This document provides a summary of the UC Berkeley Script Encoding Initiative’s recent activities.

**Proposals/documents**

Proposals or documents currently submitted to the UTC that have involved SEI include:

- **Egyptian Hieroglyphs**
  - Additional control characters for Ancient Egyptian hieroglyphic texts ([L2/21-248](#)) (Glass et al.)

- **Garay**
  - Consideration of the encoding of Garay with updated user feedback -- Rovenchak et al. ([L2/22-030](#)) (Rovenchak et al.)

- **Linear Elamite**
  - Preliminary proposal to encode Linear Elamite in Unicode ([L2/21-233](#)) (Pandey)

- **Sunuwar**
  - Proposal to encode the Sunuwar script in Unicode ([L2/21-157](#)) (Pandey)

- **Tulu-Tigalari**
  - Updated proposal to encode the Tulu-Tigalari script in Unicode ([L2/22-031](#)) (Murthy/Rajan)

- **Reports and Feedback:**
  - Recommendations to UTC #170 ([L2/22-023](#)) (Anderson et al.)
  - Feedback on Quranic Superscript Alef Motahafar ([L2/21-239](#)) (Putten)
  - Feedback on Closed Insular G ([L2/21-242](#), [L2/21-243](#)) (Baker)

Not documented in this report is the ongoing work on Maya Hieroglyphs (Classic) and discussions with users to follow up on proposals for North and South Palaeohispanic, as well as work on other scripts. Anshuman Pandey is also working on Ranjana, Kulitan, Proto-Sinaitic, Kerinci, Tolong Siki, Proto-Cuneiform, Proto-Elamite, Sidetic, and Lampung, thanks to a grant from the Unicode AAC program and the NEH. New documents are expected in the coming months.

**Script Proposals in Progress**

The following scripts have received SEI support in the past and are either in a preliminary stage, or are almost ready for approval, but require more information.

- **Afáka** (Everson) [N4292=L2/12-228]
- **Bagam** (Everson) [N4293=L2/12-229]
- **Balti ‘A’ and ‘B’** (Pandey) [N3842=L2/10-231, N4016=L2/11-103]
- **Bété** (Rovenchak) [L2/19-044, *proposal L2/17-323*]
- **Bhujinmol** (Pandey) [L2/14-283]
- **Book Pahlavi** (Pandey) [L2/21-090]
• Coorgi-Cox (Pandey) [N4287=L2/12-217]
• Dhimal (Pandey) [N4140=L2/11-348]
• Eebee Hmong (Everson) [N4668=L2/15-180]
• Egyptian Hieroglyphs extensions (Suignard) [N5163=L2/21-108]
• Eskaya (Pandey) [N4499=L2/13-229]
• Kpelle (Everson and Riley) [N3762=L2/10-063]
• Kulitan (Pandey) [L2/15-232]
• Landa (Pandey) [N3768=L2/10-013]
• Loma (Everson) [N3756=L2/10-005; cf. L2/17-059 and L2/17-233]
• Magar Akkha (Pandey) [N4036=L2/11-144]
• Mwangwego (Everson) [N4323=L2/12-311]
• Palaeohispanic, Northern (Ferrer et al.) [L2/20-047]
• Palaeohispanic, Southern (Ferrer et al.) [L2/20-048]
• Pallava (Pandey) [L2/18-083]
• Pau Cin Hau Syllabary (Pandey) [L2/16-014]
• Proto-Cuneiform (Pandey) [L2/20-193]
• Proto-Elamite (Pandey) [L2/20-192]
• Pyu (Pandey) [N3874=L2/10-295]
• Ranjana (Everson) [N3649=L2/0-192] (cf. Pandey [L2/16-015])
• Rejang Numbers (Pandey) [L2/18-081]
• Sidetic (Pandey) [L2/21-111]
• Sirmauri (Pandey) [L2/18-085]
• Siyaq -- Persian (Pandey) [L2/21-105]
• Tangsa - Khimhun (Pandey) [N4497=L2/13-230]
• Tani Lipi (Pandey) [N3823=L2/10-146]
• Tikamuli (Pandey) [N3963=L2/10-465]
• Todhri (Everson) [N5139R2=L2/20-188]
• Tolong Siki (Pandey) [N3811=L2/10-106]
• Woleai (Everson) [N4146=L2/11-362]
• Zou (Pandey) [N3864=L2/10-254]

Grant Support
Work on unencoded scripts has been funded primarily by donors and the National Endowment for the Humanities Preservation and Access grant (#PR-268710-20) to support work on scripts from 2020-2022. Work by Anshuman Pandey is also being supported through a Unicode Adopt-a-Character (AAC) program.

A Google grant is also supporting work on Egyptian Hieroglyphs.