



Afghan Transitional Islamic Administration Ministry of Communications

Computer Locale Requirements for Afghanistan

Background. In December 2002 the United Nations Development Programme Country Office for Afghanistan commissioned a report on the language support required for Pashto and Dari, Afghanistan's official languages. In addition, the Project Team (Michael Everson of Everson Typography, Dublin, and Roozbeh Pournader of the FarsiWeb Project, Tehran) was successful in collecting similar information for a number of other languages of Afghanistan, namely, Southern Uzbek and Brahui. (The survey sought information on other languages, such as Hazaragi, Aimaq, Southwest Pashai, Western Balochi, and Turkmen, but conclusive responses were not available.)

Need for support. The reason this report has been commissioned is that *none* of the major computer software providers currently supports *any* of these languages – adequately or at all – and this causes serious constraints and problems for all aspects of information technology for the entire country. Language support involves inputting, display and printing, processing, and provision of a user's locale format information.

Fonts: alphabets and glyph shapes. This document presents information on the letters required to support the languages of Afghanistan, and the minimum shaping behaviour required for correct rendering. We urge software manufacturers in the strongest possible terms to update their Arabic and Persian fonts to include the letters and combinations which are missing. A summary of these forms is found at the end of the document.

Input: keyboard layouts. This document also proposes keyboard layouts suitable for inputting the languages of Afghanistan. Responses to our questionnaire did not address keyboard layout issues; however, we did receive word-of-mouth comments during the interviews we held at the University of Kabul, the Afghanistan Academy of Sciences, and the Afghanistan Assistence Coordination Authority. Most people were using old Iranian-made mechanical typewriters based on the Iranian standard ISIRI 820:1973 (Character arrangement on keyboards of Persian typewriters), and because they were used to them, they said that they preferred these to anything else. Because, however, that layout is glyph-based and makes use of two to four keys to form each letter, it does not suit modern computerbased entry mechanisms which use one key per letter. Accordingly, we determined that it was necessary to develop practical keyboard layouts for Afghanistan. The ISIRI 2901:1994 (Keyboard layout for Farsi: Characters in Computer) layout, which we used in the Farsi sample in the questionnaires, resembles the general layout of ISIRI 820 quite closely, and is modernized for current usage. Therefore, we used the general layout of ISIRI 2901 to develop the Dari layout, and then modified that to derive the Pashto and Uzbek layouts to minimize the learning curve for users as much as possible. Each of the keyboard layouts enables the user to input characters used in each of the languages supported by this report. The basic letters of the language for which the keyboard layout is designed are always on the plain and shifted keys. In some software environments the AltGr keys may not be supported.

Locales: ICU data. Additional data we collected has been formatted in locale specifications via the ICU (International Components for Unicode) website hosted at "http://oss.software.ibm.com/icu/". In this way, the Afghan preferred formats for language, date format (including month and day names and calendar), time format, number format, and currency format will be available to vendors who can provide software which will be of use to the people of Afghanistan, at governmental, business, academic, and local level. Whenever ICU locale data format is adequate for describing a part of the locale information, the data in the ICU registry should be consulted for normative and accurate data. The specifications shown in this report are only informative examples in comparison with the ICU data files we have provided. However, in areas such as the Afghan calendar, which ICU locales cannot specify, the text in this report should be considered normative. (Note that the ICU files we have prepared are not standalone. They must be used in combination with other locale data, most importantly the "fa.txt" and "root.txt" files from ICU itself.)

Ordering. Sorting order specification is also provided with the ICU locales. This deserves some additional discussion here. In our analysis of the Pashto, Dari, and Uzbek alphabets provided to us, together with our analysis of authoritative Pashto-English and Pashto-Pashto dictionaries, as well as comparison of a Dari-English dictionary with a number of bilingual and monolingual Persian dictionaries, we discovered that, with the exception of the treatment of *hamza*, the alphabets were all mutually compatible with respect to ordering. Because the ordering of "singular" *hamza* (\$\varrho\$) is of little consequence – it is rare and typically comes toward the end of a word – we determined that placing it between *alef* and *beh* would have two advantages: first, it would allow all of the languages of Afghanistan to avail of a *single unified sort order*, and second, it would enable the closely-related Persian languages, Dari and Farsi, to be sorted in the same way. It should be mentioned, however, that the order shown in this report is only the general ordering for letters, and does not show the ordering of less significant elements like the ordering of vowel marks or the handling of punctuation or Unicode control characters. The complete and exact ordering is the one specified in the ICU locale data files.

We commend this report to the software vendors of the world, and trust that its specifications will be implemented as a matter of urgency, so that the people Afghanistan can avail of the essential tools which many of us take for granted.

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The latest version of this report, updates, and other resources (such as keyboard layout specifications in data files conformant to ISO/IEC 9995, *Information Technology – Keyboard layouts for text and office systems*, and ICU data files based on this report) are available at "http://www.evertype.com/standards/af/".

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The Pashto Alphabet

The table below lists the letters used to write Pashto, including loanwords from Arabic. Our survey indicated a number of different sorting orders for Pashto. *All respondants* said that the alphabetic order was (reading from left to right) $\tau > \tilde{\tau} > \tau > \tilde{\tau} > \tau > \tilde{\tau} > \tau > \tilde{\tau}$. This is the order agreed on at a 1991 meeting of Pashto experts in Peshawar. It should be noted that the most authoritative dictionary, the *Paṣtó-Paṣtó Descriptive Dictionary*, 4 volumes (Department of Linguistics, Institute of Languages and Literature, Academy of Sciences of Afghanistan, 1979–1987) uses the order $\tau > \tilde{\tau} > \tilde{\tau} > \tilde{\tau} > \tilde{\tau} > \tilde{\tau} > \tilde{\tau}$, as does Rahimi and Rohi's *Pashto-English Dictionary* (1979). Materials for schoolchildren collected in Kabul, on the other hand, gave this same sequence as $\tau > \tau > \tilde{\tau} > \tilde{\tau}$

In the list below, the Unicode letters which sort as separate letters at the first level are given flush to the left margin, and letters which sort at the second level are indented. We have also given the Urdu letters which are used in older Pashto orthographies to show how Pashto data in that orthography will sort.

