

Electronic Information Products Division  
Trademarks Application Character Set Documentation

Supported Character: “ ”, Description: space, Decimal: 32, HEX: 20, Numeric Entity: &#032.  
Supported Character: !, Description: exclamation mark, Decimal: 33, HEX: 21, Numeric Entity: &#033. Supported Character: “ ”, Description: (double) quotation mark, Decimal: 34, HEX: 22, Numeric Entity: &#034. Supported Character: “#”, Description: number sign, Decimal: 35, HEX: 23, Numeric Entity: &#035. Supported Character: “\$”, Description: dollar sign, Decimal: 36, HEX: 24, Numeric Entity: &#036. Supported Character: “%”, Description: percent sign, Decimal: 37, HEX: 25, Numeric Entity: &#037. Supported Character: “&”, Description: ampersand, Decimal: 38, HEX: 26, Numeric Entity: &#038. Supported Character: “'”, Description: apostrophe, Decimal: 39, HEX: 27, Numeric Entity: &#039. Supported Character: “(”, Description: left parenthesis, Decimal: 40, HEX: 28, Numeric Entity: &#040. Supported Character: “)”, Description: right parenthesis, Decimal: 41, HEX: 29, Numeric Entity: &#041. Supported Character: “\*”, Description: asterisk, Decimal: 42, HEX: 2A, Numeric Entity: &#042. Supported Character: “+”, Description: plus sign, Decimal: 43, HEX: 2B, Numeric Entity: &#043. Supported Character: “,”, Description: comma, Decimal: 44, HEX: 2C, Numeric Entity: &#044. Supported Character: “-”, Description: minus sign or hyphen, Decimal: 45, HEX: 2D, Numeric Entity: &#045. Supported Character: “.”, Description: period or decimal point, Decimal: 46, HEX: 2E, Numeric Entity: &#046. Supported Character: “^”, Description: caret, Decimal: none, HEX: none, Numeric Entity: none. Supported Character: “/”, Description: slash or virgule or solidus, Decimal: 47, HEX: 2F, Numeric Entity: &#047. Supported Character: “0”, Description: digit 0, Decimal: 48, HEX: 30, Numeric Entity: &#048. Supported Character: “1”, Description: digit 1, Decimal: 49, HEX: 31, Numeric Entity: &#049. Supported Character: “2”, Description: digit 2, Decimal: 50, HEX: 32, Numeric Entity: &#050. Supported Character: “3”, Description: digit 3, Decimal: 51, HEX: 33, Numeric Entity: &#051. Supported Character: “4”, Description: digit 4, Decimal: 52, HEX: 34, Numeric Entity: &#052. Supported Character: “5”, Description: digit 5, Decimal: 53, HEX: 35, Numeric Entity: &#053. Supported Character: “6”, Description: digit 6, Decimal: 54, HEX: 36, Numeric Entity: &#054. Supported Character: “7”, Description: digit 7, Decimal: 55, HEX: 37, Numeric Entity: &#055. Supported Character: “8”, Description: digit 8, Decimal: 56, HEX: 38, Numeric Entity: &#056. Supported Character: “9”, Description: digit 9, Decimal: 57, HEX: 39, Numeric Entity: &#057. Supported Character: “:”, Description: colon, Decimal: 58, HEX: 3A, Numeric Entity: &#058. Supported Character: “;”, Description: semicolon, Decimal: 59, HEX: 3B, Numeric Entity: &#059. Supported Character: “<”, Description: less-than sign, Decimal: 60, HEX: 3C, Numeric Entity: &#060. Supported Character: “=”, Description: equal sign, Decimal: 61, HEX: 3D, Numeric Entity: &#061. Supported Character: “>”, Description: greater-than sign, Decimal: 62, HEX: 3E, Numeric Entity: &#062. Supported Character: “?”, Description: question mark, Decimal: 63, HEX: 3F, Numeric Entity: &#063. Supported Character: “@”, Description: commercial at sign, Decimal: 64, HEX: 40, Numeric Entity: &#064. Supported Character: “A”, Description: capital A, Decimal: 65, HEX: 41, Numeric Entity: &#065. Supported Character: “B”, Description: capital B, Decimal: 66, HEX: 42, Numeric Entity: &#066. Supported Character: “C”, Description: capital C, Decimal: 67, HEX: 43, Numeric Entity: &#067. Supported Character: “D”, Description: capital D, Decimal: 68, HEX: 44, Numeric Entity: &#068. Supported Character: “E”, Description: capital E, Decimal: 69, HEX: 45, Numeric Entity: &#069. Supported Character: “F”, Description: capital F, Decimal: 70, HEX: 46, Numeric Entity: &#070. Supported Character: “G”, Description: capital G, Decimal: 71, HEX: 47, Numeric

