UC Berkeley Proposals from the Script Encoding Initiative

Title

Proposal to encode the Old North Arabian script in the SMP of the UCS

Permalink https://escholarship.org/uc/item/6jv5g061

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Publication Date 2010-10-04

Peer reviewed

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

Doc Type:	Working Group Document
Title:	Proposal to encode the Old North Arabian script in the SMP of the UCS
Source:	UC Berkeley Script Encoding Initiative (Universal Scripts Project)
Authors:	Michael Everson and M. C. A. Macdonald
Status:	Liaison Contribution
Action:	For consideration by JTC1/SC2/WG2 and UTC
Date:	2010-10-04

1. Introduction. The South Semitic script family split from the original consonantal alphabet in the second millennium, and was used exclusively in Arabia and its immediate environs between at least the tenth century BCE and the sixth century CE. There were two branches: the Old North Arabian (Semiticists now tend to use the term Ancient North Arabian or ANA) and the Old South Arabian (also called Ancient South Arabian or ASA), and from the latter the abugida used for Ge'ez and other languages of Ethiopia was derived. First the Old North Arabian, and then the Old South Arabian scripts disappeared in the first half millennium CE, and with the coming of Islam they were replaced by the Arabic script, which was derived from Aramaic via Nabataean.

The South Semitic scripts of Arabia are known only from inscriptions and all represent "dead" languages or dialects. So we cannot know the exact sounds represented by the letters. However, by comparing the etymology of the words in these scripts with related words in other Semitic languages (particularly Arabic) one can work out what is called the "etymological phoneme" expressed by each letter (regardless of how this was actually realized in speech). The etymological phonemic repertoire appears to be the same as that of Classical Arabic, with 28 consonants in Old North Arabian and 29 in Old South Arabian.

Old North Arabian is the collective term for a group of scripts (and the dialects they express) which were used in the western two-thirds of Arabia from Syria to the borders of Yemen. Three were used in oases and form a subgroup "Oasis North Arabian", while the others were used by nomads, and are known as "Desert North Arabian" (Macdonald 2009 I: 74-96). On the nomenclature used here see Macdonald 2009 III: 32-36. The earliest datable texts (Taymanitic and Thamudic B) are from the mid-sixth century BCE and the Old North Arabian scripts are thought to have fallen out of use after the fourth century CE since they reveal no trace of Christianity. Dadanitic (formerly "Dedanite" and "Lihyanite") was used in the oasis of Dadan/Dedān (modern al-'Ulā in northwest Saudi Arabia). There are many formal inscriptions (often carved in relief) on stelae and rock-faces, and hundreds of graffiti. All formal inscriptions and most graffiti run horizontally right-to-left with words separated by a vertical line in the inscriptions. No everyday texts on perishable materials have yet been found, but their existence may be implied by the presence of cursive-style letter shapes which are mixed with monumental-style ones in many public inscriptions. These different forms were once thought to have chronological significance (Caskel 1954: 21–37) but their presence in the same inscriptions shows this is not so (Macdonald forthcoming a). There are also many Minaic inscriptions at Dedan and this is the only known occasion on which settled users of an Old South Arabian and an Old North Arabian script lived in close proximity.

2. Processing. Old North Arabian is an alphabetic script consisting only of consonants; vowels are not indicated in the script, though some Dadanitic texts do make limited use of *matres lectionis*. The script has been encoded with right-to-left directionality, which is typical for Dadanitic. (Taymanitic and Thamudic B can also be written from left-to-right as well as right-to-left and boustrophedon. Thamudic C and D are usually written vertically downwards. Safaitic and Hismaic can be written in any conceivable direction including horizontally, vertically (up or down), boustrophedon, coils, zig-zags, etc.) Glyphs may be mirrored in lines when they have left-to-right directionality, though in Safaitic and Hismaic inscriptions this is not always the case; the choice must be a matter for the font for such palaeographic implementations.

