4FPHA tetramers

4Te1

C 4.594469000 -0.338744000 -3.001857000

C 4.137327000 -0.855562000 -1.991026000

C 3.572341000 -1.453287000 -0.820693000

C 4.175559000 -1.273072000 0.449374000

C 2.386274000 -2.222881000 -0.916338000

C 3.615729000 -1.855754000 1.593273000

C 1.811474000 -2.801271000 0.222856000

C 2.447189000 -2.612314000 1.453666000

H 5.011016000 0.094011000 -3.891115000

H 5.073430000 -0.657798000 0.535158000

H 1.897530000 -2.352959000 -1.883315000

H 4.063789000 -1.721416000 2.580521000

H 0.878648000 -3.364712000 0.158965000

F 1.901117000 -3.182933000 2.574637000

C -0.859793000 -2.658258000 -2.604539000

C -0.677785000 -1.468952000 -2.378355000

C -0.445843000 -0.083231000 -2.105242000

C 0.801573000 0.512602000 -2.421042000

C -1.459670000 0.712277000 -1.515919000

C 1.031864000 1.867857000 -2.158972000

C -1.237329000 2.068355000 -1.249398000

C 0.004467000 2.620041000 -1.579952000

H -1.029866000 -3.694537000 -2.823633000

H 1.598977000 -0.088270000 -2.863057000

H -2.419612000 0.261416000 -1.264677000

H 1.999125000 2.329850000 -2.364256000

H -2.006067000 2.690346000 -0.785131000

F 0.226230000 3.942628000 -1.318204000

C 4.240792000 2.248771000 -0.213323000

C 3.201586000 2.138174000 0.422821000

C 1.974933000 2.004002000 1.146240000

C 1.467048000 3.083820000 1.910288000

C 1.240457000 0.793697000 1.090568000

C 0.256631000 2.958777000 2.604504000

C 0.033893000 0.653887000 1.785835000

C -0.430664000 1.742976000 2.528639000

H 5.147498000 2.323405000 -0.781082000

H 2.022709000 4.024423000 1.947698000

H 1.609749000 -0.030968000 0.482314000

H -0.151510000 3.781899000 3.196418000

H -0.536099000 -0.276570000 1.747370000

F -1.614654000 1.621315000 3.213368000

C -1.314459000 -2.929765000 1.961865000

C -2.197843000 -2.316820000 1.377473000

C -3.201731000 -1.552114000 0.703934000

C -3.617947000 -0.304095000 1.233426000

C -3.774689000 -2.012306000 -0.507681000

C -4.580698000 0.467550000 0.569495000

C -4.738975000 -1.248415000 -1.177979000

C -5.123618000 -0.021522000 -0.624256000

H -0.526198000 -3.447003000 2.475078000

H -3.171946000 0.064743000 2.159164000

H -3.441765000 -2.962114000 -0.930990000

H -4.907404000 1.433478000 0.962568000

H -5.182503000 -1.584594000 -2.118166000

F -6.059903000 0.729081000 -1.277126000

4Te2

C 4.275614000 1.261711000 1.980494000

C 3.413560000 1.793589000 1.294116000

C 2.419744000 2.403245000 0.465768000

C 2.283067000 2.003024000 -0.886378000

C 1.559739000 3.407757000 0.975585000

C 1.318370000 2.590925000 -1.715082000

C 0.596352000 4.006806000 0.154272000

C 0.497635000 3.587205000 -1.177115000

H 5.044036000 0.792603000 2.564108000

H 2.929693000 1.216919000 -1.279321000

H 1.644627000 3.704711000 2.023507000

H 1.185529000 2.269590000 -2.750359000

H -0.082762000 4.773192000 0.535016000

F -0.456535000 4.155522000 -1.975321000

C -4.273083000 -1.263080000 -1.984807000

C -3.411762000 -1.794324000 -1.297021000

C -2.418959000 -2.403319000 -0.466973000

C -2.283033000 -2.000976000 0.884615000

C -1.559308000 -3.409310000 -0.974446000

C -1.319618000 -2.588399000 1.715129000

C -0.597132000 -4.007826000 -0.151324000

C -0.499392000 -3.586376000 1.179559000

H -5.041180000 -0.794853000 -2.569556000

H -2.928615000 -1.212971000 1.275422000

H -1.643452000 -3.707827000 -2.021989000

H -1.187289000 -2.265338000 2.749936000

H 0.081697000 -4.775344000 -0.530292000

F 0.453396000 -4.154438000 1.979587000

C 0.930741000 0.468842000 3.241731000

C -0.090834000 0.759400000 2.634546000

C -1.277307000 1.054821000 1.893773000

C -2.530289000 1.182793000 2.543330000

C -1.215490000 1.198747000 0.485668000

C -3.694995000 1.431280000 1.803240000

C -2.371437000 1.442350000 -0.262769000

C -3.590970000 1.552813000 0.411968000

H 1.854816000 0.276145000 3.750297000

H -2.586657000 1.077009000 3.630071000

H -0.254232000 1.116700000 -0.020364000

H -4.670268000 1.527937000 2.286634000

H -2.331445000 1.533723000 -1.349287000

F -4.725717000 1.791499000 -0.309977000

C -0.929005000 -0.467044000 -3.243547000

C 0.092011000 -0.758222000 -2.635714000

C 1.277984000 -1.054364000 -1.894416000

C 2.531397000 -1.181929000 -2.543205000

C 1.215159000 -1.199573000 -0.486504000

C 3.695537000 -1.431315000 -1.802553000

C 2.370555000 -1.443980000 0.262519000

C 3.590530000 -1.554022000 -0.411467000

H -1.852692000 -0.274060000 -3.752701000

H 2.588572000 -1.074935000 -3.629790000

H 0.253523000 -1.117990000 0.018868000

H 4.671141000 -1.527585000 -2.285357000

H 2.329780000 -1.536376000 1.348924000

F 4.724734000 -1.793553000 0.311077000

4Te3

C 2.257173000 4.518097000 1.548285000

C 1.467121000 3.963625000 0.795603000

C 0.548327000 3.316665000 -0.090339000

C 0.605739000 3.571938000 -1.484466000

C -0.433455000 2.420939000 0.406533000

C -0.300189000 2.960849000 -2.360120000

C -1.348259000 1.810335000 -0.461563000

C -1.264077000 2.096491000 -1.828473000

H 2.938453000 5.013962000 2.212906000

H 1.367881000 4.251640000 -1.874433000

H -0.470668000 2.192119000 1.474202000

H -0.265690000 3.141864000 -3.437081000

H -2.106417000 1.117898000 -0.092170000

F -2.147946000 1.505996000 -2.683872000

C -0.699395000 -4.254885000 0.613945000

C -0.028566000 -3.475899000 -0.051068000

C 0.773028000 -2.551258000 -0.791880000

C 0.570049000 -1.155955000 -0.650793000

C 1.810444000 -3.015596000 -1.638352000

C 1.393794000 -0.243524000 -1.317780000

C 2.639217000 -2.110111000 -2.312799000

