

136

E:/complex 2a

Pt	7.958900	7.557400	6.400300
Pt	6.060000	5.774500	7.475000
Pt	5.261000	8.063800	5.887200
Si	3.797500	6.424800	6.909800
Si	6.532800	9.294800	7.506900
P	10.011200	8.373000	5.739400
Si	8.474700	5.544700	7.604500
P	3.641900	9.600500	5.398100
P	5.505600	3.949200	8.687300
Si	6.919800	6.874700	4.360500
C	10.798600	5.819900	9.311800
H	11.355300	5.822800	8.367800
C	4.834700	10.201200	11.271900
H	4.165400	10.958000	11.689800
C	2.718000	5.332800	5.760700
C	5.344400	9.185600	12.092500
H	5.080000	9.151500	13.152700
C	10.786700	2.079100	6.859000
H	11.244200	1.287100	7.458300
C	3.027100	5.202200	4.388600
H	3.858000	5.779000	3.975700
C	0.301500	7.774800	8.908800
H	-0.755900	7.912200	8.666500
C	6.567100	5.108300	3.722100
C	3.009500	7.418900	9.505400
H	4.070500	7.296100	9.743200
C	5.182300	10.250500	9.915100
H	4.783900	11.060900	9.297600
C	7.030200	11.102300	7.127100
C	10.084300	3.113900	7.489700
H	10.012500	3.117400	8.581900
C	6.044100	9.289900	9.343500
C	8.730100	5.618600	10.528100
H	7.642000	5.490800	10.542200
C	7.219000	11.465900	5.775100
H	7.056900	10.697500	5.009200
C	6.207300	8.224500	11.547000
H	6.630000	7.440200	12.182300
C	4.026700	10.912300	4.152300
H	3.152600	11.567700	4.009800
H	4.280700	10.438300	3.193800
H	4.881300	11.511800	4.492900
C	1.172000	7.236100	7.952600
H	0.765300	6.940700	6.981000
C	9.424800	5.727900	11.741000
H	8.881600	5.677400	12.689100
C	6.072400	2.733300	4.076700
H	6.003300	1.878600	4.755600
C	9.476500	4.155900	6.749700
C	10.851100	9.171500	7.176500
H	11.856900	9.527900	6.904500
H	10.916100	8.451800	8.004500
H	10.234600	10.020600	7.507000
C	1.635700	4.560000	6.247900
H	1.354700	4.631600	7.303900
C	9.623000	4.116100	5.345600
H	9.175900	4.918600	4.750300
C	7.228000	9.075500	2.503900
H	6.429800	9.537500	3.094700
C	7.638600	7.769000	2.838100
C	9.392100	5.668700	9.282800
C	6.448500	3.988600	4.570500

H	6.649400	4.115800	5.642500
C	0.783800	8.124700	10.177100
H	0.106000	8.536200	10.929500
C	7.622900	12.756600	5.408300
H	7.759400	13.009600	4.352900
C	7.286500	12.087100	8.106500
H	7.171100	11.840200	9.165300
C	6.548000	8.280500	10.189800
H	7.221700	7.532200	9.765800
C	2.140700	7.939300	10.474300
H	2.530200	8.207600	11.458900
C	10.814200	5.901500	11.737600
H	11.360300	5.992800	12.679700
C	6.285600	4.916300	2.349600
H	6.363300	5.759100	1.657000
C	4.735100	4.297200	10.329100
H	4.596300	3.368100	10.903700
H	3.763600	4.784400	10.167400
H	5.370100	4.993500	10.895700
C	2.549400	7.044400	8.221500
C	7.859800	13.720000	6.399400
H	8.176300	14.728600	6.121700
C	10.910700	2.063800	5.462900
H	11.462100	1.259900	4.968500
C	10.166500	9.692800	4.458200
H	11.216700	10.020500	4.396800
H	9.534100	10.545700	4.736500
H	9.845100	9.314400	3.479600
C	10.329400	3.090100	4.706300
H	10.424800	3.089800	3.617100
C	8.677300	7.193900	2.072100
H	9.003000	6.170100	2.289800
C	5.791000	2.567500	2.714400
H	5.493300	1.589300	2.328100
C	7.697000	13.379500	7.748900
H	7.891400	14.122800	8.526700
C	8.866300	9.200700	0.717600
H	9.340100	9.752400	-0.098000
C	11.272000	7.166500	5.145600
H	10.929300	6.734200	4.194500
H	11.375400	6.349000	5.872000
H	12.242900	7.662900	4.991600
C	11.501500	5.945900	10.516200
H	12.588100	6.067500	10.504200
C	9.292200	7.901300	1.029500
H	10.098400	7.437600	0.454700
C	6.847600	2.755700	9.124300
H	7.627500	3.261900	9.710500
H	7.308300	2.385700	8.197000
H	6.444700	1.906700	9.699500
C	1.235600	3.598100	4.055700
H	0.666800	2.932400	3.401500
C	0.905600	3.703800	5.413400
H	0.076000	3.120900	5.823400
C	5.897300	3.665100	1.851000
H	5.681600	3.548300	0.785400
C	4.287100	2.794900	7.922600
H	4.180400	1.882000	8.529300
H	4.625400	2.531500	6.910700
H	3.314800	3.293600	7.825200
C	7.824800	9.784600	1.452800
H	7.483200	10.794500	1.208400
C	2.116900	8.878300	4.653700
H	1.637900	8.209500	5.380100

