T.1. Added Characters in Unicode Private Use Areas

| Character Name | Corresponding Letter | Unicode Value | Character Sign |
|---------------------------|-------------------------|---------------|----------------|
| Alternate Alpha #1 | α | U+E04A | au |
| 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 | γ |
| Combining Delta | δ. | U+E045 | % |
| Combining Epsilon | ε. | U+E046 | િ |
| Combining Lambda | λ. | U+E047 | > |
| Combining Omicron | 0. | U+E048 | ွ |
| Combining Pi | π. | U+E049 | ত |
| Combining Rho | ρ. | U+E04B | e > |
| Combining Sigma | σ. | U+E050 | ত |
| Combining Upsilon | υ. | U+E051 | ហ |
| 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 | 4/ ear |
| Ligature Epsilon Gamma | εγ | U+E056 | 4 |
| Ligature Epsilon Iota | ει | U+E057 | 4 |

| Ligature Epsilon Xi | εχ | U+E058 | 8 |
|------------------------------|-----|--------|----------------|
| Ligature Epsilon Sigma | εσ | U+E059 | 6 ₹ |
| Ligature Epsilon Upsilon | ευ | U+E060 | & & |
| Ligature Epsilon Chi | εχ | U+E061 | % |
| Ligature Lambda Omicron | λο | U+E062 | > |
| Ligature Lambda Omicron Iota | λοι | U+E063 | M |
| Ligature Omicron Upsilon | ου | U+E064 | 8 |
| Ligature Pi Tau | πτ | U+E065 | य्य |
| Ligature Rho Iota | ρι | U+E069 | er |
| Ligature Rho Omicron | ρο | U+E06A | eo |
| Ligature Sigma Tau | στ | U+E066 | प |
| 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 | | |