

Structures, enthalpies of formation, and ionization energies for the parent and binary mixed carbon, silicon, nitrogen, and phosphorus cubane derivatives: A G4MP2 theoretical study

Sierra Rayne ^{a *}, Kaya Forest ^b

Keywords: cubane derivatives, theoretical methods, Gaussian-4 MP2 (G4MP2), structures, enthalpy of formation, ionization energy

Gas phase standard state (298.15 K, 1 atm) structures, enthalpies of formation ($\Delta_f H_{(g)}^\circ$), and ionization energies (IEs) were calculated at the G4MP2 composite method level of theory for the parent and binary mixed carbon, silicon, nitrogen, and phosphorus cubane derivatives. Increasing nitrogen content increases the $\Delta_f H_{(g)}^\circ$ for the carbon-nitrogen, nitrogen-phosphorus, and silicon-nitrogen binary cubanes, with the opposite $\Delta_f H_{(g)}^\circ$ trend for increasing phosphorus content within the carbon-phosphorus, nitrogen-phosphorus, and silicon-phosphorus derivatives. Varying carbon/silicon content in the carbon-silicon cubanes results in no general trends for $\Delta_f H_{(g)}^\circ$. Isomerization enthalpies within the homolog groups having more than one isomer vary widely with atomic composition and substitution patterns. Increasing nitrogen content of the carbon-nitrogen and nitrogen-phosphorus derivatives increases the IE, increasing silicon content in the carbon-silicon cubanes and phosphorus content of the carbon-phosphorus cubanes decreases the IE, while no IE clear trends are evident based on relative atomic content for the silicon-nitrogen and silicon-phosphorus compounds. The binary mixed carbon, silicon, nitrogen, and phosphorus cubane derivatives are predicted to display potentially tunable thermodynamic stability and redox behavior depending on the atom identities and relative positions.

Polyhedral cubane derivatives are high priority synthetic targets because of their possible applications in nanoscale architectures and high energy density materials, as well as being of fundamental interest in or-

ganic chemistry due to the high strain and unusual bonding arrangements in these molecules and potential for a large number of thermal and excited state intramolecular rearrangements [1] [2] [3] [4] [5] [6]. In addition to the parent hydrocarbon cubane with a carbon skeleton [1], the edge atoms in this cubyl structure may be replaced by any atom capable of trivalent bonding or higher, facilitating access to a large number of possible analogs (having up to 8 different atoms). Cubane can be represented in two-dimensional planar graph format where intersections represent vertex atoms on the cube according to the system developed by Balaban et al. [5] [8] (Figure 1).

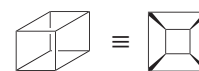


Figure 1: Three dimensional and two dimensional planar graph representations of cubane.

According to this system, there are 20 binary cubanoids having two different atoms (e.g, X and Y) where the number of atoms $X > 1$, $Y > 1$, and $X + Y = 8$ (Figure 2.)

In the current study, we investigated the gas phase standard state (298.15 K, 1 atm) structures (provided in cartesian coordinates as part of the Supporting Information), enthalpies of formation ($\Delta_f H_{(g)}^\circ$), and ionization energies (IEs) for the parent and binary mixed carbon, silicon, nitrogen, and phosphorus cubane derivatives (Table 1). Prior work has considered a limited subset of these compounds (see, e.g., ref. [7] [8] [9] [10] [11] [12] [13] [14] [15] [16] [17] [18], and references therein). Calculations were conducted using Gaussian 09 [19] at the G4MP2 [20] composite method level of theory. All structures reported herein were confirmed as true minima with no imaginary frequencies. Several neutral and cationic compounds converged with one or more imaginary frequencies; these were omitted from further analysis,

*Corresponding author: Tel/Fax: 1.250.487.0166 Email: rayne.sierra@gmail.com. ^a Ecologica Research, 301-1965 Pandosy Street, Kelowna, British Columbia, Canada, V1Y 1R9. ^b Department of Chemistry, Okanagan College, 583 Duncan Ave West, Penticton, British Columbia, Canada, V2A 8E1.

and the corresponding structural details, $\Delta_f H_{(g)}^\circ$, and IEs are not reported.

Several general structure-property trends are evident in the theoretical data. All derivatives - with the single exception of the silicon-nitrogen cubane **10** ($\Delta_f H_{(g)}^\circ = -4.6$ kcal mol⁻¹) - have estimated $\Delta_f H_{(g)}^\circ > 0$. Increasing nitrogen content among the carbon-nitrogen and silicon-nitrogen cubanes increases their $\Delta_f H_{(g)}^\circ$; conversely, increasing phosphorus content within the carbon-phosphorus, nitrogen-phosphorus, and silicon-phosphorus cubanes decreases their $\Delta_f H_{(g)}^\circ$. Varying carbon/silicon content in the carbon-silicon cubanes results in no general trends for $\Delta_f H_{(g)}^\circ$. Isomerization enthalpies ($\Delta_{isom} H_{(g)}^\circ$) within the homolog groups having more than one isomer (**2-4**; **5-7**; **8-13**; **14-16**; and **17-19**) vary widely with atomic composition and substitution patterns. For example, $\Delta_{isom} H_{(g)}^\circ$ between the silicon-nitrogen isomers **8** and **10** is >250 kcal mol⁻¹, whereas the corresponding $\Delta_{isom} H_{(g)}^\circ$ between the carbon-nitrogen isomers is < 60 kcal mol⁻¹, and < 6 kcal mol⁻¹ between the carbon-phosphorus isomers.

Based on our previous G4MP2 studies [17] [18] of various strained compounds, the $\Delta_f H_{(g)}^\circ$ presented herein are expected to be at or near chemical accuracy (± 1 kcal mol⁻¹). To the best of our knowledge, among the compounds presented herein, only carbon cubane has an experimental $\Delta_f H_{(g)}^\circ$ reported at 148.7 ± 1 kcal mol⁻¹ [21], although Karpushenkava et al. [22] have recently proposed an experimental $\Delta_f H_{(g)}^\circ$ of 142.7 ± 1 kcal mol⁻¹ for cubane based on revised sublimation data. Our G4MP2 $\Delta_f H_{(g)}^\circ$ estimate of 144.1 kcal mol⁻¹ lies between these two experimental estimates. Previous $\Delta_f H_{(g)}^\circ$ estimates for the carbon-nitrogen cubanoids have been reported using the semiempirical AM1, PM3, and MNDO methods [8] [10]. As expected for such strained compounds, there is only modest agreement between these prior estimates and the current G4MP2 data. We find reasonable agreement with the MP2/6-31G* $\Delta_f H_{(g)}^\circ$ estimates for various carbon-nitrogen cubanoids reported by Engelke [11]. For example, Engelke's [11] $\Delta_f H_{(g)}^\circ$ MP2/6-31G* estimate for the carbon-nitrogen compound **20** was 380.9 kcal mol⁻¹, in excellent agreement with our G4MP2 estimate of 379.6 kcal mol⁻¹. Similarly, Engelke's [11] $\Delta_f H_{(g)}^\circ$ value at the MP2/6-31G* level of theory for N₈ (442.6 kcal mol⁻¹) is also in good agreement with our value of 436.2 kcal mol⁻¹. Differences from several kcal mol⁻¹ up to >10 kcal mol⁻¹ are evident between the MP2/6-31G* and G4MP2 $\Delta_f H_{(g)}^\circ$ estimates

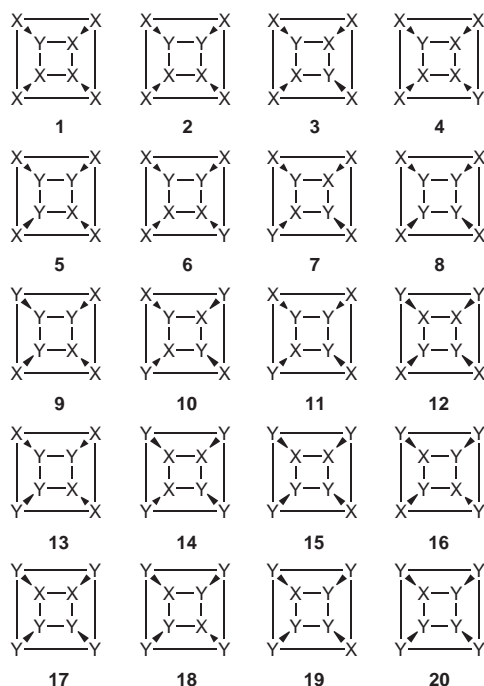


Figure 2: Planar graph representations of the 20 binary cubanoids having two different atoms denoted X and Y where the number of atoms $X > 1$, $Y > 1$, and $X + Y = 8$.

Table 1: Gas phase standard state (298.15 K, 1 atm) enthalpies of formation ($\Delta_f H_{(g)}^\circ$; values in kcal mol⁻¹) and ionization energies (IEs; values in eV) for the parent and binary mixed carbon, silicon, nitrogen, and phosphorus cubane derivatives.

ID	$\Delta_f H_{(g)}^\circ$						IE					
	X=C Y=N	X=C Y=P	X=C Y=Si	X=N Y=P	X=Si Y=N	X=Si Y=P	X=C Y=N	X=C Y=P	X=C Y=Si	X=N Y=P	X=Si Y=N	X=Si Y=P
all X	144.1	144.1	144.1	436.2	137.7	137.7	8.56	8.56	8.56	10.37	7.36	7.36
1	161.0	134.1	138.7	371.6	106.1	112.8	7.93	7.66	8.03	i ^a	7.18	i
2	192.0	124.7	142.8	329.1	150.7	101.4	7.68	7.63	7.60	8.28	6.65	7.25
3	176.7	123.8	126.7	293.8	74.6	87.9	7.98	7.51	7.75	8.67	i	i
4	179.1	124.9	135.2	305.6	94.6	87.9	7.85	7.09	7.55	i	i	i
5	221.3	114.4	139.0	271.7	169.0	87.6	8.17	7.57	7.45	7.93	6.86	7.35
6	208.9	115.4	132.6	252.0	124.0	75.6	7.85	7.18	7.28	7.82	7.04	7.23
7	191.7	112.5	106.4	202.8	36.5	60.5	i	7.62	i	8.29	8.11	7.77
8	265.3	105.4	147.0	i	252.3	86.8	i	7.55	7.60	i	6.42	7.38
9	249.2	103.5	126.7	198.8	167.8	71.0	8.74	7.85	7.63	8.10	7.63	7.43
10	206.1	99.4	76.7	98.9	-4.6	30.2	9.14	7.71	8.05	i	8.90	8.03
11	237.2	104.3	120.1	182.4	135.2	59.8	8.31	7.31	7.21	7.62	7.24	7.34
12	239.8	107.2	133.1	200.6	170.7	63.6	7.89	7.14	7.06	7.27	6.55	7.02
13	251.9	105.4	137.9	216.8	190.3	73.9	8.32	7.23	7.17	7.61	7.49	i
14	294.3	95.5	136.6	168.7	i	70.5	8.78	7.29	7.49	7.75	i	7.25
15	281.3	95.6	128.6	151.0	212.8	58.3	8.49	7.22	6.94	7.22	7.24	7.14
16	264.3	91.6	97.4	97.5	130.3	39.6	8.89	7.43	7.44	i	8.09	7.52
17	337.9	86.8	138.9	137.0	315.4	67.9	9.02	7.25	i	7.15	7.54	7.14
18	322.2	83.8	116.1	89.5	i	49.9	9.18	7.14	7.16	7.59	i	7.26
19	324.0	85.6	128.9	106.7	266.1	53.8	9.10	7.32	6.61	7.00	8.06	7.32
20	379.6	76.4	130.4	83.5	351.6	60.2	i	i	i	7.20	i	i
all Y	436.2	68.9	137.7	68.9	436.2	68.9	10.37	e ^b	7.36	e	10.37	e

^a ≥ 1 imaginary frequency. ^b cationic structure did not converge.

for the other carbon-nitrogen cubanoids ((CH)₇N to (CH)₂N₆) reported in ref. [11].

Increasing nitrogen content of the carbon-nitrogen and nitrogen-phosphorus derivatives increases the IE, increasing silicon content in the carbon-silicon cubanes and phosphorus content of the carbon-phosphorus cubanes decreases the IE, while no IE clear trends are evident based on relative atomic content for the silicon-nitrogen and silicon-phosphorus compounds. As with the $\Delta_f H_{(g)}^\circ$ data, the only experimentally available IE is for carbon cubane. The NIST evaluated IE for this compound is 8.6 eV [23], equivalent to our G4MP2 estimate of 8.56 eV. For all binary groups, substantial intra-homolog variability in IE is predicted (up to ± 1.5 eV), with an overall IE range for all binary compounds between about 6.4 and 9.2 eV. Consequently, the binary mixed carbon, silicon, nitrogen, and phosphorus cubane derivatives display potentially tunable thermodynamic stability and redox behavior depending on the atom identities and relative positions.

Acknowledgements

This work was made possible by the facilities of the Western Canada Research Grid (WestGrid:www.westgrid.ca; project 100185), the Shared Hierarchical Academic Research Computing Network (SHARCNET:www.sharcnet.ca; project sn4612), and Compute/Calcul Canada.

References

- [1] Eaton, P.E., Cole, T.W., "Cubane," *Journal of the American Chemical Society*, 86, 1954, 3157-3158.
- [2] Jefford, C.W., "Syntheses and rearrangements of cage molecules related to cubane," *Journal of Chemical Education*, 53, 1976, 477-482.
- [3] Liebman, J.F., Greenberg, A., "A survey of strained organic molecules," *Chemical Reviews*, 76, 1976, 311-365.
- [4] Smith, L.R., "Schemes and transformations in the (CH)₈ series," *Journal of Chemical Education*, 55, 1978, 569-570.
- [5] Balaban, A.T., "Schemes and transformations in the (CH)_{2k} series," *Journal of Chemical Education*, 61, 1984, 766-770.
- [6] Hassenruck, K., Martin, H.D., Walsh, R., "Consequence of strain in (CH)₈ hydrocarbons," *Chemical Reviews*, 89, 1989, 1125-1148.
- [7] Nagase, S., "Much less strained cubane analogues with Si, Ge, Sn, and Pb skeletons," *Angewandte Chemie International Edition in English*, 28, 1989, 329-330.
- [8] Alkorta, I., Elguero, J., Rozas, I., Balaban, A.T., "Theoretical studies of aza analogues of platonic solids," *Journal of Molecular Structure: THEOCHEM*, 206, 1990, 67-75.
- [9] Engelke, R., Stine, J.R., "Is N₈ cubane stable?," *Journal of Physical Chemistry*, 94, 1990, 5689-5694.
- [10] Engelke, R., "Calculated properties of the 22 carbon/nitrogen cubanoids," *Journal of Organic Chemistry*, 57, 1992, 4841-4846.
- [11] Engelke, R., "Ab initio calculations of ten carbon/nitrogen cubanoids," *Journal of the American Chemical Society*, 115, 1993, 2961-2967.
- [12] Gimarc, B.M., Warren, D.S., "Relative energies and strain energies of proposed structures for octaphosphorus," *Inorganic Chemistry*, 32, 1993, 1850-1856.
- [13] Zhao, M., Gimarc, B.M., "Strain energies of silicon rings and clusters," *Inorganic Chemistry*, 35, 1996, 5378-5386.
- [14] Kilicu, C., Yildirim, T., Mehrez, H., Ciraci, S., "A first-principles study of the structure and dynamics of C₈H₈, Si₈H₈, and Ge₈H₈ molecules," *Journal of Physical Chemistry A*, 104, 2000, 2724-2728.
- [15] Tang, M., Lu, W., Wang, C.Z., Ho, K.M., "Search for most stable structure of Si₈H₈ cluster," *Chemical Physics Letters*, 377, 2003, 413-418.
- [16] Denk, M.K., Hezarkhani, A., "The thermodynamic stability of P₈, A CBS-Q study," *Heteroatom Chemistry*, 16, 2005, 453-457.
- [17] Rayne, S., Forest, K., "Computational Note on a G4MP2 study into the gas phase enthalpies of formation and isomerization for the (CH)_{2n} (n=1-6) isomers," *Journal of Molecular Structure: THEOCHEM* 948, 2010, 111-112.

- [18] Rayne, S., Forest, K., "Gas phase enthalpies of formation, acidities, and strain energies of the [m,n]polyprismanes ($m \geq 2$; $n = 3-8$; $m \times n \leq 16$): A CBS-Q//B3, G4MP2, and G4 theoretical study," *Theoretical Chemistry Accounts*, 2010, in press (doi:10.1007/s00214-010-0780-0).
- [19] Frisch, M.J., Trucks, G.W., Schlegel, H.B., Scuseria, G.E., Robb, M.A., Cheeseman, J.R., Scalmani, G., Barone, V., Mennucci, B., Petersson, G.A., Nakatsuji, H., Caricato, M., Li, X., Hratchian, H.P., Izmaylov, A.F., Bloino, J., Zheng, G., Sonnenberg, J.L., Hada, M., Ehara, M., Toyota, K., Fukuda, R., Hasegawa, J., Ishida, M., Nakajima, T., Honda, Y., Kitao, O., Nakai, H., Vreven, T., Montgomery, Jr., J.A., Peralta, J.E., Ogliaro, F., Bearpark, M., Heyd, J.J., Brothers, E., Kudin, K.N., Staroverov, V.N., Kobayashi, R., Normand, J., Raghavachari, K., Rendell, A., Burant, J.C., Iyengar, S.S., Tomasi, J., Cossi, M., Rega, N., Millam, N.J., Klene, M., Knox, J.E., Cross, J.B., Bakken, V., Adamo, C., Jaramillo, J., Gomperts, R., Stratmann, R.E., Yazyev, O., Austin, A.J., Cammi, R., Pomelli, C., Ochterski, J.W., Martin, R.L., Morokuma, K., Zakrzewski, V.G., Voth, G.A., Salvador, P., Dannenberg, J.J., Dapprich, S., Daniels, A.D., Farkas, O., Foresman, J.B., Ortiz, J.V., Cioslowski, J., Fox, D.J., *Gaussian 09, Revision A.02*, Gaussian, Inc., Wallingford, CT, USA, 2009.
- [20] Curtiss, L.A., Redfern, P.C., Raghavachari, K. "Gaussian-4 theory using reduced order perturbation theory," *Journal of Chemical Physics*, 127, 2007, 124105.
- [21] Kybett, B.D., Carroll, S., Natalis, P., Bonnell, D.W., Margrave, J.L., Franklin, J.L., "Thermodynamic properties of cubane," *Journal of the American Chemical Society*, 88, 1966, 626.
- [22] Karpushenkava, L.S., Kabo, G.J., Bazyleva, A.B., "Structure, frequencies of normal vibrations, thermodynamic properties, and strain energies of the cage hydrocarbons C_nH_n in the ideal-gas state," *Journal of Molecular Structure: THEOCHEM*, 913, 2009, 43-49.
- [23] Lias, S.G., Bartmess, J.E., Liebman, J.F., Holmes, J.L., Levin, R.D., Mallard, W.G. "Ion Energetics Data", in: NIST Chemistry WebBook, NIST Standard Reference Database Number 69, Eds.: Linstrom, P.J., Mallard, W.G., National Institute of Standards

and Technology, Gaithersburg MD, 20899, <http://webbook.nist.gov>, (retrieved October 24, 2010).

Supporting Information

**Structures, enthalpies of formation, and ionization energies for the parent and binary mixed carbon, silicon, nitrogen, and phosphorus cubane derivatives:
A G4MP2 theoretical study**

Sierra Rayne^{*†} and Kaya Forest[†]

Ecologica Research, Kelowna, British Columbia, Canada V1Y 1R9; Department of Chemistry, Okanagan College, Penticton, British Columbia, Canada V2A 8E1

* Corresponding author. E-mail: rayne.sierra@gmail.com.

† Ecologica Research.

† Okanagan College.

G4MP2 Gaussian 09 ARCHIVE ENTRIES

carbon cubane

```
\\0,1\C,0,0.99589,0.91352,-0.15753\C,0,1.18979,-0.6454
5,-0.13892\C,0,-0.24214,0.74799,-1.11014\C,0,-0.04861,-0.81092,-1.0911
\C,0,-1.18968,0.64564,0.13858\C,0,-0.99598,-0.91331,0.15777\C,0,0.0483
4,0.81069,1.09133\C,0,0.2424,-0.74816,1.11\H,0,2.14235,-1.16139,-0.250
12\H,0,0.43648,-1.34689,1.99868\H,0,1.79298,1.64484,-0.28316\H,0,0.087
76,1.45974,1.9649\H,0,-2.14219,1.16176,0.24947\H,0,-0.43598,1.34656,-1
.99899\H,0,-0.08827,-1.46016,-1.96452\H,0,-1.79319,-1.64445,0.2837\\Ve
rsion=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-308.4144636\CCSD(T)/GTBas
1=-308.5151094\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-307.479805
\MP2/GTMP2LargeXP=-308.7706148\HF/GFHFB3=-307.4801856\HF/GFHFB4=-307.5
017678\G4MP2=-308.9564709
```

nitrogen cubane

```
\\0,1\N,0,0.8234720647,-0.9699647975,-0.3276050168\N,0,0
.6039621616,0.3003843057,-1.1276013973\N,0,0.8955885094,-0.1535472445,
0.9492046361\N,0,0.6761081446,1.1168479946,0.1491485092\N,0,-0.6039623
265,-0.3003840639,1.1276043397\N,0,-0.823468919,0.969968536,0.32760446
33\N,0,-0.676104857,-1.1168440678,-0.1491489489\N,0,-0.8955847777,0.15
35493374,-0.9492065854\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=
-436.2705071\CCSD(T)/GTBas1=-436.3598848\MP2/GTBas2=0.\MP2/GTBas3=0.\H
F/GTMP2LargeXP=-435.0895821\MP2/GTMP2LargeXP=-436.7114442\HF/GFHFB3=-4
35.0927098\HF/GFHFB4=-435.1208519\G4MP2=-436.9940013
```

phosphorus cubane

```
\\0,1\P,0,-0.3813105277,1.6064783044,1.1197072002\P,0,-1
.9341716032,0.4665032469,-0.143457737\P,0,0.449944101,-0.3938577753,1.
9032677352\P,0,-1.103309374,-1.5338788985,0.6405982779\P,0,1.934140539
3,-0.4667175677,0.1430585431\P,0,0.3808711658,-1.606601032,-1.11968375
48\P,0,1.1033609486,1.5340217209,-0.6401769322\P,0,-0.4495452498,0.394
0520015,-1.9033233325\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=
-2726.562379\CCSD(T)/GTBas1=-2726.6928432\MP2/GTBas2=0.\MP2/GTBas3=0.\H
F/GTMP2LargeXP=-2725.999205\MP2/GTMP2LargeXP=-2727.1700935\HF/GFHFB3=
-2726.0401679\HF/GFHFB4=-2726.0605911\G4MP2=-2727.5430561
```

silicon cubane

```
\\0,1\Si,0,1.732895651,1.0431675863,0.4666937439\Si,0
,0.0189966497,0.4372999426,2.029001946\Si,0,1.6550592757,-1.1603282823
,-0.4732552061\Si,0,-0.0588572603,-1.7659950936,1.0888246241\Si,0,-0.0
190864436,-0.4373798702,-2.0289538428\Si,0,-1.7328528595,-1.0431817626
,-0.466707011\Si,0,0.0589159446,1.7659733601,-1.088925821\Si,0,-1.6551
153125,1.160276241,0.4733439587\H,0,0.0319408437,0.75082512,3.48489766
18\H,0,2.9755818406,1.7923491386,0.8021019855\H,0,-2.8425947392,1.9924
937642,0.8127813842\H,0,-0.1011189707,-3.0332423322,1.8701481839\H,0,-
2.9754807484,-1.7924170076,-0.8022139656\H,0,2.8423340025,-1.992824623
,-0.8127295073\H,0,0.1012003989,3.0333076137,-1.8701045696\H,0,-0.0320
282724,-0.7510737949,-3.4848135648\\Version=EM64L-G09RevA.02\State=1-A
\MP2/GTBas1=-2316.5880625\CCSD(T)/GTBas1=-2316.7193515\MP2/GTBas2=0.\M
P2/GTBas3=0.\HF/GTMP2LargeXP=-2316.1532685\MP2/GTMP2LargeXP=-2317.0870
21\HF/GFHFB3=-2316.184138\HF/GFHFB4=-2316.2047375\G4MP2=-2317.3912046
```

carbon cubane⁺

```
\\1,2\C,0,1.0017073192,0.9257616366,-0.147998126
3\C,0,1.1926411588,-0.6306502832,-0.1605221083\C,0,-0.2171758858,0.742
211696,-1.117466341\C,0,0.0750577044,-0.7450390144,-1.1807757488\C,0,-
```

1.1888557351,0.6372271266,0.1656280642\C,0,-1.0520596065,-0.8669355533
,0.307454612\C,0,0.059055319,0.8244854284,1.0963221975\C,0,0.221347333
6,-0.7350989431,1.121734578\H,0,2.1110162292,-1.2117430369,-0.18670616
43\H,0,0.493079862,-1.385804822,1.9490653145\H,0,1.8025947131,1.643992
7805,-0.2979992602\H,0,0.0789566367,1.4588808032,1.9776841959\H,0,-2.1
353398156,1.171945695,0.1657378586\H,0,-0.5177440565,1.3474510477,-1.9
689701757\H,0,-0.1527875055,-1.5005050851,-1.9291842416\H,0,-1.7715436
711,-1.6761694759,0.2059453455\\Version=EM64L-G09RevA.02\State=2-A\MP2
/GTBas1=-308.1035331\CCSD(T)/GTBas1=-308.2103481\MP2/GTBas2=0.\MP2/GTB
as3=0.\HF/GTMP2LargeXP=-307.2008526\MP2/GTMP2LargeXP=-308.4446408\HF/G
FHF3=-307.2010446\HF/GFHF4=-307.2229571\G4MP2=-308.640414

nitrogen cubane⁺

\\1,2\N,0,0.8566611538,-1.0039373785,-0.3333592372
\N,0,0.5833998028,0.2998459227,-1.0716318971\N,0,0.9307755522,-0.16432
38997,0.9796218081\N,0,0.6510105955,1.0667748735,0.1279450533\N,0,-0.5
833971122,-0.2998432705,1.0716317151\N,0,-0.8566586202,1.003939691,0.3
333593351\N,0,-0.6510080486,-1.0667724208,-0.1279450653\N,0,-0.9307733
234,0.1643264823,-0.979621712\\Version=EM64L-G09RevA.02\State=2-A\MP2/
GTBas1=-435.9025719\CCSD(T)/GTBas1=-435.9791324\MP2/GTBas2=0.\MP2/GTBa
s3=0.\HF/GTMP2LargeXP=-434.7081061\MP2/GTMP2LargeXP=-436.3395922\HF/GF
HF3=-434.7109636\HF/GFHF4=-434.7400768\G4MP2=-436.6124347

silicon cubane⁺

\\1,2\Si,0,1.8201108325,1.0951703353,0.48965798
23\Si,0,0.1019694117,0.4767768876,1.9958894208\Si,0,1.6932552944,-1.07
90659435,-0.4377839273\Si,0,-0.1409855044,-1.7686562331,1.0374250041\Si
i,0,-0.1019537764,-0.4768526167,-1.9959033916\Si,0,-1.8201121185,-1.09
52828429,-0.489692516\Si,0,0.1409542021,1.7685611596,-1.0374231905\Si,
0,-1.6932910913,1.0789341049,0.4377768918\H,0,0.0544600387,0.758466684
3,3.453712635\H,0,3.0550630227,1.8376123514,0.8230087667\H,0,-2.834461
2466,1.9586401783,0.799086221\H,0,-0.1234521743,-3.0146649352,1.845841
2086\H,0,-3.0550629234,-1.8377256704,-0.8230474244\H,0,2.8344280805,-1
.9588055348,-0.7990202\H,0,0.1233483239,3.0146454504,-1.8457207311\H,
0,-0.0544803717,-0.7585033752,-3.4537349294\\Version=EM64L-G09RevA.02\
State=2-A\MP2/GTBas1=-2316.3268709\CCSD(T)/GTBas1=-2316.4543547\MP2/GT
Bas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-2315.9013568\MP2/GTMP2LargeXP=-
2316.8168622\HF/GFHF3=-2315.931904\HF/GFHF4=-2315.9529328\G4MP2=-231
7.1182045

1. Carbon-nitrogen cubanoids

CN1

\\0,1\N,0,0.0090243209,0.0086588479,0.0087444452\C,0
,1.5409428545,0.0119340013,0.0117367326\C,0,0.0287594651,1.5405208852,
0.0119222531\C,0,1.5871203403,1.5697973682,-0.0136190656\C,0,0.0196156
732,1.58730369,1.5704073226\C,0,1.5944346138,1.5776073826,1.5614472483
\C,0,0.0285750171,0.0287342605,1.5403288208\C,0,1.5869150684,0.0025278
825,1.5700553116\H,0,2.0705457781,-0.665665641,-0.658848691\H,0,-0.643
1527986,2.0768016095,-0.6590510251\H,0,2.2138711631,2.1897841976,-0.65
23903633\H,0,-0.6062109254,2.2205762181,2.1968974432\H,0,2.2290733803,
2.2057429129,2.1829118565\H,0,-0.6435460378,-0.6361241937,2.0839440621
\H,0,2.2132320871,-0.6299994217,2.1968136491\\Version=EM64L-G09RevA.02\
\State=1-A\MP2/GTBas1=-324.4307101\CCSD(T)/GTBas1=-324.5274603\MP2/GTB
as2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-323.4713269\MP2/GTMP2LargeXP=-32
4.7986473\HF/GFHF3=-323.4718301\HF/GFHF4=-323.4939268\G4MP2=-324.992
4159

CN2

\\0,1\N,0,0.0141532367,-0.0293124425,0.0134346192\C,
0,1.5412390585,0.0133593751,0.0144193573\N,0,-0.0220914716,1.527541961
7,0.0133589611\C,0,1.5052675688,1.556174626,0.0144708844\C,0,-0.001524
3003,1.520986002,1.5408873104\C,0,1.5588278849,1.5759757547,1.57506123
31\C,0,0.0344982047,-0.0218271036,1.5409091905\C,0,1.595659281,-0.0039
90992,1.5750690394\H,0,2.0904664653,-0.6341114318,-0.6684827964\H,0,2.
0236767968,2.2287818531,-0.6682176929\H,0,-0.6927808896,2.1651574575,2
.0835032934\H,0,2.1728369425,2.2243648954,2.1962002511\H,0,-0.62576523
26,-0.6977478133,2.0834921221\H,0,2.239336455,-0.6230521423,2.19609422
73\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTbas1=-340.4228811\CCSD(T)
/GTbas1=-340.5176019\MP2/GTbas2=0.\MP2/GTbas3=0.\HF/GTMP2LargeXP=-339.
434019\MP2/GTMP2LargeXP=-340.8011982\HF/GFHFB3=-339.4348824\HF/GFHFB4=
-339.457626\G4MP2=-341.0058191

CN3

\\0,1\N,0,0.006973042,0.0063945569,0.008213109\C,0,1
.5258664699,0.0291214231,0.0243617238\C,0,0.0902038592,1.523175503,0.0
243995235\N,0,1.6088062919,1.5456250759,-0.0103217491\C,0,0.0425815063
,1.5913389105,1.5696312073\C,0,1.6048405711,1.541779456,1.5252862207\C
,0,0.0294287227,0.027933471,1.5435089912\C,0,1.5921185987,-0.021213674
4,1.5695894476\H,0,2.0879059659,-0.564491697,-0.6983361899\H,0,-0.4805
581517,2.1084416363,-0.6982698231\H,0,-0.5730623765,2.2394854893,2.189
0585485\H,0,2.2904527598,2.2005950019,2.0561539398\H,0,-0.6496984199,-
0.6246646708,2.0901566189\H,0,2.2152411607,-0.6622204819,2.1889684317\
\Version=EM64L-G09RevA.02\State=1-A\MP2/GTbas1=-340.449117\CCSD(T)/GTB
as1=-340.5416754\MP2/GTbas2=0.\MP2/GTbas3=0.\HF/GTMP2LargeXP=-339.4654
39\MP2/GTMP2LargeXP=-340.8285643\HF/GFHFB3=-339.4659929\HF/GFHFB4=-339
.4886914\G4MP2=-341.0300923

CN4

\\0,1\N,0,0.0081178998,0.0081282226,0.0077062385\C,0
,1.5453497983,0.011771753,0.0119793095\C,0,0.0258898357,1.5453046952,0
.0117791714\C,0,1.5730104269,1.5585352776,0.0255999771\C,0,0.053326263
8,1.5724118648,1.5585041218\N,0,1.5905484359,1.576180059,1.5628314719\
C,0,0.0258465328,0.0256439138,1.5449357319\C,0,1.5729662215,0.03900197
19,1.5586945964\H,0,2.0778167926,-0.663889304,-0.6577453276\H,0,-0.644
8058184,2.0839245116,-0.6580776257\H,0,2.2442634217,2.2234520812,-0.51
83608596\H,0,-0.4792357049,2.2480191872,2.2282057198\H,0,-0.6453320097
, -0.6393255559,2.0889240635\H,0,2.2437379041,-0.499558678,2.2285234112
\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTbas1=-340.4438614\CCSD(T)/G
Tbas1=-340.5369569\MP2/GTbas2=0.\MP2/GTbas3=0.\HF/GTMP2LargeXP=-339.45
95711\MP2/GTMP2LargeXP=-340.8240505\HF/GFHFB3=-339.4602688\HF/GFHFB4=-
339.4828795\G4MP2=-341.0263034

CN5

\\0,1\N,0,-0.0123186883,-0.012858425,0.0141271145\N,
0,1.5338793057,0.0202226166,0.0180957022\N,0,-0.0636313617,1.532844420
3,0.018166603\C,0,1.4458664918,1.5271628361,0.0369162985\C,0,-0.053132
5255,1.5333405367,1.5460192406\C,0,1.512311731,1.5972676588,1.58400745
48\C,0,-0.0116461014,-0.0122225058,1.5405931373\C,0,1.5338783789,0.030
6701544,1.5459487293\H,0,2.0000744535,2.1125064921,-0.6974682761\H,0,-
0.7492005971,2.1740756128,2.0845988198\H,0,2.1282228133,2.2477158353,2
.2002839507\H,0,-0.6625628092,-0.6996971674,2.0778418082\H,0,2.2116589
09,-0.6294280648,2.0844694173\\Version=EM64L-G09RevA.02\State=1-A\MP2/
GTbas1=-356.4179189\CCSD(T)/GTbas1=-356.5102199\MP2/GTbas2=0.\MP2/GTba

s3=0.\HF/GTMP2LargeXP=-355.4002307\MP2/GTMP2LargeXP=-356.8069698\HF/GF
HF3=-355.4013128\HF/GFHFB4=-355.4247116\G4MP2=-357.0220102

