SAE CSC2009 SNOWMOBILE DESCRIPTION FORM

Please fill out the following form and return it to the registration desk. snowmobile as it is actually competing (not as it was intended to compete).	Answer all questions about your
Team Name MCGILL UNIVERSITY	Team Number: 26
Chassis-Year 06 Model TUNDRA	
Engine Cycle (2-stroke, 4-stroke, rotary, or electric)	_Number Of cylinders
Engine Displacement (cc or electric motor size) 7 kw	
Engine ManufacturerPERM	
Engine Modifications (if any)	
Compression Ratio	
Turbocharged? or Supercharged? Yes or No – If Yes circle one	
Engine Management System ECU)	
Fuel Delivery -Carburetors, EFI, DI, SDI – (circle one)	
Fuel Pump Pressurepsi Fuel Type (circle one) Flex Fuel, Bio	odiesel, 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	· · · · · · · · · · · · · · · · · · ·
Other Unique Features of Your Snowmobile Describe Strategy Track Manufacturer CAMOPLAGY Length 136 Pitch	257
Studs	<u> </u>

CSC 2009

3/12/2009

JSM