

**90741: C16H16-C1sym, Geometry Optimization – Gaussian**

Route	#N HF/STO-3G OPT(NewEstmFC) Geom=Connectivity
Basis	STO-3G
RHF Energy	-607.559590187 Hartree
Dipole Moment	0.2321 Debye

**90742: C16H16-C1sym, Geometry Optimization – Gaussian**

Route	#N HF/STO-3G OPT(NewEstmFC) Geom=Connectivity
Basis	STO-3G
RHF Energy	-607.747574943 Hartree
Dipole Moment	0.1297 Debye

**90743: C16H16-C1sym, Geometry Optimization – Gaussian**

Route	#N HF/STO-3G OPT(NewEstmFC) Geom=Connectivity
Basis	STO-3G
RHF Energy	-607.776219908 Hartree
Dipole Moment	0.0649 Debye

**90744: C16H16-C1sym, Geometry Optimization – Gaussian**

Route	#N HF/STO-3G OPT(NewEstmFC) Geom=Connectivity
Basis	STO-3G
RHF Energy	-607.776591027 Hartree
Dipole Moment	0.0001 Debye

The above jobs can be displayed from the internet resource by the URL illustrated below for the specific job number 90741

**URL:** [http://www.ugc-inno-nehu.com/cycloaddition\\_export90718/job\\_90741.html](http://www.ugc-inno-nehu.com/cycloaddition_export90718/job_90741.html)

Alternately display the contents of the Web Subdirectory

[http://www.ugc-inno-nehu.com/cycloaddition\\_export90718/](http://www.ugc-inno-nehu.com/cycloaddition_export90718/)

And in the displayed list of files click on the html file named with the specific job number.