Maya

**Maya 4.14** covers the glyphs in J. Eric S. Thompson’s “A Catalog of Maya Hieroglyphs”, published by the University of Oklahoma Press in 1962. The catalog can be obtained from the Foundation for the Advancement of Mesoamerican Studies, Inc. at <http://www.famsi.org>. Glyph names follow Thompson’s numbering system. Affixes have been split in four. Superior and inferior affixes are designed as zero-width combining diacritical marks. This is a work-font that may be of some scholarly use; it is not a proposal of any kind. Glyphs are encoded in Plane 15 of Unicode as follows:

Affixes, 1..370 F6200...F62F3 front

F62F4...F6458 top, zero width

F6459...F64FE bottom, zero width

F64FF...F656E back

Main Signs, 501..856 F656F...F6730

Portraits, 1000a..1087 F6731...F67CF

Days F67D0...F67E3

Months F67E4...F67F6

Numbers F67F7...F6847

|  |  |  |
| --- | --- | --- |
|  | T1.2 U+F62F4 |  |
| T1.1 U+F6200 | 󶈀󶟳󶋴󶑴󶓿 | T1.4 U+F64FF |
|  | T56.1 U+F6474 |  |

󶈀+󶟳+󶣾󶋴+󶣾󶑴+󶓿=󶈀󶟳󶋴󶑴󶓿

Index of Signs

Each row displays the Thompson number, the actual glyph and the Unicode value. Affixes are displayed applied on the empty sign **󶡟** U+F685F.

