**Tomito (Miyata & Nisisawa, 2010)**

Miyata, Susanne smiyata@asu.aasa.ac.jp

Nisisawa, Hiro Yuki nisisawa@tokiwa.ac.jp

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| *Age of TOM* | *Filename* | *Old*  | *Length* | *Utt # of ALS* | *MLU utt* | *MLUm* |
| Filename |
| 2;11.27 | 43\_21127 | tom19990528 | 74'50" | 573 | 478 | 4.176 |
| 3;0.13 | 44\_30013 | tom19990614 | 73'00" | 603 | 457 | 4.368 |
| 3;0.28 | 45\_30028 | tom19990629 | 75'00" | 740 | 534 | 4.049 |
| 3;2.03 | 46\_30203 | tom19990804 | 72'50" | 628 | 511 | 4.812 |
| 3;3.02 | 47\_30302 | tom19990903 | 75'00" | 780 | 628 | 3.971 |
| 3;4.03 | 48\_30403 | tom19991004 | 74'50" | 536 | 347 | 3.769 |
| 3;5.01 | 49\_30501 | tom19991102 | 74'55" | 888 | 672 | 3.588 |
| 3;5.29 | 50\_30529 | tom19991130 | 70'50" | 416 | 268 | 3.179 |
| 3;7.04 | 51\_30704 | tom20000105 | 75'00" | 482 | 346 | 3.905 |
| 3;8.01 | 52\_30801 | tom20000306 | 75'00" | 404 | 273 | 3.440 |
| 3;9.05 | 53\_30905 | tom20000306 | 75'00" | 656 | 451 | 3.659 |
| 3;10.07 | 54\_31007 | tom20000407 | 75'00" | 676 | 523 | 5.359 |
| 4;0.04 | 55\_40004 | tom20000605 | 71'00" | 635 | 479 | 4.735 |
| 4;2.07 | 56\_40207 | tom20000808 | 75'00" | 432 | 302 | 3.616 |
| 4;4.01 | 57\_40401 | tom20001002 | 71'15" | 515 | 319 | 3.618 |
| 4;6.14 | 58\_40614 | tom20001215 | 75'00" | 450 | 325 | 3.483 |
| 4;9.06 | 59\_40906 | tom20010307 | 75'00" | 588 | 434 | 3.493 |
| 4;11.17 | 60\_41117 | tom20010518 | 79'40" | 584 | 393 | 3.707 |
| 5;1.23 | 61\_50123 | tom20010724 | 72'50" | 629 | 481 | 3.699 |

