

á / a - a A (=a)

MSL XIV 30, A
(Proto-Ea)

1: A = [na-a]-gum
2 = [a-hu-]ja-pu-um
3 = [u']-a
4 = [a]-a-i

MSL XIV 89, A: 1-4
(Proto-Ea)

ia/i
A (= ia₁₀)

MSLXIV 30,2
(Photo - Ea)

2: A = [i] - ma

2 = [a] - ma

MSLXIV 89,2: A-2
(Photo - Ha)

du-m
F (= dur₅ / duru₅)

MSLXIV 30, 3

(Proto-Ea)

3:1 = [t]u-ut-bu-um

2 = [a]p[?]-lum

3 = [a]b[?]-ku

4 = [a]gax-m-m

MSLXIV 89, 3:1-4

(Proto-Ea)

e A(=e_y)

MSL XIV 30, 4

[e] (Photo-Ea)

A(=e_y) = mm-u_y (1)

= ni-ki-i [β-lum] (2)

= te-xu- [lum] (3)

= i-lum (4)

= ni-i-lum (5)

= [x]i-lu-n-lum (6)

MSL XIV 89, 4: 1-6

(Photo-Ea)

a F(=a)

MSLXIV 30,5

(Proto-Ea)

a F(=a) = MM- μ_4

MSLXIV 89,5

(Proto-Ha)

A. A

MSLXIV 30, 6

(Proto-Ea)

A. A = a-bu-mu

MSLXIV 88, 6: A

H.F

Var. zu H.F.H.F

MSLXIV 30^{6a}

(Proto-Ea)

H. H. H

(mit Ver. H. H)

MSL XIV 30, 6a

(Photo - Ea)

H. H. H = a-ba-bi-im

MSL XIV 89, 6a:1

(Photo - Ha)

Q. - P. 1111

→ a - am / am / am \ am (= F. FN)

MSL XIV 30,8

(Photo - Ea)

$a-am/am/\dot{a}m$
H. FN (= $\dot{a}m$)

MSLXIV 30, 8

(Photo-Ea)

[$\dot{a}m$] $\dot{a}m$ (= H. FN) = $ma-a$ (1)
= $ki-ma$ (2)
= $sa-a$ (3)

MSLXIV 89, 8: 1-3

(Photo-Ha)

5e-ém
F.FN (= seq)

MSL XIV 30, 9
(Photo-Ea)

- [5e-ém] ^vseq (= F.FN) = za-na-mu-m (1)
= na-la-a-šum (2)
= sat-bu-m (3)

MSL XIV 89, 9:1-3
(Photo-Fa)

a-ba-a

→

ab-ba-a / ab-ba

a-ba-a / a-ba / GHZ-a

ambaa (= LFGHB x H)

11x7511 2h'2c (ba-aba-l)

a-bar

→

ab-ba-ax/ab-bax

a-ba-ax/a-bax/~~ab-bax~~ax

ambar (=LFGARxT)

151514 24'25 7x0x0-Ea

H. H. H.

Subsidiarmanak zu

sa-ah₂ sah₆ (= H.H.H.)

MSL XIV 30, 7

(Proto-Ea)

A-1

→

$K_{n-1} / K_{n-2} / K_{n-1} / Z_{n-1} / Z_{n-2} / A_{n-1} / A_{n-2} / K_n (=K_U)$

MSL XIV 30, 10-11

(P-1010-Ea)

a → a/a-a A(=a)

MSL XIV 30, 1
(Proto-Ea)

á-a

→ á/á-a A(=a)

MSLXIV 30, A

(Proto-Ea)

ab-ba-a

→

ab-ba-a | ab-ba

a-ba-a | a-ba | GFZ-a

ambaa (= (FG)E)

MS IX SS IV EA

ab-bar

→

ab-bar-ar/ab-bar

a-bar-ar/a-bar/GHZ-ar

ambar (= LFGHJ × H)

MSLXIV 32, 47 (P₁₀₀₀-E₁)

ab-bar

LFGHJ × H (= ambar) = ap-par-um

MSLXIV 31, 42:1 (P₁₀₀₀-D₁)

ad

→ ad ad (LUx3FD)

MSLXIV 33, 64 (Prop-Ea)

ael \ ael (= LU x BFD)

MSLXIV 33,64 (Photo-Ea)

am

→ a-am/am | am | am (=H.F.N)

MSCXIV 30,8

(Photo-Ea)

[am] \ am (=H.F.N)

MSCXIV 89,8:1-3

(Photo-Ea)

a-am/am/am\am\am (= F. FN)

MSL XIV 30, 8

(Proto-Ea)

[am] \ am (= F. FN) = ma-a (1)
= ki-ma (2)
= ša-a (3)

MSL XIV 89, 8:1-3

(Proto-Fa)

ab-ba-or/ab-ba
a-ba-or/a-ba/GAZ-or

ambas (= (AGABxH))

MULXIV 32,42 (Foto-Ea)

ab-ba

ambas (= (AGABxH)) = ap-pat-um

MULXIV 31,42:1 (Foto-Ha)

ba-e

→

be-e / [bi] - i / ba-e
be₃- (=ku)

MSLXIV 30, 17

(Proto-Ea)

BARA

MSLXIV 33 ⁵⁵

be-e

→

be-e / [bi]-i / ba-e
be₃- (=ku)

MSL XIV 30, 17

(Proto-Ea)

be-e/[bi]i/ ba-e
be₅ (=KV)

MSLXIV 30, 17

(Proto-Ea)

[bi]-i

→

be-e/[bi]-i/ba-e be₅- (=ku)

MSLXIV 30, 17

(Proto-EG)

bi-iel

→ bi-iel biol (=UV)

MSLXIV 30,18

(Proto-Ea)

bi-iod

bid (= KU)

MSLXIV 30, 18

(Proto-Ea)

ku

→

ku-u' / ku-u-m / ku ku₇ (=VU)

M5LXIV 3123 ~~3123~~

(P4040-Ea)

bu

→

$bu_{-n} / bu_{-n-1} / bu_{-n-2} / \dots / bu_{-4} / bu_{-3}$

$bu_{10} (= (AGAB \times SU9))$

MSLXIV 33, 49 (Proto-Eg)

bu-ki-[-]

→

bu-mi-ia/bu-mi-im²/bu-mi-im

bu-ki-[-]/bu-u-m,

bu-mim (=) wimm (HxSHHxH)

MSLxIV 32,43 (Proto-Ea)

bu-ni-im²/ian

→

bu-ni-im/bu-ni-im²/bu-ni-ian

bu-ki-t 7/bu-u-ni

Bunin (= CAGABxH)

MSL XIV

32, 43 (P 1040-49)

bu-mi-im

→

bu-mi-im/bu-mi-im²/bu-mi-im

bu-ki-[-] / bu-a-mi

buim (= (HGRBxH))

MSLXIV 32,43 (Refo-Eg)

bu-ni

→

bu-ul/bu-su/bu-ni
bu-u/bu-u. bul (= LFGFBxES)

M_{5LXIV} 32,47 (P₅₀₀₀-Eq)

bu-uc

→

bu-uc / bu-uc / bu-uc

bu-uc / bu-uc?

bu (= UAG UB × ES)

MSL XIV 32, 47 (Proto-Ea)

bu-su

→

bu-su/bu-ul/bu-u/bu-u₁/bu

bu₁₀ (= LFGFB x SUM)

MSCXIV 33, 49 (Photo-Ea)

bu-u?

→

bu-ul / bu-na / bu-ni

bu-u / bu-u?

bul (=LAGABxES)

MJLXIV 32, 47 (PROXO-Ea)

bu-u-mi

→

bu-mi-in | bu-mi-im² | bu-mi-in

bu-ki-[-] | bu-u-mi

LFGFBxH (= bumin)

32, 43

MSL XIV

~~32, 43~~ (Photo-Aa)

bu-u-mi

bumin (= LFGFBxH) = bu-ki-i-mu

MSL XIV SA 1, 43:1 (Photo-Aa)

ben-u

→

ben-u / ben-uon / ben
ben₇ (=NU)

MSL XIV 31, 23 (Proto-Ea)

bu-u

→

bu-ul / bu-su / bu-ti

bu-u' / bu-u²

buul (= 17677 B x E's)

152 XIV 32,47 (P+040-Ea)



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ba-u

→

ba-ru / ba-ul / ba-u / ba-u₄ / ba

but₁₀ (LAGAB x SUM)

YSLXIV 33, 48 (P₁₀ - E₁)

bu-u_y

→

bu-u_l/bu-ud/bu-u/bu-u_y/bu
bu₁₀ (=LAGFBxSVA)

YSLXIV 33,49 (Photo-Ea)

bu-ul

→

bu-ul/bu-tu/bu-ti

bu-i²/bu-i:

bul (=LFGFBxES^v)

MSLXIV 32, ~~00~~47 (P₉₀₄₀-Ea)

bu-ul

→

bu-u/ bu-ul/ bu-i/ bu-u₄/ bu
lex₁₀ (=LAGTBxSUA)

MSLXIV 33,49 (P₂₀₄-E₂)

ben-iam

→

ben-ia / ben-iam / ben

ben₇ (= 1611)

MSC XIV 31, 23 (Proto-Ea)

bu-u / bu-wm / bu
bu₇ (=KV)

MSLXIV 31, 23 (Proto-Ea)

bu-ul / bu-su / bu-si
bu-u / bu-u²

bul (=LAG 73 x E⁵)

MSLXIV ~~32~~ ⁴⁷ ~~100~~ (Proto-Ea)

bu-mi-im / bu-mi-im² / bu-mi-im
bu-ki-[J] / bu-u-mi

buim (= LFGABxA)

MSC XIV 32, 43 (Proto-Ea)

bu-u-mi
buim (= LFGABxA) = bu-ki-i-mu

MSC XIV 51, 43:1 (Proto-Ea)

bu-ru/bu-ul/bu-i/bu-u/bu
bu₁₀ (= LFGTBxSUM)

MSLXIV 33, 49 (Proto-Ea)

da-ab

→ da-ab dab₅ (=KV)

(Proto-Ea) MSLXIV 30, 19

da-ab

daab₅ (=ku)

M⁵L¹⁴ 30, 18

(Froto-Ea)

di-ib

→ di-ib / di-ib

MSL XIV 33, 65 (P~~ro~~fo-~~da~~)
di-ib (= DIB)

di-ib 33, 65 (P~~ro~~fo-~~da~~)

di-ib (= DIB) = ba-a-a-u (1)

= a-la-ku-um (2)

= e-te-quum (3)

= ha-la-uum (4)

= ta-ab-bu-um-ma (5)

MSL XIV 31, 65: A-5 (P~~ro~~fo-~~da~~)

di-ib

→ di-ib/di-ib dib (= ~~di~~ dib)

MSL XIV 33,65 (P¹⁰⁴⁰-E⁹)

di-ib / di-ib

diib (=DIB)

MSL XIV 33, 65 (Proto-Eg)

di-ib

diib (=DIB) = ba-a-a-i' (1)

= a-la-ku-um (2)

= e-de-qum (3)

= ha-la-lum (4)

= ta-ab-ba-um-ma (5)

MSL XIV 91, 65: 1-5 (Proto-Eg)

du

→ du-ü / du
du (= KFK)

MSLXIV 34,86 (Proto-Ea)

du-la?

→

du-vel/ku-vel/du-la?

~~du~~

LAGFBxU (=duel/duel)

MSLXIV

32,37 (P₁₀₇₀-E₉)

du-lu-us^v

→

du-vel/du-lu-us^v / ñ-du
dal (=U.TUG)

MSLXIV 34, 70 (P. 3070 - Ea)

edu-m

→ edu-m edu₅ (|edu₅) (= 17)

MSLXIV 30,3
(Poro-ta)

du-m

→ du-ma du-ma (=NU)

MSLXIV 3079

(Proto-Ea)

da-u'

→

da-u' / da da' (=KAK)

MSLXIV 34, 86 (P.vefo-ta)

du-ul

→

du-ul/ku-ul/du-lu?

du-el(14ul)(=L767BxU)

MSLXIV 32,37 (Proto-Eg)

da-ul

→

da-ul / da-la-us / ù-da

daul (= U.TUG)

MSL XIV 34, 70 (P.1070-Ea)

da-ul

daul (= ~~U.TUG~~) = U.TUG = ka-da-mu-mu (1)
= pu-us-sh-mu (2)

MSL XIV 31, 70: A.7

~~U.TUG~~

(P.1070-Ea)

du-w



du-w
dur (=KV)

MSLXIV 30,20

(Proto-Eg)

da-in/da da (=KFK)

MSL XIV 34, 86 (P-1010-1a)

da-nl | da-lu-^v-is / i-da

dal (= U. TÜG)

MSL XIV 34,70 (Proto-Ea)

da-nl

dal (= U. TÜG) = ka-ta-mu-wm (1)

(2) nuw-si-si-ni = |pⁿ-nd|

MSL XIV S 1, Q 70:1-2 (Proto-Ha)

du-ul / hu-ul / du-lu
duil (/uil) (= LFGBBxU)

MSLXIV 32, 37 (P-040-Ea)

hu-ul
duil (/uil) (= LFGBBxU) = is-su-h

MSLXIV 50, 37:1 (P-040-Ea)

dan-ut
dax (=KV)

MSL XIV 30, 20
(Proto-Ea)

[dan-ut
KV (=dax) = \sqrt{u}] - dan-ut-um

MSL XIV 50, 20:1
(Proto-Ea)

du-nu

du₅-nu₅ (=H)

MSL XIV 30, 3

(Proto-Ea)

3: 1 = [ʔ]u-ut-bu-nu

2 = [a]p²-lu

3 = [la]b²-ku

4 = [na]-gāt-nu-nu

MSL XIV 89, 3: 1-4

(Proto-Me)

du-m
du-m (=KV)

MSL XIV 30, 2A

(Proto-Ea)

[du-m du-m (=KV) = w]a-ša-bu-um (1)

(2) [um]t-pn-s =
šn-s

MSL XIV 30, 2A: 1-2

(Proto-Ea)

olu-nu
olunu₅ (1 olunu₅) (=A)

MSLXIV 30,3

(Proto-Ea)

3:1 = [t]n-ut-bu-um

2 = [a]p²-lum

3 = [la]b²-ku

4 = [na]-g²at-nu-nu

MSLXIV 85,3:1-4

(Proto-Ha)

e

→ e_y (=A)
MSLXIV 30,4 (Proto-Ea)

[e] e_y (=A)

MSLXIV 88,4:1-6 (Proto-Aa)

e

→

i/e

i_g (= LAEHTS x HFL)

MSLXIV 32, 33 (P₂₀₄₀ - Ea)

e-gi

→ e-gi/e-gu
e-gi (= SE)

MSL XIV 33, 60 (Proto-Eg)

e-gu

→ e-gi/e-gu egi (= SE)

MULXIV 33, 60 (P-1040-Ea)

e-si

$$\rightarrow e_{-se}/e_{-si} / e_s^v(e_{se}^v) (= sE^v)$$

MSL XIV 33,67 (Photo-Eg)

~~250~~

e-si-it

→

e-si-it/i-si-it/e-si-it

e-še-et

esit (=LAGAB x NUMUN)

MSLXIV 32, 45 (P-1070-E9)

e-sif

→

e-si-ix/i-si-ix/e-sif
e-se-er
esif (=LAGAB x NUNU)

MSLXIV 37, 45 (P. 40 - 49)

e-se

→ e-se/e-si
se (=e^v/e^vse)

MSL XIV 33, 6A (P-1040-Ea)

e-še-et

→

e-si-it/i-si-it/e-si-it

e-še-et es-it (= LAGABxNUMUN)

MSLXIV 32, 45 (P-1070-Ea)

e-še-et [es-it (= LAGABxNUMUN) =]

MSLXIV 91, 45:1 (P-1070-7a)

e e₄ (=H)

MSLXIV 30,4

(Proto-Ea)

[e] e₄ (=H) = m^h-u_y (1)
= m-kⁱ-i [b-hum] (2)
= t^e-m-[hum] (3)
= i-lum (4)
= mⁱ-i-lum (5)
= [x]ⁱ-h^u-u'-lum (6)

MSLXIV 89, 4: A-6

(Proto-Ha)

$$\frac{e^{-g_1} / e^{-g_2} / P_{-2}}{e^{g_1} (= SE)}$$

$$\frac{1152XIV}{33,60} (P_{+0} - \bar{E}_g)$$

el-ag?

→

el-ag? / el-~~ga~~-ag? / el-la
ellag (= CAGAB)

MSLXIV ~~31~~ 31, 32a (Proto-Ea)

el-la

→ el-a[^{g?}] / el-la-aq] / el-la
MSLXIV 31,32a (Photo-Ea) ellag (=LAGAB)

el-la ellag (=LAGAB) = pu-nq-quum (1)
= ki-it-sum (2)

MSLXIV 90,32a:1-2

(Photo-~~Ha~~ Ha)

el-l[a-ag]

→ el-a[g?]/el-q-ag/ el-la

elleg (=LAGFB)

MSLXIV 31,32a (P₁₀o-Er)

el-a[9:] / el-~~ta-ag~~ / el-la

ellag (= (FAGAB))

Msl. XIV 31, 32a (Proto-Ea)

el-la

ellag (= (FAGAB)) = pin-ag-qum (1)

(2) mms-ti-iy = hi-ti-iy

Msl. XIV 30, 32a: ~~Q~~ 1.2

(Proto-Ea)

en-gut

←

en-gut
engut (= 176 AB x HAL)

MSL XIV 32, 40 (P₁₀ - Ea)

en-gut

engut (= 176 AB x HAL) = ZU AB - un (1)

(2) un-~~ng~~-un
= en-gut-un (2)

MSL XIV 31, 40:1-2

(P₁₀ - Ea)

En-gut engut (=LAGABxHAL)

MslxIV 37, 40 (Proto-En)

En-gut engut (=LAGABxHAL) = zu, FR, um (1)
= um, FR, um (2)

MslxIV ~~37~~ 31, 40: 1-2

(Proto-En)

e-si-ia | i-si-ia | e-si-ia
e-še-et

esi-ia (=LAGABxNUMUN)

MSL XIV 32, 45 (Proto-Ea)

e-še-et [esi-ia (=LAGABxNUMUN)] =]

MSL XIV 91, 45:1 (Proto-Ha)

$e\text{-}\acute{s}e/e\text{-}si$
 $e\acute{s}(/e\acute{s}e)(=s\acute{E})$

Misc XIV 33, 6A (Trofo-Ea)

$$\frac{e^{-\dot{s}e} / e^{-si}}{e^{\dot{s}e} / e^{\dot{s}v}} (= sE)$$

MSLXIV 33,61 (7040 - EA)

ga-ti-im

→

ga-ti-im/ga-ti-im

ga-ti-im/ga-ti-lAGIB

ga-ti-im (=LAGABxKÜ)

MSLXII

33, 57 (Proto-Eg)

gá-ti-im

→

gá-ti-im/gá-ti-im

gá-ti-im/gá-ti-LFGFB

gá-ti-im (= LFGFB x KU)

MSL XIV 33,57 (P-1070-Ea)

gá-ti-LAGAB

→

gá-ti-in/gá-ti-im

gá-ti-in/gá-ti-LAGAB

gá-ti-im (=LAGABxKÚ)

MSLXIV 33,57 (Proto-Ea)

ga'-ni-im / ga'-ni-im

ges'-ni-im / ga'-ni-LFGTB

gasim (= LFGTB x KU)

MSL XIV 33, 57 (P1040-Ea)

GFZ-a

→

ab-ba-a/ab-ba

a-ba-a/a-ba/GFZ-a

ambaa (= LAGTBxH)

MSLIV 32125 11X75H (7-10-10-5a)

gi-gi-it

→

gi-gi-it / gi-gi-it

gi-gi-it (= LAGAB × BAD)

MSL XIV 33, ~~34~~⁵⁶ (R1070-6a)

gi-it

→

ki-it/ki-it ki-it (=LAGTB)

MIXIV 3179

(Proto-Ee)

gi-ni-in

→

gi-ni-in / gi-ni-in / gi-ni-in / gi-ni-in / gi-ni-in
gi-ni-in (= LAG AB)

MSLXIV 3A, 3A (Proto-Ea)

gi-ni-in
gi-ni-in (= LAG AB) = na-ga-ru-tun

MSLXIV B90, 3A

(Proto-Ha)

gi-ni-ib

→

gi-ni-im/ni-it-ib/ni-it-im
gi-nim (=LAGAB)

MSL XIV 39, 39 (Pre~~to~~-Ea)

$g_i - g_{i-1}$

→

$g_i - g_{i-1} / g_{i-1} - g_{i-2}$

$g_{i+1} - g_i = (LAGAB \times PAD)$

ASL XIV 33, 56 (Photo-Eg)

giⁱ-ti-ian

→ gi-ti-ian/giⁱ-ti-ian/giⁱ-ti-ian

giti^m (= (17675))

MSLXII 31, 31 (Foto-Ea)

$g_i - g_{i-1} \mid g_i - g_{i-1} - i$

$g_{i+1} - g_i (= LA \& AR \times B \& D)$

M 52 XIV 33, ~~34~~ 56 (Proto-Ea)

gi-ni-in/gy-ni-in/gy-ni-in
gi-nim (= LFGTB)

MSLXIV 31, 31 (T~~2070~~-E~~9~~)

gi-ni-in
gi-nim (= LFGTB) = na-ga-mu-~~mu~~

MSLXIV 30, 31:1

(T~~2070~~-I~~7a~~)

gn-mi-im/im

→

gn-mi-im/ga-mi-im/gn-mi-im

gn-mi-im/gn-mi-im/gn-mi-im

gnim (=LFGABAB)

MSLXIV 32,44 (P-1010-Ea)

gu-ni-in



gu-ni-in/ gu-ni-in/ gu-ni-in

gu-ni-in/ gu-ni-in/ ma-in-ni

gu-ni-in (= LFGA B x F)

Msc XIV 32, 17 (Proto-Ea)

gn-n-in

→

gn-n-in/gn-n-in/gn-n-in

gn-n-in/gn-n-in/gn-n-in

gn-n-in (= LAGABxH)

MSLXIV 32,44 (Poko-Ea)

gn-n-in

gn-n-in (= LAGABxH) = gn-n-in-gn-n-in

MSLXIV 31,44:1 (Poko-Ea)

gu_y-min

→

gu-mi-in / gu-mi-in / gu-mi-in
gu-u-mi-in / gu_y-min / gu-mi-in

gu_{min} (= LAGABxH)

MSLXIV 32, 44 (Proto-Ta)

ḡu_y-tad₇

→

ka-ḡu-uol/ka-ḡu-uol/ka-ḡu-uol/ka-ḡu-uol/ḡu_y-tad₇

kaḡu_od (=LAG7B)

MSSLXIV 31,32 (Rev. - Ea)

g_u-n_i-i_n / g_u-n_i-i_n / g_u-n_i-i_n
g_u-n_i-i_n / w_i-w_i-m / w_i-w_i-m

g_un_in (= LAGABxH)

MSLXIV 37,44 (P₁₀fo. Ea)

g_u-n_i-i_n

g_un_in (= LAGABxH) = ku-n_i-m_i-m_i-m_i

MSLXIV 91,44:1 (P₁₀fo. Da)

gwt-ti-im

→ gá-ti-im/gá-ti-im
gá-ti-im/gá-ti-LAGAB

gation (=LAGAB+ku)

MSLXIV 33, 57 (Proto-Eg)

sa-ak̃
HH.F (= sak̃₆)

mit Subscribvariante F.H.F

MSL XIV 30,7⁺⁷ (Photo-Ea)

sa-ak̃ sak̃₆ (= HH.F) = na-a-ka-kum (1)
= na-at-q̃n-ñ (2)
= ka-la-qum (3)
= ta-ka-sum (4)

MSL XIV 89,7:1-4

(Photo-Ha)

ka-ab



ka-ab/zA-ab / kab (= LFGFBxU)

MSLXIV 31, 34 (Proto-Ea)

ka-ab kab (= LFGFBxU) = bi-i-sum

MSLXIV 80, 34:1 (Proto-Ea)

ka-al-pi-a

→ ka-al-pi-a / ka-al-bi-a

ka-pi-a / ki-bi-a

kaalpa / ka-pi-a (G-15G-HL)

M.S. LXIV 34,80 (Photo-Ea)

ha-al-bi-a

→

ha-al-pi-a | ha-al-bi-a

ha-al-pi-a | hi-bi-a

halba/i/n₅ (=LAL. GISSAL)

MS LXIV 34,80 (Purofo-Ca)

ha-ab / zF-ab hab (= LFGFBxU)

MSLXIV 31, 34 (P-toyo-Ea)

ha-ab hab (= LFGFBxU) = bi-i-sum

MSLXIV 80, 34:A (P-toyo-Ha)

hal-pi-a

→ ha-al-bi-a / ha-al-pi-a

hal-pi-a / hi-bi-a

halba / i / u_T (= LAŁ. GIŠGAL)

MSL XIV 34,80 (Proto-Ea)

hal-pi-a

halba / i / u_T (= LAŁ x GIŠGAL) =

hal-pi-u-u

MSL XIV 57,80:1 (Proto-Ea)

ka-al-pi-a | ka-al-bi-a

ka-pi-a | ki-bi-a

kaalbi/ks- (= LAĆ. G15GAL)

MSL XIV 34,80 (Proto-Ea)

ka-pi-a

kaalbi/ks- (= LAĆ x G15GAL) = ka-pi-ú-na

MSL XIV 32,80:1 (Proto-Ea)

hi-lia

→

ha-al-pi-a / ha-al-bi-a

hal-pi-a / hi-bi-a

halhali/ka- (=CAL. GISGAL)

MSCXIV 34, 80 (Toro-ta)

hū-mū-ikē

57

hū-mū-ikē / i-mū-ikē / hū-mū-ikē
i-mū-ikē / i-mū-ikē / hū-mū-ikē
i-mū-ikē / hū-mū-ikē / i-sā-gū

hū-mū-ikē (LAFB x U+P)

HSL XIV

37, 38 (Photo. Ea)

ku-ua

→ ku-ua ku-ua (= SE)

ku-ua 33,58 (Proto-Ea)

ku-wu
kuw (= SE)

MSLXIV 33,58 (Photo-Ea)

i

→ ia/i
ia_{AD} (=A)

MSLXIV 30,2

(Proto-Ea)

6

→ i/e $i_8 (= \text{LFG FB} \times \text{HFL})$

MSLXIV 32, 39 (P-10-10-Ea)

$i_8 (= \text{LFG FB} \times \text{HFL}) = \text{ma-a-ma}$

MSLXIV 51, 39:1 (P-10-10-Ea)

i-si-it

→

e-si-it/i-si-it/e-si-it

e-se-et

esit (= LAGAB x NUMM)

MSLXIV 32, 45 (Proto-Eg)

i-s/

→ i-s/i-s/ i-s/ s/

i-s/i-s (ME)

MSL XL 34,77 (P0010-Eq)

i-si-ilb

→ i-si-ilb/i-si/si^v isisi (= ME)

MSL XIV 34,72 (Puro- $\bar{E}a$)

i/e i_8 (=LAFABXHAL)

MSLXIV 32, 33 (Proto-Ea)

i_8 (=LAFABXHAL) = [na-a-nun]

MSLXIV 91, 33:1

(Proto-Ea)

ia

→ ia/i₁₀ (= 17)

MSLXIV 30,2

(Photo-Ea)

ia/i
 $ia_{10} (=A)$

MSL XIV 30, 2
(Proto-Ea)

$2:A = [i] - na$

$2 = [a] - na$

MSL XIV 89, 2:1-2
(Proto-Na)

i-si'ib/i-si'/si'
i'sib (=ME)

MSLXIV 34,72 (Proto-Ea)

dm-a/da KFK (=da)

MSLXIV 34,86 (P₁₀₇₀ - E₉)

Ki-it

→

Ki-it/gi-it Ki-it (SABAB)

MSLXIV 3A, 29

(Prepo-ta)

$$\frac{k_{i-1} \times q_{i-1} + k_{i-1}}{k_{i-1} \times q_{i-1} + k_{i-1}} (9A9A7 =) k_{i-1}$$

S2'V2
MX7SM

(P000 - Ea)

ku-ù / ku-ù / ku-ù / zu-u / zu-u / zu-u / zu-u / zu-u / zu-u
ku (= ku)

MSL XIV 30, 10-11 (Photo-Ea)

[ku-ù] U = na-~~du~~-u₄ (1)
= na-ka-a-šum (2)
= [s a-~~l~~] a-a-lum (3)

MSL XIV 88p, 10: 1-3
(Photo-Ea)

$\frac{su' - us''}{su - us'}$
KU (= su'')

MSL XIV 30, 12 (Proto-Ea)

[su' - us''
su' (= KU) = wa - sa - 6] u - um

MSL XIV 30, 12: A

(Proto-Ea)

ka-us̄

KU (= kus̄)

MSLXIV 30, 13

(Proto-Ea)

[ka-us̄

kus̄ (= KU) = wa-sa-ba] - [um]

MSLXIV 90, 13:1

(Proto-Ea)

su-uh / su-uh / su-uh²-uh / sa-ah KU (= suk₅)

MSLXIV 30, 15

(Proto-Ea)

$\xi_i - i$

$NU (= \xi_i \xi)$

$MSLXIV \quad 30,16$

(Proto Ea)

be-e/[bi]-i⁹ba-e

KU (=be_s)

MSLXIV 30,17

(Proto-Ea).

bi-ial
NU (= bi-ial)

MSLXIV 30,18
(Proto-Ea)

ela-ab

KV (= elab₅)

MsLXIV 30, 18

(Photo-Ex)

Eda-ur
KU (= durt)

MSL XIV 30, 20

(Proto-Ea)

Eda-ur

KU (= durt) = $\sum u$] - Ba-ur-ur

MSL XIV 30, 20: A

(Proto-Ea)

ola-m
KU (= olu)

MSL XIV 302A

(Proto-Ea)

[ola-m

olu (= KU) = ω [a-ša- (a)-um (a)

= šu-ub-t[um] (2)

MSL XIV 90, 2A-2

(Proto-Ea)

$$\frac{nu-i^2 nu-nu / nu-nu}{nu} \quad (OR) \quad nu \quad (= nu_{10})$$

$$22' 22 \quad \overline{11X 75M}$$

(Photo - EA)

$$[nu] - i^2 \quad \overline{11X 75M} \quad (OR) \quad (= nu_{10}) = \overline{11X 75M} - [nu]$$

$$22' 22 \quad \overline{11X 75M}$$

(Photo - AA)

ku-ur / ku-um / ku
KU (= ku₇)

MSL XIV 3123 (Proto-Ea)

ku-ku-ul / ku-ku-ul / ku
KV (= tukul)

MSLXIV 31, 24 (Photo - Ea)

[t]u-ku-ul

tukul (= kv) = ku-ak-k [am]

MSLXIV 30, 24:1

(Photo - Ma)

mi-kam / mi-ka-ia]am ku.FN (= mi-kam)

MSL XIV 31, 26 (Proto-Ea)

ku.FN = mi-[kum] (1)
= k[a-a-k-kum] (2)

MSL XIV 30, 26: 1-2

(Proto-Ea)

KU. KU

MSL XIV 31, 25 (Proto-Ha)

$$ku.ku = \text{al} \text{ min-ki} [liim] \quad (1)$$

$$= i-ka-aal-\text{al} [u-h'] \quad (2)$$

$$= hi-ka-g [h-mu] \quad (3)$$

$$= sa-al- [ka-lum] \quad (4)$$

MSL XIV 30, 25: 1-4

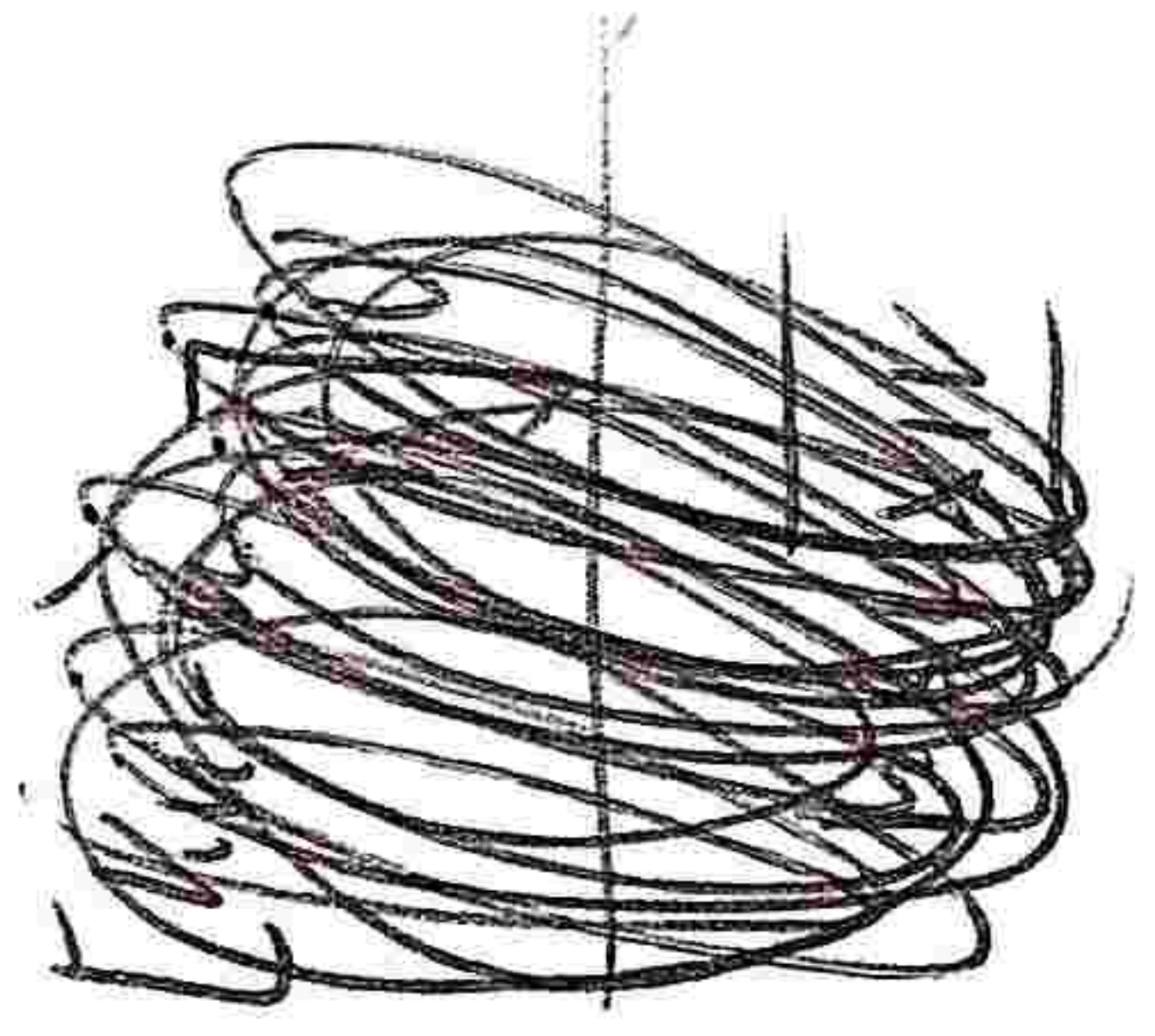
(Proto-Ha)

Ku-á

→

Ku-á / Ku-á / Ku-á / ZU-á / A-á
Ku (= KU)

MSL XIV 30, 10-11
(Proto-Ea)



Ku-à

→

Ku-á/Ku-à/Ku-á/ZU-á/ZU-á/A-à
Ku (=KU)

MSLXIV 30, 10-11

(Prof. Ea)

[Ku-à] KU

MSLXIV 89f, 10:1-3

Ku-ur

→ Ku-ur / Ku-ur /
Ku-ur (= PFFP)

MSLXIV 34,82 (Proto-Ea)

Ku-à

⇒

Ku-à / Ku-à / Ku-à / Zu-à / Zu-à / A-à Ku (=ku)

MSL XIV 30, 10-11

(Photo - Eq)

KUT

→ ^{KUT} KUT₄ (= LFGFB)

M 6 XIV 3 9 27

(Foto-Ea)

[kn]F

→

[kn]F

$$kur (= PFP) = na-ka-pu-um] \quad (1)$$

$$= na-ak-pu-um] \quad (2)$$

$$= sa-mu-h-um \quad (3)$$

MSLXIV Q 97, 25 Q 11X15H
S-V: 28, 82 (P. 10. 10. 10. 10)

$Ku-ux / Ku'x$

$Ku'x (= PFP)$

MSLXIV 34,87 (Proto-Ea)

$[Ku]x$

$$Ku'x (= PFP) = na-k[a-tu-um] \quad (1)$$

$$= na-ak-wa-wu \quad (2)$$

$$= sa-mu-wu \quad (3)$$

MSLXIV 37,87:1-3 (Proto-Ea)

Kut

Kut_y (= LFGBB)

MSLXIV 3177

(Foto - Ea)

la-Γa?7

→ la-al / la-Γa?7
la(⊙/lae) (= LAL)

ASLXIV 34, 74 (Proff-Ea)

la-al

→

la-al / la-⁵a²⁷

lal (e/la') (=LAL)

MLXIV

34, 74 (Pvoto-Ea)

la-am-mu

→

na-am-na / na-na / na-mu

ni²-sa-am / la-am-mu

naamnu (= LA G 7 B x H A L)

MSL XIV 33, 53 (Proto-Ea)

la-ga-ab

→ la-ga-ab/la-ga-HU legab (=LFAFB)

M5LXIV 30,33 (P-roto-Ea)

ka-ga-HV

↳

ka-ga-ab/ka-ga-HV
D
ka-ga (=LFGFB)

M 5L XIV 30,33 (P 1040-Ea)

la-gab

→

la-gab

laqab (= (FAR)) = la-ke-pu (1)

= up-gum (2)

= 7 (3)

MSL XIV 90, 33:1-3

(P406-Fla)

la-u/à/à/ny

→

la-ny/la-ú/la-u

la-u/ra₅

la'ny (=LÁL. NÁK)

MSLXIV 34, 78 (Páto-Ea)

la-ny

la'ny (=LÁL. NÁK) = ti-iβ-be-kum (1)

= mu-ny-á (2)

MSLXIV 11754

Q92, 78:1-2 (Páto-Ná)

la-al/la-a.27

la'(lal)(=LFL)

MSLXIV 34,74 (Proto-Eg)

LH = ma-an-[um] (1')

= ma-su-[um] (2)

= e-re-[sum/um] (3)

= za-qa-[un-um] (4)

= m[a-ti-n-um] (5)

= [] (6)

MSLXIV 25 IX 75H (Proto-Hg)

Kut

LAGAB (= Kut_y)

MSCXU 3127

(P+eTe-Ea)

ku-ku | ku-ku-ud | ku-ku-ud | ku-ku-ud | ku-ku-ud | ku-ku-ud | ku-ku-ud | ku-ku-ud | ku-ku-ud | ku-ku-ud

LAGAB (= kaku)

MSLXIV 31, 28

(Proto-Ea)

199-199

(17673 (= 1446))

15215 3128

(1200-10)

Ki-ix / Ki-ix
Ki-ix / Ki-ix

LFGTF (= Kix)

MUL XIX 31, 20

(Foto. Fe)

ni-mi-en / ni-gi-en / ni-mi-en

LAGTB (=nigja)

MSL XIV 31,30 (PaA-Ea)

ni-mi-en

nigja (=LAGTB) = la-wa-u-wa (1)

= sa-ya-^u = (2)

= sa-a-wa = (3)

= e-ge-e-tum (4)

= *pa-ka-tum (5)

= ka-la-u-wa (6)

MSL XIV 30,30:1-6
~~PaA~~ (PaA-Ea)

gi-ti-im/gi-ti-im/gi-ti-im LAGAB (= gitim)

MSCXIV 31, 31 (Pete-Ea)

gi-ti-im gitim (=LAGAB) = na-gat-ta-tum

MSCXIV 30, 31 ✓

(Pete-Ea)

$\frac{K_1 - g_{n-1} - \text{val}}{K_1 - g_{n-1} - \text{val}} / \frac{K_1 - g_{n-1} - \text{val}}{K_1 - g_{n-1} - \text{val}} / \frac{K_1 - g_{n-1} - \text{val}}{K_1 - g_{n-1} - \text{val}}$

LEGPZ (= Legend)

MSLXIV 31, 32 (Photo-Eq)

$\frac{K_1 - g_{n-1} - \text{val}}{K_1 - g_{n-1} - \text{val}} (= \text{Legend}) = K_1 - g_{n-1} - \text{val}$

MSLXIV 30, 32A
~~30, 32B~~ (Photo-Eq)

el-a[ɣʔ]/el-ɛ[ɹ-a-ɣʔ]/el-la ɛFGAB (= ellag)

MSLXIV 3A, 32a (Proto-Ea)

el-la ɛFGAB (= ellag) = pɹn-ɪŋ-ɣwɪn (1)
= ɛi-ɪ-ɣwɪn (2)

MSLXIV ~~3A~~ 30, 32a: 1-2

(Proto-Ea)

la-ga-ab / la-ga-HV laqab (= LAGAB)

MSLXIV 31,33 (Proto-Ea)

la-gab laqab (= LAGAB) = la-kap-pu (1)
(2) = up-gum
(3) =]

MSLXIV 30,33:1-3
(Proto-Ea)

$s\dot{u}'-u\dot{g} / s\dot{u}-u\dot{g}$
(LFGAB_B × A (= sng))

MSLXIV 32, 41 (P₁₀10-Ea)

$s\dot{u}'-u\dot{g}$ P_{ms} P_{ms} (= LFGAB_B × A) = op-p_{er}-um (1)
= s_u'-u_g (2)
= s_e-e-um (3)

MSLXIV 31, 41:1-3 (P₁₀10-Ea)

ab-ba-ar / ab-ba-ar

a-ba-ar / a-ba-ar / GFZ-ar

LFGBBxA (=amba)

MSLXIV 32, 12 (P₁₀ - E₁₀)

ab-ba-ar

LFGBBxA (=amba) = ap-par-um

MSLXIV 9, 12:1 (P₁₀ - A₁₀)

bu-ni-im / bu-ni-im? / bu-ni-im

bu-ki-tj / bu-u-mi

LAGABxH (= bu-min)

MSCXIV 32, 43 (Ptofo-Ea)

bu-u-mi

bu-min (= LAGABxH) = bu-ki-i-mu

MSCXIV 91, 43:1 (= Ptofo-Ha)

qu-ni-im/qu-ni-im/qu-ni-im
qu-ni-im/qu-ni-im/qu-ni-im

LHGFB x F (= quon)

MSL XIV 32, 44 (Photo-Ea)

qu-ni-im

quon (= LHGFB x F) = ku-ni-mu-um

MSL XIV 31, 44:1 (Photo-Fa)

$g_i - g_{i-1} \mid g_{i-1} - g_{i-2} \mid \dots \mid g_1 - g_0$
 $176 \text{ AB} \times 3 \text{ AD} (= \text{gigit})$

MSLXIV 33, 56 (PROVO-ER)

ku-ku
LFGFBxES̄ (= fuKu₄)

MSLXIV 32, 46 (Proto-Ea)

ku-[ku
fuKu₄ (= LFGAŠxES̄) =]

MSLXIV 31, 46:1 (Proto-Ea)

bu-ud/bu-u/ bu-ti

bu-u/ bu-u?

