Unicode Charts for STIX Two Text Regular Version 2.10 b154

David M. Jones (on behalf of STIPub)

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These charts compare the STIX 2.10 against Unicode 13.0.0.

Legend

- Characters shown in black (e.g., U+0021) are supported directly by the font.
- Characters shown in red (e.g., U+01CE) are not directly supported but can be synthesized by a Unicode-aware shaping engine. (These charts were generated with X7IFX 0.99996.)
- Grey squares (e.g., U+0380) indicate code points that are not assigned a meaning in Unicode 13.0.
- Otherwise blank squares that contain a code point (e.g., U+0020) indicate characters with no visible representation. These may or may not be zero-width characters; see the Unicode Standard for details.
- Completely blank squares (e.g., U+0181) indicate code points corresponding to characters that STIX 2.10 does not support.
- Black squares (e.g., U+FFFE) indicate noncharacter code points.

Notes

- Not every composite character supported by the STIX fonts is included in these charts; only characters that are assigned a code point by Unicode 13.0 are shown. For example, you will not find "x" in these charts since Unicode does not assign a code point to that character. It can, however, be composed from the sequence U+0078 LATIN SMALL LETTER X followed by U+0323 COMBINING DOT BELOW.
- Glyphs are shown at size 20 pt unless otherwise indicated.

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3			# 0023	3	C 0043	S 0053	C	S
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	20D	20E	20F
0	_		*
Ü	20D0		20F0
1	_	\leftrightarrow	
	20D1	20E1	
2	20D2		
3			
4		20E4	
5		20E5	
6	← 20D6	20E6	
7	→ 20D7	20E7	
8		••• 20E8	
9		20E9	
A		←— 20EA	
В	20DB	// 20EB	
C	20DC	→ 20EC	
D	O 20DD	20ED	
Е	20DE	← 20EE	
F	20DF	→ 20EF	

These glyphs are shown at 14 pt.

	210	211	212	213	214
0	a/c	$\mathcal{J}_{_{\scriptscriptstyle{2110}}}$	SM 2120	E	2140
1	a/s	3	TEL	F 2131	5
2	2102	£	TM	<u>H</u>	2142
3	°C	ℓ	V	$\mathcal{M}_{_{_{_{_{2133}}}}}$	2143
4	4	1tb	2124	2134	
5	C/O	2115	3	2135	2145
6	c/u	<u>No</u>	<u>Q</u>	2136	2146
7	E	P 2117	5	\	@
8	Э	6 2	3	7	[]
9	oF	2119	2129	1]
A	9	Q 211A	K 212A	213A	P
В	$\mathcal{H}_{_{_{210\mathrm{B}}}}$	${\mathcal R}_{_{_{_{_{211B}}}}}$	Å	FAX 213B	2 7
C	5	R	B	11C 213C	214C
D	H 210D	R 211D	C	≫	A/S
Е	<i>h</i>	R	<u></u>	213E	
F	ħ	R	e	213F	QQQ 214F

	215	216	217	218
0				
1				
2				
3	1/3			
4	2/3			
5	1/5			
6	2/5			
7	3/5			
8	4/5			
9	1/6			
A	5/6 215A			
В	1/8 215B			
C	3/ ₈			
D	5/8			
Е	7/8 215E			
F				

,	220	221	222	223	224	225	226	227	228	229	22A	22B	22C	22D	22E	22F
0																
1																
2		2212														
3																
4																
5																
6																
7																
8																
9																
A																
В																
С																
D																
Е							₹									
F							≯ 226F									

	240	241	242	243
0				
1				
2				
3			2423	
4				
5				
6				
7				
8				
9				
A				
В				
C				
D				
Е				
F				

	25A	25B	25C	25D	25E	25F
0						
1						
2						
3						
4						
5						
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7						
8						
9						
A						
В						
C			25CC			
D						
Е						
F						

ĺ	A72	A73	A74	A75	A76	A77	A78	A79	A7A	A7B	A7C	A7D	A7E	A7F
0														
1														
2								C						
3														
4														
5														
6														
7	h													
8														
9														
A														
В														
С														
D														
Е														
F														

	FB0	FB1	FB2	FB3	FB4
0	$\mathbf{ff}_{_{\mathrm{FB00}}}$				
1	$\mathbf{f}_{\scriptscriptstyle{\mathrm{FB01}}}$				
2	$\mathbf{f}_{_{\mathrm{FB02}}}$				
3	ffi FB03				
4	ffl FB04				
5					
6					
7					
8					
9					
A					
В					
С					
D					
Е					
F					

OpenType Language Systems and Features

See the OpenType Specification for a description of the following features.

Script	Language	c2sc	case	ccmp	dnom	frac	liga
DFLT	DEFAULT	✓	✓	✓	✓	✓	✓
cyrl	DEFAULT	✓	✓	✓	✓	✓	
grek	DEFAULT	✓	✓	✓	✓	✓	
latn	DEFAULT	✓	✓	✓	✓	✓	1
	LTH	✓	✓	✓	✓	✓	1
	ROM	✓	✓	✓	✓	✓	1
	TRK	✓	✓	✓	✓	✓	1

Script	Language	numr	onum	pnum	smcp	subs	sups
DFLT	DEFAULT	✓	✓	✓	✓	✓	1
cyrl	DEFAULT	✓	✓	✓	✓	✓	✓
grek	DEFAULT	✓	✓	✓	✓	✓	✓
latn	DEFAULT	✓	✓	✓	✓	✓	✓
	LTH	✓	✓	✓	✓	✓	✓
	ROM	✓	✓	✓	✓	✓	✓
	TRK	✓	✓	✓	✓	✓	✓

The locl feature

ROM U+015E $\$ \rightarrow \$$ U+0218

U+015F $\stackrel{\circ}{s} \rightarrow \stackrel{\circ}{s}$ U+0219

U+0162 $\ddot{T} \rightarrow \ddot{T}$ U+021A

U+0163 $\overset{\circ}{t} \rightarrow \overset{\circ}{t}$ U+021B

TRK U+0069 I \rightarrow İ small caps 'i'

Character Variants

Script Language cv01 cv02 cv03

DFLT	DEFAULT	✓	✓	✓
cyrl	DEFAULT			✓
grek	DEFAULT			✓
latn	DEFAULT	1	1	1
	LTH	1	✓	✓
	ROM	1	✓	✓
	TRK	✓	✓	✓

cv01 $\lambda \rightarrow \lambda$ U+019B LATIN SMALL LETTER LAMBDA WITH STROKE

cv02 $\sigma \rightarrow \gamma$ U+0264 LATIN SMALL LETTER RAMS HORN

cv03 \rightarrow U+2423 OPEN BOX

Substitutions

The following pages list all "interesting" glyph substitutions by feature. A listing such as

```
\begin{array}{c} U+0024 \$ \\ \text{c2sc} \rightarrow \$ \end{array}
```

means that the c2sc feature applies to all scripts and language systems. A listing such as

```
\begin{split} U+0162\, T \\ \text{c2sc.DFLT} &\to T \\ \text{c2sc.latn} &\to T \\ \text{locl.latn.ROM} &\to T \end{split}
```

means that the c2sc substitution is only active for the DFLT and latn scripts, but not for the cyrl or grek scripts, and the locl substitution is only active in the ROM language system of the latn script.

U+0024\$	U+0031 1	$\mathtt{dnom} \to \mathtt{4}$
$c2sc \rightarrow \$$	$c2sc \rightarrow 1$	$frac \rightarrow 4$
$\mathtt{onum} \to \$$	$case \rightarrow 1$	${ t numr} o { t 4}$
$\mathtt{smcp.DFLT} \to \$$	$\mathtt{dnom} \to \mathtt{1}$	$\mathtt{onum} \to \mathtt{4}$
$\mathtt{smcp.latn} \to \$$	$frac \rightarrow 1$	$\mathtt{pnum} \to 4$
II - 0026 0	$\mathtt{numr} \to {}^1$	$\mathrm{subs} o _4$
U+0026 &	$\mathtt{onum} \to \mathtt{1}$	$sups \rightarrow 4$
c2sc.DFLT \rightarrow &	$\mathtt{pnum} \to 1$	II : 0025 5
c2sc.latn \rightarrow &	$\mathtt{subs} o 1$	$U+00355$ $c2sc \rightarrow 5$
U+0028 ($ ext{sups} o 1$	$c2sc \rightarrow 5$ $case \rightarrow 5$
$\operatorname{subs} \to ($	U+0032 2	$dnom \rightarrow 5$
$\operatorname{sups} o ($	$c2sc \rightarrow 2$	$frac \rightarrow 5$
•	$case \rightarrow 2$	$numr \rightarrow 5$
U+0029)	$\begin{array}{c} case \to z \\ dnom \to z \end{array}$	$ \begin{array}{c} \text{numr} \rightarrow 5 \\ \text{onum} \rightarrow 5 \end{array} $
$\operatorname{subs} o $	$frac \rightarrow 2$	$pnum \rightarrow 5$
$sups \rightarrow)$	$numr \rightarrow 2$	$\begin{array}{c} \text{prium} \rightarrow 5 \\ \text{subs} \rightarrow 5 \end{array}$
U+002B +	$\begin{array}{c} \text{numr} \rightarrow \\ \text{onum} \rightarrow 2 \end{array}$	$sups \rightarrow 5$ $sups \rightarrow 5$
subs \rightarrow +	$pnum \rightarrow 2$	Sups /
$sups \rightarrow +$	$subs \rightarrow 2$	U+0036 6
sups /	$\sup \to \frac{2}{2}$	$c2sc \rightarrow 6$
U+002F /	bupb /	$case \rightarrow 6$
$frac \rightarrow /$	U+0033 3	$\mathtt{dnom} \to 6$
II. 0020 0	$c2sc \rightarrow 3$	$frac \rightarrow 6$
U+0030 0	$case \rightarrow 3$	$\mathtt{numr} o {}^6$
$c2sc \rightarrow 0$	$\mathtt{dnom} \to \mathtt{3}$	$\mathtt{onum} \to 6$
$case \rightarrow 0$	$frac \rightarrow 3$	$\mathtt{pnum} \to 6$
$dnom \rightarrow o$	$numr \rightarrow 3$	$subs \rightarrow 6$
$frac \rightarrow 0$	$onum \rightarrow 3$	$sups \rightarrow 6$
$\mathtt{numr} o 0$	$\mathtt{pnum} \to 3$	II - 0027 7
$onum \rightarrow 0$	$subs \rightarrow 3$	U+0037 7
$pnum \rightarrow 0$	$sups \rightarrow 3$	$c2sc \rightarrow 7$
$subs \rightarrow 0$	II + 0024 4	$case \rightarrow 7$
$ ext{sups} o 0$	U+0034 4	$dnom \rightarrow 7$
	$c2sc \rightarrow 4$	$frac \rightarrow 7$
	$\mathtt{case} o 4$	$\mathtt{numr} o 7$

$\mathtt{onum} o 7$	$c2sc.latn \rightarrow B$	U+004C L
$\mathtt{pnum} o 7$		$\mathtt{c2sc.DFLT} o \mathtt{L}$
$subs \rightarrow 7$	U+0043 C	$c2sc.latn \rightarrow L$
$sups \rightarrow 7$	$c2sc.DFLT \rightarrow C$	11.004D 14
	$\texttt{c2sc.latn} \rightarrow \texttt{C}$	U+004D M
U+0038 8	U+0044 D	$c2sc.DFLT \rightarrow M$
$c2sc \rightarrow 8$	$c2sc.DFLT \rightarrow D$	$\texttt{c2sc.latn} \to \texttt{M}$
$case \rightarrow 8$	c2sc.latn \rightarrow D	U+004E N
$\mathtt{dnom} \to 8$	$CZSC.Iath \rightarrow D$	$c2sc.DFLT \rightarrow N$
$frac \rightarrow 8$	U+0045 E	c2sc.latn \rightarrow N
$numr \rightarrow 8$	c2sc.DFLT $ ightarrow$ E	0250124011
$\mathtt{onum} o 8$	$c2sc.latn \rightarrow E$	U+004F O
$\mathtt{pnum} \to 8$		$c2sc.DFLT \rightarrow O$
$subs \rightarrow 8$	U+0046 F	$\texttt{c2sc.latn} \rightarrow \texttt{O}$
$sups \rightarrow 8$	c2sc.DFLT o F	U+0050 P
U+0039 9	$\texttt{c2sc.latn} \rightarrow \texttt{F}$	c2sc.DFLT → P
$c2sc \rightarrow 9$	II - 0047 C	c2sc.latn \rightarrow P
case $\rightarrow 9$	U+0047 G	CZSC. Iatii → F
$dnom \rightarrow 9$	$c2sc.DFLT \rightarrow G$	U+0051 Q
frac \rightarrow 9	$c2sc.latn \rightarrow G$	$c2sc.DFLT \rightarrow Q$
$numr \rightarrow 9$	U+0048 H	$\texttt{c2sc.latn} \to Q$
$ \begin{array}{c} \text{num} \rightarrow 9 \\ \text{onum} \rightarrow 9 \end{array} $	c2sc.DFLT → H	II - 0052 D
$pnum \rightarrow 9$	$c2sc.latn \rightarrow H$	U+0052 R
$subs \rightarrow 9$		$c2sc.DFLT \rightarrow R$
$\sup \rightarrow 9$ $\sup \rightarrow 9$	U+0049 I	$c2sc.latn \rightarrow R$
sups	$c2sc.DFLT \rightarrow I$	U+0053 S
U+003D =	$\texttt{c2sc.latn} \rightarrow \texttt{I}$	c2sc.DFLT \rightarrow S
$\mathrm{subs} \rightarrow =$	TT - 004 A T	$c2sc.latn \rightarrow S$
$sups \rightarrow =$	U+004A J	
TT - 00.41 A	c2sc.DFLT → J	U+0054 T
U+0041 A	$c2sc.latn \rightarrow J$	$c2sc.DFLT \rightarrow T$
$c2sc.DFLT \rightarrow A$	U+004B K	$\texttt{c2sc.latn} \to \texttt{T}$
$c2sc.latn \rightarrow A$	$c2sc.DFLT \rightarrow K$	U+0055 U
U+0042 B	$c2sc.latn \rightarrow K$	c2sc.DFLT → U
c2sc.DFLT → B		c2sc.latn \rightarrow U
		V_DV_UU

```
U+0056 V
                                     U + 0065 e
                                                                           U + 006Cl
   c2sc.dflt \rightarrow V
                                         smcp.DFLT \rightarrow E
                                                                               smcp.DFLT \rightarrow L
   c2sc.latn \rightarrow V
                                         smcp.latn \rightarrow E
                                                                               smcp.latn \rightarrow L
                                         sups \rightarrow e
                                                                               sups \rightarrow 1
U+0057 W
   c2sc.dFlt \rightarrow W
                                     U+0066 f
                                                                           U+006D m
   c2sc.latn \rightarrow W
                                         smcp.DFLT \rightarrow F
                                                                               smcp.DFLT \rightarrow M
                                         smcp.latn \rightarrow F
                                                                               smcp.latn \rightarrow M
U + 0058 X
                                         sups \rightarrow 1
                                                                               sups \rightarrow m
   c2sc.dflt \rightarrow X
   c2sc.latn \rightarrow X
                                     U + 0067 g
                                                                           U+006E n
                                         smcp.DFLT \rightarrow G
                                                                               smcp.DFLT \rightarrow N
U+0059 Y
                                         smcp.latn \rightarrow G
                                                                               smcp.latn \rightarrow N
   c2sc.dflt \rightarrow Y
                                         sups \rightarrow g
                                                                               sups \rightarrow n
   c2sc.latn \rightarrow Y
U+005AZ
                                     U+0068 h
                                                                           U + 006F o
   c2sc.DFLT \rightarrow Z
                                         smcp.DFLT \rightarrow H
                                                                               smcp.DFLT \rightarrow O
   c2sc.latn \rightarrow Z
                                         smcp.latn \rightarrow H
                                                                               smcp.latn \rightarrow O
                                         sups \rightarrow n
                                                                               sups \rightarrow 0
U+0061 a
   smcp.DFLT \rightarrow A
                                     U + 0069 i
                                                                           U+0070 p
   smcp.latn \rightarrow A
                                         locl.latn.TRK \rightarrow i
                                                                               smcp.DFLT \rightarrow P
   sups \rightarrow a
                                         smcp.DFLT \rightarrow I
                                                                               smcp.latn \rightarrow P
                                         smcp.latn \rightarrow I
                                                                               sups \rightarrow p
U+0062 b
                                         sups \rightarrow 1
   smcp.DFLT \rightarrow B
                                                                           U+0071 q
   smcp.latn \rightarrow B
                                     U+006Aj
                                                                               smcp.DFLT \rightarrow Q
   sups \rightarrow b
                                         smcp.DFLT \rightarrow J
                                                                               smcp.latn \rightarrow Q
                                         smcp.latn \rightarrow J
                                                                               sups \rightarrow q
U + 0063 c
                                         sups \rightarrow J
   smcp.DFLT \rightarrow C
                                                                           U+0072 r
   smcp.latn \rightarrow C
                                     U+006B k
                                                                               smcp.DFLT \rightarrow R
   sups \rightarrow c
                                         smcp.DFLT \rightarrow K
                                                                               smcp.latn \rightarrow R
U + 0064 d
                                         smcp.latn \rightarrow K
                                                                               sups \rightarrow r
                                         sups \rightarrow k
   smcp.DFLT \rightarrow D
                                                                           U + 0073 s
   smcp.latn \rightarrow D
```