C 2.414991000 -0.740193000 -2.132439000

H -1.300901000 -4.943472000 1.175551000

H -0.215787000 -0.789032000 0.010904000

H 1.970379000 -4.091152000 -1.752719000

H 1.264476000 0.832408000 -1.197233000

H 3.450448000 -2.449506000 -2.961521000

F 3.231461000 0.147095000 -2.775190000

C -4.302261000 0.247996000 3.894042000

C -4.171168000 -0.015766000 2.705538000

C -4.032678000 -0.318853000 1.313606000

C -3.110500000 -1.300413000 0.867560000

C -4.834704000 0.356534000 0.357200000

C -3.006135000 -1.613877000 -0.494052000

C -4.733153000 0.051495000 -1.005546000

C -3.825181000 -0.936932000 -1.403353000

H -4.431181000 0.470012000 4.936207000

H -2.468301000 -1.813339000 1.587457000

H -5.539352000 1.121500000 0.693923000

H -2.301172000 -2.370089000 -0.843469000

H -5.339106000 0.567173000 -1.754112000

F -3.736303000 -1.250374000 -2.726110000

C -0.684885000 -0.130243000 3.246392000

C 0.462949000 -0.249390000 2.837647000

C 1.771746000 -0.366345000 2.273398000

C 2.501582000 0.796481000 1.926042000

C 2.324214000 -1.639116000 1.986608000

C 3.739607000 0.697408000 1.279980000

C 3.564548000 -1.749150000 1.347357000

C 4.243996000 -0.576957000 0.998997000

H -1.693323000 -0.026569000 3.605023000

H 2.086435000 1.782530000 2.140948000

H 1.755270000 -2.539289000 2.230700000

H 4.299510000 1.588241000 0.985220000

H 3.993431000 -2.722133000 1.097206000

F 5.444132000 -0.682838000 0.352752000

4Te4

C 4.064781000 -2.722945000 -0.181144000

C 3.103157000 -2.372562000 0.489721000

C 1.959917000 -1.982997000 1.256858000

C 1.354684000 -0.717303000 1.058474000

C 1.403194000 -2.871812000 2.209831000

C 0.224425000 -0.339898000 1.792851000

C 0.270377000 -2.506861000 2.948363000

C -0.291677000 -1.246097000 2.723476000

H 4.910709000 -3.019537000 -0.770531000

H 1.763206000 -0.034983000 0.313946000

H 1.857647000 -3.854697000 2.358258000

H -0.249683000 0.632220000 1.641746000

H -0.173990000 -3.180711000 3.685181000

F -1.400831000 -0.889893000 3.450097000

C -0.879893000 3.251157000 1.219843000

C -1.865369000 2.619849000 0.861903000

C -2.990330000 1.831046000 0.464446000

C -3.444614000 0.774900000 1.294707000

C -3.646577000 2.068774000 -0.768855000

C -4.524376000 -0.027521000 0.902948000

C -4.727632000 1.272412000 -1.168717000

C -5.145586000 0.238223000 -0.322810000

H 0.002959000 3.772701000 1.543826000

H -2.935829000 0.575564000 2.239871000

H -3.287231000 2.866816000 -1.421696000

H -4.881507000 -0.848664000 1.529425000

H -5.236887000 1.435951000 -2.121437000

F -6.195953000 -0.544373000 -0.711353000

C 2.423488000 4.248350000 2.528077000

C 2.665429000 3.476024000 1.609331000

C 2.965539000 2.578308000 0.535591000

C 4.084018000 1.710472000 0.625671000

C 2.159610000 2.542955000 -0.629991000

C 4.400535000 0.839380000 -0.423667000

C 2.471948000 1.678070000 -1.687167000

C 3.590433000 0.848205000 -1.564129000

H 2.219939000 4.924867000 3.336024000

H 4.698754000 1.720271000 1.529290000

H 1.276132000 3.181216000 -0.701374000

H 5.245020000 0.151124000 -0.358685000

H 1.844682000 1.636982000 -2.579104000

F 3.896530000 0.002371000 -2.594386000

C -0.895523000 1.974173000 -3.164752000

C -0.778595000 0.853825000 -2.685306000

C -0.622984000 -0.453039000 -2.122848000

C 0.536488000 -1.221103000 -2.399758000

C -1.626461000 -0.998927000 -1.284677000

C 0.688790000 -2.503559000 -1.860370000

C -1.479837000 -2.278583000 -0.736696000

C -0.325864000 -3.007671000 -1.040104000

H -1.009941000 2.948886000 -3.598008000

H 1.322565000 -0.808089000 -3.035198000

H -2.519418000 -0.414754000 -1.063528000

H 1.587743000 -3.095309000 -2.041871000

H -2.241255000 -2.707030000 -0.080967000

F -0.180034000 -4.258584000 -0.510111000

4Te5

C 5.420176000 -1.259407000 -2.261542000

C 4.813044000 -1.254144000 -1.198670000

C 4.080334000 -1.225683000 0.030042000

C 4.581905000 -0.515756000 1.151042000

C 2.834433000 -1.893847000 0.139450000

C 3.856598000 -0.467283000 2.348738000

C 2.107563000 -1.860076000 1.335956000

C 2.631447000 -1.141445000 2.415549000

H 5.972890000 -1.282560000 -3.181276000

H 5.538233000 0.007407000 1.070829000

H 2.422789000 -2.424326000 -0.720952000

H 4.222983000 0.085629000 3.216994000

H 1.151242000 -2.377771000 1.428122000

F 1.916188000 -1.087548000 3.578204000

C -2.386624000 3.095051000 2.642313000

C -1.366389000 3.058091000 1.967367000

C -0.200274000 2.976567000 1.142764000

C 0.598168000 1.804254000 1.138963000

C 0.158418000 4.054072000 0.294347000

C 1.713768000 1.700255000 0.300990000

C 1.280448000 3.963408000 -0.541157000

C 2.036042000 2.785076000 -0.520602000

H -3.272199000 3.124416000 3.248044000

H 0.335870000 0.971295000 1.794591000

H -0.452348000 4.960727000 0.291029000

H 2.321474000 0.797015000 0.268307000

H 1.568488000 4.784444000 -1.202096000

F 3.128909000 2.693544000 -1.331523000

C 1.776790000 -0.260661000 -2.723439000

C 0.575490000 -0.066545000 -2.595487000

C -0.820591000 0.159063000 -2.380389000

C -1.772386000 -0.848417000 -2.675674000

C -1.265021000 1.380544000 -1.815566000

C -3.131356000 -0.648622000 -2.403626000

C -2.620298000 1.587349000 -1.532827000

C -3.527311000 0.564699000 -1.831323000

H 2.835353000 -0.420888000 -2.817888000

H -1.432546000 -1.801181000 -3.088224000

H -0.537297000 2.158146000 -1.579604000

H -3.874637000 -1.423236000 -2.606366000

H -2.971426000 2.512735000 -1.070299000

F -4.850219000 0.753336000 -1.542305000