LAGFBx Eš (= bul)

MSLXIV 32, ⁴⁷ (Proto-Ea)

\checkmark su-nu-nu/su-nu

\checkmark su-nu-nu (= \checkmark su-nu)

MSLXIV 33, 50 (Proto-Ea)

$$\frac{u-u_8}{u_8} \quad \frac{LFGAB \times \frac{GUD}{GUD}}{GUD} (=u_8)$$

MSL XIV 33,51 (P. 104-105)

i/e LFGAB x HAL (=ig)
MSLXIV 32, 38 (Photo - Ea)

i LFGAB x HAL (=ig) = ma-a-mum 7

MSLXIV 31, 38:1 (Photo - Ha)

en-gut
LAGAB x HAL (= en-gut)

MSL XIV 32, 40 (Photo-Ea)

en-gut
en-gut (= LAGAB x HAL) = 20. AB-nun (1)
= en-gut-nun (2)

MSL XIV SA 40: 1-2

(Photo-Ha)

na-am-ma/na-ma/na-mu

ni²-sa-am/la-am-mu

LMGFBx HFL (=manam)

MSLXIV 33,53 (Photo-Ea)

5a-1a/pa-1a

LAGFBx1G1-gum^a (= Sara)

ASLXIV 33,54 (Proto-Ea)

LAGABx1G1-gunn¹

MSLXIV 33 55

ga'-ni-im / ga'-ni-im

ga'-ni-im / ga'-ni-LAGAB

LAGAB x ku (= gation)

MSL XIV 33, 57 (Proto-Ea)

e-si-it/i-si-it/e-si-it

e-se-e

LAGAB x NUMUN (= esit)

MSLXIV 32, 45 (Photo - Ea)

e-se-e

[esit (= LAGAB x NUMUN) =

7

MSLXIV 51, 45:1 (Photo - Aa)

Za-01

LFGFBxSUM (= Za)

MSLXIV 33, 48 (P-040-0a)

$ba-ru/ba-ul/ba-i/ba-u/ba$

$LNGBI \times SUM (= ba_{10})$

MSLXIV 33, 49 (Proto-Ea)

du-ul/ku-ul/du-la?

LAGFB₃U (= du^l/ku^l)

MSL XIV 37, 37 (Proto-Ea)

ku-ul
du^l(/ku^l) (= LAGFB₃U) = is-sh-^h

MSL XIV 50, 37:1 (Proto-Ea)

pu-á/pu

LAGABxV (= pu)

MSLXIV 32,36 (Foto-Eg)

pu-á/pu-wm

pu (= LAGABxV) = pu-wm

MSLXIV 30,36:1

(Foto-Eg)

wb|TE LFHGHABxV (=wb₄)

MSLXIV 32,35 (Proto-Ea)

wb wb₄ (=LFHGHABxV) = wlp-pn-wm

MSLXIV 30,35:V
(Proto-Aa)

ka-ab / za-ab
LFGFBxV (= kab)

MSLXIV 31, 34 (Proto-Ea)

ka-ab / kab (= LFGFBxV) = $\{i-i-\check{u}m$

MSLXIV 30, 34:1 (Proto-Ha)

ī-nn-īl / ī-nn-īl / ī-nn-īl
ī-nn-īl / ī-nn-īl / ī-nn-īl
ī-nn-īl / ī-nn-īl / ī-nn-īl

LAG AB × U + H (E+nnn)

MLXIV 32 38 (Tota. Ea)
MLXIV 32 28 MLXIV

ī-nn-īl

nnnn (= LAG AB × U + H) = ml-ēh - s-wn (1)
= GAN-ANN-ANN (2)

MLXIV 38 1.2
MLXIV 38 1.2

(P-10-11)

LAGABXU.F

MSLXIV 3237

mi-mi-en / ni-g-mi-im / ni-gi-im
ni-g-gi-en / ni-gi-en / ni-mi-mim

ΛΓΓΑΒΧΥΣ (= nigimx)

MS LXIV 33,57 (Photo. Eq)

la-al/la-a²⁷

lal(/la') (=LAL)

ASLXIV 34,74 (Proto-Ea)

LÁ = na-an- [um] (1)

= na-šh- [um] (2)

= e-še- [šum/qum] (3)

= za-qa'- [nu-un] (4)

= m[a-tù-ú-un] (5)

= [] (6)

ASLXIV 28 11x754

(Proto-Ea)

$54 - 44 / 24, 75$

$LFV (= S_{rms} / S_{rms})$

MSLXIV 34, 75 (P=0.70 - Eq)

í-ku / ì-ku / u₄-ku

í-ku_s / í-DU

LÁL.DU (=aku)

YSLXIV

34,76 (Proto-Eq)

ḥa-al-pi-a / ḥa-al-bi-a

ḥal-pi-a / ḥi-bi-a

ḤĀL. G 15 GAL (= ḥalbi/ḥi)

MSL XIV 34, 80 (P 2060-69)

ḥal-pi-a

ḥalbi/ḥi (= ḤĀL × G 15 GAL) = ḥal-pi-a-um

MSL XIV

37, 80:1 (P 2070-79)

LÁL x G1[✓] GFL (= k_{al}ba/i/κ₅)

→ LÁL. G1[✓] GFL (= k_{al}ba/i/κ₅)

la-u₁/la-n/la-u
la-u/r^uu₅

LAL. KAK (= la'u₁)

MSLXIV 34,75 (P. 1070-71)

la-u₁ la'u₁ (= LAL. KAK) = xi-iβ-ba-kum (1)
(2) ^{u₁}u₁-u₁+i^{u₁}ku-u₁ = mu-u₁

MSLXIV 35,75:1-2 (P. 1070-71)

mi-mi-en / mi-mi-im?
m[i]v - [i]v
v2 - v2

LF.L. L17GAB (= migim5)

MSLXIV 3478 (F. 1070 - Ea)

mi-mi-en

[migim5 (= LF.L. L17GAB) = ma-ga-h]

MSLXIV 82, 78:1 (F. 1070 - Aa)

$\mu - \hat{s}_n - \omega \int \mu - \hat{s}_n - \omega$
 $\mu - \hat{s}_n - \omega \int \mu - \hat{s}_n - \omega$

LAL. SAR (= μ_{SAR} / μ_{SAT})

MSLXII 34,77 (R070-Eq)

la-u₄ | la-u₄ | la-u₄
la-u₄ | mu₅

la'u₄ (= LFA'L. KFK)

MSL XIV 34, 79 (Psefo-ta)

la-u₄ la'u₄ (= LFA'L. KFK) = ti-ib-ba-hm (1)
= mu-ix-ti-u₄ (2)

MSL XIV 92, 78: 1-2 (Psefo-qa)

Lu-u
Lu (= LU)

MSLXIV 33, 62 (Roxo-5a)


$u' - da / u - da$

$u'_y - da / u'_y - kV$

LU (= u da)

MSL XII 33, 63 (P 10% - E₉)

~~$\frac{1}{n} - \frac{da}{n} / \frac{1}{n} - \frac{da}{n} / \frac{1}{n} - \frac{da}{n}$~~

~~$\frac{1}{n} - \frac{da}{n}$~~ 

ku-gu-wad



ku-gu-wad/ku-gu-wad/ku-gu-wad/ku-gu-wad/ku-gu-wad/ku-gu-wad/ku-gu-wad/ku-gu-wad/ku-gu-wad/ku-gu-wad/ku-gu-wad

ku-gu-wad (= LAGGIB)

ku-gu-wad 25' 15" (T-1040-179)

ku-gu-wad ku-gu-wad (= LAGGIB) = ku-gu-wad/ku-gu-wad

ku-gu-wad 30' 32" 1 (T-1040-179)

la-gu'-uad

→

la-gu'-uad/la-gu'-uad/la-gu'-uad/la-gu'-uad/la-gu'-uad/la-gu'-uad/la-gu'-uad/la-gu'-uad/la-gu'-uad/la-gu'-uad/la-gu'-uad

laguad (= LA GAB)

MSLXIV 31, 32 (Proto-La)

ku-gu₄-u₂d

→

ku-gu-u₂d/ku-gu₄-u₂d/ku-gu₄-u₂d/ku-gu₄-u₂d/ku-gu₄-u₂d/ku-gu₄-u₂d/ku-gu₄-u₂d/ku-gu₄-u₂d/ku-gu₄-u₂d/ku-gu₄-u₂d

ku-gu₄-u₂d (= LA47B)

M.56.XIV 31,32 (Proto-EA)

ku-gu₄-u_{ed}

→

ku-gu-u_{ed}/ku-gu-u_{ed}/ku-gu-u_{ed}/ku-gu₄-u_{ed}/ku-gu₄-u_{ed}/ku-gu₄-u_{ed} ↗

ku-gu_{ed} (= LAGAB)

Ms. XIV 31, 32 (P. 1070-79)

ku-ü

→ ku-ü
ku (= LU)

MULXIV 33,62 (Puofo-Ēa)

ad ~~0~~ LUxJFD (= ad)

MJLXIV, 33, 64C Photo-Ea)

~~0~~

En (=LU)

MSL XIV 33, 6Aa-c (Pso10-Ea)

~~1982/1983~~

Flus →

→ la-u_y / la-u / la-i
la-u / Flus → la' u_y (= LAL. NPH)

MSL XIV 34, 79 (Photo-Éa)

LUM-ni-kun

MSLXIV 3A, 26

me-e/me
me (= ME)

MSLXIV 34,7A (Poro-Ea)

me me (=ME) = paš₄-šum (1)
= lu-u-ku (2)
= la-lu-u₄-um (3)
= qa'-bu-h-um (4)
= ka-ra-bu-um (5)
= ni-i-nu (6)
= sa-mu-u₄ (7)
= [e]r-se-tum (8)
= [qa']-t₄-lum (9)
= [pu]-z₄-um (10)

MSLXIV 31,7A:1-10 (Poro-Ea)

$$\frac{i-s' - i\theta / i-s' / s_1}{ME (= i\theta / s_1)}$$

$$\overline{MSLXIV} \quad \underline{34,72} \quad (P_{\text{voto}} - E_q)$$

Mr. ba

ME (= kuba)

MSL XIV 34,73 (Proto-Ea)

me-e

→ me-e/me
me (=ME)

MSLXIV 34,71 (Photo-Eq)

Mi-Ĉ-buan

MSLXIV 31 26

m[i-1]w

↳

m[i-1]w / m[i-k-1]w m[i-1]w (=k, 1, 2)

M S L X I V 3 1, 2 6 (P a o t o - E a)

mi-kun

→ mi-kun / mi-ku-ku

mi-kun (= ku-ku)

MSLXIV 3176 (Pre-Ex)

mi-kum/m[i-ka-ujm
mitum (=ku, FN)

MSLXIV 31, 26 (Proto-Ēa)
MIXI SM

ku, FN = mi- [kum] (1)
= k[a-ka-kum] (2)

MSLXIV 30, 26:1-2
(Proto-Ēa)

mw-in-ni

→

ga-ni-in/ga-ni-in/ga-ni-in
ga-n-ni-in/ga-ni-in/mw-in-ni

gum-in (= LA GA B x A)

MSL XIV 32, 44 (Prodo-Eg)

MM-6

→

MM-6 / MM-64 / MM-65

MM₄ (=TUG)

MSL XIV 33,66 CPVOTO-Ea)

mm-uy

→ mm-4 / mm-uy / mm-uy
mm₄ (= TUG)

MSL XIV 33, 66 (Proto-Eg)

mm-uy mm₄ (= TUG) = li-id-bn-su [m]

MSL XIV 91, 66:A (Proto-Eg)

MH-45^v

→ MH-45 / MH-45 / MH-45^v
MH₄ (= TUG)

MSLXIV 33,66 (Photo-Ea)

mm-ñ / mm-u₄ / mm-u₅

mm₄ (=TUG)

MSLXII 33,66 (Proto-Ea)

mm-u₄ mm₄ (=TUG) = li-it-be-su[m]

MSLXIV 51,66:1 (Proto-Ea)

na-am-na

→

na-am-na / na-na / na-na

ni²-sa-am / la-am-na

na-m-na (LNGR x HAL)

MSLXIV 33,53 (Proto-Ea)

na-na

→

na-am-na / na-na/na-na
ni²-sa-am / la-am-na

naamnu (=) nnaabxHHL)

95L XIV 33,53 (P. 106-Ea)

na-mu

→

na-am-na / na-na / na-mu

ni²-sa-am / la-am-mu

naamnu (= LA 57 x HFL)

YSLXIV 33, 53 (Proto-Ea)

man

→ man / man (=TVG)
MSLXIV 34,68 (P10K0-ta)

man / man (=TVG) = 34,68-114
MSLXIV 34,68:1 (P10K0-ta)

מאמ /
מאמ (=TUG)

MSL XIV 34,68 (P1070-Ea)

מאמ
מאמ (=TUG) = מ-בא-א

MSL XIV 34,68:1 (P1070-Aa)

na-am-na/na-na/na-na

ni? -sq-am/la-am-na

naamna(=LNGTB x HAL)

MSLXIV

33,53 (Toto-Ea)

Mi-gi-lu

→

Mi-mi-lu/Mi-gi-lu/Mi-mi-lu

migin (=LAGAB)

MSC-XIV 31, 30C (Texte-Tab)

[en]i-gi-en

→

ni-mi-en / niq-mi-in / niq-gi-im

niq-gi-en / [en]i-gi-en / ni-mi-nim

niqimx (=LNGNBxU^v)

MSLXIV 33,52 (Photo. Eq)

Mi-mi-em

→

Mi-mi-em / mi-gi-em / mi-mi-em
mijim (= LAGAB)

MSLXIV 31 30 (LXIX-79)

Mi-mi-en

→

mi-mi-en/mi-gi-en/mi-mi-en

(LFGFB (=nigán))

MSLXIV 31, 30 (Foto-Eu)

Ⓟ

mi-mi-en

nigán (=LFGFB) = la-ua-u-en (1)

= so-la-ua-ua (2)

= so-a-a-ua (3)

= e-ge-ua (4)

= *pa-ba-ua (5)

= ka-la-ua (6)

90/30/1-6

MSLXIV ~~31~~ (Foto-Eu)

Mi-mi-en

→

mi-mi-en / mi-gi-en / mi-gi-en / mi-gi-en
mi-gi-en / mi-gi-en / mi-gi-en / mi-gi-en

mi-gi-en (= (HG)BxV)

MSLXIV 33,52 (P10A-Eq)

Mi-mi-en

→

Mi-mi-en-pi-mi-mi-i-en?

mi-i-⁵ma-i-⁷

mi-gim- (= L'AL. L'AGRE)

MSLXIV 34, 78 (P. 1070. 10)

Mi-mi-en

[mi-gim- (= L'AL. L'AGRE) = ma-gim-]

MSLXIV 37, 78:1 (Thob. 10)

mi-mi-1m?

→

mi-mi-²m / mi-mi-1m?
m[1] - 5:19 - 1m²⁷

miqms (= LÁ. LAGRS)

MSI XIV 34,78 (Tvo~~18~~-Ea)

mi-mi-miam

→

mi-mi-en/mi-gi-mi-in/mi-gi-im
mi-gi-en/mi-gi-en/mi-mi-miam

migim_x (=LAG-ABxUS)

MSLXIV 33,57 (Profo-ta)

mi²-sa-am

→

na-am-am / na-na-na-am

mi²-sa-am / la-am-am

na-am-am (= LAAG-PA-HAL)

MSL XIV 33, 53 (P₁870-Ea)

$n[i] - [i]w$

←

$n_1 - n_1 - n_1 - n_1 - n_1$

$n[i] - [i]w$

(SEARCH: $7 \times 7 = 49$) - $n_1 - n_1 - n_1$

(SEARCH: $8 \times 8 = 64$) - $n_1 - n_1 - n_1$

niq-gi-en

→

ni-ni-en/niq-ni-in/niq-gi-in
niq-gi-en/Eni-gi-en/ni-ni-ni-en

niqimx (= LAGABxUS)

MSLXIV 33,57 (P1010-E9)

niq-gi-in

→

ni-mi-en/niq-ni-in/niq-gi-in
niq-gi-en/[ni]-gi-en/ni-mi-nim

niqim [LAGABxU^v]

MSLxIV 33, 52 (TARFO-EG)

niq-mi-in
P

mi-mi-en / niq-mi-in / niq-gi-in
niq-gi-en / niq-gi-en / mi-mi-mi-mi

niqimx (=LAGABxU₅)

MSL XIV 33, 52 (Photo. Ea)

mi-mi-en/mi-gi-en/mi-mi-en

nigim (=LAG AB)

MSLXIV 3A, 30 (PAPA-EA)

mi-mi-en

nigim (=LAG AB)

- (1) la-wa-u-wa
- (2) wa-wa-yi-as =
- (3) sa-a-wa
- (4) e-ge-e-wa
- (5) pa-ha-wa
- (6) ka-en-wa

MSLXIV 50, 30:1-6
~~30~~ (PAPA-EA)

mi-mi-em/mi-mi-im?

m[^vi]-^vsi:-^vma?

migm₅ (= LAL.LAGAB)

MSLXIV 34, 78 (P₁₀Y₀-E₉)

mi-mi-em

[migm₅ (= LAL.LAGAB)] = mu-gu-u'

MSLXIV 52, 78:1 (P₁₀Y₀-N₉)

ni-mi-en/nig-mi-in/nig-gi-in
nig-gi-en/nig-gi-en/mi-mi-mian

nigim_x (= LFGAB x US)

MSLXIV 33,52 (P+040-Ea)

m

→

$$\frac{m-u}{n-m} \sqrt{\frac{n-m}{2}} \Big/ \frac{m-u}{m} \quad (=kU)$$

MSC XIV 31, 22 (Photo-Ea)

29-11-18

(11/11) 10
11/11/18 | 11/11/18 | 11/11/18
←

(11/11/18) 22 VS 11/11/18

(PART-11a)

V: 22'08 11X75M

[mm] - 11-0-1-2-2 = (111-?)⁰⁰ 1111
[mm] - 11

22'13 11X75M (PART-11a)

(111-?)⁰⁰ 1111
111/11-1111 / 11-1111 / 11-1111



11-11

(P-101-ER)

22' vs 11x15M

(11x=) ^{or} _{mw}

mw/n-mw / ₂mw-nw / ₂mw-nw
←

₂mw-nw

$$\frac{m_{u-4} / m_{u-4}^2 / m_{u-4} / m_{u-4}}{m_{u-4}} (=KV)$$

MSL XIV 31, 22
(Proto-Ea)

$$[m] - u' m_{10} (=KV) = \pi - e - i - a - u' - [um]$$

MSL XIV 30, 22:1

(Proto-Ea)

pa

→

pa-a / pa / pa₄-a

pa₄ (=PHT)



MSLXIV 34, 81 (P₁₀fo-ta)

pa-a

→

pa-a/pa/pa₄-a

pa₄ (=PHTP)

MSLXIV 34,81 (P₁₀fo-Ea)

pa-a

→

pa-a | pa₆-a | PAF? NI
pa₅- (= PAF.E)

MSLXIV 34,83 (P₁₀so-Éa)

[pa]-a pa₅- (= PAF.E) = pa-al-gu-um (1)
= pa-at-kuu (2)

MSLXIV 87,83:1-2 (P₁₀so-Éa)

pa-ap

- pa-ap pap (= PPT) = pa-ba-n (1)
= a-sa-re-cha (2)
= a-m-n-kum (3)
= ta-a-tu (4)
= a-ba-wa (5)

pa XIV 87811-5 (Pooto-Ne)

pa-na

→

ša-na/pa-na

šaxa (= (AG-B) x | G | - gum)

Misc XIV 33,54 (Photo-Ea)

pa-a/pa/pa₄-a₀

pa₄ (=PAP)

MSLXIV 34,80 (P5070-7a)

pa₄-a

→

pa-a/pa/pa₄-a

pa₄ (=PHP)

MSLXIV 34,87 (P₁₀o₆-E₉)

pa₄-a

→ pa-a/pa₄-a/ΓPAP:W₁ pa₁- (=PAP.E)

MSLXIV 34,83 CPVCHO - (E₁)

pa-a | pa₄-a | PAP. N1
pa₅ (= PAP. E)

MSLXIV 34, 83 (Proto-Ea)

[pa]~a pa₅(=PAP.E) = pa-al-gu-um (1)
= pa-at-um (2)

MSLXIV 92, 83:1-2 (Proto-Ha)

pa-a/pa/pa₄-a

PFP (= pa₄)

MSLXIV 34,81 (Proto-Ea)

pa-ap

pap (=PAT)

pa-ap

pap (=PAT) = ta-bu-ú' (1)

= a-šá-re-áur (2)

= a-m-ú'-kum (3)

= xa-a-tú (4)

= a-bu-um (5)

MSL XLV S 2, 8 A: 1-5

(Pado-Fla)

k_{u-w} / k_{ut}

PAP (= k_{ut})

MSLXIV 34, 82 (P_{oxyo}-E_a)

[k_{ut}]

k_{ut} (= PAP) = $m_a - k [a - m - w]$ (1)

= $m_a - a k - m - [w]$ (2)

= $\delta a - m - n - w$ (3)

MSLXIV 92, 82: 1-3 (P_{oxyo}-A_a)

pa-a/pa₄-a/ΓPAP? NI

PAP.E (=pa₅-)

MSLXIV 34,83 (Proto-Ea)

[pa]-a

pa₅- (=PAP.E) = pa-al-qu-un (1)

= pa-ax-~~sum~~ (2)

MSLXIV 92, ~~90~~ 83:1-2 (Proto-Na)

Γ PPH₂.N

→

pa-a/pa₄-a/Γ PPH₂.N | pa₅ (=PPH₂.E)

PH₂PH 34,83 (7.10.10.10.10)

pu

→ $\frac{pu-n}{pu}$ / $\frac{nd}{pu}$ (= LFG # B x U)

MSLXIV 32,36 (P-1040-Ea)

pu-n

→

pu-n / pu
pu (= LAGABxU)

MSLXIV 37, 36 (P-1070-Ea)

pu-n / pu-n
pu (= LAGABxU) = pu-n-um

MSLXIV 90, 36:1 (P-1070-Fa)

pu-wm

→

pu-nd / pu-wm

pu (= LABBxU) = pu-wm - pu-wm

MSLXIV 90,36:1

(P2040-11a)

pu-n/pu pu (=LAGABxU)

MSLXIV 37, 36 (Proto-Ea)

pu-n/pu-wm pu (=LAGABxU) = pu-wt-dum

MSLXIV 30, 36:1

(Proto-Ea)

qa'-a qa (= silia)

MSLXIV 34,83a (Paxo-ta)

qá-a

→ qá-a qá (sílā) (A715 → vā)

MULXIV 34,83a (70060-5a)

sa-ah

→ sa-ah⁶ yas (= H H H)

MSL XIV 30, 7

(Foto-Ea)

MSL XIV 89, 7: A-4

(Foto-Ha)

sa-ak

→

su-uk / su-uk / su-uk / su-uk / sa-ak / su-uk (=ku)

MSCXIV 30, 15

(Proto-Ea)

sa-ah
sa₆ (=H.F.F)

mit Schreibvariante F.H.F

MSL XIV 30,7⁺⁷

(Proto-Ea)

sa-ah
sa₆ (=H.F.F) = na-a-bu-tum (1)
= na-at-qi-ni (2)
= la-la-qum (3)
= ra-la-sum (4)

MSL XIV 89,7:1-4

(Proto-Ea)

si-la

→

si-la/si-la'

silà (= SILĀ)

MSLXIV 34,84 (Psofo-Ēa)

si-la

silà (= SILĀ) = qū-n-m

(1)

= na-aq-la-bee (2)

= mi-se-et-tum (3)

= mi-im-da-tum (4)

= na-sal-lu-lum (5)

= e-pe-quin (6)

MSLXIV 37,84:1-6 (Psofo-Ēa)

si-la

→

si-la/si-la

silā (=) oris

msl xiv 34,84 (Piero-Ea)

is

→ i-si/i-si/i-si/i-si

i^vsi6 (= AE)

MULXIV 34,72 (P_{1070-7a})



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qa'-a silA (=qa)

MSLXIV 34, 83a (P-1010-Ea)

si-la/si-la'

silà (= SILĀ)

MSLXIV 34,84 (Photo - Ea)

si-la

silà (= SILĀ) = qū-h-mam (1)

= na-ag-la-bu (2)

= mi-se-et-bum (3)

= mi-im-da-bum (4)

= na-sal-la-lum (5)

= e-pe-quun (6)

MSLXIV 92,84:1-6 (Photo - Aa)

su-u₁²-u₂

→ su-u₂/su-u₂/su-u₄²-u₂/sa-a₂ su₅ (=ku)

DISCXIV 30, 15-

(Proto-Ea)

sn-ns

→

sn-ns | sn-ns | sn-ns | sn-ns
P_{sn-ns} P_{sn-ns} P_{sn-ns} P_{sn-ns} (= LFGAB x A)

MSLXIV 32, 41 (P~~40~~f~~0~~-Eq)

su-uk

→

su-uk/su-uk/su-uk²-uk/sa-ak
sub⁵-signs (=KU)

MSL XIV 30, 15

(Photo-Ea)

su-ih

→

su-ih / su-ih / su-ih²-ih / sa-ah₅ (= 11)

MSL XIV 30, 15

(Proo-Ea)

SN-NS^v

→

SN-NS^v / SN-NS^v (M₂)^v SN-NS^v

MSU XIV 30,12

(Proto-Ea)

24-115

204-112/204-115 ←

(7A17 ⇒) (-5mms) / 5ms

(67-0604) 5E'hs 11X1524
34hs

Sn-ns

→ sn-ns / Pn-ns ←

Misc XIV 32, 41 (Pn-ns Ea)
(H x Σ H 9 A 7 =) Pns

- (1) mn-ns-ns = ap-ns-ns (H x Σ H 9 A 7 =) Pns Pns
(2) mn-ns-ns =
(3) mn-ns-ns =

Misc XIV 31, 41: 1-3 (Pn-ns Ea)

54-45

→

54-45 / 54-45

(M=) 54

MSLXIV 30,12

(Photo-Ea)

$\frac{su-ug}{su-ns} / su-ug$
 $P_{su-ns} (= LAGAB \times A)$

MSLXIV 32, 41 (Proto-Ea)

$\frac{su-ug}{su-ns} P_{su-ns} (= LAGAB \times A) = ap-pax-um$ (1)
 $= su-ns-uy$ (2)
 $= so-e-um$ (3)

MSLXIV 31, 41:1-3 (Proto-Ea)

sn-ū₂ / sn-ū₂ / sn-ū₁²-ū₂ / sa-a₂ su₂ (=ku)

MSC XIV 30, 15

(Proto-Ea)

SH-M/ZH-M

SH-M/ZH-M

SH-M/ZH-M

SLI-AU/EN¹²-AU

SUM₅(SUM₅) (=LAL)

MSLXIV 34,75 (P+010-Ea)

sn'-uš / sn-uš
suš (=KV)

MSL XIV 30, 12

(Proto-Ea)

[sn'-uš

KV (=suš) = wa-ša-~~ka~~u-um

MSL XIV 90, 12: 1

(Proto-Ea)

śa-ra

→

śa-ra/pa-ra

śara' (= LA GA B x 161-gumi)

MSL XIV 33,54 (Proto-Ea)

śa-ta/pa-ta

śata (= CAGAB x 161 - gumā)

MSL XIV 33, 54 (P-1040-Ea)

še-ém

→ še-ém^v seg (= F. FN)

MSLXIV ~~88~~ 30, 9
(Proto-Ea)

[še-ém]^v seg (= F. FN)

MSLXIV 88, 9: A-3
(Proto-Na)

ku-wm^v SE (= kum)

MSLXIV. 33, 58 (Proto-Ea)

$$\frac{\sum_{i=1}^n z_i \sqrt{SE} (= z_i)}{}$$

$$\overline{MSLXIV} \quad 33,59 \quad (T_{1010} - E_q)$$

e-gi/e-gu^v sè (=egj)

MSL XIV 33, 60 (Proto-Ea)

$$\frac{e^{-\nu} e^{-s_i} \nu^i}{s_i!} (= e^{-\nu} \frac{\nu^i}{s_i!})$$

MSLXIV 33,61 (7-10% - Eq)

še-ém v̇ seq (= H.F.N)

MSL XIV 30, 9

(Photo - Ea)

[še-ém] v̇ seq (= H.F.N) = ze-na-mu-mu (1)
= na-la-a-šum (2)
= sat-beu-mu (3)

MSL XIV 89, 3:1-3

(Photo - Fa)

[5] i-i

MSLXIV 30 ¹⁴

Si-i

→ Si-i
Si₅ (=KU)

MSLXIV 30, 16

(Proto-Eg)

šī-ta

→ šī-ta / šī-ta-om / šī-ta (= šī-ta)

MLXIV 34, 85 (P. 1070-71)

šī-ta (= šī-ta) = el-lum (1)

= ta-tam-kum (2)
= [] (3)

MLXIV 87, 88, 1-3 (P. 1070-71)

Si-ta-an

→ Si-ta/Si-ta-an
Si-ta (= Si-ta)

MXLXIV 34,85 (P-oro-ta)

s_{i-1}
 s_{i-5} (=KV)

MSLXIV 30, 16

(Proto-Ea)

$\check{S}_i - \check{t}_a / \check{S}_i - \check{t}_a - a_m$

$\check{S}_i \check{t}_a (= \check{S} \check{I} \check{T} \check{A})$

MSLXIV 34,85 (P-1040-17a)

$\check{S}_i - \check{t}_a$

$\check{S}_i \check{t}_a (= \check{S} \check{I} \check{T} \check{A})$

$= el - l_{um}$ (1)

$= +a - \check{t}_{am} - k_{um}$ (2)

$= \check{I}$ (3)

MSLXIV 97,85:1-3 (P-1040-17a)

Σu-ku-lm

→

Σu-ku-lm / Σu-ku-lm
Σum (= LFGAB x ~~500~~)^{GUD}

MSLXIV 33, 50 (P+0+0-Ea)

5u-7um

→

5u-7u-um / 5u-7um

5u7um (= 677B x ~~500~~^{GVD})

MSLXIV 33, 50 (Photo-Ea)

Šu-ru-um / Šu-ru-um

Šu-ru-um (= LUGAB x GUD)

MSL XIV 33,50 (P¹⁰⁴⁰-Ea)

TE

→

ω_c/TE

$\omega_{gm} (= LFGHS)$

MSLXIV 32, 35 (P. 2040 - Eq)

ka

→

ka-ka-ul/ka-kaul/ka

ka-kaul (=kaul)

MSCXII 31, 24 (Proto-Ea)

Mu-ba

→ Mu-ba
Kuba (=ME)

MSL XIV 34,73 (Proto-Tag)

ku-ku

→

ku-ku kuku₄ (= (FGFBxES))
MSLXIV ~~32,46~~ (Proto-Eg)

ku-[ku kuku₄ (= (FBFBxES)) =]

MSLXIV S1,46:A (Proto-Eg)

ka-ka-ul

→

ka-ka-ul/ka-ka-ul/ka
ka-ka-ul (=KU)

MSCXIV 31, 24 (= Proto-Ea)

[E]ka-ka-ul/ka-ka-ul/ka

ka-ka-ul (=KU) = ka-ka-ka [ka]

MSCXIV 30, 24: A

(Proto-Ea)

ku-ku-ul

→

ku-ku/ku-ku-^{us?}ku-ku-^{us?}ku-ku/ku-ku-ul

LIIGAD (= kuku₆)

MSLXIV 31, 28

(Proto-Ea)

ku-ku-w

→

ku-ku/ku-ku-w/ku-ku-w/ku-ku-w/ku-ku-w/ku-ku-w/ku-ku-w

LFGFB (= kuku)

MSLXIV 31,28

(P. 970-Eg)

ka-ku-⁷ a⁷-⁷

→

ka-ku/ka-ku-ia/ka-ku-⁷ a⁷-⁷ /ka-ku-ia/ka-ku

LVG 7B (=Vak₁)

MSLXIV 31,78

(Koro-Ea)

ku-kul

→

ku-kul-ol/ku-kul/ku
fukul (= KU)

MSCXIV 31, 24 (PROFO-EA)

ku-kul



ku-kul/ku-kul-wit/ku-kul-wit-wit/ku-kul-wit-wit-wit/ku-kul-wit-wit-wit-wit

Kulku (=LIGAB)

MSLXIV 3128

(Pretz-Eg)

su-anna-us

→

su-u / su-u4 / su-anna-us /
su-g (= TVG)

su-l xll 34,67 (Photo-Te)

Ma-h

→

Ma-h / Ma-hy / Ma-hm-hi
Pug (=TUG)

MUSL XIV 33, 67 (P. 2010-19)

ka-ay

→ ka-ay / ka-ay / ka-ay-ay /
ay (= TUG)

ay XIV 34, 67 (Proto-Ea)

ka-ay ay (= TUG) = ay-ay-ay

ay XIV 34, 67:1 (Proto-Ea)

ku-ul

→ ohn-ue/ku-ul/ohn-lu?

ku-ul XIV 32, 37 (Provolo-En) (= LF GABxU)

ku-ul XIV 32, 37 (Provolo-En)

LF GABxU (= duul/kuul) = is-sh-4

MSLXIV 30, 37: 1 (P-1070-74)

Ms. 125



Ms. 125

(S. H. G. A. 1 1 0 = 1) 9 5 1 1 1

MSL XIV 31, 28a

(Proto-Ea)

ka-us

→

ka-us
kas (=ku)

MSL XIV 30, 13

(Proto-Ea)

tu-ba

tuba (= ME)

MSL XIV 34,73 (710fo - Ea)

mn-u / mn-u₄ / mn-u^v / TUG (=mn₄)

MSLXIV 33,66 (Foto-ta)

mn-u₄ mn₄ (=TUG) = li-14-bu-su [m]

MSLXIV 31,66:1 (Foto-ta)

ka-u' / ka-u₄ / ka-ma-u₅
kag (=TUG)

MSL XIV 34, 67 (Poto-ta)

ka-u₄ kag (=TUG) = si-ba-tum

MSL XIV 31, 67:1 (Poto-ta)

Mam /
TUG (= mam)

MSLXIV 34, 68 (P. 1040-1041)

Mam /
TUG (= mam) = 34, 68, 104

MSLXIV 34, 68, 104 (P. 1040-1041)

h̄-ann-us / h̄-ann-us
h̄-ann-us / h̄-ann

TUG (= annus)

MSLXIV 34,69 (P¹⁰⁷⁰-E₉)

h̄-ann-us

annus (= TUG) = te-e-ann (1)
= mi-il-kum (2)

MSLXIV 51,69:1-2 (P¹⁰⁷⁰-A₉)

ka-ka

ka-ka₄ (= LFGFBxES)

MSLXIV 32, 46 (Proto-Ea)

ka-[ka

ka-ka₄ (= LFGFBxES) =

]

MSLXIV 31, 46:1 (Proto-Ea)

ka-ku/ka-ku-wa/ka-ku-t⁷/ka-ku-⁷/ka-ku-⁷/ka-ku-⁷
ka-ku₆ (= 6.17.6.17.3)

MSI XIV 3A 28

(F010-50)

ka-ku-ul/ka-kuul/ka
kukul (=KU)

MSL XIV 31, 24 (Proto-EA)

[t]u-ku-ul
kukul (=KU) = ku-~~ku~~-ku [dam]

MSL XIV 30, 24: 1

(Proto-~~EA~~ Fa)

du-ul / bu-ul / du-la?
vil (vial) (= LAGFB x U)

MSLXIV 37, 37 (P-0-10 - Ea)

bu-ul
vil (vial) (= LAGFB) = i s - sm - u

MSLXIV 50, 37: A

(P-0-10 - Ea)

M-ur

kur₆ (=LFGFB)

MSLXIV 31, 28a

(Proto-Ea)

Ma-us^v
kas^v (=KV)

MSL XIV 30, 13

(Proto-Ea)

[Ma-us^v
kas^v (=KV) = wa-sa-^vka-^vka] - I^vam^v

MSL XIV 30, 13: A

(Proto-Ea)

du-ul / du-lu-us / ñ-du

U.TUG (=dul)

MSL XIV 34, 70 (Proto-Ea)

du-ul

dul (= U.TUG) = ka-ta-mu-mu (1)
= pu-us-si'-mu (2)

MSL XIV 51, 70: 1-2 (Proto-Ea)

í-eda

→ í-eda/í-eda/

í-eda/í-ku

LV (= uoda)

MSL XIV 33, 63 (Rodo-Ea)

í-DU

→ í-kn/ì-kn/k₄-kn
í-kw/í-DU wkn' (=LAL.DU)

MXLXIV 34,76 (P₁₀to-ēa)

u'-kV

→ $u'-du / u'-du$

$u_1'-du / u'-kV$

$u'du (=LV)$

MSLXIV 33, 63 (Proto-Eg)

h-ku

→

h-ku / h-ku / u₄-ku

h-ku / h-DU

ukh (=LAL, DU)

ASLXIV 34,76 (Photo. Eq)

í-kut

→ í-ku / ì-ku / u-ku
í-kut / í-DU ukh' (=LAL, ~~ADU~~)

MULXII 34, 76 (Photo-Eg)

li-ma-uk / uk

↳

li-ma-uk / li-ma-uk / uk-ma-uk /
li-ma-uk / li-ma-uk / uk-ma-uk /
li-ma-uk / uk-ma-uk / uk-ma-uk / uk-ma-uk

(H+n x SHGH) = 5⁵ mmm

MUL XIV 32,38 (T9040-69)

U-M-N

→ U-M-N / U-M-N
U-M-N / U-M-N

U-M-N (= TUG)

PLXIV 3469 (Photo-Eq)

U-511-118/115



U-511-118/115-118-115
U-511-118/115-118-115

U-511-118/115 (LAC. S.A.T.)