 $sups \rightarrow d$

 $smcp.DFLT \rightarrow S$

```
smcp.latn \rightarrow S
   \text{sups} \to {}^{S}
U+0074 t
   \mathtt{smcp.DFLT} \to \mathtt{T}
   smcp.latn \rightarrow T
   sups \rightarrow t
U+0075 u
   \texttt{smcp.DFLT} \to U
   smcp.latn \rightarrow U
   sups \rightarrow u
U+0076 v
   \mathtt{smcp.DFLT} \to V
   smcp.latn \rightarrow V
   \text{sups} \to {}^V
U + 0077 w
   \mathtt{smcp.DFLT} \to W
   \mathtt{smcp.latn} \to W
   sups \rightarrow W
U+0078 x
   \mathtt{smcp.DFLT} \to X
   smcp.latn \rightarrow X
   sups \rightarrow X
U+0079 y
   smcp.DFLT \rightarrow Y
   smcp.latn \rightarrow Y
   \mathtt{sups} \to \mathtt{y}
U + 007Az
   smcp.DFLT \rightarrow Z
   smcp.latn \rightarrow Z
   sups \rightarrow z
```

TT : 00 10 1	II. ooga T	II. 00D0 D
U+00A2 ¢	U+00C6Æ	U+00D0 Đ
c2sc o c	c2sc.DFLT \rightarrow Æ	c2sc.dflt \rightarrow Đ
$smcp.DFLT \rightarrow \phi$	c2sc.latn \rightarrow Æ	$c2sc.latn \rightarrow D$
$\mathtt{smcp.latn} \to \emptyset$	U+00C7 Ç	U+00D1 Ñ
U+00A3 £	$c2sc.DFLT \rightarrow C$	c2sc.DFLT $ ightarrow$ $ ilde{ ext{N}}$
$\mathtt{c2sc} \to \mathtt{\pounds}$	$c2sc.latn \rightarrow C$	$\texttt{c2sc.latn} \to \tilde{\texttt{N}}$
$\begin{array}{c} \mathtt{onum} \to \mathtt{\pounds} \\ \mathtt{smcp.DFLT} \to \mathtt{\pounds} \end{array}$	U+00C8 È	U+00D2 Ò
$\mathtt{smcp.latn} o \mathtt{\pounds}$	c2sc.DFLT → È	$c2sc.DFLT \rightarrow \grave{O}$
-	$c2sc.latn \rightarrow \grave{E}$	$c2sc.latn \rightarrow \grave{O}$
$U+00A5 \ Y$ $c2sc \rightarrow Y$	U+00C9 É c2sc.pflt → É	U+00D3 Ó
$smcp.DFLT \rightarrow Y$	c2sc.latn → É	c2sc.dflt \rightarrow Ó
$\mathtt{smcp.latn} \to \mathtt{Y}$	6256.1d0n / L	$c2sc.latn \rightarrow \acute{O}$
U+00C0 À	U+00CA Ê c2sc.dflt → Ê	U+00D4 Ô
$c2sc.DFLT \rightarrow A$	c2sc.latn \rightarrow £	c2sc.dflt \rightarrow \hat{O}
c2sc.latn \rightarrow À	••	$c2sc.latn \rightarrow \hat{O}$
U+00C1 Á	U+00CB Ë c2sc.dFLT → Ë	U+00D5 Õ
c2sc.DFLT → Á	c2sc.bfl1 \rightarrow E c2sc.latn \rightarrow Ë	$\texttt{c2sc.DFLT} \to \tilde{O}$
$\texttt{c2sc.latn} \rightarrow \texttt{A}$	CZSC.1atii → E	$\texttt{c2sc.latn} \to \tilde{O}$
U+00C2 Â	U+00CCÌ	U+00D6 Ö
c2sc.DFLT $ ightarrow$ $\hat{\mathrm{A}}$	c2sc.DFLT → Ì	c2sc.DFLT → Ö
c2sc.latn \rightarrow Â	c2sc.latn \rightarrow Ì	c2sc.latn \rightarrow $\ddot{0}$
U+00C3 Ã	U+00CD Í	
$\texttt{c2sc.DFLT} \to \tilde{A}$	c2sc.dfLT $ ightarrow$ Í	U+00D8 Ø
$\texttt{c2sc.latn} \to \tilde{A}$	$\texttt{c2sc.latn} \rightarrow \texttt{f}$	c2sc.DFLT $\rightarrow \emptyset$
U+00C4 Ä	U+00CE Î	c2sc.latn $\rightarrow \emptyset$
c2sc.DFLT → Ä	c2sc.DFLT \rightarrow Î	U+00D9 Ù
c2sc.latn $\rightarrow \ddot{A}$	c2sc.latn \rightarrow î	$\texttt{c2sc.DFLT} \to \grave{\texttt{U}}$
•	II LOOCE Ï	$\texttt{c2sc.latn} \to \grave{\texttt{U}}$
U+00C5 Å	U+00CFÏ	
c2sc.DFLT \rightarrow Å	c2sc.DFLT → Ï	

c2sc.latn $\rightarrow \ddot{I}$

c2sc.latn \rightarrow Å

U+00DA Ú $c2sc.DFLT \rightarrow Ú$ $c2sc.latn \rightarrow Ú$	$\begin{array}{c} \text{U+00E4} \; \ddot{a} \\ \text{smcp.DFLT} \to \ddot{A} \\ \text{smcp.latn} \to \ddot{A} \end{array}$	$\begin{array}{c} U + 00 EE \hat{\mathbf{i}} \\ \text{smcp.DFLT} \rightarrow \hat{\mathbf{i}} \\ \text{smcp.latn} \rightarrow \hat{\mathbf{i}} \end{array}$
$\begin{array}{c} \text{U+00DB } \hat{\text{U}} \\ \text{c2sc.DFLT} \rightarrow \hat{\text{U}} \\ \text{c2sc.latn} \rightarrow \hat{\text{U}} \end{array}$	$\begin{array}{c} U+00E5~\textrm{\normalfont A}\\ \texttt{smcp.DFLT} \rightarrow \textrm{\normalfont A}\\ \texttt{smcp.latn} \rightarrow \textrm{\normalfont A} \end{array}$	$\begin{array}{c} U + 00EF \ddot{i} \\ \text{smcp.DFLT} \rightarrow \ddot{i} \\ \text{smcp.latn} \rightarrow \ddot{i} \end{array}$
U+00DC Ü $c2sc.DFLT \rightarrow \ddot{U}$ $c2sc.latn \rightarrow \ddot{U}$	$U+00E6 æ$ smcp.DFLT $\rightarrow Æ$ smcp.latn $\rightarrow Æ$	$\begin{array}{c} \text{U+00F0\eth}\\ \text{smcp.DFLT} \to \text{D}\\ \text{smcp.latn} \to \text{D} \end{array}$
U+00DD \acute{Y} c2sc.DFLT $\rightarrow \acute{Y}$ c2sc.latn $\rightarrow \acute{Y}$	$\begin{array}{c} U+00E7 \ \varsigma \\ \text{smcp.DFLT} \rightarrow \zeta \\ \text{smcp.latn} \rightarrow \zeta \end{array}$	$\begin{array}{c} U + 00F1 \; \tilde{n} \\ \text{smcp.DFLT} \to \tilde{N} \\ \text{smcp.latn} \to \tilde{N} \end{array}$
U+00DE P c2sc.DFLT \rightarrow P c2sc.latn \rightarrow P	U+00E8 è smcp.dFLT \rightarrow È smcp.latn \rightarrow È	$\begin{array}{c} U + 00F2 \ \grave{o} \\ \text{smcp.DFLT} \rightarrow \grave{O} \\ \text{smcp.latn} \rightarrow \grave{O} \end{array}$
$U+00DF \ \mbox{\it B}$ smcp.DFLT \rightarrow $\mbox{\it B}$ smcp.latn \rightarrow $\mbox{\it B}$	$U+00E9 \text{ \'e}$ smcp.DFLT $\rightarrow \text{\'e}$ smcp.latn $\rightarrow \text{\'e}$	$\begin{array}{c} U + 00F3 \ \acute{o} \\ \text{smcp.DFLT} \rightarrow \acute{o} \\ \text{smcp.latn} \rightarrow \acute{o} \end{array}$
$\begin{array}{c} U+00E0~\grave{a}\\ \texttt{smcp.DFLT}\to \grave{A}\\ \texttt{smcp.latn}\to \grave{A} \end{array}$	$\begin{array}{c} U + 00 EA \; \hat{e} \\ \text{smcp.DFLT} \rightarrow \hat{E} \\ \text{smcp.latn} \rightarrow \hat{E} \end{array}$	$\begin{array}{c} U + 00F4 \; \hat{o} \\ \\ \text{smcp.DFLT} \to \hat{o} \\ \\ \text{smcp.latn} \to \hat{o} \end{array}$
$\begin{array}{c} \text{U+00E1 \'a} \\ \text{smcp.DFLT} \rightarrow \text{\'A} \\ \text{smcp.latn} \rightarrow \text{\'A} \end{array}$	$\begin{array}{c} U + 00EB \ \ddot{e} \\ \text{smcp.DFLT} \rightarrow \ddot{E} \\ \text{smcp.latn} \rightarrow \ddot{E} \end{array}$	$\begin{array}{c} \text{U+00F5\tilde{0}} \\ \text{smcp.DFLT} \rightarrow \tilde{0} \\ \text{smcp.latn} \rightarrow \tilde{0} \end{array}$
$\begin{array}{c} U + 00E2 \; \hat{a} \\ \text{smcp.DFLT} \to \hat{A} \\ \text{smcp.latn} \to \hat{A} \end{array}$	$\begin{array}{c} U+00EC\ \grave{i}\\ \texttt{smcp.DFLT}\to \grave{i}\\ \texttt{smcp.latn}\to \grave{i} \end{array}$	$\begin{array}{c} U+00F6 \ \ddot{o} \\ \text{smcp.DFLT} \rightarrow \ddot{o} \\ \text{smcp.latn} \rightarrow \ddot{o} \end{array}$
$\begin{array}{c} \text{U+00E3}\tilde{a}\\ \text{smcp.DFLT} \to \tilde{A}\\ \text{smcp.latn} \to \tilde{A} \end{array}$	$\begin{array}{c} U + 00 ED \text{ i} \\ \text{smcp.DFLT} \rightarrow \text{i} \\ \text{smcp.latn} \rightarrow \text{i} \end{array}$	U+00F8 Ø smcp.DFLT \rightarrow Ø smcp.latn \rightarrow Ø

U+00F9 ù

 $\texttt{smcp.DFLT} \to \grave{U}$

 $smcp.latn \rightarrow \dot{U}$

U+00FA ú

 $\texttt{smcp.DFLT} \to \acute{U}$

 $\mathtt{smcp.latn} \to \acute{\mathrm{U}}$

U+00FB û

 $\texttt{smcp.DFLT} \to \hat{U}$

 $smcp.latn \rightarrow \hat{U}$

U+00FC ü

 $\texttt{smcp.DFLT} \to \ddot{U}$

 $\mathtt{smcp.latn} \to \ddot{\mathtt{U}}$

$U+00FD \circ$

 $\texttt{smcp.DFLT} \to \acute{Y}$

 $\mathtt{smcp.latn} \to \acute{Y}$

U+00FE b

 $\mathtt{smcp.DFLT} \to \mathtt{b}$

 $smcp.latn \rightarrow P$

U+00FFÿ

 $\texttt{smcp.DFLT} \to \ddot{Y}$

 $\mathtt{smcp.latn} \to \ddot{Y}$

$\begin{array}{c} \text{U+0100}\bar{A}\\ \text{c2sc.DFLT} \to \bar{A}\\ \text{c2sc.latn} \to \bar{A} \end{array}$	U+010A \dot{C} c2sc.DFLT $\rightarrow \dot{C}$ c2sc.latn $\rightarrow \dot{C}$	$U+0114\ \cdot{E}$ c2sc.dflt $ ightarrow$ \cdot{E} c2sc.latn $ ightarrow$ \cdot{E}
$\begin{array}{c} \text{U+0101}\bar{a} \\ \\ \text{smcp.DFLT} \to \bar{A} \\ \\ \text{smcp.latn} \to \bar{A} \end{array}$	$\begin{array}{c} U + 010B \ \dot{c} \\ \text{smcp.DFLT} \rightarrow \dot{C} \\ \text{smcp.latn} \rightarrow \dot{C} \end{array}$	$U+0115\ \mbox{\c{e}}$ smcp.DFLT \rightarrow $\mbox{\c{E}}$ smcp.latn \rightarrow $\mbox{\c{E}}$
$\begin{array}{c} \text{U+0102}\breve{\text{A}}\\ \text{c2sc.DFLT}\to\breve{\text{A}}\\ \text{c2sc.latn}\to\breve{\text{A}} \end{array}$	U+010C Č c2sc.DFLT \rightarrow Č c2sc.latn \rightarrow Č	U+0116 \dot{E} c2sc.dfLT $\rightarrow \dot{E}$ c2sc.latn $\rightarrow \dot{E}$
$\begin{array}{c} \text{U+0103} \breve{\text{a}} \\ \text{smcp.DFLT} \to \breve{\text{A}} \\ \text{smcp.latn} \to \breve{\text{A}} \end{array}$	U+010D č $ \texttt{smcp.DFLT} \rightarrow \check{\texttt{C}} \\ \texttt{smcp.latn} \rightarrow \check{\texttt{C}} $	$\begin{array}{c} \text{U+0117 \dot{e}} \\ \text{smcp.DFLT} \rightarrow \dot{E} \\ \text{smcp.latn} \rightarrow \dot{E} \end{array}$
U+0104 \not A c2sc.DFLT \rightarrow \not A c2sc.latn \rightarrow \not A	U+010E Ď c2sc.dFLT \rightarrow Ď c2sc.latn \rightarrow Ď	U+0118 E c2sc.dflt \rightarrow E c2sc.latn \rightarrow E
$\begin{array}{c} \text{U+0105 q} \\ \text{smcp.DFLT} \rightarrow \text{A} \\ \text{smcp.latn} \rightarrow \text{A} \end{array}$	$U+010F~d'$ smcp.DFLT $\rightarrow \check{D}$ smcp.latn $\rightarrow \check{D}$	U+0119 φ smcp.DFLT $\rightarrow \xi$ smcp.latn $\rightarrow \xi$
U+0106 Ć c2sc.DFLT \rightarrow Ć c2sc.latn \rightarrow Ć	U+0110 Đ c2sc.DFLT \rightarrow Đ c2sc.latn \rightarrow Đ	U+011A Ě $c2sc.dFLT \rightarrow Ě$ $c2sc.latn \rightarrow Ě$
U+0107 \acute{c} smcp.DFLT $\rightarrow \acute{c}$ smcp.latn $\rightarrow \acute{c}$	$U+0111 \text{ d}$ $smcp.DFLT \rightarrow D$ $smcp.latn \rightarrow D$	$U+011B \check{\mathrm{e}}$ $\mathrm{smcp.DFLT} \to \check{\mathrm{E}}$
U+0108 \hat{C} c2sc.DFLT $\rightarrow \hat{C}$ c2sc.latn $\rightarrow \hat{C}$	U+0112 \bar{E} c2sc.DFLT → \bar{E} c2sc.latn → \bar{E}	$smcp.latn \rightarrow \check{E}$ $U+011C\; \hat{G}$ $c2sc.dFlt \rightarrow \hat{G}$
$\begin{array}{c} \text{U+0109 \^c} \\ \text{smcp.DFLT} \rightarrow \hat{c} \\ \text{smcp.latn} \rightarrow \hat{c} \end{array}$	$\begin{array}{c} U+0113\;\bar{e}\\ \text{smcp.DFLT}\to\bar{E}\\ \text{smcp.latn}\to\bar{E} \end{array}$	c2sc.latn → Ĝ

