THE RELATIONSHIP BETWEEN THE TWO ORKHON INSCRIPTIONS

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0. Introductory remarks

0.1. One of the most difficult problems connected with the interpretation of inscriptions is that errors and deviations from the standard norm of the language involved are very hard to discover and even more difficult to prove. This is especially the case when the inscriptions are the only existing corpus for a language or dialect. Interpreters of inscriptions are accordingly inclined to accept the whole text as “perfect” and to include all forms attested in a grammatical description of the corpus. This procedure is easily understandable since corrections in most cases will be arbitrary and simply mean that the interpreter does not understand the text. On the other hand, a too great confidence in the text may cause ghost forms to be included in the grammatical description of the material.

0.2. In the case of the two Old Turkic inscriptions known as the Orkhon inscriptions, we are in a unique position since a large part of these two inscriptions are identical except for a few, and in my opinion very important, divergencies. The identical parts of the two texts are either derived from the same primary source or one of them is a copy of the other.

0.3. The editions of these texts have paid little attention to these divergencies. Thomsen 1896 put most of the identical parts together in his edition, but gives very few comments concerning the relationship between the two versions. In one of the most
recent editions (Tekin 1968) a list, although not complete, of the divergencies is given, but without further comments. In connection with the analysis of a difficult passage in the two texts Thomsen 1916, p. 25 says: "Je ne m'engagerai pas dans le problème insoluble de savoir quel a été dans II le modèle des parties communes aux deux inscriptions: était-ce, par exemple, le brouillon ou le dessin conservé de I? ou bien une nouvelle copie revue, faite directement d'après le monument I? On n'en sait rien. Quoi qu'il en soit, je ferai seulement remarquer que, ailleurs aussi, lorsqu'il y a des écarts entre les deux textes parallèles, le texte de II est presque toujours préférable à celui de I". He then gives some examples which will be discussed below.

1. The material

1.1. A comparison of the two inscriptions (henceforth referred to as I = Kül Tegin and II = Bilgä Kagan) ought to be based on a critical and trustworthy philological edition. Unfortunately no such edition exists. From a philological point of view Thomsen 1896 still remains the best edition, but it contains several misprints, errors and doubtful readings. Accordingly I have based my analysis primarily on the photos and texts in Inscriptions 1892. There are also many errors in these texts, but they can in most cases be corrected on the basis of the photos. Where the photos are unreadable, I have used the texts in Inscriptions 1892, but with great care. The consequence of this procedure is that probably no ghost forms are included in my analysis. On the other hand some readings proposed by Thomsen, Radloff or others which may be quite correct, are excluded by me since I have not found sufficient support for them in the original photos.

1.2. In Thomsen 1896 as well as in other editions the identical parts of the two inscriptions are considered to be the following ones: I E 1–30 = II E 2–24 and I S 1–11 = II N 1–8. But it is clear that parts of I E 31–38 and I N 1–7 are identical with II E 24–32. In this case the two versions are not identical since events relating to Kül tegin are omitted in II and replaced by events relating to Bilgä kagan. But some sentences and passages referring
to events in which both persons took part are so similar that they
must have the same source. These identical parts are as follows:1

I E 31 Lᵀ¹YČWB¹: Sᵀ¹WG¹D¹Kᵀ¹PA: Sᵀ¹WL²D²MZ:
Bᵀ¹WZD¹MZ: Tᵀ¹B¹G¹Č: Wᵀ¹WT¹wK: Bᵀ¹YSᵀ²T² . . . . . . . .
II E 24 Lᵀ¹YČ . . . (E 25) Tᵀ¹PA: Sᵀ¹WL¹D¹M: Bᵀ¹WD¹N¹G¹:
NDA Bᵀ¹WZD¹M: Tᵀ¹B¹ . . . . . . . . . . ηᵀ¹WT¹wK: Bᵀ¹Sᵀ²T²W³MN:
Sᵀ¹WK²L²T²Y:

I E 32 WL¹Sᵀ¹WG²: NDAJᵀ¹wKK¹YŠD¹MZ:
II E 25 WL¹Sᵀ¹WG²: NDAJᵀ¹wKK¹YŠD¹M:

I E 35 ḟKyrᵀ¹K¹ZTPA: Sᵀ¹WL¹D¹MZ: Sᵀ¹Yᵀ¹W : Bᵀ¹T¹MY:
Kᵀ¹G¹: Sᵀ¹WK²PN²: Kᵀ¹WG²MN²: Jᵀ¹YŠG¹: Tᵀ¹W³GA:
Jᵀ¹WR¹YP: ḡKyrᵀ¹K¹Z: Bᵀ¹WD¹N¹G¹: WD¹A: Bᵀ¹Sᵀ²D¹MZ:
Kᵀ¹G¹N¹YN²: Bᵀ¹YR²L²A: Sᵀ¹W³ηA³YŠD¹A: Sᵀ¹W³ηŠD²MZ:
II E 36 ḟKyrᵀ¹K¹Z: Kᵀ¹G¹N¹YN²: WL¹R²T²MZ: YL¹YN²: Lᵀ¹MZ:
WĽ¹Jᵀ¹YL¹K¹A: Tᵀ¹W . . . . . . . .
II E 26 ḟKyrᵀ¹K¹Z: Tᵀ¹PA: Sᵀ¹WL¹D¹M: Sᵀ¹W³ηG¹Bᵀ¹T¹M¹ . . .
II E 27 Kᵀ¹G¹: Sᵀ¹WK²PN²: Kᵀ¹WG²MN²: Jᵀ¹YŠG¹: Tᵀ¹W³GA:
Jᵀ¹W . . . . ḟKyrᵀ¹K¹Z: Bᵀ¹WD¹N¹G¹: WD¹A: Bᵀ¹Sᵀ²D¹M:
Kᵀ¹G¹N¹YN²: Bᵀ¹YR²L²A: Sᵀ¹W³ηA: Jᵀ¹YŠD¹A: Sᵀ¹W³ηŠD²MZ:

1 My system of transliteration and transcription is not quite identical with
the one usually used for these texts and needs a few comments.

The transliteration is given in capital letters. The vowel signs are transliterated
as follows: A (a, ă), Y (i, ĭ), W (u, ă), W (i), ă. Consonants used only with back
vowels are marked 1 and those used only with front vowels are marked 2. Consonantal signs indicating the quality of the vowel in other respects are written
vK, ḡK, ḟK etc.

As for the transcription I do not distinguish between short and long vowels (cf. below). e is used both for primary e < ă and for secondary e < ă, cf. Meyer
1965, pp. 185-7. o/u and ř/i are distinguished when possible. When the modern
dialects do not provide us with criteria for distinguishing between them, I have
used ř and ř in the transcription. B and D are transcribed as fricatives ř and ř except in initial position. After n, l and r the phoneme /ř/ has an allophone d,
written T or by a compound sign LD or ND. No distinction is made between
k and g and q although there undoubtedly was a clear allophonic difference.
Some of the observations on which this transcription is based I owe to Meyer 1965
as well as to personal communication from her.
K^G^1^N^2^Y^N^2^; W^L^1^R^2^T^2^M^; Y^L^2^N^2^; N^D^A^ L^1^T^1^M^;
W^L^1^ . L^1^K^1^A^; T^2^W^R^2^G^2^S^;

I E 37 R^2^T^3^S^2^W^2^G^2^Z^2^: K^2^Č^A^; J^1^W^R^1^Y^1^D^1^M^Z^: T^2^W^R^2^G^2^S^;
B^3^W^D^N^1^G^1^; W^D^1^A^: B^1^S^1^D^1^M^Z^: T^2^W^R^2^G^2^S^2^: K^G^1^N^1^;
S^2^W^2^S^2^Y^: B^1^W^L^1^Č^W^D^1^A^: W^T^1^Č^A^: B^1^W^R^1^Č^A^: K^3^L^2^T^2^Y^;
S^2^W^2^η^S^2^D^2^M^Z^:

I E 38 K^G^1^N^1^Y^N^2^N^D^A^; W^L^2^R^2^T^2^M^Z^: Y^L^2^N^2^L^1^T^1^M^Z^:

II E 26 . T^3^S^2^W^; Z^2^G^2^: K^2^Č^A^; J^1^W^R^1^Y^; . . . . . . . B^1^, D^1^, M^;
T^2^W^R^1^G^2^S^2^: K^G^1^N^1^; S^2^W^2^S^2^Y^: W^T^1^Č^A^: B^1^W^R^1^Č^A^:
K^2^L^2^; . . . .

