

ЛОГИКА КУРПИШЕВА 2 / KURPISHEV LOGIC 2

# Master Index and Site-Ready Publication Bundle RU/EN v8.3

**Иван Борисович Курпишев / Ivan Borisovich Kurpishev**

Independent Researcher · Kaliningrad · me@kurpishev.ru

2026

KLT-DOCTRINE-FINAL-MONOGRAPH-MASTER-INDEX-SITE-BUNDLE-RU-EN-v8.3

## Аннотация / Abstract

RU. Пакет v8.3 фиксирует двуязычный мастер-индекс и site-ready связку для завершённых томов Доктрины Курпишева, приложений, KLT/RBD-пакетов, маршрутов сайта, download-регистра, SHA256-контроля и public/private split. Он не переписывает тома, а создаёт над ними публикационно-навигационный слой.

EN. Bundle v8.3 fixes the bilingual master index and site-ready binding map for the completed Kurpishev Doctrine volumes, appendices, KLT/RBD packages, website routes, download registry, SHA256 control and public/private split. It does not rewrite the volumes; it creates a publication and navigation layer above them.

## 0. Control status

Control point:

KLT-DOCTRINE-FINAL-MONOGRAPH-MASTER-INDEX-SITE-BUNDLE-RU-EN-v8.3

The package is a master index and site-publication binder. It uses the existing volume files as sources and produces the maps required for public routing, controlled deposit and release QA.

## 1. Core chain

Object -> C@C\_x -> Rep\_x(R,I,U;D) -> lambda\_x -> Status\_x -> RBD\_x -> site/deposit route

The chain is preserved across all volumes. A file, formula, theorem, software package, database row or site route receives publication status only after source binding, sufficient foundation, checksum control and visibility classification.

Truth-status is not granted by name, authority or harmonic notation alone. The publication layer inherits the PILOT-01 rule: missing domain or missing sufficient foundation creates a gap/candidate/control status.

## 2. Volume registry

**Table 1. Master volume registry**

Code	Lang	Control point	Status	Route
VOL-I-RU	RU	KLT-DOCTRINE-VOLUME-I-LOGIC-RU-v7.1-source	source-only in current workspace; included in master index as completed source layer	/doctrine/ru/volume-1-logic/
VOL-II-RU	RU	KLT-DOCTRINE-VOLUME-II-ANTHROPOLOGY-RU-v7.3-source	source-only in current workspace; included in master index as completed source layer	/doctrine/ru/volume-2-anthropology/
VOL-III-RU	RU	KLT-DOCTRINE-VOLUME-III-NAPG-FOS-RU-v7.5-source	source-only RU plus complete EN package	/doctrine/ru/volume-3-napg-fos/
VOL-III-EN	EN	KLT-DOCTRINE-FINAL-MONOGRAPH-VOLUME-III-EN-v7.6	complete package	/doctrine/en/volume-3-napg-fos/
VOL-IV-RU	RU	KLT-DOCTRINE-FINAL-MONOGRAPH-VOLUME-IV-PHYSICS-RU-v7.7	complete package	/doctrine/ru/volume-4-physics/
VOL-IV-EN	EN	KLT-DOCTRINE-	complete package	/doctrine/en/

Code	Lang	Control point	Status	Route
		FINAL-MONOGRAPH-VOLUME-IV-PHYSICS-EN-v7.8		volume-4-physics/
VOL-V-RU	RU	KLT-DOCTRINE-FINAL-MONOGRAPH-VOLUME-V-CHEMISTRY-RU-v7.9	complete package	/doctrine/ru/volume-5-chemistry/
VOL-V-EN	EN	KLT-DOCTRINE-FINAL-MONOGRAPH-VOLUME-V-CHEMISTRY-EN-v8.0	complete package	/doctrine/en/volume-5-chemistry/
VOL-VI-RU	RU	KLT-DOCTRINE-FINAL-MONOGRAPH-VOLUME-VI-KLT-RBD-SOFTWARE-LEGAL-RU-v8.1	complete package	/doctrine/ru/volume-6-klt-rbd/
VOL-VI-EN	EN	KLT-DOCTRINE-FINAL-MONOGRAPH-VOLUME-VI-KLT-RBD-SOFTWARE-LEGAL-EN-v8.2	complete package	/doctrine/en/volume-6-klt-rbd/

### 3. Publication architecture

The site layer is divided into landing pages, volume pages, download pages, high-level legal-registration pages and controlled internal/deposit indexes. Public pages may contain abstracts, bibliographic cards, final public PDFs/DOCX/MD where cleared, and checksum references. Controlled material remains outside public publication.