\*MLUm computed with mlu +d1 +t%trn +b- +b# +b+ -t\* +t\*TOM -sonoma\*

 -sco:\* -sn:let\* @

**Asato (Miyata & Nisisawa, 2009)**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| *Age of ALS* | *Filename* | *Old* *Filename* | *Length* | *Utt # of ALS* | *MLU utt* | *MLUm* |
| 1;1.27 | 01\_10127 | als19970813 | 50'00" | 36 | 8 | 1.000 |
| 1;2.09 | 02\_10209 | als19970826 | 56'50" | 51 | 19 | 1.263 |
| 1;2.23 | 03\_10223 | als19970909 | 64'30" | 48 | 9 | 1.444 |
| 1;3.05 | 04\_10305 | als19970922 | 63'10" | 108 | 30 | 1.267 |
| 1;3.19 | 05\_10319 | als19971006 | 60'30" | 138 | 23 | 1.348 |
| 1;4.03 | 06\_10403 | als19971020 | 72'00" | 132 | 25 | 1.440 |
| 1;4.21 | 07\_10421 | als19971107 | 74'50" | 192 | 17 | 1.294 |
| 1;5.2 | 08\_10502 | als19971119 | 75'00" | 152 | 31 | 1.548 |
| 1;5.17 | 09\_10517 | als19971204 | 75'00" | 193 | 26 | 1.615 |
| 1;5.29 | 10\_10529 | als19971216 | 74'30" | 264 | 45 | 1.578 |
| 1;6.21 | 11\_10621 | als19980107 | 74'50" | 250 | 7 | 1.714 |
| 1;7.02 | 12\_10702 | als19980119 | 62'00" | 286 | 40 | 1.575 |
| 1;7.17 | 13\_10717 | als19980203 | 70'30" | 253 | 50 | 1.340 |
| 1;8.00 | 14\_10800 | als19980217 | 75'00" | 426 | 68 | 1.176 |
| 1;8.15 | 15\_10815 | als19980304 | 74'50"  | 421 | 71 | 1.239 |
| 1;9.02 | 16\_10902 | als19980319 | 75'00" | 408 | 78 | 1.346 |
| 1;9.15 | 17\_10915 | als19980401 | 75'00" | 401 | 73 | 1.329 |
| 1;9.29 | 18\_10929 | als19980415 | 61'30" | 524 | 68 | 1.456 |
| 1;10.11 | 19\_11011 | als19980428 | 75'00" | 518 | 63 | 1.365 |
| 1;10.26 | 20\_11026 | als19980513 | 62'30" | 275 | 76 | 1.553 |
| 1;11.09 | 21\_11109 | als19980526 | 71'10" | 410 | 81 | 2.000 |
| 1;11.22 | 22\_11122 | als19980609 | 75'00" | 390 | 69 | 2.652 |
| 2;0.08 | 23\_20008 | als19980625 | 64'25" | 306 | 76 | 2.645 |
| 2;0.24 | 24\_20024 | als19980711 | 69'20" | 330 | 72 | 2.708 |
| 2;1.08 | 25\_20108 | als19980725 | 73'40" | 553 | 72 | 2.444 |
| 2;1.22 | 26\_20122 | als19980808 | 51'10" | 366 | 62 | 2.274 |
| 2;2.05 | 27\_20205 | als19980822 | 69'20" | 435 | 82 | 2.598 |
| 2;2.21 | 28\_20221 | als19980907 | 69'10" | 366 | 71 | 2.183 |
| 2;3.05 | 29\_20305 | als19980922 | 75'00" | 458 | 86 | 2.733 |
