# ISO/IEC JTC1/SC2/WG2 N4191

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

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#### 1. Introduction

The alphabet of standard modern Lithuanian contains only nine letters with diacritical marks: Aa, Ce, Ee, Ee,

In standard modern Lithuanian there are three accent (stress) signs, which look like those in ancient (polytonic) Greek: **acute** (´), **grave** (`), and **circumflex** (~). Like in polytonic Greek, the circumflex has a wavy shape, so it looks identical to Latin sign called tilde. A short stressed syllable is marked with the grave sign; long stressed syllables can have either acute or circumflex tone.

When stress marks fall on ordinary Latin letters, this is not much of a problem, as most of these composite characters are provided by the standard Unicode sets: á, à, ã, é, è, ē, etc. However, when the stress marks fall on letters already having a phonetic or etymological

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diacritic of their own  $(\tilde{a}, \dot{u}, \dot{e}, \text{etc.})$ , this becomes a problem, as such composite characters are not provided by Unicode. There are certain orthographic rules about the use of the accent signs: when a diphthong is stressed, the acute is usually written on the first letter of the diphthong, and the circumflex on the second. The second component of a diphthong is not necessarily a vowel, but may also be a resonant consonant (l, m, n, and r). This rule gives us some more letter-accent combinations not provided by Unicode:  $\tilde{l}$ ,  $\tilde{m}$ ,  $\tilde{r}$  (the letter  $\tilde{n}$ , luckily, already exists). There are some rare cases when the orthographically written letter j functions as the second component of a circumflexed diphthong, so some scholars have proposed also the sign  $\tilde{j}$ . In addition, a few scholars have expressed the request that the accent sign on the letter i should not cancel out the letter's dot, so that the ordinary characters i, i, i have been deemed insufficient, and special variants of accented i's with both the dot and the accent have to be introduced.

The problem of already accented letters receiving stress marks is comparable to that in German, which uses only Ää, Öö, Üü, and ß; but in some special texts, such as dictionaries, there is the need to distinguish, say, the words 'übersétzen' (to translate) and 'übersetzen' (to transfer), by adding the acute-shaped stress mark. This effectively brings into existence a wholly new character, ü, which is part of the Unicode standard. The principle is similar in Lithuanian, but here we have more vowels with diacritic marks than in German, and more stress marks, and perhaps the need to use stress marks is more frequent. As another analogy, although there are only 24 letters in the Greek alphabet, the number of letter-accent combinations in the Unicode Greek Extended range, for polytonic Greek, is well over two hundred.

All in all, the Lithuanian stress marks give us 68 letters (including lower and upper case), 35 of them are not included in the Unicode. So, there is an urgent need to include them in the UCS.

# 2. Proposed characters

Assumed code point	Symbol	Name
U+HH00	Á	LATIN CAPITAL LETTER A WITH OGONEK AND ACUTE
U+HH01	ą	LATIN SMALL LETTER A WITH OGONEK AND ACUTE
U+HH02	Ą	LATIN CAPITAL LETTER A WITH OGONEK AND TILDE
U+HH03	ą	LATIN SMALL LETTER A WITH OGONEK AND TILDE
U+HH04	É	LATIN CAPITAL LETTER E WITH OGONEK AND ACUTE
U+HH05	é	LATIN SMALL LETTER E WITH OGONEK AND ACUTE
U+HH06	Ę	LATIN CAPITAL LETTER E WITH OGONEK AND TILDE
U+HH07	ę	LATIN SMALL LETTER E WITH OGONEK AND TILDE
U+HH08	É	LATIN CAPITAL LETTER E WITH DOT ABOVE AND ACUTE
U+HH09	é	LATIN SMALL LETTER E WITH DOT ABOVE AND ACUTE
U+HH0A	Ě	LATIN CAPITAL LETTER E WITH DOT ABOVE AND TILDE
U+HH0B	ě	LATIN SMALL LETTER E WITH DOT ABOVE AND TILDE
U+HH0C	ì	LATIN SMALL LETTER I WITH DOT ABOVE AND GRAVE
U+HH0D	í	LATIN SMALL LETTER I WITH DOT ABOVE AND ACUTE
U+HH0E	ĩ	LATIN SMALL LETTER I WITH DOT ABOVE AND TILDE
U+HH0F	Į	LATIN CAPITAL LETTER I WITH OGONEK AND ACUTE
U+HH10	į́	LATIN SMALL LETTER I WITH OGONEK AND DOT ABOVE AND ACUTE
U+HH11	Ĩ	LATIN CAPITAL LETTER I WITH OGONEK AND TILDE
U+HH12	į	LATIN SMALL LETTER I WITH OGONEK AND DOT ABOVE AND TILDE
U+HH13	Ĩ	LATIN CAPITAL LETTER J WITH TILDE
U+HH14	ĵ	LATIN SMALL LETTER J WITH DOT ABOVE AND TILDE
U+HH15	Ĩ.	LATIN CAPITAL LETTER L WITH TILDE
U+HH16	Ĩ	LATIN SMALL LETTER L WITH TILDE
U+HH17	$\tilde{\mathrm{M}}$	LATIN CAPITAL LETTER M WITH TILDE
U+HH18	ñ	LATIN SMALL LETTER M WITH TILDE
U+HH19	Ř	LATIN CAPITAL LETTER R WITH TILDE
U+HH1A	ř	LATIN SMALL LETTER R WITH TILDE
U+HH1B	Ý	LATIN CAPITAL LETTER U WITH OGONEK AND ACUTE
U+HH1C	ų́	LATIN SMALL LETTER U WITH OGONEK AND ACUTE
U+HH1D	Ũ	LATIN CAPITAL LETTER U WITH OGONEK AND TILDE
U+HH1E	ũ	LATIN SMALL LETTER U WITH OGONEK AND TILDE
U+HH1F	Ú	LATIN CAPITAL LETTER U WITH MACRON AND ACUTE
U+HH20	ú	LATIN SMALL LETTER U WITH MACRON AND ACUTE
U+HH21	Ũ	LATIN CAPITAL LETTER U WITH MACRON AND TILDE
U+HH22	ũ	LATIN SMALL LETTER U WITH MACRON AND TILDE