$\begin{array}{c} U + 011D \; \hat{g} \\ \text{smcp.DFLT} \to \hat{G} \\ \text{smcp.latn} \to \hat{G} \end{array}$	$U+0127 \ensuremath{\hbar}$ $\ensuremath{\mathtt{smcp.DFLT}} \to \ensuremath{\mathtt{H}}$ $\ensuremath{\mathtt{smcp.latn}} \to \ensuremath{\mathtt{H}}$	$\begin{array}{c} U+0131 \ \text{1} \\ \text{smcp.DFLT} \rightarrow I \\ \text{smcp.latn} \rightarrow I \end{array}$
$\begin{array}{c} U+011E\ \breve{G} \\ \text{c2sc.DFLT} \rightarrow \breve{G} \\ \text{c2sc.latn} \rightarrow \breve{G} \end{array}$	U+0128 \tilde{I} c2sc.DFLT $\rightarrow \tilde{I}$ c2sc.latn $\rightarrow \tilde{I}$	U+0132 IJ c2sc.DFLT \rightarrow IJ c2sc.latn \rightarrow IJ
$\begin{array}{c} U+011F\ \breve{g}\\ \texttt{smcp.DFLT}\to\breve{G}\\ \texttt{smcp.latn}\to\breve{G} \end{array}$	$\begin{array}{c} U + 0129 \tilde{\mathbf{I}} \\ \text{smcp.DFLT} \rightarrow \tilde{\mathbf{I}} \\ \text{smcp.latn} \rightarrow \tilde{\mathbf{I}} \end{array}$	$\begin{array}{c} \text{U+0133 ij} \\ \text{smcp.DFLT} \rightarrow \text{IJ} \\ \text{smcp.latn} \rightarrow \text{IJ} \end{array}$
$U+0120\ \dot{G}$ c2sc.DFLT \rightarrow \dot{G} c2sc.latn \rightarrow \dot{G}	U+012A \bar{I} c2sc.dfLT $\rightarrow \bar{I}$ c2sc.latn $\rightarrow \bar{I}$	U+0134 \hat{J} c2sc.dFLT $\rightarrow \hat{J}$ c2sc.latn $\rightarrow \hat{J}$
$\begin{array}{c} U+0121\ \dot{g}\\ \text{smcp.DFLT}\to\dot{G}\\ \text{smcp.latn}\to\dot{G} \end{array}$	$\begin{array}{c} U+012B \; \overline{\mathbf{I}} \\ \text{smcp.DFLT} \to \overline{\mathbf{I}} \\ \text{smcp.latn} \to \overline{\mathbf{I}} \end{array}$	$\begin{array}{c} U \! + \! 0135 \hat{j} \\ \text{smcp.DFLT} \to \hat{J} \\ \text{smcp.latn} \to \hat{J} \end{array}$
$\begin{array}{c} U+0122\ \c{G} \\ \ \ \ \ \ \ \ \ \ \ \ \ $	U+012C \breve{I} c2sc.pfLT $\rightarrow \breve{I}$ c2sc.latn $\rightarrow \breve{I}$	U+0136 $\c K$ c2sc.dFLT $\rightarrow \c K$ c2sc.latn $\rightarrow \c K$
$U+0123 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	$\begin{array}{c} U+012D\ \breve{\text{I}}\\ \text{smcp.DFLT}\to\breve{\text{I}}\\ \text{smcp.latn}\to\breve{\text{I}} \end{array}$	$\begin{array}{c} U + 0137 \; \mbox{\^{k}} \\ \mbox{smcp.DFLT} \rightarrow \mbox{\^{K}} \\ \mbox{smcp.latn} \rightarrow \mbox{\^{K}} \end{array}$
$\begin{array}{c} \text{U+0124 } \hat{H} \\ \text{c2sc.DFLT} \rightarrow \hat{H} \\ \text{c2sc.latn} \rightarrow \hat{H} \end{array}$	U+012E Į c2sc.pFLT \rightarrow Į c2sc.latn \rightarrow Į	$\begin{array}{c} U + 0138 \; \text{K} \\ \text{smcp.DFLT} \rightarrow \text{K'} \\ \text{smcp.latn} \rightarrow \text{K'} \end{array}$
$\begin{array}{c} U + 0125 \; \hat{h} \\ \text{smcp.DFLT} \to \hat{H} \\ \text{smcp.latn} \to \hat{H} \end{array}$	$\begin{array}{c} U + 012F \ \dot{l} \\ \text{smcp.DFLT} \rightarrow \dot{l} \\ \text{smcp.latn} \rightarrow \dot{l} \end{array}$	U+0139 \acute{L} c2sc.DFLT $\rightarrow \acute{L}$ c2sc.latn $\rightarrow \acute{L}$
U+0126 H c2sc.DFLT \rightarrow H c2sc.latn \rightarrow H	U+0130 İ c2sc.DFLT \rightarrow İ c2sc.latn \rightarrow İ	$\begin{array}{c} U \! + \! 013A \acute{l} \\ \text{smcp.dflt} \to \acute{L} \\ \text{smcp.latn} \to \acute{L} \end{array}$

U+013B Ļ c2sc.DFLT \rightarrow Ļ c2sc.latn \rightarrow Ļ	U+0145 \mathring{N} c2sc.DFLT $\rightarrow \mathring{N}$ c2sc.latn $\rightarrow \mathring{N}$	$\begin{array}{c} U \! + \! 014F \breve{o} \\ \text{smcp.DFLT} \to \breve{o} \\ \text{smcp.latn} \to \breve{o} \end{array}$
U+013C $\c l$ smcp.DFLT \rightarrow $\c l$ smcp.latn \rightarrow $\c l$	$U+0146 \text{,}$ $\text{smcp.DFLT} \rightarrow \text{N}$ $\text{smcp.latn} \rightarrow \text{N}$	U+0150 Ő c2sc.DFLT \rightarrow Ő c2sc.latn \rightarrow Ő
U+013D L' c2sc.DFLT \rightarrow L' c2sc.latn \rightarrow L'	$U+0147 \ \cnorrlimber{ iny N}$ c2sc.dflt $ ightarrow$ $\cnorrlimber{ iny N}$ c2sc.latn $ ightarrow$ $\cnorrlimber{ iny N}$	$U+0151 \mbox{\'o}$ smcp.DFLT $\rightarrow \mbox{\'o}$ smcp.latn $\rightarrow \mbox{\'o}$
$U+013E \ l'$ smcp.DFLT $\rightarrow L'$ smcp.latn $\rightarrow L'$	$U+0148\ \c{n}$ smcp.dfLT \rightarrow \c{N} smcp.latn \rightarrow \c{N}	U+0152 \times c2sc.DFLT $\rightarrow \times$ c2sc.latn $\rightarrow \times$
U+013F L: c2sc.DFLT \rightarrow L: c2sc.latn \rightarrow L:	$U+0149$ 'n $smcp.DFLT \rightarrow$ 'N $smcp.latn \rightarrow$ 'N	$U+0153 \ \mathfrak{E}$ smcp.DFLT $\rightarrow \ \mathfrak{E}$ smcp.latn $\rightarrow \ \mathfrak{E}$
$U+0140 l$ $smcp.DFLT \rightarrow L$ $smcp.latn \rightarrow L$	U+014A N c2sc.DFLT \rightarrow N c2sc.latn \rightarrow N	U+0154 $ m \acute{R}$ c2sc.DFLT $ m \rightarrow \acute{R}$ c2sc.latn $ m \rightarrow \acute{R}$
U+0141 Ł c2sc.DFLT \rightarrow Ł c2sc.latn \rightarrow Ł	$\begin{array}{c} \text{U+014B } \text{\upgain}\\ \text{smcp.DFLT} \rightarrow \text{\upgain}\\ \text{smcp.latn} \rightarrow \text{\upgain} \end{array}$	$\begin{array}{c} U \! + \! 0155 \acute{r} \\ \text{smcp.DFLT} \to \acute{R} \\ \text{smcp.latn} \to \acute{R} \end{array}$
$\begin{array}{c} U+0142\ \mathrm{l} \\ \\ \mathtt{smcp.DFLT} \rightarrow \mathrm{l} \\ \\ \mathtt{smcp.latn} \rightarrow \mathrm{l} \end{array}$	$\begin{array}{c} \text{U+014C \bar{O}} \\ \text{c2sc.DFLT} \rightarrow \bar{O} \\ \text{c2sc.latn} \rightarrow \bar{O} \end{array}$	$\begin{array}{c} U+0156 \; \hbox{\tt R} \\ & \text{\tt c2sc.DFLT} \to \hbox{\tt R} \\ & \text{\tt c2sc.latn} \to \hbox{\tt R} \end{array}$
U+0143 \acute{N} c2sc.DFLT $\rightarrow \acute{N}$ c2sc.latn $\rightarrow \acute{N}$	$\begin{array}{c} U \! + \! 014D \; \bar{o} \\ \\ \text{smcp.DFLT} \to \bar{o} \\ \\ \text{smcp.latn} \to \bar{o} \end{array}$	$\begin{array}{c} U \! + \! 0157 \; \mathfrak{f} \\ \texttt{smcp.DFLT} \to \mathfrak{K} \\ \texttt{smcp.latn} \to \mathfrak{K} \end{array}$
$U+0144\mbox{\'n}$ smcp.DFLT \rightarrow $\mbox{\'N}$ smcp.latn \rightarrow $\mbox{\'N}$	$U+014E\ \cdot{O}$ c2sc.DFLT $ ightarrow$ \cdot{O} c2sc.latn $ ightarrow$ \cdot{O}	$\begin{array}{c} U + 0158 \ \check{R} \\ \text{c2sc.DFLT} \rightarrow \check{R} \\ \text{c2sc.latn} \rightarrow \check{R} \end{array}$

U+0159 ř	U+0162 Ţ	U+016B ū
$\texttt{smcp.DFLT} \to \check{\mathtt{R}}$	$\texttt{c2sc.DFLT} \to \texttt{\r{T}}$	$\texttt{smcp.DFLT} \to \bar{\textbf{U}}$
$\mathtt{smcp.latn} \to \check{\mathtt{R}}$	$\texttt{c2sc.latn} \to \texttt{\r{T}}$	$\mathtt{smcp.latn} \to \bar{\mathtt{U}}$
U+015A Ś	$\texttt{locl.latn.ROM} \to \c{T}$	U+016C Ŭ
c2sc.dflt $ ightarrow$ Ś	U+0163 ţ	c2sc.DFLT → Ŭ
$\texttt{c2sc.latn} \rightarrow \texttt{Ś}$	$\texttt{locl.latn.ROM} \rightarrow \textbf{\^t}$	c2sc.latn \rightarrow Ŭ
$U+015B \pm S$ smcp.DFLT $\rightarrow \pm S$	$\begin{array}{l} \mathtt{smcp.DFLT} \to \mathtt{\ddot{T}} \\ \mathtt{smcp.latn} \to \mathtt{\ddot{T}} \end{array}$	$U+016D\ \Breve{u}$ smcp.dflt $ ightarrow\Breve{u}$
$\mathtt{smcp.latn} \to \acute{\mathrm{S}}$	U+0164 Ť	$\mathtt{smcp.latn} o \breve{\mathtt{U}}$
U+015C Ŝ	c2sc.DFLT → Ť	U+016E Ů
$c2sc.DFLT \rightarrow \hat{S}$	$\texttt{c2sc.latn} \to \check{\texttt{T}}$	c2sc.DFLT $ ightarrow$ $\mathring{ t U}$
$c2sc.latn \rightarrow \hat{S}$	U+0165 ť	c2sc.latn \rightarrow Ů
	$\mathtt{smcp.DFLT} \to \check{\mathtt{T}}$	U+016F ů
U+015D ŝ	$\mathtt{smcp.latn} \to \check{\mathtt{T}}$	$smcp.DFLT \rightarrow \mathring{U}$
$\mathtt{smcp.DFLT} \to \hat{\mathtt{S}}$	II. 04.66 TI	$smcp.latn \rightarrow \mathring{U}$
$\mathtt{smcp.latn} \to \hat{\mathtt{S}}$	U+0166 T	-
U+015E Ş	c2sc.DFLT \rightarrow T	U+0170 Ű
c2sc.DFLT → Ş	$\texttt{c2sc.latn} \to \texttt{T}$	c2sc.DFLT → Ű
c2sc.latn \rightarrow §	U+0167 ŧ	$\texttt{c2sc.latn} \to \H$
$\texttt{locl.latn.ROM} \rightarrow \S$	$\mathtt{smcp}.\mathtt{DFLT} \to \mathtt{T}$	U+0171 ű
,	$\mathtt{smcp.latn} \to \mathtt{T}$	$\mathtt{smcp.DFLT} o ilde{\mathtt{U}}$
U+015F ş	-	$\mathtt{smcp.latn} o ilde{\mathtt{U}}$
$\texttt{locl.latn.ROM} \rightarrow \S$	U+0168 Ũ	-
$\texttt{smcp.DFLT} \to \S$	c2sc.DFLT $ ightarrow ilde{ t U}$	U+0172 Ų
$\mathtt{smcp.latn} \to \S$	$\texttt{c2sc.latn} \to \tilde{\texttt{U}}$	c2sc.DFLT → Ų
U+0160 Š	U+0169 ũ	$c2sc.latn \rightarrow V$
c2sc.DFLT → Š	$\mathtt{smcp.DFLT} o ilde{\mathtt{U}}$	U+0173 ų
c2sc.latn \rightarrow Š	$\mathtt{smcp.latn} \to \tilde{\mathtt{U}}$	$\mathtt{smcp.DFLT} \to \mathtt{U}$
0250124011	binop (Tabil	$smcp.latn \rightarrow V$
U+0161 š	U+016A Ū	II - 0174 IÎ
$\texttt{smcp.DFLT} \to \check{S}$	$\texttt{c2sc.DFLT} \to \bar{\texttt{U}}$	U+0174 Ŵ
$\mathtt{smcp.latn} \to \check{\mathtt{S}}$	$\texttt{c2sc.latn} \to \bar{\texttt{U}}$	c2sc.dflt $\rightarrow \hat{W}$
		$\texttt{c2sc.latn} \to \hat{\texttt{W}}$