H	2.401000	8.277800	3.777900
H	1.411000	9.668700	4.354300
C	2.300300	4.352400	3.545000
H	2.575400	4.273600	2.490000
C	2.997800	10.604100	6.801600
H	2.125600	11.202900	6.496100
H	3.801500	11.276800	7.135800
H	2.725300	9.935800	7.630900
H	5.255900	7.365900	4.261800
H	8.071800	8.492900	7.883200

76

E:/{Pt(PMe3)2}{(μ-SiHPh2)2}			
Pt	9.006000	6.890600	6.014800
Pt	7.006700	5.012400	6.027000
P	10.360300	8.499400	5.126800
Si	8.111000	5.776200	7.976900
P	5.665300	3.387000	6.902800
Si	7.938500	6.084800	4.060600
C	7.454500	7.009400	10.541400
H	8.425400	6.647100	10.894100
C	9.569400	2.841400	10.647300
H	9.258100	2.376300	11.586600
C	9.015100	5.044500	2.895400
C	8.793000	3.864500	10.083000
H	7.883300	4.190200	10.598300
C	5.787100	7.222200	8.802200
H	5.460100	7.014700	7.776300
C	11.076700	3.763200	2.548100
H	12.040700	3.408800	2.923100
C	9.173200	4.487700	8.874900
C	11.749900	9.086900	6.194500
H	12.315000	9.901300	5.714700
H	12.425400	8.244900	6.400700
H	11.337800	9.434400	7.151800
C	10.360400	4.043100	8.250700
H	10.665000	4.511000	7.307400
C	5.798200	7.935300	3.602700
H	5.425300	7.554900	4.560500
C	6.971400	7.368800	3.055500
C	7.042000	6.726700	9.221600
C	10.266200	4.574400	3.352300
H	10.592400	4.854800	4.360900
C	5.399600	8.228800	10.974600
H	4.766600	8.806900	11.652600
C	8.602200	4.665300	1.600000
H	7.634600	5.007400	1.219000
C	4.855400	3.676900	8.537200
H	4.221800	2.823700	8.825800
H	4.248400	4.591400	8.493600
H	5.636400	3.829900	9.295700
C	10.745100	2.420700	10.012700
H	11.352000	1.625900	10.453500
C	9.454800	10.062700	4.746100
H	10.138000	10.829500	4.348900
H	8.975300	10.435400	5.661400
H	8.669600	9.846000	4.008200
C	11.140300	3.025300	8.810400
H	12.057100	2.701100	8.310800
C	7.437000	7.882200	1.825500
H	8.337300	7.459000	1.367900
C	10.648900	3.403500	1.262700
H	11.278600	2.771400	0.631400
C	5.597000	9.463000	1.727100

H	5.066100	10.269000	1.214400
C	11.223500	8.156600	3.530200
H	10.468400	7.969700	2.753400
H	11.836600	7.250400	3.628100
H	11.859700	9.003900	3.230300
C	6.642500	7.750100	11.410800
H	6.980800	7.956400	12.429700
C	6.759300	8.918300	1.167000
H	7.137100	9.297100	0.213400
C	6.576100	1.809300	7.202700
H	7.386000	2.001600	7.920500
H	7.024300	1.464600	6.261000
H	5.903800	1.032200	7.598400
C	9.409400	3.855300	0.790100
H	9.070100	3.574300	-0.210500
C	4.239900	2.841500	5.860400
H	3.686700	2.013100	6.330000
H	4.619900	2.525500	4.879200
H	3.562000	3.692300	5.704900
C	5.115800	8.967000	2.947900
H	4.207800	9.387100	3.388600
H	6.582400	4.928700	4.327700
H	9.412400	7.000300	7.714800
C	4.973000	7.965700	9.665600
H	4.006600	8.342000	9.318900