#### **Properties:**

- U+HH00;LATIN CAPITAL LETTER A WITH OGONEK AND ACUTE;Lu;0;L;0104 0301;;;;N;;;;U+HH01;
- U+HH01;LATIN SMALL LETTER A WITH OGONEK AND ACUTE;L1;0;L;0105 0301;;;;N;;;U+HH00;;U+HH00
- U+HH02;LATIN CAPITAL LETTER A WITH OGONEK AND TILDE;Lu;0;L;0104 0303;;;;N;;;;U+HH03;
- U+HH03;LATIN SMALL LETTER A WITH OGONEK AND TILDE;L1;0;L;0105 0303;;;;N;;;U+HH02;;U+HH02
- U+HH04;LATIN CAPITAL LETTER E WITH OGONEK AND ACUTE;Lu;0;L;0118
  0301;;;;N;;;;U+HH05;
- U+HH05;LATIN SMALL LETTER E WITH OGONEK AND ACUTE;L1;0;L;0119 0301;;;;N;;;U+HH04;;U+HH04
- U+HH06;LATIN CAPITAL LETTER E WITH OGONEK AND TILDE;Lu;0;L;0118 0303;;;;N;;;;U+HH07;
- U+HH07;LATIN SMALL LETTER E WITH OGONEK AND TILDE;L1;0;L;0119 0303;;;;N;;;U+HH06;;U+HH06
- U+HH08; LATIN CAPITAL LETTER E WITH DOT ABOVE AND ACUTE; Lu; 0; L; 0116 0301; ;; ; N; ;; ; U+HH09;
- U+HH09;LATIN SMALL LETTER E WITH DOT ABOVE AND ACUTE;L1;0;L;0117 0301;;;;N;;;U+HH08;;U+HH08
- U+HH0A;LATIN CAPITAL LETTER E WITH DOT ABOVE AND TILDE;Lu;0;L;0116
  0303;;;;N;;;;U+HH0B;
- U+HH0B;LATIN SMALL LETTER E WITH DOT ABOVE AND TILDE;L1;0;L;0117 0303;;;;N;;;U+HH0A;;U+HH0A
- U+HHOC; LATIN SMALL LETTER I WITH DOT ABOVE AND GRAVE; L1; 0; L; 0069 0307 0300;;;; N;;; 00CC; 00CC
- U+HH0D; LATIN SMALL LETTER I WITH DOT ABOVE AND ACUTE; L1;0;L;0069 0307 0301;;;;N;;;00CD;;00CD
- U+HH0E;LATIN SMALL LETTER I WITH DOT ABOVE AND TILDE;L1;0;L;0069 0307 0303;;;N;;;0128;;0128
- U+HH0F; LATIN CAPITAL LETTER I WITH OGONEK AND ACUTE; Lu; 0; L; 012E 0301;;;; N;;;; U+HH10;
- U+HH10; LATIN SMALL LETTER I WITH OGONEK AND DOT ABOVE AND ACUTE; L1;0; L;012F 0307 0301;;;;N;;;U+HH0F;;U+HH0F
- U+HH11;LATIN CAPITAL LETTER I WITH OGONEK AND TILDE;Lu;0;L;012E 0303;;;;N;;;;U+HH12;
- U+HH12; LATIN SMALL LETTER I WITH OGONEK AND DOT ABOVE AND TILDE; L1; 0; L; 012F 0307 0303;;;; N;;; U+HH11;; U+HH11
- U+HH13;LATIN CAPITAL LETTER J WITH TILDE;Lu;0;L;004A 0303;;;;N;;;;U+HH14;
- U+HH14;LATIN SMALL LETTER J WITH DOT ABOVE AND TILDE;L1;0;L;006A 0307 0303;;;N;;;U+HH13;;U+HH13
- U+HH15; LATIN CAPITAL LETTER L WITH TILDE; Lu; 0; L; 004C 0303;;;; N;;;; U+HH16;
- U+HH16; LATIN SMALL LETTER L WITH TILDE; L1; 0; L; 006C 0303;;;; N;;; U+HH15;; U+HH15
- U+HH17; LATIN CAPITAL LETTER M WITH TILDE; Lu; 0; L; 004D 0303;;;; N;;;; U+HH18;
- U+HH18; LATIN SMALL LETTER M WITH TILDE; L1; 0; L; 006D 0303;;;; N;;; U+HH17;; U+HH17
- U+HH19;LATIN CAPITAL LETTER R WITH TILDE;Lu;0;L;0052 0303;;;;N;;;;U+HH1A;