Unicode	e Name	isolated	final	medial	initial	Arabic	Dari	Pashto	Uzbek	Brahui
0622	ā	Ĩ	Ĺ		_	•	•	•	•	
0627	alif	1	L			•	•	•	•	•
0623	alif-hamza	a Í	٦	_		•	•	•	•	•
0671	alif-wasla	Ĩ	Ĺ	_		•				
0625	alhbelo	w Į	٢	_	_	•				
0621	hamza	۶	_	_		•	•	•	•	•
0628	be	ب	<u> </u>	<u> </u>	ب	•	•	•	•	•
067E	pe	پ	پ	"	ڀ		•	•	•	•
062A	te	ت	ت	<u> </u>	ت	•	•	•	•	•
067C	ţe	ټ	ټ	"	ۃ			•		
0679	Urdu țe	ٹ	ٹ	<u>4</u>	ط					•
062B	se	ث	ث	<u>:</u>	ڎ	•	•	•	•	•
062C	jim	ح	<u> ج</u>	÷	ج	•	•	•	•	•
0681	j́е	ح ځ	لځ لج	ځ	څ			•		
0686	če	چ		چ	چ		•	•	•	•
0685	ce	چ څ	لڅ کچ	3 ;;;	ئ ئ ئ			•		
062D	he	ح.	<u>ح</u>	_	_	•	•	•	•	•

Unicod	e Name	isolated	final	medial	initial	Arabic	Dari	Pashto	Uzbek	Brahui
062E	xe	خ	خے	خ	خ	•	•	•	•	•
062F	dāl	د	7	_		•	•	•	•	•
0689	ḍāl	ډ	٦					•		
0688	Urdu ḍāl	ک	کے	_	_					•
0630	zāl	ذ	ن	_	_	•	•	•	•	•
0631	re	ر	٠	_		•	•	•	•	•
0693	ŗe	ړ	z	_				•		
0691	Urdu ṛe	رط	ر ط	_	_					•
0632	ze	j	بز	_	_	•	•	•	•	•
0698	že	ڗۛ	ڗ	_	_		•	•	•	•
0696	żе	ગુ	<u>ب</u>	_	_			•		
0633	sin	س	س		سـ	•	•	•	•	•
0634	šin	ش	ش	شـ	شـ	•	•	•	•	•
069A	șin	ښ.	ښ	ښـ	ښـ			•		
0635	swāt	ص	ے	ھـ	<u>م</u> ـ	•	•	•	•	•
0636	zād	ض	ض	ض	ضـ	•	•	•	•	•
0637	twe	ط	ط	ط	ط	•	•	•	•	•
0638	zwe	ظ	ظ	ظ	ظ	•	•	•	•	•
0639	°ayn	ع	ے	ے	عـ	•	•	•	•	•
063A	ğayn	غ	غ	غ	غـ	•	•	•	•	•
0641	fe	ف	ف	ف	ف	•	•	•	•	•
0642	qāf	ق	ق.	ق	ق	•	•	•	•	•
06A9	kāf	ک	ک	2	ک		•	•	•	•
0643	Arabic kā	f &	ك	<u> </u>	ک	•				
06AB	gāf	گ	گ	<u> </u>	گ			•		
06AF	Persian gā	گ ا	گ	گ	گ		•		•	•
0644	lām	j	ل	1	١	•	•	•	•	•
06B7	Brahui lhā	m $\ddot{\ddot{U}}$	ڷ	Ï	ڐ					•
0645	mim	م	ح		هـ	•	•	•	•	•
0646	nun	ن	ن	<u>:</u>	ن	•	•	•	•	•

Unicod	e Name	isolated	final	medial	initial	Arabic	Dari	Pashto	Uzbek	Brahui
06BA	nun ghunn	ua U	ب		_					•
06BC	ņun	ڼ	ڼ	`	નં			•		
0648	wāw	و	۔و		_	•	•	•	•	•
0624	wāw hamz	و ً a	_ق	_		•	•	•	•	•
06C7	Uzbek u	ۇ	ٷ						•	
06C9	Uzbek o	ۉ	ـوٛ	_	_				•	
0647	he	٥	4	+	_&	•	•	•	•	•
0629	gəṛda te	ä	ـة	_	_	•	•	•	•	•
06CC	ye	ی	ے		<u></u>		•	•	•	•
0649	alef maksu	ra —	_	_	ـ	•				
06D2	Urdu ye	~	<u>~</u>	_	_					•
064A	saxta ye	ي	ي	_	_	•		•	•	
06D0	pasta ye	ې	ې	<u>.</u>	ب			•	•	
06CE) şəjina ye	3	حۍ	_	_			•		
0626	fe°li ye	ئ	ئ	<u> </u>	ئ	•	•	•	•	

Note. Since the shapes of the initial and initial and

The Dari Alphabet

The table below lists the letters used to write Dari, including loanwords from Arabic. In the list below, the Unicode letters which sort as separate letters at the first level are given flush to the left margin, and letters which sort at the second level are indented. We have also given the Urdu letters which are used in older Pashto orthographies to show how Pashto data in that orthography will sort.

