

10,,10000.000,10000.000,22.491,Base point  
1000,,9986.990,9960.343,22.225,ide  
1001,,9984.840,9938.791,22.169,lde  
1002,,9982.081,9910.669,22.111,lde  
1003,,9979.033,9910.328,22.339,lde  
1004,,9961.239,9902.361,22.307,lde  
1005,,9944.704,9895.000,22.500,lde  
1006,,9943.426,9894.359,22.528,lde  
1007,,9941.405,9894.088,22.486,imu  
1008,,9939.571,9888.394,21.840,iac  
1009,,9938.907,9889.344,22.357,lac  
1010,,9916.052,9874.951,22.389,lac  
1011,,9914.633,9877.039,22.400,lmu  
1012,,9915.206,9876.030,22.368,\*  
1013,,9894.405,9861.776,22.471,\*  
1014,,9892.782,9861.968,22.481,lmu  
1015,,9889.524,9860.951,22.431,lmu  
1016,,9891.090,9858.827,22.392,lmu  
1017,,9892.460,9858.728,22.422,lac  
1018,,9893.242,9857.895,21.951,\*  
1019,,9876.818,9849.002,22.387,lac  
1020,,9876.297,9849.623,22.366,lmu  
1021,,9873.025,9846.697,22.334,lac  
1022,,9873.165,9846.351,22.393,phi  
1023,,9872.464,9847.165,22.349,lmu  
1024,,9853.136,9834.436,22.370,lac  
1025,,9853.177,9835.313,22.372,lmu  
1026,,9852.880,9835.855,22.294,iac1  
1027,,9845.663,9831.325,22.343,lac1  
1028,,9845.993,9830.796,22.360,lmu  
1029,,9845.086,9829.135,22.354,lac  
1030,,9845.192,9829.000,22.354,facimu1  
1031,,9834.731,9821.158,22.376,lmu1  
1032,,9834.284,9821.762,22.360,lmu  
1033,,9833.850,9822.159,22.317,lac1  
1034,,9829.287,9816.384,22.365,fmu1iac  
1035,,9829.875,9815.859,22.251,\*  
1036,,9828.751,9817.066,22.377,lmu  
1037,,9828.191,9817.370,22.305,lac1  
1038,,9817.847,9808.601,22.320,lac1  
1039,,9818.184,9808.023,22.421,lmu  
1040,,9818.623,9807.322,22.401,lac  
1041,,9806.924,9798.313,22.442,lac  
1042,,9806.445,9799.079,22.441,lmu  
1043,,9806.095,9799.542,22.289,lac1  
1044,,9799.625,9795.364,22.344,lac1  
1045,,9800.062,9794.906,22.430,lmu  
1046,,9800.419,9794.206,22.458,lac  
1047,,9797.338,9792.921,22.451,lac

1048,,9796.967,9793.649,22.440,lmu  
1049,,9797.013,9794.383,22.340,lac1  
1050,,9796.461,9792.739,22.459,lac  
1051,,9796.725,9791.454,22.064,phi  
1052,,9797.259,9789.457,22.056,lac  
1053,,9794.002,9788.616,22.128,lac  
1054,,9790.339,9791.322,22.535,fac  
1055,,9789.204,9792.161,22.516,lmu  
1056,,9789.500,9792.746,22.350,fac1  
1057,,9785.105,9786.974,22.528,ica  
1058,,9773.014,9797.316,22.738,rca  
1059,,9774.247,9798.388,22.724,pri  
1060,,9775.793,9799.706,22.731,\*  
1061,,9779.151,9801.859,22.549,rmu  
1062,,9771.381,9811.213,22.534,lmu  
1063,,9767.089,9809.776,22.732,\*  
1064,,9763.114,9808.485,22.683,lca  
1065,,9746.923,9830.218,22.743,lca  
1066,,9749.402,9832.223,22.722,\*  
1067,,9751.963,9835.329,22.649,lmu  
1068,,9745.442,9843.612,22.688,fmu  
1069,,9744.966,9843.403,22.718,ica1  
1070,,9739.298,9840.166,22.725,fcaiac  
1071,,9734.543,9846.140,22.800,lac  
1072,,9734.625,9848.433,22.776,pri  
1073,,9737.377,9852.300,22.705,lca1  
1074,,9732.187,9858.022,22.725,fca1ica  
1075,,9731.098,9857.340,22.745,pri  
1076,,9725.370,9855.339,22.770,lac  
1077,,9695.281,9887.345,22.876,pri  
1078,,9687.163,9893.644,22.867,lac  
1079,,9689.708,9899.309,22.827,lca  
1080,,9690.307,9900.166,22.834,ial  
1081,,9672.058,9918.744,22.904,fal  
1082,,9671.448,9918.322,22.947,lca  
1083,,9668.726,9916.706,23.031,\*  
1084,,9665.377,9915.914,23.038,lac  
1085,,9648.401,9933.327,23.140,lac  
1086,,9650.701,9935.566,23.112,\*  
1087,,9652.370,9937.998,23.021,lca  
1088,,9634.427,9957.661,23.134,o  
1089,,9628.673,9956.090,23.219,pri  
1090,,9627.180,9955.402,23.221,lac  
1091,,9609.844,9973.311,23.436,lac  
1092,,9612.354,9975.971,23.422,\*  
1093,,9613.297,9980.581,23.489,lca  
1094,,9597.078,9997.489,23.822,lca  
1095,,9593.673,10000.633,23.849,rca  
1096,,9589.125,10004.484,23.832,lca

1097,,9588.322,9995.648,23.827,lac  
1098,,9586.290,9997.361,23.921,lac  
1099,,9574.228,10002.051,23.993,lac  
1100,,9578.456,10007.370,23.960,\*  
1101,,9574.190,10017.279,23.972,rca  
1102,,9571.119,10020.194,23.703,lca  
1103,,9562.850,10022.374,24.154,pri  
1104,,9560.346,10020.825,24.136,lac  
1105,,9546.339,10040.615,24.295,lac  
1106,,9548.773,10039.616,24.345,pri  
1107,,9557.336,10037.674,24.297,lca  
1108,,9557.602,10037.941,24.259,ial  
1109,,9551.929,10045.976,24.098,ral  
1110,,9550.982,10048.009,24.273,rca  
1111,,9543.003,10062.815,24.270,lca  
1112,,9543.490,10062.894,24.211,lal  
1113,,9539.750,10061.332,24.342,\*  
1114,,9536.493,10059.455,24.323,lac  
1115,,9521.045,10090.981,24.462,lac  
1116,,434647947845735670050.200,\*  
1117,,9527.835,10094.347,24.472,lca  
1118,,9528.316,10094.977,24.405,lal  
1119,,9512.283,10109.349,24.830,pri