Electronic Information Products Division  
Trademarks Application Character Set Documentation

Entity: &#071. Supported Character: “H”, Description: capital H, Decimal: 72, HEX: 48, Numeric  
Entity: &#072. Supported Character: “I”, Description: capital I, Decimal: 73, HEX: 49, Numeric  
Entity: &#073. Supported Character: “J”, Description: capital J, Decimal: 74, HEX: 4A, Numeric  
Entity: &#074. Supported Character: “K”, Description: capital K, Decimal: 75, HEX: 4B, Numeric  
Entity: &#075. Supported Character: “L”, Description: capital L, Decimal: 76, HEX: 4C, Numeric  
Entity: &#076. Supported Character: “M”, Description: capital M, Decimal: 77, HEX: 4D, Numeric  
Entity: &#077. Supported Character: “N”, Description: capital N, Decimal: 78, HEX: 4E, Numeric  
Entity: &#078. Supported Character: “O”, Description: capital O, Decimal: 79, HEX: 4F, Numeric  
Entity: &#079. Supported Character: “P”, Description: capital P, Decimal: 80, HEX: 50, Numeric  
Entity: &#080. Supported Character: “Q”, Description: capital Q, Decimal: 81, HEX: 51, Numeric  
Entity: &#081. Supported Character: “R”, Description: capital R, Decimal: 82, HEX: 52, Numeric  
Entity: &#082. Supported Character: “S”, Description: capital S, Decimal: 83, HEX: 53, Numeric  
Entity: &#083. Supported Character: “T”, Description: capital T, Decimal: 84, HEX: 54, Numeric  
Entity: &#084. Supported Character: “U”, Description: capital U, Decimal: 85, HEX: 55, Numeric  
Entity: &#085. Supported Character: “V”, Description: capital V, Decimal: 86, HEX: 56, Numeric  
Entity: &#086. Supported Character: “W”, Description: capital W, Decimal: 87, HEX: 57,  
Numeric Entity: &#087. Supported Character: “X”, Description: capital X, Decimal: 88, HEX: 58,  
Numeric Entity: &#088. Supported Character: “Y”, Description: capital Y, Decimal: 89, HEX: 59,  
Numeric Entity: &#089. Supported Character: “Z”, Description: capital Z, Decimal: 90, HEX: 5A,  
Numeric Entity: &#090. Supported Character: “[”, Description: “left square bracket”, Decimal: 91,  
HEX: 5B, Numeric Entity: &#091. Supported Character: “\”, Description: “backslash or reverse  
solidus”, Decimal: 92, HEX: 5C, Numeric Entity: &#092. Supported Character: “]”, Description:  
“right square bracket”, Decimal: 93, HEX: 5D, Numeric Entity: &#093. Supported Character: “^”,  
Description: “spacing circumflex accent”, Decimal: 94, HEX: 5D, Numeric Entity: &#094.  
Supported Character: “\_”, Description: “spacing underscore or low line”, Decimal: 95, HEX: 5E,  
Numeric Entity: &#095. Supported Character: “a”, Description: “small a”, Decimal: 97, HEX: 61,  
Numeric Entity: &#097. Supported Character: “b”, Description: “small b”, Decimal: 98, HEX: 62,  
Numeric Entity: &#098. Supported Character: “c”, Description: “small c”, Decimal: 99, HEX: 63,  
Numeric Entity: &#099. Supported Character: “d”, Description: “small d”, Decimal: 100, HEX: 64,  
Numeric Entity: &#100. Supported Character: “e”, Description: “small e”, Decimal: 101, HEX: 65,  
Numeric Entity: &#101. Supported Character: “f”, Description: “small f”, Decimal: 102, HEX: 66,  
Numeric Entity: &#102. Supported Character: “g”, Description: “small g”, Decimal: 103, HEX: 67  
Numeric Entity: &#103. Supported Character: “h”, Description: “small h”, Decimal: 104, HEX: 68,  
Numeric Entity: &#104. Supported Character: “i”, Description: “small i”, Decimal: 105, HEX: 69,  
Numeric Entity: &#105. Supported Character: “j”, Description: “small j”, Decimal: 106, HEX: 6A,  
Numeric Entity: &#106. Supported Character: “k”, Description: “small k”, Decimal: 107, HEX: 6B,  
Numeric Entity: &#107. Supported Character: “l”, Description: “small l”, Decimal: 108, HEX: 6C,  
Numeric Entity: &#108. Supported Character: “m”, Description: “small m”, Decimal: 109, HEX:  
6D, Numeric Entity: &#109. Supported Character: “n”, Description: “small n”, Decimal: 110,  
HEX: 6E, Numeric Entity: &#110. Supported Character: “o”, Description: “small o”, Decimal:  
111, HEX: 6F, Numeric Entity: &#111. Supported Character: “p”, Description: “small p”, Decimal:  
112, HEX: 70, Numeric Entity: &#112. Supported Character: “q”, Description: “small q”, Decimal:  
113, HEX: 71, Numeric Entity: &#113. Supported Character: “r”, Description: “small r”, Decimal:

Electronic Information Products Division  
Trademarks Application Character Set Documentation

114, HEX: 72, Numeric Entity: &#114. Supported Character: “s”, Description: “small s”, Decimal:  
115, HEX: 73, Numeric Entity: &#115. Supported Character: “t”, Description: “small t”, Decimal:  
116, HEX: 74, Numeric Entity: &#116. Supported Character: “u”, Description: “small u”, Decimal:  
117, HEX: 75, Numeric Entity: &#117. Supported Character: “v”, Description: “small v”, Decimal:  
118, HEX: 76, Numeric Entity: &#118. Supported Character: “w”, Description: “small w”,  
Decimal: 119, HEX: 77, Numeric Entity: &#119. Supported Character: “x”, Description: “small x”,  
Decimal: 120, HEX: 78, Numeric Entity: &#120. Supported Character: “y”, Description: “small y”,  
Decimal: 121, HEX: 79, Numeric Entity: &#121. Supported Character: “z”, Description: “small z”,  
Decimal: 122, HEX: 7A, Numeric Entity: &#122. Supported Character: “{”, Description: “left  
brace (curly bracket)”, Decimal: 123, HEX: 7B, Numeric Entity: &#123. Supported Character: “}”,  
Description: “right brace (curly bracket)”, Decimal: 125, HEX: 7D, Numeric Entity: &#123.  
Supported Character: “~”, Description: “tilde accent”, Decimal: 126, HEX: 7E, Numeric Entity:  
&#126. Supported Character: “'”, Description: “left single quotation mark”, Decimal: 145, HEX:  
91, Numeric Entity: &#145. Supported Character: “'”, Description: “right single quote mark”,  
Decimal: 146, HEX: 92, Numeric Entity: &#146. Supported Character: “'”, Description: “left  
double quotation mark”, Decimal: 147, HEX: 93, Numeric Entity: &#147. Supported Character:  
“'”, Description: “right double quote mark”, Decimal: 148, HEX: 94, Numeric Entity: &#148.  
Supported Character: “-”, Description: “en dash”, Decimal: 150, HEX: 96, Numeric Entity:  
&#150. Supported Character: “--”, Description: “em dash”, Decimal: 151, HEX: 97, Numeric  
Entity: &#151. Supported Character: “¡”, Description: “inverted exclamation mark”, Decimal: 161,  
HEX: A1, Numeric Entity: &#161. Supported Character: “¢”, Description: “cent sign”, Decimal:  
162, HEX: A2, Numeric Entity: &#162. Supported Character: “£”, Description: “small n”,  
Decimal: 163, HEX: A3, Numeric Entity: &#163. Supported Character: “¤”, Description: “general  
currency sign”, Decimal: 164, HEX: A4, Numeric Entity: &#164. Supported Character: “¥”,  
Description: “yen sign”, Decimal: 165, HEX: A5, Numeric Entity: &#165. Supported Character:  
“§”, Description: “section sign”, Decimal: 167, HEX: A7, Numeric Entity: &#167. Supported  
Character: “¨”, Description: “spacing dieresis or umlaut”, Decimal: 168, HEX: A8, Numeric Entity:  
&#168. Supported Character: “ª”, Description: “female ordinal indicator”, Decimal: 170, HEX:  
AA, Numeric Entity: &#170. Supported Character: “»”, Description: “left (double) angle quote”,  
Decimal: 171, HEX: AB, Numeric Entity: &#171. Supported Character: “°”, Description: “degree  
sign”, Decimal: 176, HEX: B0, Numeric Entity: &#176. Supported Character: “±”, Description:  
“plus-or-minus sign”, Decimal: 177, HEX: B1, Numeric Entity: &#177. Supported Character: “´”,  
Description: “spacing acute accent”, Decimal: 180, HEX: B4, Numeric Entity: &#180. Supported  
Character: “µ”, Description: “micro sign”, Decimal: 181, HEX: B5, Numeric Entity: &#181.  
Supported Character: “.”, Description: “middle dot, centered dot”, Decimal: 183, HEX: B7,  
Numeric Entity: &#183. Supported Character: “¸”, Description: “spacing cedilla”, Decimal: 184,  
HEX: B8, Numeric Entity: &#184. Supported Character: “º”, Description: “masculine ordinal  
indicator”, Decimal: 186, HEX: BA, Numeric Entity: &#186. Supported Character: “»”,  
Description: “right (double) angle quote”, Decimal: 187, HEX: BB, Numeric Entity: &#187.  
Supported Character: “¿”, Description: “inverted question mark”, Decimal: 191, HEX: BF,  
Numeric Entity: &#191. Supported Character: “À”, Description: “capital A grave”, Decimal: 192,  
HEX: C0, Numeric Entity: &#192. Supported Character: “Á”, Description: “capital A acute”,  
Decimal: 193, HEX: C1, Numeric Entity: &#193. Supported Character: “Â”, Description: “capital

