SAE CSC2010 SNOWMOBILE DESCRIPTION FORM

snowmobile as it is actually competing (not as it was intended to com	1
Team Name Nanook EV	Team Number: 22
Chassis-Year and Model 2006 Skidoo Tun	dra
Engine Engine Cycle (2-stroke, 4-stroke, rotary, or electric) Ele	
Engine Displacement (cc or electric motor size) 11 Engine Manufacturer Warp? Net Gai	. M.Jaas
Engine Modifications (if any)	
Compression Ratio	
Turbocharged? or Supercharged? Yes or No – If Yes circle	
Engine Management System	
Fuel Delivery -Carburetors, EFI, DI, SDI – (circle one)	
Fuel Pump Pressurepsi Fuel Type (circle one) E10, E8	85, B10, Battery technology
Emission Control Air/Fuel Ratio Chosen (lean, stoichometric?)	
Catalyst? Type?	
Secondary Air Injection? - Yes or No (circle one)	
Exhaust Gas Recirculation? - Yes or No (circle one)	
Other	
Noise Control Muffler Design	·
Noise Treatment	
Cooling Describe Strategy FAN	
Other Unique Features of Your Snowmobile Describe Strategy Low Content of Grant	