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U+HH1A; LATIN SMALL LETTER R WITH TILDE; L1;0;L;0072 0303;;;;N;;;U+HH19;;U+HH19
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- U+HH1B; LATIN CAPITAL LETTER U WITH OGONEK AND ACUTE; Lu; 0; L; 0172 0301;;;; N;;;; U+HH1C;
- U+HH1C; LATIN SMALL LETTER U WITH OGONEK AND ACUTE; L1; 0; L; 0173 0301;;;; N;;; U+HH1B;; U+HH1B
- U+HH1D; LATIN CAPITAL LETTER U WITH OGONEK AND TILDE; Lu; 0; L; 0172 0303;;;; N;;;; U+HH1E;
- U+HH1E; LATIN SMALL LETTER U WITH OGONEK AND TILDE; L1; 0; L; 0173 0303;;;; N;;; U+HH1D;; U+HH1D
- U+HH1F; LATIN CAPITAL LETTER U WITH MACRON AND ACUTE; Lu; 0; L; 016A 0301;;;; N;;;; U+HH20;
- U+HH20; LATIN SMALL LETTER U WITH MACRON AND ACUTE; L1;0;L;016B 0301;;;;N;;;U+HH1F;;U+HH1F
- U+HH21;LATIN CAPITAL LETTER U WITH MACRON AND TILDE;Lu;0;L;016A
  0303;;;;N;;;;U+HH22;
- U+HH22;LATIN SMALL LETTER U WITH MACRON AND TILDE;L1;0;L;016B 0303;;;;N;;;U+HH21;;U+HH21

*Note*. The proposed characters hypothetically are allocated in the range U+HH00..U+HH22.

#### 3. Rationale

### 3.1. Lithuanian alphabet

Any Lithuanian text and, indeed, any Lithuanian word can be written in two ways: the standard way and the accented way. Over 99% of all Lithuanian writing is done in the standard orthography; the accented orthography is used in some special cases.

The *standard* Lithuanian alphabet includes only those nine (or eighteen, if capital and small forms taken into account separately) letters: Aạ Čč Ęę Ėė Įį Šš Ųų Ūū Žž.

The diacritic marks on these nine letters mean either varieties of pronunciation (such as Lithuanian s = s, but Lithuanian š = English -sh-, German -sch-, etc.), or their historical provenance, that is, pronunciation shades in earlier forms of Lithuanian, nowadays retained only orthographically (the vowels aeių were nasal vowels in the 17th century pronunciation; nowadays they are ordinary long vowels, but the retention of the orthographic mark of nasality is traditional and has certain grammatical benefits, among them that of disambiguating homographs).

The diacritical marks on these nine letters of the standard alphabet (the dot on  $\dot{e}$ , the macron on  $\bar{u}$ , etc.) are *not* referred to as 'accents' by Lithuanian linguists. In the view of a Lithuanian linguist, or a school pupil, the letters  $\dot{e}$ ,  $\bar{u}$ , etc., are *not* accented; they are plain letters of the standard alphabet.

These nine letters of the standard alphabet have been included in 8-bit single-byte coded character sets (ISO/IEC 8859-13, MS CP 1257, IBM CP 775, etc.), as well as the Unicode. Thus, the *standard* orthography of Lithuanian has already been taken good care of, and presents no technical problems in computer systems.

With the advent of the OpenType technology and combining accents, every letter of the standard alphabet of Lithuanian can be encoded in two equivalent ways: either as solid (precomposed) characters or as code sequences.

As to the *accented* Lithuanian orthography, the situation is different, and this proposal has been submitted to address exactly that aspect.

#### 3.2. Lithuanian accented letters

Although most of Lithuanian writing is done in the standard alphabet, there are cases when there is a necessity to use additional marks, acute, grave, and (tilde-shaped) circumflex. These are the *accent marks* proper, as understood in Lithuanian schools and linguistics.

Every word in Lithuanian, like in other languages, has a stressed (accented) syllable, and every accented syllable can be either short or long; every long accented syllable can have either acute or circumflex tone (syllable intonation). In this way, three accent marks are used, grave, for short syllables, and acute or (tilde-shaped) circumflex for long syllables with the corresponding tone.

The **phonetic** syllable tones in Lithuanian have been inherited from the (hypothetically reconstructed) Common Proto-Baltic language, which in turn had its syllable tones derived from certain phonetic or prosodic phenomena in Proto-Indo-European. Despite the antiquity of Lithuanian syllable tones, they are still audible in modern Lithuanian.

The use of the accent marks in Lithuanian **writing** came into existence, at first in a somewhat different form than today, in the second half of the 16th century, originally derived from the practices employed in ancient Greek (polytonic) script. By the end of the 19th century, the Lithuanian system of written accents has acquired its present shape and has become fully standardized. Its use is uniform; it is not the same as, say, systems of phonetic transcription used in English dictionaries, where the system employed might vary from dictionary to dictionary, and has to be explained in a foreword. The Lithuanian system of written accents is always uniform; it is taught in schools and is unambiguously understood by every literate Lithuanian. Also, although by its nature it is meant to signify phonetic phenomena, the Lithuanian system of marking accents has its own orthographic rules and conventions, governing the shape and placement of accent marks; so in fact it is an established (albeit optional and of restricted use) orthographic system. As such, it is comparable, mutatis mutandis, to the use of orthographic systems in the Modern Greek, which can be written in either official monotonic or optional polytonic orthography.

A similar alternative (linguistic) orthographic system exists in Latvian. For example, the name of the city of Riga is written  $R\overline{\imath}ga$  in the *standard* orthography of Latvian, and  $R\widetilde{\imath}ga$  in *linguistic* orthography. In this example the tilde means the Latvian syllable intonation, in a manner similar to Lithuanian.

A similar system exists in Croatian, which language also has syllable intonations, like ancient Greek and the Baltic languages. The Unicode characters from 0200 to 0217 are Croatian analogues of Lithuanian accented letters.

