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Title Proposal to encode the Old Sogdian script in Unicode

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Proposal to encode the Old Sogdian script in Unicode

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1 Introduction

This is a proposal to encode the 'Old Sogdian' script in Unicode. It is a significant revision of the following document:

• L2/15-089 "Preliminary Proposal to Encode the Old Sogdian Script in Unicode"

An ISO proposal summary form is attached. This proposal addresses comments made on previous versions in the following reports:

- L2/16-037 "Recommendations to UTC #146 January 2016 on Script Proposals"
- L2/17-037 "Recommendations to UTC #150 January 2017 on Script Proposals"

A proposed Unicode encoding for the later 'Sogdian' script has been presented in:

• L2/16-371R "Revised proposal to encode the Sogdian script in Unicode"

The present proposal has been reviewed by Nicholas Sims-Williams and Yutaka Yoshida, who are leading scholars of Sogdian studies.

2 Background

The proposed Unicode encoding for 'Old Sogdian' encompasses a group of related scripts used in the following records for representing Sogdian (ISO 639: sog), an ancient Eastern Iranian language:

• *Kultobe inscriptions* The oldest Sogdian records are stone inscriptions found at Kultobe, hereafter 'K', in modern Kazakhstan (see Sims-Williams & Grenet 1998; Grenet, et al 2007). Fourteen inscriptions have been discovered and studied (see figures 26, 27). They have not been concisely dated, but the archaic features of the script and language indicate that they precede the 'Ancient Letters'.

- *'Ancient Letters'* The earliest attested Sogdian manuscripts are known as the 'Ancient Letters' (see figures 28–35), hereafter 'AL'. These paper documents were found in 1907 by Aurel Stein in Dunhuang, western China. Based upon internal evidence the 'AL' may have been written during 312–314 CE (Sims-Williams 1985; Grenet, et al 1998).
- *Upper Indus inscriptions* Sogdian text appears on more than 600 rock carvings at Shatial and other sites in the Gilgit region of Pakistan (see figures 36, 37). These 'Upper Indus inscriptions', hereafter 'UII', have been dated to the 4th–7th centuries CE (Sims-Williams 1989, 2000), and some more precisely to the latter half of the 5th century (Yoshida 2013).
- *Short inscriptions on coins and vessels* A script resembling that used in AL and UII is used for inscriptions on coins and vessels from the ancient principality of Chach, situated around modern Tashkent, Uzbekistan, and surrounding areas (see figure 39).

The scripts of these records are derived from Imperial Aramaic and exhibit the following features:

- *Repertoire* Of the 22 letters of the Aramaic alphabet, 20 are attested in the repertoires of these scripts. Analogues for *teth* and *qoph* do not exist. Of these 20, 17 have distinctive representations, while 3 share a resemblance. In AL and UII, the shapes of *daleth* and *ayin* are in general identical to *resh*, but may be distinctive in K. The letter *taw* has a unique final form in K. All 20 letters are exhibited in K 4 and occur collectively in AL. The AL contain additional letters that do not occur in K, such as distinctive final forms of *aleph*, *beth*, *nun*, *sadhe*, *taw*; special forms of *ayin*; and a new form of *he* (see § 3.1). Numerical signs are attested in AL and UII, but not in K.
- *Letterforms* The shapes of letters in AL and UII are nearly identical. The letterforms of K are more archaic and reflect constraints imposed by the method and medium of inscription. The shapes of *gimel*, *he*, *yodh*, *lamedh*, *shin* in the three varieties differ from the Aramaic originals and corresponding letters in related Iranian scripts. They may be considered characteristically 'Sogdian'. The special forms of *ayin* in AL do not occur in K or UII, or in any other script. A comparison of letters in related scripts is shown in table 1 and figure 42.
- *Structure* Each variety is a non-joining *abjad*, similar to Hebrew. Letters retain their shapes within a word. Some letters have distinctive word-final forms, but there are no formal conventions for their usage. The strokes of adjacent letters of a word may connect or overlap as the result of cursive writing. This type of conjunction differs from that of later 'formal' and 'cursive' Sogdian scripts, which possess intrinsic conjoining behaviors similar to Arabic, as shown below:

		Old Sogdian	Later Sogdian
swγδyk	'Sogdian'	מכאלאע	يصبلدي
sm`rknδc	'of Samarkand'	מאצעעלצ	لحكوبهم

• *Directionality* These old Sogdian varieties are written from right to left in lines that advance from top to bottom. Some UII are written vertically with letters rotated 90° counter-clockwise with lines that advance from left to right (see § 4.5).

These scripts may be considered typologically identical on the basis of their graphical and structural features. For purposes of character encoding they may be unified within a single Unicode script block. Using this approach texts would be represented using the same character set, but the display would be managed through the selection of fonts designed specifically for the K, AL, and UII varieties.

The proposed Unicode block is named 'Old Sogdian'. This identifier has been selected because proper names do not exist for individual script varieties or for the family. The script of AL has been referred to as "Sogdian Aramaic" (Skjærvø 1996), which may be applied applied equally to the other two varieties. However, the descriptor 'Aramaic' is not used in Unicode names for other scripts descended from Aramaic. The bare name 'Sogdian' is used in the catalogue of the International Dunhuang Project for referring to both early and later script varieties. It is, however, practical to reserve this name for a Unicode block for the more well-known 'formal' and 'cursive' styles, which have been proposed for encoding in a unified 'Sogdian' block (see L2/16-371). The designation 'Old Sogdian' suitably identifies these early varieties while emphasizing their genetic relationship with later 'Sogdian' script styles.

3 Character Repertoire

The proposed repertoire contains 40 characters: 29 letters, 10 numbers, 1 heterogram. Names for letters correspond to those of the 'Imperial Aramaic' block. Representative glyphs are based upon forms in the AL unless specified below. The encoded set may differ from traditional and scholarly inventories of script varieties that occur in written and inscriptional sources. Such differences naturally arise from the requirements for digitally representing a script in plain text and for preserving the semantics of characters.

In this document, names in italics refer to scholarly names for graphemes while names in small capitals refer to proposed Unicode characters, eg. \leq is *aleph* and OLD SOGDIAN LETTER ALEPH. For sake of brevity, the descriptor 'OLD SOGDIAN' is dropped when refering to Old Sogdian characters, eg. OLD SOGDIAN LETTER ALEPH is referred to as ALEPH. Characters of other scripts are designated by their full Unicode names. Latin transliteration of Old Sogdian letters follows the scholarly convention. Aramaic heterograms are transliterated using the corresponding uppercase letters, with some exceptions as shown in the table below.

3.1 Letters

Glyph	Character name	Latin
×	OLD SOGDIAN LETTER ALEPH)
۲_	OLD SOGDIAN LETTER FINAL ALEPH)
ч	OLD SOGDIAN LETTER BETH	β ; B
۲	OLD SOGDIAN LETTER FINAL BETH	β ; B
х	OLD SOGDIAN LETTER GIMEL	$\gamma;G$
ਮ	OLD SOGDIAN LETTER HE	h
പ	OLD SOGDIAN LETTER FINAL HE	h

2	OLD SOGDIAN LETTER WAW	W
I	OLD SOGDIAN LETTER ZAYIN	Z
Я	OLD SOGDIAN LETTER HETH	x;H
5	OLD SOGDIAN LETTER YODH	У
У	OLD SOGDIAN LETTER KAPH	k
٢	OLD SOGDIAN LETTER LAMEDH	δ ; L
У	OLD SOGDIAN LETTER MEM	m
J	OLD SOGDIAN LETTER NUN	n
ر	OLD SOGDIAN LETTER FINAL NUN	n
1	OLD SOGDIAN LETTER FINAL NUN WITH VERTICAL TAIL	n
n	OLD SOGDIAN LETTER SAMEKH	S
5	OLD SOGDIAN LETTER AYIN	¢
রত	OLD SOGDIAN LETTER ALTERNATE AYIN	¢
و	OLD SOGDIAN LETTER PE	р
۲	OLD SOGDIAN LETTER SADHE	c
۲	OLD SOGDIAN LETTER FINAL SADHE	c ; Ṣ
٢	OLD SOGDIAN LETTER FINAL SADHE WITH VERTICAL TAIL	c
У	OLD SOGDIAN LETTER RESH-DALETH-AYIN	r, d, ‹
5 2	OLD SOGDIAN LETTER SHIN	š
מ	OLD SOGDIAN LETTER TAW	t
ەر	OLD SOGDIAN LETTER FINAL TAW	t
Ч	OLD SOGDIAN LETTER FINAL TAW WITH VERTICAL TAIL	t

3.1.1 Notes on letters

aleph In word-final positions in AL, *aleph* is written as \checkmark FINAL ALEPH, in which the horizontal stroke at the baseline is elongated. The letter \checkmark ALEPH has the shape \varkappa in K. This form is a glyphic variant. See figure 1 for attestations.

beth In word-final positions in AL, **S** BETH is written as **S** FINAL BETH, in which the horizontal stroke at the baseline is elongated. See figure 2 for attestations.

gimel See figure 3 for attestations of **∧** GIMEL.

