



320,U+017E 962	321,U+017F 716	322,U+0192 1020	323,U+01E2 1496	324,U+01E3 1529	325,U+0218 1079	326,U+0219 921	327,U+021A 1243	328,U+021B 696	329,U+021C 936	330,U+021D 936	331,U+0250 993	332,U+0251 993	333,U+0252 993	334,U+0253 1044	335,U+0254 921
ž	ƒ	ƒ	Æ	æ	Ŧ	ŧ	Ƨ	Ƨ	Ƨ	Ƨ	Ƨ	Ƨ	Ƨ	Ƨ	Ƨ
zcaron	longs	florin	uni01E2	uni01E3	Scormmaaccent	scormmaaccent	uni021A	uni021B	uni021C	uni021D	uni0250	uni0251	uni0252	uni0253	uni0254
336,U+0255 921	337,U+0256 1308	338,U+0257 1296	339,U+0258 1013	340,U+0259 1013	341,U+025A 1146	342,U+025B 1013	343,U+025C 1013	344,U+025D 1080	345,U+025E 982	346,U+025F 526	347,U+0260 1302	348,U+0261 1021	349,U+0262 984	350,U+0263 1000	351,U+0264 658
Ǝ	đ	đ	ə	ə	ø	ε	Ʒ	Ʒ	Ɔ	Ƨ	Ƨ	Ƨ	Ƨ	Ƨ	Ƨ
uni0255	uni0256	uni0257	uni0258	uni0259	uni025A	uni025B	uni025C	uni025D	uni025E	uni025F	uni0260	uni0261	uni0262	uni0263	uni0264
352,U+0265 1064	353,U+0266 1064	354,U+0267 1064	355,U+0268 430	356,U+0269 624	357,U+026A 444	358,U+026B 696	359,U+026C 740	360,U+026D 776	361,U+026E 1136	362,U+026F 1533	363,U+0270 1533	364,U+0271 1533	365,U+0272 1136	366,U+0273 1214	367,U+0274 1022
Ƨ	ĥ	ĥ	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı
uni0265	uni0266	uni0267	uni0268	uni0269	uni026A	uni026B	uni026C	uni026D	uni026E	uni026F	uni0270	uni0271	uni0272	uni0273	uni0274
368,U+0275 1013	369,U+0276 1486	370,U+0277 1208	371,U+0278 1328	372,U+0279 686	373,U+027A 786	374,U+027B 1082	375,U+027C 786	376,U+027D 786	377,U+027E 624	378,U+027F 624	379,U+0280 920	380,U+0281 920	381,U+0282 921	382,U+0283 776	383,U+0284 526
ø	æ	ω	ϕ	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı
uni0275	uni0276	uni0277	uni0278	uni0279	uni027A	uni027B	uni027C	uni027D	uni027E	uni027F	uni0280	uni0281	uni0282	uni0283	uni0284
384,U+0285 776	385,U+0286 776	386,U+0287 696	387,U+0288 696	388,U+0289 1064	389,U+028A 1054	390,U+028B 1014	391,U+028C 1024	392,U+028D 1374	393,U+028E 1024	394,U+028F 1039	395,U+0290 1226	396,U+0291 1114	397,U+0292 1708	398,U+0293 996	399,U+0294 985
ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı
uni0285	uni0286	uni0287	uni0288	uni0289	uni028A	uni028B	uni028C	uni028D	uni028E	uni028F	uni0290	uni0291	uni0292	uni0293	uni0294
400,U+0295 985	401,U+0296 985	402,U+0297 946	403,U+0298 1333	404,U+0299 920	405,U+029A 982	406,U+029B 1238	407,U+029C 918	408,U+029D 698	409,U+029E 944	410,U+029F 969	411,U+02A0 1280	412,U+02A1 985	413,U+02A2 985	414,U+02A3 1806	415,U+02A4 1708
ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı
uni0295	uni0296	uni0297	uni0298	uni0299	uni029A	uni029B	uni029C	uni029D	uni029E	uni029F	uni02A0	uni02A1	uni02A2	uni02A3	uni02A4
416,U+02A5 2042	417,U+02A6 1214	418,U+02A7 1140	419,U+02A8 1442	420,U+02A9 1480	421,U+02AA 1058	422,U+02AB 1048	423,U+02AC 1100	424,U+02AD 1198	425,U+02AE 1216	426,U+02AF 1510	427,U+02B0 1046	428,U+02B1 062	429,U+02CD 950	430,U+02D8 302	431,U+02D9 420
dz	ts	tf	tg	fn	ks	lz	ww	π	ı	ı	ı	ı	ı	ı	ı
uni02A5	uni02A6	uni02A7	uni02A8	uni02A9	uni02AA	uni02AB	uni02AC	uni02AD	uni02AE	uni02AF	circumflex	caron	macronsub	breve	dolaccent
432,U+02B9 1036	433,U+02DB 473	434,U+02DC 735	435,U+02DD 929	436,U+0300 0	437,U+0301 0	438,U+0302 0	439,U+0303 0	440,U+0304 0	441,U+0306 0	442,U+0307 0	443,U+0308 0	444,U+030A 0	445,U+030B 0	446,U+030C 0	447,U+0310 0
ring	ogonek	tilde	hungarumlaut	gravecomb	acutecomb	uni0302	tildecomb	uni0304	uni0306	uni0307	uni0308	uni030A	uni030B	uni030C	uni0310
448,U+0323 0	449,U+0324 0	450,U+0325 0	451,U+0327 0	452,U+0328 0	453,U+032E 1302	454,U+0331 0	455,U+0370 940	456,U+0371 940	457,U+0376 1271	458,U+037A 405	459,U+037B 921	460,U+037C 921	461,U+037D 921	462,U+037E 423	463,U+0384 801
ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı
dotbelowcomb	uni0324	uni0325	uni0327	uni0328	brevesubnosp	uni0331	uni0370	uni0371	uni0376	uni037A	uni037B	uni037C	uni037D	uni037E	tonos
464,U+038F 794	465,U+0386 1302	466,U+0387 405	467,U+0388 1242	468,U+0389 1296	469,U+038A 444	470,U+038C 1333	471,U+038E 1373	472,U+038F 1358	473,U+0390 624	474,U+0391 1302	475,U+0392 1179	476,U+0393 1099	477,U+0394 1562	478,U+0395 1142	479,U+0396 1325
ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı
diereistonos	Alphatonos	anoteleia	Epsilontonos	Eta-tonos	Iotatonos	Omicron-tonos	Upsilon-tonos	Omegatonos	iotadiereistonos	Alpha	Beta	Gamma	Delta	Epsilon	Zeta
480,U+0397 1198	481,U+0398 1333	482,U+0399 444	483,U+039A 1239	484,U+039B 1245	485,U+039C 1562	486,U+039D 1271	487,U+039E 1198	488,U+039F 1333	489,U+03A0 1198	490,U+03A1 1099	491,U+03A3 1198	492,U+03A4 1243	493,U+03A5 1179	494,U+03A6 1562	495,U+03A7 1214
ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı
Eta	Theta	Iota	Kappa	Lambda	Mu	Nu	Xi	Omicron	Pi	Rho	Sigma	Tau	Upsilon	Phi	Chi
496,U+03A8 1394	497,U+03A9 1358	498,U+03AA 444	499,U+03AB 1179	500,U+03AC 1212	501,U+03AD 1013	502,U+03AE 1064	503,U+03AF 624	504,U+03B0 1014	505,U+03B1 1212	506,U+03B2 1014	507,U+03B3 1024	508,U+03B4 1030	509,U+03B5 1013	510,U+03B6 1054	511,U+03B7 1064
ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı
Psi	Omega	Iotadieresis	Upsilondieresis	alphatonos	epsilontonos	etatonos	iotatonos	upsilondiereistonos	alpha	beta	gamma	delta	epsilon	zeta	eta
512,U+03B8 1136	513,U+03B9 624	514,U+03BA 994	515,U+03BB 1064	516,U+03BC 1064	517,U+03BD 1024	518,U+03BE 1054	519,U+03BF 1054	520,U+03C0 1064	521,U+03C1 1054	522,U+03C2 1054	523,U+03C3 1054	524,U+03C4 1064	525,U+03C5 1014	526,U+03C6 1208	527,U+03C7 1024
ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı
theta	iota	kappa	lambda	mu	nu	xi	omicron	pi	rho	sigma1	sigma	tau	upsilon	phi	chi
528,U+03C8 1054	529,U+03C9 1208	530,U+03CA 607	531,U+03CB 1014	532,U+03CC 1054	533,U+03CD 1014	534,U+03CE 1208	535,U+03CF 1239	536,U+03D0 1014	537,U+03D1 1136	538,U+03D2 1472	539,U+03D3 1620	540,U+03D4 1548	541,U+03D5 1296	542,U+03D6 1208	543,U+03D7 1074
ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı
psi	omega	iotadieresis	upsilondieresis	omicron-tonos	upsilontonos	omegatonos	uni03CF	uni03D0	theta1	Upsilon1	Upsilonhook-tonos	uni03D4	phi1	omega1	uni03D7
544,U+03D8 1333	545,U+03D9 1054	546,U+03DA 1220	547,U+03DB 1074	548,U+03DC 1146	549,U+03DD 1096	550,U+03DE 1064	551,U+03DF 1064	552,U+03E0 1406	553,U+03E1 1198	554,U+03E2 988	555,U+03E3 988	556,U+03E4 1099	557,U+03E5 1044	558,U+03E6 1064	559,U+03E7 1064
ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı
uni03D8	uni03D9	uni03DA	uni03DB	uni03DC	uni03DD	uni03DE	uni03DF	uni03E0	uni03E1	uni03E2	uni03E3	uni03E4	uni03E5	uni03E6	uni03E7
560,U+03E8 1079	561,U+03E9 1079	562,U+03EA 1000	563,U+03EB 1000	564,U+03EC 1054	565,U+03ED 1054	566,U+03EE 820	567,U+03EF 642	568,U+03F0 1074	569,U+03F1 1054	570,U+03F2 921	571,U+03F3 468	572,U+03F4 1136	573,U+03F5 921	574,U+03F6 921	575,U+03F7 1003
ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı
uni03E8	uni03E9	uni03EA	uni03EB	uni03EC	uni03ED	uni03EE	uni03EF	kappascript	uni03F1	uni03F2	uni03F3	uni03F4	uni03F5	uni03F6	uni03F7
576,U+03F8 1329	577,U+03F9 1220	578,U+03FA 1562	579,U+03FB 1024	580,U+03FC 1054	581,U+03FD 1220	582,U+03FE 1220	583,U+03FF 1220	584,U+0400 1098	585,U+0401 1098	586,U+0402 1196	587,U+0403 1098	588,U+0404 1178	589,U+0405 1079	590,U+0406 444	591,U+0407 444
ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı
ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı
uni03F8	uni03F9	uni03FA	uni03FB	uni03FC	uni03FD	uni03FE	uni03FF	uni0400	afii10023	afii10051	afii10052	afii10053	afii10054	afii10055	afii10056
592,U+0408 1140	593,U+0409 1598	594,U+040A 1298	595,U+040B 1238	596,U+040C 1239	597,U+040D 1271	598,U+040E 1271	599,U+040F 1093	600,U+0410 1302	601,U+0411 1098	602,U+0412 1098	603,U+0413 1098	604,U+0414 1310	605,U+0415 1098	606,U+0416 1466	607,U+0417 1126
ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı
afii10057	afii10058	afii10059	afii10060	afii10061	uni040D	afii10062	afii10145	afii10017	afii10018	afii10019	afii10020	afii10021	afii10022	afii10024	afii10025
608,U+0418 1271	609,U+0419 1271	610,U+041A 1239	611,U+041B 1144	612,U+041C 1562	613,U+041D 1198	614,U+041E 1333	615,U+041F 1198	616,U+0420 1099	617,U+0421 1220	618,U+0422 1243	619,U+0423 1271	620,U+0424 1562	621,U+0425 1214	622,U+0426 1450	623,U+0427 1024
ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı
afii10026	afii10027	afii10028	afii10029	afii10030	afii10031	afii10032	afii10033	afii10034	afii10035	afii10036	afii10037	afii10038	afii10039	afii10040	afii10041
624,U+0428 1560	625,U+0429 1802	626,U+042A 1271	627,U+042B 1199	628,U+042C 1099	629,U+042D 1220	630,U+042E 1529	631,U+042F 1204	632,U+0430 993	633,U+0431 1054	634,U+0432 920	635,U+0433 828	636,U+0434 1231	637,U+0435 1013	638,U+0436 1500	639,U+0437 930
ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı
afii10042	afii10043	afii10044	afii10045	afii10046	afii10047	afii10048	afii10049	afii10065	afii10066	afii10067	afii10068	afii10069	afii10070	afii10072	afii10073

640,U+0438 1064	641,U+0439 1064	642,U+043A 962	643,U+043B 962	644,U+043C 1174	645,U+043D 918	646,U+043E 1054	647,U+043F 1064	648,U+0440 1044	649,U+0441 921	650,U+0442 989	651,U+0443 1064	652,U+0444 1328	653,U+0445 901	654,U+0446 1288	655,U+0447 1064
И	Й	К	Л	М	Н	О	П	Р	С	Т	У	Ф	Х	Ц	Ч
afii10074	afii10075	afii10076	afii10077	afii10078	afii10079	afii10080	afii10081	afii10082	afii10083	afii10084	afii10085	afii10086	afii10087	afii10088	afii10089
656,U+0448 1533	657,U+0449 1773	658,U+044A 1146	659,U+044B 1230	660,U+044C 1044	661,U+044D 921	662,U+044E 1498	663,U+044F 921	664,U+0450 1013	665,U+0451 1013	666,U+0452 1064	667,U+0453 828	668,U+0454 921	669,U+0455 921	670,U+0456 430	671,U+0457 430
Ш	Щ	Ъ	Ы	Ь	Э	Ю	Я	Ё	Ё	Ѓ	Ѓ	Є	Ѕ	Ї	Ї
afii10090	afii10091	afii10092	afii10093	afii10094	afii10095	afii10096	afii10097	uni0450	afii10071	afii10099	afii10100	afii10101	afii10102	afii10103	afii10104
672,U+0458 468	673,U+0459 1654	674,U+045A 1404	675,U+045B 1064	676,U+045C 962	677,U+045D 1064	678,U+045E 1064	679,U+045F 1064	680,U+0460 1271	681,U+046B 1064	682,U+046C 1099	683,U+046D 1044	684,U+046E 1099	685,U+046F 1044	686,U+0470 1938	687,U+0471 828
Ј	Љ	Њ	Ћ	Ќ	Ў	Ў	Џ	И	Й	Ь	Ь	Р	Р	Г	Г
afii10105	afii10106	afii10107	afii10108	afii10109	uni045D	afii10110	afii10193	uni048A	uni048B	uni048C	uni048D	uni048E	uni048F	Gheupturmycrylic	Gheupturmycrylic
688,U+0492 1098	689,U+0493 828	690,U+0494 1098	691,U+0495 828	692,U+0496 1466	693,U+0497 1500	694,U+0498 1126	695,U+0499 930	696,U+049A 1239	697,U+049B 962	698,U+049C 1239	699,U+049D 962	700,U+049E 1239	701,U+049F 962	702,U+04A0 1239	703,U+04A1 962
Г	Г	Ґ	Г	Ж	Ж	З	З	К	К	К	К	К	К	К	К
Ghstrokecyrylic	ghstrokecyrylic	Ghemiddlehoocyrylic	Ghemiddlehoocyrylic	Zhedescenderyrylic	Zhedescenderyrylic	Zedescenderyrylic	Zedescenderyrylic	Kadescenderyrylic	Kadescenderyrylic	Kaverticalstrokeyrylic	Kaverticalstrokeyrylic	Kastrokyrylic	kastrokyrylic	Kabashkiyrylic	kabashkiyrylic
704,U+04A2 1198	705,U+04A3 918	706,U+04A4 1529	707,U+04A5 1403	708,U+04A6 1198	709,U+04A7 1064	710,U+04A8 1220	711,U+04A9 921	712,U+04AA 1220	713,U+04AB 921	714,U+04AC 1243	715,U+04AD 989	716,U+04AE 1179	717,U+04AF 1064	718,U+04B0 1179	719,U+04B1 1064
Н	Н	Ң	Н	П	п	С	с	С	с	Т	т	У	у	У	у
Endescenderyrylic	endescenderyrylic	Enghcyrylic	enghcyrylic	Pemiddlehoocyrylic	pemiddlehoocyrylic	Haabkhasiancyrylic	haabkhasiancyrylic	Edescenderyrylic	edescenderyrylic	Tedescenderyrylic	tedescenderyrylic	Ustiaightyrylic	ustiaightyrylic	Ustiaightyrokeyrylic	ustiaightyrokeyrylic
720,U+04B2 1214	721,U+04B3 901	722,U+04B4 1450	723,U+04B5 1288	724,U+04B6 1024	725,U+04B7 1064	726,U+04B8 1024	727,U+04B9 1064	728,U+04BA 1064	729,U+04BB 1064	730,U+04BC 1220	731,U+04BD 921	732,U+04BE 1220	733,U+04BF 921	734,U+04C0 430	735,U+04C1 466
Х	х	Ц	ц	Ч	ч	Ч	ч	Һ	Һ	С	с	С	с	І	Ж
Hadescenderyrylic	hadescenderyrylic	Tsetseyrylic	tsetseyrylic	Chedescenderyrylic	chedescenderyrylic	Cheverticalstrokeyrylic	cheverticalstrokeyrylic	Shhacyrylic	shhacyrylic	Cheabkhasiancyrylic	cheabkhasiancyrylic	Chedesenderabk	chedesenderabk	Chabashkiyrylic	Zhebreycyrylic
736,U+04C2 1500	737,U+04C3 1239	738,U+04C4 962	739,U+04C5 1144	740,U+04C6 962	741,U+04C7 1198	742,U+04C8 918	743,U+04C9 1198	744,U+04CA 918	745,U+04CB 1024	746,U+04CC 1064	747,U+04CD 1562	748,U+04CE 1174	749,U+04CF 444	750,U+04D0 302	751,U+04D1 983
Ж	К	к	Л	л	Н	н	Н	н	Ч	ч	М	м	І	А	ă
Zhebreycyrylic	Kahookyrylic	kahookyrylic	uni04C5	uni04C6	Enhookyrylic	enhookyrylic	uni04C9	uni04CA	Chekhassiancyrylic	chekhassiancyrylic	uni04CD	uni04CE	Umacronyrylic	Abreycyrylic	abreycyrylic
