


























































































































































































































































































	002	003	004	005	006	007	00A	00B	00C	00D	00E	00F
0	space U+0020	zero U+0030	at U+0040	P U+0050	grave U+0060	p U+0070	uni00A0 U+00A0	degree U+00B0	Agrave U+00C0	Eth U+00D0	agrave U+00E0	eth U+00F0
1	exclam U+0021	one U+0031	A U+0041	Q U+0051	a U+0061	q U+0071	i U+00A1	± U+00B1	Á U+00C1	Ñ U+00D1	á U+00E1	ñ U+00F1
2	quotedbl U+0022	two U+0032	B U+0042	R U+0052	b U+0062	r U+0072	¢ U+00A2	² U+00B2	À U+00C2	Ò U+00D2	â U+00E2	ò U+00F2
3	numeralsign U+0023	three U+0033	C U+0043	S U+0053	c U+0063	s U+0073	£ U+00A3	³ U+00B3	Ã U+00C3	Ó U+00D3	ã U+00E3	ó U+00F3
4	dollar U+0024	four U+0034	D U+0044	T U+0054	d U+0064	t U+0074	¥ U+00A4	´ U+00B4	Ä U+00C4	Ô U+00D4	ä U+00E4	ô U+00F4
5	percent U+0025	five U+0035	E U+0045	U U+0055	e U+0065	u U+0075	¥ U+00A5	µ U+00B5	Å U+00C5	Ö U+00D5	å U+00E5	ö U+00F5
6	ampersand U+0026	six U+0036	F U+0046	V U+0056	f U+0066	v U+0076	brokenbar U+00A6	¶ U+00B6	Æ U+00C6	Ö U+00D6	æ U+00E6	ö U+00F6
7	quotesingle U+0027	seven U+0037	G U+0047	W U+0057	g U+0067	w U+0077	section U+00A7	periodcentered U+00B7	Ç U+00C7	× U+00D7	ç U+00E7	÷ U+00F7
8	parenleft U+0028	eight U+0038	H U+0048	X U+0058	h U+0068	x U+0078	dieresis U+00A8	cedilla U+00B8	È U+00C8	Ø U+00D8	é U+00E8	ø U+00F8
9	parenright U+0029	nine U+0039	I U+0049	Y U+0059	i U+0069	y U+0079	copyright U+00A9	onesuperior U+00B9	É U+00C9	Ù U+00D9	ë U+00E9	ú U+00F9
A	asterisk U+002A	colon U+003A	J U+004A	Z U+005A	j U+006A	z U+007A	ordfeminine U+00AA	ordmasculine U+00BA	Ê U+00CA	Ú U+00DA	ê U+00EA	ú U+00FA
B	plus U+002B	semicolon U+003B	K U+004B	bracketleft U+005B	k U+006B	braceleft U+007B	guillemotleft U+00AB	guillemotright U+00BB	Ë U+00CB	Û U+00DB	ë U+00EB	û U+00FB
C	comma U+002C	less U+003C	L U+004C	backslash U+005C	l U+006C	bar U+007C	logicalnot U+00AC	onequarter U+00BC	Ì U+00CC	Ü U+00DC	ì U+00EC	ü U+00FC
D	hyphen U+002D	equal U+003D	M U+004D	bracketright U+005D	m U+006D	braceright U+007D		onehalf U+00BD	Í U+00CD	Ý U+00DD	í U+00ED	ý U+00FD
E	period U+002E	greater U+003E	N U+004E	asciicircum U+005E	n U+006E	asciitilde U+007E	registered U+00AE	threequarters U+00BE	Î U+00CE	Þ U+00DE	î U+00EE	þ U+00FE
F	slash U+002F	question U+003F	O U+004F	underscore U+005F	o U+006F		macron U+00AF	questiiondown U+00BF	Ï U+00CF	ß U+00DF	ï U+00EF	ÿ U+00FF

