

Venue Requirements LG Snowboard FIS World Cup SLOPESTYLE (SBS)

Preparations - Staff / Material	# of People
2 snow-cats for around 10 days (inclusive competition days)	2 snowcat driver – no regular snowcat shift
Shapers/Builders – needed during course building (approx. 6 days) not competition days.	8-10 with shovels, rakes and other shaping materials

Training days (2) - Staff / Material	# of People
1-2 snow-cats to prepare landings, etc. (early - depending on weather, etc.)	1-2 snowcat driver – no regular snowcat shift
Starter	1
Assistant Starter	1
Chief of Competition (in Jury)	1
Section Control	1 for each Feature (with Jury radio and yellow flag)
Section Helpers	2 for each Feature with shaping tool (and shovels and rakes)
Course Maintenance	6 to repair/place B-net, public fences,... (depending on situation), drills, extra Batteries – early morning
Slippers	16 experienced skiers
Color Crew	4 on skis (4 pumps with blue color)
Security – Crowd Control	4 (min) on the finish area and start
Exit-Gate control	1 stops the riders for TV purposes
Medical Person – Doctor	2 (min) at start—either with ski or skidoo
- SOS People	4 two groups á 2 persons+1 sledge – 1 crew have to leave 1 is still on start
Building Crew (separate Crew)	4-6 to help building TV-platforms, etc.
Miscellaneous Staff – fence	2 to built up all safety materials
Skidoos incl. Driver (whole day)	1-4 depending on lift-situation
Competition day - Staff / Material	# of People
1-2 snow-cats to prepare landings, etc. (early - depending on weather, etc.)	1-2 snowcat driver – no regular snowcat shift
Starter	1
Assistant Starter	1 Assistant Starter

Chief of Competition (in Jury)	1	
Section Helpers	2	for each Feature with shaping tool (and shovels and rakes)
Course Maintenance	6	to repair/place B-net, public fences,... (depending on situation), drills, extra Batteries – early morning
Slippers	16	experienced skiers
Dye Crew	4	on skis (4 pumps with blue color)
Security – Crowd Control	4	each side of course (especially if any catwalks intersect the course)
- Start area	2	
- Finish area	2	
Accreditation control	4-6	around the finish area – depending on different zones and spectators
Exit-Gate control	1	stops the riders for TV purposes
Medical Person – Doctor	2	minimum at start—either ski or skidoo
- SOS People	4	two groups á 2 persons +1 sledge, if 1 crew have to leave 1 is still on start
Score/Results Board – Finish	2	to write down ranks – radios from OC
- Start	1	to write down ranks – radios from OC
Runner	2	1 copy for results, 1 for press
Skidoos incl. Driver (whole day)	2	depending on lift-situation
Building Crew (separate Crew)	4-6	to help building TV-platforms, etc.
Miscellaneous Staff – fence	5	
Award Ceremony (Place 1-4)	5	1 responsible person 4 to present the awards
Doping Control	12	6 women and 6 men (chaperones)

Fencing	1 m crowd control fence on both sides of the course to separate the course from the general public. B-net and safety measurement equipment as needed!
----------------	--

Starting Gates	-
-----------------------	---

Dye	Blue for colouring features (minimum 4 pumps and 4 skiers to do the dying, pumps must dye constant 15-25 cm wide lines)
------------	---

Snow preparation	If necessary we use fertilizer, regular-salt 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 - minimum 5 x 5 meters, closed, secured and heated - (restaurant within 100m is adequate)
Drinking water	Hot tea and cold water (without gas) during training and competition for competitors.
Toilets	1 toilet located close (100m) to start area (portable toilets).
Sound System	Specifications as per sound company and local situation – during competition not to loud that we can run the event. For training minimum music is required.
Speaker	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.
DJ	Very important – musical selection depends on the audience and local habits.
Communication / Radios	Swiss Timing provides 14 radios to run the competition (these are only for the sport not for security, concerts, etc.). OC needs extra radios for internal communication. Printer at the start connected to Timing house in the Finish
Ski Doo's	A minimum of 2-4 ski doo's (with drivers) are necessary for the finals in SBS or a suitable lift just beside the SBS-course.
TV	TV production must be done in away that the judges are able to see the whole course (including all take offs and landings) and that the judges always can have the same view (angle, distance, hight,..) of the athletes, to be able to compare their tricks/run – if this cannot be arranged OC must provide extra cameras to transmit these pictures to the judges stand - In the judges stand there must be 1-2 large monitors
JUDGES STAND	A heated lockable building/container with power (separate electric circuit) and tables and chairs for 6 people (minimum 12 square meters) with windows FIS data processing company (Swiss Timing) will provide more details.

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/photo-graphers. Awards backdrop and award-stairs are coming from ASS (Angerer Peter).
---------------	---

Power	Will be needed at: - Start - Finish Area - Data Building - Award-Stage - Speaker/DJ
--------------	---

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

Agreed by: _____ Date: _____
 Resort/OC Representative

Agreed by: _____ Date: _____
 FIS Inspector