placing 282_{12} and 525_{12} beside one another raised a question I had not asked before. Both are three-digit palindromes. Both have outer digits that form the complete base-12 value of another admitted divine expression. Both place the conventional decimal digital root of the full expression at the center. Both have digits summing to 12. I wanted to know whether that combination was easy to reproduce.

Write a three-digit repeated-frame palindrome as ada_{12} , where the outer digit a can be any nonzero base-12 digit and the center d can be any digit from 0 through B. This gives exactly

$$11 \times 12 = 132$$

possible forms. The complete enumeration found only two that satisfy both conditions:

$$\begin{array}{llll} 282_{12} = 386_{10} : & \text{dr}_{10}(386) = 8, & 2 + 8 + 2 = 12, & \text{frame} = 22_{12}, \\ 525_{12} = 749_{10} : & \text{dr}_{10}(749) = 2, & 5 + 2 + 5 = 12, & \text{frame} = 55_{12}. \end{array}$$

There are no other solutions in the 132-member family. The reason is short enough to show. The decimal value of ada_{12} is

$$N = 145a + 12d.$$

The digit-sum condition requires $2a + d = 12$, or $d = 12 - 2a$. If the center is also the positive decimal digital root, then $N \equiv d \pmod{9}$. Since $N \equiv a + 3d \pmod{9}$, substitution leaves $a \equiv 2 \pmod{3}$. Within the allowed digit range, only $a = 2$ and $a = 5$ remain, giving $d = 8$ and $d = 2$. The algebra and the enumeration therefore agree:

$$\boxed{282_{12}} \quad \text{and} \quad \boxed{525_{12}}.$$

Those two arithmetic solutions are occupied by Yeshua and Yeshua HaMashiach. Their frames are not unattached numbers:

$$YHWH = 22_{12}, \quad \text{Adonai} = 55_{12}.$$

The first frame gives the John 14:11 correspondence already described: Yeshua in the Father and the Father in him. The second gives a parallel Christian correspondence. Adonai is the Hebrew title “Lord,” while Philippians 2:11 confesses that Jesus Christ is Lord. I am not claiming that either number translates its verse. What can be said without qualification is that the only two solution values are carried by Yeshua and Yeshua HaMashiach in the admitted corpus, and their complete outer frames are YHWH and Adonai.

The conditions were recognized from the known forms before the full enumeration was run. That prevents me from treating two out of 132 as a prospective probability. It does not make the enumeration incomplete. There is a difference between saying that a pattern was noticed after the fact and pretending that its finite solution set was never checked. Here the full set was checked, and the two solutions above are all of them.

The Adonai frame also produces a secondary sequence:

$$\begin{aligned} \text{El Olam, Mispar Gadol} &= 515_{12}, \\ \text{Yeshua HaMashiach, both systems} &= 525_{12}, \\ \text{Avinu Shebashamayim, standard} &= 535_{12}. \end{aligned}$$

Each adjacent pair differs by $10_{12} = 12_{10}$ under a shared value system. The three rows as a whole do not use one uniform system: Yeshua HaMashiach supplies the bridge because its value is unchanged under both. I regard this 1–2–3 center sequence as a real but secondary cross-layer observation, and I keep the basis labels attached to it.

4.6 Why “I AM THAT I AM” Must Be Read Whole

Ehyeh alone has value

$$\text{Ehyeh} = 21_{10} = 19_{12}.$$

It does not reach terminal 8 or an exact sum of 12, and it is not palindromic in base 12. The complete formula behaves differently. The two outer occurrences first give

$$\text{Ehyeh} + \text{Ehyeh} = 21 + 21 = 42.$$

When Asher is included, the entire expression gives

$$\text{Ehyeh Asher Ehyeh} = 21 + 501 + 21 = 543_{10} = 393_{12}.$$

Now two new features appear:

$$5 + 4 + 3 = 12, \quad \text{reverse}(393) = 393.$$

This answers an important question within the study. “I AM” does not carry the same structure by itself; “I AM THAT I AM” does. The 42 belongs to the two repeated outer names, while the exact 12-sum and base-12 palindrome belong to the full declaration. The expression is more than a repetition of one numerically special component. Its structure emerges only when it is combined.

The frame audit found another relationship at the level of the complete declaration. The identity formula in the Shema gives

$$\text{YHWH Echad} = 39_{10} = 33_{12}.$$

Removing the center from 393_{12} leaves that exact 33_{12} frame:

$$\text{Ehyeh Asher Ehyeh} = 3\boxed{9}3_{12}.$$

This is a visual frame rather than a second derivation of the Ehyeh formula, but the expressions are textually substantial: the divine answer in Exodus 3:14 carries the complete numerical frame of “YHWH is one” from Deuteronomy 6:4. I did not predict that relation before the frame audit, so I present it as an exact exploratory cross-form finding.

A later mechanism test held Asher fixed and substituted other outer expressions into the pattern $X\text{--Asher--}X$. Some synthetic substitutions also became base-12 palindromes, and every exact reproduction of 393_{12} came from an outer expression with the same value 21. This shows why the arithmetic works: the template is $2x + 501$, and $x = 21$ gives 543. It does not supply a competing divine self-declaration. No attested control in the locked pool had the exact structure of Ehyeh Asher Ehyeh, and the primary textual object remains the complete declaration in Exodus. The synthetic comparison tests the mechanism; the combined name is the finding.

The expansion search found other complete titles and formulas with the same general behavior: a longer attested expression may become palindromic even when a shorter component is not. This does not mean longer phrases should be searched until something works. It means that names, titles, and complete declarations are distinct linguistic objects and should be tested under predeclared rules.

4.7 Shaddai and El Shaddai: One Addition, Several Changes

Shaddai and El Shaddai form a compact pair:

$$\text{Shaddai} = 314, \quad \text{El} = 31, \quad \text{El Shaddai} = 314 + 31 = 345.$$

Shaddai reaches 8 and becomes the base-12 palindrome 222_{12} . Adding El moves the decimal sum to 12 and removes that base-12 palindrome. The prefix therefore acts as a measurable operator: it changes the layer membership of the name by exactly 31.

Shaddai also belongs to the same YHWH frame family as Yeshua:

$$\text{Shaddai} = 2\boxed{2}2_{12}, \quad \text{Yeshua} = 2\boxed{8}2_{12}.$$

Because the outer digits are identical, their difference comes entirely from the center:

$$282_{12} - 222_{12} = 60_{12} = 72_{10}.$$

This is an exact same-system relation, not a confusion between the visible string 72 and decimal 72. Six units in the base-12 middle place equal $6 \times 12 = 72$. The shared YHWH frame therefore connects Shaddai and Yeshua by the decimal value already associated with the seventy-two-name tradition. The relation was found during the later frame audit, so its interpretation remains exploratory even though its arithmetic is exact.

The pair also opens onto familiar mathematics. The digits 314 resemble 3.14, the ordinary decimal approximation of π to two places. The digits 345 reproduce the side lengths of the primitive 3-4-5 Pythagorean triangle in order. Neither resemblance requires a complicated transformation. At the same time, neither one comes with a built-in theological explanation. I regard them as legitimate mathematical echoes and leave their larger significance open.

4.8 Shared Values Put Names in Conversation

El Roi and El Gibbor both have the exact standard value 242:

$$\text{El Roi} = \text{El Gibbor} = 242.$$

The shared value is itself a decimal palindrome and reaches 8 immediately:

$$242 \rightarrow 2 + 4 + 2 = 8.$$

The additional biblical form YHWH Yireh also computes to 242, although it remains in the supplemental registry because it was added after the primary corpus had been frozen. This is the kind of cross-pattern that cannot be seen by looking at each name in isolation: distinct titles meet at one exact palindromic value.

El Olam carries a different kind of density. Its standard value is the decimal palindrome 177, and its base-12 form 129_{12} has digits summing to 12. Under Mispar Gadol it becomes the decimal palindrome 737 and the base-12 palindrome 515_{12} ; its decimal digit path reaches 8. One title therefore crosses both bases, both value systems, and both digit-sum layers.

An earlier draft also paired El Olam with El HaNe'eman by value. That equality did not survive the source check because the attested Deuteronomy form includes the article. I mention the failed pair because it sets a useful boundary around the surviving ones. Exact linguistic form is not a technical nuisance here; it determines whether the cross-pattern exists.

4.9 Elohim and the Visible 72

Elohim gives

$$\text{Elohim} = 86_{10} = 72_{12}.$$

The visible string 72 places the name in direct contact with the 72-name tradition, while its Mispar Gadol value 646 supplies a separate decimal palindrome. The contact is not an equality between decimal 72 and 72_{12} :

$$72_{12} = 86_{10}, \quad 72_{10} = 60_{12}.$$

The relationship is one of notation and reference. It is exactly the kind of relationship this paper is designed to make visible, provided that the base label remains attached.

4.10 What These Intersections Show

The examples support a few direct statements:

- several major names carry multiple independently calculated features;
- complete formulas can produce structures absent from their individual words;
- articles and title components can create or remove symmetry in exact, measurable ways;
- different names can meet at the same palindromic value;
- equal numerical values do not erase the identities or canonical settings of the expressions that carry them;
- base 12 exposes compact digit strings connected with the values 22 and 72.

The examples do not tell us why these things happen. Hebrew morphology, corpus selection, inherited tradition, chance, deliberate composition, and theological significance remain possible in combination. The arithmetic establishes the intersections; judgment begins after them.

5 The Reference Values: 22, 42, and 72

The values 22, 42, and 72 were among the first numbers that seemed to give the study a larger shape. They occupy recognizable roles in the surrounding traditions and also make exact contact with several names and formulas. I once described them as a governing triad. I now prefer *reference values*: the relationships are real, but the arithmetic does not demonstrate a law that transforms one value into the next.

This distinction is important because the three contacts do not all occur in the same numerical basis or in the same kind of object.

The historical anchors used here are explicit but not identical in age or form: *Sefer Yetzirah* names twenty-two foundation letters, the Babylonian Talmud refers to a forty-two-letter Name, and later commentary derives seventy-two three-letter names from Exodus 14:19–21.[7, 8, 9]

Value	Traditional role used here	Audited corpus contact	Type of contact
22	alphabetic foundation	YHWH: $26_{10} = 22_{12}$	base-12 digit-string signature
42	mediation and the 42-letter tradition	Eloah: 42_{10} ; two occurrences of Ehyeh: $21 + 21 = 42$	exact decimal equality
72	the 72-name tradition and expansion	AB (ayin-bet) label = 72; Elohim: $86_{10} = 72_{12}$	conventional expansion label; base-12 signature

5.1 The 22 Reference

The Hebrew alphabet supplies the decimal reference value 22; *Sefer Yetzirah* 2:1–2 gives this count an explicit cosmological role.[7] The Tetragrammaton supplies a related but mathematically distinct expression:

$$\text{YHWH} = 26_{10} = 22_{12}.$$

The base-12 expression is a palindrome and preserves the visible digit string 22. It should not be confused with decimal 22:

$$22_{12} = 26_{10}, \quad 22_{10} = 1A_{12}.$$

The alphabet count and the YHWH signature therefore share a notation-level echo rather than numerical equality. This is still central to the manuscript, but the bases must remain explicit whenever the two are compared.

The alphabetic reference is also built into the literary form of the Tanakh. Psalm 119 proceeds through all twenty-two Hebrew letters in twenty-two units of eight verses, with every verse in a unit beginning with the same letter. Lamentations 1, 2, and 4 likewise move through the alphabet one letter at a time, while Lamentations 3 gives three lines to each letter.^[1]

I find the structure of Psalm 119 especially relevant here because it joins 22 and 8 inside a canonical composition devoted to the word and instruction of God. It does not derive 282_{12} , and 22_{10} still does not become 22_{12} . It shows that 22 and 8 already meet in a deliberate alphabetic structure within Scripture itself. Alongside the twenty-two foundation letters of *Sefer Yetzirah* and the ancient twenty-two-book enumeration discussed later, these acrostics make ordered completeness a natural association of 22 without requiring the number to carry only one theological meaning.

5.2 The 42 Reference

The strongest corpus contact with 42 is direct:

$$\text{Eloah} = 42_{10} = 36_{12}.$$

A second contact appears in the Ehyeh formula. Ehyeh has value 21, so its two occurrences in Ehyeh Asher Ehyeh sum to 42 before the central word is added:

$$\text{Ehyeh} + \text{Ehyeh} = 21 + 21 = 42.$$

These are exact calculations. The 42-Letter Name, attested as a guarded tradition in *Kiddushin* 71a, is a formula object rather than an ordinary lexical name.^[8] Its designation should not be treated as though the English title itself had gematria 42.

Within the interpretive model, 42 can function as a mediator because it joins an exact divine-name total, a doubled outer term in a complete formula, and the 42-letter tradition. That role is a synthesis of three contacts, not a transition law derived from arithmetic.

5.3 The 72 Reference

The value 72 enters the audited material in two different ways, but only one is currently secure as a computation of the displayed form. Elohim gives the base-12 digit string 72:

$$\text{Elohim} = 86_{10} = 72_{12}.$$

The manuscript also intends AB as the conventional 72 expansion designation. The inherited row displayed aleph-bet, which computes to 3. The source-controlled registry corrects this to the ayin-bet abbreviation, where $70 + 2 = 72$, and classifies it with SAG, MAH, and BEN as a Kabbalistic expansion label. The four labels appear together in *Sha'ar HaHakdamot*.^[10] The equality is therefore conventional and value-bearing by design, not an independently discovered literal-name hit.

Decimal 72 and 72_{12} are also different values. Their shared digit string creates a cross-basis contact around the 72-name tradition, but not numerical equality. Elohim has the independent Mispar Gadol palindrome 646, so its secure 72 contact participates in more than one structural layer.

The separate seventy-two-name tradition arranges Exodus 14:19–21 as three 72-letter verses to form seventy-two triplets.[9] It must be distinguished from the gematria of a heading used to describe that tradition.

5.4 The Four Expansion Labels

The four YHWH expansion labels provide a compact internal comparison:

Label	Conventional value	Base-12 form	Status
AB	72	60_{12}	corrected ayin-bet abbreviation
SAG	63	53_{12}	expansion abbreviation
MAH	45	39_{12}	expansion abbreviation
BEN	52	44_{12}	expansion abbreviation

The abbreviations still have numerical properties: SAG's base-12 digits end at 8, MAH's at 12, and BEN is 44_{12} . Those facts may be described within the expansion system, but the labels are excluded from literal-name density and base-ranking counts because their letters conventionally encode the values they name.

5.5 Status of the Sequence

The proposed sequence

$$22 \longrightarrow 42 \longrightarrow 72$$

is best read as an interpretive ordering:

$$\text{alphabetic foundation} \longrightarrow \text{mediation} \longrightarrow \text{expansion}.$$

The corpus gives the ordering several nontrivial anchors: YHWH supplies 22_{12} , Eloah supplies 42 directly, the doubled Ehyeh supplies 42 compositionally, the 72 tradition supplies the canonical reference, and Elohim supplies 72_{12} . The corrected AB label states decimal 72 conventionally. What has not been demonstrated is a mathematical operation that transforms 22 into 42 and then 42 into 72, or a statistical result showing that these three references govern the whole corpus.

I therefore retain the sequence as a way of seeing the material rather than a rule the reader must accept. Its interest lies in the convergence of exact contacts and traditional reference points, provided that decimal values, base-12 strings, formula labels, and interpretations remain distinct.

6 From 929 to 6556: The Scroll Construction

This is the most constructed object in the paper, and for that reason I want its steps to be unusually transparent. It is not a literal divine name. It begins with the conventional chapter total 929, converts that value to base 12, and then applies a one-digit palindromic closure.

6.1 Construction from the Chapter Total

Under the chapter-counting convention now common in printed Tanakh editions, the total is 929. The 929 Project notes that this division arose in the late Middle Ages, is conventionally associated with Stephen Langton, and was later adopted in Jewish use.[13, 14] The number is therefore exact within a received chapter system, not an ancient division internal to the biblical text. The first mathematical step is:

$$929_{10} = 655_{12},$$

because

$$6(12^2) + 5(12) + 5 = 864 + 60 + 5 = 929.$$

The decimal source value 929 is itself palindromic. Its base-12 form, 655, has the pattern *abb*: the last two digits are already equal. Appending the leading digit therefore gives the unique one-digit right extension that closes the string as a palindrome:

$$655_{12} \xrightarrow{\text{one-digit palindromic closure}} 6556_{12}.$$

The two arrows in the full sequence do different work:

$$929_{10} \xrightarrow{\text{base conversion}} 655_{12} \xrightarrow{\text{palindromic extension}} 6556_{12}.$$

The second arrow is not another conversion. It is a defined closure operation in which one appended digit converts the 6 5 5 pattern into the reversal-invariant string 6 5 5 6.

6.2 What the Canonical Label Means

Earlier drafts called the result a “22-scroll constant.” The historical basis for 22 is Josephus, who speaks of twenty-two sacred *books* in *Against Apion* 1.38–41.[11] He does not provide the detailed scroll arrangement implied by the later shorthand, while the standard modern Jewish enumeration is 24 books.[12] I therefore use *scroll construction* for the mathematical object and treat its contact with 22 as a result of the collapse path, not as proof of one uniquely fixed ancient scroll count.

6.3 Exact Value and Symmetry

The decimal value of the completed base-12 string is

$$\begin{aligned} 6556_{12} &= 6(12^3) + 5(12^2) + 5(12) + 6 \\ &= 10368 + 720 + 60 + 6 \\ &= 11154_{10}. \end{aligned}$$

Its palindrome status is exact:

$$\text{reverse}(6556) = 6556.$$

This is the strongest strict property of the completed construction. It links a decimal palindrome at the source, 929₁₀, to a base-12 palindrome after conversion and one-digit closure.

6.4 Two Distinct Collapse Paths

Earlier wording assigned the construction directly to the 12-collapse cluster. That description combined two different operations.

Base-12 notation-collapse. Summing the displayed base-12 digit values gives

$$6 + 5 + 5 + 6 = 22_{10},$$

followed by

$$2 + 2 = 4.$$

Thus the notation-level path is

$$6556_{12} \longrightarrow 22_{10} \longrightarrow 4.$$

It passes through decimal 22 and terminates at 4 under the manuscript's collapse rule. It does not terminate at 12.