	010	011	012	013	014	015	016	017	018	019	01A	01B
0	Amacron U+0100	Dcroat U+0110	Gdotaccent U+0120	Idotaccent U+0130	Ldot U+0140							
1	amacron U+0101	dcroat U+0111	gdotaccent U+0121	idotlessi U+0131	Lslash U+0141		scaron U+0161					
2		Emacron U+0112		Ij U+0132	Lslash U+0142	Oe U+0152	uni0162 U+0162	Uogonek U+0172		florin U+0192		
3		emacron U+0113		ij U+0133	Nacute U+0143	oe U+0153	uni0163 U+0163	uogonek U+0173				
4	Rogonek U+0104			Jcircumflex U+0134	nacute U+0144	Racute U+0154	Tcaron U+0164	Ucircumflex U+0174				
5	rogonek U+0105			jcircumflex U+0135		racute U+0155	tcaron U+0165	ucircumflex U+0175			uni01A5 U+01A5	
6	Cacute U+0106	Edotaccent U+0116	Hbar U+0126					Ycircumflex U+0176				
7	cacute U+0107	edotaccent U+0117	hbar U+0127		Ncaron U+0147			ycircumflex U+0177				
8	Ccircumflex U+0108	Eogonek U+0118	Itilde U+0128	kgreenlandic U+0138	ncaron U+0148	Rcaron U+0158		Ydieresis U+0178	uni01B8 U+01B8			
9	ccircumflex U+0109	eogonek U+0119	itilde U+0129		napostrophe U+0149	rcaron U+0159		Zacute U+0179		uni0199 U+0199		
A	Cdotaccent U+010A	Ecaron U+011A	Iamacron U+012A		Eng U+014A		Umacron U+016A	zacute U+017A				
B	cdotaccent U+010B	ecaron U+011B	iamacron U+012B		eng U+014B	scacute U+015B	umacron U+016B	Zdotaccent U+017B		uni019B U+019B	uni01AB U+01AB	uni01BB U+01BB
C	Ccaron U+010C	Gcircumflex U+011C			Omacron U+014C			Zdotaccent U+017C				
D	ccaron U+010D	gcircumflex U+011D		Lcaron U+013D	omacron U+014D			Zcaron U+017D			uni01AD U+01AD	
E	Dcaron U+010E		Iogonek U+012E	Icaron U+013E		Scedilla U+015E	Uring U+016E	zcaron U+017E		uni019E U+019E		
F	dcaron U+010F		iogonek U+012F	Ldot U+013F		scedilla U+015F	uring U+016F	longs U+017F	uni01BF U+01BF			





































































	01C	01E	01F	023	025	026	027	028	029	02A	02B	02C
0	 U+01C0		 U+01F0		 U+0250	 U+0260	 U+0270	 U+0280	 U+0290	 U+02A0	 U+02B0	
1	 U+01C1				 U+0251	 U+0261	 U+0271	 U+0281	 U+0291	 U+02A1		
2	 U+01C2	 U+01E2		 U+0232	 U+0252	 U+0262	 U+0272	 U+0282	 U+0292	 U+02A2	 U+02B2	
3	 U+01C3	 U+01E3		 U+0233	 U+0253	 U+0263	 U+0273	 U+0283	 U+0293	 U+02A3		
4					 U+0254	 U+0264	 U+0274	 U+0284	 U+0294	 U+02A4		
5					 U+0255	 U+0265	 U+0275		 U+0295	 U+02A5		
6					 U+0256	 U+0266	 U+0276	 U+0286	 U+0296	 U+02A6		 U+02C6 circumflex
7			 U+0237	 U+0257	 U+0267	 U+0277	 U+0287	 U+0297	 U+02A7			 U+02C7 caron
8				 U+0258	 U+0268	 U+0278	 U+0288	 U+0298	 U+02A8			 U+02C8
9				 U+0259	 U+0269	 U+0279	 U+0289	 U+0299	 U+02A9	 U+02B9		
A				 U+025A	 U+026A	 U+027A	 U+028A	 U+029A	 U+02AA	 U+02BA		
B				 U+025B	 U+026B	 U+027B	 U+028B	 U+029B	 U+02AB			
C				 U+025C	 U+026C	 U+027C	 U+028C	 U+029C	 U+02AC	 U+02BC	 U+02CC	
D				 U+025D	 U+026D	 U+027D	 U+028D	 U+029D	 U+02AD			
E				 U+025E	 U+026E	 U+027E	 U+028E	 U+029E				
F				 U+025F	 U+026F		 U+028F	 U+029F				