Unicod	e Name	isolated	final	medial	initial	Arabic	Dari	Pashto	Uzbek	Brahui
0622	ā	Ĩ	Ĺ			•	•	•	•	
0627	alef	1	L	_		•	•	•	•	•
0623	alef-hamza	ı İ	ڵ	_		•	•	•	•	•
0671	alif-wasla	Ĩ	Ĺ	_		•				
0625	alhbelov	v Į	٢	_		•				
0621	hamza	۶	_	_	_	•	•	•	•	•
0628	be	ب	ب	÷	ب	•	•	•	•	•
067E	pe	پ	پ	"	ټ		•	•	•	•
062A	te	ت	ت	ت	ت	•	•	•	•	•
067C	Pashto țe	ټ	ټ	3	- ë			•		
0679	Urdu țe	ٹ	ٹ	ط ک	ط د					•
062B	se	ث	ث	<u> </u>	ڎ	•	•	•	•	•
062C	jim	ح	- ج	÷	÷	•	•	•	•	•
0681	Pashto je	ج ځ	لځ لج	<u> </u>	ځ			•		
0686	če	E		چ	چ		•	•	•	•
0685	Pashto ce	چ څ	رچ رچ	-	ئ ئ ئ			•		
062D	he	ح	ح	_	_	•	•	•	•	•
062E	xe	خ	خ	خ	خ	•	•	•	•	•
062F	dāl	د	7	_	_	•	•	•	•	•
0689	Pashto ḍāl	٦	4	_	_			•		
0688	Urdu ḍāl	ڑ	کے	_						•
0630	zāl	ذ	ذ	_	_	•	•	•	•	•
0631	re	ر	ىر	_	_	•	•	•	•	•

Unicod	e Name is	solated	final	medial	initial	Arabic	Dari	Pashto	Uzbek	Brahui
0693	Pashto ṛe	٦	٦		_			•		
0691	Urdu ŗe	ڑ	رٔ	_	_					•
0632	ze	j	بز			•	•	•	•	•
0698	že	ڗٛ	ڗ	_	_		•	•	•	•
0696	Pashto że	ગં	<u>ب</u>		_			•		
0633	sin	س	<u> </u>		سـ	•	•	•	•	•
0634	šin	ش	ش	شـ	شـ	•	•	•	•	•
069A	Pashto șin	ښ	\dot{m}	ښـ	ښـ			•		
0635	sād	ص	ے		<u>م</u> ـ	•	•	•	•	•
0636	zād	ض	ض	ض	ض	•	•	•	•	•
0637	tā	ط	ط	ط	ط	•	•	•	•	•
0638	zā	ظ	ظ	ظ	ظ	•	•	•	•	•
0639	ayn	ع	ع	ے	عـ	•	•	•	•	•
063A	qayn	غ	غ	غ	غ	•	•	•	•	•
0641	fe	ف	ف	<u> </u>	ف	•	•	•	•	•
0642	qāf	ق	ق	<u> </u>	ق	•	•	•	•	•
06A9	kāf	ک	ک	2	ک		•	•	•	•
0643	Arabic kāf	ك	ك	2	ک	•				
06AB	Pashto gāf	گ	ی	<u> </u>	گ			•		
06AF	gāf	گ	گ	گ	گ		•		•	•
0644	lām	ل	<u>ل</u>	1	Ĺ	•	•	•	•	•
06B7	Brahui lhām	ڷٚ	ڷ	Ï	ڗ۫					•
0645	mīm	م	ح	_&	_0	•	•	•	•	•
0646	nūn	ن	ن ـ	<u>خ</u>	ن	•	•	•	•	•
06BA	nūn ghunna	ن	ب							•
06BC	Pashto ṇūn	ڼ	<u>ن</u>	- }	નં			•		
0648	vāv	و	٠ ـو			•	•	•	•	•
0624	vāv hamza	ؤ	_ؤ			•	•	•	•	•
06C7	Uzbek u	ۇ	ق ـۇ						•	
06C9		ر و	ر ـو	_	_				•	
		_	-							

Unicode	Name	isolated	final	medial	initial	Arabic	Dari	Pashto	Uzbek	Brahui
0647	he	٥	4	+	_&	•	•	•	•	•
0629	te-ye gero	l ä	ـة	_		•	•	•	•	•
06CC	ye	ی	ی		<u></u>		•	•	•	•
0649a	lef-e maqsı	ıra —	—		_	•				
06D2	Urdu ye	_	_	_	_					•
064A	saxta ye	ي	ي	_		•		•	•	
06D0	pasta ye	ې	ب	<u>.</u>	ļ			•	•	
06CD	şəjina ye	3	ۍ		_			•		
0626	ye hamza	ئ	۶ (ح	5	ئ	•	•	•	•	

The Southern Uzbek Alphabet

The table below lists the letters used to write Southern Uzbek, including loanwords from Arabic. This is a new official orthography the development of which was inspired by the UNDP project. In the list below, the Unicode letters which sort as separate letters at the first level are given flush to the left margin, and letters which sort at the second level are indented. We have also given the Urdu letters which are used in older Pashto orthographies to show how Pashto data in that orthography will sort.

Unicod	e Name is	olated	final	medial	initial	Arabic	Dari	Pashto	Uzbek	Brahui
0622	alef-madha	Ĩ	Ĺ	_	_	•	•	•	•	
0627	alef	1	L	_	_	•	•	•	•	•
0623	alef-hamza	ٱ	ڵ			•	•	•	•	•
0671	alif-wasla	Ĩ	Ĺ	_	_	•				
0625	alhbelow	٤	٢	_		•				
0621	hamza	۶				•	•	•	•	•
0628	beh	ب	ب	-	ب	•	•	•	•	•
067E	peh	پ	پ	"	پ		•	•	•	•
062A	teh	ت	ت	<u> </u>	ڌ	•	•	•	•	•
067C	Pashto ṭeh	ټ	ټ	"	ټ			•		
0679	Urdu țeh	ٹ	ٹ	<u>ط</u>	ط					•
062B	seh	ث	ث	<u>:</u>	ڌ	•	•	•	•	•
062C	jeem	ح	ج	ج	ج	•	•	•	•	•
0681	Pashto jeh	ځ	ئخ	<u>+</u>	ځ			•		
0686	cheh	Ę		<u>ئ</u> ئىز	ر: ان: :را		•	•	•	•
0685	Pashto ceh	ڗٛ	ئچ گ	ڪ	څ			•		
062D	heh	ح	ح	_	_	•	•	•	•	•
062E	kheh	خ	خ	خ	خ	•	•	•	•	•
062F	dal	د	1	_	_	•	•	•	•	•
0689	Pashto ḍal	ؠ	ን	_	_			•		
0688	Urdu ḍal	ڑ	کے							•
0630	zal	ذ	ذ	_		•	•	•	•	•
0631	reh	ر	ـر			•	•	•	•	•