Electronic Information Products Division  
Trademarks Application Character Set Documentation

A circumflex”, Decimal: 194, HEX: C2, Numeric Entity: &#194. Supported Character: “Ă”, Description: “capital A tilde”, Decimal: 195, HEX: C3, Numeric Entity: &#195. Supported Character: “Ä”, Description: “capital A dieresis or umlaut”, Decimal: 196, HEX: C4, Numeric Entity: &#196. Supported Character: “Å”, Description: “capital A ring”, Decimal: 197, HEX: C5, Numeric Entity: &#197. Supported Character: “Æ”, Description: “capital AE ligature”, Decimal: 198, HEX: C6, Numeric Entity: &#198. Supported Character: “Ç”, Description: “capital C cedilla”, Decimal: 199, HEX: C7, Numeric Entity: &#199. Supported Character: “È”, Description: “capital E grave”, Decimal: 200, HEX: C8, Numeric Entity: &#200. Supported Character: “É”, Description: “capital E acute”, Decimal: 201, HEX: C9, Numeric Entity: &#201. Supported Character: “Ê”, Description: “capital E circumflex”, Decimal: 202, HEX: CA, Numeric Entity: &#202. Supported Character: “Ë”, Description: “capital E dieresis or umlaut”, Decimal: 203, HEX: CB, Numeric Entity: &#203. Supported Character: “Ì”, Description: “capital I grave”, Decimal: 204, HEX: CC, Numeric Entity: &#204. Supported Character: “Í”, Description: “capital I acute”, Decimal: 205, HEX: CD, Numeric Entity: &#205. Supported Character: “Î”, Description: “capital I dieresis or umlaut”, Decimal: 207, HEX: CF, Numeric Entity: &#207. Supported Character: “Ð”, Description: “capital ETH”, Decimal: 208, HEX: D0, Numeric Entity: &#208. Supported Character: “Ñ”, Description: “capital N tilde”, Decimal: 209, HEX: D1, Numeric Entity: &#209. Supported Character: “Ò”, Description: “capital O grave”, Decimal: 210, HEX: D2, Numeric Entity: &#210. Supported Character: “Ó”, Description: “capital O grave”, Decimal: 210, HEX: D2, Numeric Entity: &#210. Supported Character: “Ô”, Description: “capital O acute”, Decimal: 211, HEX: D3, Numeric Entity: &#211. Supported Character: “Õ”, Description: “capital O circumflex”, Decimal: 212, HEX: D4, Numeric Entity: &#212. Supported Character: “Ö”, Description: “capital O tilde”, Decimal: 213, HEX: D5, Numeric Entity: &#213. Supported Character: “Ï”, Description: “capital O dieresis or umlaut”, Decimal: 214, HEX: D6, Numeric Entity: &#214. Supported Character: “×”, Description: “multiplication sign”, Decimal: 215, HEX: D7, Numeric Entity: &#215. Supported Character: “Ø”, Description: “capital O slash”, Decimal: 216, HEX: D8, Numeric Entity: &#216. Supported Character: “Û”, Description: “capital U grave”, Decimal: 217, HEX: D9, Numeric Entity: &#217. Supported Character: “Ú”, Description: “capital U acute”, Decimal: 218, HEX: DA, Numeric Entity: &#218. Supported Character: “Û”, Description: “capital U circumflex”, Decimal: 219, HEX: DB, Numeric Entity: &#219. Supported Character: “Ü”, Description: “capital U dieresis or umlaut”, Decimal: 220, HEX: DC, Numeric Entity: &#220. Supported Character: “Ý”, Description: “capital Y acute”, Decimal: 221, HEX: DD, Numeric Entity: &#221. Supported Character: “Þ”, Description: “capital THORN”, Decimal: 222, HEX: DE, Numeric Entity: &#222. Supported Character: “ß”, Description: “small sharp s, sz ligature”, Decimal: 223, HEX: DF, Numeric Entity: &#223. Supported Character: “à”, Description: “small a grave”, Decimal: 224, HEX: E0, Numeric Entity: &#224. Supported Character: “á”, Description: “small a acute”, Decimal: 225, HEX: E1, Numeric Entity: &#225. Supported Character: “â”, Description: “small a circumflex”, Decimal: 226, HEX: E2, Numeric Entity: &#226. Supported Character: “ã”, Description: “small a tilde”, Decimal: 227, HEX: E3, Numeric Entity: &#227. Supported Character: “ä”, Description: “small a dieresis or umlaut”, Decimal: 228, HEX: E4, Numeric Entity: &#228. Supported Character: “å”, Description: “small a ring”, Decimal: 229, HEX: E5, Numeric Entity: &#229. Supported Character: “æ”, Description: “small ae ligature”, Decimal: 230, HEX: E6, Numeric Entity: &#230. Supported Character: “ç”, Description: “small c