	02D	02E	037	038	039	03A	03B	03C	03D	03F	040	041
0	uni02D0 U+02D0	uni02E0 U+02E0			iotadieresis tonos U+0390	Pi U+03A0	silondieresis tonos U+03B0	pi U+03C0			uni0400 U+0400	uni0410 U+0410
1	uni02D1 U+02D1	uni02E1 U+02E1			Alpha U+0391	Rho U+03A1	alpha U+03B1	rho U+03C1			uni0401 U+0401	uni0411 U+0411
2		uni02E2 U+02E2			Beta U+0392		beta U+03B2	sigma1 U+03C2			uni0402 U+0402	uni0412 U+0412
3		uni02E3 U+02E3			Gamma U+0393		gamma U+03B3	sigma U+03C3		uni03F3 U+03F3		uni0413 U+0413
4		uni02E4 U+02E4		tonos U+0394	uni0394 U+0394	Tau U+03A4	delta U+03B4	tau U+03C4			uni0404 U+0404	uni0414 U+0414
5		uni02E5 U+02E5		dieresis tonos U+0395	Epsilon U+0395	Upsilon U+03A5	epsilon U+03B5	upsilon U+03C5	phi1 U+03D5		uni0405 U+0405	uni0415 U+0415
6		uni02E6 U+02E6		Alphatonos U+0386	Zeta U+0396	Phi U+03A6	zeta U+03B6	phi U+03C6			uni0406 U+0406	uni0416 U+0416
7		uni02E7 U+02E7			Eta U+0397	Chi U+03A7	eta U+03B7	chi U+03C7			uni0407 U+0407	uni0417 U+0417
8	breve U+02DB	uni02E8 U+02E8		Epsilontonos U+038B	Theta U+0398	Psi U+03AB	theta U+03B8	psi U+03CB			uni0408 U+0408	uni0418 U+0418
9	dot accent U+02D9	uni02E9 U+02E9		Etatonos U+0389	Iota U+0399	uni03A9 U+03A9	iota U+03B9	omega U+03C9			uni0409 U+0409	uni0419 U+0419
A	ring U+02DA			Iotatonos U+038A	Kappa U+039A	iotadieresis U+03AA	kappa U+03BA	iotadieresis U+03CA			uni040A U+040A	uni041A U+041A
B	ogonek U+02DB				Lambda U+039B	Upsilondieresis U+03AB	lambda U+03BB	upsilondieresis U+03CB			uni040B U+040B	uni041B U+041B
C	tilde U+02DC			Omicrontonos U+038C	Mu U+039C	alphatonos U+03AC	uni03BC U+03BC	omicrontonos U+03CC				uni041C U+041C
D	hungarumlaut U+02DD				Nu U+039D	epsilontonos U+03AD	nu U+03BD	upsilontonos U+03CD				uni041D U+041D
E				Upsilon tonos U+038E	Xi U+039E	etatonos U+03AE	xi U+03BE	omegatonos U+03CE			uni040E U+040E	uni041E U+041E
F			uni037F U+037F	Upsilon tonos U+038F	Omicron U+039F	iotatonos U+03AF	omicron U+03BF				uni040F U+040F	uni041F U+041F










































































































































	042	043	044	045	049	05D	05E	1D0	1D1	1D2	1D4	1D6
0	 U+0420	 U+0430	 U+0440	 U+0450	 U+0490	 U+05D0	 U+05E0	 U+1D00		 U+1D20		
1	 U+0421	 U+0431	 U+0441	 U+0451	 U+0491	 U+05D1	 U+05E1	 U+1D01		 U+1D21		
2	 U+0422	 U+0432	 U+0442	 U+0452		 U+05D2	 U+05E2			 U+1D22		 U+1D62
3	 U+0423	 U+0433	 U+0443			 U+05D3	 U+05E3					
4	 U+0424	 U+0434	 U+0444	 U+0454		 U+05D4	 U+05E4	 U+1D04				
5	 U+0425	 U+0435	 U+0445	 U+0455		 U+05D5	 U+05E5	 U+1D05				
6	 U+0426	 U+0436	 U+0446	 U+0456		 U+05D6	 U+05E6	 U+1D06				
7	 U+0427	 U+0437	 U+0447	 U+0457		 U+05D7	 U+05E7	 U+1D07				
8	 U+0428	 U+0438	 U+0448	 U+0458		 U+05D8	 U+05E8		 U+1D18			
9	 U+0429	 U+0439	 U+0449	 U+0459		 U+05D9	 U+05E9					
A	 U+042A	 U+043A	 U+044A	 U+045A		 U+05DA	 U+05EA	 U+1D0A			 U+1D4A	
B	 U+042B	 U+043B	 U+044B	 U+045B		 U+05DB		 U+1D0B		 U+1D1B		
C	 U+042C	 U+043C	 U+044C			 U+05DC				 U+1D1C		
D	 U+042D	 U+043D	 U+044D			 U+05DD		 U+1D0D				
E	 U+042E	 U+043E	 U+044E	 U+045E		 U+05DE						
F	 U+042F	 U+043F	 U+044F	 U+045F		 U+05DF		 U+1D0F				