II E 27 B^3^W^L^1^Č^W^D^1^A^: S^2^W^2^η^S^2^D^2^M^Z^: K^G^1^N^1^Y^N^2^;
J^1^B^1^G^1^W^S^2^Y^N^2^; S^2^D^2^Y^N^2^: N^D^A^ W^L^2^R^2^T^2^M^: Y^L^2^N^2^;
N^D^A^ L^1^T^1^M^;

I N 1 K^R^1^L^1^w^K^: B^3^W^D^1^N^1^; R^2^W^R^2^B^1^R^1^W^R^1^; R^2^K^2^L^2^Y^;
J^1^G^1^Y^B^3^W^L^D^Y^: T^1^M^G^1^Y^1^D^1^w^K^: B^1^S^1^D^1^A^: S^2^W^2^L^2^D^2^M^Z

I N 2 K^R^1^L^1^w^K^W^G^1^; W^L^2^; T^3^M^Z^; L^1^T^1^M^Z^:

II E 29 K^R^1^L^1^w^K^: B^3^W^D^1^N^1^; B^1^W^2^η^S^2^Z^; W^R^2^; B^3^R^1^W^1^;
K^R^1^L^1^w^K^: B^3^W^D^1^N^1^; B^1^W^2^η^S^2^Z^: W^R^2^;
J^1^G^1^Y^B^3^W^L^D^Y^: T^1^M^G^1^Y^1^D^1^w^K^: B^1^S^1^D^1^A^:
S^2^W^2^η^S^2^D^2^M^: K^R^1^L^1^w^K^: B^3^W^D^1^N^1^G^1^; W^L^2^R^2^T^2^M^:
N^D^A^ L^1^T^1^M^;

I N 4 T^1^w^K^W^Z^W^G^1^Z^: B^3^W^D^1^N^1^; K^2^N^2^T^2^W^: B^3^W^D^1^N^1^M^;
R^2^T^2^Y^: T^2^η^R^2^Y^: J^2^Y^2^; . . . G^2^K^2^Y^ N^2^: . . W^2^2^: J^1^G^1^Y
B^1^W^L^D^Y^: Y^2^R^2^J^2^Y^L^1^K^1^A^: B^2^Y^2^S^2^J^1^W^L^1^Y^: S^2^W^2^η^S^2^D^2^M^Z^;
η^Y^L^2^K^2^: T^1^T^1^G^1^W^B^1^L^1^Y^Q^D^1^A^: S^2^W^2^η^S^2^D^2^M^Z

II E 29 T^1^ . . . . . . . . . M^N^2^η^: B^3^W^D^1^N^3^M^R^2^T^2^Y^: T^2^η^R^2^Y^;
J^1^R^2^; B^3^W^2^L^1^G^1^K^1^Y^2^; W^Č^N^2^; W^D^2^Y^; . .

II E 30 K^2^W^N^2^Y^; T^2^G^2^D^2^w^K^; W^Č^N^2^; J^1^G^1^Y^B^3^W^L^D^Y^: B^2^,
J^1^G^1^Y^2^Y^L^1^K^1^A^: T^2^W^R^2^T^2^; J^1^W^L^1^Y^: S^2^W^2^η^S^2^D^2^M^: η^Y^L^2^K^2^Y^;
T^1^W^G^1^W^1^B^3^L^1^Y^Q^D^1^A^; S^2^W^2^η^S^2^D^2^M^:

I N 6 S^2^W^2^S^2^Y^N^2^; S^1^N^Ç^D^1^M^Z^: Y^L^2^N^2^L^1^T^1^M^Z^: T^2^W^R^2^T^2^N^Ç^;
Č^W^SY^1^S^2^N^D^2^A^N^A^: S^2^W^2^η^S^2^D^2^M^Z^: T^2^W^R^2^w^K^;

I N 7 B^3^W^D^1^N^1^: D^1^H^1^K^1^M^S^1^D^1^Y^: J^1^B^1^L^1^K^1^B^1^W^; . . . . . . . W^2^A
. . L^2^M^2^S^2^; S^2^W^2^S^2^Y^N^2^: K^2^W^L^2^T^2^Y^; . . G^2^T^2^P^: T^2^W^η^R^1^A^:
B^2^Y^2^R^2^W^G^2^; L^1^P^G^1^W^; W^N^2^R^2^G^2^; T^2^W^η^A^T^2^Y^G^2^N^2^: 
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It is also possible that there may have been some identical passages in I S 12–13 = II N 14–15 and I SE = II SW, but since these parts of II are very badly preserved, they will not be treated here.

2. Phonology

2.1. There are few errors in the texts. I have found 5 in I and 2 in II. The first five are probably due to the engraver, while the last two are more likely due to the scribe of the texts.

Examples:

I E 6 T¹B¹G¹ = II E 6 T¹B¹G¹ ē tašgač
I E 3 B³Yl²A = II E 4 B³Yl²G²A bilgū
I E 3 Y²MA has M written with the top upwards like a B², while in II E 4 the normal sign for M is found.
I E 27 WL²R¹MD¹ = II E 22 WL¹R¹MD²M orormādīn
I E 6 J¹WηŠWR¹T¹YN² = II E 7 J¹WηŠWR¹T¹YN² jonšordočin
I E 7 K¹G¹N¹YN¹ = II E 7 K¹G¹N¹YN² kaganin
I E 2 J²褊KNDR²MS² = II E 3 .K²NDR²MS² jükündörμūš

2.2. Vowels

2.21. Most divergencies concern the spelling of e. In initial position it is written both plene and non-plene in I, but as far as I can see only plene in II. Apparent counterexamples like II E 19 L²ηA eliŋā and II E 34 L²YN² elin are doubtful since the first one occurs after a lacuna and an initial Y may be missing and in the second one the L² is hardly visible and may be YL².
Examples:
I E 4  L^2 = II E 5 YL^2  el
I E 22  L^2ηN^2 = II E 19 YL^2ηN^2  eliņin
I E 22  L^2MZ = II E 20 YL^2M. elimiz
I E 15  L^2S^2R^2T^2MS^2 = II E 13 YL^2S^2R^2T^2MS  elsirिštmiš
I E 21  T^2D^2MZ = II E 18 YT^2D^2MZ eltiştiz
I E 23  L^2T^2D^2Y = II E 19 YL^2T^2D^2Y eltişi

In one case we find plene spelling in I and non-plene in II, but the word is a proper name and the original phonetic form of it is not certain. The example is the name of the kagan I E 1 YS^2T^2MY = II E 3 S^2T^2MY.

In non-initial position the spelling is more fluctuating, but there seems to be a preference for plene spelling in I and non-plene in II.

Examples:
a. I plene = II non-plene
I E 31  B^2YS^2 = II E 25 B^2S^2 beš
I N 4  J^2YR^2 = II E 29 J^2R^2 jer
I E 24  J^2YR^2D^2A = II E 20 J^2R^2D^2A jerdā
I S 4  J^2YR^2ηA = II N 3 J^2R^2ηA jeriņā
I E 11  J^2YT^2Y = II E 10 J^2T^2Y jeti

In I E 15 most editions read J^2T^2Y as opposed to J^2YT^2Y in II E 13, but this reading is doubtful since there seems to be space enough for an Y between J^2 and T^2 in I.

The tendency to omit Y in the first syllable has also led the scriber of II to introduce a hypercorrect form like II E 7 S^2L^2K^2 = I E 7 S^2YL^2K^2 silik.

b. I non-plene = II plene
I E 14  B^2R^2MS^2 = II E 12 B^2YR^2MS^2 bermiš
I E 14  B^2R^2J^2A = II E 12 B^2YR^2J^2A ber(i)jā
I S 4  J^2R^2 = II N 3 J^2YR^2 jer

In the case of other vowels only two divergencies are found. One is I E 7 AT^2YN^2 = II E 7 T^2YN^2 åtin which indicates that
the spelling of ā as plene was not fixed in the orthography. The other is I S 5 J²YMŠK¹ = II N 4 J²MŠK¹ (and not J³MŠK¹ as Thomsen 1896, p. 116 read, an error which is repeated by Clauson 1972, p. 958). The word is probably to be read as jimšak or jimšak, but the spelling is elsewhere both in I and II J²MŠK¹.