U-511-118 34, 77 (Prova - E.A.)

u-u₈

→

u-u₈ | u₈

u₈ (= LAGFB × $\frac{GVD}{GVD}$)

MSLXIV 33,51 (P-10-10-Ea)

h-dn

→ h-dn / h-dn

h-dn / h-KU

Wdn (= LU)

MSLXTU

33,63 (P9060-6a)

i-da

→

da-ue/da-la-us/i-da

dad (=U.TUG)

MSLXIV 34,70 (70040-79)

h-ku

→ h'-ku / h'-ku / h'-ku
h'-ku / h'-DU h'ku' (=LAL:DU)

MSLXII 34, 76 (Proko-Ea)

U-226

→ $\frac{U-226-Us}{U-226-Us} / \frac{U-226-Us}{U-226-Us}$
 $\frac{U-226-Us}{U-226-Us} / \frac{U-226-Us}{U-226-Us}$ (GUT) (TUG)

USLXIV 34,69 (Photo-EA)

ü-mu-gu

→

ü-mu-ik/ü-mu-ik/ü-mu-ik
ü-mu-ik/ü-mu-ik/ü-mu-ik
ü-mu-gu/ü-mu-ik/ü-sa-gu

ümm (=LAGAGxU+A)

M LXIV 37, 38 (P. 10-11)

i-mu-uh / i-mu-uh

→

i-mu-uh / i-mu-uh / i-mu-uh
i-mu-uh / i-mu-uh / i-mu-uh
i-mu-uh / i-mu-uh / i-mu-uh

uuuuu (= 20673xU+A)

MSL XII 32, 38 (T. 1070 - Ea)

h-mn-us

→ h-mn-us / h-mn-us
h-mn-us / h-mn

hmn (=TUG)

MSLXIV 34,69 (Photo-Eq)

h-sa-ga

→

h-sa-ga / h-sa-ga / h-sa-ga
h-sa-ga / h-sa-ga / h-sa-ga
h-sa-ga / h-sa-ga / h-sa-ga

h-sa-ga (= LAGAR (L+R))

MSL XIV 37, 38 (Proto-Ea)

u-šh-wt

→

u-šh-wt / u-šh-wt /

u-šh-wt / u-šh-wt

u-šh-wt (šh-wt) (= ČÁL. SAR)

MSL XIV 34,77 (Proto-ŋ)

u_y-du

→ u'-du / u'-du

u_y-du / u'-du

u du (=LU)

MSL XIV 33, 63 (Proto-Ea)

ku-ku

→ $\begin{matrix} \acute{u}-ku/\acute{u}-ku/\acute{u}-ku \\ \acute{u}-ku/\acute{u}-DU & \acute{u}ku (=LAL.DU) \end{matrix}$

MSL XII 34, 76 (Photo. Ea)

h₄-m₄-ik

←

h₄-m₄-ik / h₄-m₄-ik / h₄-m₄-ik
h₄-m₄-ik / h₄-m₄-ik / h₄-m₄-ik
h₄-m₄-ik / h₄-m₄-ik / h₄-m₄-ik

(H+HxSHGH) ⇒ h₄m₄

MSLXIV 3738 (P₂₈₄₀-E₀)

h₄-m₄-ik

(H) h₄m₄-h₄-h₄-h₄ ⇒ (H+HxSHGH) ⇒ h₄m₄

(2) h₄m₄-h₄-h₄-h₄ ⇒

2-V:PE (JOS) 11X794

(P₂₈₄₀-E₀)

u₄-a₁a₂-u₃^v

→ $\frac{u_4-a_1a_2-u_3^v}{u_4-a_1a_2-u_3^v} / \frac{u_4-a_1a_2-u_3^v}{u_4-a_1a_2-u_3^v}$

u₄-a₁a₂-u₃^v (=TVG)

MSL XIV 34, 69 (P₀o₀-E_a)

u₄-a₁a₂-u₃^v

u₄-a₁a₂-u₃^v (=TVG) = te-e-mu (a)
= mi-i_l-k₂ (a)

MSL XIV 51, 69: 1-2 (P₀o₀-E_a)

$$\frac{u_4 - \check{s}u - u_1}{\quad}$$

→

$$\frac{u_1 - \check{s}u - u_2}{u_1 - \check{s}u - u_2} / \frac{u_1 - \check{s}u - u_2}{u_1 - \check{s}u - u_2}$$

$$\frac{u_2 - \check{s}u - u_1}{u_2 - \check{s}u - u_1} (= \text{LÄL. STATE})$$

$$\frac{MSL \text{ XIV}}{\quad}$$

$$34,77 \text{ (Profo-Ea)}$$

h₄ - ldm-ma-ih₂

→

h-ma-ih₂/h-ma-ih₂/h-ma-ih₂

h-ma-ih₂/h-ma-ih₂/h-ma-ih₂

h-ma-ih₂/h-ma-ih₂/h-ma-ih₂

h-ma-ih₂ (= LFGFR₂ × U+A)

MSLXIV 37, 38 (Photo-Ea)

$\mu - \mu_g$

$$\mu_g (= LFGRB \times GVD)$$

MSLXIV 33, 51 (Photo-Ea)

WB

→

WB/TE

WB₄ (=LAGFBxU)

MSLXIV 32, 35 (Photo-Ea)

WB

WB₄ (=LAGFBxU) = np-pm-mm

MSLXIV 30, 35:1

(Photo-Ea)

ub/TE

ub_y (= LFGFBxU)

MSLXIV 32, 35 (P-040-1a)

ub

ub_y (= LFGFBxU) = up-pn-mm

MSLXIV 50, 35:1

(P-040-1a)

$u_1 - \partial u$ / $u_1 - \partial u$ / $u_4 - \partial u$
 $u_1 - kV$

$u \partial u (=LU)$

DISLXIV 33, 63 (~~P~~~~XO~~-Eq)

í-ku / ì-ku / u₄-ku

í-ku / í-DU

ukú (ELÁL.DU)

MSL XIV 34, 76 (P_{1070-Ēa})

u-mu-ukh / u-mu-ukh / u-mu-ukh
i-mu-ukh / i-mu-ukh / i-mu-ukh
i-mu-gha / i-mu-gha / i-mu-gha

u-mu-ukh (= (H7) x (H7) x (H7))

MSLXIV 37, 38 (PARTO-ER)

u-mu-ukh

u-mu-ukh (= (H7) x (H7) x (H7)) = mu-gha-stem (1)

= mu-mu-mu (2)

MSLXIV 30P, 38:1-2 (PARTO-ER) Fa

u-mu-uš / u-mu-uš
u-mu-uš / u-mu

u-mu-uš (=TUG)

MSL XIV 3469 (Proto-Ea)

u-mu-uš

u-mu-uš (=TUG) = te-e-mu (1)

= mi-il-kum (2)

MSL XIV 3469:1-2 (Proto-Ea)

~~12-11-2023~~ / ~~12-11-2023~~ / ~~12-11-2023~~
12-11-2023

$\dot{u} - \dot{s}u - u\dot{t} \mid \dot{u} - \dot{s}u - u\dot{t}$
 $\dot{u} - \dot{s}u - u\dot{t} \mid u_4 - \dot{s}u - u\dot{t}$

$u\dot{s}u\dot{t} \mid u\dot{s}u\dot{t}$ (=CAL. SAR)

MSLXIV 34,777 (Proto-Ea)

$\frac{1}{n} \sum_{i=1}^n x_i - \frac{1}{n} \sum_{i=1}^n y_i$
 $\frac{1}{n} \sum_{i=1}^n x_i - \frac{1}{n} \sum_{i=1}^n y_i$

$\frac{1}{n} \sum_{i=1}^n (x_i - y_i)$ (= LAL. SFR)

MSLXIV 34,77 (Photo. Ca)

ZH-ab

→ ba-ab / ZH-ab baab (= LFGFBxU)

MSLXIV 31, 34 (P-1040-Eg)

EA-AT

→ EA-AT

EA (LAGFB x 50M)

MSL XIV 33,48 (P-1040 - EA)

ZR-QT

ZRQ (= LFGTB x SUH)

MSLXIV 33, 48 (Photo-Ea)

z_{i-1}

$\rightarrow z_{i-1} z_i (=z_i)$

MSLXIV 33, SS (P4040-6a)

$$\frac{\sum_{i=1}^n z_i}{\sum_{i=1}^n z_i} \quad (z_i = 1)$$

$$\overline{MSLXIV} \quad \overline{33,59} \quad (P+0\% - \bar{E}_q)$$

ZU-u

→

$Ku-u / Ku-u / Ku-u / ZU-u / ZU-u / H-u$
 $Ku (=Ku)$

MSLXIV 30, 10-AA

CPRO-EG

ZU-6

→ $K_{u-6} / K_{u-6} / K_{u-6} / ZU-6 / ZU-6 / A-6$
 $K_u (= K_U)$

MSL XIV 30, 10-11

(Proto-Ea)

$$\frac{m_2 - m_1}{2}$$

$$\leftarrow \frac{m_2 - m_1}{2} \leftarrow$$

$$\frac{m_2 - m_1}{2} \leftarrow$$

$$\frac{m_2 - m_1}{2} \leftarrow \frac{m_2 - m_1}{2} \leftarrow$$

5
~~208-95/24-12~~
~~1/2/21~~

(50.) MUL

MUL XIV 36 1236 (Proto-Ea)

SV. MVZ

MSL XIV 36 123B (Prøbo-Ēe)

gi-bi-ic?

→

gi-bi-is / ki-bi-is

gi-bi-is / gi-bi-ic?

(gi-bi-is / ki-bi-is) → 1111'05

1111'05

36, 1730 (1111-05)

gi-bi-it / ki-bi-is

gi-bi-it / gi-bi-it³⁷

SU.FN (= gi-bit / gibit)

MSLXIV 36, 123a (Noto-Eg)

gi-bi-it | ki-bi-it

gi-bi-it | gi-bi-it²⁷

gibul(gibit) (= SÚ.FN)

MSL XIV 36, 123a (Proto-Ea)

gi-bi-it / ki-bi-it

gi¹-bi-it / gi²-bi-it

gibilx (/gibil/) (=SU.FN)

M.S.L. XIV 36, 173a (Proto-Ea)

gi-bi-it

→

gi-bi-it/ki-bi-it

gi-bi-it/gi-bi-it?

šú.í.7N (=gibit/gibit)
(gibit/šú.í.7N)

MSLXIV 36,123a (Photo. Ea)

ki-bi-it

→

gi-bi-it / gi-bi-it

ki-bi-it / gi-bi-it

SÜ.FW (= gibit / gibit)

MSL XIV 36, 123a (Proto-Ea)

gi-bi-is

→

gi-bi-is / ki-bi-is

gi-bi-is (gi-bi-il?)

50. FN (= gibis / gibil)

M3LXIV

11X7321

36,123a (P¹⁰-E_a)

em

→

em / em (= 50.7W)

MSLXIV 36,123 (Photo- \bar{E}_R)

en
SÚ.FAN (= en)

MSL XIV 36, 123 (P-1870-1a)

one
v/
~~Stu. FN~~

$e_n / e_n (=50.7u)$

MSLXIV 36, 123 (730% - E₄)

ki-bi-iʔ

→ ki-bi-iʔ / gi-bi-iʔ
gi-bi-iʔ / gi-bi-il

vi. ~~iii~~ (= gi-bi-iʔ / ki-bi-iʔ)

ku-lu 36/122 (P. 1078 - Ea)

gi-bit-it

→

$\Gamma_{ki-bit} / gi-bit$

$gi-bit[\Gamma] / gi-bit$

$\nu_{AS} \nu_{AS} = gi-bit / ki-bit$

MSLXIV 36,112 (P1070 - Eq)

gi-bi-i[e]

ki-bi-i[7] / gi-bi-i[7]

gi-bi-i[e] / gi_v-bi-i_ve

SV. ~~HS~~ HS (gi-bi-i[7] / ki-bi-i[7])

MSL XIV

36, 112 (P. 1070-1071)

ki-bi-iʃ / gi-bi-iʃ

gi-bi-i [e] / gi^h-bi-il

ki-biʃ (/gi-biʃ) (= s^v s^v s^v)

M^{sc} XIV 36, 122 (Proto-Ea)

[ki-bi-iʃ] | gi-bi-it
gi-bi-i[e] | gi-bi-il

gibál(1 kibát) (= ʃu. ~~ʃu~~)^u

MSLXIV 36, 172 (Proto-Ea)

ki-ber-it / gi-ber-it

gi-ber-i [e] / gi-ber-il

SV. ~~Q~~ ^{HS} (= giber / kibet)

MSL XIV 36, 122 (Frolo-Ēa)

giⁱ-bi-il

→

ki-bi-it / gi-bi-it

gi-bi-it / giⁱ-bi-il

SV. ~~MS~~

MS

(= gibeil / kibit)

MS XIV 36, 177 (P^{1070-6a})

TV-u

→

$\zeta_{n-u} / \zeta_{n-u_4}$

$\zeta_n / TV-u$

$\zeta_n (= \zeta_{u'})$

MSLXIV 36, 121 (P1010-E9)

5k

→

5k-4 / 5k-4

5k / TU-4

5k (= 5k)

MSLXIV 36, 121 (P₁₀₇₀₋₁₂₁)

Σu-ky

→

Σu-n / Σu-ky

Σu / TU-u

Σu' (= Σu)

MSLXIV 36, A21 (P. 010-02)

šh-lá

→ šh-n / šh-n₄
šh / TV-n šh (= šh)

MSL XIV 36, 121 (Photo-Ea)

~~Sta-1 / Su-14~~
Sta / Tu-14

$$\frac{\nu_{S_{H-U}} / \nu_{S_{H-U_4}}}{\nu_{S_{H-TU-U}} \quad \nu_{S_{H'}} (= \nu_{U'})}$$

MULXIV 36, 121 (P₁₀₇₀-E₉)

ba-at

→ ba-at ba-at (=BAR)

MSL XIV 36, 120 (D~~90~~10-10)

ba-at
baat (=BFR)

ba xiv 36, 170 (Profo. Ea)

ma-a^v-mas^v

→ / ma-a^v-ma-a^v /
ma-a^v-mas^v

ma^v-ma^v (= ma^v, ma^v)

MSLXIV 36, 118 (P. 1070-1071)

ma-as-ma-as

→ ma-as-ma-as

ma-as-ma-as

ma-as-ma-as (SMA, PMS)

PSLXIV 36, AS (Proto-Ea)

ma-aš-ma-aš

ma-aš-maš

maš-maš (= maš-maš)

MSL XIV 36, 119 (P. 2070-71)

~~S.P. - 1000~~
M.A.S.

MA-a

→ $ma-a^v / ma-a$

$ma^v (= 174)$

MJLXL 36, 118 (P_{3070-6a})

Ana-ās

→ Ana-ās / ma-a
maś (= 1175)

1456XIV 36, 118 (P. 1070-109)

$Ma - aS^v / ma - a$

$mas^v (= MFS^v)$

MSLXIV 36, 118 (Photo-Ea)

Zi-pa-ah

→ Zi-pa-ah Zi-pah (= 1175)

MSLXIV 36, 117 (P-1070-5a)

Zi-pa-ah M75 (= Zi-pa-ah)

Msl-XIV 36, 117 (Psofo-Ea)

Zi-pa-ah Zi-pah (= 1175)

MXLXIV 36, 117 (Photo - Eq)

ba-a

→ ba-a ba_g (= 1175)

MSLXIV 36, 1116 (Proto-Ea)

6a-a

MFS (= 6a₃)

Bas. XIV 36, 116 (Proto-Ea)

ba-a
ba_g (= 175)

MULXIV 36, 1116 (Piero-Ea)

SA-a

→ SA-a SA-g (= MAS^v) (SHA ⇒ MAS^v)

MSLXIV 36, MAS (Photo-Eq)

SA-a

MFS^v (= sag)

MSLXIV 36, ANJ (Photo-Eq)

SA-a

SAg (= MFS)

MSLXIV 36, 115 (Photo-Ea)

LF

MSLXIV 36 MSF.

Gen-III

→

Gen-III

Gen (=U) (/Gen_{III})

MSLXIV 36, 1114 (P₃₀₇₀-E₉)

ben-nu

U (= ben-nu/ben)

MSLXIV 36, 114 (P 9070-Eg)

km-m

km (1 km) (=0)

MSLXIV 36, 1114 (7070-Em)

bu-nu bu-nu (bu-nu) (= 0)

MSLXIV 36, 114 (P-3040-6a)

$$\frac{\check{s}_{u-u}}{\check{s}_{u-u}}$$

$$\rightarrow \check{s}_{u-u} / \check{s}_{u-u} / \check{s}_{u-u} \quad \check{s}_{u-u} (=U)$$

MSL XIV 36, 113 (Proto-Eg)

$$\frac{\sum_{h=1}^n u_h}{n}$$

→

$$\sum_{h=1}^n u_h / \sum_{h=1}^n u_h / \sum_{h=1}^n u_h \quad \sum_{h=1}^n u_h (=U)$$

MSLXIV 36, 113 (Photo-Eq)

\checkmark_{n-k}

→

$\checkmark_{n-n} / \checkmark_{n-n} / \checkmark_{n-n}$

$\checkmark_{n_4} (=U)$

MSLXIV

36, MA3 (Photo-Eq)

$\checkmark_{n-n} / \checkmark_{n-n} / \checkmark_{n-n}$

$U (= \checkmark_{n-n})$

MSLXIV 36, 113 (Photo-Ea)

$$\frac{\check{s}u-u/\check{s}u-u/\check{s}u-u}{\check{s}u_u (=U)}$$

ASLXIV 36,113 (Proto-Ea)

u

→ u | u'
u (=U)

MSL XIV 36, MAZ (Proto-Ea)

u_n

→ u_n / u_n' $u (= U)$ $(n \neq 0)$

MSLXIV 36, ANZ (P_{1070-5a})

u_y / u'
 $u (=0)$

MSLXIV 36, 1112 (P1090 - Ea)

na-ag-bi

→

na-ag-bu(-um) / na-ag-bi
magbu+ (= DIM)

MSLXIV 36, 111 (7, 10, 10 - Er)

na-ag-bu(-um)

→

na-ag-bu(-um) / na-ag-bi
magbu (= DIM)

MSL XIV 36, AAA (T-1080-E9)

na-ag-bu(-na) / na-ag-bi
DIM (=magbu)

BSLXIV 36, 1111 (Proto-Tea)

na-ag-ba(-wan) / na-ag-bi

naqbu₊ (= IDIN)

MSLXIV 36, AAA (Photo-Ea)

i-di-im

→ i-di-im / i-di-im
idim (=IDIM)

MSL XIV 36, 110 (Proto-Ea)

i-di-iam

→ i-di-iam/i-di-iam

idiam (=IDIA)

MSLXIV 36, AAO CP_{1070-6a})

~~Revision / Revision~~

i-chi-im/i-chi-im

idiam (= IDIM)

MSLXIV 36, 110 (Photo-Eg)

BAD

MSLXIV 36 MO

be-la?

→

be-li / be-la / be-la?

be-la' (= BAD, NI)

MULXIV 36, 108 (P=070-69)

be-li

→

be-li / be-li' / be-lu?

be-li' (= БЛД, МЛ)

MSL XIV 36, 109 (P¹⁰⁷⁰⁻⁷⁹)

be-li/be-li/be-li?

BFD. N1 (= be-li)

MSL XIV 36, 109 (Proto-Ea)

be'-li) be-la' (be'-lu'?

be-la' (= BFD. VI)

MSLXIV 36, 109 (Foto-Ea)

ba-da

→

ba-~~ad~~ / ba-da

baad (=BAD)

MSLXIV 36, 108 (P~~ro~~pa-Ea)

ba-aed

→

ba-aed / ba-da

baed (= 377D)

MSL XIV 36, 108 (Proto-Ea)

ba-aed

baed (= 377D)

(1) [pe-hi-n^h-u[an]] (1)

(2) [um-n^h-us-m^h]

(3) [re-gum]

(4) []

(5) []

(6) []

MSL XIV 93, 108: 1-6

(Proto-Ea)

ba-aa/ba-ola

baa (=BFD)

MusLXIV 36, 108 (Proto-Aa)

ba-aa

baa (=BFD) = pe-m-^hu-^hu[m] (1)

= ne-s^h-[u-^hu] (2)

= re-[e-^hu] (3)

= r^h [] (4)

= r^h [] (5)

= [] (6)

MusLXV 93, 108:1-6 (Proto-Aa)

ba-e

→ be-e/ba-e
be (=BAD)

MSL XIV 36, 10-7 (P. 1070- Ea)

be-e

→ be-e/ba-e
be (=BTD)

MSL XV 36, 107 (P₁₀₇₀₋₁₉)

be-e/ba-e
БЕД (= be)

MSL XIV 36, 107 (P 5070-6a)

be-e/ba-e

be (=BAD)

MsL XIV 36, 107 (P-1070-6a)

SH-TX7

↳

SH-AMM-AM / SH-AMM-AM / SH-TX7

SHAMM (=RID)

MSLXIV 35, 106 CP1060-69

SH-AMM-UM

→

SH-AMM-UM / SH-AMM-UM / SH-AMM-UM / SH-AMM-UM

SHAMMA (= BFD)

MSL XIV 35, 106 (P. 106. Eq)

SH-AMM-100

→

SH-AMM-100 / SH-AMM-104

SH-TF7

Summa (= BFD)

MSL XIV 35, 106 (Photo-Eq)

SH-AMM-100

Summa (= BFD) = la-Bi-i-AMM

MSL XIV 93, 106: A (Photo-Eq)

Sh-an-un / Sh-an-un

Sh-ΓX7

BAD (= Sumun)

MSL XIV 35, 106 (P-1070-Ea)

Sh-an-un

Sumun (=BAD) = la-lei-i-tuan

MSL XIV 93, 106:1 (P-1070-^{Ba}~~1070~~)

Sh-mn-na / Sh-mn-m

Sh-x7

Summa (= BFD)

MSLXIV 35, 106 (Proto-Ea)

Sh-mn-m

Summa (= BFD) = la-bi-i-tum

MSLXIV 93, 106:1 (Proto-Ea)

hi-e

→

hi-el/hi-el/hi-e

hil (=BAD)

MULXIV 35, 105 (Proto-Ea)

ki-el

→

ki-il / ki-el / ki-e

kiil (= BHD)

MSL XIV 3T, 105 (P. 1090-6a)

hiil

→

hiil | hi-el | hi-e

hiil (=37D)

MSLXIV 3J, 105 (Pvoto-ta)

hiil

hiil (=37D) = ga-ma-sum (1)

= la-ga-a-kum (2)

= ga-ku-kum (3)

MSLXIV 93, 105:1-3 (Pvoto-ta)

ki-il / ki-el / ki-e

3AD (= kil)

MSLXIV 35, 105 (Proto-Ea)

ki-il

kil (3AD) = ga-me-tum (1)

= la-qa'-a-tum (2)

= qa'-ku-tum (3)

MSLXIV 33, 105:1-3 (Proto-Ea)

hi-il / hi-el / hi-e

hiil (=BAD)

MSL XIV 35, 105 (7A010-ĒA)

hi-il

hiil (=BAD) = qa-ma-a-nun (1)

= qa-qa'-a-nun (2)

= qa'-nu-nun (3)

MSL XIV 93, 105:1-3 (P1010-17a)

21-12

→

21-12

212 (= 37D)

MSL XIV 35, 104 (P-1070-Ea)

21-12

212 (= 37D) = 501-a-sum

MSL XIV 33, 104:1 (P-1070-17a)

$z_i - iz$

3AD (= ziz)

MSLXIV 35, AD4 (Photo-Ea)

$z_i - iz$

3AD (= ziz) = so¹-a-Sum

MSLXIV 83, AD4: A (Photo-Ne)

Zi-iz

Ziz (=BAD)

MSL XIV 35, 104 (Photo-Ea)

Zi-iz

Ziz (=BAD) = sa-a-sum

MSL XIV 33, 104:1 (Photo-Ea)

us

→

us^v (=BAD)

MSLXIV 33, 103 (Psepho-Eg)

us^v (=BAD) = mi-i-hu (1)
= da-mu (2)
= se-ke-e-mu (3)
= us-sum (4)
= hi-is-tu (5)

MSLXIV 33, 103: A-5 (Psepho-Eg)

us^v
BAD (= us^v)

MSL XIV 35, 103 (Photo-Ea)

us^v us^v (BAD) = mi-i-ka (1)
= da-mu (2)
= se-ke-e-mu (3)
= us-šum (4)
= bi-iš-um (5)

MSL XIV 33, 103: 1-5 (Photo-Na)

L. Woolley VE VI pl. 486 CP
Dagwood 1177

52 figs

[x x-]Ei

AV. DVL

MSLXIV 37, N4M_a (P₃₀₇₀-E₉)

C. Woollery VE VI pl. US a (F)
Penny

July 1877

$[xx^-]_{\rho_i}$

$\rightarrow [xx^-]_{\rho_i}$
R.V. DUL

MSLXIV 37, MuMa (P. 100 to - Eq)

UET^{pl.}
45c (P)

Wannan 296)

ka-af
kal (= HARL)

MSL XIV 37, Nr 2 (P-1010-Ea)

VE VI pol. #41a (P)

Wanamun 29a)

ka-al

→ ka-al
kaal (= HALL)

MSLXIV 37, Muz (P. 2060 - Ea)

L. Woolley, VE VI (1874) ~~2500~~

Vol. 41-45

Wmamm 25

Bu-Mu-We / Bu-Lu-We

BuMu8 (=HAL)

ASLXIV 37, M3 (P-2840-Ea)

W. Woolley, VEV₁ pl. 015a (P)

Woolley 257

Be-Be-Be / Be-Be-Be
HFL (= Baker)

MXLXIV 37, M43 (P 2860 - Ea)

L. Woolley #36(1926)

pe LX1a (P)
pe. LX1B

↳ Safi 167

Ben-Mu-We

→

Ben-Mu-We / Ben-Mu-We
Benny (= HAL)

MSLXIV 37, 143 (P. 2080 - Eq)

L. Woolley, 1736, pl. 51c (P)

✓
5 Sep 25

Per-nu-ve

→ Per-nu-ve / Per-nu-ve

Per-nu-ve (= HFL)

MSL XIV 37, 143 (P-1040-Ea)

L. Woolley, FH 5925
(52519 FH 5925)

pp. XLVIII (P)

(A. C. M. M. 232)

Pa-OR

tab (= IFF)

MSLXIV 37, 144 (P5010-Ea)

L. Woolley, FJ 5 (1925)

pl. XLVI

XLVII

XLVIII (P)

XLIX

pa-ae

→ pa-ae

tab (= TPB)

MSL XIV 37, 114 (Photo-Ea)

Witzel, *Insula*, fol. 6, 1-2 (K)

Insula Statue C

Witzel, *Insula*, fol. 6, 5.2 (U)

Insula Statue D

Witzel, *Insula*, fol. 6, 5.2-4 (U)

Insula Statue E

Witzel, *Insula*, fol. 6, 5.4 - fol. 7, 5.1 (U)

Insula Statue F

Witzel, *Insula*, fol. 7, 5.1-2 (U)

Insula Statue G

Witzel, *Insula*, fol. 7, 5.2 (U)

Insula Statue H

Witzel, *Insula* fol. 7, 5.2-3 (U)

Insula Statue I

Witzel, *Insula* fol. 7, 5.3 (U)

Insula Statue U

Witzel *Insula*, fol. 7, 5.3-4
Insula Statue C

u_{y-x_i}

→

$u_{y-x_i} / u_{y-x_i} - \text{im} / u_{y-x_i}$

$u_{x_i} (=UR_1)$

MSLXIV 37, MS (P. 1060- Eq)

Witzel, Juolea, fol. 5, s. 1-5 (11)

Juolea Statue B

U₄-ti-ian

→ U₄-ti/U₄-ti-ian/U₄-ta

U₄i (= U₄R1)

M₅L₅XIV 37, 145 (P₅olo-E₉)

Witzel, Ingeborg fol. 5, s. 1 (K)

Ingeborg (A. 11. 11. 11)

$u_{ij} - \mu_{ij}$

\rightarrow

$u_{ij} - \mu_{ij} / u_{ij} - i_{max} / u_{ij} - \mu_{ij}$

$u_{ij} (= U_{T21})$

MSLXIV 37, u_{ij} (P-~~10~~10- E_{ij})

L. Woolley, FJ 3 (1973)

pl. xxxii Fig I links oben (P)

Wannan 33

$u_{4-3i} / u_{4-2i-1} / u_{4-2i}$

$u_{3i} (=UR1)$

$\overline{u_{3LXIV}} \quad 37, u_{45} \quad (P-9070-Ea)$

D. J. Wiseman,

1-50922 (1960) pl.

XX118 (P)

52 fms

WQ-At-Im

VR1 (EWAHIMX)

MSLXIV 37, NUS_a (P-010-Ea)

H. Winckels, Summe wool

H. Kool, 16:1 (K)

S. G. 1748

WBA-AS-im

Wachim x (=VR1)

MSLXIV 37, MSLXV (7-1070 - (Ea))

H. Winkles, #07 I (1887) 547, 8 (U)

547, 10

Waa-at-im

→ Waa-at-im

Waa'im x (=UTEI)

KSLXIV 37, A459 (P_{Waa}-E₉)

H. Weindler, DSI Nr. 35 (H)

Subj. 748

ba-a

→ ba-a / ba
ba (= BH)

MSC XIV 37, 146 (Foto-εa)

[ba-a

ba (= BH) = 0
= 7 (1)
= 7 (2)
= 3a-a-ti (3)
= 5a-ur-pi-i-mu (4)
= ma-3a-a-tun (5)
= e-pe-e-šum (6)
= pe-tu-u-wa (7)

MSC XIV 34, 146 : a'-7' (Foto-7a)

H. Winkler, 1707, 547, 7 (K)

Selgi M4

Bo-a/Bo
Bo (= BH)

MSLXIV 37, 146 (P1010-Ea)

[Bo-a

Bo (= BH) =

= $\overline{X}^T T$ J (1)
J (2)

= $\hat{S}^L_{a-a} h$ (3)

= $\hat{S}^L_{h-p-p-i-i-m}$ (4)

= $\hat{M}^L_{a-s-a-a-rum}$ (5)

= ~~Bo~~ e - $\hat{P}^L_{e-p-e-sum}$ (6)

= $\hat{P}^L_{e-h-u-wm}$ (7)

MSLXIV 34, 146: A' \hat{P}^L (P1010-~~Ma~~)

H. Winkles, FBK 94 (K)

Wilmington 107

FBK 15 (K)

Wilmington 107

$Z_{u-u'}$

$Z_u (= Z_U)$

MSL XIV 37, 147 (P. 10th - E_a)

$Z_{u-u'}$

$Z_u (= Z_U)$

$$= \rho_a - m_{a-a} - a - a_{u'} \quad (1)$$

$$= s_{u-u'} - t_{u-u'} - u - u_{m'} \quad (2)$$

$$= e - a_{u-u'} \quad (3)$$

$$= w_{u-u'} - u[t_{a'}] - a_{u-u'} \quad (4)$$

$$= [a - b_{a'}] - Z_u \quad (5)$$

$$= [k_{a'}] - a \quad (6)$$

MSL XIV 37, 147: 1-6 (P. 10th - B_a)

FBK Nt.5 (U)

Wheeler A

Z_{n-u}'

$\rightarrow Z_{n-u}'$

$Z_u (=ZU)$

MSLXIV 37, 147 (P1070-Ea)

Z_{n-u}'

$Z_u (=ZU)$

(1) $= \text{La} - \text{Ma} - \text{a} - \text{du}$

(2) $= \text{Su} - \text{Ta} - \text{u} - \text{un}$

(3) $= e - \text{du} - u$

(4) $= \text{u} - u [\text{a}] - \text{du} - u'$

(5) $= [\text{a} - \text{ea}] - z_u$

(6) $= [\text{a}] - \text{a}$

MSLXIV 34, 147: 1-6 (P1070-Be)

MSLXIV 34, 147: 1-6 (P1070-Be)

"Die Welt als Klein-Orient"

Musikethnologisches

ferrite AS75, NH. AZ5(P)

Prolea 50

Su-u'

Su (=SU)

M5LXIV 37, 148 (Proto-Eg)

[su-u']

su (=su) = tuw] - bu-u

(1)

= [hi] - a - bu - wu (2)

(2)

= [ta] - hi - bu - wu (3)

(3)

= [E] u - wu - wu (4)

(4)

= si - i - wu (5)

(5)

= me - re - e - mu (6)

(6)

= e - hi - is - wu (7)

(7)

= sa - bu - ma - wu (8)

(8)

= sa - bu - a - wu (9)

(9)

M5LXIV 34, 148:1-2
85', 148:3-9

(Proto-Kg)

E. Weizsäcker, I FK II/A (U)

FSH

Sk-n'

→ Sk-n'
Sk (= SV)

MXLXIV 37, 148 (Propo - Ea)

[Sk-n'

Sk (= SV) = tuu] - Bu-u (1)

= [ti] - a - Bu-u (2)

= [ta] - ti - Bu-u (3)

= [z] u - u-u-u (4)

= si-i-tuu

= me-re-e-u (5)

= e-ti-i-v-sw (6)

= sa. Cu-u. ma. uu (7)

= sa. Ca. a. uu (8)

MXLXIV 34, 148: 1-2

35, 148: 3-8

(Propo - Ea)

H. Wachtold, Pf 027 (198)

S. ... Feb. 1 (11)

Wahl 37

K_{M-N}^V

$K_{NS}^V (= SV)$

R_{SLXIV} 37, M_{NS} (P₂₀₀Fe - \tilde{E}_a)

[K_{M-N}^V]

$M_{NS}(SV) = m_{M-N} - a_{NS}^V - K_{M-N}$

R_{SLXIV} 35, M_{NS} (P₂₀₀Fe - \tilde{E}_a)

ATI Job. 0 (SV/M/60) 52 Hz, 8 Pm. 2
E. W. 5, 7 Hz, 8 Pm. 2

365 9
5 995

K_{u-ws}^v

SU (= K_{us}^v)

MSL XIV 37, 149 (Prato-Ea)

[K_{u-ws}^v]

SU (= K_{us}^v) = $m_a - a_s - K_{um}$

MSL XIV 35, 149:1 (Prato-17a)

Unpe, SAHK fig. 53 (F)

Subj 15 C

K_{m-n}^v

→ K_{m-n}^v

K_{ns}^v (= SU)

M_{SL} XIV 37, 148 (Proto-Ea)

[K_{m-n}^v]

K_{ns}^v (= SU) = m_a-a₅-K_{nm}

M_{SL} XIV 35, 148:1 (Proto-Ea)

