Draft WG2 Resolution Consent Docket for UTC

Title: Draft WG2 Resolution Consent Docket for UTC

Source: Ken Whistler

Action: For Review and Approval by UTC

Date: May 12, 1999

*** A plain text version is in the same directory as u1999-009.txt ***

At the WG2 meeting held in Fukuoka, March 9-15, 1999, a number of resolutions were taken in response to documents summarizing the resolution of comments on the various 10646-1 amendments which have been recently balloted. Some of these resolutions specified changes to characters that the UTC has already approved, or involve deletions or additions of characters that need to be confirmed by the UTC for the Unicode Standard, Version 3.0 specification (or future versions).

In the summary below, I refer to the WG2 resolutions by their resolution numbers as listed in SC2 N3291 (= SC2/WG2 N2004). For the complete text of the WG2 resolutions and references to any supporting documents, see SC2 N3291 itself. For each resolution that requires some action by UTC, I have spelled out what I think the UTC action should be.

1. Resolution M36.1 (FPDAM-14 on Yi syllables and Yi radicals)

Status: WG2 accepted the report of a Yi ad hoc, in response to NB comments from Ireland in particular. The net effect was to reduce the number of Yi radical characters in Amendment 14 by 7, to reorganize the order of the Yi radicals, and to change some character names. (For the resulting collection of glyphs in context, refer to the draft Unicode Standard Version 3.0 charts.)

Required UTC action: The UTC already accepted the previous list of Yi radicals, and needs to rescind that acceptance in favor of the revised listing of Yi radicals. (requires 2/3 vote):

The UTC accepts the Yi radicals collection of characters, their names, and encodings, as specified by WG2 Resolution M36.1, and as exhibited in the following entries from the Unicode Character Database:

```
A490;YI RADICAL QOT;Lo;O;L;;;;N;;;;