- RU landing: /doctrine/ru/
- EN landing: /doctrine/en/
- Volume pages: /doctrine/{lang}/volume-N-{slug}/
- Download registry: /downloads/
- Registration contour: /legal/registration-contour/ as a public high-level page only.

### 4. Public/private split

**Table 2. Publication boundary matrix**

Class	Public rule	Controlled rule	Action
PUBLIC_CORE	publish after final visual QA and checksum binding	none unless personal/private material embedded	route to site pages and download index
PUBLIC_TECHNICAL	publish when no credentials, private datasets or personal data are included	remove local paths, tokens, private contacts and working notes	scrub and publish
CONTROLLED_SOURCE	publish only if explicitly selected and scrubbed	keep in controlled archive by default	hash and retain for deposit / author proof
PRIVATE_OR_MIXED	do not publish	requires manual legal/privacy review	exclude from site; include only hash/register if needed
LEGAL_CANDIDATE	publish only high-level non-confidential summaries	forms, receipts, personal data and representation details controlled	review before filing/publication

## 5. Download and SHA256 discipline

Each downloadable artifact is bound by filename, size and SHA256. The site may show direct download links only for artifacts that pass final visibility review. For controlled artifacts the public page should show only a description, version, checksum and contact/submission note where appropriate.

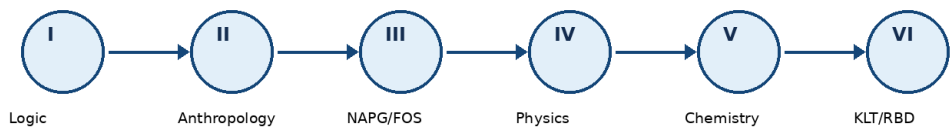
Table 3. Download registry sample

Download file	Class	Public status	SHA256 prefix
KLT_DOCTRINE_VOL1_LOG IC_RU_v7_1.tex	source_file	source-controlled	68216776d0a3bdec89
KLT_DOCTRINE_VOL2_ANT HROPOLOGY_RU_v7_3.tex	source_file	source-controlled	42aeb78014c735b295
KLT_DOCTRINE_VOL3_NAP G_FOS_RU_v7_5.tex	source_file	source-controlled	d1bbb3f602d736de0d
KLT_DOCTRINE_VOL3_EN_ v7_6_PACKAGE.zip	volume_package	public-after-split-review	c8945bf1ea1fa2fc89
KLT_DOCTRINE_VOL4_RU_ v7_7_PACKAGE.zip	volume_package	public-after-split-review	99a2f961936ca1d402
KLT_DOCTRINE_VOL4_EN_ v7_8_PACKAGE.zip	volume_package	public-after-split-review	74f3935111688c5490
KLT_DOCTRINE_VOL5_RU_ v7_9_PACKAGE.zip	volume_package	public-after-split-review	048a63997a0acbee99
KLT_DOCTRINE_VOL5_EN_ v8_0_PACKAGE.zip	volume_package	public-after-split-review	b38fd3222a702f91e0
KLT_DOCTRINE_VOL6_RU_ v8_1_PACKAGE.zip	volume_package	public-after-split-review	991b34b205d78efb8a
KLT_DOCTRINE_VOL6_EN_ v8_2_PACKAGE.zip	volume_package	public-after-split-review	f2545fb920e3792e3e
KLT_DOCTRINE_VOL1_LOG IC_RU_v7_1.tex	application_package	controlled-or-public-by- split	68216776d0a3bdec89
KLT_DOCTRINE_VOL2_ANT HROPOLOGY_RU_v7_3.tex	application_package	controlled-or-public-by- split	42aeb78014c735b295

## 6. Visual route maps

Figure 1. Cross-volume route timeline.