CN6

\\0,1\N,0,0.0150557789,-0.0333184305,0.0136775907\C,
0,1.5489888106,0.0133732898,0.0147386792\N,0,-0.023582516,1.529941135,
0.01175521\C,0,1.4905631957,1.5438172315,0.0555533382\C,0,0.0372000251
,1.5097130444,1.525237508\N,0,1.5579821201,1.5717717254,1.5767172799\C
,0,0.0325663511,-0.0222099137,1.548181224\C,0,1.5819154282,0.030030392
4,1.5646207419\H,0,2.100134991,-0.6282630729,-0.670825871\H,0,2.050406
3529,2.2717773594,-0.5326682699\H,0,-0.5612959303,2.2104933161,2.10838
85864\H,0,-0.6315847892,-0.6923579836,2.0915625694\H,0,2.2661501818,-0
.4957680933,2.2290614132\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas
1=-356.4387593\CCSD(T)/GTBas1=-356.5295039\MP2/GTBas2=0.\MP2/GTBas3=0.
\HF/GTMP2LargeXP=-355.4249499\MP2/GTMP2LargeXP=-356.8289291\HF/GFHFB3=
-355.4259364\HF/GFHFB4=-355.4492277\G4MP2=-357.0417399

CN7

\\0,1\N,0,0.0054589351,0.0059453978,0.0056008385\C,0
,1.5113583346,0.0449831072,0.0449936461\C,0,0.0867172088,1.5272184491,
0.0226001903\N,0,1.6091219226,1.5464340222,-0.034515047\C,0,0.06195041
48,1.5911867589,1.5729851367\C,0,1.6093555874,1.5062048705,1.488346886
9\C,0,0.0863662916,0.0401715501,1.5267647303\N,0,1.6090174166,-0.01593
20738,1.5474638899\H,0,2.1164078851,-0.6013115991,-0.5933065143\H,0,-0
.4942751282,2.1140066554,-0.6882517962\H,0,-0.5409459235,2.2339880004,
2.208314928\H,0,2.3500240094,2.0745231781,2.0500608094\H,0,-0.49515695
42,-0.6639183168,2.1211423014\\Version=EM64L-G09RevA.02\State=1-A\MP2/
GTBas1=-356.469183\CCSD(T)/GTBas1=-356.5572273\MP2/GTBas2=0.\MP2/GTBas
3=0.\HF/GTMP2LargeXP=-355.4615046\MP2/GTMP2LargeXP=-356.8599012\HF/GFH
FB3=-355.4620314\HF/GFHFB4=-355.4854033\G4MP2=-357.0690568

CN8

\\0,1\N,0,-0.0089656558,-0.0094906968,0.0267403315\N
,0,1.5211123723,-0.0090579969,0.0269157831\N,0,-0.0094234744,1.5205855
381,0.0268534568\N,0,1.5206590755,1.5210254405,0.0270145248\C,0,-0.019
3222056,1.5305012824,1.5504340812\C,0,1.5305234235,1.5306671998,1.5505
857284\C,0,-0.0191614176,-0.0193456948,1.5503084262\C,0,1.5306839209,-
0.0191763958,1.5504952694\H,0,-0.6894952996,2.2007804312,2.0852936467\
H,0,2.2007917471,2.2007442514,2.0855803551\H,0,-0.6895385564,-0.689501
3297,2.0850679508\H,0,2.2007360702,-0.6895320293,2.0854104458\\Version
=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-372.3872455\CCSD(T)/GTBas1=-37
2.4790202\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-371.3375229\MP2
/GTMP2LargeXP=-372.7861806\HF/GFHFB3=-371.3391266\HF/GFHFB4=-371.36346
88\G4MP2=-373.0146803

CN9

\\0,1\N,0,-0.0015857045,-0.0017873802,-0.0015596273\
N,0,1.5361482404,0.0223600176,0.0232341783\N,0,-0.0484658622,1.5354955
958,0.023419938\C,0,1.4613932066,1.5303689641,0.0795349688\C,0,-0.0611
441432,1.4600464156,1.5322062947\C,0,1.4878507072,1.5579385425,1.63471
27354\N,0,-0.0485635412,-0.0508024882,1.5349931839\C,0,1.4613618726,0.
0058887523,1.5323767474\H,0,2.0367489269,2.1330095209,-0.6224943626\H,
0,-0.8168357909,2.0015151396,2.1003150189\H,0,2.0855933823,2.184018694
7,2.2915140892\H,0,2.0368987058,-0.7241517746,2.1005468354\\Version=EM
64L-G09RevA.02\State=1-A\MP2/GTBas1=-372.4153567\CCSD(T)/GTBas1=-372.5
048725\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-371.3692083\MP2/GT
MP2LargeXP=-372.815342\HF/GFHFB3=-371.3703589\HF/GFHFB4=-371.39445\G4M

P2=-373.0403039

CN10

\\0,1\N,0,0.0047698944,0.0051388136,0.0045927332\C,0
,1.5157065018,0.0429323478,0.0418089528\C,0,0.1006242058,1.513341188,0
.0418273828\N,0,1.6090117101,1.5489257563,-0.053115084\N,0,0.063811140
3,1.6072449949,1.5501527011\C,0,1.5696614313,1.5117731971,1.4574954187
\C,0,0.1005709137,0.0965900373,1.5102170788\N,0,1.6087510779,0.0035686
527,1.5502845918\H,0,2.1209298096,-0.6093652419,-0.5871870773\H,0,-0.5
280199474,2.1432606703,-0.5870301458\H,0,2.2219792794,2.1399410534,2.0
635825006\H,0,-0.5282960169,-0.5092514695,2.1620709472\\Version=EM64L-
G09RevA.02\State=1-A\MP2/GTBas1=-372.4904559\CCSD(T)/GTBas1=-372.57370
73\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-371.4589175\MP2/GTMP2L
argeXP=-372.892276\HF/GFHFB3=-371.4593319\HF/GFHFB4=-371.4834527\G4MP2
=-373.1088947

CN11

\\0,1\N,0,0.019497654,-0.0337365198,0.0161168213\C,0
,1.5143183412,0.0459808223,0.0517416082\N,0,0.0112907226,1.5195887094,
0.0159931365\N,0,1.5642499114,1.5412018065,-0.0110383683\C,0,0.0406884
337,1.5172022165,1.5492043114\C,0,1.5756712716,1.4933634969,1.50398227
74\C,0,0.0936481875,-0.0175963924,1.530039293\N,0,1.6207939516,-0.0325
189651,1.5563002714\H,0,2.1333686764,-0.5724250696,-0.6004426071\H,0,-
0.6241760429,2.1788344956,2.099594793\H,0,2.2921989277,2.0867987291,2.
0710680066\H,0,-0.475850035,-0.7352933293,2.1197404566\\Version=EM64L-
G09RevA.02\State=1-A\MP2/GTBas1=-372.4359046\CCSD(T)/GTBas1=-372.52389
27\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-371.3932617\MP2/GTMP2L
argeXP=-372.8364882\HF/GFHFB3=-371.3943684\HF/GFHFB4=-371.4184084\G4MP
2=-373.059475

CN12

\\0,1\C,0,0.0336289391,0.0260819285,0.034775157\N,0,
1.5512477351,-0.0356511526,0.0080343487\C,0,0.0680617274,1.5433151559,
0.0346604474\N,0,1.5869282195,1.53609207,0.0079413186\N,0,-0.018937655
7,1.5726205052,1.5510008298\C,0,1.4986768166,1.510927841,1.5242768784\
N,0,-0.054561238,0.0008670708,1.5511072449\C,0,1.4643051051,-0.0063032
44,1.524383221\H,0,-0.5599225795,-0.66213413,-0.5666900556\H,0,-0.4937
076068,2.2576516844,-0.5668790907\H,0,2.0922680688,2.1991594318,2.1256
849658\H,0,2.0261124684,-0.720627161,2.1259047349\\Version=EM64L-G09Re
vA.02\State=1-A\MP2/GTBas1=-372.4312097\CCSD(T)/GTBas1=-372.5198047\MP
2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-371.3872364\MP2/GTMP2LargeX
P=-372.8314939\HF/GFHFB3=-371.3885944\HF/GFHFB4=-371.4125472\G4MP2=-37
3.0553034

CN13

\\0,1\N,0,-0.011236735,-0.0093034103,0.0203137717\N,
0,1.5222182748,0.0200116303,-0.0100118218\N,0,-0.0711963577,1.53947557
33,0.0195851363\C,0,1.4426137266,1.5259285567,-0.0042212634\C,0,-0.020
7621538,1.5412098335,1.5538710804\C,0,1.5332574562,1.5668491341,1.5272
5007\C,0,0.0691227608,0.0094008161,1.5260866401\N,0,1.5829488365,0.032
5820302,1.5386853754\H,0,1.9835403748,2.1061351195,-0.7513953479\H,0,-
0.7052852448,2.1765141603,2.1126841792\H,0,2.2183571833,2.1307851176,2
.1573847894\H,0,-0.4718781218,-0.7324885611,2.1129673907\\Version=EM64
L-G09RevA.02\State=1-A\MP2/GTBas1=-372.4102552\CCSD(T)/GTBas1=-372.500
3732\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-371.3633424\MP2/GTMP
2LargeXP=-372.8103101\HF/GFHFB3=-371.3646909\HF/GFHFB4=-371.3887336\G4
MP2=-373.0361033

CN14

\\0,1\C,0,0.0060642647,0.0061924742,0.0047554916\C,0
,1.5442290159,0.0285647147,0.0270430396\C,0,0.070169119,1.5431839772,0
.0270447843\N,0,1.5852506425,1.5430918033,-0.0274192141\N,0,0.04897798
8,1.5529504492,1.5341852881\N,0,1.5696688173,1.5279273865,1.5137238667
\N,0,0.0176965107,0.0175092578,1.5374123647\N,0,1.5534190509,0.0071181
853,1.5341833244\H,0,-0.6724906199,-0.6542052679,-0.5299106173\H,0,2.2
598628613,-0.5646857878,-0.5404621086\H,0,-0.5034476505,2.2746528077,-
0.5404562193\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-388.38236
72\CCSD(T)/GTBas1=-388.4716617\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2Lar
geXP=-387.3032592\MP2/GTMP2LargeXP=-388.7925679\HF/GFHFB3=-387.3049837
\HF/GFHFB4=-387.3299247\G4MP2=-389.0314521

CN15

\\0,1\C,0,0.0397654607,0.0352959313,0.0385463179\N,0
,1.550903784,-0.0102401373,-0.0169970051\C,0,0.063075652,1.5557962808,
0.0284257223\N,0,1.5834636259,1.5489288111,-0.0308790676\N,0,0.0251448
451,1.5833366582,1.5492631847\C,0,1.52052825,1.4745001389,1.4675222244
\N,0,0.0046221944,0.0239001918,1.5509384794\N,0,1.5422136847,-0.015674
047,1.5213553338\H,0,-0.5574339316,-0.6713726642,-0.5350268489\H,0,-0.
5183577648,2.2636752268,-0.5603824462\H,0,2.1750741994,2.0752536095,2.
0999341053\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-388.4051504
\CCSD(T)/GTBas1=-388.4927608\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2Lar
geXP=-387.3283023\MP2/GTMP2LargeXP=-388.8156093\HF/GFHFB3=-387.3298516\H
F/GFHFB4=-387.3546146\G4MP2=-389.0520688

CN16

\\0,1\C,0,0.0487682771,0.0429197822,0.0419616221\N,0
,1.5627272876,-0.0059592445,-0.0058134073\N,0,-0.0353177051,1.53909161
57,-0.0311517368\C,0,1.4622043868,1.5050688182,0.0531408099\N,0,-0.050
475482,1.5410755042,1.5146056865\N,0,1.4940400936,1.5792141087,1.55138
21761\N,0,-0.0355447237,-0.0040297066,1.5393577806\C,0,1.462462737,0.0
795187998,1.5039954666\H,0,-0.5691637788,-0.5972976033,-0.5872732115\H
,0,2.0859777611,2.1493999833,-0.5660968684\H,0,2.0865211464,-0.5284020
576,2.1586916822\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-388.4
350557\CCSD(T)/GTBas1=-388.5199394\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP
2LargeXP=-387.3634255\MP2/GTMP2LargeXP=-388.8462949\HF/GFHFB3=-387.364
5329\HF/GFHFB4=-387.3893688\G4MP2=-389.0791545

CN17

\\0,1\C,0,0.0283991612,0.0241197991,0.0274902649\N,0
,1.5398005431,-0.0134323656,-0.0167503084\C,0,0.0570408924,1.547148155
2,0.027756615\N,0,1.5687722457,1.5278909917,-0.0164835393\N,0,0.031999
0734,1.5565150515,1.5400195064\N,0,1.556186669,1.5108551022,1.50856043
93\N,0,0.0030242784,0.0151925274,1.5397661332\N,0,1.5278472103,0.00355
29371,1.5083068782\H,0,-0.5687166982,-0.6800672367,-0.5491052261\H,0,-
0.5131533754,2.2735250381,-0.5485607634\\Version=EM64L-G09RevA.02\Stat
e=1-A\MP2/GTBas1=-404.3519856\CCSD(T)/GTBas1=-404.4407715\MP2/GTBas2=0
4472\HF/GFHFB3=-403.2423784\HF/GFHFB4=-403.2682405\G4MP2=-405.0248821

CN18

\\0,1\C,0,0.048659493,0.0506116867,0.039493758\N,0,1
.5500066087,0.0111020568,-0.0478096286\N,0,-0.0446032142,1.5496049218,
-0.0473754407\C,0,1.4582197664,1.5115882382,0.0100626964\N,0,-0.010026
2396,1.5475073311,1.5033888068\N,0,1.5160823683,1.5711270699,1.5003013

856\N,0,0.0212470478,0.0217917919,1.531511574\N,0,1.5470946312,0.04514
96633,1.5029648935\H,0,-0.5841073466,-0.6050671787,-0.5581223636\H,0,2
.0785268851,2.154684419,-0.6137156814\\Version=EM64L-G09RevA.02\State=
1-A\MP2/GTbas1=-404.3798235\CCSD(T)/GTbas1=-404.4662136\MP2/GTbas2=0.\
MP2/GTbas3=0.\HF/GTMP2LargeXP=-403.2704461\MP2/GTMP2LargeXP=-404.80080
1\HF/GFHFB3=-403.272208\HF/GFHFB4=-403.2979073\G4MP2=-405.0498718

CN19

\\0,1\C,0,0.0614761721,0.0593391652,0.0586737536\N,0
,1.5527444315,-0.0158009926,-0.0151223039\N,0,0.0101491276,1.551937840
6,-0.0160516136\N,0,1.5545375981,1.5288312477,-0.0381001591\N,0,0.0115
876309,1.5537590906,1.5289445149\C,0,1.5028574823,1.4786101778,1.45514
25223\N,0,0.0097787914,0.0091299424,1.5519171349\N,0,1.5541698185,-0.0
139875179,1.5298778435\H,0,-0.5773513993,-0.5702340244,-0.5604818435\H
,0,2.1416503469,2.1082150706,2.0743001509\\Version=EM64L-G09RevA.02\St
ate=1-A\MP2/GTbas1=-404.3768939\CCSD(T)/GTbas1=-404.4637592\MP2/GTbas2
=0.\MP2/GTbas3=0.\HF/GTMP2LargeXP=-403.2663762\MP2/GTMP2LargeXP=-404.7
974491\HF/GFHFB3=-403.268189\HF/GFHFB4=-403.2937373\G4MP2=-405.0468895

CN20

\\0,1\C,0,0.0501573676,0.0486202758,0.0478767596\N,0
,1.5434631964,-0.0174207517,-0.0173666345\N,0,0.0054131406,1.542648188
7,-0.0177895\N,0,1.5371704597,1.5145816659,-0.0189371218\N,0,0.0260747
045,1.536663587,1.5142007794\N,0,1.5375139557,1.5150844418,1.492753106
1\N,0,0.0053082997,0.0049581508,1.5426210265\N,0,1.5371232639,0.003455
5871,1.5145377448\H,0,-0.5878243881,-0.5804911453,-0.5719961601\\Versi
on=EM64L-G09RevA.02\State=1-A\MP2/GTbas1=-420.3247969\CCSD(T)/GTbas1=-
420.4126949\MP2/GTbas2=0.\MP2/GTbas3=0.\HF/GTMP2LargeXP=-419.1793896\M
P2/GTMP2LargeXP=-420.755801\HF/GFHFB3=-419.181795\HF/GFHFB4=-419.20854
67\G4MP2=-421.0213603

CN1⁺

\\1,2\N,0,0.0738784183,0.0725355338,0.07208677
11\C,0,1.5817736884,0.0089126808,0.0088012037\C,0,0.0258351023,1.58125
0675,0.0085228557\C,0,1.5910554256,1.5743235064,-0.0290054629\C,0,0.00
48036378,1.5913557206,1.5743394982\C,0,1.5771012974,1.5599019944,1.543
9871923\C,0,0.0255768674,0.0255701435,1.5812705027\C,0,1.5909269154,-0
.012640866,1.5748234046\H,0,2.0930132743,-0.6733226281,-0.6663903699\H
,0,-0.6510569672,2.0994457746,-0.6667454293\H,0,2.2015800442,2.1785055
06,-0.692475764\H,0,-0.6458893482,2.2090635847,2.1850991083\H,0,2.2110
918412,2.1871476188,2.1647318165\H,0,-0.6517468146,-0.643877292,2.1063
944347\H,0,2.2012566176,-0.6699719523,2.1858602385\\Version=EM64L-G09R
evA.02\State=2-A\MP2/GTbas1=-324.1438138\CCSD(T)/GTbas1=-324.2511164\M
P2/GTbas2=0.\MP2/GTbas3=0.\HF/GTMP2LargeXP=-323.2193623\MP2/GTMP2Large
XP=-324.4943563\HF/GFHFB3=-323.2196978\HF/GFHFB4=-323.2419888\G4MP2=-3
24.7003332

CN2⁺

\\1,2\N,0,0.059401188,0.0471004895,0.059769081
1\C,0,1.5895828374,0.0117434302,-0.0150569475\N,0,0.0265875013,1.45332
987,0.0597822585\C,0,1.5534541044,1.5601015548,-0.014970332\C,0,-0.030
4446024,1.5230509918,1.5895538534\C,0,1.5429071184,1.5656893079,1.5592
095001\C,0,0.0057462499,-0.0253068373,1.589536524\C,0,1.5793728384,0.0
055497587,1.5591231973\H,0,2.0891474755,-0.675455968,-0.6901671728\H,0
,2.0204188124,2.2699266847,-0.6900059941\H,0,-0.7154690522,2.205925556
7,2.0814944824\H,0,2.1464435767,2.2297151413,2.1703188837\H,0,-0.64662
94639,-0.7394497579,2.081457614\H,0,2.2132814161,-0.6296202225,2.17015

50519\\Version=EM64L-G09RevA.02\\State=2-A\\MP2/GTBas1=-340.158347\\CCSD(T)/GTBas1=-340.2501888\\MP2/GTBas2=0.\\MP2/GTBas3=0.\\HF/GTMP2LargeXP=-339.1855654\\MP2/GTMP2LargeXP=-340.5216117\\HF/GFHFB3=-339.186074\\HF/GFHFB4=-339.2092264\\G4MP2=-340.7227799

CN3+

\\1,2\\N,0,0.0517204743,0.0493763486,0.04704359
98\\C,0,1.5706240256,-0.0175048644,0.0191272294\\C,0,0.0453843486,1.5697436821,0.01916758\\N,0,1.5645345585,1.5030945926,0.0295425332\\C,0,0.0141475308,1.6208599949,1.5636794447\\C,0,1.5854116159,1.5230970801,1.5251114939\\C,0,0.0488560194,0.0466055725,1.5428831265\\C,0,1.6204787018,-0.0508099092,1.5636393876\\H,0,2.0989355981,-0.5765203016,-0.7472522874\\H,0,-0.4921667276,2.1199205798,-0.7471828024\\H,0,-0.5862047996,2.2533965094,2.2080759075\\H,0,2.2698431047,2.1807796549,2.0585208675\\H,0,-0.6290670584,-0.6048265385,2.0920410368\\H,0,2.2286026079,-0.6759124012,2.2080028828\\Version=EM64L-G09RevA.02\\State=2-A\\MP2/GTBas1=-340.1709512\\CCSD(T)/GTBas1=-340.263214\\MP2/GTBas2=0.\\MP2/GTBas3=0.\\HF/GTMP2LargeXP=-339.1957459\\MP2/GTMP2LargeXP=-340.534509\\HF/GFHFB3=-339.1961053\\HF/GFHFB4=-339.2190362\\G4MP2=-340.7360338

CN4+

\\1,2\\N,0,0.0429148839,0.042342667,0.042048607
7\\C,0,1.5640051989,0.0084965082,0.0085158627\\C,0,0.0229620361,1.5636805323,0.0087065825\\C,0,1.5764869162,1.5620128655,0.007020775\\C,0,0.0348195291,1.575740895,1.5619891378\\N,0,1.555911389,1.5418617434,1.5284360284\\C,0,0.0222876051,0.0222224816,1.5634629081\\C,0,1.5758112699,0.0205233829,1.5617974465\\H,0,2.1097663158,-0.6593333556,-0.6532172251\\H,0,-0.6397307543,2.1153556514,-0.653286676\\H,0,2.2394601165,2.2189383403,-0.5503681257\\H,0,-0.5109361611,2.2435726256,2.2237250392\\H,0,-0.640730055,-0.6346628997,2.1208471944\\H,0,2.2384717101,-0.531151438,2.2238224446\\Version=EM64L-G09RevA.02\\State=2-A\\MP2/GTBas1=-340.1784488\\CCSD(T)/GTBas1=-340.2629258\\MP2/GTBas2=0.\\MP2/GTBas3=0.\\HF/GTMP2LargeXP=-339.1853617\\MP2/GTMP2LargeXP=-340.5424637\\HF/GFHFB3=-339.1857856\\HF/GFHFB4=-339.2085863\\G4MP2=-340.7369816

CN5+

\\1,2\\N,0,0.0723558148,0.0765674077,0.08524554
86\\N,0,1.5065829002,0.0286702083,0.0064472642\\N,0,-0.0536997746,1.5060285163,0.0065317785\\C,0,1.4639283357,1.5462355507,-0.0010225778\\C,0,-0.0706296585,1.5313888931,1.5755591594\\C,0,1.4872611329,1.5708090242,1.5623108596\\C,0,-0.022011664,-0.0231671072,1.6057750191\\C,0,1.5328798704,0.0130927848,1.575476604\\H,0,2.0261238872,2.1400305784,-0.7157746495\\H,0,-0.7787199405,2.1919835693,2.0642381408\\H,0,2.113941968,2.2326374295,2.1526572053\\H,0,-0.695745792,-0.734745541,2.072054109\\H,0,2.2311329203,-0.6579313141,2.0641015387\\Version=EM64L-G09RevA.02\\State=2-A\\MP2/GTBas1=-356.1216491\\CCSD(T)/GTBas1=-356.2218698\\MP2/GTBas2=0.\\MP2/GTBas3=0.\\HF/GTMP2LargeXP=-355.135976\\MP2/GTMP2LargeXP=-356.4975683\\HF/GFHFB3=-355.1366779\\HF/GFHFB4=-355.1605796\\G4MP2=-356.7210424

CN6+

\\1,2\\N,0,0.0501783681,0.0296484754,0.04994828
17\\C,0,1.5845986557,0.0128194685,-0.0134950182\\N,0,0.0161942658,1.4676690731,0.0495529864\\C,0,1.5334224482,1.5513733637,0.0219677447\\C,0,0.038515594,1.515484824,1.5685369317\\N,0,1.5261703508,1.5453825671,1.5447461488\\C,0,0.0048066376,-0.0242514268,1.5841461877\\C,0,1.5652485298,0.0349200407,1.5482037555\\H,0,2.1136115605,-0.6622484854,-0.6787558049\\H,0,2.0457612803,2.3160665178,-0.5541410819\\H,0,-0.5840016152,2.254366

424,2.1048512371\H,0,-0.6384703572,-0.7268251856,2.10446352\H,0,2.2431
283162,-0.5054056565,2.2059751113\\Version=EM64L-G09RevA.02\State=2-A\
MP2/GTBas1=-356.166707\CCSD(T)/GTBas1=-356.2550271\MP2/GTBas2=0.\MP2/G
TBas3=0.\HF/GTMP2LargeXP=-355.1615307\MP2/GTMP2LargeXP=-356.5428569\HF
/GFHFB3=-355.1621182\HF/GFHFB4=-355.1858472\G4MP2=-356.7527796

CN9+

\\1,2\N,0,0.0895445798,0.0942709763,0.09829201
03\N,0,1.5334390728,0.0123944378,0.0132871842\N,0,-0.0579637563,1.5323
468138,0.0131861531\C,0,1.4802702392,1.5496479315,0.0494096627\C,0,-0.
0934253561,1.4774904873,1.5507245516\C,0,1.4583913516,1.5274240434,1.6
026275704\N,0,-0.0581239056,-0.0608662601,1.530651707\C,0,1.480352941,
-0.025169635,1.5506006496\H,0,2.0477986031,2.1439902438,-0.6597156857\
H,0,-0.8552511616,2.0107614314,2.1105755247\H,0,2.0561637033,2.1534029
74,2.2589844511\H,0,2.0482036888,-0.7617934443,2.1101762209\\Version=E
M64L-G09RevA.02\State=2-A\MP2/GTBas1=-372.0948116\CCSD(T)/GTBas1=-372.
1931153\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-371.0850742\MP2/G
TMP2LargeXP=-372.4831444\HF/GFHFB3=-371.0858192\HF/GFHFB4=-371.1104907
\G4MP2=-372.718228

CN10+

\\1,2\N,0,-0.0125183323,0.0121014524,0.0114934
534\C,0,1.4946373532,0.0663576876,0.0640549962\C,0,0.0878231514,1.5236
870575,-0.0075771387\N,0,1.6016300764,1.5674859214,-0.0456350493\N,0,0
.1160491245,1.5506235378,1.4957320803\C,0,1.618680867,1.5225412285,1.4
68685009\C,0,0.0884767891,0.048079474,1.5232632605\N,0,1.6024902634,0.
0109390694,1.5684297597\H,0,2.1020739502,-0.5871865262,-0.5676702212\H
,0,-0.5466381305,2.1604115895,-0.6189022645\H,0,2.2527270078,2.1588056
876,2.08094125\H,0,-0.5459321201,-0.5397461796,2.1818848647\\Version=E
M64L-G09RevA.02\State=2-A\MP2/GTBas1=-372.1524579\CCSD(T)/GTBas1=-372.
247245\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-371.1479518\MP2/GT
MP2LargeXP=-372.5403518\HF/GFHFB3=-371.1481552\HF/GFHFB4=-371.1726767\
G4MP2=-372.7719684

CN11+

\\1,2\N,0,0.030002736,-0.0091108474,0.01050374
12\C,0,1.5347254462,0.0252242078,0.0087781417\N,0,0.0768152361,1.45613
61643,0.062945435\N,0,1.5397700648,1.5301349434,-0.0160490937\C,0,0.02
98008274,1.5286520206,1.5942052323\C,0,1.5741887449,1.51481384,1.52571
33284\C,0,0.0725540155,-0.0161522168,1.5521202859\N,0,1.5810114524,0.0
058931829,1.5205710954\H,0,2.1594529613,-0.598462496,-0.6250525198\H,0
, -0.647327461,2.2017292738,2.1102912384\H,0,2.3137189903,2.1101111155,
2.0544121877\H,0,-0.499013014,-0.7575691882,2.1038609274\\Version=EM64
L-G09RevA.02\State=2-A\MP2/GTBas1=-372.1306741\CCSD(T)/GTBas1=-372.228
958\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-371.1099112\MP2/GTMP2
LargeXP=-372.5197815\HF/GFHFB3=-371.1105769\HF/GFHFB4=-371.1351563\G4M
P2=-372.7534487

CN12+

\\1,2\C,0,-0.0033242157,0.0195213069,-0.003512
9287\N,0,1.5182983274,0.0171405181,0.0408004979\C,0,0.0314654294,1.551
4995022,-0.0036483697\N,0,1.5516414188,1.4848761387,0.0407418538\N,0,0
.0139922202,1.5198558281,1.5181985659\C,0,1.5356288502,1.5174815935,1.
5625857811\N,0,-0.0192552668,0.0521113763,1.5183463811\C,0,1.500924215
1,-0.0144976345,1.5626494961\H,0,-0.5692879891,-0.7098362359,-0.575228
3442\H,0,-0.5008238812,2.3056966581,-0.5754797638\H,0,2.1015801036,2.2
468442022,2.1343071991\H,0,2.033260788,-0.7686932538,2.1344396316\\Ver

sion=EM64L-G09RevA.02\State=2-A\MP2/GTbas1=-372.1642437\CCSD(T)/GTbas1=-372.2412332\MP2/GTbas2=0.\MP2/GTbas3=0.\HF/GTMP2LargeXP=-371.1180623\MP2/GTMP2LargeXP=-372.5534024\HF/GFHFB3=-371.1188411\HF/GFHFB4=-371.1433902\G4MP2=-372.7646514

CN13⁺

\1,2\N,0,-0.0250837122,0.0093857986,0.0213095
642\N,0,1.5360489672,0.0212732723,0.0087910859\N,0,-0.026905724,1.4810148038,0.057200328\C,0,1.485039898,1.5424616457,-0.0255896742\C,0,-0.0304089786,1.5303151338,1.5707405439\C,0,1.5429999984,1.5836450489,1.5162421819\C,0,0.0266668613,-0.0118398402,1.5427495535\N,0,1.5386036633,0.0696782972,1.4799042012\H,0,2.0025311125,2.1128885416,-0.7915948011\H,0,-0.6873110799,2.1878240701,2.1347893831\H,0,2.200464586,2.1530198586,2.1685660091\H,0,-0.4909455919,-0.7725666305,2.1200916244\Version=EM64L-G09RevA.02\State=2-A\MP2/GTbas1=-372.1240576\CCSD(T)/GTbas1=-372.2050043\MP2/GTbas2=0.\MP2/GTbas3=0.\HF/GTMP2LargeXP=-371.0725314\MP2/GTMP2LargeXP=-372.5120274\HF/GFHFB3=-371.0735025\HF/GFHFB4=-371.0980268\G4MP2=-372.7296201

CN14⁺

\1,2\C,0,-0.0008394886,-0.0005209493,-0.03235
52927\C,0,1.5503669746,0.0038665587,0.0136919583\C,0,0.0456527287,1.5499924365,0.0137003296\N,0,1.5459478433,1.5048401089,0.0250534306\N,0,0.050665227,1.5403516248,1.5481552325\N,0,1.5940651681,1.5516735386,1.5298928778\N,0,0.0859836509,0.0839589618,1.4937633686\N,0,1.5408689037,0.0091590674,1.548145615\H,0,-0.6877050663,-0.6690119251,-0.5434941\H,0,2.2824396257,-0.5899120246,-0.5282284293\H,0,-0.5280455671,2.2979026022,-0.5282249906\Version=EM64L-G09RevA.02\State=2-A\MP2/GTbas1=-388.0562217\CCSD(T)/GTbas1=-388.1570606\MP2/GTbas2=0.\MP2/GTbas3=0.\HF/GTMP2LargeXP=-386.9979753\MP2/GTMP2LargeXP=-388.4564408\HF/GFHFB3=-386.999316\HF/GFHFB4=-387.0248842\G4MP2=-388.708154

CN15⁺

\1,2\C,0,0.0008524673,0.0245400103,0.00039483
97\N,0,1.5199103512,0.0372106957,0.013650256\C,0,0.0253144162,1.5601764397,-0.0089024451\N,0,1.5511063424,1.4957475416,0.0048858444\N,0,0.0592776612,1.5286919501,1.5176150419\C,0,1.5633136283,1.478956351,1.5096218238\N,0,0.0358273184,0.069980367,1.5184804347\N,0,1.5665218447,-0.0334486671,1.5457466178\H,0,-0.5681280413,-0.7232038713,-0.5444844783\H,0,-0.5243991836,2.3124243572,-0.5673887446\H,0,2.1994031953,2.1123248257,2.1230808096\Version=EM64L-G09RevA.02\State=2-A\MP2/GTbas1=-388.1133955\CCSD(T)/GTbas1=-388.1895842\MP2/GTbas2=0.\MP2/GTbas3=0.\HF/GTMP2LargeXP=-387.0342488\MP2/GTMP2LargeXP=-388.5142975\HF/GFHFB3=-387.0352612\HF/GFHFB4=-387.0606966\G4MP2=-388.7392385

CN16⁺

\1,2\C,0,0.0131314072,0.0271928846,0.02671248
81\N,0,1.5199319468,0.0352430721,0.0345080809\N,0,-0.0381738488,1.5417345185,-0.0264731512\C,0,1.476420397,1.5412905854,0.038759708\N,0,0.0156173295,1.4780321897,1.4523870982\N,0,1.4896753725,1.5817528414,1.5542176336\N,0,-0.0380582086,0.0007480506,1.5420500587\C,0,1.4765240076,0.0657878832,1.5400451187\H,0,-0.6020274449,-0.6122831946,-0.6016347765\H,0,2.099517955,2.1826584901,-0.5797837854\H,0,2.0996410866,-0.5415573209,2.1920115268\Version=EM64L-G09RevA.02\State=2-A\MP2/GTbas1=-388.1031322\CCSD(T)/GTbas1=-388.2011341\MP2/GTbas2=0.\MP2/GTbas3=0.\HF/GTMP2LargeXP=-387.0570018\MP2/GTMP2LargeXP=-388.5047053\HF/GFHFB3=-387.0576742\HF/GFHFB4=-387.0831325\G4MP2=-388.751684

CN17⁺

\\1,2\C,0,-0.007655103,0.0169002715,-0.0079727
316\N,0,1.5150167329,0.0350982656,0.0198240524\C,0,0.0212871909,1.5557
584304,-0.0077021793\N,0,1.5421899353,1.4803068235,0.0200873484\N,0,0.
0673383806,1.5077887696,1.5138784409\N,0,1.5886096431,1.5286778085,1.5
402366307\N,0,0.0401687109,0.0625776258,1.5136198237\N,0,1.5595617508,
-0.0155067996,1.5399734941\H,0,-0.5763687657,-0.7298019287,-0.55573717
14\H,0,-0.5189484757,2.3235007336,-0.5552077079\\Version=EM64L-G09RevA
.02\State=2-A\MP2/GTBas1=-404.0391288\CCSD(T)/GTBas1=-404.1155972\MP2/
GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-402.920716\MP2/GTMP2LargeXP=-
404.451894\HF/GFHFB3=-402.9224545\HF/GFHFB4=-402.9490738\G4MP2=-404.69
26838

CN18⁺

\\1,2\C,0,0.006758498,0.0072024775,0.040249169
\N,0,1.516173693,0.0448305219,0.0062317614\N,0,-0.0096948628,1.5170179
278,0.0066658157\C,0,1.5001032703,1.5550055027,0.0090590188\N,0,0.0162
348475,1.5213172654,1.4619410211\N,0,1.5416793627,1.5976537264,1.52209
74071\N,0,-0.0038787204,-0.0042810645,1.5543760127\N,0,1.5199987347,0.
0704667494,1.4615043659\H,0,-0.6076044183,-0.6294143681,-0.59243011\H,
0,2.1013295951,2.1783012615,-0.6489944618\\Version=EM64L-G09RevA.02\St
ate=2-A\MP2/GTBas1=-404.0603928\CCSD(T)/GTBas1=-404.1356903\MP2/GTBas2
=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-402.9479127\MP2/GTMP2LargeXP=-404.4
731119\HF/GFHFB3=-402.9491735\HF/GFHFB4=-402.975636\G4MP2=-404.7119555

