Universal Multiple-Octet Coded Character Set International Organization for Standardization Organisation Internationale de Normalisation Международная организация по стандартизации

Doc Type: Working Group Document

Title: Revised proposal for the addition of Cherokee characters to the UCS

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Status: Individual Contribution

Replaces: N4487 Date: 2014-02-25

- **1. Introduction.** This document requests a change of the encoding model for Cherokee from unicameral to bicameral, and in addition requests the addition of an archaic syllable *mv* to the repertoire.
- 1.1. Background. In the early 1990s when Cherokee was being encoded in the UCS, communication was not what it is today. Indeed much of the correspondence done concerning the encoding was even done by fax—hard as it is to believe now. In any case, it was not known at the time, either by character encoders or by the Cherokee users themselves, that the casing pairs which were found in certain important documents were required for encoding. It took some years after encoding before UCS-encoded Cherokee text became prevalent. Now that practical use has been made of the encoded script, Cherokee users have recognized that it was a mistake not to encode Cherokee as a bicameral script. The change of the encoding model for Cherokee from unicameral to bicameral should be prioritized as highly important. The user community has requested this change and has identified it as an urgent requirement.
- **2. The "missing" letter** mv. Even when Cherokee was being first encoded, it was recognized that Sequoyah's document (illustrating his original character designs alongside handwritten versions of the typographic symbols being designed for them) contained an extra letter; back in 1994 this was mis-identified by Michael Everson as "archaic hv" (most likely due to the comparison given with @bv in the *Cherokee Phoenix*, 1828-08-06—see Figure 2). The actual reading of the character is mv, a very rare syllable in Cherokee usually represented by ma in standard orthography. In consultation with the Cherokee Nation Language Program staff, the typographic form G has been chosen to answer to the way in which Sequoyah drew the character. See Figure 1.
- **3. Bicamerality in Cherokee.** Both capital letters and small letters are found in the Cherokee New Testament (1860) as well as in other documents, printed with lead-type throughout the 19th century and into the 20th. It is likely that the practice of unicameral Cherokee is in part a result first of the limitations of manual typewriters, as well as of early 8-bit encodings which followed the typewriter conventions. For a period of time through the middle of the 20th century the script was used much less than it had been previously. At present it is enjoying a UCS-based renaissance. Currently the Cherokee Nation's Office of Translation, Language Technology Department, and Curriculum Development staff are regularly forced to use fancy text in order to increase the font size of letters in sentence-initial position and representing personal and place-names. They find this disruptive of

their work-flow and impractical as fancy-text is less stable than plain text. Many database programs do not permit text in two point sizes in a database field, for instance.

- **3.1. Treatment of current Cherokee text.** At present Cherokee text is encoded as caseless, with the property "Lo" (Letter Other) rather than "Lu" (Letter Upper) or "Ll" (Letter Lower). There has been considerable discussion on this topic with the Cherokee user community and with representatives of both WG2 and the UTC. If the encoding model for Cherokee is to be changed from unicameral to bicameral, existing text has to be changed from "Lo" to either "Lu" or "Ll", and the new characters assigned whatever case is left over. There are advantages and disadvantages to both changes.
- **3.1.1. Change of current Cherokee from "Lo" to "Ll".** Changing from "Lo" to "Ll" and adding a new "Lu" set of characters would seem to be the expected way of handling this problem, because in general it is upper-case characters which are added for Latin (casing pairs for African scripts using IPA, for example). If this were done, than Cherokee case-folding would be the same as Latin, Greek, Cyrillic, Armenian, Glagolitic, and Deseret: from upper-case to lower-case. In IDNA, current Cherokee characters (which are PVALID) would be made lower-case, and would fold to new upper-case characters (which would *not* be PVALID).

There are disadvantages to declaring existing Cherokee characters to be lower-case, however. Existing fonts draw Cherokee letters at the same size as Latin capitals. Despite what was suggested in N4487 (the preliminary proposal superseded by the present document) it does not make sense to retain Cherokee lower-case characters at Latin caps-height size and to make Cherokee capitals reach to the ascender and descender lines, because in the common scenario of mixed English and Cherokee text there would be essentially three sizes, Latin x-height, Latin/Cherokee caps-height, and superlarge Cherokee caps. This would look pretty ridiculous.

Alternatively one could specify that fonts be changed so that existing Cherokee glyphs would be made, say, 68% smaller, and new caps added at Latin caps height. But this would mean two things. First, it would invalidate all current Cherokee fonts, and there is no real mechanism for comprehensively getting rid of them. And second, even if all of them could be got rid of and replaced with fonts that made the lower-case letters smaller, it would have the major implication of transforming the layout of every currently existing document.

3.1.2. Change of current Cherokee from "Lo" to "Lu". Changing from "Lo" to "Lu" and adding a new "Ll" set of characters would have the implication that Cherokee case-folding would be different from that of Latin, Greek, Cyrillic, Armenian, Glagolitic, and Deseret: it would instead be from lower-case to upper-case. In IDNA, current Cherokee characters (which are PVALID) would be made upper-case, and would fold to new lower-case characters (which would not be PVALID). This would be exceptional for IDNA, but it does not break anything in current practice, since currently PVALID characters would remain PVALID. Browser developers and other developers having to deal with IDNA would have to take special note of this (in the event a user typed in a URL with lower-case Cherokee).

Implications for the user in a word-processing environment would be that selecting text and applying the "all caps" style to it would work oppositely from the way it does for Latin. Typed-in Latin small letters grow with "all caps" style, and typed-in Latin capital letters stay the same size. For Cherokee it would be the opposite: Typed-in Cherokee capital letters would *shrink* with "all caps" style

(conceptually "all smalls" though the keyboard command would remain the same), and typed-in Cherokee small letters would stay the same size.

Implications for Cherokee font display is made much easier with this model, however. To add lower-case letters to an existing font is (technically) easy, and designers would not have to change the metrics of existing upper-case letters. The formatting of old documents would not change: basically everything would just *work*,

The disadvantage of treating currently encoded text as capital would mean that all currently encoded documents will, one day look like SHOUTING to readers, as the use of lower-case letters becomes more widespread. The same could be said for legacy Latin text written in 6-bit encodings, and for legal text which often written in all caps (for whatever reason).

- **3.1.3.** Conclusion. After weighing the advantages and disadvantages in 3.1.1 and 3.1.2, the user community has decided to request the solution found in 3.1.2. Existing content and fonts will not go away; the fonts will be around for a long time. Implementors have no control over that. But implementors *do* control the treatment of casing behaviour in a user agent and can ensure that it does the right thing. Accordingly, our request is that WG2 and the UTC make the Cherokee script bicameral by making the existing Cherokee letters uppercase, in order to provide better backward compatibility with existing implementations.
- **4.** Character encoding positions. In N4487 it was suggested that new Cherokee characters should be added to the SMP because there was little space left in the BMP (which had no free, unallocated blocks), and in order to preserve a constant offset for Cherokee case-pairs. While in general variable-length case-folding would not be problematic for many applications, it appears that for some others, such as certain database applications, it would be, at a deep enough level that it might not be possible to expect such folding to work (either in the short or long term, or ever), since a lesser-used script like Cherokee might not be reason enough to inspire corrections to that software, or to get such updates rolled out significantly. For this reason, the suggestion made recently by the U.S. National Body on the ballot for DIS ISO/IEC 10646 should be accepted. The boundaries of the Latin Extended-E block should be changed from 9 columns (U+AB30..U+ABBF) to 4 columns (U+AB30..U+AB6F), resulting in a block of 5 contiguous columns, which would enable a set of 80 characters to be encoded inthe BMP.

We recommend retaining constant offset nevertheless, for the convenience of users of the code charts. Accordingly, CHEROKEE LETTER A through CHEROKEE LETTER YA will be encoded at U+13A0..U+13EF, and CHEROKEE SMALL LETTER A through CHEROKEE SMALL LETTER YA will be encoded at U+AB70..U+ABBF. The remaining letters CHEROKEE LETTER YE through CHEROKEE LETTER MV will be encoded at U+13F0..U+13F5, and CHEROKEE SMALL LETTER YE through CHEROKEE SMALL LETTER MV will be encoded at U+13F8..U+13D5.

