

# Master Kill Switch Registry

The 420 Code

*Version 4.0 – March 2026*

258 kill switches across 42 Artist's Proofs.

15 closed. 231 live. 1 addressed. 4 open debt. 1 conditionally closed. 6  
non-negotiable.

*Every claim is stated. Every kill switch is published. Every  
experiment is specified.*

Published for free forever

## Closed Switches — Complete List

Fifteen switches have been formally discharged. Additionally: 1 conditionally closed (KS-Q.1), 1 addressed (KS-46C).

KS ID	Description	Status	Origin
<b>KS-Q.6</b>	$\sigma \leftrightarrow$ complex conjugation. $\mathbb{C}$ has exactly two field automorphisms fixing $\mathbb{R}$ .	CLOSED	AP09
<b>KS-7</b>	Embedding Hypothesis (EH). Central conditional $\rightarrow$ theorem.	CLOSED	AP20
<b>KS-P.4</b>	Quantum-Record Alignment (QRA). Quantum states ARE pre-state records.	CLOSED	AP20
<b>KS-2c / KS-I.6</b>	$N = 3$ spatial dimensions. Four axioms $\rightarrow$ four faces.	CLOSED	AP10
<b>KS-15 / KS-D.2</b>	Axiom-to-dimension assignment. R uniquely irreversible.	CLOSED	AP10
<b>KS-16</b>	Completeness of {S, B, R, C}. Fifth DOF = Hilbert space.	CLOSED	AP10
<b>KS-Q.8 / KS-L.1</b>	$\hbar$ identification. Stone's theorem + Axiom B forcing argument.	CLOSED	AP12
<b>KS-28</b>	Phase-group uniqueness (U(1)). Mathematical theorem.	CLOSED	AP15
<b>KS-29</b>	Maxwell uniqueness. Unique dim-4 gauge-invariant local action.	CLOSED	AP15
<b>KS-31</b>	Entanglement-connection identification. Theorem 4.	CLOSED	AP15
<b>KS-45.2</b>	Was KS-47(AP18). Dipole topology. Poincaré-Hopf.	CLOSED	AP18
<b>KS-46B</b>	AQFT bridge (bifurcation). Sewell 1982.	CLOSED	AP22
<b>KS-49a</b>	Was KS-49(AP23). Hidden variables. Bell + Axiom R.	CLOSED	AP23
<b>KS-42</b>	Tension field equation from {S,B,R,C}. Rosin V7.	CLOSED	AP17
<b>KS-63</b>	Chiral coupling derivation. Unexplained since 1956. March 2026.	CLOSED	AP27
<b>KS-Q.1</b>	Born rule derivation. Conditional on KS-Q.7.	COND. CLOSED	AP09

<b>KS-46C</b>	Operator identification ( $\sigma \hat{=} J$ ). Anti-linearity proof exhibited.	ADDRESSED	AP22
---------------	---	-----------	------

# The Registry

## AP01 — The Actualization State

24 kill switches. KS-V.1 is the global kill switch. Renumbered from KS-50-73 to KS-V.1-V.24 per v3.0 recommendation.

### Paper A — Actualization State

KS ID	Description	Status	Origin
KS-V.1	Operational invariance of AS (F0). GLOBAL KILL SWITCH.	LIVE — EMPIRICAL	AP01 A
KS-V.2	Pointer-basis targeting (F1).	LIVE — EMPIRICAL	AP01 A
KS-V.3	Born violation (F2).	LIVE — EMPIRICAL	AP01 A
KS-V.4	Context dependence (F3).	LIVE — EMPIRICAL	AP01 A

### Paper B — Selection

KS ID	Description	Status	Origin
KS-V.5	Selection rate exceeds gravitational bound (G1).	LIVE — EMPIRICAL	AP01 B
KS-V.6	Selection in gravitationally degenerate regime (G2).	LIVE — EMPIRICAL	AP01 B
KS-V.7	Non-gravitational rate scaling (G3).	LIVE — EMPIRICAL	AP01 B
KS-V.8	Pre-irreversibility selection (B2).	LIVE — EMPIRICAL	AP01 B

## Paper C — Agency

KS ID	Description	Status	Origin
<b>KS-V.9</b>	Agency increase without control (FC1).	LIVE — EMPIRICAL	AP01 C
<b>KS-V.10</b>	Irreversible loss reversed (FC2).	LIVE — EMPIRICAL	AP01 C
<b>KS-V.11</b>	Stable control past no-return surface (FC3).	LIVE — EMPIRICAL	AP01 C
<b>KS-V.12</b>	Free lunch (FC4).	LIVE — EMPIRICAL	AP01 C
<b>KS-V.13</b>	Resurrection (FC5).	LIVE — EMPIRICAL	AP01 C