CN19⁺

\\1,2\C,0,0.0505417774,0.0151699364,0.01515488
39\N,0,1.5694456855,-0.040117361,-0.0390431437\N,0,0.0587633812,1.5167
432392,0.0110849191\N,0,1.5056317711,1.5020285327,-0.0027041746\N,0,-0.
.0051222716,1.5780723163,1.5528631059\C,0,1.5137830587,1.5227869816,1.
4986624704\N,0,0.0586907354,0.0359259176,1.5165227621\N,0,1.5055605238
,0.0212143629,1.5027396838\H,0,-0.6201974477,-0.5953503286,-0.58543497
11\H,0,2.1845027861,2.1333264029,2.0992544641\\Version=EM64L-G09RevA.0
2\State=2-A\MP2/GTBas1=-404.0584813\CCSD(T)/GTBas1=-404.1341939\MP2/GT
Bas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-402.944866\MP2/GTMP2LargeXP=-40
4.4714665\HF/GFHFB3=-402.9462138\HF/GFHFB4=-402.9725211\G4MP2=-404.711
3217

2. Carbon-phosphorus cubanoids**CP1**

\\0,1\P,0,0.0010627181,0.0008715431,0.0007534707\C,0
,1.9236812456,0.0094611404,0.0074073221\C,0,0.4771441001,1.8634767225,
0.0077109409\C,0,2.0083020314,1.5666301675,-0.1408149257\C,0,0.6511640
84,1.9066693781,1.5638869983\C,0,2.201403767,1.7173868188,1.4093525517
\C,0,0.4770380637,0.3721090293,1.8258786625\C,0,2.0077948697,0.1675849
366,1.5636973613\H,0,2.5598678416,-0.6729266,-0.5526593777\H,0,-0.0301
25198,2.6465088459,-0.5522593049\H,0,2.6240254982,2.0470298832,-0.9012
158052\H,0,0.1682447385,2.6622559777,2.1835826468\H,0,2.9680045684,2.3
155229546,1.9004449787\H,0,-0.0302883264,-0.0236547716,2.7034048147\H,
0,2.6231799981,-0.484726026,2.1833296657\\Version=EM64L-G09RevA.02\Sta
te=1-A\MP2/GTBas1=-610.6934476\CCSD(T)/GTBas1=-610.7962242\MP2/GTBas2=
0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-609.7954122\MP2/GTMP2LargeXP=-611.07
27997\HF/GFHFB3=-609.8004546\HF/GFHFB4=-609.8221602\G4MP2=-611.2805117

CP2

\\0,1\p,0,0.0108681083,-0.038621812,0.0139445171\C,0
,1.9337735768,0.0004572556,0.0182396631\p,0,0.4218873064,2.2446622458,
0.0139795482\C,0,2.2104528824,1.5374542884,0.0182494299\C,0,0.77223641
89,1.796353034,1.8512011132\C,0,2.2896672752,1.5244910679,1.5812387578
\C,0,0.4954979713,0.2593640068,1.8511883778\C,0,2.0124614712,-0.015107
5671,1.5812332512\H,0,2.5207466263,-0.6690663286,-0.6094141018\H,0,2.9
940654397,1.9602705007,-0.6093851037\H,0,0.4210456151,2.4234483062,2.6
698360366\H,0,3.0846115516,2.0253769272,2.1342447962\H,0,-0.0523841742
, -0.2058635426,2.6698073125\H,0,2.5827699308,-0.7618183823,2.134236402
\Version=EM64L-G09RevA.02\State=1-A\MP2/GTbas1=-912.9704512\CCSD(T)/GT
bas1=-913.0762029\MP2/GTbas2=0.\MP2/GTbas3=0.\HF/GTMP2LargeXP=-912.11
04967\MP2/GTMP2LargeXP=-913.3733464\HF/GFHFB3=-912.120513\HF/GFHFB4=-9
12.1421505\G4MP2=-913.6037347

CP3

\\0,1\p,0,0.0204900838,0.0182196877,-0.0032391009\C,
0,1.9329273953,0.0369130633,0.0099336529\C,0,0.261737045,1.9154699086,
0.010166328\p,0,2.1261802766,1.8915225585,-0.4155674021\C,0,0.53791990
85,1.9441245267,1.5507659261\C,0,2.1010678844,1.8689482102,1.497990980
7\C,0,0.4543314437,0.4039429501,1.8204441579\C,0,1.993735789,0.3076720
714,1.5505606322\H,0,2.5334145011,-0.7406850444,-0.4564545859\H,0,-0.4
407193866,2.6024687795,-0.4560405919\H,0,0.0143056816,2.6701402842,2.1
752048404\H,0,2.7494901121,2.4457134405,2.1550366003\H,0,-0.026195968,
-0.023651375,2.6985533274\H,0,2.6539152334,-0.2969990613,2.1748452348\
\Version=EM64L-G09RevA.02\State=1-A\MP2/GTbas1=-912.9696989\CCSD(T)/GT
bas1=-913.0745072\MP2/GTbas2=0.\MP2/GTbas3=0.\HF/GTMP2LargeXP=-912.112
0611\MP2/GTMP2LargeXP=-913.3753014\HF/GFHFB3=-912.1216447\HF/GFHFB4=-9
12.143547\G4MP2=-913.6051611

CP4

\\0,1\p,0,-0.0067444568,-0.0051263694,-0.0050588402\
C,0,1.9243131091,0.0033662922,0.0023833944\C,0,0.5109517539,1.85532895
08,0.0023717626\C,0,2.0125214852,1.5358069963,-0.2556306038\C,0,0.5987
161277,1.922052412,1.5553883394\p,0,2.5297721334,1.9305364097,1.562838
3802\C,0,0.5105181292,0.3896096997,1.8134110956\C,0,2.0120857076,0.070
0802839,1.5553979336\H,0,2.5591673562,-0.6848404585,-0.5535123811\H,0,
0.015097727,2.6489068343,-0.5545154681\H,0,2.5085846889,1.9137934996,-
1.148260376\H,0,-0.0361608966,2.6102556035,2.1112606141\H,0,0.01444884
78,0.0116369578,2.7060447629\H,0,2.5079282873,-0.7235071121,2.11228138
64\Version=EM64L-G09RevA.02\State=1-A\MP2/GTbas1=-912.9708984\CCSD(T)
/GTbas1=-913.0755413\MP2/GTbas2=0.\MP2/GTbas3=0.\HF/GTMP2LargeXP=-912.
1079609\MP2/GTMP2LargeXP=-913.3740312\HF/GFHFB3=-912.117726\HF/GFHFB4=
-912.139499\G4MP2=-913.603444

CP5

\\0,1\p,0,-0.055566333,-0.0518627859,0.0464327218\p,
0,2.2611225704,0.0474002081,0.0037991107\p,0,0.2019606426,2.252610966,
0.0039489798\C,0,2.0747216673,1.9373265969,0.2125749782\C,0,0.40251097
06,1.8908033087,1.8762108201\C,0,1.9597529583,1.8298658895,1.767025519
1\C,0,0.354779445,0.3311794351,1.8882260188\C,0,1.9140126227,0.2720944
399,1.8760995704\H,0,2.7917091622,2.6068590606,-0.2606401309\H,0,-0.11
71883303,2.4729630212,2.6366988684\H,0,2.609096287,2.4361589649,2.4013
714398\H,0,-0.210516609,-0.1967267367,2.6576430852\H,0,2.4593049462,-0
.2862723684,2.6365090185\Version=EM64L-G09RevA.02\State=1-A\MP2/GTbas
1=-1215.2451249\CCSD(T)/GTbas1=-1215.3538616\MP2/GTbas2=0.\MP2/GTbas3=
0.\HF/GTMP2LargeXP=-1214.4270633\MP2/GTMP2LargeXP=-1215.6751778\HF/GFH
FB3=-1214.44194\HF/GFHFB4=-1214.4635284\G4MP2=-1215.9283296

CP6

\\0,1\p,0,0.0016777903,-0.0325941571,0.0056377332\C,
0,1.9342948701,-0.0101432622,0.008094763\p,0,0.4754695816,2.233846732,
0.0321302305\C,0,2.2377982114,1.512982063,-0.0972848825\C,0,0.72786004
54,1.8055834004,1.8747017681\p,0,2.6380526635,1.6645108445,1.772473837
9\C,0,0.5307866872,0.2618359778,1.8410949271\C,0,2.0097496293,-0.13357
95114,1.5581902537\H,0,2.5101078076,-0.6911468194,-0.6194195308\H,0,2.
9093036438,1.8731868302,-0.8745905384\H,0,0.2205559073,2.3942207698,2.
6369481505\H,0,-0.0069161756,-0.2033871845,2.6678617127\H,0,2.44195933
8,-1.0200156831,2.020661575\\Version=EM64L-G09RevA.02\State=1-A\MP2/GT
Bas1=-1215.2445826\CCSD(T)/GTBas1=-1215.3521988\MP2/GTBas2=0.\MP2/GTBa
s3=0.\HF/GTMP2LargeXP=-1214.4238212\MP2/GTMP2LargeXP=-1215.6743696\HF/
GFHFB3=-1214.4384458\HF/GFHFB4=-1214.460227\G4MP2=-1215.9267087

CP7

\\0,1\p,0,0.0289312661,0.0220188157,0.0175208215\C,0
,1.9344164772,0.0391347865,0.0316901254\C,0,0.221767142,1.9164896881,0
.0067925755\p,0,2.1044973962,1.9110657039,-0.2803659227\C,0,0.40423472
59,1.9603846094,1.5615833076\C,0,1.9681427763,2.0270460956,1.615435586
3\C,0,0.2211556358,0.4350127503,1.8662421999\p,0,2.103539399,0.1532591
696,1.9261931311\H,0,2.5088726639,-0.6826071536,-0.5433927465\H,0,-0.4
617241474,2.5856762367,-0.511163582\H,0,-0.1740211578,2.6858151477,2.1
394403154\H,0,2.4917641362,2.7726884628,2.2096585081\H,0,-0.4627763134
,0.0799156874,2.6339656804\\Version=EM64L-G09RevA.02\State=1-A\MP2/GT
Bas1=-1215.2438857\CCSD(T)/GTBas1=-1215.3506677\MP2/GTBas2=0.\MP2/GTBa
s3=0.\HF/GTMP2LargeXP=-1214.4311906\MP2/GTMP2LargeXP=-1215.6791056\HF/G
FHFB3=-1214.4452996\HF/GFHFB4=-1214.4674826\G4MP2=-1215.9312913

CP8

\\0,1\p,0,-0.0213933378,-0.0212179181,0.0319039498\p
,0,2.2929754584,-0.0215096075,0.0320292353\p,0,-0.0210919745,2.2931499
253,0.0320619979\p,0,2.2932770879,2.2928584038,0.0322006695\C,0,0.3572
335859,1.914456152,1.8763247404\C,0,1.9146036758,1.9142949996,1.876414
5727\C,0,0.3570721717,0.3570874951,1.8762165333\C,0,1.9144418104,0.356
9270225,1.8763030041\H,0,-0.1936743146,2.4654513541,2.6403510479\H,0,2
.4656006852,2.4651026211,2.6405094116\H,0,-0.1940124548,-0.1938285088,
2.6401722162\H,0,2.4652676064,-0.194171939,2.6403126214\\Version=EM64L
-G09RevA.02\State=1-A\MP2/GTBas1=-1517.5132723\CCSD(T)/GTBas1=-1517.62
65253\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1516.7416583\MP2/GT
MP2LargeXP=-1517.973912\HF/GFHFB3=-1516.7619111\HF/GFHFB4=-1516.783216
1\G4MP2=-1518.2510189

CP9

\\0,1\p,0,-0.0621111167,-0.0577258882,-0.0539143003\
p,0,2.2548362926,0.0425868791,0.0398887616\p,0,0.2080515235,2.24536327
12,0.0399293721\C,0,2.0811011715,1.9332540183,0.1838456721\C,0,0.46873
4388,2.0521457762,1.9158439759\C,0,2.0099545222,1.8671366119,1.7427458
091\p,0,0.2082514805,0.1937091524,2.2375155948\C,0,2.0811695589,0.3164
915214,1.9159788556\H,0,2.7855702235,2.587935603,-0.327843312\H,0,0.05
69953217,2.7894844472,2.6040165784\H,0,2.6860064813,2.4949992644,2.328
7918262\H,0,2.7860401529,-0.1485806568,2.6042011667\\Version=EM64L-G09
RevA.02\State=1-A\MP2/GTBas1=-1517.5168057\CCSD(T)/GTBas1=-1517.628601
5\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1516.7453774\MP2/GTMP2L
argeXP=-1517.9780331\HF/GFHFB3=-1516.7650097\HF/GFHFB4=-1516.7865963\G
4MP2=-1518.2540237

CP10

\\0,1\p,0,0.0290385957,0.0263966267,0.0245135336\C,0
,1.9268510757,0.0330151967,0.0308743276\C,0,0.1897364301,1.9176172357,
0.0308531771\p,0,2.0809130893,1.9179806419,-0.1276070018\p,0,0.1870785
272,2.0729753552,1.9223238691\C,0,2.0714025912,1.9090285227,1.77022777
05\C,0,0.1897293819,0.1749844881,1.9097311823\p,0,2.0809237138,0.01738
55379,1.9225119766\H,0,2.5038338828,-0.6428941651,-0.5961002651\H,0,-0
.4373348687,2.5474914637,-0.5959605722\H,0,2.7486072865,2.5330413987,2
.348910999\H,0,-0.4373797055,-0.4028223023,2.5848210034\\Version=EM64L
-G09RevA.02\State=1-A\MP2/GTbas1=-1517.5164676\CCSD(T)/GTbas1=-1517.62
51485\MP2/GTbas2=0.\MP2/GTbas3=0.\HF/GTMP2LargeXP=-1516.7541983\MP2/GT
MP2LargeXP=-1517.9856943\HF/GFHFB3=-1516.7729018\HF/GFHFB4=-1516.79543
68\G4MP2=-1518.2603451

CP11

\\0,1\p,0,0.0606030465,-0.0061097874,0.0243066942\C,
0,1.9602621234,0.0154665173,0.0450596006\p,0,0.1050597388,2.310861776,
0.0394251015\p,0,2.3772525793,1.8660621809,-0.0599541109\C,0,0.5377400
509,1.8578545729,1.8701523961\C,0,2.09303966,1.8090138309,1.8209888024
\C,0,0.2584055728,0.3263774797,1.8877140667\p,0,2.117479984,-0.0936916
753,1.942273564\H,0,2.493896979,-0.6741894873,-0.6063969217\H,0,0.0799
515046,2.4597936256,2.6582103705\H,0,2.6732943692,2.456148584,2.476766
5535\H,0,-0.4661856085,-0.0809876172,2.5909538829\\Version=EM64L-G09Re
vA.02\State=1-A\MP2/GTbas1=-1517.5159453\CCSD(T)/GTbas1=-1517.6266305\
MP2/GTbas2=0.\MP2/GTbas3=0.\HF/GTMP2LargeXP=-1516.7425038\MP2/GTMP2Lar
geXP=-1517.9771654\HF/GFHFB3=-1516.7619563\HF/GFHFB4=-1516.7837732\G4M
P2=-1518.2525678

CP12

\\0,1\C,0,0.0331199274,-0.0051331526,0.0356095251\p,
0,1.9480992456,-0.0404646096,0.0271247959\C,0,-0.2444334523,1.52300039
02,0.0354380488\p,0,1.5358137934,2.2294870733,0.026868033\p,0,-0.52856
44341,1.854748757,1.9002912841\C,0,1.3864144029,1.8194179473,1.8918061
535\p,0,-0.1162797418,-0.4152075242,1.9005476169\C,0,1.6639654322,0.29
12840067,1.8919788333\H,0,-0.5122893579,-0.6120214055,-0.6867903376\H,
0,-0.9683966663,1.8991727057,-0.6870696272\H,0,1.9318229588,2.42630408
65,2.61420815\H,0,2.3879278921,-0.0848882747,2.6144875242\\Version=EM6
4L-G09RevA.02\State=1-A\MP2/GTbas1=-1517.5126791\CCSD(T)/GTbas1=-1517.
6235416\MP2/GTbas2=0.\MP2/GTbas3=0.\HF/GTMP2LargeXP=-1516.7356526\MP2/
GTMP2LargeXP=-1517.9723446\HF/GFHFB3=-1516.7552453\HF/GFHFB4=-1516.776
9831\G4MP2=-1518.247965

CP13

\\0,1\p,0,-0.0144762958,-0.0683831532,0.0798297141\p
,0,2.2880789338,0.0774884245,-0.0711341814\p,0,0.1947997632,2.23747988
16,-0.008609733\C,0,2.0656817662,1.9427680425,0.2761161571\C,0,0.35966
03169,1.8905811118,1.8765887375\C,0,1.9135105796,1.9437020301,1.821700
9196\C,0,0.2076626317,0.3459503353,1.9313924861\p,0,2.0785434092,0.072
2614867,2.2363968338\H,0,2.7921101625,2.611398622,-0.1867379934\H,0,-0
.1775773728,2.4890299343,2.6135051476\H,0,2.4505920277,2.701788465,2.3
932420109\H,0,-0.5187859223,-0.0925651806,2.6162099012\\Version=EM64L-
G09RevA.02\State=1-A\MP2/GTbas1=-1517.5178154\CCSD(T)/GTbas1=-1517.629
295\MP2/GTbas2=0.\MP2/GTbas3=0.\HF/GTMP2LargeXP=-1516.7402998\MP2/GTMP
2LargeXP=-1517.9753816\HF/GFHFB3=-1516.7601022\HF/GFHFB4=-1516.7816212
\G4MP2=-1518.2510234

CP14

\\0,1\C,0,-0.0222399615,-0.0271291108,0.0209426555\C
,0,1.5295996717,0.0236558575,0.0050180412\C,0,-0.2984536897,1.50076274
74,0.003606552\P,0,1.5475783902,1.9154234938,-0.2328049054\P,0,-0.6128
395876,1.8325522622,1.852102136\P,0,1.6747712775,2.0750539526,2.078446
6788\P,0,-0.3808488392,-0.4691788536,1.8656118713\P,0,1.9182730425,-0.
2126305186,1.8540636566\H,0,-0.5121538089,-0.6341687757,-0.7437669501\
H,0,2.0730762936,-0.6122834783,-0.6948963333\H,0,-1.0336627886,1.89804
24233,-0.6973234026\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-18
19.7833591\CCSD(T)/GTBas1=-1819.8993961\MP2/GTBas2=0.\MP2/GTBas3=0.\HF
/GTMP2LargeXP=-1819.0567172\MP2/GTMP2LargeXP=-1820.2753916\HF/GFHFB3=-
1819.0817654\HF/GFHFB4=-1819.1030355\G4MP2=-1820.5751717

CP15

\\0,1\C,0,0.0046575941,-0.0162672527,0.0023755452\P,
0,1.9187419498,-0.0865463013,-0.0122513295\C,0,-0.2575792886,1.5113043
016,0.0402462243\P,0,1.5225029091,2.1834989526,0.1880446957\P,0,-0.671
4515987,1.7647660486,1.8860081145\C,0,1.21881473,1.8858760886,2.040281
04\P,0,-0.4195102335,-0.5328168738,1.797406392\P,0,1.7548268331,0.0795
374003,2.2873938514\H,0,-0.4974392584,-0.5811307734,-0.7856781571\H,0,
-0.9228180121,1.9272671749,-0.7167393628\H,0,1.6334543752,2.5998112347
,2.7521129863\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-1819.784
3117\CCSD(T)/GTBas1=-1819.8990259\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2
LargeXP=-1819.0552248\MP2/GTMP2LargeXP=-1820.2759815\HF/GFHFB3=-1819.0
799043\HF/GFHFB4=-1819.10143\G4MP2=-1820.574915

CP16

\\0,1\C,0,0.0443250714,0.0174084417,0.0220798151\P,0
,1.9419545121,0.0124824067,0.0158217866\P,0,-0.1073497595,1.9056927941
,0.0210706497\C,0,1.7629267866,1.8765204894,0.3223016798\P,0,-0.421967
9533,1.8253924755,2.3173724865\P,0,1.8934372276,1.7378187263,2.2068157
556\P,0,-0.1066804688,-0.4262273945,1.8573817107\C,0,1.7628325913,-0.1
26236945,1.8999164235\H,0,-0.5288889366,-0.5553312651,-0.7052412224\H,
0,2.3896300669,2.6012553228,-0.1950445187\H,0,2.3886808624,-0.79917505
18,2.4839254335\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-1819.7
841084\CCSD(T)/GTBas1=-1819.8980386\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTM
P2LargeXP=-1819.0643869\MP2/GTMP2LargeXP=-1820.2824232\HF/GFHFB3=-1819
.0886175\HF/GFHFB4=-1819.1105249\G4MP2=-1820.5811435

CP17

\\0,1\C,0,0.0055069703,-0.0092497341,0.0048068895\P,
0,1.9146511065,-0.0329832818,0.0065263061\C,0,-0.2842647293,1.51067397
71,0.0046288195\P,0,1.4822358684,2.2351630972,0.0062816127\P,0,-0.8777
639408,1.7854451169,1.7984095842\P,0,1.3349542926,2.2074599366,2.31179
93123\P,0,-0.445333781,-0.4826935997,1.798686113\P,0,1.7674527837,-0.0
60900784,2.312029285\H,0,-0.4758923521,-0.6001781059,-0.7773758144\H,0
, -0.9492462182,1.8828633777,-0.7776921079\\Version=EM64L-G09RevA.02\St
ate=1-A\MP2/GTBas1=-2122.0465227\CCSD(T)/GTBas1=-2122.1669271\MP2/GTBas
2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-2121.369965\MP2/GTMP2LargeXP=-212
2.5735585\HF/GFHFB3=-2121.4002728\HF/GFHFB4=-2121.421302\G4MP2=-2122.8
973441

CP18

\\0,1\C,0,0.0289683307,0.0317606349,0.001263062\P,0,
1.9227187335,0.0289645378,0.0405142679\P,0,-0.1275601326,1.9190355806,
0.0403608096\C,0,1.7143308095,1.8600169843,0.4783012686\P,0,-0.5968501
181,1.7599585603,2.3080081381\P,0,1.7095490477,1.8549823402,2.37191052
01\P,0,-0.4417151115,-0.4786766124,1.7629984933\P,0,1.8020812867,-0.45

15242866,2.3081880133\H,0,-0.4720267914,-0.5117711511,-0.8004344308\H,
0,2.3809039454,2.5830534118,0.0070898578\\Version=EM64L-G09RevA.02\Sta
te=1-A\MP2/GTBas1=-2122.0479814\CCSD(T)/GTBas1=-2122.1671871\MP2/GTBas
2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-2121.3750686\MP2/GTMP2LargeXP=-212
2.5790094\HF/GFHFB3=-2121.4048871\HF/GFHFB4=-2121.4262269\G4MP2=-2122.
9020676

CP19

\\0,1\C,0,-0.0122839868,-0.0143245628,-0.0197181608\
P,0,1.887882746,-0.0232365406,-0.0308808719\P,0,-0.4485679131,1.835294
09,-0.0296795612\P,0,1.7679211038,2.2241040353,0.4965442406\P,0,-0.569
6407033,1.6821896867,2.2728040435\C,0,1.3305291233,1.6732602394,2.2616
57962\P,0,-0.449691647,-0.5651517918,1.745395418\P,0,1.7668128663,-0.1
763550345,2.2716180955\H,0,-0.479148727,-0.6015490749,-0.813043092\H,0
,1.7973871377,2.2604689533,3.0550019265\\Version=EM64L-G09RevA.02\Stat
e=1-A\MP2/GTBas1=-2122.050248\CCSD(T)/GTBas1=-2122.1692074\MP2/GTBas2=
0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-2121.370672\MP2/GTMP2LargeXP=-2122.5
763897\HF/GFHFB3=-2121.4004619\HF/GFHFB4=-2121.4217585\G4MP2=-2122.899
1135

CP20

\\0,1\C,0,-0.0052613325,-0.0060965938,-0.0088457778\
P,0,1.8881680936,-0.0026636184,-0.0033608717\P,0,-0.448424211,1.835049
4374,-0.0032326705\P,0,1.7902437661,2.27749609,0.3498154227\P,0,-0.788
5906464,1.6493091132,2.2728576332\P,0,1.4820118655,1.8850803136,2.6011
618309\P,0,-0.4500012338,-0.5720907266,1.7430357352\P,0,1.7888077201,-
0.3768308059,2.27317669\H,0,-0.4629540215,-0.5880532096,-0.811807992\
Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-2424.3074909\CCSD(T)/GT
Bas1=-2424.4322677\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-2423.6
865159\MP2/GTMP2LargeXP=-2424.8745445\HF/GFHFB3=-2423.7219194\HF/GFHFB
4=-2423.7427607\G4MP2=-2425.2223796

CP1+

\\1,2\P,0,0.0872506048,0.0680772221,0.05573365
79\C,0,1.9687623352,-0.0001921531,-0.0004128557\C,0,0.4783472137,1.909
5641983,-0.0006256979\C,0,2.0015469108,1.5618116149,-0.1690037369\C,0,
0.6222730424,1.9069964796,1.5645558852\C,0,2.1609810551,1.6859005096,1
.383243194\C,0,0.4779107097,0.3727241381,1.8724963109\C,0,2.0012679523
,0.1394221187,1.5645651925\H,0,2.6119989858,-0.6752325385,-0.554255643
6\H,0,-0.0197794559,2.6977831922,-0.5544464\H,0,2.6047765582,2.0321484
828,-0.940514039\H,0,0.1244142552,2.6535072421,2.1771116317\H,0,2.9272
200084,2.2832361796,1.8736445112\H,0,-0.0206173963,-0.0160531026,2.753
6697296\H,0,2.6041472206,-0.5254935837,2.17673826\\Version=EM64L-G09Re
vA.02\State=2-A\MP2/GTBas1=-610.4221071\CCSD(T)/GTBas1=-610.5247194\MP
2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-609.5419752\MP2/GTMP2LargeX
P=-610.7892119\HF/GFHFB3=-609.546626\HF/GFHFB4=-609.5687405\G4MP2=-610
.9983167

CP2+

\\1,2\P,0,0.0607691221,-0.0114790867,0.0492852
746\C,0,1.9892497387,0.005220543,-0.0193596021\P,0,0.4594419747,2.2021
397625,0.0494202254\C,0,2.2608353763,1.5135018369,-0.0193685793\C,0,0.
7453471578,1.7863289599,1.9120671151\C,0,2.2578603565,1.5163099473,1.5
574842277\C,0,0.4737981319,0.278032298,1.9119802896\C,0,1.9855321735,0
.0036116945,1.5574747295\H,0,2.5305348695,-0.7076042673,-0.6341440655\
H,0,3.016676402,1.9927948969,-0.6342228204\H,0,0.4071278109,2.46257704
83,2.6913985127\H,0,3.0457961676,2.0337851483,2.1025617151\H,0,-0.0789

388349,-0.2378573641,2.6913448668\H,0,2.5436695533,-0.7559614174,2.1026781108\\Version=EM64L-G09RevA.02\State=2-A\MP2/GTBas1=-912.7046733\CCSD(T)/GTBas1=-912.8047107\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-911.8463594\MP2/GTMP2LargeXP=-913.0958917\HF/GFHFB3=-911.8561133\HF/GFHFB4=-911.878169\G4MP2=-913.3221484

CP3+

\\1,2\P,0,0.062114977,0.0552514991,0.031316414
7\C,0,1.9691896071,-0.0056640305,0.0016442887\C,0,0.2236774722,1.9564492957,0.0018838028\P,0,2.0937293774,1.8626442466,-0.3665057082\C,0,0.4997386758,1.9813860124,1.5251075019\C,0,2.0744053443,1.8452349058,1.5005522302\C,0,0.4804110324,0.4271472034,1.8126853864\C,0,2.0262963963,0.2654166375,1.5248916048\H,0,2.545148498,-0.7664077324,-0.5133448376\H,0,-0.4648950925,2.6171369553,-0.5129300873\H,0,-0.0048002731,2.6917417361,2.1758933977\H,0,2.6827589418,2.3863396953,2.2201384853\H,0,0.0516701641,0.0456071062,2.7353440086\H,0,2.6731548791,-0.3184835305,2.175523512\\Version=EM64L-G09RevA.02\State=2-A\MP2/GTBas1=-912.7077305\CCSD(T)/GTBas1=-912.8077876\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-911.8545664\MP2/GTMP2LargeXP=-913.1024194\HF/GFHFB3=-911.8637933\HF/GFHFB4=-911.8860748\G4MP2=-913.328261

CP4+

\\1,2\P,0,0.0499508752,0.0376243791,0.03008816
45\C,0,1.964684746,0.0019833357,0.0016880127\C,0,0.520760042,1.8941673873,0.0019661702\C,0,2.00302098,1.5281044566,-0.2942036152\C,0,0.5583494199,1.9234354191,1.556089563\P,0,2.4730721594,1.8877932905,1.5276870689\C,0,0.5200216591,0.3973078026,1.8519798097\C,0,2.0022815416,0.0312475077,1.5558057519\H,0,2.6142048168,-0.6745490314,-0.545064303\H,0,0.0398503018,2.6989737332,-0.54534239\H,0,2.4842345548,1.8951155299,-1.1954449911\H,0,-0.091212053,2.5999511436,2.1028120298\H,0,0.0388049675,0.0303146659,2.7532274101\H,0,2.4831759889,-0.7735696197,2.1031113184\\Version=EM64L-G09RevA.02\State=2-A\MP2/GTBas1=-912.7278976\CCSD(T)/GTBas1=-912.8257254\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-911.8699436\MP2/GTMP2LargeXP=-913.1195647\HF/GFHFB3=-911.8793627\HF/GFHFB4=-911.9015493\G4MP2=-913.3422395

CP5+

\\1,2\P,0,-0.1249528739,-0.1166438858,0.055888
8861\P,0,2.1810037243,0.1011573297,0.0187323977\P,0,0.2500975997,2.169038453,0.0188607969\C,0,2.1370078957,1.9954956789,0.2250849989\C,0,0.4177660779,1.8707170619,1.8556670297\C,0,1.9888517086,1.857036129,1.7628986018\C,0,0.3232784179,0.3017537883,1.8779791417\C,0,1.8950264294,0.2886815319,1.8555734294\H,0,2.8354813042,2.6477392936,-0.2900194872\H,0,-0.0908555283,2.4499891229,2.6240946639\H,0,2.6113541336,2.4382597641,2.4398930189\H,0,-0.2165671086,-0.2023928931,2.6773297002\H,0,2.4382082195,-0.2584313745,2.623916822\\Version=EM64L-G09RevA.02\State=2-A\MP2/GTBas1=-1214.9760686\CCSD(T)/GTBas1=-1215.0830092\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1214.169698\MP2/GTMP2LargeXP=-1215.3970508\HF/GFHFB3=-1214.1840425\HF/GFHFB4=-1214.2061301\G4MP2=-1215.6490672

CP6+

\\1,2\P,0,0.0588579479,0.013439858,0.042584923
4\C,0,1.9897927407,-0.005974485,-0.0085971128\P,0,0.4886749028,2.2508153873,0.0397208695\C,0,2.2521266945,1.5049644581,-0.1393486125\C,0,0.6905536469,1.8075668612,1.9000663051\P,0,2.5815035828,1.6291424097,1.7344274806\C,0,0.5305132687,0.2768065633,1.8972294234\C,0,1.9903961235,-0.1537462092,1.5463637098\H,0,2.562774934,-0.706544776,-0.6112132623\H

,0,2.9023852798,1.8933895228,-0.9176954689\H,0,0.1804705098,2.42084137
67,2.6371170147\H,0,0.0129845777,-0.21243177,2.7188519926\H,0,2.389665
791,-1.062969197,1.9869927375\\Version=EM64L-G09RevA.02\State=2-A\MP2/
GTBas1=-1214.9964064\CCSD(T)/GTBas1=-1215.0973592\MP2/GTBas2=0.\MP2/GT
Bas3=0.\HF/GTMP2LargeXP=-1214.1782408\MP2/GTMP2LargeXP=-1215.4160359\H
F/GFHFB3=-1214.192567\HF/GFHFB4=-1214.2147548\G4MP2=-1215.6619303

CP7⁺

\\1,2\P,0,0.0805120475,0.0700485668,0.04806942
32\C,0,1.9712731766,0.0191237309,-0.0065652597\C,0,0.2500513686,1.9150
113652,0.0296109294\P,0,2.145237064,1.9059579447,-0.3251389688\C,0,0.3
635096744,1.9470806686,1.6068110906\C,0,1.9433735041,2.0217177299,1.58
8609142\C,0,0.1824159125,0.4332117051,1.9081585491\P,0,2.0656754741,0.
1950911938,1.8755432784\H,0,2.5170363185,-0.7470917697,-0.5469498986\H
,0,-0.3964119519,2.6282506305,-0.4765114961\H,0,-0.2008020623,2.689911
0133,2.1687039861\H,0,2.449331813,2.8079367047,2.1442179047\H,0,-0.482
4023392,0.0196505161,2.6590413197\\Version=EM64L-G09RevA.02\State=2-A\
MP2/GTBas1=-1214.9730726\CCSD(T)/GTBas1=-1215.0776594\MP2/GTBas2=0.\MP
2/GTBas3=0.\HF/GTMP2LargeXP=-1214.1667376\MP2/GTMP2LargeXP=-1215.39773
77\HF/GFHFB3=-1214.1804763\HF/GFHFB4=-1214.2030117\G4MP2=-1215.6492126

CP8⁺

\\1,2\P,0,-0.1332270081,-0.133028141,0.0966381
697\P,0,2.1611375331,0.1103584297,-0.0039131537\P,0,0.1107423165,2.161
293522,-0.0038877367\P,0,2.4051028292,2.4046598715,0.0969570408\C,0,0.
3717089215,1.9000233416,1.8373172264\C,0,1.935486605,1.935136104,1.898
089364\C,0,0.3361885928,0.3362427428,1.8978892207\C,0,1.8999743759,0.3
713628886,1.837298977\H,0,-0.2136380237,2.4854228467,2.5465246035\H,0,
2.4382946045,2.437798598,2.7228620681\H,0,-0.1667131732,-0.1665349764,
2.7225344204\H,0,2.4852424264,-0.2141352274,2.5464897999\\Version=EM64
L-G09RevA.02\State=2-A\MP2/GTBas1=-1517.2477701\CCSD(T)/GTBas1=-1517.3
587519\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1516.4845985\MP2/G
TMP2LargeXP=-1517.6971867\HF/GFHFB3=-1516.5041329\HF/GFHFB4=-1516.5260
256\G4MP2=-1517.9723522