daleth The letter **y** daleth occurs only in Aramaic heterograms, eg. **B***Dt* (K 4.1) and **yy** '*D* (AL 2.1). In AL, the shape of daleth is identical to resh. In K, there is a possibility that daleth is distinguished from resh. See figure 4 for attestations. The issue regarding the shape of daleth is inherited from Aramaic, in which **Y** ARAMAIC LETTER DALETH and **Y** ARAMAIC LETTER RESH are nearly identical. Despite the possibility of a distinctive daleth in K, there is insufficient information at this time for defining it as a separate character. For this reason, daleth is unified with resh and is to be represented using **y** RESH-AYIN-DALETH.

waw See figure 6 for attestations of **>** WAW.

zayin See figures 7 and 8 for attestations of J ZAYIN.

heth See figure 9 for attestations of **N** HETH.

teth An Old Sogdian analogue for Aramaic *teth* does not exist. In K, the *teth* in Aramaic heterograms is represented using *א* TAW: *QTLt* is written as *KTLt* (K 3.3).

yodh See figure 10 for attestations of **4** YODH.

kaph See figure 11 for attestations of **y** KAPH.

lamedh The letter LAMEDH has the shape $\hat{\Sigma}$ in K and $\hat{\Sigma}$ in AL (see figure 12). The AL form is the representative glyph. In AL 5, *lamedh* appears as as $\hat{\Sigma}$. Differences between $\hat{\Sigma}$, $\hat{\Sigma}$ are stylistic, not semantic. The forms $\hat{\Sigma}$ and $\hat{\Sigma}$ are to be treated as glyphic variants of $\hat{\Sigma}$.

mem See figure 13 for attestations of **>** MEM.

num Occurrences of *nun* are represented using J NUN, \neg FINAL NUN, \uparrow FINAL NUN WITH VERTICAL TAIL (see figure 14). The representative glyph J for NUN is derived from K. The final forms occur only in AL. While *nun* has the distinctive shape J in K, it has the shape J in AL when non-final, which is identical to J ZAYIN, eg. $\neg JXH$ (K 4.1) and $\neg JXH$ (AL 2.10). When word-final in AL, *nun* is written as both \neg and \uparrow , eg. $\neg MN$ (AL 2.2) and $\uparrow MN$ (AL 2.6). The regular and final forms are contrastive in AL (see figure 8). They are not glyphic variants. All three characters are required for fully representing *nun* in plain text.

samekh The letter \succ SAMEKH occurs as the two-part form ^J \supset in K 4. This archaic form is to be treated as a glyphic variant. See figure 15 for attestations.

ayin The letter ayin occurs only in Aramaic heterograms. It has the regular shape y and the special shapes z and z (see figure 16). The regular y ayin occurs in both K and AL, eg. BDt (K 4.1), ولألز (K 4.1), ولألز

LZK (AL 2.12), $\Im \mathcal{L}$ (AL 6.6). In AL, the shape of regular *ayin* is identical to *resh* (and *daleth*). In K, there is a possibility that *ayin* might be a distinctive letter. The similarity between *ayin* and *resh* is inherited from Aramaic, compare \checkmark ARAMAIC LETTER AYIN and \Im ARAMAIC LETTER RESH. However, there is insufficient information for determining whether or not the differences between *ayin* and *resh* in K are semantically significant. Therefore, a separate character for regular *ayin* is not proposed at present. It is to be represented using \checkmark RESH-AYIN-DALETH. The letters \checkmark AYIN and \backsim ALTERNATE AYIN occur only in AL for writing the heterogram D, eg. $\checkmark \backsim$ (AL 2.1), $\checkmark \circlearrowright$ (AL 3 verso), $\checkmark \circlearrowright$ (AL 3.1), $\checkmark \circlearrowright$ (AL 5.1). Although \backsim , $\backsim \circlearrowright$, $\backsim \circlearrowright$, \backsim or could be considered glyphic variants of a single character AYIN, it is appropriate to define two characters on account of their graphical structures. The \backsim is a glyphic variant of \backsim ALTERNATE AYIN, which may be used for representing these special forms in plain text. See figure 25 and § 3.3 for attestations.

pe The letter **9** PE is has the variant 'open' shape **9**, which is a glyphic variant (see figure 17).

sadhe This letter is represented using r SADHE, r FINAL SADHE, and r FINAL SADHE WITH VERTICAL TAIL (see figure 18). The final forms occur only in AL. In AL 2, *sadhe* has the shape r whenever it occurs at the margin, eg. *HRZYnnc* (AL 2.54). In other positions within a line, final *sadhe* is written using r FINAL SADHE, eg. *HRZYnc* (AL 2.34). Such usage suggests a possible convention for the contrastive depiction of *sadhe* within and at the end of line. A curved variant r of r is attested. All three characters are required for fully representing *sadhe* in plain text.

qoph An Old Sogdian analogue for Aramaic *qoph* does not exist. In K, the *qoph* in Aramaic heterograms is represented using y KAPH: *QTLt* is written as p *KTLt* (K 3.3). It used to be believed that p *qoph* was retained in AL as p and reassigned for the number 100. This p is now identified as the fraction $\frac{1}{2}$ (Grenet, et al 1998).

resh In AL, the letter \checkmark is used for *resh*, *daleth*, and *ayin* (see figure 19). According to the Unicode character-glyph model, letters with identical glyphic representations are considered variants and are unified as a single character. As the sound [r] represented by *resh* is phonemic in Sogdian, and those represented by *ayin* and *daleth* are not, the letter \checkmark is used ubiquitously for *resh*. Accordingly, *daleth* and *ayin* are unified with *resh* as \checkmark RESH-AYIN-DALETH. This approach follows the Unicode model for Inscriptional Pahlavi, in which *waw*, *ayin*, *resh* are represented using 2 U+10B65 INSCRIPTIONAL PAHLAVI LETTER WAW-AYIN-RESH; and similarly, *mem* and *qoph* using \backsim U+10B6C INSCRIPTIONAL PAHLAVI LETTER MEM-QOPH. Despite occurring after *daleth* and *ayin* in the alphabetical order, *resh* is ordered first in the name RESH-AYIN-DALETH because it occurs more frequently in the sources; *daleth* is ordered before *ayin* for the same reason.

shin See figure 20 for attestations of **>>** SHIN.

taw This letter is represented using מ TAW, represented trail to FINAL TAW, represented to FINAL TAW, represented to FINAL TAW, represented to FINAL TAW, represented to FINAL TAW, representing to FINAL TAW with vertical tail taw as represented to final forms are to be treated as glyphic variants of TAW and FINAL TAW with vertical tail, respectively. The representing taw is often written using a glyphic variant with a curved tail tail taw. Tail three characters are required for fully representing taw in plain text.

3.1.2 Note on final forms

Distinctive final forms of *aleph*, *beth*, *nun*, *sadhe*, *taw* are included in the repertoire as separate characters. These final forms differ from the nominal forms in the shape of their terminals, which are elongated horizontally or which descend vertically. An analysis of AL indicates that final forms are regularly used at the

end of words, and that some final forms are used specifically at the end of line. The analysis also suggests an intentional differentiation between nominal and final forms of only these five letters. For instance, the elongated baseline in the final form \bot of \checkmark *aleph* and the final form $_$ of \urcorner *beth* may be interpreted as a natural flourish made by the scribe at the end of a word. But, such strokes occur consistently with final forms of these two letters across the AL corpus, and are not simply stylistic. On the other hand, commonly occuring letters such as \bigcirc *waw*, \backsim *yodh*, \checkmark *resh* have curved terminal strokes that present a natural opportunity for stylistic elongation at end of a word. However, there appears to be deliberate avoidance of such flourishes when writing these letters in final position. These letters, in turn, may be compared to \checkmark *kaph* and 9 *pe*, whose shapes inherently possess an elongated tail that is often extended in final position, and which may be considered a natural stylistic flourish.

In addition to illustrating distinctive final forms for *aleph*, *beth*, *nun*, *sadhe*, *taw*, the available sources also point to the existence of two types of final forms for *nun*, *sadhe*, *taw*. These three letters occur in word-final position with either an elongated horizontal stroke or with a descending vertical tail. There is some evidence to suggest contrastive contextual usage of the two types. For instance, word-final **s** *sadhe* is written in AL 2 with a vertical tail Γ whenever it occurs at the margin, and with a horizontal tail $_$ in other positions within a line (see figure 18). Throughout the AL corpus, **J** *nun* is written using both $_$ and **j** at the ends of words and lines. The same applies to the usage of $_$ and **p** for final **b** *taw*. These final forms of *nun* and *taw* appear to be used interchangably and occur on the same line or in close proximity. It may be possible that one form was intentionally selected over the other based upon spacing requirements along a line. For instance, a scribe may have chosen the form with a horizontal tail to fill space, or the form with vertical tail to compensate for lack of space. The usage of both forms within the same source suggests that scribes perceived of a semantic distinction between the horizontal and vertical final forms for *nun*, *sadhe*, *taw*.

It is difficult to ascertain the nature of Sogdian scribal conventions that were in vogue in the early 4th century CE, when the AL were written. There are no sources that provide descriptions of orthographic rules or explanations for the existence of final forms for only five letters of the repertoire. There are no clues that offer insights into the development of two final forms for *nun*, *sadhe*, *taw*; or, that specify the rationale for their usage or the criteria for a scribe's preference of one form over the other in a given context. The available sources simply show that both final forms are used for these three letters.