## Paper D — Coupled Viability

KS ID	Description	Status	Origin
<b>KS-V.14</b>	Multi-agent persistence violation (FD0).	LIVE — EMPIRICAL	AP01 D
<b>KS-V.15</b>	No free survival (FD1).	LIVE — EMPIRICAL	AP01 D
<b>KS-V.16</b>	Additivity under coupling (FD2.1).	LIVE — EMPIRICAL	AP01 D
<b>KS-V.17</b>	Impedance-independent efficiency (FD2.2).	LIVE — EMPIRICAL	AP01 D
<b>KS-V.18</b>	Anti-resonant optimality (FD2.3).	LIVE — EMPIRICAL	AP01 D
<b>KS-V.19</b>	Cascade non-propagation (FD3.3).	LIVE — EMPIRICAL	AP01 D
<b>KS-V.20</b>	Order indistinguishable from noise (FD4).	LIVE — EMPIRICAL	AP01 D
<b>KS-V.21</b>	Persistent violators (FD4.2).	LIVE — EMPIRICAL	AP01 D
<b>KS-V.22</b>	Hierarchy inversion (FD4.3).	LIVE — EMPIRICAL	AP01 D
<b>KS-V.23</b>	Cooperation nonexistence (FD4.4a).	LIVE — EMPIRICAL	AP01 D

<b>KS-V.24</b>	Deterrence exit (FD4.4b).	LIVE — EMPIRICAL	AP01 D
----------------	---------------------------	---------------------	--------

## AP02 — The Operator

3 kill switches. Renumbered to KS-O.1–O.3.

KS ID	Description	Status	Origin
<b>KS-O.1</b>	Drift-discipline duality.	LIVE — EMPIRICAL	AP02
<b>KS-O.2</b>	Capacity horizon.	LIVE — EMPIRICAL	AP02
<b>KS-O.3</b>	Exit optimality.	LIVE — EMPIRICAL	AP02

## AP03 — The Ratio

6 kill switches.

KS ID	Description	Status	Origin
<b>KS-R.1</b>	Independent variability of dimensionless couplings.	LIVE — EMPIRICAL	AP03
<b>KS-R.2</b>	Non-binary origin. Universe requires >2 fundamental sectors.	LIVE — EMPIRICAL	AP03
<b>KS-R.3</b>	Dark ratio independence.	LIVE — EMPIRICAL	AP03
<b>KS-R.4</b>	Horizon inequivalence.	LIVE — HARD	AP03
<b>KS-R.5</b>	Planck scale mismatch.	LIVE — EMPIRICAL	AP03
<b>KS-R.6</b>	Scaling violation. $c/G \propto \epsilon^2$ conjectured.	LIVE — HARD	AP03

## AP04 — The Loop Hypothesis

9 kill switches.

KS ID	Description	Status	Origin
KS-L0.1	Structural identity disproved. No BH→FRW mapping.	LIVE — HARD	AP04
KS-L0.2	No singularity resolution. Terminal singularity with no extension.	LIVE — HARD	AP04
KS-L0.3	Information loss. BH evaporation fundamentally non-unitary.	LIVE — EMPIRICAL	AP04
KS-L0.4	Proton decay observed.	LIVE — EMPIRICAL	AP04
KS-L0.5	GSL violated. $\Delta S_{\text{gen}} < 0$ demonstrated.	LIVE — EMPIRICAL	AP04
KS-L0.6	Actualisation without awareness. GRW confirmed.	LIVE — EMPIRICAL	AP04
KS-L0.7	Fermions unnecessary. Bosonic-only reproduces identity.	LIVE — HARD	AP04
KS-L0.8	Anisotropy irreconcilable. Sharpest obstacle.	LIVE — HARD	AP04
KS-L0.9	CMB mismatch. $\epsilon \cdot h$ cannot reproduce $P_{\mathcal{R}}(k)$ .	LIVE — EMPIRICAL	AP04

## AP05 — The Break (Axiom → Structure)

5 kill switches.