CP9⁺

\\1,2\P,0,0.0611556208,0.0563612704,0.05192158
67\P,0,2.3398073111,0.0309404751,0.0299457108\P,0,0.2024127975,2.33067
18818,0.0296337118\C,0,2.0692120878,1.9224331379,0.1580039809\C,0,0.44
12666877,2.0437107954,1.9072507773\C,0,1.9714411564,1.8310898412,1.709
2669554\P,0,0.2032327909,0.1890339685,2.3209805831\C,0,2.0704165421,0.
2895626763,1.9072955186\H,0,2.768847146,2.5727892328,-0.3646582858\H,0
,0.0193660518,2.7765747797,2.5931750579\H,0,2.6475633552,2.4591958649,
2.2949481331\H,0,2.7698784527,-0.185563924,2.59323627\\Version=EM64L-G
09RevA.02\State=2-A\MP2/GTBas1=-1517.2362981\CCSD(T)/GTBas1=-1517.3515
107\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1516.4790024\MP2/GTMP
2LargeXP=-1517.6811662\HF/GFHFB3=-1516.4983922\HF/GFHFB4=-1516.5203643
\G4MP2=-1517.962816

CP10⁺

\\1,2\P,0,0.0014439687,0.0140356011,0.01311516
04\C,0,1.8916029052,0.0742757672,0.0690974873\C,0,0.1739292157,1.93349
72901,-0.0039316596\P,0,2.096211575,1.9440865556,-0.142563782\P,0,0.27
28117541,1.9718377257,1.8285058022\C,0,2.1068982752,1.9244331378,1.784
3275527\C,0,0.172961178,0.1413906629,1.9281970603\P,0,2.0947499077,0.0
047413804,1.9485234351\H,0,2.4696373036,-0.6030108168,-0.559216856\H,0
, -0.4585866333,2.5674807529,-0.6177043262\H,0,2.7710129589,2.553461128

6,2.3691304287\H,0,-0.4592724089,-0.4220291855,2.607619697\\Version=EM64L-G09RevA.02\State=2-A\MP2/GTBas1=-1517.2399639\CCSD(T)/GTBas1=-1517.3498965\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1516.4927709\MP2/GTMP2LargeXP=-1517.6990392\HF/GFHFB3=-1516.5111027\HF/GFHFB4=-1516.5340011\G4MP2=-1517.9760006

CP11+

\\1,2\p,0,0.0616108058,-0.0504751699,0.0171283
033\C,0,1.9675630052,0.0046977333,0.008555304\p,0,0.164895599,2.2383425471,0.0760974223\p,0,2.4198659358,1.8554851257,-0.0685853277\C,0,0.5439218405,1.8536448239,1.9441810988\C,0,2.0859963269,1.8411149047,1.8264727962\C,0,0.228806377,0.3402518963,1.8939108905\p,0,2.0724861926,-0.0402848783,1.8918903665\H,0,2.5035634051,-0.6873661264,-0.6360662111\H,0,0.0852041623,2.4563458001,2.7263942802\H,0,2.6775929123,2.5096413073,2.4466495327\H,0,-0.5207065624,-0.0747979638,2.5628715442\\Version=EM64L-G09RevA.02\State=2-A\MP2/GTBas1=-1517.2611735\CCSD(T)/GTBas1=-1517.3656215\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1516.4890152\MP2/GTMP2LargeXP=-1517.7133412\HF/GFHFB3=-1516.5081437\HF/GFHFB4=-1516.5303812\G4MP2=-1517.9830028

CP12+

\\1,2\C,0,-0.0117899704,0.0022155106,-0.012406
6374\p,0,1.9125994818,-0.0227632352,0.0554832524\C,0,-0.2838860587,1.5003128479,-0.0125767443\p,0,1.5088063483,2.2004443619,0.0552311136\p,0,-0.4930671622,1.8370580138,1.8719310871\C,0,1.4313266132,1.812062377,1.9398236998\p,0,-0.0892767548,-0.3861519588,1.8721864049\C,0,1.703420417,0.3139656256,1.9399923224\H,0,-0.5288929344,-0.6498867531,-0.7126566541\H,0,-0.9972524568,1.9287714734,-0.7129443028\H,0,1.9484280907,2.4641649278,2.6400746427\H,0,2.4167843875,-0.1144931907,2.6403618168\\Version=EM64L-G09RevA.02\State=2-A\MP2/GTBas1=-1517.265604\CCSD(T)/GTBas1=-1517.3692082\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1516.4878968\MP2/GTMP2LargeXP=-1517.71609\HF/GFHFB3=-1516.5073252\HF/GFHFB4=-1516.5294515\G4MP2=-1517.9846846

CP13+

\\1,2\p,0,-0.0178079361,-0.1189647598,0.096238
4046\p,0,2.2914723567,0.0920413241,-0.1222794979\p,0,0.2352655561,2.1569171265,0.0298245234\C,0,2.1223529599,1.9509872564,0.279372464\C,0,0.3552800906,1.8794179592,1.9067254193\C,0,1.9178695492,1.9734023149,1.809452081\C,0,0.1509868125,0.3495147208,1.939513017\p,0,2.0380773673,0.1077619823,2.1544990955\H,0,2.8356832369,2.6267317184,-0.1877636366\H,0,-0.1562511099,2.4923159765,2.6460491055\H,0,2.4292559459,2.7344260059,2.3953148875\H,0,-0.5623848291,-0.0930516252,2.6315541368\\Version=EM64L-G09RevA.02\State=2-A\MP2/GTBas1=-1517.2645591\CCSD(T)/GTBas1=-1517.3692475\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1516.4905562\MP2/GTMP2LargeXP=-1517.7155462\HF/GFHFB3=-1516.5098868\HF/GFHFB4=-1516.5319245\G4MP2=-1517.9845994

CP14+

\\1,2\C,0,-0.0206897398,-0.0252770639,-0.01416
821\C,0,1.5327737738,-0.0167496322,-0.0003030899\C,0,-0.3385994807,1.4953755266,-0.0016976041\p,0,1.5094000968,1.8682699927,-0.1384260689\p,0,-0.6412554744,1.8976154213,1.8383675274\p,0,1.6577714583,2.0540947369,2.1378614534\p,0,-0.3007019549,-0.3699974668,1.8418553925\p,0,1.9878312226,-0.2267536047,1.8403707255\H,0,-0.5154403283,-0.6382581302,-0.767001927\H,0,2.0723694747,-0.6397323145,-0.7117336421\H,0,-1.0603590481,1.8915125349,-0.7141245567\\Version=EM64L-G09RevA.02\State=2-A\MP2/G

GTBas1=-1819.5259982\CCSD(T)/GTBas1=-1819.6352706\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1818.8027629\MP2/GTMP2LargeXP=-1820.0132344\HF/GFHFB3=-1818.8272081\HF/GFHFB4=-1818.8491132\G4MP2=-1820.3064591

CP15⁺

\1,2\C,0,-0.0524636283,0.0044961212,-0.066297
2421\P,0,1.867374907,-0.1156263429,0.0573596957\C,0,-0.2893301704,1.5037657052,-0.0026444582\P,0,1.5098869224,2.1191107742,0.2132203125\P,0,-0.6297674255,1.7107447972,1.8691640963\C,0,1.2525016603,1.8899573446,2.0847975673\P,0,-0.3354181478,-0.5360447346,1.7621590894\P,0,1.8093280766,0.1107915798,2.3655458479\H,0,-0.5340173426,-0.5963410493,-0.8366946888\H,0,-0.9419926069,1.9871050893,-0.7267618313\H,0,1.6280977552,2.6573407153,2.7593516113\Version=EM64L-G09RevA.02\State=2-A\MP2/GTBas1=-1819.5287279\CCSD(T)/GTBas1=-1819.6376528\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1818.8027278\MP2/GTMP2LargeXP=-1820.0154605\HF/GFHFB3=-1818.8269993\HF/GFHFB4=-1818.8490574\G4MP2=-1820.3087943

CP16⁺

\1,2\C,0,0.0145427683,0.0148037754,0.01874618
45\P,0,1.880394051,0.0599371805,0.0764114534\P,0,-0.1091533157,1.9179709906,-0.0445600505\C,0,1.763375789,1.9069037465,0.3240903075\P,0,-0.3418403606,1.7642214927,2.2397470882\P,0,1.9590803623,1.744828792,2.2155426993\P,0,-0.1092863532,-0.4927629568,1.8539832972\C,0,1.7631888815,-0.1317713066,1.9299334747\H,0,-0.5682978296,-0.5535998629,-0.7029276885\H,0,2.3836448219,2.6398808259,-0.1873876976\H,0,2.3832511851,-0.8008126774,2.5228209318\Version=EM64L-G09RevA.02\State=2-A\MP2/GTBas1=-1819.5234893\CCSD(T)/GTBas1=-1819.6325329\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1818.8026421\MP2/GTMP2LargeXP=-1820.0124223\HF/GFHFB3=-1818.8264653\HF/GFHFB4=-1818.8488296\G4MP2=-1820.3068545

CP17⁺

\1,2\C,0,-0.0425360393,-0.0045457363,-0.05730
48462\P,0,1.870222616,-0.0150900613,0.0631766387\C,0,-0.327250341,1.4885816962,-0.0574657924\P,0,1.4474618292,2.2021086471,0.0630765589\P,0,-0.8082904907,1.7723907073,1.7759169878\P,0,1.3825441434,2.2158338314,2.3766590207\P,0,-0.3854464931,-0.4447843761,1.7762152111\P,0,1.8148724149,-0.0512119341,2.3768038206\H,0,-0.4956440172,-0.6437288193,-0.8143102248\H,0,-0.9836336222,1.916046045,-0.8146673744\Version=EM64L-G09RevA.02\State=2-A\MP2/GTBas1=-2121.7866992\CCSD(T)/GTBas1=-2121.8996445\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-2121.1132568\MP2/GTMP2LargeXP=-2122.312975\HF/GFHFB3=-2121.1430324\HF/GFHFB4=-2121.1647519\G4MP2=-2122.6296677

CP18⁺

\1,2\C,0,0.0129165746,0.0143459689,-0.0470145
312\P,0,1.8846543187,0.0202325609,0.2084737126\P,0,-0.1331876986,1.8804115483,0.2083019817\C,0,1.7413565424,1.8893278362,0.4422236641\P,0,-0.3594878552,1.4978878077,2.4737950467\P,0,1.8930924705,2.054075635,2.2967934352\P,0,-0.5933775665,-0.6432077911,1.5929983913\P,0,1.5215909243,-0.2362104695,2.473954776\H,0,-0.3958118125,-0.4291050624,-0.954075147\H,0,2.3486541022,2.5480419661,-0.1772513295\Version=EM64L-G09RevA.02\State=2-A\MP2/GTBas1=-2121.7889059\CCSD(T)/GTBas1=-2121.9023834\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-2121.1158648\MP2/GTMP2LargeXP=-2122.3207686\HF/GFHFB3=-2121.144747\HF/GFHFB4=-2121.1668432\G4MP2=-2122.6383145

CP19⁺

\\1,2\C,0,-0.062430171,0.0082279092,-0.0815769
574\P,0,1.8423351683,-0.0113074384,0.0265287895\P,0,-0.4981371458,1.84
28562923,-0.0929774206\P,0,1.7062973306,2.1894256693,0.5223911391\P,0,
-0.5241016658,1.6701893753,2.2154256853\C,0,1.3806583569,1.650743208,2
.3235089336\P,0,-0.3880243733,-0.5305377137,1.7195317362\P,0,1.8163805
156,-0.1838854372,2.3349479285\H,0,-0.5004736458,-0.6252480496,-0.8530
971094\H,0,1.8186956303,2.2842361847,3.0950172752\\Version=EM64L-G09Re
vA.02\State=2-A\MP2/GTbas1=-2121.7902522\CCSD(T)/GTbas1=-2121.901602\M
P2/GTbas2=0.\MP2/GTbas3=0.\HF/GTMP2LargeXP=-2121.1111162\MP2/GTMP2Larg
eXP=-2122.3131326\HF/GFHFB3=-2121.1402837\HF/GFHFB4=-2121.1622121\G4MP
2=-2122.6285912

3. Carbon-silicon cubanoids

CSi1

\\0,1\Si,0,-0.0368690381,-0.0318966074,-0.028339961
2\C,0,1.8676756237,0.0164055753,0.0141293252\C,0,0.2489441983,1.851915
5812,0.0151778303\C,0,1.811720757,1.5984826621,-0.0492295306\C,0,0.352
5631977,1.7816725073,1.5947455497\C,0,1.911362915,1.6856797529,1.50930
54164\C,0,0.2487187092,0.2194841999,1.8389909537\C,0,1.8113450021,0.12
70749518,1.5937341789\H,0,-1.0021801807,-0.8838244457,-0.7902443723\H,
0,2.6810311166,-0.5199932077,-0.4662969849\H,0,-0.1822126614,2.7259756
201,-0.4645428677\H,0,2.434308261,2.1479746973,-0.754913583\H,0,-0.205
7833188,2.4790648543,2.2188399573\H,0,2.6143370225,2.3055331188,2.0645
362127\H,0,-0.1821498634,-0.1605481065,2.7609026935\H,0,2.4339882592,-
0.5139011536,2.2175051821\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTba
s1=-559.4397121\CCSD(T)/GTbas1=-559.5404312\MP2/GTbas2=0.\MP2/GTbas3=0
=-558.5717515\HF/GFHFB4=-558.5938396\G4MP2=-560.0179533

CSi2

\\0,1\Si,0,-0.0195178489,-0.1490611566,-0.000470781
1\C,0,1.9064180071,-0.0114129931,0.0259671905\Si,0,0.2692160588,2.1753
332962,-0.0012932363\C,0,2.1029256086,1.5706078067,0.0253681556\C,0,0.
5371993018,1.7657902424,1.8666887962\C,0,2.0776529443,1.5541375384,1.6
023170474\C,0,0.3407357243,0.183766505,1.867234048\C,0,1.8861519565,0.

CSi3

\\0,1\Si,0,-0.0628888535,-0.069213007,0.0053397581\
C,0,1.842251997,0.0395591241,0.0097405524\C,0,-0.1532586266,1.83687628
36,0.0101947149\Si,0,1.7386040624,1.9309750916,-0.2208616609\C,0,0.120
869022,1.7691092032,1.5942602106\C,0,1.6952712814,1.8823933995,1.67017
27384\C,0,0.1914893214,0.2127380956,1.8589956937\C,0,1.7466765547,0.30
47739241,1.5938792062\H,0,-0.9078676795,-1.0072205835,-0.7912571043\H,
0,2.5859344862,-0.6696354052,-0.3376461645\H,0,-0.9361762338,2.5026900
088,-0.3368362286\H,0,2.4825372514,2.7572724663,-1.2169576487\H,0,-0.5
124118782,2.4090313845,2.2092998844\H,0,2.1657953548,2.4045642807,2.49
82611372\H,0,-0.1796956594,-0.1996250036,2.79278565\H,0,2.4492695997,-

0.2584892628,2.2086292611\\Version=EM64L-G09RevA.02\\State=1-A\\MP2/GTBa
s1=-810.4737432\\CCSD(T)/GTBas1=-810.574499\\MP2/GTBas2=0.\\MP2/GTBas3=0.
\\HF/GTMP2LargeXP=-809.668331\\MP2/GTMP2LargeXP=-810.8799169\\HF/GFHFB3=-
809.6750526\\HF/GFHFB4=-809.6977164\\G4MP2=-811.0900728

CSi4

\\0,1\\Si,0,-0.0662012441,-0.0584965164,-0.053303246
\\C,0,1.836767923,0.0020956544,0.0018318082\\C,0,0.2262026038,1.82327359
96,0.0017026259\\C,0,1.7848946705,1.5790324113,-0.2165756174\\C,0,0.1730
689264,1.7764027021,1.5928496119\\Si,0,2.076048247,1.8369977068,1.64798
49567\\C,0,0.2249852991,0.199485778,1.8112703622\\C,0,1.7836569821,-0.04
47784499,1.5929757986\\H,0,-1.0315809127,-0.9129201912,-0.8191225133\\H,
0,2.6544950484,-0.5309757683,-0.4755686435\\H,0,-0.2033887722,2.6995595
463,-0.4760643294\\H,0,2.214620219,1.959191428,-1.1393902158\\H,0,-0.644
6650324,2.3094124197,2.070303691\\H,0,3.0415561824,2.6914457956,2.41360
75664\\H,0,-0.2047991429,-0.1806591512,2.7340666732\\H,0,2.2131390026,-0
.9210669649,2.0708314713\\Version=EM64L-G09RevA.02\\State=1-A\\MP2/GTBa
s1=-810.4600392\\CCSD(T)/GTBas1=-810.5607403\\MP2/GTBas2=0.\\MP2/GTBas3=0.
\\HF/GTMP2LargeXP=-809.6525037\\MP2/GTMP2LargeXP=-810.8666531\\HF/GFHFB3=-
-809.659319\\HF/GFHFB4=-809.681922\\G4MP2=-811.0766213

CSi5

\\0,1\\Si,0,-0.1363891359,-0.1239788276,0.02558827\\S
i,0,2.220130658,-0.0133144433,0.0072014325\\Si,0,0.1977522766,2.2113466
053,0.0070682355\\C,0,2.0962949434,1.9056695084,0.0976720047\\C,0,0.4130
286861,1.8942457461,1.8834318142\\C,0,1.9682218123,1.789358625,1.684907
2893\\C,0,0.3388183958,0.3081467523,1.8885764804\\C,0,1.9247878391,0.231
2532948,1.8835286949\\H,0,-1.2075541599,-1.0977707521,-0.3307604344\\H,0
,3.3551533637,-0.7153201154,-0.6623097577\\H,0,-0.3929725266,3.40794721
68,-0.6626538011\\H,0,2.8414576232,2.5831348121,-0.3140041707\\H,0,0.003
7702613,2.4226988293,2.7423088275\\H,0,2.6481318702,2.4074709575,2.2737
534862\\H,0,-0.1843256277,-0.1673660758,2.7190227434\\H,0,2.4118937203,-
0.2263221337,2.7424688852\\Version=EM64L-G09RevA.02\\State=1-A\\MP2/GTBa
s1=-1061.4791196\\CCSD(T)/GTBas1=-1061.5860614\\MP2/GTBas2=0.\\MP2/GTBas3
=0.\\HF/GTMP2LargeXP=-1060.7308249\\MP2/GTMP2LargeXP=-1061.8964865\\HF/GF
HFB3=-1060.7418875\\HF/GFHFB4=-1060.7640056\\G4MP2=-1062.1236124

CSi6

\\0,1\\Si,0,-0.0453793365,-0.1783801689,-0.019327535
3\\C,0,1.8828225552,-0.0183934221,0.0080496958\\Si,0,0.2559783251,2.1335
74015,-0.0246952214\\C,0,2.0949256893,1.5682778655,-0.1629372892\\C,0,0.
3749285994,1.796354795,1.8708202797\\Si,0,2.2735673619,1.6785632552,1.7
328065769\\C,0,0.3313131836,0.1873647677,1.8431076274\\C,0,1.8633186577,
-0.1554773796,1.5918927636\\H,0,-0.830128697,-1.3333842824,-0.555031522
5\\H,0,2.6240546093,-0.6142378723,-0.5217083106\\H,0,-0.2081338764,3.445
0320503,-0.5629500221\\H,0,2.7657669526,1.8695293511,-0.9620080629\\H,0,
-0.2589156628,2.2711818094,2.6138469065\\H,0,3.2874049086,2.4632796329,
2.502149896\\H,0,-0.1248646237,-0.2492391505,2.7298831799\\H,0,2.2368413
538,-1.0855452662,2.0119010384\\Version=EM64L-G09RevA.02\\State=1-A\\MP2
/GTBas1=-1061.4835591\\CCSD(T)/GTBas1=-1061.5875851\\MP2/GTBas2=0.\\MP2/G
TBas3=0.\\HF/GTMP2LargeXP=-1060.7386414\\MP2/GTMP2LargeXP=-1061.9088476\\
HF/GFHFB3=-1060.7492081\\HF/GFHFB4=-1060.7717804\\G4MP2=-1062.1337454

CSi7

\\0,1\\Si,0,-0.0902574243,-0.0446046421,-0.041684055
1\\C,0,1.8243838362,0.055050532,0.0513185659\\C,0,-0.2248458364,1.848865
0152,-0.0089507701\\Si,0,1.6698607742,1.9680646968,-0.0016706491\\C,0,-0

.1166225027,1.7213152798,1.5903561958\C,0,1.4331463121,2.0362915249,1.8812308369\C,0,-0.2249020007,0.1367126844,1.8432021486\Si,0,1.6696872443,0.1541505727,1.9624432025\H,0,-0.7878651689,-1.0115648211,-0.9352556523\H,0,2.5293368999,-0.5507388491,-0.5082221976\H,0,-0.9799410753,2.5171488725,-0.4079727195\H,0,2.5521703919,2.808114044,-0.8596915881\H,0,-0.8255417378,2.3293519059,2.152532103\H,0,1.6589661866,2.8155135516,2.6008257495\H,0,-0.98008754,-0.2083545853,2.5408255976\H,0,2.5520116408,-0.6347157823,2.8676132319\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-1061.5195905\CCSD(T)/GTBas1=-1061.6204764\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1060.7836857\MP2/GTMP2LargeXP=-1061.952941\HF/GFHFB3=-1060.7935623\HF/GFHFB4=-1060.8167938\G4MP2=-1062.1753119

CSi8

\\0,1\Si,0,-0.10623754,-0.1065069413,0.0336234066\Si,0,2.2680708615,-0.1052494414,0.035457604\Si,0,-0.1074779639,2.2678159533,0.0350483021\Si,0,2.2668270535,2.2690710391,0.0368848459\C,0,0.2878017937,1.8702494523,1.9016304798\C,0,1.868929939,1.8712150463,1.902856226\C,0,0.2887672057,0.2891222608,1.9006827933\C,0,1.8698926579,0.290088185,1.9018976074\H,0,-1.111312156,-1.1126054929,-0.4163816708\H,0,3.2749891496,-1.1102489329,-0.4128818785\H,0,-1.1136530147,3.2733378585,-0.4137846972\H,0,3.2725735422,3.2757307432,-0.410356058\H,0,-0.2152103007,2.3718928519,2.7294310327\H,0,2.3704138696,2.3730947139,2.7314400845\H,0,-0.2140012538,-0.2137514255,2.7278845506\H,0,2.3716261562,-0.2125558704,2.7298673715\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-1312.4902323\CCSD(T)/GTBas1=-1312.6029731\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1311.8015228\MP2/GTMP2LargeXP=-1312.9202815\HF/GFHFB3=-1311.8167942\HF/GFHFB4=-1311.8385093\G4MP2=-1313.1639568

CSi9

\\0,1\Si,0,-0.1203515554,-0.1007630205,-0.0868548586\Si,0,2.2669990111,-0.0125887933,-0.0117569277\Si,0,0.3718977736,2.2359224265,-0.0107798219\C,0,2.2557751204,1.9013341936,0.000245868\C,0,0.6568664947,2.1780245882,1.8800475474\C,0,2.1894899947,1.8448437071,1.5921986531\Si,0,0.3724952162,0.3157723949,2.2136379415\C,0,2.2561471635,0.2777675813,1.8796540868\H,0,-1.1162848402,-0.9371352414,-0.8079444932\H,0,3.2894605264,-0.8343106692,-0.7219553895\H,0,-0.2643901589,3.3834848618,-0.7203297\H,0,3.0089684168,2.536368218,-0.4605085096\H,0,0.4281619126,2.982957957,2.5747356618\H,0,2.9196279087,2.4592435499,2.1225614095\H,0,-0.2626906934,-0.2190258672,3.4529340461\H,0,3.0097277093,-0.0849958869,2.5749144861\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-1312.5164676\CCSD(T)/GTBas1=-1312.625722\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1311.8339866\MP2/GTMP2LargeXP=-1312.9554581\HF/GFHFB3=-1311.8483683\HF/GFHFB4=-1311.8706856\G4MP2=-1313.1961499

CSi10

\\0,1\Si,0,-0.0531070891,-0.0607402229,-0.0717159674\C,0,1.8573524686,0.0223591459,0.0258514785\C,0,-0.2276176116,1.8435027627,0.0258339357\Si,0,1.6763951294,1.9190442667,0.2114935359\Si,0,-0.3159595959,1.6479004046,1.9283457682\C,0,1.5815994828,1.8110307794,2.1213958118\C,0,-0.2285138815,-0.2618985008,1.8239681992\Si,0,1.675815312,-0.0913966794,1.9287600767\H,0,-0.7865988899,-0.9004930531,-1.0562965477\H,0,2.5678228731,-0.5106282968,-0.5968509125\H,0,-0.8509561002,2.4762926446,-0.596766506\H,0,2.5314693495,2.8985559144,-0.5110542406\H,0,-1.2917910535,2.3774197996,2.7817192417\H,0,2.1171138784,2.4244391138,2.8380399491\H,0,-0.8515934551,-0.9749461199,2.3530915059\H,0,2.5297691829,-0.9611419589,2.7813846714\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-1312.5791623\CCSD(T)/GTBas1=-1312.6805603\MP2/GTBas2=0.\M

P2/GTbas3=0.\HF/GTMP2LargeXP=-1311.9158722\MP2/GTMP2LargeXP=-1313.0405
245\HF/GFHFB3=-1311.9291427\HF/GFHFB4=-1311.9528439\G4MP2=-1313.275594
7

CSi11

\0,1\Si,0,-0.0285817727,-0.0908019831,-0.030665348
1\C,0,1.8979808152,0.0056488695,0.0714650542\Si,0,-0.1748563878,2.2552
136898,0.0133760578\Si,0,2.1442500404,1.9172678679,0.1995648235\C,0,0.
1213907091,1.7189650668,1.8946107615\C,0,1.7198130466,1.8271729403,2.0
661560094\C,0,-0.1207251332,0.1261934737,1.8711358359\Si,0,1.757677250
4,-0.0613386211,1.9797948947\H,0,-0.6307206652,-1.2478553625,-0.752700
4835\H,0,2.5238682653,-0.5967228022,-0.5816775594\H,0,-1.130937818,3.3
335812469,-0.3692252349\H,0,3.4162585382,2.492313615,-0.3238794787\H,0
, -0.4229551261,2.2158426522,2.6981624458\H,0,2.0691720091,2.51713455,2
.8279286841\H,0,-0.9161695523,-0.2418454892,2.511613569\H,0,2.55653578
08,-1.0194697141,2.7972399686\Version=EM64L-G09RevA.02\State=1-A\MP2/
GTbas1=-1312.521499\CCSD(T)/GTbas1=-1312.6282996\MP2/GTbas2=0.\MP2/GT
bas3=0.\HF/GTMP2LargeXP=-1311.8426032\MP2/GTMP2LargeXP=-1312.9676474\HF
/GFHFB3=-1311.856811\HF/GFHFB4=-1311.8794531\G4MP2=-1313.2066353

CSi12

\0,1\C,0,0.0449531353,-0.0204999778,0.0382844146\Si,
i,0,1.9735043546,-0.1436183973,-0.0338017719\C,0,-0.1454529494,1.58693
32633,0.040281937\Si,0,1.7021915472,2.1526572934,-0.0304089398\Si,0,-0
.1611583955,1.9296162755,1.9432595768\C,0,1.7673613059,1.8064240186,1.
8710641361\Si,0,0.1099280567,-0.3666867162,1.9397100973\C,0,1.95761926
21,0.1989744143,1.86913181\H,0,-0.6255541575,-0.5271100648,-0.65225180
3\H,0,2.6664607068,-1.3289000701,-0.6196928551\H,0,-0.9160224778,1.924
913338,-0.6489156023\H,0,2.1062969625,3.4692505074,-0.6062977989\H,0,-
0.8545752696,3.1148564921,2.5287023121\H,0,2.438070001,2.3130112752,2.
5614262535\H,0,-0.2937154492,-1.6832394525,2.5160034129\H,0,2.72799336
71,-0.1390821989,2.5585048206\Version=EM64L-G09RevA.02\State=1-A\MP2/
GTbas1=-1312.5009337\CCSD(T)/GTbas1=-1312.6083272\MP2/GTbas2=0.\MP2/GT
Bas3=0.\HF/GTMP2LargeXP=-1311.8180255\MP2/GTMP2LargeXP=-1312.9460397\H
F/GFHFB3=-1311.8325435\HF/GFHFB4=-1311.8549442\G4MP2=-1313.1860546

CSi13

\0,1\Si,0,-0.0947365287,-0.122695009,0.0226774487\
Si,0,2.2683005629,0.0157796193,-0.1237940061\Si,0,0.1515403149,2.21185
42931,-0.0145502609\C,0,2.0488508432,1.9377631114,0.1712491287\C,0,0.2
963158751,1.9028537847,1.8693669795\C,0,1.8733990481,2.0040216407,1.76
22209493\C,0,0.1224583082,0.3110865382,1.9184229489\Si,0,2.0196682968,
0.1476034954,2.2070736137\H,0,-1.067350293,-1.1743071688,-0.3862425634
\H,0,3.242413888,-0.4672347627,-1.1420676301\H,0,-0.4320966648,3.39964
15614,-0.708525641\H,0,2.8125981744,2.5943160226,-0.2445861182\H,0,-0.
1715691895,2.4297611255,2.6995783125\H,0,2.3399343438,2.8707278615,2.2
280141137\H,0,-0.6415421729,-0.0568629932,2.6026795241\H,0,2.602715193
5,-0.45790912,3.4425832005\Version=EM64L-G09RevA.02\State=1-A\MP2/GT
bas1=-1312.499438\CCSD(T)/GTbas1=-1312.6089882\MP2/GTbas2=0.\MP2/GTbas3
=0.\HF/GTMP2LargeXP=-1311.8137035\MP2/GTMP2LargeXP=-1312.9372421\HF/GF
HFB3=-1311.8284223\HF/GFHFB4=-1311.8505607\G4MP2=-1313.1783342

CSi14

\0,1\C,0,-0.0363195486,-0.0483444278,0.0173475498\
C,0,1.5618467162,0.0125343421,-0.0027410175\C,0,-0.4048750482,1.507945
6042,-0.0024887055\Si,0,1.4519156536,1.9089836444,-0.1991940104\Si,0,-
0.6758364487,1.817384008,1.8928026195\Si,0,1.6748893955,2.2017666561,2

.1488606536\Si,0,-0.4041325609,-0.5324350121,1.8751481158\Si,0,1.93282
96476,-0.1661452322,1.8924379277\H,0,-0.4602423245,-0.6057442024,-0.81
94341656\H,0,2.0535761276,-0.6650899116,-0.6995899247\H,0,-1.189447307
3,1.8007393268,-0.6991140727\H,0,2.0300535109,2.6693453416,-1.34648249
73\H,0,-1.7609389522,2.730300914,2.3525595265\H,0,2.3870489684,3.13825
88322,3.0582818589\H,0,-1.273166079,-1.6753421848,2.2807525508\H,0,3.1
026982497,-0.9677576984,2.351853591\Version=EM64L-G09RevA.02\State=1-
A\MP2/GTbas1=-1563.5237398\CCSD(T)/GTbas1=-1563.6384375\MP2/GTbas2=0.\
MP2/GTbas3=0.\HF/GTMP2LargeXP=-1562.9003097\MP2/GTMP2LargeXP=-1563.976
7062\HF/GFHFB3=-1562.9189627\HF/GFHFB4=-1562.9407971\G4MP2=-1564.23357
26

CSi15

\0,1\C,0,-0.0013787992,-0.0203149326,-0.0057008587
\Si,0,1.955605204,-0.1442394254,-0.1227987102\C,0,-0.2523931137,1.5744
10598,0.0469027017\Si,0,1.5721398469,2.1305940079,0.2289101175\Si,0,-0
.4855609553,1.750247258,1.9406108345\C,0,1.4361401798,1.8009754043,2.1
27106839\Si,0,-0.3982181337,-0.5793087201,1.8351759852\Si,0,1.88042876
67,-0.0953297573,2.2398681405\H,0,-0.5740023392,-0.5010350271,-0.80096
035\H,0,2.5847246277,-1.0659516348,-1.1098665073\H,0,-0.9467587242,1.9
364529654,-0.707330047\H,0,2.0682442419,3.4631540436,-0.2221921079\H,0
, -1.2844452363,2.8434090374,2.5667961212\H,0,1.927065518,2.4410817209,
2.8594655945\H,0,-1.2519332228,-1.7751210729,2.0818485105\H,0,2.841642
1395,-0.4826244655,3.3092637365\Version=EM64L-G09RevA.02\State=1-A\MP
2/GTbas1=-1563.5309728\CCSD(T)/GTbas1=-1563.6432409\MP2/GTbas2=0.\MP2/
GTbas3=0.\HF/GTMP2LargeXP=-1562.9108163\MP2/GTMP2LargeXP=-1563.9909254
\HF/GFHFB3=-1562.9293043\HF/GFHFB4=-1562.9513947\G4MP2=-1564.2461374

CSi16

\0,1\C,0,0.0527827901,0.0019050225,0.0029144472\Si
,0,1.9530401144,-0.0826941248,-0.0889940408\Si,0,0.1927906953,1.919786
972,-0.0645375709\C,0,2.1137843481,1.8150597317,-0.0632405329\Si,0,0.0
711729883,2.1442323178,2.3081790528\Si,0,2.3706456362,1.7092999422,1.8
406539445\Si,0,0.1927383181,-0.2057252466,1.910476036\C,0,2.1138431539
, -0.1970216434,1.8051197377\H,0,-0.6811629448,-0.5430659948,-0.5840940
805\H,0,2.6951469975,-0.9608991174,-1.0342860644\H,0,-0.4859176002,2.6
512455634,-1.1704559468\H,0,2.7268278367,2.4538644343,-0.6927902112\H,
0,-0.669550518,3.0216740061,3.2523128081\H,0,3.6269278246,2.2538955907
, 2.4271198348\H,0,-0.4861720002,-1.362304698,2.5586904328\H,0,2.726702
3601,-0.8723527557,2.3955321535\Version=EM64L-G09RevA.02\State=1-A\MP
2/GTbas1=-1563.5744252\CCSD(T)/GTbas1=-1563.6836992\MP2/GTbas2=0.\MP2/
GTbas3=0.\HF/GTMP2LargeXP=-1562.9645819\MP2/GTMP2LargeXP=-1564.0432106
\HF/GFHFB3=-1562.9823525\HF/GFHFB4=-1563.0051223\G4MP2=-1564.2958396

CSi17

\0,1\C,0,0.0016994003,-0.0293700597,-0.0030164286\
Si,0,1.9409431781,-0.1137627472,-0.0878449867\C,0,-0.2380003631,1.5602
227435,-0.0014426364\Si,0,1.5900974861,2.2128848423,-0.0855306268\Si,0
, -0.7072239232,1.864525063,1.8592600669\Si,0,1.6070305769,2.2434132357
, 2.3004135839\Si,0,-0.3563894212,-0.4621199013,1.8569522205\Si,0,1.966
8260072,-0.1425989306,2.2980364028\H,0,-0.5724208395,-0.5463868468,-0.
773799874\H,0,2.6117332468,-1.0806290025,-1.0037629274\H,0,-0.93928162
01,1.886442702,-0.7713857214\H,0,1.9457379973,3.3362353534,-0.99947694
11\H,0,-1.8456159676,2.761532629,2.2101712758\H,0,2.2711400667,3.17494
75287,3.2520021919\H,0,-1.1795872893,-1.6555805042,2.2058001707\H,0,2.
8764114645,-0.8386561053,3.2480242297\Version=EM64L-G09RevA.02\State=
1-A\MP2/GTbas1=-1814.5417261\CCSD(T)/GTbas1=-1814.6614146\MP2/GTbas2=0