Unicod	e Name is	solated	final	medial	initial	Arabic	Dari	Pashto	Uzbek	Brahui
0693	Pashto ṛeh	٦	ؠ					•		
0691	Urdu ŗeh	ر	ح	_	_					•
0632	zeh	ز	بز	_	_	•	•	•	•	•
0698	zheh	ڗٛ	ڗ				•	•	•	•
0696	Pashto ẓeh	ગં	ب	_				•		
0633	sin	س	س		سـ	•	•	•	•	•
0634	shin	ش	ش	شـ	شـ	•	•	•	•	•
069A	Pashto șin	ښ	$\dot{\psi}$	ښـ	ښـ			•		
0635	swad	ص	ے	ھ	<u>م</u> ـ	•	•	•	•	•
0636	zwad	ض	ض	خـ	ضـ	•	•	•	•	•
0637	tuy	ط	ط	ط	ط	•	•	•	•	•
0638	zuy	ظ	ظ	ظ	ظ	•	•	•	•	•
0639	'ain	ع	ے	ے	عـ	•	•	•	•	•
063A	ghain	غ	غ	غ	غ	•	•	•	•	•
0641	feh	ف	ف	<u> </u>	ف	•	•	•	•	•
0642	qaf	ق	ق	<u> </u>	ق	•	•	•	•	•
06A9	kaf	ک	ک	2	ک		•	•	•	•
0643	Arabic kaf	ك	ك	2	ک	•				
06AB	Pashto gaf	گ	ی	<u> </u>	گ			•		
06AF	gaf	گ	گ	گ	گ		•		•	•
0644	lam	J	<u>ل</u>	1	١	•	•	•	•	•
06B7	Brahui lham	ڷٚ	ڷ	ؾؙ	ڗ۫					•
0645	meem	م	ح		هـ	•	•	•	•	•
0646	nuun	ن	ێ	<u>ن</u>	ن	•	•	•	•	•
06BA	nuun ghunna	ں ۱	ب	_	_					•
06BC	Pashto ņuun	ن	ڼ	-}	ન ું			•		
0648	waw	و	و ـ	_	_	•	•	•	•	•
0624	waw hamza	ۇ	_ق	_	_	•	•	•	•	•
06C7	u	ۇ	_ۇ	_	_				•	
06C9	o'	ۅٛ	ـــــــــــــــــــــــــــــــــــــــ						•	

Unicode Name isolated final medial initial Arabic Dari Pashto Uzbek Brahui 0647 heh **ا** ـة 0629 teh marbuta 🕇 06CC yih ى 0649 alef maksura — 06D2 Urdu yih 064A yeeh 06D0 yeh 06CD şəjina yih 0626 yih hamza

Note. To avoid encoding ambiguities in Uzbek data, and its known implications in security-related issues including possible Uzbek Internet domain names, we recommend that the Uzbek letter *u always* be encoded as \mathring{S} U+06C7 and *never* as a sequence of *waw* and a *damma*. Where input data is explicitly known to be in Uzbek, applications *should* automatically replace a *waw* followed by a *damma* in the input data (for example, in keyboard input) with the U+06C7 character.

The Brahui Alphabet

The table below lists the letters used to write Brahui, including loanwords from Arabic. Brahui is not widely written either in Pakistan, where most Brahui speakers live, or in Afghanistan. An expert respondant informed us that in Pakistan, Brahui speakers use Urdu orthography with the addition of one letter, \ddot{b} lhām. If Brahui is written in Afghanistan, it may prefer the Pashto letters such as \ddot{c} te to the corresponding Urdu \dot{c} te. We have no evidence of this, but have given the Brahui alphabet here in order to ensure the support of its own unique letter.

In the list below, the Unicode letters which sort as separate letters at the first level are given flush to the left margin, and letters which sort at the second level are indented. We have also given the Urdu letters which are used in older Pashto orthographies to show how Pashto data in that orthography will sort.

Unicod	e Name	isolated	final	medial	initial	Arabic	Dari	Pashto	Uzbek	Brahui
0622	ā	Ĩ	Ĺ	_	_	•	•	•	•	•
0627	alif	1	L	_	_	•	•	•	•	•
0623	alif-hamz	a Í	٤	_		•	•	•	•	•
0671	alif-wasla	í	Ĺ	_		•				
0625	alhbelo	w į	٢	_	_	•				
0621	hamza	۶	_	_	_	•	•	•	•	•
0628	be	ب	ب	-	ب	•	•	•	•	•
067E	pe	پ	پ	"	ټ		•	•	•	•
062A	te	ت	ت	<u> </u>	ت	•	•	•	•	•
067C	ţe	ټ	ټ	3	- ë			•		
0679	Urdu țe	ٹ	ٹ	ط د	ط					•
062B	se	ث	ث	<u> </u>	ڎ	•	•	•	•	•
062C	jim	ح	حج	ج	ج	•	•	•	•	•
0681	j́е	ح ځ	ئخ	ځ	ځ			•		
0686	če			<u> </u>	چ		•	•	•	•
0685	ce	چ څ	لڅ کځ	-	7::3			•		
062D	he	ح	ح	_	_	•	•	•	•	•
062E	xe	خ	خ	خ	خ	•	•	•	•	•
062F	dāl	د	7			•	•	•	•	•