	1DB	1E0	1E2	1E3	1E4	1E5	1E6	1E7	1E8	1E9	1EA	1EB
0			uni1E20  U+1E20								uni1EA0  U+1EA0	
1			uni1E21  U+1E21								uni1EA1  U+1EA1	
2				uni1E32  U+1E32	uni1E42  U+1E42		uni1E62  U+1E62	uni1E72  U+1E72		uni1E92  U+1E92		
3				uni1E33  U+1E33	uni1E43  U+1E43		uni1E63  U+1E63	uni1E73  U+1E73		uni1E93  U+1E93		
4	uni1E04  U+1E04	uni1E24  U+1E24	uni1E34  U+1E34						Udiereis  U+1E84	uni1E94  U+1E94		
5	uni1E05  U+1E05	uni1E25  U+1E25	uni1E35  U+1E35						Udiereis  U+1E85	uni1E95  U+1E95		
6	uni1E06  U+1E06	uni1E26  U+1E26	uni1E36  U+1E36	uni1E46  U+1E46						uni1E96  U+1E96		
7	uni1E07  U+1E07	uni1E27  U+1E27	uni1E37  U+1E37	uni1E47  U+1E47						uni1E97  U+1E97		
8				uni1E48  U+1E48					uni1E88  U+1E88			uni1EB8  U+1EB8
9				uni1E49  U+1E49					uni1E89  U+1E89			uni1EB9  U+1EB9
A			uni1E3A  U+1E3A		uni1E5A  U+1E5A							
B			uni1E3B  U+1E3B		uni1E5B  U+1E5B							
C		uni1E0C  U+1E0C				uni1E5C  U+1E5C	uni1E6C  U+1E6C		uni1E8C  U+1E8C			
D		uni1E0D  U+1E0D				uni1E5D  U+1E5D	uni1E6D  U+1E6D		uni1E8D  U+1E8D			
E		uni1E0E  U+1E0E				uni1E5E  U+1E5E	uni1E6E  U+1E6E	uni1E7E  U+1E7E		uni1E9E  U+1E9E		
F	uni1DBF  U+1DBF	uni1E0F  U+1E0F				uni1E5F  U+1E5F	uni1E6F  U+1E6F	uni1E7F  U+1E7F				



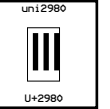

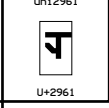
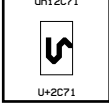
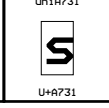
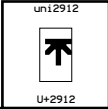
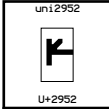


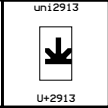
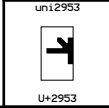

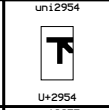


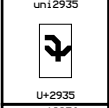
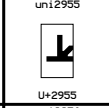

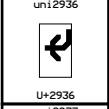
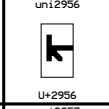
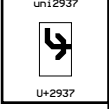
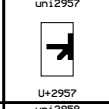
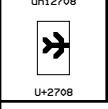
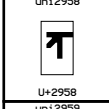

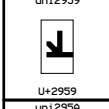

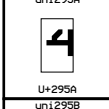
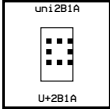

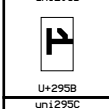
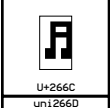
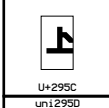
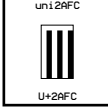

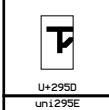
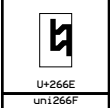
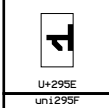
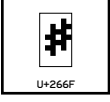
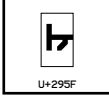
	1EC	1EE	1EF	201	202	203	204	205	207	208	209	20A
0				uni2010 U+2010 -	dagger U+2020 †	per thousand U+2030 ‰	uni2040 U+2040 ⤿		uni2070 U+2070 0	uni2080 U+2080 0		
1				uni2011 U+2011 -	daggerdbl U+2021 ‡				uni2071 U+2071 i	uni2081 U+2081 1		
2					bullet U+2022 •	minute U+2032 ′		uni2052 U+2052 ‰		uni2082 U+2082 2		
3				endash U+2013 -		second U+2033 ″		uni2053 U+2053 ~		uni2083 U+2083 3		
4	uni1EE4 U+1EE4 Ū	uni1EF4 U+1EF4 Ÿ	endash U+2014 -				fraction U+2044 ½	uni2054 U+2054 ⤿	uni2074 U+2074 4	uni2084 U+2084 4		
5	uni1EE5 U+1EE5 Ŭ	uni1EF5 U+1EF5 Ŷ							uni2075 U+2075 5	uni2085 U+2085 5		
6				dbverticalbar U+2016 ‖	ellipsis U+2026 …			uni2056 U+2056 ⋮	uni2076 U+2076 6	uni2086 U+2086 6		
7				underscoredbl U+2017 =			uni2047 U+2047 ⸘		uni2077 U+2077 7	uni2087 U+2087 7		peseta U+20A7 ₧
8				quoteleft U+2018 ‘			uni2048 U+2048 ⸙	uni2058 U+2058 ⋮	uni2078 U+2078 8	uni2088 U+2088 8		
9				quoteright U+2019 ’		guilsinglleft U+2039 ‹	uni2049 U+2049 ⸚	uni2059 U+2059 ⋮	uni2079 U+2079 9	uni2089 U+2089 9	uni2099 U+2099 n	
A	uni1ECA U+1ECA İ			quotesinglbase U+201A ‚		guilsinglright U+203A ›		uni205A U+205A ⋮	uni207A U+207A +	uni208A U+208A +		uni20AA U+20AA ₪
B	uni1ECB U+1ECB ı			quotereversed U+201B ’		uni203B U+203B ⌘	uni204B U+204B ℙ	uni205B U+205B ⋮	uni207B U+207B -	uni208B U+208B -		
C	uni1ECC U+1ECC Œ			quotedblleft U+201C “		exclamdbl U+203C !!		uni205C U+205C ⋮	uni207C U+207C =	uni208C U+208C =		Euro U+20AC €
D	uni1ECD U+1ECD Œ			quotedblright U+201D ”		uni203D U+203D ‡		uni205D U+205D ⋮	uni207D U+207D C	uni208D U+208D C		
E				quotedb1base U+201E „		uni203E U+203E —		uni205E U+205E ⋮	uni207E U+207E)	uni208E U+208E)		
F				uni201F U+201F “		uni203F U+203F ⤿	uni204F U+204F ⤿		uni207F U+207F n			