The divergencies mentioned here do not give us much information about Old Turkic phonology, but they indicate the two different systems of orthography of the scribes of the two texts.

2.22. Vowels in non-initial syllables. The most important study concerning the spelling of vowels in non-initial syllables in Runic Turkic is Meyer 1965. She gives the following rules (pp. 196–7):

a. A wird im allgemeinen nur im Auslaut notiert und nimmt somit gegenüber U und I eine Sonderstellung ein.

b. Notation von U (explizit oder implizit ausgedrückt) ist nach einem ungerundeten (explizit oder implizit ausgedrückten) Vokal der vorhergehenden Silbe obligatorisch . . . .

c. Notation von I (explizit oder implizit ausgedrückt) ist nach einem gerundeten (explizit oder implizit ausgedrückten) Vokal der vorhergehenden Silbe obligatorisch . . . .

d. Notation von U (explizit oder implizit ausgedrückt) ist nach einem (explizit oder implizit ausgedrückten) gerundeten Vokal der vorhergehenden Silbe nicht-obligatorisch, d.h. U mag notiert (oder implizit ausgedrückt) sein, im allgemeinen wird U aber nicht notiert . . . .

e. Notation von I (explizit oder implizit ausgedrückt) ist nach einem (explizit oder implizit ausgedrückten) ungerundeten Vokal der vorhergehenden Silbe nicht-obligatorisch . . . .

These rules which are mainly based on the orthography of the Toňukuk inscription, are to a large degree supported by the material provided by the Orkhon inscriptions. It seems that the scribe of II tried to observe them and has often, although not always, corrected the inconsistent spelling of I. Examples illustrating rule b. above are not found since I E 10 J¹R¹T¹N¹W is probably a misspelling, cf. II E 9 J¹R¹T¹N¹W jaratno. There is no evidence for an original rounded vowel in the reflexive morpheme.
Examples illustrating rule c. are the following ones where the spelling in II is the correct one:

I E 12 *KWR^1G^1R^1W = II E 11 *KWR^1YG^1R^1W kwaİgaro

The same alternation is found in I E 17 = II E 15. In II E 19 Thomsen 1896, p. 106 read *KWR^1G^1R^1W while I E 24 has *KWR^1YG^1R^1W. But the reading of the word in II is very difficult and remains doubtful.

I E 27 WD^1MD^1M = II E 22 WD^1YMD^1M uðkimadım

Examples illustrating rule d. are very numerous. I include here also examples of plene versus nonplene spellings of the rounded variants of X (i.e. ĭ – i – û – u):

I E 14 B^1WD^1WN^1 = II E 12 B^1WD^1N^1 bodun
I S 7 B^1WȘG^1WR^1WR^1 = II N 5 . . . ŞG^1R^1WR^1 bvoiegror
I E 15 J^2WKG^2NDW . . . = II E 13 J^2WKNDR^2MS^2 jükündörmüș
I E 18 J^2WKNDR^2T^2MZ = II E 16 J^2WKNDR^2T^2MZ

jükündördümüș
I E 20 *KWNÇJ^1WG^1 = II E 17 *KW . . . J^1G^1 kunçug
I S 10 ſKWS = II N 7 WKS üküş
I E 11 K^2W^2T^2WR^2MS^2V = II E 10 K^2W^2T^2R^2T^2Y
kötörmüș/kötördi
I E 15 S^2W^2K^2WR^2MS^2 = II E 13 S^2WK^2R^2MŞ sökörmüș
I E 8 T^2WR^2S^2YN^2 = II E 8 T^2WR^2S^2YN^2 törösin
I E 16 T^2WR^2WD^2A = II E 14 T^2WR^2D^2A törödä
I E 22 T^2WR^2W^2N^2 = II E 19 T^2WR^2G^2N^2 töröŋ/gün
I E 24 S^2Y^2K^2WN = II E 20 S^2YN^2KG^2 sönkögün/g
I E 6 WÇWN^2 = II E 6 WÇN^2 üçüm. The same alternation occurs in I E 6 = II E 7, II E 15 = II E 13, II E 19 = II E 16 (twice), II E 23 = II E 19, II E 27 = II E 22, II E 29 = II E 23, I S 9 = II N 6 and I S 9 = II N 7. But not even in this word is the spelling consistent. WÇN^2 is e.g. attested in I E 29 (beside WÇWN^2) and WÇWN^2 e.g. in II E 23.
I E 10 WŁ^2WR^2J^2YN^2 = II E 9 WŁ^2R^2 . . . üöräjín
I E 29 WŁ^2W^2G^2M = II E 23 WŁ^2G^2M ülögüm
I S 2 WR^1T^1WS^2Y^2R^1W = II N 2 WR^1T^1S^2Y^2R^1W ortosi ingaro
There is only one clear example showing non-plene spelling in I and plene in II:

I E 6 T²Wiki²L²T²N² = II N 5 T²Wiki²L²T²Wiki²N², a place name for which the transcription is uncertain.

Examples illustrating rule e. show the same tendency. In some cases even the notation of the 3rd pers. poss. suffix is non-plene in II in some cases. Examples:

I E 36 YL²YN² = II E 27 YL²N² elin. The same alternation occurs in I E 38 = II E 27.
I E 16 ČYM = II E 14 ČM ečim
I E 12 J³G³YS²Y = II E 11 J³G³S²Y jagisi
I S 1 Š³YD²G³L² = II N 1 S³D³ āšešišgil

This also explains I E 11 YL²B²YL²G²A = II E 10 YL²B²L²G²A elbilgä, a proper name which probably is considered to be one word although historically a compound form. Notice, however, the spelling B³L³G³A in Toňukuk 5.

There are two examples which seems to contradict the assumption that II has a more correct spelling than I. They are both connected with rule c. above. One is I E 13 T³WL³Y S² = II E 12 T³WL³S², an ethnic name. The phonetic realization of this word is, however, not clear, cf. Hovdhaugen 1971, p. 201. The other is I S 5 S³Wiki²CYG² = II N 4 S³Wiki²CG². In this case the form in I is to be read süčüg, while in II we have to assume süčüg. The last form is attested also in other Old Turkic texts, cf. Clausen 1972, p. 796f. Another piece of evidence for assuming that labial assimilation of vowels was more common in the dialect of the scribe of II than in the dialect of the scribe of I is I E 35 S³YηWiki² = II E 26 S³Wiki²G² sinöök/siŋöök.

2.3. Consonants

2.3.1. There are few divergencies in the spelling of consonants and few observations of importance can be made. Most of the alternations concern the use of the signs representing two phones. In the case of wK the divergencies seem quite accidental. We find I E 2 K³WP = II E 3 wKWP kop and I E 7 K³WL¹ = II E 7 wKWL¹ kul but I E 20 wKWL¹ = II E 17 K³WL¹ kul and we have I E 11
J\textsuperscript{1}W\textsuperscript{w}K = II E 10 J\textsuperscript{1}wK jok, but I S 8 T\textsuperscript{1}wKR\textsuperscript{1}K\textsuperscript{1} = II N 6 T\textsuperscript{1}WK\textsuperscript{1}, ... transcription uncertain. In the case of \textsuperscript{w}K this sign is more common in I than in II:

I E 2 J\textsuperscript{1}wKNDR\textsuperscript{2}MS\textsuperscript{2} = II E 3 . . K\textsuperscript{2}NDR\textsuperscript{1}MS\textsuperscript{2} jükündörmüš
I E 18 J\textsuperscript{1}wKWNDR\textsuperscript{2}T\textsuperscript{2}MZ = II E 16 J\textsuperscript{2}WK\textsuperscript{2}NDR\textsuperscript{1}T\textsuperscript{2}MZ

There is only one example showing the opposite representation:
I E 23 \textsuperscript{w}KW\textsuperscript{2}WN\textsuperscript{2} = II E 19 \textsuperscript{w}KWN\textsuperscript{2}, but this example is very doubtful since the reading is very difficult and Clausen 1972, p. 111 is probably right when he proposes the reading \textsuperscript{w}CW(\textsuperscript{w})N\textsuperscript{2} ücün here.

Concerning the other signs representing two phones there seems to be the rule that they are used more frequently in II than in I, but the examples are few.