5. Ordering. The letter G Mv should be inserted in its proper place in the syllabary, after \forall Mu; Capital letters precede small letters as shown below.

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D A <<< d a < R E <<< R e < T I <<< T i < \delta O <<< \delta o < O' U <<< \delta u <
i V <<< i v < \$ Ga <<<<\$ ga < \emptyset Ka <<<< \emptyset ka < F Ge <<< F ge < Y Gi <<< Y gi <
A Go <<< A go < J Gu <<< J gu < E Gv <<< E gv < \P Ha <<< \P ha < \P He <<< \P he <
\circlearrowleft Hi <<< \circlearrowleft hi < \dagger Ho <<< \dagger ho < \Gamma Hu <<< \Gamma hu < \circlearrowleft Hv <<< \circlearrowleft hv < \forall La <<< \forall U
\delta Le <<< \delta le < \Gamma Li <<< \Gamma li < \Gamma Lo <<< \Gamma lo < M Lu <<< M Lu < \Lambda Lv <<< \Lambda
5 Ma <<< 3 mo < ₹ mu < 01 Me <<< 01 me < H Mi <<< H mi < 5 Mo <<< 5 mo < ₹ Mu <<< ₹ mu <
G Mv <<< G mv < \Theta Na <<< \Theta na < G Nah <<< G Nah << G Nah << A Ne <<< A Ne <<
\bigcirc Que << \bigcirc que < \bigcirc Qui << \bigcirc qui < \lor Quo << \lor quo < \bigcirc Quu << \bigcirc quu < \in Quv << \in quv <
\forall Sa <<< \forall Sa < 0 
\& Su <<< \& su < R Sv << L Da <<< L da < W Ta <<< \bigvee ta < \diamondsuit De <<< \diamondsuit de <
 \top   Te <<<  \top   te <  \overrightarrow{ }   Di <<<  \overrightarrow{ }   di <  \overrightarrow{ }   Ti <<<  \overrightarrow{ }   ti <  \overrightarrow{ }   Do <<<  \overrightarrow{ }   do <  \overrightarrow{ }   Du <<<  \overrightarrow{ }   du <
\circlearrowleft Dv <<< \circlearrowleft dv < \& Dla <<< \& dla < \mathrel{\dot{\square}} Tla <<< \mathrel{\dot{\square}} tla < \mathrel{\dot{\square}} Tle <<< \mathrel{\dot{\square}} tle < \mathrel{\dot{\square}} Tli <<< \mathrel{\dot{\square}} tli <<
\forall Tlo <<< \forall tlo <   \forall Tlu <<< \nabla tlu <   P Tlv <<< P tlv <   C Tsa <<< C tsa <   V Tse <<< V tse <<
If Tsi <<< k tso << k tso < d tsu << c tsv < G Wa <<< g wa <
\& We <<< \& we < O Wi <<< O wi < O Wo <<< O wo < O Wu <<< O wu < O
\mathfrak{S} Ya <<< \mathfrak{S} ya < \mathfrak{B} Ye <<< \mathfrak{B} ye < \mathfrak{D} Yi <<< \mathfrak{B} yi < \mathfrak{h} Yo <<< \mathfrak{h} yo < \mathfrak{G} Yu <<< \mathfrak{G} yu <
B Yv \ll B vv
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6. Glyph representation of Cherokee upper- and lower-case. In at least some of the 19th-century material lower-case letters are represented by the "long primer" size and upper-case letters are represented by the "English" size of the lead-type fonts cut for Cherokee at the time. These are approximately 10 and 14 points respectively. Setting such text in with lead-type was simple enough, but on computers today unless the leading has been explicitly specified (not all applications can do this) mixing 14-point and 10-point type in the same paragraph can make the line-spacing look a little uneven.

Here is an example text from the gospel of John 1:1–9, set in the size used in the New Testament, with 14-point capitals and 10-point smalls on 14.4 point leading:

'ALCHOE OZPO' RPT, DC GOY OZPO' O'NWOH THWO DNPT, DC GOY OZPO' O'NWOH F4T. 2 ALCHOET GOY O'NWOH THWO DNPT.

 3 hsi arga qwy owpat, do hsi apola my il arga qwy qwpo q ly. 4 Ooy [Ozpo] Eho owpt; do qwy Eho bo ts opaglal fat. 5 Do qwy ts-saglady opbe saust, opbyz il lochaut.

 6 yg tgoa dosg rly Ch dvto Oawoa olgobo fry. 7 Oay omcy ozpoy fry, owy Ts-sa ozpaa, owy tgghfaa ohi ozagaa. 8 il owy o Ts-sa af4t, ozpoyvodyh fry owy Ts-sa. 9 Ooyoyh oozpo ovagr Ts-sa fry; owy rga dmc, ts hsdaola ohi bo.

Here is an example text from the gospel of John 1:1–9, set in 12 points on 14.4 point leading:

 1 Alghale Ozfo Rft, do 6dy Ozfo Onwoa tawa dnft, do 6dy Ozfo Onwoa fat. 2 Alghalet 6dy Onwoa tawa dnft.

 3 hsi arda quy oʻupat, do hsi apole my il arda quy qupoq ay. 4 Ody [Ozio] eho oʻwit; do quy eho bo ts oʻqadlal fat. 5 Do quy ts-sadady oʻrbe squst, oʻrbyz il anthqut.

⁶Ус тдал dasa rwy Ch avto Onwo ougobo fry. ⁷Ody Omcy ozday fry, ody Ts-sa Ozda, ody tgghaa ohi Ozagas. ⁸ic ody o Ts-sa af4t, ozdayvayh fry ody Ts-sa. ⁹Odyayh oozdo Ovagr Ts-sa fry; ody rca amc, ts издадил оні во.

Note that a number of characters in this example have ascenders or descenders. Discussions with Cherokee users indicates that the use of such variation is found quite commonly in 19th-century handwriting, and is likely to be felt as natural to the script, although seeing it in type might be a surprise to some readers at first. Over the next period while, a certain amount of experimentation in this regard is to be expected. In the font used in the code chart, ascenders have been given to ∂u , ∂he , ∂ue , ∂s , ∂ue , ∂s , ∂ue , ∂u

- **7. Font style.** It must be said that Cherokee users would like to have their fonts function with *italic* and **bold** and **bold-italic** styles just as Latin fonts do. To date specifically italic styles have never been designed (though 19th-century handwriting offers many opportunities for study); at a minimum an obliqued Cherokee should be offered by font vendors.
- **8. Diacritical marks in Cherokee.** It should be noted that a variety of combining diacritical marks are now used in Cherokee text. For ordinary readers and especially for children, U+0323 COMBINING DOT BELOW indicates shifts in consonant readings—such as voiced to voiceless, voiceless to voiced—and U+0331 COMBINING MACRON BELOW indicates the dropping of a vowel. (When a consonant is both shifted and has its vowel dropped, U+0324 COMBINING DIAERESIS BELOW is used.) In quite exceptional cases, nasalization can be indicated by U+03 combining tilde below. (Nasalization is common; marking it is not.) Diacritical marks above a letter indicate tones; these are typically used only by linguists and in lexicography.

[g] to [k]		ŀ ke	У ki	А ko	J kи	Ę kv
[n] to $[n] \sim [hn]$		Ω hne	ḥ hni	Z hno	નું hnu	Or hnv
[s] to [∫]	₿ sha	4 she	Ь shi	‡ sho	⊱ shu	$Rac{R}{r}$ shv
[d] to [t]				У to	Ș tu	̰ tv
[tl] to [dl]		Ļ dle	Ç dli	∯ dlo	🧖 dlu	₽ dlv
[ts] \sim [dʒ] to [tʃ]	Ç cha	V che	Ļí chi	Ķ cho	ḍ chu	Ç" chv
[w] to [m]	Ģ wha	O whe	Ѹ whi	Ų who	9 whu	6 whv
[j] to [hj]	Φ hya	β hye	Δhyi	fi hyo	G" hyu	B hyv

Some additional modifiers have been discussed, for use in transliteration of names in fiction. For example, the non-Cherokee sound $[r]\sim[x]$ might be represented by a dotted l-series:

[l] to $[r]\sim[x]$ \bigvee ra \oint re \bigcap ri \bigcap ro \bigvee ru \bigcap rv

An example of these marks in use is in a spelling which is planned to be used in the forthcoming translation of Frz (Haquiti, The Hobbit) in Cherokee, where a character's Sindarin name will be written not just Resha (Elilonidi) but Resha (Elrond).