	211	212	215	218	219	21A	21B	21C	21E	220	221	222
0			uni2150  U+2150		arrowleft  U+2190			uni21C0  U+21C0			uni2210  U+2210	
1			uni2151  U+2151		arrowup  U+2191			uni21C1  U+21C1			summation  U+2211	
2			uni2152  U+2152		arrowright  U+2192			uni21C2  U+21C2		partialdiff  U+2202	minus  U+2212	
3			onethird  U+2153		arrowdown  U+2193			uni21C3  U+21C3			uni2213  U+2213	uni2223  U+2223
4			twothirds  U+2154		arrowboth  U+2194	uni21A4  U+21A4	uni21B4  U+21B4		uni21E4  U+21E4			
5			uni2155  U+2155		arrowupdn  U+2195	uni21A5  U+21A5	carriageeturn  U+21B5		uni21E5  U+21E5			uni2225  U+2225
6		uni2126  U+2126	uni2156  U+2156		uni2196  U+2196	uni21A6  U+21A6				Delta  U+2206		
7	uni2117  U+2117	uni2127  U+2127	uni2157  U+2157		uni2197  U+2197	uni21A7  U+21A7				gradient  U+2207		
8			uni2158  U+2158		uni2198  U+2198	arrowupdnbse  U+21A8						
9			uni2159  U+2159	uni2189  U+2189	uni2199  U+2199		uni21B9  U+21B9				uni2219  U+2219	intersection  U+2229
A			uni215A  U+215A								radical  U+221A	union  U+222A
B			oneeighth  U+215B					uni21CB  U+21CB			uni221B  U+221B	integral  U+222B
C			threeeighths  U+215C				uni21BC  U+21BC	uni21CC  U+21CC			uni221C  U+221C	
D			fiveeighths  U+215D				uni21BD  U+21BD					
E			seveeneighths  U+215E				uni21BE  U+21BE				infinity  U+221E	
F							uni21BF  U+21BF			product  U+220F	orthogonal  U+221F	

	223	224	226	228	229	22A	22E	22F	230	231	232	237
0			notequal  U+2260					uni22F0  U+22F0		revlogicalnot  U+2310	integraltp  U+2320	
1			equivalence  U+2261			uni22A1  U+22A1		uni22F1  U+22F1			integraltb  U+2321	
2				propersubset  U+2282					house  U+2302			
3				propersuperset  U+2283								
4	therefore  U+2234		lessequal  U+2264									
5	uni2235  U+2235		greaterequal  U+2265			uni2295  U+2295						
6				reflexsubset  U+2286			uni2296  U+2296					
7				reflexsuperset  U+2287								
8		approxequal  U+2248										
9						uni2299  U+2299						
A												
B												uni237B  U+237B
C												
D												uni237D  U+237D
E						uni229E  U+229E		uni22EE  U+22EE				uni237E  U+237E
F	uni223F  U+223F					uni229F  U+229F		uni22EF  U+22EF				uni237F  U+237F