There is only one example showing the opposite representation:
I E 23 \textsuperscript{w}KW\textsuperscript{2}WN\textsuperscript{2} = II E 19 \textsuperscript{w}KWN\textsuperscript{2}, but this example is very doubtful since the reading is very difficult and Clausen 1972, p. 111 is probably right when he proposes the reading \textsuperscript{w}CW(\textsuperscript{w})N\textsuperscript{2} ücün here.

Concerning the other signs representing two phones there seems to be the rule that they are used more frequently in II than in I, but the examples are few.

2.32. Another alteration which is common is I S\textsuperscript{2} = II Š in the past participle -MS\textsuperscript{2}/Š. It occurs more than 40 times, but the spelling -MŠ is also attested in I and -MS\textsuperscript{2} in II. The transcription of this suffix has been a problem which has no generally accepted solution. After discussing previous theories Tekin 1968, p. 62 concludes "that the vowel of the suffix -mɨš - -mɨs is invariably i in Orkhon Turkic of the eight century". There are, however, a few arguments against this solution. First, there are a few examples showing an alternation S\textsuperscript{2} = Š in other positions:

I E 15 S\textsuperscript{2}WηS\textsuperscript{2} = II E 13 S\textsuperscript{2}WηŠ sünüš
I N 7 S\textsuperscript{2}WηS\textsuperscript{2}D\textsuperscript{2}MZ = II E 31 S\textsuperscript{2}WηŠD\textsuperscript{2}M sünüšdüm(üz)
There are no clear examples of I Š = II S² since in II N 3 K³WMS³ (= I S 5 K³WMS) kümüs the last letter is impossible to see clearly and the reading II N 6 K³YS³Y (= I S 7 K³YS) kiśi is impossible to make out on the photos.

Further, we find a chronological development in the use of the sign Š. In Toňukuk it is only attested twice, in I it is rather frequent and in II very frequent. This seems to indicate that for reasons unknown the sign Š had gone out of use at least in one tradition or school of spelling and then was gradually introduced again. Since š probably was a palatal fricative it is not strange that as a rule was represented by the palatal sign S² and not by the velar S¹. It is also possible that in final position this sound was more palatal or in other ways phonetically different from š in other positions.

Spelling of geminates:

I E 6 YL³D³K = II E 7 YL³D³K illädök

Alternation b – m:
I E 21 T¹R¹MN¹K¹A = II E 18 T¹R¹B¹N¹K¹A, a place name. The original phonetic form of it is unknown.

Alternation S¹ – S² before ũ:
I E 4 S¹YG¹T¹AMS² = II E 5 S²YG¹T¹AMS ši/igtamš
I S 2 B¹T¹S²KYŋA = II N 2 B¹T¹S²KYŋA balsi/ıkŋa

Alternation g – ƞ in the second pers. poss. suffix:
I E 24 ſ²ŋwK³ŋg = II E 20 . . .ŋwKG² sŋōkiŋ/g
I E 22 T³W³R³ŋN³ = II E 19 T³W³R³ŋN³ tōrŋ/gən, but in the same sentence I L²ŋN³ = II YL²ŋN³ eľiŋin.

The reason for the alternation ƞ – g in the second person possessive and past morphemes cannot be discussed here, but it is worth while to note that there is a tendency for the g forms to be used in the past endings and the ƞ forms in possessive function. The examples given may indicate that in Orkhon Turkie the g forms by analogy were penetrating into the possessive system.

2.4. Use of the punctuation mark ( ; ). In the use of the punctuation mark there are many divergencies between I and II. In

5 Acta Orientalia, XXXVI
Thomsen 1896 there are more than 50. A systematic analysis of them is, however, difficult since in many cases the punctuation mark is difficult or impossible to read from the photos. The use of it in II seems more consistent than in I.

To take but one example:
The postposition tāgi is always separated from the preceding word by a punctuation mark in II, but not always in I (e.g. I E 2, I E 17).

But also in II there are many inconsistencies (e.g. taβgač:kaganka in I E 8 and 9 = taβgač:kaganka in II E 8 and 9, but taβgač:kagan in I E 14 = II E 12 and taβgač:boðun in I E 6 = taβgač:boðun in II E 6 etc) and it seems clear that clear rules for the use of the punctuation mark did not exist in Orkhon Turke.

3. Morphology

3.1. The use of case forms

3.11. The use of the accusative case is more correct in II than in I, cf. the following examples:

I E 10 T²WR²₉K:B¹WD¹N¹:WL³WR³J²YN² = II E 9 T²WR²₉K:B¹WD¹N¹G¹:WL³R².... “let me kill the Turkish people”.

The noun phrase “the Turkish people” is a definite one and object forms of boðun preceded by an ethnic name are always in accusative except once in I E 39 S¹WG¹D¹K¹B¹WD¹N¹:YT²J²YN² “let me organize the Sogdian people”.

I E 20 K¹G¹N¹T¹:B³WNDA:B³YZB³YR²T²MZ = II E 17 K¹G¹N¹T¹G¹:B³WNDA:B³YZB³YR²T²MZ “we gave (him) here the name kagan”. The object is also here clearly definite and the accusative form in II correct, cf. *KWNČJ¹WG¹:B³YR²T²MZ in the following sentence. In the use of the accusative form there are some plain errors in which are corrected in II:

I E 6 T¹B¹G¹:B¹WD¹N¹:T²B²L²G²YN²:K²WR²L²G²WČWN² = II E 6 T¹B¹G¹Č:B¹WD¹N¹:T²B²L².... K²WR²L²G²YN²:.... “because the Chinese people being deceitful and tricky”:
The use of the accusative possessive form in the first, but not the second part of the hendiaeduoin in I is without parallels and an error.

I E 7 \( T^1B^1G^2Č: B^1WD^1N^1K^1A; B^2G^2L^2K^2; WR^1YWG^1L^1YN^2; \\
K^2WL^1B^2WL^1DY; S^2YL^2K^2; yKYZW^1G^1L^1YN^2; K^2W^1ηB^2YL^1DY \\
\) "their sons who were fit to be chiefs became slaves to the Chinese people, their chaste daughters became female slaves to the Chinese people" =

II E 7 \( T^1B^1G^2Č: B^2WD^2N^1K^1A; B^2G^2L^2K^2; WR^1YWGL^1YN^2; \\
wKWL^1K^1YL^1T^1Y; S^2L^2K^2; yKYZW^1G^1L^1YN^2; K^2W^1ηK^1YL^1DY \\
\) "they made their sons who were fit to become chiefs, slaves to the Chinese people, they made their chaste daughters female slaves to the Chinese people".

The wrong accusative forms in I are certainly due to a contamination of this sentence with the correct sentence in II, cf. the parallel and correct sentence in I E 24 \( B^2G^2L^2K^2; WR^1YWGL^1η; wKWL^1 \\
B^1YL^1DY = II E 20 B^2G^2L^2K^2; WR^1YWGL^1ηN^1; wKWL^1K^1YL^1DY. \\
\)

3.12. As for the other cases the following divergencies are found:

Locative – dative:
I E 8 \( YL^2G^2R^2W: Š^2K^1YN^2; T^1WG^1S^1K^1D^1A; B^3W^1K^2L^2Y; \\
K^1G^1N^1K^1A; T^2G^2Y; S^2WL^2J^2W = II E 8 YL^2G^2R^2W: K^2W^1N; \\
T^1WG^1S^1K^1A; B^3W^1K^2L^2Y; K^1G^1N^1K^1A; T^2G^2Y; S^2WL^2J^2W \\
\) "campaigning eastwards (I) where the sun rises/(II) towards (into) the sunrise up to (the land of) BWKLY kagan".

Both sentences are probably grammatical, but the one in II is to be preferred, cf. I S 2 \( YL^2G^2R^2W: K^2W^1N; T^1WG^1S^1K^1A; \) (the parallel form \( T^1WG^1S^1K^1YN^1A \)) in II N 2 which is found in all editions is doubtful. What can be read is \( T^1WG^1S^1K^1 \), then a sign which may be \( Y \) or \( A \), and then a lacuna).

