## **GO KART TRACKS SUPPLEMENTAL APPLICATION**

To be used with Commercial General Liability Application (ACORD 125)

Nai	me of insured:		
Add	dress 1:		
Add	dress 2:		
City	y/State/Zip:		
Pho	one number: Contact Person:		
1.	Who manufactured the Karts?		
2.	Do Karts have an on board governor to limit top speed?	Yes	
3.	What is the maximum speed of the Kart?		_ MPH
4.	Does a qualified mechanic maintain Karts?	☐ Yes	i □ No
5.	What is the maximum number of riders per Kart?	□ 1	_ 2
6.	Are age and height restrictions in place? Explain below:		
7.	Are signs clearly posted that outline the drivers' responsibilities when driving the Kart? (Please describe below and/or provide picture of signs containing verbiage for review)	Yes	
6.	Are all rules and regulations strictly enforced?	Yes	
7.	Are all attendants' supervisors or monitors at least 19 years of age?  Explain:	☐ Yes	i □ No
8.			CTRIC
9.	If Karts are gas please provide the following information:		
	(a) Is fuel filling performed in a restricted area?	☐ Yes	i □ No
	(b) Is there appropriate protection and ventilation?	☐ Yes	i □ No
	(c) Are "No Smoking" signs posted?	☐ Yes	i □ No
10.	. Are vehicles are properly cleaned after each fill?	☐ Yes	i □ No
11.	. How much gasoline is stored on the premises?		Gallons
12.	. How is it stored?:		

S363 (05/02) Page 1 of 3

13.	Due to potential injury caused by accidental intake of hair, jewelry, or clothing please confirm the following are covered:						
	(a) Axles:	Yes No					
	(b) Gear boxes:						
	(c) Intake or exhaust ports:	Yes No					
14.	4. Describe any "no" responses:						
15.	5. Are driver areas enclosed, e.g., molded fiberglass	Yes No					
	If yes, explain:						
16.	6. Any other amusement rides or devices on premise?	Yes No					
	If yes, explain:						
17.	7. Are employees instructed to enforce all rules and regulations ever from the ride or refusal of service?						
18	Please provide a complete description of the race track area, inclu						
	(a) What is the surface of the track?						
	(b) What is the construction of the barriers?						
	(c) What is the height of the track barriers?						
	(d) Is it sufficient to prevent ejection or overturn?						
	(e) Do turn walls have tires or other impact materials for protection	n? 🗌 Yes 🔲 No					
	(f) Do patrons cross the drive path of other riders? (eg, figure 8)	Yes No					
19.	Do you have warning signals or an audio system to notify obstructions on the track?						
	Explain:						
20.	<ol> <li>A diagram of the track is required, including spectator areas, cross PLEASE COMPLETE THE ATTACHED SHEET.</li> </ol>	sovers, or other unique hazards.					
21.	1. Any additional information:						
	Applicant's Signature	Date					

S363 (05/02) Page 2 of 3

22. DIAGRAM OF PI	REMISES		

S363 (05/02) Page 3 of 3