| 2;3.19 | 30\_20319 | als19981006 | 75'00" | 512 | 79 | 3.139 |
| 2;4.04 | 31\_20404 | als19981021 | 75'00" | 643 | 68 | 2.868 |
| 2;4.16 | 32\_20416 | als19981102 | 69'00" | 480 | 69 | 2.855 |
| 2;5.4 | 33\_20504 | als19981121 | 69'30" | 764 | 77 | 3.156 |
| 2;5.20 | 34\_20520 | als19981207 | 75'00" | 548 | 69 | 4.159 |
| 2;6.12 | 35\_20612 | als19981229 | 75'00" | 616 | 67 | 2.821 |
| 2;6.15 | 36\_20615 | als19990118 | 69'00" | 504 | 67 | 3.209 |
| 2;7.15 | 37\_20715 | als19990201 | 73'20" | 554 | 73 | 3.808 |
| 2;7.30 | 38\_20730 | als19990216 | 66'40" | 412 | 72 | 4.153 |
| 2;8.12 | 39\_20812 | als19990301 | 71'40" | 508 | 58 | 3.897 |
| 2;9.00 | 40\_20900 | als19990317 | 71'40" | 695 | 76 | 2.671 |
| 2;9.14 | 41\_20914 | als19990331 | 75'00" | 613 | 64 | 3.656 |
| 2;9.27 | 42\_20927 | als19990413 | 70'20"  | 555 | 63 | 4.032 |
| 2;10.13 | 43\_21013 | als19990430 | 66'00" | 507 | 80 | 3.125 |
| 2;10.28 | 44\_21028 | als19990515 | 75'00 | 815 | 74 | 2.757 |
| 2;11.16 | 45\_21116 | als19990603 | 70'20" | 544 | 43 | 3.209 |
| 3;0.01 | 46\_30001 | als19990618 | 75'00" | 590 | 76 | 3.197 |
| 3;0.19 | 47\_30019 | als19990706 | 73'40" | 514 | 54 | 3.889 |
| 3;1.19 | 48\_30119 | als19990805 | 74'00" | 523 | 68 | 3.779 |
| 3;2.21 | 49\_30221 | als19990907 | 73'30" | 517 | 81 | 3.247 |
| 3;3.18 | 50\_30318 | als19991005 | 74'00" | 763 | 65 | 4.385 |
| 3;4.16 | 51\_30416 | als19991102 | 69'00" | 560 | 64 | 4.250 |
| 3;5.20 | 52\_30520 | als19991207 | 69'45" | 491 | 74 | 3.365 |
| 3;6.19 | 53\_30619 | als200000105 | 70'25" | 692 | 61 | 3.508 |
| 3;7.15 | 54\_30715 | als20000201 | 72'00" | 621 | 68 | 4.397 |
| 3;8.18 | 55\_30818 | als20000307 | 69'30" | 616 | 61 | 3.033 |
| 3;9.18 | 56\_30918 | als20000404 | 74'50" | 677 | 78 | 4.231 |
| 4;00.24 | 57\_40024 | als20000711 | 74'50" | 773 | 73 | 4.507 |
| 4;02.18 | 58\_40218 | als20000905 | 75'00" | 585 | 78 | 3.872 |
| 4;4.19 | 59\_40419 | als20001106 | 61'00" | 346 | 80 | 3.912 |
| 4;6.22 | 60\_40622 | als20010108 | 71'40" | 486 | 73 | 2.315 |
| 4;8.21 | 61\_40821 | als20010308 | 80'00" | 692 | 69 | 3.899 |
| 4;11.25 | 62\_41125 | als20010512 | 75'00" | 604 | 79 | 4.000 |
| 5;00.27 | 63\_50027 | als20010714 | 74'30" | 341 | 53 | 3.868 |