Electronic Information Products Division  
Trademarks Application Character Set Documentation

cedilla”, Decimal: 231, HEX: E7, Numeric Entity: &#231. Supported Character: “è”, Description: “small e grave”, Decimal: 232, HEX: E8, Numeric Entity: &#232. Supported Character: “é”, Description: “small e acute”, Decimal: 233, HEX: EA, Numeric Entity: &#233. Supported Character: “ê”, Description: “small e circumflex”, Decimal: 234, HEX: EA, Numeric Entity: &#234. Supported Character: “ë”, Description: “small e dieresis or umlaut”, Decimal: 235, HEX: EB, Numeric Entity: &#235. Supported Character: “ì”, Description: “small I grave”, Decimal: 236, HEX: EC, Numeric Entity: &#236. Supported Character: “í”, Description: “small I acute”, Decimal: 237, HEX: ED, Numeric Entity: &#237. Supported Character: “î”, Description: “small I circumflex”, Decimal: 238, HEX: EE, Numeric Entity: &#238. Supported Character: “ï”, Description: “small I dieresis or umlaut”, Decimal: 239, HEX: EF, Numeric Entity: &#239. Supported Character: “ð”, Description: “small eth”, Decimal: 240, HEX: F0, Numeric Entity: &#240. Supported Character: “ñ”, Description: “small n tilde”, Decimal: 241, HEX: F1, Numeric Entity: &#241. Supported Character: “ó”, Description: “small o grave”, Decimal: 242, HEX: F2, Numeric Entity: &#242. Supported Character: “ó”, Description: “small o acute”, Decimal: 243, HEX: F3, Numeric Entity: &#243. Supported Character: “ô”, Description: “small o circumflex”, Decimal: 244, HEX: F4, Numeric Entity: &#244. Supported Character: “ö”, Description: “small o tilde”, Decimal: 245, HEX: F5, Numeric Entity: &#245. Supported Character: “ö”, Description: “small o dieresis or umlaut”, Decimal: 246, HEX: F6, Numeric Entity: &#246. Supported Character: “÷”, Description: “division sign”, Decimal: 247, HEX: F7, Numeric Entity: &#247. Supported Character: “ø”, Description: “small o slash”, Decimal: 248, HEX: F8, Numeric Entity: &#248. Supported Character: “ù”, Description: “small u grave”, Decimal: 249, HEX: F9, Numeric Entity: &#249. Supported Character: “ú”, Description: “small u acute”, Decimal: 250, HEX: FA, Numeric Entity: &#250. Supported Character: “û”, Description: “small u circumflex”, Decimal: 251, HEX: FB, Numeric Entity: &#251. Supported Character: “ü”, Description: “small u dieresis or umlaut”, Decimal: 252, HEX: C3, Numeric Entity: &#252. Supported Character: “ý”, Description: “small y acute”, Decimal: 253, HEX: FD, Numeric Entity: &#253. Supported Character: “þ”, Description: “small thorn”, Decimal: 254, HEX: FE, Numeric Entity: &#254. Supported Character: “ÿ”, Description: “small y dieresis or umlaut”, Decimal: 255, HEX: FF, Numeric Entity: &#255. Supported Character: “Đ”, Description: “Dstrok-latin capital letter D with stroke”, Decimal: 272, HEX: 110, Numeric Entity: &#272. Supported Character: “euro”, Description: “euro”, Decimal: 128, HEX: 80, Numeric Entity: &#128. Supported Character: “, ”, Description: “low left rising single quote”, Decimal: 130, HEX: 82, Numeric Entity: &#130. Supported Character: “function of”, Description: “small italic f, function of”, Decimal: 131, HEX: 83, Numeric Entity: &#131. Supported Character: “””, Description: “low left rising double quote”, Decimal: 132, HEX: 84, Numeric Entity: &#132. Supported Character: “...”, Description: “low horizontal ellipsis”, Decimal: 133, HEX: 85, Numeric Entity: &#133. Supported Character: “‰”, Description: “per thousand (mille) sign”, Decimal: 137, HEX: 89, Numeric Entity: &#137. Supported Character: “Š”, Description: “capital S caron or hacek”, Decimal: 138, HEX: 8A, Numeric Entity: &#138. Supported Character: “<”, Description: “left single angle quote mark”, Decimal: 139, HEX: 8B, Numeric Entity: &#139. Supported Character: “Œ”, Description: “capital OE ligature”, Decimal: 140, HEX: 8C, Numeric Entity: &#140. Supported Character: “Ž”, Description: “none”, Decimal: 142, HEX: None, Numeric Entity: &#142. Supported Character: “ÿ”, Description: “capital Y dieresis or umlaut”, Decimal: 159, HEX: 9F, Numeric Entity: &#159.