I E 17 \( ĆYM^1K^2G^2N^1; WL^1R^1T^1wK^1D^1A = II E 14 ĆYM^1K^2G^1N^1; \\
WL^1R^1T^1wKA \) "when my paternal uncle ascended the throne".
Both cases are probably grammatical here, but owing to II E 2 WL'R’T'”KMA "when I ascended the throne" the use of the
dative seems most correct.

Directive:
I E 10 B3YR2T2wKG2R2W = II E 9 B3YR2T2wKR2W "towards
(their) giving (service)". I am inclined to accept Nauta's theory
(Nauta 1969, p. 309) that the form in II is a misspelling. There
is no other evidence for an assimilation kg > kk (cf. Tekin 1968,
p. 99) and the existence of a suffix -rO in Orkhon Turkic is

Genitive:
I E 25 T2wR2wK;B1W1D1N1G1;T1YK2wWS2Y;J1wKB1WL1MZWN1
= II E 20 . . . . wK;B1W1D1N1; T1 . . . . . KB1W1MZ . .

The form bơmunug is interpreted as a genitive by Tekin 1968,
p. 127, but Nauta 1969, p. 309 interprets it as a possessive form
and translates "dass die Ehre und der Ruhm deines türkischen
Volkes nicht zugrunde gehe". I am inclined to consider the form
in I as an error which is corrected in II, cf. I E 25 = II E 21
T2wR2wK;B1W1D1N1T1YK2wWS2Y;J1wKB1WL1MZWN1. The reason
for the error may be that the preceding sentence has an object in
accusative (kirkiz kaganûg) which then has influenced the initial
noun phrase in the following sentence. In any case we have to
do with a typical error of performance.

Instrumental:
I S 5 NYG1B2YL2G2:NDAWJ2wR2MS2 = II N 4 . G1B2YL2
G2N2:NDAW . . . S

The form biligin is interpreted as an accusative possessive form
by Tekin 1968, p. 129. We should then expect the spelling
*B2YL2G2YN2, but as shown above (2.22) there are other examples
showing the omission of the third person possessive suffix in the
accusative in II when the word has unrounded vowels. The
translation would then be "they seem to have thought their evil
thoughts". But formally biligin may also be an instrumental and
then the translation must be "they seem to have thought with evil
knowledge/thought", cf. Chuas. anä yavlak biligin "with very evil thoughts" (Clauson 1972, p. 339).

In the case of I E 23 KⁿGⁿNⁿNⁿ¹ – II E 19 KⁿGⁿNⁿNⁿ¹A this alternation is treated by Thomsen 1896, p. 152 and I agree with him that the form in II is the correct one and that the form in I is either an accusative used as an anacoluthon or a genitive. It may also be a misspelling.

The following divergencies may be included here although they are more of a syntactic than morphological character:

I E 24 BⁿYLⁿMDⁿ⁺KŴĆ... "because of no knowing" – II E 20 WLⁿBⁿYLⁿMDⁿ⁺KGⁿNⁿ²:ŴĆNⁿ² "because of this your not knowing". The expression in II is more precise and the use of ol and the possessive suffix makes the expression definite.

I E 26 BⁿWDⁿ¹NⁿKⁿ¹A:WLⁿ¹RⁿMDⁿ¹M “I did not become ruler for a people”.
II E 21 BⁿWDⁿ¹NDA:ŴZA:WLⁿ¹RⁿMDⁿ¹M “I did not become ruler over a people”.

In the next sentence we find BⁿWDⁿ¹NDA:ŴZA:WLⁿ¹RⁿTⁿ¹M also in I and this must be the correct expression.

3.2. Morphology of the verb

3.21. In the use of the imperative we find the following divergency:

I E 22 TⁿWRⁿ⁺K:WGⁿZ:BⁿGⁿLⁿRⁿY:BⁿWDⁿ¹Nⁿ¹;SⁿDⁿ⁺η = II E 18 ..................... Dⁿ¹Nⁿ¹;SⁿDⁿ⁺ “you, Turkie and Oguz lords and peoples, listen”.

Since there is a great lacuna in II it is impossible to know if the rest of the sentence is identical in the two versions, but the zero form of the plural imperative in II is supported by

I S 2 Tⁿ⁺KWZWGⁿZ:BⁿGⁿLⁿRⁿY:BⁿWDⁿ¹Nⁿ¹Y:BⁿWSⁿ¹BNⁿ²:
Dⁿ⁺ŴTⁿY:SⁿYDⁿ².

Another apparent divergency found in most editions is more doubtful. In I S we find Sⁿ¹BNⁿ¹:Tⁿ⁺ŴKⁿ⁻TⁿY:SⁿYDⁿ⁺GⁿLⁿ² “listen
well to my word”'. In II N 1 we have S¹ .N¹ :T²ŴK²T²Y:S²D² and then traces of at least one sign which looks like an M. Since the reading and interpretation of II in this case seems uncertain the examples is of little value.

3.22. Another divergency attested twice concerns the causative form. This is more a matter of phonology than morphology, but for practical reasons I have put it here. The examples which show the assimilation to > t(ɔ) are I N 7 K¹MŠT¹D¹Y = II E 30 K¹MŠT¹Y kamšat(δ)i “he let waver/ sway” and I S 10 wKWB¹R¹T¹D¹M = II N 7 wKWB¹R¹T¹M kuṣrat(δ)im “I caused to assemble.” This assimilation although more frequent in II than in I seems to have been optional in Orkhon Turkic, cf. I N 8 K¹YT¹MZ akš(l)im “we let flow/sent out” and II E 31 J¹B¹YT¹D¹M jaḵrītdim “I weakened”.

3.23. Other divergencies are the following ones:
I E 11 J³ŴG²R²Ŵ:K³ŴT³WR²MS²R²NÇ = II E 10 J³ŴG²R²Ŵ:K³ŴT³R³T³R³YR²NÇ “must have raised up”. This part of the inscriptions (E 1/II E 2 – I E 16/II E 14 is told in the -miš style, except two sentences I E 7/II E 7. The function of -δi forms in a story told in -miš style is not easy to state, but it may have the stylistic effect of stressing or guaranteeing something. But the use of it in II E 10 is not quite clear and a bit unexpected.
I E 25 K³ŴT³R³MŠ = II E 21 K³ŴT³R³G³MA költörmüş/költürümüdä

The -miš particle is clearly a past participle, while -igmä can both be present and past. In the function of a past participle there may be some aspecual difference between them, but this is difficult to state exactly on the basis of the texts available. In this case the meaning is clearly past, but there is one reason to prefer the form with -igmä since this expression is parallel also in I to another form with -igmä (K²ŴT²R²MŠ:T²ηR²Y:YL²B² YR²G²MA:T²ηR²Y “Heaven who raised and heaven who gave empire”)
I E 19 J¹ηL¹wKYN²:ŴČŴN² “because of their error” = II E 16 J¹ηL¹wKYN²:J²ZNĐ¹wKYN²:ŴČN² “because they made a mistake and offended (us)”. But although a word jañlok
"error, mistake" is attested elsewhere in Old Turkic (cf. Clauson 1972, p. 950), it is perhaps more likely to assume a misspelling in I, cf. Clauson 1972, p. 950.

Another divergency found in all editions of the texts is more doubtful. This is what has been read AČS²K¹ in I S 8 corresponding to AČS¹AR¹ in II N 6. Now, of the form in I only AČS can be read for certain. Then there occurs only the sign of a horizontal line (S²,R¹,K¹??). In II the first letter seems to be A although it is difficult to read, then we have Č and traces of a letter which looks like S¹ and then R¹. There is no sign of an A in the second syllable. The form in II is in any case to be preferred cf. the rest of the sentence.

3.3. Other examples of morphological divergencies

I N 4 ηYL²K²:-TvWG¹WB¹L¹KD¹A: S²WηŚD²MZ = II E 30
ηYL²K³Y:TvWG¹W: B¹L¹KD¹A: S³WηŚD³M “first of all we/I fought at Twgw-balîk”. The form ilk is nowhere else attested in Orkhnur Turkic. We have only ilki and that is probably the correct form here. ilk is first attested in the 11th century A.D., Clauson 1972, p. 140.

