TO: Unicode Technical Committeee

FROM: Deborah Anderson, Project Leader, Script Encoding Initiative, UC Berkeley

DATE: 30 January 2010

RE: Liaison Report from UC Berkeley (Script Encoding Initiative)

This document serves as a summary of the UC Berkeley Script Encoding Initiative's recent activities.

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

- Proposal to Encode the Takri Script (WG2 N3758) (Pandey)
- Revised Proposal to Encode Mathematical Diagonals (Iancu et al.)
- Proposal to encode nine Cyrillic characters for Slavonic (WG2 N3748) (Everson, et al.)
- Proposal to encode Duployéan shorthands and Chinook script (V. Anderson)
- Arabic Math Alphabetic Symbols (Lazrek, et al.)
- Summary and assessment of the Grantha proposals (Anderson, McGowan and Whistler)
- Preliminary proposal for encoding the Palmyrene script (WG2 N3749) (Everson)
- Preliminary proposal for encoding the Linear A script (WG2 N3755) (Everson)
- Preliminary proposal for encoding the Loma script (WG2 N3756) (Everson)
- Preliminary proposal for encoding the Mende script (WG2 N3757) (Everson)
- Preliminary proposal for encoding the Bassa Vah script (WG2 N3760) (Everson and Riley)
- Preliminary Proposal to Encode the Landa Script (Pandey)
- Preliminary Proposal to Encode the Sindhi Script (Pandey)
- A Roadmap for Scripts of the Landa Family (Pandey)
- Preliminary Proposal to Encode the Dvihei script (Pandey)
- Hungarian

Ongoing work continues on the following scripts:

- Preliminary Proposal to Encode the Modi Script (Pandey)
- Proposal to Encode Coptic Numerals (Pandey)
- Towards an Encoding Model for the Maithili Script (Pandey)
- Revised Proposal to Encode the Manichaean (Everson and Durkin-Meisterernst)
- Old Albanian alphabets (charts by Glavy)
- Kpelle (chart by Everson; report by Riley)
- Indic scripts proposals (Khojki and others by Pandey)
- Numerals for Siyaq (documents by Pandey on Diwani, Raqm, and Ottoman Siyaq)
- Anatolian Hieroglyphs (new glyph/character info being incorporated by Everson)

In the long term, proposals for missing Greek papyrological signs, Byzantine Greek, and Palaeohispanic characters are being discussed, as is future work on extensions for Egyptian Hieroglyphs (Ptolemaic signs). The Project Director is working with users to submit locale data to CLDR on modern scripts that were proposed through SEI.