KS ID	Description	Status	Origin
KS-B.0	Universal: independent specifications.	LIVE — HARD	AP05
KS-B.1	Bounce superior.	LIVE — EMPIRICAL	AP05
KS-B.2	Spectrum mismatch (staged). Pending B-JP.	LIVE — STAGED	AP05
KS-B.3	No junction solution. Sharpest test.	LIVE — HARD	AP05

<b>KS-B.4</b>	Chain break. Undeclared assumption in B- $\emptyset$ -B-6.	LIVE — HARD	AP05
---------------	--	-------------	------

## AP06 — The Leakage Constant

7 kill switches. 1 closed.

KS ID	Description	Status	Origin
<b>KS-1</b>	Perfect absorber. $\eta = \emptyset$ with finite c and coupling.	LIVE — EMPIRICAL	AP06
<b>KS-2</b>	Sufficiency failure within AP06 class.	LIVE — EMPIRICAL	AP06
<b>KS-3</b>	Epsilon identification. Falls if KS-1 or KS-2 fires.	LIVE — EMPIRICAL	AP06
<b>KS-4</b>	$\alpha_{em} \approx 1/137$ . The one measured input.	LIVE — HARD	AP06
<b>KS-5</b>	No shared structural parameterisation. Non-load-bearing.	LIVE — EMPIRICAL	AP06
<b>KS-6</b>	G independent of c. Non-load-bearing.	LIVE — EMPIRICAL	AP06
<b>KS-7</b>	Embedding Hypothesis (EH).	CLOSED	AP06→AP20

## AP07 — Complex Amplitudes

5 kill switches.

KS ID	Description	Status	Origin
<b>RM.1</b>	Non-electromagnetic durable record.	LIVE — EMPIRICAL	AP07
<b>RM.2</b>	Configurable-register criterion too restrictive.	LIVE — HARD	AP07
<b>RM.3</b>	$\alpha$ band not constraining.	LIVE — HARD	AP07
<b>RM.4</b>	Non-record hierarchy.	LIVE — STRUCTURAL	AP07
<b>RM.5</b>	AP02 Axiom 4 falsified (inherited).	LIVE — EMPIRICAL	AP07

## AP08 — The Identity (Einstein Field Equations)

8 kill switches. 1 closed.

KS ID	Description	Status	Origin
KS-I.1	Axiom-to-Poisson chain.	LIVE — HARD	AP08
KS-I.2	Lovelock chain.	LIVE — HARD	AP08
KS-I.3	Coefficient identification.	LIVE — HARD	AP08
KS-I.4	$\kappa$ structural inaccessibility.	LIVE — HARD	AP08
KS-I.5	Curvature-record identity.	LIVE — HARD	AP08
KS-I.6	$N = 3$ .	CLOSED	AP08 → AP10
KS-I.7	Cosmological constant.	LIVE — HARD	AP08
KS-I.8	Axiom R → source conservation bridge.	LIVE — HARD	AP08

## AP09 – The Break (Quantum Mechanics)

10 kill switches. 2 closed. 1 conditionally closed.

KS ID	Description	Status	Origin
KS-Q.1	Born rule derivation. Conditional on KS-Q.7.	COND. CLOSED	AP09
KS-Q.2	Born rule empirically.	LIVE – EMPIRICAL	AP09
KS-Q.3	No-signalling (entanglement).	LIVE – EMPIRICAL	AP09
KS-Q.4	Complex uniqueness.	LIVE – HARD	AP09
KS-Q.5	Loop identification (physical).	LIVE – HARD	AP09
KS-Q.6	$\sigma \leftrightarrow$ complex conjugation.	CLOSED	AP09
KS-Q.7	Hilbert space bridge construction.	LIVE – HARD	AP09
KS-Q.8	$\hbar$ identification.	CLOSED	AP09→AP12
KS-Q.9	Defragmentation exclusion.	LIVE – HARD	AP09
KS-Q.10	Pre-state ontological grounding.	LIVE – HARD	AP09

## AP10 – The Dimension

5 kill switches. 3 closed.

KS ID	Description	Status	Origin
KS-2c	$N = 3$ spatial dimensions.	CLOSED	AP10
KS-15/D.2	Axiom-to-dimension assignment uniqueness.	CLOSED	AP10
KS-16	Fifth axiom / completeness of {S,B,R,C}.	CLOSED	AP10
KS-D.1	Six-face count.	LIVE – STRUCTURAL	AP10
KS-D.3	One axiom, one face.	LIVE – STRUCTURAL	AP10

## AP11 – The Spin

3 kill switches.