752,U+04D2 1302	753,U+04D3 993	754,U+04D4 1388	755,U+04D5 1486	756,U+04D6 1098	757,U+04D7 1013	758,U+04D8 1220	759,U+04D9 1013	760,U+04DA 1220	761,U+04DB 1013	762,U+04DC 1466	763,U+04DD 1500	764,U+04DE 1126	765,U+04DF 930	766,U+04E0 1126	767,U+04E1 930
А	а	Æ	æ	Ё	ё	Ә	ә	Ә	ә	Ж	Ж	З	з	З	з
Adieresiscyrylic	adieresiscyrylic	Aicyrylic	aicyrylic	Iebreycyrylic	iebreycyrylic	Schwacyrylic	schwacyrylic	Schwadiesiscyrylic	schwadiesiscyrylic	Zhedieresiscyrylic	zhedieresiscyrylic	Zedieresiscyrylic	zedieresiscyrylic	Dzeabkhasiancyrylic	dzeabkhasiancyrylic
768,U+04E2 1271	769,U+04E3 1064	770,U+04E4 1271	771,U+04E5 1064	772,U+04E6 1333	773,U+04E7 996	774,U+04E8 1333	775,U+04E9 1013	776,U+04EA 333	777,U+04EB 1013	778,U+04EC 1220	779,U+04ED 921	780,U+04EE 1271	781,U+04EF 1064	782,U+04F0 271	783,U+04F1 1064
И	и	И	й	О	ө	Ө	ө	Ө	ө	Э	э	У	у	У	ү
Imacronyrylic	imacronyrylic	Idieresiscyrylic	idieresiscyrylic	Odiereiscyrylic	odiereiscyrylic	Obarredyrylic	obarredyrylic	Obarreddieresiscyrylic	obarreddieresiscyrylic	uni04EC	uni04ED	Umacronyrylic	Udiereiscyrylic	Udiereiscyrylic	Udiereiscyrylic
784,U+04F2 1271	785,U+04F3 1064	786,U+04F4 1024	787,U+04F5 1064	788,U+04F6 1098	789,U+04F7 828	790,U+04F8 1199	791,U+04F9 1230	792,U+04FA 1179	793,U+04FB 1044	794,U+04FC 1220	795,U+04FD 1044	796,U+04FE 1262	797,U+04FF 1045	798,U+04E0 1126	799,U+04E1 1044
У	у	Ч	ч	Г	г	Ы	ы	В	в	Д	д	Д	д	Д	д
Uhungarumlautyrylic	uhungarumlautyrylic	Zhedieresiscyrylic	chedieresiscyrylic	uni04F6	uni04F7	Yerudieresiscyrylic	yerudieresiscyrylic	Bdotaccent	bdotaccent	Ddotaccent	ddotaccent	uni1E0C	uni1E0D	uni1E0E	uni1E0F
800,U+1E1E 1146	801,U+1E1F 680	802,U+1E24 1246	803,U+1E25 1066	804,U+1E2A 1198	805,U+1E2B 1064	806,U+1E34 1281	807,U+1E35 988	808,U+1E36 1148	809,U+1E37 471	810,U+1E38 1148	811,U+1E39 471	812,U+1E3A 1148	813,U+1E3B 471	814,U+1E3C 1562	815,U+1E3D 1533
F	f	Һ	Һ	Һ	Һ	К	к	Л	л	Л	л	Л	л	М	м
Fdotaccent	fdotaccent	uni1E24	uni1E25	uni1E2A	uni1E2B	uni1E34	uni1E35	uni1E36	uni1E37	uni1E38	uni1E39	uni1E3A	uni1E3B	Mdotaccent	mdotaccent
816,U+1E42 1605	817,U+1E43 1576	818,U+1E44 1314	819,U+1E45 1066	820,U+1E46 1314	821,U+1E47 1066	822,U+1E48 1314	823,U+1E49 1066	824,U+1E56 1099	825,U+1E57 1044	826,U+1E5A 1143	827,U+1E5B 768	828,U+1E5C 1143	829,U+1E5D 768	830,U+1E5E 1143	831,U+1E5F 768
М	м	Н	н	Н	н	Н	н	Р	р	Р	р	Р	р	Р	р
uni1E42	uni1E43	uni1E44	uni1E45	uni1E46	uni1E47	uni1E48	uni1E49	Pdotaccent	pdotaccent	uni1E5A	uni1E5B	uni1E5C	uni1E5D	uni1E5E	uni1E5F
832,U+1E60 1079	833,U+1E61 921	834,U+1E62 1203	835,U+1E63 963	836,U+1E6A 1243	837,U+1E6B 696	838,U+1E6C 1285	839,U+1E6D 737	840,U+1E6E 1285	841,U+1E6F 737	842,U+1E70 1576	843,U+1E71 1374	844,U+1E72 1576	845,U+1E73 1374	846,U+1E74 1576	847,U+1E75 1374
С	с	С	с	Т	т	Т	т	Т	т	У	у	У	у	У	у
Sdotaccent	sdotaccent	uni1E62	uni1E63	Tdotaccent	tdotaccent	uni1E6C	uni1E6D	uni1E6E	uni1E6F	Wgrave	wgrave	Wacute	wacute	Wdieresis	wdieresis
848,U+1E6E 1221	849,U+1E6F 1025	850,U+1E96 1066	851,U+1E9E 1307	852,U+1F02 1179	853,U+1F03 996	854,U+1EFA 1368	855,U+1EFB 832	856,U+1F00 1212	857,U+1F01 1212	858,U+1F02 1212	859,U+1F03 1212	860,U+1F04 1212	861,U+1F05 1212	862,U+1F06 1212	863,U+1F07 1212
У	у	Һ	Һ	У	у	Ц	ц	А	а	А	а	А	а	А	а
uni1E6E	uni1E6F	uni1E96	uni1E9E	Ygrave	ygrave	uni1EFA	uni1EFB	alphaletis	alphaasper	alphaletisgrave	alphaaspergrave	alphaletisacute	alphaasperacute	alphaletislide	alphaasperlidle
864,U+1F08 1302	865,U+1F09 1302	866,U+1F0A 1390	867,U+1F0B 1390	868,U+1F0C 1390	869,U+1F0D 1390	870,U+1F0E 1390	871,U+1F0F 1390	872,U+1F10 1013	873,U+1F11 1013	874,U+1F12 1013	875,U+1F13 1013	876,U+1F14 1013	877,U+1F15 1013	878,U+1F18 1274	879,U+1F19 1221
А	А	А	А	А	А	А	А	Э	э	Э	э	Э	э	Е	Е
Alphaletis	Alphaasper	Alphaletisgrave	Alphaaspergrave	Alphaletisacute	Alphaasperacute	Alphaletislide	Alphaasperlidle	epsilonletis	epsilonasper	epsilonletisgrave	epsilonaspergrave	epsilonletisacute	epsilonasperacute	epsilonletis	epsilonasper
880,U+1F1A 1758	881,U+1F1B 1710	882,U+1F1C 1514	883,U+1F1D 1546	884,U+1F20 1064	885,U+1F21 1064	886,U+1F22 1064	887,U+1F23 1064	888,U+1F24 1064	889,U+1F25 1064	890,U+1F26 1064	891,U+1F27 1064	892,U+1F28 1330	893,U+1F29 1280	894,U+1F2A 1818	895,U+1F2B 1778