For this reason, the two final forms for *nun*, *sadhe*, *taw* have been included as separate characters in the proposed repertoire. Without knowledge of the conventions for usage of the two forms, it is impractical to exclude one set from the repertoire. Moreover, given that there is some evidence to suggest scribal preferences for a particular form in a given context, it is improper to consider the forms as stylistic variants instead of semantic alternates. Furthermore, in terms of the Unicode character-glyph model it is difficult to specify which of final $\Box / \ln nun$, $\Box / r sadhe$, $\Box / p taw$ would be the 'normative' final and which is the 'variant', or if such a model may be used in evaluating these forms. Therefore, rather than attempt to define a modern convention for the representation of final forms for three letters of a historical script, it is advantageous to develop a repertoire that enables representation of the script in plain text as it appears in the extant corpus.

When developing a Unicode encoding for an ancient script such as Old Sogdian, it is most practical to permit the extant sources to guide the process. This is especially important when there is an absence of knowledge regarding a particular orthographic convention in such a script. It is from this perspective that the proposed repertoire for Old Sogdian has been defined. The proposal author has discussed the issue with scholars, who will be the primary users of the encoding. These experts have expressed a requirement for representing in plain text both vertical and final forms of final *nun*, *sadhe*, and *taw* as they occur in the sources in order to accurately and completely digitize Sogdian records.

3.2 Numbers

The repertoire contains 10 numerical characters. These occur in AL and UII, but not in the extant K sources. See figures 22–24 for attestations.

Glyph	Character name	Numeric value
L	OLD SOGDIAN NUMBER ONE	1
u	OLD SOGDIAN NUMBER TWO	2
m	OLD SOGDIAN NUMBER THREE	3
m	OLD SOGDIAN NUMBER FOUR	4
mm	OLD SOGDIAN NUMBER FIVE	5
2	OLD SOGDIAN NUMBER TEN	10
3	OLD SOGDIAN NUMBER TWENTY	20
È	OLD SOGDIAN NUMBER THIRTY	30
ሌ	OLD SOGDIAN NUMBER ONE HUNDRED	100
p	OLD SOGDIAN FRACTION ONE HALF	1/2

Primary units The primary units are expressed using joined repetitions of the sign **J** that are generally grouped in sets of three or four and separated by spaces, eg. **J** for 2, **JJ** for 3, **JJJ** for 8. As the script is non-conjoining, no simple method exists for representing the ligated repetitions of **J**. For that reason, the numbers **J** ONE .. **JJJ** FOUR are encoded atomically. This model for ONE .. FOUR follows the Unicode encoding for Inscriptional Parthian, eg. **J** U+10B58 INSCRIPTIONAL PARTHIAN NUMBER ONE .. **JJJ** U+10B58 INSCRIPTIONAL PARTHIAN NUMBER ONE .. **JJJ** U+10B58 INSCRIPTIONAL PARTHIAN NUMBER ONE .. **JJJ** FIVE, which is attested as a single unit in AL 7 (see figure 23). Representations of all primary numbers are shown in the table below.

Tens The S TEN resembles a vertically compressed \mathcal{L} LAMEDH. The shapes for \exists TWENTY and \exists THIRTY are formed from vertical stacks of S TEN. Multiples of 10 greater than 20 are produced using appropriate repetitions and groupings of TEN and TWENTY. The character THIRTY is not commonly used in compound numbers. The number 30 may be also represented as $\Im \exists$, which is a compound of TWENTY and TEN.

Hundreds The number 100 is written using \swarrow ONE HUNDRED. The glyph resembles the letter \bowtie GIMEL above a serpentine form, but it is an atomic character. The ONE HUNDRED also functions as a unit mark for the hundreds. Multiples of hundred are represented by prefixing the appropriate groupings of ONE ... FOUR before ONE HUNDRED.

Thousands The number 1000 is expressed using the Aramaic heterogram $\mathcal{L}P$, which is represented using the sequence $< \mathbf{J}$ ONE, \mathbf{J} LAMEDH, \mathbf{g} PE>. The sequence $\mathcal{L}\mathbf{g}$ also functions as a unit mark for the thousands. The \mathbf{J} ONE is an inherent part of the *ILP* unit. Multiples are expressed by prefixing primary numbers before the unit, eg. 2000 is $\mathcal{L}\mathbf{g}$, $\mathcal{L}\mathbf{g}$.

Ten thousands The number 10000 is expressed using the Sogdian word $\beta rywr$. There is no distinctive numerical sign for this value.

Fraction The *P* FRACTION ONE HALF is placed after another numerical character.

3.2.1 Notation system

The ordering of numbers follows the right-to-left directionality of the script. The expression of numbers is additive. Compounds of different units are produced by placing larger units first. However, in some inscriptions on silver coins the units precede the tens (see Livshits 2015: 234), which follows the order of spoken numbers. Spaces are used for separating groups of primary numbers.

Value	Number	Input string \rightarrow
41/2	سرم	<uu four, p fraction one half $>$
5	m m	< JU THREE, SPACE, J TWO>
5	um	< JULI FIVE>
6	տ տ	< JU THREE, SPACE, JU THREE>
7	ստ ուս	< JUL FOUR, SPACE, JU THREE>
71/2	ىيىد ىيدىم	<pre>Space, JJ THREE, / FRACTION ONE HALF></pre>
8	ստ ոտ	< JUL FOUR, SPACE, JUL FOUR>
9	ա ա ա	< III THREE, SPACE, III THREE, SPACE, III THREE>
13	۲m	<s ten,="" three="" w=""></s>
15	دىس	< S ten, Juu five>
30	E	< 3 THIRTY>
30	55	<3 twenty, 3 ten>
32	εςα	< 3 twenty, 3 ten, u two>
100	ركل	< Construction one Hundred>

200	ראש	TWO, SPACE, کم ONE HUNDRED
500	ى سىكى 1	<الله THREE, الله SPACE, الله TWO, الله ONE HUNDRED>
1000	ىكو	<j <b="" j="" lamedh,="" one,="">9 PE></j>
2000	ע ולפ	<J TWO, $[]$ SPACE, J ONE, LAMEDH, PE $>$
10000	בעלכע	< > BETH, Y RESH, S YODH, O WAW, Y RESH>

Attestations for the above numbers are shown in figures 22–24. The repertoire provides for the presentation of any numerical value, even if not attested. For example, the number 2453 could be represented as:

Value	Number	Input string \rightarrow
2453	װ ירה מויש גּצמי	 u two, [ss] space, J one, J lamedh, 9 pe, [ss] space, uu four, (אן one hundred, [ss] space, thirty, 3 twenty, uu three>
2453	ע ירפ מויד <i>א צצ</i> כש	 العنوب المحافة (SPACE, J ONE, 2 LAMEDH, 9 PE, SPACE, 1000, 2000) العنوب المحافة (SPACE, SPACE, SPACE, 1000) אש FOUR, און און און און און און און און און און

3.3 Heterogram

The repertoire contains 1 heterogram.

Glyph	Character name	Value
∿۳	OLD SOGDIAN HETEROGRAM AYIN-DALETH	٢D

Aramaic heterograms are represented as words spelled using conventional letters, eg. 4JRZY is written $\leq x$ ALEPH, \times HETH, \forall RESH, J ZAYIN, \leq YODH>. The heterogram 'D is the sole exception. Meaning "to", 'D occurs in the address and salutation of a letter, eg. 2YYXXX 2XDX CORPORTS DOR YW XWtW β 'rkkw "to lord master Barak". Morphologically, it is comprised of ayin and daleth. Yet, instead of the expected spelling $*YY \leq Y$ RESH-AYIN-DALETH, \forall RESH-AYIN-DALETH>, the ayin is written using special forms: y, f, y, y, f, f (see figure 25). An explanation for this curious orthography may be that ayin and daleth had disappeared from the script by the time of AL, and the original phonetic values of these letters never existed in Sogdian. Therefore, scribes were unaware of these letters and of the original spelling of the Aramaic word, so they stylized the writing of 'D (Sims-Williams, personal correspondence, 2016).

There are two ways to analyze these representations of D. First, as a conventional word comprised of the letters *ayin* and *daleth*. These forms of *ayin*, which occur only in this heterogram, are included in the repertoire as \mathcal{T} AYIN and \mathcal{S} ALTERNATE AYIN; the \mathcal{S} and \mathcal{S} could be considered glyphic variants of ALTERNATE

AYIN. Accordingly, 'D may be represented as $\langle AYIN | ALTERNATE AYIN, RESH-AYIN-DALETH \rangle$. Secondly, 'D is a logographic unit comprised of a ligature or a set of two letters. This unit may be treated as an atomic character, eg. **TO** OLD SOGDIAN HETEROGRAM AYIN-DALETH. These approaches are not mutually exclusive and both are practical for character encoding. Depending upon the context, 'D may be spelled using a sequence of letters or represented using an atomic character.

The case of D is similar to the Latin '&' ampersand. The '&' represents the Latin word *et* "and". Morphologically, it is a ligation of the Latin letters 'e' and 't', eg. *er*, &. The base letters began to be obscured as the ligature became more stylized, eg. &. The logographic nature of '&' is apparent in the abbreviation "&c" for Latin *et cetera* "and so forth", where it masks '*et*'. Latin *et* can be represented both using the sequence <e, t> and atomic characters, such as *er* U+1F670 SCRIPT LIGATURE ET ORNAMENT.

The character name for HETEROGRAM AYIN-DALETH is derived from the conventional transliteration 'D of the heterogram. The representative glyph $\neg \sigma$ is derived from AL 3 and has been selected because it is structurally a ligature. Variant forms may be managed through fonts.