|  |  |  |
| --- | --- | --- |
| 1.1 | 󶈀󶡟 | F6200 |
| 1.5 | 󶈁󶡟 | F6201 |
| 1.6 | 󶈂󶡟 | F6202 |
| 2.1 | 󶈃󶡟 | F6203 |
| 3.1 | 󶈄󶡟 | F6204 |
| 3.3 | 󶈅󶡟 | F6205 |
| 4.1 | 󶈆󶡟 | F6206 |
| 6 | 󶈇󶡟 | F6207 |
| 7.1 | 󶈈󶡟 | F6208 |
| 10.1 | 󶈉󶡟 | F6209 |
| 11.1 | 󶈊󶡟 | F620A |
| 12.1 | 󶈋󶡟 | F620B |
| 12.5 | 󶈌󶡟 | F620C |
| 12.6 | 󶈍󶡟 | F620D |
| 13.1 | 󶈎󶡟 | F620E |
| 13.5 | 󶈏󶡟 | F620F |
| 13.6 | 󶈐󶡟 | F6210 |
| 14 | 󶈑󶡟 | F6211 |
| 15.1 | 󶈒󶡟 | F6212 |
| 15.2 | 󶈓󶡟 | F6213 |
| 16.1 | 󶈔󶡟 | F6214 |
| 17.1 | 󶈕󶡟 | F6215 |
| 18.1 | 󶈖󶡟 | F6216 |
| 19.1 | 󶈗󶡟 | F6217 |
| 21.1 | 󶈘󶡟 | F6218 |
| 23.1 | 󶈙󶡟 | F6219 |
| 24.1 | 󶈚󶡟 | F621A |
| 25.1 | 󶈛󶡟 | F621B |
| 27.1 | 󶈜󶡟 | F621C |
| 32.1 | 󶈝󶡟 | F621D |
| 33.1 | 󶈞󶡟 | F621E |
| 34 | 󶈟󶡟 | F621F |
| 35.1 | 󶈠󶡟 | F6220 |
| 36.1 | 󶈡󶡟 | F6221 |
| 35.6 | 󶈢󶡟 | F6222 |
| 36.4 | 󶈣󶡟 | F6223 |
| 37.1 | 󶈤󶡟 | F6224 |
| 38.1 | 󶈥󶡟 | F6225 |
| 39 | 󶈦󶡟 | F6226 |
| 40.1 | 󶈧󶡟 | F6227 |
| 40.6 | 󶈨󶡟 | F6228 |
| 41 | 󶈩󶡟 | F6229 |
| 43.1 | 󶈪󶡟 | F622A |
| 44.1 | 󶈫󶡟 | F622B |
| 45.1 | 󶈬󶡟 | F622C |
| 46 | 󶈭󶡟 | F622D |
| 47.1 | 󶈮󶡟 | F622E |
| 48.1 | 󶈯󶡟 | F622F |
| 50.1 | 󶈰󶡟 | F6230 |
| 51.1 | 󶈱󶡟 | F6231 |
| 52.1 | 󶈲󶡟 | F6232 |
| 53.1 | 󶈳󶡟 | F6233 |
| 53.5 | 󶈴󶡟 | F6234 |
| 55 | 󶈵󶡟 | F6235 |
| 57.1 | 󶈶󶡟 | F6236 |
| 58.1 | 󶈷󶡟 | F6237 |
| 58.3 | 󶈸󶡟 | F6238 |
| 58.4 | 󶈹󶡟 | F6239 |
| 59.1 | 󶈺󶡟 | F623A |
| 60.1 | 󶈻󶡟 | F623B |
| 61.1 | 󶈼󶡟 | F623C |
| 62.1 | 󶈽󶡟 | F623D |
| 67.1 | 󶈾󶡟 | F623E |
| 68.1 | 󶈿󶡟 | F623F |
| 70.1 | 󶉀󶡟 | F6240 |
| 74.1 | 󶉁󶡟 | F6241 |
| 75 | 󶉂󶡟 | F6242 |
| 79.1 | 󶉃󶡟 | F6243 |
| 84.1 | 󶉄󶡟 | F6244 |
| 85.1 | 󶉅󶡟 | F6245 |
| 86.1 | 󶉆󶡟 | F6246 |
| 87.1 | 󶉇󶡟 | F6247 |
| 89.1 | 󶉈󶡟 | F6248 |
| 90.1 | 󶉉󶡟 | F6249 |
| 91.1 | 󶉊󶡟 | F624A |
| 92.1 | 󶉋󶡟 | F624B |
| 92.5 | 󶉌󶡟 | F624C |
| 93.1 | 󶉍󶡟 | F624D |
| 95.1 | 󶉎󶡟 | F624E |
| 95.3 | 󶉏󶡟 | F624F |
| 96.1 | 󶉐󶡟 | F6250 |
| 97.1 | 󶉑󶡟 | F6251 |
| 99.1 | 󶉒󶡟 | F6252 |
| 100.1 | 󶉓󶡟 | F6253 |
| 100.3 | 󶉔󶡟 | F6254 |
| 101.1 | 󶉕󶡟 | F6255 |
| 101.2 | 󶉖󶡟 | F6256 |
| 103.1 | 󶉗󶡟 | F6257 |
| 105 | 󶉘󶡟 | F6258 |
| 106.1 | 󶉙󶡟 | F6259 |
| 109.1 | 󶉚󶡟 | F625A |
| 110.1 | 󶉛󶡟 | F625B |
| 111.1 | 󶉜󶡟 | F625C |
| 112.1 | 󶉝󶡟 | F625D |
| 113.1 | 󶉞󶡟 | F625E |
| 114.1 | 󶉟󶡟 | F625F |
| 115.1 | 󶉠󶡟 | F6260 |
| 116.1 | 󶉡󶡟 | F6261 |
| 117.1 | 󶉢󶡟 | F6262 |
| 118.1 | 󶉣󶡟 | F6263 |
| 119.1 | 󶉤󶡟 | F6264 |
| 120.1 | 󶉥󶡟 | F6265 |
| 120.2 | 󶉦󶡟 | F6266 |
| 121.1 | 󶉧󶡟 | F6267 |
| 122.1 | 󶉨󶡟 | F6268 |
| 125.1 | 󶉩󶡟 | F6269 |
| 126.1 | 󶉪󶡟 | F626A |
| 129.1 | 󶉫󶡟 | F626B |
| 130.1 | 󶉬󶡟 | F626C |
| 130.5 | 󶉭󶡟 | F626D |
| 133.1 | 󶉮󶡟 | F626E |
| 134.1 | 󶉯󶡟 | F626F |
| 136.1 | 󶉰󶡟 | F6270 |
| 137.1 | 󶉱󶡟 | F6271 |
| 141.1 | 󶉲󶡟 | F6272 |
| 142.1 | 󶉳󶡟 | F6273 |
| 144.1 | 󶉴󶡟 | F6274 |
| 145.1 | 󶉵󶡟 | F6275 |
| 146.1 | 󶉶󶡟 | F6276 |
| 147 | 󶉷󶡟 | F6277 |
| 148.1 | 󶉸󶡟 | F6278 |
| 149.1 | 󶉹󶡟 | F6279 |
| 150.1 | 󶉺󶡟 | F627A |
| 151.1 | 󶉻󶡟 | F627B |
| 151.5 | 󶉼󶡟 | F627C |
| 152.1 | 󶉽󶡟 | F627D |
| 152.3 | 󶉾󶡟 | F627E |
| 153.1 | 󶉿󶡟 | F627F |
| 154 | 󶊀󶡟 | F6280 |
| 158.1 | 󶊁󶡟 | F6281 |
| 158.2 | 󶊂󶡟 | F6282 |
| 160 | 󶊃󶡟 | F6283 |
| 161 | 󶊄󶡟 | F6284 |
| 163.1 | 󶊅󶡟 | F6285 |
| 164 | 󶊆󶡟 | F6286 |
| 165.1 | 󶊇󶡟 | F6287 |
| 165.3 | 󶊈󶡟 | F6288 |
| 166.1 | 󶊉󶡟 | F6289 |
| 168.1 | 󶊊󶡟 | F628A |
| 171 | 󶊋󶡟 | F628B |
| 172.1 | 󶊌󶡟 | F628C |
| 172.2 | 󶊍󶡟 | F628D |
| 173.1 | 󶊎󶡟 | F628E |
| 174.2 | 󶊏󶡟 | F628F |
| 177.1 | 󶊐󶡟 | F6290 |
| 178.1 | 󶊑󶡟 | F6291 |
| 179.1 | 󶊒󶡟 | F6292 |
| 181.1 | 󶊓󶡟 | F6293 |
| 182.1 | 󶊔󶡟 | F6294 |
| 182.3 | 󶊕󶡟 | F6295 |
| 184.1 | 󶊖󶡟 | F6296 |
| 186.1 | 󶊗󶡟 | F6297 |
| 188.1 | 󶊘󶡟 | F6298 |
| 189 | 󶊙󶡟 | F6299 |
| 190 | 󶊚󶡟 | F629A |
| 191 | 󶊛󶡟 | F629B |
| 193.1 | 󶊜󶡟 | F629C |
| 193.2 | 󶊝󶡟 | F629D |
| 194 | 󶊞󶡟 | F629E |
| 196.1 | 󶊟󶡟 | F629F |
| 197 | 󶊠󶡟 | F62A0 |
| 199 | 󶊡󶡟 | F62A1 |
| 202.1 | 󶊢󶡟 | F62A2 |
| 203.1 | 󶊣󶡟 | F62A3 |
| 204.1 | 󶊤󶡟 | F62A4 |
| 205.1 | 󶊥󶡟 | F62A5 |
| 205.3 | 󶊦󶡟 | F62A6 |
| 206.1 | 󶊧󶡟 | F62A7 |
| 207.1 | 󶊨󶡟 | F62A8 |
| 209 | 󶊩󶡟 | F62A9 |
| 211 | 󶊪󶡟 | F62AA |
| 213.1 | 󶊫󶡟 | F62AB |
| 213.2 | 󶊬󶡟 | F62AC |
| 217.1 | 󶊭󶡟 | F62AD |
| 218.1 | 󶊮󶡟 | F62AE |
| 219.1 | 󶊯󶡟 | F62AF |
| 220.1 | 󶊰󶡟 | F62B0 |
| 220.3 | 󶊱󶡟 | F62B1 |
| 220.4 | 󶊲󶡟 | F62B2 |
| 220.5 | 󶊳󶡟 | F62B3 |
| 221.1 | 󶊴󶡟 | F62B4 |
| 224 | 󶊵󶡟 | F62B5 |
| 225 | 󶊶󶡟 | F62B6 |
| 226.1 | 󶊷󶡟 | F62B7 |
| 227.1 | 󶊸󶡟 | F62B8 |
| 227.3 | 󶊹󶡟 | F62B9 |
| 228.1 | 󶊺󶡟 | F62BA |
| 229.1 | 󶊻󶡟 | F62BB |
| 229.4 | 󶊼󶡟 | F62BC |
| 230.1 | 󶊽󶡟 | F62BD |
| 231 | 󶊾󶡟 | F62BE |
| 232.1 | 󶊿󶡟 | F62BF |
| 232.4 | 󶋀󶡟 | F62C0 |
| 232.5 | 󶋁󶡟 | F62C1 |
| 236.1 | 󶋂󶡟 | F62C2 |
| 237.1 | 󶋃󶡟 | F62C3 |
| 237.3 | 󶋄󶡟 | F62C4 |
| 237.4 | 󶋅󶡟 | F62C5 |
| 238.1 | 󶋆󶡟 | F62C6 |
| 238.3 | 󶋇󶡟 | F62C7 |
| 239.1 | 󶋈󶡟 | F62C8 |
| 245.1 | 󶋉󶡟 | F62C9 |
| 251.1 | 󶋊󶡟 | F62CA |
| 251.3 | 󶋋󶡟 | F62CB |
| 259 | 󶋌󶡟 | F62CC |
| 265.1 | 󶋍󶡟 | F62CD |
| 266.1 | 󶋎󶡟 | F62CE |
| 266.2 | 󶋏󶡟 | F62CF |
| 268.1 | 󶋐󶡟 | F62D0 |
| 270 | 󶋑󶡟 | F62D1 |
| 274 | 󶋒󶡟 | F62D2 |
| 275 | 󶋓󶡟 | F62D3 |
| 277.1 | 󶋔󶡟 | F62D4 |
| 279.1 | 󶋕󶡟 | F62D5 |
| 279.5 | 󶋖󶡟 | F62D6 |
| 280.1 | 󶋗󶡟 | F62D7 |
| 281 | 󶋘󶡟 | F62D8 |
| 282 | 󶋙󶡟 | F62D9 |
| 283.1 | 󶋚󶡟 | F62DA |
| 286.1 | 󶋛󶡟 | F62DB |
| 286.2 | 󶋜󶡟 | F62DC |
| 291.1 | 󶋝󶡟 | F62DD |
| 296.1 | 󶋞󶡟 | F62DE |
| 297 | 󶋟󶡟 | F62DF |
| 298 | 󶋠󶡟 | F62E0 |
| 304 | 󶋡󶡟 | F62E1 |
| 307 | 󶋢󶡟 | F62E2 |
| 310 | 󶋣󶡟 | F62E3 |
| 312 | 󶋤󶡟 | F62E4 |
| 325.1 | 󶋥󶡟 | F62E5 |
| 326.1 | 󶋦󶡟 | F62E6 |
| 326.3 | 󶋧󶡟 | F62E7 |
| 328 | 󶋨󶡟 | F62E8 |
| 329.1 | 󶋩󶡟 | F62E9 |
| 330.1 | 󶋪󶡟 | F62EA |
| 331 | 󶋫󶡟 | F62EB |
| 333.1 | 󶋬󶡟 | F62EC |
| 338 | 󶋭󶡟 | F62ED |
| 346 | 󶋮󶡟 | F62EE |
| 354 | 󶋯󶡟 | F62EF |
| 355.1 | 󶋰󶡟 | F62F0 |
| 357.1 | 󶋱󶡟 | F62F1 |
| 367.1 | 󶋲󶡟 | F62F2 |
| 370.1 | 󶋳󶡟 | F62F3 |
| 1.2 | 󶡟󶋴 | F62F4 |
| 2.2 | 󶡟󶋵 | F62F5 |
| 3.2 | 󶡟󶋶 | F62F6 |
| 4.2 | 󶡟󶋷 | F62F7 |
| 5 | 󶡟󶋸 | F62F8 |
| 11.2 | 󶡟󶋹 | F62F9 |
| 12.2 | 󶡟󶋺 | F62FA |
| 13.2 | 󶡟󶋻 | F62FB |
| 16.2 | 󶡟󶋼 | F62FC |
| 16.4 | 󶡟󶋽 | F62FD |
| 16.5 | 󶡟󶋾 | F62FE |
| 16.6 | 󶡟󶋿 | F62FF |
| 16.7 | 󶡟󶌀 | F6300 |
| 17.2 | 󶡟󶌁 | F6301 |
| 17.4 | 󶡟󶌂 | F6302 |
| 17.5 | 󶡟󶌃 | F6303 |
| 17.6 | 󶡟󶌄 | F6304 |
| 18.2 | 󶡟󶌅 | F6305 |
| 19.2 | 󶡟󶌆 | F6306 |
| 20 | 󶡟󶌇 | F6307 |
| 21.2 | 󶡟󶌈 | F6308 |
| 21.5 | 󶡟󶌉 | F6309 |
| 23.2 | 󶡟󶌊 | F630A |
| 24.2 | 󶡟󶌋 | F630B |
| 25.2 | 󶡟󶌌 | F630C |
| 25.5 | 󶡟󶌍 | F630D |
| 25.6 | 󶡟󶌎 | F630E |
| 27.2 | 󶡟󶌏 | F630F |
| 28.1 | 󶡟󶌐 | F6310 |
| 28.2 | 󶡟󶌑 | F6311 |
| 29 | 󶡟󶌒 | F6312 |
| 30 | 󶡟󶌓 | F6313 |
| 31 | 󶡟󶌔 | F6314 |
| 32.2 | 󶡟󶌕 | F6315 |
| 32.4 | 󶡟󶌖 | F6316 |
| 33.2 | 󶡟󶌗 | F6317 |
| 35.2 | 󶡟󶌘 | F6318 |
| 35.5 | 󶡟󶌙 | F6319 |
| 36.2 | 󶡟󶌚 | F631A |
| 37.2 | 󶡟󶌛 | F631B |
| 38.2 | 󶡟󶌜 | F631C |
| 40.2 | 󶡟󶌝 | F631D |
| 42.1 | 󶡟󶌞 | F631E |
| 42.2 | 󶡟󶌟 | F631F |
| 42.3 | 󶡟󶌠 | F6320 |
| 42.4 | 󶡟󶌡 | F6321 |
| 43.2 | 󶡟󶌢 | F6322 |
| 44.2 | 󶡟󶌣 | F6323 |
| 44.3 | 󶡟󶌤 | F6324 |
| 44.4 | 󶡟󶌥 | F6325 |
| 44.5 | 󶡟󶌦 | F6326 |
| 44.6 | 󶡟󶌧 | F6327 |
| 45.2 | 󶡟󶌨 | F6328 |
| 45.3 | 󶡟󶌩 | F6329 |
| 45.4 | 󶡟󶌪 | F632A |
| 47.2 | 󶡟󶌫 | F632B |
| 48.2 | 󶡟󶌬 | F632C |
| 49 | 󶡟󶌭 | F632D |
| 51.2 | 󶡟󶌮 | F632E |
| 52.2 | 󶡟󶌯 | F632F |
| 53.2 | 󶡟󶌰 | F6330 |
| 53.6 | 󶡟󶌱 | F6331 |
| 57.2 | 󶡟󶌲 | F6332 |
| 57.6 | 󶡟󶌳 | F6333 |
| 58.2 | 󶡟󶌴 | F6334 |
| 58.5 | 󶡟󶌵 | F6335 |
| 59.2 | 󶡟󶌶 | F6336 |
| 60.2 | 󶡟󶌷 | F6337 |
| 60.5 | 󶡟󶌸 | F6338 |
| 60.6 | 󶡟󶌹 | F6339 |
| 60.7 | 󶡟󶌺 | F633A |
| 61.2 | 󶡟󶌻 | F633B |
| 62.2 | 󶡟󶌼 | F633C |
| 63 | 󶡟󶌽 | F633D |
| 64.1 | 󶡟󶌾 | F633E |
| 64.2 | 󶡟󶌿 | F633F |
| 65.1 | 󶡟󶍀 | F6340 |
| 66 | 󶡟󶍁 | F6341 |
| 67.2 | 󶡟󶍂 | F6342 |
| 67.4 | 󶡟󶍃 | F6343 |
| 67.5 | 󶡟󶍄 | F6344 |
| 68.2 | 󶡟󶍅 | F6345 |
| 68.3 | 󶡟󶍆 | F6346 |
| 68.4 | 󶡟󶍇 | F6347 |
| 69.1 | 󶡟󶍈 | F6348 |
| 70.2 | 󶡟󶍉 | F6349 |
| 71.1 | 󶡟󶍊 | F634A |
| 72 | 󶡟󶍋 | F634B |
| 73 | 󶡟󶍌 | F634C |
| 74.2 | 󶡟󶍍 | F634D |
| 74.5 | 󶡟󶍎 | F634E |
| 74.6 | 󶡟󶍏 | F634F |
| 76 | 󶡟󶍐 | F6350 |
| 77.1 | 󶡟󶍑 | F6351 |
| 78.1 | 󶡟󶍒 | F6352 |
| 78.2 | 󶡟󶍓 | F6353 |
| 78.3 | 󶡟󶍔 | F6354 |
| 78.4 | 󶡟󶍕 | F6355 |
| 78.5 | 󶡟󶍖 | F6356 |
| 79.2 | 󶡟󶍗 | F6357 |
| 80.1 | 󶡟󶍘 | F6358 |
| 80.2 | 󶡟󶍙 | F6359 |
| 81.1 | 󶡟󶍚 | F635A |
| 84.2 | 󶡟󶍛 | F635B |
| 84.5 | 󶡟󶍜 | F635C |
| 85.2 | 󶡟󶍝 | F635D |
| 86.2 | 󶡟󶍞 | F635E |
| 86.3 | 󶡟󶍟 | F635F |
| 86.4 | 󶡟󶍠 | F6360 |
| 87.2 | 󶡟󶍡 | F6361 |
| 89.2 | 󶡟󶍢 | F6362 |
| 89.5 | 󶡟󶍣 | F6363 |
| 89.6 | 󶡟󶍤 | F6364 |
| 90.2 | 󶡟󶍥 | F6365 |
| 91.2 | 󶡟󶍦 | F6366 |
| 92.2 | 󶡟󶍧 | F6367 |
| 93.2 | 󶡟󶍨 | F6368 |
| 93.5 | 󶡟󶍩 | F6369 |
| 94 | 󶡟󶍪 | F636A |
| 95.2 | 󶡟󶍫 | F636B |
| 95.4 | 󶡟󶍬 | F636C |
| 95.5 | 󶡟󶍭 | F636D |
| 96.2 | 󶡟󶍮 | F636E |
| 98.1 | 󶡟󶍯 | F636F |
| 100.2 | 󶡟󶍰 | F6370 |
| 102.1 | 󶡟󶍱 | F6371 |
| 103.2 | 󶡟󶍲 | F6372 |
| 104 | 󶡟󶍳 | F6373 |
| 106.2 | 󶡟󶍴 | F6374 |
| 107 | 󶡟󶍵 | F6375 |
| 108 | 󶡟󶍶 | F6376 |
| 109.2 | 󶡟󶍷 | F6377 |
| 109.4 | 󶡟󶍸 | F6378 |
| 109.5 | 󶡟󶍹 | F6379 |
| 109.6 | 󶡟󶍺 | F637A |
| 109.7 | 󶡟󶍻 | F637B |
| 110.2 | 󶡟󶍼 | F637C |
| 110.5 | 󶡟󶍽 | F637D |
| 111.2 | 󶡟󶍾 | F637E |
| 112.2 | 󶡟󶍿 | F637F |
| 113.2 | 󶡟󶎀 | F6380 |
| 114.2 | 󶡟󶎁 | F6381 |
| 115.2 | 󶡟󶎂 | F6382 |
| 116.2 | 󶡟󶎃 | F6383 |
| 117.2 | 󶡟󶎄 | F6384 |
| 118.2 | 󶡟󶎅 | F6385 |
| 121.2 | 󶡟󶎆 | F6386 |
| 122.2 | 󶡟󶎇 | F6387 |
| 122.5 | 󶡟󶎈 | F6388 |
| 122.6 | 󶡟󶎉 | F6389 |
| 123 | 󶡟󶎊 | F638A |
| 124 | 󶡟󶎋 | F638B |
| 125.2 | 󶡟󶎌 | F638C |
| 126.2 | 󶡟󶎍 | F638D |
| 126.7 | 󶡟󶎎 | F638E |
| 127 | 󶡟󶎏 | F638F |
| 128.1 | 󶡟󶎐 | F6390 |
| 128.2 | 󶡟󶎑 | F6391 |
| 128.3 | 󶡟󶎒 | F6392 |
| 128.4 | 󶡟󶎓 | F6393 |
| 129.2 | 󶡟󶎔 | F6394 |
| 130.2 | 󶡟󶎕 | F6395 |
| 130.6 | 󶡟󶎖 | F6396 |
| 131.1 | 󶡟󶎗 | F6397 |
| 132 | 󶡟󶎘 | F6398 |
| 133.2 | 󶡟󶎙 | F6399 |
| 135.1 | 󶡟󶎚 | F639A |
| 135.3 | 󶡟󶎛 | F639B |
| 135.4 | 󶡟󶎜 | F639C |
| 136.2 | 󶡟󶎝 | F639D |
| 136.5 | 󶡟󶎞 | F639E |
| 136.6 | 󶡟󶎟 | F639F |
| 138.1 | 󶡟󶎠 | F63A0 |
| 141.2 | 󶡟󶎡 | F63A1 |
| 142.2 | 󶡟󶎢 | F63A2 |
| 143.1 | 󶡟󶎣 | F63A3 |
| 144.2 | 󶡟󶎤 | F63A4 |
| 144.3 | 󶡟󶎥 | F63A5 |
| 144.4 | 󶡟󶎦 | F63A6 |
| 145.2 | 󶡟󶎧 | F63A7 |
| 145.5 | 󶡟󶎨 | F63A8 |
| 145.6 | 󶡟󶎩 | F63A9 |
| 146.2 | 󶡟󶎪 | F63AA |
| 149.2 | 󶡟󶎫 | F63AB |
| 149.4 | 󶡟󶎬 | F63AC |
| 149.5 | 󶡟󶎭 | F63AD |
| 150.2 | 󶡟󶎮 | F63AE |
| 151.2 | 󶡟󶎯 | F63AF |
| 152.2 | 󶡟󶎰 | F63B0 |
| 153.2 | 󶡟󶎱 | F63B1 |
| 155.1 | 󶡟󶎲 | F63B2 |
| 155.2 | 󶡟󶎳 | F63B3 |
| 155.3 | 󶡟󶎴 | F63B4 |
| 155.4 | 󶡟󶎵 | F63B5 |
| 155.5 | 󶡟󶎶 | F63B6 |
| 156 | 󶡟󶎷 | F63B7 |
| 157.1 | 󶡟󶎸 | F63B8 |
| 157.2 | 󶡟󶎹 | F63B9 |
| 159.1 | 󶡟󶎺 | F63BA |
| 159.2 | 󶡟󶎻 | F63BB |
| 162.1 | 󶡟󶎼 | F63BC |
| 162.2 | 󶡟󶎽 | F63BD |
| 163.2 | 󶡟󶎾 | F63BE |
| 166.2 | 󶡟󶎿 | F63BF |
| 167 | 󶡟󶏀 | F63C0 |
| 168.2 | 󶡟󶏁 | F63C1 |
| 168.3 | 󶡟󶏂 | F63C2 |
| 168.4 | 󶡟󶏃 | F63C3 |
| 168.5 | 󶡟󶏄 | F63C4 |
| 168.6 | 󶡟󶏅 | F63C5 |
| 169.1 | 󶡟󶏆 | F63C6 |
| 169.2 | 󶡟󶏇 | F63C7 |
| 170 | 󶡟󶏈 | F63C8 |
| 173.2 | 󶡟󶏉 | F63C9 |
| 174.1 | 󶡟󶏊 | F63CA |
| 175 | 󶡟󶏋 | F63CB |
| 176.1 | 󶡟󶏌 | F63CC |
| 176.2 | 󶡟󶏍 | F63CD |
| 177.2 | 󶡟󶏎 | F63CE |
| 178.2 | 󶡟󶏏 | F63CF |
| 178.5 | 󶡟󶏐 | F63D0 |
| 179.2 | 󶡟󶏑 | F63D1 |
| 181.2 | 󶡟󶏒 | F63D2 |
| 182.2 | 󶡟󶏓 | F63D3 |
| 183 | 󶡟󶏔 | F63D4 |
| 184.2 | 󶡟󶏕 | F63D5 |
| 185 | 󶡟󶏖 | F63D6 |
| 186.2 | 󶡟󶏗 | F63D7 |
| 188.2 | 󶡟󶏘 | F63D8 |
| 192.1 | 󶡟󶏙 | F63D9 |
| 192.3 | 󶡟󶏚 | F63DA |
| 195.1 | 󶡟󶏛 | F63DB |
| 198 | 󶡟󶏜 | F63DC |
| 200.1 | 󶡟󶏝 | F63DD |
| 202.2 | 󶡟󶏞 | F63DE |
| 203.2 | 󶡟󶏟 | F63DF |
| 204.2 | 󶡟󶏠 | F63E0 |
| 205.2 | 󶡟󶏡 | F63E1 |
| 206.2 | 󶡟󶏢 | F63E2 |
| 207.2 | 󶡟󶏣 | F63E3 |
| 207.4 | 󶡟󶏤 | F63E4 |
| 208 | 󶡟󶏥 | F63E5 |
| 210.1 | 󶡟󶏦 | F63E6 |
| 212.1 | 󶡟󶏧 | F63E7 |
| 212.2 | 󶡟󶏨 | F63E8 |
| 214 | 󶡟󶏩 | F63E9 |
| 216.1 | 󶡟󶏪 | F63EA |
| 217.2 | 󶡟󶏫 | F63EB |
| 218.2 | 󶡟󶏬 | F63EC |
| 218.3 | 󶡟󶏭 | F63ED |
| 218.4 | 󶡟󶏮 | F63EE |
| 219.2 | 󶡟󶏯 | F63EF |
| 220.2 | 󶡟󶏰 | F63F0 |
| 221.2 | 󶡟󶏱 | F63F1 |
| 221.3 | 󶡟󶏲 | F63F2 |
| 221.4 | 󶡟󶏳 | F63F3 |
| 222.1 | 󶡟󶏴 | F63F4 |
| 222.2 | 󶡟󶏵 | F63F5 |
| 223 | 󶡟󶏶 | F63F6 |
| 226.2 | 󶡟󶏷 | F63F7 |
| 228.2 | 󶡟󶏸 | F63F8 |
| 229.2 | 󶡟󶏹 | F63F9 |
| 232.2 | 󶡟󶏺 | F63FA |
| 233.1 | 󶡟󶏻 | F63FB |
| 233.2 | 󶡟󶏼 | F63FC |
| 234 | 󶡟󶏽 | F63FD |
| 235 | 󶡟󶏾 | F63FE |
| 236.2 | 󶡟󶏿 | F63FF |
| 236.4 | 󶡟󶐀 | F6400 |
| 236.5 | 󶡟󶐁 | F6401 |
| 236.6 | 󶡟󶐂 | F6402 |
| 237.2 | 󶡟󶐃 | F6403 |
| 238.2 | 󶡟󶐄 | F6404 |
