L2/10-027 Duployan Charts

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2E00	οl			-	0				
1	١			- 1		VIIII			
1		2E00	2E10	2E20	2E30	7/////		7/////	<i>111111</i>
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2		2E01	2E11	2E21	2E31				
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4		2502	2512	0500					
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4		(.	3						V/I/I/I
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5		2E04	2E14	2E24	<i>[[]]</i>			<i>(11111)</i>	ATTITIA
5		\			VIIII.				IIIIIII
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7		2506	2516	2526	(())				<i>//////</i>
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C					VIIIII			(()))))	V/V/V/V
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D		2E0C	2E1C	2E2C					
D									
E 2E0D 2E1D 2E2D E 2E1E 2E2E F	D						HHH		V/I/I/I
E 2E0D 2E1D 2E2D									<i>VIIIII</i>
E 2E1E 2E2E		2E0D		2E2D					VIIII
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F			2545	0505	MIIII	MIIII			V/////V
F		∠EUE	∠E1E	ZEZE	HHH	HHH	HHH	HHH	HHH
F	F			5					V/////V
			~						V
2E0F 2E1F 2E2F									V
		2E0F	2E1F	2E2F	<u> </u>				

New Testament editorial symbols

	_	•
2E00		RIGHT ANGLE SUBSTITUTION MARKER
		→ 2310 r top left corner
2501	г	DIGITATION E DOTTED OUDOTHE TOOM MADIZED
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	T	RAISED INTERPOLATION MARKER
		→ 22A4 ⊤ down tack
2E07	Т.	RAISED DOTTED INTERPOLATION MARKER
2E08	ſ.	DOTTED TRANSPOSITION MARKER
2E09	ſ	LEFT TRANSPOSITION BRACKET
2E0A	1	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

Alici	CII	t dicch textual symbols
2E0E	= = = = = = = = = = = = = = = = = = = =	EDITORIAL CORONIS
		→ IFBD ' 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	N	DOWNWARDS ANCORA
		• contrary to its formal name this symbol points upwards
2E15	<	UPWARDS ANCORA
		• contrary to its formal name this symbol points downwards
2E16	\geq	DOTTED RIGHT-POINTING ANGLE
		= diple periestigmene

Ancient Near-Eastern linguistic symbol

-	OUBLE OBLIQUE HYPHEN • used in ancient Near-Eastern linguistics
	• hyphen in Fraktur text uses 002D - or 2010 - , but with
	a '≠' glyph in Fraktur fonts → 002D - hyphen-minus
	→ 003D = equals sign
	→ 2010 - hyphen
	,

General punctuation

2E18	₫	INVERTED INTERROBANG = gnaborretni → 2030 ? interrobang
2E19	W. T.	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

Brackets

2E1C	_	LEFT LOW PARAPHRASE BRACKET
2E1D	,	RIGHT LOW PARAPHRASE BRACKET
		• used in N'Ko

Dictionary punctuation

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

Brackets

2E20	-	LEFT VERTICAL BAR WITH QUILL
2E21	-	RIGHT VERTICAL BAR WITH OUILL

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	Γ	TOP LEFT HALF BRACKET
		→ 2308 left ceiling
		→ 2310 r top left corner
		→ 300c left corner bracket
2E23	7	TOP RIGHT HALF BRACKET
2E24	L	BOTTOM LEFT HALF BRACKET
2E25		BOTTOM RIGHT HALF BRACKET

Brackets

		→ 2282 ⊂ subset of
2E27	\supset	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