4 Script Details

4.1 Bidirectional model

Old Sogdian may be implemented using the Unicode Bidirectional Algorithm. There are no requirements for shaping.

4.2 Punctuation

Punctuation marks are not attested. Words are separated using spaces in K and AL. Inter-word spacing is inconsistent in the UII.

4.3 Line-breaking

There are no rules for line-breaking. The available sources show line-breaks after the end of a word. Word are not split across lines. Consequently, hyphens or other continuation marks are not attested. In digital layouts, line-breaks may occur after any character.

4.4 Collation

The sort order for Old Sogdian is as follows:

```
x aleph < x final aleph < y beth < y final beth < r gimel < r he <
r final he < 3 waw < J zayin < r heth < 3 yodh < y kaph < J lamedh <
r mem < J nun < r final nun < f final nun with vertical tail <
r samekh < r ayin < 50 alternate ayin < r heterogram ayin-daleth <
g pe < r sadhe < r final sadhe < r final sadhe with vertical tail <
```

y RESH-AYIN-DALETH < → SHIN < ܐ TAW << → FINAL TAW FINAL TAW WITH VERTICAL TAIL

4.5 Vertical text

The majority of Old Sogdian records have horizontal orientations. Some UII records are inscribed vertically (Yoshida 2013). There are no formal conventions for text orientation. However, in vertical environments, Old Sogdian text is oriented from top to bottom with lines that advance from left to right. Letters are rotated 90° counter-clockwise from their regular upright shapes.

By default, Old Sogdian may be oriented horizontally in plain text representations. However, support for vertical orientations of the script is required for accurately displaying Old Sogdian text that is natively vertical. Below is a vertical text from Shatial rock 36:38 (see figure 38) and its horizontal representation:

	Vertical (rotated 90° CCW)								Horizontal					
נוזבומע	י וע ועמב	אאאמ אלא	Cal AC C XNAIS	יים או אצאמ	דארציניע	או פעא פער	לאמ צמ	אצצומו	ACNAY	δαγγαχί	κα ς ιλο ΧΝζ	er 252	C5(X(XX CN-4X	ענאבומע ענאבומע צצאת עאע אנ עצעת באעוא דאו עצעת נאיי גאעי
														רצן פתצ לאת צת אינומו
														תכאתע פנצאמצו נתא ונכ צמא
														פע הרצע כאנצו על כאהרצ

 $nny\beta ntk / ZK nrs\beta / ``yt kym / kw 10 `HRZY / MN k`rt / \betayncytk / y`n pt`[-] / [-]yst `t / xr\betantn / twxtr / pr`ys`n / rty ZKw `HY / pr šyr / wyn `n `M wyš`$

"(I), Nanai-vandak the (son of) Narisaf have come (here) in/on the (day/year) ten and asked a boon from the spirit of the sacred place Kârt (that) I may arrive at Kharvandan (= Tashkurgan) very quickly and see (my) brother in good (health) with joy." (Yoshida 2013: 379–380).

The "Unicode Technical Report #50: Unicode Vertical Text Layout" describes the Vertical_Orientation (vo) property for specifying the orientation of characters in vertical environments. For Old Sogdian, this property would be defined as: Vertical_Orientation=R or vo=R, where the value 'R' indicates that the glyphs are rotated in vertical layout. The rotation is 90° counter-clockwise.

4.6 Character Data

4.6.1 Character properties

In the format of UnicodeData.txt:

```
10F00;OLD SOGDIAN LETTER ALEPH;Lo;0;R;;;;;N;;;;;
10F01;OLD SOGDIAN LETTER FINAL ALEPH;Lo;0;R;;;;;N;;;;;
10F01;OLD SOGDIAN LETTER BETH;Lo;0;R;;;;N;;;;;
10F03;OLD SOGDIAN LETTER FINAL BETH;Lo;0;R;;;;;N;;;;
10F04;OLD SOGDIAN LETTER GIMEL;Lo;0;R;;;;;N;;;;;
10F05;OLD SOGDIAN LETTER HE;Lo;0;R;;;;;N;;;;;
10F06;OLD SOGDIAN LETTER FINAL HE;Lo;0;R;;;;;N;;;;
10F07;OLD SOGDIAN LETTER WAW;Lo;0;R;;;;N;;;;
10F08;OLD SOGDIAN LETTER ZAYIN;Lo;0;R;;;;;N;;;;;
10F09;OLD SOGDIAN LETTER HETH;Lo;0;R;;;;N;;;;;
10F0A;OLD SOGDIAN LETTER YODH;Lo;0;R;;;;;N;;;;;
10F0B;OLD SOGDIAN LETTER KAPH;Lo;0;R;;;;;N;;;;;
10F0C;OLD SOGDIAN LETTER LAMEDH;Lo;0;R;;;;N;;;;;
10F0D;OLD SOGDIAN LETTER MEM;Lo;0;R;;;;;N;;;;;
10F0E;OLD SOGDIAN LETTER NUN;Lo;0;R;;;;N;;;;
10F0F;OLD SOGDIAN LETTER FINAL NUN;Lo;0;R;;;;;N;;;;;
10F10;OLD SOGDIAN LETTER FINAL NUN WITH VERTICAL TAIL;Lo;0;R;;;;N;;;;
10F11;OLD SOGDIAN LETTER SAMEKH;Lo;0;R;;;;N;;;;
10F12;OLD SOGDIAN LETTER AYIN;Lo;0;R;;;;;N;;;;;
10F13;OLD SOGDIAN LETTER ALTERNATE AYIN;Lo;0;R;;;;N;;;;;
10F14;OLD SOGDIAN LETTER PE;Lo;0;R;;;;;N;;;;;
10F15;OLD SOGDIAN LETTER SADHE;Lo;0;R;;;;N;;;;;
10F16;OLD SOGDIAN LETTER FINAL SADHE;Lo;0;R;;;;N;;;;
10F17;OLD SOGDIAN LETTER FINAL SADHE WITH VERTICAL TAIL;Lo;0;R;;;;;N;;;;;
10F18;OLD SOGDIAN LETTER RESH-AYIN-DALETH;Lo;0;R;;;;N;;;;
10F19;OLD SOGDIAN LETTER SHIN;Lo;0;R;;;;N;;;;;
10F1A;OLD SOGDIAN LETTER TAW;Lo;0;R;;;;;N;;;;;
10F1B;OLD SOGDIAN LETTER FINAL TAW;Lo;0;R;;;;;N;;;;;
10F1C;OLD SOGDIAN LETTER FINAL TAW WITH VERTICAL TAIL;Lo;0;R;;;;;N;;;;;
10F1D;OLD SOGDIAN NUMBER ONE;No;0;R;;;;1;N;;;;
10F1E;OLD SOGDIAN NUMBER TWO;No;0;R;;;;2;N;;;;
10F1F;OLD SOGDIAN NUMBER THREE; No; 0; R;;;; 3; N;;;;;
10F20;OLD SOGDIAN NUMBER FOUR; No; 0; R;;;; 4; N;;;;;
10F21;OLD SOGDIAN NUMBER FIVE; No; 0; R;;;; 5; N;;;;;
10F22;OLD SOGDIAN NUMBER TEN; No; 0; R;;;; 10; N;;;;;
10F23;OLD SOGDIAN NUMBER TWENTY;No;0;R;;;;20;N;;;;;
10F24;OLD SOGDIAN NUMBER THIRTY;No;0;R;;;;30;N;;;;;
10F25;OLD SOGDIAN NUMBER ONE HUNDRED;No;0;R;;;;100;N;;;;;
10F26;OLD SOGDIAN FRACTION ONE HALF;;No;0;R;;;;1/2;N;;;;
10F27;OLD SOGDIAN HETEROGRAM AYIN-DALETH;Lo;0;R;;;;;N;;;;;
```

4.6.2 Linebreaking

In the format of LineBreak.txt:

10F00..10F1C;AL # Lo [29] OLD SOGDIAN LETTER ALEPH.. OLD SOGDIAN LETTER FINAL TAW WITH VERTICAL TAIL 10F1D..10F26;AL # No [10] OLD SOGDIAN NUMBER ONE..OLD SOGDIAN FRACTION ONE HALF 10F27;AL # Lo OLD SOGDIAN HETEROGRAM AYIN-DALETH

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10F00

Old Sogdian

	10F0	10F1	10F2
0	× 10F00	10F10	JUF 20
1	10F01) 10F11	JJJJJ 10F21
2	J 10F02	5 10F12) 10F22
3	1 0F03	50 10F13	3 10F23
4	N 10F04	9 10F14	3 10F24
5	H 10F05	5 10F15	حم 10F25
6	1 0F06	1 0F16	Л 10F26
7) 10F07	T 10F17	TO 10F27
8	J 10F08	У 10F18	
9			
5	N 10F09	1 0F19	
A	X 10F09 S 10F0A	10F19	
A B	X 10F09 S 10F0A Y 10F0B	10F1A 10F1B	
A B C	N 10F09 5 10F0A V 10F0B 10F0B	10F19 77 10F1A 10F1B 10F1B	
A B C D	N 10F09 S 10F0A Y 10F0D	10F19 7 10F1A 1 0F1A 1 0F1B 1 0F1C J 10F1D	
A B C D E	> 10F09 \$ 10F0A > > 10F0B > 10F0B > 10F0C > 10F0D > 10F0D >	10F19 7 10F1A 1 0F1A 1 0F1B 1 0F1C J 10F1D J 10F1D	

This block unifies the scripts used in the Ancient Letters and the Kultobe and Upper Indus inscriptions.