.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1813.9801745\MP2/GTMP2LargeXP=-1815.0
105401\HF/GFHFB3=-1814.0029349\HF/GFHFB4=-1814.0243874\G4MP2=-1815.282
9946

CSi18

\\0,1\C,0,0.0304473892,0.0272936496,-0.0159724325\S
i,0,1.9455372623,-0.0435537596,-0.0837987748\Si,0,0.130278911,1.941077
1544,-0.0841677386\C,0,2.0305699896,1.8567605426,0.1586626218\Si,0,-0.
2608559627,2.1463787451,2.2433189752\Si,0,2.1178959086,1.9369930374,2.
0948106664\Si,0,-0.2399811734,-0.2196933374,1.8889098407\Si,0,2.114790
1192,-0.4509272446,2.2438067358\H,0,-0.6080896795,-0.556879718,-0.6767
880301\H,0,2.6093635616,-0.6561384025,-1.2694727099\H,0,-0.4206735998,
2.6565475902,-1.2700431223\H,0,2.7265402255,2.4932123621,-0.3855952511
\H,0,-1.1083638647,2.9887351563,3.127713018\H,0,3.135076659,2.86750167
94,2.6601647948\H,0,-1.3024129581,-1.191396745,2.2725246628\H,0,2.8782
772121,-1.3698107101,3.1285267438\\Version=EM64L-G09RevA.02\State=1-A\
MP2/GTBas1=-1814.5721067\CCSD(T)/GTBas1=-1814.6889789\MP2/GTBas2=0.\MP
2/GTBas3=0.\HF/GTMP2LargeXP=-1814.0172404\MP2/GTMP2LargeXP=-1815.04912
78\HF/GFHFB3=-1814.0395119\HF/GFHFB4=-1814.0613881\G4MP2=-1815.3192683

CSi19

\\0,1\C,0,-0.0280693958,-0.0336887199,-0.0400417057
\Si,0,1.9248871773,-0.0935291069,-0.1154780247\Si,0,-0.4068700237,1.88
30041263,-0.1142680612\Si,0,1.8842182143,2.221907251,0.295423165\Si,0,
-0.4446410077,1.8368920309,2.2379129065\C,0,1.508231842,1.7770087558,2.
.1624505059\Si,0,-0.4040369023,-0.4785712542,1.8269433833\Si,0,1.88706
47821,-0.139708842,2.2366627836\H,0,-0.5462911282,-0.6441323432,-0.783
6521527\H,0,2.5322115094,-0.9560576805,-1.1664868218\H,0,-1.3571740463
,2.3413624286,-1.1651183524\H,0,2.8339027844,3.342334711,0.0496115077\
H,0,-1.0520337609,2.6994389501,3.2888642539\H,0,2.0266938115,2.3872657
123,2.9060468952\H,0,-1.3540322012,-1.5987078504,2.0728885814\H,0,2.83
78383451,-0.597718169,3.2872411359\\Version=EM64L-G09RevA.02\State=1-A\
\MP2/GTBas1=-1814.5520047\CCSD(T)/GTBas1=-1814.6692747\MP2/GTBas2=0.\M
P2/GTBas3=0.\HF/GTMP2LargeXP=-1813.9942781\MP2/GTMP2LargeXP=-1815.0280
384\HF/GFHFB3=-1814.0168948\HF/GFHFB4=-1814.038549\G4MP2=-1815.2987644

CSi20

\\0,1\C,0,-0.0078460559,-0.0069257977,-0.0078211713
\Si,0,1.9272610173,-0.0752378783,-0.087946405\Si,0,-0.335683464,1.9014
109302,-0.0881015143\Si,0,2.0067416384,2.2992416907,0.024476888\Si,0,-
0.6012690298,1.9463548863,2.2755934433\Si,0,1.7983883051,2.0613490111,
2.4101681196\Si,0,-0.3357743942,-0.3817459294,1.8650855652\Si,0,2.0066
471599,-0.3325287553,2.2751489109\H,0,-0.5470697454,-0.6243630371,-0.7
296666842\H,0,2.517477511,-0.9646144418,-1.1282836804\H,0,-1.296368726
2,2.3664457254,-1.1286645249\H,0,2.8736907136,3.2917525906,-0.66573199
42\H,0,-1.5461474054,2.6930782095,3.1489059144\H,0,2.5333685646,2.9031
941171,3.3950093637\H,0,-1.2966400006,-1.4817410493,2.1634474464\H,0,2
.8738239116,-1.167970272,3.1486803227\\Version=EM64L-G09RevA.02\State=
1-A\MP2/GTBas1=-2065.5756073\CCSD(T)/GTBas1=-2065.6997921\MP2/GTBas2=0
.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-2065.0787971\MP2/GTMP2LargeXP=-2066.0
624189\HF/GFHFB3=-2065.1054776\HF/GFHFB4=-2065.1266221\G4MP2=-2066.349
7071

CSi1+

\\1,2\Si,0,0.0309763339,-0.2331111805,0.05238
73386\C,0,1.8818713033,-0.0135577134,0.0361979842\C,0,0.3319676759,1.9
687835502,0.082024852\C,0,1.8026035216,1.5727931592,-0.0774448813\C,0,

0.320475475,1.7552021591,1.5975247881\C,0,1.8971552961,1.6797803461,1.4978855171\C,0,0.2727685735,0.1845506112,1.85317839\C,0,1.8386910609,0.1264514683,1.6140444772\H,0,-1.0532121628,-0.6666049933,-0.8635858161\H,0,2.6911295705,-0.5182642308,-0.4786908466\H,0,-0.1803934709,2.7607481729,-0.457834042\H,0,2.4133431693,2.0798195015,-0.8199688154\H,0,-0.2788834059,2.4100035528,2.2247363147\H,0,2.5535305108,2.3852291194,2.0018945854\H,0,-0.1862927312,-0.1667089296,2.7700198997\H,0,2.4710692797,-0.4960145932,2.2419302542\\Version=EM64L-G09RevA.02\State=2-A\MP2/GTBas1=-559.1554752\CCSD(T)/GTBas1=-559.2593621\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-558.3115881\MP2/GTMP2LargeXP=-559.5180764\HF/GFHFB3=-558.3152952\HF/GFHFB4=-558.3375731\G4MP2=-559.7211534

CSi2⁺

\\1,2\Si,0,0.0426152516,-0.3201363393,0.0705172499\C,0,1.9069230234,-0.004578538,0.0051425161\Si,0,0.3737638976,2.3286990322,0.0712047502\C,0,2.1044846723,1.568296433,0.0075379678\C,0,0.5197230807,1.7658176133,1.8710787613\C,0,2.0671612392,1.5598476878,1.5927694773\C,0,0.3210876344,0.1930632713,1.8700734348\C,0,1.8713697379,0.0079240029,1.5907848145\H,0,-0.8171641636,-1.3601139998,-0.5499761403\H,0,2.6375582489,-0.5914626534,-0.5445909407\H,0,-0.2196174625,3.5345948468,-0.5610223653\H,0,2.9578187001,1.9573482792,-0.5409659726\H,0,0.1640016749,2.3056529053,2.7442572991\H,0,2.8075552637,2.1169313676,2.1633592222\H,0,-0.1575334048,-0.243011296,2.742554589\H,0,2.4486526063,-0.7189726131,2.1586753367\\Version=EM64L-G09RevA.02\State=2-A\MP2/GTBas1=-810.1856336\CCSD(T)/GTBas1=-810.2891887\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-809.3981329\MP2/GTMP2LargeXP=-810.5697653\HF/GFHFB3=-809.4050432\HF/GFHFB4=-809.427771\G4MP2=-810.7829394

CSi3⁺

\\1,2\Si,0,-0.055551333,-0.0610912418,-0.0441743146\C,0,1.8367241635,0.0375904542,-0.0514831012\C,0,-0.154666427,1.8311722083,-0.0510146781\Si,0,1.7258010636,1.9167833774,-0.2678842798\C,0,0.0697812681,1.8057251331,1.5112078278\C,0,1.6291379163,1.8089915745,1.7252527159\C,0,0.2628485961,0.2919672288,1.8968184053\C,0,1.7883889768,0.2578321562,1.5108066586\H,0,-0.9779312522,-1.0850537819,-0.5828633779\H,0,2.5681561717,-0.6643321836,-0.4335206534\H,0,-0.9290882258,2.4855272988,-0.4327644868\H,0,2.574931768,2.8597019006,-1.0290374521\H,0,-0.5606516081,2.4430343987,2.1259280327\H,0,2.0153638707,2.2375633662,2.645284893\H,0,-0.0149495247,-0.016739737,2.9002279948\H,0,2.4881045761,-0.3028721524,2.1252158157\\Version=EM64L-G09RevA.02\State=2-A\MP2/GTBas1=-810.2060607\CCSD(T)/GTBas1=-810.3045015\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-809.4136554\MP2/GTMP2LargeXP=-810.595269\HF/GFHFB3=-809.4203664\HF/GFHFB4=-809.4432034\G4MP2=-810.8041737

CSi4⁺

\\1,2\Si,0,-0.1264263424,0.0001674584,-0.0399620816\C,0,1.9086973239,0.0581673302,0.105280296\C,0,0.1742860649,1.8586304614,0.0474352889\C,0,1.6621075315,1.5183859837,-0.2747814871\C,0,0.1645736729,1.7812156282,1.6244231442\Si,0,2.0587939456,1.7845956591,1.7385803295\C,0,0.2003780264,0.195693565,1.8234013533\C,0,1.7501292617,-0.0658363983,1.6568542688\H,0,-0.8043228907,-0.8836802561,-1.0215431691\H,0,2.7430155792,-0.4418211295,-0.3768110142\H,0,-0.2332987418,2.7355121394,-0.4406535376\H,0,2.0860250063,1.8646194339,-1.2127044328\H,0,0,-0.609083265,2.3377744095,2.142480266\H,0,3.1958631316,2.6398812261,2.1642395259\H,0,-0.2800718184,-0.2105679973,2.7072266103\H,0,2.1881335143,-0.9447375138,2.1139346394\\Version=EM64L-G09RevA.02\State=2-A\MP2/GTBas1=-810.196823\CCSD(T)/GTBas1=-810.298155\MP2/GTBas2=0.\MP2/GT

as3=0.\HF/GTMP2LargeXP=-809.4061745\MP2/GTMP2LargeXP=-810.5854103\HF/G
FHFB3=-809.4131922\HF/GFHFB4=-809.4358754\G4MP2=-810.7970808

CSi5+

\\1,2\Si,0,-0.1861865806,-0.1684736518,0.1809
181828\Si,0,2.2709208193,0.1177929812,-0.0194892999\Si,0,0.3327305972,
2.2498164135,-0.0191170779\C,0,2.1922859205,1.9930699846,0.1495309718\
C,0,0.39024051,1.8558668419,1.8685132375\C,0,1.9670362943,1.7880763566
,1.7125776411\C,0,0.3121743096,0.2848182563,1.9641529956\C,0,1.8833793
854,0.2119747511,1.8682392982\H,0,-1.2278307913,-1.1192857909,-0.28460
07203\H,0,3.1897236663,-0.6762144378,-0.8690580081\H,0,-0.369997314,3.
2395860446,-0.8693730216\H,0,2.9519946177,2.6839059122,-0.2035458394\H
,0,-0.0934113858,2.4487396678,2.6422172363\H,0,2.6099943258,2.37158304
28,2.3710664118\H,0,-0.1522379874,-0.1372577357,2.8523256505\H,0,2.427
3836131,-0.3267986362,2.6414423415\\Version=EM64L-G09RevA.02\State=2-A
\MP2/GTbas1=-1061.2165497\CCSD(T)/GTbas1=-1061.3231207\MP2/GTbas2=0.\MP
P2/GTbas3=0.\HF/GTMP2LargeXP=-1060.4886432\MP2/GTMP2LargeXP=-1061.6203
795\HF/GFHFB3=-1060.4994371\HF/GFHFB4=-1060.5219423\G4MP2=-1061.847964
6

CSi6+

\\1,2\Si,0,-0.0257766274,-0.2139618715,0.0020
317645\C,0,1.9140794389,0.0697231666,-0.0308207471\Si,0,0.2768016639,2
.1865690593,-0.0130237155\C,0,2.1063629348,1.6383859125,-0.1607456842\
C,0,0.3865758839,1.8660946255,1.8726850555\Si,0,2.2646165874,1.7213111
452,1.7204665164\C,0,0.3079853998,0.2822073191,1.8683734453\C,0,1.7359
089648,-0.2058271513,1.489836611\H,0,-0.5927480784,-1.544920072,-0.330
5332084\H,0,2.6467950436,-0.544310824,-0.5470313751\H,0,-0.3388827473,
3.3637094355,-0.6655108919\H,0,2.792727133,1.9617516695,-0.9357391895\
H,0,-0.2185946993,2.3612976624,2.6242506714\H,0,3.363496166,2.19266235
13,2.5965234335\H,0,-0.137697287,-0.1748904837,2.7474506479\H,0,2.0418
502234,-1.1813019442,1.8575866664\\Version=EM64L-G09RevA.02\State=2-A\
MP2/GTbas1=-1061.2312213\CCSD(T)/GTbas1=-1061.3343344\MP2/GTbas2=0.\MP
P2/GTbas3=0.\HF/GTMP2LargeXP=-1060.4982441\MP2/GTMP2LargeXP=-1061.63995
19\HF/GFHFB3=-1060.5088127\HF/GFHFB4=-1060.5315834\G4MP2=-1061.8645972

CSi8+

\\1,2\Si,0,-0.158308654,-0.0599483844,0.03908
13665\Si,0,2.2159327125,-0.2549725825,0.1588763657\Si,0,-0.1880950823,
2.3021168624,0.0573994587\Si,0,2.1476643492,2.3918135599,0.0399200129\
C,0,0.3172369518,1.8696755513,1.8986805637\C,0,1.8970380094,1.80682226
51,1.8746917409\C,0,0.2761054983,0.2816289877,1.9080001107\C,0,1.85798
72441,0.2347339227,1.952448817\H,0,-1.0436949765,-1.0979724636,-0.5394
843152\H,0,3.4177100218,-0.9345312572,-0.3920926183\H,0,-1.1851716451,
3.2954939792,-0.3975404195\H,0,3.2994864406,3.1632083392,-0.4948523071
\H,0,-0.1263499048,2.4125655739,2.7341222163\H,0,2.4736423196,2.325549
8283,2.6423664782\H,0,-0.2585479413,-0.2242068016,2.711460614\H,0,2.32
93646568,-0.2212773805,2.8202219154\\Version=EM64L-G09RevA.02\State=2-
A\MP2/GTbas1=-1312.2178091\CCSD(T)/GTbas1=-1312.331853\MP2/GTbas2=0.\MP
P2/GTbas3=0.\HF/GTMP2LargeXP=-1311.5541772\MP2/GTMP2LargeXP=-1312.6348
347\HF/GFHFB3=-1311.5691087\HF/GFHFB4=-1311.5912852\G4MP2=-1312.881142
5

CSi9+

\\1,2\Si,0,-0.0124448902,-0.1928071756,-0.168
4521292\Si,0,2.3293116877,-0.0357704087,-0.0312822493\Si,0,0.391893829
5,2.2993617116,0.126403715\C,0,2.2298669796,1.8788681681,-0.0042791421

\C,0,0.7413563691,2.2786344154,1.9668871064\C,0,2.238500057,1.85094208
63,1.5971613842\Si,0,0.3939376184,0.4616617102,2.2581273546\C,0,2.2307
410249,0.2708149132,1.8589599884\H,0,-1.1171244347,-0.9449650969,-0.81
42673495\H,0,3.402670689,-0.804843088,-0.6943636095\H,0,-0.5032997639,
3.1836634854,-0.6549173694\H,0,2.9244604514,2.5215239961,-0.5428933422
\H,0,0.5646101938,3.0897551668,2.6657661925\H,0,3.0231598914,2.4233185
808,2.0911097466\H,0,-0.5020542033,-0.1854707997,3.2441469848\H,0,2.92
63145003,-0.1677876649,2.5726927186\\Version=EM64L-G09RevA.02\State=2-
A\MP2/GTBas1=-1312.2462802\CCSD(T)/GTBas1=-1312.3560011\MP2/GTBas2=0.\
MP2/GTBas3=0.\HF/GTMP2LargeXP=-1311.5873902\MP2/GTMP2LargeXP=-1312.672
6755\HF/GFHFB3=-1311.6014892\HF/GFHFB4=-1311.6242343\G4MP2=-1312.91478
38

CSi10+

\\1,2\Si,0,-0.1312663406,-0.1517035255,0.0123
117194\C,0,1.7845328817,0.0927015735,-0.01810937\C,0,-0.1478796519,1.7
807406323,-0.0182960866\Si,0,1.7414755747,1.9948625277,0.3199916667\Si
,0,-0.3051572615,1.6312489951,1.9689864309\C,0,1.5771326937,1.80684718
72,2.1828432042\C,0,-0.2331848328,-0.2677668815,1.8853708611\Si,0,1.65
83687026,-0.0817776754,1.9694034539\H,0,-0.8675771564,-0.9917239818,-0
.9508881014\H,0,2.4019393551,-0.3324934298,-0.8068436708\H,0,-0.653766
4131,2.3329105436,-0.80777458\H,0,2.5968108544,2.9706591742,-0.3812471
335\H,0,-1.3496130476,2.4494497244,2.6180678574\H,0,2.0888388434,2.394
0754314,2.9374759026\H,0,-0.8390717763,-0.9630296058,2.4560299957\H,0,
2.6096175746,-1.0057006897,2.6198778503\\Version=EM64L-G09RevA.02\Stat
e=2-A\MP2/GTBas1=-1312.2971391\CCSD(T)/GTBas1=-1312.4001813\MP2/GTBas2
=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1311.6506446\MP2/GTMP2LargeXP=-1312
.7407979\HF/GFHFB3=-1311.6639567\HF/GFHFB4=-1311.6877495\G4MP2=-1312.9
784527

CSi11+

\\1,2\Si,0,0.0861383263,-0.1239816692,-0.0456
583508\C,0,1.9720397191,-0.0755500937,0.0892957821\Si,0,-0.2396419785,
2.3081001096,0.1683634643\Si,0,2.1711254992,1.803734992,0.1762863027\C
,0,0.0832056169,1.7534979935,1.9720478713\C,0,1.6646982301,1.847040148
,2.0344921389\C,0,-0.1333277672,0.1885204628,1.843048519\Si,0,1.775426
2136,-0.0823869926,1.9955508116\H,0,-0.6070742043,-1.142584706,-0.8656
081664\H,0,2.6142137553,-0.6996316412,-0.524872653\H,0,-1.1658435478,3
.3587160777,-0.328526048\H,0,3.3220097032,2.4912290925,-0.4507990394\H
,0,-0.4126442569,2.1911970479,2.8360691053\H,0,2.0830973485,2.57985139
69,2.7194671605\H,0,-0.9692214205,-0.2353240738,2.3934507937\H,0,2.537
798763,-1.0111281445,2.8602923082\\Version=EM64L-G09RevA.02\State=2-A\
MP2/GTBas1=-1312.2693895\CCSD(T)/GTBas1=-1312.3755735\MP2/GTBas2=0.\MP
2/GTBas3=0.\HF/GTMP2LargeXP=-1311.6066921\MP2/GTMP2LargeXP=-1312.70056
12\HF/GFHFB3=-1311.6208057\HF/GFHFB4=-1311.6436943\G4MP2=-1312.9393388

CSi12+

\\1,2\C,0,0.0403486673,-0.0087680785,0.035177
1426\Si,0,1.9562331046,-0.2084284125,0.0023111937\C,0,-0.1550281551,1.
5897474112,0.0317384098\Si,0,1.6602416954,2.2102319916,-0.0039789855\
Si,0,-0.1434002965,1.9944222874,1.9075859668\C,0,1.7722092702,1.7948700
559,1.8739866688\Si,0,0.151548894,-0.4243536296,1.9128175109\C,0,1.967
1624121,0.1962985266,1.8779200544\H,0,-0.6254985001,-0.5240685692,-0.6
526624229\H,0,2.6599928357,-1.363662626,-0.6051482056\H,0,-0.925101254
,1.9291377028,-0.6558152377\H,0,2.0888090715,3.5009109569,-0.595023162
6\H,0,-0.8487648517,3.1490544238,2.5143190599\H,0,2.4391669368,2.31023
99699,2.5606924079\H,0,-0.2762297546,-1.7150081943,2.5044765723\H,0,2.

7362099246,-0.1431238161,2.5666030274\\Version=EM64L-G09RevA.02\\State=2-A\\MP2/GTbas1=-1312.2535691\\CCSD(T)/GTbas1=-1312.3568866\\MP2/GTbas2=0.\\MP2/GTbas3=0.\\HF/GTMP2LargeXP=-1311.574129\\MP2/GTMP2LargeXP=-1312.6847783\\HF/GFHFB3=-1311.588512\\HF/GFHFB4=-1311.6111439\\G4MP2=-1312.921618

CSi13⁺

\\1,2\\Si,0,-0.1149903838,-0.1521516425,0.1579
614238\\Si,0,2.2870155367,0.1486310315,-0.1625128633\\Si,0,0.2487496258,
2.2499396738,-0.0536549653\\C,0,2.1163219296,2.018861246,0.1726649222\\C
,0,0.2935408229,1.8772068638,1.8581264569\\C,0,1.8769843427,1.991091993
,1.7378353316\\C,0,0.0553550784,0.3181415687,1.9992230791\\Si,0,1.922754
8174,0.1113537401,2.2477674107\\H,0,-0.9443403858,-1.2842785203,-0.3203
423803\\H,0,3.1186732104,-0.4084260884,-1.2563786734\\H,0,-0.4168538606,
3.3010592699,-0.8634674184\\H,0,2.8759255908,2.7056966713,-0.1928687167
\\H,0,-0.1833604206,2.4807367709,2.6290147806\\H,0,2.3517002902,2.804582
6992,2.2844820981\\H,0,-0.704446542,0.0028208844,2.7103132762\\H,0,2.587
8703478,-0.6188661616,3.3559362383\\Version=EM64L-G09RevA.02\\State=2-A
\\MP2/GTbas1=-1312.2491311\\CCSD(T)/GTbas1=-1312.3572992\\MP2/GTbas2=0.\\M
P2/GTbas3=0.\\HF/GTMP2LargeXP=-1311.5792987\\MP2/GTMP2LargeXP=-1312.6731
401\\HF/GFHFB3=-1311.5937926\\HF/GFHFB4=-1311.6162437\\G4MP2=-1312.913259
6

CSi14⁺

\\1,2\\C,0,0.0527062441,0.0653804797,-0.126602
8509\\C,0,1.5713126769,0.0287065682,-0.0130759572\\C,0,-0.3917761074,1.5
175167098,-0.0101025899\\Si,0,1.4863395266,1.9540320866,-0.2058554725\\S
i,0,-0.6668363076,1.8298647094,1.8825678732\\Si,0,1.6817368161,2.211014
792,2.161430487\\Si,0,-0.3847575641,-0.5038112588,2.0801684834\\Si,0,1.9
413423359,-0.1541704337,1.8792761833\\H,0,-0.454438971,-0.6019101322,-0
.8250819154\\H,0,2.0672847045,-0.6893780942,-0.6649532284\\H,0,-1.218716
8708,1.8012468288,-0.660051032\\H,0,1.9979260599,2.631718343,-1.4213475
532\\H,0,-1.830971081,2.6580568302,2.2704300824\\H,0,2.3615542585,3.1025
346014,3.1268749515\\H,0,-1.2695924223,-1.6671450754,2.3553317051\\H,0,3
.0467867016,-1.0572569546,2.2719908336\\Version=EM64L-G09RevA.02\\State
=2-A\\MP2/GTbas1=-1563.25581\\CCSD(T)/GTbas1=-1563.3754892\\MP2/GTbas2=0.
\\MP2/GTbas3=0.\\HF/GTMP2LargeXP=-1562.6598017\\MP2/GTMP2LargeXP=-1563.69
26658\\HF/GFHFB3=-1562.678569\\HF/GFHFB4=-1562.7005762\\G4MP2=-1563.95578
3

CSi15⁺

\\1,2\\C,0,-0.0761330036,-0.0404386809,-0.1000
333084\\Si,0,1.8320214381,-0.1998408759,-0.1647352151\\C,0,-0.2314240929
,1.5410510189,0.0647034299\\Si,0,1.5946039534,2.1528840465,0.292799881\\
Si,0,-0.4323592827,1.7782033236,1.9789023294\\C,0,1.4592045897,1.902891
2156,2.1775139903\\Si,0,-0.4070902616,-0.6137147577,1.6978896411\\Si,0,1
.8691315349,0.037081465,2.2556794469\\H,0,-0.6734113408,-0.4560527815,-
0.9103714822\\H,0,2.5441601174,-1.2028565773,-0.9932875286\\H,0,-0.91331
0713,1.9906404709,-0.6551522474\\H,0,2.1737843523,3.3996140641,-0.26107
8022\\H,0,-1.325114075,2.752936579,2.6493144355\\H,0,1.9441011727,2.5511
049691,2.9044400406\\H,0,-1.1038886794,-1.8771158045,2.0413660262\\H,0,2
.8170242905,-0.439987675,3.2891485829\\Version=EM64L-G09RevA.02\\State=
2-A\\MP2/GTbas1=-1563.2892661\\CCSD(T)/GTbas1=-1563.3994864\\MP2/GTbas2=0
.\\MP2/GTbas3=0.\\HF/GTMP2LargeXP=-1562.6841394\\MP2/GTMP2LargeXP=-1563.7
367868\\HF/GFHFB3=-1562.7023675\\HF/GFHFB4=-1562.7247681\\G4MP2=-1563.989
8051

CSi16*

\\1,2\C,0,0.0467359091,0.0371225934,0.0304587
191\Si,0,1.9660848192,-0.135308681,-0.1081676284\Si,0,0.3159222532,1.9
092419672,-0.1219106506\C,0,2.1906736853,1.7661956832,-0.1559646954\Si
,0,-0.0053138032,2.015399643,2.3937637506\Si,0,2.4067967419,1.70983050
87,1.7136944394\Si,0,0.1768818607,-0.2727376231,1.9214125738\C,0,2.090
8473263,-0.1604740785,1.8181697766\H,0,-0.7480003021,-0.4342833833,-0.
5442952631\H,0,2.6703170494,-1.0591904815,-1.0209073606\H,0,-0.4530911
004,2.8224852569,-0.9960307846\H,0,2.8218830555,2.3591456094,-0.810288
5643\H,0,-0.6970867755,2.9920875168,3.2718786729\H,0,3.474209587,2.441
627322,2.4309678029\H,0,-0.4514962824,-1.4763206942,2.5028881602\H,0,2
.7082359761,-0.767921159,2.4769310516\\Version=EM64L-G09RevA.02\State=
2-A\MP2/GTBas1=-1563.3107237\CCSD(T)/GTBas1=-1563.420623\MP2/GTBas2=0.
\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1562.7227729\MP2/GTMP2LargeXP=-1563.76
64876\HF/GFHFB3=-1562.74033\HF/GFHFB4=-1562.7634888\G4MP2=-1564.020208
9

CSi18*

\\1,2\C,0,0.0271605535,0.0243249816,-0.081721
6097\Si,0,1.9302960955,-0.021634519,-0.1300290093\Si,0,0.1505967204,1.
9240598315,-0.1302877034\C,0,2.0407109245,1.8661050146,0.09240892\Si,0
, -0.1939462523,2.0637602128,2.3215403216\Si,0,2.177585159,1.9915525146
,2.0021221123\Si,0,-0.2915412382,-0.2668964861,1.7882402269\Si,0,2.038
3656453,-0.3769139264,2.3221095801\H,0,-0.5904917587,-0.5407724083,-0.
7784610521\H,0,2.6939574893,-0.7578990993,-1.1642111711\H,0,-0.5144282
859,2.7497636961,-1.1650584662\H,0,2.7195988095,2.4869922096,-0.490470
6857\H,0,-0.9590387638,2.8054864547,3.3517978754\H,0,3.1864776583,2.91
42118448,2.5688324706\H,0,-1.3460050506,-1.2313036738,2.1732491048\H,0
,2.7091022942,-1.2047366473,3.3525390859\\Version=EM64L-G09RevA.02\Sta
te=2-A\MP2/GTBas1=-1814.3183322\CCSD(T)/GTBas1=-1814.4322334\MP2/GTBas
2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1813.774519\MP2/GTMP2LargeXP=-1814
.7852719\HF/GFHFB3=-1813.7965146\HF/GFHFB4=-1813.8187903\G4MP2=-1815.0
529123

CSi19*

\\1,2\C,0,-0.0846387413,-0.1006136667,-0.1217
135881\Si,0,1.8339546159,-0.1169834341,-0.1436108368\Si,0,-0.415019020
7,1.7895110215,-0.142716434\Si,0,1.8928150327,2.2319982532,0.393628263
4\Si,0,-0.3537721426,1.8604253566,2.2659590485\C,0,1.5647905139,1.8440
494033,2.2440649384\Si,0,-0.4125863114,-0.4886422803,1.7287072654\Si,0
,1.8951879119,-0.0460859062,2.2650973641\H,0,-0.6019130027,-0.71058830
69,-0.8637753137\H,0,2.5318991751,-0.9469376459,-1.1538234471\H,0,-1.3
480875841,2.3433533743,-1.1523278756\H,0,2.8245003364,3.3310014098,0.0
456850107\H,0,-1.0517178569,2.6899274971,3.2765414591\H,0,2.0821824689
,2.453980124,2.986080119\H,0,-1.3443170423,-1.5875887736,2.0767076945\
H,0,2.8286216472,-0.599706426,3.2744963322\\Version=EM64L-G09RevA.02\St
ate=2-A\MP2/GTBas1=-1814.3214025\CCSD(T)/GTBas1=-1814.4341599\MP2/GTB
as2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1813.7769188\MP2/GTMP2LargeXP=-1
814.788517\HF/GFHFB3=-1813.7991281\HF/GFHFB4=-1813.8211565\G4MP2=-1815
.054314

CSi20*

\\0,1\C,0,-0.0078460559,-0.0069257977,-0.0078211713
\Si,0,1.9272610173,-0.0752378783,-0.087946405\Si,0,-0.335683464,1.9014
109302,-0.0881015143\Si,0,2.0067416384,2.2992416907,0.024476888\Si,0,-
0.6012690298,1.9463548863,2.2755934433\Si,0,1.7983883051,2.0613490111,
2.4101681196\Si,0,-0.3357743942,-0.3817459294,1.8650855652\Si,0,2.0066

471599,-0.3325287553,2.2751489109\H,0,-0.5470697454,-0.6243630371,-0.7
296666842\H,0,2.517477511,-0.9646144418,-1.1282836804\H,0,-1.296368726
2,2.3664457254,-1.1286645249\H,0,2.8736907136,3.2917525906,-0.66573199
42\H,0,-1.5461474054,2.6930782095,3.1489059144\H,0,2.5333685646,2.9031
941171,3.3950093637\H,0,-1.2966400006,-1.4817410493,2.1634474464\H,0,2
.8738239116,-1.167970272,3.1486803227\\Version=EM64L-G09RevA.02\State=
1-A\MP2/GTBas1=-2065.5756073\CCSD(T)/GTBas1=-2065.6997921\MP2/GTBas2=0
\MP2/GTBas3=0.\HF/GTMP2LargeXP=-2065.0787971\MP2/GTMP2LargeXP=-2066.0
624189\HF/GFHFB3=-2065.1054776\HF/GFHFB4=-2065.1266221\G4MP2=-2066.349
7071

4. Nitrogen-phosphorus cubanoids

NP1

\\0,1\P,0,0.0600435619,0.0463840455,0.0376836565\N,0,1
.891067269,-0.0150959752,-0.012212438\N,0,0.4659249968,1.8327816868,-0
.0124902801\N,0,1.9450107247,1.500031465,-0.1611054378\N,0,0.635749377
,1.8438690245,1.5013963356\N,0,2.1200953297,1.6349795354,1.3312611861\
N,0,0.4654909941,0.3592894677,1.797202232\N,0,1.9447177467,0.146260750
3,1.5015647459\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-722.593
299\CCSD(T)/GTBas1=-722.6817405\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2La
rgeXP=-721.4936263\MP2/GTMP2LargeXP=-723.0537378\HF/GFHFB3=-721.500574
7\HF/GFHFB4=-721.5284065\G4MP2=-723.3424217

NP2

\\0,1\P,0,0.0224358442,-0.0206965002,0.021491222\N,0,1
.8794381936,-0.0132332729,-0.0065569327\N,0,0.502311267,2.234730112,0.
0208928831\N,0,2.195427819,1.4719298657,-0.0069889918\N,0,0.7785462276
,1.7739080968,1.7986847434\N,0,2.2248261869,1.4549054528,1.5029393868\
N,0,0.4625292727,0.2887465995,1.7991088769\N,0,1.913385189,-0.00879035
37,1.5033288123\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-1008.8
799423\CCSD(T)/GTBas1=-1008.973737\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP
2LargeXP=-1007.8534579\MP2/GTMP2LargeXP=-1009.3551453\HF/GFHFB3=-1007.
8650609\HF/GFHFB4=-1007.8919531\G4MP2=-1009.6555013

NP3

\\0,1\P,0,0.095701093,0.084209169,0.0215179192\N,0,1.8
990336263,-0.0085834223,-0.0445218808\N,0,0.2360738469,1.8844780381,-0
.0440914023\N,0,2.0131713304,1.7686982545,-0.3498535833\N,0,0.52831485
16,1.8900845567,1.4902385838\N,0,2.0345616789,1.7870782934,1.459372969
1\N,0,0.4629473315,0.4064229373,1.7637595376\N,0,1.9425962414,0.280112
1733,1.4898778566\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-1008
.9286247\CCSD(T)/GTBas1=-1009.014897\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GT
MP2LargeXP=-1007.9179265\MP2/GTMP2LargeXP=-1009.4177594\HF/GFHFB3=-100
7.9288462\HF/GFHFB4=-1007.9566508\G4MP2=-1009.7117923

NP4

\\0,1\P,0,0.078728833,0.0596503217,0.0477247294\N,0,1.
9009427383,-0.0224867649,-0.0178584729\N,0,0.4961992882,1.8353208338,-
0.0178263972\N,0,1.9540215361,1.4777892292,-0.305098252\N,0,0.54810632
63,1.8747829286,1.5093420139\N,0,2.3703241181,1.7926557958,1.443740323
9\N,0,0.4950281588,0.3745077434,1.7965658441\N,0,1.9528490012,0.016979
9124,1.5093102108\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-1008
.917469\CCSD(T)/GTBas1=-1009.0050346\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GT
MP2LargeXP=-1007.8974065\MP2/GTMP2LargeXP=-1009.3977576\HF/GFHFB3=-100
7.9081659\HF/GFHFB4=-1007.9359127\G4MP2=-1009.6928919