Another example which perhaps is more syntactical than morphological is the following one:

I N 4 T¹KVZGW¹Z:B¹VD¹N¹:K²N²Tv³W:B¹VD¹N¹M:R²T²Y = II E 29 T¹ . . . . . . . .: MN²η:B¹VD¹N¹MR²T²Y “The Tokuz-Oguz people was my own/my people”. Both expressions are grammatical (cf. Toñukuk 21 bâniñ boðunum, Uig. kändö boðunum, cf. Clauson 1972, p. 728) and probably meant almost the same, the difference being due to personal stylistic preference.

3.4. In the case of most of the morphological divergencies the forms in II are to be preferred. Either they are corrections of obvious errors in I or they have clear parallels elsewhere in the inscriptions or other Old Turkic texts, while the grammaticality of some of the expressions found in I can be questioned. II represents certainly a more normalized and literary language than I in this respect.
4. Vocabulary

The divergencies pertaining to vocabulary are few. In most cases the divergencies are merely stylistic, but as a rule the words in II are more vivid and precise than in I, cf. the following examples:

I E 24 K\(^{1}\)N\(^{3}\)\(\tilde{\eta}\):S\(^{3}\)WB\(^{1}\)ČA:J\(^{2}\)WG\(^{3}\)R\(^{2}\)T\(^{2}\)Y "your blood ran like water"
II E 20 \(\ldots\):WG\(^{2}\)ZČA:J\(^{2}\)WG\(^{3}\)R\(^{2}\)T\(^{2}\)Y "your blood ran like a river".
I E 20 ŖZYYJ\(\tilde{\eta}\):LDY "he himself made a mistake"
II E 17 ŖZYYJ\(\tilde{\eta}\):ZNDY "he himself sinned/misbehaved", cf. I E 19 and II E 16.
I E 19 Ė\(\tilde{\omega}\)MZ:PA\(\tilde{m}\)Z:TB\(^{1}\)WT\(^{1}\)MS\(^{2}\):J\(^{2}\)YR\(^{2}\)S\(^{1}\)WB\(^{1}\):YD\(^{3}\)S\(^{2}\)Z:
B\(^{1}\)WL\(^{1}\)MZ\(\tilde{n}\)s \(\ldots\) let the territory which our ancestors held become ownerless"
II E 16 Ė \(\ldots\) \(\ldots\):K\(^{1}\)L\(^{1}\)MZ\(\tilde{n}\)s "let (the territory which our ancestors held) not remain (ownerless)"
I E 17 T\(^{2}\)R\(^{2}\)D\(^{1}\)W\(\tilde{s}\):B\(^{1}\)WD\(^{1}\)N\(^{1}\):ŴZA:ŠD\(^{1}\)R\(^{3}\)T\(^{2}\)M "I was šad over the Tarduš people"
II E 15 T\(^{2}\)R\(^{2}\)D\(^{1}\)W\(\tilde{s}\):B\(^{1}\)WD\(^{1}\)N\(^{1}\):
ŴZA:ŠD\(^{1}\)WL\(^{2}\)R\(^{3}\)T\(^{2}\)M "I assumed the function of šad over the Tarduš people".
I N 1 T\(^{1}\)MG\(^{1}\)YD\(^{1}\)wK:B\(^{1}\)ŠD\(^{1}\)A:S\(^{2}\)WL\(^{2}\)D\(^{2}\)MZ "we campaigned at T\(\tilde{m}\)G\(\tilde{y}\)DYWK Baš"
II E 29 T\(^{1}\)MG\(^{1}\)YD\(^{1}\)wK:B\(^{1}\)ŠD\(^{1}\)A:S\(^{2}\)Ŵ\(\tilde{\eta}\)ŠD\(^{2}\)M "I fought at T\(\tilde{m}\)G\(\tilde{y}\)DYWK Baš".

Further we have the divergency I bol- = II k\(\underline{\text{\(\ddot{\text{\(\tilde{\text{k}}\)}}\)}}\)l- in I E 7 = II E 7 and I E 24 = I E 20 treated above, cf. 3.11.

5. Syntactical and stylistic divergencies

5.1. It is often difficult or impossible to distinguish clearly between stylistic and syntactic divergencies and the classification of examples below is quite tentative. As mentioned earlier I E 31–38 and I N 1–7 are not quite identical with II E 24–32 since events relating to Kül tegin are omitted in II and replaced by events referring to Bilgä kagan. Also in II E 2–24 there are some additions of whole sentences which add important pieces of information referring to Bilgä kagan, e.g. II 14 and II 15. Similar additions may have existed in II E 17, 21, 22, 23, but in these cases the text
of II is rather corrupt and difficult, or impossible to read. These additions and omissions will not be treated here.

5.2. The following divergencies are classified as stylistic although there is a clear element of syntax in them since they mostly are related to deletion-rules of identical words or phrases in the surface structure.

a. Deletion in I, but not in II:
I E 22 NČAKʰZGʰNʰMSʰ; YTʰMSʰ; LʰMZ: TʰWRʰWzMZ: RʰTʰY
"our empire and traditional law was thus acquired and organized" =
II E 18 NČAKʰZGʰNʰMSʰ; NČAYTʰMSʰ; YLʰM . . . . . . . "our empire (and traditional law was) thus acquired and thus organized".
I E 29 JʰLʰnBʰWDʰN¹Gʰ¹: TʰWNʰLʰGʰ¹; ČYG¹NYBʰWDʰN¹G¹;
BʰJʰKʰYLDʰM "I made the naked people clothed, the poor people rich" =
II E 23 JʰLʰn; BʰWDʰN¹Gʰ¹: TʰWNʰLʰGʰ¹; KʰYLDʰM; ČYG¹NY;
BʰW . . . JʰKʰY . . . "I made the naked people clothed and I made the poor people rich".

In the following case there is hardly a deletion in I, but an expanded and more precise way of expression in II:
I E 19 JʰLʰwKYNʰ²; WĆWNʰ² "because of their error", cf. supra 3.23.
II E 16 JʰLʰDʰwKYNʰ²; JʰZNDʰwKYN²; WĆN² "because they made a mistake and offended (us)".

b. Deletion in II, but not in I:
I E 3 BʰYLʰA; KʰG¹N¹RʰMS¹²; LʰPK¹G¹N¹RʰMS¹; BʰWJ¹RʰwKY¹²
MA; BʰYLʰG²A; RʰMS¹RʰNC¹; LʰPRʰMS¹RʰNC¹; BʰG²L²R²YJ²
MA; BʰWD¹N¹YJ¹MAT²WZR³MS² "they were wise kagans, they were brave kagans, their bujruks too, were presumably wise, were presumably brave, both their begs and their people were orderly" =
II E 4 BʰYLʰG²A; KʰG¹N¹RʰMS¹²; LʰPK¹G¹N¹RʰMS¹; BʰWJ¹R¹wKY;
BʰYL²G²A; R²MS²R²NC¹; LʰPR²MS²R²NC¹; BʰG²L²R²YJ²MA;
B¹WD¹N¹Y . . . . "they were wise kagans, they were brave kagans, their bujruks were presumably wise, were presumably brave, both their begs and their people . . . . . . ."

In this case the J²MA in I seems quite superfluous.

c. In the following cases there are deletions both in I and II, but of different words:

I E 10–11 ŴZA; T²WR²K: TⁿRⁿYSⁿY; T²WR²KYD¹KJ³YR³Y; S¹WB¹YNČAT²MS² "the Turkic Heaven above and the sacred Turkic territory thus organized (it)".
II E 10 . . . T²WR²K; TⁿRⁿYSⁿY: Y D¹K: J³YR³Y: S¹WB¹Y; NČAT²MŠR²NČ "the Turkic Heaven (above) and the sacred territory presumably organized (it) thus".

Owing to expressions like türk büglär boðun (I E 10 etc.) "‘Turkic begs and people’, the deletion of türk in II seems all right. As for ärinç it is often used when referring to the acts of the gods and in the following sentence it is attested both in I and II.

I E 16 WL¹T²WR²WD²A: ŴZA; ČYMK¹G¹N¹: WL¹R¹T¹Y; ČYM K¹G¹N¹: WL¹R¹PN¹: T²WR²K: B¹WD¹N¹G¹: J³YČA: YT² D³Y: YG³T²Y "according to that traditional law my paternal uncle ascended the throne as kagan. When my paternal uncle had ascended the throne as kagan, he organized the Turkic people as before and fed it’.