Letters

Low	513	
10F00	×	OLD SOGDIAN LETTER ALEPH
10F01	<u> </u>	OLD SOGDIAN LETTER FINAL ALEPH
10F02	Э	OLD SOGDIAN LETTER BETH
10F03	۲	OLD SOGDIAN LETTER FINAL BETH
10F04	ъ	OLD SOGDIAN LETTER GIMEL
10F05	ਮ	OLD SOGDIAN LETTER HE
10F06	دے	OLD SOGDIAN LETTER FINAL HE
10F07	2	OLD SOGDIAN LETTER WAW
10F08	J	OLD SOGDIAN LETTER ZAYIN
10F09	Я	OLD SOGDIAN LETTER HETH
10F0A	5	OLD SOGDIAN LETTER YODH
10F0B	ý	OLD SOGDIAN LETTER KAPH
10F0C	٢	OLD SOGDIAN LETTER LAMEDH
10F0D	Ж	OLD SOGDIAN LETTER MEM
10F0E	J	OLD SOGDIAN LETTER NUN
10F0F	L	OLD SOGDIAN LETTER FINAL NUN
10F10	1	OLD SOGDIAN LETTER FINAL NUN WITH VERTICAL TAIL
10F11	n	OLD SOGDIAN LETTER SAMEKH
10F12	5	OLD SOGDIAN LETTER AYIN
		• used only in the Aramaic heterogram `D
		 resh-ayin-daleth is used in other
		heterograms
10F13	রত	OLD SOGDIAN LETTER ALTERNATE AYIN
		• used only in the Aramaic heterogram `D
		• resh-ayin-daleth is used in other
10E1/	•	OLD SOCDIAN LETTER DE
10F15	و س	OLD SOCDIAN LETTER SADUE
10F15	5	OLD SOCDIAN LETTER ENIAL SADUE
10F10	<u> </u>	OLD SOCDIAN LETTER FINAL SADIE WITH
101 17	F	VERTICAL TAIL
10F18	У	OLD SOGDIAN LETTER RESH-AYIN-DALETH
10F19	72	OLD SOGDIAN LETTER SHIN
10F1A	מ	OLD SOGDIAN LETTER TAW
10F1B	്	OLD SOGDIAN LETTER FINAL TAW
10F1C	P	OLD SOGDIAN LETTER FINAL TAW WITH VERTICAL TAIL
Num	ıbe	rs
10F1D	ŗ	OLD SOGDIAN NUMBER ONE
10F1F		OLD SOGDIAN NUMBER TWO
10F1F		OLD SOGDIAN NUMBER THREE
10F20		OLD SOGDIAN NUMBER FOUR
10F21	ш	OLD SOGDIAN NUMBER FIVE
10F22	2	OLD SOGDIAN NUMBER TEN
10F23	З	OLD SOGDIAN NUMBER TWENTY
10F24	З	OLD SOGDIAN NUMBER THIRTY
10F25	رىم	OLD SOGDIAN NUMBER ONE HUNDRED
10F26	P	OLD SOGDIAN FRACTION ONE HALF
Hete	erog	gram
10F27	70	OLD SOGDIAN HETEROGRAM AYIN-DALETH
		• ligature of the Aramaic heterogram `D
		<i>c </i>

	Old Sogdian	Inscriptional Pahlavi	Inscriptional Parthian	Imperial Aramaic
aleph	¥, _¥	Ц	<u>–u</u>	×
beth	ت, ب	L	2	>
gimel	х	٢	J	1
daleth	(Y)	3	Ň	7
he	کے ,	ち	Н	7
waw	2	2	2	,
zayin	I	٤	٦	1
heth	Я	L	ل ا	"
teth	_	2	לל	Ġ
yodh	5	2	J	4
kaph	У	3	y	y
lamedh	7	ł	5	L
mem	У	ବ	Я	ク
nun	ر. , ا	7	لـ	\$
samekh	n	n	D	>
ayin	J-, 50, (V)	(2)	ح	v
pe	و	Ģ	<u>ک</u>	ر
sadhe	۶, - ۲, ۲	٤	_M_	ų
qoph	_	(ଝ)	ת	マ
resh	У	(2)	У	7
shin	74	22	x	V
taw	ר , ת , ת	r	ン	r

Table 1: Comparison of Old Sogdian letters with those in Unicode blocks for related Iranian scripts and Aramaic. Parenthesis indicate that a letter has been unified with another in the respective encoding. In Inscriptional Pahlavi, *ayin* and *resh* are unified with *waw*, and *qoph* with *mem*. For Old Sogdian, *daleth* and regular *ayin* are unified with *resh*.

	Old	Inscriptional	Inscriptional	Imperial
	Sogdian	Pahlavi	Parthian	Aramaic
ONE	L	1	J	1
TWO	u	n	IJ	V
THREE	m	m)))	\//
FOUR	יווור))))))))	—
FIVE	um			—
TEN	2	٦	ч	-
TWENTY	3	3	9	3
THIRTY	æ	_	_	—
ONE HUNDRED	للم	ķ	<u>۲</u>	ب
ONE THOUSAND		မ	د	X
TEN THOUSAND		_	_	ন
ONE HALF	P	_		

Table 2: Comparison of Old Sogdian numerical signs with those in Unicode blocks for related Iranian scripts and Aramaic.



Inscriptional, archaic form \times of \checkmark ALEPH (K 4.1–4).



Written forms of **x** ALEPH (red) and **x** FINAL ALEPH (blue) (AL 2.1–6).

Figure 1: Specimens of *aleph*.



Inscriptional forms of **S** BETH (K 4.1–2).



Written forms of **S** BETH (red) and **S** FINAL BETH (blue) (AL 2.1–6).

Figure 2: Specimens of beth.



Inscriptional form of **N** GIMEL (K 4.6).



Written forms of **►** GIMEL (AL 2.7–12).



Written forms of **►** GIMEL (AL 3.1–4).

Figure 3: Specimens of gimel



Inscriptional form of *daleth* in אבעק 'BDt written as ש' (= RESH-AYIN-DALETH) (K 4.1).



Written form of *daleth* in **yso** '*D* written as **y** (= RESH-AYIN-DALETH) (AL 1.1).



Written form of *daleth* in J. "D written as J (= RESH-AYIN-DALETH) (AL 2.1).



Written form of *daleth* in **yso** '*D* written as **y** (= RESH-AYIN-DALETH) (AL 3.1).



The letter *daleth* in **Job** 'D written as **J** (= RESH-AYIN-DALETH) (AL 3 verso).

Heate 640 YYKAKY 244 KKC 292××24 1424340 120 53 M.O. 1435 4 44444 1554 110 C 260 in y 455355 2 stanter ee reda 53224 42454 YANAS - back Xue 20 currence ber AS Y MAN -3rt YNK AN SULAR PULLOSS YES 4) 51 24 45 21 aren certer xee 333 1 2 63 59 2951 15 324 - 4- 4- 24 8 23 44 mexaco 404 2000 4000 314 22 che say 4 the bash 00-1-9% refre

Usage of \mathbf{y} (= RESH-AYIN-DALETH) for representing *daleth* (blue), *ayin* (green), and *resh* (red) (AL 2.1–12).





Inscriptional form of א HE in אפעא SWRH and אס(א) (H)WH (K 2.3-4).

- 231 1731-	and the second se	
2)2422	HAC VILLE FLY CL	1
51 <14 +	1222 122	
ANNIL	10 m 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	

Inscriptional form of א HE in ענאר *ZNH*, אנגע *Knth*, אלאר *TMH* (K 4.1–2).

	mary 13	צמצמי וצב יצרי	maxaxiny
Herburge de ever shere a	24 Cress	per use opened	cerent e
כה שאמניר בנבה כר שוני	and and	لادة عرفة مذر بول	K systers

Written forms of ב FINAL HE in עולם ZNH and אילא (AL 2.10, 12).

אלי ביות מבמצף בהיציוני בכל עולשת אצע לכם מיציאה יווד ו	0
while the state of the state of the state of the state while the state while and the state of th	2
באראי אונאי אייר בער בנסאמיי אייר אייר איין איין איין איין איין אי	3
with the care was and your a way and and and and and and	5
LEXE 20 ALER SHELL SHELP BUCKER 21 20 41 - 5 CARSE ZHELA SHELASY 200	*
The second data we we want to be the second the second second and the second data we want to be the second data	21

Ubiquitous usage of $rac{}$ FINAL HE in AL 3.1–6.

Figure 5: Specimens of he.



Inscriptional forms of **>** waw (K 4.2–4).



Written forms of **>** waw (AL 2.1–5).

Figure 6: Specimens of waw.



Inscriptional form of J ZAYIN (K 4).

איזענער אזעני אוני איזע איז איני איזער איזעני איזעני איין איין איין איין איין איין איין אי
an ear sures of the server of the chert
אונויונא את פעצעת אני אימא איי בכביל עיאאפטן עימיצאנט
wind a server and and the server and the server and the

Written form of J ZAYIN (AL 2.34–36).

Figure 7: Specimens of *zayin*. See also figure 8.



Inscriptional forms of J ZAYIN and J NUN in K 4: AND UN IN GNZ (line 1) and J MC (line 6).



