

## Venue Requirements World Para Snowboard World Cup Banked Slalom

<b>Course building</b>	<b>3 to 6 days</b>
<b>Machinery / staff / people</b>	<b>Amount</b>
Snow amount. To be defined in advance during design / planning phase and to be agreed with Ski Resort.	TBD at site survey
1-2 Snowcat's park bully type – minimum 12 hrs per day	1-2
Snowcat winch on request TBD in build plan	1
Snowcat driver or IPC approved contractor TBD at site inspection	2
Course builder – if required at site survey	1
Chief of course	1
Shapers / builders for building the course	8 to 12
Shovels	10
Big scoops	4
Special rakes for Terrain Park	8 - 12
Net crew installation – 2 days before training	4
Drill and extra batteries	3 – 4
<b>Training day</b>	<b>1 day</b>
<b>Machinery / staff / people</b>	<b>Amount</b>
Snowcat preferable park and driver	1
Course builder – if required at site survey	1
Chief of course	1
Chief of competition	1
Shapers for course maintenance	8 – 12
Shapers for course maintenance Section Chiefs or Gate Judges	8 – 12 10-14 with yellow flags and DQ cards they need radios to be connected with the race jury /race channel) Very important and responsible position (should be the same individuals during all Training-, qualification- and final- days)
Shovels	10

Special rakes for terrain park	8 – 12
Drills + spare batteries	3- 4
Chief of start	1
Assistant Starter	1
Chief of finish	1
Slippers – experienced skiers (if necessary)	8 - 10
Dye crew – on skis (2 pumps for color)	2
<p>Medical staff</p> <ul style="list-style-type: none"> <li>▪ Doctor with ski or skidoo</li> <li>▪ Ski Patrol</li> <li>▪ Sledge – Tobogan</li> </ul>	<p>1-2 minimum at start at any time during training and competition (person qualified in Advanced Cardiac- or Trauma Life Support, ACLS/ ALS) -two groups of 2 persons + 1 sledge in case 1 crew has to leave 1 is still at Start (qualified in ALS/ACLS and/or paramedic with capability in advanced airway management)</p> <p>4- two at start and two midway</p> <p>2</p>
Radio	25
Forerunners	2 – 4

<b>Competition days</b>	<b>1 – 2</b>
<b>Machinery / staff / people</b>	<b>Amount</b>
Snowcat preferable park and driver	1
Course builder – if required TBD at site survey	1
Chief of course	1
Chief of competition	1
Shapers for course maintenance Section Chiefs or Gate Judges	<p>8 – 12</p> <p>10-14 with yellow flags and DQ cards they need radios to be connected with the race jury /race channel) Very important and responsible position (should be the same individuals during all</p>

	Training-, qualification- and final- days)
Shovels	10
Special rakes for snowpark	8 – 12
Drills + spare batteries	3- 4
Starter – timing – chief of start	1
Assistance starter	1
Chief of finish	1
Timing staff	1 – 2
Slippers – experienced skiers	8 -10
Dye crew – on skis (2 pumps color) (they could be slippers)	2
<p>Medical staff</p> <ul style="list-style-type: none"> <li>▪ Doctor with ski or skidoo</li> <li>▪ Ski Patrols</li> <li>▪ Sledge – tobogan</li> </ul>	<p>1-2 minimum at start at any time during training and competition (person qualified in Advanced Cardiac- or Trauma Life Support, ACLS/ ALS) -two groups of 2 persons + 1 sledge in case 1 crew has to leave 1 is still at Start (qualified in ALS/ACLS and/or paramedic with capability in advanced airway management) two at start and two midway 2</p>
Radio	25
Skidoors incl. Drivers if needed	2 -3
Forerunners	2 – 4
Score / results board/personnel to write	<p>2 to write down times/ranks and further communicate to the start result board to write down times/ranks-radios OC</p> <ul style="list-style-type: none"> <li>▪ Start</li> <li>▪ Finish</li> </ul>
	1
	1

<b>General equipment / requirements description</b>	
Fencing and pads	<p>C nets: to separate the course from the general public slopes.</p> <p>B-nets: safety fences to be installed on all the banks and on other dangerous positions.</p> <p>Enough mats and pads to cover obstacles like trees, lift-towers, snowguns tower, pedestals etc.</p> <p>Special pads for timing equipment on the finish line</p>
Starting gates	1 starting gate (see rule 1403)
Dye	<p>Blue color for dyeing the race line</p> <p>Red color only for finish line.</p> <p>The pumps should be prepared/checked to spray a constant 15-25cm wide line.</p>
Snow preparation	In case of melting snow conditions, it is possible to use fertilizer, regular salt (nr.3) and water.
Official Notice Board	A suitable board in the finish area (marked as "OFFICIAL NOTICE BOARD) - close to the exit gate (minimum 2 x 2 meters) to post results, heat sheets, jury decisions, etc. and to write down times/rank during Qualification and Finals.
Scoreboard	A suitable board in the start area (minimum 1 x 2 meters) to post official results, jury decisions, information and to write down scores during Qualifications and Finals.
Start tent	Available for competitors near start platform - minimum 5 x 5 meters, closed, secured and heated
Drinking water	Hot tea and cold water (without gas) during training and competition for competitors are recommended
Toilets	1 toilet located close (100m) to start area or finish area. If not, a portable toilette is required
Sound System Speaker	<p>It is recommendable: specifications as per sound company and local situation – during competition not too loud that we can run the event.</p> <p>Speaker is recommendable: English is required and respective national language – the best is two speakers (also for training, qualifications and awards) who are aware of the sports ins and outs.</p>
Communication / Radios	<p>LOC needs extra radios/channels for internal communication.</p> <p>1 channel dedicated to the competition</p> <p>1 channel dedicated to timing / video control</p> <p>1 channel dedicated exclusively to the Jury</p>

	Minimum 1 radio each official, gate judges and timing.
Poles / Gate-flags	Long poles and stubies are required, minimum 25 red and 25 blue, it depends on the length of the course. Flag 130 cm base – height 110 cm long side – 45 cm short side.
Timing Building	A heated lockable building/container with power (separate electric circuit) and tables and chairs for 4 people (minimum 6 SQM) with windows, located adjacent to the finish line.
Timing equipment	Time device as in the IPC requirements (see homologated devices) Internet high speed – WIFI is required Printer A4 + papers Multiple socket power outlet
Power	Power Will be needed at: - Start - Finish Area - Data Building - Award-Stage - Speaker/music
Awards	TBD up to LOC
Doping Room	According with IPC requirements
Race office	1 room 1 person fluent English speaking 1 computer + 1 printer Internet high speed connection WI-FI 1 board for results 1 pigeon hole for results/starting lists etc. Define exactly Open and close time
TCM	According with the IPC requirements. 1 room Internet high speed connection – WI FI

WPSB will contact LOC directly for additional transport and staffing needs

Agreed by: \_\_\_\_\_ Date: \_\_\_\_\_  
Resort/LOC Representative

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