D-Lab: ENERGY

Units Check-in

Names / Nombres Give the units for each quantity using the unit system you prefer in each case. If you don't know the answer write "no sé" (please don't use resources other than your brains)			
		If you know multiple units for a	quantity, list 2-3.
			knows the answer for a given quantity, that person should write swer. (This isn't for grading, just to know where everyone in the owledge).
Ex: velocity	m/s mph		
pressure			
electrical resistance			
efficiency			
power			
work			
kinetic energy			
torque			
force			
electrical current			
weight			
electrical charge			
heat			
electrical capacitance			
energy			
electrical inductance			
potential energy			

MIT OpenCourseWare http://ocw.mit.edu

EC.711 D-Lab: Energy Spring 2011

For information about citing these materials or our Terms of Use, visit: http://ocw.mit.edu/terms.