

Additions and Corrections to CUSAS 1

(version Nov. 6, 2014)

Introduction

– Provenance

under MUD NA_a BU_a (p. 4) add the following occurrence:

“MS 4568 (O0101: []¹2N₁¹[] NA_a¹MUD¹[BU_a]”

under UR₂ AN (p. 5)

replace “UR₂ AN: CUSAS 1, 053” with “UR₂ AN ŠA_{3a1}: CUSAS 1, 053; 149; 153”

delete “MS 3879 (O0304a: 1N₂₂ AN UR₂ A)”

- Toponyms

At the end of footnote 84 add: “AN MAR_a (CUSAS 1, 055) probably is a toponym for a city in the proximity of Larsa (cf. R. Englund, OBO 161/1 p. 29-31.)”

Transliterations and remarks to the texts

- Text CUSAS 1, 018 (p. 55), R0105 reads: “ŠEG₉”; R0109 reads: “NAR A”; R0205 reads: “ABGAL_x”

- Text CUSAS 1, 023 (p. 61), R0101 reads:” [] 1N₅₀ IB_a¹LAGAB_b¹“

- Text CUSAS 1, 026 (p. 63),

Obverse reads:

O0101a []¹5N₁₄¹[] GAN₂

O0101b1 ...

O0101b2 KU₆ KISAL_{b1}

O0101b3 NIM_{b2} U₄

O0102a []¹4N₁₄¹[] GAN₂

O0102b1 AN GUM_b

O0102b2 SI ME_a

O0103a ...

O0103b1 ...

R0205 reads: []¹2N₁₄¹ KALAM_g

- Text CUSAS 1, 030 (p. 67), R0101 reads:” 2N₁₄¹ []¹4N₁¹ KIŠ BA []¹EN_a.NUN_b¹ SANGA_a DUB_a“

- Texts CUSAS 1, 031 and 032, R0202 reads: “2N₁ EN_a.NUN_b DU SANGA_a“

– Text CUSAS 1, 038 (p. 75), (on the basis of the duplicated text CUNES 52-06-004) case O0101 shall be restored as:

“2N₄₅ [GAL_a] [SANGA_a] KIŠ KUR_a”

– Text CUSAS 1, 039 (p. 77), O0202 reads: “1N₁ ZATU718 TUR 3N₅₇.PIRIG_{b1}”

– Text CUSAS 1, 049 (p. 88), O0201 reads: “[3N₁] NUN_b”

– Text CUSAS 1, 051 (p. 91),

O0403 reads: “[]”

R0201 reads: “1N₁ U₈”

- Text CUSAS 1, 053 (p. 93), O0204a reads: “EZEN_axSU”

- Text CUSAS 1, 055 (p. 96), O0101 reads: “[3N₁] ŠE₃ UDUNITA_a U₄ [SAG_b]”

– Text CUSAS 1, 064 (p. 104), replace “O0102 2N₁₄ 5N₁ UD₅ BAR” with “O0101’ 2N₁₄ 5N₁ UD_{5a} BAR”

- Text CUSAS 1, 065 (p. 106), replace “O0104ab1” with “O0104b1”, and “O0104ab2” with “O0104b2”

- Text CUSAS 1, 068 (p. 109), O0102 reads: “[1+] 1N₃₄ [1+] 12N₁₄ [SAL] [TUR_{3a}] ME_a”

- Text CUSAS 1, 078 (p. 119), O0201 reads: “[] [SANGA_a] GAL_a SANGA_a “

– Text CUSAS 1, 080 (p. 122), the following sign combination shall be deleted from case O0102a and added to case R0102:

“EN_a EN_a DUR₂ ZATU751_a PA_a”

- Text CUSAS 1, 085 (p. 126), O0101b reads: “2N₁₄ 4N₁ 2N_{39a} 2N₅₇ TAR_a []“

- Text CUSAS 1, 094 (p. 134), replace “R0103a” with “R0102a”, and “R0103b” with “R0102b”

- Text CUSAS 1, 095 (p. 135), O0101a reads: “[1+] 2N₁₄ 5N₁ [ŠE_a]?”

O0101b reads: “[2N₁] [1N_{39a} 1N₂₄] TAR_a 1N₅₇“

- Text CUSAS 1, 097 (p. 137), O0201 reads: “1N_{42a} DU_{8b} “

– Text CUSAS 1, 098 (p. 140):

insert “R0102 [..] , [..]”