U+0175 ŵ

$$\texttt{smcp.DFLT} \to \hat{W}$$

$$\mathtt{smcp.latn} \to \hat{W}$$

U+0176 Ŷ

$$\texttt{c2sc.DFLT} \to \hat{Y}$$

c2sc.latn
$$\rightarrow \hat{Y}$$

$U+0177 \,\hat{y}$

$$\texttt{smcp.DFLT} \to \hat{Y}$$

$$\mathtt{smcp.latn} \to \hat{Y}$$

U+0178 Ÿ

$$\texttt{c2sc.DFLT} \to \ddot{Y}$$

c2sc.latn
$$\rightarrow \ddot{Y}$$

U+0179 Ź

c2sc.dflt
$$\rightarrow$$
 Ź

c2sc.latn
$$\rightarrow \acute{z}$$

U+017A ź

$$\texttt{smcp.DFLT} \to \acute{Z}$$

$$smcp.latn \rightarrow \acute{Z}$$

U+017B Ż

c2sc.dflt
$$\rightarrow \dot{z}$$

c2sc.latn
$$\rightarrow \dot{z}$$

U+017C ż

$$\texttt{smcp.DFLT} \to \dot{Z}$$

$$\mathtt{smcp.latn} \to \dot{\mathtt{Z}}$$

U+017D Ž

c2sc.dflt
$$\rightarrow$$
 Ž

$$\texttt{c2sc.latn} \to \check{\texttt{Z}}$$

U+017E ž

$$\texttt{smcp.DFLT} \to \check{Z}$$

$$smcp.latn \rightarrow \check{Z}$$

U+017F f

$$f + j \rightarrow fj$$

$$f + i \rightarrow fi$$

ccmp.latn.TRK:

$$f + j \rightarrow fj$$

$$f + i \rightarrow fi$$

ccmp.latn:

$$f + i \rightarrow fi$$

$$f + j \rightarrow fj$$

ccmp.DFLT:

$$f + j \rightarrow fj$$

$$f + i \rightarrow fi$$

$\begin{array}{c} \text{U+0188 } \mathcal{C} \\ \text{smcp.DFLT} \rightarrow \mathcal{C} \\ \text{smcp.latn} \rightarrow \mathcal{C} \end{array}$	$U+01AFU'$ $c2sc.DFLT \rightarrow U'$ $c2sc.latn \rightarrow U'$	U+01FE \acute{O} c2sc.DFLT $\rightarrow \acute{O}$ c2sc.latn $\rightarrow \acute{O}$
U+0190 \mathcal{E} c2sc.DFLT $\rightarrow \mathcal{E}$ c2sc.latn $\rightarrow \mathcal{E}$	$U+01B0 \text{ u'}$ $ \text{smcp.DFLT} \to \text{U'} $ $ \text{smcp.latn} \to \text{U'} $	U+01FF ϕ smcp.DFLT $\rightarrow \phi$ smcp.latn $\rightarrow \phi$
$\begin{array}{c} U+0192f\\ \texttt{smcp.DFLT}\to F\\ \texttt{smcp.latn}\to F \end{array}$	$\begin{array}{c} U+01B5 \ Z \\ \text{c2sc.DFLT} \rightarrow Z \\ \text{c2sc.latn} \rightarrow Z \end{array}$	U+0218 \S c2sc.DFLT $\rightarrow \S$ c2sc.latn $\rightarrow \S$
U+0199 \hat{k} smcp.DFLT $\rightarrow K$ smcp.latn $\rightarrow K$	U+01DE \ddot{A} c2sc.DFLT $\rightarrow \ddot{A}$ c2sc.latn $\rightarrow \ddot{A}$	U+0219 § $smcp.DFLT \rightarrow S$ $smcp.latn \rightarrow S$
$\begin{array}{c} U+019A \ \text{l} \\ \text{smcp.DFLT} \rightarrow \text{L} \\ \text{smcp.latn} \rightarrow \text{L} \end{array}$	$\begin{array}{c} U+01DF \ \ddot{a} \\ \text{smcp.DFLT} \to \ddot{\bar{A}} \\ \text{smcp.latn} \to \ddot{\bar{A}} \end{array}$	U+021A T c2sc.DFLT $\rightarrow T$ c2sc.latn $\rightarrow T$
U+019B λ cv01.DFLT $\rightarrow \lambda$ cv01.latn $\rightarrow \lambda$	$\begin{array}{c} U + 01F0 \ \check{j} \\ \\ \text{smcp.DFLT} \rightarrow \check{J} \\ \\ \text{smcp.latn} \rightarrow \check{J} \end{array}$	U+021B t smcp.DFLT \rightarrow T smcp.latn \rightarrow T
U+01A0 O c2sc.DFLT $\rightarrow O$ c2sc.latn $\rightarrow O$	U+01FA Å $c2sc.DFLT \rightarrow Å$ $c2sc.latn \rightarrow Å$	U+0228 \cup{F} c2sc.DFLT \rightarrow \cup{F} c2sc.latn \rightarrow \cup{F}
$U+01A1 \text{G}$ $ \text{smcp.DFLT} \rightarrow \text{G} $ $ \text{smcp.latn} \rightarrow \text{G} $	$U+01FB \ \mathring{a}$ smcp.DFLT $\rightarrow \ \mathring{A}$ smcp.latn $\rightarrow \ \mathring{A}$	U+0229 ę smcp.DFLT \rightarrow Ę
$\begin{array}{c} U + 01A5 \; \beta \\ \text{smcp.DFLT} \to \Psi \\ \text{smcp.latn} \to \Psi \end{array}$	U+01FC \not E c2sc.DFLT \rightarrow \not E c2sc.latn \rightarrow \not E	smcp.latn \rightarrow \mathbb{F} $U+0237 J$ $smcp.DFLT \rightarrow J$
$\begin{array}{c} \text{U+01AD } f \\ \text{smcp.DFLT} \rightarrow \text{T} \\ \text{smcp.latn} \rightarrow \text{T} \end{array}$	U+01FD $ \acute{\mathbf{E}} $ smcp.DFLT $\rightarrow \acute{\mathbf{E}}$ smcp.latn $\rightarrow \acute{\mathbf{E}}$	$\mathtt{smcp.latn} \to \mathtt{J}$

U+0253 6 $smcp.DFLT \rightarrow B$ $smcp.latn \rightarrow B$ U+0256 d	ccmp.latn.ROM:	
$\mathtt{smcp.DFLT} \to \mathtt{D}$ $\mathtt{smcp.latn} \to \mathtt{D}$	cv02.DFLT \rightarrow Y cv02.latn \rightarrow Y	$ \int_{1}^{1} + i \to \int_{1}^{1} \\ \int_{1}^{1} + j \to \int_{1}^{1} $
U+0257 d $smcp.DFLT \rightarrow D$ $smcp.latn \rightarrow D$	$U+0268 i$ $smcp.DFLT \rightarrow i$ $smcp.latn \rightarrow i$	ccmp.latn.ROM:
$\begin{array}{c} \texttt{ccmp.latn.TRK:} \\ d+j \rightarrow dj \\ d+i \rightarrow di \\ \texttt{ccmp.DFLT:} \end{array}$	$\begin{array}{c} U+026B\ \\ \text{smcp.DFLT} \rightarrow \texttt{Ł} \\ \text{smcp.latn} \rightarrow \texttt{Ł} \end{array}$	$\begin{array}{c} \text{U+0288 t} \\ \text{smcp.DFLT} \rightarrow \text{T} \\ \text{smcp.latn} \rightarrow \text{T} \end{array}$
$d + j \rightarrow dj$ $d + i \rightarrow di$ $ccmp.latn:$ $d + j \rightarrow dj$	$U+0275 \Theta$ smcp.DFLT $\rightarrow \Theta$ smcp.latn $\rightarrow \Theta$	$U+0289 \text{ th}$ $smcp.DFLT \rightarrow U$ $smcp.latn \rightarrow U$
$d + i \rightarrow di$ $ccmp.latn.ROM:$ $d + i \rightarrow di$ $d + j \rightarrow dj$	U+0283 \int ccmp.latn.TRK: \int + i → \int i \int + j → \int j	U+028B υ smcp.DFLT \rightarrow V smcp.latn \rightarrow V
$U+0260 \ g$ $smcp.DFLT \to G$ $smcp.latn \to G$ $ccmp.latn.TRK:$ $g+j \to gj$ $g+i \to gi$ $ccmp.DFLT:$ $g+j \to gj$ $g+i \to gi$ $ccmp.latn:$ $g+i \to gi$ $ccmp.latn:$ $g+j \to gj$	ccmp.latn: $ \int + i \to \int i $ $ \int + j \to \int j $ ccmp.DFLT: $ \int + j \to \int i $ ccmp.latn.ROM: $ \int + i \to \int i $ $ \int + j \to \int j $ U+0286 $ \int \int \int \int \int \int \int \int \int \int \int \int \int \int \int \int \int \int \int$	$\begin{array}{c} \text{U+02A0 } \text{q} \\ \text{ccmp.latn.TRK:} \\ \text$

U+02A7 tf

ccmp.latn.ROM:

$$tf + j \rightarrow tfj$$

ccmp.latn.TRK:

$$tf + i \rightarrow tfi$$

$$tf + j \rightarrow tfj$$

ccmp.latn:

$$tf + j \rightarrow tfj$$

ccmp.DFLT:

$$tf + j \rightarrow tfj$$

 $U + 0302^{\circ}$

ccmp.latn.ROM:

^ +' →^'

^ +' →'

^ +` →**^**

^ +~ →~

ccmp.grek:

^ +` →**^**`

^ +~ →[~]

^ +' →^'

^ +' →^{^2}

ccmp.cyrl:

^ +` →**^**`

^ +~ →~

 $\hat{}$ +' \rightarrow

^ +' →^{^2}

ccmp.latn.LTH:

^ +~ →~

^ +` →[^]

^ +° →°

^ +' →[^]

ccmp.latn.TRK:

^ +' →[']

^ +' →'

^ +~ →[~]

^ +` →[^]

ccmp.latn:

^ +` →[^]

^ +~ →~

^ +' →^'

· ^ +² →²

ccmp.DFLT:

^ +` →[^]

^ +~ →~

^ +' →[^]

^ +' →²

U+0306

ccmp.grek:

 $\ddot{}$ +' \rightarrow "

~ +³ →³

~ +` →°

+~ →

ccmp.latn.ROM:

~ +~ →~

~ +` →_~

~ +° →°

~ +′ →°

ccmp.latn:

+~ →

~ +` →°

~ +' →³

~ +′ →°

ccmp.latn.TRK:

+~ →

~ +, →_p

~ +° →°

~ +′ →°

ccmp.DFLT:

~ +` →~

~ +~ →~

~ +′ →°

~ +° →°

ccmp.latn.LTH:

+~ →

→ +` →°

~ +³ →³

~ +′ →°

ccmp.cyrl:

~ +³ →³

~ +′ →°

+~ →

~ +` →_~

U+0360~

ccmp.latn.ROM:

 \sim + j \rightarrow j

 \sim + i \rightarrow $\tilde{1}$

ccmp.latn.TRK:

 \sim + j \rightarrow j

 \sim + i \rightarrow $\widetilde{1}$

ccmp.DFLT:

 $\tilde{i} + i \rightarrow \tilde{i}$

 $^{\sim}+i\rightarrow \tilde{1}$

ccmp.latn:

 \sim + j \rightarrow \tilde{j}

 \sim + i \rightarrow $\tilde{1}$

U+0361

ccmp.latn.ROM:

 $+j \rightarrow \hat{j}$

 $^+$ i $\rightarrow \hat{1}$

ccmp.latn.TRK:

 $^+$ i $\rightarrow ^-$

 $\hat{}$ + i $\rightarrow \hat{}$ 1

ccmp.DFLT:

 $+j \rightarrow \hat{j}$

 $^+$ i $\rightarrow \hat{1}$

ccmp.latn:

 $\hat{i} + \hat{i} \rightarrow \hat{i}$

 $\hat{j} + \hat{j} \rightarrow \hat{j}$

U+0386 $\rm \acute{A}$ c2sc.pflt $\rightarrow \rm \acute{A}$ c2sc.grek $\rightarrow \rm \acute{A}$	$U+0391 A$ $c2sc.DFLT \rightarrow A$ $c2sc.grek \rightarrow A$	U+039B Λ c2sc.DFLT $\rightarrow \Lambda$ c2sc.grek $\rightarrow \Lambda$
U+0387 · case.DFLT \rightarrow · case.grek \rightarrow ·	U+0392 B c2sc.DFLT \rightarrow B c2sc.grek \rightarrow B	U+039C M c2sc.DFLT \rightarrow M c2sc.grek \rightarrow M
$smcp.DFLT \rightarrow `$ $smcp.grek \rightarrow `$ $U+0388'E$	U+0393 Γ c2sc.dflt $\rightarrow \Gamma$ c2sc.grek $\rightarrow \Gamma$	U+039D N c2sc.dfLT \rightarrow N c2sc.grek \rightarrow N
c2sc.pflt \rightarrow É c2sc.grek \rightarrow É	$U+0394 \Delta$ c2sc.DFLT $\rightarrow \Delta$	$U+039E \Xi$ $c2sc.DFLT \rightarrow \Xi$
U+0389 'H c2sc.pflT \rightarrow H c2sc.grek \rightarrow H	c2sc.grek $\rightarrow \Delta$ U+0395 E c2sc.DFLT \rightarrow E	c2sc.grek $\rightarrow \Xi$ U+039FO c2sc.DFLT \rightarrow O
U+038A'I c2sc.pflt \rightarrow Í c2sc.grek \rightarrow Í	c2sc.grek \rightarrow E U+0396 Z c2sc.dflt \rightarrow Z	c2sc.grek \rightarrow O U+03A0 Π c2sc.DFLT \rightarrow Π
U+038C'O c2sc.pflt \rightarrow Ó c2sc.grek \rightarrow Ó	c2sc.grek \rightarrow Z U+0397 H c2sc.DFLT \rightarrow H	c2sc.grek $\rightarrow \Pi$ U+03A1 P c2sc.DFLT \rightarrow P
U+038E'Y $c2sc.DFLT \rightarrow \acute{Y}$ $c2sc.grek \rightarrow \acute{Y}$	c2sc.grek \rightarrow H U+0398 Θ c2sc.DFLT \rightarrow Θ	c2sc.grek \rightarrow P U+03A3 Σ c2sc.DFLT \rightarrow Σ
U+038F'Ω c2sc.DFLT \rightarrow $\dot{\Omega}$ c2sc.grek \rightarrow $\dot{\Omega}$	c2sc.grek $\rightarrow \Theta$ U+0399 I c2sc.pflt \rightarrow I c2sc.grek \rightarrow I	c2sc.grek $\rightarrow \Sigma$ U+03A4 T c2sc.pflT \rightarrow T c2sc.grek \rightarrow T
U+0390 \ddot{t} smcp.DFLT $\rightarrow \ddot{t}$ smcp.grek $\rightarrow \ddot{t}$	U+039A K c2sc.pflt \rightarrow K c2sc.grek \rightarrow K	U+03A5 Y c2sc.DFLT \rightarrow Y c2sc.grek \rightarrow Y