Tone marks above a letter, used to indicate pitch in technical transcription, follows the IPA conventions, and uses U+0304 COMBINING MACRON for "mid" (this is the default and need not be written), U+0302 COMBINING CIRCUMFLEX ACCENT for "falling", U+030C COMBINING CARON for "rising", U+0300 COMBINING GRAVE ACCENT for "low", U+0301 COMBINING ACUTE ACCENT for "high", and U+030B COMBINING DOUBLE ACUTE ACCENT for "super high".

9. Timeliness. Since the identities of the characters in this proposal are not disputed by anyone (they are, after all, simply casing pairs of existing characters (plus Mv/mv), and since early implementation would be advantageous to the user community, we favour the placement of the Cherokee additions onto the earliest possible ballot.

10. Unicode Character Properties.

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13A0; CHEROKEE LETTER A; Lu; 0; L;;;;; N;;;; AB70;
13A1; CHEROKEE LETTER E; Lu; 0; L;;;;; N;;;; AB71;
13A2; CHEROKEE LETTER I; Lu; 0; L;;;;; N;;;; AB72;
13A3; CHEROKEE LETTER O; Lu; 0; L;;;;; N;;;; AB73;
13A4; CHEROKEE LETTER U; Lu; 0; L;;;;; N;;;; AB74;
13A5; CHEROKEE LETTER V; Lu; 0; L;;;;; N;;;; AB75;
13A6; CHEROKEE LETTER GA; Lu; 0; L;;;;; N;;;; AB76;
13A7; CHEROKEE LETTER KA; Lu; 0; L;;;;; N;;;; AB77;
13A8; CHEROKEE LETTER GE; Lu; 0; L;;;;; N;;;; AB78;
13A9; CHEROKEE LETTER GI; Lu; 0; L;;;;; N;;;; AB79;
13AA; CHEROKEE LETTER GO; Lu; 0; L;;;;; N;;;; AB7A;
13AB; CHEROKEE LETTER GU; Lu; 0; L;;;;; N;;;; AB7B;
13AC; CHEROKEE LETTER GV; Lu; 0; L;;;;; N;;;; AB7C;
13AD; CHEROKEE LETTER HA; Lu; 0; L;;;;; N;;;; AB7D;
13AE; CHEROKEE LETTER HE; Lu; 0; L;;;;; N;;;; AB7E;
13AF; CHEROKEE LETTER HI; Lu; 0; L;;;;; N;;;; AB7F;
13B0; CHEROKEE LETTER HO; Lu; 0; L;;;;; N;;;; AB80;
13B1; CHEROKEE LETTER HU; Lu; 0; L;;;;; N;;;; AB81;
13B2; CHEROKEE LETTER HV; Lu; 0; L;;;;; N;;;; AB82;
13B3; CHEROKEE LETTER LA; Lu; 0; L;;;;; N;;;; AB83;
13B4; CHEROKEE LETTER LE; Lu; 0; L;;;;; N;;;; AB84;
13B5; CHEROKEE LETTER LI; Lu; 0; L;;;;; N;;;; AB85;
13B6; CHEROKEE LETTER LO; Lu; 0; L;;;;; N;;;; AB86;
13B7; CHEROKEE LETTER LU; Lu; 0; L;;;;; N;;;; AB87;
13B8; CHEROKEE LETTER LV; Lu; 0; L;;;;; N;;;; AB88;
13B9; CHEROKEE LETTER MA; Lu; 0; L;;;;; N;;;; AB89;
13BA; CHEROKEE LETTER ME; Lu; 0; L;;;; N;;;; AB8A;
13BB; CHEROKEE LETTER MI; Lu; 0; L;;;;; N;;;; AB8B;
13BC; CHEROKEE LETTER MO; Lu; 0; L;;;;; N;;;; AB8C;
13BD; CHEROKEE LETTER MU; Lu; 0; L;;;;; N;;;; AB8D;
13BE; CHEROKEE LETTER
                       NA; Lu; 0; L;;;;; N;;;; AB8E;
13BF; CHEROKEE LETTER HNA; Lu; 0; L;;;;; N;;;; AB8F;
13C0; CHEROKEE LETTER NAH; Lu; 0; L;;;;; N;;;; AB90;
13C1; CHEROKEE LETTER NE; Lu; 0; L;;;;; N;;;; AB91;
13C2; CHEROKEE LETTER NI; Lu; 0; L;;;;; N;;;; AB92;
13C3; CHEROKEE LETTER NO; Lu; 0; L;;;;; N;;;; AB93;
13C4; CHEROKEE LETTER NU; Lu; 0; L;;;;; N;;;; AB94;
13C5; CHEROKEE LETTER NV; Lu; 0; L;;;;; N;;;; AB95;
13C6; CHEROKEE LETTER QUA; Lu; 0; L;;;;; N;;;; AB96;
13C7; CHEROKEE LETTER
                       QUE; Lu; 0; L;;;;; N;;;; AB97;
                       QUI;Lu;0;L;;;;;N;;;;AB98;
13C8; CHEROKEE LETTER
13C9: CHEROKEE LETTER
                       QUO; Lu; 0; L;;;; N;;;; AB99;
13CA; CHEROKEE LETTER
                       QUU;Lu;0;L;;;;;N;;;;AB9A;
13CB; CHEROKEE LETTER QUV; Lu; 0; L;;;;; N;;;; AB9B;
13CC; CHEROKEE LETTER
                       SA; Lu; 0; L;;;;; N;;;; AB9C;
13CD; CHEROKEE LETTER S; Lu; 0; L;;;;; N;;;; AB9D;
13CE; CHEROKEE LETTER SE; Lu; 0; L;;;; N;;;; AB9E;
13CF; CHEROKEE LETTER SI; Lu; 0; L;;;;; N;;;; AB9F;
13D0; CHEROKEE LETTER SO; Lu; 0; L;;;;; N;;;; ABA0;
13D1; CHEROKEE LETTER SU; Lu; 0; L;;;;; N;;;; ABA1;
13D2; CHEROKEE LETTER SV; Lu; 0; L;;;;; N;;;; ABA2;
13D3; CHEROKEE LETTER DA; Lu; 0; L;;;;; N;;;; ABA3;
13D4; CHEROKEE LETTER TA; Lu; 0; L;;;;; N;;;; ABA4;
13D5; CHEROKEE LETTER DE; Lu; 0; L;;;; N;;;; ABA5;
13D6; CHEROKEE LETTER
                       TE; Lu; 0; L;;;;; N;;;; ABA6;
13D7: CHEROKEE LETTER DI:Lu:0:L:::::N::::ABA7:
13D8; CHEROKEE LETTER TI; Lu; 0; L;;;;; N;;;; ABA8;
13D9; CHEROKEE LETTER DO; Lu; 0; L;;;; N;;;; ABA9;
13DA; CHEROKEE LETTER DU; Lu; 0; L;;;;; N;;;; ABAA;
13DB; CHEROKEE LETTER DV; Lu; 0; L;;;;; N;;;; ABAB;
13DC; CHEROKEE LETTER DLA; Lu; 0; L;;;;; N;;;; ABAC;
13DD; CHEROKEE LETTER TLA; Lu; 0; L;;;;; N;;;; ABAD;
13DE; CHEROKEE LETTER TLE; Lu; 0; L;;;;; N;;;; ABAE;
13DF; CHEROKEE LETTER TLI; Lu; 0; L;;;; N;;;; ABAF;
13E0; CHEROKEE LETTER
                       TLO; Lu; 0; L;;;;; N;;;; ABB0;
13E1; CHEROKEE LETTER TLU; Lu; 0; L;;;;; N;;;; ABB1;
13E2: CHEROKEE LETTER
                       TLV; Lu; 0; L;;;;; N;;;; ABB2;
13E3; CHEROKEE LETTER TSA; Lu; 0; L;;;;; N;;;; ABB3;
13E4; CHEROKEE LETTER
                       TSE; Lu; 0; L;;;;; N;;;; ABB4;
13E5; CHEROKEE LETTER TSI; Lu; 0; L;;;;; N;;;; ABB5;
13E6; CHEROKEE LETTER TSO; Lu; 0; L;;;;; N;;;; ABB6;
13E7; CHEROKEE LETTER TSU; Lu; 0; L;;;;; N;;;; ABB7;
13E8; CHEROKEE LETTER TSV; Lu; 0; L;;;;; N;;;; ABB8;
13E9; CHEROKEE LETTER WA; Lu; 0; L;;;;; N;;;; ABB9;
13EA; CHEROKEE LETTER WE; Lu; 0; L;;;;; N;;;; ABBA;
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13EB; CHEROKEE LETTER WI; Lu; 0; L;;;;; N;;;; ABBB;
13EC; CHEROKEE LETTER WO; Lu; 0; L;;;;; N;;;; ABBC;