3. Ordering. Traditional sorting orders are poorly attested. One abecedary based on "Northwest Semitic" order is known, as is one based on "South Semitic" ordering, similar to that used in Old South Arabian. A number of other "abecedaries" are known which sort the letters by shape; it is assumed that these may be mnemonic systems used to learn the alphabet, which seems to have been passed from person to person rather than imparted via formal schooling.

3.1. Order in the code chart. Because Old North Arabian letters are related to those of Old South Arabian, the order of the characters in the code chart follows the latter. Note that the letter 3 is found only in the Taymanitic branch of Old North Arabian. In the table below, transliteration is given, followed by the Old North Arabian and then the Old South Arabian and Ethiopic:

	h l	ķ	m	q	W	S^2	r	b	t	\mathbf{S}^1	k	n	ĥ	Ş	S^3	f	,	6	ġ	g	d	ġ	ţ	Ζ	₫	у	<u>t</u>	Ż
NARB	\mathcal{A}	Λ	Л	q	Φ	3)	Π	Х	ή	Π	ζ	ג	ጸ	¥	\cap	ф	0	Ш	D	0)	П	か	Н	Щ	Ŷ	¥	У
SARB	ዛ 1	Ψ	ধ	¢	Φ	3	С	П	Х	Ч	б	ጘ	۲	ጸ	X	\diamond	ት	0	Β	٦	⊳∣	П	Ш	X	Ħ	የ	8	ĥ
Етні	υλ	ф	đD	ф	Ф	w	ሬ	N	ヤ	ń	հ	5	ኅ	8	_	6.	አ	0	ө	า	ደ	_	M	H	_	P	_	_

3.2. Order for sorting. Modern scholars specializing in Old North Arabian prefer an alphabetical order based on the Arabic order; some other Semiticists prefer the Northwest Semitic order. We recommend that the Unicode Collation Algorithm and ISO/IEC 14651 default to the former, but we give both here:

UCA	,	b	t	<u>t</u>	g	ķ	ĥ	d	₫	r	Z	\mathbf{S}^1	S^2	s^3	Ş	ġ	ţ	Ż	۲	ġ	f	q	k	1	m	n	h	W	у
	Ϋ́	Π	Х	¥	D	∕∖	ג	0)	Щ)	Н	ή	3	¥	ጸ	Ш	M	አ	0	П	\cap	q	Π	\wedge	Ŋ	ζ	J	Φ	Ŷ
	,	b	g	d	₫	h	w	Z	ḥ	ĥ	ţ	Ż	у	k	1	m	n	S^1	6	ġ	f	Ş	ġ	q	r	S^2	S ³	t	<u>t</u>
	Щ	Π	D	(٥	Щ	λ	Φ	Н	∕∖	ג	\overline{M}	У	Ŷ	П	\wedge	Ŋ	ζ	ή	0	П	\cap	ጸ	Ш	q)	3	¥	Х	¥

4. Character names. Although "Ancient North Arabian" has become quite common among Semiticists for this script, the term "Old North Arabian" is still current amongst students of writing systems. Since the UCS tends to use OLD in character names, the script has been called OLD NORTH ARABIAN here, parallel to the already-encoded OLD SOUTH ARABIAN. Some sources involved with writing systems use the term "North Arabic" but this term is misleading; the Old North Arabian dialects and the Old South Arabian languages are not "Arabic" (which is a language not a language family).

Character names have been based on UCS names for Arabic letters, with some alterations to reflect pronunciation. The letter ϑ [g] is written GEEM rather than JEEM [dʒ], the letter ϑ (which may have been pronounced [4]) is written ES-2, the letter \forall (which may have been pronounced [\mathfrak{f}]) is written ES-1, and the letter \bigstar (which may have been pronounced [\mathfrak{s}]) is written ES-3. This reflects their typical

transliteration: s^2 , $rac{d}{d} s^1$, and $rac{d}{d} s^3$. This last character is found only in the Taymanitic variety of Old North Arabian.