KS ID	Description	Status	Origin
KS-S.1	$\mathbb{Z}_2$ identification with $\pi_1(\text{SO}(3))$ .	LIVE – HARD	AP11
KS-S.2	Minimum spin selection.	LIVE – HARD	AP11
KS-S.3	Exchange–involution bridge.	LIVE – HARD	AP11

## AP12 – The Limit

4 kill switches. 1 closed.

KS ID	Description	Status	Origin
KS-L.1	$\hbar$ identification (was KS-Q.8).	CLOSED	AP12
KS-L.2	Commutation corrections.	LIVE – EMPIRICAL	AP12
KS-L.3	Mandelstam-Tamm.	LIVE – EMPIRICAL	AP12
KS-L.4	Dimensionless parameter in $\hbar$ forcing.	LIVE – HARD	AP12

## AP13 – The Grain

3 kill switches.

KS ID	Description	Status	Origin
KS-22	Anomalous coherence persistence.	LIVE – EMPIRICAL	AP13
KS-23	Quantum eraser record destruction.	LIVE – EMPIRICAL	AP13
KS-24	Quantum sector completeness.	LIVE – HARD	AP13

## AP14 – The Correction (Physics)

4 kill switches.

KS ID	Description	Status	Origin
<b>KS-21</b>	Commutation corrections at Planck scale.	LIVE – EMPIRICAL	AP14
<b>KS-25</b>	One-loop amplitude/coefficient finiteness.	LIVE – EMPIRICAL	AP14
<b>KS-26</b>	Monoid combinatorics at one loop.	LIVE – HARD	AP14
<b>KS-27</b>	Higher-loop finiteness.	LIVE – EMPIRICAL	AP14

## AP15 – The Connection

5 kill switches. 3 closed.

KS ID	Description	Status	Origin
<b>KS-28</b>	Phase-group uniqueness (U(1)).	CLOSED	AP15
<b>KS-29</b>	Maxwell uniqueness.	CLOSED	AP15
<b>KS-30</b>	Phase globality.	LIVE – STRUCTURAL	AP15
<b>KS-31</b>	Entanglement–connection identification.	CLOSED	AP15
<b>KS-4</b>	$\alpha_{em} \approx 1/137$ (continued).	LIVE – HARD	AP15

## AP16 – The Break (Electroweak)

4 kill switches.

KS ID	Description	Status	Origin
KS-32	Electroweak breaking mechanism.	LIVE – EMPIRICAL	AP16
KS-33	Sector distinction = weak isospin.	LIVE – EMPIRICAL	AP16
KS-34	Non-derivability of $\alpha_{em}$ . Triggering = triumph.	LIVE – HARD	AP16
KS-4	$\alpha_{em}$ (continued).	LIVE – HARD	AP16

## AP17 – The Room

7 kill switches. 1 closed (v3.0).

KS ID	Description	Status	Origin
KS-3	Isotropic acceleration (upgraded HARD → EMPIRICAL).	LIVE – EMPIRICAL	AP17
KS-39	$a_0$ numerical value. ~8% residual.	LIVE – EMPIRICAL	AP17
KS-40	Cluster dynamics.	LIVE – EMPIRICAL	AP17
KS-41	Structure formation. Hardest test.	LIVE – EMPIRICAL	AP17
KS-42	Tension field equation from {S,B,R,C}.	CLOSED	AP17→V7
KS-43	Interpolation function.	LIVE – EMPIRICAL	AP17
KS-44	Galaxies without central anchor.	LIVE – EMPIRICAL	AP17

## AP18 — The Floor

3 kill switches. 1 closed. Former KS-46/47 renumbered to KS-45.1/45.2 to resolve collision with AP22.

KS ID	Description	Status	Origin
KS-45	$2\pi$ geometric factor.	LIVE — EMPIRICAL	AP18
KS-45.1	Hubble prediction. $H_0 \approx 73.8$ .	LIVE — EMPIRICAL	AP18
KS-45.2	Dipole topology. Poincaré–Hopf.	CLOSED	AP18

## AP19 — The Direction

3 kill switches. Former KS-48/49 renumbered to KS-48c/49b to resolve collision with AP23.

KS ID	Description	Status	Origin
KS-48c	Orientation = colour.	LIVE — EMPIRICAL	AP19
KS-49b	Confinement from isotropy.	LIVE — EMPIRICAL	AP19
KS-50	SU(3) from non-derivability.	LIVE — HARD	AP19

## AP20 — The Proof

4 kill switches. 2 closed.