Electronic Information Products Division  
Trademarks Application Character Set Documentation

Supported Character: “Ā”, Description: “Amacr – latin capital letter A with macron”, Decimal: 256, HEX: 100, Numeric Entity: &#256. Supported Character: “ā”, Description: “amacr – latin small letter a with macron”, Decimal: 257, HEX: 101, Numeric Entity: &#257. Supported Character: “Ă”, Description: “Acaron – latin capital letter A with caron (breve)”, Decimal: 258, HEX: 102, Numeric Entity: &#258. Supported Character: “ă”, Description: “acaron – latin small letter a with caron (breve)”, Decimal: 259, HEX: 103, Numeric Entity: &#259. Supported Character: “Ȧ”, Description: “Acedil – latin capital letter A with cedilla”, Decimal: 260, HEX: 104, Numeric Entity: &#260. Supported Character: “ȧ”, Description: “acedil – latin small letter a with cedilla”, Decimal: 261, HEX: 105, Numeric Entity: &#261. Supported Character: “Ĉ”, Description: “Cacute – latin capital letter C with acute”, Decimal: 262, HEX: 106, Numeric Entity: &#262. Supported Character: “ĉ”, Description: “cacute – latin small letter c with acute”, Decimal: 263, HEX: 107, Numeric Entity: &#263. Supported Character: “Č”, Description: “Ccaron – latin capital letter C with caron”, Decimal: 268, HEX: 10C, Numeric Entity: &#268. Supported Character: “č”, Description: “ccaron – latin small letter c with caron”, Decimal: 269, HEX: 10D, Numeric Entity: &#269. Supported Character: “Ď”, Description: “Dcaron – latin capital letter D with caron”, Decimal: 270, HEX: 10E, Numeric Entity: &#270. Supported Character: “ď”, Description: “dstrok – latin small letter d with stroke”, Decimal: 273, HEX: 111, Numeric Entity: &#273. Supported Character: “Ē”, Description: “Emacr – latin capital letter E with macron”, Decimal: 274, HEX: 112, Numeric Entity: &#274. Supported Character: “ē”, Description: “emacr – latin small letter e with macron”, Decimal: 276, HEX: 114, Numeric Entity: &#276. Supported Character: “Ĕ”, Description: “Edot – latin capital letter E with dot above”, Decimal: 278, HEX: 116, Numeric Entity: &#278. Supported Character: “ė”, Description: “edot – latin small letter e with dot above”, Decimal: 279, HEX: 117, Numeric Entity: &#279. Supported Character: “Ě”, Description: “Ecedil – latin capital letter E with cedilla”, Decimal: 280, HEX: 118, Numeric Entity: &#280. Supported Character: “ě”, Description: “ecedil – latin small letter e with cedilla”, Decimal: 281, HEX: 119, Numeric Entity: &#281. Supported Character: “Ě”, Description: “Ecaron – latin capital letter E with caron”, Decimal: 282, HEX: 11A, Numeric Entity: &#282. Supported Character: “ě”, Description: “ecaron – latin small letter e with caron”, Decimal: 283, HEX: 11B, Numeric Entity: &#283. Supported Character: “Ĝ”, Description: “Gcaron – latin capital letter G with caron (breve)”, Decimal: 286, HEX: 11E, Numeric Entity: &#286. Supported Character: “ĝ”, Description: “gcaron – latin small letter e with caron (breve)”, Decimal: 287, HEX: 11F, Numeric Entity: &#286. Supported Character: “Ģ”, Description: “Gcedil – latin capital letter G with cedilla”, Decimal: 290, HEX: 122, Numeric Entity: &#290. Supported Character: “ĥ”, Description: “gapons – latin small letter g with cedilla above”, Decimal: 292, HEX: 124, Numeric Entity: &#292. Supported Character: “Ī”, Description: “Imacr – latin capital letter I with macron”, Decimal: 298, HEX: 12A, Numeric Entity: &#298. Supported Character: “ī”, Description: “imacr – latin small letter I with macron”, Decimal: 299, HEX: 12B, Numeric Entity: &#299. Supported Character: “Ĳ”, Description: “Icedil latin capital letter I with cedilla”, Decimal: 304, HEX: 130, Numeric Entity: &#304. Supported Character: “Ķ”, Description: “Kcedil – latin capital letter K with cedilla”, Decimal: 310, HEX: 136, Numeric Entity: &#310. Supported Character: “ķ”, Description: “kcedil – latin small letter k with cedilla”, Decimal: 311, HEX: 137, Numeric Entity: &#311. Supported Character: “Ļ”, Description: “Lacute – latin capital letter L with acute”, Decimal: 313, HEX: 139, Numeric Entity: &#313. Supported Character: “ĺ”, Description: “lacute – latin small