	238	239	23A	23B	240	241	242	250	251	252	253	254
0			uni23A0 	uni23B0 	uni2400 	uni2410 	uni2420 	SF100000 	SF030000 	uni2520 	uni2530 	uni2540 
1			uni23A1 	uni23B1 	uni2401 	uni2411 	uni2421 	uni2501 	uni2511 	uni2521 	uni2531 	uni2541 
2			uni23A2 	uni23B2 	uni2402 	uni2412 		SF110000 	uni2512 	uni2522 	uni2532 	uni2542 
3	uni2393 	uni23A3 	uni23B3 	uni2403 	uni2413 	uni2423 		uni2503 	uni2513 	uni2523 	uni2533 	uni2543 
4			uni23A4 		uni2404 	uni2414 	uni2424 		SF020000 	SF090000 	SF070000 	uni2544 
5			uni23A5 		uni2405 	uni2415 	uni2425 		uni2515 	uni2525 	uni2535 	uni2545 
6			uni23A6 		uni2406 	uni2416 	uni2426 		uni2516 	uni2526 	uni2536 	uni2546 
7			uni23A7 		uni2407 	uni2417 			uni2517 	uni2527 	uni2537 	uni2547 
8			uni23A8 		uni2408 	uni2418 			SF040000 	uni2528 	uni2538 	uni2548 
9			uni23A9 		uni2409 	uni2419 			uni2519 	uni2529 	uni2539 	uni2549 
A			uni23AA 	uni23BA 	uni240A 	uni241A 			uni251A 	uni252A 	uni253A 	uni254A 
B		uni239B 	uni23AB 	uni23BB 	uni240B 	uni241B 			uni251B 	uni252B 	uni253B 	uni254B 
C		uni239C 	uni23AC 	uni23BC 	uni240C 	uni241C 		SF010000 	SF080000 	SF060000 	SF050000 	
D	uni238D 	uni239D 	uni23AD 	uni23BD 	uni240D 	uni241D 		uni250D 	uni251D 	uni252D 	uni253D 	
E	uni238E 	uni239E 	uni23AE 		uni240E 	uni241E 		uni250E 	uni251E 	uni252E 	uni253E 	
F		uni239F 			uni240F 	uni241F 		uni250F 	uni251F 	uni252F 	uni253F 	

	255	256	258	259	25A	25B	25C	25D	25F	260	263	264
0	SF430000 U+2550	SF420000 U+2560	upblock U+2580	rtblock U+2590	filledbox U+25A0		uni25C0 U+25C0		uni25F0 U+25F0			female U+2640
1	SF240000 U+2551	SF190000 U+2561		l1shade U+2591	H22073 U+25A1		uni25C1 U+25C1		uni25F1 U+25F1			
2	SF510000 U+2552	SF200000 U+2562		shade U+2592		triagup U+25B2			uni25F2 U+25F2			male U+2642
3	SF520000 U+2553	SF230000 U+2563		dkshade U+2593					uni25F3 U+25F3			
4	SF390000 U+2554	SF470000 U+2564	dnblock U+2584				triagl1 U+25C4		uni25F4 U+25F4			
5	SF220000 U+2555	SF480000 U+2565							uni25F5 U+25F5			
6	SF210000 U+2556	SF410000 U+2566		uni2596 U+2596		uni25B6 U+25B6	uni25C6 U+25C6		uni25F6 U+25F6			
7	SF250000 U+2557	SF450000 U+2567		uni2597 U+2597		uni25B7 U+25B7	uni25C7 U+25C7		uni25F7 U+25F7	uni2607 U+2607		
8	SF500000 U+2558	SF460000 U+2568	block U+2588	uni2598 U+2598				invbullet U+25D8			uni2608 U+2608	
9	SF490000 U+2559	SF400000 U+2569		uni2599 U+2599				invcircle U+25D9			uni2609 U+2609	uni2639 U+2639
A	SF380000 U+255A	SF540000 U+256A		uni259A U+259A	H18543 U+25AA	triagrt U+25BA						smileface U+263A
B	SF280000 U+255B	SF530000 U+256B		uni259B U+259B	H18551 U+25AB		circle U+25CB					invsmileface U+263B
C	SF270000 U+255C	SF440000 U+256C	l1block U+258C	uni259C U+259C	filledrect U+25AC	triagdn U+25BC	uni25CC U+25CC					sun U+263C
D	SF260000 U+255D			uni259D U+259D	uni25AD U+25AD							
E	SF360000 U+255E			uni259E U+259E								
F	SF370000 U+255F			uni259F U+259F			H18533 U+25CF					