U+03A6 Φ c2sc.DFLT $\rightarrow \Phi$ c2sc.grek $\rightarrow \Phi$	$U+03B0 \ddot{\upsilon}$ smcp.DFLT $\rightarrow \ddot{\Upsilon}$ smcp.grek $\rightarrow \ddot{\Upsilon}$	$\begin{array}{c} U + 03BA \; \kappa \\ \text{smcp.DFLT} \to K \\ \text{smcp.grek} \to K \end{array}$
U+03A7 X $c2sc.DFLT \rightarrow X$ $c2sc.grek \rightarrow X$	$\begin{array}{c} U + 03B1 \; \alpha \\ \text{smcp.DFLT} \rightarrow A \\ \text{smcp.grek} \rightarrow A \end{array}$	$\begin{array}{c} U + 03BB \; \lambda \\ \\ \text{smcp.DFLT} \to \Lambda \\ \\ \text{smcp.grek} \to \Lambda \end{array}$
$U+03A8 \ \Psi$ c2sc.DFLT $\rightarrow \Psi$ c2sc.grek $\rightarrow \Psi$	$\begin{array}{c} U + 03B2 \; \beta \\ \text{smcp.DFLT} \to B \\ \text{smcp.grek} \to B \end{array}$	$\begin{array}{c} U {+} 03BC \; \mu \\ \\ \text{smcp.DFLT} \rightarrow M \\ \\ \text{smcp.grek} \rightarrow M \end{array}$
$\begin{array}{c} \text{U+03A9}\;\Omega\\ \text{c2sc.DFLT} \rightarrow \Omega\\ \text{c2sc.grek} \rightarrow \Omega \end{array}$	$\begin{array}{c} U+03B3 \; \gamma \\ \text{smcp.DFLT} \to \Gamma \\ \text{smcp.grek} \to \Gamma \end{array}$	$\begin{array}{c} U+03BD\nu\\ \text{smcp.DFLT}\to N\\ \text{smcp.grek}\to N \end{array}$
U+03AA \ddot{I} c2sc.pfLT $\rightarrow \ddot{I}$ c2sc.grek $\rightarrow \ddot{I}$	$\begin{array}{c} U + 03B4 \delta \\ \text{smcp.DFLT} \rightarrow \Delta \\ \text{smcp.grek} \rightarrow \Delta \end{array}$	$\begin{array}{c} U + 03BE \; \xi \\ \text{smcp.DFLT} \to \Xi \\ \text{smcp.grek} \to \Xi \end{array}$
U+03AB \ddot{Y} c2sc.pfLT $\rightarrow \ddot{Y}$ c2sc.grek $\rightarrow \ddot{Y}$	$U+03B5$ ε smcp.dFLT \rightarrow E smcp.grek \rightarrow E	$\begin{array}{c} U + 03BF \ o \\ \text{smcp.DFLT} \rightarrow O \\ \text{smcp.grek} \rightarrow O \end{array}$
$U+03AC lpha$ smcp.DFLT $\rightarrow A$ smcp.grek $\rightarrow A$	$U+03B6 \zeta$ smcp.DFLT $\rightarrow Z$ smcp.grek $\rightarrow Z$	$\begin{array}{c} \text{U+03C0}\pi\\ \text{smcp.DFLT} \to \Pi\\ \text{smcp.grek} \to \Pi \end{array}$
$U+03AD$ έ smcp.DFLT \rightarrow É smcp.grek \rightarrow É	$\begin{array}{c} U + 03B7 \eta \\ \text{smcp.DFLT} \rightarrow H \\ \text{smcp.grek} \rightarrow H \end{array}$	$\begin{array}{c} U + 03C1 \; \rho \\ \text{smcp.DFLT} \to P \\ \text{smcp.grek} \to P \end{array}$
$U+03AE \dot{\eta}$ smcp.DFLT $\rightarrow \dot{H}$ smcp.grek $\rightarrow \dot{H}$	U+03B8 θ smcp.DFLT $\rightarrow \Theta$ smcp.grek $\rightarrow \Theta$	$\begin{array}{c} U + 03C2 \; \varsigma \\ \text{smcp.DFLT} \rightarrow \Sigma \\ \text{smcp.grek} \rightarrow \Sigma \end{array}$
U+03AF i smcp.dfLT $\rightarrow i$ smcp.grek $\rightarrow i$	U+03B9 ι smcp.DFLT \rightarrow I smcp.grek \rightarrow I	U+03C3 σ smcp.DFLT $\rightarrow \Sigma$ smcp.grek $\rightarrow \Sigma$

03FF

$\begin{array}{c} U + 03C4\tau \\ \text{smcp.DFLT} \to T \\ \text{smcp.grek} \to T \end{array}$	U+03CE $\dot{\omega}$ smcp.DFLT $\rightarrow \dot{\Omega}$ smcp.grek $\rightarrow \dot{\Omega}$	U+03DC F c2sc.DFLT \rightarrow F c2sc.grek \rightarrow F
$U+03C5 \upsilon$ smcp.DFLT $\rightarrow Y$ smcp.grek $\rightarrow Y$	U+03D0 6 $smcp.DFLT \rightarrow B$ $smcp.grek \rightarrow B$	U+03DD f smcp.DFLT \rightarrow F smcp.grek \rightarrow F
$\begin{array}{c} U + 03C6 \; \phi \\ \text{smcp.DFLT} \to \Phi \\ \text{smcp.grek} \to \Phi \end{array}$	U+03D1 ϑ c2sc.dfLT $\to \Theta$ c2sc.grek $\to \Theta$	U+03DE $\frac{7}{4}$ c2sc.pfLT $\rightarrow \frac{7}{4}$ c2sc.grek $\rightarrow \frac{7}{4}$
$\begin{array}{c} U + 03C7\chi\\ \text{smcp.DFLT} \to X\\ \text{smcp.grek} \to X \end{array}$	U+03D2 Υ c2sc.dfLT $\rightarrow \Upsilon$ c2sc.grek $\rightarrow \Upsilon$	U+03DF $\%$ smcp.DFLT $\rightarrow \%$ smcp.grek $\rightarrow \%$
$\begin{array}{c} U + 03C8 \; \psi \\ \text{smcp.DFLT} \to \Psi \\ \text{smcp.grek} \to \Psi \end{array}$	$\begin{array}{c} U + 03D5 \; \varphi \\ \text{smcp.DFLT} \to \Phi \\ \text{smcp.grek} \to \Phi \end{array}$	U+03E0 λ c2sc.DFLT $\rightarrow \lambda$ c2sc.grek $\rightarrow \lambda$
$\begin{array}{c} U + 03C9 \; \omega \\ \\ \text{smcp.DFLT} \rightarrow \Omega \\ \\ \text{smcp.grek} \rightarrow \Omega \end{array}$	$\begin{array}{c} U + 03D6 \ \varpi \\ \text{smcp.DFLT} \rightarrow \Pi \\ \text{smcp.grek} \rightarrow \Pi \end{array}$	U+03E1 \Rightarrow smcp.DFLT $\rightarrow \lambda$ smcp.grek $\rightarrow \lambda$
$\begin{array}{c} U + 03CA \ddot{\iota} \\ \text{smcp.DFLT} \rightarrow \ddot{I} \\ \text{smcp.grek} \rightarrow \ddot{I} \end{array}$	U+03D8 Q c2sc.DFLT \rightarrow Q c2sc.grek \rightarrow Q	$\begin{array}{c} U + 03F0 \; \varkappa \\ \\ \text{smcp.DFLT} \to K \\ \\ \text{smcp.grek} \to K \end{array}$
$U+03CB \ddot{\upsilon}$ smcp.DFLT $\rightarrow \ddot{\Upsilon}$ smcp.grek $\rightarrow \ddot{\Upsilon}$	$U+03D9 \ \varphi$ smcp.DFLT $\rightarrow Q$ smcp.grek $\rightarrow Q$	$\begin{array}{c} U + 03F1 \; \varrho \\ \text{smcp.DFLT} \to P \\ \text{smcp.grek} \to P \end{array}$
$U+03CC \circ$ $smcp.DFLT \rightarrow \circ$ $smcp.grek \rightarrow \circ$	U+03DA Γ c2sc.DFLT $\rightarrow \Gamma$ c2sc.grek $\rightarrow \Gamma$	$\begin{array}{c} U + 03F4 \; \Theta \\ \\ \text{smcp.DFLT} \rightarrow \Theta \\ \\ \text{smcp.grek} \rightarrow \Theta \end{array}$
U+03CD $\dot{\upsilon}$ smcp.dfLT $\rightarrow \dot{\Upsilon}$ smcp.grek $\rightarrow \dot{\Upsilon}$	U+03DB ς smcp.dflt $\rightarrow \varsigma$	$U+03F5 \in MCP.DFLT \rightarrow E$

$$\texttt{smcp.DFLT} \to \texttt{H}$$

$$\texttt{smcp.grek} \to \mathtt{H}$$

$U+0400 \ \dot{E}$ $c2sc.DFLT \rightarrow \dot{E}$ $c2sc.cyrl \rightarrow \dot{E}$	U+040A Њ c2sc.dFLT \rightarrow Њ c2sc.cyrl \rightarrow Њ	$U+0414\mathrm{Д}$ c2sc.dFLT \rightarrow Д c2sc.cyrl \rightarrow Д
U+0401 $\ddot{\mathrm{E}}$ c2sc.DFLT → $\ddot{\mathrm{E}}$ c2sc.cyrl → $\ddot{\mathrm{E}}$	U+040B Th c2sc.dflt \rightarrow Th c2sc.cyrl \rightarrow Th	U+0415 E c2sc.dfLT \rightarrow E c2sc.cyrl \rightarrow E
U+0402 Tb c2sc.dflt \rightarrow Tb c2sc.cyrl \rightarrow Tb	U+040C $ m \acute{K}$ c2sc.dFLT $ m \rightarrow \acute{K}$ c2sc.cyrl $ m \rightarrow \acute{K}$	$U+0416~\mathrm{K}$ c2sc.pflt $\rightarrow \mathrm{K}$ c2sc.cyrl $\rightarrow \mathrm{K}$
$U+0403 \ \Gamma$ $c2sc.DFLT \rightarrow \Gamma$ $c2sc.cyrl \rightarrow \Gamma$	$U+040D$ \grave{H} c2sc.dFLT \rightarrow \grave{H} c2sc.cyrl \rightarrow \grave{H}	U+04173 c2sc.DFLT \rightarrow 3 c2sc.cyrl \rightarrow 3
U+0404 ε c2sc.DFLT $\rightarrow \varepsilon$ c2sc.cyrl $\rightarrow \varepsilon$	$U+040E\ \central{y}$ c2sc.dflt $ ightarrow$ \central{y} c2sc.cyrl $ ightarrow$ \central{y}	U+0418 И c2sc.dflt \rightarrow И c2sc.cyrl \rightarrow И
U+0405 S c2sc.DFLT \rightarrow S c2sc.cyrl \rightarrow S	U+040F \cup{U} c2sc.DFLT \rightarrow \cup{U} c2sc.cyrl \rightarrow \cup{U}	U+0419 Й c2sc.dfLT → Й c2sc.cyrl → Й
U+0406 I c2sc.dflT \rightarrow I c2sc.cyrl \rightarrow I	U+0410 A c2sc.DFLT \rightarrow A c2sc.cyrl \rightarrow A	U+041A K c2sc.dfLT \rightarrow K c2sc.cyrl \rightarrow K
U+0407 \ddot{I} c2sc.DFLT → \ddot{I} c2sc.cyrl → \ddot{I}	U+0411 B c2sc.DFLT \rightarrow B c2sc.cyrl \rightarrow B	U+041B Π c2sc.dFLT → Π c2sc.cyrl → Π
U+0408 J c2sc.dflT \rightarrow J c2sc.cyrl \rightarrow J	U+0412 B c2sc.DFLT \rightarrow B c2sc.cyrl \rightarrow B	U+041C M c2sc.DFLT \rightarrow M
$U+0409 J_D$ c2sc.pflt \rightarrow J_D c2sc.cyrl \rightarrow J_D	U+0413 Γ c2sc.dFLT $\rightarrow \Gamma$ c2sc.cyrl $\rightarrow \Gamma$	c2sc.cyrl → M

U+041D H c2sc.dFLT \rightarrow H c2sc.cyrl \rightarrow H	$U+0427 \text{ Y}$ $c2sc.DFLT \rightarrow \text{Y}$ $c2sc.cyrl \rightarrow \text{Y}$	$U+0431 \text{f}$ smcp.DFLT $\rightarrow \text{F}$ smcp.cyrl $\rightarrow \text{F}$
U+041E O c2sc.DFLT \rightarrow O c2sc.cyrl \rightarrow O	$U+0428 \coprod $ $c2sc.DFLT \rightarrow \coprod $ $c2sc.cyrl \rightarrow \coprod $	$U+0432 \text{ B}$ smcp.DFLT \rightarrow B smcp.cyrl \rightarrow B
U+041F Π c2sc.dFLT $\rightarrow \Pi$ c2sc.cyrl $\rightarrow \Pi$	$U+0429~III$ $c2sc.dflt \rightarrow III$ $c2sc.cyrl \rightarrow III$	$U+0433 \Gamma$ smcp.DFLT $\rightarrow \Gamma$ smcp.cyrl $\rightarrow \Gamma$
U+0420 P c2sc.DFLT \rightarrow P c2sc.cyrl \rightarrow P	$U+042A$ Ъ c2sc.dFLT \rightarrow ъ c2sc.cyrl \rightarrow ъ	$U+0434$ д smcp.DFLT \rightarrow Д smcp.cyrl \rightarrow Д
U+0421 C c2sc.DFLT \rightarrow C c2sc.cyrl \rightarrow C	$U+042B \text{ bI}$ c2sc.dFLT \rightarrow bI c2sc.cyrl \rightarrow bI	U+0435 e $smcp.DFLT \rightarrow E$ $smcp.cyrl \rightarrow E$
$U+0422 T$ $c2sc.DFLT \rightarrow T$ $c2sc.cyrl \rightarrow T$	U+042C b $c2sc.DFLT \rightarrow b$ $c2sc.cyrl \rightarrow b$	$U+0436\ {\rm ж}$ smcp.DFLT $\to {\rm W}$ smcp.cyrl $\to {\rm W}$
U+0423 Y c2sc.DFLT \rightarrow Y c2sc.cyrl \rightarrow Y	U+042D \Im c2sc.dFLT $\rightarrow \Im$ c2sc.cyrl $\rightarrow \Im$	$U+04373$ $smcp.DFLT \rightarrow 3$ $smcp.cyrl \rightarrow 3$
$U+0424 \Phi$ $c2sc.DFLT \rightarrow \Phi$ $c2sc.cyrl \rightarrow \Phi$	U+042E HO c2sc.dflt \rightarrow HO c2sc.cyrl \rightarrow HO	$U+0438 \text{ M}$ smcp.DFLT \rightarrow M smcp.cyrl \rightarrow M
$\begin{array}{c} \text{U+0425 X} \\ \text{c2sc.DFLT} \rightarrow \text{X} \\ \text{c2sc.cyrl} \rightarrow \text{X} \end{array}$	U+042F \Re c2sc.dFLT $\rightarrow \Re$ c2sc.cyrl $\rightarrow \Re$	$U+0439 \Breve{i}$ smcp.dfLT $ ightarrow$ \Breve{i} smcp.cyrl $ ightarrow$ \Breve{i}
U+0426 Ц	U+0430 a	U+043A к