NP5

\\0,1\p,0,-0.1085671374,-0.0987660249,0.0398236429\p,0
,2.2107975347,0.1317810558,-0.0131120336\p,0,0.3408688095,2.1882845069
, -0.013169409\N,0,2.12263939,1.9300180891,0.1981533711\N,0,0.448544343
4,1.8479452699,1.7692119147\N,0,1.951244566,1.7742157241,1.6987367423\
N,0,0.3747203283,0.3407241182,1.8164990787\N,0,1.8821521654,0.27129726
09,1.7692566928\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTbas1=-1295.1
831119\CCSD(T)/GTbas1=-1295.2790951\MP2/GTbas2=0.\MP2/GTbas3=0.\HF/GTM
P2LargeXP=-1294.2372792\MP2/GTMP2LargeXP=-1295.6834202\HF/GFHFB3=-1294
.2533583\HF/GFHFB4=-1294.2795769\G4MP2=-1295.992474

NP6

\\0,1\p,0,0.0365275509,-0.0119082683,0.0296332329\N,0,
1.895364013,-0.0308375761,-0.0198071426\p,0,0.5831106236,2.2063352097,
0.0543497246\N,0,2.2393926345,1.4656406077,-0.1386109419\N,0,0.7230083
084,1.817308257,1.8314888364\p,0,2.4968299297,1.5264224471,1.648696586
9\N,0,0.4893830036,0.2952314777,1.8068761948\N,0,1.8958839363,-0.16379
21548,1.487873509\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTbas1=-1295
.2154166\CCSD(T)/GTbas1=-1295.307009\MP2/GTbas2=0.\MP2/GTbas3=0.\HF/GT
MP2LargeXP=-1294.2742452\MP2/GTMP2LargeXP=-1295.7180854\HF/GFHFB3=-129
4.2897952\HF/GFHFB4=-1294.3167054\G4MP2=-1296.0236808

NP7

\\0,1\p,0,0.0930470331,0.0694694162,0.053894089\N,0,1.
8987102832,-0.0013314967,-0.0000557941\N,0,0.2005422132,1.8550959253,-
0.0291423008\p,0,1.9794870903,1.7900005426,-0.2264035308\N,0,0.3787379
905,1.907818454,1.4977233682\N,0,1.9142777975,1.9773068692,1.553426708
9\N,0,0.198981351,0.4123242893,1.8080772215\p,0,1.9777162412,0.2037160
001,1.7938802381\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTbas1=-1295.
2802995\CCSD(T)/GTbas1=-1295.3651891\MP2/GTbas2=0.\MP2/GTbas3=0.\HF/GT
MP2LargeXP=-1294.3646\MP2/GTMP2LargeXP=-1295.8025298\HF/GFHFB3=-1294.3
79597\HF/GFHFB4=-1294.4075086\G4MP2=-1296.1018381

NP9

\\0,1\p,0,-0.1518703065,-0.1370101979,-0.1242223892\p,
0,2.1764596279,0.0932719709,0.0842035292\p,0,0.3179378973,2.1545769154
,0.0848679091\N,0,2.086671038,1.8810043127,0.1667909345\N,0,0.56110093
73,2.0414902851,1.8564988902\N,0,2.0536354111,1.8509962046,1.681078154
5\p,0,0.3208496049,0.2882236732,2.1370821497\N,0,2.0888157901,0.346746
836,1.8562008221\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTbas1=-1581.
5070265\CCSD(T)/GTbas1=-1581.603272\MP2/GTbas2=0.\MP2/GTbas3=0.\HF/GTM
P2LargeXP=-1580.6471372\MP2/GTMP2LargeXP=-1582.0384104\HF/GFHFB3=-1580
.6676652\HF/GFHFB4=-1580.6934293\G4MP2=-1582.3540931

NP10

\\0,1\p,0,0.0740139636,0.0690802567,0.0645211458\N,0,1
.8653409091,0.0185780446,0.0174527798\N,0,0.1544232796,1.8593282136,0.
0166313416\p,0,1.9447102847,1.8077863853,-0.0606171253\p,0,0.202841481
1,1.9351649521,1.8071366595\N,0,1.9919257867,1.8528709039,1.7308531929
\N,0,0.153687789,0.1437282665,1.8540425897\p,0,1.9441565061,0.06266297
73,1.808079416\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTbas1=-1581.65
0246\CCSD(T)/GTbas1=-1581.733332\MP2/GTbas2=0.\MP2/GTbas3=0.\HF/GTMP2L
argeXP=-1580.8345237\MP2/GTMP2LargeXP=-1582.2087641\HF/GFHFB3=-1580.85
37327\HF/GFHFB4=-1580.8818148\G4MP2=-1582.5125226

NP11

\\0,1\p,0,0.1171418061,0.0281764664,0.0348280983\N,0,1

.9211309411,-0.0303517057,0.0181024076\P,0,0.0824687137,2.3325239903,0.0108286718\P,0,2.306325401,1.7313881537,-0.0591954003\N,0,0.5291664184,1.8569943218,1.7972935297\N,0,2.0539200062,1.7804484034,1.7210439707\N,0,0.2264899677,0.3586882085,1.7995296945\P,0,1.9750567458,-0.0002678386,1.8186690276\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-1581.5331908\CCSD(T)/GTBas1=-1581.6277443\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1580.6783069\MP2/GTMP2LargeXP=-1582.065228\HF/GFHFB3=-1580.6984783\HF/GFHFB4=-1580.7248056\G4MP2=-1582.3800921

NP12

\\0,1\N,0,-0.0052633744,-0.0414255219,-0.0146764492\P,0,1.8267032964,-0.0193813806,0.0610246396\N,0,-0.3277601036,1.4570029293,-0.0155120034\P,0,1.3510020505,2.1907115823,0.0597674316\P,0,-0.4893906115,1.7955214985,1.779336389\N,0,1.3425784131,1.8176247044,1.8550692283\P,0,-0.0136068287,-0.4145589805,1.7806201948\N,0,1.6651371581,0.3192051685,1.8558705692\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-1581.511251\CCSD(T)/GTBas1=-1581.6056626\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1580.6439084\MP2/GTMP2LargeXP=-1582.036128\HF/GFHFB3=-1580.6643639\HF/GFHFB4=-1580.6903882\G4MP2=-1582.3510211

NP13

\\0,1\P,0,-0.0159127013,-0.1404630054,0.1680938444\P,0,2.2927651068,0.1590396624,-0.1508584027\P,0,0.3629857735,2.1323747531,-0.0404502964\N,0,2.1131520361,1.940326233,0.2951670923\N,0,0.3793608627,1.9098297264,1.7835490942\N,0,1.8959886511,1.9059103701,1.7883784379\N,0,0.1627715943,0.4220424275,1.9161929676\P,0,1.9129886767,0.1005398329,2.1306272628\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-1581.4835242\CCSD(T)/GTBas1=-1581.5818548\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1580.6127082\MP2/GTMP2LargeXP=-1582.0073734\HF/GFHFB3=-1580.6333908\HF/GFHFB4=-1580.6589158\G4MP2=-1582.3254562

NP14

\\0,1\N,0,-0.0476161995,-0.059792061,-0.0829963263\N,0,1.4428718446,0.0254303027,0.1184236485\N,0,-0.3068417724,1.4107421187,0.1174755456\P,0,1.4173286502,1.7909116457,-0.3136487855\P,0,-0.4268753182,1.6266834237,1.8499771817\P,0,1.8613168222,2.3544390424,1.7984894096\P,0,-0.5460709248,-0.689054024,1.5467164054\P,0,1.679286898,-0.0409604481,1.8510629209\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-1867.7799696\CCSD(T)/GTBas1=-1867.8764066\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1866.9573274\MP2/GTMP2LargeXP=-1868.3257835\HF/GFHFB3=-1866.9825133\HF/GFHFB4=-1867.0070039\G4MP2=-1868.6476508

NP15

\\0,1\N,0,-0.0514912138,0.0003789436,-0.0717357567\P,0,1.7762911652,-0.1360605343,0.016225941\N,0,-0.3045290807,1.5010093885,0.0322854875\P,0,1.3738992394,2.1099699423,0.3024450371\P,0,-0.6915407417,1.6586481652,1.7890729093\N,0,1.0672777081,1.8763431979,2.0521397171\P,0,-0.4393977009,-0.6202066207,1.6109820303\P,0,1.6303906244,0.1637175175,2.3145846344\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-1867.7982488\CCSD(T)/GTBas1=-1867.8990701\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1867.0115319\MP2/GTMP2LargeXP=-1868.3485528\HF/GFHFB3=-1867.0369419\HF/GFHFB4=-1867.0618655\G4MP2=-1868.6756

NP16

\\0,1\N,0,0.0561093723,0.0013443516,0.0026928436\P,0,1.8360921029,0.0344726412,0.0445820465\P,0,-0.0486722992,1.7895196876,0.078580435\N,0,1.7282253984,1.7910935837,0.3157600315\P,0,-0.480404205

7, 1.7919911946, 2.3611836202\N, 0, 1.8191172338, 1.5923101596, 2.0951426241
\P, 0, -0.0470742329, -0.4056759913, 1.7458155625\N, 0, 1.7299066305, -0.1753
55627, 1.8094428365\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-186
7.873199\CCSD(T)/GTBas1=-1867.9681897\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/G
TMP2LargeXP=-1867.1081874\MP2/GTMP2LargeXP=-1868.4395548\HF/GFHFB3=-18
67.1328666\HF/GFHFB4=-1867.1587985\G4MP2=-1868.7606538

NP17

\\0, 1\N, 0, -0.0120703934, -0.0279485897, -0.0258154527\N,
0, 1.7879068824, -0.0399473999, 0.0282595324\N, 0, -0.3417235152, 1.42507192
6, -0.0264693654\N, 0, 1.2767930945, 2.2126624849, 0.0268256296\N, 0, -0.9941
172164, 1.6982811471, 1.6295579359\N, 0, 1.1616577905, 2.1966148392, 2.35124
60109\N, 0, -0.4829778679, -0.554322945, 1.6307492896\N, 0, 1.6763312255, -0.
0722114627, 2.3526464198\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1
=-2154.0358965\CCSD(T)/GTBas1=-2154.14939\MP2/GTBas2=0.\MP2/GTBas3=0.\
HF/GTMP2LargeXP=-2153.3198326\MP2/GTMP2LargeXP=-2154.5985928\HF/GFHFB3
=-2153.3507295\HF/GFHFB4=-2153.3739313\G4MP2=-2154.9436813

NP18

\\0, 1\N, 0, 0.0318190378, 0.033545772, 0.0860992524\N, 0, 1.
8370585895, 0.0312863554, 0.0451491598\N, 0, -0.0762999278, 1.835548525, 0.0
451926192\N, 0, 1.6253868833, 1.7234557859, 0.6387158616\N, 0, -0.8455193884
, 1.874649009, 2.1437948369\N, 0, 1.4933818897, 1.5834263521, 2.3564503935\N
, 0, -0.3809829611, -0.4042544628, 1.7064622417\N, 0, 1.9212558771, -0.734357
3366, 2.1437356349\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-2154
.1084083\CCSD(T)/GTBas1=-2154.2108552\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/G
TMP2LargeXP=-2153.3807564\MP2/GTMP2LargeXP=-2154.6853003\HF/GFHFB3=-21
53.410591\HF/GFHFB4=-2153.4345733\G4MP2=-2155.0190805

NP19

\\0, 1\N, 0, -0.0330431209, -0.0439699045, -0.0635968339\N,
0, 1.764116372, -0.0274934846, -0.0411429605\N, 0, -0.4995803479, 1.69165824
49, -0.040831698\N, 0, 1.657121889, 2.1814367524, 0.6748074779\N, 0, -0.60541
00022, 1.5526767754, 2.2770569352\N, 0, 1.1917454742, 1.5691775581, 2.299475
5269\N, 0, -0.4984122219, -0.6562317943, 1.5610856332\N, 0, 1.6582619577, -0.
1664541474, 2.2767459192\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1
=-2154.0796604\CCSD(T)/GTBas1=-2154.187979\MP2/GTBas2=0.\MP2/GTBas3=0.
\HF/GTMP2LargeXP=-2153.3707909\MP2/GTMP2LargeXP=-2154.6513164\HF/GFHFB
3=-2153.401332\HF/GFHFB4=-2153.4250938\G4MP2=-2154.9916357

NP20

\\0, 1\N, 0, -0.0007234285, -0.0020687014, -0.0013026356\N,
0, 1.7654690734, 0.0065339185, 0.0090202496\N, 0, -0.517897143, 1.6869548948
, 0.009151998\N, 0, 1.6802314769, 2.2823822701, 0.4500953814\N, 0, -1.0206173
506, 1.4443465034, 2.2603914822\N, 0, 1.2477567214, 1.6948343493, 2.64676785
82\N, 0, -0.5144180829, -0.7007210678, 1.5372383154\N, 0, 1.6839987332, -0.54
52621671, 2.260337351\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-2
440.330487\CCSD(T)/GTBas1=-2440.4500471\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/
/GTMP2LargeXP=-2439.690365\MP2/GTMP2LargeXP=-2440.917562\HF/GFHFB3=-24
39.7260721\HF/GFHFB4=-2439.7482482\G4MP2=-2441.2743971

NP2+

\\1, 2\N, 0, -0.0230888466, -0.043813009, -0.01037557
81\N, 0, 1.8523741078, 0.0454747099, 0.0386858852\N, 0, 0.4701167139, 2.27439
01625, -0.0109972801\N, 0, 2.1468537222, 1.4293804607, 0.0382605057\N, 0, 0.8
027662587, 1.7158097044, 1.7511176047\N, 0, 2.2707921139, 1.4662612164, 1.53
71254047\N, 0, 0.5083021522, 0.3318989914, 1.7515557164\N, 0, 1.950783778, -0

.0379022364,1.5375277415\\Version=EM64L-G09RevA.02\\State=2-A\\MP2/GTBas1=-1008.5970573\\CCSD(T)/GTBas1=-1008.6804821\\MP2/GTBas2=0.\\MP2/GTBas3=0.\\HF/GTMP2LargeXP=-1007.5607397\\MP2/GTMP2LargeXP=-1009.0607798\\HF/GFHFB3=-1007.5718888\\HF/GFHFB4=-1007.5996158\\G4MP2=-1009.350716

NP3⁺

\\1,2\\P,0,0.0168301571,0.0149131951,0.0156826954
\\N,0,1.8522938121,0.0580779004,0.0164647286\\N,0,0.2961121845,1.8295697151,0.0168706014\\P,0,2.087526614,1.8340241897,-0.3853639213\\N,0,0.5470057563,1.8548214681,1.4268337247\\N,0,2.0587592467,1.8083694682,1.4782426409\\N,0,0.4437624834,0.3895884749,1.7910311571\\N,0,1.9101097458,0.3031355885,1.4265383732\\Version=EM64L-G09RevA.02\\State=2-A\\MP2/GTBas1=-1008.6345742\\CCSD(T)/GTBas1=-1008.7151567\\MP2/GTBas2=0.\\MP2/GTBas3=0.\\HF/GTMP2LargeXP=-1007.6150332\\MP2/GTMP2LargeXP=-1009.1038522\\HF/GFHFB3=-1007.6255202\\HF/GFHFB4=-1007.6540064\\G4MP2=-1009.3922537

NP5⁺

\\1,2\\P,0,-0.1217501435,-0.110763974,0.002625346
5\\P,0,2.2475286884,0.0919195767,-0.0096919568\\P,0,0.3046779615,2.2286227649,-0.0097462336\\N,0,2.0331164031,1.8486201515,0.2127108402\\N,0,0.459717513,1.8289286424,1.8170045794\\N,0,1.9790693363,1.7995125818,1.7279692433\\N,0,0.45577743,0.4144295519,1.7074945959\\N,0,1.8642628112,0.2842307049,1.8170335852\\Version=EM64L-G09RevA.02\\State=2-A\\MP2/GTBas1=-1294.8967772\\CCSD(T)/GTBas1=-1295.0019712\\MP2/GTBas2=0.\\MP2/GTBas3=0.\\HF/GTMP2LargeXP=-1293.9698801\\MP2/GTMP2LargeXP=-1295.3827276\\HF/GFHFB3=-1293.9854568\\HF/GFHFB4=-1294.0125145\\G4MP2=-1295.7007196

NP6⁺

\\1,2\\P,0,-0.0026332338,-0.0326487624,0.00319224
75\\N,0,1.8599406222,0.0358699654,0.0216534425\\P,0,0.5290896965,2.245677974,0.0057056316\\N,0,2.1849815401,1.4165301227,-0.0760476169\\N,0,0.759254923,1.747216602,1.7763713968\\P,0,2.5715346621,1.5370855279,1.7042678967\\N,0,0.5304583197,0.344279513,1.7489331072\\N,0,1.9268734701,-0.1896109427,1.5164238947\\Version=EM64L-G09RevA.02\\State=2-A\\MP2/GTBas1=-1294.9560809\\CCSD(T)/GTBas1=-1295.0388577\\MP2/GTBas2=0.\\MP2/GTBas3=0.\\HF/GTMP2LargeXP=-1294.0027428\\MP2/GTMP2LargeXP=-1295.4397353\\HF/GFHFB3=-1294.0178292\\HF/GFHFB4=-1294.0453506\\G4MP2=-1295.7357468

NP7⁺

\\1,2\\P,0,0.0508700684,0.0323520993,0.0247798451
\\N,0,1.848187065,0.0613792451,0.0489187217\\N,0,0.1896469913,1.8729151727,0.005128162\\P,0,2.0148951793,1.8234087044,-0.2666705721\\N,0,0.4579590603,1.8080712366,1.4194915826\\N,0,1.8792734226,1.9937902005,1.5663640533\\N,0,0.1878536334,0.4499466565,1.8176706696\\P,0,2.0128145797,0.1725366849,1.8357175378\\Version=EM64L-G09RevA.02\\State=2-A\\MP2/GTBas1=-1294.9860005\\CCSD(T)/GTBas1=-1295.0811051\\MP2/GTBas2=0.\\MP2/GTBas3=0.\\HF/GTMP2LargeXP=-1294.084089\\MP2/GTMP2LargeXP=-1295.4876113\\HF/GFHFB3=-1294.0986706\\HF/GFHFB4=-1294.1270765\\G4MP2=-1295.7963906

NP9⁺

\\1,2\\P,0,-0.0733728958,-0.0664277452,-0.0593539
242\\P,0,2.2654827248,0.0576320675,0.0508498268\\P,0,0.2908574034,2.2470223962,0.0511787064\\N,0,2.0849262205,1.8795186494,0.1735169874\\N,0,0.5672860832,2.0383988855,1.8534527046\\N,0,1.9381612639,1.746444293,1.5865607881\\P,0,0.2932103057,0.2639915964,2.2327386901\\N,0,2.0870488942,0.3527198571,1.8535562208\\Version=EM64L-G09RevA.02\\State=2-A\\MP2/GTBas1=-1581.2144727\\CCSD(T)/GTBas1=-1581.3220794\\MP2/GTBas2=0.\\MP2/GTBas3=0

.\HF/GTMP2LargeXP=-1580.3781127\MP2/GTMP2LargeXP=-1581.7289082\HF/GFHF
B3=-1580.3986401\HF/GFHF4=-1580.4249984\G4MP2=-1582.0558577

NP11+

\\1,2\N,0,0.0853462156,0.009416534,0.0137708057\
N,0,1.859744506,0.0510529159,0.0635557158\N,0,0.0652714279,2.353961232
8,-0.0013780059\N,0,2.3311388409,1.7566626451,-0.0826865632\N,0,0.5984
913419,1.7612944206,1.677755432\N,0,2.0192744151,1.7790893439,1.763531
1951\N,0,0.2385427659,0.3936654837,1.8400139894\N,0,2.0138904866,-0.04
7542576,1.8665374312\Version=EM64L-G09RevA.02\State=2-A\MP2/GTBas1=-1
581.264669\CCSD(T)/GTBas1=-1581.3684451\MP2/GTBas2=0.\MP2/GTBas3=0.\HF
/GTMP2LargeXP=-1580.4256612\MP2/GTMP2LargeXP=-1581.7767242\HF/GFHF3=-
1580.4453496\HF/GFHF4=-1580.4722455\G4MP2=-1582.0997055

NP12+

\\1,2\N,0,0.0355172628,0.0246265666,0.0441248505
\N,0,1.8825184336,-0.0306357033,0.0134286624\N,0,-0.2634077857,1.41359
10487,0.0433964287\N,0,1.3971666557,2.2238933316,0.0120945049\N,0,-0.5
451577688,1.80681475,1.8269567228\N,0,1.3018248376,1.7515460702,1.7962
543408\N,0,-0.0598223516,-0.447717885,1.8282770762\N,0,1.6007607163,0.
3625818211,1.7969674138\Version=EM64L-G09RevA.02\State=2-A\MP2/GTBas1
=-1581.2734868\CCSD(T)/GTBas1=-1581.3604639\MP2/GTBas2=0.\MP2/GTBas3=0
.\HF/GTMP2LargeXP=-1580.3955139\MP2/GTMP2LargeXP=-1581.7774516\HF/GFHF
B3=-1580.4154562\HF/GFHF4=-1580.4419795\G4MP2=-1582.0833931

NP13+

\\1,2\N,0,-0.0546827548,-0.0679225647,0.08645552
97\N,0,2.3320289199,0.0821568609,-0.0732947895\N,0,0.2871323927,2.2496
165603,-0.0125947394\N,0,1.9924999176,1.7899337904,0.3094147456\N,0,0.
3608607405,1.8687480876,1.8254250567\N,0,1.9144083373,1.9446764707,1.7
442444115\N,0,0.2832489939,0.426381532,1.765361656\N,0,1.9886034528,0.
1360092628,2.2456881293\Version=EM64L-G09RevA.02\State=2-A\MP2/GTBas1
=-1581.2355765\CCSD(T)/GTBas1=-1581.3258897\MP2/GTBas2=0.\MP2/GTBas3=0
.\HF/GTMP2LargeXP=-1580.3504706\MP2/GTMP2LargeXP=-1581.7360463\HF/GFHF
B3=-1580.3704343\HF/GFHF4=-1580.3967322\G4MP2=-1582.0455109

NP14+

\\1,2\N,0,0.0318964778,0.0407927835,0.1057249096
\N,0,1.4281102052,0.0236516846,-0.0474094671\N,0,-0.3051146737,1.39559
69289,-0.0480942905\N,0,1.4387868707,1.8178896569,-0.3543629229\N,0,-0
.6678279636,1.818073167,1.7218804922\N,0,1.6290822011,2.0603973998,1.9
748592304\N,0,-0.402762245,-0.5072524529,1.8096091695\N,0,1.9212291275
, -0.2307491679,1.7232928789\Version=EM64L-G09RevA.02\State=2-A\MP2/GT
Bas1=-1867.4944909\CCSD(T)/GTBas1=-1867.6103336\MP2/GTBas2=0.\MP2/GTBas
3=0.\HF/GTMP2LargeXP=-1866.7260766\MP2/GTMP2LargeXP=-1868.022152\HF/G
FHF3=-1866.7516283\HF/GFHF4=-1866.776662\G4MP2=-1868.3629408

NP15+

\\1,2\N,0,0.0496107122,0.0520964469,0.0844331518
\N,0,1.8558703477,-0.0812207765,-0.069174056\N,0,-0.2827589591,1.41411
61886,0.0361465285\N,0,1.394725796,2.1758480012,0.2682918469\N,0,-0.74
71069988,1.7078395241,1.809891777\N,0,1.0420585758,1.7624382235,1.9825
304289\N,0,-0.5552806151,-0.6080804719,1.6662722149\N,0,1.6037811412,0
.1307628642,2.267608108\Version=EM64L-G09RevA.02\State=2-A\MP2/GTBas1
=-1867.5504271\CCSD(T)/GTBas1=-1867.6577795\MP2/GTBas2=0.\MP2/GTBas3=0
.\HF/GTMP2LargeXP=-1866.7706247\MP2/GTMP2LargeXP=-1868.077871\HF/GFHF3=
-1866.7954023\HF/GFHF4=-1866.8209596\G4MP2=-1868.4100929

NP17⁺

\\1,2\N,0,0.0374229248,0.0414184229,0.066632696\
 P,0,1.8463541897,-0.041124704,-0.0356055476\N,0,-0.2671213061,1.383899
 8442,0.0659521737\P,0,1.3289992158,2.2389131213,-0.0369950323\P,0,-1.0
 751653251,1.6943863568,1.6596708234\N,0,1.1271540851,2.165594525,2.292
 5236774\N,0,-0.5577936884,-0.585647868,1.6610015348\N,0,1.6319499042,-
 0.0592396983,2.2938196744\\Version=EM64L-G09RevA.02\State=2-A\MP2/GTBa
 s1=-2153.7887007\CCSD(T)/GTBas1=-2153.9042332\MP2/GTBas2=0.\MP2/GTBas3
 =0.\HF/GTMP2LargeXP=-2153.0810868\MP2/GTMP2LargeXP=-2154.3355398\HF/GF
 HFB3=-2153.1115805\HF/GFHFB4=-2153.1355008\G4MP2=-2154.6816608

NP18⁺

\\1,2\N,0,0.0475102589,0.0501814268,0.0673693853
 \P,0,1.8613566046,0.0151871937,0.0242729616\N,0,-0.093797064,1.8588552
 718,0.0243176673\N,0,1.6171416572,1.7147165018,0.611663356\N,0,-0.8147
 293146,1.8164637083,2.2329588355\N,0,1.5016504117,1.5922025628,2.31133
 51091\N,0,-0.3743958697,-0.3972680362,1.6607848871\N,0,1.8613633159,-0
 .7070386288,2.232897798\\Version=EM64L-G09RevA.02\State=2-A\MP2/GTBa
 s1=-2153.8431802\CCSD(T)/GTBas1=-2153.9475207\MP2/GTBas2=0.\MP2/GTBas3=0
 .\HF/GTMP2LargeXP=-2153.1349277\MP2/GTMP2LargeXP=-2154.4046375\HF/GFH
 B3=-2153.164283\HF/GFHFB4=-2153.1888372\G4MP2=-2154.739762

NP19⁺

\\1,2\N,0,0.0338575052,0.0443707246,0.065714464\
 P,0,1.7990409271,-0.0353972126,-0.0527413893\N,0,-0.5170111265,1.72329
 90132,-0.0528814758\N,0,1.6743165118,2.2039659412,0.6497844361\N,0,-0.
 64035407,1.5606087227,2.2886144574\N,0,1.1248360554,1.480815931,2.1701
 92936\N,0,-0.5156030705,-0.6787441067,1.5861668731\N,0,1.6757172675,-0
 .1981190135,2.2887496985\\Version=EM64L-G09RevA.02\State=2-A\MP2/GTBa
 s1=-2153.8540186\CCSD(T)/GTBas1=-2153.9543167\MP2/GTBas2=0.\MP2/GTBas3=
 0.\HF/GTMP2LargeXP=-2153.1260781\MP2/GTMP2LargeXP=-2154.4032646\HF/GFH
 FB3=-2153.1556699\HF/GFHFB4=-2153.1801454\G4MP2=-2154.7341855

NP20⁺

\\1,2\N,0,0.0466267632,0.0620874811,0.0990963221
 \P,0,1.7936529218,0.0086252658,0.0115285825\N,0,-0.5243861823,1.714102
 5182,0.0116634112\N,0,1.6984433708,2.3074945046,0.4164473583\N,0,-1.06
 53019175,1.4498793389,2.2686068386\N,0,1.1936123605,1.6211170843,2.531
 9884554\N,0,-0.5212301627,-0.7097491023,1.563786191\N,0,1.7023828461,-
 0.5865570906,2.2685828409\\Version=EM64L-G09RevA.02\State=2-A\MP2/GTBa
 s1=-2440.0861577\CCSD(T)/GTBas1=-2440.1975653\MP2/GTBas2=0.\MP2/GTBas3
 =0.\HF/GTMP2LargeXP=-2439.4364532\MP2/GTMP2LargeXP=-2440.661936\HF/GFH
 FB3=-2439.4712662\HF/GFHFB4=-2439.494201\G4MP2=-2441.0099152

5. Silicon-nitrogen cubanoids**SiN1**

\\0,1\N,0,0.0559196886,0.072166821,0.0970689227\Si,
 0,1.8350818236,-0.0418035782,-0.0538556038\Si,0,-0.4378308664,1.785429
 1483,-0.0535225399\Si,0,1.8603850127,2.3166901966,0.1420567415\Si,0,-0
 .8891631027,1.7110287896,2.2689743446\Si,0,1.508366582,1.8780857628,2.
 4894311663\Si,0,-0.4373113885,-0.5426303532,1.7033786963\Si,0,1.860779
 6631,-0.5000171904,2.2677690002\H,0,2.339288061,-0.8867151581,-1.17320
 66469\H,0,-1.3716449331,2.0955077276,-1.17281822\H,0,2.7264257303,3.39
 42781198,-0.4080292009\H,0,-1.8798609281,2.3795705322,3.1552377386\H,0
 ,2.1566628842,2.685112337,3.5581494738\H,0,-1.3706208838,-1.7044904246

,1.6950897397\H,0,2.7271226572,-1.3237127305,3.1537763877\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-2081.6551814\CCSD(T)/GTBas1=-2081.7703916\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-2081.1428436\MP2/GTMP2LargeXP=-2082.1618367\HF/GFHFB3=-2081.1690214\HF/GFHFB4=-2081.1916353\G4MP2=-2082.4508256

SiN2

\\0,1\N,0,0.0797619312,-0.0375867589,0.0892291586\Si,0,1.8796695863,-0.0942557277,-0.0478942304\N,0,-0.2045175562,1.4951288743,0.0838572453\Si,0,1.4547811387,2.1937952169,-0.0567613208\Si,0,-0.7527611859,1.7907832104,1.778912615\Si,0,1.5191344555,2.2711775595,2.3270667797\Si,0,-0.3276359151,-0.4972238269,1.7875961443\Si,0,1.9642144829,-0.1244585548,2.336348682\H,0,2.4369292061,-1.0896925194,-1.0040546619\H,0,1.6180223859,3.3153570727,-1.0217285655\H,0,-1.9466862475,2.664576565,1.9424313927\H,0,2.1749073451,3.1775162569,3.3147137071\H,0,-1.1277764432,-1.7404692223,1.9602022382\H,0,2.9003568162,-0.7274481455,3.3297808157\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-1846.60095\CCSD(T)/GTBas1=-1846.7087868\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1846.0015592\MP2/GTMP2LargeXP=-1847.1046093\HF/GFHFB3=-1846.024082\HF/GFHFB4=-1846.0476628\G4MP2=-1847.3896741

SiN3

\\0,1\N,0,0.0220826022,0.0202131559,0.0365965128\Si,0,1.8159800571,-0.0008375277,-0.0166953534\Si,0,0.0858611709,1.8131268448,-0.0161880067\N,0,1.8574994667,1.770726291,0.2681929574\Si,0,-0.4200473283,2.0442050898,2.2472687361\Si,0,1.9647020372,1.8725816036,2.0509408367\Si,0,-0.3164690209,-0.30311153,1.7631340211\Si,0,2.0234308727,-0.5176355058,2.2466168124\H,0,2.4245853284,-0.4709988697,-1.2862956128\H,0,-0.3552822731,2.4435861657,-1.2855450667\H,0,-1.3255679804,2.8847849952,3.070334611\H,0,2.9666299632,2.828107896,2.5912033753\H,0,-1.3725278619,-1.3104331469,2.0438731986\H,0,2.8200229661,-1.4620154618,3.0697629783\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-1846.7210511\CCSD(T)/GTBas1=-1846.8218024\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1846.1335591\MP2/GTMP2LargeXP=-1847.2342154\HF/GFHFB3=-1846.1549838\HF/GFHFB4=-1846.1796786\G4MP2=-1847.5104745

SiN4

\\0,1\N,0,0.0194871898,-0.4208763209,-1.4820692479\Si,0,1.4707262276,-0.9135632651,-0.506404909\Si,0,0.0037562219,1.3965616769,-1.5077992696\Si,0,1.4434078552,1.2665928088,0.3231367574\Si,0,-1.4708546976,1.2407309313,0.293107555\N,0,-0.0194276553,0.7478522643,1.2686919749\Si,0,-1.4434023439,-0.9394214687,-0.5362743728\Si,0,-0.0033830151,-1.0695517367,1.2945296635\H,0,2.4459121712,-1.8023781305,-1.1913186744\H,0,2.3870578743,2.1730447028,1.0288651619\H,0,-2.4459803426,2.1292600206,0.9784895676\H,0,-2.3870562877,-1.8453325158,-1.2427211225\H,0,-0.0123200905,-1.7015746732,2.6401371972\H,0,0.0117968928,2.0283357061,-2.8535302812\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-1846.6854839\CCSD(T)/GTBas1=-1846.7864893\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1846.0958601\MP2/GTMP2LargeXP=-1847.2016881\HF/GFHFB3=-1846.1175833\HF/GFHFB4=-1846.142001\G4MP2=-1847.4786311

SiN5

\\0,1\N,0,-0.0187048149,-0.0238160271,0.1206083358\N,0,1.5328015359,0.0278176594,0.0821132956\N,0,-0.3060727839,1.5015706353,0.0833941623\Si,0,1.4172579055,1.7680337723,-0.2403891386\Si,0,-0.4940651998,1.9440942954,1.8191281463\Si,0,1.8787923216,2.3423633308,2.0144801614\Si,0,-0.3086078111,-0.3869637247,1.9199062685\Si,0,2.006816

6717,-0.06012998,1.8175153171\H,0,1.8526171093,2.3127225786,-1.5522962
714\H,0,-1.5742890754,2.9107436227,2.1546671532\H,0,2.6724094224,3.331
2496509,2.8061989314\H,0,-1.215017958,-1.5184075158,2.2543358099\H,0,3
.1857626768,-0.9038782978,2.1522378285\\Version=EM64L-G09RevA.02\State
=1-A\MP2/GTBas1=-1611.5917064\CCSD(T)/GTBas1=-1611.6907379\MP2/GTBas2=
0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1610.9030156\MP2/GTMP2LargeXP=-1612.
0914539\HF/GFHFB3=-1610.9215279\HF/GFHFB4=-1610.9464142\G4MP2=-1612.37
02876

SiN6

\\0,1\N,0,0.0701184774,-0.0516899688,0.0693681045\S
i,0,1.8905118584,-0.12932854,-0.0769596314\N,0,-0.3069047446,1.4883142
832,0.0519185045\Si,0,1.3928876176,2.0557691006,0.3227537045\Si,0,-0.5
190533256,1.6049628891,1.84804095\N,0,1.2762232243,1.6752819518,2.0916
166419\Si,0,-0.3775470179,-0.6640976268,1.7324472865\Si,0,1.8271105888
, -0.0251151663,2.2795952889\H,0,2.4311489044,-1.0126035946,-1.14294474
5\H,0,1.6980652899,3.4694765134,-0.018067188\H,0,-1.2899517462,2.76495
39591,2.3657270927\H,0,-1.2350372674,-1.8769687808,1.7818600013\H,0,2.
7807281408,-0.29835502,3.3942439896\\Version=EM64L-G09RevA.02\State=1-
A\MP2/GTBas1=-1611.6587313\CCSD(T)/GTBas1=-1611.751181\MP2/GTBas2=0.\M
P2/GTBas3=0.\HF/GTMP2LargeXP=-1610.9793735\MP2/GTMP2LargeXP=-1612.1701
492\HF/GFHFB3=-1610.9973162\HF/GFHFB4=-1611.0228737\G4MP2=-1612.441522
5