E. Lang, 2751 (AS 77) Taf. I-II (P)

Prolea statue 5

$\check{s}e-en/\check{s}e-im$
 $\check{s}en (= SU \times A)$

$\overline{MSLXIV} 37, 150 (P1070 - E9)$

$\check{s}e-\check{e}m$
 $\check{s}en (= SU \times A)$
= m-wq-qwm (1)
= $\check{s}en$ -om-mn-wm (2)
= el-lwm (3)
= e-el-lwm (4)
= qn-ab-lwm (5)

$\overline{MSLXIV} 95, 150: 1-5 (P1070 - A9)$

E. Lange, Prom. i. Taf. 2 ~~(P)~~ (P)

Indea 12

$\check{S}e-lm / \check{S}e-im$

$SUXA (= \check{S}em)$

MSLXIV 37, 150 (Proto-Ea)

$\check{S}[e-e]m$

$SUXA (= \check{S}em) = \check{S}u-wq-qum$ (1)

$= \check{S}a-am-m-mum$ (2)

$= el-lum$ (3)

$= e-lb-bi-mum$ (4)

$= qa-ab-lum$ (5)

MSLXIV 95, 150:

$1-5$ (Proto-Aa)

E. Menge, Bab. Schriftum, 20 fig. 35 (P)

Prolea 48 J

SE-EM

→ SE-EM / SE-IM

MSLXIV 37, 150 (PRISTO-FA)
SEM (= SUxR)

SE-EM

SEM (= SUxR) = M-NG-QUM (1)
= SA-OM-M-UM (2)
= EL-RUM (3)
= E-OB-BN-UM (4)
= PA-AB-LUM (5)

MSLXIV 35, 150: 1-5 (PRISTO-FA)

E. Unge, Bab. Sclerifium, 20.11.66. 34 (7)

Fröela 477

Se-im

→ Se-on / Se-im^v
sen (= SU x R)

MSLXIV 37, 150 (Proto-Ea)

P. Toscanne, RT 3A (1909)

135 VI (K)

Sup: 40

$\hat{u}_y / \hat{u}_y / u_y / u$

$u_y (= UD)$

MSLXIV 37, 151 (Photo-Ea)

u

$u_y (= UD) = \text{mm-me-cha-mm} \quad (1)$

$= \alpha' UTU \quad (2)$

$= \alpha' 1M \quad (3)$

$= \text{se-e-kun} \quad (4)$

MSLXIV 35, 151:1-4 (Photo-Ma)

F. 105 came,
RT 31 (1989) 123f. (uz; K)

fuolea 8A

u/ū/uu/ū

UD (=u₄)

MSLXIV 37, 157 (Proto-Ea)

u

UD (=u₄) = uun-mee-oln-uun (1)

= olUTU (2)

= olIH (3)

= se-e-flun (4)

MSLXIV 35, 157:1-4 (Proto-Ka)

Windschloß, FBH ZH (M)

82. Jms

u

→ u/u/u/u/u

u_u (= UD)

MSL XIV 37, 1571 (P. 1040 - 1049)

u

u_u (= UD) = u_u - me - du - u_u (1)

= dUTU (2)

= α 1R (3)

= s e - e - du (4)

MSL XIV 95, 1571: 1-4 (P. 1040 - 1049)

H. Winkler, FBK Nr. 32 (K)

5. 11. 1957

u

→ u/ū/uy/u
uy (= UD)

M5L XIV 37, 157 (P 3080-89)

T. Toscamne, PAF (MS 10) 60 (H)

548.64

u

→ u/ū/uy/u
uy (= UD)

MSLXIV 37 MSA (P3010-10a)

P. Toscanne, RH 7 (1910) 59

(11)

5 uf 39

fo-am

foam (=UP)

MSLXIV 37, 152 (P1040-Ea)

F. Th. D. R. 73 (1926) 32 (K)

8511

for-um

VP (=ham)

MSLXIV 37, 152 (P. 1010-1011)

F. Th. P. RA20(1923) 6 CP

Wp18157

ka-om

→ ka-om kam (=VD)

MJL XIV 37, 152 (P. 040-5a)

Shannon, Mesop. Taf. 17

Quolea statue B

ba-ab-ba-at / ba-ba-at

babbat (= VP)

MSLXIV 38, 157 (Photo-Ea)

YOSIX pl. XLVCP)

Disign

Ba-OB-Ba-as | Ba-Ba-as

UP (= Babbar)

MSLXIV 38, 157 (P2040-Ea)

YDSIX pol. 45 Nr. 69 (P)

1665-5

ba-abe - ba-as

→

ba-abe - ba-as / ba-abe - ba-as

baabeas (= VP)

MSLXIV 38, 157 (P. 3040 - Eq)

YOSTIX p.e. 44 (P)

fuella 35 3

Ba-Ba-a5

→ Ba-aB-Ba-a5 | Ba-Ba-a5

BaBaBa (= UD)

M5LXIV 38, 157 (P3040-Ea)

YOSIX 69 (1/4)

16675

u-ku

u-ku (=UP)

MSLXIV 38, 157a (Proto-Eg)

YOSIX 24 (K)

v
65A5

u-ka

UP (= uka)

MSLXIV 38, 157a (P. 1840-5a)

YOSIXIZACK

Supers

U-ku

→ U-ku

UD (= Uku)

MSL XIV 38, 157a (F3070-E9)

YOSIX NSUK (MSSV XI 50K)

Wahala 2

\checkmark - \checkmark \checkmark / \checkmark \checkmark - \checkmark

$u_{\checkmark}^{\checkmark} / (s_{\checkmark x}) (= U.O.D)$

\overline{MSLXIV} 38, 158 (P. 1010 - \checkmark \checkmark)

\checkmark - \checkmark

$u_{\checkmark}^{\checkmark} / (f_{\checkmark x}) (= U.O.D) = e^{-x} \cdot e^x \cdot x^2 \cdot U_{\checkmark}^{\checkmark} - \checkmark$ (1)
 \checkmark - \checkmark (x) - \checkmark - \checkmark - \checkmark (2)

\overline{MSLXIV} 95, 158: 1-2 (P. 1010 - \checkmark \checkmark)

YOSIX AB (K)

Whuh 3

u-s_u / s_u-u'

s_ux (f_us_u') (=U.VD)

MSLXIV 38, 158 (Proto-Ea)

u-s_u

s_ux (f_us_u') (=U.VD) = e-se-eb^d UTU-s_i' (A)
= u-(x)-ka-ut-kum (2)

MSLXIV 35, 158:1-2 (Proto-Ea)

YOSIX 16(N)

fuolca 4

U-Su

→ U-Su/Su-U

U-Su(Su)

MSL XIV 38, ~~158~~ 158 (Praxo-Ea)

U-Su

U-Su(Su) (=U.UD) = e-xe.els d U-Su (11)
= U-Su(x)-Su-U-Su (12)

MSL XIV 95, 158: 1-2 (Praxo-K9)

YOSIX 20(K)
(2002 XI 50K)

Whig 17

$u - s_u | s_u - u'$

$U.VD(\epsilon = u s_u^v / s_u^x)$

MSL XIV 38, 158 (Proto. Ea)

$u - s_u^v$

$U.VD(\epsilon = s_u^x / u s_u^v) = e-xe-eg^d UTU-s_i (1)$
 $= u'-(x)-ka-ut-kum (2)$

MSL XIV 95, 158:1-2 (Proto. Ea)

4051X 15 (K)

fourteen 7 (C)

\check{S}_{n-n}

$\rightarrow \check{u} / \check{S}_n / \check{S}_{n-n}$

$u \check{S}_n / (i_{n \times}) (=U.VP)$

MSLXIV 38, 158 (P0040-5a)

F. J. Stephens, YOSIX 13 (U)

Wmingsisn S

e. UD. DU (= e')
MSLXIV 38, 159 (P3040-Ea)

e. UD. DU (= e') = wa-a-šú-wa (1)
= li-a-ti-wa (2)
= mu-wa-wa-wa (3)

MSLXIV 85, 159 (P3040-Ea)

YOSIX A2(U)
(M)2V XISOK

for olea 40 F

e

→ e' (= U.P. DU)

M.S.L. XIV 38, 159 (P. 2040 - Ea)

e U.P. DU (e') = wa-a-si'-u-u (1)
= e'i-a-ti'-u-u (2)
= m-wa-ka-u-u (3)

M.S.L. XIV 95, 159: 1-3 (P. 2040 - Ea)

F. J. Stephens, YOSIX 14 (K)

(note 103)

e' (= UD. DU)

MSLXIV 38159 (P1040-Ea)

e' (= UD. DU) = wa-a-si-wa (1)
= ki-a-ti-wa (2)
= wa-wa-wa-wa (3)

MSLXIV 85159:1-3 (P1040-Ka)

F.T.H.P. 786 (ASD7) 8A (K)

#82 nnnnnnnn

7a. ka-aq
Zalag (=UP)

MSLXIV 38, 153 (P~~180~~-Ea)

F. Th. P. 276 (1907) 67 (K)

5513 F

Za-La-aq

UP (= ZaLaq)

MSLXIV 38, 153 (P1070-Ea)

F. Th. D., R.F. 6 (1907) 23 (K)

Juncea strabus L.

20-ka-ae

→ 20-ka-ae (Zabag (= WP))

MSLXIV 38, 153 (P₁₀to-Ea)

#. Th. P. R. H. S. (ASOZ) SSP. (U)

56 137

pi-it / UD-it

pit (1814) (= UD)

MSLXIV 38, 15th (Photo - Eq)

F.Th.D.

MP 27 (1827) 108 Fig. 2 (P)
109 Fig. 3 (P)

16673

pitir / UD-it

but (pit) (= UD)

MSLXIV 38, 15th (P. 1000 - E. 1)

F. Th. D. HP 27 p. l. IX (P)

Uthimijishu 5

pit-it/UP-it

UP (= Best/pit)

MSLXIV 38, 154 (P1000-Éa)

F. Th. D. MP 27 (1924) S. 103 (U)

Taf. VIII (P)

Spoliasidone ♂

pair

→ pair/UP-is

UP (= pair/pair)

MSLXIV 38, 15th (Puroto-Ea)

R. C. Thompson, Archaeologia 70

(1970) 115 Mitchell

MSA

VP-is

→ pi-is / VP-is

VP (= &is / piis)

MbLXIV 38, 154 (Psoho-Ea)

R. C. Thompson, Philaeologia 70 (1870)

MS rechts oben (H)

Manus 4 B

ku-mad

ku-mad (= 0D)

MSLXIV 38, 15th a (Poofo-Eq)

V. U. Šilgys, ZNO 25, 138 (4)

Šilgys

Lu-wal

UD (= Lu-wal)

MSLXIV 38, 15tha (P3040-Ea)

V. N. Silefko, ZVOZS, 138 (U)

N. U. L 3 #

Sim-wad

→ Sim-wad
Rud (=UP)

MSLXIV 38, 15th a (Proto-Eg)

S. W. N. Silyko, EVD 25 (1921) 137 (U)

Prolea stewarti

a

$a_{N_2} (= VP)$

MSL XIV 38, 155 (P1040-Ea)

VN Š; legno, VN VII 1 CRD; TR. I 1 CP

Prolea 48 W

a

VP (= a₁₂)

MSL XIV 38, 155 (P₁₀ - E₉)

V. V. Šiškyko VN ~~DR. A. A. A. A.~~

Taf. IV 2 (P)

folia 48 77

a

→ a $UD (= a_{12})$

M5LXIV 38, 155 (Proto-Eg)

U. K. Šileško, VN 18 str. VIII (4)

Uminjstvo

a-alk / alk alk (= VP)

MSLXIV 38, 156 (P504a-Ea)

[X]-T⁷

VP = 5a-T⁷ Ba⁷-Ca⁷-Wm⁷

MSLXIV 85, 156:1 (P504a-17a)

U. K. Siley ko, VNU S. III 3 (U)

Prolea 46 E

a- α_k | α_k
VP ($= \alpha_k$)

M_{SLXIV} 38, 156 (Proto- ϵ_a)

[x]-[x']

VP = $\check{s}a$ -[$\check{b}a$]- $\check{b}a$ - $\check{b}a$ - $\check{b}a$

M_{SLXIV} 35, 156 : A (Proto- $\check{b}a$)

V.M. Šilegko, VN VII (P; K)

Final

a-alk

→ a-alk / alk' alk' (=UP)

M5LXIV 38, 156 (Proto-Ea)

E. Setalukes, Skolia ... 37 (1965)

486 (K)

Wannan 2TG

ak

→ a-ak / ak 'ak (=UP)

M52 XIV 38, 156 (Photo-Eq)

E. Székely, Studia...

1966 (K)

Wannan 247

La / La-VP?

La₇ (=VP)

MSLXIV 38, 156a (Proto-Eg)

É. Székely, *Studia et documenta
historiae et juris ZA (1865) s. nach*

496 (H)

Manuscr. AD C

$R_a / R_a - VP^2$

$VP (= R_{a7})$

MSLXIV

38, 156a (P5040-Ea)

E. Szecskó, OF 5(1966) 153

Fig. 1 (U)

Proletariat

La

→ La / La-VP?

La₇ (= UD)

MSC XIV 38, NT 6a (P3880-Ea)

Sydney, Mesop. 146 records (P)

Winnamun ABC

La-VP?

→ La/VP?

La₇ (=VP)

MSLXIV 38, 156a (Photo-Eq)

Stamm. Mesopot. t. 139 (P)

Waminjira J

La-aad

Laad (= UD)

MSLXIV 38, ~~1566~~ 1566 (P. 10. Ea)

La-a]d

Laad (= UD) = ma-am-m-m

MSLXIV 55, 1566: 1 (P. 10. Ea)

Stamm. Mesop. Taf. 136 (7)

Fructa Jatae i

board
UP (= board)

MSLXIV 38, 156B (Photo-Ea)

board
UP (= board) = maximum

MSLXIV 35, 156B:1 (Photo-10)

Stramm. Mesop. Taf. A 34-135 (P)

Prolec. Steiner ✓

ku-aad

→

ku-aad kuad (= VP)

MSLXIV 38, 156B (Photo-Ea)

ku-aad kuad (= VP) = ma-am-ma-ma

MSLXIV 85, 156B (Photo-Ea)

R(177 13 (K))

v

SSAG

a-alk/alk/wy-[u]e?
T_u / T_u / HPR

alk (alk x) (= UH)

MSC XIV 38, 160 (P-010-5a)

РІВНОВАЖИ

§§§

С

$$a \cdot a_k / a_k / u_k - [u] a^2$$

$$u_k - \sqrt{u_k^2} / HPR$$

$$a_k \times (= u_k / u_k)$$

$$\overline{MSL_{XIV}} \quad 38,1600 (P_{50} - E_a)$$

КІТІННОСІК)

Індонезі)

a-ak

$$\rightarrow a-ak \int ak / u_4 - [u]k^2 \\ u_4 - r_{ak}^2 / HPR$$

$$ak (1/ak_x) (= U'H)$$

MSLXIV 38, 160 (Photo-Ea)

L. Spekers, R1778 = Pecten 48M4
g = n 48L4

alk

→ a-alk / alk / u₁-[u]R_i²
u₁-T_{uR}²⁷ / HRR

WR (= alk x / UH)

MSCXIV 38,160 (Photo-Ea)

RITHE (U)

Waba 5

$u_4 - [u] \rho_i^2$

$\rightarrow a-alk / alk / u_4 - [u] \rho_i^2$

$u_4 - \text{F} / u_i^2 / \text{HFR}$

$u_i (1alk_x) (= \text{HFR})$

MSLXIV 38, Neo (Proko, E_4)

J. Sommers, catalogue

1157 Q X 37 (K)

1157 Q X 37 (K)

$u_y - T_{u_k} P_{i27}$

$\rightarrow a - a_k | a_k | u_y - [u] k_i?$

$u_y - T_{u_k} P_{i27} | HTR$

$u_k (u_k x) (= U' H)$

MSL XIV 38, 160 (Porko - Ea)

VET III NOG (K) = W N3

HFR

→ a- $\frac{aR_i}{aR_i} / \frac{aR_i}{aR_i} / u_i - [u]R_i^2$

$u_i - \frac{u_i}{u_i} R_i^2 / HFR$

$u_i (aR_i^x) (= U_i')$

MSL XIV 38, 160 (P. 240. Eq)

VEITIM 905 (u)

~ Jwp 62

i-ti

ika (= UDXES^v)

MSCXIV 38, 161 (Photo. Eq)

NET Wt 50 (K) = 6516
51 (K) = 6517
52 (K) = 6518

i-ki

UDxES^v (= ika)

M5LXIV 38, 16A (Proto. Ea)

VET III 46W) = W 13

W7(W) = W 14

W8(W) = W 15

i-hi

→

i-hi

ihm (= UDxE^u)

MiscXIV 38, 16M (P1890-Ea)

UET III 38 (U) = 458

40 (U) = 4510

41 (U) = 4518

42 (U) = 4511

43 (U) = 4512

du-i/du

$du_6 (= DV_6)$

MSCXIV 38,162 (F5840-Eq)

NETMI 37CK)

1865-1911

dm-n'

→ dm-n' / dm

dm₆ (= DV₆)

MSCXIV 38, 162 (P. 507a. 6a)

NET Wt 35 (K)

^v
SS2A

du

→ du-v/du du₆ (=DU₆)

MSCXIV 38, 162 (P₂₀₄₀-E_a)

UETWU 3A(CK)

PS 13 B

e
e_{M1} (= DV₆. DV)

MSL XIV 38, 163 (P1810-Ea)

e
e_{M1} (= DV₆. DV) = Te-qu-u'-mm (1)

= mp-pu-u'-mm (2)

= ou-um-mm-mm-mm (3)
= pa-ka-ku-mm (4)

MSL XIV 95, 163: 1-4 (P1810-Ka)

NET 26 (K)

~
Sup'57

NET 27 (K)

~
Sup'58

NET 28 (K)

~
Sup'59
29 (K) u 60
30 (K) u 61

e DU₆. DU (= e_{M1})

MSL XIV 38, 163 (P3040-Ea)

e e_{M1} (= DU₆. DU) = [e-ē] u-ū-wm (1)

= u_p-p u-ū-wm (2)

= o_u-w m-m u-wm (3)

= p a-ka-š u-wm (4)

MSL XIV 95, 163: 1-4 (P3040-Ka)

VERTICAL

Sup 56

e

→ e
e_M (= DU. DU)

MSL XIV 38, 163 (Proto-Ea)

e
e_M (= DU. DU) = [e-] ŷ u- ŷ- wa_m (1)

= up- pu- ŷ- wa_m (2)

= ŷ u- wa- m- m- wa_m (3)

= pa- ka- ŷ u- wa_m (4)

MSL XIV 95, 163: 1-4 (Proto-Ka)

E.S. VEITIM RHCW)

^v
Sufi Na B

SM-u' / su'

SUX (= LAGARxSE)

MSL XIV 38, 164 (Proto-Ea)

SM-u

SUX (= LAGARxSE) = ma-aš-ka-m-[um] (1)
= ma-aq-ra-m-[um] (2)

MSL XIV 85, 164: 1-2 (Proto-Ka)

E.S. VET VIII 23 (K)

~~VIII~~ VIII 23 (K)

Su-ŋ / su

LAGPRxšE (= sux)

MSLXIV 38, 164 (P1060-Ea)

Su-u

SUX (= LAGPRxšE) = ma-aš-ka-mu-[un] (1)

= ma-aq-ra-mu-[un] (2)

MSLXIV 95, 164: 1-2 (P1060-P109)

UETM 22 (U)

~

UETM 22 (U)

SM-N

→ SM-N / SM

SMX (= LAG MATX SE)

MSLXIV 38, 164 (Proto-Eg)

E.S. VETTING TRACK)

Winnipeg

SV

→ SV-IV / SV

SV_x (= LAGGAPR_xSE)

MSLXIV

38, 164 (P₈₁₀-E₉)

E.S. VEITM 20 (K)

Wannan 39

SM-U

→

SM-U

SMX (= LAGAPXSE) = ma-ai-ka-mn-[um] (1)
= ma-aa-ka-mn-[um] (2)

MSLXIV 95, 164: 1-2 (P1 210-179)

E.S. VET VII 17 (K)

Jueter 11

ma-ga-al

→

ma-ga-al/ma-gal

magal (lagers) (= LAGER)

MSLXIV 38, 165 (Proto-Eg)

E.S. VERTIII A6A (U)

Prolea 33A

VERTIII A6B (U)

Prolea 33B

Ma-gal



→ ma-ga-al/ma-gal

magal (= bagar/LRGR)

MSL XIV 38, 165 (F2000-Eg)

E. SELLER. VEITUM 19 (K)

W. M. M. M. M. 58

ma-ga-al/ma-gal

MSLXIV 38, 165 (Proto-Ea)
magal (= LFGAR) (Lager)

la-gal

lagar (= LFGAR) = la-gal - [Eman]

MSLXIV 85, 165: 1 (Proto-Aa)

VEI III 18 (K)

E. Seelb.

Judea 5

Ma-ga-ae/ma-gae
lagar (magae) (= LAGAE)
MSLXIV 38, 165 (P. 1040-59)

La-gae
lagar (= LAGAE) = La-gae [Lum]
MSLXIV 35, 165: 1 (P. 1040. 89)

VETU 15-

Wainigim 1

La-gal

→

La-gal

La-gal (LHGHE) = La-gal - [Lun]

M5LXIV 95, 165: 1 (P2000-00)

E. Sells. Syria 52 (1875) pl. IX (P)

Juabaa 303

alt. Syria 52, 177 fig. a-b (P)

Juabaa 30c

ga-ola
gaola (=GAD)
MSLXIV 38, 166 (Paxo-Ea)

ga-ola
gaola (=GAD) = ki-ka-[h'-wan] (1)
= ol-[Ewan] (2)
= ol-i-t-ku (3)
= ta-ka-a-mu (4)
= ta-am-ku (5)

MSLXIV 85, 166:1-5 (Paxo-Ea)

E. Sells, RA 62 (1968) 144 (P, u, v)

Julien Mabeu U

ga-ola

ГПД (= ga-ola)

MSLXIV 38, 166 (Proro-Ea)

ga-ola

ga-ola (= ГПД) = ki-ka- [u-um] (1)

= el- [lum] (2)

= di-it- ka (3)

= ra-ka- a-mu (4)

= ra-am- ku (5)

MSLXIV 95, 166:1-5 (Proro-17a)

E. 50226, JCS NO (1956) 5, A2 CP)

Melba J Parker R

ga-ola

→ ga-ola
gaola (=GAD)

MSLXII 38, 166 (Proto-Eg)

ga-ola

gaola (=GAD) = ki-ka-[i-wan] (1)
= ol-[Ewan]

= ol-i-ka

(2)

= ka-ka-a-m (3)

= ka-am-ka (4)
(5)

MSLXIV 95, 166:1-5 (Proto-Eg)

E.B. Smilde, Unverform Documents
... pt. XCIV Ms. 74 (11)

Unverform 3 G

A-ZQ

GFR

R15L XIV 38, 167, 167 (P. 2040-5A)

(No. 24 2A-a 2a (2))

E. J. Samide, Councilman Documents
of the Thirteenth Anniversary in the
Public Library of Philadelphia,
Diss. Proposio Coll. 1951

PR. XCIII Ms. 73(W)

Sup. ~~DD~~ 224

01-20

→ 0-20

GPR

MSCXIV 38, 167 167

(Was. Zn 20-0 20(2))

S. Smith, JTCPSMSZ, 307-64)

Wm in m. 2: 1)

ZQ-a

ZQ (= ZH)

mit Wert β^{a-ZQ}
GHT

MSL XIV 38, 167 + 167 (P_{10/0}-Eq)

ZQ-a

$$ZQ (= ZH) = Wq - Mq - U' - Wm \quad (1)$$

$$= aB - Mm \quad (2)$$

$$= aA - ka \quad (3)$$

$$= Ku - Uq - Wm \quad (4)$$

MSL XIV 95, 167: 1

96, 167: 2-4 (P_{10/0}-Ma)

S. Qs-Siwari, Simar 18 (1962)

MS 188 (Case. Teie) (K)

Wahmann 5 B

ZQ-a

→ ZQ-a

ZQ (= ZH)

Mit Var. (?) a-ZQ

GHTZ

MSLXIV 38, 167 + 167

(Podo-Ea)

ZQ-a

ZQ (= ZH) = wq - nu - u - um (1)

= ab - nu (2)

= ad - ka (3)

= ku - us - um (4)

MSLXIV 95, 167:1

96, 167:2-4

(Podo-Na)

S. sis-Sivani, Sures) 18 (1962)

188 (Cove & Fair) (W)

Sigis

$$\frac{e^{-\epsilon \zeta^v} / e^{-i \zeta^v} / \Gamma(\zeta^v) / e^{\zeta^v}}{e^{\zeta^v} (= E \zeta^v)}$$

MSL XIV 38, 168 (P1840-Ea)

$$e^{\zeta^v} \quad e^{\zeta^v} (= E \zeta^v) = \zeta^v - \text{W. Pu. Sum} (1) \\ = \text{ma. oh. u. kum} (2)$$

MSL XIV 96, 168:1-2 (P1840-Ba)

Le signe en Mésopotamie

Musikell 𐎠𐎵𐎠𐎫𐎠𐎢𐎽𐎫 𐎠𐎢𐎽𐎫 1977

NA.55

𐎠𐎢𐎽𐎫 𐎠𐎢𐎽𐎫

𐎠

NA.54

𐎠𐎢𐎽𐎫 𐎠𐎢𐎽𐎫

$e-e_s^v$

$\rightarrow e-e_s^v / e-i_s^v / r_s^v / e_s^v$
 $e_s^v (= E_s^v)$

MSL XIV 38, 168 (Photo. Eq)

E. van Schuerbeek,

BUN # 7 (MS67) ~~to~~ Taf. B³ (P)

Sept 63

e-is

→ e-es/e-is/e-s

e-s (= E-s)

MSLXIV 38, 168 (1700-1710)

O. S. Shree MATH II RCK)

ASAS

Γ_{eS}^{ν}

$\rightarrow e^{-eS} / e^{-iS} / \Gamma_{eS}^{\nu} / eS^{\nu}$
 $eS^{\nu} (= ES^{\nu})$

MSLXIV 38, 168 (P. 20-29)

E. Silvestro, ZDMG 28 (1875)

37-11)

Suffia

Pi-im-um/Pi-um

Pi-im

Pimmus (= ZH)

MSLXIV 38, 169 (Proto-Ea)

H. Schott, UVB 1,

Taf. 24, a., u. c.)

F5 M4B

Li-ion-mann / Li-mann

Li-ion

ZF (= Limmann 5)

MSLXIV 38, 168 (Foto-Eq)

Shield, RT²⁰ (1898) 67f. (CK)

MS 67

Li-Mn

→ Li-ion-mn / Li-mn
Li-ion

Li-mn-5 (= Zr)

M5LXIV 38,169 (Prado-Ea)

V. Scheik, RB 27 (1930) p. 1-11 (P)

fuella Spalte 11

Li-ion-ann/Li-ion

$$\begin{array}{r} \text{Limonen (= THF, THF)} \\ \hline \text{MSLXIV } 38, 170 + 169 \text{ (Pseudo-Ea)} \end{array}$$

V. Scheil, ZH 24 (1927) 109 (P. K.)

fuldaa 3

Li-ion-mw / Li-ion

TRB, TRB (= Li-mw)

MSLXIV 38, 170 + 169 (Photo-Eq)

F. Schick, *UVB I* (MS30) pp. 24, 2-3 (K)

Wannu 7 B

Li-im-mu

→ Li-im-mu/Li-mu
Li-im

Li-mu-mu-5 (= ZH)

MSLXII 38, 169 (P010-E9)

→ Li-im-mu/Li-im

MSLXIV 38, 170 + 169
Li-mu-mu (= THB. THB)
(P010-E9)

V. Scheil, *RD 27* (1930) pl. III-IV (P)

Palaea Sclera P

Li-im

→ Li-im-man / Li-man
Li-im

Limmann (= Z17)

MSLXIV 38, 169 (Photo. Ea)

→ Li-im-man / Li-im

Limmann (= THB, THB)

MSLXIV 38, 170 (Photo. ~~Ma~~ Ea)

W. S. Schell, RP 22 (1925) pp. I-II (P)

Proctor Spence P

MM-11

MM (= MV)

MSLXIV 38, 171 (Photo-Eq)

MM-11

MM (= MV)

MSLXIV 38, 172 (Photo-Eq)

V. Sibir, RF 13 (1916) 180 (K)

1917

MMU-1

→ MMU-1
MMU (= MV)

MSL XIV 38, 1771 (P3012 - Eq)

→ MMU-1
MMU (= MV)

MSL XIV 38, 1772 (P3010 - Eq)

V. Scheit, MDP 28, U1. A (K)

MS 16

MM-V

→ MM-V

MM (= MV)

MSLXIV 38, 171 (Photo-Eq)

→ MM-V

MM (= MV)

MSLXIV 38, 172 (Photo-Eq)

V. Steil, PD 6, 22CN)

Sup: 43

ka-ae/ka-ae

kae x (EPU)

MSLXIV 38, 173 (P5010-E9)

U. Scheid, MDP 6, vol. 6, 2 (K)

Supina

ka-ak / ka-uk

MU (= kaakx)

MSLXIV 38, 173 (F1040-Ea)

V. Scheid, MPP 6, p. 6, ACK)

^v Singi 6 B

fo-ae

→ fo-ae / m-w

fo_x (= MV)

MSLXIV 38, 173 (Photo-E)

V. Schleier, HPP 4(1302) t. 1, 5

^v
SS 1-2 c

t. 18, 1

^v
SS 1-2 p

Ma-NR

→ Ma-OR / Ma-NR

Ma x (=MV)

MSLXIV 38,173 (FRODO-EG)

U. S. Weil, MPP 4, pp. 14 (K)

^v
Sulgi 6 F

me-gi-da

mekida (=MU)

MSLXIV 38, 174 (P3040-Ea)

V. Scheid, MP P 2 (1900) t. 13, 1

↳ Suiven 1-2 F

t. 13, 6

↳ Suiven 9-2 B

me-Gi-ola

MU (=melGi-ola)

MSLXIV 38, 174 (P₁₀o-Eq)

DCPR. LIX (U)

Protea RA

Mel-Ki-ola

→ Mel-Ki-ola

Melki-ola (= MV)

MSLXIV 38, 174 (Proto-Ea)

~~D.~~ PC pd. LVIII (4)

Wmama 7

ka-ak

ak (1 ka) (= μ)

MSL XIV 39, 175 (Foto-Eq)

ka-ak

ak (1 ka) (= μ)

] (1)

= μ -Tx \rightarrow Nummerierung! (2)

= μ -vel-ak-n (3)

= μ - μ -n-n (4)

= ka- μ -n (5)

= μ -a- μ (6)

= ka- μ - μ -n (7)

MSL XIV 96, 175: 1-7)

(Foto-ka)

DC PR. (VII) (N)

W 5-11-1

pa-alk
paalk (paalk) (€ MV)

MSL XIV 39, 175 (Photo-EA)

[pa-alk
paalk (paalk) (€ MV) = 7 (1)

= xi-ix-7 ^{Immetzung!} (2)

= nu-uel-aku-n (3)

= te'-ku-n'-wan (4)

= ka-ku-wan (5)

= xi-a-ku (6)

= pa-apa-pu-u (7)

MSL XIV 96, 175: 1-7 (Photo-ka)

DC pr. LVM BUR-GATE (K)

Wafes 2

ka-ak
MU (= daak / haak)
MU (= daak / haak)

MSLXIV 39, 175 (Proto-Ea)

[ka-ak
MU (= daak / haak) =] (15)

= xi- Γ_x ^{Ummetzung!} (2)

= ku-wol-olun (3)

= te-^lku-n'-mun (4)

= ka-^lku-mun (5)

= xi-a-^lku (6)

= ka-ap-pu-n (7)

MSLXIV 96, 175: 1-7 (Proto-Ea)

DCPE. LVIII (K)

(Fragment of 'une masse d'armes')

N.V. L 13

pa-ak

→ pa-ak
ak (1 ak) (= MV)

MSLXIV 39, 175 (P1040-Eg)

DCPOL. LIII NO NRK - MARGHANI (K)

Norm. v. l. A

í-olm-um / í-olm-uum
í-olm-ur? / í-olm-ma

valm (= U. MU)

MSLXIV 39, 176 (Proto-Ea)

í-olm-ur
valm (= U. MU) = í-olm-ma

MSLXIV 96, 176: 1 (Proto-Ea)

DC p. XVI - XVII (K)

Prolea Statue C

DC p. XVIII - XIX (K)

Prolea Statue D

DC p. XIX - XXIII (K)

Prolea Statue E

DC p. XXIII - XXIV (K)

Prolea Statue F

DC p. XXV - XXVIII (K)

Prolea Statue G

DC p. XXVIII (K)

Prolea Statue H

u'-du-van | u'-du-VUN

u'-du-ue² | u'-du-ma

U. MV (= uduv)

MSLXIV 39, 176 (Proto-Ea)

u'-du-ufm

uaduan (= U. MV)] = u'-du-ma

MSLXIV 96, 176: 1 (Proto-Ea)

DC pr. III-XV (U)

London House 3

u-aku-wa

→ u-aku-wa / u-aku-wa

u-aku-wa? / u-aku-wa

waku (= U. MV)

MSL XIV 33, 176 (Proto-Ea)

u-aku-wa

waku (= U. MV) = u-ku-wa

MSL XIV 36, 176: 1 (Proto-Ea)

DC p. VI-VII (K)

Index (A)

u'-oku-NUN

→ u'-oku-wa/u'-oku-NUN
u'-oku-wē / u'-oku-ma

uokun (= U. NU)

M5LXIV 39, 176 (P101a-E9)

DC p. IV - VI (U)

Wbaba 1

U'-du-wl?

→ U'-du-wl / U'-du-wl

U'-du-wl / U'-du-wl

Wdlm (= U. Ml)

MSLXIV 33, 176 (P. 1040-Eq)

DC p. 347 (U)

Nannobalanus v. capax A

U-OR-MA

→ U-OR-MA / U-OR-MA
U-OR-MA / U-OR-MA

Volume (= U. MA)

MSLXIV 39,176 (Photo-Eq)

DC t. 53, 2

Folder 47

km-ud | kmst | [E]u-u'

kuŋ (= NUNUN)

MSLXIV 39, 1777 (Psofo-Ea)

km-ud

kuŋ (= NUNUN) = i [E-ŋa-ak-kum (1)

= a- [E]u-kum (2)

= a- [ma?] - kum (3)

= a-i-ŋa- kum (4)

= ka-ka-akum (5)

= ka-ak-ka-šu? (6)

= [x x 7] - ak-ku (7)

= [x x 7] - kum (8)

MSLXIV

36, 1777: 1-8 (Psofo-Ea)

DCE. 51, 1, 2, (P)

Indea 47

ku-ur | kur | [k]u-u

kuuun (=kur)

MSCXIV 39, 177 (Proto-Ea)

ku-ur

Kur (= kuuun) = i [s-θ]a-ab-kuun (1)

= a-[k]u-kuun (2)

= a-kuuun (3)

= aⁱ-kuun (4)

= ku-kuun (5)

= ku-ab-kuun? (6)

= [x x⁷]-kuun (7)

= [x x⁷]-kuun (8)

MSCXIV 96, 177: 1-8 (Proto-Ka)

DCT.46, SCP)

Wilmington I

Ku-ue

→ Ku-ue/kuat/[k]u-u'

kuɛ (=NORUN)

MSLXIV 39, 177 (Proto-Ea)

Ku-ue

kuɛ (=NORUN) = i [ɛ-ə] a-ab-kum (1)

= a- [k]u-kum (2)

= a- [m]u-kum (3)

= oh- qə-kum (4)

= la-ka-ohum (5)

= la-al-la-sin? (6)

= [x x] - aK-Ku (7)

= [x x] - kum (8)

MSLXIV 96, 177: 1-8 (Proto-Ma)

DC t. 44 Bis, 5 (P)

N.v.l 8

KUR

→ Ku-ae/Kes/[K]u-u'
KUP (= NUMBER)

MSLXIV 39, 177 (Proto-Eg)

Dct. 442 (P)

Prolea 6577

[K]u-u'

→ Ku-ue/Kuef/[K]u-u'
Kue (=KUPUW)

M5LXIV 39, 177 (P1080-Eq)

V. Scheid, MP P 14, 22 W 25

Sup. 40

MM-MM

→

MM-MM-MM/MM-MM
MM-MM

MMMM (= NUMM)

RJL XIV 39, 178 (Proto-Ea)

DC t. 38 Mike Wells (F)

5481 22 F

MH-MW

→ MH-MW von / MH-MW

MH-MW

MW (= NUR W)

P15L XIV 3 8, 178 (P₁₀₁₀-E₉)

DC t. 38 Mike Links (P)

Wysaba 7C)

MH-MH-W

→ MH-MH-W / MH-MH-W

MH-MH

MHMH (= NVMW)

Misc XIV 39, 178 (710% - \bar{t}_a)

DC t. 38, Wellshunden (P)

Indica ~~46~~ 46 G

MM - MM - MM / MM - MM

MM - MM

MMMM (= NUMM)

MSLXIV 39,178 (71890 - Eq)

Dct. 38

Inclon 477

Pa-a

→ Pa-a / Pa

Pa (= LF)

MSL XIV 39, 179 (Photo-Eq)

DL 4.37, AD (P)

N.V. LMAA

Ca-a / Ca

Ca (= 47)

MILXIV 39, 179 (Photo-Ea)

Dct. 37, S(P)

Wilmington 2 B

Si-i

M5LXIV 39 180P.

Dct. 37, 8 (P)

Wainwright ADP

19

MSLXIV 39 180P.

