

**PROGRAM FOR
Audi FIS Ski World Cup**

Date	Site	Event
27.01.2019	Kitzbühel	SG

Name of the event	Gender	Country	Speed Event	
79. Hahnenkamm-Rennen	M	AUT		
	Place		Time	
Radios	Race Office		07:00 h	
Lift open	Hahnenkamm Gondola		07:00 h	
Jury inspection	Start SG		09:30 h	
Warm-up and training area	Ochsalm – Info Puelacher		07:00 h (Hahnenkamm) / 07:30 (Fleck) – 10:30 h	
Video recording	ORF TV Compound Ganslern			
Inspection (one)	1-30:		10:45 h – 12:00 h	
	31+:		11:00 h – 12:15 h	
Entry for racers closed	1-30:		11:00 h	
	31+:		11:15 h	
Photographers in place			12:30 h	
Entry for all closed			13:00 h	
Coaches in place			13:05 h	
POV Camera	Number 1	Interval 1:15 min	13:15 h	
Forerunners	Number 3	Interval 1:15 min	13:23 h	
Start time first racer			13:30 h	
Start intervals			1 – 20: 2:15 min 21 – 30: 2:00 min 31+: 1:15 min last 5: 1:30 min	
TV breaks			4:00 min after 10, 20, 30	
Yellow zones / flags	Places		Back to start	
	1st	Seidlbamboden	Helicopter from Seidlbalm (racers' right)	
	2nd	Oberhausberg	Helicopter from finishline (racers' left)	
Data analysis	Intermediate times 4		Speed measurements 1	
Team hospitality	Red Bull Tent at DH Start and SG Start		08:00 h – end of race	
Liaison coaches	Christian Mitter (NOR)		David Chastan (FRA)	
Course setter			Andreas Evers (SUI)	
Athletes' representative			Christof Innerhofer (ITA)	
	Athletes	Date	Place	Time
Public bib pick	WCSL-SG Top 10	26.01.19	Zielhaus	Start 18:00 h Check in 1-5: 17:45 h 6-10: 18:00 h
Press conference	Top 3 SG	27.01.19	Kongresszentrum K3	After the race
Off. awards ceremony	Top 3 SG	25.01.19	Finish Area	After the race
Next team captains' meeting		28.01.19	Schladming	17:00 h
Next public draw / pick		28.01.19	Schladming	19:00 h
Next course setter		29.01.19	T. Meynet (SUI)	F. Munier (FRA)
Miscellaneous				
<ul style="list-style-type: none"> - no movement during race; - Special access card for coaches tower at Hausbergkante – 1 access per nation; - Special access cards for Hausberg – 1 access per nation; - Post-inspection interview area: regular finish area mixed zone; 				