C 0.196686000 -4.064073000 -1.095623000

C -0.618880000 -3.392571000 -0.477578000

C -1.585565000 -2.607420000 0.226559000

C -2.838415000 -3.165918000 0.583066000

C -1.318551000 -1.253346000 0.548461000

C -3.804587000 -2.392016000 1.239363000

C -2.275417000 -0.472062000 1.204551000

C -3.500576000 -1.058909000 1.536581000

H 0.913818000 -4.653804000 -1.633357000

H -3.051085000 -4.209540000 0.335595000

H -0.368850000 -0.808644000 0.249621000

H -4.777243000 -2.805585000 1.517419000

H -2.096970000 0.577791000 1.442414000

F -4.441874000 -0.298603000 2.171346000

4Te6

C 0.310187000 -1.064653000 3.231143000

C -0.808099000 -0.926800000 2.752637000

C -2.075876000 -0.736891000 2.119003000

C -2.720216000 -1.816528000 1.465505000

C -2.669721000 0.548583000 2.078144000

C -3.917770000 -1.616269000 0.769670000

C -3.866409000 0.759322000 1.381386000

C -4.463830000 -0.328845000 0.736167000

H 1.296914000 -1.166622000 3.644947000

H -2.253316000 -2.804179000 1.474747000

H -2.178894000 1.385840000 2.577468000

H -4.414623000 -2.432822000 0.240982000

H -4.329812000 1.747507000 1.327140000

F -5.622860000 -0.126243000 0.040748000

C 2.635423000 1.963015000 -3.282636000

C 2.008494000 2.240909000 -2.269896000

C 1.258083000 2.557461000 -1.094051000

C 1.425424000 1.799874000 0.092075000

C 0.316787000 3.617720000 -1.105956000

C 0.674144000 2.086493000 1.239198000

C -0.437298000 3.916422000 0.036744000

C -0.236893000 3.146358000 1.187636000

H 3.185897000 1.690881000 -4.162194000

H 2.137886000 0.974497000 0.104962000

H 0.174747000 4.199124000 -2.020539000

H 0.775864000 1.490448000 2.148581000

H -1.167517000 4.729358000 0.043833000

F -0.965789000 3.446535000 2.308588000

C 0.298311000 -4.287829000 -0.283279000

C -0.271337000 -3.318329000 -0.767644000

C -0.958049000 -2.180255000 -1.296535000

C -1.972999000 -2.342720000 -2.272330000

C -0.665015000 -0.880199000 -0.815423000

C -2.693263000 -1.237298000 -2.741980000

C -1.380454000 0.229558000 -1.275930000

C -2.383995000 0.027263000 -2.227051000

H 0.811398000 -5.138762000 0.121680000

H -2.201369000 -3.343328000 -2.649372000

H 0.104564000 -0.747797000 -0.054005000

H -3.485678000 -1.343985000 -3.486833000

H -1.178299000 1.232051000 -0.897932000

F -3.095890000 1.106071000 -2.669608000

C 3.882251000 -0.765135000 4.012177000

C 3.824240000 -0.792595000 2.789442000

C 3.786204000 -0.821891000 1.358857000

C 2.856912000 -1.640309000 0.667096000

C 4.696528000 -0.030961000 0.610675000

C 2.852660000 -1.687330000 -0.733494000

C 4.695424000 -0.069050000 -0.789153000

C 3.780438000 -0.909785000 -1.433435000

H 3.940274000 -0.744191000 5.083735000

H 2.130601000 -2.235832000 1.225290000

H 5.404510000 0.613707000 1.137830000

H 2.142860000 -2.317905000 -1.271607000

H 5.385569000 0.539141000 -1.377923000

F 3.799729000 -0.977804000 -2.795655000

4Te7

C -0.519681000 -0.924558000 -2.884326000

C 0.619462000 -1.028534000 -2.449159000

C 1.930118000 -1.135822000 -1.885848000

C 2.540404000 -0.004649000 -1.290484000

C 2.619779000 -2.373168000 -1.879221000

C 3.802490000 -0.101482000 -0.695471000

C 3.884434000 -2.481505000 -1.285619000

C 4.448926000 -1.341368000 -0.703232000

H -1.529318000 -0.821841000 -3.237646000

H 2.018071000 0.951626000 -1.276254000

H 2.150767000 -3.252706000 -2.327359000

H 4.269516000 0.762452000 -0.217063000

H 4.427089000 -3.430086000 -1.264809000

F 5.676760000 -1.448628000 -0.106947000

C -4.160578000 -0.133284000 -3.181234000

C -3.919359000 -0.652931000 -2.098765000

C -3.607230000 -1.247476000 -0.835332000

C -3.846953000 -0.537938000 0.368960000

C -3.056687000 -2.552772000 -0.771294000

C -3.552235000 -1.120137000 1.608027000

C -2.763289000 -3.142929000 0.463746000

C -3.019465000 -2.413956000 1.630181000

H -4.415395000 0.310678000 -4.124552000

H -4.257139000 0.472742000 0.326148000

H -2.852153000 -3.096059000 -1.696938000

H -3.720374000 -0.583837000 2.544917000

H -2.320678000 -4.138658000 0.530312000

F -2.724183000 -2.980966000 2.834949000

C 2.886424000 3.679159000 -1.356520000

C 1.708441000 3.534516000 -1.059064000

C 0.335676000 3.344622000 -0.703524000

C -0.489207000 2.465180000 -1.449451000

C -0.213466000 4.025043000 0.411952000

C -1.833965000 2.276465000 -1.102417000

C -1.556157000 3.845687000 0.766928000

C -2.339518000 2.980163000 -0.004757000

H 3.914985000 3.815069000 -1.630219000

H -0.070849000 1.911839000 -2.293228000

H 0.425560000 4.681042000 1.006369000

H -2.476862000 1.595455000 -1.664805000

H -1.994418000 4.360463000 1.625112000

F -3.657346000 2.817621000 0.336385000

C 2.081097000 3.041637000 3.092632000

C 1.768649000 1.941573000 2.656342000

C 1.422897000 0.651384000 2.142226000

C 2.263749000 -0.463562000 2.386221000

C 0.245833000 0.469410000 1.374366000

C 1.939250000 -1.726811000 1.877428000

C -0.082618000 -0.787075000 0.853659000

C 0.771683000 -1.861053000 1.120227000

H 2.354109000 4.003075000 3.482842000

H 3.177177000 -0.330026000 2.971731000

H -0.404317000 1.322519000 1.177508000

H 2.581805000 -2.593632000 2.047213000

H -0.965885000 -0.931274000 0.231915000

F 0.464201000 -3.093784000 0.611808000

4Te8

C -4.747371000 0.938098000 1.661915000

C -3.988901000 0.003869000 1.440290000

C -3.084836000 -1.069648000 1.163881000

C -3.396015000 -2.039014000 0.178436000

C -1.847550000 -1.157157000 1.848124000

C -2.496753000 -3.070787000 -0.116967000

C -0.937797000 -2.181659000 1.557267000

