Appendix G  Symmetric Swapping Characters

The following are the symmetric characters as defined by 10646.

0228  LEFT PARENTHESIS
0229  RIGHT PARENTHESIS
003C  LESS-THAN SIGN
003E  GREATER-THAN SIGN
005B  LEFT SQUARE BRACKET
005D  RIGHT SQUARE BRACKET
007B  LEFT CURLY BRACKET
007D  RIGHT CURLY BRACKET
2045  LEFT SQUARE BRACKET WITH QUILL
2046  RIGHT SQUARE BRACKET WITH QUILL
207D  SUPERSCRIPT LEFT PARENTHESIS
207E  SUPERSCRIPT RIGHT PARENTHESIS
208D  SUBSCRIPT LEFT PARENTHESIS
208E  SUBSCRIPT RIGHT PARENTHESIS
2201  COMPLEMENT
2202  PARTIAL DIFFERENTIAL
2203  THERE EXISTS
2204  THERE DOES NOT EXIST
2208  ELEMENT OF
2209  NOT AN ELEMENT OF
220A  SMALL ELEMENT OF
220B  CONTAINING AS MEMBER
220C  DOES NOT CONTAIN AS MEMBER
220D  SMALL CONTAINS AS MEMBER
2211  N-ARY SUMMATION
2215  DIVISION SLASH
2216  SET MINUS
221A  SQUARE ROOT
221B  CUBE ROOT
221C  FOURTH ROOT
221D  PROPORTIONAL TO
221F  RIGHT ANGLE
2220  ANGLE
2221  MEASURED ANGLE
2222  SPHERICAL ANGLE
2224  DOES NOT DIVIDE
2225  NOT PARALLEL TO
222B  INTEGRAL
222C  DOUBLE INTEGRAL
222D  TRIPLE INTEGRAL
222E  CONTOUR INTEGRAL
222F  SURFACE INTEGRAL
2230  VOLUME INTEGRAL
2231  CLOCKWISE INTEGRAL
2232  COUNTERCLOCKWISE INTEGRAL
2233  ANTICLOCKWISE CONTOUR INTEGRAL
2239  EXCESS
223B  HOMOTHETIC
223C  TILDE OPERATOR
223D  REVERSED TILDE
223E  INVERTED LAZARUS
223F  SINE WAVE
2240  WREATH PRODUCT
2241  NOT TILDE
2242  MINDS TILDE
2243  ASYMPTOTICALLY EQUAL TO
2244  NOT ASYMPTOTICALLY EQUAL TO
2245  APPROXIMATELY EQUAL TO
2246  APPROXIMATELY BUT NOT ACTUALLY EQUAL TO
2247  NEITHER APPROXIMATELY NOR ACTUALLY EQUAL TO
2248  ALMOST EQUAL TO
2249  NOT ALMOST EQUAL TO
224A  ALMOST EQUAL OR EQUAL TO
224B  TRIPLE TILDE
224C  ALL EQUAL TO
2252  APPROXIMATELY EQUAL TO OR THE IMAGE OF
2253  IMAGE OF OR APPROXIMATELY EQUAL TO
2254  COLON EQUALS
2255  EQUALS COLON
225F  QUESTIONED EQUAL TO
2260  NOT EQUAL TO
2261  NOT IDENTICAL TO
2264  LESS-THAN OR EQUAL TO
2265  GREATER-THAN OR EQUAL TO
2266  LESS-THAN OVER EQUAL TO
The Unicode Standard, Version 1.1