Unicod	e Name	isolated	final	medial	initial	Arabic	Dari	Pashto	Uzbek	Brahui
0689	ḍāl	٦	۶	_	_			•		
0688	Urdu ḍāl	ڑ	گ	_	_					•
0630	zāl	ذ	ذ	_		•	•	•	•	•
0631	re	ر	بر	_	_	•	•	•	•	•
0693	ŗe	٦	ؠ	_	_			•		
0691	Urdu ṛe	ر	رط	_	_					•
0632	ze	ز	۲.	_	_	•	•	•	•	•
0698	že	ڗٛ	ڗ	_			•	•	•	•
0696	żе	ગં	<u>ب</u>	_	_			•		
0633	sin	س	<u>.</u>			•	•	•	•	•
0634	šin	ش	ش	شـ	شـ	•	•	•	•	•
069A	șin	ښ	ښ	<u></u>	ښـ			•		
0635	swāt	ص	ے		<u>م</u> ـ	•	•	•	•	•
0636	zād	ض	ض	خـ	ض	•	•	•	•	•
0637	twe	ط	ط	ط	ط	•	•	•	•	•
0638	zwe	ظ	ظ	ظ	ظ	•	•	•	•	•
0639	°ayn	ع	_ع	ع	ع	•	•	•	•	•
063A	ğayn	غ	غ	غ	غ	•	•	•	•	•
0641	fe	ف	ف	ف	ف	•	•	•	•	•
0642	qāf	ق	ـق	ق	ق	•	•	•	•	•
06A9	kāf	ک	ک	2	ک		•	•	•	•
0643	Arabic kāf	ك	ك	2	ک	•				
06AB	Pashto gāf	گ :	ی	<u> </u>	ک			•		
06AF	gāf	گ	گ	گ	گ		•		•	•
0644	lām	J	上	1	١	•	•	•	•	•
06B7	lhām	ڷٚ	ڷ	Ï	ڗ۫					•
0645	mim	م	ے	هـ	هـ	•	•	•	•	•
0646	nun	ن	ن ـ	خ	ن	•	•	•	•	•
06BA	nun ghunn	a ی	ب	_						•
06BC	ņun	ڼ	ڼ	÷	નું			•		

Unicode	Name is	olated	final	medial	initial	Arabic	Dari	Pashto	Uzbek	Brahui
0648	wāw	و	۔و	_		•	•	•	•	•
0624 v	vāw hamza	وً	_ق			•	•	•	•	•
06C7	Uzbek u	ۇ	ٷ						•	
06C9	Uzbek o	ۅٛ	ـوٛ	_	_				•	
0647	he	٥	4_	+	_&	•	•	•	•	•
0629 t	te marbuta	ة	ـة			•	•	•	•	•
06CC	ye	ی	ے		<u>.</u>		•	•	•	•
0649 a	lef maksura	_		<u> </u>	_	•				
06D2	Urdu ye	~	_	_	_					•
064A	saxta ye	ي	ي			•		•	•	
06D0	pasta ye	ې	-ې	<u>.</u>	÷			•	•	
06CD	şəjina ye	3	ئ	_	_			•		
0626	ye hamza	ئ	ا	5	ئے	•	•	•	•	

Glyph-shape Requirements for Afghanistan

The table below lists the glyphs not usually found in most Arabic fonts, which it is essential to support in order to enable the people of Afghanistan to write and process their languages.

Unico	de Name is	olated	final	medial	initial	Dari	Pashto	Uzbek	Brahui
067E	pe	پ	پ	"	پ	•	•	•	•
067C	Pashto țe	ټ	ټ	3	<u> </u>		•		
0679	Urdu țe	ط	ٹ	ط ک	ط				•
0681	j́е	ځ	ځ		ځ		•		
0686	če	Ę	<u>چ</u>	چ	چ	•	•	•	•
0685	ce	چ څ	رځ رکځ	3 3	ئ ئ		•		
0689	ḍāl	ؠ	4	_	_		•		
0688	Urdu ḍāl	ڑ	7	_	_				•
0693	ŗe	ړ	ؠ	_	_		•		
0691	Urdu ṛe	ر	ر	_					•
0698	že	ڗٛ	ڗٛ	_	_	•	•	•	•
0696	żе	ગં	ڹ	_			•		
069A	șin	ښ.	ښ	ښـ	ښـ		•		
06A9	Persian kāf	ک	ک	2	ک	•	•	•	•
06AB	Pashto gāf	ګ	گ	<u> </u>	گ		•		
06AF	gāf	گ	گ	گ	گ	•		•	•
06B7	lhām	ڷٚ	ڷٛ	Ï	ڗ۫				•
06BA	nun ghunna	ں	٠	_	_				•
06BC	ņun	ڼ	<u>ن</u>	`	ં		•		
06C7	Uzbek u	ۇ	ٷ	_	_			•	
06C9	Uzbek o	ۅٛ	ـوٛ	_				•	
06CC	ye	ی	ے		ي	•	•	•	•
06D2	Urdu ye	<u>_</u>	ے						•
06D0	pasta ye	ې	ې	<u>.</u>	ب		•	•	
06CD	şəjina ye	ئ	: حۍ	_	_		•		

Almost all of the languages used in Afghanistan require the use of diacritical marks which follow a base letter, to make pronunciation or grammar usage clear. These marks are known by different names in the different languages of Afghanistan, but are listed here with their Unicode character names. Font and application developers should ensure that they support these marks in their products. The *zwarakay* at the bottom of the list is used in some Pashto educational materials, and as a result of this survey is now being proposed for addition to the Unicode Standard. Until such time as it has been formally encoded, we recommend the Private Use Area code position U+E659 for the *zwarakay*.