5. Numbers. Three numbers are attested in Old North Arabian: 1 (l, a unit), 10 (\diamond , possibly derived from AYN for $\geq \circ$ '*šr* '10'), and 20 (\diamond , two 10s stacked). The numbers have right-to-left directionality. In the chart below, the third column is displayed in visual order. This table is a reconstruction; the only numbers actually attested are marked with an asterisk (1, 3, 5, 9, 10, 20, 30).

1*	I	1 ←	11	\$	1 + 10 ←
2	II	1 + 1 ←	12	♦	$1 + 1 + 10 \leftarrow$
3*	III	1 + 1 + 1 ←	13	>	$1 + 1 + 1 + 10 \leftarrow$
4	IIII	1 + 1 + 1 + 1 ←	14	♦	$1 + 1 + 1 + 1 + 10 \leftarrow$
5*		$1 + 1 + 1 + 1 + 1 \leftarrow$	15	♦	etc
6		$1 + 1 + 1 + 1 + 1 + 1 \leftarrow$	16	♦	
7		etc	17		
8			18	♦	
9*			19		
10*	\$	10 ←	20*	8	20 ←
30*	\$	10 + 20 ←	40	88	20 + 20 ←
50	* \$\$	10 + 20 + 20 ←	60	888	20 + 20 + 20 ←
70	* ***	$10 + 20 + 20 + 20 \leftarrow$	80	8888	$20 + 20 + 20 + 20 \leftarrow$
90	* ***	$10 + 20 + 20 + 20 + 20 \leftarrow$			

6. Punctuation. In Dadanitic, a vertical word separator is usually used between words, but this is not widely used in the other dialects. In form it is typically identical to OLD NORTH ARABIAN NUMBER ONE. A script-specific word separator has not been proposed here, as the character can do double duty here as in Old South Arabian

7. Glyph shapes. The glyph shapes used above and in the chart below reflect the monumental Dadanitic glyphs. As can be seen in Figure 2, the other alphabets differ considerably, but it is envisaged that these differences are best handled by dialect-specific fonts. This is similar to the model used for Old Italic. A glyph comparison is given below:

	h	1	ķ	m	q	W	S^2	r	b	t	\mathbf{S}^1	k	n	ĥ	Ş	$s^3 f$,	٤	ġ	g	d	ġ	ţ	Z	₫	у	<u>t</u>	Ż
DADANITIC	Л	\wedge	Λ	Ŋ	q	Φ	3)	Π	Х	ф	Π	ζ	λ	ጸ	₩∩	ф	0	Ш	D	(٥	П	\overline{M}	Н	Ж	Ŷ	Y	አ
SAFAITIC	k	I	\in	D	þ	θ	ş))	+	\wedge	1	I	Х	ĥ	¥٤	X	0	Ħ	0	þ	٢	HI	Т	¥	Ŷ	ĩ	\wedge
TAYMANITIC	Υ	1	Ψ	8	þ	Φ	y	>	П	+	Ц	IJ	Ζ	3	8	₩0	ň	0	目	൧	þ	Ъ	\boxtimes	Η	Щ	Ŷ	¥	አ
HISMAIC	٨	1	⋺	S	þ	θ	I	2	C	+	<	F	•	Х	ĸ	¥۶	K	0	0	ĩ	Ē	£	Э	Ι	∌	የ	Ħ	⊢