13ED; CHEROKEE LETTER WU; Lu; 0; L;;;;; N;;;; ABBD;
13EE; CHEROKEE LETTER WV; Lu; 0; L;;;;; N;;;; ABBE;
13EF; CHEROKEE LETTER YA; Lu; 0; L;;;;; N;;;; ABBF;
13F0; CHEROKEE LETTER YE; Lu; 0; L;;;;; N;;;; 13F8;
13F1; CHEROKEE LETTER YI; Lu; 0; L;;;;; N;;;; 13F9;
13F2; CHEROKEE LETTER YO; Lu; 0; L;;;;; N;;;; 13FA;
13F3; CHEROKEE LETTER YU; Lu; 0; L;;;;; N;;;; 13FB;
13F4; CHEROKEE LETTER YV; Lu; 0; L;;;;; N;;;; 13FC;
13F5; CHEROKEE LETTER MV; Lu; 0; L;;;;; N;;;; 13FD;
13F8; CHEROKEE SMALL LETTER YE; L1; 0; L;;;;; N;;; 13F0;; 13F0
13F9; CHEROKEE SMALL LETTER YI; L1; 0; L;;;;; N;;; 13F1;; 13F1
13FA; CHEROKEE SMALL LETTER YO; L1; 0; L;;;;; N;;; 13F2;; 13F2
13FB; CHEROKEE SMALL LETTER YU; Ll; 0; L;;;;; N;;; 13F3;; 13F3
13FC; CHEROKEE SMALL LETTER YV; Ll; 0; L;;;;; N;;; 13F4;; 13F4
13FD; CHEROKEE SMALL LETTER MV; L1; 0; L;;;;; N;;; 13F5;; 13F5
AB70; CHEROKEE SMALL LETTER A; Ll; 0; L;;;; N;;; 13A0;; 13A0
AB71; CHEROKEE SMALL LETTER E; Ll; 0; L;;;;; N;;; 13A1;; 13A1
AB72; CHEROKEE SMALL LETTER I; L1; 0; L;;;; N;;; 13A2;; 13A2
AB73; CHEROKEE SMALL LETTER O; L1; 0; L;;;; N;;; 13A3;; 13A3
AB74; CHEROKEE SMALL LETTER U; L1; 0; L;;;;; N;;; 13A4;; 13A4
AB75; CHEROKEE SMALL LETTER V;L1;0;L;;;;N;;;13A5;;13A5
AB76; CHEROKEE SMALL LETTER GA; L1;0; L;;;;; N;;; 13A6;; 13A6
AB77; CHEROKEE SMALL LETTER KA; Ll; 0; L;;;;; N;;; 13A7;; 13A7
AB78; CHEROKEE SMALL LETTER GE; Ll; 0; L;;;;; N;;; 13A8;; 13A8
AB79; CHEROKEE SMALL LETTER GI; L1; 0; L;;;; N;;; 13A9;; 13A9
AB7A; CHEROKEE SMALL LETTER GO; Ll; 0; L;;;;; N;;; 13AA;; 13AA
AB7B; CHEROKEE SMALL LETTER GU; L1; 0; L;;;;; N;;; 13AB;; 13AB
AB7C; CHEROKEE SMALL LETTER GV; L1; 0; L;;;; N;;; 13AC;; 13AC
AB7D; CHEROKEE SMALL LETTER HA; L1; 0; L;;;;; N;;; 13AD;; 13AD
AB7E; CHEROKEE SMALL LETTER HE; Ll; 0; L;;;; N;;; 13AE;; 13AE
AB7F; CHEROKEE SMALL LETTER HI; Ll; 0; L;;;;; N;;; 13AF;; 13AF
AB80; CHEROKEE SMALL LETTER HO; L1; 0; L;;;; N;;; 13B0;; 13B0
AB81; CHEROKEE SMALL LETTER HU; Ll; 0; L;;;;; N;;; 13B1;; 13B1
AB82; CHEROKEE SMALL LETTER HV; Ll; 0; L;;;;; N;;; 13B2;; 13B2
AB83; CHEROKEE SMALL LETTER LA; Ll; 0; L;;;; N;;; 13B3;; 13B3
AB84; CHEROKEE SMALL LETTER LE; Ll; 0; L;;;; N;;; 13B4;; 13B4
AB85; CHEROKEE SMALL LETTER LI; Ll; 0; L;;;; N;;; 13B5;; 13B5
AB86:CHEROKEE SMALL LETTER LO;Ll;0;L;;;;;N;;;13B6;;13B6
AB87; CHEROKEE SMALL LETTER LL; Ll; 0; L;;;; N;;; 13B7;; 13B7
AB88; CHEROKEE SMALL LETTER LV; L1; 0; L;;;; N;;; 13B8;; 13B8
AB89; CHEROKEE SMALL LETTER MA; Ll; 0; L;;;; N;;; 13B9;; 13B9
AB8A:CHEROKEE SMALL LETTER ME;Ll;0;L;;;;;N;;;13BA;;13BA
AB8B; CHEROKEE SMALL LETTER MI; L1; 0; L;;;; N;;; 13BB;; 13BB
AB8C; CHEROKEE SMALL LETTER MO; L1; 0; L;;;;; N;;; 13BC;; 13BC
AB8D; CHEROKEE SMALL LETTER MU; L1; 0; L;;;;; N;;; 13BD;; 13BD
AB8E:CHEROKEE SMALL LETTER NA;L1;0;L;;;;N;;;13BE;;13BE
AB8F; CHEROKEE SMALL LETTER HNA; L1; 0; L;;;; N;;; 13BF;; 13BF
AB90; CHEROKEE SMALL LETTER NAH; L1;0; L;;;;; N;;; 13C0;; 13C0
AB91; CHEROKEE SMALL LETTER NE; L1; 0; L;;;;; N;;; 13C1;; 13C1
AB92; CHEROKEE SMALL LETTER NI; Ll; 0; L;;;; N;;; 13C2;; 13C2
AB93; CHEROKEE SMALL LETTER NO; L1; 0; L;;;; N;;; 13C3;; 13C3
AB94; CHEROKEE SMALL LETTER NU; L1; 0; L;;;; N;;; 13C4;; 13C4
AB95; CHEROKEE SMALL LETTER NV; L1; 0; L;;;;; N;;; 13C5;; 13C5
AB96; CHEROKEE SMALL LETTER QUA; L1;0; L;;;;;N;;;13C6;;13C6
AB97; CHEROKEE SMALL LETTER QUE; L1;0; L;;;;; N;;;13C7;;13C7
AB98; CHEROKEE SMALL LETTER QUI; L1; 0; L;;;; N;;; 13C8;; 13C8
AB99; CHEROKEE SMALL LETTER QUO; L1;0; L;;;;; N;;; 13C9;; 13C9
AB9A; CHEROKEE SMALL LETTER QUU; L1;0; L;;;; N;;; 13CA;; 13CA
AB9B; CHEROKEE SMALL LETTER QUV; L1;0;L;;;;N;;;13CB;;13CB
AB9C; CHEROKEE SMALL LETTER SA; L1; 0; L;;;; N;;; 13CC;; 13CC
AB9D; CHEROKEE SMALL LETTER S; Ll; 0; L;;;;; N;;; 13CD;; 13CD
AB9E; CHEROKEE SMALL LETTER SE; Ll; 0; L;;;;; N;;; 13CE;; 13CE
AB9F; CHEROKEE SMALL LETTER SI; Ll; 0; L;;;; N;;; 13CF;; 13CF
ABAO; CHEROKEE SMALL LETTER SO; L1; 0; L; ;; ;; N; ;; 13D0; ;13D0
ABA1; CHEROKEE SMALL LETTER SU; L1; 0; L;;;;; N;;; 13D1;; 13D1
ABA2; CHEROKEE SMALL LETTER SV; L1; 0; L;;;;; N;;; 13D2;; 13D2
ABA3; CHEROKEE SMALL LETTER DA; Ll; 0; L;;;; N;;; 13D3;; 13D3
ABA4; CHEROKEE SMALL LETTER TA; L1; 0; L;;;;; N;;; 13D4;; 13D4
ABA5; CHEROKEE SMALL LETTER DE; Ll; 0; L;;;;; N;;; 13D5;; 13D5
ABA6; CHEROKEE SMALL LETTER TE; Ll; 0; L;;;;; N;;; 13D6;; 13D6
ABA7; CHEROKEE SMALL LETTER DI; L1; 0; L;;;;; N;;; 13D7;; 13D7
ABA8; CHEROKEE SMALL LETTER TI; L1; 0; L;;;;; N;;; 13D8;; 13D8
ABA9; CHEROKEE SMALL LETTER DO; L1; 0; L; ;; ;; N; ;; 13D9; ;13D9
ABAA; CHEROKEE SMALL LETTER DU; L1; 0; L;;;;; N;;; 13DA;; 13DA
ABAB; CHEROKEE SMALL LETTER DV; L1; 0; L;;;;; N;;; 13DB;; 13DB
ABAC; CHEROKEE SMALL LETTER DLA; Ll; 0; L;;;;; N;;; 13DC;; 13DC
ABAD; CHEROKEE SMALL LETTER TLA; L1; 0; L;;;;; N;;; 13DD;; 13DD
ABAE; CHEROKEE SMALL LETTER TLE; L1; 0; L;;;;; N;;; 13DE;; 13DE
ABAF; CHEROKEE SMALL LETTER TLI; Ll; 0; L;;;;; N;;; 13DF;; 13DF
ABBO; CHEROKEE SMALL LETTER TLO; L1; 0; L; ;; ;; N; ;; 13E0; ;13E0
ABB1; CHEROKEE SMALL LETTER TLL; Ll; 0; L;;;;; N;;; 13E1;; 13E1
ABB2; CHEROKEE SMALL LETTER TLV; L1; 0; L;;;;; N;;; 13E2;; 13E2
ABB3; CHEROKEE SMALL LETTER TSA; L1; 0; L;;;;; N;;; 13E3;; 13E3
ABB4; CHEROKEE SMALL LETTER TSE; Ll; 0; L;;;;; N;;; 13E4;; 13E4
```