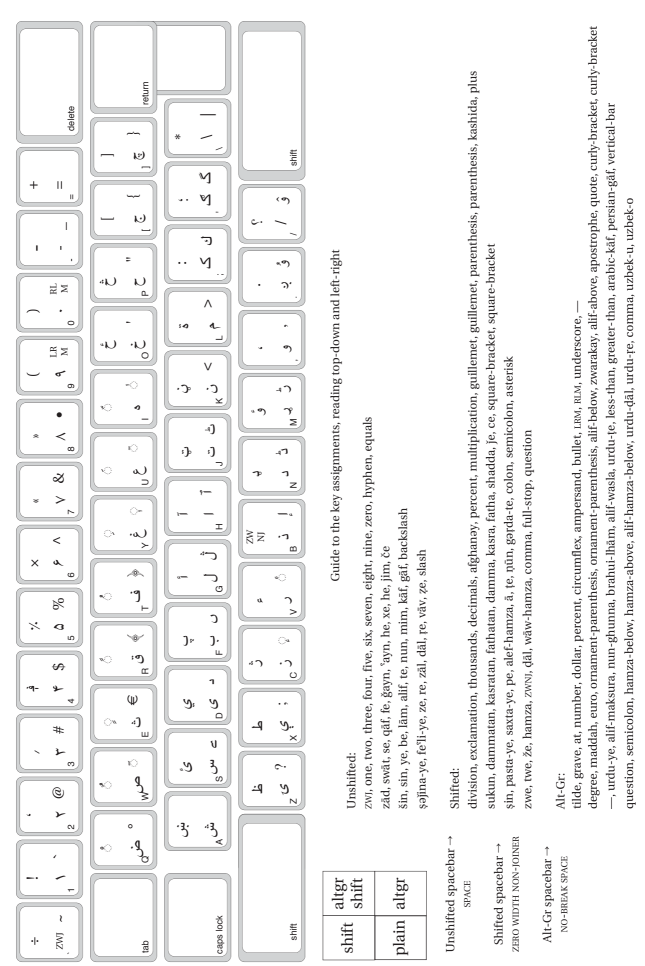
Unicode 064B	Name fathatan	র্		Jnicod 0651	e Name shadda	្ល
064C	dammatan	៎ំ	0)652	sukun	ំ
064D	kasratan	្វ	0)653	maddah above	៍
064E	fatha	্	0	0654	hamza above	ै
064F	damma	ំំ	0	0670	superscript alef	់
0650	kasra	ৃ	()	E659)	zwarakay	៊

One additional character appears to be in wide use by local banks and accountants in Afghanistan, namely the *afghani sign*, $\frac{3}{7}$. This character is also being proposed for addition to the Unicode Standard. Until such time as it has been formally encoded, we recommend the Private Use Area code position U+E0B4 for the *afghani sign*. It should be noted that glyph variants for this character exist, for example $\frac{3}{7}$ and $\frac{3}{7}$, but in our discussions several experts indicated that the first one shown above is the most original and may therefore be more appropriate. Research on the best glyph shape is still ongoing. As of this writing, neither the Ministry of Finance nor Da Afghanistan Bank had formally adopted this symbol for use, although it is in use in both the public and private sectors.

It should also be mentioned that certain punctuation marks and control characters are used in Afghan computing. We have listed all of these characters on the collectively-equivalent keyboard layouts. Font developers are expected to include *all* of these additional characters in fonts which are intended to support Afghan languages.

Pashto keyboard layout for Afghanistan

by Michael Everson, Roozbeh Pournader, Said Marjan Zazai, & Mohammad Tamim Noori, 2003-07-05



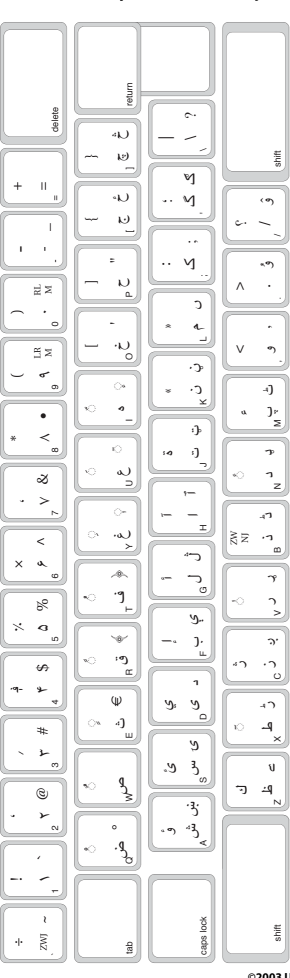
Computer Locale Requirements for Afghanistan Keyboard layouts for Afghanistan

Key assignments for Pashto, using ISO/IEC 9995 notation:

	Unshifted	Shifted	AltC#
TLDE	200D	00F7	AltGr 007E
E01	06F1	0021	007E
E01	06F2	066C	0040
E02 E03	06F3		0040
		066B AFGHANI	
E04	06F4		0024
E05	06F5	066A	0025
E06	06F6	00D7	005E
E07	06F7	00BB	0026
E08	06F8	00AB	2022
E09	06F9	0029	200E
E10	06F0	0028	200F
E11	002D	0640	005F
E12	003D	002B	<free></free>
D01	0636	0652	00B0
D02	0635	064C	0653
D03	062B	064D	20AC
D04	0642	064B	FD3E
D05	0641	064F	FD3F
D06	063A	0650	0656
D07	0639	064E	ZWARAKAY
D08	0647	0651	0670
D09	062E	0681	0027
D10	062D	0685	0022
D11	062C	005D	007D
D12	0686	005B	007B
C01	0634	069A	<free></free>
C02	0633	0626	06D2
C03	06CC	064A	0649
C04	0628	067E	06BA
C05	0644	0623	06B7
C06	0627	0622	0671
C07	062A	067C	0679
C08	0646	06BC	003E
C09	0645	0629	003C
C10	06A9	003A	0643
C11	06AB	061B	06AF
B01	06CD	0638	003F
B02	06D0	0637	003B
B03	0632	0698	0655
B04	0631	0621	0654
B05	0630	200C	0625
B06	062F	0689	0688
B07	0693	0624	0691
B08	0648	060C	002C
B09	0696	002E	06C7
B10	002F	061F	06C9
BKSL	005C	002A	007C
SPCE	0020	200C	00A0

