

Blochstrasse 2, CH-3653 Oberhofen, Phone +41-(0) 33-244 61 61, Fax +41-(0) 33-244 61 71 http://www.fis-ski.com - ftp://ftp.fisski.ch

Venue Requirements FIS World Cup BIG AIR (BA) - City Events

Preparations - Staff / Material		# of People		
The Ramp is usually built out of scaffolding according to the FIS World-Cup dimensions.				
The snow depth on the in-run, the kicker and the arrival zone must be 30-50cm, on the landing				
50-70cm.				
Some spare snow beside the kicker and noll should always be available.				
Snow distribution:				
1 big snow blower / 2 small snow blower	3	(to handle these machines)		
Crane where you can reach to start	3	(to handle it)		
Shapers/Builders – needed during BA building	10-15	(with shovels)		
Slippers with skis – needed during BA building	8-10	(with shovels)		

Competition day - Staff / Material	# of	People
Starter	1	
Assistant Starter (1 on the kicker and 1 on the	2	
ground by the stairs with radios)		
Chief of Competition (in Jury)	1	
Maintenance Crew for Sport	6-8	with shovels (no skis) – with different
		materials - e.g. zip ties, claw, etc.
Slippers	10-12	experienced skiers with shovels
Security – Crowd Control	10-??	around the ramp – depending on
		spectators and local-authority
Accreditation control	6-10	round the ramp – depending on
		different zones and spectators
Exit-Gate control	1	
Medical Person – Doctor	2	minimum at site – one on the deck on in
- SOS People with car		the finish area
(for all training and competition days)	4	two groups á 2 persons and 1 ambulance
		 1 crew have to leave 1 is still on site
Building Crew (separate Crew)	4-6	to help building TV-platforms, etc.
Score/Results/Notice Board – Finish	2	to write down scores – radios
Runner	2	1 copy for results, 1 for press
Award Ceremony (Place 1-3)	4	1 responsible person
		3 to present the awards
Doping Control (not on each WC venue)	6	6 men (chaperones)

FIS-Data processing, timing and venue-setup agencies (Swiss-Timing and ASS Angerer Peter) will contact OC directly for additional transport and staffing needs.



,	
Fencing / Padding	1 m crowd control metal fence around the whole finish area, protected by crash pads. A-net, minimum 5 meter high (or adequate protection net) on both sides of the flat and the landing (under no circumstances an athlete should be able to flip over any safety net) B-Net (2 meter high) on both sides of the in-run (under no circumstances an athlete should be able to flip over any safety net) Padding on both sides from start to arrival to cover all hard materials. Proper safety pads (minimum 40cm) on the flat between kicker and landing. Other safety issues as per required by competition jury.
Judges Stand	Out of scaffolding – on the knoll (transition of deck to landing) – 7,5 x 2,5 meter and 2 meter high - completely closed on three sides (water resistant) – with tables and chairs for 8 people. Similar solutions, like a judge's stand not connected to the ramp can be an alternative solution. From any judges positions the complete jump (in-run, take-off and landing) has to be visible. Heat and power for computer (separate electric circuit) are required.
Dye	Blue for colouring kicker and landing (minimum 3 pumps), on the landing a laser system can be an adequate solution for colouring the lines
Snow preparation	If necessary we use fertilizer, regular-salt, water and dry-ice.
Official Notice Board	A suitable board in the finish area (marked as "OFFICIAL NOTICE BOARD) - close to the exit gate (minimum 3 x 2 meters) to post official results, jury decisions, information etc. and to write down scores during Qualifications and Finals.
Riders Launch	Adequate for competitors - minimum 7 x 5 meters, closed, secured and heated with tables, chairs and catering service (non-alcoholic drinks only) (Restaurant within 100m is adequate).
Drinking water	During training and competition for competitors.
Toilets	Min 1 toilet located close (100m) to start area (portable toilets).
Coaching area	An area close to the exit gate (behind the fencing) where the coaches have a clear view of their riders performance and the chance to give them feedback

Sound System	Specifications as per sound company and local situation



,	
Speaker DJ	For all training- and competition days music is required. English is required and respective national language – two speakers are recommended (also for training, qualifications and awards) who are aware of the sports ins and outs. Musical selection depends on the audience and local habits, but should be related to snowboard
Communication / Radios	OC provides 14 radios to run the competition (according to FIS Radio List) OC needs extra radios for internal communication.
Data Building Internet Connection	A heated lockable building/container with power (separate electric circuit) and tables and chairs for 3 people (minimum 20 square meters), located adjacent to the judges stand on the ground is required. There are cables from this container to the judges stand and to the TV-compound. FIS data processing company (Swiss Timing) will provide more details. High speed, separate and stabile Internet connection (preferable wired connection) required for live scoring data transfer!
Awards	A stage (5x4 meter) beside the finish area (where TV cameras have easy access) with a table for the prizes. Before a corridor with 1 meter crowd control metal fence for press/TV/photographers. Awards backdrop and award-stairs are requested
Power	Will be needed at: - Start - Judges Stand - Kicker - Flat - Data Building - Finish-area - Award-Stage - Riders Tent - Speaker/DJ
Agreed by:Resort/OC	Date: Representative
Agreed by:FIS Inspec	Date: tor