



Title	Azo-Crosslinked Double-Network Hydrogels Enabling Highly Efficient Mechanoradical Generation
Author(s)	Wang, Zhi Jian; Jiang, Julong; Mu, Qifeng; Maeda, Satoshi; Nakajima, Tasuku; Gong, Jian Ping
Citation	Journal of the American Chemical Society, 144(7), 3154-3161 https://doi.org/10.1021/jacs.1c12539
Issue Date	2022-02-23
Doc URL	http://hdl.handle.net/2115/88166
Rights	This document is the Accepted Manuscript version of a Published Work that appeared in final form in Journal of the American Chemical Society, copyright c American Chemical Society after peer review and technical editing by the publisher. To access the final edited and published work see https://pubs.acs.org/articlesonrequest/AOR-JDSCFNCTUZJX4EJZAUQE .
Type	article (author version)
Additional Information	There are other files related to this item in HUSCAP. Check the above URL.
File Information	Supporting Information_Azo-.pdf (Supporting Information)



[Instructions for use](#)

Supporting Information
for
Azo-crosslinked double network hydrogels enabling highly efficient mechanoradical generation

Zhi Jian Wang,¹ Julong Jiang,² Qifeng Mu,¹ Satoshi Maeda,^{2,3,*} Tasuku Nakajima,^{3,4,*} Jian Ping Gong^{3,4,*}

Affiliations

¹Graduate School of Life Science, Hokkaido University, Sapporo 001-0021, Japan.

²Department of Chemistry, Faculty of Science, Hokkaido University, Sapporo, 060-8628, Japan.

³Institute for Chemical Reaction Design and Discovery (WPI-ICReDD), Hokkaido University, Sapporo 001-0021, Japan.

⁴Faculty of Advanced Life Science, Hokkaido University, Sapporo 001-0021, Japan.

Corresponding author:

E-mail: smaeda@eis.hokudai.ac.jp; tasuku@sci.hokudai.ac.jp; gong@sci.hokudai.ac.jp

Experiments Methods

Materials: Azoalkane crosslinker, 2,2'-azobis-[2-methyl-N-(2-ethylpropenoate)]-propionamide] (AAC), was prepared by treatment of 2,2'-azobis[2-methyl-N-(2-hydroxyethyl) propionamide] (VA-086) and acryloyl chloride (Fig. S1). 2-acrylamido-2-methyl-1-propanesulfonic acid (AMPS) was provided by Toagosei. Acrylamide (AAm) was purchased from Junsei Chemical. *N,N'*-methylenebis (acrylamide) (MBA), *N,N',N''*-triacryloyl diethylenetriamine (TADETA), 2,2'-azobis(2,4-dimethyl) valeronitrile (ABVN), 2,2'-azobis[2-(2-imidazolin-2-yl)propane] dihydrochloride (VA-044), *N*-isopropyl acrylamide (NIPAm), ammonium iron(II) sulfate ((NH₄)₂Fe^{II}(SO₄)₂) hexahydrate, sulfuric acid (H₂SO₄), ammonium iron(III) sulfate (NH₄Fe^{III}(SO₄)₂) dodecahydrate, xylenol orange (XO) were purchased from Wako Pure Chemical Industries. All reagents were used as received.

Procedure for the preparation of AAC

To a 100 mL three-necked round-bottomed flask equipped with a magnetic stirrer and rubber stopper and purged with Argon gas were added 2,2'-azobis[2-methyl-N-(2-hydroxyethyl) propionamide] (VA-086, 1 equiv.) and CH₂Cl₂ (5 mL/mmol VA-086). The resulting suspension was cooled in a liquid nitrogen/acetone bath, then added was triethylamine (16 equiv.). After that, a solution of acryloyl chloride (6 equiv.) in CH₂Cl₂ (1 mL/mmol) was added dropwise into the suspension. The reaction mixture was stirred for 5 hours, and it was allowed to warm slowly to room temperature, then poured onto saturated NaHCO₃ to quench the reaction and CH₂Cl₂ to extract the organic compound. The layers were separated, and the aqueous layer was extracted with CH₂Cl₂ twice. The combined organics was washed with saturated NaHCO₃ then dried over Na₂SO₄. After removal of solvent by evaporation, the crude product was then purified by silica gel chromatography eluted with Hexane: EtOAc = 1: 1 and EtOAc in turn to give product as white or light-yellow solid. ¹H NMR (DMSO 500 MHz) δ 7.68 (2H, s) 6.30 (2H, d) 6.13 (2H, q) 5.94 (2H, d) 4.15 (4H, t) 3.44 (4H, t) 1.26 (12H, s) ¹³C NMR (DMSO 500 MHz) δ 173.8, 165.8, 131.3, 127.7, 74.5, 62.9, 38.5, 22.7. FTMS-ESI (m/z): [M - H]⁻ calculated for C₁₈H₂₈N₄O₆, 396.20; found, 396.19.

Synthesis of DN gels with different crosslinkers

DN hydrogels with different crosslinkers were prepared by the conventional two-step procedure. To avoid the

decomposition of azo group during the polymerization process, low-temperature radical polymerization was adopted. After being bubbled with Argon gas for 15 minutes, the precursor *N,N*-dimethylformamide solution containing AMPS (1 mol/L, monomer), 2,2'-azobis(2,4-dimethyl) valeronitrile (1% mol/L, initiator, 10-hour half-life temperature: 45 °C) and different crosslinkers (MBA of 4-8 mol%, AAC of 4-12 mol% or MIX of 4-10 mol% in relative to monomer) was injected into the mold with two parallel glass plates and silicone spacers. Then the mold was kept at 44°C for 10 hours to form PAMPS single network (SN) hydrogel. The resulting PAMPS SN hydrogel was then immersed into aqueous solution containing AAM (2 mol/L, monomer), MBA (0.02% mol/L, crosslinker), 2,2'-azobis[2-(2-imidazolin-2-yl)propane] dihydrochloride (0.1% mol/L, initiator, 10-hour half-life temperature: 44 °C) for 1 day until equilibrium was reached. The equilibrated PAMPS SN hydrogel was sandwiched by two glass substrates and then kept at 44°C for 10 hours to form DN hydrogels. The as-prepared DN gel was then swelled in a large amount of water to remove the residual and to reach the equilibrium state.

Evaluation of mechanoradical concentration by Fenton color reaction

DN gels with different crosslinkers were cut into dumbbell-shaped strips (20 mm gauge length and 4 mm width). The cut gels were immersed in an aqueous solution of 500 μM $(\text{NH}_4)_2\text{Fe}^{\text{II}}(\text{SO}_4)_2$, 500 μM XO and 20 mM H_2SO_4 for 1 day. Then gels were stretched to the preset strain ($\epsilon_{\text{max}} = 4$) at a velocity of 100 mm/min and then immediately recovered to the initial position, during which the stress-strain curves were recorded. After 30 mins, when no further color change was observed, the gels were cut with scissors to obtain the gel in the necked region, which were used to test UV-Visible absorption spectroscopy (UV-1800, Shimadzu Co.). To quantify the Fe^{3+} concentration, a calibration experiment was done by immersing DN gels into an aqueous solution of 0-400 μM $\text{NH}_4\text{Fe}^{\text{III}}(\text{SO}_4)_2$ (as a Fe^{3+} source), 500 μM $(\text{NH}_4)_2\text{Fe}^{\text{II}}(\text{SO}_4)_2$, 500 μM XO and 20 mM H_2SO_4 to get the calibration curve of normalized absorbance at 580 nm as a function of Fe^{3+} . By comparing the normalized absorbance at 580 nm of DN gels after stretching with the calibration curve, we can evaluate the Fe^{3+} concentration, which is assumed to be equal to the mechanoradical concentration.

Repetitive loading-unloading test of DN gels fed with AMPS and TADETA. DN-10AAC, DN-7MBA gels were immersed in an aqueous solution of 0.6 M AMPS and 0.3 M TADETA for one day. Then the samples of ~1.5 mm-thick were cut into dumbbell-shaped strips (12 mm gauge length and 2 mm width). After that, dumbbell shaped DN gels in the solution were put into an argon glove box for 2 hours to remove oxygen. Then the gels were conducted cyclic tensile test with the preset strain of 4 at a velocity of 300 mm/min. After 3 minutes, the gels were conducted second cyclic tensile test at the same conditions.

Force-responsive functionalization of DN gels fed with NIPAm and MBA. DN-10AAC, DN-7MBA gels of ~1.5 mm-thick were cut into sheets with the size of 50 mm \times 50 mm. Then the samples were immersed in an aqueous solution of 2.0 M NIPAm and 0.15 M MBA for one day. Next, the samples in the solution were placed in an argon glove box for 2 hours to remove oxygen. Then the gels were compressed by a polyacrylic resin stamp with the raised bear toe pattern. The height of the raised pattern was 2.0 mm. The compression strain was controlled at 0.8.

Mechanical measurement. The uniaxial tensile test and cyclic tensile test were performed at a velocity of 100 mm/min by using a universal testing machine (RTC-1150A, Orientec Co.). The Young's modulus was determined as the slope of stress-strain curves between the strain range of 0.03–0.1. The yield strain and yield stress were determined at the zero-slope point of the stress-strain curves or determined by the tangential lines method. The dissipated energy was calculated by the area between the loading curve and unloading curve up to $\epsilon_{\text{max}} = 4$. Each data point was the average of at least three measurements, and the error bars represented their standard deviations.

Computational Methods

All of the calculations were performed at the DFT level of theory with the B3LYP hybrid functional¹ as implemented in Gaussian 16.² To describe the dispersion properly, an explicit dispersion correction term called GD3,³ was also employed in the DFT calculations. The Def2-SV(P) basis set⁴ was used for all the atoms involved in this study during both the geometry optimization and the single-point calculation processes. To describe the open-shell singlet species involved in the homolysis process, the unrestricted DFT, as well as the procedure to test and optimize the wavefunction were used in this work.⁵ Also, to reduce the computational cost, the -CH₂SO₃Na group is simplified to -CH₃ group in the model molecule subjected to the computational study. To properly describe the solvation environment where the polymer stays, the implicit solvation model, IEFPCM,⁶ is applied to all the calculations involved in this study with water as the solvent ($\epsilon=78.3553$). All of the structures were fully optimized with the consideration and constraint of external tensile force. The external tensile force is properly simulated through our AFIR method.

The term of AFIR is the abbreviation for Artificial Force Induced Reaction⁷ and it has been extensively used for the exploration of organic and organocatalytic reactions.⁸ The original idea of AFIR is simple, as pulling two specific intramolecular (or intermolecular) fragments together by an artificial force can eventually lead to the reactions. The force is applied to the system by the following AFIR function $F(\mathbf{Q})$.

$$F^{AFIR}(\mathbf{Q}) = E(\mathbf{Q}) + \rho\alpha \frac{\sum_{i \in A} \sum_{j \in B} \omega_{ij} r_{ij}}{\sum_{i \in A} \sum_{j \in B} \omega_{ij}} \quad (1)$$

In Eq. (1), $E(\mathbf{Q})$ is the original Born-Oppenheimer potential energy surface of the given geometrical parameter \mathbf{Q} and the second term applies the force to the system of interest. The parameter α controls the strength of the force added to the designated fragments inside the molecule of interest. Moreover, the force term is given as a weighted sum of the distances r_{ij} between atom i in the fragment A and atom j in the fragment B, and the formula of weight function ω_{ij} is shown in Eq. (2).

$$\omega_{ij} = \left[\frac{(R_i + R_j)}{r_{ij}} \right]^6 \quad (2)$$

In Eq. (2), the inverse distance $1/r_{ij}$ is scaled by $R_i + R_j$, the sum of covalent radii of atoms i and j , to treat all elements equivalently. Most importantly, the coefficient ρ shown in Eq. (1) can be set to either 1 or -1, of which the latter represents the repulsive interaction between two moieties of the system. To go a step further, if the repulsive force is added between the two terminal groups, it therefore turns to be a tensile force that stretches the polymer chain.

Determination of Rupture Forces

The minimization of the force modified potential energy surface (FMPES), which is constructed by the AFIR function, can be used to predict the site of bond cleavage when subjected to external force. It therefore allows us to screen the availability of the candidate molecules as a qualified cross-linker molecule. In fact, with the assistance of AFIR method, we are now able to locate the transition state of the homolysis process under the constraint of an external force. In this case, we have made our effort to locate the transition states associated with the homolytic cleavage of specific covalent bonds for both PAMPS-MBA and PAMPS-AAC networks under a variety of force levels. Once the TS structure on the FMPES is successfully optimized, we can realize the Gibbs energy barrier of C-C homolytic cleavage (*i.e.*, the formation of mechanoradicals) under that certain level force. With the varying of force level, we can subsequently characterize how the Gibbs energy barrier changes accordingly.

For PAMPS-MBA network, two possible C-C cleavage patterns were considered and thus investigated. The cleavage of C₆-C₂₅ bond leaves an alpha-carbonyl radical and a CH₂ radical, while the cleavage of the linkage site

at C₂₈-C₁₁₉ generates an acyl radical and a secondary carbon radical (Fig. S3). For PAMPS-AAC network, the homolytic cleavage of the C=N=N bond forms a tertiary carbon radical and an N-radical, of which the latter immediately releases a dinitrogen molecule and turns into a tertiary carbon radical (Fig. S4).

References:

1. (a) A. D. Becke, *Phys. Rev. A* **1988**, *38*, 3098-3100. (b) A. D. Becke, *J. Chem. Phys.* **1993**, *98*, 1372-1377. (c) C. Lee, W. Yang, R. G. Parr, *Phys. Rev. B* **1988**, *37*, 785-789.
2. Gaussian 16, Revision C.01, M. J. Frisch, G. W. Trucks, H. B. Schlegel, G. E. Scuseria, M. A. Robb, J. R. Cheeseman, G. Scalmani, V. Barone, G. A. Petersson, H. Nakatsuji, X. Li, M. Caricato, A. V. Marenich, J. Bloino, B. G. Janesko, R. Gomperts, B. Mennucci, H. P. Hratchian, J. V. Ortiz, A. F. Izmaylov, J. L. Sonnenberg, D. Williams-Young, F. Ding, F. Lipparini, F. Egidi, J. Goings, B. Peng, A. Petrone, T. Henderson, D. Ranasinghe, V. G. Zakrzewski, J. Gao, N. Rega, G. Zheng, W. Liang, M. Hada, M. Ehara, K. Toyota, R. Fukuda, J. Hasegawa, M. Ishida, T. Nakajima, Y. Honda, O. Kitao, H. Nakai, T. Vreven, K. Throssell, J. A. Montgomery, Jr., J. E. Peralta, F. Ogliaro, M. J. Bearpark, J. J. Heyd, E. N. Brothers, K. N. Kudin, V. N. Staroverov, T. A. Keith, R. Kobayashi, J. Normand, K. Raghavachari, A. P. Rendell, J. C. Burant, S. S. Iyengar, J. Tomasi, M. Cossi, J. M. Millam, M. Klene, C. Adamo, R. Cammi, J. W. Ochterski, R. L. Martin, K. Morokuma, O. Farkas, J. B. Foresman, and D. J. Fox, Gaussian, Inc., Wallingford CT, 2016.
3. S. Grimme, J. Antony, S. Ehrlich, H. Krieg, *J. Chem. Phys.* **2010**, *132*, 154014.
4. (a) F. Weigend, R. Ahlrichs, *Phys. Chem. Chem. Phys.* **2005**, *7*, 3297-3305. (b) F. Weigend, *Phys. Chem. Chem. Phys.* **2006**, *8*, 1057-1065.
5. R. Bauernschmitt, R. Ahlrichs, *J. Chem. Phys.* **1996**, *104*, 9047-9052.
6. G. Scalmani, M. J. Frisch, *J. Chem. Phys.* **2010**, *132*, 114110.
7. (a) S. Maeda, Y. Harabuchi, M. Takagi, T. Taketsugu, K. Morokuma, *Chem. Rec.* **2016**, *16*, 2232-2248. (b) S. Maeda, Y. Harabuchi, M. Takagi, K. Saita, K. Suzuki, T. Ichino, Y. Sumiya, K. Sugiyama, Y. Ono, *J. Comput. Chem.* **2018**, *39*, 233-251.
8. (a) W. M. C. Sameera, S. Maeda, K. Morokuma, *Acc. Chem. Res.* **2016**, *49*, 763-773. (b) M. Hatanaka, T. Yoshimura, S. Maeda, *Top. Organomet. Chem.* **2020**, *67*, 57-80.

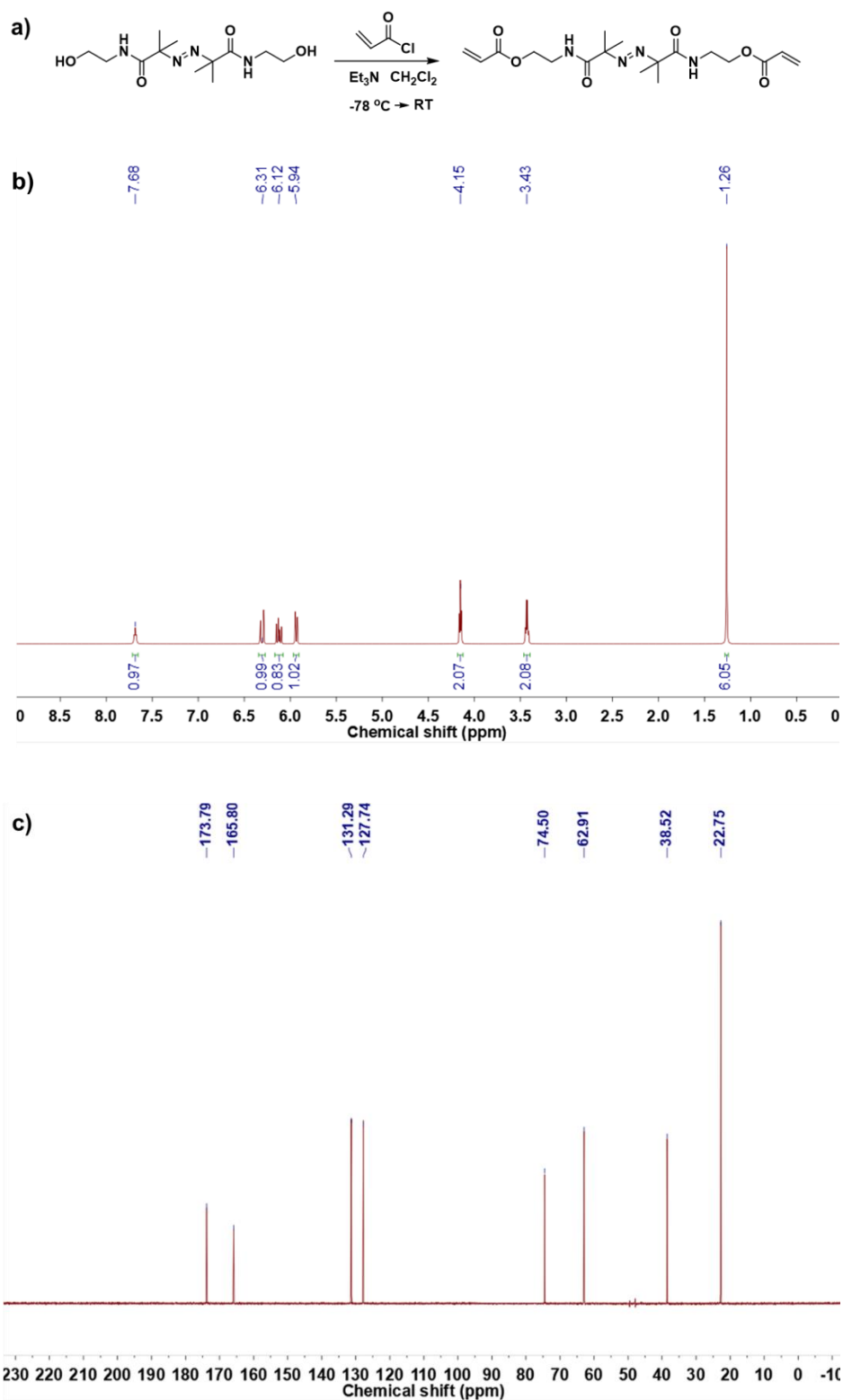


Figure S1. (a) Preparation of azoalkane crosslinker. (b) ^1H NMR and (c) ^{13}C NMR (500 MHz, DMSO) spectrum of the azoalkane crosslinker

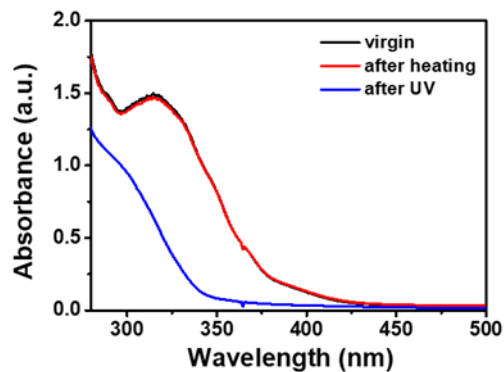


Figure S2. The UV-visible spectrum of azoalkane crosslinker (AAC) in DMF solution. Black: as-prepared AAC in DMF solution (0.01 g/ml). Red: after heating at 44°C for 10 hours. Blue: after UV irradiation for 2 hours. AAC had the absorbance peak at 320 nm due to the azoalkane group. After exposed to UV light for 2 hours, the absorbance peak at 320 nm disappeared. In contrast, after heating at 44 °C for 10 hours, the absorbance at 320 nm kept almost constant, indicating the thermal decomposition of the AAC during the polymerizations can be negligible.

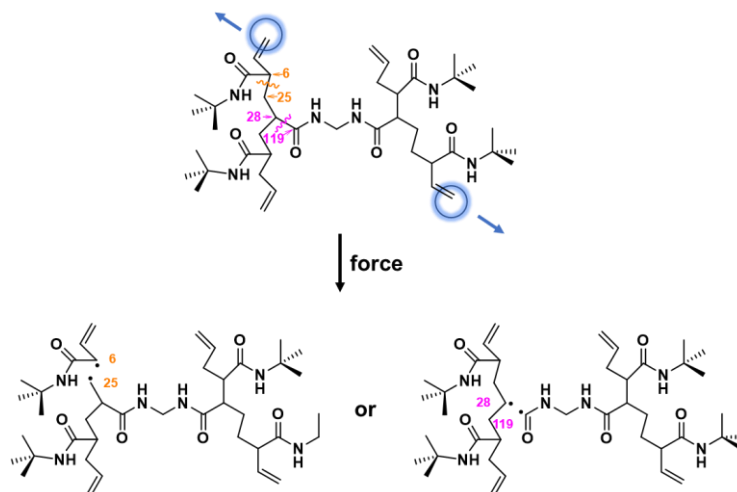


Figure S3. Mechanoradicals formed from the ruptured PAMPS-MBA network at C₆-C₂₅ site at C₂₈-C₁₁₉ site.

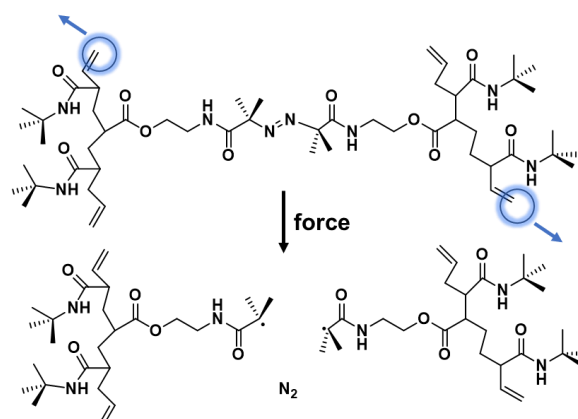


Figure S4. Mechanoradicals formed from the ruptured PAMPS-AAC network.

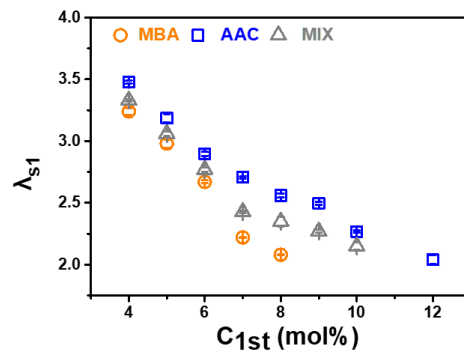


Figure S5. The length swelling ratio λ_{S1} of the three sets of PAMPS SN gels in the AAm monomer solution, which is determined by the thickness of the equilibrated PAMPS SN gels in AAm monomer solution divided by the thickness of the as-prepared PAMPS SN gels.

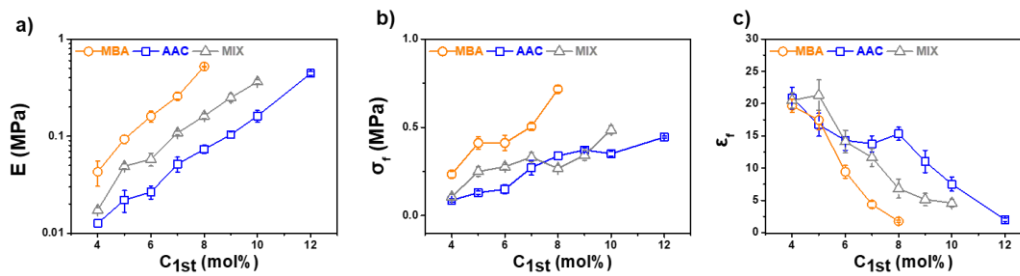


Figure S6. Young's modulus E (a), fracture stress σ_f (b), and fracture strain ϵ_f (c) of DN gels prepared with different in-feed concentration of crosslinkers C_{1st} .

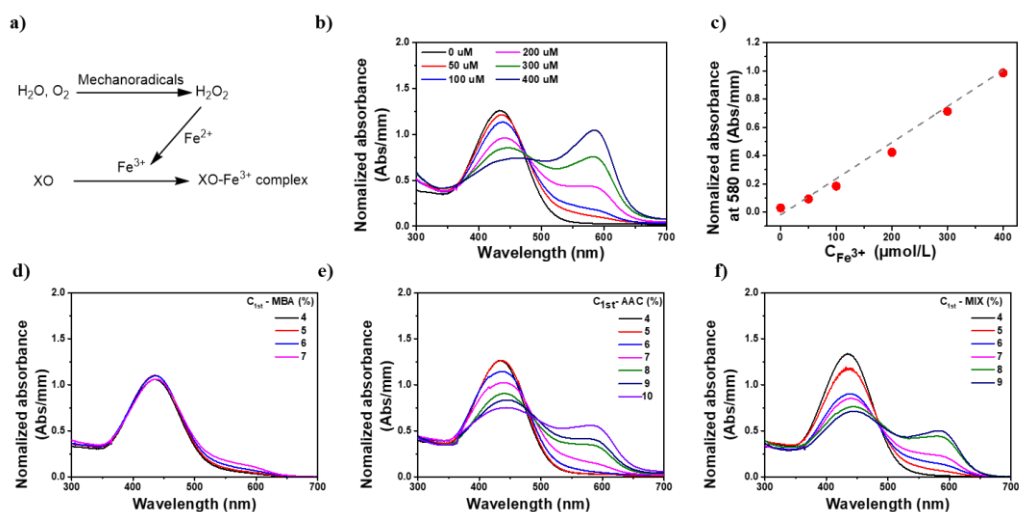


Figure S7. Quantification of mechanoradical concentration of DN gels with different crosslinkers. (a) Fenton color reaction induced by mechanoradicals that makes yellow XO form purple XO-Fe³⁺ complex. (b) The UV-Vis spectrum of DN gels fed with a specified concentration of NH₄Fe^{III}(SO₄)₂ (0-500 μM), 500 μM (NH₄)₂Fe^{II}(SO₄)₂, 500 μM XO and 20 mM H₂SO₄. (c) Calibration curve of normalized absorbance at 580 nm as a function of Fe³⁺ concentration fed to DN gels. The calibration curve is independent of the species of DN gels. (d-g) UV-spectrum of DN-MBA (d), DN-AAC (e), DN-MIX (f) gels in the necked region after stretching to tensile strain at $\epsilon_{\text{max}} = 4$.

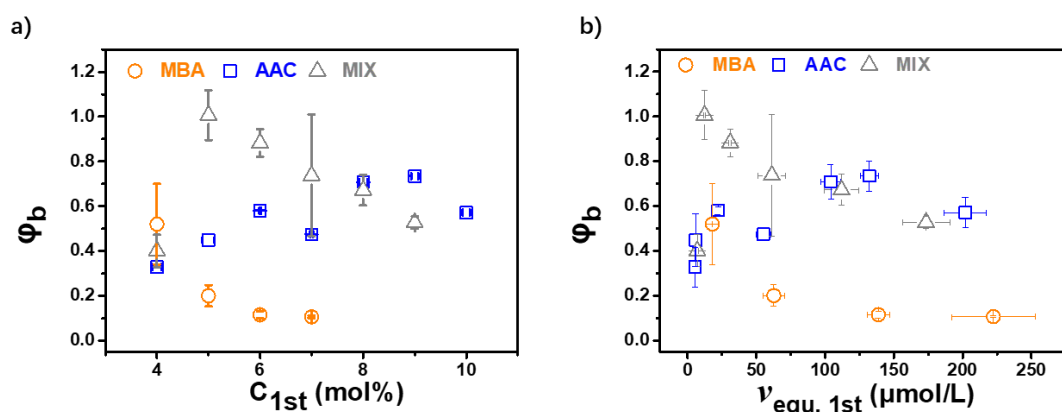


Figure S8. The ratio of broken strands to total strands of the PAMPS network ϕ_b , estimated from the relation of $\phi_b = C_{rad}/(2\nu_{equ,1st})$, as a function of C_{1st} (a) and $\nu_{equ,1st}$ (b). It should be mentioned that theoretically ϕ_b should be less than one and the absolute value of ϕ_b estimated from C_{rad} and $\nu_{equ,1st}$ should contain relatively large uncertainty due to experimental errors of related quantities. Except at the lowest C_{1st} (4 mol%), the ϕ_b values of DN-AAC and DN-MIX are much higher than those of DN-MBA, indicating the weak bond effect of the azoalkane group in AAC. ϕ_b of DN-AAC and DN-MIX gel show rising first and then falling with C_{1st} while ϕ_b of DN-MBA only decreases with C_{1st} . This different trend of ϕ_b is related to the $\nu_{equ,1st}$. At the extreme low C_{1st} , $\nu_{equ,1st}$ is too low to show DN effect, i.e. no extensive fracture of the first network. So ϕ_b will be relatively small. With the increase of C_{1st} and resultant increase of $\nu_{equ,1st}$, $\nu_{equ,1st}$ reaches a point to show DN effect, causing the increase of ϕ_b . With the further increase of C_{1st} , the strength of the first network is increased while the second network keeps constant, which will decrease the ϕ_b . The fact that DN-MBA only shows a decreasing trend should be attributed to the high $\nu_{equ,1st}$ at the C_{1st} of 4 mol% that already leads to the extensive fracture of the first network.