Decimal-value collapse. If the base-12 number is first converted to its decimal value, a separate path appears:

$$6556_{12} = 11154_{10} \longrightarrow 1 + 1 + 1 + 5 + 4 = 12.$$

The completed construction therefore has a legitimate 12 endpoint, but only through collapse of the converted decimal value. The manuscript must name this basis whenever the 12 result is used.

6.5 The Intermediate 22 and the Final 4

The notation-collapse's intermediate value, 22_{10} , makes direct contact with the 22-letter alphabet count used in the model. It also reproduces the visible digit string in YHWH's base-12 form:

$$\text{YHWH} = 26_{10} = 22_{12}.$$

These two 22s are not numerically equal:

$$22_{10} = 1A_{12}, \quad 22_{12} = 26_{10}.$$

The alphabetic link is therefore exact at decimal 22, while the YHWH link is a cross-basis digit-string echo. Keeping those claims distinct makes the observation more precise, not less meaningful.

The final collapse to 4 is also structurally relevant. At the interpretive level, it can be read against the four letters of the Tetragrammaton. The calculation itself establishes only the endpoint 4. The Tetragrammaton reading is a theological interpretation of that endpoint, but it is a natural one within the manuscript's identity framework and should be retained as such.

The complete notation path can therefore be summarized as a three-stage structure:

$$\text{palindromic identity} \longrightarrow \text{alphabetic 22} \longrightarrow \text{fourfold endpoint}.$$

6.6 Relations to the Divine-Name Corpus

The construction has two especially close contacts with audited rows.

YHWH. Both 22_{12} and 6556_{12} are base-12 palindromes. The former is an exact conversion of YHWH's standard gematria; the latter is a canonical-scale construction. This supports a micro/macro analogy, provided it is described as an analogy between palindromic signatures rather than an arithmetic derivation of one from the other.

HaKadosh Baruch Hu. The full article form computes to a standard value of 655_{10} , while the chapter total gives 655_{12} . These are different numbers that share the same displayed digit string. The chapter-derived 655_{12} then serves as the prefix of 6556_{12} . This is a potentially important cross-basis echo, but the manuscript should not write $655_{10} = 655_{12}$ or imply that the title generates the chapter total.

6.7 Evidential Status

The argument is clearest when its levels are summarized explicitly:

Exact arithmetic	$929_{10} = 655_{12}$ and $6556_{12} = 11154_{10}$.
Exact symmetry	929_{10} and 6556_{12} are palindromes in their stated bases.
Defined construction	Appending 6 is the one-digit palindromic closure of 655_{12} .
Exact collapse	The notation path is $22_{10} \rightarrow 4$; the decimal-value path is $11154 \rightarrow 12$.
Interpretation	The 22 evokes the alphabet, the visible 22 string echoes YHWH, and the 4 evokes the four-letter Name.
Historical basis	The 929 count uses the received medieval chapter division; the 22-unit reference is attested as a book count in Josephus.
Intentionality question	The arithmetic does not by itself establish deliberate encoding.

6.8 Corrected Formulation

The scroll construction is a base-12 palindrome produced by a transparent closure operation on the base-12 form of 929. Its notation-collapse passes through decimal 22 and ends at 4; its converted decimal value collapses separately to 12. The passage through 22 and the final 4 remain meaningful features of the proposal, while the base labels and historical conventions remain visible.

What remains is the observation I wanted to preserve: a compact constructed object that joins chapter-count conversion, palindromic closure, an alphabetic intermediate, a fourfold endpoint, and the separate exact decimal sum $1 + 1 + 1 + 5 + 4 = 12$. The construction should not be mistaken for something discovered ready-made in the chapter total, but neither should its final collapse to 4 be discarded as meaningless. The arithmetic is clear enough for the reader to decide how much weight the structure can bear.

7 The Pattern at a Glance

The following tables gather the main relationships in one place. They use the revised layer model, so a name may appear in more than one category and an interpretation is not counted as though it were a calculation.

7.1 Source-Controlled Layer Counts

Layer	Primary rows	Counting rule
Strict 8	10	at least one audited collapse reaches 8
Exact first-step 12-sum	8	at least one audited digit sum immediately equals 12
Base-10 palindrome	5	standard or Mispar Gadol decimal total
Base-12 palindrome	5	standard or Mispar Gadol base-12 form

Table 1. Overlapping layer counts among the 24 source-controlled primary biblical rows. The columns are not mutually exclusive.

7.2 Matched-Control Summary

Layer	<i>N</i>	Values	Observed	Control mean	Holm <i>p</i>
Primary biblical	24	standard	4	2.001	0.135059
Primary biblical	24	MG	5	1.998	0.090579
Restored Christian-inclusive	29	standard	6	2.421	0.030240
Restored Christian-inclusive	29	MG	7	2.404	0.016940

Table 2. Base-12 palindrome counts from 100,000 structurally matched simulations. The first two rows are the repository-locked primary analysis; the Christian-inclusive rows are exploratory.

7.3 Evidence Flow

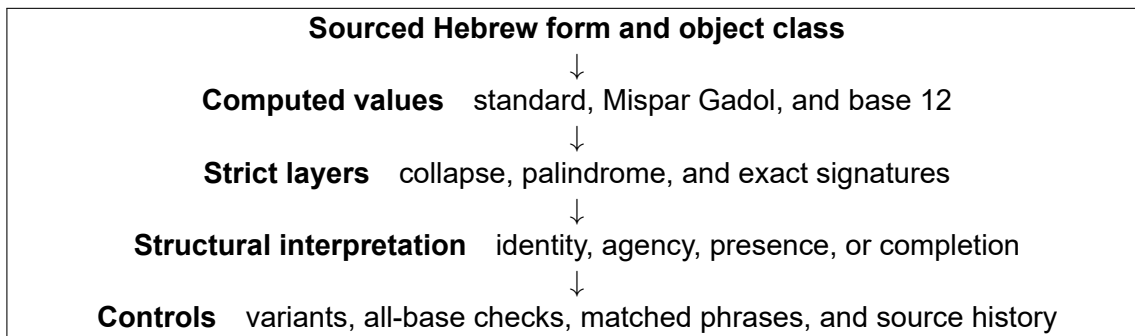


Figure 1. The revised evidential sequence. Interpretation follows computation and remains answerable to controls.

7.4 Yeshua Bridge

$386_{10} = 282_{12}$		
$3 + 8 + 6 = 17 \rightarrow 8$	decimal layer	terminal 8
$dr_{10}(386) = 8$	decimal root	center digit 8
$2 + 8 + 2 = 12$	base-12 notation layer	exact sum of 12
$282 = \text{reverse}(282)$	base-12 symmetry	palindrome
22_{12}	exact outer frame	YHWH
$749_{10} = 525_{12}$		
$dr_{10}(749) = 2$	decimal root	center digit 2
$5 + 2 + 5 = 12$	base-12 notation layer	exact sum of 12
$525 = \text{reverse}(525)$	base-12 symmetry	palindrome
55_{12}	exact outer frame	Adonai
$744 = 520_{12}$	article-free control	symmetry absent
Complete repeated-frame result: among all 132 forms ada_{12} , only 282_{12} and 525_{12} satisfy both the center-root and digit-sum-12 conditions.		

Figure 2. Yeshua and the restored full title Yeshua HaMashiach. Every numerical line is computed; the scriptural interpretation of the two frames remains a separate question.

7.5 Canonical Reference Map

Reference	Literal or formula contact	Base	Evidential form
22	YHWH: $26 = 22_{12}$	base 12	digit-string signature
22 and 8	Psalm 119: 22 alphabetic units of 8 verses	textual	canonical acrostic structure
42	Eloah: 42	decimal	exact equality
42	Ehyeh + Ehyeh: $21 + 21$	decimal	formula component sum
72	AB (ayin-bet) expansion label	decimal	conventional value-bearing label
72	Elohim: $86 = 72_{12}$	base 12	digit-string signature

Table 3. The 22, 42, and 72 contacts do not all occur in the same basis or object class.

7.6 The Scroll Construction's Collapse Paths

$929_{10} \xrightarrow{\text{conversion}} 655_{12} \xrightarrow{\text{one-digit closure}} 6556_{12}$		
Notation path:	$6 + 5 + 5 + 6 = 22_{10} \rightarrow 4$	alphabetic passage; endpoint 4
Value path:	$6556_{12} = 11154_{10} \rightarrow 12$	decimal-value collapse

Figure 3. The scroll construction and its two distinct collapse paths.

7.7 Representative Multi-Layer Rows

Row	Key expression	Audited layers
YHWH	$26 = 22_{12}$	terminal 8; base-12 palindrome; 22-signature
Shaddai	$314 = 222_{12}$	terminal 8; base-12 palindrome; exploratory 3.14
Ehyeh Asher Ehyeh	$543 = 393_{12}$	exact first-step 12-sum; base-12 palindrome
El Olam	$177; 737 = 515_{12}$	terminal 8; exact 12-sum; base-10 and base-12 palindromes
Yeshua	$386 = 282_{12}$	terminal 8; exact 12-sum; base-12 palindrome; YHWH frame; repeated-frame solution
Psalm 22: Ayelet HaShachar	$954 = 676_{12}$	base-12 palindrome; displayed decimal square 26^2 ; opening salvation containment
Yeshua HaMashiach	$749 = 525_{12}$	exact first-step 12-sum; base-12 palindrome; Adonai frame; repeated-frame solution
Elohim	$86 = 72_{12}; 646$	canonical 72 string; base-10 palindrome
El Roi / El Gibbor	$242 = 242$	exact shared value; terminal 8; base-10 palindrome

Table 4. Representative intersections. Full calculations appear in Appendices A, B, and E.

8 Testing the Pattern Without Explaining It Away

Once a pattern has been noticed, two opposite mistakes become tempting. One is to protect it from every comparison. The other is to imagine that a comparison can decide whether the pattern is meaningful. I wanted to avoid both. The controls in this study ask how often similar numerical features arise elsewhere; they do not pretend to measure God, intention, or theological truth.

8.1 What Changed When Other Bases Were Checked

The 24-row primary biblical corpus was tested in every base from 2 through 20. Under standard gematria, base 12 contains four palindromes and ranks third. Under Mispar Gadol, it contains five and ranks second. Base 3 ranks first under both systems with six palindromes.

This does not mean that base 12 now has fewer palindromes than it had before. YHWH remains 22_{12} , Adonai remains 55_{12} , Shaddai remains 222_{12} , Ehyeh Asher Ehyeh remains 393_{12} , and El Olam remains 515_{12} under Mispar Gadol. The ranking changes only when a different question is asked: *which base produces the largest raw count in this particular frozen corpus?*

Nor does the base-3 result automatically make base 3 the theological center of the paper. A raw count treats every palindrome as one hit. It does not measure whether the hit belongs to YHWH, whether it forms a visible 22 or 72, whether its digits sum to 12, or whether it connects with a canonical construction. Base 3 wins the frequency comparison. Base 12 remains distinctive in the content and intersections of its results. Both statements can be true.

8.2 What Happened Against Matched Hebrew Phrases

The primary names were compared with 100,000 simulated sets drawn from 470,793 structurally matched Hebrew Bible phrase types. The controls matched the broad shapes of the names: word count, ordered word lengths, and final-letter count. The question was whether ordinary phrases of similar form often produce as many base-12 palindromes.

Primary value system	Observed	Control mean	Corrected p
Standard gematria	4	2.001	0.135059
Mispar Gadol	5	1.998	0.090579

The primary corpus has roughly twice the matched mean under both value systems, but neither result crosses the prespecified corrected 0.05 threshold. The concentration is elevated, but the names and operations predate the experiment, and this control does not establish statistical exceptionality.

8.3 Why the Christian Layer Remains Interesting

When Yeshua HaMashiach is restored and the declared Christian titles are included, base 12 ranks first under both value systems. The 29-row Christian-inclusive layer gives corrected probabilities of 0.030240 and 0.016940. The larger 46-row Christian expansion is stronger still.

Those results are promising, but they were assembled after the central patterns were already known and include related expressions. They are therefore exploratory rather than retroactive proof. What they provide is a clear next test: assemble a new Christian title corpus under fixed linguistic rules, freeze it before calculation, and then ask whether the base-12 concentration appears again.

The separation identifies which textual tradition is being tested; it does not decide Yeshua's theological status. Within the Christian layer, the convergence of 282_{12} , 525_{12} , the exact sums of 12, and the visible YHWH frame remains one of the paper's strongest patterns.

8.4 What the Psalm 22 Boundary Shows

Psalm 22 was selected for its established Passion setting before the numerical result in its superscription was known. Because the particular conjunction in *Ayelet HaShachar* was recognized after inspection, I treat the scan as a bounded exploratory control rather than a prospective probability.

Among the 964 contiguous two-word windows in the first Masoretic verse of the 150 Psalms, 70 are base-12 palindromes under standard gematria and 75 under Mispar Gadol. Exactly one window under either system is both palindromic and composed only of displayed digits that form a decimal perfect square: אילת השחר, with $954_{10} = 676_{12}$ and $676_{10} = 26^2$. Within the narrower $4 + 4$, no-final-form stratum, seven of 79 windows are palindromic; the Psalm 22 phrase is the only one at value 954.

The condition is not unique across arbitrary biblical phrases. Among 282,294 contiguous two-word Tanakh windows, it appears 571 times under standard gematria and 502 under Mispar Gadol. Seven $4 + 4$, no-final-form windows equal 954; the exact phrase אילת השחר occurs once.

Negative checks keep the finding localized. Neither individual word, the complete superscription, the quoted cry, the opening verse, the full Psalm, nor מִישׁוּעִי is palindromic in base 12. These failures prevent the title phrase from becoming a claim about every numerical level of Psalm 22. Appendix E gives the exact variants, source boundary, and occurrence counts; the repository preserves every generated row.

8.5 What the Repdigit Ladder Actually Establishes

The two-digit repeated base-12 numerals form a complete finite family of eleven values:

$$dd_{12} = 13d, \quad d \in \{1, 2, \dots, B\}.$$

The source-secure biblical nodes occupy the six rungs $\{1, 2, 3, 4, 5, 7\}$. Counting relations with two distinct occupied addends, this set contains six closures of the form $a + b = c$. That is the maximum possible for any six-rung subset of the eleven-rung ladder. Exhaustive enumeration of all

$$\binom{11}{6} = 462$$

subsets finds only two with six such relations:

$$\{1, 2, 3, 4, 5, 6\} \quad \text{and} \quad \{1, 2, 3, 4, 5, 7\}.$$

The second is the observed set. The descriptive proportion is therefore $2/462 = 0.004329$. This is a finite census of rung arrangements, not a prospective probability that six independently selected divine names would land there. The set was recognized after the palindromes were known, and its members mix complete names, nested formulas, and exact components.

Opening the more permissive layers makes the result less selective. Adding rungs 9 and 11 produces ten distinct-addend relations, but 31 of the 165 possible eight-rung subsets have at least that many. The source and spelling qualifications attached to those two added occupants are therefore not hidden behind the stronger core result.

The apparent 66_{12} gap was also checked directly. Neither the corrected manuscript registry nor the 82-row expansion registry has an admitted row at decimal value 78 under standard gematria or Mispar Gadol. The Psalm-opening dataset does contain one contiguous two-word window at that value: יהוה בכל in Psalm 111:1 gives $78_{10} = 66_{12}$ under both systems. In context, however, it is the incomplete sequence “YHWH, with all” from “I will thank YHWH with all my heart,” not a divine title or complete formula.^[1] Treating it as an occupant would exchange a linguistic boundary for a desired number. I retain it as a negative check and leave rung 6 empty.

8.6 What the Complete Frame Enumeration Established

The frame audit asked whether the outer digits of an odd-length base-12 palindrome reproduce the complete base-12 value of another admitted expression. Across the 40 analyzable manuscript objects and all 82 expansion candidates, 30 value layers are eligible odd-length palindromes. Twenty-three of those layers have a named outer frame under the same value system. The five frame values are 22_{12} for YHWH, 33_{12} for YHWH Echad, 44_{12} for BEN, 55_{12} for Adonai, and 77_{12} for Adonai YHWH. The lexical form Amen also has 77_{12} under standard gematria.

That result supplies an important restraint: a named outer frame is not unique to Yeshua, especially after the expansion registry is opened. The narrower repeated-frame result is different. Among every one of the 132 possible palindromes ada_{12} , only 282_{12} and 525_{12} have both a center equal to the conventional decimal digital root and digits summing to 12. Both are stable under standard gematria and Mispar Gadol. They are occupied by Yeshua and Yeshua HaMashiach, and their frames are YHWH and Adonai.

The joint conditions were chosen after those two values were known. The exhaustive count is therefore not a prospective chance probability. It establishes exactly how many solutions exist

inside the declared finite family. Appendix D summarizes the audit and its algebra; the repository preserves the complete enumeration, all non-hits, source layers, and frame-family differences.

8.7 What Happened When the Network Was Stressed

A separate frozen test treated six selected names as a network around the reference values 8, 12, 22, 42, and 72. The original network contains eight name-to-anchor contacts and three cross-name links. Against 100,000 matched simulations, both scores were elevated after correction. The more revealing result came when one name at a time was removed.

Without Yeshua, five anchor contacts remain, with an adjusted upper-tail probability of 0.011200. Only one cross-name link remains, with an adjusted probability of 0.087609. The broad contact with the anchors therefore does not disappear, but most of the measured connectivity runs through Yeshua. In statistical terms, the link result depends on that central node. In Christian terms, a network whose connections converge on Yeshua may be more coherent, not less. The arithmetic establishes the centrality; the reader must decide whether that centrality is incidental, literary, theological, or some combination of these.