SiN7

\\0,1\N,0,0.034986551,0.0114935166,0.0123290945\Si,
0,1.809879295,-0.0190858425,-0.0220502185\Si,0,0.1635914722,1.81012462
93,-0.0183239338\N,0,1.9654233415,1.7490813067,0.0276794556\Si,0,-0.05
53588037,2.0338252757,2.3264324969\Si,0,2.2069524628,1.5783899437,1.80
7171767\Si,0,0.1625523076,-0.260147104,1.7912143276\N,0,1.9645162646,-
0.2076434557,1.7368761807\H,0,2.5660393243,-0.8526629913,-0.9734501999
\H,0,-0.4531207364,2.5073774427,-1.1693739159\H,0,-0.8153854313,2.8725
368044,3.2830099056\H,0,3.4950610256,2.0585585612,2.356354743\H,0,-0.4
560370732,-1.4943480868,2.3258302971\\Version=EM64L-G09RevA.02\State=1
-A\MP2/GTBas1=-1611.799761\CCSD(T)/GTBas1=-1611.8850771\MP2/GTBas2=0.\
MP2/GTBas3=0.\HF/GTMP2LargeXP=-1611.138009\MP2/GTMP2LargeXP=-1612.3181
424\HF/GFHFB3=-1611.1547755\HF/GFHFB4=-1611.1816659\G4MP2=-1612.580427
2

SiN8

\\0,1\N,0,-0.0256301094,-0.0257651177,0.1568343756\
N,0,1.4909623874,-0.0254500369,0.1574229089\N,0,-0.0260006693,1.490863
7378,0.1585641664\N,0,1.4906806152,1.4911873778,0.1591532594\Si,0,-0.4
531888158,1.9158439014,1.9035950256\Si,0,1.9170276707,1.9155897272,1.9
045256392\Si,0,-0.453480972,-0.4544514229,1.9007274323\Si,0,1.91687500
24,-0.4546906432,1.9016715118\H,0,-1.4930686048,2.9556871918,2.1699688
383\H,0,2.9567351295,2.9553814684,2.171774129\H,0,-1.4937423991,-1.494
6930761,2.1640472887\H,0,2.9569307652,-1.4949031075,2.1659154246\\Vers
ion=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-1376.4838737\CCSD(T)/GTBas1
=-1376.5821387\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1375.69469
86\MP2/GTMP2LargeXP=-1376.9655994\HF/GFHFB3=-1375.7106063\HF/GFHFB4=-1
375.7356257\G4MP2=-1377.2478246

SiN9

\\0,1\N,0,0.0039803122,0.0034306601,0.0065480229\N,
0,1.5462653449,0.0219180556,0.0298381262\N,0,-0.2668959366,1.521806615
3,0.028461421\Si,0,1.4931288819,1.8041222095,0.0661456965\Si,0,-0.6228

179157,1.4020202938,1.7713975779\Si,0,1.6098992151,1.9482609473,2.4573
935768\N,0,-0.2661648994,-0.3222155387,1.4898935592\Si,0,1.4940908886,
-0.3482879915,1.7727141429\H,0,2.141832315,2.5856266783,-1.0137467619\
H,0,-1.9521705031,1.8085770306,2.2860339977\H,0,2.2930465996,2.7742013
966,3.4987127519\H,0,2.1426056976,-1.5772603568,2.2890078889\\Version=
EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-1376.6135637\CCSD(T)/GTBas1=-13
76.7023106\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1375.8372644\M
P2/GTMP2LargeXP=-1377.1113386\HF/GFHFB3=-1375.8517025\HF/GFHFB4=-1375.
8780747\G4MP2=-1377.3817282

SiN10

\\0,1\N,0,0.0252772051,0.0219838231,0.0216850173\Si
,0,1.8177037811,-0.0025077945,-0.0021894782\Si,0,0.1802999344,1.808327
8799,-0.0021752115\N,0,1.9664650365,1.7775051662,-0.1550533604\N,0,0.2
09373355,1.9573318925,1.7845370232\Si,0,1.9886559524,1.797155701,1.637
7030585\Si,0,0.1814215209,0.1647803473,1.8019675527\N,0,1.9668448044,0
.0104365656,1.7850855883\H,0,2.5815335023,-0.9315279475,-0.8473532023\
H,0,-0.6674648777,2.6604411869,-0.8483749333\H,0,2.919152481,2.6392113
337,2.4031265297\H,0,-0.6653626957,-0.5993381541,2.7293414161\\Version
=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-1376.8847989\CCSD(T)/GTBas1=-1
376.9542684\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1376.1491487\
MP2/GTMP2LargeXP=-1377.4072006\HF/GFHFB3=-1376.1614034\HF/GFHFB4=-1376
.190509\G4MP2=-1377.6552702

SiN11

\\0,1\N,0,0.0056758059,-0.0667819028,0.0799184606\Si
,0,1.7586929872,0.0547997961,-0.0258023832\N,0,0.0677980112,1.5158143
233,0.1566257422\N,0,1.61007632,1.8084353373,-0.0669792051\Si,0,-0.242
7296834,1.9234651789,1.9690028746\Si,0,2.040459864,1.8070508646,1.6995
240407\Si,0,0.2111500196,-0.3310185352,1.867012632\N,0,1.9737852233,0.
0113095236,1.7682642367\H,0,2.6238940019,-0.7544187214,-0.9065029386\
H,0,-1.3445824432,2.8856428917,2.2165163905\H,0,3.3010568439,2.47604262
06,2.113635892\H,0,-0.2167769505,-1.6354413768,2.4357842577\\Version=E
M64L-G09RevA.02\State=1-A\MP2/GTBas1=-1376.6614998\CCSD(T)/GTBas1=-137
6.7450106\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1375.8942933\M
P2/GTMP2LargeXP=-1377.1683292\HF/GFHFB3=-1375.9082778\HF/GFHFB4=-1375.9
352364\G4MP2=-1377.4335208

SiN12

\\0,1\Si,0,0.0380066323,-0.1108026324,0.0263283909\
N,0,1.865306397,-0.0883918682,-0.0070898247\Si,0,0.375537117,2.0911446
304,0.058514343\N,0,2.1124900923,1.5233753871,0.0161864357\N,0,0.26837
66289,1.7792891463,1.8562274459\Si,0,2.0957896047,1.8016704171,1.82252
85306\N,0,0.0210259102,0.1675323071,1.8327878898\Si,0,1.7578716639,-0.
4002281949,1.7907261152\H,0,-0.6467305044,-1.3209095327,-0.4915425267\
H,0,0.0875919807,3.4649105275,-0.4223875103\H,0,2.7799023909,3.0118412
038,2.3410739659\H,0,2.0466320863,-1.7741313911,2.2707467448\\Version=
EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-1376.6039747\CCSD(T)/GTBas1=-13
76.6886599\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1375.8308379\M
P2/GTMP2LargeXP=-1377.1097919\HF/GFHFB3=-1375.8454804\HF/GFHFB4=-1375.
8718528\G4MP2=-1377.3772746

SiN13

\\0,1\N,0,-0.0142527966,0.035004063,0.0570847737\N,
0,1.4944467663,0.0642483047,0.022394222\N,0,-0.333070126,1.5922191588,
0.0553111679\Si,0,1.338317356,1.7920313038,-0.5128374913\Si,0,-0.45351
35635,2.1285878772,1.7825161822\Si,0,1.9291539063,2.2150604801,1.67713

77416\Si,0,0.1401654448,-0.0997406902,1.8609915349\N,0,1.8112208334,0.4114708231,1.5408377921\H,0,1.5717216575,2.1255455819,-1.94274355\H,0,-1.6015577637,3.0169077307,2.1274373621\H,0,3.0756379456,2.7516020243,2.4669383318\H,0,-0.0921696601,-1.4190366574,2.5058319332\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-1376.5754727\CCSD(T)/GTBas1=-1376.6646029\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1375.7961305\MP2/GTMP2LargeXP=-1377.0740499\HF/GFHFB3=-1375.8107039\HF/GFHFB4=-1375.8369454\G4MP2=-1377.3460935

SiN15

\\0,1\Si,0,0.0514835368,-0.0812493264,0.052421194\N,0,1.8745904679,0.0157312063,-0.0749535982\Si,0,0.3526617209,2.1626251844,0.0103648087\N,0,2.0745653196,1.6401650859,-0.2526933342\N,0,0.4995449033,1.8904645625,1.8023961535\Si,0,2.228497733,1.6023332734,1.5162205452\N,0,0.4271500837,0.2456080129,1.8135030596\N,0,1.8611166473,-0.1312854498,1.4456020872\H,0,-0.6383993698,-1.3401183794,-0.3224466924\H,0,-0.1195077771,3.4714570177,-0.5110859762\H,0,3.3294967344,2.2214688126,2.2846717529\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-1141.5596073\CCSD(T)/GTBas1=-1141.6396569\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1140.6897146\MP2/GTMP2LargeXP=-1142.0538599\HF/GFHFB3=-1140.7006509\HF/GFHFB4=-1140.728041\G4MP2=-1142.3202565

SiN16

\\0,1\Si,0,0.0039351594,0.0293443489,0.0249065444\N,0,1.8023871348,0.0060450887,0.0040819209\N,0,-0.0818299204,1.8022622535,-0.0864737047\Si,0,1.6969484149,1.7992170165,-0.0915672168\N,0,0.0540691274,1.7764886959,1.4912656399\N,0,1.611347857,1.9958349479,1.6741046072\N,0,-0.0804532469,0.2275839049,1.7904854894\Si,0,1.6983834937,0.2226304406,1.7863966395\H,0,-0.8214561231,-0.9056378039,-0.7599986374\H,0,2.5400164787,2.6074932522,-0.9902123638\H,0,2.5418516244,-0.5228621452,2.7374110814\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-1141.69026\CCSD(T)/GTBas1=-1141.7632466\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1140.8349326\MP2/GTMP2LargeXP=-1142.194032\HF/GFHFB3=-1140.8448665\HF/GFHFB4=-1140.8733812\G4MP2=-1142.4510046

SiN17

\\0,1\Si,0,0.0407012771,-0.1115538944,0.0462203223\N,0,1.8714855467,-0.0267433795,-0.07376215\Si,0,0.3945135416,2.1544363707,0.0448259216\N,0,2.1119136412,1.5147453828,-0.0749033144\N,0,0.698877018,1.7372769561,1.8073901341\N,0,2.1467695804,1.4683939592,1.4412976336\N,0,0.4579520532,0.1958494905,1.8081461901\N,0,1.9186931379,0.0093908489,1.4425427408\H,0,-0.7304683773,-1.3104888626,-0.3889170832\H,0,0.0275625812,3.5304931283,-0.3948403949\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-906.4235472\CCSD(T)/GTBas1=-906.5087954\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-905.4485257\MP2/GTMP2LargeXP=-906.8929451\HF/GFHFB3=-905.4572061\HF/GFHFB4=-905.484248\G4MP2=-907.1667768

SiN19

\\0,1\Si,0,0.1074492667,0.0868642789,0.074714043\N,0,1.8868447684,-0.0409388137,-0.0321332846\N,0,0.3507736124,1.8544485181,-0.0324836887\N,0,1.8574889513,1.5052726794,-0.3252842726\N,0,0.3203892521,1.8303809059,1.5412348458\Si,0,2.0997776471,1.7024803608,1.4344827999\N,0,0.3497269656,0.2840295246,1.8344765607\N,0,1.8565051929,-0.0651079624,1.5416528356\H,0,-0.9090155356,-0.7378656477,-0.6191619515\H,0,3.1162598789,2.5272361561,2.1283021125\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-906.4972365\CCSD(T)/GTBas1=-906.5735506\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-905.5277571\MP2/GTMP2LargeXP=-906

.9794323\HF/GFHFB3=-905.5352017\HF/GFHFB4=-905.5633459\G4MP2=-907.2454
827

SiN20

\0,1\Si,0,0.1171053398,0.0895459746,0.0735202111\N
,0,1.904423431,-0.0531796652,-0.0437348456\N,0,0.423204315,1.855912480
2,-0.0439494478\N,0,1.916483928,1.485284118,-0.1768604231\N,0,0.598457
0516,1.8252640236,1.4901089925\N,0,2.0687310032,1.6036133761,1.3084548
377\N,0,0.4240237708,0.3283224535,1.8275829241\N,0,1.9173514475,0.1246
504761,1.4903647879\H,0,-0.9295802868,-0.7219132369,-0.588087037\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-671.3858218\CCSD(T)/GTBas1=
-671.4677788\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-670.3110116\
MP2/GTMP2LargeXP=-671.8459174\HF/GFHFB3=-670.3162533\HF/GFHFB4=-670.34
42576\G4MP2=-672.1189262

SiN1+

\1,2\N,0,-0.0041050305,-0.0033161648,-0.0026
675211\Si,0,1.7584513284,-0.0734218506,-0.0961138844\Si,0,-0.451571420
5,1.7031837739,-0.0951390728\Si,0,1.8687887197,2.326701485,0.242373605
8\Si,0,-0.7995224247,1.739098872,2.3060184715\Si,0,1.55984054,1.941869
0661,2.5737483341\Si,0,-0.4516334679,-0.5603184898,1.6125718767\Si,0,1
.8689101617,-0.4063474758,2.304787197\H,0,2.3315866779,-0.8970808305,-
1.1866385894\H,0,-1.380121609,2.0855577043,-1.1848585075\H,0,2.7069694
464,3.3713456152,-0.3942498927\H,0,-1.8569407522,2.3648193688,3.136268
0368\H,0,2.2047338853,2.7440435178,3.6354552443\H,0,-1.3793372079,-1.7
138026218,1.6822436044\H,0,2.7075511534,-1.3038319698,3.1357010972\Ve
rsion=EM64L-G09RevA.02\State=2-A\MP2/GTBas1=-2081.3995715\CCSD(T)/GTBa
s1=-2081.5118232\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-2080.903
0062\MP2/GTMP2LargeXP=-2081.8984785\HF/GFHFB3=-2080.928844\HF/GFHFB4=-
2080.9519442\G4MP2=-2082.1851232

SiN2+

\1,2\N,0,0.1448075678,0.0612963508,0.1891993
377\Si,0,1.982385333,-0.0852484208,-0.072570077\N,0,-0.108985258,1.427
0203514,0.1838173311\Si,0,1.5535734133,2.2220510202,-0.0817509877\Si,0
, -0.7985800699,1.7926585323,1.874230525\Si,0,1.5037415383,2.26157519,2
.3064118757\Si,0,-0.369737671,-0.5146409051,1.8833736767\Si,0,1.946683
5697,-0.1216069417,2.3158920675\H,0,2.4039473237,-1.1079412312,-1.0537
500928\H,0,1.5807019585,3.3203508363,-1.0713631757\H,0,-1.9896215649,2
.6685634642,1.8975595839\H,0,2.1226567081,3.2093032114,3.2587491262\H,
0,-1.1665889381,-1.7597653279,1.9153526702\H,0,2.8634160895,-0.7764161
3,3.2745481392\Version=EM64L-G09RevA.02\State=2-A\MP2/GTBas1=-1846.37
81475\CCSD(T)/GTBas1=-1846.4896216\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP
2LargeXP=-1845.8012888\MP2/GTMP2LargeXP=-1846.8575017\HF/GFHFB3=-1845.
8237425\HF/GFHFB4=-1845.8477836\G4MP2=-1847.1448997

SiN5+

\1,2\N,0,0.0974091573,0.1208481502,0.2979199
43\N,0,1.4983577894,0.0492363139,0.0729975388\N,0,-0.2776006125,1.4726
768328,0.0745600993\Si,0,1.4699711593,1.833976234,-0.2976658808\Si,0,-
0.5471848647,1.9634501579,1.8438423492\Si,0,1.8326638592,2.2843205507,
1.9917580649\Si,0,-0.3020376781,-0.3789936704,2.0772420383\Si,0,2.0372
063545,-0.1079613692,1.8416647106\H,0,1.8674498555,2.331496671,-1.6277
338052\H,0,-1.649687912,2.9131809396,2.0952691\H,0,2.622839406,3.26927
42472,2.7598771058\H,0,-1.2234912852,-1.5284037754,2.2089023334\H,0,3.
2038047713,-0.9777012824,2.0932664026\Version=EM64L-G09RevA.02\State=
2-A\MP2/GTBas1=-1611.3527276\CCSD(T)/GTBas1=-1611.4596487\MP2/GTBas2=0

.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1610.6972178\MP2/GTMP2LargeXP=-1611.8318142\HF/GFHFB3=-1610.7156317\HF/GFHFB4=-1610.740954\G4MP2=-1612.117387

SiN6+

\\1,2\N,0,0.0725355686,-0.0136667694,0.083630
7362\Si,0,1.9446125611,-0.1243447321,-0.1179956501\N,0,-0.2100784632,1.3599120105,0.135318915\Si,0,1.485527477,2.0894788872,0.3264352319\Si,0,-0.5418231268,1.6114868896,1.9437819335\N,0,1.25816912,1.7047854156,2.077701174\Si,0,-0.4275253857,-0.6836151409,1.7743894777\Si,0,1.7951309076,-0.0156015825,2.2423531115\H,0,2.4550931608,-1.0177749237,-1.1757168814\H,0,1.6584102413,3.504325229,-0.050051573\H,0,-1.3226574462,2.8014354352,2.3281498495\H,0,-1.26885675,-1.895765365,1.7951855545\H,0,2.7397621356,-0.3200553535,3.3364181205\\Version=EM64L-G09RevA.02\State=2-A\MP2/GTBas1=-1611.419194\CCSD(T)/GTBas1=-1611.5164446\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1610.7613929\MP2/GTMP2LargeXP=-1611.9068904\HF/GFHFB3=-1610.7792595\HF/GFHFB4=-1610.8050521\G4MP2=-1612.1819644

SiN7+

\\1,2\N,0,0.0885339424,-0.0734761083,-0.08615
45792\Si,0,1.8753733086,-0.0357031387,-0.0422163383\Si,0,0.149494,1.7011355539,-0.080854365\N,0,1.9148493722,1.7580218663,0.0589904654\Si,0,0.027569242,2.079268882,2.3791725123\Si,0,2.2469893633,1.605792461,1.8399606238\Si,0,0.1493957034,-0.3085512865,1.6724506224\N,0,1.914013847,-0.1792278529,1.7485388439\H,0,2.7213532467,-0.8225411353,-0.9433069931\H,0,-0.6241556222,2.5163888192,-1.0293967284\H,0,-0.819089157,2.878634289,3.2925467292\H,0,3.5715918786,2.0236380989,2.3206997518\H,0,-0.6268191251,-1.3558804487,2.3532694554\\Version=EM64L-G09RevA.02\State=2-A\MP2/GTBas1=-1611.5063427\CCSD(T)/GTBas1=-1611.5942871\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1610.8691738\MP2/GTMP2LargeXP=-1612.014492\HF/GFHFB3=-1610.8856299\HF/GFHFB4=-1610.9130013\G4MP2=-1612.2806712

SiN8+

\\1,2\N,0,0.0143034786,0.0138932374,0.1713284
603\N,0,1.4513828561,0.0145402313,0.1718718385\N,0,0.0136040922,1.450988566,0.1730484187\N,0,1.4507445799,1.4516622562,0.1735902376\Si,0,-0.4544799943,1.9169834618,1.9466558859\Si,0,1.9182418931,1.9167989921,1.9475717908\Si,0,-0.4546760576,-0.4557584341,1.9437280674\Si,0,1.918087313,-0.4559312855,1.9446479259\H,0,-1.4926675168,2.9552602893,2.1123851316\H,0,2.9564933294,2.954865622,2.1142058828\H,0,-1.493177218,-1.4941642529,2.1066682507\H,0,2.9562432445,-1.4945386836,2.1084981098\\Version=EM64L-G09RevA.02\State=2-A\MP2/GTBas1=-1376.2742118\CCSD(T)/GTBas1=-1376.3630374\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1375.490552\MP2/GTMP2LargeXP=-1376.7406382\HF/GFHFB3=-1375.5058999\HF/GFHFB4=-1375.5317857\G4MP2=-1377.0111316

SiN9+

\\1,2\N,0,0.1143226669,0.136831013,0.17547458
19\N,0,1.536548979,0.0348625678,0.045691491\N,0,-0.2526918635,1.5140200069,0.0441684775\Si,0,1.5451072346,1.8669017263,0.0175410039\Si,0,-0.6924957273,1.4424665984,1.8216558858\Si,0,1.5752307134,1.9051568864,2.4037719699\N,0,-0.2517191187,-0.3044693842,1.4872812619\Si,0,1.5462709729,-0.4099047146,1.8227908886\H,0,2.147168592,2.5927759417,-1.1131544506\H,0,-2.0497420051,1.7963270476,2.2694916008\H,0,2.2499059623,2.7228232383,3.4346846175\H,0,2.1488935933,-1.6755909277,2.2730026718\\Vers

ion=EM64L-G09RevA.02\State=2-A\MP2/GTbas1=-1376.3427217\CCSD(T)/GTbas1=-1376.439734\MP2/GTbas2=0.\MP2/GTbas3=0.\HF/GTMP2LargeXP=-1375.6053962\MP2/GTMP2LargeXP=-1376.8226571\HF/GFHFB3=-1375.6198146\HF/GFHFB4=-1375.646614\G4MP2=-1377.1006985

SiN10⁺

\\1,2\N,0,0.0156990489,0.0895469965,0.0831070
829\Si,0,1.8653004316,0.0024828872,0.0029279015\Si,0,0.1972411027,1.8796471572,-0.0833065878\N,0,1.9743968826,1.7768023916,-0.1543077889\N,0,0.1863662935,1.8915227595,1.7242331143\Si,0,2.0345831662,1.7880863003,1.6291448774\Si,0,0.1982350816,0.0907060498,1.8808888438\N,0,1.9754130596,0.0111334277,1.7838746798\H,0,2.4975090743,-0.9722340258,-0.8866521253\H,0,-0.6443275393,2.726820885,-0.9255408445\H,0,2.8455654186,2.6880812006,2.4498289627\H,0,-0.6420820203,-0.6687960295,2.8041018842\\Version=EM64L-G09RevA.02\State=2-A\MP2/GTbas1=-1376.5636905\CCSD(T)/GTbas1=-1376.6415233\MP2/GTbas2=0.\MP2/GTbas3=0.\HF/GTMP2LargeXP=-1375.8514793\MP2/GTMP2LargeXP=-1377.0695647\HF/GFHFB3=-1375.8636092\HF/GFHFB4=-1375.8927737\G4MP2=-1377.3270488

SiN11⁺

\\1,2\N,0,0.0214027034,0.025148914,0.08088153
69\Si,0,1.8131266006,0.0064497524,-0.0484357592\N,0,0.1444474454,1.4543817628,0.2096531907\N,0,1.5221450748,1.7791902714,-0.0565259405\Si,0,-0.2705649188,1.9514129983,2.0216059119\Si,0,2.0354975643,1.8257883326,1.7369129252\Si,0,0.1947986819,-0.3255779286,1.9054458075\N,0,1.9586230777,0.0224460904,1.7448110676\H,0,2.6648023403,-0.7916732796,-0.9349491612\H,0,-1.3745874535,2.9109187029,2.2114721147\H,0,3.3108513959,2.4886034209,2.0558407868\H,0,-0.232042512,-1.6521890375,2.3802875195\\Version=EM64L-G09RevA.02\State=2-A\MP2/GTbas1=-1376.4062058\CCSD(T)/GTbas1=-1376.4996357\MP2/GTbas2=0.\MP2/GTbas3=0.\HF/GTMP2LargeXP=-1375.6705884\MP2/GTMP2LargeXP=-1376.8926278\HF/GFHFB3=-1375.6843041\HF/GFHFB4=-1375.7116105\G4MP2=-1377.1665286

SiN12⁺

\\1,2\Si,0,-0.0145685944,-0.1165191757,-0.025
8173361\N,0,1.8271620957,-0.0058075593,0.0435416156\Si,0,0.327050777,2.1139020124,0.0070754575\N,0,2.0514237571,1.4546002622,0.0645093637\N,0,0.3064308829,1.6967379354,1.805539211\Si,0,2.1481926044,1.8074032388,1.8748404311\N,0,0.0821383723,0.2362870803,1.7845600874\Si,0,1.8064578252,-0.4229815275,1.8420622781\H,0,-0.6485009955,-1.3627525724,-0.4896010486\H,0,0.096366325,3.5055882823,-0.4172608076\H,0,2.7822707781,3.0535735549,2.338592555\H,0,2.0373761721,-1.8147315313,2.2660581928\\Version=EM64L-G09RevA.02\State=2-A\MP2/GTbas1=-1376.3940977\CCSD(T)/GTbas1=-1376.4705744\MP2/GTbas2=0.\MP2/GTbas3=0.\HF/GTMP2LargeXP=-1375.6155574\MP2/GTMP2LargeXP=-1376.8787624\HF/GFHFB3=-1375.6299032\HF/GFHFB4=-1375.6564568\G4MP2=-1377.1361828

SiN13⁺

\\1,2\N,0,-0.0131880195,0.1709213276,0.164897
8447\N,0,1.4916040467,0.0624571206,-0.0138246232\N,0,-0.2862774148,1.5408227375,0.0457363532\Si,0,1.4230549356,1.8167650419,-0.6001858385\Si,0,-0.4850028638,2.125473794,1.8122536477\Si,0,1.9308715457,2.1629347162,1.618456379\Si,0,0.1535068938,-0.1240093597,1.9816492184\N,0,1.8168627365,0.3534728299,1.4743752667\H,0,1.5861682948,2.1871096316,-2.017992765\H,0,-1.6109837396,3.0373027035,2.1173987879\H,0,2.9651505517,2.737654516,2.504215902\H,0,-0.105666967,-1.4570050591,2.553919827\\Version=EM64L-G09RevA.02\State=2-A\MP2/GTbas1=-1376.3131187\CCSD(T)/GTbas1=-

-1376.4104323\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-1375.559003
6\MP2/GTMP2LargeXP=-1376.7903616\HF/GFHFB3=-1375.5735205\HF/GFHFB4=-13
75.600046\G4MP2=-1377.0698722

SiN15⁺

\\1,2\Si,0,-0.0110592197,-0.1143010396,0.0083
256803\N,0,1.8266724414,0.0898126797,-0.0459897778\Si,0,0.2887217979,2
.1615587983,-0.038449427\N,0,2.0308864371,1.5364984148,-0.195709029\N,
0,0.5302904634,1.7747344326,1.7621928499\Si,0,2.3117940189,1.604878832
2,1.5797398115\N,0,0.4507261745,0.308266371,1.7490625903\N,0,1.8924136
712,-0.1432979833,1.4710813969\H,0,-0.6697388535,-1.3836566213,-0.3407
540404\H,0,-0.0708666112,3.5226019553,-0.4801998137\H,0,3.3613596801,2
.3401041605,2.2946997589\\Version=EM64L-G09RevA.02\State=2-A\MP2/GTBas
1=-1141.322768\CCSD(T)/GTBas1=-1141.3936666\MP2/GTBas2=0.\MP2/GTBas3=0
\HF/GTMP2LargeXP=-1140.4478903\MP2/GTMP2LargeXP=-1141.7978655\HF/GFHFB
B3=-1140.4584694\HF/GFHFB4=-1140.4861791\G4MP2=-1142.0535

SiN16⁺

\\1,2\Si,0,-0.0347302787,0.0010850531,0.00054
71408\N,0,1.7742656985,0.0346061516,0.028751055\N,0,-0.0865452073,1.81
23331653,-0.0147593382\Si,0,1.7221766544,1.8372443327,-0.119855393\N,0
,0.1315720438,1.6974017717,1.4252675625\N,0,1.5392653939,1.9977780452,
1.6756086365\N,0,-0.0852363101,0.2983689299,1.7867361942\Si,0,1.723711
237,0.2014017176,1.8294973993\H,0,-0.8477364578,-0.9311037554,-0.78238
16952\H,0,2.5628509001,2.6324447248,-1.0164729132\H,0,2.5656063261,-0.
5431601365,2.7674613513\\Version=EM64L-G09RevA.02\State=2-A\MP2/GTBas1
=-1141.3981974\CCSD(T)/GTBas1=-1141.4827193\MP2/GTBas2=0.\MP2/GTBas3=0
\HF/GTMP2LargeXP=-1140.5794849\MP2/GTMP2LargeXP=-1141.8854344\HF/GFHFB
B3=-1140.5889881\HF/GFHFB4=-1140.6179641\G4MP2=-1142.1529286

SiN17⁺

\\1,2\Si,0,-0.0195404757,-0.1243966597,0.0026
698159\N,0,1.8485361176,0.0371397329,-0.0202203924\Si,0,0.3412513727,2
.1849160943,0.0009393711\N,0,2.0708872074,1.4609687246,-0.0213346608\N
,0,0.7320801604,1.671760213,1.7616933516\N,0,2.1971950992,1.4806865151
,1.4776969701\N,0,0.5095598197,0.2479928318,1.7626779021\N,0,1.9629518
766,-0.0175757911,1.4790258016\H,0,-0.7383692612,-1.3540675924,-0.3895
168084\H,0,0.0334480833,3.5743759315,-0.3956313508\\Version=EM64L-G09R
evA.02\State=2-A\MP2/GTBas1=-906.1712757\CCSD(T)/GTBas1=-906.2457331\M
P2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-905.1876479\MP2/GTMP2Large
XP=-906.6268299\HF/GFHFB3=-905.1959987\HF/GFHFB4=-905.2236441\G4MP2=-9
06.8889234

SiN19⁺

\\1,2\Si,0,0.0470848761,0.0367147441,-0.02427
19015\N,0,1.8731390995,0.0072110806,-0.0779854145\N,0,0.3958211379,1.8
288284543,-0.0785272611\N,0,1.7990333179,1.4581873229,-0.2103785451\N,
0,0.3341311667,1.7822550217,1.5869671293\Si,0,2.1601744128,1.752661583
1,1.5333716601\N,0,0.4082213713,0.331211265,1.7194577999\N,0,1.8114037
333,-0.0394337638,1.5876505811\H,0,-0.9945751432,-0.8059623052,-0.6255
694013\H,0,3.2017660277,2.5951265974,2.1350853531\\Version=EM64L-G09Re
vA.02\State=2-A\MP2/GTBas1=-906.2235699\CCSD(T)/GTBas1=-906.2932816\M
P2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-905.2536228\MP2/GTMP2LargeX
P=-906.688833\HF/GFHFB3=-905.2607554\HF/GFHFB4=-905.2894402\G4MP2=-906
.9480435

6. Silicon-phosphorus cubanoids

SiP1

```
\\0,1\Si,0,-2.1083436256,-0.1349256733,-0.093234436
5\Si,0,-0.6104161358,-0.5685431166,-1.917260954\Si,0,-0.7765426648,1.7
598117859,0.4441400097\Si,0,0.6451637791,1.417679928,-1.4307979367\P,0
,0.5999813996,0.5579842282,1.8850891984\Si,0,1.9700079599,0.1182566553
,0.0561570751\Si,0,-0.6166138698,-1.3410186971,1.3117362283\Si,0,0.817
1740827,-1.8836966612,-0.5060282772\H,0,-3.5938267296,-0.230488547,-0.
1613682282\H,0,-1.0451905988,-0.9738259791,-3.2828253567\H,0,-1.258169
4892,3.0673727684,0.9709488536\H,0,1.0987599338,2.4152435529,-2.440563
7732\H,0,3.430947204,0.2646147786,0.3080763561\H,0,-0.9853234326,-2.22
61626732,2.4518373151\H,0,1.3916121871,-3.2111223496,-0.8645360736\\Ve
rsion=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-2367.8635886\CCSD(T)/GTBa
s1=-2367.9909678\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-2367.411
6682\MP2/GTMP2LargeXP=-2368.3778786\HF/GFHFB3=-2367.4437053\HF/GFHFB4=
-2367.4642604\G4MP2=-2368.6857965
```

SiP2

```
\\0,1\P,0,-1.5859931058,1.1102250018,-0.7875647888\
Si,0,-1.4404608659,-1.2124735371,-0.7867936941\P,0,0.7406415846,1.2700
558125,-0.787716241\Si,0,0.9140970335,-1.0507255422,-0.7869476324\Si,0
,0.7637853053,1.1395565332,1.5357608414\Si,0,0.9510616879,-1.233564429
9,1.5867796724\Si,0,-1.5907723948,0.9778081837,1.5359141198\Si,0,-1.45
17673272,-1.3986284646,1.5869365838\H,0,-2.3212061465,-1.9445891598,-1
.7410489472\H,0,1.8865586544,-1.6555353535,-1.7413229314\H,0,1.6277212
616,2.116143913,2.2583951207\H,0,1.867830027,-2.058897484,2.4243849475
\H,0,-2.5800403716,1.8270902057,2.2586710817\H,0,-2.2469553425,-2.3415
656788,2.4246518676\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-24
19.1153705\CCSD(T)/GTBas1=-2419.2419396\MP2/GTBas2=0.\MP2/GTBas3=0.\HF
/GTMP2LargeXP=-2418.6477998\MP2/GTMP2LargeXP=-2419.6434451\HF/GFHFB3=-
2418.6810406\HF/GFHFB4=-2418.7015999\G4MP2=-2419.9591922
```

SiP3

```
\\0,1\P,0,-1.4950702428,1.1137995976,-0.7313312604\
Si,0,-1.557867337,-1.1984211621,-0.7839641299\Si,0,0.7730741131,0.6600
877392,-0.7837353909\P,0,0.7003120366,-1.6396125624,-1.026966627\Si,0,
1.0739107901,0.6485456866,1.5577421844\Si,0,0.7482411825,-1.7000116916
,1.3066654779\Si,0,-1.3000412405,0.868910485,1.5824920002\Si,0,-1.6138
929139,-1.4944964903,1.5574785313\H,0,-2.4534266656,-1.8023370378,-1.8
097789093\H,0,1.5613872471,1.3987587952,-1.8093885862\H,0,2.0757502538
,1.3566477207,2.4024488913\H,0,1.6030116601,-2.7721352326,1.8884225547
\H,0,-2.0824599128,1.8501221466,2.3847187205\H,0,-2.5274289708,-2.3135
579942,2.4019965434\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-24
19.1432226\CCSD(T)/GTBas1=-2419.266188\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/
GTMP2LargeXP=-2418.6704336\MP2/GTMP2LargeXP=-2419.6693329\HF/GFHFB3=-2
418.7035328\HF/GFHFB4=-2418.723994\G4MP2=-2419.9806116
```

SiP4

```
\\0,1\P,0,-1.3884694311,1.0316246672,-0.7075354866\
Si,0,-1.4707559009,-1.2967949553,-0.7831335133\Si,0,0.9378678472,0.908
0203154,-0.7823657969\Si,0,0.8793650995,-1.4459750307,-0.8357011\Si,0,
1.0748799295,0.7591181675,1.5645559144\P,0,0.9926008286,-1.5693031647,
1.4889627527\Si,0,-1.2752406685,0.9083045863,1.6171261303\Si,0,-1.3337
381133,-1.4456908732,1.5637894632\H,0,-2.4809297123,-1.8738462108,-1.7
149957541\H,0,1.601397086,1.8633910612,-1.7144206016\H,0,1.7549246927,
-2.4013784748,-1.5722806226\H,0,2.0850524108,1.3361682713,2.4964219464
```