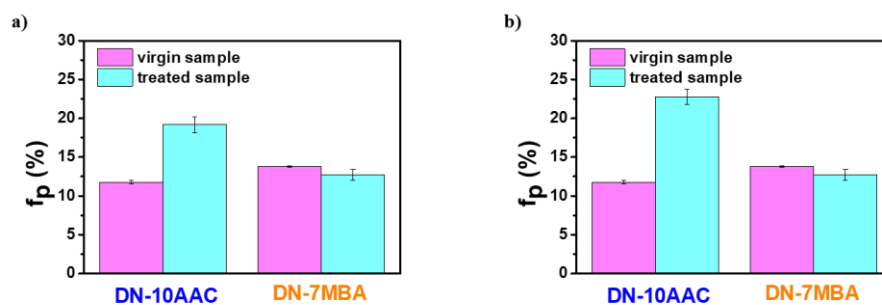


Figure S9. (a) Polymer weight fraction f_p of DN-10AAC and DN-7MBA gels before and after compression when fed with NIPAm and MBA. (b) f_p of DN-10AAC and DN-7MBA gels before and after stretching when fed with AMPS and TAETA. f_p was measured by the moisture meter (Moisture balance, MOC-120H). To test f_p of the gels after compression and after stretching, the gels in the compressed region and in the stretched region were cut and then immersed into a large amount of water for 2 days to remove unreacted monomers and crosslinkers.

Cartesian Coordinates of Optimized Structures under Tensile Force

R-PAMPS_MBA-1500pN (G = -2460.91676343 a.u.)

0 1

C	-7.180879699122	-1.978627223704	-0.484519708184
H	-7.984742043350	-2.070007485716	0.255028641916
H	-7.080696295126	-2.784753287645	-1.224101111308
C	-6.347919283628	-0.911927034412	-0.480673029730
H	-6.499484960917	-0.138948340432	0.285860591697
C	-5.216906516009	-0.666282348625	-1.484478086009
H	-4.840658499395	-1.662164198594	-1.772346776016
C	-5.652724818109	-0.067219547651	-2.842843614543
O	-4.905768958389	-0.180390820801	-3.812441755322
N	-6.826453095068	0.604525648941	-2.855265449228
H	-7.399876747557	0.521967522333	-2.021022188248
C	-7.483978600993	1.217759496537	-4.033198312676
C	-7.957686529379	0.104987971617	-4.985726196828
H	-8.464796517635	0.539051174040	-5.865876847543
H	-7.096022353116	-0.488647815122	-5.334489256160
H	-8.665952828881	-0.571046156224	-4.473525111657
C	-6.525735145854	2.182116357787	-4.753311462960
H	-7.060257503428	2.680465452771	-5.581888677741
H	-6.172396905710	2.951408734671	-4.048065091007
H	-5.658821585635	1.643343900225	-5.162159344033
C	-8.681796797119	2.011799800402	-3.487955195345
H	-9.235489710807	2.480168267390	-4.319466288956
H	-9.384073233807	1.354572157799	-2.941591911859
H	-8.333137411367	2.808478646344	-2.807087320208
C	-3.930706753759	0.113380589158	-0.997688262634
H	-3.724238510077	-0.160772599639	0.050432476005
H	-3.097353289085	-0.291038084200	-1.595261982685
C	-3.853629491540	1.669577119991	-1.117583634879
H	-4.031353207789	1.955420779093	-2.168430621009
C	-4.918087696346	2.349896373139	-0.229369284476
H	-5.911015839577	2.076247534129	-0.623019244880
H	-4.837916841341	1.935794400658	0.791310030065
C	-4.843230832503	3.882375487358	-0.129728211401
H	-3.865174040027	4.165310104569	0.297078530513
C	-5.019535952673	4.538606649889	-1.505496387575
O	-6.022643773421	4.315529026947	-2.182228640158
N	-4.021977889915	5.375090699616	-1.879917417299
H	-3.254273073341	5.480623805259	-1.227275182439
C	-3.963397924004	6.205874939772	-3.105407950010
C	-5.193857961744	7.127991246863	-3.177586412209
H	-5.126786877376	7.778440942080	-4.067435430673

H	-6.118816317804	6.534381939905	-3.239182159031
H	-5.248457429095	7.766747631586	-2.278412471140
C	-3.890071114698	5.299887168652	-4.347861406254
H	-2.988941791255	4.661030758545	-4.312740681607
H	-4.777547170047	4.651631455692	-4.409723776157
H	-3.836981132777	5.914007156476	-5.264040711510
C	-2.682591310680	7.049396921756	-2.998981278857
H	-2.573950798930	7.684958993509	-3.893754888676
H	-2.714591841263	7.708641671485	-2.112157289673
H	-1.787200534075	6.406066931529	-2.923157691481
C	-5.948883537366	4.422430835125	0.810659873519
H	-5.860390796314	3.890340349772	1.777054490017
H	-6.932168615500	4.166053523990	0.378908063659
C	-5.848887002319	5.905882022802	1.039898508416
H	-4.937904354046	6.248966071465	1.552379197011
C	-6.753448345017	6.809298730458	0.644590110109
H	-7.668932098116	6.507738407355	0.117987708480
H	-6.613533211862	7.881444862120	0.828921950840
C	6.215630434790	11.206828085938	-2.592186981131
H	6.422047122338	12.231700262457	-2.262910519603
H	6.972147244688	10.702949157235	-3.206083785145
C	5.061367018495	10.595939613618	-2.244783774189
H	4.348465925435	11.164829812130	-1.629704199002
C	4.560799045677	9.176602333348	-2.616528678227
H	4.215564001998	9.214420519392	-3.665593947842
C	5.784593663431	8.243457655001	-2.656916501693
O	6.478868655874	8.207730363982	-3.674121794119
N	6.092215504757	7.586257643320	-1.511691202989
H	5.388751581763	7.526235422459	-0.776815152305
C	7.323993022272	6.790572409648	-1.292840786437
C	8.569189718368	7.654426543245	-1.567617680115
H	9.481786030090	7.085574129877	-1.315629334158
H	8.616838482206	7.953498585851	-2.625005193245
H	8.544827497251	8.567597552524	-0.946362940878
C	7.318669860315	5.546020284688	-2.200179054604
H	8.227847132865	4.941517502009	-2.031127207085
H	6.438274204132	4.915262008350	-1.985090200603
H	7.284789752815	5.847071888959	-3.259231871228
C	7.322247390553	6.367635097020	0.184488383519
H	8.211986594905	5.751869676118	0.400356465558
H	7.346194647356	7.253685332208	0.844617746128
H	6.419826433800	5.786089343534	0.430650183800
C	3.367883513822	8.707020922207	-1.728809594033
H	3.710248947002	8.689584213427	-0.684565983295

H	2.584700295300	9.485300446103	-1.780137970874
C	2.756854694233	7.326228244973	-2.098644248882
H	3.538241240050	6.555620979205	-2.017327145508
H	2.465329681302	7.344746568569	-3.164308599889
C	1.508009519570	6.828600239264	-1.297595307471
H	0.651811738380	7.494820966038	-1.511647211532
C	1.649898628667	6.794454927971	0.265018941094
H	0.756801130349	6.273680396443	0.646140651750
C	2.883130130815	5.964824734869	0.642224518569
O	4.019864988389	6.433852098952	0.562502659073
N	2.612997680966	4.688648458182	1.000258418569
H	1.634446978996	4.428986302389	1.055677162491
C	3.591933306181	3.595812406337	1.206171437123
C	4.532123497628	3.942178580653	2.373771454564
H	5.250471062714	3.119710556173	2.537642200029
H	5.092218069907	4.865481574788	2.161551135306
H	3.952855633918	4.090516595800	3.302466122781
C	4.379402803524	3.369018630415	-0.096928611266
H	3.688281373883	3.135644401463	-0.925203568322
H	4.944492377602	4.273158879120	-0.368936188867
H	5.089262962503	2.532264398219	0.025133687157
C	2.776628814221	2.338757713608	1.545785186939
H	3.453755432839	1.484726337997	1.714239773125
H	2.177723345700	2.488427578480	2.462454124887
H	2.093342278953	2.072436807545	0.718181444241
C	1.656032346505	8.162625847973	0.981461212521
H	0.874143438963	8.796293291498	0.523230678786
H	2.619726964809	8.668479238073	0.840636822620
C	1.386679153616	7.998663291584	2.454522227386
H	0.380068577366	7.645824190124	2.723404232898
C	2.285378348718	8.210208200062	3.423161530979
H	3.304224240754	8.548476516412	3.191204800816
H	2.039108669952	8.053473318217	4.480440626600
C	-2.433794715520	2.148978362000	-0.696361682588
O	-1.927584339197	1.744314849673	0.341571005976
N	-1.797020909810	3.068882216527	-1.512959418085
H	-2.235103186441	3.296184021665	-2.400728980584
C	-0.388940167180	3.425030390111	-1.355131617168
H	-0.059605244827	2.937006866365	-0.423751316004
H	0.206121064196	3.024398763184	-2.188883335508
N	-0.095993951988	4.870360290747	-1.310566369172
H	-0.635674894700	5.421731157809	-0.649718480684
C	1.110942530050	5.381906919114	-1.764486382812
O	1.862529386931	4.711884106031	-2.458395968534

R-PAMPS_MBA-2000pN (G = -2461.13547100 a.u.)

0 1

C	-7.275832307323	-2.076752151755	-0.456076899565
H	-8.094257402378	-2.172851661359	0.266535026194
H	-7.153885801049	-2.881567263014	-1.193789390283
C	-6.448859220561	-0.999487318047	-0.431517443931
H	-6.629003122303	-0.231309757054	0.334780318263
C	-5.291353285614	-0.722066859265	-1.408447703875
H	-4.890487521449	-1.710229841370	-1.687445284650
C	-5.714946316663	-0.137818232383	-2.776276759012
O	-4.976930769891	-0.290785813235	-3.747180648246
N	-6.866745433197	0.571574834412	-2.796528002717
H	-7.439991323707	0.523395383187	-1.959635183491
C	-7.510691522966	1.178372449458	-3.985588049999
C	-8.016932817923	0.059330267770	-4.913827516979
H	-8.515388068126	0.488717919625	-5.801186054281
H	-7.172623013472	-0.564093169643	-5.252843514872
H	-8.741165745470	-0.586882671718	-4.385704462498
C	-6.528177535195	2.100700762101	-4.728024190382
H	-7.050719808993	2.594826163044	-5.566736298298
H	-6.153412156331	2.875984104203	-4.040673963559
H	-5.677080612607	1.529477526612	-5.125916991205
C	-8.685488560575	2.015547339834	-3.454976656691
H	-9.227900989117	2.481191731292	-4.295448112040
H	-9.404179226264	1.388426058682	-2.894675236581
H	-8.314176673805	2.816356220183	-2.791371431111
C	-4.008143223687	0.083237372732	-0.912255118598
H	-3.832868801360	-0.152141973871	0.150812318378
H	-3.164089563240	-0.356639753331	-1.467595851687
C	-3.894405298688	1.639665305494	-1.089600363471
H	-4.078979119101	1.895810748454	-2.147041776053
C	-4.944774341837	2.356348410918	-0.210652561813
H	-5.942361516984	2.078645737813	-0.590699236951
H	-4.861261532618	1.963505775915	0.818310715328
C	-4.862568027808	3.889880966272	-0.138507579182
H	-3.882297588791	4.176193690996	0.280383209072
C	-5.041996148517	4.528332782412	-1.521802950423
O	-6.036876772209	4.281814823180	-2.202266922692
N	-4.057734611431	5.379956136359	-1.897999645234
H	-3.299614077075	5.510918145876	-1.238566966677
C	-4.009421372166	6.203243650128	-3.128978778688
C	-5.254615794707	7.104470600069	-3.211501790754
H	-5.195342276714	7.749937935508	-4.105541528164

H	-6.169296429632	6.494974762088	-3.272162330463
H	-5.323225691057	7.747929848236	-2.316674709442
C	-3.918095908031	5.289221439473	-4.364406686917
H	-3.007532675753	4.664298508942	-4.321755905099
H	-4.795598850697	4.627169813002	-4.424067839464
H	-3.871460797662	5.897256652702	-5.284980070889
C	-2.742612204000	7.067976557002	-3.024339349386
H	-2.638647215017	7.695514219929	-3.925326742691
H	-2.790938566460	7.736316289168	-2.145108339546
H	-1.837357713532	6.440067106718	-2.935466467300
C	-5.963934475571	4.448180521270	0.797352995250
H	-5.873181114348	3.931310523886	1.771792867327
H	-6.949589008730	4.187159538898	0.373636985672
C	-5.860194347576	5.934743964647	1.003250829503
H	-4.945414364802	6.284143090624	1.504580447748
C	-6.766133242194	6.833436917097	0.600496336427
H	-7.685437385276	6.525518630838	0.084323011209
H	-6.623465413231	7.907999735827	0.767770625796
C	6.327286575096	11.237855609502	-2.566967226378
H	6.532562526667	12.256262702620	-2.217828184470
H	7.073110917865	10.752143599746	-3.207957497193
C	5.181162005183	10.609360778879	-2.205281351669
H	4.484539195759	11.164147884524	-1.559079677781
C	4.662300768307	9.188307164621	-2.587041090254
H	4.345730292177	9.229382067173	-3.644613408197
C	5.882999266161	8.250191485184	-2.595597487150
O	6.611086654729	8.223867261693	-3.589277791709
N	6.153199909608	7.581834368582	-1.447297673980
H	5.431773955986	7.523288907052	-0.729859174755
C	7.398096826003	6.820581976653	-1.182432254485
C	8.624500090073	7.730672092286	-1.384603710472
H	9.544823261765	7.186760387911	-1.107098109187
H	8.706082238224	8.055438979278	-2.432492956612
H	8.543335122307	8.627998106379	-0.745399130670
C	7.479528648751	5.591806665732	-2.107381589672
H	8.400326264299	5.016752864358	-1.902353800275
H	6.613125655289	4.927217860865	-1.944623119026
H	7.486133513277	5.908651064035	-3.162103079534
C	7.342213720888	6.372539736964	0.286183977638
H	8.245773575832	5.790597107854	0.535752885351
H	7.296221834609	7.246551041413	0.960925208005
H	6.455401682407	5.748938300075	0.479484633429
C	3.436196692698	8.722675911246	-1.727956330528
H	3.754804934263	8.699066853123	-0.676449901793

H	2.665729390671	9.512286402409	-1.794867999305
C	2.800116239736	7.343944595126	-2.106156271803
H	3.568734586549	6.560802550153	-2.015651530100
H	2.522330081026	7.367490672661	-3.175114900068
C	1.525476509185	6.858998148837	-1.318658940856
H	0.685789899034	7.544230490682	-1.537676338626
C	1.658826859277	6.820232673293	0.244921260747
H	0.764519576408	6.299787093033	0.623429927718
C	2.889456189249	5.984154397597	0.617315765216
O	4.024087538838	6.463750120593	0.590070550291
N	2.621093987096	4.688148007743	0.899447833479
H	1.643922631761	4.417276080398	0.905973204194
C	3.604773847498	3.589020757546	1.041042526767
C	4.530708597211	3.861445973581	2.238959605632
H	5.258052677568	3.038076041815	2.349911656557
H	5.080309362754	4.804458146810	2.099072417701
H	3.941823376584	3.935333948749	3.170531945125
C	4.404134588372	3.456858677091	-0.268050654479
H	3.720861292146	3.267293489418	-1.113781421040
H	4.955889764151	4.385294002078	-0.477960254488
H	5.126538468336	2.625138187819	-0.194997864239
C	2.795606790051	2.306521843416	1.286313323534
H	3.477832855741	1.448744376404	1.408999367936
H	2.181940485907	2.391558602620	2.201427788274
H	2.127409927571	2.088760378456	0.432799730919
C	1.666354501104	8.186903422987	0.962709711083
H	0.886881202447	8.822521853181	0.503074922921
H	2.631330541467	8.690911065256	0.824564674393
C	1.392084701771	8.023290366298	2.434898871550
H	0.383736527002	7.672730792009	2.700354054028
C	2.287558479166	8.233570164211	3.406748280738
H	3.307973091883	8.569327025394	3.178266812634
H	2.037007484538	8.077919698259	4.463197493265
C	-2.455908291033	2.123067629627	-0.697941843939
O	-1.912365880765	1.680017295183	0.304021108504
N	-1.850332018085	3.096477828838	-1.487001938824
H	-2.307837443620	3.344776792390	-2.359531670486
C	-0.433993783855	3.460653210199	-1.354692256785
H	-0.091200603210	2.973821194548	-0.427449075019
H	0.146864036726	3.055257796969	-2.196347891375
N	-0.120822754997	4.909464251630	-1.318013984560
H	-0.642000227896	5.465461652129	-0.646053278761
C	1.088346601953	5.415429526310	-1.792974396458
O	1.813871899667	4.744329839814	-2.511546391519

R-PAMPS_MBA-2500pN (G = -2461.35837935 a.u.)

0 1

C	-7.327525597356	-2.227737407802	-0.502675124747
H	-8.144845553484	-2.352864271382	0.216569738423
H	-7.197570342902	-3.007786174762	-1.265213033207
C	-6.509762577309	-1.138644526424	-0.440587250766
H	-6.706472832273	-0.402923125304	0.353726704286
C	-5.344010885274	-0.792586269421	-1.400712067756
H	-4.914105922253	-1.760833844372	-1.702472066009
C	-5.783126769190	-0.193561268652	-2.756306664736
O	-5.076912535587	-0.366742681886	-3.747135909183
N	-6.912157727463	0.552845338980	-2.745493753444
H	-7.464226433674	0.523362219390	-1.893806190314
C	-7.575223755184	1.169382518835	-3.919304030093
C	-8.148076049489	0.057535903153	-4.817155092236
H	-8.662904163889	0.493145583083	-5.692069574045
H	-7.335927503444	-0.595955421081	-5.177661954457
H	-8.873589697642	-0.559979494961	-4.257412558674
C	-6.589872475332	2.051097473205	-4.706227288822
H	-7.126585435197	2.554431465484	-5.530446819628
H	-6.164876242137	2.820447506364	-4.041881369506
H	-5.773723619485	1.447705819347	-5.128756848447
C	-8.704030067624	2.049640025472	-3.359248064348
H	-9.260055017578	2.522666368942	-4.186640951369
H	-9.422692771671	1.451785258094	-2.767680603503
H	-8.284535556903	2.845275153839	-2.718780224426
C	-4.064167068697	0.037980354287	-0.886647341280
H	-3.924521612611	-0.166076483998	0.188005487185
H	-3.207487848650	-0.430071763012	-1.396880101895
C	-3.910754273395	1.595696330168	-1.106622071470
H	-4.104413506850	1.832943032339	-2.167010256754
C	-4.940169859463	2.347038304512	-0.229051547117
H	-5.944750071090	2.076351528409	-0.595974255664
H	-4.853373681720	1.966720095129	0.804450555856
C	-4.841734061556	3.880404715571	-0.172085814942
H	-3.854762985874	4.161632316225	0.233482643665
C	-5.031769815929	4.511942649756	-1.556641610833
O	-6.024960483283	4.252563855915	-2.234317531059
N	-4.058341885740	5.374323635854	-1.938110955615
H	-3.308945895509	5.529267459636	-1.273680544236
C	-4.026101302712	6.196080666632	-3.170729892645
C	-5.281356489334	7.083677704973	-3.248985614069
H	-5.232701881195	7.729104504112	-4.143717264532

H	-6.189485604114	6.464055228013	-3.305647366571
H	-5.353765208517	7.726706590004	-2.354158116439
C	-3.931752944559	5.278971176524	-4.403682998691
H	-3.014590255772	4.663567387497	-4.363379031375
H	-4.802776412064	4.607571105951	-4.456241993052
H	-3.896440141821	5.884350931180	-5.326496619307
C	-2.767959056184	7.074358885272	-3.074546399555
H	-2.672720884134	7.697482995463	-3.979557673608
H	-2.821461893555	7.747744244497	-2.199444283526
H	-1.855723757754	6.456793259100	-2.983321567618
C	-5.928454050042	4.455532440867	0.771733310498
H	-5.830353690619	3.946273385684	1.749468744175
H	-6.921249895873	4.198702368771	0.362170501812
C	-5.810640596090	5.942843720181	0.964112151099
H	-4.887276582214	6.288910108708	1.451838774224
C	-6.714032755633	6.845487269823	0.564581268708
H	-7.641678587203	6.540916346176	0.061511150268
H	-6.560769338510	7.920176263068	0.721233740869
C	6.415720633939	11.306071205800	-2.523389276369
H	6.615489317325	12.317824238528	-2.152650853798
H	7.158627746756	10.839929532212	-3.182142842517
C	5.273879127220	10.659448304965	-2.161170188994
H	4.585575480595	11.200312606326	-1.494193250205
C	4.740096134770	9.237073706519	-2.558373680130
H	4.441110822692	9.289292550730	-3.620260959756
C	5.956556511381	8.293667161621	-2.556424657418
O	6.703122217487	8.276767941960	-3.536452919769
N	6.201597375411	7.608632348133	-1.412208114717
H	5.467507320088	7.546694269805	-0.708146947461
C	7.436973061427	6.836331461148	-1.134821005164
C	8.672475998785	7.740591429047	-1.305068822463
H	9.584471710350	7.186901835469	-1.019540841280
H	8.773183484610	8.078155069067	-2.347210815433
H	8.586741882351	8.630163725397	-0.655692176228
C	7.526249639909	5.618131955969	-2.072928752528
H	8.439762704649	5.034621773480	-1.859404187115
H	6.652958744043	4.957377939097	-1.932744233199
H	7.552747527699	5.947576612488	-3.123496717209
C	7.352830695192	6.371362815542	0.327101316236
H	8.248096124337	5.780410805049	0.585247289943
H	7.300825756511	7.237592352447	1.011370212980
H	6.458794346589	5.751553341440	0.497702009956
C	3.490714323899	8.760321666019	-1.721561922016
H	3.793415864880	8.727042633984	-0.665662729709

H	2.725726023352	9.554630982390	-1.793464409662
C	2.840290836954	7.379106953898	-2.112722345441
H	3.603859651368	6.590978912817	-2.020469445541
H	2.571347821346	7.411454575257	-3.183585149382
C	1.547478221688	6.887444777577	-1.337947116955
H	0.714245388402	7.578742319247	-1.561901132794
C	1.668654433882	6.843412294739	0.225765519417
H	0.770477860013	6.324576882480	0.597330282994
C	2.894546959282	6.002481079592	0.603486645354
O	4.030059536372	6.480425837097	0.591392956578
N	2.621330329059	4.704321109734	0.871338001355
H	1.643793723565	4.434729117621	0.863782185053
C	3.601840977663	3.602129669170	1.010924556015
C	4.518202422893	3.861795283481	2.218987685022
H	5.243821885129	3.036629587684	2.327786562651
H	5.069755446944	4.805590299000	2.093038931636
H	3.921702310249	3.927051014879	3.146349090419
C	4.411597628922	3.480545801109	-0.292862283609
H	3.734834741934	3.298280338697	-1.145464931496
H	4.965578754693	4.410345458898	-0.490707357367
H	5.132937482151	2.647770906434	-0.221303830378
C	2.788570032040	2.318820664531	1.237811074049
H	3.468363048655	1.458877947270	1.358845060804
H	2.167089790341	2.396815604895	2.148260263138
H	2.127516926986	2.109561553068	0.376660038276
C	1.675838237195	8.208368506383	0.946548516311
H	0.899234948077	8.846175615963	0.485063777284
H	2.642158103105	8.710925195781	0.812859496011
C	1.395387991557	8.042658752084	2.417322044550
H	0.385153426682	7.693986697652	2.678083615990
C	2.287389245003	8.249051226819	3.393189538247
H	3.309520416824	8.582724529927	3.169429069305
H	2.032187649400	8.092056052737	4.448331099084
C	-2.449270957630	2.072134437023	-0.745356888546
O	-1.866493479828	1.576176788485	0.207667894745
N	-1.872802482365	3.102967238505	-1.494030496619
H	-2.354856582790	3.388666473930	-2.341879907110
C	-0.448548823877	3.476142562686	-1.386381165761
H	-0.087644284342	2.979503184379	-0.471486193840
H	0.116401801469	3.078822508489	-2.242761942756
N	-0.122113139592	4.929991817201	-1.341588237964
H	-0.636480702474	5.483393010064	-0.662077162706
C	1.092146361377	5.439672370352	-1.818942787116
O	1.810034405740	4.771368354433	-2.546390064970

R-PAMPS_MBA-3000pN (G = -2461.58293063 a.u.)

0 1

C	-7.387140078249	-2.367149198215	-0.549162550884
H	-8.203636238576	-2.516700016930	0.166185869469
H	-7.250390174640	-3.125146893030	-1.332424968533
C	-6.577217603457	-1.268156343996	-0.452933457245
H	-6.790565379648	-0.562811849295	0.364888671888
C	-5.401719372324	-0.855771641256	-1.392245784450
H	-4.942243764016	-1.802555871260	-1.715026014863
C	-5.853406606764	-0.241404204454	-2.735902867366
O	-5.173896521506	-0.425892353736	-3.743072979993
N	-6.964981073160	0.531006260943	-2.697869581230
H	-7.498291069020	0.510684953369	-1.834144945971
C	-7.649453981213	1.151455841526	-3.857623828569
C	-8.274280906327	0.043172558761	-4.724961683971
H	-8.807226213266	0.480647682741	-5.588026481004
H	-7.488286021068	-0.631607203741	-5.103966666857
H	-8.994583571736	-0.552812208547	-4.135909740215
C	-6.670751601108	2.002523127835	-4.685764145833
H	-7.224165467953	2.510420892558	-5.496059600126
H	-6.205576304320	2.768644285816	-4.044922979767
H	-5.884107808159	1.376149918730	-5.129992322477
C	-8.740986210878	2.062492691972	-3.273432423123
H	-9.312893848103	2.537142866276	-4.089004843025
H	-9.453236242730	1.487474489604	-2.652138916731
H	-8.284366337846	2.856589913404	-2.657133997765
C	-4.128668498242	0.002012657748	-0.851481130002
H	-4.038952508149	-0.165082897094	0.234801400040
H	-3.255910230050	-0.494688012212	-1.302888491755
C	-3.933419158255	1.559977860322	-1.116336089839
H	-4.133023170692	1.777076124289	-2.179975663168
C	-4.943502034954	2.347006317119	-0.245075754018
H	-5.954188306615	2.082463834159	-0.599806344163
H	-4.854865477315	1.981849343659	0.793744202611
C	-4.829768342455	3.880054289279	-0.206616271748
H	-3.837830633959	4.157223691965	0.188534488369
C	-5.025477973220	4.500522456799	-1.594709358383
O	-6.016262006981	4.229010780107	-2.270667511012
N	-4.058583015551	5.368122073600	-1.982961559007
H	-3.318744513716	5.546563605180	-1.313379285223
C	-4.035307443786	6.180636901214	-3.222004887816
C	-5.297235330358	7.058225373251	-3.305924721720
H	-5.253956205447	7.697329879298	-4.205471084876

H	-6.200795046967	6.431518991272	-3.357351740588
H	-5.373876636175	7.707282032360	-2.415816028996
C	-3.935901576453	5.252625794202	-4.446390292517
H	-3.013539674478	4.645333181025	-4.401485860750
H	-4.801607312011	4.573504995457	-4.490603306198
H	-3.907451603557	5.849367750357	-5.375037219780
C	-2.783609369239	7.068930548428	-3.135172075203
H	-2.692413047458	7.682509920507	-4.047101973191
H	-2.842738317047	7.751924027568	-2.267894390221
H	-1.866858609387	6.459312787126	-3.035968198473
C	-5.905382982492	4.473397519684	0.739591969015
H	-5.803437370885	3.973589279729	1.721791001769
H	-6.903460290291	4.219867718542	0.340818233219
C	-5.775071242252	5.961616353131	0.916053820564
H	-4.845996060468	6.305489550132	1.394394876309
C	-6.674201209685	6.867033882233	0.513244843956
H	-7.607339985624	6.564543090046	0.019154864443
H	-6.511773488399	7.942037908673	0.657974501092
C	6.498808177331	11.385376258963	-2.469639858686
H	6.691173703112	12.390900739024	-2.078816845233
H	7.241819154123	10.938154854352	-3.141316901475
C	5.359455236335	10.721463270864	-2.111121075714
H	4.676348977712	11.250047050076	-1.428798923293
C	4.811142779225	9.296546418836	-2.522622437145
H	4.523910417070	9.361312826913	-3.586777689371
C	6.024233757281	8.349236004345	-2.518140743148
O	6.784483313770	8.344179267696	-3.487674328047
N	6.249923991524	7.645297642521	-1.381337365126
H	5.506287017878	7.577523556986	-0.688101034192
C	7.475743622226	6.859222655935	-1.100240071642
C	8.720704767955	7.755153028799	-1.243163084393
H	9.624519799888	7.189417446589	-0.955261688331
H	8.836249138297	8.106943154173	-2.279001811855
H	8.635110369714	8.635870074279	-0.581794080266
C	7.565500692492	5.653694857753	-2.054509163678
H	8.471735433119	5.059521565525	-1.839423830448
H	6.685198569807	4.998454934157	-1.933272923224
H	7.606362338477	5.997826647240	-3.099926491538
C	7.370270289421	6.374501530307	0.353816159668
H	8.256536666288	5.770878297442	0.613676192080
H	7.319069496014	7.231470391698	1.049723485799
H	6.468053027813	5.761678623655	0.505365852813
C	3.542826806460	8.804149639128	-1.703216801868
H	3.834508977774	8.759268459624	-0.644681292364

H	2.781342494640	9.601628429707	-1.774668973751
C	2.878558859803	7.419320637438	-2.108022442776
H	3.639177806706	6.627781086873	-2.019578645254
H	2.613500262052	7.462958060142	-3.179330022721
C	1.571399775384	6.915097965525	-1.341899200990
H	0.742046833089	7.610900292326	-1.565451624890
C	1.686735099680	6.861159885379	0.221062070930
H	0.786196760429	6.342524550932	0.587386597500
C	2.909792717287	6.014883171565	0.596700837069
O	4.046043314725	6.491036110450	0.593485116386
N	2.633060523562	4.714737070695	0.851502743203
H	1.655111298564	4.446918333571	0.835442734960
C	3.610705029658	3.609087355309	0.983326466795
C	4.523518826545	3.854638640536	2.196992253965
H	5.247237340303	3.027034328028	2.299768357702
H	5.077252652555	4.798609139674	2.082528263577
H	3.924046070223	3.911566201630	3.122985038799
C	4.424683303431	3.498388088295	-0.318865212724
H	3.750295740815	3.326278968505	-1.175482588569
H	4.982058274585	4.428509986498	-0.505647381933
H	5.143456500263	2.662908417948	-0.253200700183
C	2.793807943666	2.325395356720	1.194736195760
H	3.471227085256	1.462724120492	1.309527402387
H	2.169416758238	2.395807484027	2.103807032492
H	2.135208280340	2.126201739267	0.329323207882
C	1.696333780090	8.222274359645	0.948793986502
H	0.920629748272	8.863579480060	0.490634456538
H	2.663443703900	8.723743853314	0.816905771019
C	1.416032315417	8.050079133115	2.418831256508
H	0.405071032724	7.702483305360	2.678223755429
C	2.308788319921	8.249574134565	3.395444009305
H	3.331651915219	8.581834614422	3.172982977661
H	2.053531904848	8.087979777035	4.449881807353
C	-2.449093744659	2.029189894411	-0.783179034856
O	-1.833776623989	1.487423040050	0.122230067151
N	-1.893522919193	3.106638894612	-1.494085254820
H	-2.396993829812	3.426034780836	-2.317595471611
C	-0.461298958437	3.488054188673	-1.408675974329
H	-0.083446991420	2.979703649937	-0.507379035041
H	0.087560045270	3.100697617775	-2.280026508049
N	-0.120010768979	4.947198341523	-1.352396201927
H	-0.630528854816	5.498149924323	-0.667812917697
C	1.099223006852	5.462047278613	-1.830988975208
O	1.811236924309	4.797424143269	-2.566205743584

R-PAMPS_MBA-3500pN (G = -2461.81099846 a.u.)

