**Sample jobs from ezDyson**

CH2, SF to IP [CH2 (1A1) → CH2+(2A1) ], Basis set; 6-31G\*

A graph of a graph

AI-generated content may be incorrect.

Formaldehyde, GS(HOMO)-IP, basis set: 6-31G\*

A graph of a graph

AI-generated content may be incorrect.

OH-, EE to IP [OH-\* → OH·], Basis set: 6-31G\*

A graph of a graph

AI-generated content may be incorrect.

NO, EA(B2) – GS [NO → NO+], Basis set aug-cc-pVTZ

A graph of a graph

AI-generated content may be incorrect.

H2O, GS(O1s) – IP, Basis set: cc-pVTZ

A graph of a graph

AI-generated content may be incorrect.

CO, GS(B1 or A1) to IP, Basis set: cc-pVDZ

A graph with different colored lines

AI-generated content may be incorrect.A graph of a graph

AI-generated content may be incorrect.