		<u>-</u>
2E2A	• •	TWO DOTS OVER ONE DOT PUNCTUATION
2E2B		ONE DOT OVER TWO DOTS PUNCTUATION
2E2C		SQUARED FOUR DOT PUNCTUATION
2E2D	•:•	FIVE DOT MARK

```
REVERSED QUESTION MARK
2E2E
          = punctus percontativus
          → 003F? question mark
          → 00BF; inverted question mark
          → 061F ? arabic question mark
2E2F
      VERTICAL TILDE
          • used for Cyrillic yerik
          → 033E of combining vertical tilde
          → A67F cyrillic payerok

    RING POINT

2E30
          • used in Avestan
          → 2218 ° ring operator
          \rightarrow 25E6 \circ white bullet
          WORD SEPARATOR MIDDLE DOT
          • used in Avestan, Samaritan, ...
          \rightarrow 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	•	5	O	\bigcirc	··· ·	7	٠	6	† ···	
	16C00	16C10	16C20	16C30	16C40	16C50	16C60	16C70	16C80	16C90
1	ı			$\begin{pmatrix} 1 \end{pmatrix}$:	<u> </u>	6 16C71	 	:
	16C01	16C11	16C21	16C31	16C41	16C51	16C61	16C71	16C81	16C91
2	16000	16C12	16000	16C32)		16C62	0	16000	16C92
	16C02	10012	16C22	10032	16C42		10002	16C72	16C82	16092
3	10000	10010	1000)	: h		-	0	40000	40000
	16C03	16C13	16C23	16C33	16C43		16C63	16C73	16C83	16C93
4	4/	//	1	—	; ;			0		
	16C04	16C14	16C24	16C34	16C44	,,,,,,,,		16C74		
5	1	1	/	7				0		
	16C05	16C15	16C25	16C35		16C55	(()))))	16C75		
6		r		(0	(.	1	ပ		
	16C06	16C16	16C26	16C36	16C46	16C56	16C66	16C76		
7				}	0	$\overline{}$	4	<u> </u>		
	16C07	(())	16C27	16C37	16C47	16C57	16C67	16C77		
8)			$\widehat{}$	\bigcirc	1,	j	6	
	16C08	16C18	16C28	16C38	16C48	16C58	16C68	16C78	16C88	
		رب			,	(.,	1			
9	_))		-			
	16C09	16C19	16C29	16C39	16C49	16C59	16C69		16C89	
Α	0	J,	,	,)	9	1/-	ړ	1	2
	16C0A	16C1A	16C2A	16C3A	16C4A	16C5A	16C6A	16C7A	16C8A	16C9A
В	0	r			J	0		ŕ	1	2
	16C0B	16C1B	16C2B	16C3B	16C4B	16C5B		16C7B	16C8B	16C9B
С	c	U	•	•	c	0		٠	1	1
	16C0C	16C1C	16C2C	16C3C	16C4C	16C5C		16C7C	16C8C	16C9C
D	J	ر	0	0	^	0		·	1	1
	16C0D	16C1D	16C2D	16C3D	16C4D	16C5D		16C7D	16C8D	16C9D
Ε	0	·	-	_	3		\oplus	7	7.	6
	16C0E	16C1E	16C2E	16C3E	16C4E		16C6E	16C7E	16C8E	16C9E
F	0	G	~	\$	· / ·	9	=	r	(6
	16C0F	16C1F	16C2F	16C3F	16C4F	16C5F	16C6F	16C7F	16C8F	16C9F

Basic letters	16C0D · DUPLOYAN LETTER U
	= Romanian stenographic letter EN
	• character rotates to match entry angle of preceding
• Chinook, Pernin, Sloan, Perrault	consonant
• non-joining character	• character has primary orientation (right and up)
16C01 DUPLOYAN LETTER P	
• Chinook number 1	→ 16CID - duployan letter eu
16C02 - DUPLOYAN LETTER T	→ 16CIF 6 duployan letter romanian u
• Chinook number 2	were duployan letter formanian u
16C03 \ DUPLOYAN LETTER F	→ 16C60 c duployan letter xw
• Chinook number 3	r locoo - duployan ichei xw
16C04 / DUPLOYAN LETTER K	→ 16C70 € duployan letter w
• Chinook number 4	duployan letter w
• Written down and to the left	→ 16C71 duployan letter long u
16C05 ≠ DUPLOYAN LETTER L	-
= Pernin letter R	16C0E O DUPLOYAN LETTER OU
• Written up and to the right	= Chinook letter OO
16C06 (DUPLOYAN LETTER M	 should not be used for Perrault Ow
• Chinook Number 6	≈ <initial, final=""> 16COF ⊙</initial,>
16C07) DUPLOYAN LETTER N	,
• Chinook number 7	→ 16COF ⊙ duployan letter ow
16C08 OUPLOYAN LETTER J	