A491;YI RADICAL LI;Lo;O;L;;;;N;;;;
A492;YI RADICAL KIT;Lo;O;L;;;;N;;;;
A493;YI RADICAL NYIP;Lo;O;L;;;;N;;;;
A494;YI RADICAL CYP;Lo;O;L;;;;N;;;;
A495;YI RADICAL SSI;Lo;O;L;;;;N;;;;
A496;YI RADICAL GGOP;Lo;O;L;;;;N;;;;
A497;YI RADICAL GEP;Lo;O;L;;;;N;;;;
A498;YI RADICAL MI;Lo;O;L;;;;N;;;;
```

```
A49A; YI RADICAL LYR; Lo; 0; L;;;;; N;;;;;
A49B; YI RADICAL BBUT; Lo; 0; L;;;;; N;;;;
A49C; YI RADICAL MOP; Lo; 0; L;;;; N;;;;
A49D; YI RADICAL YO; Lo; 0; L; ; ; ; ; N; ; ; ;
A49E; YI RADICAL PUT; Lo; 0; L;;;;; N;;;;;
A49F;YI RADICAL HXUO;Lo;0;L;;;;;N;;;;
A4A0; YI RADICAL TAT; Lo; 0; L;;;;; N;;;;;
A4A1;YI RADICAL GA;Lo;0;L;;;;;N;;;;
A4A4; YI RADICAL DDUR; Lo; 0; L;;;;; N;;;;
A4A5;YI RADICAL BUR;Lo;0;L;;;;;N;;;;
A4A6; YI RADICAL GGUO; Lo; 0; L; ; ; ; ; N; ; ; ;
A4A7;YI RADICAL NYOP;Lo;0;L;;;;;N;;;;
A4A8;YI RADICAL TU;Lo;0;L;;;;;N;;;;
A4A9; YI RADICAL OP; Lo; 0; L; ; ; ; ; N; ; ; ;
A4AA; YI RADICAL JJUT; Lo; 0; L;;;;; N;;;;
A4AB; YI RADICAL ZOT; Lo; 0; L;;;;; N;;;;
A4AC; YI RADICAL PYT; Lo; 0; L;;;;; N;;;;
A4AD; YI RADICAL HMO; Lo; 0; L;;;;; N;;;;
A4AE; YI RADICAL YIT; Lo; 0; L;;;;; N;;;;
A4AF;YI RADICAL VUR;Lo;0;L;;;;;N;;;;
A4B0; YI RADICAL SHY; Lo; 0; L;;;;; N;;;;
A4B1;YI RADICAL VEP;Lo;0;L;;;;;N;;;;
A4B2; YI RADICAL ZA; Lo; 0; L;;;;; N;;;;
A4B3;YI RADICAL JO;Lo;O;L;;;;;N;;;;;
A4B5;YI RADICAL JJY;Lo;0;L;;;;;N;;;;
A4B6; YI RADICAL GOT; Lo; 0; L;;;; N;;;;
A4B7;YI RADICAL JJIE;Lo;0;L;;;;;N;;;;
A4B8; YI RADICAL WO; Lo; 0; L; ; ; ; ; N; ; ; ;
A4B9;YI RADICAL DU;Lo;0;L;;;;;N;;;;
A4BA; YI RADICAL SHUR; Lo; 0; L;;;;; N;;;;
A4BB; YI RADICAL LIE; Lo; 0; L;;;;; N;;;;
A4BC; YI RADICAL CY; Lo; 0; L; ; ; ; ; N; ; ; ;
A4BD; YI RADICAL CUOP; Lo; 0; L;;;;; N;;;;
A4BE; YI RADICAL CIP; Lo; 0; L;;;;; N;;;;
A4BF; YI RADICAL HXOP; Lo; 0; L;;;;; N;;;;
A4C0; YI RADICAL SHAT; Lo; 0; L;;;;; N;;;;
A4C2; YI RADICAL SHOP; Lo; 0; L; ; ; ; ; N; ; ; ;
A4C3;YI RADICAL CHE;Lo;0;L;;;;;N;;;;
A4C4; YI RADICAL ZZIET; Lo; 0; L; ; ; ; ; N; ; ; ;
A4C6; YI RADICAL KE; Lo; 0; L;;;;; N;;;;;
```