	266	270	271	291	293	295	296	298	2AF	2B1	2C7	A73
0	 U+2660						 U+2960	 U+2980				 U+A730
1							 U+2961				 U+2C71	 U+A731
2				 U+2912		 U+2952						
3	 U+2663	 U+2713	 U+2913			 U+2953						
4					 U+2934	 U+2954			 U+2AF4			
5	 U+2665				 U+2935	 U+2955						
6	 U+2666				 U+2936	 U+2956						
7					 U+2937	 U+2957						
8		 U+2708				 U+2958						
9	 U+2669					 U+2959						
A	 U+266A					 U+295A				 U+2B1A		
B	 U+266B					 U+295B						
C	 U+266C					 U+295C			 U+2AFC			
D	 U+266D					 U+295D						
E	 U+266E					 U+295E						
F	 U+266F					 U+295F						

	A7A	EE0	EE1	EE2	EE3	EE4	EE5	EE6	EE7	FBO	FFF	1045
0		U+EE00	U+EE10	U+EE20	U+EE30	U+EE40	U+EE50	U+EE60	U+EE70			U+10450
1		U+EE01	U+EE11	U+EE21	U+EE31	U+EE41	U+EE51	U+EE61	U+EE71	U+FB01		U+10451
2		U+EE02	U+EE12	U+EE22	U+EE32	U+EE42	U+EE52	U+EE62	U+EE72	U+FB02		U+10452
3		U+EE03	U+EE13	U+EE23	U+EE33	U+EE43	U+EE53	U+EE63	U+EE73			U+10453
4		U+EE04	U+EE14	U+EE24	U+EE34	U+EE44	U+EE54	U+EE64	U+EE74			U+10454
5		U+EE05	U+EE15	U+EE25	U+EE35	U+EE45	U+EE55	U+EE65	U+EE75			U+10455
6		U+EE06	U+EE16	U+EE26	U+EE36	U+EE46	U+EE56	U+EE66	U+EE76			U+10456
7		U+EE07	U+EE17	U+EE27	U+EE37	U+EE47	U+EE57	U+EE67	U+EE77			U+10457
8		U+EE08	U+EE18	U+EE28	U+EE38	U+EE48	U+EE58	U+EE68	U+EE78			U+10458
9		U+EE09	U+EE19	U+EE29	U+EE39	U+EE49	U+EE59	U+EE69	U+EE79			U+10459
A		U+EE0A	U+EE1A	U+EE2A	U+EE3A	U+EE4A	U+EE5A	U+EE6A	U+EE7A			U+1045A
B		U+EE0B	U+EE1B	U+EE2B	U+EE3B	U+EE4B	U+EE5B	U+EE6B	U+EE7B			U+1045B
C		U+EE0C	U+EE1C	U+EE2C	U+EE3C	U+EE4C	U+EE5C	U+EE6C	U+EE7C			U+1045C
D		U+EE0D	U+EE1D	U+EE2D	U+EE3D	U+EE4D	U+EE5D	U+EE6D	U+EE7D		U+FFFD	U+1045D
E		U+EE0E	U+EE1E	U+EE2E	U+EE3E	U+EE4E	U+EE5E	U+EE6E	U+EE7E			U+1045E
F	U+A7AF	U+EE0F	U+EE1F	U+EE2F	U+EE3F	U+EE4F	U+EE5F	U+EE6F	U+EE7F			U+1045F

	1046	1047	1D10	1D11	1D12	1D13	1F68	1F69	1FB0	1FB1	1FB2	1FB3
0	U+10460	U+10470	U+1D100	U+1D110			U+1F680		U+1FB00	U+1FB10	U+1FB20	U+1FB30
1	U+10461	U+10471	U+1D101	U+1D111	U+1D121		U+1F681		U+1FB01	U+1FB11	U+1FB21	U+1FB31
2	U+10462	U+10472	U+1D102		U+1D122		U+1F682		U+1FB02	U+1FB12	U+1FB22	U+1FB32
3	U+10463	U+10473	U+1D103						U+1FB03	U+1FB13	U+1FB23	U+1FB33
4	U+10464	U+10474	U+1D104						U+1FB04	U+1FB14	U+1FB24	U+1FB34
5	U+10465	U+10475	U+1D105						U+1FB05	U+1FB15	U+1FB25	U+1FB35
6	U+10466	U+10476	U+1D106	U+1D116					U+1FB06	U+1FB16	U+1FB26	U+1FB36
7	U+10467	U+10477	U+1D107	U+1D117					U+1FB07	U+1FB17	U+1FB27	U+1FB37
8	U+10468	U+10478	U+1D108	U+1D118					U+1FB08	U+1FB18	U+1FB28	U+1FB38
9	U+10469	U+10479		U+1D119					U+1FB09	U+1FB19	U+1FB29	U+1FB39
A	U+1046A	U+1047A		U+1D11A	U+1D12A	U+1D13A		U+1F69A	U+1FB0A	U+1FB1A	U+1FB2A	U+1FB3A
B	U+1046B	U+1047B	U+1D10B		U+1D12B	U+1D13B			U+1FB0B	U+1FB1B	U+1FB2B	U+1FB3B
C	U+1046C	U+1047C				U+1D13C			U+1FB0C	U+1FB1C	U+1FB2C	
D	U+1046D	U+1047D							U+1FB0D	U+1FB1D	U+1FB2D	
E	U+1046E	U+1047E		U+1D11E					U+1FB0E	U+1FB1E	U+1FB2E	
F	U+1046F	U+1047F							U+1FB0F	U+1FB1F	U+1FB2F	