Written forms of J zayin (magenta) and nun at the end of word (AL 2.33–41). Final nun is represented using both J FINAL NUN (green) and J FINAL NUN WITH VERTICAL TAIL (blue).

Figure 8: Comparison of zayin and nun. See also figure 14.



Inscriptional forms of N HETH (K 4.3–7).



Written forms of N HETH (AL 3.1–4).

Figure 9: Specimens of heth.



Inscriptional forms of **4** YODH (K 4.1–3).



Written forms of **5** YODH (AL 2.1–5).

Figure 10: Specimens of *yodh*.



Inscriptional forms of **У** КАРН (К 4.1–3).

exec yxxxyy de every and	- an ene neare entry
CANANCE SEVER COMME BE HEEL ELEN	נדציצה מכצמנצוני אינה איצאה
and see se in maderes secret	נוצטורי אפראיי אפתאדדר אינצע אינ
The and a prese and and a service	Weited Shever menter shirts
LEBAK HANK HAVER TRONG AND	1 x x x x x x x x x x x x x x x x x x x
the sale is and a set the set	where weeking your success and

Written forms of **y** KAPH (AL 2.1–4).

Figure 11: Specimens of *kaph*.



Inscriptional, archaic form \mathbf{S} of \mathbf{S} LAMEDH (K 4.1).



Written forms of λ LAMEDH (red) and its variant forms λ (green) and λ (blue) (AL 6.1–8).

Figure 12: Specimens of *lamedh*.



Inscriptional forms of ⊁ MEM (K 4.1–3).



Written forms of >> MEM (AL 3.1-4).

Figure 13: Specimens of mem.



Inscriptional form of **J** NUN (K 4).

דענגציוא שור נאצר פמאמת אאציא פנאאבוא איצר 49 6950 a gazarety many la bunter 201201 asys usunky 4,5000 ENGED SPLAN SOLAN 44955 SHAMP 449NS ne 414 115 בני באנריצך צפר גרוברן צפה צוואיין לרמ שמרוא נמראשור את כאונית YHE دو success weare 23 ×

Written forms of J NUN (red), J FINAL NUN (green), FINAL NUN WITH VERTICAL TAIL (blue) (AL 1.7–12).

when boom it have	huge and day	WHANA BANG	LAYLY RECERCENCY &
Constant and a second		Sau usau	Lititut yelow Heave
	everence and a second of the	Maria - Sugar	mere measure manue
Janes English mense 41	and a sensition	a stract	HERE SHERE STOCKER
sector succe actor	Linker week	The and and	والكدم ولايجو عدداده
45952 -	A Refer to the	ALL ALCAND	is puck hours and
45535K YELLAND ANDRE	-3. KH >>>> 9 6	and the second	

Usage of \neg FINAL NUN (red) and \uparrow FINAL NUN WITH VERTICAL TAIL (blue) in the word MN: $\neg \forall AL 2.2-7$).

Figure 14: Specimens of nun. See also figure 8.



Archaic form ^Jо of ы sамекн (К 4.1-4).

محكم أمكوها وليه في ورعميدون بارمو لي وروميدور يوريمو المروم ويروم ال يوده محكمه مكونهم عن المروب والمروب وسوال يحوبه مع مع ولي ورومي المروبة عالم والم الكام معمد مل علمون عام وكاور المرد ويود فليدول عرق كلميه المروبة الموالكية ويون الكام معمد الكام الكرم علمونة وماديكي عام ولمادوس دو المروم علم الله وا יבה אתנשמו צור באבשמינים לניגון yoursey wearing show and survey 207

Written forms of >> SAMEKH (AL 1.7–12).

Figure 15: Specimens of samekh.



The letter ayin in Jor 'D written using J AYIN (AL 2.1).



The ayin in **Joo** 'D written using **SO** ALTERNATE AYIN (AL 1.1).

כאי ניאס אבמצף ניאדיני בעי עולים אדענים מציאין מעצמואני עוב אציא ני

The *ayin* in **JSO** 'D written using **SO** ALTERNATE AYIN (AL 3.1).



The *ayin* in **JSO** 'D written using the glyphic variant 'O of **SO** ALTERNATE AYIN (AL 3 verso).



The *ayin* in y (AL 5.1).



The letter ayin in אנעק 'BDt inscribed as ש (= RESH-AYIN-DALETH) (K 4.1).



The letter ayin in עלוע 'LZK written using ש (= RESH-AYIN-DALETH) (AL 2.12).



The letter *ayin* in λy '*L* written using y (= RESH-AYIN-DALETH) (AL 6.6).

Figure 16: Specimens of ayin.



Glyphic variant **9** of **9** PE (K 4.1–6).

3Non Check 229 2545 62 bx250) -55% by50 yazoze 494 hered & La 4 29 0 ---60 41955 00054 22 .20 wysx snyng wyns uslaasu 7577353 4252 plasma 295 25 09 SHELLE 45835209 2 LEG BE 200143 4200 10 Sm 15119 6.2

Written forms of **9** PE (AL 1.6–12).

Figure 17: Specimens of pe.



Inscriptional form of **s** SADHE (K 4.1–6).

42257 Leek 2229222 222355 224 41 44K AND 30 Alter MARCH 56h 312 419 Bal N. 11145 mar 1 -40.00

Written forms of **J** SADHE (red), **J** FINAL SADHE (blue), and **T** FINAL SADHE WITH VERTICAL TAIL (green) in (AL 2)



Curved variant J of J FINAL SADHE (AL 1.10).

Figure 18: Specimens of sadhe.

exer youry de dere ale	- עו כאר ארמצה געצעער נוצל
ENANCE THE CENTER SE HECK CLEAR	נדיציצה מכצמנצונה אבים נעצוניני
actives answer marine session	STREAK HEADER HEADERS HEN SES
man and a state and a state a service out	were mast non aver beisk
be year the star years de nearly	Create astrate server man is seen
the service mark were state states	HAN HE HALL BREEK YERASS HEAS
music enter calle side second second	pych 30 yks Jose of the
Lover use seased hours	
man service where we we want	detroit wheat where
Cores to another the the shall be	were were and the same with
and and any the sub of and	and

Usage of \checkmark for representing *daleth* (blue), *ayin* (green), and *resh* (red) (AL 2.1–12). As shown, \checkmark is most commonly used for *resh*. The letter \checkmark is proposed for encoding as the unified character RESH-AYIN-DALETH.

Figure 19: Comparison of *daleth*, *ayin*, and *resh*.



Inscriptional forms of **Ju** SHIN (K 4.1–3).



Written forms of **Jun** SHIN (AL 2.1–4).



Written forms of **>>** SHIN (AL 3.1–3).

Figure 20: Specimens of shin.



Inscriptional, archaic forms JS (red) and [S (blue) of D TAW and P FINAL TAW WITH VERTICAL TAIL (K 4.1–2). The distinction is apparent in Swtt (line 2), which contains both nominal and final forms.

Ter kaypery meeter rever in a band seek reek reek reek	1
struct server server and with a server of	1
eguss skere skere an an the state and she at a state	
אנ בעאצם גלואים ארצור אופאשנוי אולי אנו ננו איי גלעור אוענפנין	. 1
איני אין איין איין איין איין איין איין א	and a
List sige when were the second were second when the second with the second with the second se	the state
דונעיוצל או געו געוו איל אוו איל גער גער גער גער איל אוו אילע אוו אילא אין אין אין אין אין אין אין אין אין אי	
المتعاصد ودويد ملك المعادة على المعادة ودرود المعالية المعادة والمراجع والمعادة	

Written forms of \neg FINAL TAW (blue) and p FINAL TAW WITH VERTICAL TAIL (red) at the end of word (AL 2.28–36).

ever party and see 225 a pressign 2 43 2094 greet ligs minning sl heeder

Contrasive usage of ד FINAL TAW and p FINAL TAW WITH VERTICAL TAIL in two instances of the word *prnxwnt*: פענאכום and פענאכום (AL 1.5-6).



Curved variant J of J FINAL TAW (AL 1.8–10).

Figure 21: Specimens of taw.



The number 8 **JUJ** (AL 2.31).

Figure 22: Examples of numbers in the 'Ancient Letters'. See also figures 23 and 24.



The number 10 **>** (AL 3.26).



The number 13 **Jub** (AL 2.62).



The number 15 CAL 7.8).



The number 20 **3** (AL 5.21).



The number 30 **3** (AL 5.32).



The number 32 كدى (AL 2.62).

Figure 23: Additional examples of numbers in the 'Ancient Letters'. See also figures 22 and 24.



The number 100 (AL 2.19).

\$	ALLER (Y AL AND	5 mis 1-10	1) #5 120 5% 73m
te the printer of the second	- 13 1933 R.	the Ale to	ence ye brayse
and the set	scho 26	1340 237 52 723 5	7. 5000 537 3.30

The number 200 **لا لکم** (AL 7.3).



The number 500 س د لکم (AL 5.9).

and inside	115 43433 175,	1 Participation	H FTTTT	and the	1-0-1	
1 23 333311	the first in the second	1 in il	Lase deman	of Cience could into	P.849 9454	74 40 43
1/2 20 2944	instant instant	1935	and the second second		1	1

The number 800 سد سه (AL 4.3).



The number 1000 دلاو (AL 2.1).



The number 2000 **بد دلاو** (AL 5.9).



The number 10000 represented using the word $\beta rywr$ (AL 2.1).

Figure 24: Further examples of numbers in the 'Ancient Letters'. See also figures 22 and 23.