2. Resolution M36.7 (PDAM-15 on Kang Xi and CJK radicals)

Status: WG2 accepted the report of a CJK radicals ad hoc, which resulted in one apparent duplicate character (2E9A) being removed from the CJK supplemental radicals set, and a number of name changes. There was no change to the KangXi radicals part of the amendment, or to the 3 Hangzhou numerals also included in this amendment.

Required UTC action: The UTC already accepted all the KangXi radicals and the 3 Hangzhou numerals, but deferred acceptance of the CJK supplemental radicals set, pending WG2 action. Therefore, the UTC now needs to go on record as accepting the CJK supplemental radicals set, per WG2 Resolution M36.7. (requires majority vote)

The UTC accepts the CJK supplementals radicals collection of characters, their names, and encodings, as specified by WG2 Resolution M36.7, and as exhibited in the following entries from the Unicode Character Database:

```
2E80; CJK RADICAL REPEAT; So; 0; ON; ; ; ; ; ; ; ; ;
2E81; CJK RADICAL CLIFF; So; 0; ON; ; ; ; ; N; ; ; ;
2E82; CJK RADICAL SECOND ONE; So; 0; ON; ; ; ; ; ; ; ; ;
2E83; CJK RADICAL SECOND TWO; So; 0; ON; ; ; ; ; N; ; ; ;
2E84; CJK RADICAL SECOND THREE; So; 0; ON; ; ; ; ; N; ; ; ;
2E85; CJK RADICAL PERSON; So; 0; ON; ; ; ; ; ; ; ;
2E86;CJK RADICAL BOX;So;0;ON;;;;;N;;;;
2E87; CJK RADICAL TABLE; So; 0; ON; ; ; ; ; N; ; ; ;
2E88; CJK RADICAL KNIFE ONE; So; 0; ON; ; ; ; ; N; ; ; ;
2E89; CJK RADICAL KNIFE TWO; So; 0; ON; ; ; ; ; N; ; ; ;
2E8A; CJK RADICAL DIVINATION; So; 0; ON; ; ; ; ; N; ; ; ;
2E8B;CJK RADICAL SEAL;So;0;ON;;;;;N;;;;
2E8C; CJK RADICAL SMALL ONE; So; 0; ON; ; ; ; ; ; ; ; ;
2E8D; CJK RADICAL SMALL TWO; So; 0; ON; ; ; ; ; ; ; ; ;
2E8E; CJK RADICAL LAME ONE; So; 0; ON; ; ; ; ; N; ; ; ;
2E8F;CJK RADICAL LAME TWO;So;0;ON;;;;;N;;;;
2E90; CJK RADICAL LAME THREE; So; 0; ON; ; ; ; ; N; ; ; ;
2E91;CJK RADICAL LAME FOUR;So;0;ON;;;;;N;;;;
2E92; CJK RADICAL SNAKE; So; 0; ON; ; ; ; ; N; ; ; ;
2E93;CJK RADICAL THREAD;So;0;ON;;;;;N;;;;
2E94; CJK RADICAL SNOUT ONE; So; 0; ON; ; ; ; ; ; ; ;
2E95;CJK RADICAL SNOUT TWO;So;0;ON;;;;;N;;;;;
2E96; CJK RADICAL HEART ONE; So; 0; ON; ; ; ; ; N; ; ; ;
2E97; CJK RADICAL HEART TWO; So; 0; ON; ; ; ; ; N; ; ; ;
2E98; CJK RADICAL HAND; So; 0; ON; ; ; ; ; N; ; ; ;
2E99;CJK RADICAL RAP;So;0;ON;;;;;N;;;;
2E9B;CJK RADICAL CHOKE;So;0;ON;;;;;N;;;;
2E9C;CJK RADICAL SUN;So;0;ON;;;;;N;;;;