| 239.2 | 󶡟󶐅 | F6405 |
| 240.1 | 󶡟󶐆 | F6406 |
| 240.2 | 󶡟󶐇 | F6407 |
| 242 | 󶡟󶐈 | F6408 |
| 243 | 󶡟󶐉 | F6409 |
| 244 | 󶡟󶐊 | F640A |
| 245.2 | 󶡟󶐋 | F640B |
| 248.1 | 󶡟󶐌 | F640C |
| 249 | 󶡟󶐍 | F640D |
| 250.1 | 󶡟󶐎 | F640E |
| 253 | 󶡟󶐏 | F640F |
| 256 | 󶡟󶐐 | F6410 |
| 257.1 | 󶡟󶐑 | F6411 |
| 258 | 󶡟󶐒 | F6412 |
| 261 | 󶡟󶐓 | F6413 |
| 262 | 󶡟󶐔 | F6414 |
| 263 | 󶡟󶐕 | F6415 |
| 264 | 󶡟󶐖 | F6416 |
| 265.2 | 󶡟󶐗 | F6417 |
| 267.1 | 󶡟󶐘 | F6418 |
| 267.2 | 󶡟󶐙 | F6419 |
| 267.3 | 󶡟󶐚 | F641A |
| 268.2 | 󶡟󶐛 | F641B |
| 268.3 | 󶡟󶐜 | F641C |
| 269 | 󶡟󶐝 | F641D |
| 271 | 󶡟󶐞 | F641E |
| 272 | 󶡟󶐟 | F641F |
| 277.2 | 󶡟󶐠 | F6420 |
| 278 | 󶡟󶐡 | F6421 |
| 279.2 | 󶡟󶐢 | F6422 |
| 279.4 | 󶡟󶐣 | F6423 |
| 283.2 | 󶡟󶐤 | F6424 |
| 284 | 󶡟󶐥 | F6425 |
| 287.1 | 󶡟󶐦 | F6426 |
| 287.3 | 󶡟󶐧 | F6427 |
| 288.1 | 󶡟󶐨 | F6428 |
| 290 | 󶡟󶐩 | F6429 |
| 291.2 | 󶡟󶐪 | F642A |
| 294 | 󶡟󶐫 | F642B |
| 296.2 | 󶡟󶐬 | F642C |
| 299.1 | 󶡟󶐭 | F642D |
| 299.2 | 󶡟󶐮 | F642E |
| 300 | 󶡟󶐯 | F642F |
| 303 | 󶡟󶐰 | F6430 |
| 311 | 󶡟󶐱 | F6431 |
| 313 | 󶡟󶐲 | F6432 |
| 315 | 󶡟󶐳 | F6433 |
| 317 | 󶡟󶐴 | F6434 |
| 318 | 󶡟󶐵 | F6435 |
| 319 | 󶡟󶐶 | F6436 |
| 320 | 󶡟󶐷 | F6437 |
| 322 | 󶡟󶐸 | F6438 |
| 323 | 󶡟󶐹 | F6439 |
| 324 | 󶡟󶐺 | F643A |
| 327.1 | 󶡟󶐻 | F643B |
| 327.2 | 󶡟󶐼 | F643C |
| 329.2 | 󶡟󶐽 | F643D |
| 332 | 󶡟󶐾 | F643E |
| 333.2 | 󶡟󶐿 | F643F |
| 334 | 󶡟󶑀 | F6440 |
| 335.1 | 󶡟󶑁 | F6441 |
| 336 | 󶡟󶑂 | F6442 |
| 339.1 | 󶡟󶑃 | F6443 |
| 340 | 󶡟󶑄 | F6444 |
| 343 | 󶡟󶑅 | F6445 |
| 344 | 󶡟󶑆 | F6446 |
| 345 | 󶡟󶑇 | F6447 |
| 347 | 󶡟󶑈 | F6448 |
| 348 | 󶡟󶑉 | F6449 |
| 351 | 󶡟󶑊 | F644A |
| 352 | 󶡟󶑋 | F644B |
| 353 | 󶡟󶑌 | F644C |
| 355.2 | 󶡟󶑍 | F644D |
| 356 | 󶡟󶑎 | F644E |
| 357.2 | 󶡟󶑏 | F644F |
| 359 | 󶡟󶑐 | F6450 |
| 361.1 | 󶡟󶑑 | F6451 |
| 361.2 | 󶡟󶑒 | F6452 |
| 362 | 󶡟󶑓 | F6453 |
| 364 | 󶡟󶑔 | F6454 |
| 366 | 󶡟󶑕 | F6455 |
| 367.2 | 󶡟󶑖 | F6456 |
| 369 | 󶡟󶑗 | F6457 |
| 370.2 | 󶡟󶑘 | F6458 |
| 1.3 | 󶡟󶑙 | F6459 |
| 2.3 | 󶡟󶑚 | F645A |
| 4.3 | 󶡟󶑛 | F645B |
| 7.2 | 󶡟󶑜 | F645C |
| 8.1 | 󶡟󶑝 | F645D |
| 10.2 | 󶡟󶑞 | F645E |
| 12.3 | 󶡟󶑟 | F645F |
| 13.3 | 󶡟󶑠 | F6460 |
| 13.4 | 󶡟󶑡 | F6461 |
| 18.3 | 󶡟󶑢 | F6462 |
| 19.3 | 󶡟󶑣 | F6463 |
| 19.5 | 󶡟󶑤 | F6464 |
| 19.6 | 󶡟󶑥 | F6465 |
| 21.3 | 󶡟󶑦 | F6466 |
| 22.1 | 󶡟󶑧 | F6467 |
| 23.3 | 󶡟󶑨 | F6468 |
| 24.3 | 󶡟󶑩 | F6469 |
| 25.3 | 󶡟󶑪 | F646A |
| 26 | 󶡟󶑫 | F646B |
| 32.3 | 󶡟󶑬 | F646C |
| 35.3 | 󶡟󶑭 | F646D |
| 40.3 | 󶡟󶑮 | F646E |
| 47.3 | 󶡟󶑯 | F646F |
| 48.3 | 󶡟󶑰 | F6470 |
| 50.2 | 󶡟󶑱 | F6471 |
| 53.3 | 󶡟󶑲 | F6472 |
| 54 | 󶡟󶑳 | F6473 |
| 56.1 | 󶡟󶑴 | F6474 |
| 56.3 | 󶡟󶑵 | F6475 |
| 57.3 | 󶡟󶑶 | F6476 |
| 57.5 | 󶡟󶑷 | F6477 |
| 59.3 | 󶡟󶑸 | F6478 |
| 59.5 | 󶡟󶑹 | F6479 |
| 59.6 | 󶡟󶑺 | F647A |
| 60.3 | 󶡟󶑻 | F647B |
| 61.3 | 󶡟󶑼 | F647C |
| 62.3 | 󶡟󶑽 | F647D |
| 65.2 | 󶡟󶑾 | F647E |
| 67.3 | 󶡟󶑿 | F647F |
| 69.2 | 󶡟󶒀 | F6480 |
| 70.3 | 󶡟󶒁 | F6481 |
| 70.4 | 󶡟󶒂 | F6482 |
| 71.2 | 󶡟󶒃 | F6483 |
| 74.3 | 󶡟󶒄 | F6484 |
| 77.2 | 󶡟󶒅 | F6485 |
| 81.2 | 󶡟󶒆 | F6486 |
| 82.1 | 󶡟󶒇 | F6487 |
| 82.3 | 󶡟󶒈 | F6488 |
| 82.4 | 󶡟󶒉 | F6489 |
| 83.1 | 󶡟󶒊 | F648A |
| 84.3 | 󶡟󶒋 | F648B |
| 87.3 | 󶡟󶒌 | F648C |
| 87.5 | 󶡟󶒍 | F648D |
| 88.1 | 󶡟󶒎 | F648E |
| 89.3 | 󶡟󶒏 | F648F |
| 89.7 | 󶡟󶒐 | F6490 |
| 92.3 | 󶡟󶒑 | F6491 |
| 93.3 | 󶡟󶒒 | F6492 |
| 96.3 | 󶡟󶒓 | F6493 |
| 98.2 | 󶡟󶒔 | F6494 |
| 102.2 | 󶡟󶒕 | F6495 |
| 103.3 | 󶡟󶒖 | F6496 |
| 103.4 | 󶡟󶒗 | F6497 |
| 103.5 | 󶡟󶒘 | F6498 |
| 103.6 | 󶡟󶒙 | F6499 |
| 103.7 | 󶡟󶒚 | F649A |
| 106.3 | 󶡟󶒛 | F649B |
| 109.3 | 󶡟󶒜 | F649C |
| 110.3 | 󶡟󶒝 | F649D |
| 110.6 | 󶡟󶒞 | F649E |
| 113.3 | 󶡟󶒟 | F649F |
| 114.3 | 󶡟󶒠 | F64A0 |
| 116.3 | 󶡟󶒡 | F64A1 |
| 116.5 | 󶡟󶒢 | F64A2 |
| 116.6 | 󶡟󶒣 | F64A3 |
| 117.3 | 󶡟󶒤 | F64A4 |
| 120.3 | 󶡟󶒥 | F64A5 |
| 121.3 | 󶡟󶒦 | F64A6 |
| 122.3 | 󶡟󶒧 | F64A7 |
| 125.3 | 󶡟󶒨 | F64A8 |
| 125.5 | 󶡟󶒩 | F64A9 |
| 125.6 | 󶡟󶒪 | F64AA |
| 125.7 | 󶡟󶒫 | F64AB |
| 126.3 | 󶡟󶒬 | F64AC |
| 126.5 | 󶡟󶒭 | F64AD |
| 126.6 | 󶡟󶒮 | F64AE |
| 129.3 | 󶡟󶒯 | F64AF |
| 130.3 | 󶡟󶒰 | F64B0 |
| 131.2 | 󶡟󶒱 | F64B1 |
| 135.2 | 󶡟󶒲 | F64B2 |
| 136.3 | 󶡟󶒳 | F64B3 |
| 137.2 | 󶡟󶒴 | F64B4 |
| 138.2 | 󶡟󶒵 | F64B5 |
| 139.1 | 󶡟󶒶 | F64B6 |
| 139.2 | 󶡟󶒷 | F64B7 |
| 140.1 | 󶡟󶒸 | F64B8 |
| 140.2 | 󶡟󶒹 | F64B9 |
| 142.3 | 󶡟󶒺 | F64BA |
| 143.2 | 󶡟󶒻 | F64BB |
| 145.3 | 󶡟󶒼 | F64BC |
| 148.2 | 󶡟󶒽 | F64BD |
| 150.3 | 󶡟󶒾 | F64BE |
| 151.3 | 󶡟󶒿 | F64BF |
| 163.3 | 󶡟󶓀 | F64C0 |
| 173.3 | 󶡟󶓁 | F64C1 |
| 177.3 | 󶡟󶓂 | F64C2 |
| 178.3 | 󶡟󶓃 | F64C3 |
| 178.6 | 󶡟󶓄 | F64C4 |
| 180.1 | 󶡟󶓅 | F64C5 |
| 181.3 | 󶡟󶓆 | F64C6 |
| 184.3 | 󶡟󶓇 | F64C7 |
| 186.3 | 󶡟󶓈 | F64C8 |
| 188.3 | 󶡟󶓉 | F64C9 |
| 192.2 | 󶡟󶓊 | F64CA |
| 195.2 | 󶡟󶓋 | F64CB |
| 196.2 | 󶡟󶓌 | F64CC |
| 200.2 | 󶡟󶓍 | F64CD |
| 200.3 | 󶡟󶓎 | F64CE |
| 201 | 󶡟󶓏 | F64CF |
| 202.3 | 󶡟󶓐 | F64D0 |
| 210.2 | 󶡟󶓑 | F64D1 |
| 215 | 󶡟󶓒 | F64D2 |
| 216.2 | 󶡟󶓓 | F64D3 |
| 217.3 | 󶡟󶓔 | F64D4 |
| 219.3 | 󶡟󶓕 | F64D5 |
| 229.3 | 󶡟󶓖 | F64D6 |
| 236.3 | 󶡟󶓗 | F64D7 |
| 241.1 | 󶡟󶓘 | F64D8 |
| 241.2 | 󶡟󶓙 | F64D9 |
| 241.3 | 󶡟󶓚 | F64DA |
| 245.3 | 󶡟󶓛 | F64DB |
| 246 | 󶡟󶓜 | F64DC |
| 247 | 󶡟󶓝 | F64DD |
| 251.2 | 󶡟󶓞 | F64DE |
| 252 | 󶡟󶓟 | F64DF |
| 254.1 | 󶡟󶓠 | F64E0 |
| 255 | 󶡟󶓡 | F64E1 |
| 260 | 󶡟󶓢 | F64E2 |
| 273.1 | 󶡟󶓣 | F64E3 |
| 276 | 󶡟󶓤 | F64E4 |
| 277.3 | 󶡟󶓥 | F64E5 |
| 279.3 | 󶡟󶓦 | F64E6 |
| 280.2 | 󶡟󶓧 | F64E7 |
| 283.3 | 󶡟󶓨 | F64E8 |
| 285 | 󶡟󶓩 | F64E9 |
| 287.2 | 󶡟󶓪 | F64EA |
| 288.2 | 󶡟󶓫 | F64EB |
| 289 | 󶡟󶓬 | F64EC |
| 292 | 󶡟󶓭 | F64ED |
| 293 | 󶡟󶓮 | F64EE |
| 295 | 󶡟󶓯 | F64EF |
| 301 | 󶡟󶓰 | F64F0 |
| 302 | 󶡟󶓱 | F64F1 |
| 306 | 󶡟󶓲 | F64F2 |
| 308.1 | 󶡟󶓳 | F64F3 |
| 308.2 | 󶡟󶓴 | F64F4 |
| 314.1 | 󶡟󶓵 | F64F5 |
| 314.2 | 󶡟󶓶 | F64F6 |
| 321 | 󶡟󶓷 | F64F7 |
| 335.2 | 󶡟󶓸 | F64F8 |
| 339.2 | 󶡟󶓹 | F64F9 |
| 341 | 󶡟󶓺 | F64FA |
| 342 | 󶡟󶓻 | F64FB |
| 350 | 󶡟󶓼 | F64FC |
| 360 | 󶡟󶓽 | F64FD |
| 368 | 󶡟󶓾 | F64FE |
| 1.4 | 󶡟󶓿 | F64FF |
| 2.4 | 󶡟󶔀 | F6500 |
| 4.4 | 󶡟󶔁 | F6501 |
| 7.3 | 󶡟󶔂 | F6502 |
| 8.2 | 󶡟󶔃 | F6503 |
| 9 | 󶡟󶔄 | F6504 |
| 12.4 | 󶡟󶔅 | F6505 |
| 16.3 | 󶡟󶔆 | F6506 |
| 17.3 | 󶡟󶔇 | F6507 |
| 18.4 | 󶡟󶔈 | F6508 |
| 19.4 | 󶡟󶔉 | F6509 |
| 21.4 | 󶡟󶔊 | F650A |
| 22.2 | 󶡟󶔋 | F650B |
| 23.4 | 󶡟󶔌 | F650C |
| 24.4 | 󶡟󶔍 | F650D |
| 25.4 | 󶡟󶔎 | F650E |
| 27.3 | 󶡟󶔏 | F650F |
| 35.4 | 󶡟󶔐 | F6510 |
| 36.3 | 󶡟󶔑 | F6511 |
| 40.4 | 󶡟󶔒 | F6512 |
| 40.5 | 󶡟󶔓 | F6513 |
| 43.3 | 󶡟󶔔 | F6514 |
| 47.4 | 󶡟󶔕 | F6515 |
| 48.4 | 󶡟󶔖 | F6516 |
| 53.4 | 󶡟󶔗 | F6517 |
| 56.2 | 󶡟󶔘 | F6518 |
| 57.4 | 󶡟󶔙 | F6519 |
| 59.4 | 󶡟󶔚 | F651A |
| 60.4 | 󶡟󶔛 | F651B |
| 61.4 | 󶡟󶔜 | F651C |
| 62.4 | 󶡟󶔝 | F651D |
| 74.4 | 󶡟󶔞 | F651E |
| 82.2 | 󶡟󶔟 | F651F |
| 83.2 | 󶡟󶔠 | F6520 |
| 84.4 | 󶡟󶔡 | F6521 |
| 85.3 | 󶡟󶔢 | F6522 |
| 87.4 | 󶡟󶔣 | F6523 |
| 87.6 | 󶡟󶔤 | F6524 |
| 88.2 | 󶡟󶔥 | F6525 |
| 89.4 | 󶡟󶔦 | F6526 |
| 90.3 | 󶡟󶔧 | F6527 |
| 92.4 | 󶡟󶔨 | F6528 |
| 93.4 | 󶡟󶔩 | F6529 |
| 96.4 | 󶡟󶔪 | F652A |
| 97.2 | 󶡟󶔫 | F652B |
| 99.2 | 󶡟󶔬 | F652C |
| 102.3 | 󶡟󶔭 | F652D |
| 106.4 | 󶡟󶔮 | F652E |
| 110.4 | 󶡟󶔯 | F652F |
| 113.4 | 󶡟󶔰 | F6530 |
| 114.4 | 󶡟󶔱 | F6531 |
| 116.4 | 󶡟󶔲 | F6532 |
| 117.4 | 󶡟󶔳 | F6533 |
| 118.3 | 󶡟󶔴 | F6534 |
| 119.2 | 󶡟󶔵 | F6535 |
| 120.4 | 󶡟󶔶 | F6536 |
| 122.4 | 󶡟󶔷 | F6537 |
| 125.4 | 󶡟󶔸 | F6538 |
| 126.4 | 󶡟󶔹 | F6539 |
| 129.4 | 󶡟󶔺 | F653A |
| 130.4 | 󶡟󶔻 | F653B |
| 134.2 | 󶡟󶔼 | F653C |
| 136.4 | 󶡟󶔽 | F653D |
| 138.3 | 󶡟󶔾 | F653E |
| 145.4 | 󶡟󶔿 | F653F |
| 146.3 | 󶡟󶕀 | F6540 |
| 148.3 | 󶡟󶕁 | F6541 |
| 149.3 | 󶡟󶕂 | F6542 |
| 149.6 | 󶡟󶕃 | F6543 |
| 151.4 | 󶡟󶕄 | F6544 |
| 165.2 | 󶡟󶕅 | F6545 |
| 165.4 | 󶡟󶕆 | F6546 |
| 173.4 | 󶡟󶕇 | F6547 |
| 177.4 | 󶡟󶕈 | F6548 |
| 178.4 | 󶡟󶕉 | F6549 |
| 180.2 | 󶡟󶕊 | F654A |
| 181.4 | 󶡟󶕋 | F654B |
| 184.4 | 󶡟󶕌 | F654C |
| 186.4 | 󶡟󶕍 | F654D |
| 187 | 󶡟󶕎 | F654E |
| 188.4 | 󶡟󶕏 | F654F |
| 202.4 | 󶡟󶕐 | F6550 |
| 207.3 | 󶡟󶕑 | F6551 |
| 217.4 | 󶡟󶕒 | F6552 |
| 219.4 | 󶡟󶕓 | F6553 |
| 226.3 | 󶡟󶕔 | F6554 |
| 227.2 | 󶡟󶕕 | F6555 |
| 228.3 | 󶡟󶕖 | F6556 |
| 230.2 | 󶡟󶕗 | F6557 |
| 232.3 | 󶡟󶕘 | F6558 |
| 245.4 | 󶡟󶕙 | F6559 |
| 245.5 | 󶡟󶕚 | F655A |
| 248.2 | 󶡟󶕛 | F655B |
| 250.2 | 󶡟󶕜 | F655C |
| 254.2 | 󶡟󶕝 | F655D |
| 257.2 | 󶡟󶕞 | F655E |
| 265.3 | 󶡟󶕟 | F655F |
| 273.2 | 󶡟󶕠 | F6560 |
| 280.3 | 󶡟󶕡 | F6561 |
| 291.3 | 󶡟󶕢 | F6562 |
| 305 | 󶡟󶕣 | F6563 |
| 309 | 󶡟󶕤 | F6564 |
| 316 | 󶡟󶕥 | F6565 |
| 325.2 | 󶡟󶕦 | F6566 |
| 326.2 | 󶡟󶕧 | F6567 |
| 326.4 | 󶡟󶕨 | F6568 |
| 330.2 | 󶡟󶕩 | F6569 |
| 337 | 󶡟󶕪 | F656A |
| 349 | 󶡟󶕫 | F656B |
| 358 | 󶡟󶕬 | F656C |
| 363 | 󶡟󶕭 | F656D |
| 365 | 󶡟󶕮 | F656E |
| 501 | 󶕯 | F656F |
| 502 | 󶕰 | F6570 |
| 503 | 󶕱 | F6571 |
| 504 | 󶕲 | F6572 |
| 505 | 󶕳 | F6573 |
| 506 | 󶕴 | F6574 |
| 507a | 󶕵 | F6575 |
| 507b | 󶕶 | F6576 |
| 508 | 󶕷 | F6577 |
| 509 | 󶕸 | F6578 |
| 510a | 󶕹 | F6579 |
| 510b | 󶕺 | F657A |
| 510c | 󶕻 | F657B |
| 510d | 󶕼 | F657C |
| 511 | 󶕽 | F657D |
| 512a | 󶕾 | F657E |
| 512b | 󶕿 | F657F |
| 513 | 󶖀 | F6580 |
| 514 | 󶖁 | F6581 |
| 515a | 󶖂 | F6582 |
| 515b | 󶖃 | F6583 |
| 516a | 󶖄 | F6584 |
| 516b | 󶖅 | F6585 |
| 516c | 󶖆 | F6586 |
| 517 | 󶖇 | F6587 |
| 518a | 󶖈 | F6588 |
| 518b | 󶖉 | F6589 |
| 518c | 󶖊 | F658A |
| 519 | 󶖋 | F658B |
| 520 | 󶖌 | F658C |
| 521 | 󶖍 | F658D |
| 522 | 󶖎 | F658E |
| 523 | 󶖏 | F658F |
| 524 | 󶖐 | F6590 |
| 525 | 󶖑 | F6591 |
| 526 | 󶖒 | F6592 |
| 527 | 󶖓 | F6593 |
| 528 | 󶖔 | F6594 |
| 529 | 󶖕 | F6595 |
| 530 | 󶖖 | F6596 |
| 531 | 󶖗 | F6597 |
| 532 | 󶖘 | F6598 |
| 533 | 󶖙 | F6599 |
| 534 | 󶖚 | F659A |
| 535 | 󶖛 | F659B |
| 536 | 󶖜 | F659C |
| 537 | 󶖝 | F659D |
| 538 | 󶖞 | F659E |
| 539 | 󶖟 | F659F |
| 540 | 󶖠 | F65A0 |
| 541 | 󶖡 | F65A1 |
| 542a | 󶖢 | F65A2 |
| 542b | 󶖣 | F65A3 |
| 543 | 󶖤 | F65A4 |
| 544 | 󶖥 | F65A5 |
| 545 | 󶖦 | F65A6 |
| 546 | 󶖧 | F65A7 |
| 547 | 󶖨 | F65A8 |
| 548 | 󶖩 | F65A9 |
| 549 | 󶖪 | F65AA |
| 550 | 󶖫 | F65AB |
| 551 | 󶖬 | F65AC |
| 552 | 󶖭 | F65AD |
| 553a | 󶖮 | F65AE |
| 553b | 󶖯 | F65AF |
| 554 | 󶖰 | F65B0 |
| 555 | 󶖱 | F65B1 |
| 556 | 󶖲 | F65B2 |
| 557 | 󶖳 | F65B3 |
| 558 | 󶖴 | F65B4 |
| 559 | 󶖵 | F65B5 |
| 560 | 󶖶 | F65B6 |
| 561a | 󶖷 | F65B7 |
| 561b | 󶖸 | F65B8 |
| 561c | 󶖹 | F65B9 |
| 561d | 󶖺 | F65BA |
| 561e | 󶖻 | F65BB |
| 561f | 󶖼 | F65BC |
| 561g | 󶖽 | F65BD |
| 562 | 󶖾 | F65BE |
| 563a | 󶖿 | F65BF |
| 563b | 󶗀 | F65C0 |
| 564 | 󶗁 | F65C1 |
| 565a | 󶗂 | F65C2 |
| 565b | 󶗃 | F65C3 |
| 565c | 󶗄 | F65C4 |
| 566 | 󶗅 | F65C5 |
| 567 | 󶗆 | F65C6 |
| 568a | 󶗇 | F65C7 |
| 568b | 󶗈 | F65C8 |
| 568c | 󶗉 | F65C9 |
| 569 | 󶗊 | F65CA |
| 570 | 󶗋 | F65CB |
| 571 | 󶗌 | F65CC |
| 572 | 󶗍 | F65CD |
| 573a | 󶗎 | F65CE |
| 573b | 󶗏 | F65CF |
| 574 | 󶗐 | F65D0 |
| 575 | 󶗑 | F65D1 |
| 576 | 󶗒 | F65D2 |
| 577 | 󶗓 | F65D3 |
| 578 | 󶗔 | F65D4 |
| 579 | 󶗕 | F65D5 |
| 580 | 󶗖 | F65D6 |
| 581 | 󶗗 | F65D7 |
| 582 | 󶗘 | F65D8 |
| 583 | 󶗙 | F65D9 |
| 584 | 󶗚 | F65DA |
| 585a | 󶗛 | F65DB |
| 585b | 󶗜 | F65DC |
| 585c | 󶗝 | F65DD |
| 586a | 󶗞 | F65DE |
| 586b | 󶗟 | F65DF |
| 587 | 󶗠 | F65E0 |
| 588a | 󶗡 | F65E1 |
| 588b | 󶗢 | F65E2 |
| 589 | 󶗣 | F65E3 |
| 590a | 󶗤 | F65E4 |
| 590b | 󶗥 | F65E5 |
| 591 | 󶗦 | F65E6 |
| 592 | 󶗧 | F65E7 |
| 593 | 󶗨 | F65E8 |
| 594a | 󶗩 | F65E9 |
| 594b | 󶗪 | F65EA |
| 595 | 󶗫 | F65EB |
| 596 | 󶗬 | F65EC |
| 597a | 󶗭 | F65ED |
| 597b | 󶗮 | F65EE |
| 598 | 󶗯 | F65EF |
| 599 | 󶗰 | F65F0 |
| 600a | 󶗱 | F65F1 |
| 600b | 󶗲 | F65F2 |
| 601 | 󶗳 | F65F3 |
| 602 | 󶗴 | F65F4 |
| 603 | 󶗵 | F65F5 |
| 604 | 󶗶 | F65F6 |
| 605 | 󶗷 | F65F7 |
| 606a | 󶗸 | F65F8 |
| 606b | 󶗹 | F65F9 |
| 607a | 󶗺 | F65FA |
| 607b | 󶗻 | F65FB |
| 608 | 󶗼 | F65FC |
| 609a | 󶗽 | F65FD |
| 609b | 󶗾 | F65FE |
| 610 | 󶗿 | F65FF |
| 611 | 󶘀 | F6600 |
| 612 | 󶘁 | F6601 |
| 613 | 󶘂 | F6602 |
| 614a | 󶘃 | F6603 |
| 614b | 󶘄 | F6604 |
| 615 | 󶘅 | F6605 |
| 616a | 󶘆 | F6606 |
| 616b | 󶘇 | F6607 |
| 617a | 󶘈 | F6608 |
| 617b | 󶘉 | F6609 |
| 618 | 󶘊 | F660A |
| 619 | 󶘋 | F660B |
| 620 | 󶘌 | F660C |
| 621 | 󶘍 | F660D |
| 622a | 󶘎 | F660E |
| 622b | 󶘏 | F660F |
| 623 | 󶘐 | F6610 |
| 624a | 󶘑 | F6611 |
| 624b | 󶘒 | F6612 |
| 624c | 󶘓 | F6613 |
| 625 | 󶘔 | F6614 |
| 626a | 󶘕 | F6615 |
| 626b | 󶘖 | F6616 |
| 627a | 󶘗 | F6617 |
| 627b | 󶘘 | F6618 |
| 628a | 󶘙 | F6619 |
| 628b | 󶘚 | F661A |
| 629 | 󶘛 | F661B |
