

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|---------------------------------------|--------------------------|-------------------------|----------------------|------------------------|------------------------|------------------------|-----------------------|-----------------------|----------------------------|---------------------------|-----------------------|-----------------------|-----------------------|-----------------------|---------------------------|---------------------|---------------------|------------------|---------------------|---------------------|---------------------|----------------------|---------------------|--------------------|----------------------|---------------------|--------------------|--------------------|---------------------|---------------------|---------------------|------------------------|--------------------|---------------------------|------------------------------|------------------|---------------------|---------------------|----------------------|-------------------------|-------------------|--------------------|-------------------|------------------|--------------------|------------------|
| 320- Udieresis <small></small> 336 | 764 Yacutes <small></small> 337 | 1069 afii10047 338 | 946 afii10095 339 | 779 Abreve 340 | 324- Amacron 341 | 325- Aogonek 342 | 326- AEacute 343 | 327- Cacute 344 | 328- Ccaron 345 | 329- Ccircumflex 346 | 330- Cdotaccent 347 | 331- Dcaron 348 | 332- Dcroat 349 | 333- Ebreve 350 | 334- Ecaron 351 | 335- Edotaccent 352 | Emacron 353 | Eng 354 | Eogonek 355 | Gbreve 356 | Gcircumflex 357 | Gcommaaccent 358 | Gdotaccent 359 | Hbar 360 | Hcircumflex 361 | Ibreve 362 | Ij 363 | Imacron 364 | Iogonek 365 | Itilde 366 | Jcircumflex 367 | | | | | | | | | | | | | | | | |
| Kcommaaccent 368 | Lacute 369 | Lcaron 370 | Lcommaaccent 371 | Ldot 372 | Nacute 373 | Ncaron 374 | Ncommaaccent 375 | Obreve 376 | Ohungarumlaut 377 | Omacron 378 | Oslashacute 379 | Racute 380 | Rcaron 381 | Rcommaaccent 382 | Sacute 383 | Scedilla 384 | Scircumflex 385 | Scommaaccent 386 | Tbar 387 | Tcaron 388 | Tcommaaccent 389 | Ubreve 390 | Uhungarumlaut 391 | Umacron 392 | Uogonek 393 | Uring 394 | Utilde 395 | Wacute 396 | Wcircumflex 397 | Wdieresis 398 | Wgrave 399 | Ycircumflex 400 | Ygrave 401 | Zacute 402 | Zdotaccent 403 | Idotaccent 404 | abreve 405 | amacron 406 | agonek 407 | aeacute 408 | cacute 409 | ccaron 410 | ccircumflex 411 | cdotaccent 412 | dcaron 413 | dcroat 414 | ebreve 415 |
| ecaron 416 | edotaccent 417 | emacron 418 | eng 419 | eogonek 420 | gbreve 421 | gcircumflex 422 | gcommaaccent 423 | gdotaccent 424 | hbar 425 | hcircumflex 426 | ibreve 427 | ij 428 | imacron 429 | iogonek 430 | itilde 431 | jcircumflex 432 | kcommaaccent 433 | lacute 434 | lcaron 435 | lcommaaccent 436 | ldot 437 | nacute 438 | ncaron 439 | ncommaaccent 440 | obreve 441 | ohungarumlaut 442 | omacron 443 | oslashacute 444 | racute 445 | rcaron 446 | rcommaaccent 447 | sacute 448 | scedilla 449 | scircumflex 450 | scommaaccent 451 | tbar 452 | tcaron 453 | tcommaaccent 454 | ubreve 455 | uhungarumlaut 456 | umacron 457 | uogonek 458 | uring 459 | utilde 460 | wacute 461 | wcircumflex 462 | wdieresis 463 |