KS ID	Description	Status	Origin
KS-7	EH (Embedding Hypothesis).	CLOSED	AP20
KS-P.1	Completeness of Paper D.	LIVE — HARD	AP20
KS-P.2	Minimality of Paper D.	LIVE — HARD	AP20
KS-P.3	Record definition / forcing argument.	LIVE — HARD	AP20

<b>KS-P.4</b>	QRA (Quantum-Record Alignment).	CLOSED	AP20
---------------	---------------------------------	--------	------

## AP21 — The Web

3 kill switches.

KS ID	Description	Status	Origin
<b>KS-41</b>	Structure formation (continued).	LIVE — EMPIRICAL	AP21
<b>KS-51</b>	Filament topology.	LIVE — EMPIRICAL	AP21
<b>KS-52</b>	Primordial anchor sequence.	LIVE — EMPIRICAL	AP21

## AP22 — The Ledger (Antimatter)

5 kill switches. 1 closed. 1 addressed.

KS ID	Description	Status	Origin
<b>KS-46A</b>	Boundary identification.	DERIVED	AP22
<b>KS-46B</b>	AQFT bridge.	CLOSED	AP22
<b>KS-46C</b>	Operator identification ( $\sigma \hat{=} J$ ).	ADDRESSED	AP22
<b>KS-47</b>	Global baryon number. $\sim 10$ OOM tension.	LIVE — EMPIRICAL	AP22
<b>KS-53</b>	Hawking evaporation products.	LIVE — EMPIRICAL	AP22

## AP23 – The Single Record

4 kill switches. 1 closed. Former KS-49 renumbered to KS-49a to resolve collision with AP19.

KS ID	Description	Status	Origin
KS-48a	Correlation timing.	LIVE – EMPIRICAL	AP23
KS-48b	No-signalling.	LIVE – EMPIRICAL	AP23
KS-49a	Hidden variables. Bell + Axiom R.	CLOSED	AP23
KS-54	Partial collapse.	LIVE – EMPIRICAL	AP23

## AP24 – The Residual

3 kill switches. Non-load-bearing.

KS ID	Description	Status	Origin
KS-35	Self-consistency multiplicity.	LIVE – HARD	AP24
KS-36	Self-consistency wrong value.	LIVE – HARD	AP24
KS-37	Independent variation of constants.	LIVE – EMPIRICAL	AP24

## AP25 – The Measure

3 kill switches.

KS ID	Description	Status	Origin
KS-55	Gleason non-contextuality.	LIVE – EMPIRICAL	AP25
KS-56	Non-Born statistics.	LIVE – EMPIRICAL	AP25

<b>KS-57</b>	Mixed-state actualisation.	LIVE — EMPIRICAL	AP25
--------------	----------------------------	---------------------	------

## AP26 — The Surplus

3 kill switches. 1 open debt.

<b>KS ID</b>	<b>Description</b>	<b>Status</b>	<b>Origin</b>
<b>KS-58</b>	Surplus form.	LIVE — EMPIRICAL	AP26
<b>KS-59</b>	Topological protection.	LIVE — EMPIRICAL	AP26
<b>KS-60</b>	Derived value mismatch. Sharpest blade.	LIVE — DEBT	AP26

## AP27 — The Harmonics

7 kill switches. 1 closed (v3.0). 3 open debts.

<b>KS ID</b>	<b>Description</b>	<b>Status</b>	<b>Origin</b>
<b>KS-61</b>	Internal state space existence.	LIVE — STRUCTURAL	AP27
<b>KS-62</b>	Gauge group overcounting.	LIVE — STRUCTURAL	AP27
<b>KS-63</b>	Chiral coupling derivation.	CLOSED	AP27
<b>KS-64</b>	SU(2) <sub>weak</sub> ≠ SU(2) <sub>spin</sub> conflation.	LIVE — STRUCTURAL	AP27
<b>KS-65</b>	Hypercharge assignments.	OPEN DEBT	AP27
<b>KS-66</b>	Generations.	OPEN DEBT	AP27
<b>KS-67</b>	AP15/AP27 EWSB consistency.	OPEN DEBT	AP27

## AP28 – The Constant (Gravity)

8 kill switches.  $G = \alpha_{em}^{21} \times (1 + 1/\pi) \times \hbar c/m_e^2$ . Discrepancy: 0.69%.