| 630 | 󶘜 | F661C |
| 631 | 󶘝 | F661D |
| 632 | 󶘞 | F661E |
| 633 | 󶘟 | F661F |
| 634 | 󶘠 | F6620 |
| 635 | 󶘡 | F6621 |
| 636 | 󶘢 | F6622 |
| 637 | 󶘣 | F6623 |
| 638a | 󶘤 | F6624 |
| 638b | 󶘥 | F6625 |
| 639 | 󶘦 | F6626 |
| 640 | 󶘧 | F6627 |
| 641 | 󶘨 | F6628 |
| 642 | 󶘩 | F6629 |
| 643 | 󶘪 | F662A |
| 644a | 󶘫 | F662B |
| 644b | 󶘬 | F662C |
| 645 | 󶘭 | F662D |
| 646 | 󶘮 | F662E |
| 647 | 󶘯 | F662F |
| 648 | 󶘰 | F6630 |
| 649 | 󶘱 | F6631 |
| 650 | 󶘲 | F6632 |
| 651 | 󶘳 | F6633 |
| 652 | 󶘴 | F6634 |
| 653 | 󶘵 | F6635 |
| 654 | 󶘶 | F6636 |
| 655 | 󶘷 | F6637 |
| 656 | 󶘸 | F6638 |
| 657a | 󶘹 | F6639 |
| 657b | 󶘺 | F663A |
| 658 | 󶘻 | F663B |
| 659 | 󶘼 | F663C |
| 660 | 󶘽 | F663D |
| 661 | 󶘾 | F663E |
| 662 | 󶘿 | F663F |
| 663 | 󶙀 | F6640 |
| 664 | 󶙁 | F6641 |
| 665 | 󶙂 | F6642 |
| 666 | 󶙃 | F6643 |
| 667 | 󶙄 | F6644 |
| 668 | 󶙅 | F6645 |
| 669a | 󶙆 | F6646 |
| 669b | 󶙇 | F6647 |
| 670 | 󶙈 | F6648 |
| 671 | 󶙉 | F6649 |
| 672 | 󶙊 | F664A |
| 673a | 󶙋 | F664B |
| 673b | 󶙌 | F664C |
| 674 | 󶙍 | F664D |
| 675 | 󶙎 | F664E |
| 676 | 󶙏 | F664F |
| 677 | 󶙐 | F6650 |
| 678 | 󶙑 | F6651 |
| 679a | 󶙒 | F6652 |
| 679b | 󶙓 | F6653 |
| 679c | 󶙔 | F6654 |
| 679d | 󶙕 | F6655 |
| 680 | 󶙖 | F6656 |
| 681 | 󶙗 | F6657 |
| 682a | 󶙘 | F6658 |
| 682b | 󶙙 | F6659 |
| 683a | 󶙚 | F665A |
| 683b | 󶙛 | F665B |
| 683c | 󶙜 | F665C |
| 684a | 󶙝 | F665D |
| 684b | 󶙞 | F665E |
| 685 | 󶙟 | F665F |
| 686a | 󶙠 | F6660 |
| 686b | 󶙡 | F6661 |
| 686c | 󶙢 | F6662 |
| 687a | 󶙣 | F6663 |
| 687b | 󶙤 | F6664 |
| 688 | 󶙥 | F6665 |
| 689 | 󶙦 | F6666 |
| 690 | 󶙧 | F6667 |
| 691 | 󶙨 | F6668 |
| 692 | 󶙩 | F6669 |
| 693 | 󶙪 | F666A |
| 694 | 󶙫 | F666B |
| 695 | 󶙬 | F666C |
| 696 | 󶙭 | F666D |
| 697 | 󶙮 | F666E |
| 698a | 󶙯 | F666F |
| 698b | 󶙰 | F6670 |
| 699 | 󶙱 | F6671 |
| 700 | 󶙲 | F6672 |
| 701 | 󶙳 | F6673 |
| 702 | 󶙴 | F6674 |
| 703 | 󶙵 | F6675 |
| 704 | 󶙶 | F6676 |
| 705 | 󶙷 | F6677 |
| 706 | 󶙸 | F6678 |
| 707 | 󶙹 | F6679 |
| 708 | 󶙺 | F667A |
| 709 | 󶙻 | F667B |
| 710 | 󶙼 | F667C |
| 711 | 󶙽 | F667D |
| 712 | 󶙾 | F667E |
| 713a | 󶙿 | F667F |
| 713b | 󶚀 | F6680 |
| 714 | 󶚁 | F6681 |
| 715 | 󶚂 | F6682 |
| 716a | 󶚃 | F6683 |
| 716b | 󶚄 | F6684 |
| 717 | 󶚅 | F6685 |
| 718 | 󶚆 | F6686 |
| 719 | 󶚇 | F6687 |
| 720 | 󶚈 | F6688 |
| 721a | 󶚉 | F6689 |
| 721b | 󶚊 | F668A |
| 722 | 󶚋 | F668B |
| 723 | 󶚌 | F668C |
| 724 | 󶚍 | F668D |
| 725 | 󶚎 | F668E |
| 726 | 󶚏 | F668F |
| 727a | 󶚐 | F6690 |
| 727b | 󶚑 | F6691 |
| 728 | 󶚒 | F6692 |
| 729 | 󶚓 | F6693 |
| 730 | 󶚔 | F6694 |
| 731 | 󶚕 | F6695 |
| 732 | 󶚖 | F6696 |
| 733 | 󶚗 | F6697 |
| 734 | 󶚘 | F6698 |
| 735 | 󶚙 | F6699 |
| 736a | 󶚚 | F669A |
| 736b | 󶚛 | F669B |
| 736c | 󶚜 | F669C |
| 737 | 󶚝 | F669D |
| 738a | 󶚞 | F669E |
| 738b | 󶚟 | F669F |
| 738c | 󶚠 | F66A0 |
| 739a | 󶚡 | F66A1 |
| 739b | 󶚢 | F66A2 |
| 740 | 󶚣 | F66A3 |
| 741a | 󶚤 | F66A4 |
| 741b | 󶚥 | F66A5 |
| 741c | 󶚦 | F66A6 |
| 742 | 󶚧 | F66A7 |
| 743 | 󶚨 | F66A8 |
| 744a | 󶚩 | F66A9 |
| 744b | 󶚪 | F66AA |
| 745 | 󶚫 | F66AB |
| 746 | 󶚬 | F66AC |
| 747a | 󶚭 | F66AD |
| 747b | 󶚮 | F66AE |
| 748 | 󶚯 | F66AF |
| 749 | 󶚰 | F66B0 |
| 750a | 󶚱 | F66B1 |
| 750b | 󶚲 | F66B2 |
| 751a | 󶚳 | F66B3 |
| 751b | 󶚴 | F66B4 |
| 752 | 󶚵 | F66B5 |
| 753 | 󶚶 | F66B6 |
| 754 | 󶚷 | F66B7 |
| 755 | 󶚸 | F66B8 |
| 756a | 󶚹 | F66B9 |
| 756b | 󶚺 | F66BA |
| 756c | 󶚻 | F66BB |
| 756d | 󶚼 | F66BC |
| 757 | 󶚽 | F66BD |
| 758a | 󶚾 | F66BE |
| 758b | 󶚿 | F66BF |
| 758c | 󶛀 | F66C0 |
| 759a | 󶛁 | F66C1 |
| 759b | 󶛂 | F66C2 |
| 760 | 󶛃 | F66C3 |
| 761a | 󶛄 | F66C4 |
| 761b | 󶛅 | F66C5 |
| 762 | 󶛆 | F66C6 |
| 763 | 󶛇 | F66C7 |
| 764a | 󶛈 | F66C8 |
| 764b | 󶛉 | F66C9 |
| 765a | 󶛊 | F66CA |
| 765b | 󶛋 | F66CB |
| 765c | 󶛌 | F66CC |
| 765d | 󶛍 | F66CD |
| 766 | 󶛎 | F66CE |
| 767a | 󶛏 | F66CF |
| 767b | 󶛐 | F66D0 |
| 768a | 󶛑 | F66D1 |
| 768b | 󶛒 | F66D2 |
| 769a | 󶛓 | F66D3 |
| 769b | 󶛔 | F66D4 |
| 770 | 󶛕 | F66D5 |
| 771 | 󶛖 | F66D6 |
| 772 | 󶛗 | F66D7 |
| 773 | 󶛘 | F66D8 |
| 774 | 󶛙 | F66D9 |
| 775 | 󶛚 | F66DA |
| 776 | 󶛛 | F66DB |
| 777 | 󶛜 | F66DC |
| 778 | 󶛝 | F66DD |
| 779 | 󶛞 | F66DE |
| 780 | 󶛟 | F66DF |
| 781 | 󶛠 | F66E0 |
| 782 | 󶛡 | F66E1 |
| 783 | 󶛢 | F66E2 |
| 784 | 󶛣 | F66E3 |
| 785a | 󶛤 | F66E4 |
| 785b | 󶛥 | F66E5 |
| 786 | 󶛦 | F66E6 |
| 787 | 󶛧 | F66E7 |
| 788 | 󶛨 | F66E8 |
| 789 | 󶛩 | F66E9 |
| 790 | 󶛪 | F66EA |
| 791a | 󶛫 | F66EB |
| 791b | 󶛬 | F66EC |
| 791c | 󶛭 | F66ED |
| 792a | 󶛮 | F66EE |
| 792b | 󶛯 | F66EF |
| 793a | 󶛰 | F66F0 |
| 793b | 󶛱 | F66F1 |
| 794 | 󶛲 | F66F2 |
| 795 | 󶛳 | F66F3 |
| 796 | 󶛴 | F66F4 |
| 797 | 󶛵 | F66F5 |
| 798 | 󶛶 | F66F6 |
| 799 | 󶛷 | F66F7 |
| 800 | 󶛸 | F66F8 |
| 801 | 󶛹 | F66F9 |
| 802 | 󶛺 | F66FA |
| 803 | 󶛻 | F66FB |
| 804 | 󶛼 | F66FC |
| 805 | 󶛽 | F66FD |
| 806 | 󶛾 | F66FE |
| 807 | 󶛿 | F66FF |
| 808 | 󶜀 | F6700 |
| 809 | 󶜁 | F6701 |
| 810 | 󶜂 | F6702 |
| 811 | 󶜃 | F6703 |
| 812 | 󶜄 | F6704 |
| 813 | 󶜅 | F6705 |
| 814 | 󶜆 | F6706 |
| 815 | 󶜇 | F6707 |
| 816 | 󶜈 | F6708 |
| 817 | 󶜉 | F6709 |
| 818 | 󶜊 | F670A |
| 819 | 󶜋 | F670B |
| 820 | 󶜌 | F670C |
| 821 | 󶜍 | F670D |
| 822 | 󶜎 | F670E |
| 823 | 󶜏 | F670F |
| 824 | 󶜐 | F6710 |
| 825 | 󶜑 | F6711 |
| 826 | 󶜒 | F6712 |
| 827 | 󶜓 | F6713 |
| 828 | 󶜔 | F6714 |
| 829 | 󶜕 | F6715 |
| 830 | 󶜖 | F6716 |
| 831 | 󶜗 | F6717 |
| 832 | 󶜘 | F6718 |
| 833 | 󶜙 | F6719 |
| 834 | 󶜚 | F671A |
| 835 | 󶜛 | F671B |
| 836 | 󶜜 | F671C |
| 837 | 󶜝 | F671D |
| 838 | 󶜞 | F671E |
| 839 | 󶜟 | F671F |
| 840 | 󶜠 | F6720 |
| 841 | 󶜡 | F6721 |
| 842 | 󶜢 | F6722 |
| 843 | 󶜣 | F6723 |
| 844 | 󶜤 | F6724 |
| 845 | 󶜥 | F6725 |
| 846 | 󶜦 | F6726 |
| 847 | 󶜧 | F6727 |
| 848 | 󶜨 | F6728 |
| 849 | 󶜩 | F6729 |
| 850 | 󶜪 | F672A |
| 851 | 󶜫 | F672B |
| 852 | 󶜬 | F672C |
| 853 | 󶜭 | F672D |
| 854 | 󶜮 | F672E |
| 855 | 󶜯 | F672F |
| 856 | 󶜰 | F6730 |
| 1000a | 󶜱 | F6731 |
| 1000b | 󶜲 | F6732 |
| 1000c | 󶜳 | F6733 |
| 1000d | 󶜴 | F6734 |
| 1000e | 󶜵 | F6735 |
| 1000f | 󶜶 | F6736 |
| 1000g | 󶜷 | F6737 |
| 1000h | 󶜸 | F6738 |
| 1000i | 󶜹 | F6739 |
| 1001 | 󶜺 | F673A |
| 1002a | 󶜻 | F673B |
| 1002b | 󶜼 | F673C |
| 1002c | 󶜽 | F673D |
| 1003a | 󶜾 | F673E |
| 1003b | 󶜿 | F673F |
| 1003c | 󶝀 | F6740 |
| 1004a | 󶝁 | F6741 |
| 1004b | 󶝂 | F6742 |
| 1005a | 󶝃 | F6743 |
| 1005b | 󶝄 | F6744 |
| 1006a | 󶝅 | F6745 |
| 1006b | 󶝆 | F6746 |
| 1006c | 󶝇 | F6747 |
| 1007a | 󶝈 | F6748 |
| 1007b | 󶝉 | F6749 |
| 1008 | 󶝊 | F674A |
| 1009a | 󶝋 | F674B |
| 1009b | 󶝌 | F674C |
| 1009c | 󶝍 | F674D |
| 1009d | 󶝎 | F674E |
| 1010a | 󶝏 | F674F |
| 1010b | 󶝐 | F6750 |
| 1010c | 󶝑 | F6751 |
| 1011 | 󶝒 | F6752 |
| 1012 | 󶝓 | F6753 |
| 1013a | 󶝔 | F6754 |
| 1013b | 󶝕 | F6755 |
| 1013c | 󶝖 | F6756 |
| 1014a | 󶝗 | F6757 |
| 1014b | 󶝘 | F6758 |
| 1014c | 󶝙 | F6759 |
| 1015 | 󶝚 | F675A |
| 1016a | 󶝛 | F675B |
| 1016b | 󶝜 | F675C |
| 1016c | 󶝝 | F675D |
| 1017a | 󶝞 | F675E |
| 1017b | 󶝟 | F675F |
| 1018a | 󶝠 | F6760 |
| 1018b | 󶝡 | F6761 |
| 1018c | 󶝢 | F6762 |
| 1019 | 󶝣 | F6763 |
| 1020 | 󶝤 | F6764 |
| 1021a | 󶝥 | F6765 |
| 1021b | 󶝦 | F6766 |
| 1022 | 󶝧 | F6767 |
| 1023 | 󶝨 | F6768 |
| 1024 | 󶝩 | F6769 |
| 1025a | 󶝪 | F676A |
| 1025b | 󶝫 | F676B |
| 1026 | 󶝬 | F676C |
| 1027 | 󶝭 | F676D |
| 1028a | 󶝮 | F676E |
| 1028b | 󶝯 | F676F |
| 1028c | 󶝰 | F6770 |
| 1028d | 󶝱 | F6771 |
| 1029 | 󶝲 | F6772 |
| 1030a | 󶝳 | F6773 |
| 1030b | 󶝴 | F6774 |
| 1030c | 󶝵 | F6775 |
| 1030d | 󶝶 | F6776 |
| 1030e | 󶝷 | F6777 |
| 1030f | 󶝸 | F6778 |
| 1030g | 󶝹 | F6779 |
| 1030h | 󶝺 | F677A |
| 1030i | 󶝻 | F677B |
| 1030j | 󶝼 | F677C |
| 1030k | 󶝽 | F677D |
| 1030l | 󶝾 | F677E |
| 1030m | 󶝿 | F677F |
| 1030n | 󶞀 | F6780 |
| 1030o | 󶞁 | F6781 |
| 1030p | 󶞂 | F6782 |
| 1030q | 󶞃 | F6783 |
| 1031a | 󶞄 | F6784 |
| 1031b | 󶞅 | F6785 |
| 1031c | 󶞆 | F6786 |
| 1031d | 󶞇 | F6787 |
| 1032a | 󶞈 | F6788 |
| 1032b | 󶞉 | F6789 |
| 1033 | 󶞊 | F678A |
| 1034 | 󶞋 | F678B |
| 1035a | 󶞌 | F678C |
| 1035b | 󶞍 | F678D |
| 1036a | 󶞎 | F678E |
| 1036b | 󶞏 | F678F |
| 1036c | 󶞐 | F6790 |
| 1037 | 󶞑 | F6791 |
| 1038a | 󶞒 | F6792 |
| 1038b | 󶞓 | F6793 |
| 1039 | 󶞔 | F6794 |
| 1040 | 󶞕 | F6795 |
| 1041 | 󶞖 | F6796 |
| 1042a | 󶞗 | F6797 |
| 1042b | 󶞘 | F6798 |
| 1043 | 󶞙 | F6799 |
| 1044 | 󶞚 | F679A |
| 1045 | 󶞛 | F679B |
| 1046 | 󶞜 | F679C |
| 1047a | 󶞝 | F679D |
| 1047b | 󶞞 | F679E |
| 1048 | 󶞟 | F679F |
| 1049 | 󶞠 | F67A0 |
| 1050a | 󶞡 | F67A1 |
| 1050b | 󶞢 | F67A2 |
| 1051 | 󶞣 | F67A3 |
| 1052a | 󶞤 | F67A4 |
| 1052b | 󶞥 | F67A5 |
| 1053a | 󶞦 | F67A6 |
| 1053b | 󶞧 | F67A7 |
| 1054 | 󶞨 | F67A8 |
| 1055 | 󶞩 | F67A9 |
| 1056 | 󶞪 | F67AA |
| 1057 | 󶞫 | F67AB |
| 1058a | 󶞬 | F67AC |
| 1058b | 󶞭 | F67AD |
| 1059 | 󶞮 | F67AE |
| 1060 | 󶞯 | F67AF |
| 1060a | 󶞰 | F67B0 |
| 1061b | 󶞱 | F67B1 |
| 1062 | 󶞲 | F67B2 |
| 1063 | 󶞳 | F67B3 |
| 1064 | 󶞴 | F67B4 |
| 1065 | 󶞵 | F67B5 |
| 1066 | 󶞶 | F67B6 |
| 1067 | 󶞷 | F67B7 |
| 1068 | 󶞸 | F67B8 |
| 1069 | 󶞹 | F67B9 |
| 1070 | 󶞺 | F67BA |
| 1071 | 󶞻 | F67BB |
| 1072 | 󶞼 | F67BC |
| 1073a | 󶞽 | F67BD |
| 1073b | 󶞾 | F67BE |
| 1073c | 󶞿 | F67BF |
| 1074 | 󶟀 | F67C0 |
| 1075 | 󶟁 | F67C1 |
| 1076 | 󶟂 | F67C2 |
| 1077 | 󶟃 | F67C3 |
| 1078 | 󶟄 | F67C4 |
| 1079 | 󶟅 | F67C5 |
| 1080 | 󶟆 | F67C6 |
| 1081 | 󶟇 | F67C7 |
| 1082a | 󶟈 | F67C8 |
| 1082b | 󶟉 | F67C9 |
| 1083a | 󶟊 | F67CA |
| 1083b | 󶟋 | F67CB |
| 1084 | 󶟌 | F67CC |
| 1085 | 󶟍 | F67CD |
| 1086 | 󶟎 | F67CE |
| 1087 | 󶟏 | F67CF |
| Imix | 󶟐 | F67D0 |
| Ik | 󶟑 | F67D1 |
| Akbal | 󶟒 | F67D2 |
| Kan | 󶟓 | F67D3 |
| Chicchan | 󶟔 | F67D4 |
| Cimi | 󶟕 | F67D5 |
| Manik | 󶟖 | F67D6 |
| Lamat | 󶟗 | F67D7 |
| Muluk | 󶟘 | F67D8 |
| Oc | 󶟙 | F67D9 |
| Chuen | 󶟚 | F67DA |
| Eb | 󶟛 | F67DB |
| Ben | 󶟜 | F67DC |
| Ix | 󶟝 | F67DD |
| Men | 󶟞 | F67DE |
| Cib | 󶟟 | F67DF |
| Caban | 󶟠 | F67E0 |
| Eznab | 󶟡 | F67E1 |
| Cauac | 󶟢 | F67E2 |
| Ahau | 󶟣 | F67E3 |
| Pop | 󶟤 | F67E4 |
| Uo | 󶟥 | F67E5 |
| Zip | 󶟦 | F67E6 |
| Zotz | 󶟧 | F67E7 |
| Tzec | 󶟨 | F67E8 |
| Xul | 󶟩 | F67E9 |
| Yaxkin | 󶟪 | F67EA |
| Mol | 󶟫 | F67EB |
| Chen | 󶟬 | F67EC |
| Yax | 󶟭 | F67ED |
| Zac | 󶟮 | F67EE |
| Ceh | 󶟯 | F67EF |
| Mac | 󶟰 | F67F0 |
| Kankin | 󶟱 | F67F1 |
| Muan | 󶟲 | F67F2 |
| Pax | 󶟳 | F67F3 |
| Kayab | 󶟴 | F67F4 |
| Cumhu | 󶟵 | F67F5 |
| Uayeb | 󶟶 | F67F6 |
| m0.1 | 󶟷 | F67F7 |
| m0.2 | 󶟸 | F67F8 |
| m0.3 | 󶟹 | F67F9 |
| m0.4 | 󶟺 | F67FA |
| m0.5 | 󶟻 | F67FB |
| m0.6 | 󶡟󶟼 | F67FC |
| m0.7 | 󶟽 | F67FD |
| m1 | 󶟾 | F67FE |
| m2 | 󶟿 | F67FF |
| m3 | 󶠀 | F6800 |
| m4 | 󶠁 | F6801 |
| m5.1 | 󶠂 | F6802 |
| m5.2 | 󶠃 | F6803 |
| m6 | 󶠄 | F6804 |
| m7 | 󶠅 | F6805 |
| m8.1 | 󶠆 | F6806 |
| m8.2 | 󶠇 | F6807 |
| m9.1 | 󶠈 | F6808 |
| m9.2 | 󶠉 | F6809 |
| m10.1 | 󶠊 | F680A |
| m10.2 | 󶠋 | F680B |
| m11.1 | 󶠌 | F680C |
| m11.2 | 󶠍 | F680D |
| m12 | 󶠎 | F680E |
| m13.1 | 󶠏 | F680F |
| m13.2 | 󶠐 | F6810 |
| m14 | 󶠑 | F6811 |
| m15.1 | 󶠒 | F6812 |
| m15.2 | 󶠓 | F6813 |
| m16 | 󶠔 | F6814 |
| m17.1 | 󶠕 | F6815 |
| m17.2 | 󶠖 | F6816 |
| m18.1 | 󶠗 | F6817 |
| m18.2 | 󶠘 | F6818 |
| m19.1 | 󶠙 | F6819 |
| m19.2 | 󶠚 | F681A |
| m20.1 | 󶠛 | F681B |
| m20.2 | 󶠜 | F681C |
| m20.3 | 󶠝 | F681D |
| m20.4 | 󶠞 | F681E |
| m20.5 | 󶠟 | F681F |
| m29 | 󶠠 | F6820 |
| m30 | 󶠡 | F6821 |
| n1 | 󶠢 | F6822 |
| n2 | 󶠣 | F6823 |
| n3 | 󶠤 | F6824 |
| n4 | 󶠥 | F6825 |
| n5 | 󶠦 | F6826 |
| n6 | 󶠧 | F6827 |
| n7 | 󶠨 | F6828 |
| n8 | 󶠩 | F6829 |
| n9 | 󶠪 | F682A |
| n10 | 󶠫 | F682B |
| n11 | 󶠬 | F682C |
| n12 | 󶠭 | F682D |
| n13 | 󶠮 | F682E |
| n14 | 󶠯 | F682F |
| n15 | 󶠰 | F6830 |
| n16 | 󶠱 | F6831 |
| n17 | 󶠲 | F6832 |
| n18 | 󶠳 | F6833 |
| n19 | 󶠴 | F6834 |
| o1 | 󶡟󶠵 | F6835 |
| o2 | 󶡟󶠶 | F6836 |
| o3 | 󶡟󶠷 | F6837 |
| o4 | 󶡟󶠸 | F6838 |
| o5 | 󶡟󶠹 | F6839 |
| o6 | 󶡟󶠺 | F683A |
| o7 | 󶡟󶠻 | F683B |
| o8 | 󶡟󶠼 | F683C |
| o9 | 󶡟󶠽 | F683D |
| o10 | 󶡟󶠾 | F683E |
| o11 | 󶡟󶠿 | F683F |
| o12 | 󶡟󶡀 | F6840 |
| o13 | 󶡟󶡁 | F6841 |
| o14 | 󶡟󶡂 | F6842 |
| o15 | 󶡟󶡃 | F6843 |
| o16 | 󶡟󶡄 | F6844 |
| o17 | 󶡟󶡅 | F6845 |
| o18 | 󶡟󶡆 | F6846 |
| o19 | 󶡟󶡇 | F6847 |