• Chinook number 8	→ 16C1F 6 duployan letter romanian u
= Chinook letter SH	
= Pernin letter SH	\rightarrow 16C72 \mathcal{O} duployan letter uh
16C09 UPLOYAN LETTER S	
Chinook number 9French Hundreds	\rightarrow 16C73 O duployan letter ooh
16C0A O DUPLOYAN LETTER O	- 1674 O dymlosyon letter cloon y
• Chinook number 0	→ 16C74 Ø duployan letter sloan u
16C0B • DUPLOYAN LETTER A	16C0F ⊙ DUPLOYAN LETTER OW
• Chinook number 10s	 should not be used for Romanian U
16COC · DUPLOYAN LETTER I	≈ <medial> 16C1F G</medial>
• character rotates to match entry angle of preceding	incutativ toolii C
consonant	→ 16C0E ○ duployan letter ou
• character has primary orientation (right and up).	
= Perrault letter long A, short E (with accents)	16C10 · DUPLOYAN LETTER X
→ 16C1C • duployan letter e	• Salishan
were v duployan letter e	• non-joining character
→ 16€43 ; duployan affix attached e hook	16C11 DUPLOYAN LETTER B
r 100 10 k duployan anna attached e nook	→ 16C80 † duployan affix low vertical secant
→ 16C44 ¿ duployan affix attached i hook	
, ,	→ 16C81 † duployan affix mid vertical secant
→ 16C4A > duployan letter short i) 1/202 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
• •	→ 16C82 · duployan affix high vertical secant
→ 16C4B · duployan letter ee	16C12 — DUPLOYAN LETTER D
	→ 16C90 → duployan affix left horizontal secant
→ 16C4C < duployan letter ie	- 16C90 - duployali arrix lett norizontal secant
) (CO) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	→ 16C91 + duployan affix mid horizontal secant
→ 16C4D ↑ duployan letter ui	: dupto jun unim ma nomentu socuro
	→ 16C92 + duployan affix right horizontal secant
	40042 \ DVIDLOVAN - FORTON
	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 rightPernin letter L
	= remin letter L

Duployan Shorthands and Chinook

- 16C16 DUPLOYAN LETTER VOCALIC M
 - = Perrault letters Am, Em, Im, Um (with accents)
 - primary orienting vowel
 - → 16C1A → duployan letter nasal o
 - → 16C7B 'r duployan letter pernin am
- 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 duployan letter vocalic m
 - → 16C19 v duployan letter nasal u
 - → 16C1A duployan letter nasal o
 - → 16C1B 'r duployan letter nasal a
- 16C19 C 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 duployan letter vocalic m
 - → 16C18 * duployan letter nasal i
 - → 16C1A * duployan letter nasal o
 - → 16C1B 'r 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 v 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 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 'r duployan letter pernin am
 - → 16C7C × duployan letter sloan nasal a
 - → 16C7D v duployan letter sloan en
 - → 16C7E r 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 k 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
- - → 16C1C duployan letter e
 - character rotates to match entry angle of preceding consonant, with dot maintaining relative position.
 - secondary orienting (left and down)
- 16C1F G DUPLOYAN LETTER ROMANIAN U
 - → 16C0F ⊙ duployan letter ow

Duployan compound letters

- 16C20 O DUPLOYAN LETTER U N
 - → 16C0D \ duployan letter u
 - \rightarrow 16C07) duployan letter n

Duployan Shorthands and Chinook