8. Unicode Character Properties

10A80;OLD	NORTH	ARABIAN	LETTER	HEH;Lo;0;R;;;;N;;;;;
10A81;OLD	NORTH	ARABIAN	LETTER	LAM;Lo;0;R;;;;N;;;;;
10A82;OLD	NORTH	ARABIAN	LETTER	HAH;Lo;0;R;;;;N;;;;;
10A83;OLD	NORTH	ARABIAN	LETTER	MEEM;Lo;0;R;;;;N;;;;;
10A84;OLD	NORTH	ARABIAN	LETTER	QAF;Lo;0;R;;;;N;;;;;
10A85;OLD	NORTH	ARABIAN	LETTER	WAW;Lo;0;R;;;;N;;;;;
10A86;OLD	NORTH	ARABIAN	LETTER	ES-2;Lo;0;R;;;;N;;;;;
10A87;OLD	NORTH	ARABIAN	LETTER	REH;Lo;0;R;;;;N;;;;;
10A88;OLD	NORTH	ARABIAN	LETTER	BEH;Lo;0;R;;;;N;;;;;
10A89;OLD	NORTH	ARABIAN	LETTER	TEH;Lo;0;R;;;;N;;;;;
10A8A;OLD	NORTH	ARABIAN	LETTER	ES-1;Lo;0;R;;;;N;;;;;
10A8B;OLD	NORTH	ARABIAN	LETTER	KAF;Lo;0;R;;;;;N;;;;;

```
10A8C;OLD NORTH ARABIAN LETTER NOON;Lo;0;R;;;;;N;;;;;
10A8D;OLD NORTH ARABIAN LETTER KHAH;Lo;0;R;;;;;N;;;;;
10A8E;OLD NORTH ARABIAN LETTER SAD;Lo;0;R;;;;N;;;;
10A8F;OLD NORTH ARABIAN LETTER ES-3;Lo;0;R;;;;;N;;;;;
10A90;OLD NORTH ARABIAN LETTER FEH;Lo;0;R;;;;N;;;;
10A91;OLD NORTH ARABIAN LETTER ALEF;Lo;0;R;;;;;N;;;;;
10A92;OLD NORTH ARABIAN LETTER AIN;Lo;0;R;;;;N;;;;;
10A93;OLD NORTH ARABIAN LETTER DAD;Lo;0;R;;;;;N;;;;;
10A94;OLD NORTH ARABIAN LETTER GEEM;Lo;0;R;;;;;N;;;;;
10A95;OLD NORTH ARABIAN LETTER DAL;Lo;0;R;;;;;N;;;;;
10A96;OLD NORTH ARABIAN LETTER GHAIN;Lo;0;R;;;;N;;;;;
10A97;OLD NORTH ARABIAN LETTER TAH;Lo;0;R;;;;N;;;;;
10A98;OLD NORTH ARABIAN LETTER ZAIN;Lo;0;R;;;;;N;;;;;
10A99;OLD NORTH ARABIAN LETTER THAL;Lo;0;R;;;;N;;;;;
10A9A;OLD NORTH ARABIAN LETTER YEH;Lo;0;R;;;;N;;;;;
10A9B;OLD NORTH ARABIAN LETTER THEH;Lo;0;R;;;;;N;;;;;
10A9C;OLD NORTH ARABIAN LETTER ZAH;Lo;0;R;;;;;N;;;;;
10A9D;OLD NORTH ARABIAN NUMBER ONE;No;0;R;;;;1;N;;;;;
10A9E;OLD NORTH ARABIAN NUMBER TEN;No;0;R;;;;10;N;;;;;
10A9F;OLD NORTH ARABIAN NUMBER TWENTY;No;0;R;;;;20;N;;;;;
```

9. Acknowledgements. This project was made possible in part by a grant from the U.S. National Endowment for the Humanities, which funded the Universal Scripts Project (part of the Script Encoding Initiative at UC Berkeley) in respect of the Old North Arabian encoding. Any views, findings, conclusions or recommendations expressed in this publication do not necessarily reflect those of the National Endowment of the Humanities.