Е	Е	Е	Е	Һ	Һ	Һ	Һ	Һ	Һ	Һ	Һ	Һ	Һ	Һ	Һ
Epsilonletisgrave	Epsilonaspergrave	Epsilonletisacute	Epsilonasperacute	etalen	etaasper	etalen	etaasper	etalen	etaasper	etalen	etaasper	etalen	etaasper	etalen	etaasper
896,U+1F2C 1603	897,U+1F2D 1612	898,U+1F2E 1603	899,U+1F2F 1554	900,U+1F30 624	901,U+1F31 624	902,U+1F32 748	903,U+1F33 624	904,U+1F34 680	905,U+1F35 624	906,U+1F36 624	907,U+1F37 624	908,U+1F38 486	909,U+1F39 479	910,U+1F3A 740	911,U+1F3B 955
Һ	Һ	Һ	Һ	І	і	І	і	І	і	І	і	І	і	І	і
Etaletisacute	Etaasperacute	Etaletislide	Etaasperlidle	iotalen	iotaasper	iotalen	iotaasper	iotalen	iotaasper	iotalen	iotaasper	iotalen	iotaasper	iotalen	iotaasper
912,U+1F3C 740	913,U+1F3D 779	914,U+1F3E 939	915,U+1F3F 969	916,U+1F40 1054	917,U+1F41 1054	918,U+1F42 1054	919,U+1F43 1054	920,U+1F44 1054	921,U+1F45 1054	922,U+1F46 1333	923,U+1F49 1333	924,U+1F4A 1778	925,U+1F4B 1734	926,U+1F4C 1623	927,U+1F4D 1566
І	і	І	і	О	о	О	о	О	о	О	о	О	о	О	о
Iotaletisacute	Iotaasperacute	Iotaletislide	Iotaasperlidle	omicronletis	omicronasper	omicronletis	omicronasper	omicronletis	omicronasper	omicronletis	omicronasper	omicronletis	omicronasper	omicronletis	omicronasper
928,U+1F50 1014	929,U+1F51 1014	930,U+1F52 1014	931,U+1F53 1014	932,U+1F54 1014	933,U+1F55 1014	934,U+1F56 1014	935,U+1F57 1014	936,U+1F59 1382	937,U+1F5B 1878	938,U+1F5D 1730	939,U+1F5F 1709	940,U+1F60 1208	941,U+1F61 1208	942,U+1F62 1208	943,U+1F63 1208
О	о	О	о	У	у	У	у	У	у	У	у	У	у	У	у
Upsilonletis	upsilonasper	Upsilonletisgrave	upsilonaspergrave	Upsilonletisacute	upsilonasperacute	Upsilonletislide	upsilonasperlidle	Upsilon	Upsilon	Upsilon	Upsilon	Upsilon	Upsilon	Upsilon	Upsilon
944,U+1F64 1208	945,U+1F65 1208	946,U+1F66 1208	947,U+1F67 1208	948,U+1F68 1358	949,U+1F69 1358	950,U+1F6A 1736	951,U+1F6B 1744	952,U+1F6C 1572	953,U+1F6D 1497	954,U+1F6E 1776	955,U+1F6F 1797	956,U+1F70 1212	957,U+1F71 1212	958,U+1F72 1013	959,U+1F73 1013
У	у	У	у	Ц	ц	Ц	ц	Ц	ц	Ц	ц	Ц	ц	Ц	ц
Omegaletisacute	Omegaasperacute	Omegaletislide	Omegaasperlidle	Omegalenis	Omegasper	Omegalenis	Omegasper	Omegalenis	Omegasper	Omegalenis	Omegasper	Omegalenis	Omegasper	Omegalenis	Omegasper
960,U+1F74 1208	961,U+1F75 1208	962,U+1F76 1208	963,U+1F77 1208	964,U+1F78 1208	965,U+1F79 1208	966,U+1F7A 1208	967,U+1F7B 1208	968,U+1F7C 1208	969,U+1F7D 1208	970,U+1F7E 1208	971,U+1F7F 1208	972,U+1F80 1208	973,U+1F81 1208	974,U+1F82 1208	975,U+1F83 1208

960, U+1F74 1064	961, U+1F75 1064	962, U+1F76 624	963, U+1F77 624	964, U+1F78 1054	965, U+1F79 1054	966, U+1F7A 1014	967, U+1F7B 1014	968, U+1F7C 1208	969, U+1F7D 1208	970, U+1F80 1212	971, U+1F81 1212	972, U+1F82 1212	973, U+1F83 1212	974, U+1F84 1212	975, U+1F85 1212
etagrave	etacacute	iotagrave	iotaacute	omicrongrave	omicronacute	upsilongrave	upsilonacute	omegagrave	omegacacute	alphaotiasublenis	alphaotiasubasper	alphaotiasublenis	alphaotiasubasper	alphaotiasublenis	alphaotiasubasper
976, U+1F86 1212	977, U+1F87 1212	978, U+1F88 1302	979, U+1F89 1302	980, U+1F8A 1510	981, U+1F8B 1510	982, U+1F8C 1510	983, U+1F8D 1302	984, U+1F8E 1302	985, U+1F8F 1302	986, U+1F90 1064	987, U+1F91 1064	988, U+1F92 1064	989, U+1F93 1064	990, U+1F94 1064	991, U+1F95 1064
alphaotiasublenis	alphaotiasubasper	alphaotiasublenis	alphaotiasubasper	alphaotiasublenis	alphaotiasubasper	alphaotiasublenis	alphaotiasubasper	alphaotiasublenis	alphaotiasubasper	alphaotiasublenis	alphaotiasubasper	alphaotiasublenis	alphaotiasubasper	alphaotiasublenis	alphaotiasubasper
992, U+1F96 1064	993, U+1F97 1064	994, U+1F98 1330	995, U+1F99 1240	996, U+1F9A 1818	997, U+1F9B 1814	998, U+1F9C 1814	999, U+1F9D 1512	1000, U+1F9E 450	1001, U+1F9F 450	1002, U+1FA0 208	1003, U+1FA1 208	1004, U+1FA2 208	1005, U+1FA3 208	1006, U+1FA4 208	1007, U+1FA5 208
etaiotiasublenis	etaiotiasubasper	etaiotiasublenis	etaiotiasubasper	etaiotiasublenis	etaiotiasubasper	etaiotiasublenis	etaiotiasubasper	etaiotiasublenis	etaiotiasubasper	etaiotiasublenis	etaiotiasubasper	etaiotiasublenis	etaiotiasubasper	etaiotiasublenis	etaiotiasubasper