$U+043B\pi$ smcp.DFLT $\to \pi$ smcp.cyrl $\to \pi$	$U+0445 \times \\ \text{smcp.DFLT} \rightarrow X \\ \text{smcp.cyrl} \rightarrow X$	U+044F \mathfrak{R} smcp.DFLT $\rightarrow \mathfrak{R}$ smcp.cyrl $\rightarrow \mathfrak{R}$
U+043C M $smcp.DFLT \rightarrow M$ $smcp.cyrl \rightarrow M$	$U+0446 \ \mbox{Ц}$ smcp.DFLT \rightarrow Ц smcp.cyrl \rightarrow Ц	U+0450 è $ \begin{array}{c} \texttt{smcp.DFLT} \rightarrow \grave{\texttt{E}} \\ \texttt{smcp.cyrl} \rightarrow \grave{\texttt{E}} \end{array} $
U+043D H $smcp.DFLT \rightarrow H$ $smcp.cyrl \rightarrow H$	$U+0447 \text{Y}$ smcp.DFLT $\rightarrow \text{Y}$ smcp.cyrl $\rightarrow \text{Y}$	U+0451 \ddot{e} $smcp.DFLT \rightarrow \ddot{E}$ $smcp.cyrl \rightarrow \ddot{E}$
$U+043E \text{ o}$ $smcp.DFLT \rightarrow O$ $smcp.cyrl \rightarrow O$	$U+0448 \text{ III}$ $smcp.DFLT \rightarrow \text{III}$ $smcp.cyrl \rightarrow \text{III}$	U+0452 \mathfrak{h} smcp.DFLT \rightarrow \mathfrak{B} smcp.cyrl \rightarrow \mathfrak{B}
$\begin{array}{c} U + 043F \Pi \\ \text{smcp.DFLT} \rightarrow \Pi \\ \text{smcp.cyrl} \rightarrow \Pi \end{array}$	$U+0449 \text{ III}$ smcp.DFLT $\rightarrow \text{III}$ smcp.cyrl $\rightarrow \text{III}$	U+0453 \acute{r} smcp.DFLT $\rightarrow \acute{r}$ smcp.cyrl $\rightarrow \acute{r}$
U+0440 p $smcp.DFLT \rightarrow P$ $smcp.cyrl \rightarrow P$	$U+044A$ ъ smcp.DFLT \rightarrow ъ smcp.cyrl \rightarrow ъ	$U+0454 \ \varepsilon$ $\texttt{smcp.DFLT} \rightarrow \varepsilon$ $\texttt{smcp.cyrl} \rightarrow \varepsilon$
U+0441 c $smcp.DFLT \rightarrow C$ $smcp.cyrl \rightarrow C$	$U+044B$ ы smcp.DFLT \rightarrow Ы smcp.cyrl \rightarrow Ы	U+0455 s $smcp.DFLT \rightarrow S$ $smcp.cyrl \rightarrow S$
$U+0442 \text{ T}$ $smcp.DFLT \rightarrow T$ $smcp.cyrl \rightarrow T$	$U+044C \text{ b}$ $smcp.DFLT \rightarrow \text{b}$ $smcp.cyrl \rightarrow \text{b}$	$\begin{array}{c} U + 0456 i \\ \text{smcp.DFLT} \rightarrow I \\ \text{smcp.cyrl} \rightarrow I \end{array}$
U+0443 y $smcp.DFLT \rightarrow y$ $smcp.cyrl \rightarrow y$	U+044D \ni smcp.DFLT $\rightarrow \ni$ smcp.cyrl $\rightarrow \ni$	$U+0457\ddot{i}$ smcp.DFLT $\rightarrow \ddot{i}$ smcp.cyrl $\rightarrow \ddot{i}$
$U+0444 \ \varphi$ smcp.DFLT $\rightarrow \Phi$ smcp.cyrl $\rightarrow \Phi$	$U+044E$ Ю smcp.DFLT \rightarrow Ю smcp.cyrl \rightarrow Ю	$\begin{array}{c} U + 0458 j \\ \text{smcp.DFLT} \rightarrow J \\ \text{smcp.cyrl} \rightarrow J \end{array}$

 $smcp.cyrl \rightarrow H$ U+045B ħ $\texttt{smcp.DFLT} \to T_h$ $smcp.cyrl \rightarrow Th$ U+045C κ $\texttt{smcp.DFLT} \to \acute{K}$ $smcp.cyrl \rightarrow \acute{K}$ U+045D ѝ $\texttt{smcp.DFLT} \to \grave{\mathsf{N}}$ $\texttt{smcp.cyrl} \to \grave{\mathsf{N}}$ U+045E ў $\mathtt{smcp.DFLT} \to \breve{\mathtt{y}}$ $smcp.cyrl \rightarrow \ddot{y}$ U+045F µ $\mathtt{smcp.DFLT} \to \c U$ $smcp.cyrl \rightarrow \coprod$ c2sc.dflt \rightarrow 5c2sc.cyrl \rightarrow \$U+0463 b $smcp.DFLT \rightarrow T$ $smcp.cyrl \rightarrow T$ U+046A Xc2sc.dflt $\rightarrow X$ $c2sc.cyrl \rightarrow X$

U+0459 љ

U+045A њ

smcp.DFLT \rightarrow Љ smcp.cyrl \rightarrow Љ

 $smcp.DFLT \rightarrow H$

Cyrillic U + 046B x $\mathtt{smcp.DFLT} \to \mathtt{X}$ $smcp.cyrl \rightarrow X$ $U + 0472 \Theta$ c2sc.dflt $\rightarrow \Theta$ $c2sc.cyrl \rightarrow \Theta$ $U + 0473 \Theta$ $smcp.DFLT \rightarrow \Theta$ $smcp.cyrl \rightarrow \Theta$ U+0474 V $c2sc.DFLT \rightarrow V$ $c2sc.cyrl \rightarrow V$ U + 0475 v $smcp.DFLT \rightarrow V$ $smcp.cyrl \rightarrow V$ U+0490 Ґ c2sc.dflt $\rightarrow \Gamma$ $c2sc.cyrl \rightarrow \Gamma$ U+0491 r $\mathtt{smcp.DFLT} \to \Gamma$ $smcp.cyrl \rightarrow \Gamma$

ccmp.DFLT:

$$\int + i \rightarrow \int i$$

$$\int + j \rightarrow \int j$$

ccmp.latn.TRK:

$$\int + j \rightarrow \int j$$

$$\int + i \rightarrow \int 1$$

ccmp.latn:

$${{\textstyle\int}} + j \to {{\textstyle\int}} j$$

$$\int + i \rightarrow \int i$$

ccmp.latn.ROM:

$$\int + i \rightarrow \int i$$

$U+1E00 \text{ Å}$ $c2sc.DFLT \rightarrow \text{Å}$ $c2sc.latn \rightarrow \text{Å}$	$U+1E0A\ \dot{D}$ $c2sc.DFLT \rightarrow \dot{D}$ $c2sc.latn \rightarrow \dot{D}$	U+1E14 \dot{E} c2sc.dFLT → \dot{E} c2sc.latn → \dot{E}
$\begin{array}{c} \text{U+1E01 a} \\ \text{smcp.DFLT} \rightarrow \text{A} \\ \text{smcp.latn} \rightarrow \text{A} \end{array}$	$\begin{array}{c} U{+}1E0B\ \dot{d} \\ \text{smcp.DFLT} \rightarrow \dot{D} \\ \text{smcp.latn} \rightarrow \dot{D} \end{array}$	$\begin{array}{c} U+1E15\ \grave{e}\\ \texttt{smcp.DFLT}\to\grave{E}\\ \texttt{smcp.latn}\to\grave{E} \end{array}$
U+1E02 \dot{B} c2sc.DFLT → \dot{B} c2sc.latn → \dot{B}	U+1E0C \dot{D} c2sc.DFLT $\rightarrow \dot{D}$ c2sc.latn $\rightarrow \dot{D}$	U+1E16 É c2sc.dFLT → É c2sc.latn → É
$\begin{array}{c} U{+}1E03\ \dot{b} \\ \text{smcp.DFLT} \rightarrow \dot{B} \\ \text{smcp.latn} \rightarrow \dot{B} \end{array}$	$U+1E0D \dot{q}$ smcp.DFLT $\rightarrow \dot{p}$ smcp.latn $\rightarrow \dot{p}$	$U+1E17 \acute{e}$ smcp.DFLT $\rightarrow \acute{E}$ smcp.latn $\rightarrow \acute{E}$
U+1E04 \Breve{B} c2sc.DFLT \rightarrow \Breve{B} c2sc.latn \rightarrow \Breve{B}	U+1E0E \underline{D} c2sc.pflT $\rightarrow \underline{D}$ c2sc.latn $\rightarrow \underline{D}$	U+1E18 $\not E$ c2sc.DFLT $\rightarrow \not E$ c2sc.latn $\rightarrow \not E$
$U+1E05 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	$\begin{array}{c} U+1E0F \ \underline{d} \\ \text{smcp.dflt} \to \underline{D} \\ \text{smcp.latn} \to \underline{D} \end{array}$	$U+1E19 \text{smcp.DFLT} \rightarrow \text$
U+1E06 \underline{B} c2sc.DFLT $\rightarrow \underline{B}$ c2sc.latn $\rightarrow \underline{B}$	U+1E10 \not D c2sc.DFLT $\rightarrow \not$ D c2sc.latn $\rightarrow \not$ D	smcp.latn $\rightarrow E$ $U+1E1A E$ $c2sc.dFLT \rightarrow E$
$\begin{array}{c} U+1E07\ \underline{b} \\ \texttt{smcp.DFLT} \to \underline{B} \\ \texttt{smcp.latn} \to \underline{B} \end{array}$	$\begin{array}{c} U+1E11 \ \mbox{\it d} \\ \mbox{smcp.DFLT} \rightarrow \mbox{\it p} \\ \mbox{smcp.latn} \rightarrow \mbox{\it p} \end{array}$	c2sc.latn \rightarrow \mathbb{E} $U+1E1B \ \mathbb{E}$ $smcp.DFLT \rightarrow \mathbb{E}$
U+1E08 $\ccup\cup\cup\cup\cup\cup\cup\cup\cup\cu$	$\begin{array}{c} \text{U+1E12}\ \cdot{\begin{picture}(1200) \put(0,0){\line(140)} $	$smcp.latn \rightarrow E$ $U+1E1C \c \xi$ $c2sc.dflt \rightarrow \xi$
$\begin{array}{c} \text{U+1E09} \c \zeta \\ \text{smcp.DFLT} \rightarrow \c \zeta \\ \text{smcp.latn} \rightarrow \c \zeta \end{array}$	$U+1E13 \text{ d}$ $smcp.DFLT \rightarrow D$ $smcp.latn \rightarrow D$	c2sc.latn → Ķ

$U+1E1D\ \c \xi$ smcp.DFLT $\to \c \c \xi$ smcp.latn $\to \c \c \c \c$	$U+1E27 \ \ddot{h}$ smcp.DFLT $\rightarrow \ddot{H}$ smcp.latn $\rightarrow \ddot{H}$	$\begin{array}{c} U \! + \! 1E31 \: \acute{k} \\ \text{smcp.DFLT} \to \acute{k} \\ \text{smcp.latn} \to \acute{k} \end{array}$
U+1E1E \dot{F} c2sc.DFLT $\rightarrow \dot{F}$ c2sc.latn $\rightarrow \dot{F}$	U+1E28 H c2sc.DFLT $\rightarrow H$ c2sc.latn $\rightarrow H$	U+1E32 $\c K$ c2sc.DFLT → $\c K$ c2sc.latn → $\c K$
$\begin{array}{c} U+1E1F\ \dot{f}\\ \text{smcp.DFLT} \to \dot{F}\\ \text{smcp.latn} \to \dot{F} \end{array}$	$U+1E29 \text{h}$ $ \text{smcp.DFLT} \rightarrow \text{H} $ $ \text{smcp.latn} \rightarrow \text{H} $	$\begin{array}{c} U+1E33\ \c k\\ \verb smcp.DFLT \to \c K\\ \verb smcp.latn \to \c K \end{array}$
$\begin{array}{c} \text{U+1E20 \bar{G}} \\ \text{c2sc.DFLT} \rightarrow \bar{G} \\ \text{c2sc.latn} \rightarrow \bar{G} \end{array}$	U+1E2A \mathcal{H} c2sc.DFLT $\rightarrow \mathcal{H}$ c2sc.latn $\rightarrow \mathcal{H}$	U+1E34 \underline{K} c2sc.DFLT $\rightarrow \underline{K}$ c2sc.latn $\rightarrow \underline{K}$
$\begin{array}{c} U{+}1E21\;\bar{g}\\ \text{smcp.dfLT} \rightarrow \bar{G}\\ \text{smcp.latn} \rightarrow \bar{G} \end{array}$	$\begin{array}{c} \text{U+1E2B } \mathfrak{h} \\ \text{smcp.DFLT} \to \mathfrak{H} \\ \text{smcp.latn} \to \mathfrak{H} \end{array}$	$\begin{array}{c} U {+} 1E35 \; \underline{k} \\ \\ \text{smcp.dflt} \rightarrow \underline{K} \\ \\ \text{smcp.latn} \rightarrow \underline{K} \end{array}$
U+1E22 Ḧ c2sc.dflt → Ḣ	U+1E2C I	U+1E36 Ļ
$\texttt{c2sc.latn} \rightarrow \dot{\texttt{H}}$	c2sc.DFLT \rightarrow \underline{I} c2sc.latn \rightarrow \underline{I}	c2sc.DFLT \rightarrow Ļ c2sc.latn \rightarrow Ļ
c2sc.latn \rightarrow \dot{H} U+1E23 \dot{h} smcp.DFLT \rightarrow \dot{H} smcp.latn \rightarrow \dot{H}		•
$U+1E23 \ \dot{h}$ smcp.DFLT $\rightarrow \dot{H}$	c2sc.latn \rightarrow \underline{I} U+1E2D \underline{i} smcp.DFLT \rightarrow \underline{I}	c2sc.latn \rightarrow Ļ U+1E37 ļ smcp.DFLT \rightarrow Ļ
U+1E23 \dot{h} smcp.DFLT $\rightarrow \dot{H}$ smcp.latn $\rightarrow \dot{H}$ U+1E24 \dot{H} c2sc.DFLT $\rightarrow \dot{H}$	c2sc.latn \rightarrow \underline{I} U+1E2D \underline{i} smcp.DFLT \rightarrow \underline{I} smcp.latn \rightarrow \underline{I} U+1E2E \dot{I} c2sc.DFLT \rightarrow \dot{I}	c2sc.latn \rightarrow Ļ U+1E37 ļ smcp.DFLT \rightarrow Ļ smcp.latn \rightarrow Ļ U+1E38 Ļ c2sc.DFLT \rightarrow Ļ