10. Bibliography

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	10A8	10A9
0	کر 10A80	10A90
1	10A81	10A91
2	10A82	O 10A92
3	Л	Ш
4	10A83 of 10A84	10A93
5	Φ	10A94
6	10A85	
7	10A86	10A96
8		
9		
A		10A99
В		10A9A
с	10A8B	<u>10А9В</u>
D	10A8C	10A9C
E	10A8D	10A9D
F		10A9E
	10A8F	10A9F

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10A80

Old North Arabian

Lette 10A80		OLD NORTH ARABIAN LETTER HEH
		• transliterated as h
10A81	\wedge	→ 1200 \boldsymbol{U} ethiopic syllable ha → 10A60 $\boldsymbol{\forall}$ old south arabian letter ha OLD NORTH ARABIAN LETTER LAM • transliterated as l
10A82	₼	→ 1208 \hbar ethiopic syllable la → 10A61 1 old south arabian letter lamedh OLD NORTH ARABIAN LETTER HAH • transliterated as 1E25 \hbar > 1210 L ethiopic syllable lable
10A83	Ŋ	• transliterated as m
10A84	q	→ 1218 $\sigma \phi$ ethiopic syllable ma → 10A63 \triangleleft old south arabian letter mem OLD NORTH ARABIAN LETTER QAF • transliterated as q
10A85	Φ	• transliterated as w
10A86	3	• transliterated as s2
10A87	>	 → 1220 this ethiopic syllable sza → 10A66 ≥ old south arabian letter shin OLD NORTH ARABIAN LETTER REH • transliterated as r
10A88	Π	• transliterated as b
10A89	х	• transliterated as t
10A8A	ή	→ 1270 $+$ ethiopic syllable ta → 10A69 X old south arabian letter taw OLD NORTH ARABIAN LETTER ES-1 • transliterated as s1
10A8B	'n	→ 1230 n ethiopic syllable sa → 10A6A n old south arabian letter sat OLD NORTH ARABIAN LETTER KAF • transliterated as k → 12A8, b ethiopic syllable ke
10A8C	ζ	 → 12A8 h ethiopic syllable ka → 10A6B h old south arabian letter kaph OLD NORTH ARABIAN LETTER NOON transliterated as n
10A8D	ג	 → 1290 ' ethiopic syllable na → 10A6C ' old south arabian letter nun OLD NORTH ARABIAN LETTER KHAH • transliterated as 1E2B h → 1280 ' ethiopic syllable xa → 10A6D ' old south arabian letter kheth

	¥	• transliterated as 1E63 ş \rightarrow 1338 % ethiopic syllable tsa \rightarrow 10A6E $\stackrel{\circ}{\land}$ old south arabian letter sadhe
	¥	\rightarrow 10A6E A old south arabian letter sadhe
	¥	\rightarrow 10A6E A old south arabian letter sadhe
	¥	
10A90		OLD NORTH ARABIAN LETTER ES-3
10A90		• transliterated as s3
10A90		\rightarrow 10A6F X old south arabian letter samekh
	\cap	
		• transliterated as f
		\rightarrow 1348 ¿ , ethiopic syllable fa
		\rightarrow 10A70 \diamondsuit old south arabian letter
10A91	Ϋ́	OLD NORTH ARABIAN LETTER ALEF
	••	• transliterated as 02BC '
		\rightarrow 12A0 λ ethiopic syllable glottal a
10A92	0	\rightarrow 10A71 $\mathbf{\ddot{h}}$ old south arabian letter alef OLD NORTH ARABIAN LETTER AIN
TUA92	Ũ	
		• transliterated as 02BD '
		\rightarrow 12D0 <i>o</i> ethiopic syllable pharyngeal a
	_	\rightarrow 10A72 O old south arabian letter ayn
10A93	Ш	OLD NORTH ARABIAN LETTER DAD
		• transliterated as 1E0D d
		\rightarrow 1340 θ ethiopic syllable tza
		\rightarrow 10A73 \blacksquare old south arabian letter dhadhe
10A94	D	OLD NORTH ARABIAN LETTER GEEM
		 transliterated as g
		\rightarrow 1308 γ ethiopic syllable ga
		\rightarrow 10A74 \neg old south arabian letter gimel
10A95	0)	6
		• transliterated as d
		\rightarrow 12F0 g ethiopic syllable da
		\rightarrow 10A75 \bowtie old south arabian letter daleth
10A96	П	OLD NORTH ARABIAN LETTER GHAIN
		• transliterated as 0121 g
		\rightarrow 10A76 Π old south arabian letter ghayn
10A97	か	OLD NORTH ARABIAN LETTER TAH
10/10/		• transliterated as 1E6D t
		•
		\rightarrow 1320 m ethiopic syllable tha
10A98	Ч	\rightarrow 10A77 II old south arabian letter teth OLD NORTH ARABIAN LETTER ZAIN
10490	17	• transliterated as z
		\rightarrow 12D8 H ethiopic syllable za
40400	\I <i>I</i>	\rightarrow 10A78 X old south arabian letter zayn
10A99	Н	OLD NORTH ARABIAN LETTER THAL
		• transliterated as 1E0F d
	~	\rightarrow 10A79 H old south arabian letter dhaleth
10A9A	Ť	
		• transliterated as y
		\rightarrow 12E8 P ethiopic syllable ya
	、 <i>.</i>	\rightarrow 10A7A ? old south arabian letter yodh
10A9B	¥	OLD NORTH ARABIAN LETTER THEH
		• transliterated as 1E6F <u>t</u>
		\rightarrow 10A7B 8 old south a abian letter thaw
10A9C	х	OLD NORTH ARABIAN LETTER ZAH
		• transliterated as 1E93 z
		\rightarrow 10A7C $^{\circ}$ old south a abian letter theth