C -1.286703000 -3.121110000 0.581637000

H -5.413014000 1.758535000 1.848440000

H -4.341368000 -1.967214000 -0.365017000

H -1.588186000 -0.407880000 2.598368000

H -2.711240000 -3.814505000 -0.887134000

H 0.025442000 -2.244927000 2.067545000

F -0.402575000 -4.125896000 0.288156000

C 0.855401000 -0.201000000 4.086119000

C 0.830896000 0.678144000 3.235121000

C 0.817509000 1.697166000 2.230283000

C 0.050337000 2.877973000 2.398838000

C 1.590610000 1.541951000 1.052759000

C 0.066352000 3.883156000 1.422222000

C 1.614401000 2.539278000 0.070663000

C 0.853186000 3.694466000 0.279205000

H 0.876925000 -0.969671000 4.834511000

H -0.556370000 3.002018000 3.299552000

H 2.174268000 0.632048000 0.915122000

H -0.523172000 4.796314000 1.532574000

H 2.205441000 2.425544000 -0.841130000

F 0.866856000 4.672457000 -0.673087000

C -0.103003000 -2.807148000 -3.076906000

C -0.677678000 -1.789040000 -2.714582000

C -1.355221000 -0.605129000 -2.283156000

C -0.892290000 0.122035000 -1.159995000

C -2.514409000 -0.153682000 -2.964048000

C -1.566100000 1.266564000 -0.721244000

C -3.193282000 0.993511000 -2.534910000

C -2.701450000 1.683002000 -1.420180000

H 0.405335000 -3.700090000 -3.385500000

H -0.014040000 -0.222985000 -0.614277000

H -2.879345000 -0.711350000 -3.830880000

H -1.232235000 1.817477000 0.158264000

H -4.087982000 1.354364000 -3.048386000

F -3.359370000 2.804774000 -1.002314000

C 4.263439000 1.706023000 -3.003982000

C 4.022475000 0.822580000 -2.192064000

C 3.700875000 -0.174276000 -1.217112000

C 4.496942000 -0.330250000 -0.053774000

C 2.559995000 -0.998680000 -1.384973000

C 4.152862000 -1.271327000 0.926012000

C 2.207672000 -1.943951000 -0.412782000

C 3.010530000 -2.056341000 0.727687000

H 4.491114000 2.462045000 -3.730984000

H 5.376737000 0.303502000 0.083827000

H 1.937129000 -0.891932000 -2.275665000

H 4.747104000 -1.393767000 1.834513000

H 1.326680000 -2.576071000 -0.534220000

F 2.667980000 -2.964352000 1.689221000

4Te9

C 3.938622000 2.395175000 -1.540540000

C 3.074453000 1.568231000 -1.798039000

C 2.061134000 0.597314000 -2.075698000

C 0.698934000 0.896177000 -1.829886000

C 2.405200000 -0.684241000 -2.572460000

C -0.300299000 -0.054544000 -2.073033000

C 1.415351000 -1.643597000 -2.817825000

C 0.082527000 -1.306074000 -2.563973000

H 4.702944000 3.108735000 -1.300372000

H 0.427968000 1.876308000 -1.435201000

H 3.455984000 -0.927463000 -2.747589000

H -1.351943000 0.169365000 -1.884867000

H 1.663805000 -2.643106000 -3.180579000

F -0.887801000 -2.245849000 -2.803863000

C -0.371067000 -1.626106000 3.734718000

C -1.291596000 -1.568697000 2.930779000

C -2.334411000 -1.445138000 1.959063000

C -2.113525000 -1.845086000 0.616391000

C -3.587357000 -0.882450000 2.313213000

C -3.111089000 -1.675280000 -0.352730000

C -4.590674000 -0.709454000 1.350526000

C -4.330275000 -1.108558000 0.033713000

H 0.435238000 -1.712906000 4.437453000

H -1.154063000 -2.283991000 0.334618000

H -3.762155000 -0.568269000 3.345480000

H -2.942347000 -1.966641000 -1.391047000

H -5.556965000 -0.267265000 1.604547000

F -5.304588000 -0.937137000 -0.906915000

C 0.681224000 -4.194535000 -0.124667000

C 1.410214000 -3.260573000 0.182240000

C 2.280361000 -2.177808000 0.524170000

C 3.685215000 -2.335916000 0.419887000

C 1.759531000 -0.933335000 0.955945000

C 4.549896000 -1.282196000 0.741676000

C 2.615050000 0.124281000 1.284976000

C 3.994505000 -0.072362000 1.172852000

H 0.029409000 -5.005376000 -0.386625000

H 4.093255000 -3.292443000 0.081960000

H 0.680561000 -0.793648000 1.025310000

H 5.634960000 -1.387585000 0.663702000

H 2.231387000 1.093507000 1.606348000

F 4.835163000 0.955001000 1.493610000

C -3.924415000 2.256101000 -2.154765000

C -3.032669000 2.492386000 -1.350974000

C -1.971693000 2.703218000 -0.414573000

C -1.733568000 1.742740000 0.598884000

C -1.127659000 3.839262000 -0.498178000

C -0.676261000 1.895427000 1.503482000

C -0.066727000 4.004699000 0.402778000

C 0.135897000 3.028110000 1.384822000

H -4.723061000 2.060679000 -2.844438000

H -2.380578000 0.869554000 0.662847000

H -1.300877000 4.583037000 -1.280101000

H -0.483280000 1.151333000 2.280359000

H 0.601237000 4.867447000 0.347529000

F 1.173838000 3.188618000 2.262060000

4Te10

C -5.380410000 -2.306613000 1.375004000

C -4.857389000 -1.338344000 0.838938000

C -4.216550000 -0.225947000 0.208029000

C -4.375564000 0.002157000 -1.181833000

C -3.389443000 0.646333000 0.957435000

C -3.728203000 1.073767000 -1.808510000

C -2.736546000 1.720557000 0.340911000

C -2.925084000 1.912896000 -1.030669000

H -5.864637000 -3.136585000 1.852689000

H -5.003744000 -0.673664000 -1.768132000

H -3.243941000 0.463909000 2.024629000

H -3.828518000 1.255058000 -2.880848000

H -2.084428000 2.382202000 0.914188000

F -2.294439000 2.964010000 -1.644119000

C -0.590021000 3.179103000 3.275448000

C 0.161732000 3.086322000 2.313875000

C 1.010306000 2.926480000 1.173424000

C 2.271326000 2.291203000 1.297790000

C 0.582386000 3.363067000 -0.105722000

C 3.082913000 2.090676000 0.175021000

C 1.382069000 3.155734000 -1.236961000

C 2.618839000 2.523016000 -1.071646000

H -1.230272000 3.294029000 4.129058000

H 2.607197000 1.931926000 2.273459000

H -0.392408000 3.840342000 -0.217694000

H 4.046131000 1.586470000 0.265694000

H 1.049443000 3.461456000 -2.231253000

F 3.400624000 2.305354000 -2.172640000

