





Mulliken atomic charges:

 1

 1 C -0.211524

 2 C -0.169946

 3 C -0.068760

 4 C -0.068573

 5 C -0.169171

 6 C -0.211809

 7 H 0.212208

 8 H 0.203420

 9 H 0.212093

 10 C -0.169207

 11 C -0.170076

 12 H 0.212326

 13 H 0.203416

 14 C -0.211452

 15 C -0.211810

 16 H 0.211933

 17 H 0.203421

 18 H 0.203511

 Sum of Mulliken charges= 0.00000

SCF Done: E(RHF) = -383.218171083 A.U. after 6 cycles

 Convg = 0.1874D-04 -V/T = 2.0000

 S\*\*2 = 0.0000