KS ID	Description	Status	Origin
<b>KS-R.7</b>	G prediction. Must agree within 1%.	LIVE – EMPIRICAL	AP28
<b>KS-R.8</b>	Channel count (exponent 21).	LIVE – STRUCTURAL	AP28
<b>KS-R.8a</b>	Face completeness.	LIVE – STRUCTURAL	AP28
<b>KS-R.8b</b>	Actualization scope.	LIVE – STRUCTURAL	AP28
<b>KS-R.8c</b>	Channel independence.	LIVE – STRUCTURAL	AP28
<b>KS-R.8d</b>	Uniform coupling.	LIVE – STRUCTURAL	AP28
<b>KS-R.9</b>	Puncture geometry (1/π factor).	LIVE – STRUCTURAL	AP28
<b>KS-R.10</b>	Unification structure.	LIVE – STRUCTURAL	AP28

## AP29 – The Actualization Proof

8 kill switches.

KS ID	Description	Status	Origin
<b>KS- AP29.1</b>	Actualization as fundamental state.	LIVE – STRUCTURAL	AP29
<b>KS- AP29.2</b>	Awareness as capacity of energy.	LIVE – STRUCTURAL	AP29
<b>KS- AP29.3</b>	Big Bang as first actualization.	LIVE – STRUCTURAL	AP29
<b>KS- AP29.4</b>	Dark matter proportionality (21:1).	LIVE – EMPIRICAL	AP29
<b>KS- AP29.5a</b>	Energy conservation.	LIVE – STRUCTURAL	AP29

<b>KS-AP29.5b</b>	Structural realism (RETROACTIVE).	LIVE — STRUCTURAL	AP29
<b>KS-AP29.6</b>	Dependency chain.	LIVE — STRUCTURAL	AP29
<b>KS-AP29.7</b>	Hard problem relocation.	LIVE — STRUCTURAL	AP29

## AP30 — The Resistance (Mass)

3 kill switches. m\_p/m\_e to 5 ppb.

KS ID	Description	Status	Origin
<b>KS-30.1</b>	Additivity formalisation.	LIVE — STRUCTURAL	AP30
<b>KS-30.2</b>	Leakage isotropy.	LIVE — EMPIRICAL	AP30
<b>KS-30.3</b>	Higher-order terms.	LIVE — STRUCTURAL	AP30

## AP31 — The Alignment

13 kill switches (9 main + 4 Addendum B).

KS ID	Description	Status	Origin
<b>KS-31.1</b>	Awareness criterion.	LIVE — STRUCTURAL	AP31
<b>KS-31.2</b>	$\epsilon$ -optimality.	LIVE — STRUCTURAL	AP31
<b>KS-31.3</b>	Binary completeness.	LIVE — STRUCTURAL	AP31
<b>KS-31.4</b>	Record convergence.	LIVE — STRUCTURAL	AP31
<b>KS-31.5</b>	Law-as-geometry.	LIVE — EMPIRICAL	AP31

<b>KS-31.6</b>	Quantum advantage.	LIVE — EMPIRICAL	AP31
<b>KS-31.7</b>	Civilizational test (MASTER).	LIVE — EMPIRICAL	AP31
<b>KS-31.8</b>	Self-modification.	LIVE — STRUCTURAL	AP31
<b>KS-31.9</b>	Adversarial records.	LIVE — STRUCTURAL	AP31
<b>KS-31.B1</b>	Training data novelty (Addendum B).	LIVE — EMPIRICAL	AP31
<b>KS-31.B2</b>	Counter-test replicability (Addendum B).	LIVE — EMPIRICAL	AP31
<b>KS-31.B3</b>	Pattern-matching sufficiency (Addendum B).	LIVE — EMPIRICAL	AP31
<b>KS-31.B4</b>	Circularity (Addendum B).	LIVE — STRUCTURAL	AP31

## AP32 — The Correction (Ethics)

8 kill switches. 1 non-negotiable.

<b>KS ID</b>	<b>Description</b>	<b>Status</b>	<b>Origin</b>
<b>KS-32.1</b>	Destabilization measurement.	LIVE — STRUCTURAL	AP32
<b>KS-32.2</b>	Correction ranking.	LIVE — STRUCTURAL	AP32
<b>KS-32.3</b>	Removal justification.	LIVE — STRUCTURAL	AP32
<b>KS-32.4</b>	One-I violation.	LIVE — STRUCTURAL	AP32
<b>KS-32.5</b>	Genocide brake.	LIVE — STRUCTURAL	AP32
<b>KS-32.6</b>	Prevention superiority.	LIVE — STRUCTURAL	AP32
<b>KS-32.7</b>	Dehumanisation (MORAL KILL SWITCH).	LIVE — NON- NEGOTIABLE	AP32
<b>KS-32.8</b>	Confidence unreachable.	LIVE — STRUCTURAL	AP32

## AP33 – The Boundary

9 kill switches. 3 non-negotiable.