$\begin{array}{c} U+1E3B\ \underline{l} \\ \text{smcp.DFLT} \rightarrow \underline{L} \\ \text{smcp.latn} \rightarrow \underline{L} \end{array}$	$\begin{array}{c} U{+}1E45\; \dot{n} \\ \text{smcp.DFLT} \rightarrow \dot{N} \\ \text{smcp.latn} \rightarrow \dot{N} \end{array}$	$\begin{array}{c} U+1E4F \ \ddot{0} \\ \text{smcp.dflt} \rightarrow \ddot{0} \\ \text{smcp.latn} \rightarrow \ddot{0} \end{array}$
U+1E3C \not L c2sc.DFLT $\rightarrow \not$ L c2sc.latn $\rightarrow \not$ L	U+1E46 \dot{N} c2sc.dFLT → \dot{N} c2sc.latn → \dot{N}	U+1E50 $\dot{\tilde{O}}$ c2sc.dFLT → $\dot{\tilde{O}}$ c2sc.latn → $\dot{\tilde{O}}$
$\begin{array}{c} \text{U+1E3D } \cline{1}\\ \text{smcp.DFLT} \rightarrow \cline{L}\\ \text{smcp.latn} \rightarrow \cline{L} \end{array}$	$\begin{array}{c} U+1E47 \; \dot{n} \\ \text{smcp.DFLT} \rightarrow \dot{N} \\ \text{smcp.latn} \rightarrow \dot{N} \end{array}$	$\begin{array}{c} U+1E51\ \grave{o}\\ \texttt{smcp.DFLT}\to \grave{o}\\ \texttt{smcp.latn}\to \grave{o} \end{array}$
U+1E3E $\acute{\text{M}}$ c2sc.DFLT $\rightarrow \acute{\text{M}}$ c2sc.latn $\rightarrow \acute{\text{M}}$	$U+1E48 \text{ N}$ $c2sc.DFLT \rightarrow \text{N}$ $c2sc.latn \rightarrow \text{N}$	U+1E52 \circ c2sc.dFLT $\rightarrow \circ$ c2sc.latn $\rightarrow \circ$
$\begin{array}{c} U{+}1E3F~\acute{m} \\ \text{smcp.DFLT} \rightarrow \acute{M} \\ \text{smcp.latn} \rightarrow \acute{M} \end{array}$	$U+1E49 \text{ n}$ $ \texttt{smcp.DFLT} \rightarrow \text{N} $ $ \texttt{smcp.latn} \rightarrow \text{N} $	$\begin{array}{c} \text{U+1E53 \acute{o}} \\ \text{smcp.DFLT} \rightarrow \acute{o} \\ \text{smcp.latn} \rightarrow \acute{o} \end{array}$
U+1E40 \dot{M} c2sc.DFLT → \dot{M} c2sc.latn → \dot{M}	U+1E4A \dot{N} c2sc.dfLT $\rightarrow \dot{N}$ c2sc.latn $\rightarrow \dot{N}$	U+1E54 \acute{P} c2sc.DFLT $\rightarrow \acute{P}$ c2sc.latn $\rightarrow \acute{P}$
$\begin{array}{c} U{+}1E41 \; \dot{m} \\ \text{smcp.DFLT} \rightarrow \dot{M} \\ \text{smcp.latn} \rightarrow \dot{M} \end{array}$	$\begin{array}{c} U+1E4B \; \texttt{\^{n}} \\ \texttt{smcp.DFLT} \to \texttt{\^{N}} \\ \texttt{smcp.latn} \to \texttt{\^{N}} \end{array}$	$\begin{array}{c} U{+}1E55\acute{p}\\ \text{smcp.DFLT}\rightarrow \acute{P}\\ \text{smcp.latn}\rightarrow \acute{P} \end{array}$
U+1E42 M c2sc.DFLT $\rightarrow M$ c2sc.latn $\rightarrow M$	U+1E4C \tilde{O} c2sc.dfLT $\rightarrow \tilde{O}$ c2sc.latn $\rightarrow \tilde{O}$	U+1E56 \dot{P} c2sc.DFLT → \dot{P} c2sc.latn → \dot{P}
$\begin{array}{c} U{+}1E43 \; m \\ \text{smcp.DFLT} \rightarrow M \\ \text{smcp.latn} \rightarrow M \end{array}$	$U+1E4D\ ilde{o}$ $ \texttt{smcp.DFLT} \to ilde{o} $ $ \texttt{smcp.latn} \to ilde{o} $	$\begin{array}{c} U{+}1E57\ \dot{p} \\ \text{smcp.DFLT} \rightarrow \dot{P} \\ \text{smcp.latn} \rightarrow \dot{P} \end{array}$
U+1E44 N̈ c2sc.dflt → N̈	U+1E4E Ö c2sc.dFLT → Ö	$U+1E58 \ \dot{R}$ c2sc.dflt $\rightarrow \dot{R}$

 $\texttt{c2sc.latn} \to \ddot{\texttt{o}}$

 $\texttt{c2sc.latn} \to \dot{N}$

c2sc.latn $\rightarrow \dot{R}$

$\begin{array}{c} U{+}1E59\ \dot{r} \\ \text{smcp.DFLT} \rightarrow \dot{R} \\ \text{smcp.latn} \rightarrow \dot{R} \end{array}$	U+1E63 $\stackrel{.}{s}$ smcp.DFLT $\rightarrow \stackrel{.}{s}$ smcp.latn $\rightarrow \stackrel{.}{s}$	$\begin{array}{c} U{+}1E6D\ t\\ \text{smcp.DFLT} \rightarrow T\\ \text{smcp.latn} \rightarrow T \end{array}$
U+1E5A \dot{R} c2sc.DFLT $\rightarrow \dot{R}$ c2sc.latn $\rightarrow \dot{R}$	U+1E64 \dot{S} c2sc.DFLT $\rightarrow \dot{S}$ c2sc.latn $\rightarrow \dot{S}$	$\begin{array}{c} \text{U+1E6E \underline{T}} \\ \text{c2sc.DFLT} \to \underline{T} \\ \text{c2sc.latn} \to \underline{T} \end{array}$
$\begin{array}{c} U+1E5B \; \\ \texttt{smcp.DFLT} \to \\ \texttt{R} \\ \texttt{smcp.latn} \to \\ \texttt{R} \end{array}$	U+1E65 \dot{s} smcp.DFLT $\rightarrow \dot{s}$ smcp.latn $\rightarrow \dot{s}$	$\begin{array}{c} U{+}1E6F~\underline{t}\\ \\ \text{smcp.DFLT} \rightarrow \underline{T}\\ \\ \text{smcp.latn} \rightarrow \underline{T} \end{array}$
$\begin{array}{c} \text{U+1E5C }\bar{R} \\ \text{c2sc.DFLT} \to \bar{R} \\ \text{c2sc.latn} \to \bar{R} \end{array}$	U+1E66 \mathring{S} c2sc.DFLT $\rightarrow \mathring{S}$ c2sc.latn $\rightarrow \mathring{S}$	U+1E70 \bar{T} c2sc.DFLT $\rightarrow \bar{T}$ c2sc.latn $\rightarrow \bar{T}$
$\begin{array}{c} U{+}1E5D\;\bar{r}\\ \text{smcp.DFLT} \to \bar{R}\\ \text{smcp.latn} \to \bar{R} \end{array}$	U+1E67 $\mathring{\mathbf{S}}$ $\mathtt{smcp.DFLT} \to \mathring{\mathbf{S}}$ $\mathtt{smcp.latn} \to \mathring{\mathbf{S}}$	$\begin{array}{c} U+1E71\ \c{t}\\ smcp. DFLT \to \c{T}\\ smcp. latn \to \c{T} \end{array}$
U+1E5E <u>R</u>	U+1E68 \$	U+1E72 <u>U</u>
c2sc.DFLT $\rightarrow \underline{R}$ c2sc.latn $\rightarrow \underline{R}$	c2sc.DFLT \rightarrow \dot{S} c2sc.latn \rightarrow \dot{S}	c2sc.dfLT \rightarrow U c2sc.latn \rightarrow U
-	•	•••
c2sc.latn $\rightarrow R$ $U+1E5F \underline{r}$ $smcp.DFLT \rightarrow R$	c2sc.latn \rightarrow \$ U+1E69 \$ smcp.DFLT \rightarrow \$	c2sc.latn \rightarrow U $U+1E73 \ U$ $smcp.DFLT \rightarrow U$
c2sc.latn $\rightarrow R$ $U+1E5F \underline{r}$ $smcp.DFLT \rightarrow R$ $smcp.latn \rightarrow R$ $U+1E60 \dot{S}$ $c2sc.DFLT \rightarrow \dot{S}$	c2sc.latn \rightarrow \$ U+1E69 \$ smcp.DFLT \rightarrow \$ smcp.latn \rightarrow \$ U+1E6A \dot{T} c2sc.DFLT \rightarrow \dot{T}	c2sc.latn \rightarrow U U+1E73 U smcp.DFLT \rightarrow U smcp.latn \rightarrow U U+1E74 U c2sc.DFLT \rightarrow U

 $\texttt{c2sc.DFLT} \to \underline{Z}$

c2sc.latn $\rightarrow Z$

$U+1E77 \text{U}$ smcp.DFLT $\rightarrow \text{U}$ smcp.latn $\rightarrow $	$U+1E81 \ \dot{w}$ smcp.DFLT $\rightarrow \dot{W}$ smcp.latn $\rightarrow \dot{W}$	$\begin{array}{c} U{+}1E8B\dot{x}\\ \text{smcp.DFLT}\to\dot{X}\\ \text{smcp.latn}\to\dot{X} \end{array}$
U+1E78 $\mathring{\mathbb{U}}$ c2sc.dFLT → $\mathring{\mathbb{U}}$ c2sc.latn → $\mathring{\mathbb{U}}$	$U+1E82 \ \text{\'W}$ $c2sc.DFLT \rightarrow \text{\'W}$ $c2sc.latn \rightarrow \text{\'W}$	$\begin{array}{c} \text{U+1E8C } \ddot{\text{X}} \\ \text{c2sc.dflt} \rightarrow \ddot{\text{X}} \\ \text{c2sc.latn} \rightarrow \ddot{\text{X}} \end{array}$
$U+1E79 \ ilde{u}$ smcp.DFLT $\rightarrow \ ilde{U}$ smcp.latn $\rightarrow \ ilde{U}$	$U+1E83 \ \text{\'w}$ $ \texttt{smcp.DFLT} \rightarrow \text{\'w}$ $ \texttt{smcp.latn} \rightarrow \text{\'w}$	$\begin{array}{c} U+1E8D \; \ddot{x} \\ \text{smcp.DFLT} \to \ddot{x} \\ \text{smcp.latn} \to \ddot{x} \end{array}$
U+1E7A $\ddot{\mathbf{U}}$ c2sc.dFLT $\rightarrow \ddot{\mathbf{U}}$ c2sc.latn $\rightarrow \ddot{\mathbf{U}}$	U+1E84 \ddot{W} c2sc.dFLT $\rightarrow \ddot{W}$ c2sc.latn $\rightarrow \ddot{W}$	U+1E8E \dot{Y} c2sc.DFLT $\rightarrow \dot{Y}$ c2sc.latn $\rightarrow \dot{Y}$
$U+1E7B \ddot{u}$ smcp.DFLT $\rightarrow \ddot{U}$ smcp.latn $\rightarrow \ddot{U}$	$\begin{array}{c} \text{U+1E85 } \ddot{\text{W}} \\ \text{smcp.DFLT} \rightarrow \ddot{\text{W}} \\ \text{smcp.latn} \rightarrow \ddot{\text{W}} \end{array}$	$\begin{array}{c} U {+} 1E8F \ \dot{y} \\ \text{smcp.DFLT} \rightarrow \dot{Y} \\ \text{smcp.latn} \rightarrow \dot{Y} \end{array}$
U+1E7C \tilde{V} c2sc.DFLT $\rightarrow \tilde{V}$ c2sc.latn $\rightarrow \tilde{V}$	U+1E86 \dot{W} c2sc.DFLT $\rightarrow \dot{W}$ c2sc.latn $\rightarrow \dot{W}$	$\begin{array}{c} \text{U+1E90 } \hat{Z} \\ \text{c2sc.DFLT} \rightarrow \hat{Z} \\ \text{c2sc.latn} \rightarrow \hat{Z} \end{array}$
$\begin{array}{c} U{+}1E7D\;\tilde{v}\\ \\ \mathtt{smcp.DFLT} \rightarrow \tilde{V}\\ \\ \mathtt{smcp.latn} \rightarrow \tilde{V} \end{array}$	$\begin{array}{c} U{+}1E87\dot{w} \\ \text{smcp.DFLT} \rightarrow \dot{w} \\ \text{smcp.latn} \rightarrow \dot{w} \end{array}$	$\begin{array}{c} U {+} 1E91 \; \hat{z} \\ \text{smcp.DFLT} \rightarrow \hat{z} \\ \text{smcp.latn} \rightarrow \hat{z} \end{array}$
U+1E7E \dot{V} c2sc.DFLT $\rightarrow \dot{V}$ c2sc.latn $\rightarrow \dot{V}$	U+1E88 \dot{W} c2sc.DFLT $\rightarrow \dot{W}$ c2sc.latn $\rightarrow \dot{W}$	U+1E92 $\not Z$ c2sc.DFLT $\rightarrow \not Z$ c2sc.latn $\rightarrow \not Z$
$\begin{array}{c} U+1E7F \ \text{\upoline{V}} \\ \text{smcp.DFLT} \rightarrow \text{\upoline{V}} \\ \text{smcp.latn} \rightarrow \text{\upoline{V}} \end{array}$	$\begin{array}{c} U+1E89 \; \dot{w} \\ \text{smcp.DFLT} \to \dot{w} \\ \text{smcp.latn} \to \dot{w} \end{array}$	$\begin{array}{c} U{+}1E93~z\\ \text{smcp.DFLT} \rightarrow z\\ \text{smcp.latn} \rightarrow z \end{array}$
U+1E80 W	U+1E8A X	U+1E94 <u>Z</u>