R0103 reads: “[] ILDUM DU KI EN_a SAG“

R0107 reads: “U₄ GIBIL [UNUG_a] [TAR_a]“

R0201b1 reads: “9N₃₄ 1N₄₅ 4N₁₄ [2N₁] ŠE_a“

R0301a reads: “1N₄₈ 4N₄₉ 7N₁₄ 4N₁ ŠE_a GIBIL U₄ NAR NAGA_a”

- Text CUSAS 1, 106 (p. 150), replace “O0301” with “O0201”, and “O0302” with “O0202”; replace in the transliteration and note to the text: “1N_{24a}” with “1N_{24b}”, “1N_{29ab}” with “1N_{29b}”, and “1N_{30cb}” with “1N_{30c}”
- Text CUSAS 1, 114 (p. 161), R0202b reads: “1N_{42a} 1N₂₅ TAR_a”
- Text CUSAS 1, 121 (p. 169), replace “O0207a” with “O0207”
- Text CUSAS 1, 122 (p. 170),
O0101a reads: “2N₂₀ 1N₅ 1N_{42a} 1N₂₅ 1N_{28c} 1N_{29a*} 1N_{30a*}”
O0101b1 reads: “5N₅ 1N_{42a} 1N_{28c} 1N_{29a*} 1N_{30a*} HI-g_a”
- Text CUSAS 1, 127 (p. 178), replace “O04...” with “O03...”
- Text CUSAS 1, 135 (p. 188), replace “O0204” with “O0203”
- Text CUSAS 1, 137 (p. 190), R0102: sign [DU] in the copy shall be replaced by sign [AB_a]
- Text CUSAS 1, 140 (p. 195), O0106 reads: “2N₁ DU_{6b} U_{2a}”, O0311 reads: “LAGAB_b KAŠ_{d1} ŠE_a”
- Text CUSAS 1, 141 (p. 196), the note to the text reads: “ ... še-ur₅-ra ... ”
- Text CUSAS 1, 144 (p. 200), replace “O0304a” with “O0304”
- Text CUSAS 1, 147 (p. 200), replace “R0101” with “R0201”, and “R0102” with “R0202”
- Text CUSAS 1, 149 (p. 206), (on the basis of the parallel text CUSAS X, 006):
O0105 reads: [1N₁] [AN] ŠA_{3a1} [UR₂]
O0207 reads: 2N₁ ME_a 2N₅₇.MUŠEN PAP_a
O0301 reads: [A] [HAL] AL
- Text CUSAS 1, 153 (p. 213), (on the basis of the parallel text CUSAS X, 006):
O0103 reads: [] 1N₁ [AN] ŠA_{3a1} [UR₂]
O0205 reads: 2N₁ ME_a [2N₅₇.MUŠEN] PAP_a
O0301 reads: [A] HAL AL
- Text CUSAS 1, 155 (p. 216)
in the note to the text delete: “New sign SAG+KAR_{2a}.”
- Text CUSAS 1, 162 (p. 223), O0102 reads: 1N_{30a} KAŠ_b ZATU714xHI-g_a MU
- Text CUSAS 1, 173 (p. 235), replace O0101 to O0102b with: “O0101a [4N₁ 1N_{39a}], O0101b [4N_{42a}], O0102a [6N₁ 1N₂₄], O0102b [2N_{42a}], O0103a1 4N₁ [], O0103a2 4N₁ SIG_{2a3} , O00103b [2N_{42a}] 1N₂₅”
- Text CUSAS 1, 180 (p. 243), replace “O03...” with “O02...”
- Text CUSAS 1, 185 (p. 249), column 3 reads:

“O0301’a [] X X
O0301’b []
O0302’a 1N₁₄ LAGAB_b ZATU711
O0302’b []
O0303’ [] 1N₁ []”

– Text CUSAS 1, 200 (p. 261),

O0101 reads: [] GIBIL U₄ [NAR] NAGA_a [X] APIN_a

O0201 reads: [] NAGAR_a ZI_a SANGA_a

the note to the text reads: “The sign combination GIBIL U₄ NAR NAGA_a occurs in tablet CUSAS 1, 098 (R0301a).”