In modern Lithuanian publishing practice, both traditional and electronic, the accented orthography is used in dictionaries, encyclopaedias, grammars, and other editions of this kind, among them the Lithuanian State Terminology Database. The accented orthography is also used in ordinary texts, to disambiguate homographs, to indicate the pronunciation of rare place names, and similar.

Now, what situation do we have with the computer representation of the accented orthographies of these languages?

Both Greek monotonic and polytonic orthographies can be expressed in two equivalent ways, as precomposed characters (Greek Extended range) and as code sequences.

Both Croatian standard and accented orthographies can be expressed in two equivalent ways, as precomposed characters (see the range 0200–0217) and as code sequences.

In the case of Lithuanian, *only the standard orthography* can be fully expressed in both ways, as precomposed characters and as code sequences. *Part* of the letters of the accented orthography can be expressed in both ways; *another part* of the letters of Lithuanian accented orthography can be expressed *only as code sequences*. This creates an *awkward asymmetrical situation*, which entails various technical and logical problems.

The body of scholars who prepared the present proposal is fully aware of the ban on accepting new accented (decomposable) letters into Unicode, effective since 1999. However, we appeal on the authorities of the Unicode to reconsider this individual case, based on the following circumstances:

The situation in Lithuanian orthography is comparable to that of Greek and Croatian; the *precomposed* characters of the accentual orthographies of these languages have been included into Unicode, because they were submitted in time before the deadline in 1999. It is true that the Lithuanian side was, unfortunately, too late to submit the Lithuanian accented characters. But this unlucky oversight puts the Lithuanian language into a disadvantage position, compared to other languages with similar orthographic systems. Is it fair that the privilege of having solid accented letter codes in the Unicode, which was once deservedly granted to Greek and Croatian, now be denied to Lithuanian, on the grounds that the Lithuanian side was (very regrettably) not quick enough to react to the developments of the Unicode policies?

## 3.3. 8-bit single-byte encoding (National standard code tables)

Lithuanian accented letters were used even in pre-Unicode era. There are three national 8-bit code tables in Lithuania for encoding accented letters. The basic Lithuanian code table defines the basic character repertoire including accented letters. This code table is conformant with ISO/IEC 8859-13, i. e. the codes of all Lithuanian alphabet letters in both tables are the same. Common use and very important graphic characters are retained. The repertoire of this table is optimal for linguistic text processing.

Code table for Windows OS contains the basic repertoire and extra phonetic symbols in 8 and 9 columns. This code table is conformant with Windows-1257 code table.

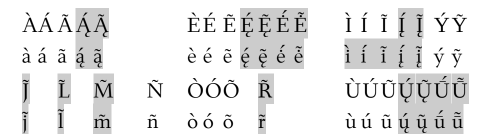
It is interesting to note that accented letters were used yet in DOS environments. Constructed code table for DOS contains basic repertoire and box drawing symbols and is conformant with IBM CP 775 for Baltic States. All this proves the importance of accented letters for Lithuanian linguistic needs.

Basic code table is shown in Addendum I.

# 3.4. Multiple-octet encoding in the ISO/IEC 10646

All letters of Lithuanian alphabet are already encoded in the ISO/IEC 10646 (have the UCS code points). The situation with Lithuanian accented letters is more complicated. As it was mentioned, Lithuanian accented letters are Latin script letters with grave accent, acute accent or tilde. So some Lithuanian accented letters are also the letters in other languages. For example, LATIN LETTER A WITH ACUTE is also in Irish, Icelandic, Portuguese, Slovak etc. languages, LATIN LETTER N WITH TILDE is also in Basque, Breton and Spanish languages. Thus they have separate the UCS code points.

All together there are 33 Lithuanian accented letters that have the UCS code points and 35 accented letters have not separate ones. Letters missing UCS code points are shadowed (see below).



There is another problem with small letter "i" (and "i with ogonek" and "j"). Lithuanian letter "i" is with a dot above. All accented forms of "i" should be also with a dot (see samples in 2.4). In ISO/IEC 10646 all such forms are dotless. For example, LATIN SMALL LETTER I WITH ACUTE. We ought to retain a dot above, in that case, so we should define and name this character with explicit name of dot and diacritic as LATIN SMALL LETTER I WITH DOT ABOVE AND ACUTE.

# 4. Samples

In [3, p.350]:

laikiklis (2) tech. prietaisas ar įtaisas kam laikyti: Spyruoklės, šepečio, ritės l.

laikin||as, ~à (3<sup>b</sup>) kurį laiką esantis ar trunkantis, nenuolatinis, neamžinas: L. reiškinys. ~à tarnyba. ~ai prv.: Derybos ~ai nutrauktos. ~umas (2)

laikinink||as|,  $\sim e \ dkt$ . (1) 1. sport. teisėjas, fiksuojantis laiką. 2. palaikiui apmokamas darbininkas

In [13, p.75]:

Garbē táu, Diēve, visātos Kūrējau! Īš tāvo dosnumo turime vỹno, kurį aukojame táu. Tas vỹnmedžio ir̃ žmogaus darbo vaisius taps mums dvãsiniu gerimu.

In [4, p.38]. Note the accented "i":

V.	mažì	mãžos
K.	mažų̃	mažų̃
N.	mažíems	mažóms
G.	mažùs	mažàs
Įn.	mažai̇̃s	mažomis
Vt.	mažuosè	mažosè

# 5. Rendering of the sequences

The Lithuanian National Body has earlier submitted a request to encode all of the Lithuanian accented letters in the ISO/IEC 10646 Standard. This request, however, was rejected as conflicting with the then established normalization scheme, and since all the characters can be encoded as decomposed.