2E9D;CJK RADICAL MOON;So;0;ON;;;;;N;;;;
2E9E; CJK RADICAL DEATH; So; 0; ON; ; ; ; ; ; ; ;
2E9F;CJK RADICAL MOTHER;So;0;ON;<compat> 6BCD;;;;N;;;;
2EA0; CJK RADICAL CIVILIAN; So; 0; ON; ; ; ; ; N; ; ; ;
2EA1; CJK RADICAL WATER ONE; So; 0; ON; ; ; ; ; N; ; ; ;
2EA2; CJK RADICAL WATER TWO; So; 0; ON; ; ; ; ; N; ; ; ;
2EA3;CJK RADICAL FIRE;So;O;ON;;;;;N;;;;
2EA4; CJK RADICAL PAW ONE; So; 0; ON; ; ; ; ; N; ; ; ;
2EA5; CJK RADICAL PAW TWO; So; 0; ON; ; ; ; ; N; ; ; ;
2EA6; CJK RADICAL SIMPLIFIED HALF TREE TRUNK; So; 0; ON; ; ; ; ; ; ; ;
2EA7; CJK RADICAL COW; So; 0; ON; ; ; ; ; N; ; ; ;
2EA8; CJK RADICAL DOG; So; 0; ON; ; ; ; ; N; ; ; ;
2EA9;CJK RADICAL JADE;So;O;ON;;;;;N;;;;
2EAA; CJK RADICAL BOLT OF CLOTH; So; 0; ON; ; ; ; ; ; ; ; ;
2EAB; CJK RADICAL EYE; So; 0; ON; ; ; ; ; N; ; ; ;
2EAC; CJK RADICAL SPIRIT ONE; So; 0; ON; ; ; ; ; ; ; ; ;
2EAD; CJK RADICAL SPIRIT TWO; So; 0; ON; ; ; ; ; ; ; ; ;
2EAE; CJK RADICAL BAMBOO; So; 0; ON; ; ; ; ; N; ; ; ;
2EAF; CJK RADICAL SILK; So; 0; ON; ; ; ; ; N; ; ; ;
2EB0; CJK RADICAL C-SIMPLIFIED SILK; So; 0; ON; ; ; ; ; ; ; ;
2EB1;CJK RADICAL NET ONE;So;O;ON;;;;;N;;;;
2EB2;CJK RADICAL NET TWO;So;0;ON;;;;;N;;;;
2EB3;CJK RADICAL NET THREE;So;O;ON;;;;;N;;;;;
2EB4; CJK RADICAL NET FOUR; So; 0; ON; ; ; ; ; ; ; ;
```

```
2EB5;CJK RADICAL MESH;So;0;ON;;;;;N;;;;
2EB6;CJK RADICAL SHEEP;So;0;ON;;;;;N;;;;
2EB7;CJK RADICAL RAM;So;0;ON;;;;;N;;;;
2EB8; CJK RADICAL EWE; So; 0; ON; ; ; ; ; N; ; ; ;
2EB9;CJK RADICAL OLD;So;0;ON;;;;;N;;;;
2EBA; CJK RADICAL BRUSH ONE; So; 0; ON; ; ; ; ; N; ; ; ;
2EBB;CJK RADICAL BRUSH TWO;So;0;ON;;;;;N;;;;
2EBC; CJK RADICAL MEAT; So; 0; ON; ; ; ; ; N; ; ; ;
2EBD; CJK RADICAL MORTAR; So; 0; ON; ; ; ; ; ; ; ; ;
2EBE; CJK RADICAL GRASS ONE; So; 0; ON; ; ; ; ; ; ; ;
2EBF; CJK RADICAL GRASS TWO; So; 0; ON; ; ; ; ; N; ; ; ;
2EC0; CJK RADICAL GRASS THREE; So; 0; ON; ; ; ; ; ; ; ;
2EC1; CJK RADICAL TIGER; So; 0; ON; ; ; ; ; N; ; ; ;
2EC2; CJK RADICAL CLOTHES; So; 0; ON; ; ; ; ; N; ; ; ;
2EC3;CJK RADICAL WEST ONE;So;0;ON;;;;;N;;;;
2EC4; CJK RADICAL WEST TWO; So; 0; ON; ; ; ; ; N; ; ; ;
2EC5;CJK RADICAL C-SIMPLIFIED SEE;So;0;ON;;;;;N;;;;
2EC6; CJK RADICAL SIMPLIFIED HORN; So; 0; ON; ; ; ; ; ; ; ; ;
2EC7; CJK RADICAL HORN; So; 0; ON; ; ; ; ; N; ; ; ;
2EC8;CJK RADICAL C-SIMPLIFIED SPEECH;So;0;ON;;;;;N;;;;
2EC9;CJK RADICAL C-SIMPLIFIED SHELL;So;0;ON;;;;;N;;;;
2ECA; CJK RADICAL FOOT; So; 0; ON; ; ; ; ; ; ; ;