1008, U+1FA9 208	1009, U+1FAA 208	1010, U+1FAB 358	1011, U+1FAC 358	1012, U+1FAD 829	1013, U+1FAE 358	1014, U+1FAF 552	1015, U+1FB0 550	1016, U+1FB1 813	1017, U+1FB2 813	1018, U+1FB3 212	1019, U+1FB4 212	1020, U+1FB5 212	1021, U+1FB6 212	1022, U+1FB7 212	1023, U+1FB8 212
omegaiotiasublenis	omegaiotiasubasper	omegaiotiasublenis	omegaiotiasubasper	omegaiotiasublenis	omegaiotiasubasper	omegaiotiasublenis	omegaiotiasubasper	omegaiotiasublenis	omegaiotiasubasper	omegaiotiasublenis	omegaiotiasubasper	omegaiotiasublenis	omegaiotiasubasper	omegaiotiasublenis	omegaiotiasubasper
1024, U+1FB9 212	1025, U+1FBA 302	1026, U+1FBB 302	1027, U+1FBC 302	1028, U+1FBD 302	1029, U+1FBE 302	1030, U+1FBF 399	1031, U+1FC0 801	1032, U+1FC1 399	1033, U+1FC2 735	1034, U+1FC3 794	1035, U+1FC4 064	1036, U+1FC5 064	1037, U+1FC6 064	1038, U+1FC7 064	1039, U+1FC8 064
alphaotiasubtilde	Alphabreve	Alphamacron	Alphagrave	Alphaacute	Alphatitilde	lenis	iota subscript	psili	perispomeni	dialytika_perispomeni	alphaotiasubgrave	etaiotiasub	etaiotiasubacute	etaitilde	etaiotiasubtilde
1040, U+1FC9 502	1041, U+1FCA 142	1042, U+1FCB 562	1043, U+1FCC 562	1044, U+1FCD 198	1045, U+1FCE 847	1046, U+1FCF 834	1047, U+1FD0 735	1048, U+1FD1 624	1049, U+1FD2 624	1050, U+1FD3 624	1051, U+1FD4 624	1052, U+1FD5 624	1053, U+1FD6 624	1054, U+1FD7 444	1055, U+1FD8 444
Epsilongrave	Epsilonacute	Etiagrave	Etiacacute	Etiatitilde	psili varia	psili oxia	psili perispomeni	iota breve	iotamacron	iotadieresisgrave	iotadieresisacute	iotaitilde	iotadieresisstilde	iotabreve	iotamacron
1056, U+1FDA 780	1057, U+1FDB 730	1058, U+1FDC 878	1059, U+1FDD 858	1060, U+1FDE 735	1061, U+1FDF 014	1062, U+1FE0 014	1063, U+1FE1 014	1064, U+1FE2 014	1065, U+1FE3 054	1066, U+1FE4 054	1067, U+1FE5 014	1068, U+1FE6 014	1069, U+1FE7 179	1070, U+1FE8 179	1071, U+1FE9 606
iotagrave	iotaacute	dasia varia	dasia oxia	dasia_perispomeni	upsilon breve	upsilon macron	upsilon dieresisgrave	upsilon dieresisacute	cholensis	rhoasper	upsilon tilde	upsilon dieresisstilde	Upsilon breve	Upsilon macron	Upsilon grave
1072, U+1FEB 386	1073, U+1FEC 234	1074, U+1FED 794	1075, U+1FEE 036	1076, U+1FEF 550	1077, U+1FF0 208	1078, U+1FF1 208	1079, U+1FF2 208	1080, U+1FF3 208	1081, U+1FF4 208	1082, U+1FF5 438	1083, U+1FF6 333	1084, U+1FF7 490	1085, U+1FF8 358	1086, U+1FF9 358	1087, U+1FFA 550
Upsilon acute	P														
1088, U+1FEE 399	1089, U+1FEF 302	1090, U+1FF0 341	1091, U+1FF1 256	1092, U+1FF2 205	1093, U+1FF3 170	1094, U+1FF4 1064	1095, U+1FF5 11064	1096, U+1FF6 21087	1097, U+1FF7 31001	1098, U+1FF8 4290	1099, U+1FF9 5562	1100, U+1FFA 566	1101, U+1FFB 385	1102, U+1FFC 358	1103, U+1FFD 385
asper	emspace	threesperemspace	fourperemspace	thinspace	hairspace	hyphenwo	hyphennobreak	figuredash	endash	endash	horizontalbar	uni2016	quoteleft	quoteright	quotingsingbase
1104, U+201B 385	1105, U+201C 677	1106, U+201D 677	1107, U+201E 688	1108, U+201F 688	1109, U+2020 944	1110, U+2021 944	1111, U+2022 639	1112, U+2023 639	1113, U+2024 382	1114, U+2025 975	1115, U+2026 767	1116, U+2027 036	1117, U+2028 099	1118, U+2029 099	1119, U+202A 382
quotereversed	quotedblleft	quotedblright	quotedbldbl	uni201F	dagger	daggerdbl	bullet	uni2023	onedotenleader	twodotenleader	ellipsis	uni2027	perthousand	uni2031	minute
1120, U+2033 659	1121, U+2034 512	1122, U+2035 574	1123, U+2036 742	1124, U+2037 985	1125, U+2038 635	1126, U+2039 574	1127, U+2040 712	1128, U+2041 320	1129, U+2042 480	1130, U+2043 108	1131, U+2044 108	1132, U+2045 150	1133, U+2046 193	1134, U+2047 193	1135, U+2048 786
"	<	>	!!	?	☺	☻	*	/	??	?!	!?	ℙ	♠	♣	★
1136, U+204F 423	1137, U+2050 962	1138, U+2051 735	1139, U+2052 858	1140, U+2053 448	1141, U+2054 447	1142, U+2055 416	1143, U+2056 464	1144, U+2057 416	1145, U+2058 416	1146, U+2059 674	1147, U+2060 674	1148, U+2061 454	1149, U+2062 664	1150, U+2063 750	1151, U+2064 676
uni204F	uni2052	uni2053	uni2056	uni2058	uni2059	uni205A	uni205B	uni205D	uni205E	uni2070	uni2071	uni2072	uni2073	foursuperior	uni2075
1152, U+2076 626	1153, U+2077 710	1154, U+2078 712	1155, U+2079 680	1156, U+207A 590	1157, U+207B 636	1158, U+207C 618	1159, U+207D 400	1160, U+207E 417	1161, U+207F 618	1162, U+2080 674	1163, U+2081 454	1164, U+2082 664	1165, U+2083 670	1166, U+2084 750	1167, U+2085 676