C -0.489755000 -0.229861000 -3.480152000

C -0.575920000 -0.546726000 -2.301417000

C -0.654420000 -0.911564000 -0.921393000

C -1.485586000 -1.975915000 -0.496987000

C 0.109675000 -0.208523000 0.040892000

C -1.554739000 -2.330587000 0.855912000

C 0.042879000 -0.548454000 1.394968000

C -0.790784000 -1.604455000 1.773983000

H -0.424720000 0.044623000 -4.515103000

H -2.081952000 -2.519294000 -1.232747000

H 0.759806000 0.602330000 -0.282345000

H -2.209724000 -3.132685000 1.201270000

H 0.622736000 -0.007569000 2.144538000

F -0.859119000 -1.944543000 3.099628000

C 4.875229000 -0.282053000 2.295531000

C 4.208859000 -0.906841000 1.479939000

C 3.410001000 -1.626405000 0.535899000

C 3.407427000 -1.268459000 -0.835870000

C 2.598362000 -2.706039000 0.965992000

C 2.617267000 -1.968101000 -1.755707000

C 1.809739000 -3.415184000 0.053199000

C 1.836177000 -3.031655000 -1.291235000

H 5.486145000 0.239906000 3.006780000

H 4.022135000 -0.433640000 -1.179252000

H 2.583879000 -2.978020000 2.024474000

H 2.584237000 -1.689177000 -2.810864000

H 1.167886000 -4.239070000 0.372009000

F 1.062502000 -3.717050000 -2.182323000

4Te11

C -3.211649000 4.095550000 -0.354520000

C -3.424043000 2.890413000 -0.375440000

C -3.659764000 1.478882000 -0.396691000

C -4.369293000 0.850543000 0.659017000

C -3.181207000 0.685621000 -1.468751000

C -4.602110000 -0.530497000 0.641961000

C -3.401177000 -0.697250000 -1.490516000

C -4.115998000 -1.275319000 -0.437856000

H -3.049056000 5.156150000 -0.338742000

H -4.731164000 1.453701000 1.495632000

H -2.617522000 1.144501000 -2.282087000

H -5.135341000 -1.031113000 1.453144000

H -3.004509000 -1.318477000 -2.295295000

F -4.336625000 -2.626362000 -0.457866000

C -0.478115000 -0.324648000 -3.637484000

C 0.028145000 0.474616000 -2.861730000

C 0.648619000 1.403090000 -1.966815000

C -0.007868000 2.597506000 -1.578939000

C 1.945340000 1.136206000 -1.459682000

C 0.620439000 3.510939000 -0.721724000

C 2.583187000 2.044962000 -0.607905000

C 1.911266000 3.223446000 -0.264357000

H -0.921979000 -1.038060000 -4.304148000

H -1.015136000 2.814039000 -1.939087000

H 2.445560000 0.207462000 -1.735227000

H 0.120123000 4.429809000 -0.407871000

H 3.575271000 1.842385000 -0.200065000

F 2.533841000 4.124876000 0.550748000

C 3.092674000 1.942401000 2.972459000

C 2.121389000 1.209085000 2.846617000

C 1.004510000 0.329159000 2.689146000

C 0.803235000 -0.740314000 3.598054000

C 0.097252000 0.496304000 1.612143000

C -0.272498000 -1.623883000 3.434380000

C -0.977841000 -0.383089000 1.438370000

C -1.143051000 -1.424604000 2.356563000

H 3.915436000 2.622585000 3.080455000

H 1.500031000 -0.877018000 4.429345000

H 0.247312000 1.309666000 0.901491000

H -0.439369000 -2.455828000 4.122843000

H -1.664670000 -0.277193000 0.599226000

F -2.191870000 -2.286367000 2.200740000

C -1.067511000 -3.231849000 -0.874247000

C 0.109445000 -2.898877000 -0.892564000

C 1.481743000 -2.495111000 -0.865937000

C 2.053521000 -2.022439000 0.341661000

C 2.288268000 -2.552872000 -2.029798000

C 3.389843000 -1.606609000 0.390916000

C 3.631251000 -2.151951000 -1.989798000

C 4.154114000 -1.683595000 -0.777977000

H -2.103635000 -3.507929000 -0.825709000

H 1.438920000 -1.974643000 1.240772000

H 1.852967000 -2.905725000 -2.967862000

H 3.829263000 -1.216149000 1.311857000

H 4.265688000 -2.188700000 -2.878725000

F 5.459001000 -1.272631000 -0.741543000

4Te12

C -4.183655000 3.164098000 -2.158911000

C -4.215951000 2.027584000 -1.704604000

C -4.217066000 0.705871000 -1.156586000

C -4.747111000 0.464571000 0.136482000

C -3.657191000 -0.374977000 -1.883018000

C -4.720776000 -0.820349000 0.692651000

C -3.621243000 -1.662690000 -1.332398000

C -4.161067000 -1.861046000 -0.056854000

H -4.199288000 4.156925000 -2.566513000

H -5.166599000 1.296647000 0.707633000

H -3.227830000 -0.195434000 -2.870182000

H -5.114976000 -1.019859000 1.691607000

H -3.182291000 -2.502365000 -1.876080000

F -4.146548000 -3.118989000 0.471837000

C -1.416076000 -2.673380000 2.149577000

C -1.211339000 -1.467463000 2.125589000

C -0.973281000 -0.058578000 2.070208000

C -1.421798000 0.693695000 0.957019000

C -0.285777000 0.605773000 3.117057000

C -1.201588000 2.074569000 0.886105000

C -0.059237000 1.986553000 3.056636000

C -0.525950000 2.694404000 1.941940000

H -1.642141000 -3.721662000 2.176301000

H -1.935451000 0.193930000 0.137551000

H 0.085933000 0.028949000 3.966490000

H -1.538851000 2.654611000 0.024872000

H 0.479072000 2.512447000 3.848623000

F -0.299589000 4.041077000 1.879116000

C -0.898676000 1.380865000 -2.663087000

C -0.150221000 0.450935000 -2.392161000

C 0.742654000 -0.602156000 -2.019940000

C 2.057436000 -0.649178000 -2.547833000

C 0.345538000 -1.579930000 -1.074503000

C 2.958126000 -1.635587000 -2.131205000

C 1.241123000 -2.566671000 -0.646706000

C 2.531773000 -2.572765000 -1.183498000

H -1.610652000 2.153691000 -2.883561000

H 2.374505000 0.109756000 -3.267257000

H -0.660030000 -1.555234000 -0.652521000

H 3.981181000 -1.672801000 -2.512218000

H 0.957559000 -3.295621000 0.114389000

F 3.418299000 -3.521546000 -0.758180000

C 2.336986000 -1.903549000 2.841609000

C 2.751145000 -1.069977000 2.047975000

C 3.219402000 -0.098658000 1.108124000

C 4.581615000 -0.068713000 0.715971000

C 2.321348000 0.838582000 0.542888000

C 5.035734000 0.873749000 -0.215496000

C 2.764946000 1.786737000 -0.386167000