```
DUPLOYAN LETTER P N
                                                             16C2D
                                                                       DUPLOYAN AFFIX HIGH CIRCLE
16C21
         = Sloan B B
                                                                       = French suffix -euse

    French ordinal number

         → 16C01 | duployan letter p
                                                                       • Romanian grade number suffix
16C22 — DUPLOYAN LETTER D S
                                                                       → 02DA ° ring above
         = Sloan D D
                                                             16C2E -
                                                                       DUPLOYAN AFFIX HIGH LINE
         → 16C02 - duployan letter t
                                                                       = French suffix -iste
16C23 \ DUPLOYAN LETTER F N
                                                                       = Romanian shorthand affix -tor
         = Sloan V V
                                                                       = Pernin affix Dis-
          → 16C03 \ duployan letter f
                                                                        → 02C9 modifier letter macron
     / DUPLOYAN LETTER K M
                                                                    DUPLOYAN AFFIX HIGH WAVE
                                                             16C2F
         · written down and to the left
                                                                       = French suffix -ificatif
         = Sloan G G
                                                                       → 02DC ~ small tilde
         → 16C04 / duployan letter k
                                                             Duployan compound letters
16C25 / DUPLOYAN LETTER R S
                                                             16C30 O DUPLOYAN LETTER J N

    written up and to the right

                                                                       → 16C08 		 duployan letter j
         = Sloan R R
          → 16C05 / duployan letter l
                                                                       → 16C07 ) duployan letter n
16C26
         DUPLOYAN LETTER M S
                                                             16C31
                                                                       DUPLOYAN LETTER J N S
         = Sloan shorthand letter M M
                                                                       → 16C08 		 duployan letter j
          → 16C06 ( duployan letter m
                                                                       → 16C07 ) duployan letter n
         DUPLOYAN LETTER N S
16C27
         = Pernin, Sloan, Perrault letter NG
                                                             16C32 ( DUPLOYAN LETTER M N
         → 16C07 ) duployan letter n
                                                                       • not Romanian mai mult sign
                                                                       → 16C06 ( duployan letter m
16C28 OUPLOYAN LETTER J S
         = Romanian stenographic letter Ge
                                                             16C33 ) DUPLOYAN LETTER N M
         = Pernin, Perrault letter ZH
                                                                       • not Romanian nu nu shorthand sign
         = Sloan letter CH
                                                                       → 16C07 ) duployan letter n
         → 16C08 		 duployan letter j
                                                             16C29 UDUPLOYAN LETTER S S
                                                                       • not Romanian ceea ce shorthand sign
         • French, Sloan
                                                                       → 16C08 		 duployan letter j
         = Romanian stenographic letter Ts
         = Pernin, Perrault letter Z
                                                             16C35 