Electronic Information Products Division  
Trademarks Application Character Set Documentation

letter l with acute”, Decimal: 314, HEX: 13A, Numeric Entity: &#314. Supported Character: “ł”, Description: “Lcedil – latin capital letter L with cedilla”, Decimal: 315, HEX: 13B, Numeric Entity: &#315. Supported Character: “l”, Description: “lcedil – latin small letter l with cedilla”, Decimal: 316, HEX: 13C, Numeric Entity: &#316. Supported Character: “Ł”, Description: “Lstrok – latin capital letter L with stroke”, Decimal: 321, HEX: 141, Numeric Entity: &#321. Supported Character: “ł”, Description: “lstrok – latin small letter l with stroke”, Decimal: 322, HEX: 142, Numeric Entity: &#322. Supported Character: “Ń”, Description: “Nacute – latin capital letter N with acute”, Decimal: 323, HEX: 143, Numeric Entity: &#323. Supported Character: “ń”, Description: “nacute – latin small letter n with acute”, Decimal: 324, HEX: 144, Numeric Entity: &#324. Supported Character: “Ň”, Description: “Ncedil – latin capital letter N with cedilla”, Decimal: 325, HEX: 145, Numeric Entity: &#325. Supported Character: “ň”, Description: “ncedil – latin small letter n with cedilla”, Decimal: 326, HEX: 146, Numeric Entity: &#326. Supported Character: “Ņ”, Description: “Ncaron – latin capital letter N with caron”, Decimal: 327, HEX: 147, Numeric Entity: &#327. Supported Character: “ň”, Description: “ncaron – latin small letter n with caron”, Decimal: 328, HEX: 148, Numeric Entity: &#328. Supported Character: “Ō”, Description: “Omacr – latin capital letter O with macron”, Decimal: 332, HEX: 14C, Numeric Entity: &#332. Supported Character: “ō”, Description: “omacr – latin small letter o with macron”, Decimal: 333, HEX: 14D, Numeric Entity: &#333. Supported Character: “Ŏ”, Description: “Odblac – latin capital letter O with double acute”, Decimal: 336, HEX: 150, Numeric Entity: &#336. Supported Character: “ö”, Description: “odblac – latin small letter o with double acute”, Decimal: 337, HEX: 151, Numeric Entity: &#337. Supported Character: “Ŕ”, Description: “Rcedil – latin capital letter R with cedilla”, Decimal: 342, HEX: 156, Numeric Entity: &#342. Supported Character: “r”, Description: “rcedil – latin small letter r with cedilla”, Decimal: 343, HEX: 157, Numeric Entity: &#343. Supported Character: “Ř”, Description: “Rcaron – latin capital letter R with caron”, Decimal: 344, HEX: 158, Numeric Entity: &#344. Supported Character: “ř”, Description: “rcaron – latin small letter r with caron”, Decimal: 345, HEX: 159, Numeric Entity: &#345. Supported Character: “Ś”, Description: “Sacute – latin capital letter S with acute”, Decimal: 346, HEX: 15A, Numeric Entity: &#346. Supported Character: “ś”, Description: “sacute – latin small letter s with acute”, Decimal: 347, HEX: 15B, Numeric Entity: &#347. Supported Character: “Ŝ”, Description: “Scedil – latin capital letter S with cedilla”, Decimal: 