C 4.114873000 1.783767000 -0.747926000

H 1.955356000 -2.637437000 3.524042000

H 5.278768000 -0.795325000 1.141691000

H 1.268312000 0.805838000 0.816867000

H 6.081668000 0.908585000 -0.531174000

H 2.073883000 2.499758000 -0.841448000

F 4.553803000 2.697024000 -1.668632000

4Te13

C -0.722650000 -3.479520000 1.163891000

C -1.723830000 -2.889026000 0.780463000

C -2.869533000 -2.149534000 0.347844000

C -3.518956000 -2.463523000 -0.872538000

C -3.353540000 -1.068916000 1.128378000

C -4.621883000 -1.716788000 -1.308265000

C -4.455167000 -0.316701000 0.700417000

C -5.068477000 -0.655934000 -0.511015000

H 0.175033000 -3.964088000 1.504769000

H -3.145053000 -3.289478000 -1.482974000

H -2.851711000 -0.811496000 2.063094000

H -5.128874000 -1.941282000 -2.249816000

H -4.834996000 0.522816000 1.288011000

F -6.140215000 0.077239000 -0.934045000

C 3.984645000 2.717327000 -0.154036000

C 3.036322000 2.315929000 0.507412000

C 1.905716000 1.868770000 1.261668000

C 1.348585000 0.585801000 1.035444000

C 1.310424000 2.718625000 2.225821000

C 0.227202000 0.154965000 1.753136000

C 0.185743000 2.300377000 2.947511000

C -0.329058000 1.025758000 2.694734000

H 4.820375000 3.061990000 -0.731798000

H 1.788734000 -0.067927000 0.283366000

H 1.722541000 3.717055000 2.389589000

H -0.209285000 -0.831316000 1.582662000

H -0.293058000 2.947459000 3.686371000

F -1.432804000 0.616740000 3.402914000

C -0.641762000 5.256145000 0.359753000

C -0.620094000 4.172508000 -0.208504000

C -0.595486000 2.910249000 -0.881374000

C 0.502669000 2.557700000 -1.705081000

C -1.666323000 1.993712000 -0.735333000

C 0.531553000 1.327426000 -2.373648000

C -1.652214000 0.764535000 -1.405086000

C -0.553650000 0.460613000 -2.212846000

H -0.662897000 6.209213000 0.851986000

H 1.346727000 3.244118000 -1.797116000

H -2.511830000 2.249941000 -0.092121000

H 1.380031000 1.042190000 -2.998340000

H -2.471200000 0.052375000 -1.306114000

F -0.542696000 -0.741194000 -2.876681000

C 2.671368000 -4.365822000 2.355544000

C 2.841942000 -3.573534000 1.437821000

C 3.053721000 -2.648450000 0.366204000

C 4.140510000 -1.738303000 0.415172000

C 2.188300000 -2.627386000 -0.756342000

C 4.367226000 -0.837828000 -0.632596000

C 2.407935000 -1.730509000 -1.810651000

C 3.498512000 -0.858893000 -1.728675000

H 2.534611000 -5.062463000 3.160505000

H 4.801034000 -1.738068000 1.285880000

H 1.333964000 -3.306859000 -0.794061000

H 5.186394000 -0.117551000 -0.599069000

H 1.738031000 -1.693897000 -2.671049000

F 3.718265000 0.015950000 -2.757199000

4Te14

C -4.706133000 3.571779000 -0.685550000

C -4.438062000 2.378298000 -0.739061000

C -4.131068000 0.981492000 -0.796325000

C -4.789850000 0.069579000 0.068173000

C -3.170780000 0.486410000 -1.714801000

C -4.506355000 -1.300699000 0.012760000

C -2.883631000 -0.883776000 -1.780340000

C -3.563838000 -1.751377000 -0.918675000

H -4.959206000 4.614058000 -0.644101000

H -5.521882000 0.446223000 0.787157000

H -2.643225000 1.182944000 -2.370039000

H -4.994602000 -2.012635000 0.681267000

H -2.143325000 -1.280275000 -2.478143000

F -3.300970000 -3.087099000 -0.991530000

C -2.213001000 -3.285183000 2.084557000

C -1.693625000 -2.196598000 2.287713000

C -1.060236000 -0.932627000 2.505076000

C -0.046744000 -0.797264000 3.487208000

C -1.411345000 0.193496000 1.719110000

C 0.604913000 0.428329000 3.678316000

C -0.765558000 1.423137000 1.900622000

C 0.228825000 1.513917000 2.879988000

H -2.668226000 -4.235232000 1.882367000

H 0.239279000 -1.665347000 4.086222000

H -2.182568000 0.096294000 0.953701000

H 1.397463000 0.544171000 4.421122000

H -1.007193000 2.287091000 1.278811000

F 0.869646000 2.711988000 3.058587000

C 4.433371000 -1.303448000 2.307236000

C 3.667010000 -1.476377000 1.368837000

C 2.770570000 -1.651131000 0.267581000

C 1.531140000 -0.967858000 0.247258000

C 3.111511000 -2.492029000 -0.821012000

C 0.649332000 -1.113335000 -0.827798000

C 2.236884000 -2.642368000 -1.905791000

C 1.023809000 -1.946634000 -1.884202000

H 5.110466000 -1.171932000 3.129176000

H 1.270869000 -0.306661000 1.072162000

H 4.069386000 -3.018562000 -0.815085000

H -0.302369000 -0.581200000 -0.850791000

H 2.484446000 -3.282867000 -2.755981000

F 0.175733000 -2.075778000 -2.956457000

C -1.055740000 3.249259000 -1.304866000

C 0.084748000 2.803852000 -1.301862000

C 1.406355000 2.257554000 -1.274899000

C 2.217512000 2.394843000 -0.120422000

C 1.911351000 1.544179000 -2.390496000

C 3.498240000 1.830286000 -0.077407000

C 3.191232000 0.978665000 -2.357521000

C 3.959699000 1.133316000 -1.199286000

H -2.070911000 3.601634000 -1.282173000

H 1.832150000 2.932445000 0.748494000

H 1.286486000 1.424935000 -3.279399000

H 4.127013000 1.904378000 0.812446000

H 3.588822000 0.413438000 -3.203450000

F 5.204913000 0.575443000 -1.161543000

4Te15

C -0.367946000 0.429113000 2.722866000

C 0.723378000 0.563049000 2.185841000

C 1.997837000 0.745817000 1.562276000

C 2.086296000 1.250160000 0.240721000

C 3.192297000 0.433220000 2.257085000

C 3.330812000 1.449969000 -0.367266000

C 4.442900000 0.626008000 1.655890000

C 4.486514000 1.136110000 0.354131000

H -1.342600000 0.352997000 3.166834000

H 1.173756000 1.478919000 -0.309524000

H 3.131882000 0.035893000 3.273765000

H 3.412252000 1.826898000 -1.389220000

H 5.372674000 0.388290000 2.178885000

F 5.704797000 1.333124000 -0.233254000

