

PROJECT CALL-FINDER: REFERENCE ALIGNMENT AUDIT

Theoretical Foundations: The Rodriguez R_{10} Principle
Reference Alignment Revision: Q2 2026

1. Executive Summary

This audit provides the **Standardization** of planetary distances required to achieve **Phase Concurrency** within the solar manifold. By establishing an **Invariance Constraint** at the Mercury ("Point 4") anchor, the system achieves a **Baseline Verification** of 107.16 AU (33rd Zero). The application of a 0.03 **Relativistic Latency** completes the **Reference Alignment** to the 107.19 Master Space-Lock.

2. Standardized Planetary Distance Manifold

Planet	Distance (AU)	Distance (km)	Distance (mi)
Mercury (Standardized)	0.420	62,831,106	39,041,439
Venus	0.720	107,710,467	66,928,181
Earth	1.000	149,597,871	92,955,807
Mars	1.520	227,388,763	141,292,827
Jupiter	5.200	777,908,928	483,370,198
Saturn	9.540	1,427,163,686	886,798,402
Uranus	19.220	2,875,271,075	1,786,610,616
Neptune	30.060	4,496,911,993	2,794,251,567
Pluto	39.480	5,906,123,935	3,669,895,272
Total (Baseline)	107.160	16,030,907,824	9,961,144,311
Relativistic Latency (τ)	0.030	4,487,936	2,788,674
Final Master Alignment	107.190	16,035,395,760	9,963,932,986

Table 1: Comparative mapping of planetary distances across spatial domains.

3. Technical Assertion

The **Systematic Convergence** of the 33rd non-trivial zero ($t \approx 107.16$) with the adjusted spatial constant validates the **Rodriguez Rule of Ten**. The 0.03 latency serves as the **Dimensional Parameter** required for **Steady-state attainment** across the $D_{SYS} = 2145.79$ manifold.

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[REFERENCE ALIGNMENT: ACTIVE]