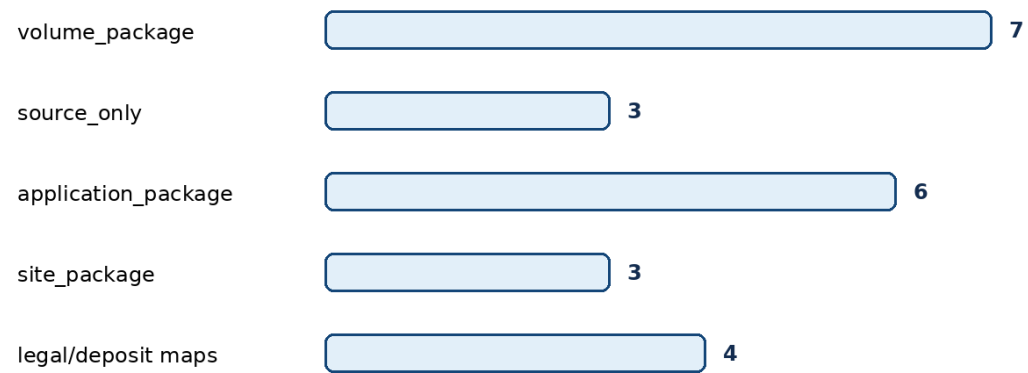
### KLT Doctrine v8.3 - bilingual master index / site-ready route map



Global route: C@C -> Rep(R,I,U;D) -> lambda -> Status -> RBD -> site/deposit route  
Publication rule: public only after visual QA, checksum binding, and public/private split.  
Truth-status rule: Dom + D + harmonic closure; otherwise gap / candidate / controlled note.  
v8.3 output: master index, site map, download routes, split matrix, manifest, QA and ZIP.

Figure 2. Artifact classes mapped by v8.3.

## v8.3 publication bundle - mapped artifact classes



## 7. Source binding

Table 4. Source binding register

Source	Size	SHA256 prefix	Role
monograph5_0_ru.pdf	14300260	ea84bab141342eb6dc	Master corpus 5.0: C@C, Rep, lambda, KPF/RPHD, KLT/RBD and master-corpus preservation.
PILOT01_PREPRINT_RU_FIN AL.pdf	413030	9e1606df415d42683e	PILOT-01: formula-chain audit, Dom/D requirement, Fano carrier and gap discipline.
KLT_DOCTRINE_VOL1_LOG IC_RU_v7_1.tex	82450	68216776d0a3bdec89	Volume I source: logic layer.
KLT_DOCTRINE_VOL2_ANT HROPOLOGY_RU_v7_3.tex	86244	42aeb78014c735b295	Volume II source: anthropology layer.
KLT_DOCTRINE_VOL3_NAP G_FOS_RU_v7_5.tex	59035	d1bbb3f602d736de0d	Volume III RU source: NAPG/FOS layer.
KLT_DOCTRINE_VOL3_EN_v7_6_PACKAGE.zip	198817	c8945bf1ea1fa2fc89	Volume III EN complete package.
KLT_DOCTRINE_VOL4_RU_v7_7_PACKAGE.zip	233466	99a2f961936ca1d402	Volume IV RU complete physics package.
KLT_DOCTRINE_VOL4_EN_v7_8_PACKAGE.zip	1612021	74f3935111688c5490	Volume IV EN complete physics package.
KLT_DOCTRINE_VOL5_RU_v7_9_PACKAGE.zip	10119842	048a63997a0acbee99	Volume V RU complete chemistry package.
KLT_DOCTRINE_VOL5_EN_v8_0_PACKAGE.zip	9851988	b38fd3222a702f91e0	Volume V EN complete chemistry package.
KLT_DOCTRINE_VOL6_RU_v8_1_PACKAGE.zip	1992535	991b34b205d78efb8a	Volume VI RU complete KLT/RBD package.
KLT_DOCTRINE_VOL6_EN_v8_2_PACKAGE.zip	1580387	f2545fb920e3792e3e	Volume VI EN complete KLT/RBD package.
KLT_4_14_CHECKED_BUIL D.zip	1170911	5d48e7ce184527fb76	KLT 4.14 checked build.
KLT5_1_FLUTTER_SDK_PA CKAGE.zip	3019939	d373e55bab5e63fa4c	KLT 5.1 Flutter SDK package.
klt_rbd_schema_extension	11969199	406632a118589a4569	RBD/RPD schema