```
ABB5; CHEROKEE SMALL LETTER TSI; L1; 0; L; ;; ;; N; ;; 13E5; ;; 13E5
ABB6; CHEROKEE SMALL LETTER TSO; L1; 0; L; ;; ;; N; ;; 13E6; ;; 13E6
ABB7; CHEROKEE SMALL LETTER TSU; L1; 0; L; ;; ;; N; ;; 13E7; ;; 13E8
ABB8; CHEROKEE SMALL LETTER TSV; L1; 0; L; ;; ;; N; ;; 13E8; ;; 13E8
ABB6; CHEROKEE SMALL LETTER WA; L1; 0; L; ;; ;; N; ;; 13E8; ;; 13E8
ABBB; CHEROKEE SMALL LETTER WE; L1; 0; L; ;; ;; N; ;; 13E6; ;; 13E6
ABBC; CHEROKEE SMALL LETTER WI; L1; 0; L; ;; ;; N; ;; 13EC; ;; 13EC
ABBC; CHEROKEE SMALL LETTER WU; L1; 0; L; ;; ;; N; ;; 13EC; ;; 13EC
ABBC; CHEROKEE SMALL LETTER WU; L1; 0; L; ;; ;; N; ;; 13EF; ;; 13EF
ABBF; CHEROKEE SMALL LETTER WY; L1; 0; L; ;; ;; N; ;; 13EF; ;; 13EF
```

11. Acknowledgements. This project was made possible in part by support from the Cherokee Nation Language Program. Any views, findings, conclusions, or recommendations expressed in this publication do not necessarily reflect those of the Cherokee Nation.

12. Figures.

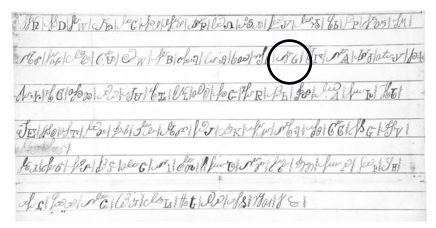


Figure 1. Sequoyah's original arrangement of the syllabary, showing *mv* in the original design and with a type-based version hand-drawn next to it.

Question 2. "What mean the three letters all three pronounced un (French) to 1 of Guess, and what is become of them? What is become also of Claugh r, Cleeh e, Clah c, Clegh L, Cloh v, and the nasal Gnaugh z?"

Ans. Only one of the three letters in question, viz. :, has simply the sound of un French. The other two are aspirated, and differ from each other only in that the sound of & is more open than that of G. This distinction has been regarded as of so little consequence, particularly by Maj. Lowrey, who has been the oracle on this subject, that the character G has been omitted, and, as no type has been east for it, your printers can only represent it, as I perceive they have done, by breaking the English capital G.

Figure 2. Description of the problematic typography and use of the syllable *mv* in the *Cherokee Phoenix*, 1828-08-06.



Figure 3. The beginning of the Gospel of John (Ch *Tsani*) published in 1860 in Cherokee, showing capital letters in use throughout at the beginnings of sentences and personal and place names. (Red highlighting has been added.)

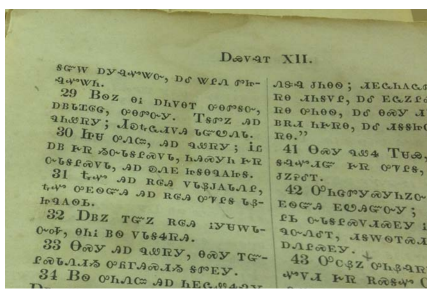


Figure 4. Photo of part of the 1860 Cherokee New Testament.

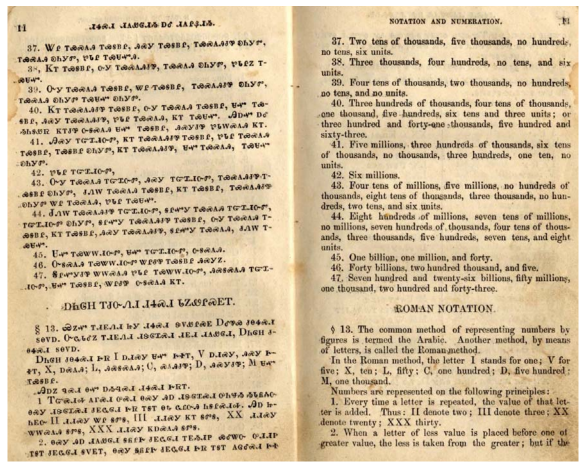


Figure 5. From John B. Jones' *Elementary Arithmetic in Cherokee and English*, 1870, showing capital letters in use throughout at the beginnings of sentences. In the section on Roman Notation, The Roman method is called Dhgh *Anilomi* ('people of Lomi' = Rome) and the Arabic Deval *Alegwiya* (which transliterates *Arabia*).

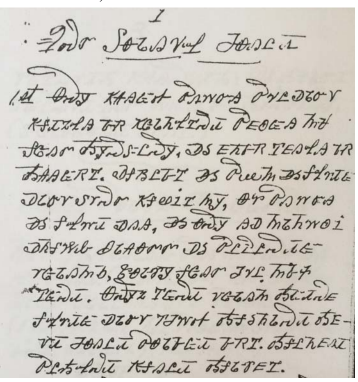


Figure 6. Sample of 19th-century handwriting in which ascenders and a few descenders can be seen.

16 огла арабму огла джьгл імуж 10, 1881.

Огла тем дівл тела лаія амт двя лялжул.

Мітлу Діг Кітмоу, біму амт двя лялжул 271 амт вея Амо- дітоляля, \$56.75, оговля дляжу огла імуж 8, 1879, амт очро- імуж 9, 1879, тем дівл телял вягжь.

Мь ітяя, 0-чет 16, 1881.

Darrom

Dyeog.A.

O' I A CE DSQ DAQAY ASGARAAY AFRA J6VA.

Thay Dee Krwoy, they were stay dead kyasaz (\$27.75) aawo a raha devocay hei dea dha dee daa, ocho oega aawo a here er, tay araa 16va do otaequa Jegarahy aequana overt, do oega 10pa raha ame dea aamay bay oega tex ajba taeh.

бь няче, 0-узт 22, 1881.

Janway,

DYEOGA.

18 ACT AMENDING AN ACT.

AN ACT to make a certain warrant preferred.