The same distinction applies to exact value collisions. Twenty structurally matched forms also had Yeshua's value 386. Exactly twelve use the same four consonants as Yeshua in another order, leaving eight forms outside that consonant family. Those eight resolve into four different consonant families represented by two forms each:

$$20 = 12 + 8, \quad 8 = 4 \times 2.$$

This prevents me from calling 386 lexically unique, but it also gives the control outcome a structure of its own. The twelve are other forms because Yeshua itself was excluded from the control pool; adding the target back would make thirteen attested forms in that consonant family. The 12–8–4 partition was noticed after the results were known, so no prospective probability belongs to it. It remains exact, and its recurrence of the paper's central values is worth placing before the reader. Four of the twelve same-letter forms also have explicit salvation or help language in context, although their numerical equality is mechanically explained by the shared consonants.

8.8 What the Alternative Anchors Tested

The fixed routes exposed enough other values to form 840 alternative five-anchor sets with the same one-digit and two-digit shape as the theological set. Of these, 196, or 23.33 percent, equaled or exceeded the set $\{8, 12, 22, 42, 72\}$ on both network scores. Some alternatives scored higher. As a numerical selection, then, this particular set is not statistically privileged among the values already available for inspection.

That is an important correction for selection freedom, but it is not a test of whether the alternatives carry the same meanings. The placebo sets treat all attainable numbers as interchangeable. They do not ask whether a value has an independent canonical history, whether it belongs to a divine name, or whether two names meet at a theologically relevant point. The test measures numerical availability, not canonical significance.

8.9 Why the Complete Declaration Still Comes First

The full Ehyeh declaration was also tested by holding Asher fixed and varying the repeated outer expression. No attested X –Asher– X control had the target's exact structural shape. In the larger

synthetic comparison, 591 of 7,677 surface forms, 271 of 3,583 consonant families, and 53 of 786 distinct outer values produced a base-12 palindrome. Eighteen surface forms across ten families reproduced 393_{12} , all because the outer expression had value 21.

This shows that palindrome completion is not arithmetically unique to the word Ehyeh. It also shows exactly what the synthetic test does and does not compare. It tests the formula $2x + 501$ at other values of x ; it does not produce another attested divine answer to Moses. For the argument of this paper, Ehyeh Asher Ehyeh is the primary object because it is the complete scriptural declaration. Ehyeh alone and the synthetic templates are mechanism checks that help explain the result without replacing it.

8.10 What the Collapse Check Corrected

The inherited language treated both 8 and 12 as stable collapse attractors. Varying the stopping rule showed an asymmetry:

- the same 10 primary rows reach 8 at stopping thresholds from 9 through 15;
- 12 appears as a terminal value only when the rule is allowed to stop at 12 or above;
- all eight relevant rows nevertheless equal 12 on the very first digit-sum step.

I therefore no longer call 12 a conventional attractor. I retain the exact first-step 12-sum pattern because that is what the numbers actually do. This is a good example of a correction making the paper more precise without making the observation disappear.

The scroll value requires a similar distinction. Its base-12 notation path is

$$6556_{12} \rightarrow 22_{10} \rightarrow 4,$$

while its converted decimal value follows

$$11154_{10} \rightarrow 12.$$

The collapse to 4 remains meaningful within the four-letter interpretation of YHWH, but it is a separate path from the decimal-value sum of 12.

8.11 What the Tests Cannot Decide

The controls do not know that YHWH is YHWH or that Ehyeh Asher Ehyeh is the answer given in Exodus. They do not distinguish a sacred title from an ordinary phrase with the same number of letters or value. They do not test whether a scribe, translator, tradition, or providence placed a pattern intentionally. They also do not make nested names and related titles independent of one another.

What they can do is keep the numerical description honest. They show that palindromes are not rare in every base, that base 12 is not uniquely dominant in the frozen primary count, that the repdigit ladder is additively structured without being fully occupied, that the 8 layer is more rule-stable than the old 12-collapse language suggested, that Yeshua is the connective center of the tested network, and that the Christian title pattern deserves a prospectively frozen follow-up. They can rule out lexical or arithmetic uniqueness where controls reproduce a value. They cannot turn an equal number into an equal theological object.

The calculations remain on the page with their limits visible beside them. Appendix D supplies the complete protocol and statistics.

9 Conclusion: What Remains Open

I began this paper with the sense that these names were doing more than producing isolated gematria values. After recalculation, source checking, expansion searches, and matched controls, I still think there is a pattern worth presenting. I would now describe it with more care and, in some places, with more wonder.

The strongest results are compact enough to see without specialized mathematics:

- YHWH becomes the base-12 palindrome 22_{12} .
- The source-secure two-digit nodes occupy rungs $\{1, 2, 3, 4, 5, 7\}$ of the exact repdigit ladder $dd_{12} = 13d$. Their six distinct-addend relations are maximal among six-rung subsets, while 66_{12} remains honestly unoccupied.
- Shaddai becomes 222_{12} while retaining the decimal digits 314; its shared YHWH frame with Yeshua makes their exact decimal difference 72.
- Ehyeh Asher Ehyeh becomes 393_{12} , while its decimal digits sum to 12, its two outer names total 42, and its visible frame is YHWH Echad at 33_{12} .
- Elohim becomes 72_{12} and separately gives the decimal palindrome 646 under Mispar Gadol.
- El Roi and El Gibbor share the palindromic value 242, which reaches 8.
- El Olam crosses decimal and base-12 palindrome layers under its two value systems.
- Yeshua becomes 282_{12} : terminal 8, exact sum 12, and a palindrome that places 8 inside the visible YHWH frame, echoing John 14:11.
- Psalm 22 adds a localized textual convergence: *Ayelet HaShachar* becomes 676_{12} , whose displayed digits equal 26^2 when read in decimal, while the opening lament contains *ישוע* intact inside *מישועתי*, “from my salvation.”
- Yeshua HaMashiach becomes 525_{12} , with the article completing both the palindrome and the exact sum of 12 inside the 55_{12} Adonai frame.
- Across all 132 repeated-frame palindromes, 282_{12} and 525_{12} are the only two whose center equals the decimal digital root and whose digits sum to 12.

At the canonical level, 22, 42, and 72 recur through different kinds of contact rather than one proven sequence. Psalm 119 also joins 22 and 8 in a textual structure: twenty-two alphabetic units of eight verses each. That correspondence does not identify decimal 22 with 22_{12} , but it gives the visible relationship another canonical setting. The chapter total 929 converts exactly to 655_{12} , and one declared palindromic closure produces 6556_{12} . Its notation collapses through decimal 22 to 4; its converted decimal value sums separately to 12. I no longer describe that object as though every step were one inevitable conversion. I still find the completed structure striking.

The audit also changed the paper in necessary ways. Some names had to be corrected. Some proposed titles were not titles in their cited verses. Some equalities disappeared when an article was restored. Base 3, not base 12, has the highest raw palindrome count in the repository-locked primary corpus. The matched controls do not make the primary base-12 count statistically decisive. The old language of a 12 attractor was too strong. Yeshua’s value is not lexically unique, named outer frames occur in 23 of the 30 eligible value layers in the full expanded registry, the five anchors are not statistically privileged among all attainable alternatives, and the X –Asher– X mechanism can produce other palindromes.

None of those corrections turns 22_{12} back into 26 on the page, removes the 8 from 282_{12} , breaks 525_{12} , creates a third solution in the complete 132-member family, or makes the complete Ehyeh formula behave like Ehyeh alone. Nor do the controls reproduce the identity and scriptural setting of the names whose arithmetic they imitate. They change the scale of the conclusions, not the existence of the calculations.

One robustness result deserves to be read from both directions. When Yeshua is removed, most of the network's cross-name connectivity disappears. As a statistical statement, the network depends heavily on one node. Within Christian theology, Yeshua standing at the connective center may be exactly what gives the architecture coherence. I do not think the numerical test can choose between those descriptions, and I do not want the paper to choose for the reader.

This is where I want the paper to stop telling the reader what to think. The numerical architecture may reflect features of Hebrew morphology, the way the corpus was selected, traditional development, deliberate arrangement, providential order, chance, or several of these at once. Mathematics can test some parts of that list more readily than others. It cannot collapse all of them into one final digit.

My own interest lies in the convergence. The repeated two-digit values form a single ladder whose occupied biblical rungs are unusually connected without being complete. Yeshua places 8 inside the visible YHWH signature 22, visually echoes the reciprocal indwelling language of John 14:11, sums to 12, becomes the connective center of the tested network, and yields a matched collision set partitioned through 12, 8, and 4. Psalm 22 adds another meeting point: a Psalm already placed at the crucifixion carries 676_{12} in its superscription, displays the decimal square of YHWH's value, and contains the consonants of Yeshua inside the language of salvation in its opening lament. Yeshua HaMashiach places its own decimal root inside the Adonai signature 55 and recalls the confession that Jesus Christ is Lord. Together the two Yeshua forms occupy the only two solutions in the complete repeated-frame family. Shaddai shares Yeshua's YHWH frame and stands exactly 72 away. A complete divine declaration acquires a form its repeated component does not possess and carries YHWH Echad as its frame. An added title moves 314 to 345, from a π echo to a Pythagorean one. A canonical construction passes through 22 and ends at 4. Each observation is modest in isolation. Together, they form the architecture explored here.

I offer that architecture as a finding, not a verdict. The appendices explain every step, and the repository preserves the complete rows. What the pattern finally means is left where I believe it belongs: with the reader.

Sources and References

The primary texts below support the manuscript's historical and textual conventions. Repository-generated tables, protocols, and control results are documented separately in the technical appendices.

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Technical Appendices

The main paper has presented the argument in a reader-first form. The appendices preserve the complete inherited derivations, the principal supplemental findings, the formal layer taxonomy, the matched-control study, and the bounded Psalm 22 exploration without interrupting the main line of thought. The repository preserves the complete machine-readable searches, enumerations, and non-hits behind those summaries.

A Inherited Derivations and Source Audit

This section preserves the inherited 43-object audit boundary while taking every numerical input from the source registry's admitted Hebrew form. The frozen inherited-claims table is used only for provenance comparisons. Standard gematria, Mispar Gadol, base-12 conversion, truncated digit sums, palindrome behavior, reference-value resonances, and thematic interpretation are kept distinct.

An inherited row for which the registry admits no analyzable form remains visible as an exclusion but receives no calculation. Rows marked as calculation-review or special-object-review remain because they belong to the inherited corpus, but their interpretive claims should be finalized only after the relevant form or formula question is resolved.

A.1 EI (אל)

Row Status

- form status: primary-biblical
- corpus layer: primary-biblical
- object class: biblical-divine-name
- attestation: exact-divine-use
- scope: literal-heading
- review status: neutral-or-thematic
- working thematic domain: identity/root name

Source and Form Provenance Admitted form: .אל Representative source: Exodus 34:6. <https://www.sefaria.org/Exodus.34.6?lang=bi>

Standard Gematria Total = 31 Digit-collapse: 31 -> 4

Mispar Gadol No final-letter expansion changes the displayed form.

Total remains 31

Digit-collapse: 31 -> 4

Base12 Conversion Mispar Gadol total: 31 -> 27₁₂ Standard total: 31 -> 27₁₂

Digit-Collapse Summary

- standard decimal collapse: 31 to 4
- Mispar Gadol decimal collapse: 31 to 4
- standard base-12 notation-collapse: 27_{12} to 9
- Mispar Gadol base-12 notation-collapse: 27_{12} to 9

Palindromes None.

Reference and Signature Resonance

- standard = 31 (exact: EI standard)
- Mispar Gadol = 31 (exact: EI standard)

Exploratory Mathematical Notes

- standard = 31 (Mersenne form: $2^5 - 1$)
- Mispar Gadol = 31 (Mersenne form: $2^5 - 1$)

Cluster Assignment

- No strict numerical layer under current rules.
- Review status: neutral-or-thematic

Structural Interpretation No strict 8, strict 12, palindrome, or canonical signature layer appears under the current rules. Interpretive use should therefore be thematic or comparative.

- Leave neutral unless thematic grounds are explicitly argued.

A.2 Eloah (אלוה)

Row Status

- form status: primary-biblical
- corpus layer: primary-biblical
- object class: biblical-divine-name
- attestation: exact-divine-use
- scope: literal-heading
- review status: stable-computed
- working thematic domain: identity/root name

Source and Form Provenance Admitted form: אלוה. Representative source: Deuteronomy 32:15. <https://www.sefaria.org/Deuteronomy.32.15?lang=bi>

Standard Gematria Total = 42 Digit-collapse: 42 -> 6

Mispar Gadol No final-letter expansion changes the displayed form.

Total remains 42

Digit-collapse: 42 -> 6

Base12 Conversion Mispar Gadol total: 42 -> 36_{12} Standard total: 42 -> 36_{12}

Digit-Collapse Summary

- standard decimal collapse: 42 to 6
- Mispar Gadol decimal collapse: 42 to 6
- standard base-12 notation-collapse: 36_{12} to 9
- Mispar Gadol base-12 notation-collapse: 36_{12} to 9

Palindromes None.

Reference and Signature Resonance

- standard reference value 42 (42)
- Mispar Gadol reference value 42 (42)
- standard = 42 (exact: forty-two)
- Mispar Gadol = 42 (exact: forty-two)

Cluster Assignment

- Reference/signature layer: standard reference value 42 (42); Mispar Gadol reference value 42 (42)
- Review status: stable-computed

Structural Interpretation This row is usable as a stable computed result under the current audit.

- Strict classification agrees broadly
- preserve with clearer layer labels.

A.3 Elohim (אלהים)

Row Status

- form status: primary-biblical
- corpus layer: primary-biblical
- object class: biblical-divine-name
- attestation: exact-divine-use

- scope: literal-heading
- review status: stable-computed
- working thematic domain: identity/creation

Source and Form Provenance Admitted form: אלהים. Representative source: Genesis 1:1.
<https://www.sefaria.org/Genesis.1.1?lang=bi>

Standard Gematria Total = 86 Digit-collapse: 86 -> 5

Mispar Gadol Final-letter expansion is applied only to displayed final forms.
 Total becomes 646
 Digit-collapse: 646 -> 7

Base12 Conversion Mispar Gadol total: 646 -> $45A_{12}$ Standard total: 86 -> 72_{12}

Digit-Collapse Summary

- standard decimal collapse: 86 to 5
- Mispar Gadol decimal collapse: 646 to 7
- standard base-12 notation-collapse: 72_{12} to 9
- Mispar Gadol base-12 notation-collapse: $45A_{12}$ to 10

Palindromes

- base-10: Mispar Gadol = 646

Reference and Signature Resonance

- standard base-12 = 72_{12} (canonical seventy-two signature)
- standard base-12 = 72 (base-12 string: seventy-two string)

Cluster Assignment

- Base10 palindrome layer: Mispar Gadol = 646
- Reference/signature layer: standard base-12 = 72_{12} (canonical seventy-two signature)
- Review status: stable-computed

Structural Interpretation This row is usable as a stable computed result under the current audit.

- Strict classification agrees broadly
- preserve with clearer layer labels.
- Add hidden standard/base-12 result: $86_{10} = 72_{12}$.

A.4 YHWH (יהוה)

Row Status

- form status: primary-biblical
- corpus layer: primary-biblical
- object class: biblical-divine-name
- attestation: exact-divine-use
- scope: literal-heading
- review status: stable-computed
- working thematic domain: identity/covenant

Source and Form Provenance Admitted form: יהוה. Representative source: Exodus 3:15.
<https://www.sefaria.org/Exodus.3.15?lang=bi>

Standard Gematria Total = 26 Digit-collapse: 26 -> 8

Mispar Gadol No final-letter expansion changes the displayed form.
Total remains 26
Digit-collapse: 26 -> 8

Base12 Conversion Mispar Gadol total: 26 -> 22₁₂ Standard total: 26 -> 22₁₂

Digit-Collapse Summary

- standard decimal collapse: 26 to 8
- Mispar Gadol decimal collapse: 26 to 8
- standard base-12 notation-collapse: 22₁₂ to 4
- Mispar Gadol base-12 notation-collapse: 22₁₂ to 4

Palindromes

- base-12: standard = 22₁₂; Mispar Gadol = 22₁₂

Reference and Signature Resonance

- standard base-12 signature 22₁₂ (YHWH/base-12 alphabet signature)
- Mispar Gadol base-12 signature 22₁₂ (YHWH/base-12 alphabet signature)
- standard = 26 (exact: YHWH standard)
- Mispar Gadol = 26 (exact: YHWH standard)
- standard base-12 = 22 (base-12 string: YHWH base-12 signature)
- Mispar Gadol base-12 = 22 (base-12 string: YHWH base-12 signature)

Exploratory Mathematical Notes

- standard = 26 (star-number multiple: $2 * 13$ (S2))
- Mispar Gadol = 26 (star-number multiple: $2 * 13$ (S2))

Cluster Assignment

- 8-collapse layer: standard decimal collapse to 8; Mispar Gadol decimal collapse to 8
- Base12 palindrome layer: standard = 22_{12} ; Mispar Gadol = 22_{12}
- Reference/signature layer: standard base-12 signature 22_{12} (YHWH/base-12 alphabet signature); Mispar Gadol base-12 signature 22_{12} (YHWH/base-12 alphabet signature)
- Review status: stable-computed

Structural Interpretation This row is usable as a stable computed result under the current audit.

- Strict classification agrees broadly
- preserve with clearer layer labels.

A.5 Adonai (אֲדֹנָי)

Row Status

- form status: primary-biblical
- corpus layer: primary-biblical
- object class: biblical-divine-title
- attestation: exact-divine-use
- scope: literal-heading
- review status: calculation-review
- working thematic domain: lordship/kingship

Source and Form Provenance Admitted form: אֲדֹנָי Representative source: Genesis 15:2.
<https://www.sefaria.org/Genesis.15.2?lang=bi>

Standard Gematria Total = 65 Digit-collapse: 65 -> 11

Mispar Gadol No final-letter expansion changes the displayed form.

Total remains 65

Digit-collapse: 65 -> 11

Base12 Conversion Mispar Gadol total: 65 -> 55_{12} Standard total: 65 -> 55_{12}

Digit-Collapse Summary

- standard decimal collapse: 65 to 11
- Mispar Gadol decimal collapse: 65 to 11
- standard base-12 notation-collapse: 55_{12} to 10
- Mispar Gadol base-12 notation-collapse: 55_{12} to 10

Palindromes

- base-12: standard = 55_{12} ; Mispar Gadol = 55_{12}

Reference and Signature Resonance None.

