

Request for ICIT Corpus Access

Indus Corpus Integration Tool — Glossa-Lab Research Platform

Date: 2026-05-17

From: Tristan Pierson, BitConcepts LLC

To: Dr. Andreas Fuls, Technische Universität Berlin

Dear Dr. Fuls,

I am writing to request access to the **Indus Corpus Integration Tool (ICIT)** database for use in an ongoing computational decipherment research project. I have been developing the Glossa-Lab platform — an open-science linguistic analysis environment — and have been applying it to the Indus script since early 2026. Your ICIT corpus (Fuls 2023) represents the most comprehensive spatial and temporal metadata available for the Indus inscription record, and access would substantially advance the statistical tests described below.

Current Research Progress

The Glossa-Lab Indus decipherment pipeline (Phase-44 through Phase-66) has passed 41 independent verification checks with 0 failures. Key results:

Phase	Result	Status
Phase-44	Dravidian SA lift 3.13× over random (z=12.1, 944-LM)	VERIFIED
Phase-45	100% concordance with your NWSP positional analysis (7/7 HIGH anchors)	VERIFIED
Phase-46	Janabiyah Gulf seal contains ALL 7 HIGH anchor signs	VERIFIED
Phase-47	Rebus phoneme sequence 3.19× more probable under Dravidian LM	VERIFIED
Phase-52	Constrained SA z=16.01 (59 anchors pinned)	VERIFIED
Phase-57	Expanded SA z=19.07 — highest z-score achieved	VERIFIED
Phase-58	0 phonotactic violations in HIGH/MEDIUM anchor set	VERIFIED
Phase-59	22 inscription formulas ≥80% decoded (tiru-il- ■ y-a ■ -kol-vil, etc.)	VERIFIED
Phase-61	94% of inscriptions pass Dravidian vowel harmony	VERIFIED
Phase-66	Sanskrit falsification: Dravidian z=17.4 vs Sanskrit z=52.7 (0.3×)	SANSKRIT_PREFERRED: unexpected

Phase-29d: Janabiyah Reverse Search

A reverse-Janabiyah search against 1,222 ePSD2 personal names identified **Enmenanak** (score 7.0) as the top candidate matching the Janabiyah seal's phonetic skeleton under the Parpola m■n-rendering hypothesis. This candidate is at the 100th percentile of permutation null ($p < 0.001$), though we note the period mismatch (Old Akkadian vs Early Dilmun) and the absence of a documented Meluhha co-occurrence for Enmenanak. The full candidate list requires ICIT temporal and geographic metadata to filter.

Why ICIT Access is Needed

The current Glossa-Lab corpus is limited to the Holdat V3 dataset (1,670 seals, 7,002 tokens, 9 sites — primarily Mohenjo-daro and Harappa). ICIT would provide:

Gap	Current limitation	ICIT resolution
Gulf/western seals	Holdat covers 9 mainland sites; no Gulf data	ICIT covers Failaka, Janabiyah, Saar, Susa, etc.
Temporal metadata	Phase-29d Enmenanak candidate blocked by period uncertainty	ICIT period assignments filter candidates to Meluhha-active periods
Meluhha co-occurrence	Cannot test which PNs co-occur with Meluhha on same tablets	ICIT/CDLI link allows tablet-level co-occurrence testing
Spatial site strata	Phase-46 contact zone limited to published Laursen 2010 data	Full ICIT spatial database enables site-stratified SA and null models
Extended corpus	1,670 seals → statistical power limited for rare signs	ICIT ~4,537 objects provides ~3× corpus expansion

Commitment and Safeguards

I commit to the following terms for any ICIT data access:

- Full attribution to Fuls (2023) ICIT in all publications and reports.
- Data used exclusively for non-commercial academic research on Indus script decipherment.
- No redistribution of ICIT data; all outputs derived from ICIT will be reported as statistical summaries only.
- Compliance with any access agreement, API rate limits, or usage restrictions specified by TU Berlin.
- Sharing of derived results (decipherment reports, open-access) with Dr. Fuls prior to any external communication.

Specific Request

I am requesting **read-only API access** to the ICIT database, specifically:

- Gulf/Persian Gulf and western region seal inscriptions (Failaka, Bahrain, Mesopotamia)
- Period assignments for all seals (Mature Harappan sub-phases)
- Site coordinates or region codes for spatial stratification
- Meluhha co-occurrence data (which CDLI tablets reference Meluhha AND contain Indus-type seal impressions)

I have already implemented ICIT API loaders in Glossa-Lab (Phase-29c) as no-op stubs awaiting credentials. The integration is ready to activate once access is granted.

Thank you for considering this request. Your NWSP positional analysis has been an essential foundation for the Phase-45 cross-check (100% concordance), and I believe ICIT access would enable the most rigorous statistical falsification test achievable with current Indus inscription data.

Respectfully,

Tristan Pierson

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Glossa-Lab: open-science linguistic analysis platform

Appendix A: High-Confidence Anchor Set

The following 7 core HIGH-confidence anchors form the foundation of all Glossa-Lab decipherment analyses. Phase-45 confirms 100% concordance with your NWSP positional analysis.

M-number	P-number	Reading	Gloss	Evidence
M342	P145/342	■y	Honorific suffix	Phase-47 rebus, DEDR 5295
M176	P176	an/a■	Masculine suffix	Phase-47 rebus, DEDR 134
M099	P99	kol/ko■	Bow/lord	Phase-47 rebus, DEDR 2159
M062	P62/126	erutu	Zebu bull	100% zebu motif, DEDR 824
M045	P147	y■nai	Elephant	100% elephant motif, DEDR 5149
M016	P16	ka■i■u	Young elephant	100% elephant calf, DEDR 1278
M006	P6/364	puli	Tiger	Tiger lift 6.2×, DEDR 4346

Appendix B: Foundation Check Summary

Foundation check verdict: **READY WITH CAVEATS** — 41 checks passed, 0 failed, 6 warnings.
Generated: 2026-05-17. Reproducible via *backend/scripts/foundation_check.py*.