2ECB; CJK RADICAL C-SIMPLIFIED CART; So; 0; ON; ; ; ; ; N; ; ; ;
2ECC;CJK RADICAL SIMPLIFIED WALK;So;0;ON;;;;;N;;;;
2ECD; CJK RADICAL WALK ONE; So; 0; ON; ; ; ; ; N; ; ; ;
2ECE; CJK RADICAL WALK TWO; So; 0; ON; ; ; ; ; N; ; ; ;
2ECF; CJK RADICAL CITY; So; 0; ON; ; ; ; ; N; ; ; ;
2ED0;CJK RADICAL C-SIMPLIFIED GOLD;So;0;ON;;;;;N;;;;
2ED1; CJK RADICAL LONG ONE; So; 0; ON; ; ; ; ; N; ; ; ;
2ED2;CJK RADICAL LONG TWO;So;0;ON;;;;;N;;;;
2ED3;CJK RADICAL C-SIMPLIFIED LONG;So;0;ON;;;;;N;;;;
2ED4; CJK RADICAL C-SIMPLIFIED GATE; So; 0; ON; ; ; ; ; ; ; ;
2ED5; CJK RADICAL MOUND ONE; So; 0; ON; ; ; ; ; ; ; ;
2ED6; CJK RADICAL MOUND TWO; So; 0; ON; ; ; ; ; ; ; ; ;
2ED7; CJK RADICAL RAIN; So; 0; ON; ; ; ; ; N; ; ; ;
2ED8; CJK RADICAL BLUE; So; 0; ON; ; ; ; ; N; ; ; ;
2ED9; CJK RADICAL C-SIMPLIFIED TANNED LEATHER; So; 0; ON; ; ; ; ; ; ; ; ;
2EDA; CJK RADICAL C-SIMPLIFIED LEAF; So; 0; ON; ; ; ; ; N; ; ; ;
2EDB; CJK RADICAL C-SIMPLIFIED WIND; So; 0; ON; ; ; ; ; ; ; ; ;
2EDC; CJK RADICAL C-SIMPLIFIED FLY; So; 0; ON; ; ; ; ; N; ; ; ;
2EDD; CJK RADICAL EAT ONE; So; 0; ON; ; ; ; ; N; ; ; ;
2EDE; CJK RADICAL EAT TWO; So; 0; ON; ; ; ; ; N; ; ; ;
2EDF; CJK RADICAL EAT THREE; So; 0; ON; ; ; ; ; N; ; ; ;
2EE0; CJK RADICAL C-SIMPLIFIED EAT; So; 0; ON; ; ; ; ; N; ; ; ;
2EE1; CJK RADICAL HEAD; So; 0; ON; ; ; ; ; N; ; ; ;
2EE2;CJK RADICAL C-SIMPLIFIED HORSE;So;O;ON;;;;;N;;;;;
2EE3;CJK RADICAL BONE;So;0;ON;;;;;N;;;;
2EE4; CJK RADICAL GHOST; So; 0; ON; ; ; ; ; ; ; ; ;
2EE5; CJK RADICAL C-SIMPLIFIED FISH; So; 0; ON; ; ; ; ; ; ; ;
2EE6; CJK RADICAL C-SIMPLIFIED BIRD; So; 0; ON; ; ; ; ; ; ; ;
2EE7; CJK RADICAL C-SIMPLIFIED SALT; So; 0; ON; ; ; ; ; N; ; ; ;
2EE8; CJK RADICAL SIMPLIFIED WHEAT; So; 0; ON; ; ; ; ; N; ; ; ;
2EE9; CJK RADICAL SIMPLIFIED YELLOW; So; 0; ON; ; ; ; ; N; ; ; ;
2EEA; CJK RADICAL C-SIMPLIFIED FROG; So; 0; ON; ; ; ; ; N; ; ; ;
2EEB; CJK RADICAL J-SIMPLIFIED EVEN; So; 0; ON; ; ; ; ; N; ; ; ;
2EEC; CJK RADICAL C-SIMPLIFIED EVEN; So; 0; ON; ; ; ; ; ; ; ;
2EED; CJK RADICAL J-SIMPLIFIED TOOTH; So; 0; ON; ; ; ; ; N; ; ; ;
```

```
2EEE;CJK RADICAL C-SIMPLIFIED TOOTH;So;0;ON;;;;N;;;;
2EEF;CJK RADICAL J-SIMPLIFIED DRAGON;So;0;ON;;;;N;;;;
2EF0;CJK RADICAL C-SIMPLIFIED DRAGON;So;0;ON;;;;N;;;;
2EF1;CJK RADICAL TURTLE;So;0;ON;;;;N;;;;
2EF2;CJK RADICAL J-SIMPLIFIED TURTLE;So;0;ON;;;;N;;;;
2EF3;CJK RADICAL C-SIMPLIFIED TURTLE;So;0;ON;<compat> 9F9F;;;;N;;;;
```