Exploratory Mathematical Notes

- standard = 65 (star-number multiple: $5 * 13$ (S2))
- Mispar Gadol = 65 (star-number multiple: $5 * 13$ (S2))
- standard base-12 = 55_{12} (base-12 notation Fibonacci string: digits form Fibonacci number 55)
- Mispar Gadol base-12 = 55_{12} (base-12 notation Fibonacci string: digits form Fibonacci number 55)

Cluster Assignment

- Base12 palindrome layer: standard = 55_{12} ; Mispar Gadol = 55_{12}
- Review status: calculation-review

Structural Interpretation The corrected arithmetic is shown here. Any earlier prose that conflicts with this derivation should be revised before the row is used as final evidence.

- Correct Mispar Gadol handling
- base-12 palindrome survives as 55_{12} .

A.6 Shaddai (שדי)

Row Status

- form status: primary-biblical
- corpus layer: primary-biblical
- object class: biblical-divine-name
- attestation: exact-divine-use
- scope: literal-heading
- review status: stable-computed
- working thematic domain: power/provision

Source and Form Provenance Admitted form: שדי. Representative source: Genesis 17:1.
<https://www.sefaria.org/Genesis.17.1?lang=bi>

Standard Gematria Total = 314 Digit-collapse: 314 -> 8

Mispar Gadol No final-letter expansion changes the displayed form.

Total remains 314

Digit-collapse: 314 -> 8

Base12 Conversion Mispar Gadol total: 314 -> 222_{12} Standard total: 314 -> 222_{12}

Digit-Collapse Summary

- standard decimal collapse: 314 to 8
- Mispar Gadol decimal collapse: 314 to 8
- standard base-12 notation-collapse: 222_{12} to 6
- Mispar Gadol base-12 notation-collapse: 222_{12} to 6

Palindromes

- base-12: standard = 222_{12} ; Mispar Gadol = 222_{12}

Reference and Signature Resonance

- standard reference value 314 (pi/Shaddai)
- Mispar Gadol reference value 314 (pi/Shaddai)
- standard = 314 (exact: pi/Shaddai)
- Mispar Gadol = 314 (exact: pi/Shaddai)
- standard base-12 = 222 (base-12 string: triple-2 identity string)
- Mispar Gadol base-12 = 222 (base-12 string: triple-2 identity string)

Exploratory Mathematical Notes

- standard = 314 (decimal digit-string encoding: pi to two decimal places: 3.14)
- Mispar Gadol = 314 (decimal digit-string encoding: pi to two decimal places: 3.14)

Cluster Assignment

- 8-collapse layer: standard decimal collapse to 8; Mispar Gadol decimal collapse to 8
- Base12 palindrome layer: standard = 222_{12} ; Mispar Gadol = 222_{12}
- Reference/signature layer: standard reference value 314 (pi/Shaddai); Mispar Gadol reference value 314 (pi/Shaddai)
- Review status: stable-computed

Structural Interpretation This row is usable as a stable computed result under the current audit.

- Strict classification agrees broadly
- preserve with clearer layer labels.

A.7 Ehyeh Asher Ehyeh אהיה אשר אהיה

Row Status

- form status: primary-biblical
- corpus layer: primary-biblical
- object class: biblical-divine-formula
- attestation: exact-divine-use
- scope: literal-heading
- review status: classification-review
- working thematic domain: self-existence/formula

Source and Form Provenance Admitted form: אהיה אשר אהיה Representative source: Exodus 3:14. <https://www.sefaria.org/Exodus.3.14?lang=bi>

Standard Gematria Total = 543 Digit-collapse: 543 -> 12

Mispar Gadol No final-letter expansion changes the displayed form.

Total remains 543

Digit-collapse: 543 -> 12

Base12 Conversion Mispar Gadol total: 543 -> 393_{12} Standard total: 543 -> 393_{12}

Digit-Collapse Summary

- standard decimal collapse: 543 to 12
- Mispar Gadol decimal collapse: 543 to 12
- standard base-12 notation-collapse: 393_{12} to 6
- Mispar Gadol base-12 notation-collapse: 393_{12} to 6

Palindromes

- base-12: standard = 393_{12} ; Mispar Gadol = 393_{12}

Reference and Signature Resonance

- standard base-12 = 393_{12} (Ehyeh Asher Ehyeh formula palindrome)
- Mispar Gadol base-12 = 393_{12} (Ehyeh Asher Ehyeh formula palindrome)
- standard base-12 = 393 (base-12 string: Ehyeh Asher Ehyeh palindrome)
- Mispar Gadol base-12 = 393 (base-12 string: Ehyeh Asher Ehyeh palindrome)

Exploratory Mathematical Notes

- standard = 543 (star-number multiple: $3 * 181$ (S6))
- Mispar Gadol = 543 (star-number multiple: $3 * 181$ (S6))

Cluster Assignment

- threshold-12 terminal layer: standard decimal collapse to 12; Mispar Gadol decimal collapse to 12
- Base12 palindrome layer: standard = 393_{12} ; Mispar Gadol = 393_{12}
- Reference/signature layer: standard base-12 = 393_{12} (Ehyeh Asher Ehyeh formula palindrome); Mispar Gadol base-12 = 393_{12} (Ehyeh Asher Ehyeh formula palindrome)
- Review status: classification-review

Structural Interpretation The arithmetic is usable, but the row should be classified by multiple layers rather than by a single cluster label.

- Add the exact decimal first-step sum $5 + 4 + 3 = 12$.

A.8 El Elyon (עליון) אל

Row Status

- form status: primary-biblical
- corpus layer: primary-biblical
- object class: biblical-divine-title
- attestation: exact-divine-use
- scope: literal-heading
- review status: calculation-review
- working thematic domain: transcendence/kingship

Source and Form Provenance Admitted form: עליון. אל Representative source: Genesis 14:22.
<https://www.sefaria.org/Genesis.14.22?lang=bi>

Standard Gematria Total = 197 Digit-collapse: 197 -> 8

Mispar Gadol Final-letter expansion is applied only to displayed final forms.

Total becomes 847

Digit-collapse: 847 -> 10

Base12 Conversion Mispar Gadol total: 847 -> $5A7_{12}$ Standard total: 197 -> 145_{12}

Digit-Collapse Summary

- standard decimal collapse: 197 to 8
- Mispar Gadol decimal collapse: 847 to 10
- standard base-12 notation-collapse: 145_{12} to 10
- Mispar Gadol base-12 notation-collapse: $5A7_{12}$ to 4

Palindromes None.

Reference and Signature Resonance None.

Exploratory Mathematical Notes Mispar Gadol = 847 (star-number multiple: $7 * 121$ (S5))

Shared-Value Links

- standard = 197 with Immanuel (Transcendence/immanence pair.)
- standard base-12 = 145_{12} (197_{10}) with Immanuel (Transcendence/immanence pair.)

Cluster Assignment

- 8-collapse layer: standard decimal collapse to 8
- Review status: calculation-review

Structural Interpretation The corrected arithmetic is shown here. Any earlier prose that conflicts with this derivation should be revised before the row is used as final evidence.

- Correct standard total/double-count issue
- strict standard 8-collapse survives.
- Shared link: standard = 197 with Immanuel (Transcendence/immanence pair.)
- standard base-12 = 145_{12} (197_{10}) with Immanuel (Transcendence/immanence pair.)

A.9 El Olam (עולם)

Row Status

- form status: primary-biblical
- corpus layer: primary-biblical
- object class: biblical-divine-title
- attestation: exact-divine-use
- scope: literal-heading
- review status: classification-review
- working thematic domain: eternity/stability

Source and Form Provenance Admitted form: אל. עולם Representative source: Genesis 21:33.
<https://www.sefaria.org/Genesis.21.33?lang=bi>

Standard Gematria Total = 177 Digit-collapse: 177 -> 6

Mispar Gadol Final-letter expansion is applied only to displayed final forms.
Total becomes 737
Digit-collapse: 737 -> 8

Base12 Conversion Mispar Gadol total: 737 -> 515₁₂ Standard total: 177 -> 129₁₂

Digit-Collapse Summary

- standard decimal collapse: 177 to 6
- Mispar Gadol decimal collapse: 737 to 8
- standard base-12 notation-collapse: 129₁₂ to 12
- Mispar Gadol base-12 notation-collapse: 515₁₂ to 11

Palindromes

- base-10: Mispar Gadol = 737
- base-12: Mispar Gadol = 515₁₂

Reference and Signature Resonance

- Mispar Gadol base-12 = 515₁₂ (El Olam Mispar Gadol palindrome)
- Mispar Gadol base-12 = 515 (base-12 string: El Olam Mispar Gadol palindrome)

Cluster Assignment

- 8-collapse layer: Mispar Gadol decimal collapse to 8
- threshold-12 terminal layer: standard base-12 notation-collapse to 12
- Base10 palindrome layer: Mispar Gadol = 737
- Base12 palindrome layer: Mispar Gadol = 515_{12}
- Reference/signature layer: Mispar Gadol base-12 = 515_{12} (El Olam Mispar Gadol palindrome)
- Review status: classification-review

Structural Interpretation The arithmetic is usable, but the row should be classified by multiple layers rather than by a single cluster label.

- Treat as cross-layer: Mispar Gadol terminal 8, exact base-12 digit sum 12, and base-10 and base-12 palindrome layers.

A.10 El Roi (ראי אל)

Row Status

- form status: primary-biblical
- corpus layer: primary-biblical
- object class: biblical-divine-title
- attestation: exact-divine-use
- scope: literal-heading
- review status: stable-computed
- working thematic domain: seeing/providence

Source and Form Provenance Admitted form: ראי אל Representative source: Genesis 16:13.
<https://www.sefaria.org/Genesis.16.13?lang=bi>

Standard Gematria Total = 242 Digit-collapse: 242 -> 8

Mispar Gadol No final-letter expansion changes the displayed form.

Total remains 242

Digit-collapse: 242 -> 8

Base12 Conversion Mispar Gadol total: 242 -> 182_{12} Standard total: 242 -> 182_{12}

Digit-Collapse Summary

- standard decimal collapse: 242 to 8
- Mispar Gadol decimal collapse: 242 to 8
- standard base-12 notation-collapse: 182_{12} to 11
- Mispar Gadol base-12 notation-collapse: 182_{12} to 11

Palindromes

- base-10: standard = 242; Mispar Gadol = 242

Reference and Signature Resonance None.

Exploratory Mathematical Notes

- standard = 242 (star-number multiple: $2 * 121$ (S5))
- Mispar Gadol = 242 (star-number multiple: $2 * 121$ (S5))

Shared-Value Links

- standard = 242 with El Gibbor (Exact seeing/might pair
- also matched by candidate YHWH Yireh.)
- Mispar Gadol = 242 with El Gibbor (Exact seeing/might pair
- also matched by candidate YHWH Yireh.)
- standard base-12 = 182_{12} (242_{10}) with El Gibbor (Exact seeing/might pair
- also matched by candidate YHWH Yireh.)
- Mispar Gadol base-12 = 182_{12} (242_{10}) with El Gibbor (Exact seeing/might pair
- also matched by candidate YHWH Yireh.)

Cluster Assignment

- 8-collapse layer: standard decimal collapse to 8; Mispar Gadol decimal collapse to 8
- Base10 palindrome layer: standard = 242; Mispar Gadol = 242
- Review status: stable-computed

Structural Interpretation This row is usable as a stable computed result under the current audit.

- Strict classification agrees broadly
- preserve with clearer layer labels.
- Shared link: standard = 242 with El Gibbor (Exact seeing/might pair
- also matched by candidate YHWH Yireh.)

- Mispar Gadol = 242 with El Gibbor (Exact seeing/might pair
- also matched by candidate YHWH Yireh.)
- standard base-12 = 182_{12} (242_{10}) with El Gibbor (Exact seeing/might pair
- also matched by candidate YHWH Yireh.)
- Mispar Gadol base-12 = 182_{12} (242_{10}) with El Gibbor (Exact seeing/might pair
- also matched by candidate YHWH Yireh.)

A.11 El Gibbor (אל גבור)

Row Status

- form status: primary-biblical
- corpus layer: primary-biblical
- object class: biblical-divine-title
- attestation: exact-divine-use
- scope: literal-heading
- review status: stable-computed
- working thematic domain: might/agency

Source and Form Provenance Admitted form: אל גבור. Representative source: Isaiah 10:21.
<https://www.sefaria.org/Isaiah.10.21?lang=bi>

Standard Gematria Total = 242 Digit-collapse: 242 -> 8

Mispar Gadol No final-letter expansion changes the displayed form.
 Total remains 242
 Digit-collapse: 242 -> 8

Base12 Conversion Mispar Gadol total: 242 -> 182_{12} Standard total: 242 -> 182_{12}

Digit-Collapse Summary

- standard decimal collapse: 242 to 8
- Mispar Gadol decimal collapse: 242 to 8
- standard base-12 notation-collapse: 182_{12} to 11
- Mispar Gadol base-12 notation-collapse: 182_{12} to 11

Palindromes

- base-10: standard = 242; Mispar Gadol = 242

Reference and Signature Resonance None.

Exploratory Mathematical Notes

- standard = 242 (star-number multiple: $2 * 121$ (S5))
- Mispar Gadol = 242 (star-number multiple: $2 * 121$ (S5))

Shared-Value Links

- standard = 242 with El Roi (Exact seeing/might pair
- also matched by candidate YHWH Yireh.)
- Mispar Gadol = 242 with El Roi (Exact seeing/might pair
- also matched by candidate YHWH Yireh.)
- standard base-12 = 182_{12} (242_{10}) with El Roi (Exact seeing/might pair
- also matched by candidate YHWH Yireh.)
- Mispar Gadol base-12 = 182_{12} (242_{10}) with El Roi (Exact seeing/might pair
- also matched by candidate YHWH Yireh.)

Cluster Assignment

- 8-collapse layer: standard decimal collapse to 8; Mispar Gadol decimal collapse to 8
- Base10 palindrome layer: standard = 242; Mispar Gadol = 242
- Review status: stable-computed

Structural Interpretation This row is usable as a stable computed result under the current audit.

- Strict classification agrees broadly
- preserve with clearer layer labels.
- Shared link: standard = 242 with El Roi (Exact seeing/might pair
- also matched by candidate YHWH Yireh.)
- Mispar Gadol = 242 with El Roi (Exact seeing/might pair
- also matched by candidate YHWH Yireh.)
- standard base-12 = 182_{12} (242_{10}) with El Roi (Exact seeing/might pair
- also matched by candidate YHWH Yireh.)
- Mispar Gadol base-12 = 182_{12} (242_{10}) with El Roi (Exact seeing/might pair
- also matched by candidate YHWH Yireh.)

A.12 El Yeshuati (אל ישועתי)

Row Status

- form status: primary-biblical
- corpus layer: primary-biblical
- object class: biblical-divine-title
- attestation: exact-divine-use
- scope: literal-heading
- review status: stable-computed
- working thematic domain: salvation

Source and Form Provenance Admitted form: אל ישועתי. Representative source: Isaiah 12:2.
<https://www.sefaria.org/Isaiah.12.2?lang=bi>

Standard Gematria Total = 827 Digit-collapse: 827 -> 8

Mispar Gadol No final-letter expansion changes the displayed form.
Total remains 827
Digit-collapse: 827 -> 8

Base12 Conversion Mispar Gadol total: 827 -> 58B₁₂ Standard total: 827 -> 58B₁₂

Digit-Collapse Summary

- standard decimal collapse: 827 to 8
- Mispar Gadol decimal collapse: 827 to 8
- standard base-12 notation-collapse: 58B₁₂ to 6
- Mispar Gadol base-12 notation-collapse: 58B₁₂ to 6

Palindromes None.

Reference and Signature Resonance None.

Cluster Assignment

- 8-collapse layer: standard decimal collapse to 8; Mispar Gadol decimal collapse to 8
- Review status: stable-computed

Structural Interpretation This row is usable as a stable computed result under the current audit.

- Strict classification agrees broadly
- preserve with clearer layer labels.

A.13 Shekhinah (שכינה)

Row Status

- form status: later-traditional
- corpus layer: later-traditional
- object class: rabbinic-theological-term
- attestation: later-exact-use
- scope: literal-heading
- review status: calculation-review
- working thematic domain: presence/indwelling

Source and Form Provenance Admitted form: שכינה. Representative source: Pirkei Avot 3:6.
https://www.sefaria.org/Pirkei_Avot.3.6?lang=bi

Standard Gematria Total = 385 Digit-collapse: 385 -> 7

Mispar Gadol No final-letter expansion changes the displayed form.
Total remains 385
Digit-collapse: 385 -> 7

Base12 Conversion Mispar Gadol total: 385 -> 281_{12} Standard total: 385 -> 281_{12}

Digit-Collapse Summary

- standard decimal collapse: 385 to 7
- Mispar Gadol decimal collapse: 385 to 7
- standard base-12 notation-collapse: 281_{12} to 11
- Mispar Gadol base-12 notation-collapse: 281_{12} to 11

Palindromes None.

Reference and Signature Resonance None.

Cluster Assignment

- No strict numerical layer under current rules.
- Review status: calculation-review

Structural Interpretation The corrected arithmetic is shown here. Any earlier prose that conflicts with this derivation should be revised before the row is used as final evidence.

- Relabel current spelling as thematic/domain only, or introduce HaShekhinah as a separate exact first-step 12-sum variant.
- Current form is 385 to 7
- keep 12-domain only as thematic unless HaShekhinah is added as a separate exact 12-sum variant.

A.14 HaMakom (המקום)

Row Status

- form status: later-traditional
- corpus layer: later-traditional
- object class: rabbinic-divine-epithet
- attestation: later-exact-divine-use
- scope: literal-heading
- review status: stable-computed
- working thematic domain: presence/place

Source and Form Provenance Admitted form: המקום Representative source: Mishnah Sanhedrin 6:5. https://www.sefaria.org/Mishnah_Sanhedrin.6.5?lang=bi

Standard Gematria Total = 191 Digit-collapse: 191 -> 11

Mispar Gadol Final-letter expansion is applied only to displayed final forms.