0 1

C	-7.379506347612	-2.579639389238	-0.698888361149
H	-8.145300818570	-2.817913565565	0.047668758691
H	-7.295141914421	-3.239449965520	-1.573021649963
C	-6.566414933543	-1.486223728343	-0.523132579472
H	-6.738572438590	-0.892389669889	0.388044201610
C	-5.438310536608	-0.913018732901	-1.459021494747
H	-4.941230248514	-1.792503741419	-1.894071390230
C	-5.985932752977	-0.209265084329	-2.721463131837
O	-5.375159130699	-0.313044915040	-3.782201271815
N	-7.106602016915	0.534148008901	-2.553025393219
H	-7.569377095308	0.439873192287	-1.653887588038
C	-7.935389781080	1.158279246813	-3.613418289622
C	-8.714857693421	0.050253614116	-4.346297879150
H	-9.362784054793	0.482494660592	-5.129767080416
H	-8.013971218076	-0.656024078294	-4.824167725903
H	-9.350961490589	-0.513161068736	-3.639805215761
C	-7.080642622112	1.963632549117	-4.607292741905
H	-7.751151100555	2.487810664901	-5.312102707891
H	-6.482109296636	2.716007562605	-4.069361026447
H	-6.407949242742	1.307267071546	-5.176126990216
C	-8.899633176716	2.114702978155	-2.892048469596
H	-9.584468091853	2.582326055176	-3.620135959551
H	-9.516636263669	1.577448940182	-2.147102467656
H	-8.330446119293	2.911049131351	-2.381448174209
C	-4.184365096357	-0.035431977913	-0.848722122749
H	-4.211755251842	-0.133887611135	0.249333237789
H	-3.281978578251	-0.576965623046	-1.169844841045
C	-3.917312446604	1.516113503876	-1.177353900003
H	-4.106257271248	1.701322608213	-2.248886664512
C	-4.906723570723	2.362852305085	-0.334393927079
H	-5.923740823961	2.098110897085	-0.668997127366
H	-4.815521058666	2.038703931558	0.717804359832
C	-4.776210823608	3.896099608897	-0.349584005656
H	-3.780969606574	4.177795169443	0.032276075318
C	-4.972960850304	4.473983062200	-1.754964374010
O	-5.968030725885	4.189665998900	-2.418160228832
N	-3.999197426827	5.319046353813	-2.178737729904
H	-3.269995195736	5.540198904459	-1.509686186845
C	-3.979198306374	6.082929247860	-3.448746439160
C	-5.229898278265	6.974243738651	-3.554952502948
H	-5.187296188505	7.576700005505	-4.479503692610

H	-6.142568001843	6.359007825590	-3.572586621290
H	-5.288246431059	7.659252447534	-2.690746731357
C	-3.904911994636	5.104150079845	-4.634865309775
H	-2.989244195120	4.488193650222	-4.573538374373
H	-4.779335047958	4.434244713588	-4.641616192955
H	-3.879935394619	5.662158248183	-5.587377643619
C	-2.715189788613	6.956952313556	-3.409864975487
H	-2.623919576354	7.530148522636	-4.347717923728
H	-2.758220161511	7.677141368333	-2.572118795824
H	-1.805078298971	6.341222613213	-3.290892749412
C	-5.843854229439	4.528327237626	0.581100013346
H	-5.739186418453	4.062923985285	1.579692703326
H	-6.845792074674	4.266938124410	0.197328465467
C	-5.703789665853	6.021041516510	0.703883379784
H	-4.774924136859	6.376068549377	1.174349034385
C	-6.594013029438	6.916919871319	0.261799786781
H	-7.526388951970	6.602374340698	-0.226145240875
H	-6.424676262920	7.995480372756	0.366663942258
C	6.566309990921	11.529926601885	-2.301666585611
H	6.742915368637	12.524960275184	-1.878108646806
H	7.314911264349	11.115310031714	-2.987932983787
C	5.432453242224	10.837077096740	-1.960009398651
H	4.748373147455	11.340530924939	-1.259616861471
C	4.879491833541	9.410571529851	-2.405192718666
H	4.601182386118	9.501533424103	-3.469516029949
C	6.096042222901	8.468388995352	-2.414461994794
O	6.868401781156	8.495191478904	-3.373961733820
N	6.309260243633	7.729797470704	-1.297287052539
H	5.557715301035	7.640194893804	-0.615364515866
C	7.530596980766	6.932626031857	-1.028128908110
C	8.779236206565	7.828837291816	-1.131336180076
H	9.678545076767	7.251665181697	-0.852122865611
H	8.905992092478	8.212242986997	-2.154533550788
H	8.689565036125	8.688852339558	-0.443757143835
C	7.625966421534	5.756541452950	-2.017939582729
H	8.528975292408	5.153723401228	-1.813583461463
H	6.743057135538	5.100197940913	-1.924174669455
H	7.676468335182	6.132466176445	-3.051961726676
C	7.409417808746	6.404052460606	0.409280434731
H	8.290092726350	5.787830598049	0.658424121893
H	7.356336674432	7.239530366588	1.130741689039
H	6.502469968477	5.792139177001	0.533655007488
C	3.596655187907	8.879819178404	-1.609303810346
H	3.878694477303	8.810368838812	-0.549520957463

H	2.831768979395	9.674785048220	-1.668235356245
C	2.929336001342	7.490913587072	-2.047498769216
H	3.693968844406	6.701628907624	-1.974912076614
H	2.666696702167	7.559230643707	-3.117990562760
C	1.612193076709	6.950483204169	-1.296838880281
H	0.780304289823	7.646422583955	-1.509057455417
C	1.723688582688	6.864014878849	0.263886935397
H	0.825186417271	6.333048325472	0.617720976444
C	2.951116008353	6.016766714532	0.623645923438
O	4.084344073684	6.499829868230	0.634030470957
N	2.681333160407	4.709497396732	0.848160661014
H	1.705103545524	4.436312664796	0.819777221801
C	3.664704267521	3.606134695540	0.954059748952
C	4.576064375228	3.827381239005	2.173430564017
H	5.303938537525	3.001215450520	2.256611396792
H	5.125086321924	4.776528565100	2.081643854032
H	3.976207935797	3.859207856222	3.100366645850
C	4.479620576594	3.530047895818	-0.350081871767
H	3.806171295867	3.375796849789	-1.210831388956
H	5.033617548359	4.466504071734	-0.514298764836
H	5.201632486606	2.696035428859	-0.304162558046
C	2.854259383393	2.313669716261	1.134938346452
H	3.535941220333	1.451741421784	1.228093219888
H	2.230436745635	2.358961367298	2.045995470629
H	2.195712405154	2.132489485759	0.265514387379
C	1.726030485232	8.210211174822	1.018644227951
H	0.946565588647	8.856204143023	0.573627126935
H	2.690361973048	8.719269788815	0.895780173070
C	1.447651592635	8.007697307122	2.485160249134
H	0.438725211553	7.649629953217	2.738197538264
C	2.339896874093	8.192626380496	3.465106451468
H	3.360881052980	8.534525727656	3.248720826432
H	2.086128806474	8.008877194122	4.516275749195
C	-2.410705348565	1.968337042044	-0.856195436832
O	-1.775820657007	1.378735198829	0.003446998153
N	-1.864723088014	3.089343491132	-1.519315492316
H	-2.379421856069	3.440939209661	-2.322904419315
C	-0.429020774513	3.489129016644	-1.432852968963
H	-0.041971392229	2.963166077718	-0.545916363661
H	0.117759064307	3.126055339180	-2.315838509716
N	-0.085031160530	4.956153786212	-1.345012098205
H	-0.601482203179	5.491550472066	-0.652065287222
C	1.135725832565	5.493789950151	-1.814818881791
O	1.850259569358	4.848931431505	-2.563687495140

TS-C6C25-PAMPS_MBA-1500pN (G = -2460.85249463 a.u.)

0 1

C	-8.176815196566	-2.394294750619	0.027845749657
H	-9.240976369790	-2.445554926053	0.282271215191
H	-7.558000251112	-3.276707545292	0.235863888708
C	-7.646545154989	-1.259757065866	-0.534954266215
H	-8.356908105809	-0.445057588352	-0.735538625150
C	-6.289398033665	-1.080215299424	-1.028557380636
H	-5.588401718625	-1.893094491203	-0.816579047455
C	-6.015405437498	-0.462625963812	-2.361754279359
O	-5.134669244018	-0.939545678311	-3.085546662201
N	-6.785092070433	0.600558710421	-2.730809495429
H	-7.459320574803	0.949650152922	-2.058987053648
C	-6.821962090419	1.218593384772	-4.076394150281
C	-7.244179390503	0.166705771337	-5.119425775465
H	-7.302509929240	0.625388242092	-6.122614955824
H	-6.516112587413	-0.659352252657	-5.150917610747
H	-8.236861842283	-0.248428320854	-4.867982372236
C	-5.447586345575	1.814282143223	-4.431821538871
H	-5.481953456153	2.275358947589	-5.435257480520
H	-5.180110462715	2.598099571724	-3.706165954273
H	-4.675077261011	1.030818583318	-4.423946653012
C	-7.867144731424	2.343388029065	-4.011748514590
H	-7.952097733100	2.832190920045	-4.997587703202
H	-8.863198156863	1.944108229702	-3.743784047798
H	-7.567708710352	3.108118453055	-3.274916232371
C	-4.325047364430	0.448887048126	-0.281667297041
H	-4.466071438511	0.251333939497	0.786365646522
H	-3.766233180604	-0.308137193298	-0.839907917571
C	-4.092813387029	1.893748000575	-0.686854508720
H	-4.152056985240	1.975275449058	-1.785714658850
C	-5.152546038887	2.826649946184	-0.049110552375
H	-6.127513184027	2.582615067274	-0.504195143841
H	-5.219971573186	2.584333020256	1.026358347049
C	-4.906638339584	4.340699690973	-0.174591387622
H	-3.941505541805	4.587774787668	0.299727687884
C	-4.901596500689	4.804240226417	-1.638177800680
O	-5.860126203091	4.565632882559	-2.371559152484
N	-3.808283924347	5.504252892490	-2.029262607716
H	-3.093178673685	5.663467399536	-1.327925830946
C	-3.616972492414	6.198292275630	-3.325695316885
C	-4.707158393556	7.270084528657	-3.506919863555
H	-4.564332747551	7.800032210575	-4.465259122359

H	-5.705981045361	6.805755629811	-3.503930986336
H	-4.663686919039	8.007767850394	-2.686566156152
C	-3.658989605943	5.183903446601	-4.482171362075
H	-2.900019862260	4.394150107348	-4.335145314560
H	-4.647951489479	4.707694385708	-4.547478391718
H	-3.445070266785	5.694170568604	-5.437844796924
C	-2.230894682465	6.860669564178	-3.269257115918
H	-2.047900853097	7.425534367869	-4.198714790986
H	-2.160052303123	7.566892595548	-2.421531561347
H	-1.430570547421	6.107902825023	-3.160389802002
C	-6.015278464701	5.129841168072	0.567973086463
H	-6.068291763635	4.744069018947	1.603891543523
H	-6.983511197404	4.915172361863	0.082799168597
C	-5.760088346651	6.612250432403	0.595642995950
H	-4.859008941378	6.930547769958	1.140506645126
C	-6.517567132671	7.536301714304	-0.006430153832
H	-7.416835800235	7.257706304096	-0.572115010771
H	-6.266953271900	8.603115888026	0.038745398251
C	5.966043110005	11.368956539619	-2.152160991715
H	6.267767563274	12.321599112142	-1.701819696296
H	6.596488036113	10.956730588319	-2.949470973268
C	4.850710328437	10.734570318320	-1.728313457273
H	4.266670478843	11.211355503175	-0.927174987892
C	4.232154779149	9.407064858287	-2.235695804951
H	3.715808216925	9.628513476511	-3.187319856435
C	5.385553587063	8.472974085740	-2.643327766519
O	5.886746229108	8.589369134947	-3.762844934891
N	5.858796444458	7.633200121284	-1.689997364140
H	5.295227725502	7.470896463949	-0.856544468951
C	7.061360094431	6.777871116083	-1.832189673249
C	8.283812127735	7.636364316879	-2.207248533062
H	9.191793853150	7.007613174866	-2.219941990320
H	8.154588052585	8.095852308084	-3.198086765339
H	8.427369448249	8.441156107084	-1.464200049652
C	6.814072011258	5.694349214175	-2.898610288825
H	7.701620574167	5.044665543063	-3.002363316206
H	5.953468181742	5.063201852085	-2.615369478528
H	6.600564854162	6.161781444165	-3.873073839461
C	7.307005642114	6.126895969362	-0.462090231688
H	8.180732777341	5.455258481932	-0.515874512457
H	7.508495502372	6.896227054927	0.305314198430
H	6.431373775423	5.544123604141	-0.135517141682
C	3.187219178650	8.813140715129	-1.242147499652
H	3.699330731048	8.622141237170	-0.288861454480

H	2.438126112032	9.598911621198	-1.034530734667
C	2.468437356770	7.516733515788	-1.711102352801
H	3.221351669031	6.733014264594	-1.884182737092
H	2.002303876345	7.706826998256	-2.694875275918
C	1.354973360218	6.914482529436	-0.791026885684
H	0.494080670989	7.607876216010	-0.762835010913
C	1.753426003706	6.653259650101	0.704903636843
H	0.920089110412	6.088937541294	1.153178563893
C	3.004379030631	5.766643292960	0.747585222632
O	4.127795011802	6.230527569700	0.544685469399
N	2.753299523308	4.455074705635	0.964305232996
H	1.786706406585	4.201095900625	1.135319794314
C	3.714547027789	3.333166847684	0.850997887360
C	4.852172564337	3.507139980146	1.872080420117
H	5.556609451557	2.659865490684	1.800302419251
H	5.401815281421	4.442423202429	1.687490853188
H	4.445496894537	3.537665666977	2.898571845866
C	4.258884784037	3.276848720851	-0.587705330273
H	3.429366827296	3.161560876560	-1.306573489762
H	4.795780689990	4.205273557343	-0.833404806174
H	4.953817721114	2.426552282677	-0.701987403936
C	2.927261319829	2.050576300122	1.159943820706
H	3.592994002150	1.174191527442	1.089313027745
H	2.504214966842	2.079405800297	2.180522548377
H	2.100603130184	1.907707370756	0.439716878532
C	1.921302131523	7.901611074617	1.598914865908
H	1.096181239842	8.602290453906	1.372914141469
H	2.864792446018	8.415207327814	1.374684126125
C	1.890947296116	7.524928566966	3.057306760436
H	0.931636716894	7.142330179656	3.435907400900
C	2.941543063607	7.587126481902	3.883775568601
H	3.918657237319	7.949734644101	3.537308222358
H	2.866340875101	7.278724346233	4.933681093707
C	-2.662034211329	2.354638735312	-0.229251726699
O	-2.233206445220	2.055160176350	0.875319810883
N	-1.953267927865	3.151144038527	-1.105954191019
H	-2.350493595010	3.327413782896	-2.023667835502
C	-0.560751940022	3.536359646248	-0.894545150478
H	-0.249798843248	3.029886990160	0.032835065559
H	0.057289706296	3.171726431488	-1.727016462179
N	-0.279023771120	4.980662075952	-0.792571488045
H	-0.708401765153	5.467266714237	-0.010598486264
C	0.844349327971	5.550374859876	-1.379083231149
O	1.449680901049	4.981369268025	-2.275338967035

TS-C6C25-PAMPS_MBA-2000pN (G = -2461.08308761 a.u.)

0 1

C	-8.081175743238	-2.558652098155	-0.139716501811
H	-9.124709025801	-2.609598275263	0.189706215964
H	-7.497532369936	-3.488414964533	-0.137894027714
C	-7.537218026937	-1.364293713777	-0.541795885564
H	-8.222197981902	-0.503649312431	-0.536021075011
C	-6.206039052919	-1.133611712428	-1.133146538195
H	-5.502725565246	-1.967239286873	-1.042167869090
C	-6.081541051997	-0.489666956129	-2.480115884398
O	-5.265036132881	-0.930053779902	-3.295882073843
N	-6.906348061907	0.561026354754	-2.749578707908
H	-7.526698377486	0.875278224908	-2.012133566661
C	-7.053772930450	1.235480748210	-4.059792005404
C	-7.533574619632	0.221511170468	-5.115183036268
H	-7.673663636393	0.722036520466	-6.089904820049
H	-6.795286792313	-0.587076234074	-5.235707633068
H	-8.497603406668	-0.224546021412	-4.810802486608
C	-5.719849651040	1.875096283037	-4.487116120196
H	-5.837307262525	2.382514224410	-5.461597750730
H	-5.412255300931	2.627284250581	-3.743773601191
H	-4.936156866514	1.107687306975	-4.575994554512
C	-8.110505862789	2.334685007364	-3.867045509009
H	-8.274579146258	2.867930718047	-4.819247501947
H	-9.077663312852	1.903115307819	-3.548259333087
H	-7.771568666748	3.068547340095	-3.115994996997
C	-4.211754162901	0.336716535286	-0.544477802409
H	-4.191139516360	0.055551580430	0.513988254092
H	-3.711003627043	-0.357369212833	-1.226293918646
C	-4.024130564901	1.823084716106	-0.843476898212
H	-4.174914509161	2.000062958771	-1.922039456817
C	-5.055276036313	2.657457833079	-0.042821991498
H	-6.055494511731	2.393448474939	-0.426108834541
H	-5.011635442165	2.337340544857	1.013439259825
C	-4.898252743672	4.186021904520	-0.080566235187
H	-3.917616064645	4.457966043048	0.346481386456
C	-5.011058865766	4.731938752477	-1.509643666903
O	-5.975319965548	4.445111876545	-2.217664369632
N	-4.005075999981	5.552548018449	-1.897796417990
H	-3.285514273030	5.740908220331	-1.209157223927
C	-3.917643878903	6.318467850403	-3.163625552175
C	-5.133125212787	7.253332441910	-3.298215700425
H	-5.050494802617	7.851682567837	-4.222725275898

H	-6.066103985180	6.669584100791	-3.335119109589
H	-5.186920592586	7.941355233178	-2.436267929029
C	-3.844597661027	5.349921997470	-4.357576198829
H	-2.970987674218	4.679500073268	-4.263425207064
H	-4.754030204247	4.733229204484	-4.414288164645
H	-3.741273907575	5.917161780233	-5.299327150169
C	-2.623949237767	7.144412406823	-3.080922452871
H	-2.488727502357	7.728268949984	-4.006781399748
H	-2.659327967468	7.852285836139	-2.232372033645
H	-1.743025281872	6.490338453530	-2.950840493632
C	-5.998149742171	4.860974284674	0.778600768454
H	-5.958260165395	4.413316365012	1.789968648434
H	-6.983130735971	4.613677424663	0.345038625451
C	-5.831042236530	6.352568545786	0.880572496910
H	-4.914209535661	6.696635989674	1.381697771593
C	-6.684356936261	7.258712168294	0.389454622532
H	-7.603279935143	6.955222483085	-0.129995699299
H	-6.496510779400	8.335167609077	0.483634104169
C	6.296583331068	11.297627558460	-2.393295472922
H	6.563949399461	12.275212143295	-1.976110848501
H	6.966163408515	10.856076687589	-3.141621131812
C	5.169761221881	10.664143910133	-1.983058482710
H	4.552021907856	11.173120494126	-1.228042470535
C	4.575758019911	9.295892668051	-2.439535937995
H	4.166276404521	9.440277536295	-3.455333203028
C	5.758194899861	8.332106086354	-2.645887784275
O	6.384254654842	8.368945666457	-3.706390860053
N	6.113670626786	7.561947129998	-1.588196611989
H	5.460995323409	7.462053474652	-0.811998322310
C	7.331946369328	6.719044734744	-1.523483076182
C	8.583416103036	7.574445574168	-1.796925138087
H	9.492081074450	6.961229764890	-1.662149833799
H	8.572607911300	7.973832928010	-2.821728050299
H	8.627772741082	8.422949993543	-1.090888945503
C	7.232982504605	5.566431112063	-2.540325694789
H	8.133829283894	4.928887820858	-2.489378066615
H	6.351063663393	4.937441938120	-2.326903159587
H	7.139033371946	5.967600332460	-3.561876698173
C	7.409605390900	6.159213399051	-0.094642963565
H	8.293389299044	5.506332318427	0.005750919370
H	7.499060923160	6.978329465011	0.641845509211
H	6.508854932149	5.576795905873	0.154927933928
C	3.419332555962	8.779906760157	-1.514899446393
H	3.829910649604	8.660038405254	-0.502534286833

H	2.666453681192	9.585996595587	-1.444785630155
C	2.718028435011	7.449101667500	-1.946584916121
H	3.471269507876	6.647319812330	-1.986749109248
H	2.349435257627	7.566520845822	-2.981620188901
C	1.505011411520	6.923111681266	-1.091538348779
H	0.662460292716	7.632302722152	-1.187668024451
C	1.766544325024	6.763917045373	0.448690922669
H	0.891948021344	6.235327932445	0.860834916583
C	2.999731217087	5.875996091530	0.657824739134
O	4.141594925871	6.326419063267	0.550524783224
N	2.717246667034	4.574998096857	0.899584304195
H	1.736166291951	4.330782898837	0.975689253936
C	3.672909392961	3.442510304980	0.901756326058
C	4.712764438253	3.631829374577	2.019481448824
H	5.416659801516	2.781105390849	2.028604078462
H	5.281664724973	4.561595096707	1.868482249670
H	4.213929013169	3.683390907642	3.003636233477
C	4.345664743045	3.347273671102	-0.479548667725
H	3.582773947615	3.224045315110	-1.267397728458
H	4.912241548240	4.265258088910	-0.695957263064
H	5.038892553712	2.488532116344	-0.510693319388
C	2.846605940033	2.174420194857	1.165604408028
H	3.507259477835	1.291508091408	1.182952275078
H	2.326043234664	2.233527798652	2.138680639419
H	2.092998378094	2.018658601703	0.371627269899
C	1.870052703114	8.071687225972	1.262978713216
H	1.072781405112	8.756571771844	0.919291350897
H	2.833501716076	8.564892905177	1.082123903952
C	1.714035444546	7.800323773026	2.736652627405
H	0.720819845659	7.455159868535	3.059868123629
C	2.693940650792	7.910172140035	3.641315226693
H	3.701996249221	8.236761762765	3.352566362150
H	2.527700447330	7.677739432081	4.700288568703
C	-2.559857315096	2.288361943668	-0.459236440596
O	-2.032829852285	1.873641567775	0.561431641927
N	-1.937940951669	3.216465685827	-1.284185916933
H	-2.399150101571	3.463245926886	-2.155223485356
C	-0.518410820732	3.572417837769	-1.160417956903
H	-0.170865163353	3.071132949806	-0.242949892307
H	0.048093116703	3.173601401650	-2.014540815086
N	-0.189130621415	5.016952231695	-1.107439299740
H	-0.670786793906	5.562201537396	-0.397735126960
C	1.007014787908	5.519258011506	-1.619865535356
O	1.682880378887	4.866928691387	-2.401184865180

TS-C6C25-PAMPS_MBA-2500pN (G = -2461.31484859 a.u.)

0 1

C	-8.132771015320	-2.612317466295	-0.186913799999
H	-9.174761939710	-2.654609823908	0.148777828138
H	-7.584975614496	-3.559117077976	-0.280304417269
C	-7.550197272879	-1.402977479634	-0.480527595879
H	-8.207495095141	-0.526075529546	-0.380928090026
C	-6.208542258087	-1.141248684837	-1.081254524911
H	-5.507342285128	-1.978932195967	-1.011579186134
C	-6.134977359767	-0.528619878446	-2.449749221951
O	-5.338839349434	-0.975929530705	-3.280901739372
N	-6.978334084169	0.508475752763	-2.711611150340
H	-7.581493007904	0.826055725371	-1.961255259664
C	-7.155767545775	1.175007473580	-4.022011646115
C	-7.658921920629	0.154001735836	-5.059552112347
H	-7.820745568118	0.647507615134	-6.034500966775
H	-6.923083898933	-0.655266352192	-5.190721974672
H	-8.615714902770	-0.290226846585	-4.730659127072
C	-5.832257432591	1.812763154276	-4.484016308733
H	-5.974209543006	2.317427382963	-5.456698947207
H	-5.505483595609	2.566744425884	-3.750548782330
H	-5.051311339820	1.044896385526	-4.590891964404
C	-8.208028249130	2.275339878494	-3.811648025034
H	-8.395533289948	2.801709836422	-4.763322682658
H	-9.166977813932	1.846133923142	-3.466021769694
H	-7.851227984328	3.014779446619	-3.074320030099
C	-4.249672743054	0.316593044279	-0.548278469767
H	-4.196695523898	0.048598645762	0.512660715289
H	-3.742699605043	-0.378967353280	-1.224373936391
C	-4.036527418234	1.808074620197	-0.858343968596
H	-4.198061067154	1.983313470719	-1.935870001463
C	-5.052054695246	2.655323535278	-0.050348968836
H	-6.058066710810	2.384339156484	-0.413176109632
H	-4.991054738215	2.348199539124	1.009052393239
C	-4.904509373658	4.184336739416	-0.108543827340
H	-3.921469738982	4.468664276914	0.303813917716
C	-5.035788455809	4.709703957219	-1.543488801701
O	-5.996102502049	4.393573049622	-2.243860663467
N	-4.046360271824	5.543708895789	-1.947971295311
H	-3.339214984019	5.771825085257	-1.258011208848
C	-3.979752338176	6.292700945092	-3.225366683156
C	-5.215333254495	7.199279900843	-3.370373384327
H	-5.146195760518	7.788068157505	-4.302096403595

H	-6.135395224126	6.594932569148	-3.399488216372
H	-5.283677911852	7.896258816128	-2.516670293353
C	-3.889411219881	5.307007643258	-4.404109302949
H	-2.996464359031	4.662908415573	-4.307333914419
H	-4.781967406315	4.664462220936	-4.443352292191
H	-3.809850298372	5.861632869988	-5.355610750573
C	-2.703575838207	7.146987683527	-3.158673998368
H	-2.579399847821	7.714355453213	-4.096267847815
H	-2.755228985421	7.871525431556	-2.325137266194
H	-1.808631948984	6.514942951231	-3.014045491108
C	-6.001139955640	4.862289951200	0.752888155217
H	-5.947983725985	4.427993114962	1.769448903131
H	-6.988637836959	4.602244722906	0.332601626122
C	-5.844396339306	6.356330546327	0.833829895354
H	-4.926908134165	6.713968576882	1.324122548035
C	-6.707572587751	7.249378717068	0.335991270477
H	-7.627600191805	6.932096104771	-0.173158624598
H	-6.527035770784	8.328358755744	0.414091704656
C	6.424945173773	11.369589622050	-2.315370875128
H	6.695731283623	12.333777590531	-1.870375276362
H	7.084156500665	10.952443552240	-3.086647848379
C	5.301317653399	10.719688920009	-1.905352793625
H	4.700175960937	11.209020244199	-1.124073137212
C	4.681894816298	9.358740889213	-2.383723379587
H	4.284646495918	9.524684177677	-3.400769152031
C	5.855194420225	8.385187047186	-2.594745854471
O	6.495203905465	8.435517348142	-3.646275810710
N	6.187451368782	7.589545704824	-1.548311206644
H	5.524638546750	7.484138938029	-0.781597516358
C	7.394365309712	6.730315712112	-1.485082333037
C	8.659663284067	7.574783437387	-1.727123207890
H	9.558821958304	6.947146080893	-1.595008677888
H	8.665414130541	7.995190376268	-2.743526107085
H	8.707073262174	8.408004243683	-1.003290643246
C	7.293244009355	5.598523005280	-2.524851395058
H	8.184945324258	4.948163632705	-2.474927198595
H	6.400507560752	4.977411251477	-2.334284986307
H	7.217546863075	6.020080543329	-3.539710879392
C	7.447524783928	6.142528200481	-0.066440140259
H	8.321638950976	5.476465307816	0.032036835258
H	7.538300702170	6.946247458736	0.686660421274
H	6.536485934118	5.567217302716	0.161126421842
C	3.502719663304	8.831864331976	-1.477755291685
H	3.902499788853	8.691840089397	-0.463677726268

H	2.759069578583	9.645783127584	-1.401838565959
C	2.777661151789	7.506916523600	-1.928676969904
H	3.522108739456	6.697243562466	-1.977511679795
H	2.413424915944	7.643533827282	-2.962794951606
C	1.547186728842	6.973803766563	-1.083694461986
H	0.713620311530	7.693993896456	-1.174087869010
C	1.803309920788	6.794293190967	0.454612262663
H	0.924024905747	6.267671135307	0.859298042379
C	3.029452062047	5.894431953893	0.655243068407
O	4.174938229308	6.338028669213	0.559129916269
N	2.736492051036	4.591903349523	0.876152268006
H	1.753248133106	4.353299074829	0.942179297039
C	3.683925718217	3.452608225438	0.863226264804
C	4.722169306627	3.617243501052	1.986339772478
H	5.420823589336	2.762168237900	1.983322141596
H	5.297061793556	4.545821098594	1.851977756626
H	4.221144640477	3.655781542375	2.969980508716
C	4.359284858622	3.373451648388	-0.517920876261
H	3.597191049658	3.266979444279	-1.309013704241
H	4.932629044658	4.290649498750	-0.719585272425
H	5.046715109867	2.510542702870	-0.560494108778
C	2.848011751268	2.186583938919	1.105826194633
H	3.502531830692	1.298967069305	1.112584272620
H	2.324517977655	2.235181474454	2.077911022849
H	2.096133846640	2.047364708625	0.307177570465
C	1.915774092283	8.092254322055	1.283012163754
H	1.120390297376	8.784328945726	0.949360235077
H	2.880684342449	8.583139735322	1.103886171141
C	1.763163103396	7.806316210677	2.754252680357
H	0.769985352143	7.460226128716	3.076625960646
C	2.745450966031	7.905428281113	3.657558361553
H	3.753497349639	8.232637316737	3.369510915314
H	2.581281067747	7.663135175084	4.714648691693
C	-2.550285076799	2.266261851651	-0.497373177364
O	-1.984370425908	1.786040255433	0.471608444558
N	-1.957881761580	3.262668525271	-1.273714430584
H	-2.443777982484	3.554710621630	-2.117253140053
C	-0.529184639577	3.623226094872	-1.174318987190
H	-0.165788770342	3.110527972059	-0.269503518379
H	0.020236612310	3.230908671734	-2.042724885142
N	-0.182286660960	5.071280060976	-1.113520268281
H	-0.657215715898	5.614929719768	-0.397744170087
C	1.022474004804	5.572334192825	-1.624811115563
O	1.688813301107	4.921598653787	-2.414464783148

TS-C6C25-PAMPS_MBA-3000pN (G = -2461.54835991 a.u.)