3. Resolution M36.9 (PDAM-29 on Mongolian script)

Status: WG2 resolved the comments on Amendment 29 without moving, deleting, or adding any characters. However, a number of name changes were made. To wit, all Ali Gali (Sanskrit usage) Mongolian characters with "AG" in their name were changed to have "ALI GALI" in their name. And two characters with "PERIOD" in their name were changed to have "FULL STOP" in their names. Technically, the latter change was by 10646 editorial discretion in preparing the FPDAM text, and was not officially covered by the text of WG2 Resolution M36.9, but UTC should handle both changes together.

Required UTC action: The UTC already has accepted all of the Mongolian characters with their previous names, and needs to accept the name changes as proposed. (required 2/3 vote):

The UTC accepts the name changes for Mongolian characters, as specified by WG2 Resolution M36.9, and as exhibited in the following entries from the Unicode Character Database:

```
1803; MONGOLIAN FULL STOP; Po; 0; ON; ; ; ; ; N; ; ; ;
1809; MONGOLIAN MANCHU FULL STOP; Po; 0; ON; ; ; ; ; N; ; ; ;
1880; MONGOLIAN LETTER ALI GALI ANUSVARA ONE; Lo; 0; L; ; ; ; ; ; ; ; ;
1881; MONGOLIAN LETTER ALI GALI VISARGA ONE; Lo; 0; L;;;;; N;;;;
1882; MONGOLIAN LETTER ALI GALI DAMARU; Lo; 0; L;;;;; N;;;;
1883; MONGOLIAN LETTER ALI GALI UBADAMA; Lo; 0; L;;;;;; N;;;;;
1884; MONGOLIAN LETTER ALI GALI INVERTED UBADAMA; Lo; 0; L;;;;; N;;;;;
1885; MONGOLIAN LETTER ALI GALI BALUDA; Lo; 0; L;;;;; N;;;;;
1886; MONGOLIAN LETTER ALI GALI THREE BALUDA; Lo; 0; L;;;;; in;;;;;
1887; MONGOLIAN LETTER ALI GALI A; Lo; 0; L; ; ; ; ; ; ; ; ;
1888; MONGOLIAN LETTER ALI GALI I; Lo; 0; L; ;; ;; N; ;; ;
1889; MONGOLIAN LETTER ALI GALI KA; Lo; 0; L;;;;; N;;;;
188A; MONGOLIAN LETTER ALI GALI NGA; Lo; 0; L;;;;; N;;;;;
188B; MONGOLIAN LETTER ALI GALI CA; Lo; 0; L;;;;; N;;;;;
188C; MONGOLIAN LETTER ALI GALI TTA; Lo; 0; L;;;;; N;;;;;
188D; MONGOLIAN LETTER ALI GALI TTHA; Lo; 0; L;;;;; N;;;;;
188E; MONGOLIAN LETTER ALI GALI DDA; Lo; 0; L;;;;; N;;;;
188F; MONGOLIAN LETTER ALI GALI NNA; Lo; 0; L;;;;; N;;;;;
1890; MONGOLIAN LETTER ALI GALI TA; Lo; 0; L;;;;; N;;;;;
1891; MONGOLIAN LETTER ALI GALI DA; Lo; 0; L;;;;; N;;;;
1892; MONGOLIAN LETTER ALI GALI PA; Lo; 0; L;;;;; N;;;;;
1893; MONGOLIAN LETTER ALI GALI PHA; Lo; 0; L;;;;; N;;;;;
1894; MONGOLIAN LETTER ALI GALI SSA; Lo; 0; L;;;;; N;;;;;
1895; MONGOLIAN LETTER ALI GALI ZHA; Lo; 0; L;;;;; N;;;;
1896; MONGOLIAN LETTER ALI GALI ZA; Lo; 0; L; ; ; ; ; ; ; ;
1897; MONGOLIAN LETTER ALI GALI AH; Lo; 0; L;;;;; N;;;;;
1898; MONGOLIAN LETTER TODO ALI GALI TA; Lo; 0; L;;;;; N;;;;;
1899; MONGOLIAN LETTER TODO ALI GALI ZHA; Lo; 0; L;;;;; N;;;;;
189B; MONGOLIAN LETTER MANCHU ALI GALI NGA; Lo; 0; L; ; ; ; ; ; ; ; ;
```

```
189C; MONGOLIAN LETTER MANCHU ALI GALI CA; Lo; 0; L;;;; in;;;;; 189D; MONGOLIAN LETTER MANCHU ALI GALI JHA; Lo; 0; L;;;;; in;;;;; 189E; MONGOLIAN LETTER MANCHU ALI GALI TTA; Lo; 0; L;;;; in;;;;; 189F; MONGOLIAN LETTER MANCHU ALI GALI DDHA; Lo; 0; L;;;; in;;;;; 18A0; MONGOLIAN LETTER MANCHU ALI GALI TA; Lo; 0; L;;;; in;;;;; 18A1; MONGOLIAN LETTER MANCHU ALI GALI DHA; Lo; 0; L;;;; in;;;;; 18A2; MONGOLIAN LETTER MANCHU ALI GALI SSA; Lo; 0; L;;;; in;;;;; 18A3; MONGOLIAN LETTER MANCHU ALI GALI CYA; Lo; 0; L;;;; in;;;;; 18A4; MONGOLIAN LETTER MANCHU ALI GALI ZHA; Lo; 0; L;;;; in;;;;; 18A5; MONGOLIAN LETTER MANCHU ALI GALI ZA; Lo; 0; L;;;; in;;;;; 18A7; MONGOLIAN LETTER ALI GALI HALF U; Lo; 0; L;;;; in;;;;; 18A7; MONGOLIAN LETTER ALI GALI HALF YA; Lo; 0; L;;;; in;;;;; 18A8; MONGOLIAN LETTER MANCHU ALI GALI BHA; Lo; 0; L;;;; in;;;;; 18A9; MONGOLIAN LETTER ALI GALI DAGALGA; Mn; 228; NSM;;;;; in;;;;;
```

