

600,,9995.334,10023.106,22.518,ica
601,,9994.952,10023.175,22.698,imu
602,,9998.666,10022.661,22.437,*
603,,10001.750,10023.042,22.349,iac
604,,10002.827,10023.258,22.035,*
605,,10003.897,10031.191,22.081,*
606,,10002.849,10031.410,22.352,lac
607,,9999.962,10032.347,22.495,*
608,,9996.637,10032.957,22.481,lca
609,,9996.246,10033.047,22.749,lmu
610,,9997.515,10037.178,22.778,lmu
611,,9997.881,10037.062,22.567,lca
612,,10000.885,10035.636,22.503,*
613,,10004.158,10035.492,22.401,lac
614,,10005.212,10035.205,22.062,*
615,,10013.634,10055.703,22.178,*
616,,10012.753,10056.186,22.500,lac
617,,10009.523,10057.287,22.593,*
618,,10006.434,10058.260,22.573,lca
619,,10006.041,10058.409,22.883,lmu
620,,10019.093,10071.206,22.620,fac
621,,10020.000,10070.932,22.424,*
622,,10016.131,10072.742,22.658,*
623,,10013.303,10073.944,22.674,fca
624,,10012.949,10074.019,22.809,imu1
625,,10011.224,10069.966,22.825,lmu1
626,,10010.660,10069.443,22.851,rmu1
627,,10010.690,10069.089,22.582,ide1
628,,10009.607,10069.013,22.656,lde1
629,,10009.580,10069.281,22.830,lmu1
630,,10007.473,10065.862,22.896,lmu
631,,10007.755,10066.080,22.666,ide
632,,10005.249,10068.334,22.912,ldelmu
633,,10005.468,10071.409,22.917,lde1lmu1
634,,10004.760,10070.499,22.907,*
635,,10009.972,10066.802,22.596,*
636,,9993.238,10082.003,22.888,*
637,,9993.877,10082.767,22.837,lmu1
638,,9993.938,10082.947,22.807,lde1
639,,9991.975,10081.404,22.847,lmu
640,,9991.775,10081.273,22.796,lde
641,,9948.750,10129.271,23.429,imu
642,,9946.121,10131.801,23.388,lmu
643,,9944.751,10130.555,23.446,lmu
644,,9942.441,10128.468,23.454,lmu
645,,9944.794,10125.712,23.378,fmuiaac
646,,9942.490,10123.163,23.533,lac
647,,9940.428,10126.034,23.596,lac

648,,9941.610,10128.733,23.499,cac
649,,9941.418,10134.722,23.194,*
650,,9940.643,10135.249,23.247,*
651,,9487.747,10149.775,25.012,pri
652,,9486.536,10148.522,24.923,iac
653,,9491.218,10152.006,24.951,ica
654,,9506.039,10131.349,24.884,lca
655,,9503.994,10129.279,25.005,*
656,,9499.606,10124.435,24.893,lac
657,,9503.680,10117.219,24.862,lac
658,,9509.184,10111.382,24.872,lac
659,,9511.902,10109.692,24.855,pri
660,,9514.238,10103.747,24.666,lac
661,,9508.941,10093.145,24.551,phi
662,,9496.059,10089.108,24.155,phi
663,,9489.277,10102.368,24.400,phi
664,,9512.133,10120.451,24.919,phi
665,,9495.894,10123.195,24.502,phi
666,,9515.680,10117.116,24.876,fcaiac
667,,9542.721,10139.787,25.027,lac
668,,9595.926,10184.254,25.307,lac
669,,9598.232,10190.602,25.125,ica
670,,9600.960,10192.229,25.186,lca
671,,9631.258,10217.783,25.265,lca
672,,9633.463,10215.802,25.345,lac
673,,9661.667,10243.220,25.489,lca
674,,9663.181,10244.867,25.491,rca
675,,9663.597,10246.743,25.493,fca
676,,9666.937,10244.322,25.521,lac
677,,9668.389,10242.744,25.640,*
678,,9669.267,10247.339,25.610,rac
679,,9667.877,10250.309,25.552,fac
680,,9673.780,10247.182,25.241,iac
681,,9676.596,10248.216,25.435,ica
682,,9687.690,10233.402,25.281,*
683,,9703.384,10220.919,25.202,lac
684,,9704.220,10221.379,25.219,lca
685,,9727.226,10202.297,25.015,lca
686,,9725.962,10200.562,25.078,lac
687,,9728.149,10199.841,24.732,lac
688,,9731.434,10201.142,25.024,lca
689,,9737.540,10204.749,25.023,fca
690,,9734.074,10198.657,25.081,ica
691,,9734.020,10194.709,24.926,lca
692,,9746.976,10166.665,24.635,lca
693,,9745.134,10165.373,24.828,lac
694,,9764.698,10130.467,24.521,lac
695,,9764.999,10127.083,24.510,lac
696,,9763.535,10124.693,24.400,lac

697,,9757.269,10119.110,24.373,fac
698,,9758.826,10117.626,24.427,ica1
699,,9767.736,10125.277,24.468,fca1iac
700,,9770.142,10126.483,24.200,lca
701,,9786.034,10098.217,23.957,lca
702,,9795.581,10086.053,23.968,fca
703,,9793.312,10081.895,23.892,fac