\*MLUm computed with

 mlu +d1 +t%trn +b- +b# +b+ -t\* +t\*ALS -sonoma\* -sco:\* -sn:let\* @

**Nanami (Nisisawa & Miyata, 2010)**

Nisisawa, Hiro Yuki nisisawa@tokiwa.ac.jp

Miyata, Susanne smiyata@asu.aasa.ac.jp

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| *Age of NJD*  | *File Name* | *Old File Name*  | *Length* | *utt # of NJD*  | *MLU utt* | *MLUm\**  |
| 1;1.29 | 01\_10129 | njd19970813 | 50'00" | 123 | 49 | 1.034 |
| 1;2.25 | 02\_10225 | njd19970909 | 73'00" | 107 | 61 | 1.048 |
| 1;3.6 | 03\_10306 | njd19970921 | 63'30" | 169 | 78 | 1.038 |
| 1;3.22 | 04\_10322 | njd19971007 | 65'00" | 144 | 43 | 1.136 |
| 1;4.5 | 05\_10405 | njd19971020 | 70'00" | 140 | 86 | 1.089 |
| 1;4.21 | 06\_10421 | njd19971105 | 67'40" | 97 | 67 | 1.343 |
| 1;5.20 | 07\_10520 | njd19971205 | 64'10" | 170 | 84 | 1.063 |
| 1;6.5 | 08\_10605 | njd19971220 | 75'00" | 194 | 84 | 1.114 |
| 1;6.22 | 09\_10622 | njd19980106 | 75'00" | 217 | 81 | 1.175 |
| 1;7.1 | 10\_10701 | njd19980116 | 75'00" | 246 | 53 | 1.299 |
| 1;8.16 | 11\_10816 | njd19980303 | 70'50" | 477 | 80 | 1.353 |
| 1;9.28 | 12\_10928 | njd19980412 | 75'00" | 602 | 34 | 1.7 |
| 1;10.11 | 13\_11011 | njd19980426 | 62'00" | 531 | 78 | 1.892 |
| 1;10.25 | 14\_11025 | njd19980510 | 69'15" | 431 | 44 | 1.557 |
| 1;11.10 | 15\_11110 | njd19980525 | 74'30" | 438 | 83 | 2.017 |
| 1;11.21 | 16\_11121 | njd19980606 | 71'10" | 524 | 78 | 2.062 |
| 2;2.0 | 17\_20200 | njd19980815 | 68'25" | 437 | 77 | 1.323 |
| 2;2.13 | 18\_20213 | njd19980828 | 75'00" | 697 | 89 | 2.798 |
| 2;3.4 | 19\_20304 | njd19980919 | 73'00" | 504 | 87 | 2.923 |
| 2;3.19 | 20\_20319 | njd19981004 | 74'30" | 781 | 90 | 2.683 |
| 2;4.3 | 21\_20403 | njd19981018 | 64'20" | 549 | 81 | 2.515 |
| 2;4.18 | 22\_20418 | njd19981102 | 68'50" | 561 | 81 | 2.861 |
| 2;5.4 | 23\_20504 | njd19981119 | 75'00" | 563 | 86 | 3.41 |
| 2;5.22 | 24\_20522 | njd19981207 | 71'40" | 475 | 86 | 3.651 |
| 2;6.8 | 25\_20608 | njd19981223 | 70'40" | 614 | 85 | 3.595 |
| 2;7.8 | 26\_20708 | njd19990123 | 71'20" | 781 | 77 | 3.839 |
| 2;7.20 | 27\_20720 | njd19990204 | 27'00" | 198 | 80 | 3.401 |
| 2;8.7 | 28\_20807 | njd19990222 | 68'00" | 513 | 84 | 3.177 |
| 2;8.19 | 29\_20819 | njd19990306 | 67'20" | 483 | 85 | 3.564 |
| 2;9.14 | 30\_20914 | njd19990329 | 75'00" | 574 | 78 | 3.738 |
| 2;9.21 | 31\_20921 | njd19990405 | 75'00" | 511 | 74 | 4.093 |
| 2;10.4 | 32\_21004 | njd19990419 | 68'40" | 543 | 64 | 3.115 |
| 2;10.20 | 33\_21020 | njd19990505 | 75'00" | 712 | 73 | 3.727 |
| 2;11.0 | 34\_21100 | njd19990515 | 72'50" | 575 | 63 | 2.940 |
| 2;11.15 | 35\_21115 | njd19990530 | 75'00" | 714 | 74 | 3.846 |
| 2;11.28  | 36\_21128 | njd19990613  | 73'00"  | 733 | 85 | 3.378 |
| 3;0.14  | 37\_30014 | njd19990629  | 67'00"  | 347 | 81 | 3.468 |
| 3;1.16  | 38\_30116 | njd19990731  | 99'00"  | 543 | 80 | 4.188 |
| 3;2.20  | 39\_30220 | njd19990904  | 75'00"  | 579 | 74 | 3.319 |
| 3;3.19  | 40\_30319 | njd19991004  | 71'50"  | 691 | 74 | 3.521 |
| 3;4.15  | 41\_30415 | njd19991030  | 74'20"  | 586 | 94 | 4.322 |
| 3;5.23  | 42\_30523 | njd19991128  | 43'00"  | 264 | 82 | 3.558 |
| 3;6.9  | 43\_30609 | njd19991224  | 65'30"  | 284 | 79 | 3.864 |
| 3;9.23  | 44\_30923 | njd20000407  | 75'00"  | 756 | 80 | 4.075 |
| 3;10.15  | 45\_31015 | NJD20000430  | 74'55"  | 743 | 81 | 3.900 |
| 3;11.12  | 46\_31112 | NJD20000527  | 73'30"  | 473 | 81 | 4.353 |
| 4;0.9  | 47\_40009 | NJD20000624  | 75'00"  | 627 | 94 | 4.297 |
| 4;1.31  | 48\_40131 | NJD20000814  | 75'00"  | 468 | 79 | 3.666 |
| 4;3.08  | 49\_40308 | NJD20000923  | 74'50"  | 632 | 82 | 4.415 |
| 4;4.7  | 50\_40407 | NJD20001022  | 74'40"  | 472 | 83 | 4.052 |
| 4;5.04  | 51\_40504 | NJD20001119  | 73'00"  | 752 | 80 | 4.274 |
| 4;6.10  | 52\_40610 | NJD20001225  | 74'50"  | 716 | 77 | 4.788 |
| 4;7.12  | 53\_40712 | NJD20010127  | 76'15"  | 696 | 76 | 4.250 |
| 4;8.10  | 54\_40810 | NJD20010225  | 70'15"  | 463 | 82 | 4.014 |
| 4;9.16  | 55\_40916 | NJD20010331  | 81'00"  | 700 | 81 | 4.444 |
| 4;11.07  | 56\_41107 | NJD20010522  | 12'20"  | 68 | 58 | 4.831 |
| 5;0.17  | 57\_50017 | NJD20010702  | 74'15"  | 428 | 78 | 4.850 |