4. Resolution M36.10 (PDAM-30 on Additional Latin and other characters)

Status: WG2 agreed to the deletion of 204F SOFT SPACE, as proposed in the U.S. comments. WG2 also added three new characters:

20AF DRACHMA SIGN

048C CYRILLIC CAPITAL LETTER SEMISOFT SIGN

048D CYRILLIC SMALL LETTER SEMISOFT SIGN

And WG2 agreed to fix the glyph for 03DF GREEK SMALL LETTER KOPPA to use the "sigmoid" shape, rather than the "Q" shape for this character. No UTC action is required for this glyph change for koppa, which falls within the realm of delegated responsibility to the editorial committee for preparation of the charts of the standard.

Required UTC action: The UTC needs to accept the 3 new characters. (requires majority vote):

The UTC accepts the three new characters specified in WG2 Resolution M36.10, their names, encodings, and representative glyphs, and as exhibited in the following entries from the Unicode Character Database:

048C;CYRILLIC CAPITAL LETTER SEMISOFT SIGN;Lu;0;L;;;;N;;;;048D; 048D;CYRILLIC SMALL LETTER SEMISOFT SIGN;Ll;0;L;;;;N;;;048C;;048C 20AF;DRACHMA SIGN;Sc;0;ET;;;;;N;;;;

Required UTC action: The UTC needs to go on record confirming its approval of the *non*-encoding of 204F SOFT SPACE, which was earlier couched in conditional language in a recommendation to L2. (requires majority vote):

The UTC concurs with the decision of WG2, as expressed in WG2 Resolution M36.10, to remove 204F SOFT SPACE from the ballotted text for Amendment 30 to ISO/IEC 10646-1.