10A9D		OLD NORTH ARABIAN NUMBER ONE
10A9E	٥	OLD NORTH ARABIAN NUMBER TEN

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Printed using UniBook™ (http://www.unicode.org/unibook/) 10A9F 8 OLD NORTH ARABIAN NUMBER TWENTY

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Figures

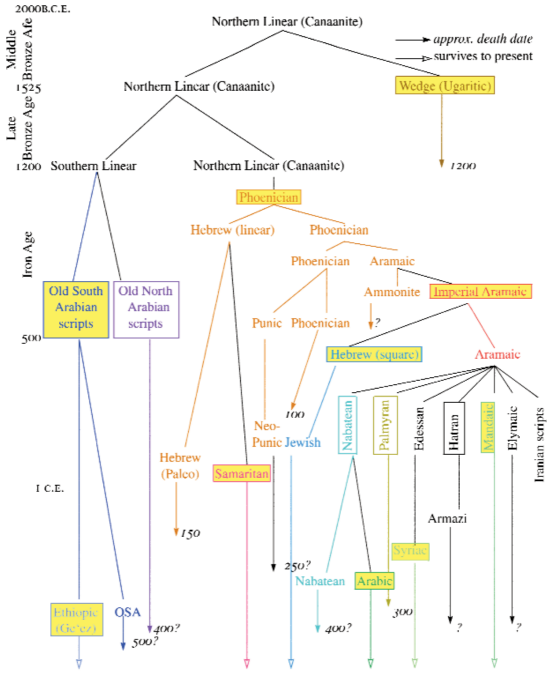


FIGURE 4. Family tree of ancient Semitic scripts

Figure 1. Family tree of ancient Semitic scripts, from O'Connor 1996, to which an "Iranian scripts" node has been added and with edits to the relationship between Old North Arabian and Old South Arabian. Boxes have been drawn around nodes which have been or are expected to be encoded. Colour indicates familial unifications.