Days of the Tzolk’in calendar

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **01** | 󶟐 | Imix | 󶕯 | 501 | — | **11** | 󶟚 | Chuen | 󶖌 | 520 |
| **02** | 󶟑 | Ik | 󶕱 | 503 |  | **12** | 󶟛 | Eb |  |  |
| **03** | 󶟒 | Akbal | 󶕲 | 504 |  | **13** | 󶟜 | Ben | 󶗚 | 584 |
| **04** | 󶟓 | Kan | 󶕴 | 506 |  | **14** | 󶟝 | Ix | 󶖐 | 524 |
| **05** | 󶟔 | Chicchan | 󶛈 | 764.a |  | **15** | 󶟞 | Men | 󶝞 | 1017.a |
| **06** | 󶟕 | Cimi | 󶕸 | 509 |  | **16** | 󶟟 | Cib | 󶖑 | 525 |
| **07** | 󶟖 | Manik | 󶙉 | 671 |  | **17** | 󶟠 | Caban | 󶖒 | 526 |
| **08** | 󶟗 | Lamat | 󶕹 | 510.a |  | **18** | 󶟡 | Eznab | 󶖓 | 527 |
| **09** | 󶟘 | Muluk | 󶖀 | 513 |  | **19** | 󶟢 | Cauac | 󶖔 | 528 |
| **10** | 󶟙 | Oc | 󶛊 | 765.a |  | **20** | 󶟣 | Ahau | 󶖙 | 533 |

Months of the Haab calendar

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **01** | 󶟤 | Pop | 󶖬 󶑠 | 551 13.3 | — | **11** | 󶟮 | Zac | 󶖔󶌴󶒺 | 58.2 528 142.3 |
| **02** | 󶟥 | Uo | 󶖭 󶒺󶏞 | 202.2 552 142.3 |  | **12** | 󶟯 | Ceh | 󶖔󶍷󶒺 | 109.2 528 142.3 |
| **03** | 󶟦 | Zip | 󶖭 󶍷 | 109.2 552 |  | **13** | 󶟰 | Mac | 󶕯󶍍󶑪 | 74.2 501 25.3 |
| **04** | 󶟧 | Zotz | 󶚹 | 756.a |  | **14** | 󶟱 | Kankin | 󶖵󶔳 | 559 117.4 |
| **05** | 󶟨 | Tzec | 󶖌 󶌌󶑠 | 25.2 520 13.3 |  | **15** | 󶟲 | Muan | 󶚩󶒡 | 744.a 116.3 |
| **06** | 󶟩 | Xul | 󶚾󶒡 | 758.a 116.3 |  | **16** | 󶟳 | Pax | 󶖪 󶒺 | 549 142.3 |
| **07** | 󶟪 | Yaxkin | 󶖥󶋼󶔲 | 16.2 544 116.4 |  | **17** | 󶟴 | Kayab | 󶚨 󶑶󶒨 | 743 57.3 125.3 |
| **08** | 󶟫 | Mol | 󶗗 | 581 |  | **18** | 󶟵 | Cumhu | 󶕴 󶎲󶒺 | 155.1 506 142.3 |
| **09** | 󶟬 | Chen | 󶉎󶖔󶒄 | 95.1 528 74.3 |  |  |  |  |  |  |
| **10** | 󶟭 | Yax | 󶖔󶋼 | 16.2 528 |  |  | 󶟶 | Uayeb | 󶖩󶎸 | 157.1 548 |

Numbers

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 0 | 󶟷 | 󶟸 | 󶟹 | 󶟺 | 󶟻 | 󶡟󶟼 | 󶟽 | — | 12 | 󶠎 |  | 󶠭 | 󶡟󶡀 |  |
| 1 | 󶟾 |  | 󶠢 | 󶡟󶠵 |  |  |  |  | 13 | 󶠏 | 󶠐 | 󶠮 | 󶡟󶡁 |  |
| 2 | 󶟿 |  | 󶠣 | 󶡟󶠶 |  |  |  |  | 14 | 󶠑 |  | 󶠯 | 󶡟󶡂 |  |
| 3 | 󶠀 |  | 󶠤 | 󶡟󶠷 |  |  |  |  | 15 | 󶠒 | 󶠓 | 󶠰 | 󶡟󶡃 |  |
| 4 | 󶠁 |  | 󶠥 | 󶡟󶠸 |  |  |  |  | 16 | 󶠔 |  | 󶠱 | 󶡟󶡄 |  |
| 5 | 󶠂 | 󶠃 | 󶠦 | 󶡟󶠹 |  |  |  |  | 17 | 󶠕 | 󶠖 | 󶠲 | 󶡟󶡅 |  |
| 6 | 󶠄 |  | 󶠧 | 󶡟󶠺 |  |  |  |  | 18 | 󶠗 | 󶠘 | 󶠳 | 󶡟󶡆 |  |
| 7 | 󶠅 |  | 󶠨 | 󶡟󶠻 |  |  |  |  | 19 | 󶠙 | 󶠚 | 󶠴 | 󶡟󶡇 |  |
| 8 | 󶠆 | 󶠇 | 󶠩 | 󶡟󶠼 |  |  |  |  | 20 | 󶠛 | 󶠜 | 󶠝 | 󶠞 | 󶠟 |
| 9 | 󶠈 | 󶠉 | 󶠪 | 󶡟󶠽 |  |  |  |  |  |  |  |  |  |  |
| 10 | 󶠊 | 󶠋 | 󶠫 | 󶡟󶠾 |  |  |  |  | 29 | 󶠠 |  |  |  |  |
| 11 | 󶠌 | 󶠍 | 󶠬 | 󶡟󶠿 |  |  |  |  | 30 | 󶠡 |  |  |  |  |