II E 14 WL¹T²WR²D²A: ŴZA; ČMK¹G¹N¹: WL¹R¹T¹Y, WL¹R¹PN¹: T²WR²K: B¹WD¹N¹G¹: J³YČA: YT²D²Y, J³YČA: YG³T²Y "According to that traditional law my paternal uncle ascended the throne as kagan. When he had ascended the throne, he organized the Turkic people as before and fed it as before’.

Also in this case the version in II seems to be better from a stylistic point of view.

In the following example it is most probably owing to the size of the lacuna in I that we have a deletion of bolmuš in II and not as may seem, an extended version in II:
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I E 21 W1WD2K3A;wKWL1;wKWL1L1G1;B1WL1M . . . . "at that
time slaves had become slave-owners"

II E 18 W1WD2K3A;wKWL1;wKWL1L1G1;K2W1η;K2W1ηL2G2;
B1WL1MS:R2TY "at that time slaves (had become) slave-
owners and maid servants had become owners of maid-
 servants".

5.3. In the following cases the omission of a word in I or II
is not due to a deletion transformation, but to errors or abnormal
syntactic constructions.

I E 3 K2YN2R3A;YD2YWK1S1Z:ũKWk2;T2WR2ũK:NÇA:
W1R1WR1R2MS2 =

II E 4 K2YN2R3A;YD2YWK1S1Z;K2Wk2T2WR2ũK:YT2YNÇA:
W1R1WR1R2MS2

This sentence has been thoroughly investigated by Thomsen 1916,
pp. 17–26 and he has convincingly showed that the omission of
YT2Y in I is an error which makes the sentence nonsense.

I E 5 B1WJ1R1wKY:J2MA;B2YL2G2S2ZR3NÇ "their bujurks, too,
(were) presumably without wisdom" =

II E 6 B1WJ1R1wKY:J2MA;B2YL2G2S2ZR3MS3R3NÇ "their buj-
ruks, too, were presumably without wisdom".

Since ārinç elsewhere is always preceded by a verbal form, the
omission of it here is probably ungrammatical.

I E 8 wKWR1G1R1W;T2MR2K1PG1A:T2G2Y:S2W1L2J2W:
B2YR3MS2 "they went on campaign westwards up to the
Iron Gate" =

II E 8 wKWR1G1R1W;T2MR2;K1PG1A:S2W1L2J2W:B2YR MS
"they went on campaign westwards into the Iron Gate”.

In this case the word lāqi “up to” is probably omitted by an
error in II since everywhere else in the inscriptions it is stated
that the Turks came to the Iron Gate, but never that they really
passed it or tried to do so.

In the case of I E 23 B2YL2G2A:K1G1N1η N1 = II E 19 K1G1N1ηA
the omission of bilgā in II is probably only stylistic, but as the
sentence in II is an anacoluthon (cf. 3.12), the example is of little
or no interest.

I E 31  S^SGD^1K^1T^1PA: S^SWL^2D^2MZ: B^1WZD^1MZ  "we campa-
gained against the Sogdians and destroyed (them)"
II E 25  T^1PA: S^SWL^2H^2MN^2: B^1WD^1N^1G^1: NDAB^1WZD^1M  "I cam-
paign against (the Sogdians) and I destroyed the people
there".

The omission of *boðunug* in I is probably only stylistic although
I have not found other examples of *buz*- without an object. More
interesting is the omission of *anda* which is also attested in the
following cases:

I E 36  KYR^1K^1Z: K^1G^1N^1YN^2: WL^2R^2T^2MZ: YL^2YN^2: L^1T^1MZ
  "we killed the kagan of the Kirgiz and took their/his
  realm"
II E 27  K^1G^1N^1YN^2: WL^2R^2T^2M: YL^2YN^2: NDAL^1T^1M  "I killed
  their kagan and thereupon took their realm". The reason for
  the omission of *Kirgiz* in II is not clear.
I E 38  K^1G^1N^1YN^2NDA: WL^2R^2T^2MZ: YL^2YN^2L^1T^1MZ  "we then/
  there killed their kagan and took their/his realm"
II E 27  K^1G^1N^1YN^2: J^1B^1G^1WS^2YN^2: SL^1YN^2: NDALWL^2R^2T^2M:
  YL^2YN^2: NDAL^1T^1M  "I then/there killed their kagan, their
  jaβgo(s) and their šaδ(s) and I then/there took their
  realm".
I N 2  K^1R^1L^1KWG^1: WL^2T^2MZ: L^1T^1MZ  "we killed the Kar-
loks and subjugated (them)"
II E 29  K^1R^1L^1K: BLW^1N^1G^1: WL^2R^2T^2M: NDAL^1T^1M  "I killed
  the Karlok people and then I subjugated (it)". The
  omission of *boðunug* in I represents a syntactically deviant
construction since ethnic nouns as a rule are not inflected for cases
in the inscriptions, cf. Grönbech 1936, p. 160. The addition of
*anda*, which in the last example and probably in the others too
has the meaning "then, thereupon", clearly reflects in all these
cases a stylistic difference which either is due to the fact that the
two texts were written by different persons or that II is a more
literary and thoroughly revised version of I, done by the same
person, cf. below.
The following divergency is difficult to explain since the meaning and function of R²WR²B¹R¹WR¹ is unclear, cf. Clauson 1972, p. 194:

I N 1 K¹R¹L¹wK:B¹WD¹N¹:R²WR²B¹R¹WR¹:R²K²L²Y:
    J¹G¹YB¹WLDY =
I E 29 K¹R¹L¹wK:B¹WD¹N¹:B¹WηS¹Z . . . WR²:B¹R¹WR¹:
    R²K²L²Y:J¹G¹Y:B¹WLDY .

5.4. The most clear examples of syntactic divergencies are the following ones:

I E 28 B³YR²G²R³W:T¹B¹G¹ČT¹PA:WL¹G¹S³W:K²YJ²G²R² . . =
I E 23 B³YR²G²R³W:T¹B¹G¹Č:T¹PA:K²YJ²G²R²M . . . .

The end of the sentence is missing both in I and II, but the phrase sii sīla- is well attested (e.g. I E 2/II E 3) and a reasonable reconstruction following II would be birgārō taβgač tapa eki jėgirmi ulog sii sīladim "Twelve times I made great expeditions in the south against the Chinese . . . ." Syntactically the word order must be as in II since sii is intimately connected with sīla- as an inner object, cf. also I E 15 jėgirmi siišs sīnišspūš "fought twenty battles".

I E 29 T²ηR²Y:J¹R¹L¹K¹ZW:*KWT¹M:B¹R¹WČN²:WL²WG²M:
    B¹R¹:WL²ČN²:WL²T²ČY:B¹WD¹N¹G¹:T²YR²G²R²W:
    YG²T²M "because Heaven was gracious, because my good fortune existed, because my (good) fate existed, I revived and fed the dying people" =
I E 23 T²ηR²Y:J¹R¹L¹K¹wK:WČN²:*KWT¹M:WL²G²M:
    B¹R¹WČN²:WL²T²ČY:B¹WD¹ . . . . W:YG²T²M "because Heaven was gracious, because my good fortune and my (good)fate existed, I (revived) and fed the dying people".

The translation of I may be wrong since the form jarlikazo mainly is interpreted on account of the parallel jarlikdok üčin in II. The ending -zo is only attested here and in Tońukuk 53 and there is no general agreement about its function. Giraud 1961, p. 13 takes it as an archaic converb, while Tekin 1968, p. 187 classifies it as
an imperative form. The scanty material hardly allows us to choose between these alternatives or to judge whether the use of the form in I is correct or not. In all probability this is a dying form already in Orkhon Turkic. The deletion of bar üčün in II seems stylistically better.

I E 37 T²WR²G²S²:KI²N¹:S²WS²Y:B¹WL¹ČWD¹A:WT¹ČA:
B¹WR¹ČA:K²L²T²Y:S²W²ND²MZ “Törgäs kagan’s army came from Bwlčw like a fire, like a bur (cf. Clauson 1972, p. 357). We fought”.

II E 26–7 T²WR²G²S²:K¹G¹N¹:S²WS²Y:WT¹ČA:B¹WR¹ČA:K²L²
.. B¹WL¹ČWD¹A:S²W²ND²MZ “Törgäs kagan’s army came like a fire, like a bur. We fought at Bwlčw”.