The heterogram 'D written as yso <so alternate ayin, y resh-ayin-daleth> (AL 1.1).



The heterogram 'D written as () so < so Alternate Ayin, (y RESH-Ayin-DALETH) > (AL 1 verso).



The heterogram 'D written as "I again, I RESH-AYIN-DALETH> (AL 2.1).



The heterogram 'D written as JJ <J AYIN, J RESH-AYIN-DALETH> (AL 2 verso).



The heterogram 'D written as yso <so alternate ayin, y resh-ayin-daleth> (AL 3.1).



The heterogram 'D written as the ligature **TO** HETEROGRAM AYIN-DALETH (AL 3 verso).



The heterogram 'D written as "- C AYIN, " RESH-AYIN-DALETH> (AL 4.1).

		100 C			1
and and sale internet	- AFTH	and:"	2510	The service	1
21- 26-200 -0639.000	- Alter Party	-	min		N

The heterogram 'D written as $y \le 0 \le 0$ ALTERNATE AYIN, y RESH-AYIN-DALETH> using the glyphic variant s_{20} of ALTERNATE AYIN (AL 5.1).

Figure 25: Specimens of the heterogram 'D.



Figure 26: Two images of Kultobe inscription 4 (KII 26859/1). Top from Sims-Williams 2007; bottom from Grenet, et al 2007.

Anshuman Pandey



Figure 27: Kultobe inscriptions 2, 1, 3, 5, 10 (from Grenet, et al 2007).



Figure 28: The 'Ancient Letter 1' (British Library, International Dunhuang Project: Or. 8212/92.1 recto 1). "From her daughter, the free-woman Miwnay, to her d[ear] mother [Chatis]." (translation by Sims-Williams in Waugh 2004).

de exere ader YYXXXY OXXXX WXXXY NCUTO SHY LXXXE 2424540 . 234 153 298 KAL 44 45 334 5% -XAINIX 30 919.3 K わちちかろう sever 3754 10 39 .40 maxuen aves 402 mg inite o -93-54 40. HX231 A 43 Y JUL 032364 100 --myg y sall

Figure 29: Top portion of 'Ancient Letter 2' (British Library, International Dunhuang Project: Or. 8212/95 side a). "To the noble lord Varzakk (son of) Nanai-thvar (of the family) Kanakk. Sent [by] his servant Nanai-vandak." (translation by Sims-Williams in Waugh 2004). Continued in figure 30.

4191 JALLERS C yxs 222 23233 21473 51 75 AND so and a here a 1.30 ANK 46 m 31 222 222 134 315 2 arinys 51 1× 15 242,7 mar 1 12 3 91 120 -2.4 2220 4.94 79612 03 32 1.00 0400 7 X erece 2 81 -- 9×41 64 443 6.9 99/3172 ×. 223 g y.s 934K 93 200 2442 12 49 40 Bal 119 9 12 walk 7452006 155 פרוני N NO 419% a sx s カンク m In Sig 6374 24 =4× YXX 444

Figure 30: Bottom portion of 'Ancient Letter 2' (British Library, International Dunhuang Project: Or. 8212/95 side a). Continued from figure 29.

assan 64.50 435443 014 259 954 erezan arris 75 425 2333 4.30 540 man 74 2361245 AXXNY האל אונמ 553 41745 JANE 540021 4200 020 AUNE SHERE 45105 26 シナカフク 25 7 749 47 3 205 4519 41.0 -444 so obs: 35 JUN 17.24 1. 10 mer No 73 20-1753. 373537354 tys 3025 24 00 wasy 25250000 4:15

Figure 31: The 'Ancient Letter 3' (British Library, International Dunhuang Project: Or. 8212/98 recto 1). "To (my) noble lord (and) husband Nanai-dhat." (translation by Sims-Williams in Waugh 2004).

heren 2 4 1.1 205 937 85 96050 400 034 re 175, 2 2 3 0 M 4 1 19.529 presions 41694315 ir -4-3

Figure 32: The 'Ancient Letter 4' (British Library: Or. 8212/93 recto; reproduced in Reichelt 1928: plate IV).

21: 04-230 and: 10699.66 As do I do A FX. M Carry and Ph. ersyngs Е D A 2165 21 10 0 99 L . 1. 11 high 2 223 2 1 4.9 1mm 97 417.8 4444 1.3 1.5 nd. 772 42 499 4148-2225 4.16 Lady of the 20 743 25 1 h.t. al her the choice 90 del -1-YI delig years here here had had -St 6 49 end 140 44 0 14042 ,7 and the second per. 92 B 151 tra 2 44 ay al 4141 JJ 4 101 クセッフリシン 0 4 412 r.8212.(94. .8212.(94.) B

Figure 33: The 'Ancient Letter 5' (from Grenet, et al. 1998: 94). "To the noble lord, the chief merchant Aspandhāt. [Sent] by your servant [Frī-khwatāw]."



Figure 34: The 'Ancient Letter 6' (British Library, International Dunhuang Project: Or. 8212/97).



Figure 35: The 'Ancient Letter 7' (British Library: Or. 8212/96 recto; reproduced in Reichelt 1928: plate VII).





Figure 37: Sogdian rock inscription from Shatial (from Sims-Williams 1989: plate 10a). The central inscription reads $p \cdot p \cdot kk$ (top line), $p \cdot p \cdot kk$ (bottom). Latin transcription from *ibid*: 14. The inscription in the top left-hand corner is shown in detail in figure 36.



Figure 38: Rock at Shatial containing horizontal and vertical inscriptions in the Old Sogdian script (from Sims-Williams 1989: plate 109b). The text of 36:38 is shown in section 4.5.



Figure 39: Silver coin from Chach bearing an Old Sogdian inscription, 3rd–4th c. CE (reproduced in Grenet 2007: 1023). Reverse: profile of human head. Obverse: *tamgha* in the center with the text text coconnopc wnwnxwr.



Figure 40: Reproduction of an Old Sogdian inscription on a silver vessel from the principality of Chach: אאצעאצע א שע גענענע איז א אאצעאנע איז א איזענע איז א איזענע איז א איזענע איז איז איז איז א איז איז "Mayārkhān of the nation of Tashkent. 39 stater (ca. 624 g)." (from Yoshida 2002: 191). A *tamgha* appears to the right of the inscription.

Sogdian script

In the Sogdian script used in the "Ancient Letters" (TABLE 48.2), most of the letters are distinct and do not change shape when joined. In the "formal" and "Uyghur" Sogdian scripts, most of the letters are joined and, owing to the use of a broad pen, are frequently difficult to distinguish. In the earlier form, 'is still distinguished from **n**; but in the later, $i = \mathbf{n}$, $i\mathbf{n} = \mathbf{n}^2$. Some scribes distinguish **z** from **n** by not connecting **z** to the preceding letter, but others make no distinction. In the later, increasingly cursive, form, other letters tend to become indistinguishable as well: $\gamma/\mathbf{x}/s$, $\mathbf{r}/\beta/\mathbf{y}$. Some letters are distinguished only in final position (by some scribes), e.g., $\mathbf{n} \sim \mathbf{z}$, $\mathbf{x} \sim \gamma$.

z is sometimes distinguished from **n** or z from \check{z} by a diacritical point, and the foreign sound b was noted as \check{p} .

SAMPLES OF SOGDIAN

ANCIENT LETTERS

	ىلا <i>و</i> PLI	رىيىرر kk [°] n [°] k	سەردىدە wr ^{››} βδynn	עניצרעס kk'rβ	درطری کا w ² twx	ο ικy wγβ	ۍ لا	→ DO←
wn	 "γβ w	ىرە««ە MXyKZ/	نەربە YZKYA	یحدیدردہ ykwn [°] zt	بوده در ps wyc'ı	د برور nn	مەد(ء MLŠ	»κ>y rwyrβ
			ودھرو ktnβy	עימרי ווא nn ktnβ	ـ «مور مهرک مهرک	פר קצר. MI	وومیت tšyp	b>4y tryβ

I.	Translitera	tion:	OD	βγw	xwt'w	βr'kk	n	ınyδ	öβ"rw	k'n'kk
2.	Normalizat	tion:	at	βαγu	xutāw	βarak	n	nanē	-θβār	kanak
3.	Gloss:		to	lord.ACC	master	Barak	N	Nana	a's-gift	Kanak
Ι.	ıLP	βrywr		ŠLM	nm°c	yw	S	sp [°] tz	'nwky	AYKZY
2.	(ēw-)zār	βrēwar		*āfrīwa	n namā	cyu	S	spātz	zānūk	kaδ-uti
3.	thousand	ten.tho	usanc	l greeting	(?) rever	ence.AC	c t	bend	led.knee	when-that.and
Ι.	ZKyXMw	βγ"ην	v	βyrt	pyšt	MN :	хур	θ	βntk	nnyβntk
2.	wēšanu	βaγān	(u)	βyart	pišt	con 2	xēp	θ	βantē	nanē-βantē
3.	them.OBL	lords.	OBL	received	written	from	owr	n	servant	Nana's-servant
	'To the Di greetings, ten by his	vine Ma reveren own sei	aster I tly wi rvant]	Barak(?) Na ith bended Nanevante.	anethvar knees wh	Kanak a Ien recei	the ved	ousa: l by 1	nd, ten tl their div	housand inities. Writ-
	-From th	e Old Se	ogdia	n "Ancient	Letters"	found in	ı a n	naili	bag in th	e Great Wall
						(AL II, I	Reid	cheli	t 1931: 1	2 and pl. 2).