Total becomes 751

Digit-collapse: 751 -> 4

Base12 Conversion Mispar Gadol total: 751 -> 527₁₂ Standard total: 191 -> 13B₁₂

Digit-Collapse Summary

- standard decimal collapse: 191 to 11
- Mispar Gadol decimal collapse: 751 to 4
- standard base-12 notation-collapse: 13B₁₂ to 6
- Mispar Gadol base-12 notation-collapse: 527₁₂ to 5

Palindromes

- base-10: standard = 191

Reference and Signature Resonance None.

Cluster Assignment

- Base10 palindrome layer: standard = 191
- Review status: stable-computed

Structural Interpretation This row is usable as a stable computed result under the current audit.

- Strict classification agrees broadly
- preserve with clearer layer labels.

A.15 HaRachaman (הרחמן)

Row Status

- form status: later-traditional
- corpus layer: later-traditional
- object class: liturgical-divine-epithet
- attestation: later-exact-divine-use
- scope: literal-heading
- review status: stable-computed
- working thematic domain: mercy

Source and Form Provenance Admitted form: הרחמן. Representative source: Birkat Hamazon, Hatov Vehamativ 2. https://www.sefaria.org/Birkat_Hamazon%2C_Hatov_Vehamativ.2?lang=bi

Standard Gematria Total = 303 Digit-collapse: 303 -> 6

Mispar Gadol Final-letter expansion is applied only to displayed final forms.

Total becomes 953

Digit-collapse: 953 -> 8

Base12 Conversion Mispar Gadol total: 953 -> 675₁₂ Standard total: 303 -> 213₁₂

Digit-Collapse Summary

- standard decimal collapse: 303 to 6
- Mispar Gadol decimal collapse: 953 to 8
- standard base-12 notation-collapse: 213₁₂ to 6
- Mispar Gadol base-12 notation-collapse: 675₁₂ to 9

Palindromes

- base-10: standard = 303

Reference and Signature Resonance None.

Cluster Assignment

- 8-collapse layer: Mispar Gadol decimal collapse to 8
- Base10 palindrome layer: standard = 303
- Review status: stable-computed

Structural Interpretation This row is usable as a stable computed result under the current audit.

- Strict classification agrees broadly
- preserve with clearer layer labels.

A.16 HaKadosh Baruch Hu (הוא) ברוך (הקדוש) Hu

Row Status

- form status: later-traditional
- corpus layer: later-traditional
- object class: rabbinic-divine-epithet
- attestation: later-exact-divine-use
- scope: literal-heading
- review status: calculation-review
- working thematic domain: holiness/blessing

Source and Form Provenance Admitted form: הוא. ברוך הקדוש Representative source: Pirkei Avot 3:2. https://www.sefaria.org/Pirkei_Avot.3.2?lang=bi

Standard Gematria Total = 655 Digit-collapse: 655 -> 7

Mispar Gadol Final-letter expansion is applied only to displayed final forms.

Total becomes 1135

Digit-collapse: 1135 -> 10

Base12 Conversion Mispar Gadol total: 1135 -> 7A7₁₂ Standard total: 655 -> 467₁₂

Digit-Collapse Summary

- standard decimal collapse: 655 to 7
- Mispar Gadol decimal collapse: 1135 to 10
- standard base-12 notation-collapse: 467_{12} to 8
- Mispar Gadol base-12 notation-collapse: $7A7_{12}$ to 6

Palindromes

- base-12: Mispar Gadol = $7A7_{12}$

Reference and Signature Resonance

- standard reference value 655 (Tanakh chapter prefix)
- Mispar Gadol base-12 = $7A7_{12}$ (HaKadosh Baruch Hu Mispar Gadol palindrome)
- standard = 655 (exact: Tanakh 929 to 655_{12} prefix candidate)
- Mispar Gadol base-12 = $7A7$ (base-12 string: HaKadosh Baruch Hu Mispar Gadol palindrome)

Cluster Assignment

- 8-collapse layer: standard base-12 notation-collapse to 8
- Base12 palindrome layer: Mispar Gadol = $7A7_{12}$
- Reference/signature layer: standard reference value 655 (Tanakh chapter prefix); Mispar Gadol base-12 = $7A7_{12}$ (HaKadosh Baruch Hu Mispar Gadol palindrome)
- Review status: calculation-review

Structural Interpretation The corrected arithmetic is shown here. Any earlier prose that conflicts with this derivation should be revised before the row is used as final evidence.

- Fix article/form mix
- full form gives 655 standard and 1135 to $7A7_{12}$ Mispar Gadol.
- Resolve full-form vs no-article form before final prose.

A.17 Ribbono Shel Olam (עולם של רבנו)

Row Status

- form status: source-corrected
- corpus layer: later-traditional
- object class: rabbinic-address-formula
- attestation: normalized-later-form
- scope: literal-heading

- review status: calculation-review
- working thematic domain: sovereignty/cosmos

Source and Form Provenance Admitted form: של רבנו עולם Representative source: Menachot 29b:5. <https://www.sefaria.org/Menachot.29b.5?lang=bi> Inherited display: של רבנו עולם. The calculation below uses the admitted form above.

Standard Gematria Total = 740 Digit-collapse: 740 -> 11

Mispar Gadol Final-letter expansion is applied only to displayed final forms.

Total becomes 1300

Digit-collapse: 1300 -> 4

Base12 Conversion Mispar Gadol total: 1300 -> 904₁₂ Standard total: 740 -> 518₁₂

Digit-Collapse Summary

- standard decimal collapse: 740 to 11
- Mispar Gadol decimal collapse: 1300 to 4
- standard base-12 notation-collapse: 518₁₂ to 5
- Mispar Gadol base-12 notation-collapse: 904₁₂ to 4

Palindromes None.

Reference and Signature Resonance None.

Exploratory Mathematical Notes standard = 740 (star-number multiple: 20 * 37 (S3))

Cluster Assignment

- No strict numerical layer under current rules.
- Review status: calculation-review

Structural Interpretation The corrected arithmetic is shown here. Any earlier prose that conflicts with this derivation should be revised before the row is used as final evidence.

- Correct or relabel the claimed collapse category.

A.18 Yeshua (ישוע)

Row Status

- form status: messianic-comparative
- corpus layer: messianic-comparative
- object class: biblical-personal-name
- attestation: exact-personal-name
- scope: literal-heading
- review status: classification-review
- working thematic domain: salvation/agency bridge

Source and Form Provenance Admitted form: ישוע Representative source: Ezra 2:2. <https://www.sefaria.org/Ezra.2.2?lang=bi>

Standard Gematria Total = 386 Digit-collapse: 386 -> 8

Mispar Gadol No final-letter expansion changes the displayed form.

Total remains 386

Digit-collapse: 386 -> 8

Base12 Conversion Mispar Gadol total: 386 -> 282₁₂ Standard total: 386 -> 282₁₂

Digit-Collapse Summary

- standard decimal collapse: 386 to 8
- Mispar Gadol decimal collapse: 386 to 8
- standard base-12 notation-collapse: 282₁₂ to 12
- Mispar Gadol base-12 notation-collapse: 282₁₂ to 12

Palindromes

- base-12: standard = 282₁₂; Mispar Gadol = 282₁₂

Reference and Signature Resonance

- standard base-12 = 282₁₂ (Yeshua bridge string)
- Mispar Gadol base-12 = 282₁₂ (Yeshua bridge string)
- standard = 386 (exact: Yeshua)
- Mispar Gadol = 386 (exact: Yeshua)
- standard base-12 = 282 (base-12 string: Yeshua bridge string)
- Mispar Gadol base-12 = 282 (base-12 string: Yeshua bridge string)

Cluster Assignment

- 8-collapse layer: standard decimal collapse to 8; Mispar Gadol decimal collapse to 8
- threshold-12 terminal layer: standard base-12 notation-collapse to 12; Mispar Gadol base-12 notation-collapse to 12
- Base12 palindrome layer: standard = 282_{12} ; Mispar Gadol = 282_{12}
- Reference/signature layer: standard base-12 = 282_{12} (Yeshua bridge string); Mispar Gadol base-12 = 282_{12} (Yeshua bridge string)
- Review status: classification-review

Structural Interpretation The arithmetic is usable, but the row should be classified by multiple layers rather than by a single cluster label.

- Cross-classify: terminal decimal 8, exact base-12 digit sum 12, and base-12 palindrome
- elevate the 282_{12} bridge.
- Treat 282_{12} as a major bridge: 8 inside a 2...2 frame, with the exact digit sum $2 + 8 + 2 = 12$.

A.19 Immanuel (אל) עֲמָנוּ

Row Status

- form status: source-corrected
- corpus layer: messianic-comparative
- object class: biblical-sign-name
- attestation: normalized-biblical-form
- scope: literal-heading
- review status: stable-computed
- working thematic domain: presence/incarnation

Source and Form Provenance Admitted form: אל. עֲמָנוּ Representative source: Isaiah 7:14. <https://www.sefaria.org/Isaiah.7.14?lang=bi> Inherited display: עֲמָנוּאֵל. The calculation below uses the admitted form above.

Standard Gematria Total = 197 Digit-collapse: $197 \rightarrow 8$

Mispar Gadol No final-letter expansion changes the displayed form.

Total remains 197

Digit-collapse: $197 \rightarrow 8$

Base12 Conversion Mispar Gadol total: $197 \rightarrow 145_{12}$ Standard total: $197 \rightarrow 145_{12}$

Digit-Collapse Summary

- standard decimal collapse: 197 to 8
- Mispar Gadol decimal collapse: 197 to 8
- standard base-12 notation-collapse: 145_{12} to 10
- Mispar Gadol base-12 notation-collapse: 145_{12} to 10

Palindromes None.

Reference and Signature Resonance None.

Shared-Value Links

- standard = 197 with El Elyon (Transcendence/immanence pair.)
- standard base-12 = 145_{12} (197_{10}) with El Elyon (Transcendence/immanence pair.)

Cluster Assignment

- 8-collapse layer: standard decimal collapse to 8; Mispar Gadol decimal collapse to 8
- Review status: stable-computed

Structural Interpretation This row is usable as a stable computed result under the current audit.

- Strict classification agrees broadly
- preserve with clearer layer labels.
- Shared link: standard = 197 with El Elyon (Transcendence/immanence pair.)
- standard base-12 = 145_{12} (197_{10}) with El Elyon (Transcendence/immanence pair.)

A.20 Mashiach (משיח)

Row Status

- form status: messianic-comparative
- corpus layer: messianic-comparative
- object class: biblical-royal-title
- attestation: exact-nonexclusive-title
- scope: literal-heading
- review status: stable-computed
- working thematic domain: messianic agency

Source and Form Provenance Admitted form: משיח. Representative source: I Samuel 24:7.
https://www.sefaria.org/I_Samuel.24.7?lang=bi

Standard Gematria Total = 358 Digit-collapse: 358 -> 7

Mispar Gadol No final-letter expansion changes the displayed form.

Total remains 358

Digit-collapse: 358 -> 7

Base12 Conversion Mispar Gadol total: 358 -> $25A_{12}$ Standard total: 358 -> $25A_{12}$

Digit-Collapse Summary

- standard decimal collapse: 358 to 7
- Mispar Gadol decimal collapse: 358 to 7
- standard base-12 notation-collapse: $25A_{12}$ to 8
- Mispar Gadol base-12 notation-collapse: $25A_{12}$ to 8

Palindromes None.

Reference and Signature Resonance

- standard = 358 (exact: Mashiach/Nachash)
- Mispar Gadol = 358 (exact: Mashiach/Nachash)

Cluster Assignment

- 8-collapse layer: standard base-12 notation-collapse to 8; Mispar Gadol base-12 notation-collapse to 8
- Review status: stable-computed

Structural Interpretation This row is usable as a stable computed result under the current audit.

- Strict classification agrees broadly
- preserve with clearer layer labels.

A.21 Sar Shalom (שלום) שר

Row Status

- form status: messianic-comparative
- corpus layer: messianic-comparative
- object class: biblical-royal-title
- attestation: exact-royal-title
- scope: literal-heading
- review status: calculation-review
- working thematic domain: peace/rule

Source and Form Provenance Admitted form: שלום. שר Representative source: Isaiah 9:5.
<https://www.sefaria.org/Isaiah.9.5?lang=bi>

Standard Gematria Total = 876 Digit-collapse: 876 -> 3

Mispar Gadol Final-letter expansion is applied only to displayed final forms.

Total becomes 1436

Digit-collapse: 1436 -> 5

Base12 Conversion Mispar Gadol total: 1436 -> $9B8_{12}$ Standard total: 876 -> 610_{12}

Digit-Collapse Summary

- standard decimal collapse: 876 to 3
- Mispar Gadol decimal collapse: 1436 to 5
- standard base-12 notation-collapse: 610_{12} to 7
- Mispar Gadol base-12 notation-collapse: $9B8_{12}$ to 10

Palindromes None.

Reference and Signature Resonance None.

Exploratory Mathematical Notes

- standard = 876 (star-number multiple: $12 * 73$ (S4))
- standard base-12 = 610_{12} (base-12 notation Fibonacci string: digits form Fibonacci number 610)

Cluster Assignment

- No strict numerical layer under current rules.
- Review status: calculation-review

Structural Interpretation The corrected arithmetic is shown here. Any earlier prose that conflicts with this derivation should be revised before the row is used as final evidence.

- Resolve arithmetic/rule mismatch before final classification.
- Possible $12 * 73$ star-number multiple remains exploratory.

A.22 Adon (אָדאָן)

Row Status

- form status: primary-biblical
- corpus layer: primary-biblical
- object class: biblical-divine-title
- attestation: exact-divine-use
- scope: literal-heading
- review status: neutral-or-thematic
- working thematic domain: lordship/root title

Source and Form Provenance Admitted form: אָדאָן Representative source: Joshua 3:11.
<https://www.sefaria.org/Joshua.3.11?lang=bi>

Standard Gematria Total = 61 Digit-collapse: 61 -> 7

Mispar Gadol Final-letter expansion is applied only to displayed final forms.
Total becomes 711
Digit-collapse: 711 -> 9

Base12 Conversion Mispar Gadol total: 711 -> 4B3₁₂ Standard total: 61 -> 51₁₂

Digit-Collapse Summary

- standard decimal collapse: 61 to 7
- Mispar Gadol decimal collapse: 711 to 9
- standard base-12 notation-collapse: 51₁₂ to 6
- Mispar Gadol base-12 notation-collapse: 4B3₁₂ to 9

Palindromes None.

Reference and Signature Resonance None.

Cluster Assignment

- No strict numerical layer under current rules.
- Review status: neutral-or-thematic

Structural Interpretation No strict 8, strict 12, palindrome, or canonical signature layer appears under the current rules. Interpretive use should therefore be thematic or comparative.

- Leave neutral unless thematic grounds are explicitly argued.

A.23 Elohei HaShamayim (אלהי השמים)

Row Status

- form status: source-corrected
- corpus layer: primary-biblical
- object class: biblical-divine-title
- attestation: normalized-biblical-form
- scope: literal-heading
- review status: calculation-review
- working thematic domain: heaven/cosmic order

Source and Form Provenance Admitted form: אלהי השמים Representative source: Genesis 24:7. <https://www.sefaria.org/Genesis.24.7?lang=bi> Inherited display: אלהי השמים The calculation below uses the admitted form above.

Standard Gematria Total = 441 Digit-collapse: 441 -> 9

Mispar Gadol Final-letter expansion is applied only to displayed final forms.

Total becomes 1001

Digit-collapse: 1001 -> 2

Base12 Conversion Mispar Gadol total: 1001 -> 6B5₁₂ Standard total: 441 -> 309₁₂

Digit-Collapse Summary

- standard decimal collapse: 441 to 9
- Mispar Gadol decimal collapse: 1001 to 2
- standard base-12 notation-collapse: 309₁₂ to 12
- Mispar Gadol base-12 notation-collapse: 6B5₁₂ to 4

Palindromes

- base-10: Mispar Gadol = 1001

Reference and Signature Resonance None.

Exploratory Mathematical Notes standard = 441 (square: 21²)

Cluster Assignment

- threshold-12 terminal layer: standard base-12 notation-collapse to 12
- Base10 palindrome layer: Mispar Gadol = 1001
- Review status: calculation-review

Structural Interpretation The corrected arithmetic is shown here. Any earlier prose that conflicts with this derivation should be revised before the row is used as final evidence.

- Use the corrected construct spelling: the inherited 313_{12} palindrome disappears
- the admitted form retains a base-12 12-collapse and a Mispar Gadol decimal palindrome.

A.24 Elohei HaAretz (אלהי הארץ)

Row Status

- form status: source-corrected
- corpus layer: primary-biblical
- object class: biblical-divine-title
- attestation: normalized-biblical-form
- scope: literal-heading
- review status: calculation-review
- working thematic domain: earth/cosmic order

Source and Form Provenance Admitted form: אלהי הארץ. Representative source: Genesis 24:3. <https://www.sefaria.org/Genesis.24.3?lang=bi> Inherited display: אלוהי הארץ. The calculation below uses the admitted form above.

Standard Gematria Total = 342 Digit-collapse: $342 \rightarrow 9$

Mispar Gadol Final-letter expansion is applied only to displayed final forms.

Total becomes 1152

Digit-collapse: $1152 \rightarrow 9$

Base12 Conversion Mispar Gadol total: $1152 \rightarrow 800_{12}$ Standard total: $342 \rightarrow 246_{12}$

Digit-Collapse Summary

- standard decimal collapse: 342 to 9
- Mispar Gadol decimal collapse: 1152 to 9
- standard base-12 notation-collapse: 246_{12} to 12
- Mispar Gadol base-12 notation-collapse: 800_{12} to 8

Palindromes None.

Reference and Signature Resonance None.

Cluster Assignment

- 8-collapse layer: Mispar Gadol base-12 notation-collapse to 8
- threshold-12 terminal layer: standard base-12 notation-collapse to 12
- Review status: calculation-review

Structural Interpretation The corrected arithmetic is shown here. Any earlier prose that conflicts with this derivation should be revised before the row is used as final evidence.