Be it enacted by the National Council, That warrant No. 271, issued to Dr. L. M. Cravens for \$56.75, under an appropriation dated December 8th, 1879, issued December 9th, 1879, be and the same is hereby made a preferred warrant.

Approved November 16th, 1881,

D. W. BUSHYHEAD,

Principal Chief.

An Act making appropriation for the Auditor's Office.

Be it enacted by the National Council, That the sum of twenty-seven dollars and seventy-five cents (27.75), be and the same is hereby appropriated out of any money in the Treasury belonging to the general fund, not otherwise appropriated, for the use and benefit of the Auditor's Office, and the Chief is hereby authorized to draw a preferred warrant for the same.

Approved November 22d, 1881,

D. W. BUSHYHEAD,

Principal Chief.

Figure 7. Cherokee and English acts, from *Laws and Joint Resolutions of the Cherokee Nation*, *enacted during the Regular and Special Sessions of the years 1881–2–3* (Tahlequah: E. C. Boudinot, 1884; Wilmington: Scholarly Resources, 1975). Capital letters can be seen in the Cherokee text. (Red highlighting has been added.)

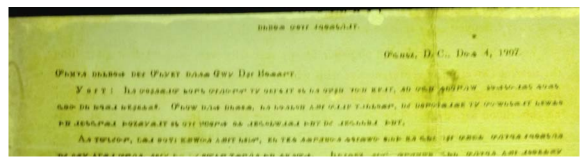


Figure 8. A warning from the Commissioner of Indian Affairs (Washington, D.C., 1907-03-04), concerning land fraud, showing the use of capital letters.

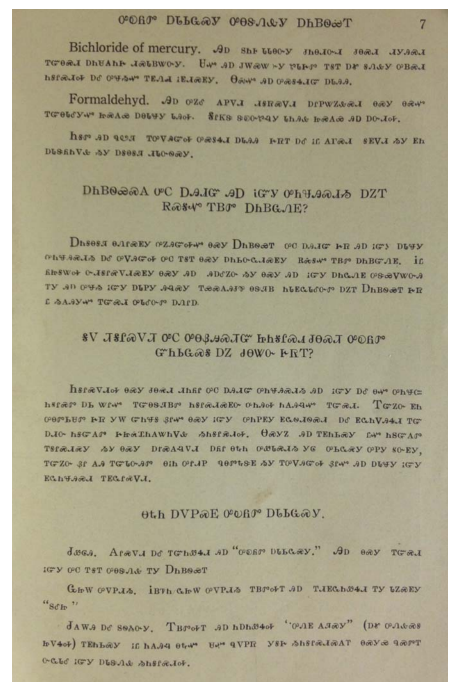
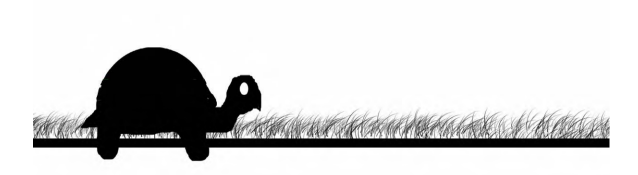


Figure 9. From a Cherokee health pamphlet, dated 1918, in which capital letters are used.



Tanhva Isb orlaa ovojavi

ASYB HER, THE DT4 Ja. O'CS O'ZBE OFSAT. "FP ISGOS O'CSS JZBS?", O'CP4. HE O'CFT O'ZBY. O'AP LSB DBF O'CPT.

Ofor sozywe Lsb. Ja owthaw qosk sozywe.
"Lsb, 4P Gy4 oosd ozby?", olmma Ja. "Oacod
Gysa ad dvojaj", oma Lsb. Olvcaj owep Ja. "C",
oma Lsb, D4z Ja owjbwa. "Fc", oma Lsb, ose
dvojaj. Ja oojbwa osi Lsb.

LSB OPSO JA SOZYAJAE, OLZIK TOSR OZBE. "ZO HJAYJB DVOJAJ", OPA LSB. DIZ JD TOH JA, "B, DEJ EAPSH FB JVE. AJ SBIS ZOK HHO, OC GOSJJY OZBE." "L ATOW, ZOHY HJAYJB DVOJAJ!" OBOA LSB. BO OCJGA LSB AJ OBOAJ JA. LSB OCIK BH FO OCJGJ, BB OBIA JA.

OZYAJ OFSO LSB SLAGG OAJ OES OZBE. "VC, HJAYJBO DVOJAJ", DW6JP LSB. JA JOAV, "B, DES DIFSO OES OZBE C AIGU OT JSGAET. OGALP OFCF OFMY ZO AFLAL. OCJ TS SATL OZBET. BEJB DVOJAJ FFSO OZBE". OFA JA. OB OBAA LSB.

Ja obalp sket ofor svojaet. "Oci gos ozbszoro ay ot isgaet!" ora lsb. "Ic Ja, hiayib deve dvojai!" owoa lsb. C ajav Ja. "Ja! Ja! Ip deve dvojai! hiayib!", ras obr qwt lsb. bo c aisat Ja. lsb sket obalp, obyl t4 Ja. lsb olotr. "Sv srs? ctfgr oaeoi dyar slib. C twig avskeyal wrat."

LSB DYLAJAF ECYAL BY P SVOJAE JA. AJB HY BGYSO JA SVOJAE, BGSTZW LSB BACW OT JA OSGAE, DVOJAJ OGGT.

44

Figure 10. A story from the Second-Grade Cherokee school curriculum (*Language Arts and Reading Comprehension*, 2008), showing capital letters in use throughout at the beginnings of sentences and personal and place names.

	13A	13B	13C	13D	13E	13F
0	D 13A0	I	G 13C0	1 3D0	J	3
1	R 13A1	T 13B1	<u>13C1</u>	9 13D1	13E1	<i>Љ</i>
2	T	O 13B2	h	m R	P	f
3	<u></u> б	W 13B3	Z 13C3	L	G	Gw 13F3
4	O2 13A4	6	13C4	W 13D4	T /	B 13F4
5	i 13A5	P	O~ 13C5	S	1 3E5	G
6	S	G 13B6	T 13C6	T _{13D6}	K 13E6	
7	Q 13A7	M 13B7	13C7	<i>J</i>	<u>J</u>	
8	I ~ 13A8	1	7	Д 13D8	™ w 13E8	β
9	У	√ 13B9	13C9	V 13D9	G	<i>Љ</i>
Α	A 13AA	O	13CA	S 13DA	(Q) 13EA	6
В	J 13AB	H 13BB	S	∫ 3	(1) 13EB	G ‴ 13FB
С	E 13AC	5 13BC	H 13CC	&	Q 13EC	B 13FC
D	0 13AD	У	0 1	<u>C</u>	S	G
Ε	P	13BE	4. 13CE	L 13DE	6 13EE	
F	1 3AF	t	Ь 13CF	C 13DF	CO 13EF	

Most lower-case Cherokee syllables are encoded at U+AB70-ABBF.

Upper-case syllables