350, HEX: 15E, Numeric Entity: &#350. Supported Character: “ŝ”, Description: “scedil- latin small letter s with cedilla”, Decimal: 351, HEX: 15F, Numeric Entity: &#351. Supported Character: “Š”, Description: “latin capital letter S with caron”, Decimal: 352, HEX: 160, Numeric Entity: &#352. Supported Character: “š”, Description: “scaron – latin small letter s with caron”, Decimal: 353, HEX: 161, Numeric Entity: &#353. Supported Character: “Ť”, Description: “Tcedil – latin capital letter T with cedilla”, Decimal: 354, HEX: 162, Numeric Entity: &#354. Supported Character: “ť”, Description: “tcedil – latin small letter t with cedilla”, Decimal: 355, HEX: 163, Numeric Entity: &#355. Supported Character: “Ť”, Description: “Tcaron – latin capital letter T with caron”, Decimal: 356, HEX: 164, Numeric Entity: &#356. Supported Character: “ť”, Description: “tcaron – latin small letter t with caron”, Decimal: 357, HEX: 165, Numeric Entity: &#357. Supported Character: “Ū”, Description: “Umacr – latin capital letter U with macron”, Decimal: 362, HEX: 16A, Numeric Entity: &#362. Supported Character: “ū”, Description: “umacr – latin small letter u with macron”, Decimal: 363, HEX: 16B, Numeric Entity: &#363. Supported Character: “Ů”, Description: “Uring – latin capital

Electronic Information Products Division  
Trademarks Application Character Set Documentation

letter U with ring above”, Decimal: 366, HEX: 16E, Numeric Entity: &#366. Supported Character: “ú”, Description: “uring – latin small letter u with ring above”, Decimal: 367, HEX: 16F, Numeric Entity: &#367. Supported Character: “Ú”, Description: “Udblac – latin capital letter U with double acute”, Decimal: 368, HEX: 170, Numeric Entity: &#368. Supported Character: “ú”, Description: “udblac – latin small letter u with double acute”, Decimal: 369, HEX: 171, Numeric Entity: &#369. Supported Character: “Ů”, Description: “Ucedil – latin capital letter U with cedilla”, Decimal: 370, HEX: 172, Numeric Entity: &#370. Supported Character: “ů”, Description: “ucedil – latin small letter u with cedilla”, Decimal: 371, HEX: 173, Numeric Entity: &#371. Supported Character: “Ž”, Description: “Zacute – latin capital letter Z with acute”, Decimal: 377, HEX: 179, Numeric Entity: &#377. Supported Character: “ž”, Description: “zacute – latin small letter z with acute”, Decimal: 378, HEX: 17A, Numeric Entity: &#378. Supported Character: “Ǻ”, Description: “Zdot – latin capital letter Z with dot above”, Decimal: 379, HEX: 17B, Numeric Entity: &#379. Supported Character: “z”, Description: “zdot – latin small letter z with dot above”, Decimal: 380, HEX: 17C, Numeric Entity: &#380. Supported Character: “Ž”, Description: “Zcaron – latin capital letter Z with caron”, Decimal: 381, HEX: 17D, Numeric Entity: &#381. Supported Character: “ž”, Description: “zcaron – latin small letter z with caron”, Decimal: 382, HEX: 17E, Numeric Entity: &#382.