- Consider cross-classification or explain why this strict layer is excluded.

A.25 El Shaddai (אל שדי)

Row Status

- form status: primary-biblical
- corpus layer: primary-biblical
- object class: biblical-divine-title
- attestation: exact-divine-use
- scope: literal-heading
- review status: classification-review
- working thematic domain: power/provision

Source and Form Provenance Admitted form: אל שדי Representative source: Genesis 17:1.
<https://www.sefaria.org/Genesis.17.1?lang=bi>

Standard Gematria Total = 345 Digit-collapse: 345 -> 12

Mispar Gadol No final-letter expansion changes the displayed form.

Total remains 345

Digit-collapse: 345 -> 12

Base12 Conversion Mispar Gadol total: 345 -> 249₁₂ Standard total: 345 -> 249₁₂

Digit-Collapse Summary

- standard decimal collapse: 345 to 12
- Mispar Gadol decimal collapse: 345 to 12
- standard base-12 notation-collapse: 249_{12} to 6
- Mispar Gadol base-12 notation-collapse: 249_{12} to 6

Palindromes None.

Reference and Signature Resonance

- standard reference value 345 (345)
- Mispar Gadol reference value 345 (345)
- standard = 345 (exact: El Shaddai/Moses/3-4-5)
- Mispar Gadol = 345 (exact: El Shaddai/Moses/3-4-5)

Exploratory Mathematical Notes

- standard = 345 (Pythagorean digit encoding: primitive 3-4-5 triple)
- Mispar Gadol = 345 (Pythagorean digit encoding: primitive 3-4-5 triple)

Cluster Assignment

- threshold-12 terminal layer: standard decimal collapse to 12; Mispar Gadol decimal collapse to 12
- Reference/signature layer: standard reference value 345 (345); Mispar Gadol reference value 345 (345)
- Review status: classification-review

Structural Interpretation The arithmetic is usable, but the row should be classified by multiple layers rather than by a single cluster label.

- Strict classification agrees broadly
- preserve with clearer layer labels.

A.26 El Kana (אל קנא)

Row Status

- form status: primary-biblical
- corpus layer: primary-biblical
- object class: biblical-divine-title
- attestation: exact-divine-use

- scope: literal-heading
- review status: neutral-or-thematic
- working thematic domain: jealousy/covenant

Source and Form Provenance Admitted form: קנא. אל Representative source: Exodus 34:14.
<https://www.sefaria.org/Exodus.34.14?lang=bi>

Standard Gematria Total = 182 Digit-collapse: 182 -> 11

Mispar Gadol No final-letter expansion changes the displayed form.
 Total remains 182
 Digit-collapse: 182 -> 11

Base12 Conversion Mispar Gadol total: 182 -> 132₁₂ Standard total: 182 -> 132₁₂

Digit-Collapse Summary

- standard decimal collapse: 182 to 11
- Mispar Gadol decimal collapse: 182 to 11
- standard base-12 notation-collapse: 132₁₂ to 6
- Mispar Gadol base-12 notation-collapse: 132₁₂ to 6

Palindromes None.

Reference and Signature Resonance None.

Exploratory Mathematical Notes

- standard = 182 (star-number multiple: 14 * 13 (S2))
- Mispar Gadol = 182 (star-number multiple: 14 * 13 (S2))

Cluster Assignment

- No strict numerical layer under current rules.
- Review status: neutral-or-thematic

Structural Interpretation No strict 8, strict 12, palindrome, or canonical signature layer appears under the current rules. Interpretive use should therefore be thematic or comparative.

- Leave neutral unless thematic grounds are explicitly argued.

A.27 El De'ot אל (דעות)

Row Status

- form status: primary-biblical
- corpus layer: primary-biblical
- object class: biblical-divine-title
- attestation: exact-divine-use
- scope: literal-heading
- review status: calculation-review
- working thematic domain: knowledge/wisdom

Source and Form Provenance Admitted form: אל דעות. Representative source: I Samuel 2:3.
https://www.sefaria.org/I_Samuel.2.3?lang=bi

Standard Gematria Total = 511 Digit-collapse: 511 -> 7

Mispar Gadol No final-letter expansion changes the displayed form.
Total remains 511
Digit-collapse: 511 -> 7

Base12 Conversion Mispar Gadol total: 511 -> 367_{12} Standard total: 511 -> 367_{12}

Digit-Collapse Summary

- standard decimal collapse: 511 to 7
- Mispar Gadol decimal collapse: 511 to 7
- standard base-12 notation-collapse: 367_{12} to 7
- Mispar Gadol base-12 notation-collapse: 367_{12} to 7

Palindromes None.

Reference and Signature Resonance None.

Exploratory Mathematical Notes

- standard = 511 (star-number multiple: $7 * 73$ (S4))
- standard = 511 (Mersenne form: $2^9 - 1$)
- Mispar Gadol = 511 (star-number multiple: $7 * 73$ (S4))
- Mispar Gadol = 511 (Mersenne form: $2^9 - 1$)

Cluster Assignment

- No strict numerical layer under current rules.
- Review status: calculation-review

Structural Interpretation The corrected arithmetic is shown here. Any earlier prose that conflicts with this derivation should be revised before the row is used as final evidence.

- Do not use final-tsadi logic for the displayed heading
- any 12 result requires a different attested form.
- Current displayed form is 511
- final-tsadi logic does not apply to the ending tav.

A.28 El Berit (ברית) אל

Row Status

- form status: foreign-deity-or-ambiguous
- corpus layer: foreign-deity-or-ambiguous
- object class: biblical-foreign-deity-title
- attestation: exact-foreign-deity-use
- scope: literal-heading
- review status: neutral-or-thematic
- working thematic domain: covenant

Source and Form Provenance Admitted form: ברית. אל Representative source: Judges 9:46.
<https://www.sefaria.org/Judges.9.46?lang=bi>

Standard Gematria Total = 643 Digit-collapse: 643 -> 4

Mispar Gadol No final-letter expansion changes the displayed form.

Total remains 643

Digit-collapse: 643 -> 4

Base12 Conversion Mispar Gadol total: 643 -> 457₁₂ Standard total: 643 -> 457₁₂

Digit-Collapse Summary

- standard decimal collapse: 643 to 4
- Mispar Gadol decimal collapse: 643 to 4
- standard base-12 notation-collapse: 457₁₂ to 7
- Mispar Gadol base-12 notation-collapse: 457₁₂ to 7

Palindromes None.

Reference and Signature Resonance None.

Cluster Assignment

- No strict numerical layer under current rules.
- Review status: neutral-or-thematic

Structural Interpretation No strict 8, strict 12, palindrome, or canonical signature layer appears under the current rules. Interpretive use should therefore be thematic or comparative.

- Leave neutral unless thematic grounds are explicitly argued.

A.29 El HaNe'eman (הנאמן) האל

Row Status

- form status: source-corrected
- corpus layer: primary-biblical
- object class: biblical-divine-title
- attestation: normalized-biblical-form
- scope: literal-heading
- review status: calculation-review
- working thematic domain: faithfulness/stability

Source and Form Provenance Admitted form: הנאמן. האל Representative source: Deuteronomy 7:9. <https://www.sefaria.org/Deuteronomy.7.9?lang=bi> Inherited display: אל. הנאמן. The calculation below uses the admitted form above.

Standard Gematria Total = 182 Digit-collapse: 182 -> 11

Mispar Gadol Final-letter expansion is applied only to displayed final forms.

Total becomes 832

Digit-collapse: 832 -> 4

Base12 Conversion Mispar Gadol total: 832 -> 594₁₂ Standard total: 182 -> 132₁₂

Digit-Collapse Summary

- standard decimal collapse: 182 to 11
- Mispar Gadol decimal collapse: 832 to 4
- standard base-12 notation-collapse: 132₁₂ to 6
- Mispar Gadol base-12 notation-collapse: 594₁₂ to 9

Palindromes None.

Reference and Signature Resonance None.

Exploratory Mathematical Notes standard = 182 (star-number multiple: $14 * 13$ (S2))

Cluster Assignment

- No strict numerical layer under current rules.
- Review status: calculation-review

Structural Interpretation The corrected arithmetic is shown here. Any earlier prose that conflicts with this derivation should be revised before the row is used as final evidence.

- Correct or relabel the claimed collapse category.

A.30 El HaGadol (הגדול) האל

Row Status

- form status: source-corrected
- corpus layer: primary-biblical
- object class: biblical-divine-title
- attestation: normalized-biblical-form
- scope: literal-heading
- review status: calculation-review
- working thematic domain: greatness

Source and Form Provenance Admitted form: הגדול. האל Representative source: Nehemiah 1:5. <https://www.sefaria.org/Nehemiah.1.5?lang=bi> Inherited display: הגדול. אל The calculation below uses the admitted form above.

Standard Gematria Total = 84 Digit-collapse: $84 \rightarrow 12$

Mispar Gadol No final-letter expansion changes the displayed form.

Total remains 84

Digit-collapse: $84 \rightarrow 12$

Base12 Conversion Mispar Gadol total: $84 \rightarrow 70_{12}$ Standard total: $84 \rightarrow 70_{12}$

Digit-Collapse Summary

- standard decimal collapse: 84 to 12
- Mispar Gadol decimal collapse: 84 to 12
- standard base-12 notation-collapse: 70₁₂ to 7
- Mispar Gadol base-12 notation-collapse: 70₁₂ to 7

Palindromes None.

Reference and Signature Resonance None.

Cluster Assignment

- threshold-12 terminal layer: standard decimal collapse to 12; Mispar Gadol decimal collapse to 12
- Review status: calculation-review

Structural Interpretation The corrected arithmetic is shown here. Any earlier prose that conflicts with this derivation should be revised before the row is used as final evidence.

- Remove 8-collapse claim unless a different attested form is intentionally selected.

A.31 El HaNorah (אל הנורא)

Row Status

- corpus layer: constructed-or-false-match
- object class: constructed-divine-title
- attestation: unattested-as-displayed
- recommended action: replace-or-exclude

Source-Critical Disposition The source registry admits no Hebrew form for numerical analysis. The inherited display is retained here only as provenance, and no gematria, collapse, palindrome, or signature result is assigned to it. Representative review source: Nehemiah 9:32. <https://www.sefaria.org/Nehemiah.9.32?lang=bi>

A.32 El HaKavod (אל הכבוד)

Row Status

- form status: primary-biblical
- corpus layer: primary-biblical
- object class: biblical-divine-title
- attestation: exact-divine-use

- scope: literal-heading
- review status: calculation-review
- working thematic domain: glory

Source and Form Provenance Admitted form: הכבוד. אל Representative source: Psalms 29:3.
<https://www.sefaria.org/Psalms.29.3?lang=bi>

Standard Gematria Total = 68 Digit-collapse: 68 -> 5

Mispar Gadol No final-letter expansion changes the displayed form.
 Total remains 68
 Digit-collapse: 68 -> 5

Base12 Conversion Mispar Gadol total: 68 -> 58₁₂ Standard total: 68 -> 58₁₂

Digit-Collapse Summary

- standard decimal collapse: 68 to 5
- Mispar Gadol decimal collapse: 68 to 5
- standard base-12 notation-collapse: 58₁₂ to 4
- Mispar Gadol base-12 notation-collapse: 58₁₂ to 4

Palindromes None.

Reference and Signature Resonance None.

Cluster Assignment

- No strict numerical layer under current rules.
- Review status: calculation-review

Structural Interpretation The corrected arithmetic is shown here. Any earlier prose that conflicts with this derivation should be revised before the row is used as final evidence.

- Resolve arithmetic/rule mismatch before final classification.

A.33 El HaShamayim (אל השמים)

Row Status

- corpus layer: constructed-or-false-match
- object class: false-syntactic-match
- attestation: false-positive-token-sequence
- recommended action: exclude

Source-Critical Disposition The source registry admits no Hebrew form for numerical analysis. The inherited display is retained here only as provenance, and no gematria, collapse, palindrome, or signature result is assigned to it. Representative review source: Psalms 50:4. <https://www.sefaria.org/Psalms.50.4?lang=bi>

A.34 El HaAretz (ארץ אל)

Row Status

- corpus layer: constructed-or-false-match
- object class: false-syntactic-match
- attestation: false-positive-token-sequence
- recommended action: exclude

Source-Critical Disposition The source registry admits no Hebrew form for numerical analysis. The inherited display is retained here only as provenance, and no gematria, collapse, palindrome, or signature result is assigned to it. Representative review source: Genesis 24:5. <https://www.sefaria.org/Genesis.24.5?lang=bi>

A.35 Elohei Avraham (אלהי אברהם)

Row Status

- form status: source-corrected
- corpus layer: primary-biblical
- object class: biblical-divine-title
- attestation: normalized-biblical-form
- scope: literal-heading
- review status: calculation-review
- working thematic domain: patriarchal covenant

Source and Form Provenance Admitted form: אלהי אברהם. Representative source: Exodus 3:6. <https://www.sefaria.org/Exodus.3.6?lang=bi> Inherited display: אלהי אברהם. The calculation below uses the admitted form above.

Standard Gematria Total = 294 Digit-collapse: 294 -> 6

Mispar Gadol Final-letter expansion is applied only to displayed final forms.

Total becomes 854

Digit-collapse: 854 -> 8

Base12 Conversion Mispar Gadol total: 854 -> 5B2₁₂ Standard total: 294 -> 206₁₂

Digit-Collapse Summary

- standard decimal collapse: 294 to 6
- Mispar Gadol decimal collapse: 854 to 8
- standard base-12 notation-collapse: 206_{12} to 8
- Mispar Gadol base-12 notation-collapse: $5B2_{12}$ to 9

Palindromes None.

Reference and Signature Resonance None.

Cluster Assignment

- 8-collapse layer: Mispar Gadol decimal collapse to 8; standard base-12 notation-collapse to 8
- Review status: calculation-review

Structural Interpretation The corrected arithmetic is shown here. Any earlier prose that conflicts with this derivation should be revised before the row is used as final evidence.

- Consider cross-classification or explain why this strict layer is excluded.

A.36 Elohei Yitzchak (אלהי יצחק)

Row Status

- form status: source-corrected
- corpus layer: primary-biblical
- object class: biblical-divine-title
- attestation: normalized-biblical-form
- scope: literal-heading
- review status: calculation-review
- working thematic domain: patriarchal covenant

Source and Form Provenance Admitted form: אלהי יצחק. Representative source: Exodus 3:6. <https://www.sefaria.org/Exodus.3.6?lang=bi> Inherited display: יצחק. אלוהי The calculation below uses the admitted form above.

Standard Gematria Total = 254 Digit-collapse: $254 \rightarrow 11$

Mispar Gadol No final-letter expansion changes the displayed form.

Total remains 254

Digit-collapse: $254 \rightarrow 11$

Base12 Conversion Mispar Gadol total: 254 -> 192₁₂ Standard total: 254 -> 192₁₂

Digit-Collapse Summary

- standard decimal collapse: 254 to 11
- Mispar Gadol decimal collapse: 254 to 11
- standard base-12 notation-collapse: 192₁₂ to 12
- Mispar Gadol base-12 notation-collapse: 192₁₂ to 12

Palindromes None.

Reference and Signature Resonance None.

Cluster Assignment

- threshold-12 terminal layer: standard base-12 notation-collapse to 12; Mispar Gadol base-12 notation-collapse to 12
- Review status: calculation-review

Structural Interpretation The corrected arithmetic is shown here. Any earlier prose that conflicts with this derivation should be revised before the row is used as final evidence.

- Correct or relabel the claimed collapse category.

A.37 Elohei Yaakov (אלהי יעקב)

Row Status

- form status: source-corrected
- corpus layer: primary-biblical
- object class: biblical-divine-title
- attestation: normalized-biblical-form
- scope: literal-heading
- review status: calculation-review
- working thematic domain: patriarchal covenant

Source and Form Provenance Admitted form: אלהי יעקב. Representative source: Exodus 3:6. <https://www.sefaria.org/Exodus.3.6?lang=bi> Inherited display: יעקב. אלוהי The calculation below uses the admitted form above.

Standard Gematria Total = 228 Digit-collapse: 228 -> 12

Mispar Gadol No final-letter expansion changes the displayed form.

Total remains 228

Digit-collapse: 228 -> 12

Base12 Conversion Mispar Gadol total: 228 -> 170_{12} Standard total: 228 -> 170_{12}

Digit-Collapse Summary

- standard decimal collapse: 228 to 12
- Mispar Gadol decimal collapse: 228 to 12
- standard base-12 notation-collapse: 170_{12} to 8
- Mispar Gadol base-12 notation-collapse: 170_{12} to 8

Palindromes None.

Reference and Signature Resonance None.

Cluster Assignment

- 8-collapse layer: standard base-12 notation-collapse to 8; Mispar Gadol base-12 notation-collapse to 8
- threshold-12 terminal layer: standard decimal collapse to 12; Mispar Gadol decimal collapse to 12
- Review status: calculation-review

Structural Interpretation The corrected arithmetic is shown here. Any earlier prose that conflicts with this derivation should be revised before the row is used as final evidence.

- Consider cross-classification or explain why this strict layer is excluded.

A.38 The 42-Letter Name מ"ב) בן (שם

Row Status

- form status: kabbalistic-formula
- corpus layer: kabbalistic-formula
- object class: kabbalistic-formula-label
- attestation: formula-label
- scope: formula-not-in-heading
- review status: special-object-review
- working thematic domain: formula/canonical structure

Source and Form Provenance Admitted form: מ"ב בן שם Representative source: Kiddushin 71a:13. <https://www.sefaria.org/Kiddushin.71a.13?lang=bi>

Standard Gematria Total = 434 Digit-collapse: 434 -> 11

Mispar Gadol Final-letter expansion is applied only to displayed final forms.

Total becomes 1644

Digit-collapse: 1644 -> 6

Base12 Conversion Mispar Gadol total: 1644 -> B50₁₂ Standard total: 434 -> 302₁₂

Digit-Collapse Summary

- standard decimal collapse: 434 to 11
- Mispar Gadol decimal collapse: 1644 to 6
- standard base-12 notation-collapse: 302₁₂ to 5
- Mispar Gadol base-12 notation-collapse: B50₁₂ to 7

Palindromes

- base-10: standard = 434

Reference and Signature Resonance None.