Thompson’s Catalog

󶈀󶡟󶋴󶑙󶓿 󶈁󶡟 󶈂󶡟 󶈃󶡟󶋵󶑚󶔀 󶈄󶡟󶋶 󶈅󶡟 󶈆󶡟󶋷󶑛󶔁 󶡟󶋸 󶈇󶡟 󶈈󶡟󶑜󶔂 󶡟󶑝󶔃 󶡟󶔄 󶈉󶡟󶑞 󶈊󶡟󶋹 󶈋󶡟󶋺󶑟󶔅 󶈌󶡟 󶈍󶡟 󶈎󶡟󶋻󶑠 󶡟󶑡 󶈏󶡟 󶈐󶡟 󶈑󶡟 󶈒󶡟 󶈓󶡟 󶈔󶡟󶋼󶔆 󶡟󶋽 󶡟󶋾 󶡟󶋿 󶡟󶌀 󶈕󶡟󶌁󶔇 󶡟󶌂 󶡟󶌃 󶡟󶌄 󶈖󶡟󶌅󶑢󶔈 󶈗󶡟󶌆󶑣󶔉 󶡟󶑤 󶡟󶑥 󶡟󶌇 󶈘󶡟󶌈󶑦󶔊 󶡟󶌉 󶡟󶑧󶔋 󶈙󶡟󶌊󶑨󶔌 󶈚󶡟󶌋󶑩󶔍 󶈛󶡟󶌌󶑪󶔎 󶡟󶌍 󶡟󶌎 󶡟󶑫 󶈜󶡟󶌏󶔏 󶡟󶌐 󶡟󶌑 󶡟󶌒 󶡟󶌓 󶡟󶌔 󶈝󶡟󶌕󶑬 󶡟󶌖 󶈞󶡟󶌗 󶈟󶡟 󶈠󶡟󶌘󶑭󶔐 󶡟󶌙 󶈡󶡟󶌚󶔑 󶈢󶡟 󶈣󶡟 󶈤󶡟󶌛 󶈥󶡟󶌜 󶈦󶡟 󶈧󶡟󶌝󶑮󶔒 󶡟󶔓 󶈨󶡟 󶈩󶡟 󶡟󶌞 󶡟󶌟 󶡟󶌠 󶡟󶌡 󶈪󶡟󶌢󶔔 󶈫󶡟󶌣 󶡟󶌤 󶡟󶌥 󶡟󶌦 󶡟󶌧 󶈬󶡟󶌨 󶡟󶌩 󶡟󶌪 󶈭󶡟 󶈮󶡟󶌫󶑯󶔕 󶈯󶡟󶌬󶑰󶔖 󶡟󶌭 󶈰󶡟󶑱 󶈱󶡟󶌮 󶈲󶡟󶌯 󶈳󶡟󶌰󶑲󶔗 󶡟󶌱 󶈴󶡟 󶡟󶑳 󶈵󶡟 󶡟󶑴󶔘 󶡟󶑵 󶈶󶡟󶌲󶑶󶔙 󶡟󶑷 󶡟󶌳 󶈷󶡟󶌴 󶡟󶌵 󶈸󶡟 󶈹󶡟 󶈺󶡟󶌶󶑸󶔚 󶡟󶑹 󶡟󶑺 󶈻󶡟󶌷󶑻󶔛 󶡟󶌸 󶡟󶌹 󶡟󶌺 󶈼󶡟󶌻󶑼󶔜 󶈽󶡟󶌼󶑽󶔝 󶡟󶌽 󶡟󶌾 󶡟󶌿 󶡟󶍀󶑾 󶡟󶍁 󶈾󶡟󶍂󶑿 󶡟󶍃 󶡟󶍄 󶈿󶡟󶍅 󶡟󶍆 󶡟󶍇 󶡟󶍈󶒀 󶉀󶡟󶍉󶒁 󶡟󶒂 󶡟󶍊󶒃 󶡟󶍋 󶡟󶍌 󶉁󶡟󶍍󶒄󶔞 󶡟󶍎 󶡟󶍏 󶉂󶡟 󶡟󶍐 󶡟󶍑󶒅 󶡟󶍒 󶡟󶍓 󶡟󶍔 󶡟󶍕 󶡟󶍖 󶉃󶡟󶍗 󶡟󶍘 󶡟󶍙 󶡟󶍚󶒆 󶡟󶒇󶔟 󶡟󶒈 󶡟󶒉 󶡟󶒊󶔠 󶉄󶡟󶍛󶒋󶔡 󶡟󶍜 󶉅󶡟󶍝󶔢 󶉆󶡟󶍞 󶡟󶍟 󶡟󶍠 󶉇󶡟󶍡󶒌󶔣 󶡟󶔤 󶡟󶒍 󶡟󶒎󶔥 󶉈󶡟󶍢󶒏󶔦 󶡟󶍣 󶡟󶍤 󶡟󶒐 󶉉󶡟󶍥󶔧 󶉊󶡟󶍦 󶉋󶡟󶍧󶒑󶔨 󶉌󶡟 󶉍󶡟󶍨󶒒󶔩 󶡟󶍩 󶡟󶍪 󶉎󶡟󶍫 󶡟󶍬 󶡟󶍭 󶉏󶡟 󶉐󶡟󶍮󶒓󶔪 󶉑󶡟󶔫 󶡟󶍯󶒔 󶉒󶡟󶔬 󶉓󶡟󶍰 󶉔󶡟 󶉕󶡟 󶉖󶡟 󶡟󶍱󶒕󶔭 󶉗󶡟󶍲󶒖 󶡟󶒗 󶡟󶒘 󶡟󶒙 󶡟󶒚 󶡟󶍳 󶉘󶡟 󶉙󶡟󶍴󶒛󶔮 󶡟󶍵 󶡟󶍶 󶉚󶡟󶍷󶒜 󶡟󶍸 󶡟󶍹 󶡟󶍺 󶡟󶍻 󶉛󶡟󶍼󶒝󶔯 󶡟󶍽 󶡟󶒞 󶉜󶡟󶍾 󶉝󶡟󶍿 󶉞󶡟󶎀󶒟󶔰 󶉟󶡟󶎁󶒠󶔱 󶉠󶡟󶎂 󶉡󶡟󶎃󶒡󶔲 󶡟󶒢 󶡟󶒣 󶉢󶡟󶎄󶒤󶔳 󶉣󶡟󶎅󶔴 󶉤󶡟󶔵 󶉥󶡟󶒥󶔶 󶉦󶡟 󶉧󶡟󶎆󶒦 󶉨󶡟󶎇󶒧󶔷 󶡟󶎈 󶡟󶎉 󶡟󶎊 󶡟󶎋 󶉩󶡟󶎌󶒨󶔸 󶡟󶒩 󶡟󶒪 󶡟󶒫 󶉪󶡟󶎍󶒬󶔹 󶡟󶒭 󶡟󶒮 󶡟󶎎 󶡟󶎏 󶡟󶎐 󶡟󶎑 󶡟󶎒 󶡟󶎓 󶉫󶡟󶎔󶒯󶔺 󶉬󶡟󶎕󶒰󶔻 󶉭󶡟 󶡟󶎖 󶡟󶎗󶒱 󶡟󶎘 󶉮󶡟󶎙 󶉯󶡟󶔼 󶡟󶎚󶒲 󶡟󶎛 󶡟󶎜 󶉰󶡟󶎝󶒳󶔽 󶡟󶎞 󶡟󶎟 󶉱󶡟󶒴 󶡟󶎠󶒵󶔾 󶡟󶒶 󶡟󶒷 󶡟󶒸 󶡟󶒹 󶉲󶡟󶎡 󶉳󶡟󶎢󶒺 󶡟󶎣󶒻 󶉴󶡟󶎤 󶡟󶎥 󶡟󶎦 󶉵󶡟󶎧󶒼󶔿 󶡟󶎨 󶡟󶎩 󶉶󶡟󶎪󶕀 󶉷󶡟 󶉸󶡟󶒽󶕁 󶉹󶡟󶎫󶕂 󶡟󶕃 󶡟󶎬 󶡟󶎭 󶉺󶡟󶎮󶒾 󶉻󶡟󶎯󶒿󶕄 󶉼󶡟 󶉽󶡟󶎰 󶉾󶡟 󶉿󶡟󶎱 󶊀󶡟 󶡟󶎲 󶡟󶎳 󶡟󶎴 󶡟󶎵 󶡟󶎶 󶡟󶎷 󶡟󶎸 󶡟󶎹 󶊁󶡟 󶊂󶡟 󶡟󶎺 󶡟󶎻 󶊃󶡟 󶊄󶡟 󶡟󶎼 󶡟󶎽 󶊅󶡟󶎾󶓀 󶊆󶡟 󶊇󶡟󶕅 󶊈󶡟 󶡟󶕆 󶊉󶡟󶎿 󶡟󶏀 󶊊󶡟󶏁 󶡟󶏂 󶡟󶏃 󶡟󶏄 󶡟󶏅 󶡟󶏆 󶡟󶏇 󶡟󶏈 󶊋󶡟 󶊌󶡟 󶊍󶡟 󶊎󶡟󶏉󶓁󶕇 󶡟󶏊 󶊏󶡟 󶡟󶏋 󶡟󶏌 󶡟󶏍 󶊐󶡟󶏎󶓂󶕈 󶊑󶡟󶏏󶓃󶕉 󶡟󶏐 󶡟󶓄 󶊒󶡟󶏑 󶡟󶓅󶕊 󶊓󶡟󶏒󶓆󶕋 󶊔󶡟󶏓 󶊕󶡟 󶡟󶏔 󶊖󶡟󶏕󶓇󶕌 󶡟󶏖 󶊗󶡟󶏗󶓈󶕍 󶡟󶕎 󶊘󶡟󶏘󶓉󶕏 󶊙󶡟 󶊚󶡟 󶊛󶡟 󶡟󶏙󶓊 󶡟󶏚 󶊜󶡟 󶊝󶡟 󶊞󶡟 󶡟󶏛󶓋 󶊟󶡟󶓌 󶊠󶡟 󶡟󶏜 󶊡󶡟 󶡟󶏝󶓍 󶡟󶓎 󶡟󶓏 󶊢󶡟󶏞󶓐󶕐 󶊣󶡟󶏟 󶊤󶡟󶏠 󶊥󶡟󶏡 󶊦󶡟 󶊧󶡟󶏢 󶊨󶡟󶏣󶕑 󶡟󶏤 󶡟󶏥 󶊩󶡟 󶡟󶏦󶓑 󶊪󶡟 󶡟󶏧 󶡟󶏨 󶊫󶡟 󶊬󶡟 󶡟󶏩 󶡟󶓒 󶡟󶏪󶓓 󶊭󶡟󶏫󶓔󶕒 󶊮󶡟󶏬 󶡟󶏭 󶡟󶏮 󶊯󶡟󶏯󶓕󶕓 󶊰󶡟󶏰 󶊱󶡟 󶊲󶡟 󶊳󶡟 󶊴󶡟󶏱 󶡟󶏲 󶡟󶏳 󶡟󶏴 󶡟󶏵 󶡟󶏶 󶊵󶡟 󶊶󶡟 󶊷󶡟󶏷󶕔 󶊸󶡟󶕕 󶊹󶡟 󶊺󶡟󶏸󶕖 󶊻󶡟󶏹󶓖 󶊼󶡟 󶊽󶡟󶕗 󶊾󶡟 󶊿󶡟󶏺󶕘 󶋀󶡟 󶋁󶡟 󶡟󶏻 󶡟󶏼 󶡟󶏽 󶡟󶏾 󶋂󶡟󶏿󶓗 󶡟󶐀 󶡟󶐁 󶡟󶐂 󶋃󶡟󶐃 󶋄󶡟 󶋅󶡟 󶋆󶡟󶐄 󶋇󶡟 󶋈󶡟󶐅 󶡟󶐆 󶡟󶐇 󶡟󶓘 󶡟󶓙 󶡟󶓚 󶡟󶐈 󶡟󶐉 󶡟󶐊 󶋉󶡟󶐋󶓛󶕙 󶡟󶕚 󶡟󶓜 󶡟󶓝 󶡟󶐌󶕛 󶡟󶐍 󶡟󶐎󶕜 󶋊󶡟󶓞 󶋋󶡟 󶡟󶓟 󶡟󶐏 󶡟󶓠󶕝 󶡟󶓡 󶡟󶐐 󶡟󶐑󶕞 󶡟󶐒 󶋌󶡟 󶡟󶓢 󶡟󶐓 󶡟󶐔 󶡟󶐕 󶡟󶐖 󶋍󶡟󶐗󶕟 󶋎󶡟 󶋏󶡟 󶡟󶐘 󶡟󶐙 󶡟󶐚 󶋐󶡟󶐛 󶡟󶐜 󶡟󶐝 󶋑󶡟 󶡟󶐞 󶡟󶐟 󶡟󶓣󶕠 󶋒󶡟 󶋓󶡟 󶡟󶓤 󶋔󶡟󶐠󶓥 󶡟󶐡 󶋕󶡟󶐢󶓦 󶡟󶐣 󶋖󶡟 󶋗󶡟󶓧󶕡 󶋘󶡟 󶋙󶡟 󶋚󶡟󶐤󶓨 󶡟󶐥 󶡟󶓩 󶋛󶡟 󶋜󶡟 󶡟󶓪󶐦 󶡟󶐧 󶡟󶓫󶐨 󶡟󶓬 󶡟󶐩 󶋝󶡟󶐪󶕢 󶡟󶓭 󶡟󶓮 󶡟󶐫 󶡟󶓯 󶋞󶡟󶐬 󶋟󶡟 󶋠󶡟 󶡟󶐭 󶡟󶐮 󶡟󶐯 󶡟󶓰 󶡟󶓱 󶡟󶐰 󶋡󶡟 󶡟󶕣 󶡟󶓲 󶋢󶡟 󶡟󶓳 󶡟󶓴 󶡟󶕤 󶋣󶡟 󶡟󶐱 󶋤󶡟 󶡟󶐲 󶡟󶓵 󶡟󶓶 󶡟󶐳 󶡟󶕥 󶡟󶐴 󶡟󶐵 󶡟󶐶 󶡟󶐷 󶡟󶓷 󶡟󶐸 󶡟󶐹 󶡟󶐺 󶋥󶡟󶕦 󶋦󶡟󶕧 󶋧󶡟󶕨 󶡟󶐻 󶡟󶐼 󶋨󶡟 󶋩󶡟󶐽 󶋪󶡟󶕩 󶋫󶡟 󶡟󶐾 󶋬󶡟󶐿 󶡟󶑀 󶡟󶑁󶓸 󶡟󶑂 󶡟󶕪 󶋭󶡟 󶡟󶑃󶓹 󶡟󶑄 󶡟󶓺 󶡟󶓻 󶡟󶑅 󶡟󶑆 󶡟󶑇 󶋮󶡟 󶡟󶑈 󶡟󶑉 󶡟󶕫 󶡟󶓼 󶡟󶑊 󶡟󶑋 󶡟󶑌 󶋯󶡟 󶋰󶡟󶑍 󶡟󶑎 󶋱󶡟󶑏 󶡟󶕬 󶡟󶑐 󶡟󶓽 󶡟󶑑 󶡟󶑒 󶡟󶑓 󶡟󶕭 󶡟󶑔 󶡟󶕮 󶡟󶑕 󶋲󶡟󶑖 󶡟󶓾 󶡟󶑗 󶋳󶡟󶑘 󶕯 󶕰 󶕱 󶕲 󶕳 󶕴 󶕵 󶕶 󶕷 󶕸 󶕹 󶕺 󶕻 󶕼 󶕽 󶕾 󶕿 󶖀 󶖁 󶖂 󶖃 󶖄 󶖅 󶖆 󶖇 󶖈 󶖉 󶖊 󶖋 󶖌 󶖍 󶖎 󶖏 󶖐 󶖑 󶖒 󶖓 󶖔 󶖕 󶖖 󶖗 󶖘 󶖙 󶖚 󶖛 󶖜 󶖝 󶖞 󶖟 󶖠 󶖡 󶖢 󶖣 󶖤 󶖥 󶖦 󶖧 󶖨 󶖩 󶖪 󶖫 󶖬 󶖭 󶖮 󶖯 󶖰 󶖱 󶖲 󶖳 󶖴 󶖵 󶖶 󶖷 󶖸 󶖹 󶖺 󶖻 󶖼 󶖽 󶖾 󶖿 󶗀 󶗁 󶗂 󶗃 󶗄 󶗅 󶗆 󶗇 󶗈 󶗉 󶗊 󶗋 󶗌 󶗍 󶗎 󶗏 󶗐 󶗑 󶗒 󶗓 󶗔 󶗕 󶗖 󶗗 󶗘 󶗙 󶗚 󶗛 󶗜 󶗝 󶗞 󶗟 󶗠 󶗡 󶗢 󶗣 󶗤 󶗥 󶗦 󶗧 󶗨 󶗩 󶗪 󶗫 󶗬 󶗭 󶗮 󶗯 󶗰 󶗱 󶗲 󶗳 󶗴 󶗵 󶗶 󶗷 󶗸 󶗹 󶗺 󶗻 󶗼 󶗽 󶗾 󶗿 󶘀 󶘁 󶘂 󶘃 󶘄 󶘅 󶘆 󶘇 󶘈 󶘉 󶘊 󶘋 󶘌 󶘍 󶘎 󶘏 󶘐 󶘑 󶘒 󶘓 󶘔 󶘕 󶘖 󶘗 󶘘 󶘙 󶘚 󶘛 󶘜 󶘝 󶘞 󶘟 󶘠 󶘡 󶘢 󶘣 󶘤 󶘥 󶘦 󶘧 󶘨 󶘩 󶘪 󶘫 󶘬 󶘭 󶘮 󶘯 󶘰 󶘱 󶘲 󶘳 󶘴 󶘵 󶘶 󶘷 󶘸 󶘹 󶘺 󶘻 󶘼 󶘽 󶘾 󶘿 󶙀 󶙁 󶙂 󶙃 󶙄 󶙅 󶙆 󶙇 󶙈 󶙉 󶙊 󶙋 󶙌 󶙍 󶙎 󶙏 󶙐 󶙑 󶙒 󶙓 󶙔 󶙕 󶙖 󶙗 󶙘 󶙙 󶙚 󶙛 󶙜 󶙝 󶙞 󶙟 󶙠 󶙡 󶙢 󶙣 󶙤 󶙥 󶙦 󶙧 󶙨 󶙩 󶙪 󶙫 󶙬 󶙭 󶙮 󶙯 󶙰 󶙱 󶙲 󶙳 󶙴 󶙵 󶙶 󶙷 󶙸 󶙹 󶙺 󶙻 󶙼 󶙽 󶙾 󶙿 󶚀 󶚁 󶚂 󶚃 󶚄 󶚅 󶚆 󶚇 󶚈 󶚉 󶚊 󶚋 󶚌 󶚍 󶚎 󶚏 󶚐 󶚑 󶚒 󶚓 󶚔 󶚕 󶚖 󶚗 󶚘 󶚙 󶚚 󶚛 󶚜 󶚝 󶚞 󶚟 󶚠 󶚡 󶚢 󶚣 󶚤 󶚥 󶚦 󶚧 󶚨 󶚩 󶚪 󶚫 󶚬 󶚭 󶚮 󶚯 󶚰 󶚱 󶚲 󶚳 󶚴 󶚵 󶚶 󶚷 󶚸 󶚹 󶚺 󶚻 󶚼 󶚽 󶚾 󶚿 󶛀 󶛁 󶛂 󶛃 󶛄 󶛅 󶛆 󶛇 󶛈 󶛉 󶛊 󶛋 󶛌 󶛍 󶛎 󶛏 󶛐 󶛑 󶛒 󶛓 󶛔 󶛕 󶛖 󶛗 󶛘 󶛙 󶛚 󶛛 󶛜 󶛝 󶛞 󶛟 󶛠 󶛡 󶛢 󶛣 󶛤 󶛥 󶛦 󶛧 󶛨 󶛩 󶛪 󶛫 󶛬 󶛭 󶛮 󶛯 󶛰 󶛱 󶛲 󶛳 󶛴 󶛵 󶛶 󶛷 󶛸 󶛹 󶛺 󶛻 󶛼 󶛽 󶛾 󶛿 󶜀 󶜁 󶜂 󶜃 󶜄 󶜅 󶜆 󶜇 󶜈 󶜉 󶜊 󶜋 󶜌 󶜍 󶜎 󶜏 󶜐 󶜑 󶜒 󶜓 󶜔 󶜕 󶜖 󶜗 󶜘 󶜙 󶜚 󶜛 󶜜 󶜝 󶜞 󶜟 󶜠 󶜡 󶜢 󶜣 󶜤 󶜥 󶜦 󶜧 󶜨 󶜩 󶜪 󶜫 󶜬 󶜭 󶜮 󶜯 󶜰 󶜱 󶜲 󶜳 󶜴 󶜵 󶜶 󶜷 󶜸 󶜹 󶜺 󶜻 󶜼 󶜽 󶜾 󶜿 󶝀 󶝁 󶝂 󶝃 󶝄 󶝅 󶝆 󶝇 󶝈 󶝉 󶝊 󶝋 󶝌 󶝍 󶝎 󶝏 󶝐 󶝑 󶝒 󶝓 󶝔 󶝕 󶝖 󶝗 󶝘 󶝙 󶝚 󶝛 󶝜 󶝝 󶝞 󶝟 󶝠 󶝡 󶝢 󶝣 󶝤 󶝥 󶝦 󶝧 󶝨 󶝩 󶝪 󶝫 󶝬 󶝭 󶝮 󶝯 󶝰 󶝱 󶝲 󶝳 󶝴 󶝵 󶝶 󶝷 󶝸 󶝹 󶝺 󶝻 󶝼 󶝽 󶝾 󶝿 󶞀 󶞁 󶞂 󶞃 󶞄 󶞅 󶞆 󶞇 󶞈 󶞉 󶞊 󶞋 󶞌 󶞍 󶞎 󶞏 󶞐 󶞑 󶞒 󶞓 󶞔 󶞕 󶞖 󶞗 󶞘 󶞙 󶞚 󶞛 󶞜 󶞝 󶞞 󶞟 󶞠 󶞡 󶞢 󶞣 󶞤 󶞥 󶞦 󶞧 󶞨 󶞩 󶞪 󶞫 󶞬 󶞭 󶞮 󶞯 󶞰 󶞱 󶞲 󶞳 󶞴 󶞵 󶞶 󶞷 󶞸 󶞹 󶞺 󶞻 󶞼 󶞽 󶞾 󶞿 󶟀 󶟁 󶟂 󶟃 󶟄 󶟅 󶟆 󶟇 󶟈 󶟉 󶟊 󶟋 󶟌 󶟍 󶟎 󶟏