Transliteration	Dadanitic	Taymanitic	Dumaitic	Thamudic B	Thamudic C	Thamudic D	Hismaic	Safaitic
>	ር ር	Г	Ř	ňň	Ĭ	ന്	ľХ	XX
c	\$0	\diamond	\$0	0	0	0	0	0
b	Δū			п	П	ΠΛ	27) 4
d ḍ	д) П	þ	L]Þ H	д н ж	4	ч Ц	64 0	ч Ħ
		B		HĦ		0?		
d c	₩₩ 00	0	Ø	##	~~~	<i>-€</i> ?	ک ج	¥
f g	50	ŏ		ን 0	~	ς???	ζ g	E D
				25	Fi?	@? 卐?	ہ ج	5 7
ġ	$\Pi \nabla$	57		ΥL		<u> </u>	Y	۲,
h ḥ	<u>አ</u> ን	$\stackrel{\vee}{\vee}$	V	Ϋ́m	Ύ €Ε	m	। Э	ЛЭ
	$\Lambda \Lambda$	Š		×		• • •		
h	\$2		-		X		χ	X
k	60	ĥ	ri	fiη	-71	П		74
1	7/	1	21	J	~	~	11	1
m	হস	8	R	20	6	6	ອນ	ସ୭
n	Ζ	ZS	5	1	١ξ٢	~~	•	1.
q	4	¢φ		¢φ	- <i>o</i> -	-0-	¢φ	φ
r)>	>)	(\circ	-	20	20
S ¹	$\dot{\nabla}\dot{\nabla}$	Ц	Ц	Ц	'n	Ŀ	4	1-
S ²	3	ΥĘ		¥¥	~~	轶	1	ş
S ³	-	Д¥	<i></i>				0	
ş	$\mathcal{R}\mathcal{R}$	Я¥		ሄደ		x	9	<i>ዩ</i> ያ
t	$+\times$		+	+×	+	+	+x	+×
ţ	3	\boxtimes		ш		[]]	ΞЭ	Н
t	Ŷж	Ж		g	¥	0?	Ħ	J
W	0	0 0	00	0 0	ФØ	Φ	00	Ф <i>Ө</i>
y	Ŷ	9	٩	9	0		٩ ۲	٢
Z	HΑ	Н	Н	Т	н	н	IH	T
Ż	N 2						Ч	Л

Figure 2. Table of Old North Arabian alphabets.



Figure 3. Sample of a Dadanitic inscription.



Figure 4. Sample of a Dadanitic inscription.





Figure 5. Old North Arabian inscriptions.



Figure 6. Dadanitic monumental inscription with the word separator shown as a broken bar .



Figure 7. Sample of a Taymanitic inscription.

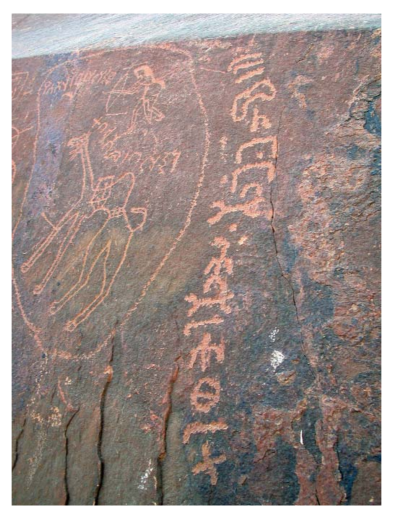


Figure 8. Sample of a Hismaic inscription.

A. Administrative

1. Title

Proposal to encode the Old North Arabian script in the SMP of the UCS.

2. Requester's name

UC Berkeley Script Encoding Initiative (Universal Scripts Project).

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

Liaison contribution.

4. Submission date

2010-10-04

5. Requester's reference (if applicable)

6. Choose one of the following:

6a. This is a complete proposal

No.

6b. More information will be provided later

Yes.

B. Technical – General

1. Choose one of the following:

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

Yes.

1b. Proposed name of script

Old North Arabian.

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

No.

1d. Name of the existing block

2. Number of characters in proposal

32.

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 E.

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.

No.

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?

Michael C. A. Macdonald.

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?

Semiticists and other scholars.

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

Rare.

4b. Reference

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

Yes.

5b. If YES, where?

Scholarly publications.

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

No.

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?

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?

Yes.

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

Yes.

10c. If YES, reference

Old North Arabian is related to Old South Arabian, and there is a similarity between some of their glyphs.

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?