T.1. Added Characters in Unicode Private Use Areas

Character Name	Corresponding Letter	Unicode Value	Character Sign
Alternate Alpha #1	α	U+E04A	∞
Alternate Alpha #2	α	U+E040	ک
Alternate Epsilon #1	ε	U+E041	6
Alternate Epsilon #2	ε	U+E042	6
Alternate Theta	θ	U+E043	9
Combining Gamma	γ.	U+E044	Y °
Combining Delta	δ.	U+E045	%
Combining Epsilon	ε.	U+E046	િ
Combining Lambda	λ.	U+E047	λ
Combining Omicron	0.	U+E048	ွ
Combining Pi	π.	U+E049	অ
Combining Rho	ρ.	U+E04B	e
Combining Sigma	σ.	U+E050	~
Combining Upsilon	υ.	U+E051	U
Ligature Gamma Omicron	γο	U+E05A	V°
Ligature Gamma Omega	γω	U+E053	V∞
Ligature Delta Alpha	δα	U+E054	Jac
Ligature Epsilon Alpha	εα	U+E055	9/2 6/2r
Ligature Epsilon Gamma	εγ	U+E056	4
Ligature Epsilon Iota	ει	U+E057	4

Ligature Epsilon Xi	εχ	U+E058	B
Ligature Epsilon Sigma	εσ	U+E059	6 2
Ligature Epsilon Upsilon	ευ	U+E060	٨
Ligature Epsilon Chi	εχ	U+E061	*
Ligature Lambda Omicron	λο	U+E062	79
Ligature Lambda Omicron Iota	λοι	U+E063	M
Ligature Omicron Upsilon	ου	U+E064	8
Ligature Pi Tau	πτ	U+E065	ष्प
Ligature Rho Iota	ρι	U+E069	er
Ligature Rho Omicron	ρο	U+E06A	<i>6</i> °
Ligature Sigma Tau	στ	U+E066	T
Ligature Sigma Omega	σω	U+E067	6
Ligature Upsilon Nu	υν	U+E068	w
Ligature Upsilon Psi	υψ	U+E06B	A

T.2. Added Ligatures – Keyboard Input

Ligature Name	Keyboard Input	Keyboard Input Unicode
		Values
Ligature Gamma Omicron	[SHIFT K_1] [K_O]	U+E044 U+03B3
Ligature Gamma Omega	[SHIFT K_1] [K_V]	U+E044 U+03C9
Ligature Delta Alpha	[SHIFT K_2] [K_A]	U+E045 U+03B1
Ligature Epsilon Alpha	[SHIFT K_3] [K_A]	U+E046 U+03B1
Ligature Epsilon Gamma	[SHIFT K_3] [K_G]	U+E046 U+03B3
Ligature Epsilon Iota	[SHIFT K_3] [K_I]	U+E046 U+03B9
Ligature Epsilon Xi	[SHIFT K_3] [K_J]	U+E046 U+03BE
Ligature Epsilon Sigma	[SHIFT K_3] [K_S]	U+E046 U+03C3
Ligature Epsilon Upsilon	[SHIFT K_3] [K_Y]	U+E046 U+03C5
Ligature Epsilon Chi	[SHIFT K_3] [K_X]	U+E046 U+03C7
Ligature Lambda Omicron	[SHIFT K_4] [K_O]	U+E047 U+03BF
Ligature Lambda Omicron	[SHIFT K_4] [K_O]	U+E047 U+03B1 U+03B9
Iota	[K_I]	or
		U+E062 U+03B9
Ligature Omicron Upsilon	[SHIFT K_5] [K_Y]	U+E048 U+03C5
Ligature Pi Tau	[SHIFT K_6] [K_T]	U+E049 U+03C4
Ligature Rho Iota	[SHIFT K_7] [K_I]	U+E04B U+03B9
Ligature Rho Omicron	[SHIFT K_7] [K_O]	U+E04B U+03B3
Ligature Sigma Tau	[SHIFT K_8] [K_T]	U+E050 U+03C4
Ligature Sigma Omega	[SHIFT K_8] [K_V]	U+E050 U+03C9
Ligature Upsilon Nu	[SHIFT K_9] [K_N]	U+E051 U+03BD
Ligature Upsilon Psi	[SHIFT K_9] [K_C]	U+E051 U+03C8

T.3. Diacritic Marks – Unicode Values and Keyboard Input

Diacritic Name	Unicode Value	Unicode	Keyboard Input	Character
		Character		Sign
		Name		

Acute Accent	U+0301	Combining	[K_COLON]	
		Acute		
		Accent		
Combining	U+0300	Combining	[K_RBRKT]	
Grave Accent		Grave		
		Accent		
Circumflex	U+0303	Combining	[K_LBRKT]	
		Tilde		
Smooth	U+0313	Combining	[K_BKQUOTE]	3
Breathing		comma		
		Above		
Rough Breathing	U+0314	Combining	[K_QUOTE]	•
		Reversed		
		Comma		
		Above		