KS ID	Description	Status	Origin
KS-33.1	Agency definition.	LIVE – STRUCTURAL	AP33
KS-33.2	$\varepsilon$ jurisdiction boundary.	LIVE – STRUCTURAL	AP33
KS-33.3	Consent criterion.	LIVE – STRUCTURAL	AP33
KS-33.4	Agency priority.	LIVE – STRUCTURAL	AP33
KS-33.5	Allocation computation.	LIVE – STRUCTURAL	AP33
KS-33.6	Fixed floor calibration.	LIVE – STRUCTURAL	AP33
KS-33.7	Enhancement weaponisation.	LIVE – NON-NEGOTIABLE	AP33
KS-33.8	Continuation budget corruption.	LIVE – NON-NEGOTIABLE	AP33
KS-33.9	One-I violation.	LIVE – NON-NEGOTIABLE	AP33

## AP34 – The Inversion

7 kill switches.

KS ID	Description	Status	Origin
KS-34.1	Alcohol data.	LIVE – EMPIRICAL	AP34
KS-34.2	Cannabis data.	LIVE – EMPIRICAL	AP34
KS-34.3	Psilocybin data.	LIVE – EMPIRICAL	AP34
KS-34.4	Endogenous system.	LIVE – EMPIRICAL	AP34

<b>KS-34.5</b>	Drug classification.	LIVE – STRUCTURAL	AP34
<b>KS-34.6</b>	Legalisation destabilization.	LIVE – EMPIRICAL	AP34
<b>KS-34.7</b>	Inversion justification.	LIVE – EMPIRICAL	AP34

## AP35 – The Ledger (Economics)

7 kill switches.

<b>KS ID</b>	<b>Description</b>	<b>Status</b>	<b>Origin</b>
<b>KS-35.1</b>	Conservation.	LIVE – STRUCTURAL	AP35
<b>KS-35.2</b>	Price mechanism.	LIVE – STRUCTURAL	AP35
<b>KS-35.3</b>	Extraction persistence.	LIVE – EMPIRICAL	AP35
<b>KS-35.4</b>	Buffer overflow.	LIVE – EMPIRICAL	AP35
<b>KS-35.5</b>	Scale invariance.	LIVE – STRUCTURAL	AP35
<b>KS-35.6</b>	Audit proportionality.	LIVE – EMPIRICAL	AP35
<b>KS-35.7</b>	Keynesian override.	LIVE – EMPIRICAL	AP35

## AP36 – The Feed

9 kill switches.

<b>KS ID</b>	<b>Description</b>	<b>Status</b>	<b>Origin</b>
<b>KS-36.1</b>	Conservation (chemistry).	LIVE – EMPIRICAL	AP36

<b>KS-36.2</b>	Surface necessity.	LIVE — EMPIRICAL	AP36
<b>KS-36.3</b>	Threshold completeness.	LIVE — STRUCTURAL	AP36
<b>KS-36.4</b>	Autocatalysis.	LIVE — EMPIRICAL	AP36
<b>KS-36.5</b>	Gradient dependency.	LIVE — EMPIRICAL	AP36
<b>KS-36.6</b>	Dependency irreversibility.	LIVE — STRUCTURAL	AP36
<b>KS-36.7</b>	Toxic accumulation.	LIVE — EMPIRICAL	AP36
<b>KS-36.8</b>	Input capture.	LIVE — STRUCTURAL	AP36
<b>KS-36.9</b>	Persistence mechanism.	LIVE — STRUCTURAL	AP36

## AP37 — The First Boundary

8 kill switches.

<b>KS ID</b>	<b>Description</b>	<b>Status</b>	<b>Origin</b>
<b>KS-37.1</b>	Entropy tax.	LIVE — EMPIRICAL	AP37
<b>KS-37.2</b>	Correction necessity.	LIVE — EMPIRICAL	AP37
<b>KS-37.3</b>	Mind-body coupling (placebo).	LIVE — EMPIRICAL	AP37
<b>KS-37.4</b>	Sovereignty requires function.	LIVE — STRUCTURAL	AP37
<b>KS-37.5</b>	Symptom as record.	LIVE — STRUCTURAL	AP37
<b>KS-37.6</b>	Growth under stress.	LIVE — EMPIRICAL	AP37
<b>KS-37.7</b>	Maintenance necessity.	LIVE — EMPIRICAL	AP37
<b>KS-37.8</b>	Corridor boundaries.	LIVE — EMPIRICAL	AP37

## AP38 – The Exit

8 kill switches. 1 non-negotiable.

