

TIMBER TOUR Bid Application

Name of Host Club	Primary Contact (Name + Number)	
Please select the competition you are requesting to host:	Please select the disciplines you are requesting to host:	
 Timber Tour Event # 1 Timber Tour Event # 2 Timber Tour Event # 3 	Moguls Slopestyle Dual Moguls Big Air	
Name of Host Resort	Resort Operations Manager (Name + Number)	
Terrain Park Manager (Name + Number)	Ski Patrol Manager (Name + Number)	
Preferred Dates of Competition (mm/dd/yy)	Course Builders (Circle relevant course(s)):	
Athlete Arrival:	Name: MO / SS / BA	
Training Days:	Name: MO / SS / BA	
Competition Days:	Name: MO / SS / BA	
Athlete Departure:	Name: MO / SS / BA	

Previous Event Hosting Experience

List the previous events hosted that are most relevant to your application.

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

Course Builder Experience

For each course builder listed above, outline experience with building specific course:

Name:	Experience:
Name:	Experience:
Name:	Experience:
Name:	Experience:

Course Data

Moguls / Dual	Slopestyle	Big Air
Length (m): Course Width (m): Inclination (°):	Length (m): Course Width (m): Inclination (°):	Inrun Length (m): Pitch (°): Width (m):
Judges stand: Permanent Temporary	# of features:	Table Length (m): Width (m): # jumps:
Electric Timing: YES NO	Indicate size of each jump:	Landing Hill Length (m): Pitch (°):
Dual Start Gate: YES NO	Judges stand: Single location Two Locations (e.g. split panel)	Outrun: Length (m): Width (m):

List of Officials (Please include name and any relevant credentials/previous experience)

Chairperson:
Treasurer:
Registration Coordinator:
Volunteer Coordinator:
Chief of Competition:
Chief of Course (Slopestyle)
Chief of Course (Moguls / Dual Moguls)
Chief of Course (Big Air)
Chief of Timing (Moguls)
Chief of Scoring

Checklist of Required Documents
Host Application Form
Letter of Intent from LOC
Letter of Support from Host Resort
Diagram of proposed competition venue(s)