Dari keyboard layout for Afghanistan

by Michael Everson & Roozbeh Pournader, 2003-07-05



Guide to the key assignments, reading top-down and left-right

ZWI, one, two, three, four, five, six, seven, eight, nine, zero, hyphen, equals zād, sād, se, qāf, fe, qayn, ayn, he, xe, he, jim, če

Unshifted:

altgr shift

shift

šin, sin, ye, be, lām, alef, te, nūn, mīm, kāf, gāf, backslash zā, tā, ze, re, zāl, dāl, pe, vāv, full-stop, slash

altgr

plain

Shifted: Unshifted spacebar →

division, exclamation, thousands, decimals, afghani, percent, multiplication, comma, asterisk, parenthesis, parenthesis, kashida, plus sukun, dammatan, kasratan, fathatan, damma, kasra, fatha, shadda, square-bracket, square-bracket, curly-bracket āv-hamza, ye-hamza, saxta-ye, alef-hamza-below, alef-hamza, ā, te-ye-gerd, guillemet, guillemet, colon, semicolon, vertical-bar Shifted spacebar →

ZERO WIDTH NON-JOINER Alt-Gr spacebar →

NO-BREAK SPACE

tilde, grave, at, number, dollar, percent, circumflex, ampersand, bullet, LRM, RLM, underscore, —

ırabic-kāf, maddah, že, alef-above, zwn, hamza-above, hamza, less-than, greater-than, question

pashto-şin, şəjina-ye, alef-e-maqsura, pasta-ye, brahui-lhām, alef-wasla, pashto-țe, pashto-ņūn, nūn-ghunna, semicolon, pashto-gāf, question degree, —, euro, ornament-parenthesis, ornament-parenthesis, alef-below, zwarakay, hamza-below, apostrophe, quote, pashto-je, pashto-ce urdu-ye, urdu-ṛe, pashto-ẓe, pashto-ṛe, urdu-ḍāl, pashto-ḍāl, urdu-ṭe, comma, uzbek-u, uzbek-o

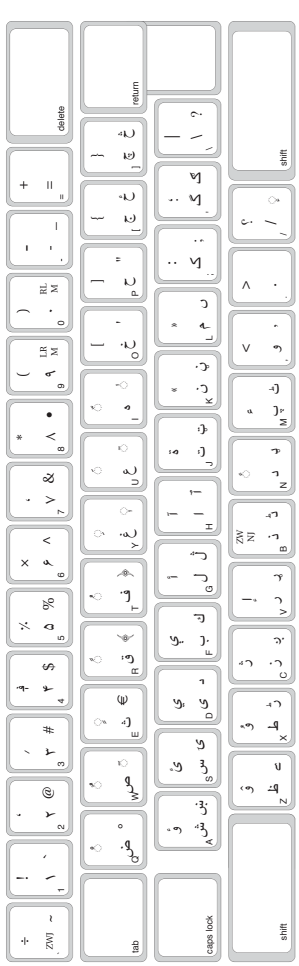
Computer Locale Requirements for Afghanistan Keyboard layouts for Afghanistan

Key assignments for Dari, using ISO/IEC 9995 notation:

	Unshifted	Shifted	AltGr
TLDE	200D	00F7	007E
E01	06F1	0021	0060
E02	06F2	066C	0040
E03	06F3	066B	0023
E04	06F4	AFGHANI	0024
E05	06F5	066A	0025
E06	06F6	00D7	005E
E07	06F7	060C	0026
E08	06F8	002A	2022
E09	06F9	0029	200E
E10	06F0	0028	200F
E11	002D	0640	005F
E12	003D	002B	<free></free>
D01	0636	0652	00B0
D02	0635	064C	<free></free>
D03	062B	064D	20AC
D04	0642	064B	FD3E
D05	0641	064F	FD3F
D06	063A	0650	0656
D07	0639	064E	ZWARAKAY
D08	0647	0651	0655
D09	062E	005D	0027
D10	062D	005B	0022
D11	062C	007D	0681
D12	0686	007B	0685
C01	0634	0624	069A
C02	0633	0626	06CD
C03	06CC	064A	0649
C04	0628	0625	06D0
C05	0644	0623	06B7
C06	0627	0622	0671
C07	062A	0629	067C
C08	0646	00BB	06BC
C09	0645	00AB	06BA
C10	06A9	003A	003B
C11	06AF	061B	06AB
B01	0638	0643	06D2
B02	0637	0653	0691
B03	0632	0698	0696
B04	0631	0670	0693
B05	0630	200C	0688
B06	062F	0654	0689
B07	067E	0621	0679
B08	0648	003E	002C
B09	002E	003C	06C7
B10	002F	061F	06C9
BKSL	005C	007C	003F
SPCE	0020	200C	00A0

Southern Uzbek keyboard layout for Afghanistan

by Michael Everson & Roozbeh Pournader, 2003-07-07



Guide to the key assignments, reading top-down and left-right

ZWJ, one, two, three, four, five, six, seven, eight, nine, zero, hyphen, equals shin, sin, yih, beh, lam, alef, teh, nuun, meem, kaf, gaf, backslash zwad, swad, seh, qaf, feh, ghain, 'ain, heh, kheh, heh, jeem, cheh zuy, tuy, zeh, reh, zal, dal, peh, waw, full-stop, slash

Unshifted:

altgr shift

shift

Shifted: Unshifted spacebar →

division, exclamation, thousands, decimals, afghani, percent, multiplication, comma, asterisk, parenthesis, parenthesis, kashida, plus sukun, dammatan, kasratan, fathatan, damma, kasra, fatha, shadda, square-bracket, square-bracket, curly-bracket waw-hamza, yih-hamza, yeeh, yeh, alef-hamza, alef-madha, teh marbuta, guillemet, guillemet, colon, semicolon, vertical-bar o', u, zheh, alef-hamza-below, zwn, hamza-above, hamza, less-than, greater-than, question