0 1

C	-8.176915759385	-2.669565891283	-0.247837639056
H	-9.212749589288	-2.704269461477	0.107292368455
H	-7.663647418574	-3.622819000500	-0.429980346793
C	-7.562177653155	-1.455251403229	-0.455811428325
H	-8.193308123983	-0.573541491500	-0.266490606964
C	-6.216471409358	-1.160577600367	-1.076264138943
H	-5.516509221891	-2.001381879029	-1.036650696483
C	-6.201744523199	-0.565101626723	-2.457203771396
O	-5.439245755751	-1.017863324815	-3.315684630205
N	-7.056129102536	0.469052925628	-2.690498532154
H	-7.624642120447	0.792838245854	-1.915859487344
C	-7.270211026655	1.144213569887	-3.990866588887
C	-7.810109692121	0.131691773381	-5.018035561945
H	-7.999305629553	0.631471445607	-5.984834884704
H	-7.082398838435	-0.680125238701	-5.176172490597
H	-8.758439870102	-0.309992955088	-4.662329979629
C	-5.957829222595	1.777780990502	-4.489552253373
H	-6.127443029806	2.291102100255	-5.453257135224
H	-5.603097959260	2.523621767815	-3.760567239176
H	-5.185401701069	1.006184599200	-4.627525000807
C	-8.309277509819	2.249022366156	-3.742033317821
H	-8.525072520134	2.780194986111	-4.684989266609
H	-9.258549981394	1.823447233629	-3.366569556919
H	-7.924566983709	2.983775746813	-3.014013988932
C	-4.283189183693	0.276153089151	-0.592156610915
H	-4.189942804849	0.005109656660	0.465488651795
H	-3.777313797405	-0.411027651933	-1.278063509371
C	-4.048309407214	1.777665962293	-0.894021723756
H	-4.229165860194	1.966500573485	-1.966179296592
C	-5.040210298433	2.625770635916	-0.058186891871
H	-6.055204972494	2.354927582938	-0.395355718620
H	-4.952755418169	2.316349077396	0.998796889825
C	-4.899135394197	4.155465207653	-0.116447962125
H	-3.910301104721	4.443589861333	0.278400055568
C	-5.057394639484	4.679708677886	-1.548806036294
O	-6.019813668330	4.346692217435	-2.238102868998
N	-4.085943142739	5.529442514791	-1.965792470641
H	-3.382864649290	5.781490725492	-1.279646853987
C	-4.046847250113	6.275628411639	-3.246108296082
C	-5.301069377098	7.157684537727	-3.382655249128
H	-5.250241378529	7.746976033744	-4.315239777777

H	-6.209404620743	6.535615907327	-3.404579353195
H	-5.376677097952	7.853884210035	-2.528880945743
C	-3.948211215821	5.286423296027	-4.421324245740
H	-3.038791643796	4.664532116824	-4.332841812852
H	-4.825697459216	4.622463406281	-4.446021366819
H	-3.894255271983	5.837891319900	-5.376436991126
C	-2.787049221791	7.154978881136	-3.194587880889
H	-2.680400937954	7.717700131282	-4.137126549619
H	-2.847406166847	7.884698223983	-2.366170355826
H	-1.878374423123	6.542055608504	-3.051672278632
C	-5.984499411427	4.827251697124	0.764243207506
H	-5.914292072134	4.389730989824	1.778364891063
H	-6.977640503296	4.565344394609	0.358515552502
C	-5.831444837398	6.321546039241	0.847706733758
H	-4.910467157855	6.680787735535	1.330227916411
C	-6.701937158724	7.213157680452	0.360108090722
H	-7.625828727882	6.894273079632	-0.140973201900
H	-6.523864851763	8.292486356784	0.438946995919
C	6.558529268042	11.417301910443	-2.298698955667
H	6.819189235353	12.380253364275	-1.845239575696
H	7.226776515963	11.006832901256	-3.065822612251
C	5.429944153566	10.758738355027	-1.898753623178
H	4.825318759319	11.247597193339	-1.119568970709
C	4.798341838763	9.390741900154	-2.377322701705
H	4.424025007932	9.555223614599	-3.403015392464
C	5.969987930542	8.409929683156	-2.559755399479
O	6.637668405224	8.458174695009	-3.594015285378
N	6.269231214184	7.609441444631	-1.506951622222
H	5.587476474654	7.509261680132	-0.756439288926
C	7.468295090436	6.741763236497	-1.414409830262
C	8.745217522083	7.577435618491	-1.623675700031
H	9.636269862075	6.943326456731	-1.469313557371
H	8.779479347201	7.998298959233	-2.639321014395
H	8.780219067482	8.409858911745	-0.898202179498
C	7.385403306939	5.611845265631	-2.457803419101
H	8.271350393111	4.955603697560	-2.386690736408
H	6.484196110630	4.996379060640	-2.290130953805
H	7.337706440231	6.035109636982	-3.473669436380
C	7.481548669189	6.152115406711	0.004323774632
H	8.347521929659	5.478849821049	0.123639159665
H	7.560076527828	6.954230280773	0.760521735658
H	6.560514912154	5.584034256966	0.208439107168
C	3.587800451892	8.864604296604	-1.493800317581
H	3.965312633049	8.725863307970	-0.471090642965

H	2.848739030119	9.683991393762	-1.436362142233
C	2.849613221401	7.533204677574	-1.947821387754
H	3.589603114783	6.718571620497	-1.982395402508
H	2.500827874987	7.668338050047	-2.987283622007
C	1.593796274006	7.001684838649	-1.117482873773
H	0.767370766917	7.727762653658	-1.223463008225
C	1.828769510780	6.829345538469	0.424139507630
H	0.942773625534	6.308289774377	0.821532477468
C	3.049319268402	5.926024114906	0.643551259469
O	4.197327477606	6.366658137460	0.566572909715
N	2.749073487556	4.623675929245	0.856327974182
H	1.764072000054	4.387811729861	0.903930382571
C	3.692843289344	3.481299616318	0.850156003948
C	4.716139436461	3.636368770750	1.988211303816
H	5.412935439062	2.779775823685	1.989173295080
H	5.294762297981	4.564497248058	1.867702901260
H	4.201889486369	3.669666871231	2.965199599199
C	4.386352131223	3.407309066500	-0.522330454095
H	3.634183207127	3.307726469230	-1.323796247273
H	4.965463996419	4.323574191071	-0.711492045483
H	5.071355545345	2.542269588498	-0.560665715935
C	2.849745920204	2.216682565062	1.074454959527
H	3.501467732080	1.327057426312	1.086379087879
H	2.312294511825	2.262249024696	2.039025698142
H	2.109197861361	2.083554411703	0.264278064541
C	1.937110915159	8.132253701478	1.244946367742
H	1.146944105657	8.824246770430	0.898931995083
H	2.905111546224	8.618903747440	1.071117277289
C	1.769596915001	7.857320011533	2.716645964442
H	0.771949070538	7.517634470735	3.031991665134
C	2.743673800978	7.958594861323	3.628571743938
H	3.755825297421	8.279365192467	3.347814950373
H	2.568422801365	7.724382712846	4.685716623342
C	-2.537971284526	2.227129223572	-0.561188902507
O	-1.938903942231	1.691880303532	0.356706526789
N	-1.967138937469	3.277412163091	-1.293495316833
H	-2.473752947414	3.606941030787	-2.111113510831
C	-0.528761219798	3.640843321941	-1.216397088761
H	-0.151820150210	3.117358519401	-0.323566867040
H	0.004056409584	3.253822688788	-2.097547822813
N	-0.161948130577	5.092474655071	-1.148435740098
H	-0.637292437436	5.638603775289	-0.434626026883
C	1.052425839029	5.591801575152	-1.656528122137
O	1.716659765518	4.936815714643	-2.443336162350

TS-C6C25-PAMPS_MBA-3500pN (G = -2461.78578313 a.u.)

0 1

C	-8.233572998389	-2.708547844692	-0.287679061239
H	-9.264460626217	-2.733546512275	0.082330862720
H	-7.752023010170	-3.663339833057	-0.536256428260
C	-7.587997356541	-1.496687560765	-0.430945979853
H	-8.195923835456	-0.615703134199	-0.173329371543
C	-6.233586206556	-1.173842774449	-1.061769744860
H	-5.533713446472	-2.015320598039	-1.035998672131
C	-6.260504991943	-0.603889005878	-2.455907010996
O	-5.521880289922	-1.067833989953	-3.328445301000
N	-7.121734833654	0.426504427586	-2.677257693382
H	-7.664390161207	0.761314756796	-1.888680409125
C	-7.358056023082	1.100218535104	-3.974437955267
C	-7.919747508237	0.087509181879	-4.989492636182
H	-8.125140948313	0.586016996622	-5.953635718319
H	-7.197268242750	-0.726613147537	-5.159214573372
H	-8.862614752680	-0.350801602497	-4.615562333044
C	-6.052870585770	1.728852848723	-4.498166234771
H	-6.238605542394	2.241571777066	-5.459221011829
H	-5.681894360257	2.474159735756	-3.776567428001
H	-5.285753970873	0.954456993778	-4.649875463088
C	-8.388630850079	2.208857263438	-3.708298618933
H	-8.621051481200	2.738355489027	-4.648231605986
H	-9.331656361602	1.787273865006	-3.313146476846
H	-7.987482328800	2.944346012955	-2.989809868056
C	-4.329662186798	0.249315727552	-0.610666688358
H	-4.208165082022	-0.018648109676	0.445178083731
H	-3.817383074947	-0.432267719731	-1.297895215322
C	-4.076465295861	1.760370474145	-0.911530981969
H	-4.264395585271	1.954512822212	-1.981390301332
C	-5.058557691890	2.608969686462	-0.065514819071
H	-6.076725943606	2.332766561227	-0.388736850600
H	-4.957241886783	2.303141317544	0.991355410862
C	-4.927795011662	4.139177388524	-0.130112295998
H	-3.938655348387	4.435437681817	0.257538378134
C	-5.096693962338	4.654338127218	-1.564268183927
O	-6.052880478415	4.301177729771	-2.252009582802
N	-4.138485943486	5.517251605748	-1.985818009923
H	-3.447397583957	5.793228048499	-1.296570995956
C	-4.110097854059	6.254878873224	-3.271339641574
C	-5.379211551105	7.113783931725	-3.417514289509
H	-5.335757068341	7.697884062075	-4.353721274259

H	-6.276398659588	6.475727932554	-3.438160924540
H	-5.469687255606	7.814107488128	-2.568545177204
C	-3.990968595211	5.257850992529	-4.438014980129
H	-3.068256958594	4.656671151594	-4.344268538760
H	-4.854193712546	4.575004416415	-4.456417358960
H	-3.949187398523	5.801897763459	-5.397964084726
C	-2.866033978760	7.156577536052	-3.223617586261
H	-2.765128292104	7.711492965959	-4.171409140062
H	-2.942873167032	7.893556660369	-2.403052323492
H	-1.947157417386	6.561329935111	-3.070693492208
C	-6.013320743719	4.807099780365	0.753413374402
H	-5.936431169212	4.372497989721	1.768306598950
H	-7.006776150669	4.538542736695	0.352683614736
C	-5.868462500736	6.302456421098	0.832577787110
H	-4.948461673559	6.668184980995	1.312121342860
C	-6.745050740260	7.187876153944	0.344601134729
H	-7.668333774655	6.862490452140	-0.153426773823
H	-6.572826946553	8.268389936630	0.420120809212
C	6.688266842832	11.478468847236	-2.261056626749
H	6.944413263600	12.435762425968	-1.793455300978
H	7.358539646464	11.079777293378	-3.032599158365
C	5.556299327120	10.810537611208	-1.867572433244
H	4.955515543220	11.294106332346	-1.081925167171
C	4.904501802180	9.440145093335	-2.352376045051
H	4.541592512275	9.613679389388	-3.380359310747
C	6.069807241463	8.451404334744	-2.529007110381
O	6.752471593401	8.504264919959	-3.553162472901
N	6.346240274865	7.636521705873	-1.480898199317
H	5.653735477309	7.536620765527	-0.740444942115
C	7.533213003573	6.753071074793	-1.382317380222
C	8.823116310884	7.574030962466	-1.568827286568
H	9.703966688567	6.926930961060	-1.409978476118
H	8.874759108758	8.003893734795	-2.579920400951
H	8.860283301537	8.399065919633	-0.835076545858
C	7.447822001086	5.633966951481	-2.437073545803
H	8.324334049094	4.965614753819	-2.362129885690
H	6.536800693524	5.028802807171	-2.285302362436
H	7.417329164857	6.067165273635	-3.449426005391
C	7.521988002234	6.150345989804	0.030859626525
H	8.376624597769	5.463358865843	0.153563073290
H	7.603660010161	6.944280297869	0.795319882756
H	6.590402996179	5.594201126389	0.219311463707
C	3.671198881250	8.906719373811	-1.483202543972
H	4.037218259339	8.759819984204	-0.457533346104

H	2.937760734518	9.731065610496	-1.428927052027
C	2.913566512191	7.572358025145	-1.944588862881
H	3.648097887624	6.752786414680	-1.979427849816
H	2.569532686879	7.715470562118	-2.984379790442
C	1.639842097126	7.035354022403	-1.120746668493
H	0.819679091931	7.767830493977	-1.229089643502
C	1.868425059164	6.858324593791	0.420176302560
H	0.978722652212	6.341103510128	0.814587442080
C	3.084204517047	5.948527744454	0.640487909547
O	4.234380502514	6.384320520368	0.569686386300
N	2.776943451381	4.646589617823	0.846123824569
H	1.790574122461	4.415292634309	0.887346669892
C	3.714840887772	3.499494085474	0.836027637032
C	4.736110203185	3.643014590908	1.977398683683
H	5.428778113158	2.783075477286	1.975091753098
H	5.319482304828	4.569025046520	1.863758828356
H	4.219624565977	3.673088707867	2.953314525047
C	4.411265306418	3.429059432825	-0.535250346078
H	3.660275836921	3.338403177175	-1.338909009161
H	4.996597178463	4.342738396827	-0.718085514804
H	5.090998751355	2.560016236593	-0.576895095589
C	2.864654662013	2.238072640429	1.051538786646
H	3.511656378816	1.344969658919	1.060405736821
H	2.325058516704	2.281453355424	2.015008627542
H	2.125399643429	2.113124652395	0.238879542700
C	1.982426020968	8.159842444641	1.242161134766
H	1.194078069900	8.854746563017	0.897801733478
H	2.951766276699	8.643180987494	1.066695449696
C	1.816162777730	7.884907383892	2.713944456237
H	0.818028984855	7.547683589543	3.030397297692
C	2.791448146469	7.983697102913	3.624837693948
H	3.804091244603	8.301951326371	3.343042889611
H	2.616745637906	7.749787843517	4.682134474790
C	-2.547274646546	2.212927244841	-0.591688368255
O	-1.931411605382	1.645395417229	0.293889434909
N	-1.985419805295	3.299516374924	-1.290979307839
H	-2.501500683163	3.649817196172	-2.094347411855
C	-0.537488777711	3.667650063111	-1.224608942179
H	-0.155847270817	3.137554196518	-0.338002236839
H	-0.014752179150	3.282015973268	-2.112343964338
N	-0.147230302497	5.122834247242	-1.152433206091
H	-0.616552027241	5.671793575180	-0.436637632956
C	1.075559872213	5.619552306958	-1.662004688948
O	1.732594627410	4.962489769586	-2.451772216214

TS-C28C119-PAMPS_MBA-1500pN (G = -2460.84000100 a.u.)

0 1

C	-7.921419272222	-2.075518862506	-0.049818374504
H	-8.906480845669	-2.016340441294	0.427358372660
H	-7.594256815546	-3.058912726724	-0.413849037242
C	-7.142508442687	-0.976750318193	-0.177669064868
H	-7.527909048228	-0.022445859877	0.212292380835
C	-5.775658972814	-0.926574354632	-0.862282457799
H	-5.323314367475	-1.926196954417	-0.767712353335
C	-5.840372791629	-0.695038909556	-2.386836199757
O	-5.018788320666	-1.233776601470	-3.125142256639
N	-6.782371759474	0.179737783101	-2.811389267812
H	-7.425406384310	0.542893583990	-2.115971028495
C	-6.972516198159	0.664918351170	-4.198577036457
C	-7.369562261001	-0.511574983096	-5.107822721217
H	-7.537382721795	-0.157079492594	-6.140432661980
H	-6.572545796633	-1.272178734662	-5.119460842526
H	-8.300693038849	-0.982984732969	-4.745133025428
C	-5.683672039332	1.339223581826	-4.705739139474
H	-5.834437026495	1.709352380598	-5.735660945634
H	-5.428767666078	2.195963451044	-4.060018914912
H	-4.846729425792	0.624142301484	-4.706278029760
C	-8.103632791661	1.703476316360	-4.141584461739
H	-8.300582697326	2.101118682512	-5.151855278900
H	-9.039945835997	1.251127978396	-3.765128357123
H	-7.818234133770	2.545106075601	-3.486231246880
C	-4.679051132205	0.087241934780	-0.281854003048
H	-4.720402011391	0.023053295966	0.820734872399
H	-3.707364864528	-0.334869069068	-0.594516506456
C	-4.721766678037	1.532076152366	-0.726265629578
H	-4.555398541000	1.713339393139	-1.792249368845
C	-5.656775952501	2.477842141971	-0.032533590729
H	-6.671845716848	2.333997161453	-0.465526218877
H	-5.738210830230	2.206438305178	1.035328366577
C	-5.332245700374	3.976998188209	-0.122108681047
H	-4.354275266303	4.143116969726	0.363092812654
C	-5.255075231577	4.442372154772	-1.580844064601
O	-5.958993374364	3.946762331518	-2.452678282633
N	-4.345713442333	5.440107916488	-1.817621941259
H	-4.048260645801	5.949097751024	-0.987972286307
C	-4.212616129595	6.199783769786	-3.089812897354
C	-5.541440246124	6.893485336013	-3.440162913370
H	-5.428498753998	7.487359020670	-4.364249786811

H	-6.337114147936	6.147751138540	-3.594760531224
H	-5.849239504901	7.569797855041	-2.623295808148
C	-3.779791056676	5.246081357154	-4.216776299846
H	-2.825806091232	4.748653221917	-3.965918667173
H	-4.540902321539	4.470410058630	-4.389568125559
H	-3.633619279216	5.815045407993	-5.151300232493
C	-3.118020841548	7.251716888966	-2.848365559209
H	-2.950028497968	7.838799253165	-3.766732421315
H	-3.411373964019	7.953148292369	-2.045682572949
H	-2.160554011641	6.779174368650	-2.563313865246
C	-6.407869846922	4.819247691549	0.620394182103
H	-6.566928917385	4.350873752860	1.610254968457
H	-7.362395298857	4.746616931448	0.068453761354
C	-6.020611333346	6.259669336942	0.815520487772
H	-5.144033556544	6.432409364705	1.457646134292
C	-6.638783017666	7.309802767781	0.262333173178
H	-7.510171576386	7.179501873120	-0.393139081949
H	-6.296716286876	8.336508382128	0.439696298608
C	6.696133964657	11.453682883516	-2.243011567462
H	7.034115176957	12.396562800855	-1.797777682584
H	7.299723849902	11.020680659776	-3.050183528199
C	5.572064436871	10.849272239978	-1.799198766241
H	5.017551761009	11.336399568095	-0.983555978276
C	4.919510464110	9.534384863650	-2.297741062601
H	4.518407360250	9.724172560945	-3.309323484525
C	6.044048249322	8.507993908067	-2.534058717110
O	6.672856621095	8.539890424817	-3.592767328153
N	6.341412003551	7.674118985033	-1.506504417189
H	5.677697343251	7.589621404076	-0.738602340785
C	7.448205685192	6.686827942574	-1.505048007005
C	8.789540222534	7.390929408118	-1.780459267897
H	9.617011364650	6.664218235820	-1.696139782080
H	8.803453400601	7.832767123553	-2.787537930610
H	8.956534671135	8.195796787292	-1.042305178802
C	7.178815758854	5.597338403247	-2.560091057911
H	7.991500365060	4.848996691495	-2.558806748576
H	6.228645951494	5.078071395635	-2.341933845182
H	7.111454314295	6.045827693928	-3.564096314298
C	7.484397104883	6.061779932018	-0.101653303883
H	8.280953017007	5.299940566072	-0.050615309021
H	7.693332165735	6.831693655772	0.663397223095
H	6.520804014384	5.588180456067	0.146162540863
C	3.746471285739	9.058484558298	-1.387961939815
H	4.147580837923	8.898611876127	-0.376586919757

H	3.028921673647	9.894445219258	-1.298781277689
C	3.004503104946	7.780552504006	-1.869234128181
H	3.719887009818	6.946340117976	-1.921182926624
H	2.664259984321	7.945462115733	-2.907370108492
C	1.757953956884	7.291738876937	-1.061393658420
H	0.958187087925	8.051107228849	-1.138896889782
C	1.964707775619	7.035098170448	0.470943492450
H	1.023125278107	6.596438219044	0.838097472341
C	3.083140626711	6.003271836113	0.659047028229
O	4.268590425836	6.324964505916	0.561607262236
N	2.649384607766	4.740431149632	0.876728652708
H	1.644123154998	4.609830174918	0.910367751466
C	3.462030621139	3.501890918652	0.876134105841
C	4.530325543251	3.568019454138	1.981255976103
H	5.108214648953	2.627319943193	2.002373984214
H	5.222381825722	4.405524977982	1.805795944728
H	4.054577579037	3.708080926307	2.968186590921
C	4.108577094050	3.318008676703	-0.508793437497
H	3.332916524988	3.294526954968	-1.293584797033
H	4.792726660434	4.152998928660	-0.728290441616
H	4.681968725806	2.374969329984	-0.542059522144
C	2.490120997348	2.345674928029	1.162156272899
H	3.034815444673	1.386683990939	1.160059491828
H	2.012513329830	2.467812494759	2.151204015093
H	1.692752262774	2.285145263848	0.398049128116
C	2.208262851840	8.279174284936	1.352648160329
H	1.539602058338	9.089307404562	1.007609425262
H	3.242849470035	8.628807078664	1.240878151861
C	1.939856277080	7.971040302409	2.802655447685
H	0.892121114351	7.762241297304	3.064794426992
C	2.878458990117	7.896399742037	3.753576859694
H	3.936414167006	8.084317861923	3.526018862551
H	2.627284888634	7.645118807443	4.791293831790
C	-2.121827486084	2.599074056383	-0.635597786936
O	-1.364007090922	1.745642975372	-0.255865556875
N	-1.806705065878	3.796404945968	-1.202269807254
H	-2.592633576111	4.351031823798	-1.550615696941
C	-0.465722637766	4.142402846175	-1.688379595316
H	0.221326746469	3.346592822433	-1.359129958509
H	-0.455582735135	4.154531310724	-2.791490168137
N	0.017677700243	5.456144456468	-1.218694786972
H	-0.526878334993	5.944546831040	-0.514308930580
C	1.209388771013	5.962717131890	-1.689682661631
O	1.843281174185	5.345294593814	-2.537763604062

TS-C28C119-PAMPS_MBA-2000pN (G = -2461.07400323 a.u.)

0 1

C	-8.093528467643	-2.186134405616	-0.089941244147
H	-9.074626472986	-2.159778394739	0.397950823775
H	-7.760994543596	-3.145753253827	-0.508548626392
C	-7.324810428257	-1.069321136316	-0.164538628742
H	-7.723761503704	-0.144708546873	0.280074637320
C	-5.958354801167	-0.945886178704	-0.861583996186
H	-5.474877394657	-1.932430679308	-0.795660407691
C	-6.066835220269	-0.698940785688	-2.381048649243
O	-5.299199165472	-1.264645577621	-3.155972846901
N	-6.991672840418	0.214286421872	-2.761811091680
H	-7.598398093111	0.588170157785	-2.039739174486
C	-7.245990886099	0.689377949386	-4.142302117564
C	-7.761688731318	-0.478652023537	-5.001892714025
H	-7.976744939353	-0.133014431574	-6.028760110780
H	-7.007706690940	-1.280906835011	-5.049668516230
H	-8.690808535159	-0.894305224860	-4.572019393710
C	-5.961652584692	1.288052907467	-4.746312982575
H	-6.166315535261	1.655709974296	-5.767868884949
H	-5.616298475919	2.136103295462	-4.131854501094
H	-5.166646731170	0.528664314182	-4.796790306088
C	-8.316267984955	1.786386522056	-4.030437381018
H	-8.559703161352	2.178172999603	-5.032837669193
H	-9.247720545777	1.389787236685	-3.585014457994
H	-7.944334755975	2.621287123441	-3.411072674186
C	-4.859105417579	0.086820860578	-0.278646529454
H	-4.941474020092	0.065438039620	0.823009548145
H	-3.886193271373	-0.369987095786	-0.534270338710
C	-4.825398750596	1.525260991970	-0.771088977383
H	-4.676162467971	1.656180676702	-1.847040276276
C	-5.741997778611	2.517428658841	-0.113913403390
H	-6.754187137250	2.381870936609	-0.555575355302
H	-5.842469276302	2.276106606879	0.959471814688
C	-5.384973604423	4.006954418277	-0.231706184273
H	-4.421966485334	4.167035485946	0.284133307351
C	-5.246911466045	4.436323318416	-1.696184396002
O	-5.939084537430	3.942347892778	-2.578894837361
N	-4.302429273343	5.400702762523	-1.925508682266
H	-4.011054260767	5.918746485557	-1.099577674827
C	-4.090679021441	6.111614931958	-3.214189555168
C	-5.380726068704	6.830774641575	-3.647949083385
H	-5.208700732298	7.388457485282	-4.585457803240

H	-6.191016610581	6.103280977602	-3.813025488128
H	-5.703437350553	7.544120801524	-2.869174163660
C	-3.637596569429	5.105362893397	-4.286462520453
H	-2.711690862542	4.590199823624	-3.973675866272
H	-4.414312296312	4.346486326352	-4.466407672868
H	-3.432715566133	5.635104892136	-5.233031949900
C	-2.975491432087	7.138133007562	-2.958440841607
H	-2.748201156232	7.687707359969	-3.887275970467
H	-3.283456822234	7.875531228873	-2.194213163317
H	-2.047934310482	6.646542140489	-2.612762208985
C	-6.469703675442	4.887035253554	0.451491066222
H	-6.674368971433	4.445734576521	1.445429630865
H	-7.404518099640	4.819635138313	-0.133852073211
C	-6.060415885239	6.323964573361	0.626277708903
H	-5.208703864367	6.496088191667	1.301202599385
C	-6.630457278696	7.370999746816	0.018264302012
H	-7.475441934989	7.240866903384	-0.670993786380
H	-6.273771264284	8.394873212657	0.182822348601
C	6.624401351492	11.516817209066	-2.157212633987
H	6.935724594090	12.461008628081	-1.695888873901
H	7.248481990335	11.104662840498	-2.959656031326
C	5.500666271112	10.886407541195	-1.734045919247
H	4.930754993063	11.362656749292	-0.922209588504
C	4.854277384979	9.560883238725	-2.242273286043
H	4.433421813893	9.763908058352	-3.243169403253
C	6.000227576467	8.568743410545	-2.513464187054
O	6.613066835322	8.636363598642	-3.580059675561
N	6.340364164340	7.733203456341	-1.501148927638
H	5.692245427135	7.615388152034	-0.723864591631
C	7.516390031055	6.830033816033	-1.503782433367
C	8.803379023257	7.637023489446	-1.757563842386
H	9.682779493282	6.973656548626	-1.677010377064
H	8.792061087293	8.093616613430	-2.758178933918
H	8.903772374888	8.441312074972	-1.006898639517
C	7.341583674101	5.737947699816	-2.575774172197
H	8.208045506481	5.052515991741	-2.572929576809
H	6.430748100906	5.145812389063	-2.377853000248
H	7.253547059096	6.194548436399	-3.574379488712
C	7.589999794959	6.192274118413	-0.107714731671
H	8.440757216313	5.491371017284	-0.059072812762
H	7.734407027497	6.965890657976	0.668243577347
H	6.664045043150	5.644625267006	0.128567476250
C	3.697673400447	9.037899294614	-1.321802903188
H	4.121094965336	8.858210910654	-0.323385077403

H	2.971810579033	9.862330618931	-1.199520262906
C	2.948945321595	7.752105356884	-1.805897221161
H	3.675719547915	6.930754809000	-1.898643977974
H	2.569844257122	7.932691529078	-2.827873421475
C	1.731173099653	7.220302327073	-0.961337966079
H	0.913876779610	7.963246525888	-1.003557631814
C	2.004481336107	6.961240956985	0.561462696494
H	1.108772584858	6.455715911278	0.956733473076
C	3.194127412682	6.003670590371	0.701693121142
O	4.354274672496	6.402948516443	0.587808223223
N	2.851530180452	4.709222366068	0.895163897480
H	1.860341772400	4.509613066521	0.974159564722
C	3.750746924837	3.532818912980	0.844333093103
C	4.819719278064	3.636635582320	1.945914011151
H	5.477341992846	2.750027011103	1.918340884878
H	5.434577707229	4.538823338575	1.808370186395
H	4.342569114354	3.687105845095	2.940796829459
C	4.393700782900	3.446822567938	-0.551761152423
H	3.611840014108	3.394093003618	-1.329017362125
H	5.010022678427	4.337414354843	-0.747971434083
H	5.034763795307	2.550848746053	-0.624674030581
C	2.868618456947	2.298857544232	1.089276914027
H	3.485308121792	1.384839404987	1.067574454840
H	2.371428954358	2.355012173734	2.074617375460
H	2.091301116918	2.201369038645	0.308676550076
C	2.189604932773	8.212734812246	1.446829551341
H	1.430931395368	8.961417150806	1.152518078394
H	3.178980392654	8.657965962142	1.281593655260
C	2.033214519887	7.867662313812	2.904963230525
H	1.024818779792	7.563744319011	3.222494141114
C	3.027739031953	7.867716358852	3.800293907199
H	4.050239684565	8.150512177523	3.516129489358
H	2.859594952195	7.585312005590	4.846760034290
C	-2.296661383227	2.483554653711	-0.607822557359
O	-1.604014221186	1.599090706423	-0.176262251318
N	-1.863874548742	3.690665258460	-1.091826234910
H	-2.570362688018	4.278230126871	-1.539719996968
C	-0.443315330490	3.978073452612	-1.386900891742
H	0.145675199790	3.241267174434	-0.814781444826
H	-0.229435771732	3.822530851613	-2.456206430215
N	-0.011222345711	5.356829962607	-1.065492739365
H	-0.486733595038	5.825753685191	-0.299647585532
C	1.175488404756	5.872843843303	-1.570702434285
O	1.801277813590	5.262009020050	-2.426531239780

TS-C28C119-PAMPS_MBA-2500pN (G = -2461.30794904 a.u.)