C -3.871076000 1.478187000 3.464618000

C -3.950635000 0.762059000 2.474985000

C -4.005304000 -0.058831000 1.304515000

C -4.742551000 0.358738000 0.167278000

C -3.296322000 -1.285270000 1.252866000

C -4.771601000 -0.424581000 -0.993134000

C -3.321231000 -2.076360000 0.096761000

C -4.060892000 -1.630630000 -1.004001000

H -3.825631000 2.098756000 4.339213000

H -5.280608000 1.309678000 0.196421000

H -2.705327000 -1.609665000 2.110954000

H -5.325467000 -0.110995000 -1.881078000

H -2.768943000 -3.016233000 0.044819000

F -4.089760000 -2.399484000 -2.130522000

C 4.953433000 -1.510586000 -2.078813000

C 3.966777000 -1.766973000 -1.402092000

C 2.815586000 -2.069680000 -0.609126000

C 2.958998000 -2.661036000 0.670276000

C 1.514271000 -1.775116000 -1.086374000

C 1.834461000 -2.962286000 1.449083000

C 0.383259000 -2.072520000 -0.316836000

C 0.568986000 -2.666298000 0.934496000

H 5.823215000 -1.266135000 -2.657429000

H 3.960228000 -2.878205000 1.050721000

H 1.386416000 -1.306988000 -2.064471000

H 1.927976000 -3.416401000 2.438432000

H -0.618060000 -1.841552000 -0.683074000

F -0.531576000 -2.979486000 1.690862000

C -1.088869000 -1.038546000 -3.567533000

C -1.009481000 -0.012832000 -2.905121000

C -0.927328000 1.170765000 -2.105803000

C -0.288986000 2.339473000 -2.594026000

C -1.495185000 1.188871000 -0.808290000

C -0.229493000 3.498403000 -1.808710000

C -1.448720000 2.343257000 -0.018286000

C -0.817415000 3.477949000 -0.537171000

H -1.176401000 -1.934279000 -4.151676000

H 0.156775000 2.332260000 -3.592240000

H -1.962734000 0.287053000 -0.416397000

H 0.260962000 4.407030000 -2.166242000

H -1.872789000 2.357630000 0.987317000

F -0.761705000 4.608895000 0.225954000

4Te16

C 5.133530000 0.156023000 3.051959000

C 4.691988000 -0.267819000 1.992731000

C 4.171918000 -0.754865000 0.752882000

C 4.680790000 -0.270172000 -0.477090000

C 3.135313000 -1.721910000 0.734857000

C 4.181408000 -0.747023000 -1.695680000

C 2.625995000 -2.205433000 -0.477171000

C 3.170244000 -1.710901000 -1.666206000

H 5.523545000 0.514843000 3.984821000

H 5.467482000 0.488139000 -0.470051000

H 2.724521000 -2.079894000 1.681908000

H 4.561610000 -0.380899000 -2.652315000

H 1.818470000 -2.939645000 -0.505477000

F 2.686234000 -2.187503000 -2.860294000

C -0.327509000 -0.924119000 -2.587217000

C -1.289975000 -0.292539000 -2.172394000

C -2.421716000 0.428190000 -1.676564000

C -3.734557000 0.011345000 -2.008809000

C -2.253205000 1.557607000 -0.836638000

C -4.851093000 0.697728000 -1.515745000

C -3.363101000 2.249544000 -0.337323000

C -4.641681000 1.805097000 -0.687485000

H 0.525851000 -1.475242000 -2.934350000

H -3.871058000 -0.861884000 -2.651824000

H -1.246566000 1.887581000 -0.571924000

H -5.869548000 0.384435000 -1.758504000

H -3.248692000 3.113638000 0.321297000

F -5.727510000 2.476063000 -0.200926000

C -5.114556000 0.548312000 2.601547000

C -4.285546000 -0.188822000 2.085430000

C -3.321864000 -1.061906000 1.489395000

C -1.937144000 -0.881735000 1.731043000

C -3.737719000 -2.121129000 0.645017000

C -0.991998000 -1.742782000 1.159600000

C -2.799986000 -2.981006000 0.058874000

C -1.444818000 -2.774013000 0.332533000

H -5.842346000 1.212668000 3.025955000

H -1.597919000 -0.062721000 2.368809000

H -4.803500000 -2.260352000 0.447057000

H 0.074091000 -1.611826000 1.353107000

H -3.104843000 -3.798524000 -0.598842000

F -0.526641000 -3.620599000 -0.231478000

C 0.934020000 0.199167000 3.512000000

C 1.283800000 0.774225000 2.490024000

C 1.724403000 1.429096000 1.297407000

C 2.690323000 2.463298000 1.366263000

C 1.228386000 1.033635000 0.030898000

C 3.154667000 3.084112000 0.199820000

C 1.680456000 1.651664000 -1.140302000

C 2.640110000 2.662481000 -1.031342000

H 0.608815000 -0.293395000 4.407906000

H 3.089414000 2.759381000 2.338983000

H 0.495432000 0.229723000 -0.045299000

H 3.905950000 3.877075000 0.234566000

H 1.300239000 1.346166000 -2.117214000

F 3.103889000 3.256333000 -2.173134000

4Te17

C 4.628192000 4.028307000 -0.623464000

C 4.608452000 2.817931000 -0.438281000

C 4.585004000 1.403122000 -0.222410000

C 4.540363000 0.508685000 -1.321839000

C 4.613547000 0.874658000 1.092764000

C 4.535466000 -0.875915000 -1.117511000

C 4.606604000 -0.509190000 1.307087000

C 4.573597000 -1.357183000 0.195165000

H 4.668924000 5.088340000 -0.786846000

H 4.502661000 0.908430000 -2.338449000

H 4.639258000 1.558333000 1.945329000

H 4.475271000 -1.575035000 -1.954176000

H 4.618018000 -0.931581000 2.314580000

F 4.568330000 -2.706909000 0.399447000

C 1.428664000 -1.795752000 -3.504329000

C 1.349201000 -1.669383000 -2.289690000

C 1.254533000 -1.506651000 -0.872185000

C 1.121634000 -2.632160000 -0.022068000

C 1.287903000 -0.211034000 -0.300908000

C 1.028152000 -2.470908000 1.366424000

C 1.199809000 -0.040145000 1.084127000

C 1.073264000 -1.174747000 1.890814000

H 1.480255000 -1.915101000 -4.569539000

H 1.090709000 -3.633687000 -0.457178000

H 1.383023000 0.666840000 -0.941042000

H 0.919597000 -3.327643000 2.035129000

H 1.229741000 0.957006000 1.523725000

F 0.991724000 -1.010018000 3.246793000

C 1.027644000 3.334849000 -0.059557000

C -0.123255000 2.976624000 0.155753000

C -1.458371000 2.531925000 0.415843000

C -2.473390000 2.686837000 -0.561036000

C -1.784977000 1.919888000 1.652860000

C -3.781164000 2.254219000 -0.309310000

C -3.088727000 1.482959000 1.913842000