Source	Size	SHA256 prefix	Role
_real_data_import_v1_0_fixed.zip			extension and real-data import package.
kurpishev_com_klt414_fixed_site_package.zip	4714585	9b334cdfa2bcdf2d01	KLT 4.14 site package.
kurpishev_site_responsive_polished_pack.zip	18759229	89713f360a21100acc	Responsive site publication package.
KLT_RBD_CHEM_SITE_MONOGRAPH_PUBLICATION_BUNDLE_v1_2_PACKAGE.zip	8543000	210222a53c17d98d52	Chemistry/site/monograph publication bundle.
KURPISHEV_COM_RESTORED_2026_05_10_CHEMISTRY_v1_9.zip	72568256	113c56ba5cf63681e7	Restored chemistry site publication package.
NEXT_POINT_MASTER_INDEX_SITE_BUNDLE_RU_EN_v8_3_PLAN.md	348	2ac0d232cd3943458d	Immediate v8.3 plan from Volume VI EN v8.2.

## 8. Site release gates

**Table 5. Release checklist**

Gate	Status	Evidence	Comment
Master index created	PASS	MASTER_INDEX_RU_EN_v8_3.csv	all available volume sources/packages mapped
Site publication map created	PASS	SITE_PUBLICATION_MAP_RU_EN_v8_3.csv	RU/EN routes assigned
Download route map created	PASS	DOWNLOAD_ROUTES_RU_EN_v8_3.csv	hash-bound route registry
Public/private split created	PASS	PUBLIC_PRIVATE_SPLIT_RU_EN_v8_3.csv	publication boundary fixed
DOCX render QA	PENDING	after render	no final publication without visual render
PDF render QA	PENDING	after render	rendered PDF pages required
ZIP integrity	PENDING	KLT_DOCTRINE_MASTER_INDEX_SITE_BUNDLE_RU_EN_v8_3_PACKAGE_ZIP_TEST.txt	unzip -t required

## 9. Package outputs

- MASTER\_INDEX\_RU\_EN\_v8\_3.csv
- SITE\_PUBLICATION\_MAP\_RU\_EN\_v8\_3.csv
- DOWNLOAD\_ROUTES\_RU\_EN\_v8\_3.csv
- PUBLIC\_PRIVATE\_SPLIT\_RU\_EN\_v8\_3.csv
- SITE\_RELEASE\_CHECKLIST\_RU\_EN\_v8\_3.csv
- VOLUME\_DEPENDENCY\_GRAPH\_RU\_EN\_v8\_3.dot
- SITE\_PUBLICATION\_BINDING\_RU\_EN\_v8\_3.md
- SOURCE\_BINDING\_MASTER\_INDEX\_SITE\_BUNDLE\_RU\_EN\_v8\_3.md
- QA\_PROTOCOL\_MASTER\_INDEX\_SITE\_BUNDLE\_RU\_EN\_v8\_3.md
- MANIFEST\_MASTER\_INDEX\_SITE\_BUNDLE\_RU\_EN\_v8\_3.json
- RENDER\_QA\_MASTER\_INDEX\_SITE\_BUNDLE\_RU\_EN\_v8\_3.md

## 10. Next control point

KLT-DOCTRINE-FINAL-MONOGRAPH-PUBLICATION-TRANSPORT-RU-EN-v8.4

Next step: assemble a higher-level public transport/release packet using the v8.3 routes, visibility split and SHA256 registers; optionally add landing-page texts, download-card blocks and release notes for publication.