– Text CUSAS 1, 209 (p. 243), replace “O0102’a” with “O0102”

Sign List

- (p. 282) replace “EZEN_axŠU” with “EZEN_axSU”
- (p. 282) delete: “GA_{2a1}xAB_a”
- (p. 283) delete “LAK37”, “SIG_{2a1}”
- (p. 284) delete: “ŠU₂+GEŠTU”, “U₄x4N₁”

Glossary

Under 2N₅₇.MUŠEN (p. 285) add

- “CUSAS 1, 149 O0207 2N₁ ME_a 2N₅₇.MUŠEN PAP_a”
- “CUSAS 1, 153 O0205 2N₁ ME_a [2N₅₇.MUŠEN] PAP_a”

Under A (p. 286)

- add: “CUSAS 1, 018 R0109 NAR A”
- CUSAS 1, 096 reads: “R0202 GI BU_a KU_{3a} A PA_a”
- CUSAS 1, 096 reads: “R0203 RU A LAL_{2a}”
- CUSAS 1, 135: replace “O0204” with “O0203”
- add: “CUSAS 1, 149 O0301 [A] [HAL] AL”
- add: “CUSAS 1, 153 O0301 [A] HAL AL”
- delete: “CUSAS 1, 153 O104 [] [A] []”

Under ABGAL (p. 287), CUSAS 1, 147: replace “R0101” with “R0201”

Under AD_a (p. 287), CUSAS 1, 129 O0102b reads: “[] SAL AD_a”

Under AL (p. 288)

- CUSAS 1, 149 reads: “O0301 [A] [HAL] AL”
- CUSAS 1, 153 reads: “O0301 [A] HAL AL”

Under APIN_a (p. 290), CUSAS 1, 200 O0101 reads: “[] GIBIL U₄ [NAR] NAGA_a [X] APIN_a”

Under ASAR (p. 291) delete “CUSAS 1, 126 O0105 [] [1N_{30a}] [ŠUBUR] ASAR”

Under BA (p. 292), CUSAS 1, 180: replace “O0301a” with “O0201a”

Under BAR (p. 293) replace “CUSAS 1, 064 O0102 2N₁₄ 5N₁ UD₅ BAR” with “CUSAS 1, 064 O0101’ 2N₁₄ 5N₁ UD_{5a} BAR”

Under BU_a (p. 293), CUSAS 1, 096 reads: “R0202 GI BU_a KU_{3a} A PA_a”

Under DU (p. 296-7)

- delete: “CUSAS 1, 018 R0109 DU A”
- CUSAS 1, 096 reads: “R0201b2 EN_a DU U_{2b}”
- CUSAS 1, 135: replace “O0204” with “O0203”

(p. 198 top) insert: “DU_{6b}”

- CUSAS 1, 119 reads: “O0101 4N₁ U_{2a} DU_{6b} U₄”
- CUSAS 1, 140 reads: “O0106 2N₁ DU_{6b} U_{2a}”
- CUSAS 1, 162 reads: “O0103 2N₁ U_{2a} DU_{6b}”

Under DU_{8c}xAMAR (p.298), CUSAS 1, 036 reads: “R0202 DU_{8c}xAMAR U_{2a}”

Under DUG_a (p.299), CUSAS 1, 121: replace “O0207a” with “O0207”

Under E_{2a} (p. 301) delete: “CUSAS 1, 129 O0102b [E_{2a}] SAL AD_a”

Under EN_a (p. 303)

- CUSAS 1, 096 reads: “R0201a 2N₁ EN_a PA_a”
- CUSAS 1, 096 reads: “R0201b2 EN_a DU U_{2b}”
- CUSAS 1, 135: replace “O0204” with “O0203”

(p. 304) delete: “CUSAS 1, 188 O0103 1N₅ EN_{2.3N₅₇}; O0105a 1N₅ [U_{4.1N₅₇] GIŠ-t [DU] [1N₁]”}

Before ENDIB (p. 304) add:

“EN_{2.3N₅₇}

CUSAS 1, 188 O0103 1N₅ EN_{2.3N₅₇}

CUSAS 1, 188 O0105a 1N₅ [U_{4.1N₅₇] GIŠ-t [DU] [1N₁]”}

Under EZEN_b (p. 304), CUSAS 140 O0401 reads: “U₄ + [4+] 1N₈ EZEN_b URU_{a1} GUG₂”

Under GA_{2a1} (p. 305), CUSAS 1, 180: replace “O0301a” with “O0201a”

(p. 305) delete

“GA_{2a1}xAB_a

CUSAS 1, 182 O0106 [1N₁] [] GA_{2a1}xAB_a”

Under GAL_a (p. 306), CUSAS 1, 094: replace “R0103a” with “R0102a”

Under GAR (p. 307)

- delete: “CUSAS 1, 085 O0101b 2N₁₄ 4N₁ 2N_{39a} 2N₅₇ TAR_a []”

- CUSAS 1, 144: replace “O0304a” with “O0304”

Under GI (p. 308)

- CUSAS 1, 096 reads: “R0202 GI BU_a KU_{3a} A PA_a”
- add “CUSAS 1, 096 R0201b1 ŠU GI SANGA_c”

Under GIBIL (p. 309)

- CUSAS 1, 098 R0301a reads: “1N₄₈ 4N₄₉ 7N₁₄ 4N₁ ŠE_a GIBIL U₄ NAR NAGA_a”
- CUSAS 1, 200 O0101 reads: “[] GIBIL U₄ [NAR] NAGA_a [X] APIN_a”

Under GIŠ-t (p. 310), add “CUSAS 1, 097 O0201 1N_{42a} TUR [GIŠ-t]”

(p. 310) after GIŠIMMAR delete

“GIŠ-t

CUSAS 1, 097 O0201 1N_{42a} TUR [GIŠ-t]
CUSAS 1, 188 O0105a 1N₅ [U₄.1N₅₇] GIŠ-t [DU] EN₂.3N₅₇”

Under GU₇ (p. 311),

- CUSAS 1, 106: replace “O0301” with “O0201”, and “O0302” with “O0202”
- CUSAS 1, 110 O0105 reads: “GU₇ [MAR_a]”

Under GUG₂ (p. 312), CUSAS 1, 127: replace “O0402” with “O0302”

Under HAL (p. 313)

- CUSAS 1, 149 reads: “O0301 [A] [HAL] AL”
- CUSAS 1, 153 reads: “O0301 [A] HAL AL”

Under HI (p.314), CUSAS 1, 209: replace “O0102'a” with “O0102”

Under HI-g_a

- (p. 314), CUSAS 1, 122 reads: “O0101b1 5N₅ 1N_{42a} 1N_{28*} 1N_{29*} 1N_{30*} HI-g_a”
- (p. 314), CUSAS 1, 127: replace “O0401b1” with “O0301b1”
- (p. 315), CUSAS 1, 144: replace “O0304a” with “O0304”

Under KI (p. 319), delete:

“CUSAS 1, 140 O0401 U₄ + [4+] 1N₈ EZEN_b URU_{a1} KI”

Under KU_{3a}

- (p. 320), delete “CUSAS 1, 094 O0101 [3N₁] ŠE₃ UDUNITA_a U₄ KU_{3a}”
- (p. 321), CUSAS 1, 096 reads: “R0202 GI BU_a KU_{3a} A PA_a”

Under LAGAB_b (p. 323), CUSAS 1, 185: replace “O0302” with “O0302'a”

Under LAGAB_b+LAGAB_b (p. 324) delete:

“CUSAS 1, 187 O0105 EN_a SILA_{4c} LAGAB_b+LAGAB_b LAGAB_b+LAGAB_b LAGAB_b”

Under LAL_{2a} (p. 324), CUSAS 1, 096 reads: “R0203 RU A LAL_{2a}”

Under MAR_a (p. 324) delete “CUSAS 1, 094 O02001 MAR_a []”, insert “CUSAS 1, 110 GU₇ MAR_a”

Under MAŠ (p. 325), CUSAS 1, 065: replace “O0104ab2” with “O0104b2”

Under ME_a (p. 326)

- CUSAS 1, 149 O0207 reads: “2N₁ ME_a 2N₅₇.MUŠEN PAP_a”
- CUSAS 1, 153 O0205 reads: “2N₁ ME_a 2N₅₇.MUŠEN PAP_a”

Under MUŠEN (p. 327) delete

- “CUSAS 1, 149 O0207 2N₁ ME_a MUŠEN PAP_a”
- “CUSAS 1, 153 O0205 2N₁ ME_a MUŠEN PAP_a”

Under NAGA_a (p. 309)

- CUSAS 1, 098 R0301a reads: “1N₄₈ 4N₄₉ 7N₁₄ 4N₁ ŠE_a GIBIL U₄ NAR NAGA_a”
- CUSAS 1, 200 O0101 reads: “[] GIBIL U₄ NAR NAGA_a X APIN_a”

Under NAGAR_a (p. 309),

- CUSAS 1, 046 replace “[] 3N₅₇.X NAGAR_a []” with “[] 3N₅₇.UDU_a NAGAR_a []”
- add: “CUSAS 1, 200 O0201 [] NAGAR_a ZI_a SANGA_a”

Under NAR (p. 329), add

- “CUSAS 1, 018 R0109 NAR A”
- “CUSAS 1, 098 R0301a 1N₄₈ 4N₄₉ 7N₁₄ 4N₁ ŠE_a GIBIL U₄ NAR NAGA_a”
- “CUSAS 1, 200 O0101 [] GIBIL U₄ NAR NAGA_a X APIN_a”

Under NE_a (p. 329), CUSAS 1, 180: replace “O0301a” with “O0201a”

(p. 331) delete

“NUN_b.EN_a

CUSAS 1, 031 R0202 2N₁ NUN_b.EN_a DU IR₁₁
CUSAS 1, 032 R0202 2N₁ NUN_b.EN_a DU IR₁₁”

Under NUNUZ_c (p. 332), CUSAS 1, 147: replace “R0102” with “R0202”

Under PA_a (p. 332)

- CUSAS 1, 096 reads: “R0201a 2N₁ EN_a PA_a”
- CUSAS 1, 096 reads: “R0202 GI BU_a KU_{3a} A PA_a”

Under PAP_a (p. 334),

- CUSAS 1, 149 O0207 reads: “2N₁ ME_a 2N₅₇.MUŠEN PAP_a”
- CUSAS 1, 153 O0205 reads: “2N₁ ME_a 2N₅₇.MUŠEN PAP_a”

Under RU (p. 334), CUSAS 1, 096 reads: “R0203 RU A LAL_{2a}”

(p. 335) delete

“SAG+KAR_{2a}
CUSAS 1, 155 O0201 4N₄₀ [SAG+KAR_{2a}] PA_a”

Under SAL (p. 336), CUSAS 1, 129 O0102b reads: “[] SAL AD_a”

Under SANGA_a (p. 337),

- CUSAS 1, 094: replace “R0103a” with “R0102a”
- CUSAS 1, 200 O0201 reads “[] NAGAR_a ZI_a SANGA_a”

Under SANGA_c (p. 338), CUSAS 1, 096 reads: “R0201b1 ŠU GI SANGA_a”

Under SI (p. 339) delete “CUSAS 1, 110 O0105 GU₇ [SI]?”

(p. 339) delete

“SIG_{2a1}
CUSAS 1, 140 R0201 U₄+5N₈ GU₇ SIG_{2a1} URU_{a1}”

Under SIG_{2a2} (p. 339), CUSAS 1, 173: replace “O0102b” with O0103b”

(p. 343) delete

“ŠAxHI-g_a
CUSAS 1, 158 O0105 1N₂₄ ŠAxHI-g_a SAL HAL []”

Under ŠAM₂ (p. 343), CUSAS 1, 106: replace “O0301” with “O0201”, and “O0302” with “O0202”

Under ŠE₃ (p. 343), delete “CUSAS 1, 094 O0101 [3N₁] ŠE₃ UDUNITA_a U₄ KU_{3a}”

Under ŠE_a (p. 343), delete “CUSAS 1, 038 O0201 ŠE_a X ŠUBUR X”

- (p. 345), CUSAS 1, 095 O0101a reads: “[1+] 2N₁₄ 5N₁ [ŠE_a]?”
- (p. 346), CUSAS 1, 127: replace “O0401b2” with “O0301b2”

Under ŠE_a.GAR_a (p. 348)

- delete “CUSAS 1, 140 O0203 ŠE_a.GAR_b”
- delete “CUSAS 1, 140 R0101c7a ŠE_a.GAR_b”
- delete “CUSAS 1, 190 O0102’ [] 1N₁ [ŠE_a.GAR_b] []”

After ŠE_a.GAR_a (p. 348) insert

“ŠE_a.GAR_b
CUSAS 1, 140 O0203 ŠE_a.GAR_b
CUSAS 1, 140 R0101c7a ŠE_a.GAR_b
CUSAS 1, 190 O0102’ [] 1N₁ [ŠE_a.GAR_b] []”

Under ŠU (p. 349)

- delete “CUSAS 1, 061 O0201 1N₁ TUR BU_a”
- CUSAS 1, 096 reads: “R0201b1 ŠU GI SANGA_c”

(p. 351) delete

“ŠU₂+GEŠTU

CUSAS 1, 098 R0301a 1N₄₈ 4N₄₉ 7N₁₄ 4N₁ ŠE_a GIBIL U₄ ŠU₂+GEŠTU NAGA_a

CUSAS 1, 200 O0101 [] GIBIL U₄ ŠU₂+GEŠTU NAGA_a X APIN_a”

Under ŠUBUR (p. 351)

- delete “CUSAS 1, 038 O0201 ŠE_a X ŠUBUR X”

- delete “CUSAS 1, 126 O0105 [] 1N_{30a} ŠUBUR ASAR”

Under ŠUR_{2a} (p. 351), CUSAS 1, 046 O0102 replace “ŠUR_{2a} IDIGNA” with “2N₅₇.UDUNITA_a ŠUR_{2a}”

Under TAK_{4a} (p. 352), CUSAS 1, 147: replace “R0102” with “R0202”

Under TAR_a (p. 353),

- add: “CUSAS 1, 085 O0101b 2N₁₄ 4N₁ 2N_{39a} 2N₅₇ TAR_a []”

- CUSAS 1, 095 O0101b reads: “2N₁ [1N_{39a} 1N₂₄] TAR_a 1N₅₇”

- CUSAS 1, 114 R0202b reads: “1N_{42a} 1N₂₅ TAR_a”

Under TUN_{3a} (p. 353)

- delete “CUSAS 1, 010 O0205” 1N₁ [GAL_a] TUR_{3a}

- delete “CUSAS 1, 068 O0102 [] 1N_{30c} SAL TUR_{3a} ME_a

Under TUR (p. 354)

- CUSAS 1, 061 reads: “O0201 1N₁ TUR BU_a”

- CUSAS 1, 135: replace “O0204” with “O0203”

Under U_{2b} (p. 297), CUSAS 1, 096 reads: “R0201b2 EN_a DU U_{2b}”

Under U₄ (p. 356)

- delete “CUSAS 1, 094 O0101 3N₁ ŠE₃ UDUNITA_a U₄ KU_{3a}”

- CUSAS 1, 098 R0301a reads: “1N₄₈ 4N₄₉ 7N₁₄ 4N₁ ŠE_a GIBIL U₄ NAR NAGA_a”

- CUSAS 1, 200 O0101 reads: “[] GIBIL U₄ NAR NAGA_a X APIN_a”

Under U₄+5N₈ (p. 357)

- CUSAS 1, 140 O0401 reads: “U₄ + [4+] 1N₈ EZEN_b URU_{a1} GUG₂”

- CUSAS 1, 140 R0201 reads: “U₄ + 5N₈ GU₇ URU_{a1} GUG₂”

(p. 358) delete

“U₄x4N₁

CUSAS 1, 189 O0102a [] U₄x4N₁?”

Under UD_{5a} (p. 360), CUSAS 1, 064: replace: “O0102 2N₁₄ 5N₁ UD₅ BAR” with “O0101’ 2N₁₄ 5N₁ UD_{5a} BAR”

Under UDU_a (p. 360), CUSAS 1, 065: replace “O0104ab1” with “O0104b1”

Under UDUNITA_a (p. 361),

- insert “CUSAS 1, 046 O0102 2N₅₇.UDUNITA_a ŠUR_{2a}”
- insert “CUSAS 1, 046 O0103 3N₅₇.UDUNITA_a [AN] []”
- delete “CUSAS 1, 094 O0101 [3N₁] ŠE₃ UDUNITA_a U₄ KU_{3a}”

Under UR₂ (p. 363)

- CUSAS 1, 149 O0105 reads: [1N₁] [AN] ŠA_{3a1} [UR₂]
- CUSAS 1, 153 O0103 reads: [] 1N₁ [AN] ŠA_{3a1} [UR₂]

Under URU_{a1} (p. 364), CUSAS 1, 127: replace “O0402” with “O0302”

Under ZI_a (p. 366), add: “CUSAS 1, 200 O0201 [] NAGAR_a ZI_a SANGA_a”

Under ZATU651x GAR (p. 366), CUSAS 1, 144: replace “O0304a” with “O0304”

Under ZATU659 (p. 366), CUSAS 1, 094: replace “R0103b” with “R0102b”

Under ZATU710 (p. 367), CUSAS 1, 127: replace “R0401a” with “R0301a”

Under ZATU711 (p. 367), CUSAS 1, 185: replace “O0302” with “O0302'a”

Under ZATU714x HI-g_a (p. 368), CUSAS 1, 144: replace “O0304a” with “O0304”