The difference in meaning between the two sentences can be explained in two ways. II may simply be a correction of I and the correction referring to what actually happened. But it may also be that the two versions tell the same, but that I represents a colloquial and anacoluth syntax. The sentence in I should then be translated “Törgäs kagan’s army—at Bwlčw—he/it came like a fire, like a bur—we fought”.

I N 7 T¹W²R¹A:B³YR²WG¹Š:L¹PG¹W:WN¹R²G²:T¹W²N¹T² YG¹N²;J¹WG¹YNDA:G²R²PWL²R²T²MZ “We surrounded and killed at Toña tegin’s funeral one family of Twηra, ten fighting men” —

II E 31 T¹W²N¹A;J¹YL¹PG¹W¹Y:B³YR²:WG¹ŠG¹:T¹W²N¹A:
T²YG¹N²;J¹WG¹;..:G²R²AT¹WK¹YD¹M “surrounding one family of Twηra warriors at Toña tegin’s funeral we beat (them)”.

The alternation āgirip – āgirä is probably only stylistic (preceding versus simultaneous action) and the alternation öldüdimüz – toküdim represents a historical correction. The word for “warrior” must be reconstructed as Proto-Turkic *alpagut. It is generally considered to be a derivation from alp “brave”, cf. Clauson 1972, p. 128, but the final -¹ is then difficult to explain and this together with the u instead of o in the last syllable (cf. Hovdaugen 1971, p. 179) indicates that it is a loanword in Turkic. Both *alpagu and
*jilpagut* are hapax legomena and both are considered to be mis-spellings by Clausen 1972, p. 128. They may also be older dialectal forms, but owing to lack of material this is impossible to decide. The syntax of the first part of I seems very colloquial and the grammaticality of it can be questioned.

Finally I shall give an example which is not included in my list of identical parts of I and II, but where there may be a relationship:

I N 8 J¹Z YηA:WG¹ZG¹RW:.WT¹ŠK¹D¹MZ “in the spring/summer we set out with the army towards the Oguz’ = II E 31–2 J¹ZηA:WG¹Z:T¹PA:S²WL¹D²M “in the spring/summer I campaigned towards the Oguz’.

As Grönbech 1936, p. 160 has showed, the use of case endings with ethnic nouns is so seldom attested in Orkhon Turkic that it probably has to be considered as ungrammatical. Also in this case the text of I is to be preferred to that of II.

6. Our investigations so far seem to lead to the following conclusions:

a. The orthography of the two Orkhon inscriptions shows such clear and regular differences that it seems hardly possible to assume that they were written by one and the same scribe. A person does normally not change his orthography so much in only four years. The scribe of II has undoubtedly a more correct and normalized orthography than the scribe of I.

b. The morphological, syntactic and stylistic divergencies can be explained in two ways. There may have been two different authors each of whom has composed one inscription. In this case the authors may be identical with the scribes. But the author of the two texts may also be the same person who has completely revised his first text, correcting errors in it and making it stylistically better. An argument in favour of the last solution is the fact that II is in any case based on I and represents a revised version of it whereas events related to Kül tegin are left out and there is more stress on the activities of Bilgä kagan. On the other hand, some of the
grammatical and stylistic corrections in II are perhaps more easily understood if we assume the author of II to be someone other than the author of I. Instead of pursuing these rather futile speculations we must look at the texts once more and examine what they tell us about how and by whom the inscriptions were written.

In the following passage of I where Bilgä kagan himself is speaking, we find the following statement:

I S 11  N²ηN²η:S³B¹M:R²S²R²:B²ηG²W:T¹ŠK¹A:WR¹T¹M “all my words I have put on this memorial stone”.

The same sentence although rather badly preserved occurs also in II N 8 and it seems rather difficult to avoid the conclusion that Bilgä kagan himself composed the text of I and perhaps also of II. Later on Bilgä kagan says:

I S 13  B²ηG²W:T¹Š:T¹wKYT¹D¹M:B²YT²YD²M

The normal translation of this sentence would be “I had a memorial stone driven into the ground and I inscribed it”. But this translation depends on the interpretation of B²YT²(Y)D²M. Normally it is taken as “I wrote/inscribed”, but Tekin 1968, p. 99 argues that it is in this case a causative bititā(d)im < bititādim with an assimilation td > d(d). This theory is rejected by Nauta 1969, p. 309 because we in the next line have the participle bitigmā and not "bititigmā. Besides, an assimilation td > d(δ) is unknown elsewhere, while tδ > t(t) is well attested, cf. above 3.22. On the other hand there are several reasons to prefer Tekin’s theory. First, it is hardly likely that Bilgä kagan himself inscribed the text. Secondly, in the next sentence we find the following statement: S 13 B¹WB²YT²G²:B²YT²G²MA: T¹ . . . J¹WL¹G¹T². . . “the one who inscribed this inscription (was his nephew) Jollug t(ekin)”. Now, if Jollug tegin inscribed the inscription, it cannot have been Bilgä kagan or vice versa. Unfortunately the last example is too fragmentary to be used as a decisive proof for anything. Beside a fragmentary sentence in I SW (B²YT²D²M:J¹WL¹T¹G¹: T²YG²N²) we find however, another important sentence in I:

I SE  B³WNČA:B²YT²G²:B²YT²G²MA:K²WL²T²YG²N²:T¹YS²Y J¹WL¹G¹T²YG²N²: . . . D²M:J²YG²R²MY:K²WN²:
In the last case the causative interpretation seems preferable and it is strongly supported by the following statement in II:

II SW B\textsuperscript{1}WNČA:B\textsuperscript{1}R\textsuperscript{1}K\textsuperscript{1}A:B\textsuperscript{2}D\textsuperscript{2}ZG\textsuperscript{2}:WZG\textsuperscript{1} . . . . G\textsuperscript{1}N\textsuperscript{1}:T\textsuperscript{1}YS\textsuperscript{2}Y: J\textsuperscript{1}WL\textsuperscript{1}G\textsuperscript{2}TYG\textsuperscript{2}MN\textsuperscript{2}:J\textsuperscript{1}R\textsuperscript{1}KY:T\textsuperscript{2}WR\textsuperscript{2}T\textsuperscript{2}K\textsuperscript{2}W . . . . R\textsuperscript{1} . . . B\textsuperscript{2}TYD\textsuperscript{2}M:B\textsuperscript{2}D\textsuperscript{2},T\textsuperscript{2}M: "(Sitting down) one month and four days I Jollug tegin, the nephew (of the kagan) inscribed/had inscribed and ornamented all (these) grave goods, ornamentations and skilled work".

The form bādī(z)tim must be a causative since we know that the decorators were obtained from China (cf. I S II, II N 14), cf. also above 3.22 and Clauson 1972, p. 310. Both here and in I S 13 the form bītīdīm is parallel to a causative form and it seems clear from the quotations above that the function of Jollug tegin was to organize the erection of the memorial stone, its decoration and inscription. This job was certainly also more important and a prince was worthy of functioning as more than just a scribe.

The only possible phonetic explanation of the form bītīdīm as a causative seems to be as follows:

The expected form is bītīdīm (Toñukuk 58). This form could phonetically become *bītī(l)īm in Orkhon Turkic (cf. above 3.22). There are no evidences for an assimilation tō > ḥ(observable) in Orkhon Turkic. But bītīdīm may be due to a dissimilation of bītītīdīm or perhaps bītī(l)īm. The participle bītīm and not *bītītīmā is not a conclusive argument against this theory since 1 S 13 is corrupt and in I SE it does not refer to the Orkhon inscriptions, cf. the translation.

As a conclusion we must state that the scribes of the two inscriptions remain unknown. The author of I is certainly Bilgä

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kagan, a fact that is shown not only by the statement in I S 11, but also by the personal and affected expressions concerning his brother Kül tegin. In some examples discussed above we found traces of a colloquial syntax typical of oral composition in I and it seems likely that the text was first composed and perhaps recited by Bilgä kagan and then written down by a not very well trained scribe. The origin of II is more difficult to trace. The author is also here probably Bilgä kagan, but this text seems to be a more thoroughly literary text. The author had before him a written version of I and then prepared carefully the text of II normalizing the language and correcting all errors and deviant constructions in I. This theory is of course partly hypothetical, but it seems the most likely one according to the scanty material we have.

References:
Grönbech, K. 1936: Der türkische Sprachbau I. Kopenhagen.