In 2006 Lithuanian accented letters as composite ones were identified by the named sequences. See Unicode Character Database file "NamedSequences.txt" <a href="http://www.unicode.org/Public/UNIDATA/NamedSequences.txt">http://www.unicode.org/Public/UNIDATA/NamedSequences.txt</a> The extract from this file is shown in Addendum II of this proposal.

WG2 also accepted the inclusion in the standard of an extended collection named 'Contemporary Lithuanian Letters', an extended collection of standalone characters and named sequences, corresponding to the repertoire shown in Addendum I in document N3090: <a href="http://std.dkuug.dk/JTC1/SC2/WG2/docs/n3090.doc">http://std.dkuug.dk/JTC1/SC2/WG2/docs/n3090.doc</a>

All this means that Lithuanian accented letters should be expressed by sequences. But it is not an option. Text entering, editing and processing is more complicated. Quality typesetting is almost impossible because the rendering of these sequences depends on fonts and applications and is not always suitable. The common user has the impression that the Lithuanian accented letters are in fact missing.

The rendering of accented letters expressed by the sequences in various applications is illustrated below. Some (sometimes almost all) positions of diacritics are incorrect. None of analyzed environments and fonts displays all sequences in suitable way.

#### MS PowerPoint 2010



Only 22-24 letters look satisfactory, others are incorrect..

```
Palatino Linotype

ioù ioù q´ e´ e´ ioù y´ u´

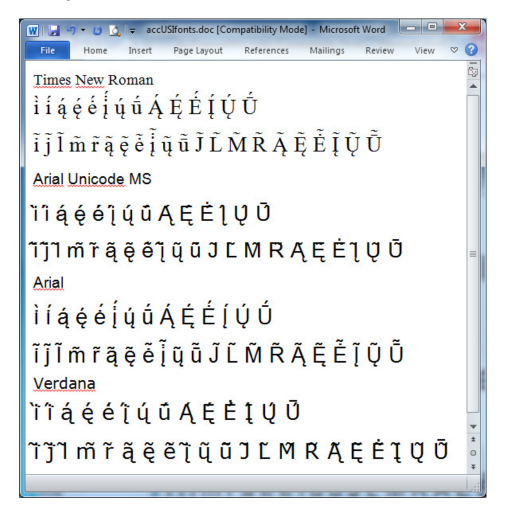
A´ E´ E´ Iˇ Uˇ U˙

ioũ joũ l´ m´ r´ a´ e´ eˇ ioũ yˇ uˇ

J L´ M R´ Aˇ E˙ F U˙ U˙
```

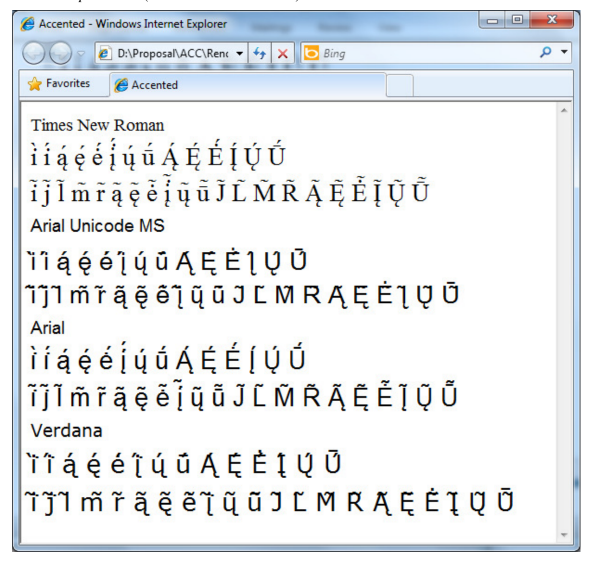
*Palatino Linotype* has not U+0307 COMBINING DOT ABOVE. Non-existing characters are visualized by strange looking symbol-snail (instead of usual rectangle). All letters are displayed incorrectly.

Microsoft Word 2010

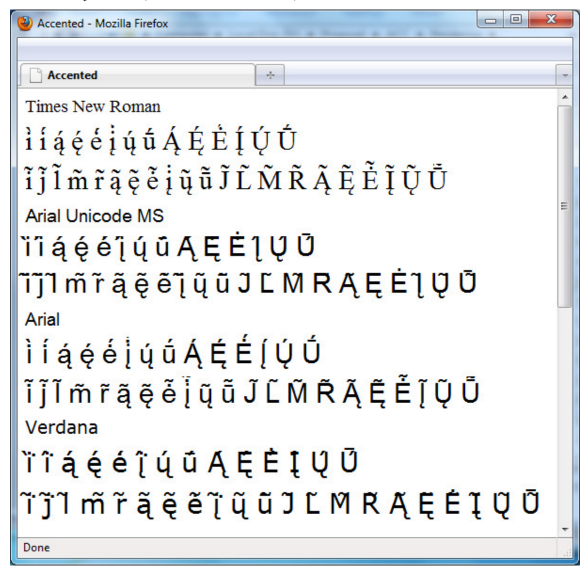


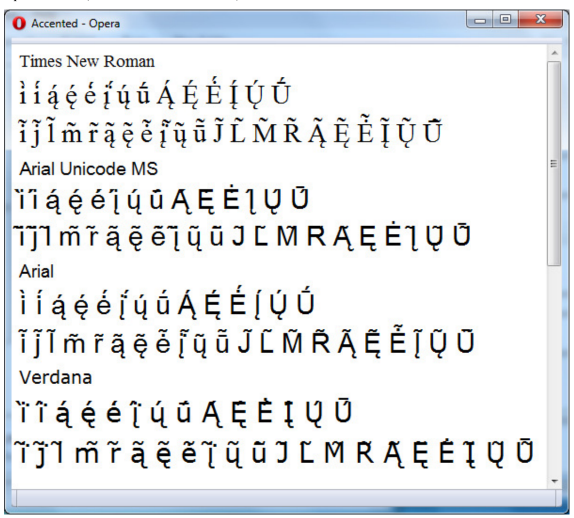
The positions of diacritics in *Times New Roman* and *Arial* are correct except two letters: small-i-ogonek-and-acute and small-i-ogonek-and-tilde. Almost all letters of *Arial Unicode MS* and *Verdana* are incorrect.