Days, Months, Numbers

󶟐 󶟑 󶟒 󶟓 󶟔 󶟕 󶟖 󶟗 󶟘 󶟙 󶟚 󶟛 󶟜 󶟝 󶟞 󶟟 󶟠 󶟡 󶟢 󶟣 󶟤 󶟥 󶟦 󶟧 󶟨 󶟩 󶟪 󶟫 󶟬 󶟭 󶟮 󶟯 󶟰 󶟱 󶟲 󶟳 󶟴 󶟵 󶟶 󶟷 󶟸 󶟹 󶟺 󶟻 󶡟󶟼 󶟽 󶟾 󶟿 󶠀 󶠁 󶠂 󶠃 󶠄 󶠅 󶠆 󶠇 󶠈 󶠉 󶠊 󶠋 󶠌 󶠍 󶠎 󶠏 󶠐 󶠑 󶠒 󶠓 󶠔 󶠕 󶠖 󶠗 󶠘 󶠙 󶠚 󶠛 󶠜 󶠝 󶠞 󶠟 󶠠 󶠡 󶠢 󶠣 󶠤 󶠥 󶠦 󶠧 󶠨 󶠩 󶠪 󶠫 󶠬 󶠭 󶠮 󶠯 󶠰 󶠱 󶠲 󶠳 󶠴 󶡟󶠵 󶡟󶠶 󶡟󶠷 󶡟󶠸 󶡟󶠹 󶡟󶠺 󶡟󶠻 󶡟󶠼 󶡟󶠽 󶡟󶠾 󶡟󶠿 󶡟󶡀 󶡟󶡁 󶡟󶡂 󶡟󶡃 󶡟󶡄 󶡟󶡅 󶡟󶡆 󶡟󶡇