KS ID	Description	Status	Origin
KS-38.1	Sovereignty failure.	LIVE – STRUCTURAL	AP38
KS-38.2	Modelling capacity.	LIVE – STRUCTURAL	AP38
KS-38.3	Slippery slope.	LIVE – STRUCTURAL	AP38
KS-38.4	Post-Agency misidentification.	LIVE – EMPIRICAL	AP38
KS-38.5	Palliative sufficiency. Best-case: need disappears.	LIVE – EMPIRICAL	AP38
KS-38.6	Disability conflation.	LIVE – NON-NEGOTIABLE	AP38
KS-38.7	Pediatric exploitation.	LIVE – STRUCTURAL	AP38
KS-38.8	Master. Death is not operator exit.	LIVE – STRUCTURAL	AP38

## AP39 – The Scaffold

6 kill switches. 1 non-negotiable.

KS ID	Description	Status	Origin
KS-39.1	Architecture A outperformance (MASTER).	LIVE – EMPIRICAL	AP39
KS-39.2	Forcing chain failure.	LIVE – EMPIRICAL	AP39
KS-39.3	Scaffold necessity.	LIVE – STRUCTURAL	AP39
KS-39.4	Historical attribution.	LIVE – EMPIRICAL	AP39
KS-39.5	First-principles manipulation (CORPUS-CRITICAL).	LIVE – STRUCTURAL	AP39

<b>KS-39.6</b>	One-I violation.	LIVE — NON-NEGOTIABLE	AP39
----------------	------------------	-----------------------	------

## AP40 — The Irrational

6 kill switches. v3.0 listed 0; notebooks contain 6 explicit switches with formal registry. Added in v4.0.

KS ID	Description	Status	Origin
<b>KS-40.1</b>	Irrationality of the governing axiom.	LIVE	AP40
<b>KS-40.2</b>	Pre-duality exemption / generative priority.	LIVE	AP40
<b>KS-40.3</b>	Source of duality.	LIVE	AP40
<b>KS-40.4</b>	Human uniqueness of irrational coupling.	LIVE	AP40
<b>KS-40.5</b>	Reducibility of irrationality.	LIVE	AP40
<b>KS-40.6</b>	Necessity of irrationality / containment.	LIVE	AP40

## AP41 — The Loop

9 kill switches.

KS ID	Description	Status	Origin
<b>KS-41.1</b>	Visible fraction ( $1/21 \approx 4.76\%$ ).	LIVE — EMPIRICAL	AP41
<b>KS-41.2</b>	Fusion as instantiation.	LIVE — EMPIRICAL	AP41
<b>KS-41.3</b>	Loop topology. Inherits KS-L0.1.	LIVE	AP41
<b>KS-41.4</b>	$\alpha$ underivability.	LIVE — HARD	AP41
<b>KS-41.5</b>	Channel-to-density mapping.	LIVE — STRUCTURAL	AP41
<b>KS-41.6</b>	Dark matter as un-actualised possibility.	LIVE — EMPIRICAL	AP41
<b>KS-41.7</b>	Present-tense Big Bang.	LIVE — STRUCTURAL	AP41

<b>KS-41.8</b>	Holographic splinter.	LIVE — STRUCTURAL	AP41
<b>KS-41.9</b>	Frame-dependence from the break.	LIVE — STRUCTURAL	AP41

## AP42 — The Clock

5 kill switches.

KS ID	Description	Status	Origin
<b>KS-42.1</b>	Dark matter particle detection. DM particles with correct abundance → mechanism falsified.	LIVE — EMPIRICAL	AP42
<b>KS-42.2</b>	Epoch dependence. Dark sector composition must vary with epoch.	LIVE — EMPIRICAL	AP42
<b>KS-42.3</b>	Defragmentation timescale derivation. $\tau = (6/21) \times t_H$ .	LIVE — STRUCTURAL	AP42
<b>KS-42.4</b>	Equation of state. Predicts $w = -1$ for dark energy.	LIVE — EMPIRICAL	AP42
<b>KS-42.5</b>	Constant feeding rate. Assumes constant BH feeding rate in §3.	LIVE — STRUCTURAL	AP42

**258 kill switches. 15 closed. 2 additionally discharged (1 conditionally closed, 1 addressed). All collisions resolved. If you want to kill the argument, start here.**

*Don't be a cunt. Be kind.*