Roger P. Stewart Center 3629 Queen Palm Drive Tampa, Florida 33619



Phone 813-627-2600 Fax 813-627-2660 E-mail: epcinfo@epchc.org www.epchc.org

Executive Director Janet L. Dougherty

## **Competitive Motor Vehicle Events Form**

Noise from competitive motor vehicle events is regulated by the Rules of the Environmental Protection Commission (EPC), Chapter 1-10, Noise. As such, compliance with all applicable requirements of Section 1-10.05, Competitive Motor Vehicle Events shall be demonstrated by completing a Competitive Motor Vehicle Events Form and satisfactorily meeting the requirements of the rule. A Competitive Motor Vehicle Events Form shall be completed:

- (1) prior to construction, alteration, or expansion of any competitive motor vehicle racing facility; and
- (2) annually, by November 1<sup>st</sup> of each year, for all racing activities planned for the following calendar year.

The Competitive Motor Vehicle Events form shall be submitted to the EPC Executive Director and will be maintained by the Air Management Division.

maintained by the Air Management Division.							
1.	Calendar Year						
	Name of Race Track						
	Address of Race Track						
2.	Check either a. or b. below:  □ a. This is a new facility, or a modification / alteration of an existing facility, or a new racing event at an existing facility. Note: if this box is checked, a written demonstration of ability to comply with the sound level limits in Section 1-10.05(1)(a) must accompany this form. See Section 1-10.05(3)(a) for requirements.  □ b. This is an existing facility with no changes and no new racing event(s)						
3.	Facility Owner's Name						
	Facility Owner's Address						
	Telephone Number						
	E-mail						
4.	Responsible Official's Name						
	Responsible Official's Address						
	Telephone Number						
	E-mail						
5.	List dates, location and times of racing events for the following calendar year, including the beginning and ending times of each race, and the estimated number and type of vehicle in each race. Include information as an attachment to this form.						
6.	List measures, methods, and work practices used to control sound levels from the facility.						

7.	List empl	t employees trained in the requirements of this rule and date of most recent training:						
Employee name				Training Date				
I am the authorized representative of, responsible for the								
(corporation name)								
operation of, and certify the following:								
(track name)								
1.	All motor vehicles participating in racing events are inspected by designated raceway personnel prior to each race to ensure that appropriate sound-attenuating mufflers are being used during the racing event and all preliminary race activities. A written record of the following information is maintained: the date, time and place of inspection; the person performing the inspection; description of vehicle inspected; and results of the inspection.							
2.		ility conducts trackside and boundary noise monitoring during representative racing events.						
3.		All records of operations, inspections and noise pollution monitoring are retained on site for a minimum of 2 years and are made available to EPC staff upon request.						
4.	EPC pers	EPC personnel will be allowed access to the premises at reasonable times to copy records, inspect, or monitor operations to determine compliance with EPC rules.						
5.	Any devia occurrence accordance	any deviation from the hours or dates of operation will be reported to EPC staff within 24 hours of the courrence. If applicable, track-specific requirements for hours of operation will be followed in coordance with Section 1-10.05(4).						
6.		In conformance with Section 1-10.05(1), Rules of the EPC, all events at this facility are subject to and will comply with the following sound level limits at receiving residential property:						
Sound Level Limit(s) Time M								
Existing Facility at East Bay Raceway 78 dB A-scale				At All Times	Lmax			
New or Modified Facility 60 dB A-scale				7a.m10p.m.				
			55 dB A-scale	10p.m7a.m.				
			70 dB @ 63 Hz	7a.m11p.m.	Leq for a			
			65 dB @ 63 Hz	11p.m7a.m.	101 a			
			64 dB @ 125 Hz	7a.m11p.m.				
59 dB @ 125 Hz				11p.m7a.m.	of time			
			57 dB @ 250 Hz	7a.m11p.m.				
			53 dB @ 250 Hz	11p.m7a.m.				
	tle:							
Pri	int:			1				
Signature:					Date:			