0 1

C	-8.134342522431	-2.309528986374	-0.127361401233
H	-9.102630473608	-2.319505423899	0.385815640189
H	-7.810621613243	-3.236342239189	-0.620291555506
C	-7.370692051716	-1.180621256013	-0.141692605822
H	-7.770848885804	-0.297332907958	0.379095027230
C	-6.012327470685	-0.975528554638	-0.858844640670
H	-5.495388731379	-1.946146971140	-0.831777083121
C	-6.165318438156	-0.699492693821	-2.368934755706
O	-5.427046402626	-1.255417028139	-3.178532890486
N	-7.097879988753	0.224215375809	-2.703894720305
H	-7.693113941185	0.571470399249	-1.959200448159
C	-7.419297278534	0.695879328445	-4.071641838598
C	-8.000930116124	-0.469303936254	-4.892583887518
H	-8.267022202110	-0.128052307686	-5.908929706631
H	-7.263067752172	-1.283936422945	-4.975964819195
H	-8.911140099679	-0.867238155843	-4.408782640531
C	-6.161904149475	1.269055250417	-4.751799515209
H	-6.422704594248	1.643679183756	-5.757943591285
H	-5.761974447801	2.107929860815	-4.158493476563
H	-5.387715997546	0.493796678050	-4.852835207378
C	-8.462804534315	1.812208344046	-3.908561562200
H	-8.757097818838	2.199776863010	-4.898876823477
H	-9.374088623804	1.436172809173	-3.406922842946
H	-8.041587141317	2.645479805195	-3.319206679387
C	-4.909552535374	0.076185923707	-0.269587923944
H	-5.025357918772	0.086231213360	0.828861101827
H	-3.938415112213	-0.406461807555	-0.479504042936
C	-4.814667338408	1.512939650566	-0.791952672632
H	-4.685949956525	1.610770590883	-1.874489045915
C	-5.724105491627	2.528778064634	-0.155487050928
H	-6.735673903716	2.385986348167	-0.594751632226
H	-5.825563922559	2.308837137452	0.922344418834
C	-5.366840707007	4.015200768708	-0.298006064173
H	-4.405474810190	4.184548933948	0.217518417655
C	-5.228669500274	4.424514456471	-1.767774155409
O	-5.929709956375	3.927272403429	-2.641890538644
N	-4.276000112927	5.375836557045	-2.011531846093
H	-3.968206629815	5.895246586222	-1.192738654200
C	-4.054425051089	6.065878041228	-3.309186535549
C	-5.335841464776	6.793234305802	-3.754686751926
H	-5.156347240237	7.336380197758	-4.699317998794

H	-6.153764300242	6.072355953624	-3.911124075573
H	-5.651949120850	7.520322370338	-2.985984169373
C	-3.611423971429	5.039553610918	-4.366490415696
H	-2.689111168390	4.522450536548	-4.046623692227
H	-4.394881101211	4.284402101648	-4.533245043560
H	-3.404150943893	5.552771029262	-5.321662578101
C	-2.927791988211	7.082762700570	-3.065423008747
H	-2.688774934253	7.613449612036	-4.002281605379
H	-3.230652003300	7.836914457771	-2.315610410835
H	-2.008867820645	6.585083762435	-2.705456337901
C	-6.453172766526	4.904879766152	0.370271843722
H	-6.656564898189	4.481022562483	1.372052223775
H	-7.388049402070	4.825367379622	-0.213394917764
C	-6.046472934082	6.345467740270	0.518881941606
H	-5.194255130173	6.531410460325	1.189517286923
C	-6.619709962884	7.380270510707	-0.106729727171
H	-7.465322155859	7.236072638202	-0.792420323358
H	-6.265024437220	8.407683108638	0.039043865276
C	6.663998880531	11.571047054902	-2.091768796885
H	6.963899615436	12.509862673447	-1.612491766308
H	7.292443871475	11.179603371524	-2.901166676737
C	5.542895896129	10.920059093672	-1.676551710561
H	4.974249455023	11.382068587038	-0.855354161781
C	4.887737715816	9.590850514512	-2.195260685423
H	4.472709978965	9.803988618584	-3.196237351486
C	6.038706815986	8.606016892526	-2.469323115620
O	6.661373136684	8.690734278136	-3.529026377955
N	6.374261473780	7.759509861203	-1.464640805012
H	5.722981287904	7.631627746860	-0.691523190498
C	7.569461313424	6.881735066392	-1.458438974563
C	8.842676587865	7.720848719558	-1.676392193899
H	9.735143301383	7.075856823785	-1.590687955983
H	8.838965206644	8.192907428050	-2.669926006639
H	8.912068470789	8.515104981589	-0.911697192321
C	7.440241506361	5.802075490235	-2.549270810076
H	8.322735444298	5.137466613977	-2.539962510668
H	6.540587216698	5.185368494590	-2.377593866655
H	7.359912401852	6.271845444671	-3.542310650446
C	7.632367305346	6.225639152924	-0.070531321792
H	8.499573412440	5.545717487465	-0.015280282466
H	7.741720276512	6.990818916565	0.719337886848
H	6.717137077945	5.650645000589	0.140258518082
C	3.718243829839	9.049277038058	-1.285406524330
H	4.137161875999	8.858710980150	-0.287307505924

H	2.993260680224	9.873575722508	-1.158176258848
C	2.956427215425	7.759923884646	-1.776343056537
H	3.682622187985	6.938817081884	-1.879008886083
H	2.572096759959	7.949371489611	-2.794636264439
C	1.733692037182	7.213967557392	-0.927938722313
H	0.916677896264	7.957435276361	-0.962815863361
C	2.019686995202	6.951999781724	0.592307290482
H	1.136996803845	6.427040204278	0.991577373038
C	3.227813596482	6.015445071536	0.718262982293
O	4.380760437461	6.438580607019	0.618805456481
N	2.909904456980	4.709784729131	0.878375795591
H	1.922739806447	4.488202899182	0.949990650368
C	3.832914799588	3.554129980428	0.787163436060
C	4.899101180973	3.641819030136	1.892723670988
H	5.580018523152	2.774771217567	1.830523115241
H	5.489465425641	4.564876752363	1.792031895192
H	4.420862490465	3.639789640276	2.888379558393
C	4.475566484846	3.531267536375	-0.611662038698
H	3.693412762735	3.480861979851	-1.388724624855
H	5.064418991585	4.445417558154	-0.780287150980
H	5.142446892241	2.657341139919	-0.714371267781
C	2.977575372257	2.293661734601	0.986731388016
H	3.614880860654	1.394911676037	0.937895085386
H	2.474492452974	2.305326175332	1.970619537810
H	2.207596359015	2.205646807726	0.198021530190
C	2.184943361068	8.204097555393	1.480127865793
H	1.399086574062	8.930724292585	1.201895269345
H	3.157135132608	8.679961425709	1.299650419150
C	2.062753644522	7.850427508392	2.939386831695
H	1.070868381433	7.508806399427	3.270383387403
C	3.068692474485	7.887376897648	3.821043085642
H	4.075842487545	8.208517857395	3.523242556491
H	2.925575766235	7.598218129228	4.869386752989
C	-2.356865806597	2.434799803643	-0.588590060963
O	-1.673976727059	1.570018927786	-0.103923388319
N	-1.894882229617	3.646237532009	-1.059361199665
H	-2.567611448685	4.220192689147	-1.570988845871
C	-0.449290109461	3.937349228433	-1.263728432376
H	0.091041148690	3.243073354709	-0.598316692629
H	-0.153089852234	3.713846631604	-2.300340286891
N	-0.027055225542	5.339613846053	-1.008535442671
H	-0.479920651882	5.818162673235	-0.234623445961
C	1.160672071372	5.858524721742	-1.532496363157
O	1.776694047299	5.250332689544	-2.395120815342

TS-C28C119-PAMPS_MBA-3000pN (G = -2461.54087189 a.u.)

0 1

C	-8.158878235027	-2.401390360718	-0.149607785475
H	-9.121080823015	-2.427772792565	0.374118833956
H	-7.839674712814	-3.311060967407	-0.676169417180
C	-7.396565738973	-1.265218957460	-0.133655644806
H	-7.801680000611	-0.404814875599	0.420845479125
C	-6.039072573426	-1.004341103919	-0.857563369628
H	-5.500960218416	-1.963162269438	-0.855507285358
C	-6.222379515777	-0.709988774197	-2.360175652059
O	-5.514326196768	-1.269177323432	-3.194095029690
N	-7.151492584933	0.228679819502	-2.663048198987
H	-7.727465842516	0.570833936729	-1.900801865433
C	-7.517201786296	0.697695835124	-4.020643050626
C	-8.148405648740	-0.463446481646	-4.810303094715
H	-8.446928912049	-0.125524311343	-5.818729960962
H	-7.427164018272	-1.290506119282	-4.914795427586
H	-9.046015167492	-0.843100604727	-4.289620252238
C	-6.278095807142	1.245555058572	-4.753358118410
H	-6.573854928269	1.623498405320	-5.748572978073
H	-5.837774127220	2.077386813182	-4.179161932497
H	-5.523761906878	0.455523032903	-4.884796314760
C	-8.535709771601	1.831872291014	-3.825912152438
H	-8.862362852587	2.216675470992	-4.807144935425
H	-9.432830353716	1.474357602107	-3.286531927860
H	-8.078755232976	2.662474484124	-3.259993294790
C	-4.925523170671	0.061515236682	-0.263756084512
H	-5.063836464022	0.092769548587	0.831360056421
H	-3.960343039836	-0.443972219368	-0.443347841499
C	-4.781341270380	1.500365924853	-0.802980776001
H	-4.669903514946	1.577327521650	-1.889452578531
C	-5.697243097489	2.522803988592	-0.181210965188
H	-6.706360171543	2.360147155312	-0.618251022272
H	-5.796747035367	2.316437706845	0.899448355770
C	-5.357814258127	4.011029303748	-0.339367715329
H	-4.401978188682	4.198276102160	0.180096448307
C	-5.217786769982	4.409183482418	-1.811560621610
O	-5.914695551651	3.902072739325	-2.683371856669
N	-4.268539491040	5.361840486195	-2.059857998662
H	-3.960243210015	5.885963418096	-1.244458511511
C	-4.036604761900	6.036605643856	-3.363224252136
C	-5.316208875621	6.753175068637	-3.830743363868
H	-5.128955352639	7.285847935697	-4.779825857426

H	-6.129471636201	6.027007146212	-3.987015455511
H	-5.643320292330	7.487947677658	-3.074019743075
C	-3.578897862435	4.998542753210	-4.402718434347
H	-2.656059611868	4.491723721083	-4.068146292845
H	-4.356669414494	4.236439751079	-4.565021210466
H	-3.367195562209	5.499489258441	-5.363429505740
C	-2.916245228005	7.060602156664	-3.120229726872
H	-2.666667105454	7.578199956685	-4.061645152810
H	-3.231181598157	7.824644723514	-2.385575598122
H	-2.000819716847	6.570919206434	-2.740702673863
C	-6.458892397602	4.893283787150	0.314584358834
H	-6.659419957569	4.479455002236	1.321118915020
H	-7.390575156909	4.792914858622	-0.270940073894
C	-6.073144009522	6.341365248910	0.445281371084
H	-5.226563844362	6.548659487749	1.116799555008
C	-6.658273067640	7.359130493152	-0.197005794168
H	-7.498786510818	7.193467084041	-0.884138132260
H	-6.318770125654	8.393400978396	-0.064118169713
C	6.733427160188	11.641521793811	-2.039749634461
H	7.028142866644	12.572378133187	-1.542266263979
H	7.360549615416	11.270080843524	-2.859581565158
C	5.614493213677	10.973553103243	-1.628415958093
H	5.053024897570	11.421830794697	-0.794495089977
C	4.942475734630	9.643680372833	-2.156986358858
H	4.532177332826	9.869986422554	-3.156753199999
C	6.090113798721	8.657477760174	-2.438182163362
O	6.721238688766	8.755542528457	-3.491671266412
N	6.412817788195	7.792638857200	-1.444846223845
H	5.755946078509	7.658103399972	-0.677741843658
C	7.600310892222	6.904411526980	-1.445563429675
C	8.882129552462	7.734684346846	-1.646035135411
H	9.768162331914	7.080405226621	-1.564019302027
H	8.887939588362	8.219671314595	-2.633255478445
H	8.954615185962	8.518196692536	-0.870609658653
C	7.465857142506	5.841471552530	-2.552046744120
H	8.342630947370	5.169287374919	-2.549264001348
H	6.560350941521	5.230103089493	-2.392165291091
H	7.393092879644	6.326022572856	-3.538595455981
C	7.650955548787	6.228471320954	-0.066746257268
H	8.510540205093	5.538458908251	-0.017810831326
H	7.765552533173	6.981397270076	0.734083644586
H	6.728724897138	5.660718820359	0.132666081079
C	3.758280274807	9.086559158916	-1.256872447935
H	4.173020145706	8.884118114857	-0.259443708987

H	3.036515441732	9.912482184516	-1.123479872746
C	2.979539717277	7.795319437419	-1.756219816858
H	3.702785016901	6.972694274718	-1.868190650424
H	2.592506341350	7.996156100913	-2.771158996319
C	1.747596238081	7.236246404074	-0.908174890817
H	0.933357959446	7.982901658402	-0.936070879902
C	2.038969635113	6.964266566568	0.608514277333
H	1.157558245182	6.438006335885	1.009048041722
C	3.246825870780	6.025499698014	0.722495234128
O	4.399775305028	6.448535725329	0.623693597802
N	2.928088028955	4.718551395027	0.870819508332
H	1.940894835945	4.497205357889	0.941954651005
C	3.849152199998	3.562748859753	0.763945131181
C	4.919086139599	3.636815862915	1.866840633727
H	5.598600034688	2.769592578051	1.792849106732
H	5.510422638839	4.560123316451	1.774504189643
H	4.444082831367	3.624421838298	2.863966602827
C	4.487005062874	3.553891344917	-0.637284194923
H	3.702032564710	3.512605257719	-1.412054561469
H	5.076704481811	4.468872495124	-0.798459469439
H	5.152229536558	2.680142172080	-0.751584662201
C	2.992321138189	2.301600151816	0.952634717199
H	3.627651955584	1.402219545595	0.891311945576
H	2.492923750744	2.303208615045	1.938471559897
H	2.219278380736	2.224187311450	0.165832411319
C	2.210739910658	8.211114585513	1.502287700104
H	1.423015283668	8.939347563666	1.233769040772
H	3.181643737671	8.687696359756	1.317115030447
C	2.099034672737	7.849398430284	2.960395418138
H	1.108946017007	7.508122136907	3.297071241841
C	3.111910073209	7.878676220663	3.834358240465
H	4.117493924627	8.199048691179	3.530532677732
H	2.976281571266	7.583637103078	4.882060921151
C	-2.385976747456	2.407773736275	-0.580485227287
O	-1.696627874862	1.560468089633	-0.074802190298
N	-1.918462059822	3.630922094392	-1.042197429809
H	-2.579336256908	4.192610013218	-1.581461217689
C	-0.462759558154	3.938424079107	-1.215283608076
H	0.062199696877	3.258946801624	-0.523468558409
H	-0.140902763187	3.697183412708	-2.239940504569
N	-0.034450552322	5.351112675965	-0.979513407508
H	-0.474430520076	5.831411498633	-0.199099661053
C	1.154382191882	5.876031500825	-1.515262739633
O	1.759351833507	5.273849791921	-2.388302377656

TS-C28C119-PAMPS_MBA-3500pN (G = -2461.77885540 a.u.)

0 1

C	-8.212809107804	-2.469278235051	-0.146077239783
H	-9.169131287457	-2.505040835925	0.387589589115
H	-7.902724361029	-3.364980739301	-0.701075715208
C	-7.446011713148	-1.330137290073	-0.104789321264
H	-7.851489592340	-0.488941241278	0.478597663300
C	-6.086679200060	-1.021919730554	-0.832207481725
H	-5.529629628738	-1.969120006320	-0.847917318487
C	-6.294683474534	-0.717272755973	-2.328953436523
O	-5.612338341676	-1.281876908093	-3.180370498364
N	-7.221946264338	0.231041182812	-2.608408273526
H	-7.783905789327	0.567171058723	-1.833029228859
C	-7.635335506311	0.684766827136	-3.957591420992
C	-8.322745528944	-0.477397629258	-4.697574360343
H	-8.655678768103	-0.153256905458	-5.699748031661
H	-7.623632559149	-1.321741100468	-4.814931800264
H	-9.205639786018	-0.828033898081	-4.133165465653
C	-6.419345360838	1.194273548834	-4.753807054977
H	-6.753862877845	1.567954970448	-5.738345117384
H	-5.932911709483	2.021723192490	-4.211456433031
H	-5.690789169351	0.385145980105	-4.910757872270
C	-8.622089759913	1.842767394457	-3.740612907896
H	-8.985589989300	2.214662410459	-4.713862431156
H	-9.500905165234	1.514157951562	-3.154562010845
H	-8.123996812121	2.674566175428	-3.212628106265
C	-4.962374026115	0.061088882857	-0.232547539244
H	-5.132425567851	0.122567153436	0.856477368219
H	-4.004503452668	-0.469823459807	-0.369884636260
C	-4.764457391396	1.497491844264	-0.797550874438
H	-4.654352159728	1.545991381855	-1.886172404020
C	-5.696091398027	2.529767628400	-0.211597914508
H	-6.696803696357	2.341585341830	-0.656635280928
H	-5.806122555158	2.348408614760	0.872539563966
C	-5.374158690425	4.017977083699	-0.398825578108
H	-4.430865647433	4.231282773364	0.133284858507
C	-5.215507365850	4.386463200704	-1.876366955050
O	-5.899880991183	3.859327002597	-2.746179657732
N	-4.266051895706	5.336281368267	-2.131834073511
H	-3.965494137538	5.875374810940	-1.323523044221
C	-4.013976336319	5.981027824193	-3.446213797527
C	-5.285757120336	6.688398142686	-3.947924928530
H	-5.085120855580	7.196971778578	-4.907440564633

H	-6.098521840587	5.960031769911	-4.096565975186
H	-5.621242178071	7.442210379633	-3.213901702120
C	-3.542974286264	4.919078595892	-4.455268561494
H	-2.628419121477	4.415883361288	-4.093404547924
H	-4.321301755493	4.156864055152	-4.614572423589
H	-3.312599733471	5.398418791551	-5.422706893960
C	-2.895554539637	7.008757067347	-3.210188339746
H	-2.632753446551	7.505855419438	-4.159018313187
H	-3.219296278966	7.788671406609	-2.496335135445
H	-1.985920498049	6.526488957478	-2.807923826968
C	-6.499326445629	4.897689438901	0.216177380919
H	-6.702086855966	4.511866073366	1.233370940782
H	-7.422406154502	4.759633162718	-0.375256385212
C	-6.144907265040	6.357035129093	0.303351547259
H	-5.309089336087	6.604395607094	0.974733914380
C	-6.745775271355	7.340589779270	-0.376545231099
H	-7.576255106579	7.134734130814	-1.065040765296
H	-6.429437915614	8.385668574819	-0.274723911623
C	6.806557013608	11.726798196852	-1.948953270459
H	7.098088369388	12.646931760202	-1.430238996917
H	7.430012116782	11.378393355763	-2.781579620993
C	5.689637640418	11.041615765762	-1.542253649472
H	5.137513085909	11.473422943126	-0.693314564658
C	4.997045808912	9.713192244002	-2.084470434032
H	4.584115348187	9.959499625512	-3.078138055365
C	6.140719090826	8.729535027170	-2.387608171843
O	6.774847902786	8.851426307592	-3.436820225699
N	6.457406762063	7.838278121230	-1.415830153847
H	5.799991863818	7.689369302832	-0.651936259785
C	7.642772197640	6.947276860477	-1.435715321565
C	8.927125764825	7.778941494154	-1.613053107589
H	9.811343178177	7.120711685250	-1.544118828357
H	8.936764239721	8.287146601530	-2.588466651894
H	8.999249665190	8.543679339283	-0.819068444520
C	7.508014180135	5.912005203895	-2.568059300000
H	8.384064956792	5.239013729979	-2.581025970035
H	6.601766282123	5.297844016472	-2.423887559821
H	7.436623381268	6.420715655052	-3.542464438566
C	7.688908658282	6.237626200179	-0.073885996235
H	8.546654448887	5.544422035960	-0.040255321776
H	7.803590100891	6.970212617487	0.745568027641
H	6.765002012508	5.667388435790	0.109521144474
C	3.803557431781	9.132994967560	-1.189948187121
H	4.221093511216	8.910105266601	-0.198172132481

H	3.086203330738	9.959405673336	-1.038601261724
C	3.002535104875	7.843656363546	-1.702952001757
H	3.721952254378	7.020948734861	-1.837717588582
H	2.604563834853	8.065385960630	-2.709085869698
C	1.767142173017	7.262885086072	-0.850316873827
H	0.956357977105	8.013585142503	-0.856655564656
C	2.077718288241	6.965625439410	0.656916120353
H	1.202975592075	6.430796597867	1.061172202390
C	3.289489011200	6.028031700084	0.737563463348
O	4.440283895089	6.456573604448	0.638400429569
N	2.975499005784	4.716842319589	0.855989156548
H	1.989370472393	4.491729199179	0.929126689609
C	3.897158985022	3.566619216040	0.703781490348
C	4.980704098321	3.610445012226	1.794912936529
H	5.661456248989	2.747878486717	1.686089020983
H	5.568459132341	4.537847634628	1.723625760373
H	4.518257430415	3.566320264413	2.797019561941
C	4.516908397227	3.600150556943	-0.705276419917
H	3.722073997545	3.576463549191	-1.470654712606
H	5.100126513623	4.522251495189	-0.848501654342
H	5.184801150757	2.733425167590	-0.852664870332
C	3.045005642511	2.298687017715	0.866116730039
H	3.680622611063	1.402729287154	0.768352690059
H	2.559876082880	2.269462196503	1.858609973447
H	2.260742854056	2.244130257185	0.088592980691
C	2.260303961826	8.198599389248	1.567382569188
H	1.465214870557	8.927691880817	1.324241825595
H	3.225956603023	8.681793785388	1.372331960078
C	2.175429682448	7.813378874947	3.021254420186
H	1.191643857621	7.466428547080	3.370359848069
C	3.204290732655	7.827923664780	3.876724258192
H	4.204251369420	8.152961745494	3.559650187343
H	3.087921819152	7.515430140853	4.921687907814
C	-2.426301429400	2.398209100202	-0.538446941431
O	-1.737275011271	1.575286545130	0.005727150932
N	-1.949792851088	3.626821131247	-1.005197245742
H	-2.595153527392	4.168204815505	-1.582060988877
C	-0.483488590083	3.949740683469	-1.144899040140
H	0.022870080658	3.278679376755	-0.432056173774
H	-0.138115897793	3.697934159013	-2.158927279880
N	-0.041716644807	5.369838894458	-0.917863604506
H	-0.461580417354	5.845488900326	-0.123484078593
C	1.145192816883	5.904008005595	-1.469335880357
O	1.730294444457	5.316341863457	-2.363898177152

R-PAMPS_AAC-1000pN (G = -3300.48198128 a.u.)

0 1

C	-5.297359410846	6.980088760599	7.924323595742
H	-4.369228722335	6.756402101235	8.463207867433
H	-6.192921639914	7.182959461006	8.527402562456
C	-5.333792086927	7.002196625801	6.576663525490
H	-4.407543708666	6.782808965826	6.028411108672
C	-6.570773377891	7.332190357875	5.749660490765
H	-7.441948531993	7.080993159180	6.376514395525
C	-6.787832307176	8.830605462868	5.439124445261
O	-7.925487045816	9.235911362216	5.208909631615
N	-5.678439032706	9.599376349091	5.367761053401
H	-4.802139847927	9.173202635874	5.650781144353
C	-5.626756850576	11.038974361776	5.018754649217
C	-6.329576626366	11.859559739980	6.115041880234
H	-6.282319726960	12.937247781961	5.877069691756
H	-7.387970998305	11.562308590122	6.195048829793
H	-5.843017873060	11.697256322401	7.093737596603
C	-6.285440830881	11.279995917710	3.647763543195
H	-6.192812418189	12.346334474702	3.373904824639
H	-5.778828491881	10.672236689293	2.880118024383
H	-7.352567148915	11.013268209608	3.676377084732
C	-4.137084887557	11.408048739170	4.940687537528
H	-4.026134061542	12.477397880261	4.692317745460
H	-3.631555983394	11.230578800804	5.908513184307
H	-3.638456944513	10.812055688849	4.156688357532
C	-6.795235677262	6.536847526105	4.414835600168
H	-7.882313807365	6.567575925432	4.233989233652
H	-6.539002776723	5.476762490822	4.582098529948
C	-6.107516117653	7.014716643731	3.103971406827
H	-6.329833962166	8.077884474965	2.922991070942
C	-4.570548189922	6.836921670769	3.151109680749
H	-4.349478102837	5.824305878414	3.532105471517
H	-4.175751089509	7.561270475025	3.880682033835
C	-3.799874736468	7.028563595725	1.834771125109
H	-4.158135544076	6.301018796304	1.085387647761
C	-3.955863095384	8.453461194326	1.288003873085
O	-3.987874713320	9.416386928711	2.054479778186
N	-3.979857149632	8.564408990188	-0.061050832417
H	-3.906545074158	7.704184457965	-0.592938052123
C	-3.933101857724	9.827917039838	-0.835589053490
C	-2.696600366435	10.653134948145	-0.430439782482
H	-2.747935319632	10.935729318601	0.631888689829

H	-1.775324944160	10.065916282603	-0.591280301306
H	-2.640834282766	11.571736279631	-1.040904834508
C	-3.820712463402	9.439634818065	-2.318850176810
H	-3.755336320880	10.351524249733	-2.936527661368
H	-2.907493042944	8.842822486184	-2.498514604393
H	-4.693441884176	8.860555744386	-2.670260322626
C	-5.224428193033	10.630449450714	-0.593419263481
H	-5.206023415037	11.566946657117	-1.178588716685
H	-6.108246616128	10.045348436493	-0.901774478625
H	-5.327330364880	10.882377520611	0.473983744977
C	-2.287196926739	6.760188934300	2.072193419589
H	-1.900276102768	7.515631489242	2.779598270613
H	-2.200431186209	5.774088432532	2.567853031857
C	-1.463072583524	6.750783671456	0.814276430659
H	-1.740019909977	5.989055975623	0.070166327447
C	-0.452298113071	7.585059077199	0.545589365439
H	-0.151084435202	8.365966365672	1.256654155653
H	0.108106326151	7.523884532870	-0.395120817395
C	-16.037767613184	8.104845633130	-15.303178431580
H	-16.6111117638848	8.856985780504	-14.748537244340
H	-16.493271676450	7.709911607139	-16.219193350683
C	-14.839374775992	7.699183735384	-14.867552630356
H	-14.434695098445	8.139347425057	-13.944819856574
C	-13.919769951200	6.681325846790	-15.508163213020
H	-13.744253371265	5.880078432478	-14.768068511204
C	-14.549611921498	5.946481512814	-16.705073231613
O	-14.939366687206	4.786307105035	-16.597495192153
N	-14.617334360722	6.661432714398	-17.856286300543
H	-14.303629149443	7.625614353929	-17.821992284381
C	-15.115721210110	6.176174781633	-19.164108685733
C	-16.616968357785	5.851066505712	-19.058344528847
H	-17.000909633995	5.488887891387	-20.028633034596
H	-16.785048987895	5.072465548853	-18.297457093147
H	-17.188696447846	6.752313631614	-18.772200593856
C	-14.319765072007	4.934220417181	-19.608053149074
H	-14.653839571146	4.615577479660	-20.611607662645
H	-13.237158549288	5.146423730428	-19.647238369312
H	-14.477576121143	4.103571290294	-18.903239442046
C	-14.895155967105	7.317850301806	-20.168280536541
H	-15.260056858277	7.019347248517	-21.165438525015
H	-15.441358290780	8.229250764216	-19.863069232709
H	-13.822014866557	7.565760416466	-20.257717047512
C	-12.549798199810	7.318525945527	-15.839600499485
H	-12.099774525671	7.696478164079	-14.905580006925

H	-12.698332476786	8.204471742348	-16.486683092184
C	-11.585800359087	6.350038589093	-16.527611293008
H	-11.410118175256	5.471710908718	-15.881951665082
H	-12.062882791483	5.958212143411	-17.437833877657
C	-10.233548486805	6.991227870871	-16.933742567980
H	-10.371847392459	8.089035771895	-16.969532050564
C	-9.759633915565	6.565428244106	-18.369442938875
H	-8.708390484836	6.882326029304	-18.470954143185
C	-9.832680084483	5.032585678168	-18.508213671458
O	-10.790636183642	4.485425575678	-19.054184528603
N	-8.799747025807	4.365835936311	-17.940399680830
H	-8.112595410165	4.938599838317	-17.455176001981
C	-8.725733556053	2.905669625833	-17.714131408085
C	-8.728916949463	2.159644281897	-19.060076194182
H	-9.661168346358	2.361840248342	-19.609616539168
H	-7.876344963015	2.485788501593	-19.682252755621
H	-8.641584858095	1.071534926523	-18.891643488666
C	-7.403208767514	2.648333272591	-16.975413867483
H	-7.288219277230	1.571462922125	-16.765453595613
H	-6.540792416999	2.975626458345	-17.584026724252
H	-7.376319955583	3.190805894920	-16.012399322084
C	-9.910155785030	2.453851765709	-16.838001178306
H	-9.848271622894	1.369524466859	-16.637320512890
H	-9.898149919476	2.989200907121	-15.871363584687
H	-10.866294266090	2.666227659339	-17.341958957672
C	-10.582882443912	7.256446991148	-19.489748436775
H	-11.642219233607	6.960791543661	-19.418529785660
H	-10.542589750557	8.345854940157	-19.291092037323
C	-10.071923323124	7.026150934024	-20.902805587192
H	-8.975901924304	7.059564564437	-21.003409643157
C	-10.802833567090	6.857456046372	-22.020669438438
H	-11.900372294080	6.814866387451	-21.989362446866
H	-10.324002450641	6.750730614843	-23.001270870042
C	-6.671754120642	6.222988045917	1.918862088655
O	-6.965150734522	5.049774914566	1.956888957818
O	-6.765815245140	6.959129210632	0.787284917966
C	-7.201726648514	6.277485133809	-0.410709269605
H	-8.193591616743	5.830113397189	-0.225222393837
H	-6.499357373645	5.459688485859	-0.644175735814
C	-7.256967826380	7.303612006617	-1.550093062369
H	-7.855960229075	8.172234700728	-1.218188156220
H	-6.246154850190	7.667361727432	-1.775196904813
N	-7.815801069031	6.733053299038	-2.774273095641
H	-8.701358428579	6.247314827771	-2.683110164943

C	-7.347995117156	7.000936745705	-4.032424785263
O	-6.354202035250	7.684461886065	-4.241802769485
C	-8.077515460203	6.289173302026	-5.216379576380
C	-9.589103616098	6.092455839565	-4.999465633494
H	-9.792306797934	5.370924803106	-4.189411002806
H	-10.089720639592	7.047398293606	-4.764544918765
H	-10.030493966547	5.685730182852	-5.924864470348
C	-7.362945832742	4.946231198632	-5.441044571107
H	-7.826425218039	4.398520401978	-6.275978144359
H	-6.300183796597	5.118256130494	-5.682480126239
H	-7.423097609656	4.330950279439	-4.527566975990
N	-7.971550036722	7.215157630543	-6.400412387663
N	-7.965310504813	6.647911948407	-7.494038729299
C	-7.848295656074	7.552761767830	-8.685580992621
C	-6.355920571298	7.481664991941	-9.066446779397
H	-5.750168767269	7.832538169300	-8.213468793096
H	-6.056813127899	6.448116319350	-9.309048556323
H	-6.123358697354	8.128501600038	-9.929047111324
C	-8.289625717845	8.998087518268	-8.404358200320
H	-8.204544217922	9.609886007661	-9.317875664875
H	-9.338088348258	9.019785564012	-8.061659502118
H	-7.662206600289	9.445319394237	-7.618015214775
C	-8.784433220803	6.969228568751	-9.794630954836
O	-9.729923084411	6.247388783212	-9.514292070539
N	-8.517111837374	7.384320975316	-11.075837962435
H	-7.773540616095	8.061802082086	-11.209101616463
C	-9.431880677488	7.206929488157	-12.204414588185
H	-10.121011876347	6.387943963181	-11.952270382783
H	-10.036523894216	8.121602485522	-12.354030616121
C	-8.679767324758	6.903172254066	-13.509884599283
H	-8.238579421912	5.893097297610	-13.498910724946
H	-7.864846313055	7.628762198487	-13.676060090240
O	-9.617717531234	7.007583446374	-14.609065275444
C	-9.154701947055	6.792823558542	-15.854993847292
O	-7.997180692641	6.499377140692	-16.072998187362

R-PAMPS_AAC-1500pN (G = -3300.83540154 a.u.)