DC t. 37, 7 (P)

Sweden USA

Si-Ka

Sika (=L7)

MSLXIV 39,180 (Photo-Eq)

D.C. t. 37, 6 (P)

Folder 527

Si-ka

LA (=SiKa)

MSL XIV 38, 180 (Photo-Ea)

Dct. 37,5 (P)

Prolea 647

Si-Ka

→ Si-Ka

SiKa (=LF)

MSL XIV 39, ~~100~~ 180 (Profo-Ea)

Dct. 37, 4 (P)

folia 36 A

Si-i

Si (=S1)

MSLXIV 39, 181 (Photo-Eq)

[Si-i

Si (=S1) =

] (n')

$$= [(x) - x x] - a - k_n \quad (2')$$

$$= [x] - u' k - k_n - a_{mm} \quad (3')$$

$$= s_a - a_{a-a} - t_u \quad (4')$$

$$= s_n - u_B - k_n - u' - w_m \quad (5')$$

MSLXIV 36, 181: 1' - 5' (Photo-Ka)

DC t. 37, 3 (P)

Index 25 F

S_{i-1}

→ S_{i-1}

S_i (= S₁)

MULXIV 38, 181 (P₁₀₇₀ - E₄)

[S_{i-1}

S_i (= S₁) =] (1')

= [(x) x x] - a - k_n (2')

= [x] - w_k - k_n - x_{mm} (3')

= s_a - p_a - a - t_n (4')

= s_{n-w_B} - p_{n-w} - w_n (5')

MULXIV 36, 181: 1-5' (P₁₀₇₀ - E₄)

Re-en-ber-ur | Re-en-ber
Re-en-ber-ur | Re-en-ber
Re-ber | Re-ber-ur | Re-ber

Re-ber (= MARK)

MSL XIV 35, 87 (P-10-10-10)

Be-en-Qu-ut | Be-en-Beet
Be-en-Be-en-Qu | Ege-Be-en-ut
Be-Be-en | Be-en-Be-en-ut | Be-en-Be-en-ut

MPN (= Be-en-Be-en-ut)

MSL XIV 35, 87 (P-204-Éa)

Re-en-Beut

→

Re-en-Beut | Re-en-Beut

Re-en-Beut | [h]e-Beut

Re-Beut | Re-Beut | Re-Beut

Re-Beut (= 1171)

Re-en-Beut 35, 87 (Proto-Éa)

Be-en-ber

→

Be-en-ber-ur / Be-en-ber

Be-en-ber-in / Ee-ber-ur

Be-ber / En-ber-ur / En-ber

berber (= WRK)

MSL XIV 35, 87 (P₂₀₀ No-Éa)

Re-em-ber-er

→

Re-em-ber-er / Re-em-ber

Re-em-ber-er / [e]e-ber-er

Re-ber-er / in-ber-er / in-ber

in-ber (≠ WIK)

MSSLXIV 35, 87 (Photo-eg)

LaTe-Bus

→

ke-en-Bus / ke-m-Bus
ke-en-Bus / LaTe-Bus
ke-Bus / ke-Bus / ke-Bus

ke-Bus (= WK)

MSLXIV 35187 (P. 100-101)

Re-Best

→

Re-om-Best / Re-m-Best

Re-m-Best / [a]o-Best

Re-Best / Re-Best / Re-Best

Re-Best (= 117k)

MSL XIV 35, 87 (P. 090-100)

ku-ku-ku

→

ku-en-ku-ku / ku-en-ku

ku-en-ku-en / ku-en-ku

ku-ku / ku-en-ku / ku-ku

ku-ku (= WAK)

MILKIV

35, 87

(P. 10-10)

Bus-Bus

→

Re-en-Bus-ut / Re-en-Bus

Re-en-Bus-m / Re-Bus-ut

Re-Bus / Bus-Bus-ut / Bus-Bus

Re-Bus (= WBR)

ReSLXIV 35, 87 (Prokōtō)

ga-ag | ga-a | ga-ga

WAK (= WAK)

MSLXIV 35, 88 (PooKo-Éa)

~~ga-og~~

→ ga-og / ga-a / ga-ga

Mark (= MARK)

MULLXIV 31 188 (P₁₀₀₀-E_g)

ga-ga

→

ga-og / ga-a / ga-ga
WAK (= wak)

MULXIV 35,88 (P.10M.Éa)

ga-a

→

ga-ag / ga-a / ga-ga wak (= wak)

MSLXIV 35, 188 (P. 107a. 6a)

it

it ($\in \mathbb{R}$)

MSLXIV 35, 88 (P. 204-5a)
-Ea)

$$\frac{\bar{c}}{c} \quad c (= N1)$$

$$\frac{MSL_{XIV} \quad 35, 80 \quad (Pr_{\alpha} \beta_0 - \bar{E}_a)}{\quad}$$

$$E_i \quad c' (= N1)] = \bar{y}_a - a [m_n - m_n - m_n]$$

$$MSL_{XIV} \quad 32, 30:1 \quad (Pr_{\alpha} \beta_0 - \bar{E}_a)$$

\hat{c}_i

$M(\hat{c}_i)$

MSLXIV 35, 80 (P₁₀ - E_a)

\hat{c}_i

$\hat{c}_i (= M1)] = 5a - a[m - m - m]$

MSLXIV 32, 80: 1 (P₁₀ - R_a)

i

→ i/c
i (=N1)

MSL XIV 35, 50 (Photo-Ea)

Ei
i (=N1)] = 5a-a [m-min-um]

MSL XIV 37, 50:1 (Photo-Na)

me-e/me/mi-i-TTE?

$m_i(me')$ (=111)

MSLXIV 35, 81 (Prado-Ea)

$$\begin{aligned} [me-e] \quad m_i (=m_i/me) &= a - [ma] \quad (1) \\ &= i - [ma] \quad (2) \end{aligned}$$

MSLXIV 37, 81:1-2 (Prado-17a)

me-e/ae | mi-i-TRP?

me' (mi) (=M1)

MSLXIV 3J, 81 (P-1070-5E)

Eme-e N] (Emi/ae') = a-[ma] (1)
= i-[ma] (2)

MSLXIV 3Z, 81:1-2 (P-1070-17A)

me-e

→

me-e / me / mi - i - TPT?

me (ma) (= NI)

KSLXIV 35, 31 (P 20 ko - E_a)

me-e

N] (= mi/me) = a - [ma] (1)
= i - [ma] (2)

KSLXIV 32, 31: 1-2 (P 20 ko - 17 a)

ME

→

me-el/me/ni-i-TRP?

will/me' (=N1)

MSLXW 35,81 (PROPO-Éa)

Mini-TAR?

→

see/see/mini-TAR?

see/see (= 111)

MSLXIV 35, 31 (Photo-Eq)

Za-ae / Za-ae

ZaL (N1)

MsLXIV 85, 87 (Præro-ta)

Za-ol / Za-ol

11 (= Zaol)

MXLXIV 35,92 (Photo- \bar{E}_a)

zaal

→ zaal/zaal
zaal (=N1)

MSLXIV 35, 92 (P. 1010-1011)

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Index Cards 4X6

(101 mm x 152 mm)

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20-05

→ 20-02 / 20-05
200 (= 11)

MSLXIV 35, 87 (Psepho- $\tilde{t}\alpha$)

olig/olig

olig (olig) (= N1)

MSLXIV 35, 93 (P1010-1a)

olig

N1 (olig/olig) = sa-at- [bu-m] (1)
= x7-m [a-] J(2)

MSLXIV 92, 93:1-2 (P1010-1a)

ohi-gi / ohi-gi
ohigi (ohig) (= 111)

MSLXIV 35,93 (Profo- \bar{E}_a)

[ohi-gi] 71 (= ohig / ohigi) = 50' - 21 - [Bon-1mm] (1)
= 147 - 1m [a -] (2)

MSLXIV 37,93: 1-2 (Profo- \bar{K}_a)

ohi-gi / ohi-gi_y
M1 (= ohi / ohi_y)

M5LXIV 35, 33 (P₁₀₀Ro - E₂)

[ohi-gi M1 (= ohi_y / ohi_y)] = sa₁-at- [Ba-uu] (1)
= T⁷-m [a-] (2)
M5LXIV 32, 33: 1-2 (P₁₀₀Ro - R₉)

oh-gi

→

oh-gi/oh-gi

M1 (= ohg/ohgi)

MSLXIV 35, 53 (P₃₀to-ta)

[oh-gi

][1 (= ohg/ohgi) = sd-at- [ba-ma] (1)
= F⁷-m[a-] (2)

MSLXIV 32, 53: 1-2 (P₃₀to-ta)

ohi-gi

→

ohi-gi/ohi-gi

N1 (=ohi-gi/ohi-gi)

M5LXIV 35-⁹³

~~93~~ (P50X0-Ea)

$M_{N-1} / M_{N-2} / M_N$

$M_{N-1} (= N)$

$M_{N-1} \quad 35, 84$ (Prado- \tilde{E}_a)

msl-vi/msl-lxii/msl

NI (= msl-5-)

MSLXIV ~~3594~~ (Proto-Ēa)

MAN-61

→

MAN-61 / MAN-62 / MAN

MAN₅ (= N1)

MAN XII 3 J, S4 (P-1040-E9)

MM-14

→

MM-14 / MM-14 / MM

MM-14 (=M1)

MSL XIV 35, 34 (P-1000-Eq)

Mu

→

Mu-u / Mu-u-ky / Mu

Mu₅ (= N1)

MuLXIV

35, 84

(CP 3010 - Eq)

$\sqrt{s_{a-ax}/s_{ax}} \text{ (var)}/\sqrt{s_{ax-xe}} \quad \sqrt{s_{axg}} \text{ (}=\text{N1)}$

MSLXIV 35 ~~95~~ 95 (70010-Ea)

$\text{Satz (ax)} / \text{Satz (ax)} / \text{Satz (ax)}$

$N1 (= \text{Satz})$

$\text{MSL} \text{ XIV } 35, \text{ ~~36~~ } 95 -$
 CP-Versto-Eq

501-05

→

501-05 / 501-05 (ex) / 501-05
501-05 (ex) / 501-05
501-05 (ex) / 501-05

MLXIV 35 ~~35~~ CP 501-05 (ex)

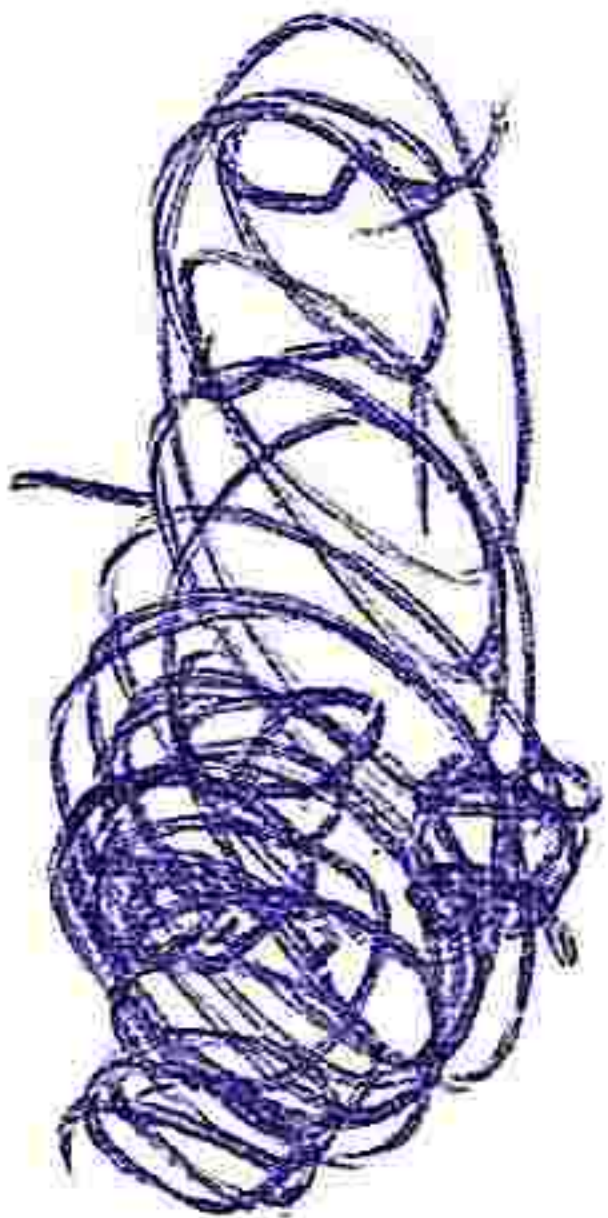
√
SAT (ax)

→

√
sa-ax / √
SAT (ax) / √
SAT-ax

√
SAT_g (=N1)

M5LXIV



35, ~~0~~ 95-

(P 1016 - Éa)

✓
sar-re

→

✓
sar-ar/sar-car/sar-re

kar 8 (=U1)

MSL KU 35, 95

$\beta_i - i / \beta_i - \beta_i^v$
 $\beta_i' (= N1)$

M5LXIV 3556 (P2040 - Eq)

$R_{i-1} / R_{i-1} \cdot R_i^V$
 $N_1 (= a')$

$M_{5L} \times 14$ $35, 86$ (CP 2010 - Eq 1)

P_{i-1}

\rightarrow

$P_{i-1}/a_i - P_i^v$

$a_i (= N1)$

MSLXIV

35,96

CPJ040.

(a)

$R-R_S$

\rightarrow

R_i/R_i-R_S

$R_i (=N_i)$

$R_{SL} \overline{XIV} 35^- 56 (P_{20} O_{10} - \bar{E}_R)$

i-Ri
i-Ri' (= M1, M11)

M5LXIV 35, 87 (Photo-Eq)

$i-R_i$

$M_1, M_1 (= i - R_i)$

$M_{52} \overline{X_{IV}}$ 35, 87 (CP-1000- \bar{E}_a)

i-Ri

→

i-Ri
i-Ri' (= M1, M1)

MSLXIV 35, 97 (P-5090-Eq)

$a-a^{\nu}/a^{\nu}-a/a^{\nu}$

$a^{\nu} (=R^{\nu})$

MSLXIV 35, 58 (Photo-Eq)

a-a^v

→ a-a^v/a^v-a/a^v
a^v (= \bar{a})

MSLXIV 35, 88 (P1040-1041)

$a_s^v - a$

→

$a - a_s^v / a_s^v a / a_s^v$

$a_s^v (= R_s^v)$

MSLXIV

35, 88

(Prüfung - (Eq))

MSL-III / MS-IV
MSL (FRS)

MSLXIV 35, 99 (P 1010-109)

$Mu - W_{mm} / Mu - u'$

$FS^V (= +W_{mm})$

$MuLXLV$ 3J, SS (Photo- \bar{E}_q)

M-won

→

M-won / m-w

m-won (= 175)

MXLIV 351SS (Photo-Eq)

Mu-16

B

→

Mu-16/Mu-16

turn (= 175)

MSLXIV 35,99 (P.1070-En)

oḅi-ki | oḅu-ki | oḅe-e-ki

oḅi-ki (= 175)

M₅L_{XIV} 35, 100 (P₁₀₀₀-E₉)

oḅe-e-ki

oḅi-ki (= 175) = use-e-oḅu-[um] (1)

= mi-it-ga-ti-is (2)

= oḅe-e-ku-um (3)

M₅L_{XIV} 33, 100: 1-3 (P₁₀₀₀-H₉)

$$\frac{\text{obs}_i | \text{obs}_i | \text{obs}_i | \text{obs}_i}{H_5^V (= \text{obs}_i)}$$

$$\frac{MSL_{XIV} \quad 35, 100 \quad (P_{10} \text{ to } -E_9)}{\quad}$$

obs_i - obs_i

$$\text{obs}_i (= 175) = \text{obs}_i - \text{obs}_i - [\text{sum}] (1)$$

$$\begin{aligned} &= \text{obs}_i - \text{obs}_i - \text{obs}_i (2) \\ &= \text{obs}_i - \text{obs}_i - \text{obs}_i (3) \end{aligned}$$

$$\frac{MSL_{XIV} \quad 33, 100: 1-3 \quad (P_{10} \text{ to } -E_9)}{\quad}$$

~~Handwritten scribble~~

de-e-ri

→

ehi-ri/ohu-ri/oh-e-ri

ohi-ri (=H5)

MSLXIV 35, 100 (P1090-Ea)

de-e-ri

ohi-ri (=H5) = we-e-ohu-[um] (7)

=^{am-i-t}hu-si-is (2)

= de-e-ri-um (3)

MSLXIV 93, 100:1-3 (P1090-Aa)

ohi- \bar{e}_i

→ ohi- \bar{e}_i / ohi- \bar{e}_i / ohi- \bar{e}_i
ohi- \bar{e}_i (= \bar{h}^i)

MSL XIV 35, 100 (P₁₀₀-E₉)
~~MSL XIV 35, 100 (P₁₀₀-E₉)~~
~~MSL XIV 35, 100 (P₁₀₀-E₉)~~
~~MSL XIV 35, 100 (P₁₀₀-E₉)~~

ohn-ki

→

ohn-ki | ohn-ki | oh-e-ki

ohn-ki (= 75)

M5LXIV

~~35,100~~ ~~35,100~~ ~~35,100~~ ~~35,100~~ ~~35,100~~ ~~35,100~~ ~~35,100~~ ~~35,100~~ ~~35,100~~ ~~35,100~~

35,100 (P. 1040 - Eq)

So-am-da

→ 30 (= san toq u)

MSLXIV 35, NOZa (P₁₀X₀-E₉)

sa-am-ta/sa-am-ta-ak

sag-am-ta/sag-ta-ak

Dis-ken' (= santag)

MSLXIV 35

102 (P102o-ēa)

Esag-ta-ak

santag' (= Dis-ken') = sa-am-ta-ak-kun

MSLXIV 83

102:1 (P102o-ka)

sa-an-ka / sa-an-ka-ak

saq-an-ka

DIS^v (= samtaq)

MSLXIV 35, 101 (Pute-ka-Ea)

saq-ka-ak

samtaq (= DIS) = sa-an-ka-ak-Nun

MSLXIV 33, 101:1 (Pute-ka-Ea)

sa-am-ka

→

sa-am-ka/sa-am-ka-ak/sag-am-ka

santag (=Dis)

MSLXIV 35, 101 (P₁₀₁-E₉)

→

sa-am-ka/sa-am-ka-ak

santag (=Dis-lem¹)

MSLXIV

~~35, 102 (P₁₀₂-E₉)~~
~~35, 102 (P₁₀₂-E₉)~~
~~35, 102 (P₁₀₂-E₉)~~
~~35, 102 (P₁₀₂-E₉)~~

→

sa-am-ka

santag (=Dis)

MSLXIV 35, 102

(P₁₀₂-E₉)

So-am-ka

Sankalpa (\Rightarrow $\frac{20}{20}$)

MSLXIV 35, 1020a (P 2040 - $\hat{E}a$)

sa-am-ta-ak

→ sa-am-ta/sa-am-ta-ak

saq-am-da

santag (=Dis^v)

MSL XIV 35/101 (P₁₀o-Éq)

→ sa-am-ta/sa-am-ta-ak
saq-am-ta/saq-ta-ak

santag (=Dis^v-lemⁿ)

MSL XIV 35/102 (P₁₀o-Éq)

Sag-am-ka

→ sa-am-ka/sa-am-ka-ak
sag-am-ka/sag-ka-ak

⑩ sanxag (= Dis¹ - ken¹)

→ mslxlv 35, 102 (P 1020-Eg)
sa-am-ka/sa-am-ka-ak
sag-am-ka

⑪ sanxag (= Dis¹) = sa-am-ka-ak-ken

→ mslxlv 35, 101 (P 1010-Eg)

Sa-am-ta/sa-am-ta-ak

Sag-am-ta/sag-ta-ak

Santaq (= Dis-kenu)

MSLXIV 35, 102 (Ptolemaea)

[Sag-ta-ak

Santaq (= Dis-kenu) = Sa-am-ta-ak-kenu]

MSLXIV 93, 102:1 (Ptolemaea)

sa-am-ka/sa-am-ka-ak/sag-am-ka

Santag (=D15)

MSLXIV 35, 101 (P1040-Ēa)

sag-ka-ak

Santag (=D15) = sa-am-ka-ak-kum

MSLXIV ~~33~~ 101:1 (P1040-Ēa)

Sag-ka-ak

→
Sag-ka-ak

→
Sankof (DIS) = sa-am-ka-ak-kum
MSLXIV S3, 10M:1 (Prosa-ka)

→
sa-am-ka / sa-am-ka-ak
Sag-am-ka / sag-ka-ak

→
MSLXIV S5, 10Z (Prosa-ka)
Sankof (DIS-kum)

→
Sag-ka-ak Sankof (DIS-kum) =
sa-am-ka-ak-kum
MSLXIV S3, 10Z:1 (Prosa-ka)

$us^v / us^v (= 5 PD)$

MSL XIV 35, 103 (Poro-Éa)

$us^v / us^v (= 3 PD)$ = mi-i-ka (1)

= ala-mu (2)

= se-ke-e-xu-mu (3)

= us-su-mu (3)

= ki-i-s-xu-mu (4)

= ki-i-s-xu-mu (5)

MSL XIV 33, 103: 1-5 (Poro-Éa)

si-il

→

[s]i-il \ siil (=FNU.DUL) (79.DINA=)

MSLXW 37, NYA (Proto-Eg)

L. Woodbury, VEV pr. 48c (P)

L
Wf: 187

[s]i-il

AN.DIL (=sil)

MSLXIV 37, A4A (P-1070-Ea)

Zemos, last 177 (P)

Wheba 1

[s]i-il s'il (=AN.DÙL)

MSLXIV 37, A4A (P.2040-Eg)

Zeros 178 (P)

Problem Set 178

su-ku



su-ku-ub/su-ku

subub (=HUL)

MSL ~~IX~~ XIV 37, 140 (P. 200-2a)

su-ku

subub (=HUL)

= su-ku-pa-tun (1)

= su-ku-pa-tun (2)

= su-ku-lun (3)

MSL XIV 94, 140:1-3

(P. 200-2a)

Zetivos 181 (P)

Protea statue E

su-ku-ub / su-ku-ub

MUL (= sukub)

Mslxv 37, 140 (Proto-Ea)

su-ku-ub

sukub (= MUL) = su-ku-ub / su-ku-ub (1)

= su-ku-ub / su-ku-ub (2)

= su-ku-ub / su-ku-ub (3)

Mslxv 34, 140: 1-3 (Proto-Ea)

Zeevos 1885-1932 (P)

Puetea Mithrae V

su-lu-ub

→ su-lu-ub / su-lu-ub
subub (= DUL)

MUSLXIV 37, 140 (P₁₀fo-Ea)

Zeevos p. 184 (P)

Phaloe velue C

su-lyu-ub / su-lyub

subub (=MUL)

MSLXIV 37, 140 (P. 1070-72)

su-lyub

subub (=MUL)

su-lyub-pu-van (1)

= su-lyub-pa-tuan (2)

= su-lyub-luan (3)

MSLXIV 34, 140: 1-3

(P. 1070-72)

Zeros 194 (P)

Indica 144 R

Amu-ul

→ Amu-ul

Amul (= MUL)

MUL XIV 37, 138 (P. 3070-7a)

Amu-ul

Amul (= MUL) = ka-a₁k-ka-bu-um (1)

= si-ti-i-tum (2)

= na-pa-gu-um (3)

= na-be-tu-um (4)

MUL XIV 34, 138: 1-4

(P. 3070-7a)

Zeeuwos 195 (P)

Fraxea s. latice

am-ul

mul (=mul)

MSLXIV 137, 138 (P_{seto}-Ea)

am-ul

mul (=mul) = ka-a_h-ka-ba-u_m (1)

= si-ti-it-flu_m (2)

= na-pa-hu-u_m (3)

= na-ba-t_h-u_m (4)

MSLXIV 94, 139: A-4

(P_{seto}-Aa)

Zeasnos 199 (P)

Probes Value 8

AMU-UM

→ AMU-UM
MUMX (= MVL)

MVLX ~~MVL~~ 37, 138a (P. 207a-29)

Zeus 223

Wasserman 29

MM-VIII

MUL (= MUX)

MSLXIV 37,138a (Pres~~to~~-Eq)

Zetnos, 225 (P)

Wiederum 13 C

Amu-um

Amu_x (=MVL)

MSLXIV 37, 138a (Proto-Eg)

pr. 2 FO26650 (K)

WABA 9

na-ab-x

→

na-ab/na-ab-x

naab (= AU, AU)

MJLXIV

, 37, 138 (P. 3070-79)

pol. ? (M)

Indica 78

na-ab

→ na-ab / na-ab-x nab (FN, FN)

MULXIV 37,138 (P_{oxy}-Ca)

na-ab nab (FN) = na-a-ab

MULXIV 54,138:1 (P_{oxy}-Ha)

Pr. 2 (N)

Prolea 80

na-ab / na-ab-x

FN, FN (= nab)

MSL XIV

37, 138 (P_{1070-7a})

na-ab

nab (= FN) = na-a-ab

MSL XIV

54, 138: 1 (P_{1070-7a})

pt. 2 (U)

Judges 83

na-ab / na-ab-x

naab (= FN, FN)

MSL XIV 37, 138 (Psooko-Ea)

na-ab

naab (= FN) = na-a-ab

MSL XIV ~~37~~ 54, 138:1 (~~naab~~)

(Psooko-na)

Pr. 2 (M)

Paalpa 85

a-sa₆

→

a-sa

asa_x (= kv. 17V)

MSLXIV 37, 137a (Proto-Tea)

[a-sa₆ kv. 17V (=asa_x)] = a-s₇a-k_uku_m

MSLXIV 54, 137a:1

(Proto-Tea)

pt. 2 (K)

London 87

a-sa

→ a-sa

asa_x (=kū.ṭu)

MSL XIV 37, 137a (Photo-Eg)

[a-sa₆

asa_x (=kū.ṭu) = a-ṣa-ak-kum

MSL XIV 54, 137a:1

(Photo-Na)

pe. 2 (U)

Prolea 88

a-sa' KU.FU (=asa_x)

MSLXIV 37, 137a (P. 1070-1071)

[a-sac' KU.FU (=asa_x) = a-sja-a-k-kum

MSLXIV 37, 137a:1

(P. 1070-1071)

Pr. 2 (K)

N.V. C 12

a-sa
asa_x (= kV.FN)

MSLXIV 37, 137a (Foto-Eq)

[a-sa_b asa_x = kV.FN = a-s]a-ak-kun

MSLXIV 34, 137a:1 (Foto-Eq)

i-lum

→

• i-lu/i-lu-um/i-lum

ilu (=NW)

MSLXIV 37, 137 (P sfo-Ea)

Pr. 2 (K)

N. U. L ~~15~~ 15

i-lu-uu

→ i-lu / i-lu-uu / i-luu ilu (= 77N)

371137

MSLXIV ~~Q~~~~Q~~~~Q~~~~Q~~ (P-070-69)

pol. 2 (M)

Lager 2

i-lu

→ i-lu / i-lu-um / i-lum
ilu (= FN)

MSLXIV 37, 137 (Proto-Ea)

i-lu ilu (= FN) = FN-u[m]

MSLXIV 94, 137:1 (Proto-Ea)

pr. ? (K)

lager 13

pr. ? (K)

lager 14

pr. ? (K)

lager 15

pr. ? (K)

lager 17

pr. ? (K)

lager 18

pr. ? (K)

lager 19

pr. ? (K)

lager 21

pr. ? (K)

lager 22

25

n 26

u 27

u 29

u 30

u 31

u 32

u 33

u 34

u 36

u 37

u 40

u 43

u 44

u 45

u 46

u 47

u 48

u 49

u 50

i-lu | i-lu-um | i-luon

FN (= ilu)

MSLXIV 37, 137 (Photo-Ea)

i-lu

ilu (= FN) = FN-u [an]

MSLXIV 84, 137:1 (Photo-Ea)



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i-lu / i-lu-wan / i-lum

ilu (=FN)

MSLXIV @ 37, 137 (Photo-Ea)

i-lu

ilu (=FN) = FN-u[m]

MSLXIV

094, 137 : 1 (Photo-Na)

11

Handwritten signature or scribble in the bottom left corner.

sa₆-a

→ sa-a | sa | sa₆-a (1A ⇒ 8as)

M₅LCXIV 37, 136 (P₁₀₀Me-Te)

sa
pos

→ $\frac{sa-a}{sa} / \frac{sa_6-a}{sa_6}$ (NE=) pos (=NW)

MSLXIV 37, 136 (~~Pro-ia~~)

sa-a

→

sa-a/sa/sa-a

~~sa-a~~

sas (= 7N)

MSLXIV 37, 136 (P. 1070. Eq)

sa-a/sa/sa-a

FNU (= sa)

MSLXIV 37, 136 (P. 1070 - 1071)

(FNU) = a-sa-a-k-kum

MSLXIV 54, 136:1 (P. 1070, 1071)

sà-a | sà | sa₆-a

sa₈ (= FN)

MSLXIV 37, 1306 (Foto-Éa)

(FN) = a-sa-ak-kum

MSLXIV 94, 136:1 (Foto Éa)

di-mi-is

→

di-mi-is

dingit (=AN)

MSLXIV 37, 135 (P. 1070-17a)

di-mi-is

dingit (=AN) = i-luu (1)

= il- [luu] (2)

MSLXIV 94, 135: 1-2 (P. 1070-17e)

di-mi-is

FN (= dingis)

MSLXIV 37, 135 (1000-Eq)

di-mi-is

FN (= dingis) = i-lum (1)

= il-lum (2)

MSLXIV 84, 135; 1-2 (P. 1000-Eq)

oli-mi-it

dingit (=FN)

MSLXIV 37, 135 (P. 1010-10a)

oli-mi-it

dingit (=FN) = i-lum (1)

= il-[lum] (2)

MSLXIV 54, 135: 1-2

(Bo. 10-17a)

a

→

$a_n / a - a_n / a$ $a_n (= FN)$

MSLXIV 37, 134 (P. 1010 - E. 10)

$a_n / a - a_n / a$

$a_n (= FN)$

MscLXIV 37, 134 (Photo - Ea)

$a - a_n$

$$\begin{aligned} a_n (= FN) &= [a - m n - w n] \quad (1) \\ &= [e - a_n] - [n - w n] \quad (2) \\ &= \bar{e} \quad (3) \\ &= s[a - m] n - n \quad (4) \\ &= s a - [q n - n] - w n \quad (5) \\ &= \bar{h} a - m n - n \quad (6) \end{aligned}$$

MscLXIV 84, 134: A-6 (Photo - Ha)

a-an

s. an/a-an/a
an(=AN)

MSL XIV 37, 134 (Proto-Ea)

a-an_{an(=AN)} = [a-nu-um] (1)
= [e-lu]-[u₂]-um (2)
= []-um (3)
= s[a-m]u-u₂ (4)
= sa-[qu₂-u₂]-um (5)
= ha-mu-u₂ (6)

MSL XIV 94, 134:1-6 (Proto-Aa)

bu-nu

→

bu-nu bu₅ (=BURU₅)

MSL XIV 37, 133 (P₁₀fo-Ea)

bu-nu

bu₅ (=BURU₅) = L

]

MSL XIV 84, 133:1 (P₁₀fo-Ea)

bu-tu

buru₅ (=BURU₅)

MSLXIV 37, 133 (Proto-Ea)

bu-tu buru₅ (=BURU₅) = []

MSLXIV 94, 133:1 (Proto-17a)

da-al

→

da-al

dal (=R1) MSLXIV 37,132 (P₁₀₄₀-Ea)

da-al

R1 (=dal) = []
= []

MSLXIV 34,132:1-2 (P₁₀₄₀-Aa)

da-al
R1 (=dal)

MSLXIV 37, 132 (P₁oP₀-Ea)

da-al
R1 (=dal) = 5
= 5
J
J

MSLXIV 34, 132:1-2 (P₁oP₀-Ra)

da-al

dal (=R1)

M S L X I V 37, 132 (Proto-Ea)

da-al

dal (=R1) = []

= []

M S L X I V

84, 132: 1-2 (Proto-Ea)

ba-ag

→

ba-ag Δ τ_1 (= bag^x/pag^x)

MSLXIV 37,131 (Proto-Ea)

[ba-ag Δ τ_1 =
= τ
= τ

MSLXIV 33,131: 1-3 (Proto-Ea)

ba-ag

$\Delta R_1 (= baq / pag_x)$

MSLXIV 37, 13A (Photo-Ea)

[ba-ag]

$\Delta R_1 = \square$

$= \square$

$= \square$

MSLXIV 93, 13A:1-3 (Photo-Na)

ba-ag $\frac{paq_x(1baq_x)}{paq_x(1baq_x)} (=T1)$

MSL XIV 37, 13A (Proto-Ea)

[ba-ag ∇ T1 =]
=]
=]

MSL XIV 33, 13A:1-3 (Proto-Ea)

ba-aq $\frac{D \text{ bag} \times (1 \text{ pag}_x)}{D \text{ bag}_x} (= R_1)$

MSLXIV 37, 131 (Proto-Ea)

~~ba-aq~~

ba-aq $\frac{D R_1}{D} = \frac{D}{D} = \frac{D}{D}$

MSLXIV 93, 131:1-3 (Proto-Ha)

de-e

→

de-e / di-i / de-e

R1 (= de₅ / di₅)

MscXIV 36,130 (Proto-Ea)

eli-i

→ de-e/eli-i/oe'-e
R1 (= de_s / eli_s)
Msc XIV 36, 130 (Proto-Ea)

ede-e

→ ede-e/oli-i/ede-e

R1 (= ede₅/oli₅)

MSL XIV 36, 130 (P₁₀₀₀-Ea)

[ede]-e

R1 (= ede₁/oli₅) = la-qa'-[Fun] (1)

= wa-sa-[Fun] (2)

MSL XIV 93, 130:1-2 (P₁₀₀₀-Ea)

de-e / di-i / de'-e

R1 (= de_s/di_s)

MSL XIV 36, 130 (Proto-Ita)

[de]~e

R1 (= de_s/di_s) = la-ga-[tum] (1)
= wa-sa-[m-um] (2)

MSL XIV 83, 130: 1-2 (Proto-Ita)

de-e / di-i / de-e

di₅(/de₅) (=R1)

MSLXIV 36, 130 (Proto-*to*-*to*)

[de]-e

di₅(/de₅) (=R1) = la-qa'-[Fum] (1)
= wa-sa-[*na*-*um*] (2)

MSLXIV 93, 130:1-2 (Proto-*to*-*to*)

ede-e/edi-i/ede-e
ede_s (/edi_s) (=R1)

MSLXIV 36, 130 (P₁ofo - Ea)

[ede]-e
ede_s (/edi_s) (=R1) = la - qá - [Hum] (1)
= wa - sa - [m - um] (2)

MSLXIV 93, 130:1-2 (P₁ofo - Wa)

ni-e

→

ni-i | ni-e
ni (=E1) MXLXIV 36, 129 (P. 1040-Eg)

M-i

→

$\overline{m-i} / \overline{m-e} \quad \overline{m} (=R1) \quad \overline{msl-xiv} \quad \overline{36, 178} \quad \overline{S2V, 96, 178} \quad \overline{(Proto-Ita)}$

$\overline{[m]} - \overline{[i]}$

$\overline{m} (=R1) = \overline{ma-mu-u} [\overline{m}] (1)$

= $\overline{[m]e} - \overline{[m]u}$ (2)

= $\overline{[m]e} - \overline{[m]u}$ (3)

= $\overline{[m]e} - \overline{[m]u}$ (4)

= $\overline{[m]e} - \overline{[m]u}$ (5)

= $\overline{[m]e} - \overline{[m]u}$ (6)

= $\overline{[m]e} - \overline{[m]u}$ (7)

= $\overline{[m]e} - \overline{[m]u}$ (8)

= $\overline{[m]e} - \overline{[m]u}$ (9)

= $\overline{[m]e} - \overline{[m]u}$ 10

$\overline{msl-xiv} \quad \overline{93, 178: 1-10} \quad \overline{(Proto-Ita)}$

ni-i/m-e

ni (=R1)

MSLXIV 36, 129 (1000-Ea)

[ni]-[u] ni (=R1) = na-mu-u [ni] (1)

= [ne] - [u] - [ni] (2)

= [ne-e] - gum (3)

= [na] - gum (4)

= [] - um (5)

= [ni] - [u] - [ni] - gum (6)

= [ni] - [x x] (7)

= [ni] - [u] - [ni] (8)

= ul-lu - [ni] (9)

= wa-sa - [na-um] (10)

MSLXIV 33, 129: 1-10 (1000-Ea)

$u_4 - m$

\rightarrow

$u_n / n \mid u_4 - m$

$u_5 (= HV. 51)$

MSLXIV 36, 128 (R. 1070 - 1071)

u

←

$u_4 / u_5 - mu$

$(15.71 \hat{H} =) -5m$

MULXIV 36, 178 (P. 1070-6a) (67-8405-1)

u₄

→

u₄ / à / u₄ - ma

u₅ (= H_U. S1)

MSLXIV 36, 128 (R₁₀₀-E₁)

$u_4 | \hat{u} / u_4 - \text{max}$

$\widehat{H}U.SI (= u_5)$

M S L X I V 36,178 (P-1070 - E₀)

$u_4 / \tilde{u} / u_4 - m u$

$u_5 (= H U . S I)$

MSLXIV 36,178 (P. 1010. EA)

HU-še-en

→

mu-še-en / mu-še-en

HU-še-en

mušen (= HU)

MULXIV 36, 127 (Photo-Éa)

MM-ŠE-EM

→

MM-ŠE-EM/MM-ŠE-EM

HU-ŠE-EM

MMŠEM (= \overline{HU})

MSLXIV 36,127 (P.1070-Ē9)

Am-še-en

→

mu-še-en / mu-še-en

HU-še-en

Amusen (= H^U)

MSL XIV 36, 127 (R¹⁰ 10- Ea)

mm-še-en / mm-še-en

HU-še-en

HU (= mušen)

MXLXIV

36, 127 (P. 100-101)

$\overline{m\mu - \dot{s}e - en} / \overline{m\mu - \dot{s}e - en}$

$\overline{HU - \dot{s}e - en}$

$\overline{m\mu - \dot{s}e - en (= HU)}$

$\overline{M\dot{s}LXIV} \quad \overline{36,177} \quad (P_{50\%} - E_a)$

pa-ag

←

ba-ag/pa-ag

P

paag/baag (HF =)

MSCXIV 36, 126 (P_{10A-Eg})

ba-ag

↙

ba-ag | va-ag | P
ba-ag | (1) ba-ag (H)

MSLXIV 36, 126 (7^{vo}to - Ea)

ba-ag/pa-ag
pa-ad/pa-ag

HU (= bag/pag)
P

MSL XIV 36, 176 (P. 1070. Ea)

ba-aa/pa-aa
pa-aa/pa-aa

paag (paag) (= HU)

MSL XIV 36, 176 (7-1010-10)

ba-ag / ba-ag

(OH⁻) (ba¹) ba²

MSLXIV 36, 126 (Photo-EA)

ku-u

→

ku-u / ku ku (= HU)

MSLXIV 36, 125 (P 5840-Ea)

h_u-u / h_u

h_u (= HU)

MSLXIV 36, 175 (Photo-Ea)

ke-es^v

→

ke-es^v
kes^v (= šú.FN. Ī(xGAD))

MSLXIV 36, 124 (Photo-Ea)

Ke-es^v ^vsu. an. H1xGFD (= Kes^v)

Mslxw 36, 124 (P10ko-Ea)

ke-ěš

keš (= šú. FN. Īl x GAD)

MSL XIV 36, 124' 95 11x 75A (P. 2040 - Ea)

Dct. 37, 1 (P)

Waba 6A)

Dct. 37, 2 (P)

Waba 6B)

$s_i - i / s_i^v$
 $s_i^v (e = 51)$

MSLXIV 39, 182 (Pseudo- \bar{E}_a)