```
13A0 D CHEROKEE LETTER A
13A1
         CHEROKEE LETTER E
13A2
     Т
         CHEROKEE LETTER I
13A3
     δ
         CHEROKEE LETTER O
13A4
     \mathcal{O}^{\circ}
         CHEROKEE LETTER U
13A5
         CHEROKEE LETTER V
13A6
         CHEROKEE LETTER GA
13A7
         CHEROKEE LETTER KA
13A8
         CHEROKEE LETTER GE
13A9
         CHEROKEE LETTER GI
13AA
         CHEROKEE LETTER GO
13AB
         CHEROKEE LETTER GU
13AC
         CHEROKEE LETTER GV
13AD
         CHEROKEE LETTER HA
13AE
         CHEROKEE LETTER HE
13AF
         CHEROKEE LETTER HI
13B0
         CHEROKEE LETTER HO
13B1
         CHEROKEE LETTER HU
13B2
         CHEROKEE LETTER HV
13B3
     W
         CHEROKEE LETTER LA
13B4
         CHEROKEE LETTER LE
13B5
         CHEROKEE LETTER LI
13B6
     G
         CHEROKEE LETTER LO
13B7
         CHEROKEE LETTER LU
13B8
         CHEROKEE LETTER LV
13B9
         CHEROKEE LETTER MA
     Ю
13BA
         CHEROKEE LETTER ME
13BB
         CHEROKEE LETTER MI
13BC
         CHEROKEE LETTER MO
13BD
         CHEROKEE LETTER MU
13BE
     \Theta
         CHEROKEE LETTER NA
13BF
         CHEROKEE LETTER HNA
13C0
     G
         CHEROKEE LETTER NAH
13C1
     \mathcal{N}
         CHEROKEE LETTER NE
13C2
         CHEROKEE LETTER NI
13C3
         CHEROKEE LETTER NO
13C4
         CHEROKEE LETTER NU
13C5
         CHEROKEE LETTER NV
13C6
         CHEROKEE LETTER QUA
13C7
     \Omega
         CHEROKEE LETTER QUE
13C8
         CHEROKEE LETTER QUI
13C9
         CHEROKEE LETTER QUO
13CA
     \odot
         CHEROKEE LETTER QUU
13CB
         CHEROKEE LETTER QUV
13CC
         CHEROKEE LETTER SA
13CD
     Go
         CHEROKEE LETTER S
13CE
         CHEROKEE LETTER SE
13CF
         CHEROKEE LETTER SI
13D0
         CHEROKEE LETTER SO
13D1
         CHEROKEE LETTER SU
13D2
     R
         CHEROKEE LETTER SV
13D3
         CHEROKEE LETTER DA
13D4
     W
         CHEROKEE LETTER TA
13D5
         CHEROKEE LETTER DE
13D6
         CHEROKEE LETTER TE
13D7
         CHEROKEE LETTER DI
13D8
         CHEROKEE LETTER TI
13D9
         CHEROKEE LETTER DO
13DA
         CHEROKEE LETTER DU
13DB
         CHEROKEE LETTER DV
13DC
         CHEROKEE LETTER DLA
13DD
     Ĺ
         CHEROKEE LETTER TLA
13DE
         CHEROKEE LETTER TLE
```