0 1

C	-5.170425706447	6.902737469348	8.130145540709
H	-4.240119694832	6.723781309673	8.681603536233
H	-6.084092550402	7.060994157989	8.719259398567
C	-5.185970706124	6.924282581074	6.777257409388
H	-4.238478415837	6.752530966790	6.246550698433
C	-6.418860761641	7.202126628974	5.913011919306

H	-7.289042107518	6.890239393459	6.512716846401
C	-6.709539589621	8.695402394524	5.639929486885
O	-7.868196190609	9.055501763747	5.441699418535
N	-5.636119528344	9.513786171237	5.562153447438
H	-4.736706067521	9.121029189510	5.819783799268
C	-5.656225632937	10.964493267602	5.258278083611
C	-6.364890594935	11.717713732236	6.398459372904
H	-6.371244856336	12.803511906121	6.195327982826
H	-7.406800838185	11.371325628593	6.495344835752
H	-5.845900269384	11.545977745794	7.358726281646
C	-6.360851900776	11.220356568813	3.913037965131
H	-6.325702212988	12.298862138766	3.675707898518
H	-5.846779059236	10.664892703798	3.111438848283
H	-7.413042980084	10.902032810602	3.958699306233
C	-4.186760269521	11.402157431243	5.155486493947
H	-4.129704801488	12.483108106644	4.941341894051
H	-3.648255891510	11.215733913175	6.103669370893
H	-3.683779333203	10.855614951236	4.339059889893
C	-6.592529090898	6.429349628746	4.544836841937
H	-7.681553564298	6.377480326926	4.383181999848
H	-6.252917602853	5.388288703773	4.679637573743
C	-5.972197303585	6.985619410337	3.223227785181
H	-6.258541316096	8.039340948742	3.079438907727
C	-4.426595243886	6.895822442329	3.243639289766
H	-4.143546033872	5.885453477310	3.588169388220
H	-4.067390057221	7.614851608280	3.997431489117
C	-3.679074554492	7.171399183828	1.928484881312
H	-3.989378639473	6.435960825350	1.165516131179
C	-3.935765517421	8.592445496181	1.412363760519
O	-4.025810857680	9.534737901442	2.199455531021
N	-3.977471947950	8.730302967908	0.066114960990
H	-3.855840175757	7.888043669596	-0.485277598706
C	-4.028113470848	10.010370607093	-0.680423481898
C	-2.848000887650	10.911286167826	-0.268476569229
H	-2.906121464739	11.164248154828	0.800935684472
H	-1.889676652741	10.394653544564	-0.453264553697
H	-2.864675074913	11.845762461128	-0.856766107146
C	-3.905627139165	9.664995342095	-2.173646719917
H	-3.902004386894	10.593826794532	-2.769071596597
H	-2.959720380677	9.129538326568	-2.376002645342
H	-4.746106484592	9.044372363817	-2.532552511329
C	-5.370087543087	10.714275764207	-0.408285408747
H	-5.424737150813	11.661616462406	-0.973438636684
H	-6.213375027892	10.073962803094	-0.720714521651

H	-5.478495636906	10.936104095306	0.665311266967
C	-2.150227036003	7.004931536191	2.156704227543
H	-1.817472992183	7.762556153375	2.888927828294
H	-1.991651847922	6.011851703576	2.619740863828
C	-1.329179884462	7.097763551421	0.900224629201
H	-1.555773143027	6.348792077484	0.126888226150
C	-0.376218589697	8.006922345418	0.665150260949
H	-0.126713203493	8.778409030228	1.405921527578
H	0.186053006240	8.019047548158	-0.276356201500
C	-16.063408291436	8.145121760008	-15.432975304743
H	-16.629560827829	8.902673116249	-14.878310302354
H	-16.527867343323	7.746030097723	-16.342678066384
C	-14.862785932680	7.738054754147	-15.004861028359
H	-14.448805172201	8.182467330389	-14.088311983788
C	-13.952426091975	6.712776278114	-15.646727692698
H	-13.775047836621	5.914740767261	-14.903604926145
C	-14.594488952461	5.973815896111	-16.834608235568
O	-14.988360041617	4.815998398122	-16.717098535228
N	-14.667777831732	6.681996855256	-17.989669138001
H	-14.349102130876	7.644825777227	-17.963849251791
C	-15.175848859690	6.189929364383	-19.291270069314
C	-16.677329347027	5.869911629868	-19.173897496528
H	-17.068580430421	5.503053446024	-20.139497071994
H	-16.842732022332	5.096375384323	-18.407275549456
H	-17.244543374999	6.774536684527	-18.889459027258
C	-14.386412458624	4.942812725612	-19.732500340425
H	-14.729227657823	4.617833791273	-20.731068517994
H	-13.303594852369	5.151765887301	-19.781935262178
H	-14.540770637234	4.117584933549	-19.020584449225
C	-14.958190177011	7.324452485846	-20.304159292413
H	-15.331112150929	7.020993092329	-21.296840515300
H	-15.498886298513	8.239797153443	-20.000977148852
H	-13.884694619219	7.567697287582	-20.402667384379
C	-12.581699076241	7.341669450821	-15.991457311232
H	-12.120507059598	7.716469648995	-15.061569620628
H	-12.730439763029	8.228410851365	-16.637433367028
C	-11.630730836448	6.366800051328	-16.688164206932
H	-11.462913689446	5.482801747275	-16.048079598080
H	-12.115495179469	5.984980256664	-17.598522051183
C	-10.272448708217	6.994003177150	-17.095189355242
H	-10.396810856572	8.093372553940	-17.131307957557
C	-9.811638851037	6.559519276726	-18.542987250442
H	-8.759460999736	6.870893577715	-18.652754980018
C	-9.892419812333	5.026010730517	-18.671759910369

O	-10.854819337094	4.481590198690	-19.212867058976
N	-8.860855217308	4.356127148759	-18.105548114581
H	-8.170617000241	4.927341856246	-17.622882650024
C	-8.794986929785	2.896964503598	-17.870393786590
C	-8.808159173855	2.142422389481	-19.211466283232
H	-9.741590735814	2.346414807606	-19.758341043716
H	-7.956408349346	2.459738019560	-19.839309483780
H	-8.726256730050	1.054927752013	-19.036451274361
C	-7.471014887801	2.636541083177	-17.135256104467
H	-7.361592352041	1.560445934176	-16.918470270216
H	-6.609158421571	2.954616575996	-17.749524545263
H	-7.436997724146	3.185485671367	-16.176133412153
C	-9.978481829380	2.458050897404	-16.986504520472
H	-9.922379561702	1.374715307956	-16.778883224898
H	-9.959196326672	2.999699770982	-16.023480860890
H	-10.935407759340	2.672886479264	-17.487949573133
C	-10.637899080266	7.241901942647	-19.677286385150
H	-11.702498320495	6.972476453840	-19.582444210535
H	-10.573176911323	8.334433345423	-19.504568517767
C	-10.156124869023	6.969188448294	-21.103256806149
H	-9.063377224672	6.868112005089	-21.196840239394
C	-10.883634014405	6.911807445041	-22.240175632745
H	-11.978504344060	7.005429735625	-22.231696133354
H	-10.399103689264	6.762417212786	-23.212187282990
C	-6.516473225252	6.193862260979	2.017925801008
O	-6.782746698019	5.014269462400	2.047953439772
O	-6.623321966906	6.931507826449	0.882113627596
C	-7.029988345646	6.237180832881	-0.327452012007
H	-8.004637838143	5.753003261137	-0.144307269010
H	-6.296293254623	5.445726929013	-0.554266227469
C	-7.120888133017	7.254330291894	-1.480803230491
H	-7.760471991754	8.097830841919	-1.158472713644
H	-6.124755730099	7.663526017455	-1.693215426187
N	-7.642008539453	6.657960213690	-2.719082289008
H	-8.453104257164	6.056524016314	-2.618157896252
C	-7.319410357387	7.104431143994	-3.982640741833
O	-6.445893892032	7.935883625325	-4.174837345798
C	-8.142434374603	6.450636597329	-5.160653362345
C	-9.645591916085	6.736676289935	-4.985252260145
H	-10.051657592414	6.254627747716	-4.080555366930
H	-9.830760852973	7.822888977269	-4.914987210803
H	-10.189573713697	6.344283290271	-5.860161948534
C	-7.848200951223	4.940687130482	-5.216719186693
H	-8.399394826358	4.492308661428	-6.059542804101

H	-6.769009152143	4.761717870311	-5.367122120485
H	-8.156144960919	4.438254270008	-4.285246408256
N	-7.692205318690	7.082452325447	-6.464980208603
N	-8.258276655719	6.634149868883	-7.466309975259
C	-7.768537049703	7.206253077651	-8.781183277153
C	-6.443290257279	6.481079333294	-9.083432329789
H	-5.721018060304	6.698393627838	-8.278398580193
H	-6.596132840548	5.389125539926	-9.134220355637
H	-6.004591790241	6.814727831244	-10.038047284635
C	-7.579228527483	8.729923202812	-8.687098391170
H	-7.194247986238	9.141917734444	-9.634409112287
H	-8.540249569987	9.222724059205	-8.457654793720
H	-6.866161285870	8.966636878618	-7.881885351201
C	-8.854080887642	6.901358398168	-9.882584671788
O	-9.975657703273	6.513784913166	-9.597202270856
N	-8.470429746482	7.143764359171	-11.185885173576
H	-7.569601978628	7.584164616060	-11.344457122068
C	-9.405372505082	7.154788264022	-12.322485848377
H	-10.208713075826	6.435814625811	-12.103840449153
H	-9.872877161096	8.152399033521	-12.428257007154
C	-8.708097335003	6.797553294916	-13.651450879482
H	-8.357982439781	5.752143520995	-13.650721415215
H	-7.834811171719	7.448766311036	-13.826608410827
O	-9.645418807569	6.981522243062	-14.750230260823
C	-9.194058557329	6.773937598759	-16.007609491172
O	-8.043573771408	6.460330934416	-16.232697422318

R-PAMPS_AAC-2000pN (G = -3301.19593169 a.u.)

0 1

C	-5.201618699779	6.903566912838	8.321657564827
H	-4.289441024546	6.695525958358	8.892619657490
H	-6.118301813646	7.112487531213	8.889931541767
C	-5.189150535750	6.898929030278	6.963612911556
H	-4.236107713869	6.676987135855	6.460533920696
C	-6.385120227694	7.216823816274	6.048388511392
H	-7.282681460567	6.930024404342	6.618807343905
C	-6.619153379866	8.721472989225	5.785577476332
O	-7.763366062165	9.130419895029	5.599722921025
N	-5.513408136099	9.495810050618	5.701946168462
H	-4.630158106153	9.066703648570	5.957548585710
C	-5.478226062728	10.952605111653	5.429864969513
C	-6.130499935871	11.707703347108	6.602244474666
H	-6.095320263365	12.797448780313	6.424755662500
H	-7.184073733721	11.402956719170	6.713589750530

H	-5.599785707789	11.491290036830	7.546968121864
C	-6.199051621159	11.271425648907	4.106819514284
H	-6.121999136281	12.353311728227	3.896090199685
H	-5.726784803510	10.715818778552	3.280000517634
H	-7.262764869324	10.997332547285	4.168025843810
C	-3.993689498021	11.329691073666	5.305415284065
H	-3.894371385833	12.411232670006	5.110579765977
H	-3.444847569536	11.101907112366	6.238563581909
H	-3.530506904564	10.778182636232	4.468934932276
C	-6.562874470761	6.458687927921	4.657829970699
H	-7.653418212867	6.401344202478	4.511874717107
H	-6.218111593956	5.417642039482	4.778777634573
C	-5.968866132231	7.022226038370	3.317378963155
H	-6.234748809281	8.084282509311	3.195774553804
C	-4.425004966796	6.897828674766	3.307639126116
H	-4.161138492907	5.875104794739	3.630713685777
H	-4.039335476805	7.592690766293	4.071807087510
C	-3.685939634857	7.174215318508	1.987785728626
H	-4.015952728548	6.449882241524	1.222749888460
C	-3.923711975870	8.601678376686	1.481433199242
O	-4.002547017381	9.541058398601	2.273255646027
N	-3.961474257714	8.747563943474	0.135852661752
H	-3.847897844499	7.906995181552	-0.419727742108
C	-3.999839460881	10.031916848011	-0.603344063621
C	-2.809154371569	10.917758826356	-0.188984787812
H	-2.861653621865	11.163607963963	0.882385769034
H	-1.856833173694	10.392394563017	-0.380252690088
H	-2.817655258744	11.856549306379	-0.770565213097
C	-3.884215322950	9.694432000014	-2.099009700467
H	-3.871894820355	10.626693675568	-2.688875219373
H	-2.944759918257	9.149838708626	-2.306826379621
H	-4.731871987373	9.084837766067	-2.459983918855
C	-5.333808128951	10.747884029086	-0.323566380638
H	-5.381205421643	11.698528939654	-0.883807939293
H	-6.183890414838	10.116728827758	-0.636466088910
H	-5.436443637914	10.964989945866	0.751681019124
C	-2.157929611991	6.980293484978	2.200632117563
H	-1.804376975417	7.729176842080	2.932139900575
H	-2.012390970520	5.982987222057	2.658932801880
C	-1.347047193176	7.062276731452	0.936817041054
H	-1.595306386675	6.320819910716	0.162847618009
C	-0.378385756025	7.953232231889	0.696255047705
H	-0.106891896288	8.716857757045	1.437442060056
H	0.175376178620	7.957731597633	-0.250352238311

C	-16.155898982003	8.067194286604	-15.606533496891
H	-16.742714244382	8.819618397426	-15.066561557343
H	-16.604646414270	7.645551949584	-16.513939164632
C	-14.949935237821	7.692574397369	-15.164027679087
H	-14.552982456963	8.158482327387	-14.250628833816
C	-14.012546667005	6.678533371832	-15.784376346949
H	-13.827187691479	5.892624194933	-15.030355016403
C	-14.626122630691	5.913102494469	-16.970556443128
O	-14.992333791381	4.747092312880	-16.845200410453
N	-14.706238459833	6.608014521989	-18.133308815969
H	-14.413583003262	7.579263197493	-18.113845663041
C	-15.194250064191	6.091591585754	-19.433276490318
C	-16.689055457767	5.739293573875	-19.322511482403
H	-17.065337755969	5.353637061272	-20.286728373744
H	-16.842719129919	4.970394216824	-18.548809950154
H	-17.278231785776	6.634016450206	-19.051717968687
C	-14.374380943073	4.857994770446	-19.856753804925
H	-14.703282950180	4.515699257640	-20.854210325831
H	-13.296003955625	5.090023997580	-19.901587814923
H	-14.515407225845	4.036657195171	-19.137630794961
C	-14.995499752324	7.220267073442	-20.456538796641
H	-15.357236623724	6.899022779700	-21.447758331126
H	-15.556789733033	8.127043766071	-20.165256924614
H	-13.926923773479	7.484923438165	-20.552838575143
C	-12.650938412415	7.330395970038	-16.122431982875
H	-12.205344103854	7.722503029024	-15.191871505797
H	-12.810542101918	8.207898589939	-16.778310657556
C	-11.674928829703	6.367484666465	-16.800877802060
H	-11.496596544110	5.493225800438	-16.150520885766
H	-12.143712109617	5.967525880772	-17.711869905502
C	-10.325711526922	7.017399626026	-17.199643117068
H	-10.468370460795	8.114277484807	-17.243000000550
C	-9.851733439844	6.584243574985	-18.654439141377
H	-8.808627626916	6.924757407391	-18.764934316316
C	-9.887775355672	5.047915694802	-18.763194182162
O	-10.828062674003	4.469776078771	-19.308364584153
N	-8.845610766916	4.414091867406	-18.175197834305
H	-8.172378358923	5.009760849930	-17.698295388908
C	-8.743144106186	2.960517597937	-17.918905003283
C	-8.712977079713	2.188181643611	-19.249600104679
H	-9.641847022788	2.359712688793	-19.815153801818
H	-7.859113270685	2.519783490823	-19.867113957594
H	-8.605345704336	1.105642271750	-19.058462050297
C	-7.424984900056	2.747061186889	-17.158694471875

H	-7.289269266297	1.677328616202	-16.925950605541
H	-6.562103221232	3.081217654737	-17.762914121826
H	-7.422469815320	3.309077844593	-16.206587767123
C	-9.928428025519	2.500311998874	-17.048376919148
H	-9.844781711229	1.422016374142	-16.824514863010
H	-9.940696401497	3.055467247944	-16.092950370878
H	-10.882551699209	2.680537806186	-17.568407543974
C	-10.695005287603	7.225094914865	-19.812097277565
H	-11.756313647200	6.950527577783	-19.695844286701
H	-10.640989528866	8.322745658277	-19.673954164461
C	-10.229152469003	6.907381846459	-21.245551306932
H	-9.154886216363	6.675961082324	-21.321188702135
C	-10.929089470779	6.939688896183	-22.406515739297
H	-12.004686458620	7.163387723289	-22.431950586678
H	-10.434635428633	6.734321691455	-23.363045726229
C	-6.561052509154	6.258342278528	2.104255903933
O	-6.905614885420	5.099985272322	2.146649553607
O	-6.613809639155	6.984996670244	0.950672173294
C	-7.050960740560	6.294374524047	-0.259533380050
H	-8.050573277764	5.866279946202	-0.073303946203
H	-6.358713587874	5.460666253789	-0.463345228241
C	-7.085488794856	7.285517893863	-1.448629234052
H	-7.688181220691	8.165712268200	-1.155123685138
H	-6.069937144151	7.644235632664	-1.661209586205
N	-7.625129450185	6.685817078098	-2.686944827779
H	-8.440004962469	6.091151884054	-2.573318826245
C	-7.328750254463	7.138254460260	-3.961008706104
O	-6.460880865861	7.971922239507	-4.165663680577
C	-8.189552358867	6.503026898583	-5.134808555596
C	-9.670429908799	6.875806021436	-4.947030551224
H	-10.083184588415	6.443272211649	-4.020571544726
H	-9.793177115853	7.972299680826	-4.904072894722
H	-10.252546719900	6.491080839231	-5.800132617136
C	-7.979797146797	4.978338843893	-5.168061975755
H	-8.568434654673	4.547866387384	-5.995300099854
H	-6.914894025901	4.735725501291	-5.330331143977
H	-8.301752763277	4.507028256660	-4.225069490765
N	-7.701182531334	7.057015312627	-6.473033760660
N	-8.373015653154	6.702990950260	-7.448523127479
C	-7.846997533384	7.185231608003	-8.798379024894
C	-6.546129272115	6.407595574279	-9.068679790113
H	-5.813909271189	6.636287698093	-8.276113149761
H	-6.735489791754	5.319902837453	-9.069460218207
H	-6.105850495151	6.682227463230	-10.041159059391

C	-7.610607957808	8.704232133805	-8.750739844982
H	-7.179746600256	9.075232621827	-9.695498653475
H	-8.559455991972	9.238534472695	-8.567681052401
H	-6.912832494690	8.940087541609	-7.931125826357
C	-8.925186154357	6.857437613898	-9.916908029108
O	-10.020884429808	6.395996193385	-9.646128320902
N	-8.550860198686	7.141063612433	-11.221519551352
H	-7.680301976181	7.643580243265	-11.365261115312
C	-9.481969524602	7.121398590697	-12.371235308936
H	-10.244110147382	6.354661539721	-12.167828894807
H	-10.004130346447	8.093334097752	-12.455476166466
C	-8.771307555278	6.831934464126	-13.719302774383
H	-8.368972362233	5.806078860870	-13.744127124330
H	-7.932685638029	7.530739141966	-13.877926198469
O	-9.713421289829	6.992992325640	-14.828775191812
C	-9.248511924914	6.822995735325	-16.092414506593
O	-8.085596924772	6.558830927354	-16.314966747232

R-PAMPS_AAC-2500pN (G = -3301.55704917 a.u.)

0 1

C	-5.181186037109	6.856573549906	8.519826912353
H	-4.282960017331	6.640941597198	9.109584968245
H	-6.105164706094	7.087368215025	9.067417963602
C	-5.139001792634	6.833983449714	7.157501346667
H	-4.174871647447	6.590251886412	6.685722748400
C	-6.301311838718	7.161547767737	6.187326955704
H	-7.218976972954	6.871594245797	6.721776634475
C	-6.519805994674	8.671992527576	5.949626473899
O	-7.660897484057	9.104610650203	5.803772519647
N	-5.402779822797	9.428862813575	5.847155564387
H	-4.521025194217	8.980196085898	6.072930574839
C	-5.350459109438	10.893641589774	5.624450095093
C	-5.936227008978	11.616109081179	6.851396418816
H	-5.888744355788	12.711016338719	6.712726327265
H	-6.989667266212	11.325500304593	6.997919828974
H	-5.369181811974	11.355389610315	7.763289076433
C	-6.121414238252	11.276325717619	4.347434068805
H	-6.024919102061	12.362943907575	4.171670445307
H	-5.701428279761	10.739806773733	3.480854093007
H	-7.188023517392	11.026799120127	4.447653773897
C	-3.865529321883	11.247644103769	5.447863896119
H	-3.752973788670	12.333896170704	5.289779891168
H	-3.280359115134	10.974112355541	6.346035139762
H	-3.451800667634	10.720237683033	4.570882972326

C	-6.449350787273	6.415796827738	4.768511489920
H	-7.535871054134	6.288040695100	4.643207490238
H	-6.038683702713	5.396789816894	4.869592865129
C	-5.924173934634	7.022098797569	3.405109707584
H	-6.215747966760	8.081217589864	3.317659367481
C	-4.378584772063	6.932955430660	3.341067869515
H	-4.083472030922	5.909613003136	3.633939578628
H	-3.987308108792	7.617623162494	4.111799206493
C	-3.676030965219	7.251865870633	2.010602100709
H	-4.005288114274	6.534042093680	1.239823728979
C	-3.956528166241	8.681198297242	1.532901997126
O	-4.052258395119	9.604983219263	2.341197218567
N	-4.010594230624	8.850022956284	0.190616261616
H	-3.876961360077	8.023157859996	-0.380604679727
C	-4.087396829638	10.145652891172	-0.525041519922
C	-2.913210517195	11.051967846941	-0.107717294437
H	-2.960305543509	11.278231022258	0.968240260800
H	-1.951253864636	10.551804876002	-0.317347595960
H	-2.949153088704	12.000067312823	-0.672960561795
C	-3.980525099189	9.837620573478	-2.027731267872
H	-4.003933578143	10.779814176476	-2.601290677252
H	-3.027317867312	9.326183422262	-2.256365429628
H	-4.812215007955	9.206858311012	-2.389400530283
C	-5.434243509264	10.825148577384	-0.217982298528
H	-5.509979844296	11.784474274846	-0.760028709894
H	-6.272463117899	10.179653642518	-0.533852069623
H	-5.530063265483	11.019840254481	0.862226978919
C	-2.139541461026	7.090233254333	2.189997228958
H	-1.787519763214	7.836495358908	2.924982856155
H	-1.962380465040	6.090334551683	2.631238418908
C	-1.355468788936	7.206842280607	0.912086305429
H	-1.602833286615	6.470588511778	0.132857012005
C	-0.410250469847	8.121055627529	0.665519726672
H	-0.140629333258	8.880340119878	1.411820337769
H	0.125118597828	8.149788783261	-0.291192103536
C	-16.155566552464	8.103126996175	-15.722544688649
H	-16.735027351341	8.863415801361	-15.185657773999
H	-16.607914289070	7.682951166147	-16.628848752546
C	-14.953826188031	7.717704434570	-15.277844478656
H	-14.552679281256	8.182715686900	-14.365819278515
C	-14.026367027769	6.692188063520	-15.894247015092
H	-13.848259787866	5.907748977604	-15.136969538552
C	-14.648066079543	5.927345509663	-17.076583086618
O	-15.027414227209	4.766242861561	-16.944839010597

N	-14.720250682645	6.616541779563	-18.243257952596
H	-14.415882737974	7.584273328539	-18.229582722327
C	-15.212277882407	6.097594734724	-19.540722470138
C	-16.710663191911	5.761059015718	-19.429334415068
H	-17.089962120291	5.373601941161	-20.391642798219
H	-16.872795711217	4.998324038433	-18.651291219133
H	-17.290953826994	6.663279861227	-19.164319777109
C	-14.404607645836	4.853218711291	-19.956235683575
H	-14.736751183563	4.507861025204	-20.951550078691
H	-13.323996670858	5.074339681100	-20.002692333082
H	-14.553688831829	4.037870269424	-19.231944006019
C	-15.001248033573	7.218223682546	-20.570393005594
H	-15.366160306208	6.895114790700	-21.559841893034
H	-15.553134906129	8.132444901872	-20.284454654233
H	-13.929933719786	7.471107699000	-20.668053974226
C	-12.658621095405	7.329763966149	-16.235099295139
H	-12.207867456325	7.718213772271	-15.305454167173
H	-12.810057292235	8.208112448493	-16.891783512002
C	-11.693050727933	6.356389976302	-16.913619277605
H	-11.526578345434	5.478751509198	-16.264616089285
H	-12.165227258500	5.963607562982	-17.825976145931
C	-10.335686288374	6.990297386461	-17.308081652630
H	-10.465004179880	8.088489846311	-17.356987183456
C	-9.865541775799	6.545545763827	-18.772717468533
H	-8.820971549229	6.880873651728	-18.885123538030
C	-9.908507736509	5.008656936335	-18.864726224685
O	-10.850506094086	4.429194348845	-19.405710463097
N	-8.870729927459	4.376178090300	-18.267474567945
H	-8.195736255118	4.973402119726	-17.795086701698
C	-8.776215671194	2.925084225969	-17.994226501396
C	-8.747049295782	2.137428795077	-19.315930276220
H	-9.673936688344	2.306767074776	-19.885386112888
H	-7.890369445205	2.457899707219	-19.935413028239
H	-8.644944727733	1.056658584005	-19.112160686134
C	-7.460799418948	2.713774635425	-17.228669442528
H	-7.331087509295	1.646136538329	-16.983257118162
H	-6.594913188510	3.036497062424	-17.834807737407
H	-7.457469498880	3.286830782334	-16.283175465627
C	-9.965677798419	2.480893449112	-17.121121798972
H	-9.888107751857	1.404792578773	-16.884863673837
H	-9.977051252862	3.046864341010	-16.172046213054
H	-10.917712682293	2.660078298508	-17.645327459663
C	-10.706700638482	7.174395050360	-19.951450978476
H	-11.770855738031	6.918200488071	-19.820057489013

H	-10.637892017194	8.273776768588	-19.838779321645
C	-10.260693647921	6.814273250392	-21.392742936703
H	-9.212623562330	6.480600177807	-21.453886023500
C	-10.932351274149	6.903776364154	-22.573355342556
H	-11.981203222582	7.227173722008	-22.627348035401
H	-10.435194417558	6.644139843453	-23.515070961225
C	-6.556277497934	6.273163761284	2.187871706985
O	-6.968612307691	5.138557840668	2.249003643990
O	-6.569175810106	6.980257529588	1.013866138371
C	-7.055815449694	6.294400377987	-0.190247322077
H	-8.091173653067	5.964281726105	-0.000684555924
H	-6.438861806030	5.396251445913	-0.356631813371
C	-6.996217000469	7.240838628219	-1.425096942182
H	-7.518430572258	8.181714560447	-1.169544608598
H	-5.950882870817	7.499618572622	-1.640614832902
N	-7.581293889510	6.654829792991	-2.659907711747
H	-8.411138015814	6.083952394199	-2.530591387953
C	-7.298141020623	7.106380964935	-3.943460429022
O	-6.411132611250	7.916678122576	-4.157584105129
C	-8.216211275455	6.528231750319	-5.116834374599
C	-9.646974103260	7.059219982330	-4.925987466417
H	-10.082576651198	6.708330455058	-3.975887361555
H	-9.653173146838	8.163443841462	-4.923824118274
H	-10.282029628217	6.706954878528	-5.755091577513
C	-8.166022845566	4.991406841100	-5.126226942383
H	-8.796119894210	4.611368526487	-5.947615241595
H	-7.132452534937	4.635628293417	-5.281862322235
H	-8.537975410000	4.568654635655	-4.178437394612
N	-7.687974268722	7.006489090834	-6.483438464929
N	-8.403437725496	6.704344750685	-7.447235308984
C	-7.853723339535	7.124735667673	-8.822645853917
C	-6.577538904630	6.303216233125	-9.071488310062
H	-5.840842467181	6.522758371672	-8.280615688329
H	-6.800821018008	5.222024351088	-9.053935088323
H	-6.126907721648	6.547033447447	-10.047683770866
C	-7.573012224255	8.636277485280	-8.804303018136
H	-7.127601852799	8.975960831532	-9.754188679207
H	-8.505586045433	9.203014808138	-8.635555190356
H	-6.870195146503	8.867202329571	-7.987156248806
C	-8.935592891559	6.802502645991	-9.955006318758
O	-10.034771929961	6.350807905869	-9.685227023590
N	-8.555414951242	7.070954706161	-11.267696849696
H	-7.680609344354	7.566455633016	-11.411040853314
C	-9.487328801679	7.059291838074	-12.427952817954

H	-10.248796737679	6.290528845022	-12.229526184037
H	-10.010001118182	8.031619299857	-12.499923453317
C	-8.785379415198	6.783634602283	-13.793866147759
H	-8.383013805082	5.758429628490	-13.830920269155
H	-7.948446513978	7.484737078546	-13.949322941833
O	-9.728454758660	6.952950853557	-14.913240821831
C	-9.263045209847	6.787424363388	-16.183308685894
O	-8.101086234381	6.520196110158	-16.404597874710

R-PAMPS_AAC-3000pN (G = -3301.92439577 a.u.)

