



NSAA Event/ Race Application

Return via fax to 258-7609 or via email attachment to program@anchoragenordicski.com

Organization Hosting Event: _____

Name of Event: _____ Date(s): _____

Event Location: _____ Start Time: _____ Est. End Time: _____

Contact Information:

Job Title	Name	Phone	Email
Event Group Appointee			
Chief of Competition			
Chief of Course			
Race Course Designer			
Results Contact			
Registration Contact			
Volunteer Coordinator			

Event Details (Check all that apply)

Total Length (km) _____	<input type="checkbox"/> Freestyle
Number of Laps _____	<input type="checkbox"/> Classic
<input type="checkbox"/> Individual Start	<input type="checkbox"/> Dual Discipline
<input type="checkbox"/> Mass Start	<input type="checkbox"/> Relay: How many legs? _____
Start lanes needed _____	

Event Participants

Total participants anticipated _____
General age range of participants _____
Competency Level
<input type="checkbox"/> Beginners (est. number or %) _____
<input type="checkbox"/> Intermediate (est. number or %) _____
<input type="checkbox"/> Advanced (est. number or %) _____
<input type="checkbox"/> Expert (est. number or %) _____

Desired Terrain

Terrain: What would you like?
<input type="checkbox"/> Mostly flat, gentle, easy turns, easy climbs
_____ % Flat _____ % Rolling
_____ % Uphill _____ % Downhill
Climbs: _____ How many climbs?
<input type="checkbox"/> Moderate climbs <input type="checkbox"/> Harder climbs
<input type="checkbox"/> Extensive brutal climbs: <input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C's
Downhills: _____ How many?
<input type="checkbox"/> Easy <input type="checkbox"/> Intermediate
<input type="checkbox"/> Advanced <input type="checkbox"/> Expert

Race Maps (Please check one)

<input type="checkbox"/> Race maps attached <input type="checkbox"/> Stadium attached
<input type="checkbox"/> Please design an event course for me
<input type="checkbox"/> Please design a stadium layout for me

Submitted by: _____

Date: _____

Attach additional notes as needed.