DC t. 28, 4 (F)

July 13th

$\xi_i - i/\xi_i$

$S_1 (= \xi_1)$

MSL XIV 38, 182 (Proto-Ea)

Dct. 29, 3 (F)

Subj A5 F

$\xi_{i-1}^{(v)}$

$$\rightarrow \xi_{i-1}^{(v)} / \xi_i^{(v)} \\ \xi_i^{(v)} (=S_i)$$

MSLXIV 39, 182 (Proto-Ea)

DC t. 29, 2 (7)

folea 514

$s_i^{v_i}$

$$\rightarrow y_{i-1}^{v_i} / s_i^{v_i} (E_{S1})$$

MSL XIV 39, 182 (Proto-E₉)

DL t. 28, 6 (P)

✓ Subj 13B

$s_{u-u'} / s_{u-u} / s_u$

$$\frac{s_{u_y} (= S | - q_{um}^?)}{\text{---}}$$

MSLXIV 39, 183 (Proto-Ea)

$[s_{u-u'}]_F$

$$s_{u_y} (= S | - q_{um}^?) = Sa-a-mu \quad (1)$$

$$= pe-e-ku-u \quad (2)$$

$$= [z]a-ak-ti-qum \quad (3)$$

$$= [bi]-Tik-ra-mu \quad (4)$$

MSLXIV 36, 183: 1-4 (Proto-Ea)

Dct. 28, 3-4 (P)

Prolea 51 G

su-u/su-u/su

si-quu^a (=su_u)

MSLXIV 39, 183 (P₁₀P₁₀-E₉)

[su-u]^r

si-quu^a (=su_u)^r = sa-a-mu (1)

= pe-e-lu-u (2)

= [z]^a-at-ti-quu (3)

= [zi]-t-t-a^r-mu (4)

MSLXIV 36, 183: 1-4 (P₁₀P₁₀-E₉)

DC t. 28, A (P)

Subj 1573

SM-u

→

SM-u / SM-u / SM

SM_u (= S1- ρ_{SM})

MSL XIV 38, 183 (Proto-E₉)

[SM-u] Γ

SM_u (= S1- ρ_{SM}) = SA-a-m_u (A)

= pe-e. Ca-u (2)

= [Z] a-at-xi- ρ_{SM} (3)

= [G] -t-t-xa-m_u (4)

MSL XIV

36, 183: A-4 (Proto-N₉)

DC t. 27, 3 (P)

Proctor 511Q

sin u

→ $\frac{\sin u}{\sin u} / \frac{\sin u}{\sin u}$

$\sec u (= \sec u)$

MSLXIV 39, 183:1-4 (Ratio-~~0~~ Eq)

DC t. 27, 2 (P)

Waba 4

SLU

→ $S_{u-u} / S_{u-u} / S_u$

$S_{u,u} (= S_{1-q} u_{u,u}^1)$

MSCXIV 39, 183:1-4 (Proto-Ea)

DC t. ~~20~~ 26, 9 (P)

Spolea 62

ohi-~~hi~~

S1. [F] (= ohihi)

MSLXIV 33, 183a (P1840-Eg)

DC t. 26 bis, 3 (P)

Juilea 34

di-ni

di-ni (= S.I. [H])

MSL XIV

38

~~MSL~~

MSL

(P. 300-301-302)

D.C. t. 26, 7 (P)

Prolea 63

Oh-ji

→

Oh-ji

Oh-ji (= S1. [H])

MSLXIV 39, 183a (Proto-Ēa)

Dct. 26, 2 (P)

Index 2017)

U-Wann

→ U-Wann/Wann/U-Wann
Wann (= U₁₁)

MSLXIV 39, 184 (P_{2090-6a})

DC t. 26, 1a-6 (P)

W. Baba 2

MM

→ $n - \frac{MM}{n} / n - \frac{MM}{n}$
MM (= MM)

MSCXIV 33, 184 (P+040-Ea)

DC t. 26, 5 (P)

Waring's 107

$\overline{u-mn} / \overline{mn} / \overline{u-mn}$
 $mn (= UM)$

\overline{MSLXIV} 33, 184 (Photo - Ea)

$\overline{u-mn}$
 $mn (= UM) = \overline{u-mn-mn}$

\overline{MSLXIV} ~~33~~ 36, 184: 1 (Photo - Ea)

DC t. 25-615, A (7)

Protea 44

U-Ann

→ U-Ann / Ann / U-Ann

Ann ∈ U_n

MSL XIV 33, 184 (P₁₀P₀-E₉)

U-Ann

Ann ∈ U_n = U-Ann-Ann

MSL XIV 36, 184: 1 (P₁₀P₀-P₉)

Dct. 22 bis, 3 (P)

Jaola 41

ole-ki | ke-ki
ole-ki | [7-ek]

oleki (10ki) (= UH)

MSC XIV 39, 185 (P0040-En)

ole-ki

oleki (10ki) (= UH) = ole-ki-um-um (1)
= ki-ki-um-um (2)

MSC XIV 36, 185: 1-2 (P0040-En)

Dct. 22 bis, 2 (P)

Prolec SA

$$\frac{dP_i}{dE_i} / \frac{dP_i}{dE_i}$$

$$\frac{dP_i}{dE_i} / \frac{dP_i}{dE_i} (=UM)$$

$$\frac{MSL_{XIV}}{39,185} (P_{100} - E_a)$$

$$\frac{dP_i}{dE_i}$$

$$\frac{dP_i}{dE_i} (=UM) = \frac{dP_i}{dE_i} (=UM) \quad (1)$$

$$= P_i - B_i - U_i \quad (2)$$

$$\frac{MSL_{XIV}}{36,185} (1 - \tau) (P_{100} - E_a)$$

D.C. 21 Bis, Ws. 1. a. b. (7)

Prolea Stalae i

$ae - R_i / ke - R_i$
 $ae - R_i / [7 - ae]$

$UM (= aeR_i / aeR_i)$

MSLXIV 39, 185 (P+0+0 - Ea)

$ae - R_i$

$UM (= aeR_i / aeR_i) = ae - R_i - km (1)$
 $= R_i - R_i - km (2)$

MSLXIV 36, 185: 1-2 (P+0+0 - Fa)

Det. 2, 1, 4 (P)

²
Inf. 28

ole'-ki

→

ole'-ki/ke-ki
ole'-ki/[T]-ka

UM (= oled_i/o_hk_i)

MSLXIV 39, 185 (Proto-Ea)

ole'-ki/ke-ki
ole'-ki/[T]-ka

UM (= oled_i/o_hk_i) = ole'-ki-u-*hu* (1)
= ki-Bu-wan (2)

MSLXIV 36, 185: A-2 (Proto-Ea)

DC t. 16-18 (P)

Prolea Stanine B

ole-ki

→ ole-ki/ke-ki
ole-ki/ET-ki

VM (=ole-ki/ole-ki)

Misc XIV 39, 185 (Photo-Ea)

D.C. 15, ~~1000~~ Wt. 5 (P)

Julia Stalme H

ke-kei

→ $ade-k_i / ke-k_i$
 $ade-k_i / [T-ade]$

$VM (= ade-k_i / ade)$

MSLXIV 39, 185 (P. 270-271)

DC t. 15, mt. 2-4 (P)

Prolea sylvae F

[7-26]

→

$de-R_i / e-R_i$

$de-R_i / [7-26]$

VM (= $de-R_i / de-R_i$)

MSLXIV 39, 185 (P. 100-101)

DC t. 15, mt. 1 (P)

Problem 3 value 3

E-ma-da / e'-ma-da

Ummacada (= UM. ME)

MSLXIV 39, 186 (Pisro-Ea)

E-ma-da

Ummacada (= UM. ME) = ka-ti-kum

MSLXIV 36, 186:1 (Pisro-Ma)

DC t. 14 (P)

Prodea S. H. F.

e-me-da / e-me-da

U.M. ME (= Wammaeda)

M5LXIV 39, 186 (P3240-Ea)

e-me-da

U.M. ME (= Wammaeda) = da-ni-kun

M5LXIV 36, 186:1 (P3240-Ka)

DCT, 13, 5 (P)

Proton 78

e-me-da

→ e-me-da / e-me-da

Ur. ME (= Wameda)

MSL XIV 33, 18B (P+D+O-Ea)

e-me-da

Ur. ME (= Wameda) = fa-ni-~~man~~

MSL XIV 36, 186:1 (P+D+O-Ea)

DCE. 13, 21, 4 (P)

Protein Structure A

E-mne-da

→

E-mne-da / e-mne-da

UM.ME (= umme-da)

MSLXIV 39, 186 (P. 1040 - Eq)

DC t. 13, no. 2 (CP)

James Shaker E

me-ès

mes (mès) (=MES)

MSLXIV 39, 187- (Proto-Ea)

me-ès

mes (mès) (=MES) = et-*lun*

(1)

= [ri-ki-iβ-*lun*] (2)

= [mej-*et*-*lun*] (3)

= me-*et*-*lun* (4)

= zi-*qa*-*lun* (5)

= *su*-*ul*-*me*-*lun* (6)

= [x+x]-[x]-[x] (7)

MSLXIV 36, 187:1

37, 187:2-7 (Proto-Ea)

DC t. 13, mt. 1 (P)

Anders Stahre C

me-es
me-s (= mes / mes)

Misc XII 39, 187 (P₁₈₇₀-E₉₁)

me-es
me-s (= mes / mes) = et-lun (1)

= [xi-ki-i₈-mun] (2)

= [me]-to-sun (3)

= me-et-ku-mun (4)

= zi-qa-mu (5)

= sh-ul-mita-mun] (6)

= [x+]-ix-[x] (7)

Misc XIV 36, 187:1
37, 187:2-7 (P₁₈₇₀-R₉)

DC F. 9 (P)

Judaea & Idumaea D

me-es

→ me-es

me^v (= mes/PES)

MSLXIV 39, 187 (Proto-Eg)

me-es

me^v (= mes/PES) = e^f-E^{um}

(1)

= [hⁱ-kⁱ-iⁱ-h^u-m^u] (2)

= [me^j-E[?]-sh^u-m^u] (3)

= me-st-h^u-m^u (4)

= zⁱ-g^a-m^u (5)

= sh^u-m^u-m^u-m^u [h^u-m^u] (6)

= [x⁺]-[x[?]]-[x[?]] (7)

MSLXIV 96, 187:1

87, 187:2-7 (Proto-Eg)

DC t. 7-8 (P)

Herbar 1

dm-wB

→ dm-wB
dub (= DUB)

MISLXIV 39, 188 (P, 240-Ea)

Colm-wB

dub (= DUB) = [E]a-Tmm-n' [un]

MISLXIV 37, 188:1 (P, 240-Ea)

DC t. 8 bis, 2 (P)

Wheeler 8

dm-wB

dwB (= DUB)

MSLXIV 39, 188 (Photo. Ea)

dm-wB

dwB (= DUB)] = [E]a-T_{mm-w}'? [unw]

MSLXIV 37, 188:1 (Photo. Ra)

A. Salonen, HPH I p.e. LXXXVII (P)

Waarom N3 C

Ki-So-eb

Visible (DUB)

MSLXIV 39, 189 (Prato-Ea)

Ki-Se-Tab

Visible (DUB) =

7 (1)
7 (2)

= ni- [it-kun] (3)

MSLXIV

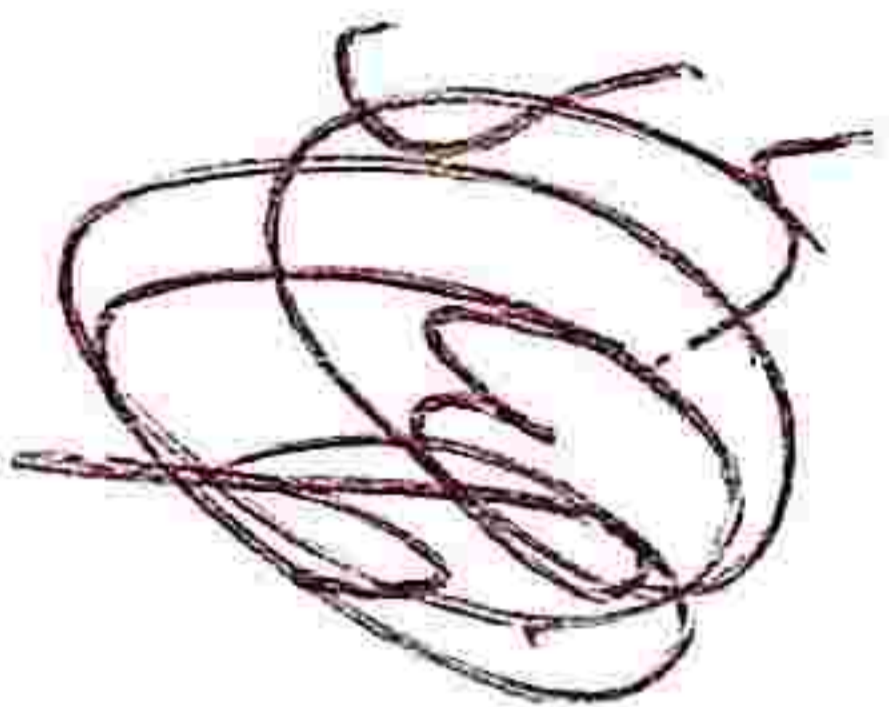
37, 189: 1-3 (Prato-Ea)

F. safaa,

Summ 3 (MS47)

236 (Caval. Teie) 

Fig. 1a(K)



AS 57



Wi-se-el

DUB (= WißB)

MSLXIV 39, 189 (Pado-Ea)

Wi-se-El

WißB (= DUB) =] (1)
=] (2)
= Wi-Lit-Kun] (3)

MSLXIV 37, 189: 1-3 (Pado-Ea)



F. safes, sumo 3 (1847) 236 Fig. 1 & (K)

Wannan 12

Ki-se-eb

→ Ki-se-eb
Kišib (=DUB)

MSL XIV 39, 189 (Proto-Ea)

Ki-se-eb

Kišib (=DUB) =] (1)

= [] (2)

= hi-[it-kan] (3)

MSL XIV 37, 189:1-3 (Proto-Ea)

Songs, Greatness t. 25 (P)

Wabala 7 L)

u-m-ola



u-m-ola / u₄-m-ud

u-m-ola (= UTCUJU)

MSL XIV 38, 130 (P₃₀to-E₉)

F. Siefert, Summe 3 (1847) Tafel 19

S. 235 (Annot. Teil) Fig. 1a (K)

Lehrbuch 47

u'-m-ola/u'-m-ud

Wanda (=URUDU)

MSLXIV 39, 130 (P 240-Ea)

u'-m-ud

Wanda (=URUDU) = we-e-m-um[im]

MSLXIV 37, 130: 1 (P 240-Ea)

Enc. plot. 242 A-B (P)

Index 514

W₁-M-wed

→

W₁-M-da/W₁-M-wed

Wieder (UTRUDU)

MSL XIV 39, 190 (Proto-Ea)

W₁-M-wed

Wieder (UTRUDU) = we-e-m-w[en]

MSL XIV 37, 190:1 (Proto-Ha)

Enc. p. 240 p. (P)

Manimpru

da-ak

ak (= URUDU)

MSLXIV ~~33~~ 33, 131 (P 2 840 - Ea)

Enc. phot. 232 (P)

Paula Stehne E

old-ak

URUJU (Eak₆)

Misc XIV 39, 191 (Photo-Eq)

Enc. p. 88. 231 (P)

Protea Stalme H

ola-ala

→ ola-ala

olab₆ (=URVDO)

MSLXIV 39, 191 (P₁ & H₀ - Eq)

Enc. p. 601, 230 A/B (P)

Paolo & Felice C

Se-om /
sen (URUJU)

MSL XIV 39, 197 (Photo-Eq)

Enc. phot. 228-229 (P)

Probes 1 & 2

$\bar{S}E_{em}$

$VRUPU (= \bar{S}E_{em})$

\overline{MSLXIV} 39,192 (Pseudo-Eq)

Enc. phot. 228 (P)

Fraxinus viridis

SE-En

→ SE-En ^vsem (= URVPU)

M5LXIV 39, 192 (P₁₀Ho-En)

REV VIII Top. M.A

^v
Suf. AIC

MC-Billing

Membership (=URUDU)

MSL XIV 39, 192a (Photo-Ea)

F. Raskind, Summ 26 (1970) 110

Carroll, Tail) (CN)

Prada 72

me-billing

URVDU (= membership)

MSL XIV 38, 192a (Photo-Er)

F. Bassletid, Swms 26 (1970)

(exhib. Tail) 109 (K)

Prolea 48;

Mrs - Berlin

→ Mrs - Berlin

memberling (= UTRUDU)

M 5LXIV 39, 1929 (Photo - Eq)

H. Radwan, EBH Nr. 115 (P)

Moosa 48 Q

Su-Ann-ug

Summing (= VRVDUxU)

MSLXIV 39, 193 (Photo-Ea)

Su-Ann-ug

Summing (= VRVDUxU) = Su-ur-Ann (1)

= Ma-as-Sum (2)

MSLXIV 37, 193

:A-2 (Photo-Ea)

H. Radwan, EBH MY (P)

Prolea 48 ii

SM-MM-WG
 URUDUXU (=Swanig)
 MSL XIV 39, 183 (Proto-Ea)

SM-LMM-WG
 URUDUXU (=Swanig)
 = SM-WL-Ruan (1)
 = MM-QS-Swan (2)

MSL XIV 97, 183:1-2 (Proto-Ita)
)

ANETP pr. 431 (7)

Prolea sterque i

SL-MM-WG

→ SL-MM-WG \int swamig (=URVDUxV) MSLXIV 39, 133 (Proto-Ea)
SL-MM-WG \int URVDUxV (=swamig) = SL-ul-Rum (1)
=Ma-as-Slim (2)

MSLXIV 37, 133: 1-2 (Proto-Ma)

D. Roll, BTMS 16 (1947)

164CK)

Sup. 42

SA-MAR-09

Sampad (URUJUXU)

MSLXIV 39, 134 (Prado-Ea)

Роберт, ПБС (ВУМАН)

Суд. 36

So-ma-ag

URUURU (= samag)

MSL XIV 33, 134 (Roro-Ea)

Pimble, WTR²35,4(CK)

5567

SO-ma-ag

→ sa-ma-ag samāg (URUDUXU)

MSLXIV 39, 134 (P. 10. 19)

J. P. Peters, Wippow II Taf.

Macl. S. 238 (P)

^v
SS 7A

SA-ma-og

saṃgāḥ (UBUDU.LAGAB)

= Wm-sa-kim

MSLXIV 87, 134: 1 (P₂₀₁₀-Ma)

F. Porter, Tello Taf. XIX c (P)

Nuclear Structure I

So. Ma. ag

URUJUXU. LFGATB (Samag)

= Man-sa-kus

MSLXIV 97, 134:1 (Pisoko-Ka)

H. Parnot, Tells p. XVII (P)

Proles Searhe K

SA-MA-aq

→

SA-MA-aq samāq (= VERBUXV. (RAGAB)) = am-sa-ham

MSL XIV 37, 134: 1 (Proto. Ka)

H. Poincaré, *Travaux*, t. I, p. XVII c (P)

Problème de la
Structure

Ku-wad

Kwad (TIRP)

MSLXIV 39, 194a (P1040-Ea)

H. Parker, Tello XVIIa (P)

Protesto y desluzo P

Km-wal

TAR(EKwal)

MSLXIV 39, 194a (P. 2040 - Eq)

H. P. Carter, Tello p. 1. xv et (p)

Prolea Stalderi

KM-wal

→

KM-wal

Kwal (= TPR)

MSLXIV 39, 1849a (P. 090 - Ea)

Poster, Tello p.l. XIV c (P)

Problemas y soluciones

Ku-u / Ku
Ku₅ (= TTR)

MSLXIV 39, 195 (Photo - Eq)

Ku-u
Ku₅ (= TTR) = pa-ta-sim (1)
= ba-ta [qu]m (2)
= x-lu [x] (3)

MSLXIV 97, 195:1-3 (Photo - Eq)

A. Paves, Tello XIV B (7)

Problema 1 Valor 77

$ku-u/ku$
TFR ($=k_{k5}$)

MSLXIV 39, 195 (Photo-Ea)

$ku-u'$

TFR ($=k_{k5}$) = pa-da-sun (1)
= Ba-da- [q]m (2)

= x-ku- [x] (3)

MSLXIV 97, 195:1-3 (Photo-ka)

H. Reuter, Tolle pl. XIVa (P)

Fuelia Helvetica

Ku-u

$$\rightarrow \frac{Ku-u}{Ku} \quad \frac{Ku}{Ku} (=TAR)$$

MSL XIV 39, 185 (Prob-Ex)

Ku-u

$$\begin{aligned} Ku (=TAR) &= pa-ta-sum (1) \\ &= Pa-ta-[qu]m (2) \\ &= x-ku-[x] (3) \end{aligned}$$

MSL XIV 87, 185: 1-3 (Prob-Ex)

Tello Top. XIV C. 01.

Indica 100line B

Mu

→

μ_{m-u} / μ_n
 $\mu_{m_s} (= TPR)$

MSLXIV
39, 195 (Photo-Eq)

H. Foster, Telle Taf. XIV B. d. (P)

Molles 1 Jahre F

bas^v
bas^v (= TFR)

MSLXIV 39, 196 (Photo-Ea)

bas^v

bas^v (= TFR) = Si-18- [Mun]

MSLXIV 37, 196:1 (Photo-Ea)

Perros, Telle Top. XIVa CP)

Indica Structure D

Bas^v

TR (= Bas^v)

MSLXIV 38, 136 (Proto- E_9)
Bas^v

TR (= Bas^v) = 31-18- [run]

MSLXIV 37, 136:1 (Proto- η_9)

A. Porter, Tello Taf. XIII of (P)

Prolea 1 verine H

bas

→ bas (= IIT)

MSLXIV 39, 196 (Proto-Eg)

bas (= IIT) = Si-iB. [Aman]

MSLXIV 97, 196:1 (Proto-Eg)

H. Power, Tello Taf. XIII a (P)

~~W~~ Guadalupe Statue ~~W~~

pa-03

pat (ETTR)

MSLXIV 39, 197 (P3040-Ea)

pa-03

pat (ETTR) = ma-[ka-sh-wan] (1)
= [(2)

MSLXIV 37, 197:1-2 (P3040-ka)

F. PASTOR, Tello p.e. XII unken (P)

Nº 53

pa-05

→

pa-05

for (IIR) Misc XIV 39, 197 (P. 040-59)

pa-05

for (IIR) = Ma- [Ma-Su-wan] (1)
= [(2)

Misc XIV 97, 197: 1-2 (P. 040-74)

Factor, Tello por \bar{X} c \bar{X} (P)

Wobabe 1

Si-La

SiLa (=TFR)

MSLXIV 39, 138 (Photo-Eq)

Si-La

SiLa (=TFR) = $Si' - u' - T q u m \uparrow$ (1)

= $Si' - Lu - m m$ (2)

= $Eq - Lu - m m$ (3)

= $Si' - Lu - m m$ (4)

= $m m - T u' - T m m \uparrow$ (5)

= $T u - q L u -$ (6)

MSLXIV

37

138

1-6

(Photo-Eq)

A. Powers, Telle 183 B (W2)

Sept '39

Si-La

TFR (SiLa)

MSLXIV 38, 138 (Photo-Eq)

Si-La

TFR (SiLa) = $s_{h-1}^{-1} \tau_{pwm}^{-1}$

= $s_{h-La-wm}^{-1}$ (1)

= eq-Bm-wm (2)

= $s_{h-La-wm}^{-1}$ (3)

= $m_{h-1} s_{h-1}^{-1} \tau_{pwm}^{-1}$ (4)

= $\tau_{h-1} q_{h-1}^{-1}$ (5)

] (6)

MSLXIV 37, 138: 1-6 (Photo-Eq)

H. Parker, Tello 183a (W2)

Pudua 66

Si-La

→ Si-La

SiLa (= TFR)

MSLXIV 39, 198 (Proto-Ea)

Si-La

SiLa (= TFR) = $s_n' - n' - \bar{q}_{nm}$ (1)

= $s_n' - n - m$ (2)

= eq - $n - m$ (3)

= $s_n' - n - m$ (4)

= $m_n - T_{s_n}' - [nm]$ (5)

= $z_{n-q} [n -]$ (6)

MSLXIV 37, 198: 1-6 (Proto-Ea)

H. Paster, Synthesis (1954) 5 Fig. 2 (P)

layer 3

ol-i-in | i-ol-i-in

dim (= DIN)

MSLXIV 39, 199 (Photo-Ea)

[ol-i-in]

dim (= DIN) = r ol-i-in [ol-i-in]

MSLXIV 97, 199: 1 (Photo-Ea)

H. Palmer, Sand Mill. 2820 (P)

5/18/12

ol-i-m

→ ol-i-m/i-ol-i-m

ol-im (= DIN)

MSL XIV 39, 139 (P₁₀ P₁₀ - t₁₀)

[ol-i-m]

ol-im (= DIN) = T₁₀ P₁₀ - [t₁₀ - t₁₀ - m₁₀]

MSL XIV 37, 138:1 (P₁₀ P₁₀ - t₁₀)

R. Parnot, Suisse HB6. 2899 (P)

Hubler 657 R

i-ohi-im

→ ohi-im/i-ohi-im
ohim (=D1W)

M5LXIV 39, 199 (Proto-Eg)

B. ~~Patton~~, (Surre) 279-282

Wormman 28

gmu-mu-wan / Mu-Au-wan

gumwa (= DIN)

MSLXIV 39,200 (Foto-Ea)

D. Porter, Swms Fig. 264 (P)

Fuelcell Stackcell

gM-~~Ms~~-~~Wan~~ / ~~Wm~~-~~Am~~-~~Wan~~

PIV (= gMm)

MSLXIV 39, 200 (Podo-Eg)

Poster Sunday M.B.G. 263 (P)

Nuclear Waste P

PM-Mu-Wa

→

PM-Mu-Wa/Ku-Mu-Wa

gustung (= DIN)

MSL XIV 39,200 (P. 2040. Eq)

W. Parrot, Sumner Fig. 262 (P)

Praxea Herbar V

KM-AM-WM

→

GM-AM-WM/KM-AM-WM

Summ 6 (= 714)

MSL XIV 39, 2000 (7140-Eq)

A. Patten, Tello Taf. XIII & (P)

Prolea Statue C

i-olim

MSLXIV 40,201 (P5840-Ea)

A. Paster, Sumner, fig. 256 (P)

Problem 5 value A

$\Gamma_{\text{Rau}}^2 - \text{un}^2 - (x)^7$
[BRLLRG (?)]

MSCXIV 40, ZONA (Rodo. Eq)

H. Power, *Sunnes*, fig. 2555-7)

Prolece Stehne E

$P_{\text{Be}}^2 - W_{\text{m}}^2 - (X)^2$

→

$P_{\text{Be}}^2 - W_{\text{m}}^2 - (X)^2$

[BPAHGF(2)]

MSLXIV 40, ZONA (P. 840-89)

pi

→ pi-1/pi pi₄(=K₄)

MSLXIV 44, 309 (P₂₀fo-fo)

Archaeology 5 (AS52)

1
2
3
4
5
6

prüfen!

✓ Susner 12

p_{i-1}

$\rightarrow p_{i-1}/p_i$ $p_{i4} (= KF)$

MSL XIV 44, 309 (P. 5070 - Ea)

E. J. Fanks, Bisanya 134 (4)

July 87

$p_{i-1} | p_i$

$1A (= p_{i_4})$

$\overbrace{MSLXIV} 44,305 (\overbrace{P_{00} P_0 - T_0})$

E. Jenks, Bismaya 138 (P)

17 Oct 1

p_{i-1}/p_i $p_{iy} (K\pi)$

MSLXIV 44,30S (P~~90~~40-Ca)

E. Banks, Bismaya 257 (P)

Vol 2

du-n

→ du-n

du_{AA} (=VF)

MSLXIV 44, 308 (Profo. Ca)

Janks, Bismya @ 343 (7)

AS2G

du-v

MF (= du₁₁)

MSLXIV 44, 308 (D. 5070. 69)

Banks, Bismya 344 CP)

544 83

dm-11 dm₁₁ (=KTF)

MSSLXIV 44,308 (Proto-Ea)

G. D. Barton, FJSL 79 (1912/13) 137

Dr. 8 (prüfen)

Freitag 48 AM

gn

→ gn-u / gn'-u / gn /
wb / n-wb / n-wb' (EM=)

MULTI 44,307

(Rooko-Ea)

C. Bezold, Feitsch.

Belman - Haupt 115 f., Nr. 5

SSGR

gn-u

→ gn-u / gn-u

gn

gn (= KF)

MSL XIV 44, 307 (P. 1080-1089)

R.D. Biggs, BM 3, 49 (H)

Frederick

gn-n

$\rightarrow gn-n, gn-n, gn-n$

gn (H17)

MSL XIV ~~99~~ 44, 307

(Psepho-Ea)

BHM 7 Oct. 1858 cover (P)

Frederic Statue 7

$$\frac{q_{n-1}/q_{n-1} - q_n/q_n}{NF (= q_n)}$$

MSL XIV 44, 307 (Photo - Ea)

BMMH April 1960, fig. 10 (P)

Protea Natalensis

$$\frac{g_{n-1} / g_{n-2} / \dots / g_1}{g_n (= KF)}$$

MSL XIV 44,307 (P.5040-Eq)

J. Bäckes - Klösterle; W.

WFL. PGK 14, S. 203

Fig. 37a-b

(Rehensb.)

Teil.

Uman am 29

e-min

→ e-min

(AM) ⇒ wivw

msl xiu 44,306 (p₁₀₀₀-E₄)

J. Zusee

Weis. l. Taf. XXXV, 2 (42)

~~2008~~

FS 15

l-min

KA (=min)

MSLXIV 44,306 (Psepho-Ea)

W. Foscauwen, TSBFA 6 (1878)

(M) 7872

Fuella 64 C

e-mina

iniam (= KF)

MSL XIV 44,306 (P. 906-9a)

G. Rosen, Regyplus 15 (1936) 470 (H)

knamm n A C

gi-ni

→ gi-ni

gi-ni (KH)

(P5040 - Ea)
MSL XV 44, 305

J. Bronski, 702 ("19019/1924") 18944)

~
J. Sep. 46

gim NF (=gimf)

ASLXIV 44,305 (Proto-Eg)

E. Dougl. v. J. Buxton, Folio 1,

Fig. 10-12 (P)

Juola 48 M

gī-mi
gī-mi 17 (17)

MSLXIV 44,305 (P. 3050-50)

E. Douglas van Buren, Foundation

Figurines Fig. 15 (7)

Wini fish 7

12

$\rightarrow Z_{n-1}/Z_n (=KA)$

MSL XIV 47, 304 (Photo. Eq)

E.P. van B. FF
Fig. 17 (P)

Fig. 18 (P)

Subj. 18C

Z_{u-1}

$\rightarrow Z_{u-1} / Z_u / Z_{u+1}$ ($F_{11} = 1$)

$\overbrace{KSLXIV}^{114}, \underbrace{304}_{(P_{200} - E_1)}$

E.D.V.B. F. Figures pl. X Fig 18 (P)

Wacaman ABC

Z_{n-1}/Z_n

$MF (= Z_n)$

$\overline{FASLXIV44,304}$ (P. 20070-69)

E.D.V.B.F.F. (D.V.2)

Supra

$$\frac{z_{n-1}}{z_n} / \frac{z_n}{z_{n-1}} \quad \frac{z_n}{z_n} (=1)$$

$$\frac{M S L X T U}{U U, 304} (P_{20070-69})$$

EDUB FF SNGA
(4022 Pig FF)

OFFSAL

Ka-a

→ Ka-a ka(=K7)

msl xlv 44,303 (Doro-Ea)

CANES I pr. XLV (P)

Subj 2

$Ka = a$
 $Ka (= KF)$

MSL XIV 44, 303 (P. 2070. Ea)

Westerly code 417, 2 ~~000~~ (P)

Prober Value W

sag-TUG?

→ sag-dur-ul/sag-~~dur-ul~~
sa-ann-ta/sag-ta-ut?
sag-TUG.

sagdul (= U. SFG)

MSL XIV 43, 302 (PROFO. EG)

Herbstumsk-ode, Taf. 417, 3 (P)

Spolea Istante i

Sag-ha-ut?

→ sag-ol-ut / sag-ha-ut
sa-an-ka / sag-ha-ut?
sag-TUG?

U.S.F.F (= sagolul +
Tmabos) #A.S.N

U.S.L.F.W.43, 302 (Tmabos-Eq)

M. de Uerq, C₁D₁C₁I₁t. S, 4 (P)

S. 87 (K)

Warington 2D

sa-am-ku

→ saq-an-ul/saq-ku-ul

sa-am-ku/saq-ku-ul?

saq-TUG?

saqdul (U. SFG)

MSL XIV 43,302 (P. 10-14)

170 499 (T)

Indica Statue F

Sag-ku-ul

→ sag-ku-ul / sag-ku-ul

sag-ku-ul / sag-ku-ul?

sag-TUG?

U. SFG (= sagolulx)

MSLXIV 43,302 (Poro-Eg)

MFD 500 (P)

Fraxea s. stricta

sag-ahn-ul

→ sag-ahn-ul / sag-ahn-ul
sa-ahn-ul / sag-ahn-ul
sag-TUG-ahn-ul

U.S.F.G. = sagahn-ul x

ASLXIV 43,302 (P-10-10-Ea)

1170^{vis.} 501 (7)

Judea Statue C

sag-du-vel / sag-m-vel
sa-an-tu / sag-m-ux?
sag-TUG?

U.S.F.G (= sagodul_x)

MULXIV 43,302 (P₃₀₂₀-E_a)

AFD Fig. 502 (P)

Nuclear State E

sag-dan-ul / sag-hu-ul
sag-an-hu / sag-hu-us?
sag-tug?

sagdul_x (=U, STG)

MSL XIV 43, 302 CP9070-5a

~~1810~~ ~~Ch. Zeyher~~ (Zeyher
Herbiumskunde, Taf. 418 (7)

Prolea statuei

di-li-i6

di-li-i6 (= SFG x 517)

MSL XIV 43,30A (P~~1040~~-E9)

West-Swede Tap. U18, A (P)

Sweden 1842

Di-ki-ib

576 x 517 (= 01616)

MSL XIV 43, 30A (P3040-69)

Christian, Fleet St. N.Y. Tap. 424 (P)
(E) 2-1-92 424 (P)

Wanamaker 28

di-tili

STG x STL? (= dilibx)

MSL XIV 43,300 (Pv040-E9)

M. Civil, T756 (1862) 213 (K)

April 17 1862

di-li-il

di-li-il x qino
(27HS x 9HS =)

MSLXIV 43,300 CP990-F9

William, 430, 1 (CP)

5 ulgi 15 B

di-li-i₆

dili₆ (= 576 x 100)

852114 43, 299

H.T. Day, 327 IV 44 (K)

Williamson 137

Di-ki-ib

SFG x NUN (= *ehilib* x)

MSLXIV 43, ~~8~~ 255 (790-*En*)

A.T. Clay, BTH IV pl. I (P)
NA. 43 (H)

Wanamun 3 E

di-g-i-b

→ di-li-i-b

MULXIV 43, 252 (Doro-Ea)
(NM x GAS ⇒ \times igino)

→ di-li-i-b

MULXIV 43, 300
(GAS x STL ⇒ \times igino)

→ di-li-i-b

MULXIV 43, 301
(STL x GAS ⇒ \times igino)

C. Clark, Theory of Early Writing

Tap XIV

(brüpfen)

früher 67 K)

ku-lun

→ ku-ul-lun /

ku-lun

ku-lun x (= SFG x LUM)

MSLXIV

43, 298 (Proof - Eq)

YOS I 8 (U)
P.T. clay

Winnipeg

ku-ud-luan

→ ku-ud-luan/

ku-luan

ku-luan (= SF G x LOH)

basl FTU 43, 298 (Droffo-59)

H.T. clay, YOSTIS (K)

WISAP A

h u - u l - l u m

h u - l u m

S F G x L U M (= h u l u m x)

D 1 5 2 x 1 0 4 3, 2 9 8 (p r o f e - s s o r)

YOSI AM (K)

Lu'uta AF

ku-nl-luan

ku-n-luan

ku-luan (SFGXLUH)

MUL XIV 43, 258 (PREF-FG)

F.T. Clay, 405115(U)
(N251150K)

Index 21

mm-l[n]-mm

→ mm-lb-ly-mm

mm-l[n]-mm

mm-l (SFG × DU)

MSL × 10 43, 297 (P1010-10)

W.T. Clay, YOSI (166k)

Winnamun 32

mm-ih-gu-wm

→ mm-ih-gu-wm /
mm-ih-gu-wm

mmh (= SFG x DV)

MSL IX 43, 297 (P. 970 - Eq)

F.T. clay, YOST 17 (M)

Aug 34

mm-hh-u-uuu/

mm-h[u]-uuu

SFGxDU (=mmh)

MSLXTU 43, 257 (R5070-EA)

A.T. clay 4051 200K
(M02 150K)

SSS

am-u¹h-hn-uu

am-h^[a]-uu / uuh (=SFG x DU)

MSL XIV 43, 287 (P₂₀₇₀-E₉)

Colc II Taf. VIII (P)

Moeda 46c

gi-ud

→ gi-ud/gi-ud
2016 (21) x GAS ⇒ 2016
gi-ud (= 576 x 12)

MSL XIV 952,51, 11X 75M
(75-01054) 952,51 (75010-54)

MFO fig. 503 (P)

Gudea Statue A

gn-wed

→ gn-wed / gn-wed
quid (= STAG + VT)

MSLXU 43, 296 (A040-Ea)

MAO 507 (P)

Prolea S. Yachere H

gn-wol/gn-wol

STAG+UR (= gn-wol)

MIX
7514

43,256 (D₂040-5a)

V.E. Crawford, Philology 12

(1358) 78 (P)

Winnam 37

gn-nd / gn-nd

gn'd (= sff G x VR)

MSLXIV

43,286 (P₁₀₀₀ - E_a)

V. E. Crawford,

Way 36 (1974)

33 Fig. 5 (h) = Julea 5877
33 Fig. 6 (h) = " 588B

mn-wu

→ mn-wu ←

21x9HS

982 '54 11x75M

V. E. Crawford, JCS 78

(1977) 200-201 (P)

202 (U)

Folder 6A D

203 (U)

Folder 6A B

Amu-ku

SFG x UR

982 Sh 11x15M

V. E. Chavopov, JCSZS (1977) 204 (K)

Spollen J8C

Ki-5e

→ Ki-5e

Ki5i₄ STFG-mu-killed (MPT4-mu-GALS=)

M5L XIV 43, 295 (Prove-5e)

NFT56(K)

SSA3P

Ki-5e

SFG-mu-hilla (=Missi)

1117514 511 52 55 (7000- Eq)

G. GOS, NIT 163 (K)

кончану 287

Ki-še

Kiši₄ (=SFG-mu-killa¹)

MSLXIV 43, 285 (P₂₀₇₀-E₉)

NFT242D (K)

N.V. C 4B

mm-uh?