0 1

C	-5.412818685417	7.010940498221	8.757102824481
H	-4.577521827192	6.660872663940	9.374084901874
H	-6.287025807847	7.430135695467	9.273688112762
C	-5.350695414125	6.919246455650	7.393206692302
H	-4.434584375929	6.483282709114	6.965859674624
C	-6.404536322800	7.407578892314	6.351797264659
H	-7.377944065454	7.294400629221	6.851934075038
C	-6.349326675555	8.927289271687	6.084277892620
O	-7.393489694879	9.557613780926	5.932671234050
N	-5.113673735089	9.468143935144	5.971204195296
H	-4.327250904885	8.868307127236	6.198625629019
C	-4.796975074025	10.900893096204	5.757792553178
C	-5.231712972510	11.706327107480	6.996021148089
H	-4.987833818034	12.775778451653	6.865120163362
H	-6.319165672240	11.610449873946	7.151241275412
H	-4.713724071272	11.338800072769	7.900238256450
C	-5.495068969727	11.430817474515	4.491812853159
H	-5.195220546088	12.480184656549	4.318902626618
H	-5.193373840672	10.829555563345	3.618723006986
H	-6.588450929184	11.388217101000	4.602673166796
C	-3.273723696675	10.980594079949	5.570276102107
H	-2.966563286258	12.030264121646	5.423572442113
H	-2.741441561468	10.594083097286	6.459805097542
H	-2.970201547713	10.397892509001	4.683616381717
C	-6.640115162288	6.654108899694	4.928820007464
H	-7.734426065956	6.641658460212	4.814921368387
H	-6.343321520015	5.598454142472	5.051287276633
C	-6.066760511847	7.160307742293	3.529648786677
H	-6.182075255228	8.253607410692	3.442142478315
C	-4.558452499516	6.819001101640	3.436177384022
H	-4.432176681313	5.754192906404	3.701749001899
H	-4.053970685134	7.409492860340	4.219214093148
C	-3.819981757894	7.053802607887	2.108173138296

H	-4.265496847630	6.419799663760	1.323803321900
C	-3.867512435676	8.521769819111	1.672543110159
O	-3.740324169870	9.424276892522	2.500760060835
N	-3.979195730655	8.733572568597	0.341184077018
H	-4.074195026808	7.913127810989	-0.246179658763
C	-3.918792263336	10.042532140733	-0.349029579426
C	-2.606801994736	10.769336938540	0.002570495931
H	-2.555294448997	10.979032115415	1.081416877692
H	-1.738338263301	10.145374916534	-0.273331061925
H	-2.545497272548	11.723476797546	-0.550196058620
C	-3.948740091670	9.755030462380	-1.859099821594
H	-3.887700060729	10.703244562437	-2.419682816752
H	-3.087123528483	9.128983659732	-2.155229571005
H	-4.874935686950	9.240577078222	-2.170942504168
C	-5.137596315322	10.892620579914	0.054187694002
H	-5.119788518238	11.863053515328	-0.472868047952
H	-6.074772062063	10.370023335471	-0.207853874131
H	-5.134367633777	11.079858060395	1.140070326583
C	-2.328854947376	6.645670620011	2.269376936114
H	-1.863074207346	7.297414758874	3.030405249949
H	-2.308726790524	5.612616860264	2.667287182539
C	-1.542129060475	6.695424959034	0.988646319173
H	-1.901278591227	6.037554570990	0.183302795439
C	-0.473636520830	7.469861597352	0.767871901684
H	-0.090067450473	8.148820751993	1.541333705920
H	0.054601400980	7.459331502249	-0.193216990904
C	-16.432758215778	7.526487292817	-15.937432781930
H	-17.105074962157	8.217051589212	-15.414770911136
H	-16.820533777188	7.048501536470	-16.844991167952
C	-15.199829843553	7.289723758154	-15.474365933869
H	-14.869278687692	7.806384107223	-14.561833565520
C	-14.149227240714	6.375683046163	-16.067884913864
H	-13.899252237821	5.616515843110	-15.305176950112
C	-14.651636960286	5.545514595502	-17.262740509291
O	-14.879008307121	4.344134405087	-17.142847415811
N	-14.794901230241	6.227873815241	-18.426992826107
H	-14.625531738869	7.227956044608	-18.401589833735
C	-15.209681971478	5.661585199252	-19.731828825077
C	-16.655556613232	5.140919065389	-19.634151467711
H	-16.978109740897	4.718893357168	-20.602596803616
H	-16.726276290561	4.355998920119	-18.864457031539
H	-17.344933705582	5.961536552641	-19.365181652005
C	-14.252427958398	4.529278296113	-20.149889492775
H	-14.534424958666	4.153077879933	-21.149511796230

H	-13.206485927419	4.880437246835	-20.187985892845
H	-14.305247739306	3.696785989888	-19.431798518945
C	-15.132622823438	6.807556208031	-20.752290429426
H	-15.451560233925	6.450038633382	-21.745789909754
H	-15.793352309229	7.645181218733	-20.462328024161
H	-14.099907742165	7.190278399728	-20.843124792768
C	-12.855631178868	7.163954155785	-16.382072072861
H	-12.467436284482	7.596602353530	-15.443463976257
H	-13.092833373025	8.021943270287	-17.040130297338
C	-11.775087294574	6.308069192034	-17.045154652389
H	-11.523231284434	5.451505622606	-16.395513854481
H	-12.183744585287	5.868337171793	-17.966853007828
C	-10.491415127720	7.094040994714	-17.411087635386
H	-10.737231143761	8.172640566924	-17.439668667192
C	-9.967732928132	6.733048933786	-18.894199582515
H	-8.969762590278	7.191463358212	-18.994401709579
C	-9.829202020879	5.203492863285	-19.004439612881
O	-10.695188617485	4.523940257832	-19.555993842042
N	-8.727087499798	4.689069166432	-18.408714815094
H	-8.130727451189	5.354551687879	-17.922017524869
C	-8.472840526736	3.256263756919	-18.140356106619
C	-8.349621589802	2.482610589790	-19.464692301691
H	-9.286237670049	2.552410974674	-20.038965527498
H	-7.529734575987	2.897902206948	-20.077597462847
H	-8.130863826557	1.418637751982	-19.264478801313
C	-7.145991345510	3.189690719188	-17.368224561940
H	-6.898557330539	2.142058524244	-17.127035829203
H	-6.318698680714	3.610775836851	-17.967918658280
H	-7.211845797305	3.754643301917	-16.420137016595
C	-9.610202054834	2.679235803567	-17.275380824004
H	-9.416611775777	1.616638069044	-17.044703485566
H	-9.687122169468	3.234899344302	-16.323248785170
H	-10.574095070353	2.756884250077	-17.802973269029
C	-10.873737357215	7.271910590713	-20.084094756598
H	-11.902869154888	6.899953038495	-19.950603511560
H	-10.927465779374	8.371391009985	-19.967614186954
C	-10.399053522983	6.965973053322	-21.540989585197
H	-9.336035484522	6.681463298370	-21.593691720823
C	-11.051696096246	7.042676051830	-22.739351242971
H	-12.113076298557	7.317080204249	-22.815206403337
H	-10.518881776558	6.820442542074	-23.671004345237
C	-6.862528173069	6.527611542364	2.323617858052
O	-7.559234993436	5.547721929209	2.439739234783
O	-6.692916705798	7.144588640594	1.102845152366

C	-7.372787063275	6.558616772549	-0.071451408709
H	-8.459042431468	6.601305586434	0.114724067051
H	-7.082304830758	5.498628447716	-0.147317078685
C	-7.013366470397	7.323701123689	-1.390980958954
H	-7.203466689360	8.401218109529	-1.234664555916
H	-5.938569093962	7.211543614378	-1.598029560280
N	-7.753383240981	6.851908905639	-2.603322685836
H	-8.650361570130	6.403318258591	-2.444329948352
C	-7.417365919220	7.216776875333	-3.906534623975
O	-6.416514219320	7.873686891223	-4.141736449109
C	-8.410316554932	6.734823785263	-5.078373548115
C	-9.780367132176	7.400991753782	-4.877448414587
H	-10.238807056446	7.099048327712	-3.921044246473
H	-9.683008449395	8.500941892927	-4.883313709179
H	-10.455410917130	7.104231474481	-5.696994016166
C	-8.504096719050	5.201257676052	-5.074407589905
H	-9.180795534734	4.872582041987	-5.880714937698
H	-7.510543673431	4.749996079501	-5.243310695553
H	-8.894744622939	4.825992430301	-4.114163526940
N	-7.865092512397	7.161312375566	-6.471626233667
N	-8.599559472740	6.877986253306	-7.428444147435
C	-8.044531701935	7.274117903166	-8.826294115948
C	-6.759865502695	6.463311514746	-9.056610764071
H	-6.029528362209	6.698288941931	-8.264325353866
H	-6.973045134518	5.380248658617	-9.028273338328
H	-6.307391224148	6.700631885276	-10.033717533254
C	-7.782277807734	8.788068287279	-8.823750330288
H	-7.338587949894	9.123160470385	-9.776199929583
H	-8.721328776153	9.346439624560	-8.663167328975
H	-7.082797441260	9.036732793920	-8.008695422331
C	-9.113625485011	6.920729758490	-9.978688184790
O	-10.194604293080	6.424328777812	-9.716955834401
N	-8.738174175233	7.205216612028	-11.296019029289
H	-7.883517129847	7.736494315373	-11.433719697171
C	-9.664763030766	7.156213430049	-12.471616084855
H	-10.372003685072	6.332421016338	-12.293828558112
H	-10.253020809237	8.091447534014	-12.519582103663
C	-8.948557044113	6.962547168399	-13.855437737783
H	-8.464344078739	5.974342162406	-13.909740963151
H	-8.172833691542	7.732373021489	-13.999567598936
O	-9.899820477117	7.068422909255	-14.988659404824
C	-9.411682877141	6.984238762468	-16.264645938333
O	-8.226465514223	6.850475325352	-16.480579241717

TS-CN-PAMPS_AAC-1000pN (G = -3300.44529194 a.u.)

0 1

C	-5.729007182830	7.284977943816	8.287444606601
H	-4.887878862908	6.863694017523	8.850386401898
H	-6.554908548797	7.719558129562	8.867019277636
C	-5.745661354992	7.266090136603	6.939350546542
H	-4.894560576120	6.809726329185	6.415778526590
C	-6.857399606719	7.854075057113	6.078856295425
H	-7.766119269816	7.858964862435	6.702685588160
C	-6.692073573081	9.342339405597	5.695716538055
O	-7.691932096634	10.006897948535	5.430588763141
N	-5.425627431721	9.806046787945	5.604590433991
H	-4.683864339884	9.190424644560	5.921408039877
C	-5.016591840565	11.170451818080	5.194577403459
C	-5.495494811797	12.187855974934	6.245673224219
H	-5.182314229908	13.208601009940	5.962389699223
H	-6.594645497337	12.165558600688	6.325260354019
H	-5.065818699432	11.953939533045	7.236444425045
C	-5.592111715890	11.505545063522	3.806115053954
H	-5.240128230479	12.503748998443	3.489321833107
H	-5.248165676515	10.759431356473	3.071030862777
H	-6.692061101030	11.509490047976	3.831926893715
C	-3.481893233690	11.154509563136	5.119496779386
H	-3.108549951786	12.150487219491	4.825860625736
H	-3.037367343226	10.901558522723	6.100320382346
H	-3.145896774558	10.418477962627	4.368669442802
C	-7.267806432019	7.075034801677	4.779255695838
H	-8.312840662118	7.364780565185	4.580621555679
H	-7.282464208964	5.993932031532	4.999133208811
C	-6.479495011652	7.303458760917	3.457928952654
H	-6.435014401633	8.378046270485	3.221542090267
C	-5.032516535635	6.759761586072	3.535817534148
H	-5.064079498885	5.744667363085	3.969450820420
H	-4.474818295092	7.403950478168	4.233416234959
C	-4.238283416082	6.691206350122	2.220983649123
H	-4.758914275156	6.028876759656	1.507026105479
C	-4.051129027503	8.081160955892	1.599553925061
O	-3.825159742406	9.057053702886	2.315221653119
N	-4.081346481705	8.130001128370	0.246841389576
H	-4.240919691666	7.254946662441	-0.240083768008
C	-3.749736331532	9.306114792819	-0.593157341927
C	-2.335473947160	9.815887133223	-0.255537258539
H	-2.280962997468	10.144484735569	0.793359895363
H	-1.592601155460	9.013394306635	-0.408832893706

H	-2.075816798440	10.667230500978	-0.909285479659
C	-3.783803872264	8.837183622973	-2.057081326120
H	-3.506803838804	9.673813262463	-2.720670377600
H	-3.060584610388	8.017976754911	-2.224420149083
H	-4.786581946131	8.489391131819	-2.363530879452
C	-4.794507863320	10.414523283389	-0.368695874905
H	-4.567709010506	11.285997920832	-1.008107208870
H	-5.805855367978	10.051457717676	-0.621996886305
H	-4.793440946293	10.738703545750	0.683904669862
C	-2.832393066328	6.086176344041	2.491625168206
H	-2.282160008032	6.761107455270	3.171642978093
H	-2.981605594837	5.130333067743	3.029824980018
C	-2.028621120474	5.829903981892	1.246667309775
H	-2.471096482800	5.119950345798	0.532114141453
C	-0.852470090482	6.397382485822	0.955890534397
H	-0.382094980289	7.119375185250	1.636824992223
H	-0.318179749507	6.167485627953	0.026146870322
C	-16.305004752967	6.504016463876	-15.648114186879
H	-17.084001283988	7.003642860657	-15.060223659774
H	-16.612863079173	6.056666221085	-16.600844652971
C	-15.042506405239	6.451890938404	-15.207738529009
H	-14.797309621225	6.926035542950	-14.246514903425
C	-13.852343299523	5.810592975143	-15.889155134257
H	-13.450417325484	5.043142883220	-15.203546419826
C	-14.220276332597	5.017393639784	-17.156039245856
O	-14.241381706849	3.789039112921	-17.146052041791
N	-14.491856028136	5.768271210398	-18.253177424421
H	-14.490000832260	6.775979965019	-18.135928993343
C	-14.819046447959	5.263206521328	-19.606810532960
C	-16.157547591343	4.503224800637	-19.566505569195
H	-16.413812498948	4.122334641469	-20.571167909233
H	-16.090683165038	3.651567973252	-18.871070806276
H	-16.971233177080	5.170366701971	-19.229115594044
C	-13.690600438534	4.349426309835	-20.121461213965
H	-13.912278767846	4.029147277943	-21.155165530498
H	-12.717706137844	4.871033140549	-20.114587092454
H	-13.600070056040	3.454794813920	-19.486664316647
C	-14.942385709636	6.495711833751	-20.515925320725
H	-15.199806382402	6.183988841904	-21.542142702264
H	-15.734449670701	7.178605194030	-20.157393964119
H	-13.990280060845	7.054863133444	-20.557788144833
C	-12.735662536154	6.853505286455	-16.129899798217
H	-12.429381282276	7.277171800807	-15.158047214354
H	-13.139089021893	7.700199925652	-16.718045318772

C	-11.518025494756	6.274889061395	-16.852938182010
H	-11.084574123633	5.450746920393	-16.259490189055
H	-11.847957954004	5.817875390296	-17.797388715222
C	-10.425140377419	7.324148701668	-17.184945494072
H	-10.892200819468	8.327212923338	-17.154240267339
C	-9.839816231575	7.159276893084	-18.633138070748
H	-8.932543239256	7.783371396241	-18.689746810751
C	-9.447092539132	5.688435944188	-18.871152073798
O	-10.194393171588	4.916982127263	-19.472662933087
N	-8.262787822605	5.325442734325	-18.324234421117
H	-7.782421963119	6.042662350293	-17.785025860694
C	-7.750435364127	3.943430967359	-18.197701261739
C	-7.515361211480	3.336449331728	-19.592128554669
H	-8.460156468489	3.291071090409	-20.155439866054
H	-6.795221627542	3.950272031983	-20.162192329732
H	-7.105505311032	2.315068120498	-19.498273530635
C	-6.418792179077	4.042937043083	-17.437658674665
H	-5.982850465087	3.038779784869	-17.301212096892
H	-5.691925033848	4.662377796996	-17.993786149201
H	-6.566941632026	4.491918024990	-16.438270662186
C	-8.748636344835	3.088674724046	-17.393091771306
H	-8.360668816915	2.062413425807	-17.266019892054
H	-8.909263387237	3.527887137798	-16.391909981804
H	-9.719088441690	3.038868233756	-17.911667642431
C	-10.830149648687	7.645694962903	-19.725590979934
H	-11.754397261830	7.046318568164	-19.692577211974
H	-11.114894910299	8.683204976932	-19.459979907921
C	-10.273916944135	7.668007115853	-21.140363489826
H	-9.232876240697	8.018685371612	-21.216333564337
C	-10.925612834239	7.376700639724	-22.281950070991
H	-11.965433267474	7.021631645254	-22.276520079263
H	-10.435132253973	7.478854847276	-23.257264855972
C	-7.216533264894	6.611792743324	2.306345926247
O	-7.776916234111	5.543396688187	2.396924429440
O	-7.139440052963	7.294678973676	1.139914428700
C	-7.734369429113	6.676988691240	-0.022421194043
H	-8.797842460419	6.471279195435	0.190355288835
H	-7.237368391109	5.712753618724	-0.221728571052
C	-7.582622243311	7.636268481899	-1.209953225995
H	-7.940442580691	8.638413632924	-0.907338226596
H	-6.524831771879	7.732881647822	-1.485928473570
N	-8.321437743459	7.159056230789	-2.378968867114
H	-9.270120285169	6.844141981536	-2.203452033845
C	-7.942797610649	7.372534970621	-3.678496242581

O	-6.868536953219	7.858486071911	-3.994823453146
C	-9.021398285325	6.952790907268	-4.728518362431
C	-10.272856852454	7.828658448739	-4.600642746927
H	-10.768059530255	7.667961979931	-3.628871620864
H	-10.013599574932	8.897565994607	-4.686877724433
H	-10.991413764199	7.574871578457	-5.396788251791
C	-9.334541445575	5.452317988352	-4.640290681070
H	-10.068344256560	5.178327534331	-5.417091732361
H	-8.420918792402	4.851131399424	-4.785016694516
H	-9.764201955984	5.199713394221	-3.656922138992
N	-8.405683613653	7.133627193644	-6.155150716416
N	-9.096271339542	7.284216652305	-7.094111498630
C	-7.765790681996	7.263955450528	-9.130552945741
C	-6.838097379753	6.215224126787	-8.606497466501
H	-6.600903495885	6.394228547537	-7.539325635891
H	-7.275739097994	5.209850225715	-8.714968365191
H	-5.874722975979	6.235967492619	-9.160247593781
C	-7.330625770653	8.694803254048	-9.005792712138
H	-6.542788048952	8.947941105026	-9.748430386189
H	-8.166391215811	9.404025497067	-9.142615970116
H	-6.897440771952	8.875641717657	-8.006203207038
C	-8.674735384790	6.823421007231	-10.238072582041
O	-9.150602897509	5.685904729634	-10.271185883529
N	-8.910658409112	7.728726230365	-11.255661698083
H	-8.489991529398	8.649290029730	-11.198542604980
C	-9.738311436883	7.460074249462	-12.425962150322
H	-10.210678303523	6.477845015273	-12.280198592508
H	-10.539410111310	8.217982010245	-12.503065452959
C	-8.928506947338	7.470244979643	-13.735458959280
H	-8.225350522440	6.622110828852	-13.778225345282
H	-8.346183791162	8.402352783295	-13.832805353647
O	-9.852143430618	7.382608624687	-14.850383343133
C	-9.340954185040	7.387667324412	-16.094970136528
O	-8.146919448611	7.456818772170	-16.304347777354

TS-CN-PAMPS_AAC-1500pN (G = -3300.80066589 a.u.)

0 1

C	-5.451966365310	7.011701267267	8.450720155580
H	-4.544881554981	6.771735209097	9.017479942648
H	-6.358670585937	7.246585333976	9.024837698061
C	-5.448479809651	7.014765815383	7.097558375516
H	-4.510080407679	6.763841281436	6.582237756806
C	-6.646691882301	7.370042950527	6.213281742961
H	-7.544696795020	7.132504312533	6.806034705285

C	-6.824654483459	8.875536071807	5.913262037646
O	-7.951630576763	9.314047886638	5.692124724268
N	-5.694842722945	9.614445272889	5.837671724775
H	-4.828645097824	9.164698218084	6.115160975083
C	-5.609972795117	11.057692719262	5.509774153520
C	-6.282765738632	11.878136279181	6.625038902233
H	-6.210516413082	12.957979912792	6.403709786174
H	-7.347601876892	11.606223482347	6.709769400906
H	-5.792193076192	11.688100238209	7.596724806029
C	-6.274047519140	11.337347746682	4.148672346178
H	-6.158394092296	12.405894291610	3.892621082792
H	-5.788543549656	10.731623612539	3.365854287958
H	-7.346905090842	11.095512298723	4.182330768756
C	-4.112499178626	11.391767532013	5.424315536595
H	-3.978026438089	12.462248891289	5.192991784192
H	-3.602666817296	11.185930847395	6.384238729218
H	-3.635081291207	10.797954778475	4.625621425942
C	-6.861109220192	6.591155118326	4.854495016976
H	-7.949191770141	6.615326862071	4.681424258077
H	-6.599343834920	5.530424311538	5.008167336252
C	-6.189094712632	7.080678595897	3.531484690962
H	-6.391480288819	8.151524199507	3.371878128472
C	-4.655147636321	6.871961354177	3.566543861119
H	-4.454232690543	5.848282717219	3.929106431065
H	-4.246866090478	7.572436935623	4.312900656245
C	-3.878290493963	7.067072623337	2.254243524267
H	-4.240507094604	6.346381470884	1.500449951320
C	-4.019540828893	8.494520392832	1.711584444224
O	-4.046885638380	9.455802441156	2.480270067091
N	-4.035888824859	8.609017278306	0.362530272985
H	-3.966418837039	7.749263164801	-0.170511015217
C	-3.978546234384	9.873789237639	-0.408528780042
C	-2.732371207071	10.684783303392	-0.004239854663
H	-2.776710058132	10.959602933215	1.060499323375
H	-1.817333009583	10.090248128897	-0.173441022278
H	-2.670804386373	11.607549126783	-0.607824857805
C	-3.873832864551	9.490002736797	-1.893776767173
H	-3.796632869376	10.402847377140	-2.508405948390
H	-2.971041038390	8.879273758762	-2.078357853355
H	-4.756599901543	8.926323621962	-2.245225334346
C	-5.260897153346	10.688823098210	-0.160937140418
H	-5.235487891229	11.625812975448	-0.745016967037
H	-6.150806049492	10.112032308148	-0.467434393250
H	-5.357954715433	10.939887594124	0.907239286914

C	-2.368817599145	6.784949223816	2.496735797847
H	-1.978304622804	7.534827817849	3.208106246158
H	-2.292235782465	5.796597568998	2.989636862324
C	-1.539550899349	6.772692699856	1.242211303319
H	-1.819572128316	6.015663893290	0.494462208450
C	-0.520881268282	7.599564302406	0.980494415565
H	-0.216437124777	8.375799589691	1.695304519399
H	0.043000940117	7.536920464639	0.041955701890
C	-16.181327937608	7.647584807172	-15.917470994296
H	-16.844908029189	8.339505533483	-15.385497199616
H	-16.570699811688	7.195723302306	-16.837632869090
C	-14.956507052922	7.378721576588	-15.450399280956
H	-14.623758661889	7.870457443156	-14.524976622263
C	-13.917597410832	6.458611470067	-16.055182899931
H	-13.683622431338	5.681817622066	-15.305259283011
C	-14.426058942155	5.659327247881	-17.268279281388
O	-14.672663083844	4.459504851779	-17.173562945803
N	-14.551572712609	6.366735671483	-18.419462852474
H	-14.365474022411	7.363013774056	-18.373266976053
C	-14.962455177376	5.832726522020	-19.738849083755
C	-16.415433218422	5.328465358884	-19.664133906774
H	-16.735022824543	4.931320097042	-20.644021820901
H	-16.502442043480	4.528360660072	-18.911913118271
H	-17.096720957318	6.151879793336	-19.383337574176
C	-14.015490036439	4.697466220212	-20.171754790706
H	-14.292524243801	4.345324667422	-21.181465055635
H	-12.964971690741	5.036200546576	-20.192422753019
H	-14.085181420741	3.851213422206	-19.471382689607
C	-14.862032686108	6.998662956965	-20.734271196858
H	-15.170387501151	6.664822950253	-21.739284479326
H	-15.518873226236	7.836342131914	-20.435805684482
H	-13.824865662933	7.373805995194	-20.802637094503
C	-12.610733556564	7.232131330700	-16.349392052446
H	-12.226178688022	7.652137226544	-15.403803933571
H	-12.831083804428	8.098890786770	-17.001835582241
C	-11.534427502392	6.368688341226	-17.009949633176
H	-11.287141054486	5.512129906801	-16.358815431548
H	-11.943824400792	5.931280651288	-17.932480440815
C	-10.246250432845	7.148655425890	-17.376756065765
H	-10.491940678884	8.227969453911	-17.401257903330
C	-9.708686625867	6.795618948674	-18.819728721421
H	-8.699107597048	7.231564147757	-18.902008073978
C	-9.603304531329	5.265993055740	-18.965793665061
O	-10.476998557458	4.617851344164	-19.541909630700

N	-8.519798706018	4.714883012288	-18.368714263429
H	-7.907348724197	5.357372106493	-17.871277157532
C	-8.289337215791	3.270335953879	-18.147073425773
C	-8.157384338780	2.541751009385	-19.496143329018
H	-9.084158993902	2.645707914423	-20.081214696562
H	-7.322416411984	2.965859222396	-20.082060697526
H	-7.957328398049	1.468155806023	-19.330650045168
C	-6.975103910396	3.156995310911	-17.359177855160
H	-6.746251764105	2.097880997618	-17.152195179900
H	-6.133023385402	3.586567552580	-17.931662983739
H	-7.046620316686	3.688441301336	-16.392317374381
C	-9.447052733301	2.679182110162	-17.319569495521
H	-9.270040702879	1.606897641195	-17.122871259674
H	-9.531531695369	3.202805262977	-16.350162658338
H	-10.401626824895	2.787283481748	-17.858451175753
C	-10.588302805441	7.394229482269	-19.960991801860
H	-11.617032749506	7.005410452046	-19.887486592692
H	-10.651246026418	8.484498765569	-19.773822997576
C	-10.056373509968	7.198367998509	-21.381913727541
H	-8.957530113811	7.205890062398	-21.455895241274
C	-10.754533862788	7.093037236070	-22.533771433087
H	-11.853240530128	7.079534426334	-22.545533897392
H	-10.240361091120	7.010677232380	-23.498523714249
C	-6.789069957404	6.319818751863	2.332725921132
O	-7.172460290772	5.173692859614	2.381230833393
O	-6.808334051736	7.040276628143	1.180218509955
C	-7.280919450251	6.364038809302	-0.014282098084
H	-8.307461380064	6.003503368620	0.171544746625
H	-6.645137222628	5.484585115218	-0.209869495247
C	-7.248541694813	7.346926007037	-1.201251710951
H	-7.750098022536	8.284947360843	-0.897498477314
H	-6.210806341672	7.597479876414	-1.457088674148
N	-7.896231135655	6.787632747718	-2.397045367608
H	-8.778934564841	6.313810263947	-2.233889124694
C	-7.587269523109	7.137291556349	-3.692338061553
O	-6.616640095172	7.815178509668	-3.987883979526
C	-8.620306844719	6.630725085360	-4.760351453307
C	-9.939818093653	7.393124874937	-4.599374892677
H	-10.395231135611	7.182805827727	-3.617564441772
H	-9.773415069522	8.481121439589	-4.678746160576
H	-10.650567972820	7.086827203991	-5.383919007085
C	-8.799426199355	5.108161832715	-4.708105878167
H	-9.510233492015	4.790377678554	-5.489443317996
H	-7.837708878621	4.592674059492	-4.871468201892

H	-9.201945507762	4.788916431349	-3.732373237775
N	-8.047368492778	6.896490765666	-6.214760617805
N	-8.795265392023	6.933134849010	-7.126500639473
C	-7.664912486391	6.998325115559	-9.179846648119
C	-6.708610173771	5.915188668136	-8.780676530733
H	-6.314331480630	6.093029088951	-7.761990011049
H	-7.196902001878	4.927039697732	-8.810791813274
H	-5.838701516827	5.890619389888	-9.471655935720
C	-7.171200240402	8.412308055231	-9.081933640940
H	-6.369225970063	8.617139841111	-9.824571454632
H	-7.976912481889	9.151646023373	-9.237096882295
H	-6.730831062532	8.590746697385	-8.084280423085
C	-8.617624217040	6.591397021445	-10.286185167047
O	-9.249489608418	5.537472810122	-10.227694026386
N	-8.676010198097	7.409535018779	-11.402955549375
H	-8.151668804190	8.277903136976	-11.392577989483
C	-9.531934008012	7.181353841621	-12.571754819332
H	-10.074227687524	6.239863420433	-12.401385923876
H	-10.277790539480	7.993613123343	-12.654742354069
C	-8.740259000158	7.113296547893	-13.898975151873
H	-8.131762094922	6.196199585988	-13.955960047942
H	-8.062712366249	7.978737029592	-13.996084959670
O	-9.673212337613	7.137138978929	-15.019065726057
C	-9.170290036068	7.045536072445	-16.269153936229
O	-7.981080538199	6.921795723584	-16.478242266058

TS-CN-PAMPS_AAC-2000pN (G = -3301.16847744 a.u.)