Internet Explorer 8.0 (Windows 7 Professional)

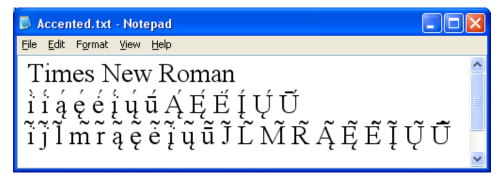


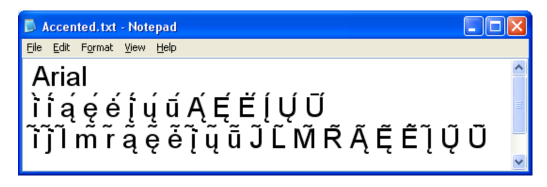
Rendering results of all web browsers are more or less similar to *Microsoft Word* 2010.





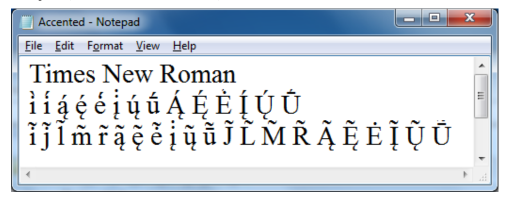
Notepad (Microsoft Windows XP Professional, SP3)

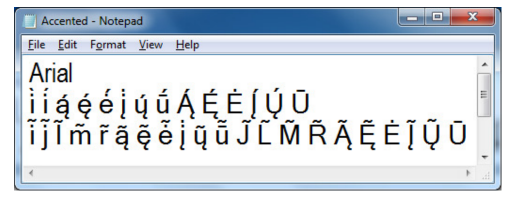




We see the results of *Notepad* depend on operating system. Almost all positions of diacritics in Microsoft Windows XP Professional are incorrect.

Notepad (Windows 7 Professional)





Meanwhile the results of *Notepad* in Windows 7 Professional are correct (except 5 letters for *Times New Roman* and 6 letters for *Arial*).

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Addendum I

 $Code\ table\ from\ Lithuanian\ Standard\ LST\ 1564:2000\ Information\ technology-8-bit\ single-byte\ character\ coding-Lithuanian\ accented\ letters$ 

X	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	E	F
0	Ţ	để.	SP 32	0	@ 64	$\mathbf{P}_{_{_{60}}}$	96	<b>p</b>	128	144	NBSP	$ ilde{\mathbf{I}}_{_{_{176}}}$	<b>A</b>	Š	ą	Š 240
1		,	! 33	1	<b>A</b>	Q	a 97	<b>q</b>	929		$ ilde{ ilde{A}}_{_{_{161}}}$	<b>ã</b>	Į 193	<b>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</b>	į 225	₹ Į
2	2		<b>11</b>	2	$\mathbf{B}_{_{66}}$	$R_{_{82}}$	b	r	130	146	Ę	é	À 194	Ò	à	ò 242
3		19	#	3	C	S	C 99	S 115	2	147	$ ilde{ ilde{ ilde{F}}}_{_{163}}$	<b>ę</b>	Á	Ó	á	Ó 243
4		20	\$ 36	4	$\mathbf{D}_{_{68}}$	$T_{_{84}}$	d	t 116	132	148	~ 1 164	180	Ä	$\mathbf{\hat{Y}}_{_{_{212}}}$	ä	ý 244
5			% 37	5	$\mathbf{E}_{_{69}}$	$\mathbf{U}_{_{85}}$	e 101	u	133		${ m  ilde{L}}_{_{_{165}}}$	$\tilde{l}_{_{_{181}}}$	$ ilde{\mathbf{A}}_{_{_{197}}}$	Õ	$ ilde{\mathbf{a}}_{_{_{229}}}$	Õ
6		22	&	6	$\mathbf{F}_{_{_{70}}}$	$\mathbf{V}_{_{86}}$	<b>f</b>	<b>V</b>	134	150	$ ilde{ ilde{ extbf{M}}}_{_{166}}$	¶ 182	<b>E</b>	Ö	ę 230	Ö 246
7		23	39	7	G	$\mathbf{W}_{_{87}}$	$\mathbf{g}_{_{_{103}}}$	<b>W</b>	135	151	$ ilde{ ilde{m}}_{_{_{167}}}$	$ ilde{ ilde{j}}_{_{183}}$	<b>Á</b>	$\mathbf{ ilde{U}}_{_{215}}$	<b>á</b>	ũ
8	8	24	(	8	$\mathbf{H}_{_{_{72}}}$	$\mathbf{X}_{_{88}}$	h	X 120	136		Ë	é	Č	$\mathbf{U}_{_{_{^{216}}}}$	č	ų 248
9	0	25	)	9	I	$\mathbf{Y}_{_{89}}$	i 105	<b>y</b>	197	153	$ ilde{ ilde{N}}_{_{169}}$	$ ilde{\mathbf{n}}_{_{_{185}}}$	$\mathbf{\acute{E}}_{_{_{201}}}$	Ù	é	ù
Α	10	26	* 42	• •	$\mathbf{J}_{_{74}}$	$\mathbf{Z}_{_{90}}$	j	Z 122	158	154	<b>Ě</b>	ě	$\dot{\mathbf{E}}_{202}$	$\hat{\mathbf{U}}_{_{_{218}}}$	è	ú
В	Ħ	27	+	• • • 59	K 75	[ <sub>91</sub>	<b>k</b>	{	139	155	$ ilde{ ilde{R}}_{_{171}}$	<b>ĩ</b>	Ė	$ar{\mathbf{U}}_{_{_{219}}}$	ė	$ar{\mathbf{u}}_{_{_{251}}}$
С	12	28	<del>9</del>	A	$\mathbf{L}_{_{_{76}}}$	\ 92	1 108	124	1400	156	$\dot{ extstyle U}_{_{_{172}}}$	$ m \acute{q}_{_{_{188}}}$	$ ilde{\mathbf{E}}_{_{_{204}}}$	$\ddot{\mathbf{U}}_{_{_{220}}}$	<b>ẽ</b>	ü 252
D	13	26	<b>-</b>	<b>=</b>	<b>M</b>	]	m	}	Ĥ1	157	1 1	$ ilde{ ilde{ ilde{U}}}_{_{189}}$	Ì	$ ilde{\mathbf{Y}}_{_{221}}$	ì 1 237	$ ilde{\mathbf{y}}_{_{253}}$
E	14	30	• 46	> 62	N <sub>78</sub>	94	<b>n</b>	~	142	158	$\mathbf{ ilde{ ilde{U}}}_{_{174}}$	$ ilde{ar{f u}}_{_{190}}$	Í	Ž	í 238	Ž
F	15		/	?	O <sub>79</sub>	95	O 111	127		169	<b>Ú</b>	ί 191	Į	$\mathbf{B}_{_{_{223}}}$	į́ 239	$ ilde{ ilde{q}}_{_{255}}$

