

THE Cosmogenesis Event Progression

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THE MAP: LCDM TIMELINE vs. P.P. COSMOGENESIS

(This is the “Physics Shakedown” version — clean, structural, and honest.)

- **LCDM label** (what downstream says)
 - **Actual event** (what physically happens)
 - **P.P. interpretation** (the upstream mechanism)
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Phase 0 — Particle-Chain Thaw

P.P. event:

Degrees of freedom activate; the substrate becomes writable.

Electrons and protons emerge as the first stable charge carriers.

A possible initiation pattern appears here:

- once three electrons are free, their combined attraction may be enough to pull the first proton into a stable relation
- the first e/p pairing may require an energy cost that consumes an electron
 - the early ratios (3:1, 1:1, 1:2) remain open questions

These are seeds, not claims — isotope rules will determine the real pattern.

LCDM shadow:

“Inflation.”

Phase 1 — Particle-Chain Ignition

P.P. event:

The electron $\leftrightarrow$ proton/protium cycle begins.

The first stable protium (H-1) forms when the gradient permits the transition.

Once P exists, the particle chain runs without pause.

LCDM shadow:

“Reheating.”

 Phase 2 — Pre-Nuclear Super-Superfluid

P.P. event:

The substrate expresses mobility without composites.

No nuclei exist yet.

This is the constraint-dominated regime before the nuclear chain can ignite.

LCDM shadow:

“Quark–gluon plasma.”

 Phase 3 — Particle-Chain Lock-In

P.P. event:

Protons stabilize.

Electrons stabilize.

Protium becomes the first nucleus.

The particle chain is now locked in and cannot revert.

LCDM shadow:

“Hadronization.”

 Phase 4 — Nuclear-Chain Ignition (P $\rightarrow$ D)

P.P. event:

The first nuclear threshold becomes permitted.

Protium captures a neutron → deuterium (D) forms.

D is fragile, but once the transition is allowed, the nuclear chain runs continuously.

LCDM shadow:

“BBN begins.”

 Phase 5 — Helium-4 Basin Activation

P.P. event:

The He-4 binding configuration becomes accessible.

The system begins populating this deep stability basin.

He-4 accumulation is the structural anchor of the nuclear gradient.

LCDM shadow:

“BBN proceeds.”

 Phase 6 — He/T Burnout Behavior

P.P. event:

Tritium forms alongside He-4.

$T \leftrightarrow \text{He-3}$ behavior expresses the last active nuclear transitions.

T decay shifts the radiation and pressure behavior.

Constraint relaxation begins.

Geometry emerges.

LCDM shadow:

“BBN ends.”



Phase 7 — Transparency Threshold

P.P. event:

T completes its decay.

The radiative environment stabilizes.

Photon mobility becomes permitted.

The universe becomes transparent.

LCDM shadow:

“Recombination.”



Phase 8 — CMB Illumination

P.P. event:

A faint radiative behavior begins during the He/T phase.

The instability of T, imprinted onto He, which then transmitted the behavior into the nuclear chain, demonstrates another potential shadow-echo.

Full illumination emerges once transparency is established.

This is the first stable radiation field.

LCDM shadow:

“CMB released.”