C -4.063306000 1.665467000 0.927094000

H 2.048239000 3.620368000 -0.246106000

H -2.227357000 3.145964000 -1.522029000

H -1.007167000 1.782200000 2.407821000

H -4.571016000 2.358084000 -1.056643000

H -3.349936000 0.985525000 2.850000000

F -5.338238000 1.244873000 1.178311000

C -3.401754000 -2.304352000 2.813949000

C -3.386688000 -1.961058000 1.639138000

C -3.354891000 -1.528734000 0.275666000

C -2.142571000 -1.066541000 -0.292858000

C -4.529530000 -1.534514000 -0.516194000

C -2.096917000 -0.618187000 -1.616770000

C -4.496035000 -1.084048000 -1.842579000

C -3.278361000 -0.633459000 -2.364073000

H -3.418285000 -2.628318000 3.836732000

H -1.240151000 -1.047459000 0.316915000

H -5.470598000 -1.879594000 -0.080716000

H -1.167398000 -0.262001000 -2.064390000

H -5.393653000 -1.075348000 -2.466131000

F -3.246559000 -0.179545000 -3.655634000

4Te18

C 1.531060000 -1.506747000 -3.297326000

C 1.491597000 -1.453439000 -2.075248000

C 1.437561000 -1.372822000 -0.648703000

C 1.256832000 -0.119479000 -0.014487000

C 1.574133000 -2.535776000 0.148248000

C 1.210668000 -0.022976000 1.379280000

C 1.528107000 -2.449727000 1.545857000

C 1.347101000 -1.192563000 2.133288000

H 1.572437000 -1.568324000 -4.367782000

H 1.168684000 0.786439000 -0.611963000

H 1.722957000 -3.504041000 -0.334745000

H 1.077535000 0.941035000 1.874174000

H 1.630888000 -3.335856000 2.176487000

F 1.309215000 -1.104515000 3.496415000

C 5.243024000 -2.927895000 -0.783394000

C 4.980051000 -1.759032000 -0.535685000

C 4.657617000 -0.395687000 -0.247325000

C 4.701578000 0.088603000 1.083227000

C 4.272840000 0.486633000 -1.288055000

C 4.371488000 1.419150000 1.372106000

C 3.939232000 1.818236000 -1.010494000

C 3.998555000 2.255778000 0.316211000

H 5.487688000 -3.949000000 -1.004299000

H 4.986214000 -0.589541000 1.891576000

H 4.210862000 0.110424000 -2.311510000

H 4.395766000 1.805633000 2.393838000

H 3.625535000 2.505498000 -1.799657000

F 3.671994000 3.559342000 0.594645000

C 0.557832000 3.446980000 -0.552279000

C -0.417381000 2.812163000 -0.933882000

C -1.533908000 2.014623000 -1.341749000

C -2.845730000 2.340995000 -0.917298000

C -1.336467000 0.865349000 -2.148722000

C -3.933804000 1.539112000 -1.281785000

C -2.417625000 0.053342000 -2.510339000

C -3.697224000 0.408796000 -2.069937000

H 1.419366000 3.997667000 -0.224680000

H -3.004845000 3.209925000 -0.274552000

H -0.331492000 0.595007000 -2.479762000

H -4.946104000 1.766019000 -0.940600000

H -2.276330000 -0.846898000 -3.113041000

F -4.755036000 -0.383989000 -2.416691000

C -4.143151000 2.552755000 2.878706000

C -3.916514000 1.458976000 2.377631000

C -3.650484000 0.203172000 1.746414000

C -4.703120000 -0.705922000 1.475464000

C -2.332623000 -0.132093000 1.348363000

C -4.450674000 -1.914747000 0.813699000

C -2.068969000 -1.336492000 0.688192000

C -3.136234000 -2.202593000 0.431732000

H -4.338244000 3.493966000 3.355728000

H -5.723070000 -0.452572000 1.777073000

H -1.517376000 0.567997000 1.538029000

H -5.253227000 -2.620039000 0.584699000

H -1.061110000 -1.598403000 0.364305000

F -2.885988000 -3.374725000 -0.228099000

4Te19

C -2.153472000 3.237166000 0.220217000

C -1.735086000 2.164417000 0.635114000

C -1.261673000 0.904490000 1.122245000

C -2.179888000 -0.090509000 1.539648000

C 0.127840000 0.632293000 1.189561000

C -1.723920000 -1.328057000 2.011651000

C 0.592420000 -0.596995000 1.670050000

C -0.345166000 -1.554722000 2.069446000

H -2.542527000 4.174432000 -0.127614000

H -3.251812000 0.106511000 1.483449000

H 0.834217000 1.388928000 0.845393000

H -2.420299000 -2.109357000 2.325719000

H 1.657292000 -0.833281000 1.702838000

F 0.103736000 -2.766559000 2.518061000

C 4.047110000 -3.252395000 0.257559000

C 3.174355000 -2.619379000 -0.321557000

C 2.157689000 -1.843851000 -0.962939000

C 0.841593000 -2.348415000 -1.109924000

C 2.449355000 -0.537179000 -1.425735000

C -0.160881000 -1.570758000 -1.702826000

C 1.453240000 0.253827000 -2.009802000

C 0.168946000 -0.283881000 -2.139351000

H 4.821520000 -3.822222000 0.734034000

H 0.605240000 -3.348643000 -0.738578000

H 3.458927000 -0.141020000 -1.309958000

H -1.179696000 -1.947794000 -1.806624000

H 1.657428000 1.273282000 -2.344192000

F -0.805625000 0.486007000 -2.718434000

C -6.729582000 2.839178000 0.875838000

C -6.158402000 1.835531000 0.471103000

C -5.483285000 0.663293000 0.004642000

C -5.777663000 -0.607912000 0.561391000

C -4.499628000 0.755703000 -1.011765000

C -5.106228000 -1.755875000 0.118901000

C -3.823865000 -0.384819000 -1.461936000

C -4.142549000 -1.617314000 -0.885260000

H -7.235216000 3.717729000 1.228534000

H -6.534011000 -0.687144000 1.346841000

H -4.247025000 1.732930000 -1.427509000

H -5.318684000 -2.741311000 0.540825000

H -3.048454000 -0.314844000 -2.226037000

F -3.475577000 -2.736031000 -1.311471000

C 1.668067000 3.879020000 0.002048000

C 2.645721000 3.149359000 0.096363000

C 3.728447000 2.220514000 0.197935000

C 4.763708000 2.200607000 -0.769544000

C 3.752334000 1.267345000 1.248011000

C 5.787182000 1.244874000 -0.702476000

C 4.766478000 0.305249000 1.320849000

C 5.765587000 0.312180000 0.341212000

H 0.795634000 4.500643000 -0.060692000

H 4.753520000 2.932380000 -1.581642000

H 2.960823000 1.279684000 2.000602000

H 6.588294000 1.211941000 -1.444927000

H 4.784157000 -0.449392000 2.110087000

F 6.756129000 -0.623567000 0.405780000