



FREESTYLE
BC 

Passion. *Discipline.* Focus

TIMBER TOUR

Host Resort
Letter of Support

Host Resort Name	Freestyle Club Name
------------------	---------------------

Dear Freestyle BC Event Selection Committee,

Please accept this letter in support of the Freestyle Club (listed above) and their application to host a Timber Tour event this winter. We, the Resort (listed above) would be honoured to host a Timber Tour event during the 2022/23 ski season. We confirm we have a good working relationship with the our local Freestyle Club and are committed to supporting them in their success.

We have been in discussion with the local freestyle club and the dates and disciplines we approve are::

<p>List proposed dates of competition (dd/mm/yyyy) <i>(done in partnership with Freestyle BC)</i></p> <p>Athlete Arrival:</p> <p>Training Days:</p> <p>Competition Days:</p>	<p>Please select the (3-4) disciplines you are agreeing to host:</p> <p><input type="checkbox"/> Moguls <input type="checkbox"/> Slopestyle</p> <p><input type="checkbox"/> Dual Moguls <input type="checkbox"/> Big Air</p>
---	---

Critical Contacts

Primary Resort Contact (Name + Number)	Terrain Park Manager (Name + Number)
Resort Operations Manager (Name + Number)	Ski Patrol Manager (Name + Number)

Resort Provisions - The Resort agrees to provide: (Check all that apply)

<p><input type="checkbox"/> Grooming as needed to build and maintain safe venues in a timely manner.</p> <p><input type="checkbox"/> Transportation of event related equipment.</p> <p><input type="checkbox"/> Coach, Officials and Volunteer passes (Rates to be confirmed).</p> <p><input type="checkbox"/> On-site patrol presence to ensure safe coverage of competitions.</p> <p><input type="checkbox"/> Accommodation rates (Rates to be confirmed).</p> <p><input type="checkbox"/> Terrain Park staff to build, prep and maintain features throughout slopestyle events.</p> <p><input type="checkbox"/> Early Lift Load (if needed) to Course-workers and Officials.</p>

Previous Event Hosting Experience

List the previous experience the resort has with hosting freestyle skiing competitions

Year: **Event Level: (eg. Timber Tour / Canada Cup)** **Events: (MO / DM / SS / BA)**

Additional Information: Experience and Commitment

Speak to the experience of the operations and park staff who can work with the Organizing Committee, Local coaches and Freestyle BC, to create or modify existing features to make safe terrain which meets minimum specifications, that is suitable for a Timber Tour Competition. Also speak to the commitment of the resort, to help create this terrain in good time and to make it available for the competition.

Signature:

Your Name:

Date:

From Freestyle BC, Your Local Freestyle Club and all the young athletes of our sport.

We thank you for your support!

Course Specifications and Build Information - Slopestyle

Freestyle BC Slopestyle Guidelines “Best Practice” - All events are expected to provide a course accessible to a wide range of skier abilities for Timber Tour Slopestyle events. To do this, course builders should focus on designing a minimum of 2 lanes for competition. One lane is to be designed for the top tier athletes; this would include jumps of 35' – 50' and “L” and “XL” labelled rails. The other lane should have jumps 10' – 20' with “S” or “M” box features; all features MUST be “ride on” so any athlete new to the Timber Tour level can participate in the competition.

Upper Corral - Corral areas must allow for athletes to gather and stage prior to their runs. Preferably a flat area that is out of the way of public that ideally has a vantage point for participants to watch other competitors runs.

Finish Area - As athletes exit the course, collisions with public must be prevented. This may be achieved by way of finish corral or by way of providing an exit from course opposite to the side of course where public are permitted to ski. However, it is important to reiterate that a high visibility physical barrier must separate the public from the course.

Please review the Freestyle Canada Terrain Guidelines to identify appropriate construction of features and features for LTAD stages.

https://freestylecanada.ski/wp-content/uploads/2021/09/CFSA_Terrain_Guide_Slopestyle.pdf