\H,0,-2.1507904177,1.8637097241,2.3537148864\H,0,-1.9972636505,-2.4010480837,2.4958617816\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-2419.135677\CCSD(T)/GTBas1=-2419.2593287\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-2418.670018\MP2/GTMP2LargeXP=-2419.6684863\HF/GFHFB3=-2418.7032032\HF/GFHFB4=-2418.7237929\G4MP2=-2419.9804749

SiP5

\\0,1\P,0,-1.5799951812,1.1901365106,-0.8570750522\
P,0,-1.4326415941,-1.1263433443,-0.737624823\P,0,0.7132523763,1.5490641809,-0.7378407875\Si,0,0.8335712294,-0.7457189063,-0.5330123363\Si,0,0.6127616198,1.5643664336,1.5881383904\Si,0,0.8967365457,-0.7961893346,1.8291842469\Si,0,-1.7332353894,1.3132387238,1.4626654067\Si,0,-1.4692034029,-1.0313298292,1.5883480268\H,0,1.7291832141,-1.4641522563,-1.4846255325\H,0,1.3908895315,2.626197329,2.2887750874\H,0,1.8137594856,-1.5316548937,2.74729398\H,0,-2.7966765644,2.1662635536,2.0671143256\H,0,-2.3368018705,-2.0212781669,2.2891590677\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-2470.3731922\CCSD(T)/GTBas1=-2470.4980872\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-2469.8871396\MP2/GTMP2LargeXP=-2470.9138934\HF/GFHFB3=-2469.9215645\HF/GFHFB4=-2469.9420618\G4MP2=-2471.2364314

SiP6

\\0,1\P,0,-1.6080908138,1.0490086073,-0.7315345288\
Si,0,-1.4214692443,-1.2745380289,-0.7902911796\P,0,0.7101758686,1.329262938,-0.8271736858\Si,0,0.8977187999,-0.9728827296,-0.724171932\Si,0,0.7463407215,1.0262780596,1.4646701805\P,0,1.0245769818,-1.2673267423,1.5661435635\Si,0,-1.5864793512,0.9046526471,1.5956619346\Si,0,-1.3051481262,-1.4406684246,1.5633426879\H,0,-2.2936902133,-1.9899388118,-1.7644589611\H,0,1.9791981772,-1.6151313716,-1.5248864467\H,0,1.7178492654,1.8363578658,2.2540790814\H,0,-2.576582605,1.7460242404,2.3259769124\H,0,-1.8694994608,-2.4791982494,2.4728423736\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-2470.3934965\CCSD(T)/GTBas1=-2470.5155104\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-2469.9072726\MP2/GTMP2LargeXP=-2470.9363683\HF/GFHFB3=-2469.9416024\HF/GFHFB4=-2469.9621213\G4MP2=-2471.2552822

SiP7

\\0,1\P,0,0.99275,1.78978,-0.71559\Si,0,-0.00975,0.00026,-1.75015\Si,0,1.79728,0.02746,0.55965\P,0,1.04725,-1.75816,-0.71639\Si,0,0.01202,-0.00035,2.11663\Si,0,-0.86997,-1.56669,0.57379\Si,0,-0.91757,1.53898,0.57454\P,0,-2.05232,-0.03129,-0.69995\H,0,-0.01813,0.00052,-3.23895\H,0,3.25962,0.04989,0.83839\H,0,0.02009,-0.0007,3.60522\H,0,-1.57922,-2.8428,0.86538\H,0,-1.6656,2.79269,0.86659\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-2470.4269696\CCSD(T)/GTBas1=-2470.5447807\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-2469.932589\MP2/GTMP2LargeXP=-2470.9654397\HF/GFHFB3=-2469.9667057\HF/GFHFB4=-2469.987103\G4MP2=-2471.2792981

SiP8

\\0,1\P,0,-1.5572936931,1.1838484138,-1.3980181647\
P,0,-1.55715511,-1.1294516209,-1.3982527684\P,0,0.7560193609,1.1839774306,-1.3983104219\P,0,0.7561385931,-1.1293252723,-1.3985491786\Si,0,0.7832382998,1.2104125722,0.9277309137\Si,0,0.7831429023,-1.1564641124,0.9274833253\Si,0,-1.5836311556,1.2105039577,0.9280323433\Si,0,-1.5837309954,-1.1563598813,0.9277868373\H,0,1.7175561331,2.1443883976,1.6220591703\H,0,1.7172233529,-2.0908186174,1.6216252811\H,0,-2.5175029179,2.1446836299,1.6226816335\H,0,-2.5179047702,-2.0903948974,1.6222310291\\

Version=EM64L-G09RevA.02\State=1-A\MP2/GTbas1=-2521.6039835\CCSD(T)/GT
Bas1=-2521.730691\MP2/GTbas2=0.\MP2/GTbas3=0.\HF/GTMP2LargeXP=-2521.10
57312\MP2/GTMP2LargeXP=-2522.1595024\HF/GFHFB3=-2521.1414833\HF/GFHFB4
=-2521.1620554\G4MP2=-2522.4929653

SiP9

\0,1\p,0,-1.5964205359,1.5452884127,-0.9545823102\
P,0,-1.4237504867,-0.7546574718,-0.7096476754\p,0,0.6735328903,1.95533
77433,-0.7096491181\Si,0,0.7915633774,-0.302365591,-0.2539278513\Si,0,
0.1555082062,2.1470715075,1.5297086261\Si,0,0.5576365858,-0.120473087,
2.1001225685\p,0,-2.1277487164,1.9555303862,1.2658858036\Si,0,-1.73820
04335,-0.3020328609,1.5299515963\H,0,1.8072729791,-1.0882282495,-1.011
5713162\H,0,0.6502118814,3.3663111745,2.2311479373\H,0,1.3426193259,-0
.7267766345,3.2136996788\H,0,-2.7929250736,-1.0878053295,2.2322620605\
\Version=EM64L-G09RevA.02\State=1-A\MP2/GTbas1=-2521.6376761\CCSD(T)/G
Tbas1=-2521.759991\MP2/GTbas2=0.\MP2/GTbas3=0.\HF/GTMP2LargeXP=-2521.1
300052\MP2/GTMP2LargeXP=-2522.1898059\HF/GFHFB3=-2521.1656036\HF/GFHFB
4=-2521.1859859\G4MP2=-2522.5179702

SiP10

\0,1\p,0,-1.5068060295,0.7014571702,-0.6972529775\
Si,0,-1.536177302,-1.6008319599,-0.7218643835\Si,0,0.7362007311,0.1805
838701,-0.7219911279\p,0,0.6644408806,-2.0674820556,-1.214477055\p,0,1
.2040411955,0.1264500429,1.5319619876\Si,0,0.6648173307,-2.0680452374,
1.0881267404\Si,0,-1.0978735782,0.1803614844,1.5083618453\p,0,-1.59476
56506,-2.068208402,1.5323090369\H,0,-2.5686843613,-2.2518412279,-1.571
366031\H,0,1.6145755647,1.0281870497,-1.5714747259\H,0,1.4830920629,-3
.1117616552,1.7610557465\H,0,-1.7621608438,1.0276309206,2.5342109441\
\Version=EM64L-G09RevA.02\State=1-A\MP2/GTbas1=-2521.7158849\CCSD(T)/GT
Bas1=-2521.8277065\MP2/GTbas2=0.\MP2/GTbas3=0.\HF/GTMP2LargeXP=-2521.1
98785\MP2/GTMP2LargeXP=-2522.2669966\HF/GFHFB3=-2521.2338434\HF/GFHFB4
=-2521.2542195\G4MP2=-2522.582538

SiP11

\0,1\p,0,-1.6138152987,0.7796271279,-0.7160482729\
Si,0,-1.4844647169,-1.5067407591,-0.7097489278\p,0,0.7106186928,0.5992
918627,-0.7352959622\p,0,0.7776412482,-1.7163678523,-0.9981647093\Si,0
,0.7788927144,0.4015936478,1.5925824383\Si,0,0.6051593008,-1.919466178
,1.2982853394\Si,0,-1.566242675,0.3468551534,1.554442146\p,0,-1.701740
7416,-1.967822066,1.5278045734\H,0,-2.3779384667,-2.2580108675,-1.6367
89481\H,0,1.74816306,1.2449520696,2.347393353\H,0,1.3479963018,-3.0350
398625,1.9515428751\H,0,-2.563669419,1.0476277241,2.4129966279\
\Version=EM64L-G09RevA.02\State=1-A\MP2/GTbas1=-2521.6569846\CCSD(T)/GTbas1=-
2521.7765798\MP2/GTbas2=0.\MP2/GTbas3=0.\HF/GTMP2LargeXP=-2521.1494328
\MP2/GTMP2LargeXP=-2522.2108588\HF/GFHFB3=-2521.184895\HF/GFHFB4=-2521
.2053349\G4MP2=-2522.535727

SiP12

\0,1\Si,0,-1.5157669444,1.5356547823,-0.7468981319
\p,0,-1.6781862224,-0.773891241,-0.7144034981\Si,0,0.8014352976,1.3852
139101,-0.7467973485\p,0,0.6638606258,-0.9259462744,-0.7143025302\p,0,
0.8443733649,1.8559395595,1.5199204365\Si,0,0.6819521332,-0.4536073426
,1.5524132265\p,0,-1.4976743876,2.0079973346,1.5198200342\Si,0,-1.6352
500243,-0.3031613845,1.5523161106\H,0,-2.4824635181,2.2839428975,-1.60
05080964\H,0,1.8568420219,2.0022227227,-1.6003220194\H,0,1.6486421458,
-1.2018974278,2.4060289708\H,0,-2.6906644923,-0.9201675364,2.405832845
9\
\Version=EM64L-G09RevA.02\State=1-A\MP2/GTbas1=-2521.6486839\CCSD(T)

/GTBas1=-2521.7691779\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-2521.1443688\MP2/GTMP2LargeXP=-2522.203838\HF/GFHFB3=-2521.1798447\HF/GFHFB4=-2521.2003423\G4MP2=-2522.529691

SiP13

\0,1\P,0,-1.5954601028,0.8823116767,-0.7649110969\
P,0,-1.5355376445,-1.4325518615,-0.8225985534\P,0,0.7151952195,1.1458191139,-0.6494574799\Si,0,0.7531979997,-1.1577066026,-0.7539653113\Si,0,0.7074878618,0.9078934461,1.6723802356\Si,0,0.8148429573,-1.4580157383,1.5689858591\Si,0,-1.6115830666,0.6075227977,1.5248035646\P,0,-1.5056835289,-1.6960007098,1.4907531723\H,0,1.5846006233,-1.7738128826,-1.828971289\H,0,1.5236288773,1.8813198656,2.4545096825\H,0,1.5662527974,-2.431401165,2.4135418284\H,0,-2.7166419935,1.2236220597,2.3158293879\\
Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-2521.6285866\CCSD(T)/GTBas1=-2521.7519359\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-2521.1262709\MP2/GTMP2LargeXP=-2522.1839983\HF/GFHFB3=-2521.1618908\HF/GFHFB4=-2521.1823784\G4MP2=-2522.5133602

SiP14

\0,1\Si,0,-1.149099469,1.1457997739,-0.5489101943\
Si,0,-1.2320373103,-1.2009020866,-0.4746473909\Si,0,1.1727391642,0.7959354255,-0.4746385825\P,0,1.0508843282,-1.5037610428,-0.615932788\P,0,1.1856474926,0.8976732921,1.8262229209\P,0,0.9620776746,-1.3967558119,1.7023314162\P,0,-1.1207234636,1.1111708508,1.7868499039\P,0,-1.3343960199,-1.1951198468,1.8261255459\H,0,-1.992519622,2.161073342,-1.2447391151\H,0,-2.0917865523,-2.1633328078,-1.2242536872\H,0,2.2767137775,1.4643189116,-1.2245080288\\
Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-2572.8670908\CCSD(T)/GTBas1=-2572.9913809\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-2572.3480678\MP2/GTMP2LargeXP=-2573.4348571\HF/GFHFB3=-2572.3849868\HF/GFHFB4=-2572.4054521\G4MP2=-2573.7741924

SiP15

\0,1\Si,0,-1.466298591,1.1707882646,-0.6515501841\
P,0,-1.6289613663,-1.1338165254,-0.731147705\Si,0,0.8534242246,1.0088985828,-0.6803220137\P,0,0.7009834748,-1.2954865205,-0.8509868228\P,0,0.9101516885,1.2621470598,1.620809669\Si,0,0.5448979734,-0.9893376332,1.4134126778\P,0,-1.4271299338,1.3342008338,1.6540423272\P,0,-1.7330426732,-0.9654191959,1.5814122895\H,0,-2.4406657545,1.9960295989,-1.4229875006\H,0,1.8997217807,1.7021993479,-1.4862518625\H,0,1.3282191766,-1.9041038126,2.2936691252\\
Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-2572.8908437\CCSD(T)/GTBas1=-2573.0117661\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-2572.3680473\MP2/GTMP2LargeXP=-2573.4582044\HF/GFHFB3=-2572.4048029\HF/GFHFB4=-2572.425227\G4MP2=-2573.7934631

SiP16

\0,1\Si,0,-1.1194633363,1.5247254114,-0.7101261123\
\P,0,-1.1049108411,-0.7754260577,-0.6922949704\P,0,1.1224624986,1.9887991286,-0.7979607996\Si,0,1.1136854359,-0.2618085192,-0.3700895552\P,0,0.8629248276,2.1035580926,1.5118088735\P,0,1.2245462846,-0.1602744123,1.9158134465\P,0,-1.4619307386,1.9887676038,1.5068953072\Si,0,-1.034281345,-0.2611924586,1.5483573607\H,0,-2.0082377358,2.1849061825,-1.7067635641\H,0,2.1108270751,-1.1106201327,-1.0801915936\H,0,-1.852122125,-1.1097348383,2.4593516075\\
Version=EM64L-G09RevA.02\State=1-A\MP2/GTBas1=-2572.9284062\CCSD(T)/GTBas1=-2573.0443354\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-2572.3969035\MP2/GTMP2LargeXP=-2573.4937423\HF/GFHFB3=-2572.4334442\HF/GFHFB4=-2572.4537954\G4MP2=-2573.8230733

SiP17

\\0,1\Si,0,-1.1244049863,0.8968800992,-0.4855279717
\P,0,-1.2582459634,-1.4071039933,-0.5331741504\Si,0,1.1992048102,0.758
730662,-0.4854483657\P,0,1.0591102428,-1.5448788104,-0.5331101164\P,0,
1.2077769074,0.9571362747,1.8143522914\P,0,1.06112365,-1.3492639741,1.
7700824158\P,0,-1.109578278,1.0949145566,1.8142727252\P,0,-1.237215320
8,-1.2126188085,1.7700144317\H,0,-2.0973830421,1.7021540433,-1.2822179
434\H,0,2.2608119803,1.4430499505,-1.2820433166\\Version=EM64L-G09RevA
.02\State=1-A\MP2/GTbas1=-2624.1024366\CCSD(T)/GTbas1=-2624.2280609\MP
2/GTbas2=0.\MP2/GTbas3=0.\HF/GTMP2LargeXP=-2623.5689954\MP2/GTMP2Large
XP=-2624.6839814\HF/GFHFB3=-2623.607211\HF/GFHFB4=-2623.6276817\G4MP2=
-2625.0336095

SiP18

\\0,1\Si,0,-1.1073892032,1.1058590012,-0.4551069586
\P,0,-1.0709632997,-1.1811178152,-0.5532426508\P,0,1.1218282985,1.6178
795828,-0.5532755847\Si,0,1.1360710043,-0.6517142005,-0.2533362539\P,0
,0.8962390046,1.5965774704,1.7694822228\P,0,1.175629817,-0.6826789926,
2.0280029156\P,0,-1.399546404,1.3347669434,1.796399177\P,0,-1.10425090
02,-0.9569531592,1.76951213\H,0,-2.0323629609,1.8304941155,-1.37330616
68\H,0,2.1536446437,-1.4489129458,-0.9968288305\\Version=EM64L-G09RevA
.02\State=1-A\MP2/GTbas1=-2624.1392291\CCSD(T)/GTbas1=-2624.2597204\MP
2/GTbas2=0.\MP2/GTbas3=0.\HF/GTMP2LargeXP=-2623.5955339\MP2/GTMP2Large
XP=-2624.7186251\HF/GFHFB3=-2623.6335429\HF/GFHFB4=-2623.653897\G4MP2=
-2625.0622403

SiP19

\\0,1\Si,0,-1.4813169306,1.0904104383,-0.6464449372
\P,0,-1.6064839606,-1.1878088931,-0.7759060343\P,0,0.7919982059,1.2897
261692,-0.7759389538\P,0,0.7155380658,-1.0359114546,-0.8548883537\P,0,
0.6348188533,1.4415699086,1.5421028469\Si,0,0.5096568064,-0.8366499305
,1.4126448657\P,0,-1.687200793,1.28966462,1.6210888892\P,0,-1.76365779
99,-1.0359727258,1.5421382879\H,0,-2.3425738896,1.9236314232,-1.536672
8504\H,0,1.3709214423,-1.6698595553,2.3028762398\\Version=EM64L-G09Rev
A.02\State=1-A\MP2/GTbas1=-2624.1320079\CCSD(T)/GTbas1=-2624.2534861\MP
2/GTbas2=0.\MP2/GTbas3=0.\HF/GTMP2LargeXP=-2623.5911012\MP2/GTMP2Larg
eXP=-2624.7112162\HF/GFHFB3=-2623.6291389\HF/GFHFB4=-2623.649487\G4MP2
=-2625.0559073

SiP20

\\0,1\Si,0,-0.8639653894,0.863116134,-0.4561860156\
P,0,-0.8984816816,-1.4169135491,-0.4956197588\P,0,1.3976052335,1.16179
57939,-0.4954349939\P,0,1.3967781822,-1.1488316471,-0.338610142\P,0,1.
1134381099,1.2751013808,1.799970521\P,0,1.2499153762,-1.0180731302,1.9
555011106\P,0,-1.1995583494,1.1617804936,1.7797603459\P,0,-1.043571622
5,-1.1488290051,1.8003580947\H,0,-1.7135598589,1.6186535292,-1.4252391
62\\Version=EM64L-G09RevA.02\State=1-A\MP2/GTbas1=-2675.3500256\CCSD(T
) /GTbas1=-2675.4754624\MP2/GTbas2=0.\MP2/GTbas3=0.\HF/GTMP2LargeXP=-26
74.7957269\MP2/GTMP2LargeXP=-2675.943106\HF/GFHFB3=-2674.8351968\HF/GF
HFB4=-2674.8555765\G4MP2=-2676.3012976

SiP2⁺

\\1,2\P,0,-0.00001,-1.10061,-1.6124\Si,0,1.72
236,-1.17953,-0.0294\P,0,0.,1.1003,-1.61257\Si,0,1.72239,1.17951,-0.02
961\Si,0,-1.72237,1.17952,-0.02961\Si,0,0.00001,1.19599,1.62515\Si,0,-
1.72237,-1.17951,-0.0294\Si,0,-0.00001,-1.19569,1.62537\H,0,2.80343,-2
.15684,-0.29014\H,0,2.80345,2.15678,-0.29054\H,0,-2.80344,2.1568,-0.29

054\H,0,0.,2.0448,2.84017\H,0,-2.80345,-2.15682,-0.29013\H,0,-0.00001,
-2.04425,2.84056\Version=EM64L-G09RevA.02\State=2-A\MP2/GTBas1=-2418.
8593523\CCSD(T)/GTBas1=-2418.9847891\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GT
MP2LargeXP=-2418.4102142\MP2/GTMP2LargeXP=-2419.3774259\HF/GFHFB3=-241
8.4428945\HF/GFHFB4=-2418.4641305\G4MP2=-2419.6917288

SiP5⁺

\1,2\P,0,-1.4199925101,1.0617898744,-0.65588
19837\P,0,-1.4097011109,-1.1665669634,-0.7537587619\P,0,0.7573393075,1
.5352829507,-0.7538412254\Si,0,0.8798574286,-0.782969789,-0.5952549502
\Si,0,0.600185611,1.5969946906,1.6063218232\Si,0,0.8579655226,-0.76500
04172,1.7697298496\Si,0,-1.757994819,1.3331052761,1.6344456816\Si,0,-1
.5036249143,-1.0261228915,1.6062917798\H,0,1.7529456804,-1.4832592452,
-1.5647134703\H,0,1.3855415013,2.6856498001,2.2340868267\H,0,1.7606978
821,-1.4891558634,2.6935397303\H,0,-2.865704897,2.2216362339,2.0551487
385\H,0,-2.3959146821,-2.0287836561,2.2343859618\Version=EM64L-G09Rev
A.02\State=2-A\MP2/GTBas1=-2470.1100581\CCSD(T)/GTBas1=-2470.238422\MP
2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-2469.6477886\MP2/GTMP2Large
XP=-2470.6390963\HF/GFHFB3=-2469.6816\HF/GFHFB4=-2469.7026611\G4MP2=-2
470.9648156

SiP6⁺

\1,2\P,0,-0.00043,-1.43265,-1.377\Si,0,1.709
14,-1.15944,0.20947\P,0,-0.00047,0.75112,-1.85091\Si,0,1.60653,1.13609
, -0.23196\Si,0,-1.60674,1.13583,-0.23109\P,0,0.0003,1.51905,1.40186\Si
,0,-1.70912,-1.15942,0.21062\Si,0,0.00082,-0.77008,1.8094\H,0,2.8273,-
2.13058,0.21483\H,0,2.627,2.1742,-0.49863\H,0,-2.62755,2.17405,-0.4959
7\H,0,-2.82825,-2.1295,0.21506\H,0,0.00153,-1.21285,3.22525\Version=E
M64L-G09RevA.02\State=2-A\MP2/GTBas1=-2470.1350186\CCSD(T)/GTBas1=-247
0.2583852\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-2469.6653176\MP
2/GTMP2LargeXP=-2470.668673\HF/GFHFB3=-2469.6992743\HF/GFHFB4=-2469.72
03418\G4MP2=-2470.9886757

SiP7⁺

\1,2\P,0,-0.42274,-1.13968,1.6523\Si,0,1.142
09,-1.48494,0.00528\Si,0,-1.95893,-0.54098,0.00284\P,0,-0.42379,-1.153
3,-1.64353\Si,0,-1.29184,1.71655,-0.00621\Si,0,0.42014,0.98518,-1.5043
9\Si,0,0.42113,0.99751,1.49658\P,0,2.15196,0.57462,-0.00265\H,0,1.9381
4,-2.73039,0.01069\H,0,-3.26913,-1.22832,0.00536\H,0,-2.07746,2.97184,
-0.0124\H,0,0.7848,1.65674,-2.77382\H,0,0.78584,1.67888,2.76075\Versi
on=EM64L-G09RevA.02\State=2-A\MP2/GTBas1=-2470.1471482\CCSD(T)/GTBas1=
-2470.268595\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-2469.6721869
\MP2/GTMP2LargeXP=-2470.673994\HF/GFHFB3=-2469.706043\HF/GFHFB4=-2469.
7269376\G4MP2=-2470.9921603

SiP8⁺

\1,2\P,0,0.97332,1.65683,-0.79017\P,0,-0.163
97,0.00295,-1.7677\P,0,2.03142,-0.02844,0.43096\P,0,0.92585,-1.68244,-
0.79097\Si,0,0.22983,-0.00394,1.89943\Si,0,-0.90778,-1.6932,0.68476\Si
,0,-0.85854,1.71708,0.68628\Si,0,-2.09139,0.02929,-0.45718\H,0,0.48218
, -0.00887,3.36017\H,0,-1.43379,-3.02298,1.07797\H,0,-1.34776,3.06059,1
.08107\H,0,-3.40961,0.04845,-1.13724\Version=EM64L-G09RevA.02\State=2
-A\MP2/GTBas1=-2521.3386723\CCSD(T)/GTBas1=-2521.4688347\MP2/GTBas2=0.
\MP2/GTBas3=0.\HF/GTMP2LargeXP=-2520.8606658\MP2/GTMP2LargeXP=-2521.88
3531\HF/GFHFB3=-2520.8956902\HF/GFHFB4=-2520.9168669\G4MP2=-2522.22037
52

SiP9⁺

\\1,2\p,0,-1.4355102709,1.4195912144,-0.72660
14685\p,0,-1.4253472545,-0.8150502341,-0.7119696631\p,0,0.7297155007,1
.9727300262,-0.7127646082\si,0,0.8238057584,-0.3266940681,-0.290666294
5\si,0,0.1681769951,2.1977742299,1.5474662469\si,0,0.5183107863,-0.089
9777768,2.044654549\p,0,-2.1493228801,1.9729301674,1.3175269523\si,0,-
1.7838232317,-0.3265509637,1.547968921\h,0,1.8045450345,-1.0852428283,
-1.100918853\h,0,0.6278580678,3.4458295958,2.1994629384\h,0,1.29714905
08,-0.6929566659,3.149169584\h,0,-2.8762575565,-1.0851826968,2.2000716
958\\Version=EM64L-G09RevA.02\State=2-A\MP2/GTbas1=-2521.3719554\CCSD(
T)/GTbas1=-2521.496353\MP2/GTbas2=0.\MP2/GTbas3=0.\HF/GTMP2LargeXP=-25
20.8876268\MP2/GTMP2LargeXP=-2521.9139756\HF/GFHFB3=-2520.9225613\HF/G
FHFB4=-2520.943534\G4MP2=-2522.243836

SiP10⁺

\\1,2\p,0,0.,1.31084,-1.61108\si,0,1.62353,0.
97849,0.0005\si,0,-1.62351,0.97853,0.00053\p,0,0.00003,1.30884,1.61254
\p,0,-1.80717,-1.29696,-0.00069\si,0,0.00001,-1.00155,1.41031\si,0,-0.
00004,-0.9998,-1.41136\p,0,1.80714,-1.29699,-0.00073\h,0,2.81335,1.855
23,0.00088\h,0,-2.8133,1.8553,0.00094\h,0,0.00002,-1.73956,2.6937\h,0,
-0.00004,-1.73622,-2.69568\\Version=EM64L-G09RevA.02\State=2-A\MP2/GTB
as1=-2521.4249177\CCSD(T)/GTbas1=-2521.540397\MP2/GTbas2=0.\MP2/GTbas3
=0.\HF/GTMP2LargeXP=-2520.9289778\MP2/GTMP2LargeXP=-2521.96592\HF/GFHF
B3=-2520.963802\HF/GFHFB4=-2520.984664\G4MP2=-2522.2859009

SiP11⁺

\\1,2\p,0,-1.6283264929,0.7493372837,-0.72838
88454\si,0,-1.5305786091,-1.5422685026,-0.7849996148\p,0,0.614241499,0
.49613695,-0.6396545366\p,0,0.745363389,-1.7281905875,-1.0082699179\si
,0,0.7920461969,0.4018787926,1.7009924799\si,0,0.6500958441,-1.9137015
789,1.3162255436\si,0,-1.5562475447,0.3890281337,1.5763470036\p,0,-1.6
615895322,-1.9244625968,1.4838550578\h,0,-2.4164177361,-2.286801181,-1
.7074812299\h,0,1.7739152947,1.2639617498,2.3985375912\h,0,1.432734604
9,-3.0250689488,1.9057783711\h,0,-2.5546369138,1.1366504858,2.37605809
73\\Version=EM64L-G09RevA.02\State=2-A\MP2/GTbas1=-2521.387907\CCSD(T)
/GTbas1=-2521.5156713\MP2/GTbas2=0.\MP2/GTbas3=0.\HF/GTMP2LargeXP=-252
0.9029059\MP2/GTMP2LargeXP=-2521.9314291\HF/GFHFB3=-2520.9379076\HF/GF
HFB4=-2520.9588665\G4MP2=-2522.264445

SiP12⁺

\\1,2\si,0,-1.5111900856,1.6103813499,-0.8403
291837\p,0,-1.6316588128,-0.6999125509,-0.6528124906\si,0,0.80656866,1
.4599194348,-0.8402173778\p,0,0.6272869101,-0.8465689085,-0.6527274814
\p,0,0.7978461584,1.7819591856,1.4583395599\si,0,0.6773769626,-0.52834
49099,1.6458293884\p,0,-1.4611002987,1.9286191045,1.4582384107\si,0,-1
.6403801883,-0.3778581225,1.6457518252\h,0,-2.5138328863,2.3314045534,
-1.6570594542\h,0,1.8940924203,2.0452223778,-1.6568736082\h,0,1.680012
9325,-1.249353279,2.4625812242\h,0,-2.7279217722,-0.9631682353,2.46237
91874\\Version=EM64L-G09RevA.02\State=2-A\MP2/GTbas1=-2521.4008345\CCS
D(T)/GTbas1=-2521.5162814\MP2/GTbas2=0.\MP2/GTbas3=0.\HF/GTMP2LargeXP=
-2520.9064655\MP2/GTMP2LargeXP=-2521.9506207\HF/GFHFB3=-2520.9415971\H
F/GFHFB4=-2520.9626741\G4MP2=-2522.2708275

SiP14⁺

\\1,2\si,0,-2.05236,0.0001,-0.47534\si,0,-0.8
136,1.63014,0.69616\si,0,-0.81376,-1.63007,0.69613\p,0,0.18611,-0.0000
2,2.0019\p,0,0.95336,-1.65542,-0.80379\p,0,1.90517,-0.00009,0.51197\p,

0,-0.1677,0.00002,-1.86586\P,0,0.95351,1.65534,-0.80378\H,0,-3.42942,0.00017,-1.0277\H,0,-1.25558,2.91405,1.29189\H,0,-1.25586,-2.91395,1.29185\Version=EM64L-G09RevA.02\State=2-A\MP2/GTBas1=-2572.599789\CCSD(T)/GTBas1=-2572.7302777\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-2572.0986339\MP2/GTMP2LargeXP=-2573.1610328\HF/GFHFB3=-2572.134976\HF/GFHFB4=-2572.1560679\G4MP2=-2573.5065471

SiP15⁺

\1,2\Si,0,-1.4653996742,1.2516813444,-0.7353239193\P,0,-1.5760073605,-1.062838114,-0.6489936362\Si,0,0.854315378,1.0866466818,-0.7608506375\P,0,0.6721535914,-1.2356030007,-0.783139487\P,0,0.870946253,1.1951676012,1.5660491647\Si,0,0.5345881136,-1.0754713376,1.5034064295\P,0,-1.3872085566,1.2457547336,1.5821193929\P,0,-1.7518342694,-1.0353555926,1.6553775452\H,0,-2.4929760186,2.0351149201,-1.4590157462\H,0,1.9298250321,1.7482332796,-1.5364195314\H,0,1.3528975112,-1.9672305158,2.3568904253\Version=EM64L-G09RevA.02\State=2-A\MP2/GTBas1=-2572.6386118\CCSD(T)/GTBas1=-2572.7544805\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-2572.1239639\MP2/GTMP2LargeXP=-2573.2005594\HF/GFHFB3=-2572.1602451\HF/GFHFB4=-2572.1813157\G4MP2=-2573.5303336

SiP16⁺

\1,2\Si,0,-1.144385412,1.5730383951,-0.737146313\P,0,-1.0735662722,-0.7295700538,-0.6579036054\P,0,1.1243077872,1.9853694356,-0.8311638097\Si,0,1.170942802,-0.2794990279,-0.3862571497\P,0,0.7656693083,1.9613942607,1.402189371\P,0,1.2275310049,-0.1917670419,1.9198894407\P,0,-1.4939602653,1.9863941159,1.5066260985\Si,0,-1.0568241074,-0.2778867777,1.6025133098\H,0,-2.0125231573,2.2734618353,-1.7100950354\H,0,2.1993238648,-1.0951889193,-1.0701482343\H,0,-1.8530155531,-1.0940462219,2.5462959275\Version=EM64L-G09RevA.02\State=2-A\MP2/GTBas1=-2572.6545857\CCSD(T)/GTBas1=-2572.7773039\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-2572.1463918\MP2/GTMP2LargeXP=-2573.2097669\HF/GFHFB3=-2572.1824093\HF/GFHFB4=-2572.2033074\G4MP2=-2573.5458137

SiP17⁺

\1,2\Si,0,-1.1194014407,0.9723455685,-0.5662426211\P,0,-1.2167876701,-1.3457436831,-0.4440062059\Si,0,1.2031912129,0.8341892646,-0.5661664948\P,0,1.0253001326,-1.4791084042,-0.4439703296\P,0,1.1645852717,0.8664045961,1.7566314223\P,0,1.0624742352,-1.4305383907,1.8566482895\P,0,-1.0775049146,0.9997225696,1.7565708907\P,0,-1.2482197973,-1.2931726948,1.8565480107\H,0,-2.1402460045,1.739715238,-1.3194696263\H,0,2.3078089748,1.475185936,-1.3193433356\Version=EM64L-G09RevA.02\State=2-A\MP2/GTBas1=-2623.8470774\CCSD(T)/GTBas1=-2623.9663747\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-2623.3210105\MP2/GTMP2LargeXP=-2624.4273652\HF/GFHFB3=-2623.3586015\HF/GFHFB4=-2623.3798473\G4MP2=-2624.7703478

SiP18⁺

\1,2\Si,0,-1.2030923253,1.1808315054,-0.4466268124\P,0,-1.0197501533,-1.1137287714,-0.5357027231\P,0,1.0686591778,1.5520221143,-0.535732501\Si,0,1.2298784334,-0.7252022681,-0.2278142411\P,0,0.8342250157,1.5103157889,1.707571351\P,0,1.2356807996,-0.7297172101,2.0639529793\P,0,-1.4629845929,1.3844608415,1.8212440394\P,0,-1.0353346906,-0.8760954028,1.7075974552\H,0,-2.106659895,1.8887234989,-1.3830320347\H,0,2.2282782306,-1.5074100966,-0.9931575127\Version=EM64L-G09RevA.02\State=2-A\MP2/GTBas1=-2623.8836311\CCSD(T)/GTBas1=-2623.9989795\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-2623.3448229\MP2/GTMP2LargeXP=-2624.4562476\HF/GFHFB3=-2623.3822137\HF/GFHFB4=-2623.4032125\G4MP2=-2624.7944052

SiP19⁺

\\1,2\Si,0,-1.5662316414,1.0863442602,-0.7343
297687\P,0,-1.6787834711,-1.1986810309,-0.8505711157\P,0,0.7207683827,
1.2532202773,-0.7023797008\P,0,0.6391142679,-0.9988209327,-0.786298765
9\P,0,0.7071223269,1.4524422822,1.616767519\Si,0,0.5945735157,-0.83258
26437,1.5005320567\P,0,-1.6107781088,1.2525782334,1.552500743\P,0,-1.6
924266299,-0.9994631793,1.4685755747\H,0,-2.3917504183,1.9718574294,-1
.5879186272\H,0,1.4200917762,-1.7180946959,2.3541220849\\Version=EM64L
-G09RevA.02\State=2-A\MP2/GTBas1=-2623.8718044\CCSD(T)/GTBas1=-2623.98
73543\MP2/GTBas2=0.\MP2/GTBas3=0.\HF/GTMP2LargeXP=-2623.3368535\MP2/GT
MP2LargeXP=-2624.4470655\HF/GFHFB3=-2623.3743108\HF/GFHFB4=-2623.39539
34\G4MP2=-2624.7857551

END OF SUPPORTING INFORMATION