#### Addendum II

The extract from Unicode Character Database file "NamedSequences.txt"

```
# NamedSequences-6.0.0.txt
# Date: 2010-05-18, 10:48:00 PDT [KW]
# Unicode Character Database
# Copyright (c) 1991-2010 Unicode, Inc.
# Additions for Lithuanian. Provisional 2006-05-18, Approved 2007-10-19
LATIN CAPITAL LETTER A WITH OGONEK AND ACUTE; 0104 0301
LATIN SMALL LETTER A WITH OGONEK AND ACUTE; 0105 0301
LATIN CAPITAL LETTER A WITH OGONEK AND TILDE; 0104 0303
LATIN SMALL LETTER A WITH OGONEK AND TILDE; 0105 0303
LATIN CAPITAL LETTER E WITH OGONEK AND ACUTE; 0118 0301
LATIN SMALL LETTER E WITH OGONEK AND ACUTE; 0119 0301
LATIN CAPITAL LETTER E WITH OGONEK AND TILDE; 0118 0303
LATIN SMALL LETTER E WITH OGONEK AND TILDE; 0119 0303
LATIN CAPITAL LETTER E WITH DOT ABOVE AND ACUTE; 0116 0301
LATIN SMALL LETTER E WITH DOT ABOVE AND ACUTE; 0117 0301
LATIN CAPITAL LETTER E WITH DOT ABOVE AND TILDE; 0116 0303
LATIN SMALL LETTER E WITH DOT ABOVE AND TILDE; 0117 0303
LATIN SMALL LETTER I WITH DOT ABOVE AND GRAVE; 0069 0307 0300
LATIN SMALL LETTER I WITH DOT ABOVE AND ACUTE; 0069 0307 0301
LATIN SMALL LETTER I WITH DOT ABOVE AND TILDE; 0069 0307 0303
LATIN CAPITAL LETTER I WITH OGONEK AND ACUTE; 012E 0301
LATIN SMALL LETTER I WITH OGONEK AND DOT ABOVE AND ACUTE;012F 0307 0301
LATIN CAPITAL LETTER I WITH OGONEK AND TILDE; 012E 0303
LATIN SMALL LETTER I WITH OGONEK AND DOT ABOVE AND TILDE; 012F 0307 0303
LATIN CAPITAL LETTER J WITH TILDE; 004A 0303
LATIN SMALL LETTER J WITH DOT ABOVE AND TILDE; 006A 0307 0303
LATIN CAPITAL LETTER L WITH TILDE; 004C 0303
LATIN SMALL LETTER L WITH TILDE; 006C 0303
LATIN CAPITAL LETTER M WITH TILDE; 004D 0303
LATIN SMALL LETTER M WITH TILDE; 006D 0303
LATIN CAPITAL LETTER R WITH TILDE; 0052 0303
LATIN SMALL LETTER R WITH TILDE; 0072 0303
LATIN CAPITAL LETTER U WITH OGONEK AND ACUTE;0172 0301
LATIN SMALL LETTER U WITH OGONEK AND ACUTE; 0173 0301
LATIN CAPITAL LETTER U WITH OGONEK AND TILDE; 0172 0303
LATIN SMALL LETTER U WITH OGONEK AND TILDE; 0173 0303
LATIN CAPITAL LETTER U WITH MACRON AND ACUTE; 016A 0301
LATIN SMALL LETTER U WITH MACRON AND ACUTE; 016B 0301
LATIN CAPITAL LETTER U WITH MACRON AND TILDE; 016A 0303
LATIN SMALL LETTER U WITH MACRON AND TILDE; 016B 0303
```

# ISO/IEC JTC 1/SC 2/WG 2 PROPOSAL SUMMARY FORM TO ACCOMPANY SUBMISSIONS FOR ADDITIONS TO THE REPERTOIRE OF ISO/IEC 10646. ...