Figure 41: Description of the Sogdian script of the 'Ancient Letters' (from Skjærvø 1996: 529).

Aramaic	Sogdian Ancient Letters	Sogdian sutra script	Manichean Sogdian	Christian Sogdian	Principal Phonetic Values (Sogdian)
)	2	*, *	h	2 🕶	a, ā
b	5	۵, ٥	4		b, β
(β)			ÿ		β
g	**	*	4	X	g, γ
(γ)			Z	>	γ
d	У		> • >	•	d, δ
h (<u>h</u>)		E	ス	G7	a, Ø
w	9	\$, 4	•	0	w, ŏ, ŭ
Z	٤	J	5	۲	Z
(j)			δ		ž
(ž)			Š	۷	ž
ḥ (h)	r a	h, n	بد		γ, x, h
ţ			ę	Y	t
У	4	ه. ه	•	~	y, ĕ, ĭ
k	3	و,با		9	k
(x)		•	ف	८	х
l (δ)	7	<i>\</i>	۵ ک	? 7	δ
m	y	\$, 5	g g	7 3	m
n	٤	L, .	s 🔺	\ \	n
S	ور	s, \$	3	.	S
¢	5	r @~	5	>	Ø
р	و	ى		٩	р
(f)			ف	£	f
ș (c)	سو	*	Sr.	S	č, j
q			בו בט	5	k
r	3	¥, S	રં તે	ģ	r
š	مہو	», »	ω	2 2	š
t	ور ول	6, •	k	1	t, θ

TABLE 48.2: Main East Iranian Scripts Developed from Aramaic
--

Figure 42: Table showing various scripts for writing Sogdian (from Skjærvø 1996: 519).

A. Administrative 1. Title: Proposal to encode the Old Sogdian script in Unicode 2. Requester's name: Anshuman Pandey <pre>spandey@unich.edu> 3. Requester type (Member body/Liaison/Individual contribution): Expert contribution 4. Submission date: 2016-12-31 5. Requester's reference (if applicable): 6. Choose one of the following: This is a complete proposal: Yes (or) More information will be provided later: Yes B. Technical – General 1. Choose one of the following: a. This proposal is for a new script (set of characters): Yes Proposed name of script: Old Sogdian b. The proposal is for a new script (set of characters): Yes Proposed name of script: Old Sogdian b. The proposal is for a new script (set of characters): Yes A. Contemporary B.1-Specialized (small collection) B.2-Specialized (large collection) A-Contemporary B.1-Specialized (small collection) B.2-Specialized (large collection) C-Major extinct D-Attested extinct E-Minor extinct Yes A-Contemporary B.1-Specialized (small collection) B.2-Specialized (large collection) Yes A. If YES, are</pre>
1. Title: Proposal to encode the Old Sogdian script in Unicode 2. Requester's name: Anshuman Pandey <pandey @umich.edu=""> 3. Requester type (Member body/Liaison/Individual contribution): Expert contribution 4. Submission date: 2016-12-31 5. Requester's reference (if applicable): 2016-12-31 6. Choose one of the following: This is a complete proposal: (or) More information will be provided later: Yes 8. Tecchnical – General 1 1. Choose one of the following: Yes a. This proposal is for a new script (set of characters): Yes Proposed name of script: Old Sogdian b. The proposal is for a didition of character(s) to an existing block: 2 Number of characters in proposal: 40 3. Proposed category (select one from below - see section 2.2 of P&P document): 40 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 4. Is a repertoire including character names provided? Yes a. If YES, are the names in accordrace with the "character naming guideline</pandey>
2. Requester's name: Anshuman Pandey <pandey @umich.edu=""> 3. Requester type (Member body/Liaison/Individual contribution): Expert contribution 4. Submission date: 2016-12-31 5. Requester's reference (if applicable): 6. Choose one of the following: This is a complete proposal: Yes (or) More information will be provided later: Yes B. Technical – General Yes 1. Choose one of the following: a. This proposal is for a new script (set of characters): Yes Proposed name of script: Old Sogdian Yes b. The proposal is for addition of character(s) to an existing block: 40 40 3. Proposed category (select one from below - see section 2.2 of P&P document): A-Contemporary B.1-Specialized (small collection) B.2-Specialized (large collection) C-Major extinct X D-Attested extinct E-Minor extinct Yes 4. Is a repertoire including character names provided? Yes Yes Yes b. Are the character shapes attached in a legible form suitable for review? Yes Yes 5. Fonts related: a. Who will provide the appropriate computerized font to the Project Editor of 10646 for publishing the</pandey>
3. Requester type (Member body/Liaison/Individual contribution): Expert contribution 4. Submission date: 2016-12-31 5. Requester's reference (if applicable): 6. Choose one of the following: This is a complete proposal: Yes (or) More information will be provided later: Yes 8. Technical – General Yes 1. Choose one of the following: Yes a. This proposal is for a new script (set of characters): Yes Proposed name of script: Old Sogdian b. The proposal is for addition of character(s) to an existing block: 40 2. Number of characters in proposal: 40 3. Proposed category (select one from below - see section 2.2 of P&P document): A-Contemporary A-Contemporary B.1-Specialized (small collection) B.2-Specialized (large collection) C-Major extinct Z G-Obscure 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 guidelines" Yes 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 of 10646 for publishing the
4. Submission date: 5. Requester's reference (if applicable): 6. Choose one of the following: This is a complete proposal: (or) More information will be provided later: 9. Technical – General 1. Choose one of the following: a. This proposal is for a new script (set of characters): Proposed name of script: b. The proposal is for a didition of character(s) to an existing block: Name of the existing block: A-Contemporary B.1-Specialized (small collection) C-Major extinct X D-Attested extinct F-Archaic Hieroglyphic or Ideographic A. If YES, are the names in accordance with the "character naming guidelines" in Annex L of P&P document? b. Are the character shapes attached in a legible form suitable for review? Yes Yes Yes
5. Requested sitelefence (in applicable). 6. Choose one of the following: This is a complete proposal: (or) More information will be provided later: Yes B. Technical – General 1. Choose one of the following: a. This proposal is for a new script (set of characters): Proposed name of script: b. The proposal is for addition of character(s) to an existing block: Name of the existing block: 2. Number of characters in proposal: 40 3. Proposed category (select one from below - see section 2.2 of P&P document): A-Contemporary B.1-Specialized (small collection) C-Major extinct X Yes D-Attested extinct F-Archaic Hieroglyphic or Ideographic G-Obscure 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 guidelines" Yes in Annex L of P&P document? Yes 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 of 10646 for publishing the
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a. This proposal is for a new script (set of characters): Yes Proposed name of script: Old Sogdian b. The proposal is for addition of character(s) to an existing block: Name of the existing block: 2. Number of characters in proposal: 40 3. Proposed category (select one from below - see section 2.2 of P&P document): 40 A-Contemporary B.1-Specialized (small collection) B.2-Specialized (large collection) C-Major extinct X D-Attested extinct E-Minor extinct F-Archaic Hieroglyphic or Ideographic G-Obscure 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 guidelines" Yes 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 of 10646 for publishing the
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standard?
Anshuman Pandey
b. Identify the party granting a license for use of the font by the editors (include address, e-mail, ftp-site, etc.):
Anshuman Pandey
 6. References: a. Are references (to other character sets, dictionaries, descriptive texts etc.) provided? Yes b. Are published examples of use (such as samples from newspapers, magazines, or other sources) of proposed characters attached? 7. Special encoding issues:
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)?
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 for such information in the Unicode Standard.

¹ Form number: N4502-F (Original 1994-10-14; Revised 1995-01, 1995-04, 1996-04, 1996-08, 1999-03, 2001-05, 2001-09, 2003-11, 2005-01, 2005-01, 2005-10, 2007-03, 2008-05, 2009-11, 2011-03, 2012-01)

C. Technical - Justification 1. Has this proposal for addition of character(s) been submitted before? No If YES explain 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.)? Yes Nicholas Sims-Williams <ns5@soas.ac.uk> If YES, with whom? Yutaka Yoshida <yutaka.yoshida@bun.kyoto-u.ac.jp> 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 See text of proposal Reference: 4. The context of use for the proposed characters (type of use; common or rare) Common See text of proposal Reference: 5. Are the proposed characters in current use by the user community? Yes; Currently used by scholars of Sogdian and Central Asian studies If YES, where? Reference: 6. After giving due considerations to the principles in the P&P document must the proposed characters be entirely in the BMP? N/A 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)? Yes 8. Can any of the proposed characters be considered a presentation form of an existing character or character sequence? 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? No If YES, is a rationale for its inclusion provided? If YES, reference: 10. Can any of the proposed character(s) be considered to be similar (in appearance or function) No to, or could be confused with, an existing character? If YES, is a rationale for its inclusion provided? If YES, reference: 11. Does the proposal include use of combining characters and/or use of composite sequences? No If YES, is a rationale for such use provided? If YES, reference: Is a list of composite sequences and their corresponding glyph images (graphic symbols) provided? N/A If YES, reference: 12. Does the proposal contain characters with any special properties such as No control function or similar semantics? If YES, describe in detail (include attachment if necessary) 13. Does the proposal contain any Ideographic compatibility characters? No If YES, are the equivalent corresponding unified ideographic characters identified? If YES, reference: