






















L2/10-027
Duployan
Charts

	2E0	2E1	2E2	2E3	2E4	2E5	2E6	2E7
0	 2E00	 2E10	 2E20	 2E30				
1	 2E01	 2E11	 2E21	 2E31				
2	 2E02	 2E12	 2E22	 2E32				
3	 2E03	 2E13	 2E23					
4	 2E04	 2E14	 2E24					
5	 2E05	 2E15	 2E25					
6	 2E06	 2E16	 2E26					
7	 2E07	 2E17	 2E27					
8	 2E08	 2E18	 2E28					
9	 2E09	 2E19	 2E29					
A	 2E0A	 2E1A	 2E2A					
B	 2E0B	 2E1B	 2E2B					
C	 2E0C	 2E1C	 2E2C					
D	 2E0D	 2E1D	 2E2D					
E	 2E0E	 2E1E	 2E2E					
F	 2E0F	 2E1F	 2E2F					

New Testament editorial symbols

2E00	┘	RIGHT ANGLE SUBSTITUTION MARKER	→ 231C ┘ top left corner
2E01	┘̇	RIGHT ANGLE DOTTED SUBSTITUTION MARKER	
2E02	┘	LEFT SUBSTITUTION BRACKET	
2E03	┘	RIGHT SUBSTITUTION BRACKET	
2E04	┘̇	LEFT DOTTED SUBSTITUTION BRACKET	
2E05	┘̇	RIGHT DOTTED SUBSTITUTION BRACKET	
2E06	⌞	RAISED INTERPOLATION MARKER	→ 22A4 ⌞ down tack
2E07	⌞̇	RAISED DOTTED INTERPOLATION MARKER	
2E08	↵	DOTTED TRANSPOSITION MARKER	
2E09	↵	LEFT TRANSPOSITION BRACKET	
2E0A	↵	RIGHT TRANSPOSITION BRACKET	
2E0B	◻	RAISED SQUARE	• used as an opening raised omission bracket
2E0C	↵	LEFT RAISED OMISSION BRACKET	• used as an opening or closing raised omission bracket
2E0D	↵	RIGHT RAISED OMISSION BRACKET	• used as a closing or opening raised omission bracket

Ancient Greek textual symbols

2E0E	Ⲛ	EDITORIAL CORONIS	→ 1FBD Ⲛ greek koronis
2E0F	▬	PARAGRAPHOS	
2E10	⸮	FORKED PARAGRAPHOS	
2E11	⸮	REVERSED FORKED PARAGRAPHOS	
2E12	↵	HYPODIASTOLE	
2E13	↵̇	DOTTED OBELOS	• glyph variants may look like ‘÷’ or ‘÷̇’ → 2052 ↵̇ commercial minus sign
2E14	↵	DOWNWARDS ANCORA	• contrary to its formal name this symbol points upwards
2E15	↵	UPWARDS ANCORA	• contrary to its formal name this symbol points downwards
2E16	⋈	DOTTED RIGHT-POINTING ANGLE	= diple periestigmene

Ancient Near-Eastern linguistic symbol

2E17	≡	DOUBLE OBLIQUE HYPHEN	• used in ancient Near-Eastern linguistics • hyphen in Fraktur text uses 002D - or 2010 - , but with a ‘z’ glyph in Fraktur fonts → 002D - hyphen-minus → 003D = equals sign → 2010 - hyphen
------	---	-----------------------	--

General punctuation

2E18	‽	INVERTED INTERROBANG	= gnaborretni → 203D ‽ interrobang
2E19	✻	PALM BRANCH	• used as a separator

Dictionary punctuation

These punctuation marks are used mostly in German dictionaries, to indicate umlaut or case changes with abbreviated stems.

2E1A	¨	HYPHEN WITH DIAERESIS	• indicates umlaut of the stem vowel of a plural form
2E1B	˜	TILDE WITH RING ABOVE	• indicates change in case for derived form

Brackets

2E1C	┘	LEFT LOW PARAPHRASE BRACKET	
2E1D	┘	RIGHT LOW PARAPHRASE BRACKET	• used in N’Ko

Dictionary punctuation

2E1E	˙	TILDE WITH DOT ABOVE	• indicates derived form changes to uppercase
2E1F	˘	TILDE WITH DOT BELOW	• indicates derived form changes to lowercase

Brackets

2E20	┃	LEFT VERTICAL BAR WITH QUILL	
2E21	┃	RIGHT VERTICAL BAR WITH QUILL	

Half brackets

These form a set of four corner brackets and are used editorially. They are distinguished from mathematical floor and ceiling characters. Occasionally quine corners are substituted for half brackets.

2E22	┌	TOP LEFT HALF BRACKET	→ 2308 ┌ left ceiling → 231C ┘ top left corner → 300C ┌ left corner bracket
2E23	┐	TOP RIGHT HALF BRACKET	
2E24	└	BOTTOM LEFT HALF BRACKET	
2E25	└	BOTTOM RIGHT HALF BRACKET	

Brackets

2E26	◁	LEFT SIDEWAYS U BRACKET	→ 2282 ◁ subset of
2E27	▷	RIGHT SIDEWAYS U BRACKET	→ 2283 ▷ superset of
2E28	((LEFT DOUBLE PARENTHESIS	→ 2985 ((left white parenthesis → FF5F ((fullwidth left white parenthesis
2E29)	RIGHT DOUBLE PARENTHESIS	

Historic punctuation

2E2A	∴	TWO DOTS OVER ONE DOT PUNCTUATION	
2E2B	∵	ONE DOT OVER TWO DOTS PUNCTUATION	
2E2C	∴	SQUARED FOUR DOT PUNCTUATION	
2E2D	∴	FIVE DOT MARK	

2E2E ̸ REVERSED QUESTION MARK
 = punctus percontativus
 → 003F ? question mark
 → 00BF ¿ inverted question mark
 → 061F ؟ arabic question mark

2E2F ˇ VERTICAL TILDE
 • used for Cyrillic yerik
 → 033E ̋ combining vertical tilde
 → A67F ҃ cyrillic payerok

2E30 ◦ RING POINT
 • used in Avestan
 → 2218 ◦ ring operator
 → 25E6 ◦ white bullet

2E31 · WORD SEPARATOR MIDDLE DOT
 • used in Avestan, Samaritan, ...
 → 00B7 · middle dot

Alternative Punctuation

2E32 ˘ STENOGRAPHIC PERIOD
 • used in shorthands and stenographies
 → 002E ˘ period

	16C0	16C1	16C2	16C3	16C4	16C5	16C6	16C7	16C8	16C9
0	16C00	16C10	16C20	16C30	16C40	16C50	16C60	16C70	16C80	16C90
1	16C01	16C11	16C21	16C31	16C41	16C51	16C61	16C71	16C81	16C91
2	16C02	16C12	16C22	16C32	16C42	16C52	16C62	16C72	16C82	16C92
3	16C03	16C13	16C23	16C33	16C43	16C53	16C63	16C73	16C83	16C93
4	16C04	16C14	16C24	16C34	16C44	16C54	16C64	16C74	16C84	16C94
5	16C05	16C15	16C25	16C35	16C55	16C55	16C65	16C75	16C85	16C95
6	16C06	16C16	16C26	16C36	16C46	16C56	16C66	16C76	16C86	16C96
7	16C07	16C17	16C27	16C37	16C47	16C57	16C67	16C77	16C87	16C97
8	16C08	16C18	16C28	16C38	16C48	16C58	16C68	16C78	16C88	16C98
9	16C09	16C19	16C29	16C39	16C49	16C59	16C69	16C79	16C89	16C99
A	16C0A	16C1A	16C2A	16C3A	16C4A	16C5A	16C6A	16C7A	16C8A	16C9A
B	16C0B	16C1B	16C2B	16C3B	16C4B	16C5B	16C6B	16C7B	16C8B	16C9B
C	16C0C	16C1C	16C2C	16C3C	16C4C	16C5C	16C6C	16C7C	16C8C	16C9C
D	16C0D	16C1D	16C2D	16C3D	16C4D	16C5D	16C6D	16C7D	16C8D	16C9D
E	16C0E	16C1E	16C2E	16C3E	16C4E	16C5E	16C6E	16C7E	16C8E	16C9E
F	16C0F	16C1F	16C2F	16C3F	16C4F	16C5F	16C6F	16C7F	16C8F	16C9F

Basic letters

- 16C00 · DUPLOYAN LETTER H
• Chinook, Pernin, Sloan, Perrault
• non-joining character
- 16C01 | DUPLOYAN LETTER P
• Chinook number 1
- 16C02 – DUPLOYAN LETTER T
• Chinook number 2
- 16C03 \ DUPLOYAN LETTER F
• Chinook number 3
- 16C04 / DUPLOYAN LETTER K
• Chinook number 4
• Written down and to the left
- 16C05 / DUPLOYAN LETTER L
= Pernin letter R
• Written up and to the right
- 16C06 (DUPLOYAN LETTER M
• Chinook Number 6
- 16C07) DUPLOYAN LETTER N
• Chinook number 7
- 16C08 (DUPLOYAN LETTER J
• Chinook number 8
= Chinook letter SH
= Pernin letter SH
- 16C09) DUPLOYAN LETTER S
• Chinook number 9
• French Hundreds
- 16C0A ○ DUPLOYAN LETTER O
• Chinook number 0
- 16C0B ○ DUPLOYAN LETTER A
• Chinook number 10s
- 16C0C ∘ DUPLOYAN LETTER I
• character rotates to match entry angle of preceding consonant
• character has primary orientation (right and up).
= Perrault letter long A, short E (with accents)
→ 16C1C ∘ duployan letter e
→ 16C43 ̣ duployan affix attached e hook
→ 16C44 ̣ duployan affix attached i hook
→ 16C4A ∘ duployan letter short i
→ 16C4B ∘ duployan letter ee
→ 16C4C ∘ duployan letter ie
→ 16C4D ∘ duployan letter ui
- 16C0D ∘ DUPLOYAN LETTER U
= Romanian stenographic letter EN
• character rotates to match entry angle of preceding consonant
• character has primary orientation (right and up)
→ 16C1D ∘ duployan letter eu
→ 16C1F ∘ duployan letter romanian u
→ 16C60 ∘ duployan letter xw
→ 16C70 ∘ duployan letter w
→ 16C71 ∘ duployan letter long u
- 16C0E ○ DUPLOYAN LETTER OU
= Chinook letter OO
• should not be used for Perrault Ow
≈ <initial, final> 16C0F ○
→ 16C0F ○ duployan letter ow
→ 16C1F ∘ duployan letter romanian u
→ 16C72 ∘ duployan letter uh
→ 16C73 ∘ duployan letter ooh
→ 16C74 ∘ duployan letter sloan u
- 16C0F ○ DUPLOYAN LETTER OW
• should not be used for Romanian U
≈ <medial> 16C1F ∘
→ 16C0E ○ duployan letter ou
- 16C10 ∘ DUPLOYAN LETTER X
• Salishan
• non-joining character
- 16C11 | DUPLOYAN LETTER B
→ 16C80 † duployan affix low vertical secant
→ 16C81 † duployan affix mid vertical secant
→ 16C82 † duployan affix high vertical secant
- 16C12 — DUPLOYAN LETTER D
→ 16C90 † duployan affix left horizontal secant
→ 16C91 † duployan affix mid horizontal secant
→ 16C92 † duployan affix right horizontal secant
- 16C13 \ DUPLOYAN LETTER V
- 16C14 / DUPLOYAN LETTER G
• written down and to the left
- 16C15 / DUPLOYAN LETTER R
• Chinook number 5
• French number milliards
• written up and to the right
= Pernin letter L

16C16 ǂ DUPLOYAN LETTER VOCALIC M
 = Perrault letters Am, Em, Im, Um (with accents)
 • primary orienting vowel
 → 16C1A ↗ duployan letter nasal o
 → 16C7B ↖ duployan letter pernin am

16C17 ▣ <reserved>

16C18 ↘ DUPLOYAN LETTER NASAL I
 • character positions diacritically, as an orienting vowel, or as an invariant vowel.
 • Romanian multiplicative number prefix
 • invariant direction down
 • primary orientation
 = Pernin letter IM
 = Consolidated Duployan affix INT-R-
 → 16C16 ǂ duployan letter vocalic m
 → 16C19 ↖ duployan letter nasal u
 → 16C1A ↗ duployan letter nasal o
 → 16C1B ↖ duployan letter nasal a

16C19 ↖ DUPLOYAN LETTER NASAL U
 • French number 1
 • character positions diacritically, as an orienting vowel, or as an invariant vowel.
 = Pernin letter IN
 = Consolidated Duployan affix INT-R-
 • secondary orientation
 • invariant direction down
 → 16C16 ǂ duployan letter vocalic m
 → 16C18 ↘ duployan letter nasal i
 → 16C1A ↗ duployan letter nasal o
 → 16C1B ↖ duployan letter nasal a

16C1A ↗ DUPLOYAN LETTER NASAL O
 • character positions diacritically, as an orienting vowel, or as an invariant vowel.
 • neutral nasal vowel for transcription of an ambiguous secondary orienting nasal vowel.
 = Pernin letter OM
 = Perrault letters An, En, In, Un (with accents)
 = Pernin letter IM
 = Consolidated Duployan affix INT-R-
 • secondary orientation
 • invariant direction up
 → 16C18 ↘ duployan letter nasal i
 → 16C19 ↖ duployan letter nasal u
 → 16C1B ↖ duployan letter nasal a

16C1B ↖ DUPLOYAN LETTER NASAL A
 • Perrault vocalic N - An, En, In, Un (with accents)
 • character positions diacritically, as an orienting vowel, or as an invariant vowel.
 • neutral nasal vowel for transcription of an ambiguous primary orienting nasal vowel.
 = Pernin letter ON
 = Romanian stenographic letter YN
 • primary orientation
 • invariant direction up
 → 16C16 ǂ duployan letter vocalic m
 → 16C18 ↘ duployan letter nasal i
 → 16C19 ↖ duployan letter nasal u
 → 16C1A ↗ duployan letter nasal o
 → 16C7A ↗ duployan letter pernin nasal a
 → 16C7B ↖ duployan letter pernin am
 → 16C7C ↘ duployan letter sloan nasal a
 → 16C7D ↖ duployan letter sloan en
 → 16C7E ↖ duployan letter sloan nasal o

16C1C ↘ DUPLOYAN LETTER E
 • character rotates to match entry angle of preceding consonant
 • character has secondary orientation (left and down).
 → 16C0C ↖ duployan letter i
 → 16C43 ǂ duployan affix attached e hook
 = Sloan letter long A
 = Perrault letter short I, long E (with dot accent)

16C1D ↗ DUPLOYAN LETTER EU
 = Romanian stenographic letter AN
 → 16C0D ↖ duployan letter u
 • character rotates to match entry angle of preceding consonant
 • character has secondary orientation (left and down)
 • in French usage, may be rendered with a dot contextually

16C1E ↘ DUPLOYAN LETTER ROMANIAN I
 → 16C1C ↘ duployan letter e
 • character rotates to match entry angle of preceding consonant, with dot maintaining relative position.
 • secondary orienting (left and down)

16C1F 6 DUPLOYAN LETTER ROMANIAN U
 → 16C0F 6 duployan letter ow

Duployan compound letters

16C20 7 DUPLOYAN LETTER U N
 → 16C0D ↖ duployan letter u
 → 16C07 7 duployan letter n

16C21 | DUPLOYAN LETTER P N
= Sloan B B
→ 16C01 | duployan letter p

16C22 — DUPLOYAN LETTER D S
= Sloan D D
→ 16C02 — duployan letter t

16C23 \ DUPLOYAN LETTER F N
= Sloan V V
→ 16C03 \ duployan letter f

16C24 / DUPLOYAN LETTER K M
• written down and to the left
= Sloan G G
→ 16C04 / duployan letter k

16C25 / DUPLOYAN LETTER R S
• written up and to the right
= Sloan R R
→ 16C05 / duployan letter l

16C26 (DUPLOYAN LETTER M S
= Sloan shorthand letter M M
→ 16C06 (duployan letter m

16C27) DUPLOYAN LETTER N S
= Pernin, Sloan, Perrault letter NG
→ 16C07) duployan letter n

16C28 (DUPLOYAN LETTER J S
= Romanian stenographic letter Ge
= Pernin, Perrault letter ZH
= Sloan letter CH
→ 16C08 (duployan letter j

16C29 (DUPLOYAN LETTER S S
• French, Sloan
= Romanian stenographic letter Ts
= Pernin, Perrault letter Z
→ 16C09 (duployan letter s

Duployan high affixes

16C2A ' DUPLOYAN AFFIX HIGH ACUTE ARC
= French suffix -ment
= Pernin suffix Pro-
→ 02CA ' modifier letter acute accent

16C2B ` DUPLOYAN AFFIX HIGH GRAVE ARC
= French suffix -ien
= Pernin suffix Con-
→ 02CB ` modifier letter grave accent

16C2C · DUPLOYAN AFFIX HIGH DOT
= French suffix -eur
= Romanian shorthand affix trans-/lui
• French number thousands
• not Romanian hundreds - see U+0307 ◌ Combining

Dot Above and U+0308 ◌ Combining Diaeresis

→ 02D9 ˙ dot above

16C2D ° DUPLOYAN AFFIX HIGH CIRCLE
= French suffix -euse
• French ordinal number
• Romanian grade number suffix
→ 02DA ° ring above

16C2E - DUPLOYAN AFFIX HIGH LINE
= French suffix -iste
= Romanian shorthand affix -tor
= Pernin affix Dis-
→ 02C9 - modifier letter macron

16C2F ~ DUPLOYAN AFFIX HIGH WAVE
= French suffix -ificatif
→ 02DC ~ small tilde

Duployan compound letters

16C30) DUPLOYAN LETTER J N
→ 16C08 (duployan letter j
→ 16C07) duployan letter n

16C31 (DUPLOYAN LETTER J N S
→ 16C08 (duployan letter j
→ 16C07) duployan letter n

16C32 { DUPLOYAN LETTER M N
• not Romanian mai mult sign
→ 16C06 (duployan letter m

16C33 } DUPLOYAN LETTER N M
• not Romanian nu nu shorthand sign
→ 16C07) duployan letter n

16C34 (DUPLOYAN LETTER J M
• not Romanian ceea ce shorthand sign
→ 16C08 (duployan letter j

16C35 (DUPLOYAN LETTER S J
• not Romanian sa se shorthand sign
→ 16C09 (duployan letter s

16C36 { DUPLOYAN LETTER M N S
→ 16C06 (duployan letter m

16C37 } DUPLOYAN LETTER N M S
→ 16C07) duployan letter n

16C38 (DUPLOYAN LETTER J M S
→ 16C08 (duployan letter j

16C39 ◡ DUPLOYAN LETTER S J S
→ 16C09 ◡ duployan letter s

Duployan low affixes

16C3A ◡ DUPLOYAN AFFIX LOW ACUTE ARC
= French suffix -cion
→ 02CF ◡ modifier letter low acute accent

16C3B ◡ DUPLOYAN AFFIX LOW GRAVE ARC
= French suffix -ion
• French number millions
→ 02CE ◡ modifier letter low grave accent

16C3C ◡ DUPLOYAN AFFIX LOW DOT
= French suffix -ei
• French iterative number
= Romanian shorthand affix Inter-/tsiune
• not Romanian millions - see U+0323 ◌ Combining
Dot Below and U+0324 ◌ Combining Diaeresis Below

16C3D ◌ DUPLOYAN AFFIX LOW CIRCLE
= French suffix -iere
• French percent
→ 02F3 ◌ modifier letter low ring

16C3E ◡ DUPLOYAN AFFIX LOW LINE
= French suffix -isme
= Pernin affix Mis-
→ 02D7 - modifier letter minus sign

16C3F ◡ DUPLOYAN AFFIX LOW WAVE
= French suffix -ification
→ 02F7 ◡ modifier letter low tilde

Duployan attached affixes

16C40 ◡+ DUPLOYAN AFFIX ATTACHED SECANT
• dots show position on and relative orientation to base glyph and are not rendered
• as a prefix, takes opposite relative position to following glyph
= French suffix -enche
= Pernin prefix Per-
= Sloan prefix Ax-

16C41 ◡+ DUPLOYAN AFFIX ATTACHED TANGENT
• dots show position on and relative orientation to base glyph and are not rendered
• as a prefix, takes opposite relative position to following glyph
= French suffix -ant
= Romanian shorthand letter Str-/str

16C42 ◡ DUPLOYAN AFFIX ATTACHED TAIL
• orienting character
= French suffix -sionaire

16C43 ◡+ DUPLOYAN AFFIX ATTACHED E HOOK
• glyph is retrograde and opens up or down, dependent on preceding letter
• dots show position of preceding glyph and are not rendered
→ 16C1C ◡ duployan letter e
= French suffix -te

16C44 ◡+ DUPLOYAN AFFIX ATTACHED I HOOK
• glyph is retrograde and opens left or right, dependent on preceding letter
• dots show position of preceding glyph and are not rendered
→ 16C0C ◡ duployan letter i
= French suffix -tou

16C45 ◡ <reserved>

Duployan letter variants

16C46 ◌ DUPLOYAN LETTER AOU

16C47 ◌ DUPLOYAN LETTER OA
= Pernin letter AW
= Perrault letter AW

16C48 ◡+ DUPLOYAN LETTER J S WITH DOT
= Sloan letter hard CH
= Pernin, Perrault letter Ch
→ 16C08 ◡ duployan letter j

16C49 ◡+ DUPLOYAN LETTER S WITH DOT BELOW
= Romanian Sh
→ 16C09 ◡ duployan letter s

16C4A ◡+ DUPLOYAN LETTER SHORT I
• Pernin, Duployan shorthand
• used as an invariant vowel and for orienting word abbreviations consisting of only vowels
→ 16C0C ◡ duployan letter i
= Consolidated Duployan letter R T R

16C4B ◡+ DUPLOYAN LETTER EE
• Pernin, Duployan shorthand
• used as an invariant vowel and for orienting word abbreviations consisting of only vowels.
→ 16C0C ◡ duployan letter i

16C4C ◡+ DUPLOYAN LETTER IE
• Duployan shorthand
• used as an invariant vowel and for orienting word abbreviations consisting of only vowels.
→ 16C0C ◡ duployan letter i
= Pernin letter A

16C4D ◡+ DUPLOYAN LETTER UI
• Duployan shorthand
• used as an invariant vowel and for orienting word abbreviations consisting of only vowels.
→ 16C0C ◡ duployan letter i
= Pernin letter E

16C4E ◡+ DUPLOYAN LETTER YE

Shorthand double mark

- 16C4F ∕ DUPLOYAN DOUBLE MARK
- Dots show position on and relative orientation to base glyph and are not rendered.
 - Romanian, Sloan shorthands
- 16C50 ∕ DUPLOYAN AFFIX LOW ARROW
- = Romanian prefix Sub-
 - low affix
- 16C51 ∕ DUPLOYAN AFFIX ATTACHED TANGENT HOOK
- attached affix
 - dots show position on and relative orientation to base glyph and are not rendered.
 - = Romanian affix Ist-/ism
 - = Consolidated Duployan prefix T-R-

16C52 ▨ <reserved>

16C53 ▨ <reserved>

16C54 ▨ <reserved>

Dotted arc consonants

- 16C55 ∪ DUPLOYAN SIGN J WITH DOTS INSIDE AND ABOVE
- = Romanian sign Ici
 - 16C08 ∪ duployan letter j
- 16C56 ∪ DUPLOYAN SIGN M WITH DOT
- = Romanian sign Mijloc
 - 16C06 ∪ duployan letter m
- 16C57 ∪ DUPLOYAN LETTER N WITH DOT
- = Chinook NG
 - = Romanian sign Nici
 - 16C07 ∪ duployan letter n
- 16C58 ∪ DUPLOYAN LETTER J WITH DOT
- = Chinook, Romanian CH
 - = Sloan ZH
 - = Chinook, Perrault J
 - 16C08 ∪ duployan letter j
- 16C59 ∪ DUPLOYAN LETTER S WITH DOT
- = Chinook TS
 - = Chinook, Romanian, Sloan Z
 - 16C09 ∪ duployan letter s

Compound W vowels

- 16C5A ⊙ DUPLOYAN LETTER WO
- Chinook
 - 16C0A ⊙ duployan letter o
- 16C5B ⊙ DUPLOYAN LETTER WA
- Chinook
 - = Romanian stenographic letter OA
 - = Perrault letter OY
 - Chinook number 100s
 - 16C0B ⊙ duployan letter a
- 16C5C ⊙ DUPLOYAN LETTER WI
- Chinook
 - 16C0C ⊙ duployan letter i
- 16C5D ⊙ DUPLOYAN LETTER WEI
- Salishan
- 16C5E ▨ <reserved>

- 16C5F ⊙ DUPLOYAN LETTER WOW
- Salishan
 - 16C0F ⊙ duployan letter ow

Modified line consonants

- 16C60 ∪ DUPLOYAN LETTER XW
- = Perrault Uh
 - not French Eu
 - 16C0D ∪ duployan letter u
 - 16C1D ∪ duployan letter eu
- 16C61 ∪ DUPLOYAN LETTER TH
- Chinook, Sloan, Pernin, Perrault
 - 16C02 ∪ duployan letter t
- 16C62 ∪ DUPLOYAN LETTER DH
- Chinook
 - 16C12 ∪ duployan letter d
- 16C63 ∪ DUPLOYAN LETTER SLOAN DH
- 16C02 ∪ duployan letter t
- 16C64 ▨ <reserved>
- 16C65 ▨ <reserved>
- 16C66 ∕ DUPLOYAN LETTER SLOAN J
- 16C14 ∕ duployan letter g
- 16C67 ∕ DUPLOYAN LETTER KK
- Chinook
 - written down and to the left
 - 16C04 ∕ duployan letter k
- 16C68 ∕ DUPLOYAN LETTER HL
- Chinook
 - written up and to the right
 - 16C05 ∕ duployan letter l
- 16C69 ∕ DUPLOYAN LETTER LH
- Chinook
 - written up and to the right
 - 16C05 ∕ duployan letter l
- 16C6A ∕ DUPLOYAN LETTER RH
- Chinook
 - written up and to the right
 - 16C15 ∕ duployan letter r

16C6B ▨ <reserved>

16C6C ▨ <reserved>

16C6D ▨ <reserved>






























Shorthand word signs

- 16C6E ⊕ DUPLOYAN SIGN O WITH CROSS
- Chinook Likalisti


Chinook punctuation

- 16C6F = DUPLOYAN PUNCTUATION CHINOOK FULL STOP
























Pernin and Sloan vowels


- 16C70  DUPLOYAN LETTER W
 • Sloan, Perrault, Pernin
 • written down
 • takes form of a hook or wave after K and G
 → 16C9E  duployan letter sloan wh
- 16C71  DUPLOYAN LETTER LONG U
 • Pernin, Perrault
 • this vowel does not rotate to match entry angle of preceding consonant
 → 16C0E  duployan letter ou
- 16C72  DUPLOYAN LETTER UH
 • Sloan
 → 16C0E  duployan letter ou
- 16C73  DUPLOYAN LETTER OOH
 • Sloan
 → 16C0E  duployan letter ou
- 16C74  DUPLOYAN LETTER SLOAN U
 → 16C0E  duployan letter ou
- 16C75  DUPLOYAN LETTER SLOAN OW
 • reverse circle vowel
 → 16C0B  duployan letter a
- 16C76  DUPLOYAN LETTER SLOAN EH
- 16C77  DUPLOYAN LETTER SLOAN EE
- 16C78  DUPLOYAN LETTER LONG I
 • Pernin
 • angles like an “F” when adjacent a K-type consonant
- 16C79  <reserved>
- 16C7A  DUPLOYAN LETTER PERNIN AN
 • written down
 → 16C1B  duployan letter nasal a
- 16C7B  DUPLOYAN LETTER PERNIN AM
 • written down
 → 16C1B  duployan letter nasal a
 → 16C16  duployan letter vocalic m
- 16C7C  DUPLOYAN LETTER SLOAN AN
 → 16C1B  duployan letter nasal a
- 16C7D  DUPLOYAN LETTER SLOAN EN
 → 16C1B  duployan letter nasal a
 → 16C18  duployan letter nasal i
- 16C7E  DUPLOYAN LETTER SLOAN ON
 → 16C1B  duployan letter nasal a
 → 16C1A  duployan letter nasal o



Sloan combining R


- 16C7F  DUPLOYAN COMBINING R
 • Sloan
 • Shape shown is arbitrary and is not visibly rendered.
 • Causes previous character to be rendered bold.

Pernin affixes




- 16C80  DUPLOYAN AFFIX LOW VERTICAL SECANT
 = PERNIN REPORTERS SUB
 • dots show position on base glyph and are not rendered.
 → 16C11  duployan letter b
 → 16C81  duployan affix mid vertical secant
 → 16C82  duployan affix high vertical secant
- 16C81  DUPLOYAN AFFIX MID VERTICAL SECANT
 = Pernin Reporters Trans-
 • dots show position on base glyph and are not rendered.
 → 16C11  duployan letter b
 → 16C80  duployan affix low vertical secant
 → 16C82  duployan affix high vertical secant
- 16C82  DUPLOYAN AFFIX HIGH VERTICAL SECANT
 = Pernin Reporters Super-
 • dots show position on base glyph and are not rendered.
 → 16C11  duployan letter b
 → 16C80  duployan affix low vertical secant
 → 16C81  duployan affix mid vertical secant
- 16C83  DUPLOYAN AFFIX HIGH LONG GRAVE
 = Pernin Contra-
 → 16C2B  duployan affix high grave arc
- 16C84  <reserved>
- 16C85  <reserved>
- 16C86  <reserved>
- 16C87  <reserved>
- Down slope combined consonants**
- 16C88  DUPLOYAN LETTER S T
 • Pernin, Perrault
 • written down
 = Sloan SM
- 16C89  DUPLOYAN LETTER S T R
 • Pernin, Perrault
 • written down
 = Sloan SN
- 16C8A  DUPLOYAN LETTER S P
 • Pernin, Perrault
 • written down
 = Sloan KW
- 16C8B  DUPLOYAN LETTER S P R
 • Pernin, Perrault
 • written down
 = Sloan SKW
- 16C8C  DUPLOYAN LETTER T S
 • written down
 • Perrault
 = Sloan STD




16C8D  DUPLOYAN LETTER T R S
 • written down
 • Perrault
 = Sloan SST




16C8E  DUPLOYAN LETTER WH
 • written down
 → 16C70  duployan letter w



16C8F  DUPLOYAN LETTER W R
 • written down
 • Perrault
 = Sloan SW





Pernin suffixes

16C90  DUPLOYAN AFFIX LEFT HORIZONTAL SECANT
 = Pernin Reporters Extra-
 • dots show position on base glyph and are not rendered.
 → 16C12 — duployan letter d
 → 16C91  duployan affix mid horizontal secant
 → 16C92  duployan affix right horizontal secant




16C91  DUPLOYAN AFFIX MID HORIZONTAL SECANT
 = Pernin Reporters Inter-
 • dots show position on base glyph and are not rendered.
 → 16C12 — duployan letter d
 → 16C90  duployan affix left horizontal secant
 → 16C92  duployan affix right horizontal secant


16C92  DUPLOYAN AFFIX RIGHT HORIZONTAL SECANT
 = Pernin Reporters Contra-
 • dots show position on base glyph and are not rendered.
 → 16C12 — duployan letter d
 → 16C90  duployan affix left horizontal secant
 → 16C91  duployan affix mid horizontal secant


16C93  DUPLOYAN AFFIX LOW LONG GRAVE
 = Pernin Extra-
 → 16C3B  duployan affix low grave arc


16C94  <reserved>
 16C95  <reserved>
 16C96  <reserved>
 16C97  <reserved>


Up slope combined consonants


16C98  <reserved>
 16C99  <reserved>
 16C9A  DUPLOYAN LETTER S N
 • written up
 • Perrault
 = Pernin KRS
 = Sloan SP

















16C9B  DUPLOYAN LETTER S M
 • written up
 • Perrault
 = Pernin GRS
 = Sloan SL

16C9C  DUPLOYAN LETTER K R S
 • written up
 • Perrault

















16C9D  DUPLOYAN LETTER G R S
 • written up
 • Perrault

16C9E  DUPLOYAN LETTER S K
 • written up
 • Perrault, Pernin
 = Sloan TS

16C9F  DUPLOYAN LETTER S K R
 • written up
 • Perrault, Pernin
 = Sloan DS

16CF	
0	 16CF0
1	 16CF1
2	 16CF2
3	
4	
5	
6	
7	
8	
9	
A	
B	
C	
D	
E	
F	

Shorthand Controls

- 16CF0  SHORTHAND CONTROL LETTER OVERLAP
• shape shown is arbitrary and is not visibly rendered
- 16CF1  SHORTHAND CONTROL WORD OVERLAP
• shape shown is arbitrary and is not visibly rendered
- 16CF2  SHORTHAND CONTROL DOWN
= Romanian shorthand affix -tsion-
• shape shown is arbitrary and is not visibly rendered
- 16CF3  <reserved>
- 16CF4  <reserved>
- 16CF5  <reserved>
- 16CF6  <reserved>
- 16CF7  <reserved>
- 16CF8  <reserved>
- 16CF9  <reserved>
- 16CFA  <reserved>
- 16CFB  <reserved>
- 16CFC  <reserved>
- 16CFD  <reserved>
- 16CFE  <reserved>
- 16CFF  <reserved>