→ mm-uh?

mm_{uh} × (SFG-gm_{uh})

ms lxiv 43, 284a (P+OXO-Ea)

NFT242E (K)

N.V. 65

am-uh?

SAG-gunⁿ (= m₁l₂x)

MSLXIV, 43, 284a (1000-50)

G. Gros, NFT ~~280~~ (P)

Spoken 57

Am-137

Am-137 (ESTH-gran)

MSLXIV 43, 284a (P. 2040-59)

F. A. Davidson, Bull. of the
Museum of Art, Thore Island

School of Design 37/T

(July 1935) 43b

(brifer)

Folder 4800

SM-MM-167

→

SM-MM-167

(Summ-1975) (Summ-1975) (Summ-1975)

MSL-110 43, 284 (Photo-Eq)

L. Delaposte, CC L II 720 F 815 (K)

Sup-43

56-AMU-VT

SFG-gua (= sum) (sums/sum)

MSLXIV 43, 794 (D0070-7a)

L. Telapaste, CCL 2, 179 F. 186 (U)

1 blät 6

pl. 93: 5 (K)

1 blät 6

SM-MNH-145

Sumner (1st) (MS) (MNH)
(MNH-945-1)

MS LXIV 43, 29, 4 (700-10-10)

PJK, TLB II 14 (U)

Sup 33

SA-MM-UT

SAT(SUMM) (=SFG-QUA)

MSLXIV 43, 7SH (PROFO-EO)

P. Ponghota, #H50R7(182526)

Fig. 41 (P)

#H5A #

ka-va

→ ka-va

ka (= SFG - gna)

MSLXIV 43, 293 (P. 2000 - 50)

R. Dougherty, FASOR 7 (1925-26)

87, N.A. 44 (P)

Index 15 B)

km-hs^v

SFG-gum^v (= km^v)

MSLXIV 43,293 (P₃₀₇₀-Eq)

G. Drive, DNS 1 (1932) 86 (K)

Luola 15 C)

Ku-us

Kus (= STG-quin)

MULXIV 43, 2S3 (Photo-Ea)

D.O.E. Summ 13 (1857) pl. 1

(made 5 188) (K)

1865-1-23

re-ess

→ re-ess
re^v (= STGG)

MULLXIV 43, 2S2a (P0040-Ea)

D.O.E. Summ 13, pl. 1

March 188 (147888) (K)

Q2-V-1091

ne-es

nes (= STG)

MSLXIV 43, 292a (P0040 - Eq)

D.O.F. Sum 13, p. 1

(made 188) (U)

1667-1-27

re-es^v

SAG (=re^v)

MSLXIV 43, 2S2a (Profo-EA)

P.O. E. Summ 13 (1857)

(X) (88V 5 pms) 2. pd

1667 1-2 N

sa

→ sa-am / sa
saag (= STG) (EHS ⇒ pas)

MSL XIV 43, 292 (P. 5040 - EA)

P.O.E. Sumo 13 pl. 2

machs. 188 (H)

Lu'aya 27

sa-am

⇒ sa-am/sa
sag (=SAG) Pass

MXLXIV 43,282 (75040-60)

M.-L. Extension δ , APP 2 (1871)

255P. Fig. 1(P)
2(U)

Wald 7

SA-ám/sa

saq (=SAG)

MSC XIV 43, 282 (P. 2040-49)

H. Falk. VVB 5 (1934) t. 17 B.

t. 17 C.

W. Gammu 13 B

ab-zu

→ ab-zu
abzu (=zu, FB)

MSLXIV 43, 291 (Photo-Ea)

H. F. VVB 8 (1957) Taf. 38 untern (P)

5259¹

ab-zu

zu, AB (= abzu)

MSL XIV 43, 29A (Psofo-Te)

H.F. VVB 8 (1937) Taf. 38 unklar (P)

2259¹

ab-zu

abzu (=zu. FB)

MSL XIV ~~29~~ 43, 29, 1 (P. 5070-79)

~~Subj: 1177~~

H. F. UVB 10 (1939) ~~10~~

Taf. 22. B-d (P)

Subj: 1177

gn-nu-n

→

ēs-ku-nu/ēs-gu-nu

gn-nu-n

ēs-gu-nu-n (= AB + ES)

M 52 XIV

43, 790 CP 1010-69

H.F. UVB NO Taf. 28 (N)

MS A1

ES-KU-MU

→ ES-GU-MU/ES-KU-MU

GU-MU-U

ESGU-MU (= AB x ES)

MSLXIV 43,750 (D. 5000 - 50)

Federici, Bollettino 8 (1961)

5f. fig. 2 (P)

Prelea 51 D

ěš-gu-mu

→ ěš-gu-mu/ěš-ku-mu

gu-mu-u

FBxEŠ (=ěšgu_{mu}†)

MSL XIV 43, 290 (Roro-Eg)

B. R. Foster, K. T. Foster, Iraq 40 (1978)

63 fig. 2 (K); pl. x (F)

Species 16

ěš-qa-ma / ěš-ku-mu
qa-mu-n

AB x EŠ (= eš qumax)

MSL XIV 43, 250 (Photo. Ea)

Leolal, CT36, 2 (U)

78571

ěš-qa-mu/ěš-ku-mu

qa-mu-u

ěšqum_x (= FB x Eš^v)

MSL XIV 43, 230 (T. 070 - E₄)

Paolol, JTRAS 1526, 687 (K)

Wanda AB

WMA - Gal

MSLXIV 43 280

Lead, CT36, 3:109930CK)

Lu'wpa2

um-gal

→ u-m-gal/um-gal umgal (= 7Bx67L)

MSC XIV 43,289 (P₂₀₁₀-E₉)

Lead, JTF 526, 687 (U)

Week 3E

u-m-gal

→ u-m-gal/um-gal ungal (=FBxGAL)

MSL XIV 13, 289 (Roxo. Ea)

C. J. Saad, VE I pl. XII 7 (P)

Sufi Aa C

ú-m-gal/ú-m-gal
ABXGAL (= uagal)

MSL XIV 43, 28S (P~~20~~40-60)

NET I 18 (K) = 657
NET I 19 (K) = 653

u-u-gal/wa-gal

uagal (= FB x GAL)

MSL XIV 43, 285 (D-1010-Ea)

VET I 24B

Sup ~~100~~ 667

Mi-em-en

→ Mi-mi-en / mi-ne-en

Mi-em-en

Mi-mi-en (= FB x HA)

MSL XIV 43, 288 (Profo-en)

UETI 25 (K)

Wbaba 11 F)

Mi-me-en

→

Mi-mi-en / mi-me-en

Mi-en-en

Mi-mi-en (=FBxH7)

MSL XIV 43, 288 (Psofo-En)

Paolol, legrain VET I 26 (K)

Paolol 7A

Mi-Mi-en

→

Mi-Mi-en / mi-me-en

mi-en-en

Minimum (FB x HA)

ASL XIV 43, 288 (Proto-Tag)

Paola Legrain, VETI 28CU

Paola 37

Mi-mi-em | mi-me-em

mi-em-em

FB × FH (= minin)

MSL XIV 43, 288 (Proof. Eq.)

$$\text{VERT}_{28}(N) = 652$$

mi-mi-en / mi-re-en
mi-em-en

mi-mi-en (=FB x HA)

MSL XIV 43, 288 (P. 1070-10)

NET ISO (u)

Wendy b

z_{i-1}

$\rightarrow z_{i-1}/z_i / z_{i-2}/z_{i-1} / z_{i-3}/z_{i-2} / \dots / z_1/z_2$ (ZFE)

MSC XIV 43, 287 (Prakt-Eg)

УЕТІ 31 (K)

Утале 5

z_i

$$\rightarrow z_{i-1}/z_i / z_{i-2}/z_{i-1} \quad z_e (= z_e)$$

MSL XIV 43, 287 (Prorog-Eg)

VET I 32 (K)

Wanammi 33

z_{i-1}

$\rightarrow z_{i-1} / z_{i-2} / z_{i-1}$

$z_e (= z_e)$

MSL XII 43, 287 (PROFO-EO)

Facultät Veterinärmedizin (VET) (U)

Khanmanu 2

zi-i | zi | zé-i | zé-i
zé (= zé)

MSLXIV 43,287 (P1040-Ea)

VET I 35(K)

Muhammad AS

i-si

→ e-^v / e-^s
r-^v / i-si (SA=) r-^v

MSL XIV 43, 286 (Pictor. Ca)

NET 136 (A)

Wannan AT P

e-es^v

→ e-es^v/e-es^v
r_{es}^v/i-si es^v (= FB)

MSL XIV 43, 286 (Proto-Ea)

UET 137 (K)

Uttamun 177

e-es

→ e-es / e-es
T_{es}^v / i-si e_s^v (= AB)

MSL XIV 43,286 (Proyo - Ea)

UETI 38 (u.)

Uthmaniyah 18

e-^ves/e-es/
F^ves/i-si

FB (= ^ves)

MSL XIV 43, 286 (Psepho. Fa)

faalal / leqsoom VET I 39 (K)

leqsoom u 6

e-è^v / e-e^v / r^vè^v
i-si e^v (=FB)

MSC XIV 43, 286 (P²⁰⁴⁰-Ea)

Factor / L. VETI 40 (K)

Wanamur

ab

→ a-ab/ab/a/b
ab (= 17B)

M S L X I V 43, 285 (Proof - Eq)

gradol/legrain, ~~gradol~~ VETIYA (a)(k)

amanu 5 c

VETIYA (b)(k)

amanu 5 D

a-ab

→ a-ab/ab/ab
ab (= AB)

PLS XIV 43, 285 (P. 2040-Eq)

УЕТИҮР (К)

Унәммүрүр

$a-ab/ab/ab$

$ab (= 17B)$

MSLXIV 43, 285 (P2040-5a)

NET IJ3 (u) = 608

~~1008~~

[k]u²-tu-us

→ gu-tu-us-ola / gu-tu-sa /
[k]u²-tu-us

gu-tu-sola (=ku²)

MSL XIV 43, 284 (P₁₀₀₀-E₉)

ВЕТІУУа (а)

Ветеринария (вс2 мвмвмвмв)

gu-mu-sa'

↳

gu-mu-us-ola/gu-mu-sa'

[k]i²-mu-is

gu-mu-sola (=ku^z)

MSLXIV

43,284 CP9000. (E₁)

УЕТИУУБ(К)

УЕТИУУБ(К)

gu-mu-ís-ola

→

gu-mu-ís-ola/gu-mu-sá

[k]m²-mu-ús

gu^uisola (=ku₇)

MSLXIV 43,284 (P₃₀₄₀-E₀₁)

VETI 45 (u)

Whannnn 22A

gμ-ku-ís-ola / gμ-ku-sa
[k]i-ku-ís

KU₇ (= gμm^vola)

MSLXIV 43, 284 (p. 1040 - Ea)

УЕТИ46СК)

УЕТИ46СК) # 82mmmmmm

gu-m-ís-da / gu-m-sá
[k]u²-m-ús

gu-m-sá (= kv₇)

MSL XIV 43, 28' 5h (Proto-Te₄)

VETI 47CK)

Wwwwwwww AS

Ku-Us

→ Ku-Us / Ku-Us

Ku₇ (=Ku₇)

MSLXU 43, 283 (P5070-59)

VET 48 (u)

Wanamam 35

ku-a

→ ku-a / ku-as

ku₇ (=ku₇)

MSC XIV 43, 283 (Photo-Eg)

VETIUSIK) (MISHIEN

Wannan 34

$$\frac{K_{u-a} / K_{u-a}^v}{K_{u_7} (= K_{u_7}^T)}$$

MSL XIV 43, 283 (75070-69)

NET ISO (K)

Wannan 26

u-ul

→ u-ul/ul
ul (=ul)

MSLXIV 43,282 (Poro-Ea)

UETI 5A(U)

Sup: 66B

u-ul/ul
ul (=UL)

MSLXIV 43, 282 (P3040-EA)

Driggs

MM 251.97
NET 1.97

du-a'

→ du-a'

du₇ (EUL)

MSL XIV 43, 281 (Photo-Eq)

NET I 5304

7.2.9m

du-u
UL (=du₇)

MSLXIV 43, 281 (P₂₀ - ter)

VETISHY(U)

Supis

$du - u'$
 $du_7 (=UL)$

MSL XIV 43, 28A (P.1040-40)

NETI 57(11)

Sup 65

ges^v-tim

→ ges^v-ti-im / ges^v-tim ges^vtim (= GESTIM)

MScXIV 43,280 (R070-7a)

UETI 58(U)

~
Sufi 16

geš-ti-in

→ geš-ti-in / geš-tim
geštim (= GEŠTIN)

MS CXIV 43, 280 (P. 3040 - Ea)

UET JISS (K)

Subj: A87

ges^v-ti-im / ges^v-tim

ges^vtim (= GESTIV)

MSC XIV 43, 280 (P₁₀₀₀-Eg)

NET $\bar{I}_{64}(K) = 156$

Qm

$$\frac{Qm (= GDP \times KUR)}{\quad}$$

Ms LXIV 43,279 (D00000-70)

NET I 68 (K) = 454

Am

$$\frac{GUD \times KUTR (= Am)}{}$$

MSL XIV 43,278 (P₁₀₄₀-E₉)

VET I 67 (u)

FS 13 #

z_{e-ib}

$\rightarrow z_{i-ib}/z_{e-ib} \quad z_{i-22}/z_{i-12} \quad z_{i-ib} (= GUD)$

$\sqrt{1.5 \times 7.5 \times 14}$
872'2h (Photo - Eq)

VEITIAN (M)VEITIAN

ZUSATZ

zi-ib

⇒ zi-ib/ze-ib

zi-ib (=GUD)

MSLXIV 47,278 (P₅₀ - E₀)

(11) 27172 (u)

SSSF
7

zi-ib/ze-ib

GUD (= zèl)

MULXIV 47278 (P. 040-79)

NET 73 (K)

SS 14

$z_{i-12} / z_{i-22} / z_{i-16}$

$z_{i16} (=GVD)$

MSLXU 4278 (Profo-EA)

UETI80

SS7R

ga-sa

→ ga-sa

ga-sa (GUT)

msl 75m (2000-04)

VEITIBAKU

QVSS

ga-ra
GUT (= ga₄)

msl xiv 27,27 (Root-Ea)

$$\vec{v}_{ET} = (11) \hat{i} + 28 \hat{j} \text{ m/s}$$

$$\vec{v}_{EM} = (11) \hat{i} + 5.8 \hat{j} \text{ m/s}$$

$$\frac{g_{a-a} \quad g_{a-b} \quad g_{a-y} (=GUD)}{}$$

$$M \underline{XIV} \underline{27} (P_{10} \times 10 - E_9)$$

NET 186 (u)

42-1-1981

gn-Tola:?

→ gn-w[ag] / gn-wa[?]
gn-Tola:?

gn₄ (=GUD)

As Le XIV 42276 (Photo. Eq)

H-2-V 1891

NET 135 (K)

gn-wb

→ gn-wb / [Dn]n-wb ←

gn-wb / [Dn]n-wb

gn-wb (GUP)

ASLXIU 47, 276 (Doro. Eq)

NETI QIN (M) 24V QIN

PS 37

gn-u[ol]

gn-u[ol] / gn-u[ol]

gn-u[ol] :
gn-u[ol]

gnu (= GUD)

MSL FIX 75M 47,276 (P3010-Ea)

Jadid, Legrain, VET I 282 (K)

Winnipeg 3D

gü-u[el] / gü-u[el]

gü-u[el] / gü-u[el]

GUD (= güu)

11X75M 972'2h (P=0% - E₀)

UETI 284(u)

Wnannu 277

$g_{n-u} [ol] / [pa] m - u_g$
 $g_{n'} - T_{dm}^{27}$

$g_{u_4} (= GUT)$

MSLXIV 972,2h 11X75M (b) - 2005P 972,2h (P. 2005 - Eq)

NETJ285(K)

W2mmw0007

SM-NS

SM-NS ←

(WNS=) WNS

(D₁₀₇₀-E₉) ITL2'2h MX7SM

VET J 286 (K)

Wanamam 3D

$\sum_{i=1}^n w_i$

$(\sum_{i=1}^n w_i)$



0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0

NETIEN (M) 88211AN

hSA

15

→ s_i / s_{i-1} se (sum)

MLX 722h (P₂₀₀₀-E₉)

NET I 788

1667 A 3-10

$$\underline{s_{i-1}}$$

$$\rightarrow s_{i-1} / s_i \quad se (= sum)$$

$$MSL \underline{X_{i-1}} \quad 274, 774 \text{ (Duro - Eq)}$$

2-11-1991

WETTSACK
(MVS2 ILEN)

$\sum_{i=1}^n s_i$

SUM(=se)

$\sum_{i=1}^n (x_i - E_0)$

UETI 309

UETI 309

si-i/si
se (= sum)

MSLX
XIX 212h (Photo. Eq)

VET I pr. E (P)

Sub 66A

ba-la

→ ba-la bal (=376)

MSXII 42,73 (P. 1010-1011)

VETI pl. FCP)

Wormman 33

ba-la

bal (=BAL)

MLXW 47,273 (PJOYO-FA)

faolol/l. VET I Tafel G CP)

Wnoomnn 5C

ti-el

→ ti-el

ti-el (= T [17])

Misc XIV 612, 272 (P. 1040 - Eq)

VET I pol. G (P)

Wannan 18

Thiel

$T[1] (= t_{12})$

$\overline{MSXIV} \overline{242'2M} \overline{NIX7SM}$
($a_1 - a_2 \cdot r^2$) ($P_1 \cdot a_1 - E_a$)

VET I pr. J(P)

Subj A6

Final

Final (11/17)

MSLXU 472'21y (P0000-00)

UETI p.l. J (7)

July 187

t_{i-1}

$\rightarrow t_{i-1} / t_i$

$t_i (= \tau_i)$

$(0.9 - 0.105 \times 0.1) 2.2 \times 2.2 \times 2.2 \times \overline{11.875 \times 1.4}$
(0.9 - 0.105 \times 0.1)

VETI pl. K-L (P)

07512

t_{i-1} / t_i

$t_i (=T_i)$

MSLXIV 17272 (P₁₀Y₀ - E₀)

NETIPe.M (P)

SS¹
SS

ka-as^v-ku-w

→ ka-as^v-ku-w kaš^vkuw (=H7-gumi)

MSLXV 27, 2h XIX 25A (B7-01050-7a)

NET I pl. M Nr. 85 (P)

1667 4

ka-ai-ku-ur

MF-gumb (= kas-kur)

MSLXW 422'24 MXMSM
(02-0805A) V F 2' 24 MXMSM - Ea)

UET I pl. T unov (P)

AS 3P

ka-as'-ku-w kaškur (=MA-gu¹)

MSLXIV 42, 271 (P₁₀₀ 10-10)

1. J. Fell, 17-65 18 1-2 (1950)

pl. II (7)

5 ulgi 18

pe-es^v

←

pe-es^v

pe^vs (MF)

MSL XIV (47,770) (P1010-Eg)

FTII pr. XXXIX P012273 (K)

Index 567

\vec{p}_{e^-}

$\vec{p}_{e^+} (= \vec{p}_s)$

$\overline{u} \overline{u} \overline{d} \overline{d} \overline{u} \overline{u} - \overline{d} \overline{d} \overline{u} \overline{u} \overline{d} \overline{d}$

FII pl. XXXIX T 62423 (U)

Index 6

pe-es^v pes^v (= 117)

MSLXIV 47,270 (Photo-Eq)

FTII
vol. XXXIX (TG3 100)

Mollett

MA-a

→ MA-a/ma

ma (= 47)

MSL XIV 47,268 (P₁₀₉₀-E₉)

FTII pe.XI Horzno (K)

Logan's J

ma-a/ma

ma (= 117)

MSLXV 47223 (P0000-E01)

FTII par. XL TGS05(4)

problem 75P9

Ki-it

→ gi-it / Ki-it

gi-it (= H7-gu-u)

21X75M, 268 (D. 20. 20. 20)

H. de. Pon. FTI II pol. XII NO 127791)

Andara 22

gi-it

→ gi-it/ki-it

HA-guay (=git)

MSL-XII 47,268 (Progo-5a)

F III pol. XLI Bonazzi, P (U)

Capri No

qit | K-i-r

HA-9m¹(=git)

MSLXIV 47,268 (P9040-E9)

FTII pe. XII (170 12775, i)

loga 522

g_{i-1} / K_{i-1}

$\frac{g_{i-1} (= HF - g_{i-1})}{K_{i-1}}$

$\frac{11514}{47,268} (7,040 - EA)$

FTII pr. XLI (NO ACC775, MCC)

Layers 24

pe-es

→ pe-es

pe^v (= H¹⁷-g¹⁷)

MsL XIV 47, 267 (Proto-Ea)

FTII pal. XLI (K) T 42182

Wataba 10

pe-es

HA-quin (=pe^v)

MSL XIV 47, 267 (P. 1070-69)

#111 pre.XLIV (R012227) (C)

5 of 30

pe-es

peś (= HA-guñā)

M5L XIX 42, 267 (R2070-Ea)

FT II pol. XLVI ROANSUN 2 (K)

Wohnimptsu 3 B

km-h

→ km-h

km₆ (=HP)

⊕ 856 516 47,266 (P, 0, 0, -E₉)

III p0.xLV T61057 (U)

Index 067 B

ku-4

HA (=ku6)

MSLXTU 47,266 (RND-FA)

FT II pc. XLVI TG 1130

Folder 747

КМ-Н

КМ₆ (НН)

МЛХ₁₁ 42,24 МЛХ₁₅ (вз. 040570992, 2660 Р5070 - 5А)

FTII pr. XLVII (BO 11927)

Index AD A)

ka-a

→ ka-a ka(=H)

MLX 47,26T (P. 070-071)

FTI p.e. XLVII (NO 11933 bis) (K)

fuera 28 B

ka-a ka (=HA)

MSLXIV 42,265 (P-1870-Ea)

FT II pl. XLVII TG 2004 (K)

Wbaba 3 A)

na (=NH)

MSLXIV 42,264 (P1810-50) (NH)

FT II p.l. XLVII Tg 2622 (K)

Администрация

[k]a²-at

→ ha-ab-m-uel-da

[k]a²-at

kl (= habuol_x)

kl 1157521

17,2636 (Photo-εa)

FTII pl. XLVIII NO 11936 (K)

Quella T6C

ka-ab-ta-wal-da

→ ka-ab-ta-wal-da

[k]a²-a²-a²

ka²ab²ta²wal²-da² (147)

MSLXIV 47, 263 B (Puro-Ea)

FTII pl. XLVIII (10792015) (K)

folia 47 c

la-ab-ni-nd-ola

[la]a:ax

(+lanpaig =) 1M

la-ab-ni-nd-ola (Photo. Eq)

FT II pl. XLVIII (T 62177) (U)

lemingjisa 3 B

ḥa-ab-tu-uol-ola

[a]a?-ar

ḥabud_x (=KI)

MSLXIV 47,263 B (P.1810-Ea)

FT II pr. XLVIII TG4284; 4343 (K)

f. Kaminjov 2 c

$[k_i]_i$

$\rightarrow [k_i]_{-i} k_i$
 $k_i (= k_1)$

MSLXIV 42, 2630 (Pwoko - Ea)

FTII p. 84, 1 (M)

Folder 66

$[k_i] - i / k_i$

$k_i (= k_1)$

MSL XIV 47, 263a (P. 0070-70a)

FTII pl. 85, 2 (P)

Lagen II

sa-al-la7-qu-ta7

→ sa-al-la7-qu-ta7 sallaqat (=D1)

MSLXV 47,263 (75070-Ea)

H. de Senouillac,

127 10 (1913) 101 Nr. 3 (K)

Wybaba J

sa-al-la⁷-ga-ud⁷

sallaqul_x (=D1)

MSL XIV 42, 763 (P3070-Ea)

G. Goossens, Natienmont

p.l. 64, Nr. 3 (P)

Veolia SA C

sa-al-la7-qu-tud7

D1 (=sallagudx)

MSL XIV 47,263 (P.1070-E9)

W. de Gen.

РІНТРОНА (1930)

(M) v. Big. a (K)
222

РІНТРОНА

Si-Tli7-im

→ Si-Tli7-im

silim (=D1)

MSCXIV 42,762 (P. 2078 - Ea)

MUN 10, 13 (4)

Fecha 488

Si-Ga²⁺-ian

DI (=silian)

MSLXIV

47,262 (P₀070-Ea)

J.T. Fresone
MUN 10, 20 (K)

Sup'68

Si-197-im

Si-197-im
Si-197-im (=D1)

MSLXIV 22,262 (P3040-E01)

H. P. Hall, JEP 5 (1973) pl. XXXX 4 (P)

Winnam 15

Di-Te

→ Di-i / Di-Te

Di (=Di)

MSLXIV 47, 261 (P, 870-89)

W. Hallo, Ancient Mesopotamian Texts and
Selected Texts, pl. 10 (P)

Udummu 3 E

da-i

→ da-i / da-i-e⁷ da (=D1)

MSLXIV 47, 261 (Proto-Ea)

E. Heimlich, Fasa 4 CP (K)

Wala' adala A

$$\frac{d_{i-1} / d_{i-1} e^{\gamma}}{d_i (EPI)}$$

$$\frac{M_{SLXIV} \quad 47,76A (R_{OXO} - E_a)}{M_{IXVII}}$$

L. Hazy FH2 (1837) 79 (A)
D
ST (1881) FH2

laminar 1

sa

→ $sa/a/so$ $sa(=D1)$

MSCXIV 42,260 (P₁₀₀₀-Eq)

L. Herzog, PDZ (1852) 79 (K)

N.V.L 7

sa-a

→ sa-a/so (D=1)

115 XIV 42,260 (D=10-Ea)

L. Huxley, PNH (1857)

85 fig. 1 (CP)

Wm. - 5 - 1

sa-a/sa

D1 (= sa')

MSL XIV 42, 260 (P. 1070. Eq)

L. Menzies, TTH (1897) 506c

✓
Sug. 32

sa'-a/sa
sa' (=D1)

MSLXIV 47,760 (P₁010-Ea)

L. Henzley TR6 (1307) p. 1 (P)

Phalca Stalme i

[Un]-un-la

→ Un-un-gal-la/

[Un]-un-la

gukkal (GUKKAL)

MSL XIV 47, 25 (P3040-Ea)

Hilpreed, BEI^A NY (K)

Whannan. NY

kn-m-gal-la

→ kn-m-gal-la

[kn]-m-la

gukkal (= GUKKAL)

MSA 12h 215 (P1080-E9)

BEI¹ 15+43 (N)

Step 41

kn-wa-gal-la/

[kn]-wa-la

gukkal (=GUKKAL)

ASLXIV 42, 255 (R1070-EG)

REPT 1^A 16(11)

Sup 17

h-dag

→ h-dag / h-dag / h-dag / h-dag (=UDUG)

h 5 2 7 5 2 9 117 47, 274 (P. 1060-69)

BEI¹²⁰ (u)

Pass

u-da-ug

u-da-ug / u-da-ug / u-da-ug / u-da-ug / u-da-ug (PNDUG)

AsL XIV 42, 254

(Pocoro-ka)

BEI¹ZACK)

FS NO

í-olm-ug / í-olm-ug / í-olm-ug

í-olm-ug (= í-olm-ug)

í-olm-ug 47,754 í-olm-ug (í-olm-ug)

BEI^A22CK)

Ames, NH

Ki-te

→ Ki-ti-ian / Ki-tian

Ki-ti / Ki-te

Gi-dim (=G1711)

MSL XIV 47, 253 (P3040-Ea)

BEI'NS

see BEI'NS

Ki-si

→ Ki-si-can/Ki-si-an

Ki-si/Ki-se

gidlim (=GIDIM)

ASL XIU 47, 273 (Proc. 6. 59)

BEI² AR3(L4)

u
sugis

→ 47
→ 47

Ki-tiam

→ Ki-ti-iam / Ki-tiam

Ki-ti / Ki-te

pidiam (= GIDIM)

ASL XIV 47, 753 (Pococko-Te)

B. Hovoda, *Veselocassien* I Fig. 59 (P)

Mutela jarkue

Ki-ti-im

→ Ki-ti-im / Ki-tim

Ki-ti / Ki-te

golan (GID/17)

MSL XIV

47, 2J3 CP₁₀₀₀-E9)

J.-L. Hudot, Synthia 55 (19878) p. 2. IV (P)

Winnifred 13

ki-ti-iam / ki-tiam

ki-ti / ki-te

gioliam (=GIDIM)

MSL XIV 42, 253 (Pooyo-Ea)

ILN 21 March 1931, p. 473 (P)

Fuchsia *sericea* V

ku-us

←

ku-us

(77H=) 8_{SM}

ku-us (Photo-EA)
11x79M

LCN 228 (MS 56) 262^o pag. 13 (P)

Wickman 3 F

k_{M-MS}
 $HVL (= k_{MS}^v)$

$MIX 75M$
 $252'2h$
(by process) (Process Eq)

Thomomys, 'Hoag Museum Guide

(1942) nos fig. 88

✓ USQ 1873

K_{M-2M}

$K_{M8} \hat{=} (HVL)$

ASLXIV 252'2h IX7SA (Ea-0404040- Ea)

Irang Museum finale (1942) (MOCIP)

Wormman 33

ku-ul

→ ku-ul ku-ul (= HUL)

KUL XIV 42,75A (70870-59)

Th. Jacobsen
AS 6, 21 (W)

Sup: 7

ku-ul

kuul (= HUL)

MULXIV UR, ZIA (Proto-Fe)

Th. Jacobsen, AS 6, 22 (U)
23 (P)

Wiley's

u-km-um

→ u-km-um

u km (= 15^u)

MSL FX 75A, 250 a (Proto-Eg)

M. Facob. CTMHC 74 (K)

Paula 68 B

14-11-1111
15 (= 11111)

MSLXIV 41, 250a (P. 1010-1011)

Th. Janssen, CTNH 675 (H)

Medea TRK

W-KW-WW

W-KW-WW (= 15)

BSLXIV 4A, 250a (P. 10-10-10)

Jacobson, OIP 43 p. XIII (U)

✓
Simsen 12

sa-ha-at

→ sa-ha-at sahas (= 15)

DeSL XIV 41 250

(Psofo-Ea)

L. Falsch-Test, Summatische Kunst

Top. 32 (P)

Index 3

saharar saharar (S1) (S2)

1234567890 1234567890 (S1) (S2)

W. - G. Johnson, Vice President

Walden 8 (K)

W. G. 33

Sa-ha-at

15 (= sahat)

M 5L XIV

4A, 750 CP 040-7a)

W. - G. Johnson, III

38 (K)

Sup. 43

mi-el

→ me-el/me-il

mi-il/mi-el

mel (= 15)

MLXLXIV 41, 249 (Pöschel)

W. Jerusalem, HHO 12, P. 18, 18 (P)

London 12

mi-il

→ me-el/me-il
mi-il/mi-el

me-el (=15)

msl-xiv 41249 (TSOFO-EO)

H. Jernias H70G22 Fig. 34a (P)

Indea 48D

"

Fig. 34B (P)

Indea 48E

me-il

→

me-el/me-il

mi-il/mi-el

me-el (=15)

RUSSLXIV 41,249 (P1090-EG)

H. Jenkins, HFDG 6S, HBR 59 CP)

Judges 7-7B

me-el

→

me-el/me-il

mi-il/mi-el

15 (= meel)

ALL XIV 41, 248 (73080-E9)

F. Johnsonsen, Mesop. 6, p. 2. 1-4

Probes 5-14

me-el/me-il

mi-il/mi-el

15 (= mel)

MSLXU 41, 249 (Pvovo-ta)

#. Jol-se, Mesop. 6, p. 5-8 (P)

Problem's sheet C

me-el / me-il
mi-il / mi-el

meel (= 15)

PLS LXIV 47, 249 (P. 2040-49)

F. Joese, Messp. 6, p. 8-12 (P)

Molea 1 Jahre E

km-ns

→ km-ns

km₇^{ns} (E15)

msLxIV un, 248 (Don-Ea)

F. J. J. see, Mesop. 6, pl. 13-16 (B)

Juncea Thakur G

μ_{SM}

$\mu_{SM} (= \mu_{SM}^v)$

$\mu_{SM} \approx 41,2 \text{ (TJ)} - \text{Ea}$

#. Jones, Messop. 6. pp. 17-18 (P)

Molea J Kabeu H

$K_{n-1, n}^V$

$K_{n, n}^V (S_1 \rightarrow S_n)$

$\overline{M_{2, 14}}$

$\overline{M_{2, 14}} (P_{1070} - E_0)$

F. Jørgensen, Mesop. 6 (TP) pp. 18-22

Puolea skalkue B

$i-5i$

$\rightarrow i-5i / i^2$

$i^2 (= -1)$

$MSLXIU$ $4A$ 247 CPD 840 $-Ea$

F. Johnson, Mesop. 6, pp. 23-27 (P)

Problem (Hebrew)

١٥٠١

٥١٧٥١

١٥١٧٥١ ٧١٧٥١ (١٥١٧٥١ - ٤٠١)

F. Joe — se, Mesop. 6, pp. 28-32 (7)

Public Service ~~F~~ F

Si-kul?

→ su-kul / si-kul?

Sukul (= U.VIT)

MSLXIV 41246 (P. 2000-2001)

F. Joe — se, Mesop. 6, p. 33-36 (P)

Nuclea 1 verine H

su-ku-ul

→ ^vsu-ku-ul / ^vsi-ku-ul?

Subal (= U. KIT)

MSLXIV 41, 246 (Photo-Eq)

F. J. J. se, Mesop. G. 1928. 37-43 (P)

Moderi Haeue i

Si-ka-ak / si-kaak?

U. NID (=Subal)

MSLXIV 4A, 246C P1040 - Ea)

#. Folsee, Resop. 6, pe. 50-51 (7)

Folsee 5 Resop 5

Subtotal / 51-Sub?

Subtotal (U. W. 17)

MSL XIV UN 246 (P. 1040-1041)

F. Joe — 1 Messop. b. 1 pe. 52 (P)

Protes 1 perhue U

li-il

→ li-il (k=KID)

MSL XIV 41, 245 (RNOFO-50)

F. J. Case, Mesop. 6, pl. 55-63 (P)

Meloe sarkis ♂

Li-il

KID (=bal)

MSLXIV 41, 245 (P. 090-EG)

F. Jones Mesop. 6, p. 64-70 (P)

Mutua shawi D

li-il
lal (=KID)

MSL XIU 4A, 245 (P2040-EA)

F. Folger, Messop. 6, pp. 71-74 (P)

Prolea 18 June V

SH-12

→ SH-12 / SH-12
SH-12 / SH-12
SH-12 (KID)

MSLX10 41, 244 (Photo-Ea)

F. J. P. *[unclear]*, Marip. 6.1 pr. 75-76 (P)

[unclear]

SN-UB

→ SN-UB / SN-UB² / SN-UB⁴ (=UID)

MSLXW 4A, 244 (Polo-Ex)

F. P. — see, Resop. 6, pp. 84-87 (P)

Justice Justice P

su-wk / su-¹² /
su-wk

WTD (= suk₄)

MSSL XIV uA 244 (P_uo_o-E_o)

T. J. ~~Jo~~se, Mesop. 6, pp. 88-91 (P)

Melba's Volume Q

su-uh / su-uh

su_u (KID)

MSLXIV 41, 244 (PNOYO-EO)

F. Johnson, Mesop. 6, p. 116 (P)
HHeBa 1

gLi₄]

→ $\frac{g_{i-1}/g_{i-2}}{gLi_4]}$ key (=KID)

MSLXII 41,243 (PVOYO-EQ)

F. Folse, Massop. 6, pl. M8-M9 (P)

examined 5

gi-e

→ gi-i/gi-e
güü]

Key (=KP)

MSLXIV 4A, 243 (P. 2090-100)

J. Jordan, WUP OG 51 (MS28)

~~W~~ pr. AD7 B(14)

AD7c (7)

AD 5 147

g_{i-1}

$\rightarrow \frac{g_{i-1}}{g_{i-2}}$

$u_{e_4} (= u_{11})$

MSL XIV u₁, 243 (P₀ & P₀ - Eq)

L.W. King CT 1, ~~PL 50~~

86-6-12, 3 (K)

Ln' WLn 3

$g_{i-1} / g_i - e$
 $g_{i-1} \quad \square$

key (= KID)

MULXIV 41,243 (P00010-19)

L. W. King, CT 186-6-15, N CR)

W. V. L 47

gi-i / gi-e
gLi₄ J

KID (= kiad / ke₄)

MSL XIV 4A, 243 (P₂₀₈₄₀-E₉)

Wint
CT3, ACCU)

1757

a-la-al'-la'?

