Table 11. Comparison of Average Overall Efficiencies During the Low Burn Cycle, Across All Variables (moisture, fuel type and draft) for the ECCC Test Set (97 tests, not including 23 confirmation tests)

	Open Fireplace Heatilator EL36	Conventional Wood Stove Fisher Mama Bear	EPA 2020 Catalytic Blaze King PE32	EPA 2020 Non- Catalytic SBI Drolet Escape 1800	Pre EPA 2020 1993 Pacific Energy/ Super	Fireplace Heater ICC/RSF Opel 2 (Not EPA Certified)	EPA Pellet Stove Harman P61
Low-Overall Efficiency, HHV	14.5%	66.0%	80.3%	63.6%	63.5%	64.6%	61.4%
Low-Overall Efficiency, LHV	15.7%	72.0%	87.6%	69.4%	69.4%	70.5%	67.2%