



CAR #	School	Lap yours (Laps completed)	Corr. Endurance Time (s)	Energy (kWh)	Energy/lap	Average Lap Time	EFF. FACTOR	FINAL SCORE - EFFICIENCY (100max)	RANK
E04	McGill University	19	1097.45	3.17	0.167	57.761	0.95	96.69	1
E02	Czech Technical University in Prague	29	1595.64	5.67	0.196	55.022	0.85	95.26	2
E03	Polytechnique Montreal	7	390.26	1.42	0.203	55.751	0.81	0.00	3

1.302463

**Endurance Laps** 29  
**Tmin** 1595.64  
**CO2 min** 2.0605  
**EFF min** 0.107547  
**EFF max** 1.302463  
**LapTotal Min** 29  
**LapTotal CO2min** 19

**[CO2/kWh] factor :** 0.65

fuelEfficiencyFactor min with CO2you = 60.06Kg/100km so for 22 Km endurance= 13.2132