| wgrave 464 | ycircumflex 465 | ygrave 466 | zacute 467 | zdotaccent 468 | kgreenlandic 469 | longs 470 | napostrophe 471 | tonos 472 | dieresis-tonos 473 | Alpha 474 | Beta 475 | Gamma 476 | Delta 477 | Epsilon 478 | Zeta 479 | Eta 480 | Theta 481 | Iota 482 | Kappa 483 | Lambda 484 | Mu 485 | Nu 486 | Xi 487 | Omicron 488 | Pi 489 | Rho 490 | Sigma 491 | Tau 492 | Upsilon 493 | Phi 494 | Chi 495 | Psi 496 | Omega 497 | Alphatonos 498 | Epsilontonos 499 | Etatonos 500 | Iotatonos 501 | Iotadieresis 502 | Omicrontonos 503 | Upsilon-tonos 504 | Upsilon-dieresis 505 | Omegatonos 506 | uni1FBB 507 | uni1F09 508 | uni1F0D 509 | uni1F0B 510 | uni1F0F 511 |
| uni1F28 512 | uni1F2C 513 | uni1F2A 514 | uni1F2E 515 | uni1FDB 516 | uni1F39 517 | uni1F3D 518 | uni1F3B 519 | uni1F3F 520 | uni1FD8 521 | uni1FDA 522 | uni1F38 523 | uni1F3C 524 | uni1F3A 525 | uni1F3E 526 | uni1FD9 527 | uni1FFB 528 | uni1F69 529 | uni1F6D 530 | uni1F6B 531 | uni1F6F 532 | uni1FAF 533 | uni1FA8 534 | uni1FFC 535 | uni1FA9 536 | uni1FAD 537 | uni1FAB 538 | uni1FAC 539 | uni1FAA 540 | uni1FAE 541 | uni1F68 542 | uni1F6C 543 | uni1F6A 544 | uni1F6E 545 | uni1FF9 546 | uni1F49 547 | uni1F4D 548 | uni1F4B 549 | uni1FF8 550 | uni1F48 551 | uni1F4C 552 | uni1F4A 553 | uni1FEC 554 | uni1FEB 555 | uni1F59 556 | uni1FD5 557 | uni1F5B 558 | uni1F5F 559 |
| uni1FE8 560 | uni1FEA 561 | uni1FE9 562 | alpha 563 | beta 564 | gamma 565 | delta 566 | epsilon 567 | zeta 568 | eta 569 | theta 570 | iota 571 | kappa 572 | lambda 573 | nu 574 | xi 575 | omicron 576 | pi 577 | rho 578 | sigma 579 | tau 580 | upsilon 581 | phi 582 | chi 583 | psi 584 | omega 585 | alphatonos 586 | epsilontonos 587 | etatonos 588 | iotatonos 589 | iotadieresis 590 | omicrontonos 591 | upsilontonos 592 | upsilondieresis 593 | omegatonos 594 | iotadieresis-tonos 595 | upsilondieresis-tonos 596 | uni03C2 597 | uni0374 598 | uni0375 599 | uni037E 600 | uni03D0 601 | uni03DA 602 | uni03DE 603 | uni03E0 604 | uni03F0 605 | uni1FCD 606 | uni1FBD 607 |
| uni1FBE 608 | uni1FC1 609 | uni1FCE 610 | uni1FCF 611 | uni1FDD 612 | uni1FDE 613 | uni1FDF 614 | uni1FED 615 | uni1FEE 616 | uni1FFE 617 | uni1F00 618 | uni1F01 619 | uni1F02 620 | uni1F04 621 | uni1F05 622 | uni1F06 623 | uni1F03 624 | uni1FFA 625 | uni1F07 626 | uni1F10 627 | afii10017 628 | afii10018 629 | afii10019 630 | afii10020 631 | afii10050 632 | afii10021 633 | afii10022 634 | afii10024 635 | afii10025 636 | afii10026 637 | afii10027 638 | afii10028 639 | afii10029 640 | afii10030 641 | afii10031 642 | afii10032 643 | afii10033 644 | afii10034 645 | afii10035 646 | afii10036 647 | afii10037 648 | afii10038 649 | afii10039 650 | afii10040 651 | afii10041 652 | afii10042 653 | afii10043 654 | afii10044 655 |
| afii10029 656 | afii10030 657 | afii10031 658 | afii10032 659 | afii10033 660 | afii10034 661 | afii10035 662 | afii10036 663 | afii10037 664 | afii10038 665 | afii10039 666 | afii10040 667 | afii10041 668 | afii10042 669 | afii10043 670 | afii10044 671 | afii10029 672 | afii10030 673 | afii10031 674 | afii10032 675 | afii10033 676 | afii10034 677 | afii10035 678 | afii10036 679 | afii10037 680 | afii10038 681 | afii10039 682 | afii10040 683 | afii10041 684 | afii10042 685 | afii10043 686 | afii10044 687 | afii10029 688 | afii10030 689 | afii10031 690 | afii10032 691 | afii10033 692 | afii10034 693 | afii10035 694 | afii10036 695 | afii10037 696 | afii10038 697 | afii10039 698 | afii10040 699 | afii10041 700 | afii10042 701 | afii10043 702 | afii10044 703 |