→ a-la/a-lal

a-la-al'-la'?

alax (=SIDxP)

MSLXIV 4A, 24A (F00Y0-E0)

L.W. King, CT3, ACCU)

Subj: NO

a-lal

→

a-la/a-lal

a-la-al? - la?

alax (= 517 x A)

MSLXIV 411, 2411 (P0000-50)

C.W. King

CT 5, 2: 12217 (K)

5^L up 37

a-la

→ a-la/a-lal

a-la-al? la?

alax (=s'ɪɔɔɔ)

MSLXIV 41, 24A (Pɔɔɔɔ - Eɔ)

[a]-[la]

alax (=s'ɪɔɔɔ) = a-la-u-u

MSLXIV

8, 24A:1 (Pɔɔɔɔ - Eɔ)

Wing
CF 5, # 2: 12218 (K)

Subs 25

a-la/a-lal

a-la-al²-la²

^vSIP x A (= alax)

MULXIV 4A, Z4A (P₁0₁0 - Ea)

[a]i-la²

[^vSIP x A (= alax)] = a-lu-u-u-u

MULXIV 88 Z4A 0 (P₁0₁0 - Aa)

L.W. King CTG, 3 (W)

✓
Sally ~~to~~ FHR

a-la/a-lal

a-la-al? la?

ala_x (=SID) x A)

MSC XIV 4A, 24A (P₁₀Y₀-E₀)

[a]-ra⁷

^vSID x A (=ala_x)⁷ = a-la-u-u-u

MSC XIV 8, 24A: A (P₁₀Y₀-R₀)

L.W. King, CTAD pr. 2 86817 (K)

Wilmington

ml-zl-lm

→ ml-zl/ml-zl-lm

sidz (= ml-zl-lm)

mslxiv u1z40 (p10x0-1a)

[ml]-zl-lm

sidz (= ml-zl-lm) = pi-sa-m-lm

mslxiv ss z40 (p10x0-1a)

L.W. King, CT 2A, 2CK)

Unknown # 9 #

me-ze

→ me-ze / me-ze-en
SID * A (= me-ze-en)

MSLXIV 41,240C P 2010-EG)

L. W. King, CT 21, 3 (K)

Whitman 7 D

me-zé / me-zé-em \ SID x F (= me zé em)

MSC XIV 4A, 240 (P. 1070 - Ea)

[me] - zé-em \ SID x F (= me zé em) = pi-sa-mu-u-u

MSC XIV 58, 240:1 (P. 1070 - Ea)

L.W. King, CT 29, 4 (11)

Whitman 3B

me-ze / me-ze-em

mezem (= SID x A)

MSLXIV 4A, 240 (P, 10% - Ea)

[me]-ze-em

mezem (= SID x A) = pi-se-m-m-m

MSLXIV 98, 0240:1 (P, 10% - Ea)

L.W. King, (T 21, 86K)

Winnipeg 25A

a-ga-an

→

a-na-an/a-ga-an
NA (=akan)

MSLXIV 47, 238 (P. 200-201 - Eq)

L. W. King, CT 21, S (K)

Ammanu 57

a-ka-an

→ a-ka-an/a-ga-em
KA (= a-ka-an)

MSL XIV 41, 238 (P) 070. (Ea)

CTRA, 10-11 (K)

5 Wg: 117

a-ka-an/a-ga-an
ka (=akan)

MusL XIV 41, 239 (Poro-ēa)

[a-ka-an
akan (=ka)] = ka-ka-kan

MusL XIV 258, 239:1

[Doro-ka]

L. W. King, CT 2A, AD (K)

~~6000~~ Subj Aa F

a-ka-an / a-ga-an

akán (=ká)

MSL XIV 41, 238

(Proto-Ea)

la-ka-an

akán (=k]á) = la-b[á-uun]

MSL XIV 98, 238: 1

(Proto-Ea)

L.W. King, CT21, AA(U)

Calgs 57

ka-an-ka-an

→ a-ka | [k]a | [ka-(x)]
ka-an-ka-an kA' (=kan'ant)

MSL XIV 41, 238

(Photo. Eq)

CT 21, 24 (H)

FS 2 P

ka-(x)

→

a-ka/ [k]a/ [ka-(x)]

ka-an-ka-an

ka' (=kan kax)

MSC XIV 41, 238

[Poko-Ea)

ASSA

(M) 92-52, 62, 10
King CT 29, 76 (K)

[k]a

→ a-ka | [k]a | ʔka-(x)ʔ

ka-an-ka-an

ka' (=kan kax)

MSL XIV 41, 238

(Proto-Ea)

CT2A, 27(U)

FS5A

a-ka

→ a-ka | [K]a | [ka-(x)]
ka-em-ka-em / KF (=kankanx)

MSL XIV 41, 238 (Photo-Ea)

CT 21, 28

SS 6A

a-ka/[k]a/[ka-(x)]

ka-an-ka-an

kanhan_x (=k#)

MSL XIV 41, 238 (P₁ko-Ea)

LW King, CT21, 346 (M)

Nuclea 513

a-ka / [k]a / [ka-(x)]⁷

ka-an-ka-em

кѣ (kenkanx)

MSCXIV 41,238 (Pado-Ea)

L. W. King, CT 21, 34a (K)

For olea B 48 #

ba-ra

→

ba-ra

ba-ra (=DFG)

MSLXIV 41,237 (73040-49)

[ba]-ra

DFG (=ba-ra) = sh-pa-ra-ra-ra-ra

MSLXIV 98,237:1

(73040-49)

L. W. King, CT 21, 36 (H)

Protein 64B

ka-ra

DFG (= Gax)

MSLXIV 41, 237 (Pvoto-Ex)

[ka]-ra

DFG (= Gax) = Su-pa-mu-mu-m

MSLXIV 58, 237:1

(Pvoto-Ex)

L. W. King CT 21, 37 (K)

June 23

ba-ra

bara (=DFG)

MSLXIV 41, 237 (P2040-Ea)

[ba]-ra

bara (=DFG) = $\xi_{u-pa-xu-xa-wa}$

MSLXIV 98, 237:1

(P2040-Ea)

L.W. King, CT21, 38 (U)

Prolea 31

ola-ag

→ ola-ag olag (=PFG)
MSLXIV 38, 236 CP-rofo-ka)

[ol]a-ag olag (=PFG) = sa'-ku-up-kum (1)
= sa'-uβ-kum (2)
= na-qa'-m-kum (3)

MSLXIV 38, 236: 1-3 CP-rofo-ka)

L.W. King, CT21,39 (U)

Justice 5A5

ola-ag
dag (= DAG)

MSLXIV 41,236 (P₁₀₇₀₋₁₇₉)

[ol]e-ag

dag (= DAG)

= s^há-k^hn-l^hp-k^hm^h (1)
= s^hn-ub-k^hm^h (2)
= na-qa'-ta-k^hm^h (3)

MSLXIV 58,236

151 (P₁₀₇₀₋₁₇₉)

L.W. King, CT 32, 6 (W)

SS8A BM1033J3

su-ga-al
ra-ab-us

→ su-ga-al/su-gal

su-kal (=LUH)
(H 17 =) ra-ab-us

MSL XIV 41, 235 (P296-6a)

C. W. Wang, CT32, 6
Pump

BM103354 (K)

Swamp St

su-ga-al/su-gal (2011ms) $\hat{H} \eta \eta$

ms2x10 41, 235 (P>010- Eq)

L.W. King, CT 33, 50 (K)
(N) 05' 58 17 Bury. M. 7

Index 20 B

su-ga-al/sugal
robn/sra-bn

sukkal (=LUH)

MUSC XIV 41, 235 (Proto-Ea)

HST 9216 (P)
902.5 Qrinald
HST

52.4m S

XIX

ku-uk

→ ku-uk / ku-uk

(H17) ku

MULXIV 41,234 (P0010-FA)

[ku]-uk

(1) ku-uk = (H17) ku

(2) ku-uk = MULXIV 41,234

2-1:0

(P0010-FA) ku

HSTF Gewürbe 206 Lindholzen (P)

5 Sep: ~~37~~ 37

XIX

km-uk

→ km-uk / km-uk
kuk (=) (HUK)

MULXIV 41,734 (P₂₀₄₀-E₉)

L. W. King HSF pl. nadu

S. 258 oben links

BH15782 (P)

Ln' wks 3

ku-ukh / ku-ukh kuh (=LUH)

MSLXIV 41,734 (P1040-Ea)

[lu]-[uh] kuh (=LUH) = me-e-su-um (1)
= na-pu-n-um (2)

MSLXIV 88 85 11X7SM
^{2-V:432} PPP (P000-Ha)

HSTF pl. XXVI recdts (P)

ASFC

ku

mit Vas. KU

MSL XIV 47²³⁴

HSA Taf. nach S. 258 (P)

Wabbe 7 L)

KV

für

MSLXIV 41234

L. W. King, HSA gegenüber ASH Bldg, 280 (P)

Winnipeg 77

sa-a

→ sa-a/sa
sa-a/sa
sa (= sa)

MSL XIV 41, 233 (Photo - Eq)

L. W. King HSA p.l. XXVII (P)

Prolea 31

sa-a

→ sa-a/sa
sa'a/sa'

sa (=sa)

MSL XIV 11, 233 (P. 1070-Ea)

ASAP
XIXX.2d

gegenüber 288 oben

rechts (7)

47571

sa

→ sa-a/sa
sa-a/sa
sa (=s) as

MULXIV MM, CC (P. 1040 - EA)

sa
sa (=s) as = $k_i i - i s - s m m$ (1)
= $i^v s e - e f - k_y a - m m$ (2)
= i (3)

MULXIV MM, CC, CC (P. 1040 - EA)

882's grown at JFSH
King HSF Photo nach 5.28.88

Subj: AF

sa-a / sa'
sa-a / sa'

sa (=SF)

MSLXIV 41, 233 (Photo - Eq)

sa'

sa (=SF) = ki-iv-sum (1)

= i^vce-ax-ka-m^v (2)

= [] (3)

MSLXIV 98, 233: 1-3

(Photo - Ha)

M. Lambert, T. 77 47 (1553) 83 fig. 1 (P)

Indea 68 C

SA-a

Mit No. U-a

MSLXIV 41, 233

НСП р.л. Јејенић С, ~~С~~ 310(П)

А55А

V-a

Par sa-a

MSL XIV 4A 733

L. W. King, 1457 ggerübe

S. 3. 14. un ten - reds (P)

Whomman 25 B

e-KID. WI-KM-12

für e-ola-KM-12?
MULXIV 41228

L. W. King, H. R. Hall,

EW 188 (P)

W 2 m m m m m 2 A

SA-AM

→ SA-AM SAM (=U)

MISLXIV 41, 232 (70940-EG)

M. Lambert, T1747(1953) 83 fig. 2 (U)

Spodea 32

5A-AM
SAM (=0)

252' V N MIN 75 M (107-010511)

S. Langdon, JTHS 1927 pl. VI (P)

Snellen Statue Q

5a-am / wgs
U (=sam)

MULTIPLY, 232 (P3010-Ea)

E. ledraim, RFF7 (19 10) 43 CK)

1/10/16

ku-us

→ ku-us
kus (=u)

M5LXIV 41, 231 (Photo-Eq)

ku-[u]s kus (=u) = aa-tu-uu (1)
= am-ma-uum (2)

M5LXIV 98, 231:1-2 (Photo-Eq)

L. Lefstain, MJA 15 (1974) 77 (P)

5 up 20 F

ku-us
U (=kus)

MSL XIV 41, 23A (Poro-ta)

ku-[u]s
U (=kus) = ta-tu-um (A)

= am-am-um (Z)

MSL XIV 88, 23A ~~Q~~ : 1-2

(Poro-ta)

C. lepreux, HJ AS (AS24) 78 (K)

78 (P)

558B

K_{H-MS}
 $K_{MS}^V (=U)$

$MSLXIV$ 41, 231 (P. 1010 - Ea)

$K_{H-[u]S}$ $K_{MS}^V (=U) = \text{pa-tu-um}$ (1)
 $= \text{am-ua-um}$ (2)

$MSLXIV$ 8, 231: 1-2 (P. 1010 - Ea)

L. legumin, HJ 18 (1827) 75 ff. (P)

Legumin 29

u_y

→ u_y' (= 0)

MSLXIV 41,230 (P₉₀₉₀ - E_a)

L. Legrain, RF ³⁰ (1933) ~~11111111~~

pl. I - II (P)

Winnamun 29

u₄ / u (= U)

MSLXIV QUN, 230 (P, O, O, O - Ea)

[u₄ / u (= U)] =

J-u' (1)

= s[a-aan-ann-unn] (2) (2)

= bi-el- [Aun] (3)

MSLXIV 88, 230: 1-3 (P, O, O, O - Ea)

L. Legrain, PBS XV 42 (K)

July ~~2007~~ 2007

e-ola-ku-u'-a

→

e-ola-ku-u'-a

Edakua (= E x H + H H + D H)

MSLXIV 41, 229 (7, 040-59)

L. leftam, P35xV 43 (K)

✓
5587

e-oda-ku-n-a / ExH+H̄+D̄A (= eoda kua)

MSLXIV 41, 228 (P. 070-71)

[e-oda-ku-a / ExH+H̄+D̄A (= eoda kua) = e-oda]-ak-ku

MSLXIV 98, 228 (P. 070-71)

L. Legrain, BS XV 83 (K)

Incler 12

e-ola-kn-ka-a

eola kna (= ÉxP + H̄P + DP)

MSL XIV 41, 229 (P>oTo-Éa)

(e-ola-kn-a

eola kna (= ÉxP + H̄P + DP) = [e-ola]-ak-ku

MSL XIV 98, 229: A (P>oTo-Éa)

C.F. Lehmann Haupt,

Materialien S. 5, Nr. A (K)

Sup. 45

i-ti-ma

→ i-ti-ma itima (=E x M1)

MSCXIV ~~414~~ 822'

(Photo-Eq)

F. Lenormand, Bulletin... 1879, 21ff.

prüfen!

Lenormand AH

i-hi-ma
ExMI (= ihi-ma)

Mslxiiu 41, 228 (P-0-10-ēa)

i-hi-ma
ExMI (= ihi-ma) = hi-i-s-sum
Mslxiiu 8, 228 (P-0-10-ēa)

F. leonardus, Choix N. 4

(prix)

Prolea 4877

i-ti-ma

itima (= ExM)

MSL XIV 228 (P. 10-11)

i-ti-ma

itima (= ExM) = Ki-i s. s. um

MSL XIV 85 11x 754
V: 822' 822' 822' (P. 10-11)

S. Levy, FPO XI (1936-37) AIA (P)

Prolea Statue Q

AR-LAN-US / EXSFL (=ARLANUS)

MSLXIV 41,225 (Photo-Ea)

[AR-LAN-US] ARLANUS (=EXSFL) = 48-224

MSLXIV 48,226: A (Photo-Ea)

P. Lindenbill, DIP 14, 36 (K)

Folab 2

Car-ku-wi

arhuw (= Exstl)

Msu 11x75M
422' 1/40 (R040-E9)

Car-ku-wi

arhuw (= Exstl) = re-mu

Msu 11x75M
422' 86' 1/40 (R040-E9)

Luckenbill, DIP 14, 37 (K)

Subj 8A

DIP 14, ~~38~~ 38 (K)

Subj 8B

DIP, 14, 39 (K)

Subj 8C

Mi-Mi-en

MSLXIV UN 8228 (70070-ER)

S. leung, PHOXI (M)
25V IXOFA 1Pm 77.5

Prolea 1 tabue Q

AT-ku-us

↳

AT-ku-us arku^v (= ExSTL)

ATXIV, 226 (P. 040-50)

D. Lude. DIP14, 34(K)

Mollea 48 U

Q-sag Δ asag (= ExSE)

MSLXIV 41,226 (70010-6A)

Q-sag Δ asag (= ExSE) = qa'-ni-hum

MSLXIV 98,227:1 (70010-17A)

D. Luden Grill, OIP 14, 33 (K)

Prolea 48G

$$a-sag \quad \underline{P_{bus-a}} \quad \underline{E_{xSE} (= a_{sag} x)}$$

$$\underline{11x75M} \quad \underline{41,226 (P_{3070} - E_a)}$$

$$[a-sag]_{a_{sag}} \underline{P_{bus-a}} \underline{E_{xSE} (= a_{sag} x)} = \underline{99-11-11} \quad \underline{11x75M} \quad \underline{41,226 (P_{3070} - E_a)}$$

S. Levy, P. Bati, 'Rigot (Engl. set.) 4,

p.l. 2, 4 (K)

Snella 36 E

a-sag

↳

$$a-sag_{bas-a} = E_{xSE} \times P_{bas-a}$$

$$P_{xIV} \quad \overline{11x75M} \quad \overline{11,227} \quad (P_{xIV} - E_a)$$

S. Levy, PhD (1936-37) (21)
(21) 2-5V (E.S. 95 SW) 1x 0.1
Penny

Folder 77A

W

→ W

W_x (= EXSTAL)

MSLXIV 41, 225 (ROYO - EQ)

Unchubbill, OITP 14, 40-42 (k)

FS 2G

wt / EXSTAL (=wt_x)

MSLXIV 41,222 1/4 11X75M (R0010 - Ea)

S. Meras, 3505 10, 2811f

(M) 2' 4' rd

Prolea 67 D

wt wt_x (EXSAL)

MSLXU 41, 225 (P1040. Ea)

S. Meyer, ISSOTR 10 (1976) 281 ff.

pl. A, Nr. 3 (U)

folia 367

a-me

→

a-me

ana₅ (EXSTL)

MLXIV 40,224 (Podo. Ea)

S. Merco, JSOI 10, 281ff. 1. pl. A, 4(k)

Indecent

Q-me / ExsAL (= a₃)

11x75A (10²² P₁₀ - E₀)

[Q-me

a₃ (= ExsAL) = ma - a² [S - Fa - Kum

11x75A

(10²² P₁₀ - E₀)

S. Huxw, 3505 10, 281ff. pl. 2, 5 (u)

Prolea 48 W

a-me

$$a_{na_s} (= \text{ExsFl})$$

$$\underline{11x75M} \quad \underline{40,224} \quad (P_{010} - E_a)$$

[a-me

$$a_{na_s} (= \text{ExsFl}) = na - a[s-t]a - k_{na}$$

$$\underline{11x75M} \quad \underline{11x75M} \quad \underline{40,224} \quad (P_{010} - E_a)$$

OIP 14,43 (K)

SSS

a-sag!

→ a-sag!
Dose-10
EXSE

MSLXIU 40 0h 422 (P2010-EA)

T. Maohhālin, Sines 16 (1960) ~~90~~ pl.

AN F(P)

h255
7

a-sag! Bas-a
ExSE

MSLXU 11X7SM h220M (Project) (P2010-Ea)

T. Maolhlan, Sum 16 (1860) ~~828~~

pr. 11B

(7)

~~Wolfe~~ Sulgi 16 J

ga-at-ga

→

ga-al-ga/vb-at-ga

EXGATR (= galga)

MSL XIV 40, 222' (R. 040 - Ea)

F. Martin, RT XXIV (NS VIII) (1902) 192 (u)



Foalea Stehne K

F. Martin, RT XXIV (NS VIII) (1902) 190 ff. (u)

Foalea Stehne L

ga'-al-ga

→ ga'-al-ga/ga'-at-ga' ExGATR (=galga)

MULXIV 40,223 (P. 070- Eq)

D. E. McCown, Baccalology 5 (1957)

74 (P)

5 up 207

ga'-al-ga/ga'-ar-ga /
ExGTR (= galga)
MSLXIV 222'0h 11x7514 (21070-20)

ga'-al-ga galga (= ExGTR) = mi-el-ku

MSLXIV 222'86 11x7514 (21070-179)

D. E. Mc Cown, DIP 78 pl. 148, 8 (P)

Subj 5E

ga'-al-ga/ga'-as-ga

galga (= ÉxGAR)

MsLXIV 40, 22, 0h 11x75M
(ga-ora) 5222'0h (Psoyo-Ea)

[ga'-al-ga

galga (= ÉxGAR)] = mi-el-ku

MsLXIV 98, 22, 1' 86
11x75M
1 (Psoyo-Ma)

R. de Mequena, PDP 7 pl. X1a, b (P)

July 12~~th~~

bi-hum

E (= bi-humx)

11x75M 222'0h 222'0h (Pnofo-Ea)

Р. де Меккенен, РА 47 (1853)

81 fig. 2: 4a (127)

~~DE~~ ^v Sulgi 1a E

bi-kun

→ bi-kun
bi-kun (=E)

MSLXIV 40222 (P2010-Ea)

B. Heissner, PfP
(S2-82) Soft, weiss
Taf. V1 1-2 (P)

1 Blatt 3

Bi-tuan

Bi-tuan_x(=E)

MSLXIV 40, ~~222~~ ²²² (~~72840-Ea~~)

S. Hester, [50710V2105] 'erem' . S
HV82 (925V10V2105) 78P.

pal. 1, 1 (U)

Polka 48V

e

→ e / e (= e)

MSL XIV 40, 22A (D3040-Ea)

J. Merce, JOST 10 (1926)

pol. nach s. 286, Nr. 7 (U)

Subj 13 D

e' (= €)

MSL XIV 40, 221 (P>840 - Ea)

[e' (= €)] = Bi-Kum

MSL XIV 98, 221:1 (P>840 - Ae)

~~FB~~

S. Hertz, JSD (1578) (RSC) 2V JSD, 0001, S
MSE. RM 84V Aug 14. 33 (M)

5 v2 ifn 5

Kis²-al

→ Kis²-al / Kis²-al Kisal (= KISAL) (KISAL)

KISL 40,720 (KISAL) (KISAL)

S. Metcalf, J505 NR (1928) 149

W. 34 (4)

Frederick

Ki-sa-al

→ Ki-sa-al / Kis²-al
Kisal (= KISAL)

MSL XIV 40, 222 (P. 2080-2A)

J. Meade, Isob AZ (1928)

Aug 5th 35 (H)

SSSB

Ki-sa-al / Kis²-al

Kisal (=KISAL)

MSLXIV 4022'0h MXVSM (wa-oro-ka)

[Ki-sa-al
Kisal (=KISAL) = Ki-sa-luan

MSLXIV 88 MXVSM V:022'88

(7000-ka)

VSĪ 11 (K)

Wfaba 7 G)

pa-at

→ pa-at

paat₄ (=KISFL)

MSLXIV 40, 219 (P₁o₁o₁-Fa)

VSTI 12 (K)

N.V.L 10 B

pa-af

KISTAL (= part_y)

MXLXIV 40,219 (70040-59) (b7-07004) 5V2'0h MXLXIV

USI 13 (K)

Grade 17

pa-at

pat₄ (=KISFL)

MSLXIV 40,219 (P2040-Eg)

USIA (U)

Index 48 H

$$\frac{F_{K_{n-1}}}{n-1}$$

$$\rightarrow \frac{F_{K_{n-1}}}{n-1} / \frac{F_{K_{n-1}}}{n-1}$$

$$(1) \Rightarrow K_n$$

$$\frac{K_{n-1}}{n-1} \text{ (by 2.10.18 (2.10.18))}$$

US IAN4 (K)

fuolca 48 x

$$\frac{K_{n-1} / T_{K_{n-1}}}{K_n (=K_0)}$$

$$\frac{11 \times 15 \times 40}{822'04} \text{ (P-10940-Eq)}$$

VS I A6 (K)

Index A5D)

K_{n-n}

$\Rightarrow K_{n-n} / \sqrt{K_{n-n}^2} = K_{n-n} (= K_{n-n})$

1.52×10^{-10} , $2.18 (7.10^{10} - E_a)$

USI 15 (k)

problem 567

~~b_i~~

\rightarrow

b_{i-1}/b_i

$b_i (=E)$

MSL XIV 40, 217 (Rothbart)

VS I 17 (K)

folea 29 G

$i-i$

$\rightarrow i-i \left| \begin{array}{l} i \\ i \end{array} \right| \begin{array}{l} i \\ i \end{array} \left(= E \right)$

MSL XLV 40, 217 (R070-59)

Us I 18 (u)

prola 58E

$$i-ig | i-ig \quad \frac{E(i-ig)}{B_{i-1} | B_{i-1}}$$

MLX 75M 40,217 (P2040-59)

VSI AS (u)

fueller 52c

$$\begin{array}{r} b_{i-1} / b_{i-1} \\ \hline b_i \end{array} \quad (E = F)$$

$$\overline{MSLXIV} + \overline{LV2'0h} \quad (P_{10000} - E_0)$$

VSI 20 (K)

fuels

e

→ e/e e(=E)

MSL XIV 40, 716 (P. 1040-1041)

VS (2A (K))

Spoken 36c

e/e
 $e(=E)$

MSLXIV 40,216 (P)080-Ea)

VSI 22 (M) 22 ISN

Problem 6877

MM-WT

→ MM-WT / MM-WT

MM-WT (=BUR)

MSLXIV 40,215 (P, 010, 5a)

VST 23 (K)

Indea 47 D

low-ut / mm-ut

but (=BUR)

MSL XIV 40, 215 (Photo-Eg)

low-ut

but (=BUR) = ~~P~~ [u² h² - sum(2)] (1)

= pa-as-sh- [sum] (2)

= ka-ar-x [] (3)

= a-la- [sum] [sum] (4)

MSL XIV 85 215, 4 (Photo-Eg)

VsI26 (u)

F52c

bu-wt

→ bu-wt / m-m-wt

bu-wt (= BUR)

bu-wt 40,215 (P₁₀₀₀-Eq)

A22 (Jm J)

(Mm2ISN)

$\Gamma_{SU} \sim \text{wt}$

$\Rightarrow \Gamma_{SU} \sim \text{wt}$

$$\text{SW} (= \text{SUR}) = \text{sa} - \text{ba} - \text{dum}$$

MSL XIV 98, 214:1 (P. 1070-170)

USITZUK
(MDF21SN)

SSNPF

SM-UT

SUR (= SUR)

MSLXIV 40,214 (P, 0, 0 - Ea)

[SM-UT]

SUR (= SUR) = 50-05-1000

MSLXIV 88,214 (P, 0, 0 - Ea)

MSLXIV 88,214 (P, 0, 0 - Ea)

G. R. Mey, Adoriental.

Denkmäler im Verzeichnis

Museum zu Berlin, Leipzig 1965,

S. 14 Pl. 51 (P)

Fröde 50

SM-MS

←

SM-MS

{2MS ⇒} MS

MS 11X75M 40ZV2'0M (P,090-E9)

Ed. Meyer, Sumetis -ol

Semiten 5.56

Proleg 517

[ku-sun-ma]

→ ku-sa-wan-ma |

ku-su-wan |

[ku-sun-ma]

ku-sun⁶ (P₁)

1951 XIV 40, 213 (P₁o₁o₂-E₁)

G. Meyer, FB A(1957) 32 Feb, 1-2 (P)

Folder 51 A

Ku-su-wa

→ Ku-su-wa-ma/

Ku-su-wa/

Ku-su-wa

Ku₆ (= FAD)

MSL XIV 40, 2A3 (Proto-Eg)

Ku-su-wa

Ku₆ (= FAD) = Ku-su-wa-ma

MSL XIV 98, 2A3:1 (Proto-Eg)

Man. M 17 A 6 (1975) 293

SS AATB

ku-mu-ma

→ ku-mu-ma/

ku-mu-ma/

[ku-mu-ma]

ku₆ (FAD)

MULXIV 40,213 (P₁₀o₁₀-Eq)

HJ 16 (1925) 286 (P)

Anonymous,

Prüfen!

Unterricht A G

$Ku-Nu-ma$ / $ku-nu-ma$ / $[ku-nu-ma]$

PHD (=kum₆)

MSL XIV 40, 213 (P₁₀o₁₀-E₉)

$ku-nu-ma$

$kumam_6 (=PHD) = ku-nu-ma-fumam$

MSL XIV 98, 213 (P₁₀o₁₀-E₉)

Fun. NJ 16, 288 (7)

4559 #55#

$K_{u-su-uu-uu}$ /
 $K_{u-su-uu}$ /
[$K_{u-uu-uu}$]

K_{u-u-u} (= PFD)

MSLXIV 40,213 (P, 0, 0, 0, -E_q)

$K_{u-su-uu}$

K_{u-u-u} (= PFD) = $K_{u-su-uu-su-uu}$

MSLXIV 88,213,1 (P, 0, 0, 0, -E_q)

FISH

203 (5281) 9V 114 'mechanical'

[bā²-aol]

→ pa-aol / pa-ola
[bā²-aol]

paol (=PAI)

MSLXW 40,212 0h MX75M
(bā²-o²o²o²) 212,0h (P₁o²o²o²-Eg)

KFH 165 (P)

Prolea Statue E

pa-ada

↳

pa-ada/pa-ada

[pa:ada]

paada (=paada)

paada paada (paada-paada)

KFM 167 (P)

Frederick J. Taylor B

pa-aol

→ pa-aol / pa-ola

[ba²-aol]

paol (= PFD)

MSL XIV 40 212 0h 11X 75M (pa-olad) 212 (P₁₀₀₀-E₀)

pa-aol

paol (= PFD)

(1) 'n-n-d-pn-6' (A)
= pn-n-sn-nd

(2) 'ns-n-sn-nd' (2)

MSL XV 86 11X 75M

(pa-olad) 2-0: 212 (P₁₀₀₀-E₀)

KFM 1706. 170 (P)

Indea Stake i

pa-aol/pa-da

[ba²-aol]

paol (= PFD)

MSLXIV 40 ZVZ (PJOFO - Ea)

pa-aol

paol (= PFD) = ka-sa-pm-a (1)
= ns-ns-sm-nd (2)

MSLXIV 88 ZVZ (PJOFO - Ea)

H. Neumann, Weiss. Zsch. d. Uni.

Halle 25 (1976) G, Heft 3,

S. 83-108. 1 (U)

M. V. C. MAD

šn-ku

→ šn-ku

PHD (= šuku)

MSL XIV 110, 2A (P. 040 - Ea)

šn-ku

PHD (= šuku) = << šn- >> ku-šn-na-ku

MSL XIV 87, 2A: 1-3 (P. 040 - Ea)

H. Neumann, Wiss. Zetisch. clc

Univ. Halle 25 (1876) G, West

3, s. 84 766. 2 (U)

Prolea 48 Ra

šh-ku

PHD (= šhku)

MSLXIV 40, 2A1 (P. 80-81)

šh-ku

PHD (= šhku) = <<šh>> ku-šh-na-šam (1)
 = šh-ku-lu (2)
 = šh-šh-ku-kum (3)

MSLXIV 97, 2A1: 1-3 (P. 80-81)

Newman, Weiss,

Halle, 25 (1876) G

Welf 3, 86 Abb. 3 (U)

Wend AE

\checkmark
šn-ku
šnku (=PAD)

MSL XIV 40, 2A (Pjoro-Ea)

\checkmark
šn-ku
šnku (=PAD) = $\ll \checkmark$ šn \gg ku-ku-ku-ku-ku (1)
= šn-ku-ku (2)

\checkmark
šn-ku-ku-ku-ku (3)
MSL XIV 97, 2A: 1-3 (Pjoro-Ea)

30

Nies, Kreis BIN II 6 (U)

Text A

im-ta

→ im-ola/i-ola-a/im-ta
imda(iminda) (= 6772)

MSLXIV 40,210 (P₀₀₀₀-E₉)

Wies / Kreis B / N 2, AACH

SS 4

i-n-da | i-da-a | i-n-ta

inda (inda) (=GAR)

M S L X I V 40, 2 A O (P o d o - t a)

[i]n-da

inda (inda) (=GAR) = ~~Q Q Q Q~~ a-ka-luan

M S L X I V 5 2 A O : A

(P o d o - t a)

E. Neffis, IRI; 3 (K)

Umanan S F

i-da-a

→ in-ola/i-da-a/im-ta
Inola (Inimola) (= GTR)

MSL XIV 40,210 (P. 2040-Eq)

J. Kaiser, BIN II 17 (4)

Fr 06.07.73

im-da

→

im-da/i-da-a/im-ta

inda(inda) (= GTR)

MSL XIV 40, 210 (P. no. 10-15)

[i]m-da

inda(inda) (= GTR) = a-ka-lum

MSL XIV 97, 210: 1 (P. no. 10-15)

Nies, Keise, BIN2, A7CK)

FS17

in-ola/i-da-a/in-ka

GFR (=inda/minda)

MSLXIV 40, 210 (RO¹⁰-Ea)

Tin-ola

inda (minda) (=GFR) = a-ka-lum

MSLXIV 40, 210 (RO¹⁰-Ea)

E. Nassis, $\int \tau \int i A (K)$

Uthmaniyah AA

in-ola/i-ola-a/in-ta

Minda (inda) (=GTR)

MSLXIV 40,210 (P3090-Ea)

in-ola

inda (ainela) (=GTR) = a-ka-lum

MSLXIV ~~40~~ 210 : 1 (P3090-Ea)

E. Norris, $|\mathbb{R}^n| = 2(n)$

Wannemann AE

ga'-ta



ga-ta/ga'-ta

gata (= GTR)

MULXIV 40, 203a (R040-Ea)

E. Norris, IRI 15 (K)

Wuonamu 107

ga-ab

→ ga-ab / ab-ab ←

(2145) abg

11x75M 202'0h (Root-Ex)

ga-ab

(2145) abg = ka-[2nd-2nd-2nd] (1)

= 5h-ku-m-n

(2)

ga-ab = a-n (3)

11x75M 202'0h : 1-3

(Root-Ex)

E. Nassis, IRI: 6 (M)

W. Nassis, IRI: 7 (M)

gā-ṣa / gā-ṣa
GAR (= gāṣa)

MSLXIV 40,209a (P3040-Ea)

gā-ṣa
gāṣa (= GAR) = ka- [ma-ṣa-um] (1)
= ṣa-ka-um-um (2)
= gā-ṣa-a-um (3)

MSLXIV 97,209a: 1-3

(P3040-Ea)

E. Natis, IRI: $F(k)$

Umanu AA

ga-va/ga'-va

gava (=GTR)

MSLXIV 40,209a (P3070-Ea)

[ga-va]

gava (=GTR) = ka- [ma-tu-mu] (1)

= hu-hu-mu

(2)

= ga-va-a-mu (3)

(3)

MSLXIV 9,709a:1-3

(P3070-179)

IR: 8 (K)

Wwwwww2A

ga-ag

→ ga-ag

gab (= GTR)

M 56 XIV 10209 (P₉₀₄₀-E₉)

E. Neftis, [T] [T] [S] (u)

Umanum 3 B

ga-at
gat (= GATR)

M LXIV 40,209 (7,2040 - 59)

E. Norris, ~~IRAN~~

IRAN (U)

to Suji Aa #

Mi-Tan

GATR (= m / mg)

MLXIV 40,208 (70040-69) (B)

IR 213 (M)

Subj AAF

Mi-Tam

→ Mi-Tam mig(mi) (=GTR)

MusLXIV 40, 208 (Pv080-Ea)

E. Norris, ITC 2112 (K)

July 5 17

mi-1m

mg(m) (= GFR)

MSLXIV 40,208 (P0010. 5a)

1. $\mathbb{R}^2 \cong \mathbb{R}^4$

2. $\mathbb{R}^2 \cong \mathbb{R}^n$

$$\frac{m_{i-w} \cdot m_i(m_i)}{m_i(m_i)} (= G_{AT})$$

$$0.15 \times 100 = 15\% \text{ (Proportion)}$$

173 ~~3~~ ^{XII} A (14)

17557

ka-ka

→ ka-ka φ_{ag} (=TFG_u)

MSC XIV 110, 207 (P3040-Eg)

IR3XIIZ(U)

F S R F

ka-ka

kaq₄ (= TFG₄)

MSLXIV

40,207 (P₁₀40-Ea)

1R 5 XIX (4)

ASRA

5h-195

5h-195 / 5h-195

(by 17) 5h-195

MSLXIV 40,706 (P0010-10)

E. No. 115, 175 N. 23, 1 (CK)

June 39

Σh-n

→ Σh-n / Σh-n
Σh-n (= TFG)

MSLXIV 40,206 (Photo-Eq)

E. Nottis, IR 5 Nt. 23, 2 (K)

Prolea 29 L

$\sum_{i=1}^n x_i - n\bar{x}$

TAG_y (= $\sum_{i=1}^n x_i$)

MSLXIV 40,706 (PNOXO-EA)

J. Nongay + ol, 21741 (1847) 23 CP

Digitized A

50-ns / 20-ns

50000 x 10000 (100000)

MSL 10000 10000 (10000-10000)

J. Nougayrol, PITHUN (1347) (K)

259904
A016652

Layer 52

259904
A016652

↑
PITHUN (K)

Layer 53

259904 (527) (K)

Layer 54

gn-u[el]

→ vi-iel/gn-u[el] vi-el (=TAG_u)

MULXIV 40,205 (P₂₀₄₀₋₅₉)

J. Non gayrol, PFA 41 (MSU7) fig. 1 oben

links (P)

Pirigine A

fig. 1 oben

rechts

Pirigine AB

Ki-iel

→ Ki-iel / qn-u [ed] Kiel (= THG₄)

Misc XIV 40,205 (P. 1870-5a)

H. Oberlander, IKT Taf. I Text A (K)
Taf. II (P)

W. G. M. M. 23 J

ki-iel / gñ-u[el]

TFG_y (= ki'el)

MSL XIV 40,205 (P₁₀₀₀-E₉)

PKG 14, 1786.53 (P)

Judica Stabue H

Ki-iod / gn-u[ol]

Kiel (=THG₄)

MSLXIV 40,205 (P_{1070-5a})

PKG M, Taf. 54 (P)

Prolea Jherne N

ola

→ ola-a/ola da_x (= TFG₄)

MSLXIV 40,704 (Poro-Ea)

PKG M, Taf. 55 (P)

Proben 5 Jahre V

da-a

→ da-a/da da_x (=TAGGy)

MSL XIX 40, 204 (P. 010-10)

PKG AU, HBB. JSB (P)

Fuella Statue Q

ola-a/ola

TFG₄ (= da_x)

MSLXIV 40, 204 (P₁₀₄₀ - EG)

PKG. 14, DOG. 62 a+b (P)

Wenigmann 5

$da-a / da$
 $da_x (= TAG_y)$

MSL XIV 40, 204 (P. 2080-89)

~~REC~~ PKG 14, Feb. 1955, (P)
Aba-B (P)

Winnam 28

gu-dau

→ gu-wol / gu-w[ol]

gu-dau

qud_x (= BFLFG)

M S L XIV 40, 203 (P₅₀₁₀-Ea)

W. D. Howe - FIG 14, FEB. 185 (P)

W. D. Howe 25 (P)

qi-u[ol]

→ qi-uol/qi-u[ol]

qi-ou

qiou (=BFLFG)

MSLXIV

40,203 (Robo. (E))

PKG M, 117a (P)

Index 66

gu-ud

→ gu-ud / gu-ud [ed]

gu-ud

guol x (= BAFAG)

MSL XIV

40, 203 (R1010-Eg)

PKG 14, 1988. 119 (7)

Frederic G. J.

gn-ved / gn-u [ol]
gn-ada

BFLAG (= gnolx)

MSL XIV 40, 203 (P₁₀ 10-EG)

H. Paster, H. S. W. 'ms' H. 'H. Paster' H.
(A) 272. Big 'ms' H. 'H. Paster' H.

H. S. W. 'ms' H. 'H. Paster' H.

gn-uol / gn'-u[a]

gn-ou

gnol_x (=BFLFG)

MSLXIV

40, 203 (R10 10-E9)

A. PANTON, R.F. 29 (1932) Taf. II 1 (P)

W. 5053

ku-lu-m

→ ku-lu-m

bulug's (|balag) (= 377276)

MSL XIV 40,202,03 11X75M (b3-01012) 202103 (74010-5a)

H. PERRY, 12746 (1967) 203 (P)

Lucia 18

Am - Lu - un

Balay (Balugs) (= BALAG)

MSL XIV 40,202 (R5010-EA)

Sums (Pastor) 1786. 253 (P)

Jucula statuae 3

km-ku-m

bulug₅ (balag) (=BALAG)

MSCXIV 40, 202 (P. 1010-10)

Penny, Susan B. 254 (P)

Prolea Staine C