Repertoire

! " # $ % & ' ( ) \* + , - . / 0 1 2 3 4 5 6 7 8 9 : ; < = > ? @ A B C D E F G H I J K L M N O P Q R S T U V W X Y Z [ \ ] ^ \_ ` a b c d e f g h i j k l m n o p q r s t u v w x y z { | } ~ ¤ ¦ § ¬ ° ± ¶ · × ÷ ‐ ‒ – — ‖ • … − ∙ 󶡚 󶡛 󶡜 󶡝 󶡟 󶈀󶡟 󶈁󶡟 󶈂󶡟 󶈃󶡟 󶈄󶡟 󶈅󶡟 󶈆󶡟 󶈇󶡟 󶈈󶡟 󶈉󶡟 󶈊󶡟 󶈋󶡟 󶈌󶡟 󶈍󶡟 󶈎󶡟 󶈏󶡟 󶈐󶡟 󶈑󶡟 󶈒󶡟 󶈓󶡟 󶈔󶡟 󶈕󶡟 󶈖󶡟 󶈗󶡟 󶈘󶡟 󶈙󶡟 󶈚󶡟 󶈛󶡟 󶈜󶡟 󶈝󶡟 󶈞󶡟 󶈟󶡟 󶈠󶡟 󶈡󶡟 󶈢󶡟 󶈣󶡟 󶈤󶡟 󶈥󶡟 󶈦󶡟 󶈧󶡟 󶈨󶡟 󶈩󶡟 󶈪󶡟 󶈫󶡟 󶈬󶡟 󶈭󶡟 󶈮󶡟 󶈯󶡟 󶈰󶡟 󶈱󶡟 󶈲󶡟 󶈳󶡟 󶈴󶡟 󶈵󶡟 󶈶󶡟 󶈷󶡟 󶈸󶡟 󶈹󶡟 󶈺󶡟 󶈻󶡟 󶈼󶡟 󶈽󶡟 󶈾󶡟 󶈿󶡟 󶉀󶡟 󶉁󶡟 󶉂󶡟 󶉃󶡟 󶉄󶡟 󶉅󶡟 󶉆󶡟 󶉇󶡟 󶉈󶡟 󶉉󶡟 󶉊󶡟 󶉋󶡟 󶉌󶡟 󶉍󶡟 󶉎󶡟 󶉏󶡟 󶉐󶡟 󶉑󶡟 󶉒󶡟 󶉓󶡟 󶉔󶡟 󶉕󶡟 󶉖󶡟 󶉗󶡟 󶉘󶡟 󶉙󶡟 󶉚󶡟 󶉛󶡟 󶉜󶡟 󶉝󶡟 󶉞󶡟 󶉟󶡟 󶉠󶡟 󶉡󶡟 󶉢󶡟 󶉣󶡟 󶉤󶡟 󶉥󶡟 󶉦󶡟 󶉧󶡟 󶉨󶡟 󶉩󶡟 󶉪󶡟 󶉫󶡟 󶉬󶡟 󶉭󶡟 󶉮󶡟 󶉯󶡟 󶉰󶡟 󶉱󶡟 󶉲󶡟 󶉳󶡟 󶉴󶡟 󶉵󶡟 󶉶󶡟 󶉷󶡟 󶉸󶡟 󶉹󶡟 󶉺󶡟 󶉻󶡟 󶉼󶡟 󶉽󶡟 󶉾󶡟 󶉿󶡟 󶊀󶡟 󶊁󶡟 󶊂󶡟 󶊃󶡟 󶊄󶡟 󶊅󶡟 󶊆󶡟 󶊇󶡟 󶊈󶡟 󶊉󶡟 󶊊󶡟 󶊋󶡟 󶊌󶡟 󶊍󶡟 󶊎󶡟 󶊏󶡟 󶊐󶡟 󶊑󶡟 󶊒󶡟 󶊓󶡟 󶊔󶡟 󶊕󶡟 󶊖󶡟 󶊗󶡟 󶊘󶡟 󶊙󶡟 󶊚󶡟 󶊛󶡟 󶊜󶡟 󶊝󶡟 󶊞󶡟 󶊟󶡟 󶊠󶡟 󶊡󶡟 󶊢󶡟 󶊣󶡟 󶊤󶡟 󶊥󶡟 󶊦󶡟 󶊧󶡟 󶊨󶡟 󶊩󶡟 󶊪󶡟 󶊫󶡟 󶊬󶡟 󶊭󶡟 󶊮󶡟 󶊯󶡟 󶊰󶡟 󶊱󶡟 󶊲󶡟 󶊳󶡟 󶊴󶡟 󶊵󶡟 󶊶󶡟 󶊷󶡟 󶊸󶡟 󶊹󶡟 󶊺󶡟 󶊻󶡟 󶊼󶡟 󶊽󶡟 󶊾󶡟 󶊿󶡟 󶋀󶡟 󶋁󶡟 󶋂󶡟 󶋃󶡟 󶋄󶡟 󶋅󶡟 󶋆󶡟 󶋇󶡟 󶋈󶡟 󶋉󶡟 󶋊󶡟 󶋋󶡟 󶋌󶡟 󶋍󶡟 󶋎󶡟 󶋏󶡟 󶋐󶡟 󶋑󶡟 󶋒󶡟 󶋓󶡟 󶋔󶡟 󶋕󶡟 󶋖󶡟 󶋗󶡟 󶋘󶡟 󶋙󶡟 󶋚󶡟 󶋛󶡟 󶋜󶡟 󶋝󶡟 󶋞󶡟 󶋟󶡟 󶋠󶡟 󶋡󶡟 󶋢󶡟 󶋣󶡟 󶋤󶡟 󶋥󶡟 󶋦󶡟 󶋧󶡟 󶋨󶡟 󶋩󶡟 󶋪󶡟 󶋫󶡟 󶋬󶡟 󶋭󶡟 󶋮󶡟 󶋯󶡟 󶋰󶡟 󶋱󶡟 󶋲󶡟 󶋳󶡟 󶡟󶋴 󶡟󶋵 󶡟󶋶 󶡟󶋷 󶡟󶋸 󶡟󶋹 󶡟󶋺 󶡟󶋻 󶡟󶋼 󶡟󶋽 󶡟󶋾 󶡟󶋿 󶡟󶌀 󶡟󶌁 󶡟󶌂 󶡟󶌃 󶡟󶌄 󶡟󶌅 󶡟󶌆 󶡟󶌇 󶡟󶌈 󶡟󶌉 󶡟󶌊 󶡟󶌋 󶡟󶌌 󶡟󶌍 󶡟󶌎 󶡟󶌏 󶡟󶌐 󶡟󶌑 󶡟󶌒 󶡟󶌓 󶡟󶌔 󶡟󶌕 󶡟󶌖 󶡟󶌗 󶡟󶌘 󶡟󶌙 󶡟󶌚 󶡟󶌛 󶡟󶌜 󶡟󶌝 󶡟󶌞 󶡟󶌟 󶡟󶌠 󶡟󶌡 󶡟󶌢 󶡟󶌣 󶡟󶌤 󶡟󶌥 󶡟󶌦 󶡟󶌧 󶡟󶌨 󶡟󶌩 󶡟󶌪 󶡟󶌫 󶡟󶌬 󶡟󶌭 󶡟󶌮 󶡟󶌯 󶡟󶌰 󶡟󶌱 󶡟󶌲 󶡟󶌳 󶡟󶌴 󶡟󶌵 󶡟󶌶 󶡟󶌷 󶡟󶌸 󶡟󶌹 󶡟󶌺 󶡟󶌻 󶡟󶌼 󶡟󶌽 󶡟󶌾 󶡟󶌿 󶡟󶍀 󶡟󶍁 󶡟󶍂 󶡟󶍃 󶡟󶍄 󶡟󶍅 󶡟󶍆 󶡟󶍇 󶡟󶍈 󶡟󶍉 󶡟󶍊 󶡟󶍋 󶡟󶍌 󶡟󶍍 󶡟󶍎 󶡟󶍏 󶡟󶍐 󶡟󶍑 󶡟󶍒 󶡟󶍓 󶡟󶍔 󶡟󶍕 󶡟󶍖 󶡟󶍗 󶡟󶍘 󶡟󶍙 󶡟󶍚 󶡟󶍛 󶡟󶍜 󶡟󶍝 󶡟󶍞 󶡟󶍟 󶡟󶍠 󶡟󶍡 󶡟󶍢 󶡟󶍣 󶡟󶍤 󶡟󶍥 󶡟󶍦 󶡟󶍧 󶡟󶍨 󶡟󶍩 󶡟󶍪 󶡟󶍫 󶡟󶍬 󶡟󶍭 󶡟󶍮 󶡟󶍯 󶡟󶍰 󶡟󶍱 󶡟󶍲 󶡟󶍳 󶡟󶍴 󶡟󶍵 󶡟󶍶 󶡟󶍷 󶡟󶍸 󶡟󶍹 󶡟󶍺 󶡟󶍻 󶡟󶍼 󶡟󶍽 󶡟󶍾 󶡟󶍿 󶡟󶎀 󶡟󶎁 󶡟󶎂 󶡟󶎃 󶡟󶎄 󶡟󶎅 󶡟󶎆 󶡟󶎇 󶡟󶎈 󶡟󶎉 󶡟󶎊 󶡟󶎋 󶡟󶎌 󶡟󶎍 󶡟󶎎 󶡟󶎏 󶡟󶎐 󶡟󶎑 󶡟󶎒 󶡟󶎓 󶡟󶎔 󶡟󶎕 󶡟󶎖 󶡟󶎗 󶡟󶎘 󶡟󶎙 󶡟󶎚 󶡟󶎛 󶡟󶎜 󶡟󶎝 󶡟󶎞 󶡟󶎟 󶡟󶎠 󶡟󶎡 󶡟󶎢 󶡟󶎣 󶡟󶎤 󶡟󶎥 󶡟󶎦 󶡟󶎧 󶡟󶎨 󶡟󶎩 󶡟󶎪 󶡟󶎫 󶡟󶎬 󶡟󶎭 󶡟󶎮 󶡟󶎯 󶡟󶎰 󶡟󶎱 󶡟󶎲 󶡟󶎳 󶡟󶎴 󶡟󶎵 󶡟󶎶 󶡟󶎷 󶡟󶎸 󶡟󶎹 󶡟󶎺 󶡟󶎻 󶡟󶎼 󶡟󶎽 󶡟󶎾 󶡟󶎿 󶡟󶏀 󶡟󶏁 󶡟󶏂 󶡟󶏃 󶡟󶏄 󶡟󶏅 󶡟󶏆 󶡟󶏇 󶡟󶏈 󶡟󶏉 󶡟󶏊 󶡟󶏋 󶡟󶏌 󶡟󶏍 󶡟󶏎 󶡟󶏏 󶡟󶏐 󶡟󶏑 󶡟󶏒 󶡟󶏓 󶡟󶏔 󶡟󶏕 󶡟󶏖 󶡟󶏗 󶡟󶏘 󶡟󶏙 󶡟󶏚 󶡟󶏛 󶡟󶏜 󶡟󶏝 󶡟󶏞 󶡟󶏟 󶡟󶏠 󶡟󶏡 󶡟󶏢 󶡟󶏣 󶡟󶏤 󶡟󶏥 󶡟󶏦 󶡟󶏧 󶡟󶏨 󶡟󶏩 󶡟󶏪 󶡟󶏫 󶡟󶏬 󶡟󶏭 󶡟󶏮 󶡟󶏯 󶡟󶏰 󶡟󶏱 󶡟󶏲 󶡟󶏳 󶡟󶏴 󶡟󶏵 󶡟󶏶 󶡟󶏷 󶡟󶏸 󶡟󶏹 󶡟󶏺 󶡟󶏻 󶡟󶏼 󶡟󶏽 󶡟󶏾 󶡟󶏿 󶡟󶐀 󶡟󶐁 󶡟󶐂 󶡟󶐃 󶡟󶐄 󶡟󶐅 󶡟󶐆 󶡟󶐇 󶡟󶐈 󶡟󶐉 󶡟󶐊 󶡟󶐋 󶡟󶐌 󶡟󶐍 󶡟󶐎 󶡟󶐏 󶡟󶐐 󶡟󶐑 󶡟󶐒 󶡟󶐓 󶡟󶐔 󶡟󶐕 󶡟󶐖 󶡟󶐗 󶡟󶐘 󶡟󶐙 󶡟󶐚 󶡟󶐛 󶡟󶐜 󶡟󶐝 󶡟󶐞 󶡟󶐟 󶡟󶐠 󶡟󶐡 󶡟󶐢 󶡟󶐣 󶡟󶐤 󶡟󶐥 󶡟󶐦 󶡟󶐧 󶡟󶐨 󶡟󶐩 󶡟󶐪 󶡟󶐫 󶡟󶐬 󶡟󶐭 󶡟󶐮 󶡟󶐯 󶡟󶐰 󶡟󶐱 󶡟󶐲 󶡟󶐳 󶡟󶐴 󶡟󶐵 󶡟󶐶 󶡟󶐷 󶡟󶐸 󶡟󶐹 󶡟󶐺 󶡟󶐻 󶡟󶐼 󶡟󶐽 󶡟󶐾 󶡟󶐿 󶡟󶑀 󶡟󶑁 󶡟󶑂 󶡟󶑃 󶡟󶑄 󶡟󶑅 󶡟󶑆 󶡟󶑇 󶡟󶑈 󶡟󶑉 󶡟󶑊 󶡟󶑋 󶡟󶑌 󶡟󶑍 󶡟󶑎 󶡟󶑏 󶡟󶑐 󶡟󶑑 󶡟󶑒 󶡟󶑓 󶡟󶑔 󶡟󶑕 󶡟󶑖 󶡟󶑗 󶡟󶑘 󶡟󶑙 󶡟󶑚 󶡟󶑛 󶡟󶑜 󶡟󶑝 󶡟󶑞 󶡟󶑟 󶡟󶑠 󶡟󶑡 󶡟󶑢 󶡟󶑣 󶡟󶑤 󶡟󶑥 󶡟󶑦 󶡟󶑧 󶡟󶑨 󶡟󶑩 󶡟󶑪 󶡟󶑫 󶡟󶑬 󶡟󶑭 󶡟󶑮 󶡟󶑯 󶡟󶑰 󶡟󶑱 󶡟󶑲 󶡟󶑳 󶡟󶑴 󶡟󶑵 󶡟󶑶 󶡟󶑷 󶡟󶑸 󶡟󶑹 󶡟󶑺 󶡟󶑻 󶡟󶑼 󶡟󶑽 󶡟󶑾 󶡟󶑿 󶡟󶒀 󶡟󶒁 󶡟󶒂 󶡟󶒃 󶡟󶒄 󶡟󶒅 󶡟󶒆 󶡟󶒇 󶡟󶒈 󶡟󶒉 󶡟󶒊 󶡟󶒋 󶡟󶒌 󶡟󶒍 󶡟󶒎 󶡟󶒏 󶡟󶒐 󶡟󶒑 󶡟󶒒 󶡟󶒓 󶡟󶒔 󶡟󶒕 󶡟󶒖 󶡟󶒗 󶡟󶒘 󶡟󶒙 󶡟󶒚 󶡟󶒛 󶡟󶒜 󶡟󶒝 󶡟󶒞 󶡟󶒟 󶡟󶒠 󶡟󶒡 󶡟󶒢 󶡟󶒣 󶡟󶒤 󶡟󶒥 󶡟󶒦 󶡟󶒧 󶡟󶒨 󶡟󶒩 󶡟󶒪 󶡟󶒫 󶡟󶒬 󶡟󶒭 󶡟󶒮 󶡟󶒯 󶡟󶒰 󶡟󶒱 󶡟󶒲 󶡟󶒳 󶡟󶒴 󶡟󶒵 󶡟󶒶 󶡟󶒷 󶡟󶒸 󶡟󶒹 󶡟󶒺 󶡟󶒻 󶡟󶒼 󶡟󶒽 󶡟󶒾 󶡟󶒿 󶡟󶓀 󶡟󶓁 󶡟󶓂 󶡟󶓃 󶡟󶓄 󶡟󶓅 󶡟󶓆 󶡟󶓇 󶡟󶓈 󶡟󶓉 󶡟󶓊 󶡟󶓋 󶡟󶓌 󶡟󶓍 󶡟󶓎 󶡟󶓏 󶡟󶓐 󶡟󶓑 󶡟󶓒 󶡟󶓓 󶡟󶓔 󶡟󶓕 󶡟󶓖 󶡟󶓗 󶡟󶓘 󶡟󶓙 󶡟󶓚 󶡟󶓛 󶡟󶓜 󶡟󶓝 󶡟󶓞 󶡟󶓟 󶡟󶓠 󶡟󶓡 󶡟󶓢 󶡟󶓣 󶡟󶓤 󶡟󶓥 󶡟󶓦 󶡟󶓧 󶡟󶓨 󶡟󶓩 󶡟󶓪 󶡟󶓫 󶡟󶓬 󶡟󶓭 󶡟󶓮 󶡟󶓯 󶡟󶓰 󶡟󶓱 󶡟󶓲 󶡟󶓳 󶡟󶓴 󶡟󶓵 󶡟󶓶 󶡟󶓷 󶡟󶓸 󶡟󶓹 󶡟󶓺 󶡟󶓻 󶡟󶓼 󶡟󶓽 󶡟󶓾 󶡟󶓿 󶡟󶔀 󶡟󶔁 󶡟󶔂 󶡟󶔃 󶡟󶔄 󶡟󶔅 󶡟󶔆 󶡟󶔇 󶡟󶔈 󶡟󶔉 󶡟󶔊 󶡟󶔋 󶡟󶔌 󶡟󶔍 󶡟󶔎 󶡟󶔏 󶡟󶔐 󶡟󶔑 󶡟󶔒 󶡟󶔓 󶡟󶔔 󶡟󶔕 󶡟󶔖 󶡟󶔗 󶡟󶔘 󶡟󶔙 󶡟󶔚 󶡟󶔛 󶡟󶔜 󶡟󶔝 󶡟󶔞 󶡟󶔟 󶡟󶔠 󶡟󶔡 󶡟󶔢 󶡟󶔣 󶡟󶔤 󶡟󶔥 󶡟󶔦 󶡟󶔧 󶡟󶔨 󶡟󶔩 󶡟󶔪 󶡟󶔫 󶡟󶔬 󶡟󶔭 󶡟󶔮 󶡟󶔯 󶡟󶔰 󶡟󶔱 󶡟󶔲 󶡟󶔳 󶡟󶔴 󶡟󶔵 󶡟󶔶 󶡟󶔷 󶡟󶔸 󶡟󶔹 󶡟󶔺 󶡟󶔻 󶡟󶔼 󶡟󶔽 󶡟󶔾 󶡟󶔿 󶡟󶕀 󶡟󶕁 󶡟󶕂 󶡟󶕃 󶡟󶕄 󶡟󶕅 󶡟󶕆 󶡟󶕇 󶡟󶕈 󶡟󶕉 󶡟󶕊 󶡟󶕋 󶡟󶕌 󶡟󶕍 󶡟󶕎 󶡟󶕏 󶡟󶕐 󶡟󶕑 󶡟󶕒 󶡟󶕓 󶡟󶕔 󶡟󶕕 󶡟󶕖 󶡟󶕗 󶡟󶕘 󶡟󶕙 󶡟󶕚 󶡟󶕛 󶡟󶕜 󶡟󶕝 󶡟󶕞 󶡟󶕟 󶡟󶕠 󶡟󶕡 󶡟󶕢 󶡟󶕣 󶡟󶕤 󶡟󶕥 󶡟󶕦 󶡟󶕧 󶡟󶕨 󶡟󶕩 󶡟󶕪 󶡟󶕫 󶡟󶕬 󶡟󶕭 󶡟󶕮 󶕯 󶕰 󶕱 󶕲 󶕳 󶕴 󶕵 󶕶 󶕷 󶕸 󶕹 󶕺 󶕻 󶕼 󶕽 󶕾 󶕿 󶖀 󶖁 󶖂 󶖃 󶖄 󶖅 󶖆 󶖇 󶖈 󶖉 󶖊 󶖋 󶖌 󶖍 󶖎 󶖏 󶖐 󶖑 󶖒 󶖓 󶖔 󶖕 󶖖 󶖗 󶖘 󶖙 󶖚 󶖛 󶖜 󶖝 󶖞 󶖟 󶖠 󶖡 󶖢 󶖣 󶖤 󶖥 󶖦 󶖧 󶖨 󶖩 󶖪 󶖫 󶖬 󶖭 󶖮 󶖯 󶖰 󶖱 󶖲 󶖳 󶖴 󶖵 󶖶 󶖷 󶖸 󶖹 󶖺 󶖻 󶖼 󶖽 󶖾 󶖿 󶗀 󶗁 󶗂 󶗃 󶗄 󶗅 󶗆 󶗇 󶗈 󶗉 󶗊 󶗋 󶗌 󶗍 󶗎 󶗏 󶗐 󶗑 󶗒 󶗓 󶗔 󶗕 󶗖 󶗗 󶗘 󶗙 󶗚 󶗛 󶗜 󶗝 󶗞 󶗟 󶗠 󶗡 󶗢 󶗣 󶗤 󶗥 󶗦 󶗧 󶗨 󶗩 󶗪 󶗫 󶗬 󶗭 󶗮 󶗯 󶗰 󶗱 󶗲 󶗳 󶗴 󶗵 󶗶 󶗷 󶗸 󶗹 󶗺 󶗻 󶗼 󶗽 󶗾 󶗿 󶘀 󶘁 󶘂 󶘃 󶘄 󶘅 󶘆 󶘇 󶘈 󶘉 󶘊 󶘋 󶘌 󶘍 󶘎 󶘏 󶘐 󶘑 󶘒 󶘓 󶘔 󶘕 󶘖 󶘗 󶘘 󶘙 󶘚 󶘛 󶘜 󶘝 󶘞 󶘟 󶘠 󶘡 󶘢 󶘣 󶘤 󶘥 󶘦 󶘧 󶘨 󶘩 󶘪 󶘫 󶘬 󶘭 󶘮 󶘯 󶘰 󶘱 󶘲 󶘳 󶘴 󶘵 󶘶 󶘷 󶘸 󶘹 󶘺 󶘻 󶘼 󶘽 󶘾 󶘿 󶙀 󶙁 󶙂 󶙃 󶙄 󶙅 󶙆 󶙇 󶙈 󶙉 󶙊 󶙋 󶙌 󶙍 󶙎 󶙏 󶙐 󶙑 󶙒 󶙓 󶙔 󶙕 󶙖 󶙗 󶙘 󶙙 󶙚 󶙛 󶙜 󶙝 󶙞 󶙟 󶙠 󶙡 󶙢 󶙣 󶙤 󶙥 󶙦 󶙧 󶙨 󶙩 󶙪 󶙫 󶙬 󶙭 󶙮 󶙯 󶙰 󶙱 󶙲 󶙳 󶙴 󶙵 󶙶 󶙷 󶙸 󶙹 󶙺 󶙻 󶙼 󶙽 󶙾 󶙿 󶚀 󶚁 󶚂 󶚃 󶚄 󶚅 󶚆 󶚇 󶚈 󶚉 󶚊 󶚋 󶚌 󶚍 󶚎 󶚏 󶚐 󶚑 󶚒 󶚓 󶚔 󶚕 󶚖 󶚗 󶚘 󶚙 󶚚 󶚛 󶚜 󶚝 󶚞 󶚟 󶚠 󶚡 󶚢 󶚣 󶚤 󶚥 󶚦 󶚧 󶚨 󶚩 󶚪 󶚫 󶚬 󶚭 󶚮 󶚯 󶚰 󶚱 󶚲 󶚳 󶚴 󶚵 󶚶 󶚷 󶚸 󶚹 󶚺 󶚻 󶚼 󶚽 󶚾 󶚿 󶛀 󶛁 󶛂 󶛃 󶛄 󶛅 󶛆 󶛇 󶛈 󶛉 󶛊 󶛋 󶛌 󶛍 󶛎 󶛏 󶛐 󶛑 󶛒 󶛓 󶛔 󶛕 󶛖 󶛗 󶛘 󶛙 󶛚 󶛛 󶛜 󶛝 󶛞 󶛟 󶛠 󶛡 󶛢 󶛣 󶛤 󶛥 󶛦 󶛧 󶛨 󶛩 󶛪 󶛫 󶛬 󶛭 󶛮 󶛯 󶛰 󶛱 󶛲 󶛳 󶛴 󶛵 󶛶 󶛷 󶛸 󶛹 󶛺 󶛻 󶛼 󶛽 󶛾 󶛿 󶜀 󶜁 󶜂 󶜃 󶜄 󶜅 󶜆 󶜇 󶜈 󶜉 󶜊 󶜋 󶜌 󶜍 󶜎 󶜏 󶜐 󶜑 󶜒 󶜓 󶜔 󶜕 󶜖 󶜗 󶜘 󶜙 󶜚 󶜛 󶜜 󶜝 󶜞 󶜟 󶜠 󶜡 󶜢 󶜣 󶜤 󶜥 󶜦 󶜧 󶜨 󶜩 󶜪 󶜫 󶜬 󶜭 󶜮 󶜯 󶜰 󶜱 󶜲 󶜳 󶜴 󶜵 󶜶 󶜷 󶜸 󶜹 󶜺 󶜻 󶜼 󶜽 󶜾 󶜿 󶝀 󶝁 󶝂 󶝃 󶝄 󶝅 󶝆 󶝇 󶝈 󶝉 󶝊 󶝋 󶝌 󶝍 󶝎 󶝏 󶝐 󶝑 󶝒 󶝓 󶝔 󶝕 󶝖 󶝗 󶝘 󶝙 󶝚 󶝛 󶝜 󶝝 󶝞 󶝟 󶝠 󶝡 󶝢 󶝣 󶝤 󶝥 󶝦 󶝧 󶝨 󶝩 󶝪 󶝫 󶝬 󶝭 󶝮 󶝯 󶝰 󶝱 󶝲 󶝳 󶝴 󶝵 󶝶 󶝷 󶝸 󶝹 󶝺 󶝻 󶝼 󶝽 󶝾 󶝿 󶞀 󶞁 󶞂 󶞃 󶞄 󶞅 󶞆 󶞇 󶞈 󶞉 󶞊 󶞋 󶞌 󶞍 󶞎 󶞏 󶞐 󶞑 󶞒 󶞓 󶞔 󶞕 󶞖 󶞗 󶞘 󶞙 󶞚 󶞛 󶞜 󶞝 󶞞 󶞟 󶞠 󶞡 󶞢 󶞣 󶞤 󶞥 󶞦 󶞧 󶞨 󶞩 󶞪 󶞫 󶞬 󶞭 󶞮 󶞯 󶞰 󶞱 󶞲 󶞳 󶞴 󶞵 󶞶 󶞷 󶞸 󶞹 󶞺 󶞻 󶞼 󶞽 󶞾 󶞿 󶟀 󶟁 󶟂 󶟃 󶟄 󶟅 󶟆 󶟇 󶟈 󶟉 󶟊 󶟋 󶟌 󶟍 󶟎 󶟏 󶟐 󶟑 󶟒 󶟓 󶟔 󶟕 󶟖 󶟗 󶟘 󶟙 󶟚 󶟛 󶟜 󶟝 󶟞 󶟟 󶟠 󶟡 󶟢 󶟣 󶟤 󶟥 󶟦 󶟧 󶟨 󶟩 󶟪 󶟫 󶟬 󶟭 󶟮 󶟯 󶟰 󶟱 󶟲 󶟳 󶟴 󶟵 󶟶 󶟷 󶟸 󶟹 󶟺 󶟻 󶡟󶟼 󶟽 󶟾 󶟿 󶠀 󶠁 󶠂 󶠃 󶠄 󶠅 󶠆 󶠇 󶠈 󶠉 󶠊 󶠋 󶠌 󶠍 󶠎 󶠏 󶠐 󶠑 󶠒 󶠓 󶠔 󶠕 󶠖 󶠗 󶠘 󶠙 󶠚 󶠛 󶠜 󶠝 󶠞 󶠟 󶠠 󶠡 󶠢 󶠣 󶠤 󶠥 󶠦 󶠧 󶠨 󶠩 󶠪 󶠫 󶠬 󶠭 󶠮 󶠯 󶠰 󶠱 󶠲 󶠳 󶠴 󶡟󶠵 󶡟󶠶 󶡟󶠷 󶡟󶠸 󶡟󶠹 󶡟󶠺 󶡟󶠻 󶡟󶠼 󶡟󶠽 󶡟󶠾 󶡟󶠿 󶡟󶡀 󶡟󶡁 󶡟󶡂 󶡟󶡃 󶡟󶡄 󶡟󶡅 󶡟󶡆 󶡟󶡇