

Total Energies of O+:

	aug-cc-pV2Z	aug-cc-pV3Z	aug-cc-pV4Z	aug-cc-pV5Z	aug-cc-pV6Z
UHF	-74.353 817 76	-74.370 943 39	-74.375 804 10	-74.376 981 77	-74.818 949 07
CCSD	-74.481 811 56	-74.539 829 78	-74.556 053 10		
CCSD(T)	-74.482 690 78	-74.541 779 41	-74.558 291 59		
CCSDT	-74.482 816 42	-74.541 994 01	-74.558 486 07		
CCSDT(Q)/B	-74.482 832 04	-74.542 021 62	-74.558 517 82		
CCSDTQ	-74.482 834 68	-74.542 023 23	-74.558 519 66		
CCSDTQ(P)/B	-74.482 834 57	-74.542 023 28	-74.558 519 71		
CCSDTQP	-74.482 834 61	-74.542 023 38	-74.558 519 87		
CCSDTQP(H)/B	-74.482 834 61	-74.542 023 38			
CCSDTQPH	-74.482 834 63	-74.542 023 38			
CCSDTQPH(S)/B	-74.482 834 63				
FCI = CCSDTQPHS	-74.482 834 63				