



ISSA 2012 Contest Sanction Application Rev 1.0

| | | |
|--|--|---|
| Name, phone, email of contest organizer: | | |
| | | |
| Dates of Contest: | Title of Contest: | |
| | | |
| Location of Contest: | Number and type of events at this contest (hybrid, tight, etc): | |
| | | |
| Sanction status desired (check attachment) | Classes of competitors: (Open, Jr, Women, etc) | # Of runs per competitor, qualification method, bracketing method: |
| | | |
| Permits, insurance, arrangements for road closures, etc: | | |
| | | |
| Prizes and value of prizes to be awarded: | | |
| | | |
| Venue description (surface, pitch, length, cone distance, etc). Please describe the hill and course as completely as possible: | | |
| | | |
| Venue attractions (local attractions for non-skaters): | | |
| | | |
| Media Coverage: | | |
| | | |
| Competitor amenities (lodging, meals, gifts, etc): | | |
| | | |
| Race Equipment (timing system, displays, safety gear, etc.): | | |
| | | |
| Starting Ramps description (height, width, s-shaped or straight, material): | | |
| | | |
| Race Personnel (experience, training, etc) Please include Contest Organizer and contact info: | | |
| | | |
| Spectators (expected number, other attractions for spectators, provision for, etc.) | | |
| | | |
| Rules: Describe ALL exceptions to the ISSA rules, clarification of rules, competitors allowed or restricted, and any other special rules that will apply to this contest. ISSA RACING RULES | | |
| | | |

Contest Description:

Replace this text with a description of this contest. Try to describe why this contest deserves the desired sanction status. This could include past event history, sponsorships, organization, community support, etc.

Race Event #1 description:

Replace this text with a description of Event #1 in this contest. Create a section for each event in this contest. Be as clear as possible in describing the race event to the competitors so they know what to expect. PLEASE INCLUDE: Who will set the course, when will the course be set, as complete description of the course and surface as possible...