\*MLUm computed with mlu +d1 +t%trn +b- +b# +b+ -t\* +t\*NJD -sonoma\*

 -sco:\* -sn:let\* @

**ArikaM (Nisisawa & Miyata, 2009)**

Nisisawa, Hiro Yuki nisisawa@tokiwa.ac.jp

Miyata, Susanne smiyata@asu.aasa.ac.jp

Age of utt # of

APRM File Name Length APRM Utt MLUm\*

3;00.02 APRM990515 74'50" 1167 3.334

3;00.21 APRM990603 64'30" 695 2.76

3;01.04 APRM990617 72'40" 867 3.31

3;01.16 APRM990629 75'00" 921 3.624

3;01.24 APRM990707 74'30" 806 3.847

3;02.01 APRM990714 74'30" 1003 3.142

3;02.09 APRM990722 75'00" 632 3.313

3;02.22 APRM990804 75'00" 966 4.406

3;03.11 APRM990824 75'00" 620 3.708

3;03.25 APRM990907a 75'00" 920 4.221

3;03.25 APRM990907b 75'00" 695 5.071

3;03.27 APRM990909 68'15" 584 4.497

3;04.02 APRM990915 68'15" 520 4.052

3;04.21 APRM991004 75'00" 805 4.316

3;05.10 APRM991023 74'45" 506 3.822

3;05.21 APRM991103 75'00" 866 4.246

3;06.15 APRM991128 74'50" 844 3.94

3;07.05 APRM991218 75'00" 854 3.871

3;07.17 APRM991230 75'00" 908 4.511

3;07.28 APRM000110 75'00" 857 4.317

3;08.03 APRM000116 75'00" 869 4.452

3;08.10 APRM000123 75'00" 740 4.481

3;08.18 APRM000131 75'00" 1167 3.625

3;09.00 APRM000213 75'00" 884 4.515

3;09.07 APRM000220 75'00" 942 4.063

3;09.16 APRM000301 74'20" 937 3.82

3;09.24 APRM000309 75'00" 804 3.631

3;10.03 APRM000316 75'00" 659 3.882

3;10.25 APRM000407 72'10" 678 3.941

3;11.04 APRM000417 66'15" 784 4.094

3;11.13 APRM000426 75'00" 998 4.358

4;00.02 APRM000515 75'00" 921 3.781

4;00.09 APRM000522 73'10" 613 4.447

4;00.16 APRM000529 71'00" 707 3.98

4;00.29 APRM000611 72'20" 792 3.987

4;01.06 APRM000619 75'00" 735 4.418

4;01.20 APRM000703 70'35" 852 4.143

4;01.26 APRM000709 75'00" 815 5.117

4;02.03 APRM000716 72'20" 883 4.507

4;02.28 APRM000810 69'00" 667 3.588

4;03.07 APRM000820 70'30" 936 4.524

4;04.19 APRM009904 69'15" 1073 5.303

4;04.19 APRM000911 72'40" 783 5.95

4;04.19 APRM001002 73'40" 715 4.592

4;05.17 APRM001030 61'00" 528 4.032

4;06.10 APRM001123 62'00" 329 3.474

4;06.27 APRM001210 66'30" 573 3.801

4;08.01 APRM010114 68'10" 454 3.958

4;08.15 APRM010128 74'50" 583 3.64

4;08.29 APRM010211 74'20" 729 3.604

4;09.10 APRM010223 64'30" 823 3.809

4;09.26 APRM010311 79'30" 763 4.377

5;00.04 APRM010517 75'55" 807 3.656

5:00.25 APRM010607 64'40" 588 3.949

5;01.19 APRM010702 75'00" 897 3.706

\*MLUm computed with mlu +d1 +t%trn +b- +b# +b+ -t\* +t\*TOM -sonoma\*

 -sco:\* -sn:let\* @