

| CYPRIOT SYLLABLE LA uni1080F | ~ |
|---------------------------------|--------------------|
| CYPRIOT SYLLABLE LE uni10810 | 8 |
| CYPRIOT SYLLABLE LI uni10811 | <u></u> |
| CYPRIOT SYLLABLE LO uni10812 | + |
| CYPRIOT SYLLABLE LU uni10813 | 0 |
| CYPRIOT SYLLABLE MA uni10814 | Ж |
| CYPRIOT SYLLABLE ME uni10815 | X |
| | |
| CYPRIOT SYLLABLE MI uni10816 | ~ |
| CYPRIOT SYLLABLE MO uni10817 | Ф |
| CYPRIOT SYLLABLE MU uni10818 | × |
| CYPRIOT SYLLABLE NA uni10819 | ₹ |
| CYPRIOT SYLLABLE NE uni1081A | ıŞı |
| CYPRIOT SYLLABLE NI uni1081B | 3 |
| CYPRIOT SYLLABLE NO uni1081C | 75 |
| CYPRIOT SYLLABLE NU uni1081D | X |
| CYPRIOT SYLLABLE PA uni1081E | ‡ |
| CYPRIOT SYLLABLE PE uni1081F | 5 |
| CYPRIOT SYLLABLE PI uni10820 | ¥ |
| CYPRIOT SYLLABLE PO uni10821 | 5 |
| CYPRIOT SYLLABLE PU uni10822 | ₩ |
| CYPRIOT SYLLABLE RA uni10823 | Ω |
| CYPRIOT SYLLABLE RE uni10824 | $\hat{\mathbf{n}}$ |
| | |
| CYPRIOT SYLLABLE RI uni10825 | 3 |
| CYPRIOT SYLLABLE RO uni10826 | 2 |
| CYPRIOT SYLLABLE RU uni10827 |),(|
| CYPRIOT SYLLABLE SA uni10828 | V |
| CYPRIOT SYLLABLE SE uni10829 | ۳ |

| CYPRIOT SYLLABLE SI uni1082A | △ |
|---------------------------------|---|
| CYPRIOT SYLLABLE SO uni1082B | \ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u> |
| CYPRIOT SYLLABLE SU uni1082C |) \ |
| CYPRIOT SYLLABLE TA uni1082D | F |
| CYPRIOT SYLLABLE TE uni1082E | $\overline{\Psi}$ |
| CYPRIOT SYLLABLE TI uni1082F | 1 |
| CYPRIOT SYLLABLE TO uni10830 | F |
| CYPRIOT SYLLABLE TU uni10831 | Fi |
| CYPRIOT SYLLABLE WA uni10832 | * |
| CYPRIOT SYLLABLE WE uni10833 | I |
| CYPRIOT SYLLABLE WI uni10834 | >'< |
| CYPRIOT SYLLABLE WO uni10835 | 介 |
| CYPRIOT SYLLABLE XA uni10837 |)(|
| CYPRIOT SYLLABLE XE uni10838 | Н |
| CYPRIOT SYLLABLE ZA uni1083C | Ϋ́ |
| CYPRIOT SYLLABLE ZO uni1083F | \$ \$ |
| | |
| | |
| | |