6	7	8	9	+	-	=	n	o	1	2	3	4	5		
1168, U+2086 626	1169, U+2087 710	1170, U+2088 712	1171, U+2089 680	1172, U+208A 590	1173, U+208B 636	1174, U+208C 618	1175, U+208D 400	1176, U+208E 417	1177, U+208F 596	1178, U+2090 596	1179, U+2091 596	1180, U+2092 602	1181, U+2093 656	1182, U+2094 578	1183, U+2095 036
6	7	8	9	+	-	=	(	)	a	e	o	x	ø	•	•
1184, U+20A0 178	1185, U+20A1 178	1186, U+20A2 178	1187, U+20A3 178	1188, U+20A4 178	1189, U+20A5 332	1190, U+20A6 322	1191, U+20A7 918	1192, U+20A8 646	1193, U+20A9 615	1194, U+20AA 316	1195, U+20AB 178	1196, U+20AC 089	1197, U+20AD 266	1198, U+20AE 178	1199, U+20AF 178
uni20A0	colonmonetary	uni20A2	franc	lira	uni20A5	uni20A6	peseta	uni20A8	uni20A9	ali57636	dong	Euro	uni20AD	uni20AE	uni20AF
1200, U+20B0 178	1201, U+20B1 178	1202, U+20B2 178	1203, U+20B3 178	1204, U+20B4 178	1205, U+20B5 178	1206, U+20B6 178	1207, U+20B7 178	1208, U+20B8 178	1209, U+20B9 178	1210, U+20BA 220	1211, U+20BB 932	1212, U+20BC 502	1213, U+20BD 099	1214, U+20BE 101	1215, U+20BF 200
∂	ℙ	℄	ℳ	℔	ℕ	℥	℧	ℹ	℺	℻	ℼ	№	℞	℟	™
1216, U+2128 358	1217, U+2129 271	1218, U+2130 464	1219, U+2131 014	1220, U+2132 1106	1221, U+2133 014	1222, U+2134 118	1223, U+2135 118	1224, U+2136 118	1225, U+2137 014	1226, U+2138 058	1227, U+2139 014	1228, U+2140 050	1229, U+2141 050	1230, U+2142 050	1231, U+2143 014
Ω	e	x	1/3	2/3	1/5	2/5	3/5	4/5	1/6	5/6	1/8	3/8	5/8	7/8	1
1232, U+2160 444	1233, U+2161 676	1234, U+2162 968	1235, U+2163 624	1236, U+2164 245	1237, U+2165 604	1238, U+2166 884	1239, U+2167 882	1240, U+2168 580	1241, U+2169 214	1242, U+2170 542	1243, U+2171 826	1244, U+2172 600	1245, U+2173 220	1246, U+2174 220	1247, U+2175 562
I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII	L	C	D	M
1248, U+2170 430	1249, U+2171 666	1250, U+2172 966	1251, U+2173 430	1252, U+2174 024	1253, U+2175 352	1254, U+2176 926	1255, U+2177 644	1256, U+2178 294	1257, U+2179 901	1258, U+2180 260	1259, U+2181 540	1260, U+2182 430	1261, U+2183 921	1262, U+2184 044	1263, U+2185 533
i	ii	iii	i	v	vi	viii	vii	ix	x	xi	xii	l	c	d	m
1264, U+2180 056	1265, U+2181 220	1266, U+2182 200	1267, U+2183 220	1268, U+2184 921	1269, U+2185 220	1270, U+2186 238	1271, U+2187 220	1272, U+2188 200	1273, U+2189 402	1274, U+2190 674	1275, U+2191 012	1276, U+2192 674	1277, U+2193 012	1278, U+2194 674	1279, U+2195 012
Ω	D	DD	∩	∪	C	↓	D	DD	0/3	←	↑	→	↓	↔	↕
1280, U+2180 056	1281, U+2181 220	1282, U+2182 200	1283, U+2183 220	1284, U+2184 921	1285, U+2185 220	1286, U+2186 238	1287, U+2187 220	1288, U+2188 200	1289, U+2189 402	1290, U+2190 674	1291, U+2191 012	1292, U+2192 674	1293, U+2193 012	1294, U+2194 674	1295, U+2195 012
uni2180	uni2181	uni2182	uni2183	uni2184	uni2185	uni2186	uni2187	uni2188	uni2189	arrowleft	arrowup	arrowright	arrowdown	arrowboth	arrowupdn

1280, U+2196 674	1281, U+2197 674	1282, U+2198 674	1283, U+2199 674	1284, U+219A 674	1285, U+219B 674	1286, U+219C 674	1287, U+219D 674	1288, U+219E 674	1289, U+219F 012	1290, U+21A0 674	1291, U+21A1 012	1292, U+21A2 674	1293, U+21A3 674	1294, U+21A4 674	1295, U+21A5 012
uni2196	uni2197	uni2198	uni2199	uni219A	uni219B	uni219C	uni219D	uni219E	uni219F	uni21A0	uni21A1	uni21A2	uni21A3	uni21A4	uni21A5
1296, U+21A8 674	1297, U+21A7 012	1298, U+21A8 012	1299, U+21B0 012	1300, U+21B1 012	1301, U+21B2 012	1302, U+21B3 012	1303, U+21B4 012	1304, U+21B5 674	1305, U+21B6 674	1306, U+21B7 674	1307, U+21B8 674	1308, U+21B9 674	1309, U+21BA 674	1310, U+21BB 674	1311, U+21BC 674
uni21A6	uni21A7	arrowupdnbs	uni21B0	uni21B1	uni21B2	uni21B3	uni21B4	carriageretum	uni21B6	uni21B7	uni21B8	uni21B9	uni21BA	uni21BB	uni21BC
1312, U+21BD 674	1313, U+21BD 024	1314, U+21BD 024	1315, U+21C0 674	1316, U+21C1 674	1317, U+21C2 024	1318, U+21C3 024	1319, U+21C4 674	1320, U+21C5 674	1321, U+21C6 674	1322, U+21C7 674	1323, U+21C8 674	1324, U+21C9 674	1325, U+21CA 674	1326, U+21CB 674	1327, U+21CC 674
uni21BD	uni21BE	uni21BF	uni21C0	uni21C1	uni21C2	uni21C3	uni21C4	uni21C5	uni21C6	uni21C7	uni21C8	uni21C9	uni21CA	uni21CB	uni21CC