```
13E0
         CHEROKEE LETTER TLO
13E1
         CHEROKEE LETTER TLU
13E2
         CHEROKEE LETTER TLV
13E3
         CHEROKEE LETTER TSA
     V
13E4
         CHEROKEE LETTER TSE
13E5
         CHEROKEE LETTER TSI
13E6
         CHEROKEE LETTER TSO
13E7
         CHEROKEE LETTER TSU
13E8
     C_{\mathbf{w}}^{\mathbf{w}}
         CHEROKEE LETTER TSV
13E9
         CHEROKEE LETTER WA
13EA
        CHEROKEE LETTER WE
13EB
         CHEROKEE LETTER WI
13EC
         CHEROKEE LETTER WO
13ED
         CHEROKEE LETTER WU
13EE
         CHEROKEE LETTER WV
     6
13EF
         CHEROKEE LETTER YA
13F0
         CHEROKEE LETTER YE
13F1
         CHEROKEE LETTER YI
13F2
         CHEROKEE LETTER YO
13F3
     C,
         CHEROKEE LETTER YU
13F4
     В
         CHEROKEE LETTER YV
```

Archaic upper-case syllable

13F5 G CHEROKEE LETTER MV

Lower-case syllables

13F8	β	CHEROKEE SMALL LETTER YE
13F9	ふ	CHEROKEE SMALL LETTER YI
13FA	А	CHEROKEE SMALL LETTER YO
13FB	G	CHEROKEE SMALL LETTER YU
13FC	В	CHEROKEE SMALL LETTER YV

Archaic lower-case syllable

13FD G CHEROKEE SMALL LETTER MV

CHEROKEE LETTER TLI

C

13DF

	AB7	AB8	AB9	ABA	ABB
0	D AB70	Ի	G	ተ	Ӈ
1	R AB71	Г	∫ AB91	ABA1	1 0 ABB1
2	T AB72	O - AB82	h AB92	R ABA2	Р
3	 АВ73	W AB83	Z AB93	L ABA3	С
4	O AB74	б	1	W ABA4	V
5	i AB75	P	O ~ AB95	S ABA5	l ∕1 ABB5
6	S	G AB86	Т _{АВ96}	T ABA6	k ABB6
7	Q	M	О AB97	<i>Ĵ</i> ABA7	d
8	I ~ AB78	റ AB88	⊘ AB98	Д ABA8	C% ABB8
9	У АВ79	♂ ^ AB89	√ AB99	V ABA9	G
Α	А	Ol AB8A	€ AB9A	S ABAA	Q S ABBA
В] AB7B	Н авав	& AB9B	бо	O ABBB
С	Е	5	U AB9C	& ABAC	Q) ABBC
D	o ↓ AB7D	y AB8D	OT AB9D	L	9 abbd
E	AB7E	O AB8E	4 1 AB9E	L	6 ABBE
F	Д AB7F	ţ AB8F	Ь	С	ABBF

Printed: 25-Feb-2014

The upper-case Cherokee syllables are encoded at U+13A0-13FF. Lower-case ye, yi, yo, yu, yv, and mv are encoded in that same block.

Lower-case syllables

4070	٠.	oudo dynasioo
AB70	D	CHEROKEE SMALL LETTER A
AB71	R	CHEROKEE SMALL LETTER E
AB72	T	CHEROKEE SMALL LETTER I
AB73	ð	CHEROKEE SMALL LETTER O
AB74	6	CHEROKEE SMALL LETTER U
AB75	i	CHEROKEE SMALL LETTER V
AB76	ક	CHEROKEE SMALL LETTER GA
AB77	Ø	CHEROKEE SMALL LETTER KA
AB78	ŀ	CHEROKEE SMALL LETTER GE
AB79	У	CHEROKEE SMALL LETTER GI
AB7A	Α	CHEROKEE SMALL LETTER GO
AB7B	J	CHEROKEE SMALL LETTER GU
AB7C	E	CHEROKEE SMALL LETTER GV
AB7D	₽	CHEROKEE SMALL LETTER HA
AB7E	Ç	CHEROKEE SMALL LETTER HE
AB7F	Э	CHEROKEE SMALL LETTER HI
AB80	ŀ	CHEROKEE SMALL LETTER HO
AB81	Γ	CHEROKEE SMALL LETTER HU
AB82	O	CHEROKEE SMALL LETTER HV
AB83	W	CHEROKEE SMALL LETTER LA
AB84	S	CHEROKEE SMALL LETTER LE
AB85	P	CHEROKEE SMALL LETTER LI
AB86		CHEROKEE SMALL LETTER LO
	G	
AB87	M	CHEROKEE SMALL LETTER LU
AB88	ą	CHEROKEE SMALL LETTER LV
AB89	₹	CHEROKEE SMALL LETTER MA
AB8A	Ю	CHEROKEE SMALL LETTER ME
AB8B	Н	CHEROKEE SMALL LETTER MI
AB8C	5	CHEROKEE SMALL LETTER MO
AB8D	У	CHEROKEE SMALL LETTER MU
AB8E	θ	CHEROKEE SMALL LETTER NA
AB8F		
	t _y	CHEROKEE SMALL LETTER HNA
AB90	G	CHEROKEE SMALL LETTER NAH
AB91	V	CHEROKEE SMALL LETTER NE
AB92	h	CHEROKEE SMALL LETTER NI
AB93	Z	CHEROKEE SMALL LETTER NO
AB94	ą	CHEROKEE SMALL LETTER NU
AB95	0~	CHEROKEE SMALL LETTER NV
AB96	I	CHEROKEE SMALL LETTER QUA
AB97	۳ س	CHEROKEE SMALL LETTER QUE
AB98	r	
		CHEROKEE SMALL LETTER QUI
AB99	₩	CHEROKEE SMALL LETTER QUO
AB9A	(D)	CHEROKEE SMALL LETTER QUU
AB9B	8	CHEROKEE SMALL LETTER QUV
AB9C	Н	CHEROKEE SMALL LETTER SA
AB9D	Fo	CHEROKEE SMALL LETTER S
AB9E	4	CHEROKEE SMALL LETTER SE
AB9F	Ь	CHEROKEE SMALL LETTER SI
ABA0	ł	CHEROKEE SMALL LETTER SO
ABA1	8	
		CHEROKEE SMALL LETTER SU
ABA2	R	CHEROKEE SMALL LETTER SV
ABA3	ւ	CHEROKEE SMALL LETTER DA
ABA4	W	CHEROKEE SMALL LETTER TA
ABA5	8	CHEROKEE SMALL LETTER DE
ABA6	J	CHEROKEE SMALL LETTER TE
ABA7	λ	CHEROKEE SMALL LETTER DI
ABA8	Я	CHEROKEE SMALL LETTER TI
ABA9	V	CHEROKEE SMALL LETTER DO
ABAA	S	CHEROKEE SMALL LETTER DU
ABAB	რ	CHEROKEE SMALL LETTER DV
ABAC	8	CHEROKEE SMALL LETTER DLA
ABAD	L	CHEROKEE SMALL LETTER TLA

ABAF	C	CHEROKEE SMALL LETTER TLI
ABB0	Ą	CHEROKEE SMALL LETTER TLO
ABB1	T	CHEROKEE SMALL LETTER TLU
ABB2	P	CHEROKEE SMALL LETTER TLV
ABB3	G	CHEROKEE SMALL LETTER TSA
ABB4	V	CHEROKEE SMALL LETTER TSE
ABB5	И	CHEROKEE SMALL LETTER TSI
ABB6	k	CHEROKEE SMALL LETTER TSO
ABB7	d	CHEROKEE SMALL LETTER TSU
ABB8	C	CHEROKEE SMALL LETTER TSV
ABB9	G	CHEROKEE SMALL LETTER WA
ABBA	w	CHEROKEE SMALL LETTER WE
ABBB	0	CHEROKEE SMALL LETTER WI
ABBC	ಲ	CHEROKEE SMALL LETTER WO
ABBD	9	CHEROKEE SMALL LETTER WU
ABBE	6	CHEROKEE SMALL LETTER WV
ABBF	6	CHEROKEE SMALL LETTER YA

ABAE L CHEROKEE SMALL LETTER TLE

17

A. Administrative

1. Title

Revised proposal for the addition of Cherokee characters to the UCS

2. Requester's name

Michael Everson, Durbin Feeling

3. Requester type (Member body/Liaison/Individual contribution)

Individual contribution.

4. Submission date

2014-02-25

- 5. Requester's reference (if applicable)
- 6. Choose one of the following:

6a. This is a complete proposal

Ves.

6b. More information will be provided later

No.

B. Technical – General

1. Choose one of the following:

1a. This proposal is for a new script (set of characters)

No.

1b. Proposed name of script

1c. The proposal is for addition of character(s) to an existing block

Yes

1d. Name of the existing block

Cherokee, and a new Cherokee Supplement block

2. Number of characters in proposal

87 (7, 80).

3. Proposed category (A-Contemporary; B.1-Specialized (small collection); B.2-Specialized (large collection); C-Major extinct; D-Attested extinct; E-Minor extinct; F-Archaic Hieroglyphic or Ideographic; G-Obscure or questionable usage symbols)

Category A.

4a. Is a repertoire including character names provided?

Yes.

4b. If YES, are the names in accordance with the "character naming guidelines" in Annex L of P&P document?

Yes.

4c. Are the character shapes attached in a legible form suitable for review?

Yes.

5a. Who will provide the appropriate computerized font (ordered preference: True Type, or PostScript format) for publishing the standard?

Michael Everson.

5b. If available now, identify source(s) for the font (include address, e-mail, ftp-site, etc.) and indicate the tools used:

Michael Everson, Fontographer.

6a. Are references (to other character sets, dictionaries, descriptive texts etc.) provided?

Yes.

6b. Are published examples of use (such as samples from newspapers, magazines, or other sources) of proposed characters attached? **Yes.**

7. Does the proposal address other aspects of character data processing (if applicable) such as input, presentation, sorting, searching, indexing, transliteration etc. (if yes please enclose information)?

Yes.

8. Submitters are invited to provide any additional information about Properties of the proposed Character(s) or Script that will assist in correct understanding of and correct linguistic processing of the proposed character(s) or script. Examples of such properties are: Casing information, Numeric information, Currency information, Display behaviour information such as line breaks, widths etc., Combining behaviour, Spacing behaviour, Directional behaviour, Default Collation behaviour, relevance in Mark Up contexts, Compatibility equivalence and other Unicode normalization related information. See the Unicode standard at http://www.unicode.org for such information on other scripts. Also see Unicode Character Database http://www.unicode.org/Public/UNIDATA/ UnicodeCharacterDatabase.html and associated Unicode Technical Reports for information needed for consideration by the Unicode Technical Committee for inclusion in the Unicode Standard.

See above.

C. Technical – Justification

1. Has this proposal for addition of character(s) been submitted before? If YES, explain.

Nο

2a. Has contact been made to members of the user community (for example: National Body, user groups of the script or characters, other experts, etc.)?

Yes.

2b. If YES, with whom?

Roy Boney, David Crawler, Durbin Feeling, Sarah Holcomb, Sherry Holcomb, John Ross, Anna Sixkiller, Dennis Sixkiller, Pauline Teehee, Candessa Tehee.

2c. If YES, available relevant documents

3. Information on the user community for the proposed characters (for example: size, demographics, information technology use, or publishing use) is included?

Cherokee speakers and writers.

4a. The context of use for the proposed characters (type of use; common or rare)

Used historically and in modern editions.

4b. Reference

5a. Are the proposed characters in current use by the user community?

Yes.

5b. If YES, where?

Various publications, though the use has been limited by the lack of availability of capital letters.

6a. After giving due considerations to the principles in the P&P document must the proposed characters be entirely in the BMP?

6b. If YES, is a rationale provided?

6c. If YES, reference

7. Should the proposed characters be kept together in a contiguous range (rather than being scattered)?

No.

8a. Can any of the proposed characters be considered a presentation form of an existing character or character sequence?

No.

8b. If YES, is a rationale for its inclusion provided?

8c. If YES, reference

9a. Can any of the proposed characters be encoded using a composed character sequence of either existing characters or other proposed characters?

No.

9b. If YES, is a rationale for its inclusion provided?

No.

9c. If YES, reference

10a. Can any of the proposed character(s) be considered to be similar (in appearance or function) to an existing character?

No.

10b. If YES, is a rationale for its inclusion provided?

10c. If YES, reference

11a. Does the proposal include use of combining characters and/or use of composite sequences (see clauses 4.12 and 4.14 in ISO/IEC 10646-1: 2000)?

No.

11b. If YES, is a rationale for such use provided?

11c. If YES, reference

11d. Is a list of composite sequences and their corresponding glyph images (graphic symbols) provided?

No.

11e. If YES, reference

12a. Does the proposal contain characters with any special properties such as control function or similar semantics?

No.

12b. If YES, describe in detail (include attachment if necessary)

13a. Does the proposal contain any Ideographic compatibility character(s)?

No.

13b. If YES, is the equivalent corresponding unified ideographic character(s) identified?