

**PROGRAM FOR  
Audi FIS Ski World Cup**

<b>Date</b>	<b>Site</b>	<b>Event</b>
20.01.2021	Crans-Montana	DH TRA1

Name of the event		Gender	Country	Speed Event
AUDI FIS Coupe du monde		W	SUI	
		<b>Place</b>		<b>Time</b>
<b>Radios</b>		Jury Container at Gondola		07:00
<b>Lift open</b>		Gondola		07:00
<b>Jury inspection</b>		DH Start		07:30
<b>Warm-up and training area</b>		Info B. Tschuor (SUI)		
<b>Doctors' meeting</b>		Finish area		08:30
<b>Video recording</b>		EBU digital platform		Info: Bea Hutter
<b>Inspection (one)</b>		1-20: 08:30 - 09:45 21-40: 08:40 - 09:55 from 41: 08:50 - 10:05		
<b>Entry for racers closed</b>		09.00		
<b>Photographers in place</b>		10:00		
<b>Entry for all closed</b>		10:40		
<b>Coaches in place</b>		10:45		
<b>POV Camera</b>		<b>Number</b>		
<b>Forerunners</b>		<b>Number</b> 6	1'15"	10:51
<b>Start time first racer</b>		<b>11:00</b>		
<b>Start intervals</b>		1-5: 2'00" from 6: 1'15"		
<b>TV breaks</b>		4' after 10, 20, 30		
<b>Yellow zones / flags</b>	<b>Places</b>		<b>Back to start</b>	
	<b>1st</b>	GS Start	Start from flag	
	<b>2nd</b>	End of Traverse	Start from flag	
	<b>3rd</b>			
<b>Data analysis</b>		<b>Intermediate times</b> 5	<b>Speed measurements</b> 1	
<b>Team hospitality</b>		Cry d'er Restaurant		from 07:30
<b>Liaison coaches</b>		Christian Mitter (AUT)		Gianluca Rulfi (ITA)
<b>Course setter</b>		Jean-Philippe Vulliet (FIS)		
<b>Athletes' representative</b>		S. Venier (AUT) / N. Delago (ITA)		
	<b>Athletes</b>	<b>Date</b>	<b>Place</b>	<b>Time</b>
<b>TV Bib presentation</b>				
<b>Press conference</b>				
<b>Official awards ceremony</b>				
<b>Next team captains' meeting</b>		20.01.	Congress Center Le Régent	17:00
<b>Next TV Bib presentation</b>		-	-	-
<b>Next course setter</b>		-	-	-
<b>Post Inspection Interview Location</b> Mixed zone, finish area				
<b>Miscellaneous</b> Bibs at start. Coaches move only with slippers during the training run. Coaches and servicemen from the start must use the public slope to the traverse – side-slip the traverse – from SL Start on the public slope to the finish area.				