Cluster Assignment

- Base10 palindrome layer: standard = 434
- Review status: special-object-review

Structural Interpretation This is a formula or constructed object rather than an ordinary literal-heading row. It should be handled separately from the main name count.

- Resolve arithmetic/rule mismatch before final classification.

A.39 The 72Letter Name ע"ב) שם

Row Status

- form status: kabbalistic-formula
- corpus layer: kabbalistic-formula
- object class: kabbalistic-formula-label
- attestation: formula-label
- scope: canonical-reference-not-heading
- review status: special-object-review

- working thematic domain: formula/canonical reference structure

Source and Form Provenance Admitted form: שם. ע"ב Representative source: Exodus 14:19-21 with Kabbalah. <https://www.sefaria.org/Exodus.14.19-21?with=Kabbalah>

Standard Gematria Total = 412 Digit-collapse: 412 -> 7

Mispar Gadol Final-letter expansion is applied only to displayed final forms.

Total becomes 972

Digit-collapse: 972 -> 9

Base12 Conversion Mispar Gadol total: 972 -> 690₁₂ Standard total: 412 -> 2A4₁₂

Digit-Collapse Summary

- standard decimal collapse: 412 to 7
- Mispar Gadol decimal collapse: 972 to 9
- standard base-12 notation-collapse: 2A4₁₂ to 7
- Mispar Gadol base-12 notation-collapse: 690₁₂ to 6

Palindromes None.

Reference and Signature Resonance None.

Cluster Assignment

- No strict numerical layer under current rules.
- Review status: special-object-review

Structural Interpretation This is a formula or constructed object rather than an ordinary literal-heading row. It should be handled separately from the main name count.

- Resolve arithmetic/rule mismatch before final classification.

A.40 AB (ע"ב)

Row Status

- form status: source-corrected
- corpus layer: kabbalistic-expansion
- object class: kabbalistic-expansion-label
- attestation: erroneous-displayed-label
- scope: expansion-label-not-name

- review status: special-object-review
- working thematic domain: Name expansion

Source and Form Provenance Admitted form: ע"ב Representative source: Sha'ar HaHakdamot, Zeir Anpin and Nukba 18:1. https://www.sefaria.org/Shar_HaHakdamot%2C_Zeir_Anpin_and_Nukba.18.1?lang=bi Inherited display: אב The calculation below uses the admitted form above.

Standard Gematria Total = 72 Digit-collapse: 72 -> 9

Mispar Gadol No final-letter expansion changes the displayed form.
Total remains 72
Digit-collapse: 72 -> 9

Base12 Conversion Mispar Gadol total: 72 -> 60₁₂ Standard total: 72 -> 60₁₂

Digit-Collapse Summary

- standard decimal collapse: 72 to 9
- Mispar Gadol decimal collapse: 72 to 9
- standard base-12 notation-collapse: 60₁₂ to 6
- Mispar Gadol base-12 notation-collapse: 60₁₂ to 6

Palindromes None.

Reference and Signature Resonance

- standard reference value 72 (72)
- Mispar Gadol reference value 72 (72)
- standard = 72 (exact: seventy-two)
- Mispar Gadol = 72 (exact: seventy-two)

Cluster Assignment

- Reference/signature layer: standard reference value 72 (72); Mispar Gadol reference value 72 (72)
- Review status: special-object-review

Structural Interpretation This is a formula or constructed object rather than an ordinary literal-heading row. It should be handled separately from the main name count.

- Resolve arithmetic/rule mismatch before final classification.

A.41 SAG (א"ו)

Row Status

- form status: kabbalistic-expansion
- corpus layer: kabbalistic-expansion
- object class: kabbalistic-expansion-label
- attestation: conventional-expansion-label
- scope: expansion-label-not-name
- review status: special-object-review
- working thematic domain: Name expansion

Source and Form Provenance Admitted form: א"ו Representative source: Sha'ar HaHakdamot, Zeir Anpin and Nukba 18:1. https://www.sefaria.org/Shar_HaHakdamot%2C_Zeir_Anpin_and_Nukba.18.1?lang=bi Inherited display: א"ו The calculation below uses the admitted form above.

Standard Gematria Total = 63 Digit-collapse: 63 -> 9

Mispar Gadol No final-letter expansion changes the displayed form.

Total remains 63

Digit-collapse: 63 -> 9

Base12 Conversion Mispar Gadol total: 63 -> 53₁₂ Standard total: 63 -> 53₁₂

Digit-Collapse Summary

- standard decimal collapse: 63 to 9
- Mispar Gadol decimal collapse: 63 to 9
- standard base-12 notation-collapse: 53₁₂ to 8
- Mispar Gadol base-12 notation-collapse: 53₁₂ to 8

Palindromes None.

Reference and Signature Resonance None.

Exploratory Mathematical Notes

- standard = 63 (Mersenne form: $2^6 - 1$)
- Mispar Gadol = 63 (Mersenne form: $2^6 - 1$)

Cluster Assignment

- 8-collapse layer: standard base-12 notation-collapse to 8; Mispar Gadol base-12 notation-collapse to 8
- Review status: special-object-review

Structural Interpretation This is a formula or constructed object rather than an ordinary literal-heading row. It should be handled separately from the main name count.

- Resolve arithmetic/rule mismatch before final classification.

A.42 MAH (ה"מ)

Row Status

- form status: kabbalistic-expansion
- corpus layer: kabbalistic-expansion
- object class: kabbalistic-expansion-label
- attestation: conventional-expansion-label
- scope: expansion-label-not-name
- review status: special-object-review
- working thematic domain: Name expansion

Source and Form Provenance Admitted form: .ה"מ Representative source: Sha'ar HaHakdamot, Zeir Anpin and Nukba 18:1. https://www.sefaria.org/Shar_HaHakdamot%2C_Zeir_Anpin_and_Nukba.18.1?lang=bi Inherited display: .ה"מ The calculation below uses the admitted form above.

Standard Gematria Total = 45 Digit-collapse: 45 -> 9

Mispar Gadol No final-letter expansion changes the displayed form.

Total remains 45

Digit-collapse: 45 -> 9

Base12 Conversion Mispar Gadol total: 45 -> 39₁₂ Standard total: 45 -> 39₁₂

Digit-Collapse Summary

- standard decimal collapse: 45 to 9
- Mispar Gadol decimal collapse: 45 to 9
- standard base-12 notation-collapse: 39₁₂ to 12
- Mispar Gadol base-12 notation-collapse: 39₁₂ to 12

Palindromes None.

Reference and Signature Resonance None.

Exploratory Mathematical Notes

- standard = 45 (triangular number: T9)
- Mispar Gadol = 45 (triangular number: T9)

Cluster Assignment

- threshold-12 terminal layer: standard base-12 notation-collapse to 12; Mispar Gadol base-12 notation-collapse to 12
- Review status: special-object-review

Structural Interpretation This is a formula or constructed object rather than an ordinary literal-heading row. It should be handled separately from the main name count.

- Resolve arithmetic/rule mismatch before final classification.

A.43 BEN (ב"ן)

Row Status

- form status: kabbalistic-expansion
- corpus layer: kabbalistic-expansion
- object class: kabbalistic-expansion-label
- attestation: conventional-expansion-label
- scope: expansion-label-not-name
- review status: special-object-review
- working thematic domain: Name expansion

Source and Form Provenance Admitted form: ב"ן. Representative source: Sha'ar HaHakdamot, Zeir Anpin and Nukba 18:1. https://www.sefaria.org/Shar_HaHakdamot%2C_Zeir_Anpin_and_Nukba.18.1?lang=bi Inherited display: ב"ן. The calculation below uses the admitted form above.

Standard Gematria Total = 52 Digit-collapse: 52 -> 7

Mispar Gadol Final-letter expansion is applied only to displayed final forms.

Total becomes 702

Digit-collapse: 702 -> 9

Base12 Conversion Mispar Gadol total: 702 -> 4A6₁₂ Standard total: 52 -> 44₁₂

Digit-Collapse Summary

- standard decimal collapse: 52 to 7
- Mispar Gadol decimal collapse: 702 to 9
- standard base-12 notation-collapse: 44_{12} to 8
- Mispar Gadol base-12 notation-collapse: $4A6_{12}$ to 2

Palindromes

- base-12: standard = 44_{12}

Reference and Signature Resonance

- standard base-12 = 44_{12} (BEN standard palindrome)
- standard = 52 (exact: BEN/YHWH doubled)
- standard base-12 = 44 (base-12 string: BEN standard palindrome)

Exploratory Mathematical Notes standard = 52 (star-number multiple: $4 * 13$ (S2))

Cluster Assignment

- 8-collapse layer: standard base-12 notation-collapse to 8
- Base12 palindrome layer: standard = 44_{12}
- Reference/signature layer: standard base-12 = 44_{12} (BEN standard palindrome)
- Review status: special-object-review

Structural Interpretation This is a formula or constructed object rather than an ordinary literal-heading row. It should be handled separately from the main name count.

- Resolve arithmetic/rule mismatch before final classification.

B Expansion Registry and Supplemental Findings

The inherited 43-row derivation chapter is preserved as the audit record from which the source-controlled corpus was reconstructed. A separate expansion registry then tested 82 additional names, titles, formulas, and translation forms. This separation prevents later discoveries from being inserted silently into the repository-locked 24-row primary analysis set. Every candidate, including every non-hit, remains in the source-controlled registry.

Declared layer	Candidates	Base-12 hits	Evidential status
Biblical expansion	56	9	exploratory
Christian-comparative expansion	18	8	exploratory
Later-traditional expansion	8	3	exploratory

The counts above include positive and negative results under one fixed arithmetic screen. They are discovery-layer counts, not additions to the locked primary baseline.

B.1 Restored Result: Yeshua HaMashiach

The conventional Hebrew Christian title *Yeshua HaMashiach*, ישוע המשיח, appears in Biblica's modern Hebrew New Testament at Matthew 1:1.[15] The underlying New Testament source is Greek, so this row belongs to the Christian-comparative translation layer rather than the biblical Hebrew layer. The result is restored here as a prior author observation that was absent from the surviving Word document and initial LaTeX transfer.

Using the displayed consonantal form:

$$\begin{aligned}\text{Yeshua} &= \text{ישוע} = 10 + 300 + 6 + 70 = 386, \\ \text{HaMashiach} &= \text{המשיח} = 5 + 40 + 300 + 10 + 8 = 363, \\ \text{Yeshua HaMashiach} &= 386 + 363 = 749_{10} = 525_{12}.\end{aligned}$$

No final letter occurs, so standard gematria and Mispar Gadol are identical. Three exact features follow:

$$\begin{aligned}7 + 4 + 9 &= 20 \rightarrow 2, \\ 5 + 2 + 5 &= 12, \\ \text{reverse}(525) &= 525.\end{aligned}$$

The full title is therefore a base-12 palindrome whose displayed duodecimal digits have the exact first-step sum $5 + 2 + 5 = 12$. Its decimal truncated sum ends at 2 rather than 8 or 12.

The later named-frame audit adds two exact descriptions. The center 2 is the conventional decimal digital root of 749, and the outer digits reproduce Adonai at $65_{10} = 55_{12}$. In the complete 132-member repeated-frame enumeration, 525_{12} and Yeshua's 282_{12} are the only forms satisfying both the self-center and digit-sum-12 conditions. The conditions were identified after these values were known, so this is an exhaustive descriptive result rather than a prospective probability.

The definite article is mathematically decisive. The article-free phrase gives

$$\text{ישוע משיח} = 386 + 358 = 744_{10} = 520_{12},$$

which is not palindromic. Adding the attested article ה, with value 5, changes 520_{12} to 525_{12} . This is an article-mediated symmetry, but not an article chosen only to produce a result: the registered form follows conventional Hebrew translation usage. The contrast is retained as a built-in spelling control.

B.2 Biblical Expansion Positives

Nine of the 56 additional biblical candidates produce a base-12 palindrome in standard gematria or Mispar Gadol. The table states the exact value layer and preserves two important object-class qualifications.

Form	Value layer	Base 12	Admission note
Adonai YHWH	standard and MG, 91	77_{12}	Exact divine address, Genesis 15:2

Form	Value layer	Base 12	Admission note
YHWH Echad	standard and MG, 39	33 ₁₂	Shema identity formula, Deuteronomy 6:4
El Elyon Qoneh Shamayim VaAretz Qadosh	standard, 1039	727 ₁₂	Full attested epithet, Genesis 14:19
Kedosh Yaakov	standard and MG, 410	2A2 ₁₂	Divine speaker designation, Isaiah 40:25
Eben Yisrael	standard and MG, 592	414 ₁₂	Attested title, Isaiah 29:23
Shomer Yisrael	MG, 1244	878 ₁₂	Exact words; syntactic and epithet status require review
Melekh Yisrael	standard and MG, 1087	767 ₁₂	Attested title, Psalm 121:4
YHWH Tzevaot Hu	MG, 1111	787 ₁₂	Attested title, Isaiah 44:6
Melekh HaKavod	standard, 664	474 ₁₂	Full identity formula, Psalm 24:10

Compact names, compounds, epithets, and complete formulas are deliberately identified rather than merged. The full Genesis 14:19 and Psalm 24:10 expressions show the same phrase-level principle seen in Ehyeh Asher Ehyeh: a complete formula may carry symmetry absent from a shorter component.

B.3 Christian and Later Sensitivity Findings

The Christian-comparative expansion includes eight positive rows. Malakh YHWH gives $117_{10} = 99_{12}$, but its admission as a divine designation depends on a stated Christian divine-agent reading. Or HaOlam gives Mispar Gadol $918_{10} = 646_{12}$. Several translated titles are positive only in a particular historical orthography: defective *Adoneinu Yeshua HaMashiach* gives $870_{10} = 606_{12}$; defective *Ben HaElohim* gives $143_{10} = BB_{12}$ and Mispar Gadol $1353_{10} = 949_{12}$; defective *Davar HaElohim* gives Mispar Gadol $857_{10} = 5B5_{12}$; and defective *HaRoeh HaTov* gives $302_{10} = 212_{12}$. Their corresponding plene or modern spellings do not preserve those palindromes.

The bare lexical form *Amen* gives $91_{10} = 77_{12}$, but the exact translated title in Revelation 3:14 is *HaAmen*, which is not a palindrome under the same test. It is therefore retained as lexical extraction rather than treated as an exact title hit. These losses are part of the result, not editorial debris.

The later-traditional positives are Melekh HaOlam, $241_{10} = 181_{12}$; Avinu Shebashamayim, $761_{10} = 535_{12}$; and Qudsha Berikh Hu, whose Mispar Gadol value is $1135_{10} = 7A7_{12}$. The last equals the already recorded Mispar Gadol value of HaKadosh Baruch Hu and is not an independent numerical value.

B.4 Evidential Status

The expansion scan broadens the descriptive pattern and exposes fruitful cross-name and formula-level relationships. It also exposes orthographic sensitivity, nested expressions, repeated values, and theological admission choices. For that reason, none of the 82 candidates is retroactively promoted into the frozen primary analysis. Their appropriate role is exploratory evidence and a source for prospectively assembled follow-up corpora.

C Technical Layer Taxonomy

The taxonomy is layered rather than single-cluster. A name may carry a collapse endpoint, a palindrome, a canonical signature, and a thematic interpretation at once. These layers are related, but they are not interchangeable.

The source registry is the authority for form and corpus membership. The counts below are recalculated from the 24-row primary biblical layer; later rabbinic or liturgical forms and messianic-comparative entries are reported separately.

C.1 Source-Controlled Baseline

Layer	Primary rows	Meaning
Strict 8 layer	10	a stated decimal or base-12 notation path ends at 8
Exact first-step 12-sum	8	a stated decimal or base-12 digit sum equals 12 immediately
Base-10 palindrome	5	decimal symmetry in standard or Mispar Gadol
Base-12 palindrome	5	duodecimal symmetry in standard or Mispar Gadol

The categories overlap. They describe properties of the admitted strings, not mutually exclusive theological classes.

C.2 Layer 1: Strict 8

A strict 8 layer is assigned when the standard total, Mispar Gadol total, or either base-12 notation-collapse reaches 8 under the stated stopping rule. The ten primary rows are:

- YHWH;
- Shaddai;
- El Elyon;
- El Olam;
- El Roi;
- El Gibbor;
- El Yeshuati;
- source-form Elohei HaAretz;
- source-form Elohei Avraham;
- source-form Elohei Yaakov.

Agency, action, power, or judgment may be proposed as interpretations of this layer, but those themes do not create the endpoint.

C.3 Layer 2: Exact First-Step 12-Sums

The eight primary rows with an exact first-step sum of 12 are:

- Ehyeh Asher Ehyeh;
- El Olam;
- source-form Elohei HaShamayim;
- source-form Elohei HaAretz;
- El Shaddai;
- source-form HaEl HaGadol;
- source-form Elohei Yitzchak;
- source-form Elohei Yaakov.

The source corrections matter. HaEl HaGadol is 84_{10} and therefore gives the immediate equality $8+4 = 12$; the inherited form without the first article was 79_{10} . Shekhinah remains outside the exact 12-sum layer under its attested later form, and classical Ribbono Shel Olam is 740_{10} rather than the inherited 750.

C.4 Layer 3: Base-10 Palindromes

The five primary rows with a base-10 palindrome in either standard gematria or Mispar Gadol are:

- Elohim = 646 under Mispar Gadol;
- El Olam = 737 under Mispar Gadol;
- El Roi = 242;
- El Gibbor = 242;
- source-form Elohei HaShamayim = 1001 under Mispar Gadol.

The shared value 242 between El Roi and El Gibbor remains a strong exact cross-link. HaMakom = 191 and HaRachaman = 303 add palindromes only in the declared later-traditional sensitivity layer.

C.5 Layer 4: Base-12 Palindromes

The five primary rows with a base-12 palindrome are:

- YHWH = 22_{12} ;
- Adonai = 55_{12} ;
- Shaddai = 222_{12} ;
- Ehyeh Asher Ehyeh = 393_{12} ;
- El Olam = 515_{12} under Mispar Gadol.