0 1

C	-5.815826897070	7.318267041083	8.710827624589
H	-5.020324930810	6.870182252045	9.317259268128
H	-6.628956186466	7.832033592259	9.241646250165
C	-5.789374779061	7.234084960709	7.355594133053
H	-4.946500042859	6.699989373245	6.891674092012
C	-6.816077149284	7.856078028562	6.392229529171
H	-7.762348041844	7.902352836146	6.953936550462
C	-6.559387583023	9.339666491826	6.044280910410
O	-7.514348779551	10.082156761518	5.825121725265
N	-5.265075407621	9.715403602448	5.931922012592
H	-4.562208992715	9.038185312614	6.208973598963
C	-4.769915173081	11.070009037519	5.589270964822
C	-5.144415020078	12.050637993251	6.715454637429
H	-4.767382939869	13.062996623098	6.484667785617
H	-6.239705100525	12.100364289049	6.830064624686
H	-4.704587982955	11.725496416207	7.675574000220

C	-5.357760586144	11.533740587497	4.243606838120
H	-4.937546719037	12.520249473136	3.977050684325
H	-5.094642510007	10.811698220757	3.453369161774
H	-6.452633685980	11.620537701788	4.307000864285
C	-3.242904355900	10.950806181039	5.464851489208
H	-2.807495602313	11.933516528585	5.215138596743
H	-2.790400718849	10.612288561162	6.415850820845
H	-2.982046324722	10.237225312352	4.664371188476
C	-7.214617777386	7.108792147114	5.042097354709
H	-8.268340716870	7.383364289408	4.874741666606
H	-7.212187769376	6.021542533102	5.229543452002
C	-6.469843876856	7.376641401405	3.684976312822
H	-6.380749399307	8.459421531877	3.501876444997
C	-5.046281999019	6.767291008515	3.711710358199
H	-5.122407559611	5.731075956876	4.086370499371
H	-4.463660239575	7.341523417474	4.450806044783
C	-4.251071012683	6.732115771782	2.396296037037
H	-4.788959451708	6.113618416512	1.656934888542
C	-4.026427516366	8.137509776463	1.826256509172
O	-3.810560374412	9.088619818989	2.577537768693
N	-4.013007145853	8.227774224995	0.475550517549
H	-4.166716731426	7.369678796816	-0.042016420931
C	-3.649568914235	9.425785168263	-0.317804392297
C	-2.241040166284	9.912994827590	0.073229579219
H	-2.212304580563	10.207079822636	1.133379202276
H	-1.500234313473	9.109744566407	-0.086450812211
H	-1.957415528851	10.782760674167	-0.545390342692
C	-3.647397638669	9.003170946868	-1.796253631376
H	-3.350321470856	9.858750285946	-2.426138860913
H	-2.922989923753	8.186384178480	-1.970241126171
H	-4.642766690488	8.667983207823	-2.138756327248
C	-4.692091969185	10.534621427322	-0.086041935100
H	-4.443019500483	11.424489690983	-0.690901229092
H	-5.698105079175	10.185559548822	-0.377990954909
H	-4.717225799109	10.824469352699	0.976445383289
C	-2.862597565698	6.079022694757	2.647366136565
H	-2.290743378654	6.719157792975	3.343220408419
H	-3.039042442906	5.114633131449	3.161704592091
C	-2.068474211634	5.828679626582	1.395078578099
H	-2.534211798173	5.151172116924	0.663907422013
C	-0.874297417287	6.363882653399	1.116700277224
H	-0.379923357002	7.053015969947	1.814467419640
H	-0.348384030668	6.139203723109	0.180912802086
C	-16.435233511655	6.511305468132	-16.028411104468

H	-17.228610199353	7.031026179552	-15.478399727117
H	-16.721470357290	6.020756582603	-16.966500566712
C	-15.181478372282	6.486833898537	-15.561489323352
H	-14.958099699164	7.004270705652	-14.617410056451
C	-13.974141776038	5.824792475587	-16.190871139069
H	-13.579617730808	5.092518897344	-15.463742534442
C	-14.312051214735	4.971321130343	-17.426462093675
O	-14.325139203894	3.744647628950	-17.359484731085
N	-14.567836357408	5.667456662793	-18.562818479061
H	-14.570356449061	6.679723773520	-18.495069605647
C	-14.859389513800	5.094331335115	-19.897497868988
C	-16.186079125102	4.314394403250	-19.848007626021
H	-16.415798831165	3.883984600095	-20.838985147393
H	-16.119813272079	3.496668766759	-19.113002573812
H	-17.016813625480	4.982612675211	-19.557593790217
C	-13.705659105102	4.176952149124	-20.345621201992
H	-13.903399768541	3.799292402028	-21.364712379880
H	-12.742696233716	4.716835223228	-20.350447933668
H	-13.610038866033	3.318233210548	-19.663574803221
C	-14.984298764034	6.280086120294	-20.866477396175
H	-15.218335712288	5.915747935808	-21.880903127110
H	-15.792712709210	6.966799139803	-20.554931060363
H	-14.039833672149	6.851365089857	-20.919068544811
C	-12.860154089371	6.864667943472	-16.456784797369
H	-12.568069079983	7.324215778912	-15.496622162744
H	-13.260338575616	7.687709644877	-17.079991081015
C	-11.629615893353	6.268084462228	-17.142543716307
H	-11.211635873310	5.455394077087	-16.523087469108
H	-11.941190321666	5.792298651937	-18.083975135565
C	-10.528301335739	7.308327016915	-17.468949417203
H	-10.989443244183	8.314731691834	-17.463242480321
C	-9.926441119149	7.117300339252	-18.927965855110
H	-9.030823143238	7.757785243812	-18.989647550307
C	-9.501359215122	5.648443881726	-19.112549085056
O	-10.218236070063	4.848361179366	-19.714002814604
N	-8.326984394714	5.320533275190	-18.523625309531
H	-7.866563678234	6.061783523375	-18.000182928031
C	-7.795882936427	3.951410523436	-18.343868242238
C	-7.509535493548	3.310713618356	-19.713468746476
H	-8.436246028299	3.233643760315	-20.302883234703
H	-6.782914395056	3.921091813352	-20.278984568548
H	-7.085908695128	2.299474448205	-19.579424044188
C	-6.489409761969	4.094593968000	-17.547945739792
H	-6.041950939877	3.102052217828	-17.370221044393

H	-5.755950866338	4.710103196445	-18.099790920908
H	-6.674604519686	4.568974414290	-16.566613593831
C	-8.803612988211	3.102403550680	-17.545224278225
H	-8.402807120303	2.086938264808	-17.377905525592
H	-9.001185858334	3.566506438039	-16.562031856966
H	-9.757175541268	3.021343587348	-18.090499062640
C	-10.906120088549	7.542501473384	-20.077317845619
H	-11.835968661145	6.954328202172	-20.010590990991
H	-11.188602946936	8.595174179530	-19.879554909771
C	-10.345170188602	7.469364108727	-21.509616555724
H	-9.252957958542	7.601443466640	-21.564438854106
C	-11.003835819136	7.338185426593	-22.687621133810
H	-12.093486382276	7.203531333423	-22.733474348115
H	-10.458168265979	7.356401688781	-23.638168853972
C	-7.278324917348	6.776906126499	2.504669942910
O	-8.004413995776	5.815902554757	2.610704548697
O	-7.070180660321	7.392963777412	1.304014309400
C	-7.730875700186	6.818205693078	0.136960573079
H	-8.819250891685	6.823809806854	0.318905841610
H	-7.412396395268	5.768576322181	0.026829593027
C	-7.383835149703	7.633946237745	-1.132696255354
H	-7.590611601101	8.702626673463	-0.936698131727
H	-6.311394624303	7.544150557698	-1.353098012916
N	-8.139118862094	7.175483549885	-2.318594577826
H	-9.085889493355	6.854090454162	-2.142649716172
C	-7.778237673519	7.435992230626	-3.627217702656
O	-6.713167629544	7.949203858344	-3.927373149639
C	-8.862494577247	7.030859913455	-4.701903733099
C	-10.113723996293	7.898363489235	-4.537844930467
H	-10.595087013328	7.716075329183	-3.562350152017
H	-9.859547119678	8.970347125068	-4.603516212234
H	-10.841854702756	7.658030064348	-5.329749374085
C	-9.160785078710	5.529313110241	-4.640993432800
H	-9.908208706204	5.265241251880	-5.407972431291
H	-8.245050083219	4.939567177552	-4.819071728621
H	-9.564886177451	5.247971642852	-3.654219698667
N	-8.295596500103	7.271357615939	-6.190475870366
N	-9.063300692099	7.197186135590	-7.088036791555
C	-8.058324688496	7.385539207880	-9.131924368887
C	-6.977324582945	6.393895142430	-8.811756150490
H	-6.536676957307	6.602420070850	-7.818517316732
H	-7.371929525371	5.363840978659	-8.821261050390
H	-6.158602258573	6.455375112585	-9.560116734789
C	-7.687190933559	8.838150360009	-9.049224567491

H	-6.924627984197	9.107549278487	-9.812304201741
H	-8.558611529634	9.502270110473	-9.188297871247
H	-7.237980489504	9.058232693383	-8.063854476160
C	-8.979675593760	6.904410355368	-10.257164171764
O	-9.594021231401	5.845986881904	-10.159808686185
N	-8.999200438890	7.652265207587	-11.429287581452
H	-8.523738542798	8.549066750336	-11.429467763519
C	-9.826942167006	7.355186057652	-12.614191815179
H	-10.249093892569	6.349876185927	-12.469594189307
H	-10.669646680346	8.069331466716	-12.672514675153
C	-9.042221077641	7.423820473122	-13.953859228688
H	-8.309991447812	6.603540947415	-14.028344691923
H	-8.494950839477	8.377702215438	-14.038170976813
O	-9.969034931216	7.331412197229	-15.085927988286
C	-9.457621426035	7.384457311026	-16.340889583984
O	-8.267012786917	7.502081627879	-16.542790280174

TS-CN-PAMPS_AAC-2500pN (G = -3301.53686046 a.u.)

0 1

C	-5.788261843643	7.233109235094	8.899895494395
H	-4.988094544089	6.815634119261	9.521662739182
H	-6.625355587275	7.726216569354	9.412729201389
C	-5.734589004380	7.134976302080	7.541327939460
H	-4.863607195371	6.622386877032	7.105121286217
C	-6.754084099470	7.712442063586	6.528562848300
H	-7.722240772032	7.706483885654	7.052484916636
C	-6.556081807474	9.212028110258	6.216015580506
O	-7.537717386258	9.925321232554	6.019871444987
N	-5.275994427759	9.637090469524	6.109162529569
H	-4.548993605563	8.980016805024	6.372831156372
C	-4.830325208139	11.020008073866	5.814097189516
C	-5.218492386273	11.940431884229	6.985596860795
H	-4.878427144815	12.973599881703	6.792688281644
H	-6.313086459510	11.949206404780	7.117095402243
H	-4.754104046210	11.590220161788	7.925107030676
C	-5.452740058760	11.520912355907	4.497601621349
H	-5.068206937977	12.531486718805	4.269998698633
H	-5.177133387149	10.843946355549	3.672427035759
H	-6.548694347621	11.568697818893	4.578784476772
C	-3.302468604059	10.956352743178	5.661700933164
H	-2.902595239658	11.963286304754	5.452348964373
H	-2.823421007708	10.588377060118	6.588461780538
H	-3.031990258730	10.290309958683	4.824107263299
C	-7.081301083095	6.963652358251	5.142095619395

H	-8.158966333467	7.133232694216	4.992822451736
H	-6.969722447744	5.877645537378	5.301801539226
C	-6.390340565401	7.329794615895	3.766913343546
H	-6.371001637873	8.422520135091	3.624560197985
C	-4.931044668189	6.809539620456	3.746666570855
H	-4.937835370711	5.759050268468	4.088056340106
H	-4.373683874091	7.392484392517	4.498809294315
C	-4.150420186902	6.859684133953	2.422571203136
H	-4.655707403784	6.226241317110	1.673598351537
C	-4.021637854696	8.288042458809	1.881830778803
O	-3.870273934783	9.237405362165	2.650908270578
N	-4.013411327956	8.405729935905	0.533177683100
H	-4.102628619814	7.548757391889	-0.001121529089
C	-3.729905951217	9.641444372754	-0.234227240700
C	-2.351016299489	10.204580164406	0.160692422602
H	-2.332656089776	10.472326978602	1.228063903250
H	-1.563532977690	9.452767462305	-0.024183176020
H	-2.125807273952	11.105946270558	-0.436397011715
C	-3.712753474704	9.254476144262	-1.722217705377
H	-3.473215243148	10.141227834081	-2.333283399152
H	-2.940507982774	8.488402728767	-1.919838101098
H	-4.687662960334	8.865628948726	-2.066492494754
C	-4.836473426202	10.678786435946	0.029451281614
H	-4.646303063489	11.595933375750	-0.555743033117
H	-5.821085018288	10.275318839080	-0.265566130171
H	-4.872400143948	10.941290836864	1.098729942787
C	-2.720349831867	6.291104350260	2.646388493521
H	-2.180829668876	6.953733109725	3.347058186778
H	-2.829840599717	5.309099599221	3.145884412040
C	-1.926637447575	6.110397617353	1.381947319434
H	-2.358924387599	5.418297954593	0.643890386180
C	-0.768914691147	6.719535259726	1.101484622043
H	-0.308747752276	7.425110135851	1.806185473657
H	-0.240493987994	6.541715253414	0.157067465958
C	-16.418436986178	6.732383995683	-16.122211300779
H	-17.182778783159	7.288406754483	-15.566607573360
H	-16.734309899892	6.254721924240	-17.057428680299
C	-15.163503662520	6.650720562815	-15.665028524609
H	-14.909275711537	7.158181631396	-14.723336821643
C	-13.992743200775	5.933321450446	-16.302683080612
H	-13.629943035002	5.180703363890	-15.579830787874
C	-14.376354184765	5.101014361609	-17.539385128755
O	-14.440680339881	3.875634447646	-17.478287656472
N	-14.609587603494	5.813435838405	-18.670517688825

H	-14.572323778977	6.824610871579	-18.596586184938
C	-14.936015127866	5.261257090707	-20.005841651465
C	-16.299053093738	4.547037977749	-19.951654166016
H	-16.554925939967	4.131302915951	-20.942486622348
H	-16.269100527457	3.724810058150	-19.219271325022
H	-17.094529731410	5.254207390295	-19.654855541109
C	-13.831591720481	4.290147301798	-20.464822474678
H	-14.054245063530	3.926856760777	-21.483970017527
H	-12.843184534859	4.781887613760	-20.474628028243
H	-13.773633841488	3.425278647521	-19.786463360632
C	-15.007742285845	6.456122291341	-20.969010999972
H	-15.265813737983	6.108567270349	-21.983497942996
H	-15.779277200040	7.180568176704	-20.649408094016
H	-14.036391705210	6.980059272731	-21.024740466448
C	-12.831484160402	6.919579563821	-16.571712442433
H	-12.510470074068	7.359003280886	-15.611462517237
H	-13.195726531361	7.764037783643	-17.188194913753
C	-11.637412709474	6.267241969867	-17.270830982374
H	-11.256150739996	5.428818208509	-16.661821633826
H	-11.980333914127	5.815434883956	-18.213096679341
C	-10.486381882719	7.250103337176	-17.599068757820
H	-10.897451623377	8.277831659356	-17.608372288746
C	-9.889383818075	7.010452922904	-19.065458130309
H	-8.963567193865	7.606061571466	-19.131518997164
C	-9.536039556183	5.519399487458	-19.216290868209
O	-10.285786555784	4.743704580438	-19.809452541926
N	-8.387310478215	5.145002626332	-18.603961964790
H	-7.895858160688	5.873666929232	-18.091284333303
C	-7.942557051975	3.753753496376	-18.366866747948
C	-7.689477939532	3.041781503952	-19.707355370870
H	-8.616381034049	2.996975588987	-20.299602187730
H	-6.924722529489	3.583808417642	-20.291945382813
H	-7.328100919912	2.013354892122	-19.529139159752
C	-6.633888284242	3.847124575999	-17.567153400074
H	-6.250521132075	2.836517725551	-17.346531332541
H	-5.860544797849	4.393105825069	-18.137387993701
H	-6.794078556952	4.371124285120	-16.606857377911
C	-9.006135448776	3.002657028221	-17.542588606572
H	-8.674880178412	1.969188612259	-17.337607040138
H	-9.174210440778	3.513481084102	-16.577116594295
H	-9.962165925388	2.966059648393	-18.088584570959
C	-10.840249236310	7.458132904582	-20.243143605068
H	-11.807186033005	6.936470335690	-20.152920335690
H	-11.054270663349	8.533118065897	-20.086029608501

C	-10.291479637259	7.287744064634	-21.683772309987
H	-9.192071324275	7.233810598120	-21.727562058345
C	-10.942415067899	7.257404364235	-22.878965300229
H	-12.037877352721	7.306111624462	-22.950834316672
H	-10.378543934356	7.175029429339	-23.815285736353
C	-7.195306715122	6.728095960237	2.569852506934
O	-7.923904007028	5.769643218302	2.676330156107
O	-6.985239505346	7.339069972417	1.360164386364
C	-7.647115777812	6.760903720560	0.184694637107
H	-8.736016013253	6.787375705478	0.359959243782
H	-7.344898921976	5.704966883464	0.094035991863
C	-7.283056742914	7.549219650970	-1.108334911284
H	-7.471903090823	8.624146653988	-0.931499652646
H	-6.211178100470	7.437996239187	-1.322676473304
N	-8.037801320330	7.090604886477	-2.305090850472
H	-8.983397104346	6.763495518534	-2.132283908652
C	-7.676430508310	7.361437186336	-3.618270508983
O	-6.614415716343	7.885195124501	-3.908888355924
C	-8.752610199940	6.948429891163	-4.711686617344
C	-10.016099916602	7.794336595406	-4.546277842132
H	-10.498079924718	7.598657975283	-3.573247090156
H	-9.778894248222	8.870819056223	-4.603663280065
H	-10.738284930427	7.547823754450	-5.341907475922
C	-9.021027001575	5.443023266675	-4.666083121521
H	-9.763198927696	5.170555507005	-5.435160540534
H	-8.093649433083	4.873171929426	-4.849740918269
H	-9.418039969103	5.143795930473	-3.681347779886
N	-8.197239355583	7.220316412858	-6.233499389559
N	-8.977323670550	7.077719837087	-7.116019310237
C	-8.073563883137	7.319307228166	-9.145834450943
C	-6.96528886881	6.331223331235	-8.907764520517
H	-6.459311067105	6.538047337761	-7.946261964588
H	-7.353776552317	5.298376965731	-8.894647853421
H	-6.202813400333	6.400278756899	-9.712176404196
C	-7.701832537199	8.772376823369	-9.065398051922
H	-6.947032074707	9.041976375873	-9.835782997713
H	-8.575168663752	9.435462131518	-9.195974385493
H	-7.240775998902	8.989832842431	-8.084583903320
C	-9.011470144336	6.853332494633	-10.286493420167
O	-9.702314945773	5.849657361319	-10.157804544479
N	-8.938720438545	7.540018648450	-11.499644221662
H	-8.419390135118	8.412659074217	-11.514818666111
C	-9.776138069769	7.263684292661	-12.694493847589
H	-10.224591149447	6.270009886473	-12.548113245516

H	-10.600722096154	7.998830011166	-12.748221815701
C	-8.999529295005	7.312454096645	-14.049784657011
H	-8.293356306480	6.470687602526	-14.131594711814
H	-8.424850446783	8.249711384967	-14.134842003724
O	-9.930956807225	7.252406613421	-15.191783981509
C	-9.417600848741	7.285061643155	-16.452719083708
O	-8.223450290846	7.355879940153	-16.652637823773

TS-CN-PAMPS_AAC-3000pN (G = -3301.91194254 a.u.)

0 1

C	-6.000952055204	7.552113007139	9.107437300512
H	-5.348986456337	6.971789020488	9.770078159406
H	-6.665692985233	8.294760956432	9.569377815773
C	-5.973994608464	7.343868737792	7.755222764325
H	-5.276297747361	6.577454678324	7.383944706559
C	-6.781271531096	8.097725143006	6.653631150165
H	-7.737933908872	8.363644980658	7.128049690647
C	-6.202036288933	9.483315477792	6.293624972304
O	-6.965574994663	10.407617896639	6.023023585096
N	-4.852586748314	9.572805708569	6.239972246922
H	-4.327766242343	8.770528034161	6.573587208504
C	-4.062715598747	10.801258197279	5.983793663567
C	-4.251633503596	11.778270089603	7.158881250670
H	-3.657247445882	12.695337051894	6.997487207729
H	-5.313542263126	12.060533801874	7.253446615519
H	-3.925539359097	11.313947328478	8.107100657843
C	-4.487193001971	11.457230638344	4.657565091314
H	-3.837182450559	12.327212253265	4.453738876463
H	-4.377717335103	10.734463332566	3.833044813104
H	-5.531711088828	11.797539657302	4.706331555538
C	-2.595782419478	10.354181701016	5.883380503743
H	-1.945864396002	11.228966513796	5.709961701227
H	-2.262482508546	9.866282730021	6.818742574727
H	-2.471411210854	9.650319677108	5.042532349758
C	-7.250829220764	7.374523421924	5.273887868573
H	-8.285920084410	7.718606260713	5.130174811507
H	-7.322702606083	6.290485718246	5.466476604909
C	-6.530015228894	7.569366803243	3.865514844635
H	-6.286994677749	8.633787038949	3.707235008051
C	-5.212677713956	6.754917106916	3.847714340158
H	-5.445353151403	5.721429621231	4.161141667264
H	-4.563475352923	7.190915255177	4.625595971718
C	-4.405844315827	6.674988571485	2.541829927716
H	-5.017828156963	6.194557504468	1.761182296420

C	-3.950202521935	8.058158074857	2.065718252789
O	-3.466222554142	8.862433875982	2.862812475669
N	-4.050523233750	8.279755148985	0.735054614343
H	-4.519287274970	7.564949877269	0.190718502434
C	-3.612383811994	9.489839084722	0.002796972332
C	-2.132322064079	9.791965341041	0.302858262973
H	-1.986098732934	10.011067059165	1.370636517707
H	-1.502408970158	8.925033952537	0.035473995413
H	-1.801614186260	10.662730796795	-0.290347716461
C	-3.769080361141	9.186493946056	-1.496531551047
H	-3.439422618902	10.056045289738	-2.089866658028
H	-3.149799367741	8.318602577898	-1.787316802748
H	-4.816677729310	8.972134793837	-1.772148008784
C	-4.504636363590	10.680063694634	0.400791955620
H	-4.211155604423	11.586480489605	-0.157944305797
H	-5.563574078452	10.458500042632	0.176988287671
H	-4.412476692752	10.885868376907	1.479483257753
C	-3.140742403636	5.802767447089	2.766859749342
H	-2.511797484945	6.282646182135	3.537922172348
H	-3.475361557715	4.829434831670	3.175169636877
C	-2.340531450504	5.565909632102	1.515765521185
H	-2.871132439107	5.051499046520	0.700873118064
C	-1.069300245561	5.940193002959	1.330372209042
H	-0.508022007391	6.466026957158	2.114562965443
H	-0.542789592118	5.739269876003	0.389423600276
C	-16.555704688780	5.919432420022	-16.372241883138
H	-17.406756113369	6.356467502180	-15.836714197223
H	-16.775172687049	5.401214463193	-17.313422251552
C	-15.313891485543	6.023042740357	-15.884694576171
H	-15.160113084858	6.561529566741	-14.938460169934
C	-14.035079719846	5.485887076524	-16.491180452848
H	-13.583512012345	4.794828843258	-15.756984331790
C	-14.260263956767	4.606590913739	-17.734338301823
O	-14.138513220185	3.385701257917	-17.671732572922
N	-14.573998819496	5.275789047852	-18.872529051243
H	-14.694209475374	6.280681232569	-18.800946546045
C	-14.791533474321	4.677836713147	-20.210581506452
C	-16.027925253673	3.760744469667	-20.172717908808
H	-16.201859614636	3.308973337245	-21.165532007775
H	-15.881053572691	2.954269999677	-19.436915942572
H	-16.927771480765	4.336260393425	-19.889731452933
C	-13.543140722515	3.889323953470	-20.650051005653
H	-13.690773115693	3.496099045332	-21.671735133857
H	-12.643189537926	4.528623999445	-20.645469439985

H	-13.362615173257	3.043488984888	-19.969104252827
C	-15.033984999266	5.844793081865	-21.180110427276
H	-15.224294969041	5.458058490092	-22.195398141062
H	-15.910975955443	6.443629083322	-20.872732223832
H	-14.153680006595	6.510997172884	-21.229082998613
C	-13.024827645865	6.631530007863	-16.735769233546
H	-12.796171426308	7.114940327670	-15.769883494637
H	-13.492951953047	7.412435458658	-17.365600925865
C	-11.729525236142	6.161106485789	-17.399852652740
H	-11.244266602194	5.392615979559	-16.773023878423
H	-11.975440530638	5.657257253054	-18.346214568970
C	-10.732407477506	7.306069020018	-17.705983476904
H	-11.286594399416	8.264031158008	-17.699637804650
C	-10.110188134651	7.181661637505	-19.189432857249
H	-9.294371986564	7.921236707332	-19.249938289848
C	-9.518481877050	5.769776067899	-19.352993846534
O	-10.133901209720	4.886204030248	-19.950162482427
N	-8.320459860411	5.584355483622	-18.749105499668
H	-7.955765336464	6.377836745952	-18.226871619668
C	-7.648478749748	4.284419772805	-18.529516277188
C	-7.281034291300	3.643133601686	-19.879189408378
H	-8.187822048453	3.450801269034	-20.473169693061
H	-6.618979530529	4.313727567477	-20.455672831101
H	-6.751836180834	2.687676526443	-19.714736090645
C	-6.373200897936	4.586850293770	-17.727338440841
H	-5.824754382217	3.652754211983	-17.518467847542
H	-5.703478650875	5.262223259753	-18.290086831410
H	-6.618522036713	5.064966050330	-16.761080818182
C	-8.568700594126	3.353831249356	-17.716019460767
H	-8.066011181391	2.389720678044	-17.522021119369
H	-8.821463801792	3.817400818451	-16.745223965047
H	-9.504427654107	3.160869911195	-18.264172972886
C	-11.124421604046	7.475524890833	-20.377466125622
H	-11.996487971483	6.808220183596	-20.279965977485
H	-11.505899366726	8.502763854329	-20.220697526078
C	-10.566176853115	7.387307232474	-21.834185693742
H	-9.466032866675	7.428774140128	-21.874166120694
C	-11.200460384134	7.322667562207	-23.043136479532
H	-12.294741867189	7.277435206371	-23.132554407739
H	-10.616367041054	7.307411097967	-23.970415069628
C	-7.476231468311	7.143226798645	2.676548860312
O	-8.455774180083	6.455196379990	2.835307802710
O	-7.105511978296	7.579064601597	1.420454434444
C	-7.936372145945	7.160109825843	0.272151888857

H	-8.953334235182	7.555035257674	0.432928010171
H	-7.995349605086	6.059985215061	0.269795009250
C	-7.360469748478	7.682088914073	-1.089544205154
H	-7.198769390374	8.772205794706	-1.007707088490
H	-6.380164397076	7.218486187934	-1.280142331185
N	-8.230353526075	7.390452022105	-2.272422281056
H	-9.217106995042	7.244335835424	-2.081416953970
C	-7.830661159535	7.541412020632	-3.600107572069
O	-6.685057936361	7.831591652777	-3.898573839974
C	-8.970959295726	7.318176704404	-4.697797915616
C	-10.031377135653	8.409969332573	-4.572879542110
H	-10.523389331371	8.370440763233	-3.585722720210
H	-9.580682285666	9.410807159481	-4.691159210349
H	-10.803808387383	8.275028407381	-5.348242344153
C	-9.533772227484	5.902274842324	-4.610481582726
H	-10.304410104917	5.754788749811	-5.385476575236
H	-8.736685943808	5.152277819884	-4.754746734917
H	-9.997047271149	5.723991821704	-3.624775275418
N	-8.384532563553	7.460078726684	-6.269835979084
N	-9.187885554506	7.321379846363	-7.135016967169
C	-8.350753026205	7.536281232964	-9.146107428817
C	-7.198775417343	6.588421244775	-8.950196728013
H	-6.677586540815	6.806218901390	-7.999120225113
H	-7.546124477106	5.540841555687	-8.937295761007
H	-6.461860995403	6.695328731901	-9.773413253826
C	-8.018279698221	9.001628339174	-9.097284497675
H	-7.305033973714	9.281712166954	-9.902174963107
H	-8.916307342737	9.635909738119	-9.200562309893
H	-7.523172553045	9.245821920583	-8.140025518980
C	-9.288160727896	7.040497144293	-10.297747964645
O	-9.998993265485	6.057289194732	-10.140586522446
N	-9.178427509927	7.670723253157	-11.544846701974
H	-8.664148663379	8.546009831196	-11.581220400928
C	-10.006054108146	7.350773599358	-12.748811961276
H	-10.359416497478	6.316208910815	-12.626205159675
H	-10.896941875603	8.005596020174	-12.770125976508
C	-9.259131688994	7.508043465494	-14.122772383613
H	-8.456182194353	6.760065619407	-14.219713973174
H	-8.805945789409	8.509817590817	-14.203045679025
O	-10.181351433661	7.344314536226	-15.274431989103
C	-9.680755055463	7.476307419405	-16.540826065812
O	-8.510966187462	7.727223909312	-16.736379139399

