Total Energies of O:

	aug-cc-pV2Z	aug-cc-pV3Z	aug-cc-pV4Z	aug-cc-pV5Z	aug-cc-pV6Z
UHF	-74.796 718 39	-74.813 095 62	-74.817 689 84	-74.818 844 59	-74.818 949 07
CCSD	-74.963 321 71	-75.031 929 31	-75.051 321 99	-75.057 488 48	-75.059 306 76
CCSD(T)	-74.964 542 90	-75.035 772 11	-75.053 445 10	-75.058 937 45	-75.062 712 94
CCSDT	-74.966 288 38	-75.036 120 56	-75.056 006 46	-75.062 252 43	-75.064 106 43
CCSDT(Q)/B	-74.966 471 22	-75.036 195 95	-75.056 183 09	-75.062 441 19	-75.064 264 13
CCSDTQ	-74.966 441 22	-75.036 199 10	-75.056 173 82		
CCSDTQ(P)/B	-74.966 446 07	-75.036 196 64	-75.056 176 92		
CCSDTQP	-74.966 445 87	-75.036 198 65			
CCSDTQP(H)/B	-74.966 445 91				
CCSDTQPH	-74.966 445 91				
CCSDTQPH(S)/B	-74.966 445 91				
CCSDTQPHS	-74.966 445 92				
CCSDTQPHS(O)/B	-74.966 445 92				
FCI = CCSDTQPHSO	-74.966 445 92				

Note: The results for aug-cc-pV3Z were taken from CFOUR-MRCC with cctol=10