

KLT2 PIX@PEAKS TEXTWORK MONOGRAPH INGEST VOLUME 0 / VOLUME I RU/EN v154-v156

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Build: KLT2_PIX_PEAKS_TEXTWORK_MONOGRAPH_INGEST_VOLUME0_VOLUME1_RU_EN_v
154_v156

Status: textwork_ingest_volume0_volume1_draft_without_truth_status

Control formula

```
TextWork source ingestion  
+ claim-status ladder  
+ Volume 0 chapters 0-2  
+ Volume I chapters 1-3  
+ KLT-RBD5.10 SQLite-first text schema  
!= truth-status
```

v154-v156 turns the previous publication map into a conservative source-ingestion and drafting layer. A text unit is not allowed to become a theorem merely because it wears theorem-like clothing. Humanity has already abused typography enough.

QA status

Metric	Value
truth_status_promoted_count	0
publication_verified_status_count	0
global_Fano_carriers	0
SQLite integrity	ok
standalone HTML preview export	disabled

1. v154 - TextWork parser expansion

The alpha parser expands the KLT-RBD5.10 TextWork layer for monograph source ingestion. The machine chain is:

source file -> text unit -> claim status -> Rep_text(R,I,U;D) -> blocker/status ledger -> volume draft

ID	Rule	Output	Failure status
TW-R001	source anchor detection	source_register row	source_unanchored_blocker
TW-R002	unit segmentation	text_unit rows	segmentation_review_required
TW-R003	claim ladder classifier	definition_core/lemma/theorem/hypothesis/blocker	claim_status_uncertain
TW-R004	D/Dom detector	D_state and Dom_state	D_or_Dom_missing
TW-R005	Reper text card builder	Rep_text(R,I,U;D)	incomplete_reper_flag
TW-R006	lambda statement quarantine	formal core only unless proof and domain gates closed	status_inflation_blocker
TW-R007	Fano barrier audit	audit_barrier or morphism_required	global_fano_claim_blocked
TW-R008	publication entry filter	external-reader-safe statement	internal_mythology_overload

The important rule is negative: a lambda statement without D/Dom is quarantined as a formal core, gap, review seed or theorem-candidate, not as verified status.

2. v155 - Volume 0 draft chapters 0-2

Volume 0 is the external reader map and method constitution. It is the anti-fog machine: what is a definition, what is a theorem, what is review-only, and what is philosophical appendix.

Chapter	Draft content
0. Reader contract	KLT-RBD is source-bound; Reper is a formal status/foundation object; lambda is not proof.
1. Method constitution	SourceManifest -> TextUnit -> ClaimStatus -> ReperTextCard -> Gates -> StatusLedger.
2. Claim-status and Evidence-D	CGI* is blocker veto; Stat_C and proof/evidence gates carry evidence.

3. v156 - Volume I draft chapters 1-3

Volume I begins the foundation of Kurpishev Logic: C@C, Reper and lambda-truth with D/Dom discipline.

Chapter	Core formula	Status
1. C@C ontology	$c = C@C = (e,s)$	definition_core
2. Reper(R,I,U;D)	$Rep_i = (R_i, I_i, U_i; D_i)$	definition_core
3. Lambda truth	$Truth(Rep_i) \Leftrightarrow cr(U_i, I_i; R_i, D_i) = -1$	formal_core_not_verified_status

Theorem V156-001. D/Dom non-promotion theorem

If a text unit contains a lambda-truth or harmonic cross-ratio claim but lacks admissible domain Dom or sufficient foundation D attached to the exact transition, TextWork audit cannot assign publication_verified_status. It must assign gap, blocker, review seed or theorem-candidate status.

Proof sketch. The status operator requires D/Dom before proof and evidence gates. If D or Dom is absent, the blocker-veto component is nonzero. Promotion is therefore impossible by construction. This tiny piece of logic saves the project from the ancient human ritual of crowning a formula before checking the foundation.

4. Source register and volume roadmap

ID	Title	Role
M50	Monograph 5.0: Logic of Kurpishev	Lower foundation: C@C, Rep(R,I,U;D), lambda-truth, NAPG/KLT/RBD
M51	Monograph 5.1 full text	No-loss extension of 5.0; hierarchy C@C -> Reper -> lambda -> CGI -> RBD/RPD -> KLT
PILOT01	RPD formula-chain audit and Fano barrier	Fano-plane as ontological/audit barrier; no automatic global carrier
NAPG_SIGMA	Stratified time, associator rigidity and NAPG	Standard stratified envelope, Pack category, Hodge packet, reduced obstruction quotient
FOS_DK	FOS Kurpishev and Desargues-Kurpishev theorem	FOS as Reper inverse-limit and Desargues-Kurpishev bridge
v129R	Reviewer-response method constitution	CGI* as blocker veto, Stat_C, prelock, publication_verified_status
v129T	PIX@PEAKS Fields Contractions Theorem	Formal theorem: Hol_D -> curvature -> associator contraction -> obstruction under axioms
v130	KLT-RBD PHYS monograph patch	Physics cycle integration; no publication_verified_status

Volume	Title	Status
Volume 0	External Reader Map and Method Constitution	draft_chapters_0_2
Volume I	Foundations of Kurpishev Logic	draft_chapters_1_3
Volume II	Projective and Packet Geometry	planned
Volume III	NAPG, Stratified Time and Associator Geometry	planned
Volume IV	Evidence-D, RBD and Predictive Method	planned
Volume V	KLT-RBD CHEM	planned
Volume VI	KLT-RBD PHYS	planned
Volume VII	KLT-RBD5.10 Software and Databases	planned
Volume VIII	Philosophy of Natural Science, Anthropology and Epistemology	planned

5. Open blockers

Blocker	Meaning	Next action
B154-SOURCE-INGEST	full monograph source ingestion is partial in alpha parser	run parser on source files and compare unit counts
B154-PROOF-LEDGER	proof objects are detected but not formally checked	create proof ledger schema and proof dependency graph
B155-EXTERNAL-STYLE	Volume 0 must remain accessible to external readers	strip mythology from first-page abstract and glossary
B156-LAMBDA-PROOF	lambda truth closure is formal core, not proof by itself	attach theorem statements with D/Dom/proof gates
B-FANO-MORPHISM	local Fano-like patterns cannot globalize automatically	construct compatible morphisms or keep audit barrier
B-PUBLICATION-VERIFIED-ZERO	no object passes all publication gates	retain review-only status until external reproduction

6. Final fixation

```
v154 = TextWork parser expansion for monograph source ingestion
v155 = Volume 0 draft chapters 0-2
v156 = Volume I draft chapters 1-3
status = textwork_ingest_volume0_volume1_draft_without_truth_status
truth_status_promoted_count = 0
publication_verified_status_count = 0
global_Fano_carriers = 0
```

Next: v157 proof-ledger schema and proof dependency graph; v158 Volume I chapters 4-5; v159 Volume II projective and packet geometry.