2267  GREATER-THEAN OVER EQUAL TO
2268  LESS-THEAN BUT NOT EQUAL TO
2269  GREATER-THEAN BUT NOT EQUAL TO
226A  MUCH LESS-THEAN
226B  MUCH GREATER-THEAN
226C  NOT LESS-THEAN
226D  NOT GREATER-THEAN
226E  NEITHER LESS-THEAN NOR EQUAL TO
226F  NEITHER GREATER-THEAN NOR EQUAL TO
2270  LESS-THEAN OR EQUIVALENT TO
2271  GREATER-THEAN OR EQUIVALENT TO
2272  NEITHER LESS-THEAN NOR EQUIVALENT TO
2273  NEITHER GREATER-THEAN NOR EQUIVALENT TO
2274  LESS-THEAN OR GREATER-THEAN
2275  GREATER-THEAN OR LESS-THEAN
2276  NEITHER LESS-THEAN NOR GREATER-THEAN
2277  NEITHER GREATER-THEAN NOR LESS-THEAN
2278  SUCCEEDS
2279  PRECEDES OR EQUAL TO
227A  SUCCEEDS OR EQUAL TO
227B  PRECEDES OR EQUIVALENT TO
227C  SUCCEEDS OR EQUIVALENT TO
227D  DOES NOT PRECEDE
227E  DOES NOT SUCCEED
227F  SUBSET OF
2280  SUPERSET OF
2281  NOT A SUBSET OF
2282  NOT A SUPERSET OF
2283  SUBSET OF OR EQUAL TO
2284  SUPERSET OF OR EQUAL TO
2285  NEITHER A SUBSET OF NOR EQUAL TO
2286  NEITHER A SUPERSET OF NOR EQUAL TO
2287  SUBSET OF WITH NOT EQUAL TO
2288  SUPERSET OF WITH NOT EQUAL TO
2289  MULTISET
228A  SQUARE IMAGE OF
228B  SQUARE ORIGINAL OF
228C  SQUARE IMAGE OF OR EQUIVALENT TO
228D  SQUARE ORIGINAL OF OR EQUIVALENT TO
228E  CIRCLED DIVISION SLASH
228F  RIGHT TACK
2290  LEFT TACK
2291  ASSERTION
2292  MODELS
2293  TRUE
2294  FORCES
2295  TRIPLE VERTICAL BAR TURNstile
2296  DOUBLE VERTICAL BAR DOUBLE RIGHT TURNstile
2297  DOES NOT PROVE
2298  NOT TRUE
2299  DOES NOT FORCE
229A  NEGATED DOUBLE VERTICAL BAR DOUBLE RIGHT TURNstile
229B  PRECEDES UNDER RELATION
229C  SUCCEEDS UNDER RELATION
229D  NORMAL SUBGROUP OF
229E  CONTAINS AS NORMAL SUBGROUP
229F  NORMAL SUBGROUP OF OR EQUAL TO
22A0  CONTAINS AS NORMAL SUBGROUP OR EQUAL TO
22A1  ORIGINAL OF
22A2  IMAGE OF
22A3  MULTIMAP
22A4  RIGHT ANGLE WITH ARC
22A5  RIGHT TRIANGLE
22A6  LEFT NORMAL FACTOR SEMIDIRECT PRODUCT
22A7  RIGHT NORMAL FACTOR SEMIDIRECT PRODUCT
22A8  LEFT SEMIDIRECT PRODUCT
22A9  RIGHT SEMIDIRECT PRODUCT
22AA  REVERSE TILDE EQUALS
22AB  DOUBLE SUBSET
22AC  DOUBLE SUPERSET
22AD  LESS-THEAN WITH DOT
22AE  GREATER-THEAN WITH DOT
22AF  VERY MUCH LESS-THEAN
22B0  VERY MUCH GREATER-THEAN
22B1  LESS-THEAN OR GREATER-THEAN
22B2  LESS-THEAN OR GREATER-THEAN
22B3  LESS-THEAN OR GREATER-THEAN
22B4  EQUAL TO OR LESS-THEAN
22B5  EQUAL TO OR GREATER-THEAN
22B6  EQUAL TO OR PRECEDES
22B7  EQUAL TO OR SUCCEEDS
22E0  DOES NOT PRECEDE OR EQUAL
22E1  DOES NOT SUCCEED OR EQUAL
22E2  NOT SQUARE IMAGE OF OR EQUAL TO
22E3  NOT SQUARE ORIGINAL OF OR EQUAL TO
22E4  SQUARE IMAGE OF OR NOT EQUAL TO
22E5  SQUARE ORIGINAL OF OR NOT EQUAL TO
22E6  LESS-THAN BUT NOT EQUIVALENT TO
22E7  GREATER-THAN BUT NOT EQUIVALENT TO
22E8  PRECEDES BUT NOT EQUIVALENT TO
22E9  SUCCEEDS BUT NOT EQUIVALENT TO
22EA  NOT NORMAL SUBGROUP OF
22EB  DOES NOT CONTAIN AS NORMAL SUBGROUP
22EC  NOT NORMAL SUBGROUP OF OR EQUAL
22ED  DOES NOT CONTAIN AS NORMAL SUBGROUP OR EQUAL
22EF  UP RIGHT DIAGONAL ELLIPSIS
22F0  DOWN RIGHT DIAGONAL ELLIPSIS
2308  LEFT CEILING
2309  RIGHT CEILING
230A  LEFT FLOOR
230B  RIGHT FLOOR
2320  TOP HALF INTEGRAL
2321  BOTTOM HALF INTEGRAL
2329  LEFT-POINTING ANGLE BRACKET
232A  RIGHT-POINTING ANGLE BRACKET
3008  LEFT ANGLE BRACKET
3009  RIGHT ANGLE BRACKET
300A  LEFT DOUBLE ANGLE BRACKET
300B  RIGHT DOUBLE ANGLE BRACKET
300C  LEFT CORNER BRACKET
300D  RIGHT CORNER BRACKET
300E  LEFT WHITE CORNER BRACKET
300F  RIGHT WHITE CORNER BRACKET
3010  LEFT BLACK LENTICULAR BRACKET
3011  RIGHT BLACK LENTICULAR BRACKET
3014  LEFT TORTOISE SHELL BRACKET
3015  RIGHT TORTOISE SHELL BRACKET
3016  LEFT WHITE LENTICULAR BRACKET
3017  RIGHT WHITE LENTICULAR BRACKET
3018  LEFT WHITE TORTOISE SHELL BRACKET
3019  RIGHT WHITE TORTOISE SHELL BRACKET
301A  LEFT WHITE SQUARE BRACKET
301B  RIGHT WHITE SQUARE BRACKET