1328, U+21D0 906	1329, U+21D1 906	1330, U+21D2 906	1331, U+21D3 906	1332, U+21D4 254	1333, U+2200 302	1334, U+2202 030	1335, U+2203 142	1336, U+2205 189	1337, U+2206 562	1338, U+2207 562	1339, U+2208 142	1340, U+2209 142	1341, U+220A 404	1342, U+220B 198	1343, U+2210 198
arrowdblleft	arrowdblup	arrowdblright	arrowdbldown	arrowdblboth	universal	partialdiff	existential	emptysset	uni2206	gradient	element	notelement	uni220D	product	uni2210
1344, U+2211 146	1345, U+2212 716	1346, U+2217 913	1347, U+221A 245	1348, U+221B 245	1349, U+221C 245	1350, U+221D 966	1351, U+221E 424	1352, U+2220 866	1353, U+2227 988	1354, U+2228 988	1355, U+2229 265	1356, U+222A 265	1357, U+222B 760	1358, U+2234 975	1359, U+223C 900
summation	minus	asteriskmath	radical	uni221B	uni221C	proportional	infinity	angle	logicaland	logicalor	intersection	union	integral	therefore	similar
1360, U+2245 907	1361, U+2248 735	1362, U+2260 907	1363, U+2261 907	1364, U+2264 872	1365, U+2265 872	1366, U+2282 404	1367, U+2283 404	1368, U+2284 136	1369, U+2286 136	1370, U+2287 136	1371, U+2295 189	1372, U+2297 189	1373, U+22A5 896	1374, U+22C4 405	1375, U+22C5 405
congruent	approxequal	notequal	equivalence	lessequal	greaterequal	propersubset	propersuperset	notsubset	reflexsubset	reflexsuperset	circleplus	circlemultiply	perpendicular	uni22C4	dotmath
1376, U+2320 825	1377, U+2321 612	1378, U+2329 496	1379, U+232A 496	1380, U+25CA 961	1381, U+25CB 416	1382, U+25CC 416	1383, U+25CD 146	1384, U+E098 302	1385, U+E10 070	1386, U+E10 594	1387, U+E10 500	1388, U+E10 172	1389, U+E10 998	1390, U+E10 994	1391, U+E10 965
integralp	integralbt	angleleft	angleright	lozenge	uniA746	uniA747	forint	brevealt	g_y	ty	ct	f_i	f_i	f_i	f_i
1392, U+25E0 802	1393, U+E10 452	1394, U+E10 448	1395, U+E10 440	1396, U+E11 136	1397, U+E11 136	1398, U+E11 136	1399, U+E11 136	1400, U+E11 136	1401, U+E11 136	1402, U+E11 136	1403, U+E11 136	1404, U+E12 136	1405, U+E12 136	1406, U+E25 993	1407, U+E25 993
f_i	f_i	f_i	f_i	o	I	2	3	4	5	6	7	8	9	a	à
1408, U+E25 993	1409, U+E25 993	1410, U+E25 993	1411, U+E25 993	1412, U+E25 993	1413, U+E25 993	1414, U+E25 993	1415, U+E25 993	1416, U+E25 993	1417, U+E25 993	1418, U+E25 993	1419, U+E25 993	1420, U+E25 993	1421, U+E25 993	1422, U+E25 993	1423, U+E25 993
acutealt	abrevealt	atildealt	acircumflexalt	adieresisalt	agonekalt	aringalt	amacronalt	xalt	uniEFA0	uniEFA1	uniEFA2	uniEFA3	uniEFA4	uniEFA5	uniEFA6
1424, U+EFA 768	1425, U+EFA 285	1426, U+EFA 973	1427, U+EFA 203	1428, U+EFA 963	1429, U+EFA 240	1430, U+EFA 066	1431, U+EFA 240	1432, U+EFA 148	1433, U+EFA 247	1434, U+EFA 148	1435, U+EFA 471	1436, U+EFA 143	1437, U+EFA 768	1438, U+EFA 143	1439, U+EFA 768
uniEFA7	uniEFA8	uniEFA9	uniEFAA	uniEFAB	uniEFAC	uniEFAD	uniEFB0	uniEFB1	uniEFB2	uniEFB3	uniEFB4	uniEFB5	uniEFB6	uniEFB7	uniEFB8
1440, U+F8E 468	1441, U+F8E 408	1442, U+F8E 956	1443, U+F8E 7189	1444, U+F8E 922	1445, U+F8E 9674	1446, U+F8E 674	1447, U+F8E 358	1448, U+F8E 0674	1449, U+F8E 0674	1450, U+F8E 0674	1451, U+F8E 0674	1452, U+F8E 0674	1453, U+F8E 786	1454, U+F8E 2208	1455, U+F8E 3189
j_dotless	uniF8E5	uniF8E6	uniF8E7	uniF8E8	uniF8E9	uniF8EA	uniF8EB	uniF8EC	uniF8ED	uniF8EE	uniF8EF	uniF8F0	uniF8F1	uniF8F2	uniF8F3
1456, U+F8E 444	1457, U+F8E 444	1458, U+F8E 444	1459, U+F8E 405	1460, U+F8E 444	1461, U+F8E 444	1462, U+F8E 444	1463, U+F8E 444	1464, U+F8E 0612	1465, U+F8E 0674	1466, U+F8E 0674	1467, U+F8E 044	1468, U+F8E 132	1469, U+F8E 302	1470, - 1528	1471, - 1244
uniF8F4	uniF8F5	uniF8F6	uniF8F7	uniF8F8	bracketrightp	bracketrightx	bracketrightbt	bracketrightp	uniF8FD	uniF8FE	uniF8FF	longs_t	s_t	u10900	u10901
1472, - 1135	1473, - 1508	1474, - 1142	1475, - 1179	1476, - 896	1477, - 1076	1478, - 1396	1479, - 1325	1480, - 1358	1481, - 878	1482, - 1137	1483, - 968	1484, - 1103	1485, - 1412	1486, - 1153	1487, - 1189
u10902	u10903	u10904	u10905	u10906	u10907	u10908	u10909	u1090A	u1090B	u1090C	u1090D	u1090E	u1090F	u10910	u10911
1488, - 1189	1489, - 1172	1490, - 1576	1491, - 1214	1492, - 444	1493, - 1001	1494, - 750	1495, - 1268	1496, - 733	1497, - 1021	1498, - 405	1499, - 405	1500, - 405	1501, - 405		
u10912	u10913	u10914	u10915	u10916	u10917	u10918	u10919	u1091A	u1091B	u1091F	u1091E	u1091D	u1091C		