1FBB 1FBC

0	uni1FB80 U+1FB80	uni1FB81 U+1FB81	.notdef	L.saa5052 	Z.c2sc 	germandbls.sc 	q.sc 	uni1FB05.sep6 	uni1FB15.sep6 	uni1FB25.sep6 	uni1FB35.sep6 	uni259F.sep4
1			A.c2sc 	N.c2sc 	a.sc 	h.sc 	r.sc 	uni1FB06.sep6 	uni1FB16.sep6 	uni1FB26.sep6 	uni1FB36.sep6 	upblock.sep4
2			AE.c2sc 	N.c2sc 	ae.sc 	i.sc 	rtblock.sep4 	uni1FB07.sep6 	uni1FB17.sep6 	uni1FB27.sep6 	uni1FB37.sep6 	v.sc
3			B.c2sc 	O.c2sc 	b.sc 	j.sc 	rtblock.sep6 	uni1FB08.sep6 	uni1FB18.sep6 	uni1FB28.sep6 	uni1FB38.sep6 	w.sc
4	uni1FB84 U+1FB84		C.c2sc 	OE.c2sc 	block.sep4 	k.sc 	s.sc 	uni1FB09.sep6 	uni1FB19.sep6 	uni1FB29.sep6 	uni1FB39.sep6 	x.sc
5	uni1FB85 U+1FB85		D.c2sc 	P.c2sc 	block.sep6 	l.sc 	semicolon.saa5051 	uni1FB0A.sep6 	uni1FB1A.sep6 	uni1FB2A.sep6 	uni1FB3A.sep6 	y.sc
6	uni1FB86 U+1FB86		D.saa5052 	Q.c2sc 	c.sc 	fblock.sep4 	t.sc 	uni1FB0B.sep6 	uni1FB1B.sep6 	uni1FB2B.sep6 	uni1FB3B.sep6 	z.sc
7	uni1FB87 U+1FB87		E.c2sc 	R.c2sc 	cedilla.saa5054 	fblock.sep6 	thorn.sc 	uni1FB0C.sep6 	uni1FB1C.sep6 	uni1FB2C.sep6 	uni2596.sep4 	
8	uni1FB88 U+1FB88		Eth.c2sc 	S.c2sc 	colon.saa5051 	n.sc 	u.sc 	uni1FB0D.sep6 	uni1FB1D.sep6 	uni1FB2D.sep6 	uni2597.sep4 	
9	uni1FB89 U+1FB89		F.c2sc 	T.c2sc 	comma.saa5051 	n.sc 	grave.saa5054 	uni1FB0E.sep6 	uni1FB1E.sep6 	uni1FB2E.sep6 	uni2598.sep4 	
A	uni1FB8A U+1FB8A		G.c2sc 	Thorn.c2sc 	d.sc 	o.sc 	uni1E9E.c2sc 	uni1FB0F.sep6 	uni1FB1F.sep6 	uni1FB2F.sep6 	uni2599.sep4 	
B	uni1FB8B U+1FB8B		H.c2sc 	U.c2sc 	dnblock.sep4 	circumflex.saa5053 	uni1FB00.sep6 	uni1FB10.sep6 	uni1FB20.sep6 	uni1FB30.sep6 	uni259A.sep4 	
C	uni1FB8C U+1FB8C		I.c2sc 	V.c2sc 	e.sc 	oe.sc 	uni1FB01.sep6 	uni1FB11.sep6 	uni1FB21.sep6 	uni1FB31.sep6 	uni259B.sep4 	
D			J.c2sc 	W.c2sc 	eth.sc 	oldsheqel 	uni1FB02.sep6 	uni1FB12.sep6 	uni1FB22.sep6 	uni1FB32.sep6 	uni259C.sep4 	
E			K.c2sc 	X.c2sc 	f.sc 	p.sc 	uni1FB03.sep6 	uni1FB13.sep6 	uni1FB23.sep6 	uni1FB33.sep6 	uni259D.sep4 	
F			L.c2sc 	Y.c2sc 	g.sc 	period.saa5051 	uni1FB04.sep6 	uni1FB14.sep6 	uni1FB24.sep6 	uni1FB34.sep6 	uni259E.sep4 	