Please fill all the sections A, B and C below.

Please read Principles and Procedures Document (P & P) from <a href="http://www.dkuug.dk/JTC1/SC2/WG2/docs/principles.html">http://www.dkuug.dk/JTC1/SC2/WG2/docs/principles.html</a> for guidelines and details before filling this form.

Please ensure you are using the latest Form from <a href="http://www.dkuug.dk/JTC1/SC2/WG2/docs/summaryform.html">http://www.dkuug.dk/JTC1/SC2/WG2/docs/summaryform.html</a>. See also <a href="http://www.dkuug.dk/JTC1/SC2/WG2/docs/roadmaps.html">http://www.dkuug.dk/JTC1/SC2/WG2/docs/roadmaps.html</a>. for latest Roadmaps.

A. Administrative						
1. <b>Title:</b> 2. Requester's name:  Proposal to add Lithuanian acce Lithuanian Standard	ented letters to the UCS ds Board (LST)					
Requester's name:     Lithuanian Standard     Requester type (Member body/Liaison/Individual contribution):	ISO Member					
4. Submission date:	2011-XX-XX					
5. Requester's reference (if applicable):	2011-AA-AA					
6. Choose one of the following:						
This is a complete proposal:	Yes					
(or) More information will be provided later:						
B. Technical – General						
1. Choose one of the following:						
a. This proposal is for a new script (set of characters):	No					
Proposed name of script:  b. The proposal is for addition of character(s) to an existing block:  Name of the existing block:	-					
b. The proposal is for addition of character(s) to an existing block:	Yes					
Name of the existing block:	Latin Extended-D					
2. Number of characters in proposal:	35					
3. Proposed category (select one from below - see section 2.2 of P&P document)	):					
A-Contemporary X B.1-Specialized (small collection)	B.2-Specialized (large collection)					
C-Major extinct D-Attested extinct I	E-Minor extinct					
F-Archaic Hieroglyphic or Ideographic G-Obscu	re or questionable usage symbols					
4. Is a repertoire including character names provided?	Yes					
a. If YES, are the names in accordance with the "character naming guideli	nes"					
in Annex L of P&P document?	<u>Yes</u>					
b. Are the character shapes attached in a legible form suitable for review?	Yes					
5. Fonts related:						
a. Who will provide the appropriate computerized font to the Project Editor	or of 10646 for publishing the standard?					
Vladas Tumasonis						
b. Identify the party granting a license for use of the font by the editors (in	•					
6 Defermance						
6. References: a. Are references (to other character sets, dictionaries, descriptive texts etc	c.) provided? Yes					
h Ara published avamples of use (such as samples from newspapers, mag	razinas or other sources)					
of proposed characters attached?	Yes					
7. Special encoding issues:	100					
Does the proposal address other aspects of character data processing (if ap	onlicable) such as input					
presentation, sorting, searching, indexing, transliteration etc. (if yes please						
, , , , , , , , , , , , , , , , , , ,						
8. Additional Information:						
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/reports/tr44/) and associated Unicode Technical Report Unicode Technical Committee for inclusion in the Unicode Standard.	s for information needed for consideration by the					
Officode Technical Committee for inclusion in the Officode Standard.						

Proposal to add Lithuanian accented letters to the UCS DRAFT 3 2011-12-05

<sup>&</sup>lt;sup>1</sup> Form number: N3902-F (Original 1994-10-14; Revised 1995-01, 1995-04, 1996-04, 1996-08, 1999-03, 2001-05, 2001-09, 2003-11, 2005-01, 2005-09, 2005-10, 2007-03, 2008-05, 2009-11, 2011-03)

## C. Technical - Justification

1. Has this proposal for addition of character(s) been submitted before?	Yes						
If YES explain  In 1999 the proposal has not been accepted							
2. Has contact been made to members of the user community (for example: National Body,							
user groups of the script or characters, other experts, etc.)?							
If YES, with whom?							
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?	Yes						
Reference: See text							
4. The context of use for the proposed characters (type of use; common or rare)	Common						
Reference: See text							
5. Are the proposed characters in current use by the user community?	Yes						
If YES, where? Reference:  In Lithuania  6. After giving due considerations to the principles in the P&P document must the proposed characters be entirely							
6. After giving due considerations to the principles in the P&P document must the proposed characters be entirely	ly						
in the BMP?	Yes						
If YES, is a rationale provided?							
If YES, reference:							
7. Should the proposed characters be kept together in a contiguous range (rather than being scattered)?	No						
8. Can any of the proposed characters be considered a presentation form of an existing							
	No						
If YES, is a rationale for its inclusion provided?							
If YES, reference:							
9. Can any of the proposed characters be encoded using a composed character sequence of either							
existing characters or other proposed characters?	Yes						
If YES, is a rationale for its inclusion provided?	Yes Yes						
If YES, reference: Is enclosed							
10. Can any of the proposed character(s) be considered to be similar (in appearance or function)							
to an existing character?	No						
If YES, is a rationale for its inclusion provided?							
If YES, reference:							
	No						
If VES is a rational afor such use provided?							
If YES, reference:							
Is a list of composite sequences and their corresponding glyph images (graphic symbols) provided?							
If YES, reference:							
12. Does the proposal contain characters with any special properties such as							
	No						
If YES, describe in detail (include attachment if necessary)							
	No						
If VES, are the equivalent corresponding unified ideographic characters identified?							
If YES, reference:							