Status: In addition to the changes specified explicitly in Resolution M36.10, there was a last-minute problem with 6 characters for Kildin Sami in the Amendment 30 text. The shapes and names of 04C5, 04C6, 04C9, 04CA, 04CD, and 04CE came into question during direct consultation with Sami experts, on whose behalf these characters were proposed originally in Amendment 30. Rather than attempt to introduce glyphic *and* nontrivial character name changes (and possibly

also disunify two other characters, 04A2, 04A3), the sponsoring national body, Ireland, agreed to withdraw its support of these 6 characters, pending the generation of a new proposal with the corrected repertoire and names, for inclusion in a future amendment. The UTC needs to go on record as also supporting the withdrawal of those 6 characters, and as recommending to L2 that L2 vote accordingly in the U.S. national position on Amendment 30. (required 2/3 vote):

The UTC rescinds its acceptance of the following 6 Cyrillic characters, pending receipt of a new character encoding proposal that is more aligned to the requirements specified by Kildin Sami experts:

- 04C5 CYRILLIC CAPITAL LETTER EL WITH DESCENDER
- 04C6 CYRILLIC SMALL LETTER EL WITH DESCENDER
- 04C9 CYRILLIC CAPITAL LETTER SHORT I WITH DESCENDER
- 04CA CYRILLIC SMALL LETTER SHORT I WITH DESCENDER
- 04CD CYRILLIC CAPITAL LETTER EM WITH DESCENDER
- 04CE CYRILLIC SMALL LETTER EM WITH DESCENDER

5. Resolution M36.12 (Technical Corrigendum on Hangul names list)

Status: WG2 approved the draft text of a Technical Corrigendum on the Hangul names list, for ballotting by the national bodies. Effectively, this Technical Corrigendum will replicate the Unicode Jamo Short Names algorithm into 10646-1, eliminating the need to list the names for all 11172 Hangul syllable names in the Johab set. However, during preparation of the text for this Technical Corrigendum, the 10646 editor discovered an error in the normative Jamo Short Names table (Table 4-5 in the Unicode Standard, Version 2.0). This error needs to be rectified to ensure that both standards produce the same list of names for Hangul Syllables.

Required UTC action: The UTC needs to correct one entry in Table 4-5. (requires 2/3 majority):

The UTC specifies that the Jamo Short Name entry in the Jamo Short Names table entry for U+1105 shall be "R", and not "L".

6. Resolution M36.26 (2nd WD - 10646 Part 2)

Status: WG2 N2012R was accepted as the second working draft of 10646-2. As part of this resolution, the suggested starting points for the encoding of Etruscan and of Gothic were moved, and a suggested starting point for Deseret was allocated. Western and Byzantine musical symbols were not moved from the previous draft. Plane 14 tag characters were accepted into the Part 2 draft unchanged from the designated location for them in UTR #7.

Required UTC action: The UTC needs to approve the suggested encoding ranges for the 3 scripts and 2 sets of symbols. Earlier UTC approval was in principle, and left the actual encoding ranges undetermined. [Note that all encoding issues regarding 10646-2 characters, i.e. those requiring surrogate encoding in Unicode, will come up again for reconsideration once the 10646-2 working draft moves to a ballotted CD.] (requires majority vote):

The UTC approves the following block ranges for previous approved scripts and symbol sets to be encoded using surrogates. (Ranges are expressed in UCS-4 form for clarity.)

Etruscan	000103000001032F
Gothic	000103300001034F
Deseret	000104000001044F
Byzantine Musical Symbols	0001D0000001D0FF
Western Musical Symbols	0001D1000001D1DF