Alt-Gr spacebar → NO-BREAK SPACE

ZERO WIDTH NON-JOINER Shifted spacebar →

pashto-şin, şəjina-yih, alef-e-maqsura, arabic-kaf, brahui-lham, alef-wasla, pashto-ţeh, pashto-nuun, nuun-ghunna, semicolon, pashto-gaf, question degree, maddah, euro, ornament-parenthesis, ornament-parenthesis, alef-below, zwarakay, alef-above, apostrophe, quote, pashto-jeh, pashto-ceh ırdu-yih, urdu-reh, pashto-zeh, pashto-reh, urdu-dal, pashto-dal, urdu-teh, comma, —, hamza-below tilde, grave, at, number, dollar, percent, circumflex, ampersand, bullet, LRM, RLM, underscore, —

altgr

plain

Computer Locale Requirements for Afghanistan Keyboard layouts for Afghanistan

Key assignments for Southern Uzbek, using ISO/IEC 9995 notation:

	IImahiftad	Ch:ft.d	Alt-C-
TLDE	Unshifted 200D	Shifted 00F7	AltGr 007E
E01	06F1	0021	007E
E01 E02	06F2	066C	0040
E03	06F3	066B	0040
E03	06F4	AFGHANI	0023
E04 E05	06F5	066A	0024
E05	06F6	00D7	0025 005E
E07	06F7	060C	003E 0026
E08		000C 002A	2022
	06F8	002A 0029	2022 200E
E09	06F9		
E10	06F0	0028	200F
E11	002D	0640	005F
E12	003D	002B	<free></free>
D01	0636	0652	00B0
D02	0635	064C	0653
D03	062B	064D	20AC
D04	0642	064B	FD3D
D05	0641	064F	FD3F
D06	063A	0650	0656
D07	0639	064E	ZWARAKAY
D08	0647	0651	0670
D09	062E	005D	0027
D10	062D	005B	0022
D11	062C	007D	0681
D12	0686	007B	0685
C01	0634	0624	069A
C02	0633	0626	06CD
C03	06CC	064A	0649
C04	0628	06D0	0643
C05	0644	0623	06B7
C06	0627	0622	0671
C07	062A	0629	067C
C08	0646	00BB	06BC
C09	0645	00AB	06BA
C10	06A9	003A	003B
C11	06AF	061B	06AB
B01	0638	06C9	06D2
B02	0637	06C7	0691
B03	0632	0698	0696
B04	0631	0625	0693
B05	0630	200C	0688
B06	062F	0654	0689
B07	067E	0621	0679
B08	0648	003E	002C
B09	002E	003C	<free></free>
B10	002F	061F	0655
BKSL	005C	007C	003F
SPCE	0020	200C	00A0

The official calendar of Afghanistan

The official calendar of Afghanistan is the solar Islamic calendar (also known as the Persian calendar or the *hejrī-e šamsī* calendar). This calendar counts up from the year of the Hegira of Muhammad. The Gregorian calendar is used in international activities or occasions, and the Lunar Islamic calendar (also known as *hejrī-e qamarī*) is used for religious ceremonies and some of the holidays.

The Persian calendar of Afghanistan, although very similiar to the Persian calendar of Iran, differs in the algorithm it uses to calculate leap years, which may lead to a one-day difference for some years. There are plans to synchronize these calendars, but the present report only describes the current calendar of Afghanistan. The Persian calendar has 12 months, consisting of 29 to 31 days. The names of the months in Dari and Pashto, together with the number of the days in each month, is given below. Other languages of Afghanistan usually use the Dari names of the months.

Dari	Pasht	0		Days
حمل	ری Hamal	ور	Wray	31
ثور			Ğwayay	31
جوزا	رگولی Jawzā	غد	Ğbargolay	31
سرطان	نگاښ Saratān	ڃ	Čungāṣ	31
اسد	Asad مرى	زه	Zmaray	31
سنبله	یی Sonbola	ور	Wazay	31
ميزان	Mīzān	ı	Təla	30
عقرب	Aqrab	لړ	Laṛam	30
قوس	ندی Qaws	ليّ	Lindəy	30
جدی	یغومی Jady	مر	Marǧūmay	30
دلو			Salwāğə	30
حوت	Hūt	ک	Kab	29 (30 in leap years)
میزان عقرب قوس جدی دلو	Mīzān 4 Aqrab 6 Qaws 2 Jady 3 Dalv 4 Jady 4	للا ليا مر	Təla Laram Lindəy Marğūmay Salwāğə	30 30 30 30 30

Iranian leap years are computed astronomically, but the Afghan leap years have an arithmetic formula. The formula is for synchronizing with the Gregorian calendar, and is rather simple in that regard: the Persian year x is a leap year if and only if the Gregorian year x + 621 is a leap year. For example, the Persian year 1383 will be a leap year in the Afghan Persian calendar, since the Gregorian year 2004 will be a leap year. For the sake of conversion between Gregorian dates and Persian years, one can use the following date for a reference point: **1 Hamal 1382 = 21 March 2003**.

The Lunar Islamic calendar used in Afghanistan is a civil Lunar Islamic calendar, based on pre-computation of the months. The number of the days of the months are 29 and 30 days alternatively. Leap years occur every two or three years, and make the month *Dhu l-Qa'da* a day longer. The exact algorithm used for leap years is reported to be complicated and was not made available to us. It is worth mentioning that because of the importance of Islamic months *Ramadan* and *Shawwal* in Muslim fasting and other ceremonies, the starting day of these two months is as observed by religious or governmental authorities rather than pre-computed. There have been (and will be) frequent cases of one day difference between the pre-computed calendar and the observed one. This difference is usually adjusted at the end of *Shawwal*, and the pre-computed calendar is used from the next month.

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