 $\texttt{c2sc.DFLT} \to \dot{X}$ $\texttt{c2sc.latn} \to \dot{X}$

 $\texttt{c2sc.DFLT} \to \grave{W}$

 $\texttt{c2sc.latn} \to \grave{W}$

U+1E95 <u>z</u>	$f + i \rightarrow f_1$	U+1EA2 Å
$\mathtt{smcp.DFLT} \to \mathtt{Z}$	ccmp.latn:	
$smcp.bref \rightarrow \underline{z}$ $smcp.latn \rightarrow \underline{z}$	$f + i \rightarrow f_1$	c2sc.DFLT $\rightarrow \mathring{A}$
Smcp. radii / Z	$f + j \rightarrow fj$	$c2sc.latn \rightarrow \mathring{A}$
U+1E96 <u>h</u>	ccmp.DFLT:	U+1EA3 å
$\mathtt{smcp.DFLT} \to \underline{H}$	$f + j \rightarrow f_1$	$\texttt{smcp.DFLT} \to \mathring{\mathrm{A}}$
$\mathtt{smcp.latn} \to \mathtt{\underline{H}}$	$f + i \rightarrow f_1$	$smcp.latn \rightarrow \mathring{A}$
II : 1505 %	ccmp.latn.ROM:	-
U+1E97 t	$f + i \rightarrow f_1$	U+1EA4 Ã
$\mathtt{smcp.DFLT} o \ddot{\mathtt{T}}$	$f + j \rightarrow f_j$	c2sc.dflt $\rightarrow \hat{A}$
$\mathtt{smcp.latn} \to \ddot{\mathtt{T}}$	$1+J \rightarrow 1J$	$\texttt{c2sc.latn} \to \tilde{\texttt{A}}$
U+1E98	U+1E9D f	U+1EA5 ấ
$\mathtt{smcp.DFLT} o \mathring{\mathrm{W}}$	ccmp.latn.ROM:	$\texttt{smcp.DFLT} \to \tilde{\mathrm{A}}$
$smcp.latn \rightarrow \mathring{W}$	$f + i \rightarrow f_1$	$\mathtt{smcp.latn} o ilde{\mathrm{A}}$
Smop Later VV	$f + j \rightarrow f_j$	<u>-</u>
U+1E99 ÿ	ccmp.latn.TRK:	U+1EA6 Â
$\mathtt{smcp.DFLT} \to \mathring{Y}$	$f + j \rightarrow f_{J}$	$c2sc.DFLT \rightarrow \hat{A}$
$\mathtt{smcp.latn} \to \mathring{\mathtt{Y}}$	$f + i \rightarrow fi$	$\texttt{c2sc.latn} \to \hat{\texttt{A}}$
U+1E9B ḟ	ccmp.DFLT:	U+1EA7 ầ
	$f + i \rightarrow f_1$	$\mathtt{smcp.DFLT} o \hat{\mathtt{A}}$
ccmp.latn.ROM:	$f + j \rightarrow f_{J}$	$smcp.latn \rightarrow \hat{A}$
Í + i → Íi	ccmp.latn:	-
$\dot{f} + \dot{j} \rightarrow \dot{f}\dot{j}$	$f + i \rightarrow f_1$	U+1EA8 Â
ccmp.DFLT:	$f + j \rightarrow f_{J}$	c2sc.DFLT $\rightarrow \tilde{A}$
$\dot{\mathbf{f}} + \mathbf{i} \to \dot{\mathbf{f}} \mathbf{i}$	c c	c2sc.latn \rightarrow \mathring{A}
$\dot{f} + \dot{j} \rightarrow \dot{f}j$	U+1E9E ß	U+1EA9 ẩ
ccmp.latn.TRK:	$c2sc.DFLT \rightarrow B$	$\mathtt{smcp.DFLT} \to \mathring{\mathrm{A}}$
$f + j \rightarrow fj$	$c2sc.latn \rightarrow \mathfrak{B}$	$smcp.latn \rightarrow \mathring{A}$
$\hat{\mathbf{f}} + \mathbf{i} \rightarrow \hat{\mathbf{fi}}$	11±1 F AO A	_
ccmp.latn:	U+1EA0 A c2sc.bflt → A	U+1EAA Â
$\hat{\mathbf{f}} + \mathbf{i} \rightarrow \hat{\mathbf{f}} \hat{\mathbf{i}}$	•	c2sc.DFLT → Â
$\dot{f} + j \rightarrow \dot{f}j$	$\texttt{c2sc.latn} \rightarrow \texttt{A}$	$\texttt{c2sc.latn} \to \tilde{\texttt{A}}$
U+1E9C f	U+1EA1 a	U+1EAB ẫ
ccmp.latn.TRK:	$\mathtt{smcp.DFLT} o c A$	$\mathtt{smcp.DFLT} \to \tilde{A}$
$f + j \rightarrow fj$	$\mathtt{smcp.latn} o \mathtt{A}$	$smcp.latn \rightarrow \tilde{A}$
J J	<u>. </u>	Emop. Laur / A

U+1EAC \hat{A} c2sc.DFLT $\rightarrow \hat{A}$ c2sc.latn $\rightarrow \hat{A}$	U+1EB6 $\c A$ c2sc.dflt $ ightarrow \c A$ c2sc.latn $ ightarrow \c A$	U+1EC0 \hat{E} c2sc.dFLT → \hat{E} c2sc.latn → \hat{E}
$\begin{array}{c} \text{U+1EAD } \hat{a} \\ \text{smcp.DFLT} \rightarrow \hat{A} \\ \text{smcp.latn} \rightarrow \hat{A} \end{array}$	$U+1EB7 \Breve{a}$ smcp.dfLT $ ightarrow \Breve{A}$ smcp.latn $ ightarrow \Breve{A}$	$\begin{array}{c} U+1EC1 \ \mathring{e} \\ \\ \text{smcp.DFLT} \rightarrow \mathring{E} \\ \\ \text{smcp.latn} \rightarrow \mathring{E} \end{array}$
U+1EAE Å $c2sc.DFLT \rightarrow Å$ $c2sc.latn \rightarrow Å$	U+1EB8 \not E c2sc.DFLT \rightarrow \not E c2sc.latn \rightarrow \not E	U+1EC2 \vec{E} c2sc.dFLT → \vec{E} c2sc.latn → \vec{E}
$U+1EAF\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	$U+1EB9$ e smcp.DFLT \rightarrow E smcp.latn \rightarrow E	$\begin{array}{c} \text{U+1EC3 \'e} \\ \text{smcp.DFLT} \to \'\text{E} \\ \text{smcp.latn} \to \'\text{E} \end{array}$
U+1EB0 \check{A} c2sc.DFLT $\to \check{A}$ c2sc.latn $\to \check{A}$	U+1EBA $ m \mathring{E}$ c2sc.DFLT → $ m \mathring{E}$ c2sc.latn → $ m \mathring{E}$	U+1EC4 \tilde{E} c2sc.DFLT $\rightarrow \tilde{E}$ c2sc.latn $\rightarrow \tilde{E}$
$\begin{array}{c} U{+}1EB1\ \ \ \ \\ \mathtt{smcp.DFLT} \to \ \ \ \ \ \ \\ \mathtt{smcp.latn} \to \ \ \ \ \ \ \ \end{array}$	$U+1EBB\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	$\begin{array}{c} \text{U+1EC5 $\tilde{\textbf{e}}$} \\ \text{smcp.dflt} \rightarrow \tilde{\textbf{E}} \\ \text{smcp.latn} \rightarrow \tilde{\textbf{E}} \end{array}$
U+1EB2 Å $c2sc.DFLT \rightarrow \mathring{A}$ $c2sc.latn \rightarrow \mathring{A}$	U+1EBC \tilde{E} c2sc.dFLT → \tilde{E} c2sc.latn → \tilde{E}	U+1EC6 \hat{F} c2sc.dflt $\rightarrow \hat{F}$ c2sc.latn $\rightarrow \hat{F}$
$\begin{array}{c} U{+}1EB3\;\mathring{a}\\ \texttt{smcp.DFLT}\to\mathring{A}\\ \texttt{smcp.latn}\to\mathring{A} \end{array}$	U+1EBD \tilde{e} $smcp.DFLT \rightarrow \tilde{E}$ $smcp.latn \rightarrow \tilde{E}$	$\begin{array}{c} \text{U+1EC7 \^{e}} \\ \text{smcp.DFLT} \rightarrow \^{e} \\ \text{smcp.latn} \rightarrow \^{e} \end{array}$
U+1EB4 \tilde{A} c2sc.DFLT $\rightarrow \tilde{A}$ c2sc.latn $\rightarrow \tilde{A}$	U+1EBE É c2sc.DFLT → É c2sc.latn → É	U+1EC8 \mathring{I} c2sc.DFLT $\rightarrow \mathring{I}$ c2sc.latn $\rightarrow \mathring{I}$
U+1EB5 \tilde{a} smcp.DFLT $\rightarrow \tilde{A}$	U+1EBF ế smcp.dflt → É	U+1EC9 \hat{I} smcp.dflt $\rightarrow \hat{I}$

 $\texttt{smcp.latn} \to \acute{E}$

 $\mathtt{smcp.latn} \to \tilde{\check{A}}$

 $\mathtt{smcp.latn} \to \mathring{I}$

U+1ECA I c2sc.DFLT $\rightarrow I$ c2sc.latn $\rightarrow I$	U+1ED4 \mathring{O} c2sc.DFLT → \mathring{O} c2sc.latn → \mathring{O}	U+1EDE \vec{O} c2sc.DFLT $\rightarrow \vec{O}$ c2sc.latn $\rightarrow \vec{O}$
$\begin{array}{c} \text{U+1ECB i} \\ \text{smcp.DFLT} \rightarrow \text{I} \\ \text{smcp.latn} \rightarrow \text{I} \end{array}$	$\begin{array}{c} \text{U+1ED5 } \vec{0} \\ \text{smcp.DFLT} \rightarrow \vec{0} \\ \text{smcp.latn} \rightarrow \vec{0} \end{array}$	$U+1EDF\ \mathring{o}$ $ smcp.dFLT \rightarrow \mathring{o}$ $ smcp.latn \rightarrow \mathring{o}$
U+1ECC Q c2sc.DFLT \rightarrow Q c2sc.latn \rightarrow Q	U+1ED6 \tilde{O} c2sc.pflt $\rightarrow \tilde{O}$ c2sc.latn $\rightarrow \tilde{O}$	$\begin{array}{c} \text{U+1EE0 \tilde{O}} \\ \text{c2sc.dflt} \rightarrow \tilde{O} \\ \text{c2sc.latn} \rightarrow \tilde{O} \end{array}$
$\begin{array}{c} \text{U+1ECD } o \\ \text{smcp.DFLT} \rightarrow o \\ \text{smcp.latn} \rightarrow o \end{array}$	$\begin{array}{c} \text{U+1ED7 } \tilde{\hat{o}} \\ \text{smcp.DFLT} \rightarrow \tilde{\hat{o}} \\ \text{smcp.latn} \rightarrow \tilde{\hat{o}} \end{array}$	$\begin{array}{c} U+1EE1\ \tilde{o} \\ \text{smcp.DFLT} \to \tilde{o} \\ \text{smcp.latn} \to \tilde{o} \end{array}$
U+1ECE \mathring{O} c2sc.dfLT $\rightarrow \mathring{O}$ c2sc.latn $\rightarrow \mathring{O}$	U+1ED8 \hat{Q} c2sc.dFLT → \hat{Q} c2sc.latn → \hat{Q}	U+1EE2 \vec{Q} c2sc.DFLT $\rightarrow \vec{Q}$ c2sc.latn $\rightarrow \vec{Q}$
$\begin{array}{c} \text{U+1ECF °O} \\ \text{smcp.DFLT} \rightarrow \text{°O} \\ \text{smcp.latn} \rightarrow \text{°O} \end{array}$	U+1ED9 \hat{Q} smcp.dfLT $\rightarrow \hat{Q}$ smcp.latn $\rightarrow \hat{Q}$	$U+1EE3 \ \c \phi$ $ smcp.DFLT \rightarrow \c \phi$ $ smcp.latn \rightarrow \c \phi$
U+1ED0 \tilde{O} c2sc.dfLT $\rightarrow \tilde{O}$ c2sc.latn $\rightarrow \tilde{O}$	U+1EDA \acute{O} c2sc.DFLT $\rightarrow \acute{O}$ c2sc.latn $\rightarrow \acute{O}$	U+1EE4 Ų c2sc.dFLT → Ų c2sc.latn → Ų
$\begin{array}{c} \text{U+1ED1 \'o} \\ \text{smcp.DFLT} \rightarrow \acute{\text{O}} \\ \text{smcp.latn} \rightarrow \acute{\text{O}} \end{array}$	U+1EDB $ delta$ smcp.DFLT $ ightarrow delta$ smcp.latn $ ightarrow delta$	$U+1EE5 \ \mu$ smcp.DFLT $\rightarrow \ \Psi$ smcp.latn $\rightarrow \ \Psi$
U+1ED2 \hat{O} c2sc.dfLT → \hat{O} c2sc.latn → \hat{O}	U+1EDC $ delta$ c2sc.DFLT \rightarrow $ delta$ c2sc.latn \rightarrow $ delta$	U+1EE6 $\mathring{\mathbf{U}}$ c2sc.DFLT → $\mathring{\mathbf{U}}$ c2sc.latn → $\mathring{\mathbf{U}}$
$\begin{array}{c} \text{U+1ED3 } \hat{\text{O}} \\ \text{smcp.DFLT} \rightarrow \hat{\text{O}} \\ \text{smcp.latn} \rightarrow \hat{\text{O}} \end{array}$	U+1EDD $\ddot{\sigma}$ smcp.DFLT $\rightarrow \ddot{\sigma}$ smcp.latn $\rightarrow \ddot{\sigma}$	$U+1EE7 \mathring{u}$ smcp.DFLT $\rightarrow \mathring{U}$ smcp.latn $\rightarrow \mathring{U}$

U+1EE8 Ú

c2sc.DFLT $\rightarrow \acute{\text{U}}$ c2sc.latn $\rightarrow \acute{\text{U}}$

U+1EE9 ứ

 $\begin{array}{l} \mathtt{smcp.DFLT} \to \acute{U} \\ \mathtt{smcp.latn} \to \acute{U} \end{array}$

U+1EEA Ù

c2sc.DFLT \rightarrow $\dot{\mathbf{U}}$ c2sc.latn \rightarrow $\dot{\mathbf{U}}$

U+1EEB นั

 $\begin{array}{l} \mathtt{smcp.DFLT} \to \grave{\mathsf{U}} \\ \mathtt{smcp.latn} \to \grave{\mathsf{U}} \end{array}$

U+1EEC Ů

c2sc.DFLT \rightarrow \mathring{U} c2sc.latn \rightarrow \mathring{U}

U+1EED ử

 $smcp.DFLT \rightarrow \mathring{U}$ $smcp.latn \rightarrow \mathring{U}$

U+1EEE Ũ

c2sc.DFLT $\rightarrow \tilde{U}$ c2sc.latn $\rightarrow \tilde{U}$

U+1EEF ữ

 $\begin{array}{l} \mathtt{smcp.DFLT} \to \tilde{\mathtt{U}} \\ \mathtt{smcp.latn} \to \tilde{\mathtt{U}} \end{array}$

U+1EF0 U

 $\begin{array}{c} \texttt{c2sc.DFLT} \rightarrow \Breve{U}\\ \texttt{c2sc.latn} \rightarrow \Breve{U} \end{array}$

U+1EF1 ư

 $\begin{array}{l} \mathtt{smcp.DFLT} \to \Breve{U}\\ \mathtt{smcp.latn} \to \Breve{U} \end{array}$

U+1EF2 Ý

c2sc.DFLT $\rightarrow \hat{Y}$ c2sc.latn $\rightarrow \hat{Y}$

U+1EF3 ỳ

 $\begin{array}{l} \mathtt{smcp.DFLT} \to \grave{Y} \\ \mathtt{smcp.latn} \to \grave{Y} \end{array}$

U+1EF4 Y

c2sc.DFLT \rightarrow Y c2sc.latn \rightarrow Y

U+1EF5 y

 $\begin{array}{l} \mathtt{smcp.DFLT} \to Y \\ \mathtt{smcp.latn} \to Y \end{array}$

U+1EF6 **Ý**

c2sc.DFLT $\rightarrow \mathring{Y}$ c2sc.latn $\rightarrow \mathring{Y}$

U+1EF7 ỷ

 $\begin{array}{l} \mathtt{smcp.DFLT} \to \mathring{Y} \\ \mathtt{smcp.latn} \to \mathring{Y} \end{array}$

U+1EF8 Ÿ

 $\begin{array}{l} \texttt{c2sc.DFLT} \to \tilde{Y} \\ \texttt{c2sc.latn} \to \tilde{Y} \end{array}$

U+1EF9 ỹ

 $\begin{array}{l} \mathtt{smcp.DFLT} \to \tilde{Y} \\ \mathtt{smcp.latn} \to \tilde{Y} \end{array}$

U+2044/

 $c2sc \rightarrow F$

 $\mathtt{smcp.DFLT} \to \mathbb{F}$

 $\mathtt{smcp.latn} \to \mathtt{F}$

U+20A4 €

 $c2sc \rightarrow$ £

 $\mathtt{smcp.DFLT} \to \pounds$

 $\mathtt{smcp.latn} \to \pounds$

U+20A7 Pts

 $c2sc \rightarrow Pts$

 $\mathtt{smcp.DFLT} \to Pts$

 $\mathtt{smcp.latn} \to \mathtt{Pts}$

U+20AC €

c2sc → €

 $\mathtt{onum} \to \mathbf{E}$

 $\mathtt{smcp.DFLT} \to \mathbb{E}$

 $\mathtt{smcp.latn} \to \mathbb{\epsilon}$

U+2132 **H**

 $\texttt{c2sc.DFLT} \to \texttt{A}$

c2sc.latn \rightarrow \mathbf{H}

$$U+2212 -$$

$$\mathtt{subs} \to _$$

$${\tt sups} \to {\tt -}$$

$$U+2423$$
 _ $cv03 \rightarrow$ _