✓ DUPLOYAN LETTER S J
                                                                       • not Romanian sa se shorthand sign
         → 16C09 U duployan letter s
                                                                       → 16C09 U duployan letter s
Duployan high affixes
                                                             16C36
                                                                       DUPLOYAN LETTER M N S
         DUPLOYAN AFFIX HIGH ACUTE ARC
16C2A
         = French suffix -ment
         = Pernin suffix Pro-
                                                             16C37 }
          → 02CA ′ modifier letter acute accent
16C2B `
         DUPLOYAN AFFIX HIGH GRAVE ARC
         = French suffix -ien
         = Pernin suffix Con-
         → 02CB ` modifier letter grave accent
         DUPLOYAN AFFIX HIGH DOT
16C2C
         = French suffix -eur
         = Romanian shorthand affix trans-/-lui
```

16C39 → DUPLOYAN LETTER SJS 16C44 → 16C09 U duployan letter s **Duployan low affixes** 16C3A DUPLOYAN AFFIX LOW ACUTE ARC = French suffix -cion → 02CF _ modifier letter low acute accent 16C45 <reserved> DUPLOYAN AFFIX LOW GRAVE ARC 16C3B = French suffix -ion • French number millions → 02CE modifier letter low grave accent . 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 16C49

DUPLOYAN LETTER S WITH DOT 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 □ DUPLOYAN AFFIX LOW WAVE 16C3F = 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 ... J 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

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 → 16C0C · duployan letter i = French suffix -tou **Duployan letter variants** 16C46 O DUPLOYAN LETTER AOU 16C47 O DUPLOYAN LETTER OA = Pernin letter AW = Perrault letter AW 16C48 OUPLOYAN LETTER J S WITH DOT = Sloan letter hard CH = Pernin, Perrault letter Ch → 16C08 duployan letter j = Romanian Sh → 16C09 U 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 C 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

= French suffix -te

■ DUPLOYAN LETTER WOW 16C5F Shorthand double mark Salishan 16C4F → DUPLOYAN DOUBLE MARK → 16C0F ⊙ duployan letter ow • Dots show position on and relative orientation to base glyph and are not rendered. **Modified line consonants** · Romanian, Sloan shorthands 16C60 C DUPLOYAN LETTER XW 16C50 DUPLOYAN AFFIX LOW ARROW = Perrault Uh = Romanian prefix Sub-• not French Eu · low affix DUPLOYAN AFFIX ATTACHED TANGENT HOOK 16C51 → 16COD \ duployan letter u attached affix • dots show position on and relative orientation to base → 16C1D / duployan letter eu glyph and are not rendered. 16C61 - DUPLOYAN LETTER TH = Romanian affix Ist-/-ism · Chinook, Sloan, Pernin, Perrault = Consolidated Duployan prefix T-R-→ 16C02 - duployan letter t 16C52 <reserved> 16C53 <reserved> 16C62 — DUPLOYAN LETTER DH 16C54 <reserved> Chinook Dotted arc consonants → 16C12 — duployan letter d 16C55 OUPLOYAN SIGN J WITH DOTS INSIDE AND ABOVE = Romanian sign Ici 16C63 DUPLOYAN LETTER SLOAN DH → 16C08 duployan letter j → 16C02 - duployan letter t (DUPLOYAN SIGN M WITH DOT 16C64 <reserved> = Romanian sign Mijloc 16C65 <reserved> → 16C06 (duployan letter m 16C66 / DUPLOYAN LETTER SLOAN J → 16C14 / duployan letter g) DUPLOYAN LETTER N WITH DOT 16C57 = Chinook NG 16C67 ≠ DUPLOYAN LETTER KK = Romanian sign Nici Chinook written down and to the left → 16C07) duployan letter n → 16C04 / duployan letter k 16C58 OUPLOYAN LETTER J WITH DOT = Chinook, Romanian CH 16C68 * DUPLOYAN LETTER HL = Sloan ZH Chinook = Chinook, Perrault J • written up and to the right → 16C08 duployan letter j → 16C05 / duployan letter l 16C59 UDUPLOYAN LETTER S WITH DOT 16C69 / DUPLOYAN LETTER LH = Chinook TS Chinook = Chinook, Romanian, Sloan Z • written up and to the right \rightarrow 16C09 \cup duployan letter s → 16C05 / duployan letter l 16C6A / DUPLOYAN LETTER RH **Compound W vowels** Chinook 16C5A 9 DUPLOYAN LETTER WO • written up and to the right Chinook → 16C15 // duployan letter r → 16C0A O duployan letter o 16C6B <reserved> 16C5B ♥ DUPLOYAN LETTER WA 16C6C <reserved> • Chinook 16C6D <reserved> = Romanian stenographic letter OA Shorthand word signs = Perrault letter OY • Chinook number 100s 16C6E ⊕ DUPLOYAN SIGN O WITH CROSS Chinook Likalisti → 16C0B • duployan letter a Chinook punctuation 16C5C O DUPLOYAN LETTER WI 16C6F = DUPLOYAN PUNCTUATION CHINOOK FULL STOP Chinook → 16C0C · duployan letter i O DUPLOYAN LETTER WEI • Salishan

16C5E <reserved>

Pernin and Sloan vowels

16C70 C 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 O duployan letter ou

- 16C72 O DUPLOYAN LETTER UH
 - Sloan
 - → 16C0E O duployan letter ou

- 16C73 O DUPLOYAN LETTER OOH
 - Sloan
 - → 16C0E O duployan letter ou

- 16C74 O DUPLOYAN LETTER SLOAN U
 - → 16C0E O duployan letter ou

- 16C75 DUPLOYAN LETTER SLOAN OW
 - reverse circle vowel
 - → 16C0B duployan letter a
- 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 C DUPLOYAN LETTER SLOAN EN
 - → 16C1B 'r duployan letter nasal a
 - → 16C18 v 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

- 16C85
- <reserved> <reserved> <reserved>
- 16C86
- 16C87 <reserved>

Down slope combined consonants

- - · Pernin, Perrault
 - written down
 - = Sloan SM
- 16C89 LOUPLOYAN LETTER STR
 - Pernin, Perrault

 - written down
 - = Sloan SN

- Pernin, Perrault

 - written down
 - = Sloan KW
- - Pernin, Perrault
 - written down
 - = Sloan SKW
- 16C8C → DUPLOYAN LETTER T S • written down

 - Perrault
 - = Sloan STD

Duployan Shorthands and Chinook

- 16C8D TO DUPLOYAN LETTER T R S
 - written down
 - Perrault
 - = Sloan SST
- 16C8E / DUPLOYAN LETTER WH
 - written down
 - → 16C70 € duployan letter w
- 16C8F C 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.
 - \rightarrow 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.
 - \rightarrow 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>
- - written up
 - Perrault
 - = Pernin KRS
 - = Sloan SP

- - written up
 - Perrault
 - = Pernin GRS
 - = Sloan SL
- 16C9C \supset Duployan Letter K R S
 - written up
 - Perrault
- 16C9D \(\cap \) DUPLOYAN LETTER G R S
 - written up
 - Perrault
- 16C9E € DUPLOYAN LETTER S K
 - written up
 - Perrault, Pernin
 - = Sloan TS
- 16C9F C DUPLOYAN LETTER SKR
 - written up
 - Perrault, Pernin
 - = Sloan DS

Shorthand Controls