HaKadosh Baruch Hu = $7A7_{12}$ under Mispar Gadol belongs to the later-traditional layer. Yeshua = 282_{12} belongs to the inherited messianic-comparative layer, while the restored full title Yeshua HaMashiach = 525_{12} belongs to the Christian expansion layer. BEN = 44_{12} is a property of a Kabbalistic expansion abbreviation and is not counted as a literal-name discovery.

Across bases 2 through 20, base 12 ranks third for standard-value palindrome count and second for Mispar Gadol count in the primary corpus. Base 3 ranks first under both systems. In the restored 29-row Christian-inclusive layer containing Yeshua HaMashiach, base 12 is tied for first under standard gematria and is the sole leader under Mispar Gadol. These are conditional rankings of declared slices, not competing judgments about whether Yeshua is divine; the separate textual categories make the Christian admission premise explicit. Matched controls show that the primary base-12 elevation does not clear the prespecified correction, while the stronger Christian-inclusive result remains exploratory.

C.6 Layer 5: Canonical and Structural Signatures

The main exact contacts are:

- YHWH gives the base-12 identity string 22_{12} ;
- Eloah gives decimal 42;
- Elohim gives $86_{10} = 72_{12}$;
- Shaddai gives 314, an exploratory decimal rendering of 3.14;
- El Shaddai gives 345, an exploratory 3-4-5 digit structure;
- HaKadosh Baruch Hu gives 655 in the later-traditional layer;
- the scroll construction gives 6556_{12} as a separate constructed palindrome.

The 42-letter and 72-name traditions are formula-level objects. The four labels AB, SAG, MAH, and BEN state conventional expansion values and are not independent exact-value hits.

The later frame audit adds a second structural layer. Yeshua's 282_{12} carries the complete 22_{12} value of YHWH as its outer frame, while Yeshua HaMashiach's 525_{12} carries the complete 55_{12} value of Adonai. Across all 132 three-digit repeated-frame palindromes, these are the only two whose center is the decimal digital root of the full value and whose digits sum to 12. This is an exhaustive finite result discovered after the two examples were known, not a prospective probability.

C.7 Textual and Interpretive Layers

The source model preserves several kinds of material without merging them:

- primary biblical names and titles supply repository-locked primary counts;
- Shekhinah, HaMakom, HaRachaman, HaKadosh Baruch Hu, and Ribbono Shel Olam form a later-traditional layer;
- Yeshua, Immanuel, Mashiach, and Sar Shalom form the inherited messianic-comparative layer;
- Yeshua HaMashiach and the complete Christian candidate registry form a separately declared expansion layer;

- foreign-deity, constructed, and false prepositional matches are excluded;
- Kabbalistic formulas and expansion labels are evaluated as special objects.

This division is textual rather than theological: it identifies what kind of source establishes each string before asking what that string may mean.

C.8 Bridge Results

Yeshua. Yeshua remains one of the densest numerical results: $386_{10} = 282_{12}$ gives a decimal terminal value of 8 under the declared rule, a decimal digital root matching its center 8, the exact base-12 digit sum $2 + 8 + 2 = 12$, base-12 palindrome structure, and the 22_{12} YHWH frame. Its placement in the messianic-comparative layer makes the theological premise explicit without changing the arithmetic.

Yeshua HaMashiach. The restored full title gives $749_{10} = 525_{12}$. It is palindromic, its center 2 is the decimal digital root of 749, its base-12 digits sum to 12, and its outer frame is Adonai's 55_{12} . The article-free phrase gives $744_{10} = 520_{12}$, so the article's value of 5 creates the exact 525_{12} symmetry. This is both a strong full-title result and a transparent demonstration that articles and orthography must remain source-controlled.

Shaddai and El Shaddai. Shaddai gives $314_{10} = 222_{12}$ and a terminal 8 layer, while El Shaddai gives 345 and the exact first-step sum $3 + 4 + 5 = 12$. Both source forms are biblical, so this prefix shift remains a clean internal comparison.

El Olam. El Olam remains a primary multi-layer bridge through standard 177, Mispar Gadol 737, 515_{12} , and strict 8/12 contacts. The former shared-value claim with El HaNe'eman does not survive source correction: the attested form includes an initial article and equals 182, not 177.

El Roi and El Gibbor. Both forms equal 242, producing an exact shared value, a base-10 palindrome, and collapse to 8. This remains stronger evidence than an association produced only by thematic coding.

C.9 Summary

The revised taxonomy separates strict arithmetic, textual layer, and interpretation. It preserves the strongest base-12 and bridge results while exposing which earlier patterns depended on spelling, object-class mixing, or false lexical matches. The structurally matched Hebrew comparison, collapse sensitivity, network stress tests, and complete repeated-frame enumeration are now documented. Further validation should use prospectively frozen divine-title corpora, semantic controls, and lexical-family-aware comparisons rather than unrestricted pattern collection.

D Matched Hebrew Control Study

The corpus rankings answer which bases are productive inside the selected names; they do not answer whether the observed counts exceed those of structurally similar Hebrew phrases. A

matched-control study was therefore frozen in version control before outcome calculation. The protocol commit is `b7724fda228e`; the blinded control-pool commit is `bbbfec43d21`; and the source text is the Open Scriptures Hebrew Bible at commit `3d15126fb1ef`.¹

D.1 Control Design

The source script extracted 470,793 unique normalized, in-verse phrase types from the locked Hebrew Bible revision. Each target was matched to controls with the same word count, ordered word-length vector, and final-letter count. Four exploratory-layer targets with fewer than the pre-specified minimum of 50 exact matches used the first declared fallback, preserving word count, total letter count, and final-form count while relaxing the ordered word-length vector. All 24 primary targets and all 29 restored Christian-inclusive targets used exact vector matching. Every target ultimately had at least 73 eligible controls.

For each declared analysis layer, 100,000 simulated corpora were drawn with unique control phrases within a sample. The generator was NumPy PCG64 with seed 20260718. Every simulated corpus underwent the same standard-gematria and Mispar Gadol palindrome tests in bases 2 through 20. For an observed count T_{obs} , the empirical upper-tail probability was

$$p = \frac{1 + \#\{T_{\text{sim}} \geq T_{\text{obs}}\}}{100000 + 1}.$$

The two prespecified co-primary tests were the standard and Mispar Gadol base-12 palindrome counts in the 24-row primary biblical corpus. Their probabilities were corrected together by the Holm method. Rank was recorded separately as a descriptive outcome. The 80-row expanded biblical layer, 29-row restored Christian-inclusive layer, and 46-row full Christian expansion were declared exploratory sensitivity analyses because their membership was specified after discovery.

¹Open Scriptures Hebrew Bible, <https://github.com/openscriptures/morphhb>. The full revision identifiers and rebuild commands are recorded in the repository's control protocol.

D.2 Primary and Sensitivity Results

Layer	N	Values	Observed	Control mean	Rank	Holm p
Primary biblical	24	standard	4	2.001	3	0.135059
Primary biblical	24	MG	5	1.998	2	0.090579
Expanded biblical	80	standard	11	6.700	1	0.069379
Expanded biblical	80	MG	12	6.402	1	0.050939
Restored	29	standard	6	2.421	1	0.030240
Christian-inclusive Restored	29	MG	7	2.404	1	0.016940
Christian-inclusive Full Christian expansion	46	standard	11	3.821	1	0.001340
Full Christian expansion	46	MG	12	3.654	1	0.000360

Only the first two rows belong to the repository-locked primary analysis. Under standard gematria, the primary corpus contains four base-12 palindromes against a control mean of 2.001, with upper-tail $p = 0.135059$. Under Mispar Gadol it contains five against a mean of 1.998. The latter has raw upper-tail $p = 0.045290$, but its prespecified Holm-adjusted value is 0.090579. The co-primary results therefore do not clear the corrected 0.05 threshold. The primary base-12 cluster is elevated and descriptively concentrated, but this experiment does not establish that its count is exceptional after prior corpus and rule selection.

Base 12 is also not the primary-corpus leader. Base 3 has six palindromes under both value systems, with unadjusted upper-tail probabilities of 0.003740 under standard gematria and 0.002350 under Mispar Gadol. Base 7, Mispar Gadol base 10, and standard base 20 also produce secondary unadjusted excesses. These 19-base comparisons were not corrected as independent primary tests, so they are diagnostics rather than rival discoveries. Their importance is methodological: they prevent a base-12-only reading of the same data.

The rank tails tell a similar story. Matched simulations ranked base 12 at least as highly as observed in 32.35 percent of standard-gematria samples and 28.16 percent of Mispar Gadol samples. Thus the observed rank itself is not unusual under this structural matching scheme.

D.3 Collapse and Combined Outcomes

Three prespecified secondary counts were also recorded in the primary corpus. A base-12 palindrome under either value system occurred in 5 rows against a control mean of 2.648 ($p = 0.115829$). The threshold-12 terminal 8 layer occurred in 10 rows against 6.223 ($p = 0.063729$). The threshold-12 terminal 12 layer occurred in 8 rows against 4.282 ($p = 0.049030$). These secondary probabilities are unadjusted and should not be read as a separate primary family.

D.4 Collapse-Rule Sensitivity

The endpoint counts were recalculated at stopping thresholds 9 through 15:

Stopping threshold	Endpoint 8 rows	Endpoint 12 rows
9–11	10	0
12–15	10	8

The 8 endpoint is stable across this range. The 12 endpoint appears exactly when the operator is permitted to stop at 12 and therefore is not a conventional attractor. Nevertheless, all eight affected primary rows equal 12 on their first digit-sum step. The manuscript consequently retains them as an exact first-step 12-sum layer rather than presenting 12 as a digital root. Under basis-consistent one-digit roots, 11 primary rows touch 8 and none terminates at 12. Full row-level output appears in `data/collapse_sensitivity_details.csv`.

D.5 Exploratory Expansion Layers

The larger layers strengthen the descriptive base-12 pattern. The complete 80-row biblical expansion reaches first-place base-12 ranks under both systems, with adjusted probabilities of 0.069379 and 0.050939. The 29-row restored Christian-inclusive layer, which adds Yeshua HaMashiach to the inherited Christian-comparative forms, gives adjusted probabilities of 0.030240 and 0.016940. The complete 46-row Christian expansion gives 0.001340 and 0.000360.

These values are not retroactive confirmations. The layers are nested, include related expressions and orthographic variants, and were defined after pattern discovery. Their proper implication is that a prospectively frozen Christian title corpus and a separate semantic Hebrew control corpus are now justified. Retaining all declared non-hits makes these sensitivity results more informative than a list of successes alone, but it does not remove post-discovery selection.

D.6 Named-Frame and Repeated-Center Audit

The post-discovery frame audit examined the 40 analyzable manuscript objects together with all 82 expansion candidates. An eligible host is an odd-length base-12 palindrome. Removing its single center digit produces an outer frame, which is then matched against complete admitted values under the same value system. Thirty value layers are eligible; 23 reproduce a named frame. The complete rows, including seven non-matches, appear in `data/frame_relation_hosts.csv`.

Five named frames occur: 22_{12} for YHWH, 33_{12} for YHWH Echad, 44_{12} for BEN, 55_{12} for Adonai, and 77_{12} for Adonai YHWH. Because the expanded registry makes named frames relatively common among eligible palindromes, the presence of a frame alone is not treated as unique.

The narrower finite enumeration tests every three-digit palindrome ada_{12} with $a \in \{1, \dots, B\}$ and $d \in \{0, \dots, B\}$. Of the 132 possible forms, only two have both $d = \text{dr}_{10}(N)$ and $2a + d = 12$:

$$282_{12} = 386_{10}, \quad 525_{12} = 749_{10}.$$

They are Yeshua and Yeshua HaMashiach, with named frames YHWH and Adonai. Algebraically, $N = 145a + 12d$; combining the digit-sum condition with $N \equiv d \pmod{9}$ leaves $a \equiv 2 \pmod{3}$, and the valid digit range yields only $(a, d) = (2, 8)$ and $(5, 2)$. The full 132-row table is `data/repeated_frame_center_scan.csv`; frame-family differences are in `data/frame_family_differences.csv`. The outcome-aware protocols and interpretive limits are recorded in `docs/FRAME_RELATION_TEST_PROTOCOL.md` and `docs/REPEATED_FRAME_CENTER_PROTOCOL.md`.

D.7 Scope of Inference

The Yeshua collision audit found 20 matched biblical surface forms with value 386. Twelve were permutations of Yeshua's four consonants, while the remaining eight occupied four other consonant families with two forms each. Because Yeshua was excluded from the control pool, the count of twelve refers to other forms; reinserting the target produces thirteen attested forms in its family. The

exact partition $20 = 12 + 8$ and $8 = 4 \times 2$ was recognized after the control outcome and is therefore reported descriptively rather than assigned a prospective probability. The complete rows appear in `data/joint_signature_exact_controls.csv` and `data/yeshua_consonant_exact_families.csv`.

Two later repository-frozen analyses tested joint patterns and their robustness. The six-name, five-anchor network began with eight incidences and three cross-name links. Removing Yeshua left five incidences (Holm-adjusted exploratory upper tail 0.011200) and one shared link (0.087609). Among 840 attainable alternative anchor sets, 196, or 23.33 percent, equaled or exceeded both original network scores. The full tables and omission families appear in `docs/ROBUSTNESS_TEST_RESULTS.md`.

The Asher-specific test found no attested control with the target's exact X -Asher- X structure. In the synthetic template, 591 of 7,677 surface forms, 271 of 3,583 consonant families, and 53 of 786 distinct outer values completed as base-12 palindromes. Eighteen forms across ten families reproduced 393_{12} , all through outer value 21. These are tests of the arithmetic template $2x + 501$, not alternative divine declarations.

The experiments estimate how often structurally matched Hebrew Bible phrase types or attainable numerical alternatives equal or exceed the observed scores. They do not test theological meaning, historical intention, antiquity, or independence among nested expressions. Their controls are structural rather than semantic, and sampling is uniform over unique normalized phrase types rather than token frequency. An equal value is not treated as an equal textual or theological object. Within those limits, the controls supply direct comparisons against ordinary Hebrew material and sharply define what remains open.

E Psalm 22 Bounded Exploration

This appendix records the complete declared boundary behind the Psalm 22 discussion. It uses the same locked Open Scriptures Hebrew Bible revision as the matched controls, commit `3d15126fb1ef`.^[1] The result was discovered after Psalm 22 had been selected for its Christian textual setting. The scan is therefore exhaustive within its stated boundaries but remains exploratory. The complete report, script, and generated tables are preserved under `research/`.

E.1 Textual Objects and Exact Arithmetic

The Masoretic superscription reads למנצח על אילת השחר מזמור לדוד. The target is the recognized two-word designation אילת השחר, not an arbitrary deletion of letters from one word or a phrase assembled across the verse.^[3]

Expression	Hebrew	Standard	Base 12	Pal.
Ayelet	אילת	441	309_{12}	no
HaShachar	השחר	513	369_{12}	no
Ayelet HaShachar	אילת השחר	954	676_{12}	yes
Al Ayelet HaShachar	על אילת השחר	1054	$73A_{12}$	no
Complete superscription	למנצח על אילת השחר מזמור לדוד	1609	$B21_{12}$	no
Yeshua	ישוע	386	282_{12}	yes
From my salvation	מישועתי	836	598_{12}	no
Opening cry	אלי אלי למה עזבתי	696	$4A0_{12}$	no

None of these expressions contains a final form, so standard gematria and Mispar Gadol agree. The phrase-level result is

$$954_{10} = 676_{12}, \quad 676_{10} = (26_{10})^2.$$

The first equality is a base conversion. The second reads the displayed characters as a decimal numeral. They are related by a shared digit string, not by numerical equality: $676_{12} = 954_{10}$, while $676_{10} = 26^2$.

E.2 Psalm-Opening Comparison

The source contains 964 contiguous two-word windows in the first Masoretic verse of all 150 Psalms. The comparison does not attempt to identify superscription grammar automatically; it uses every opening window, which is a broader and more conservative set than recognized title phrases alone.

Comparison	Standard	Mispar Gadol
All opening windows	964	964
Base-12-palindromic windows	70	75
Palindromic windows with a displayed decimal square	1	1
4 + 4, no-final windows	79	79
Palindromes within that structural stratum	7	7

The one palindrome-plus-square window under either system is אֵילֵת הַשָּׁחַר at Psalm 22:1 in the locked Masoretic verse numbering. Because the two systems give the target the same value, this is one textual occurrence, not two independent findings.

E.3 Whole-Tanakh Comparison

The full locked Tanakh contains 282,294 contiguous two-word windows. The palindrome-plus-displayed-square condition occurs 571 times under standard gematria and 502 times under Mispar Gadol. A displayed square root of 26 occurs in 84 standard-value rows and 158 Mispar-Gadol rows. The property is therefore unique among Psalm openings, not among arbitrary Tanakh pairs.

Within the exact 4 + 4, no-final-form structure, 15,636 windows occur and 1,539 are standard-value base-12 palindromes. Seven equal 954 under both systems. The exact lexical phrase אֵילֵת הַשָּׁחַר occurs once in the locked text.

E.4 The Yeshua Sequence and Negative Results

The normalized token מִישׁוּעָתִי occurs at Psalm 22:2 in the locked source. Its morphology is the ordinary salvation noun with a prefixed preposition and a first-person singular suffix. The sequence יִשׁוּעַ begins at its second consonant and remains contiguous.

Across the Tanakh, 114 tokens in 113 verses contain that sequence. Seventy-two belong to the ordinary salvation noun and 29 to the proper name Jeshua; 43 occurrences are in Psalms. The exact token מִישׁוּעָתִי occurs once. The containment is therefore exact, while the underlying sequence is common in salvation vocabulary.

At the whole-Psalm level, the standard value is $59,640_{10} = 2A620_{12}$ and the Mispar Gadol value is $81,080_{10} = 3AB08_{12}$; neither is palindromic. No complete verse in the Psalm has a palindromic full-verse value under either system.