

PROGRAM FOR Audi FIS Ski World Cup			D	ate	Site		Ev	Event	
			2	9.02.2020	Hinterstoder		SG		
Name of the event					Gender	Country			
Audi FIS Ski World Cup Hinters				oder	M	AUT	Speed Event		
						Place	Time		
Radios									
Lift open							07:00		
Jury inspection					Start		08:00		
Warm-up and training area					Info Puelacher (AUT)				
Doctors' meeting					Finish house		10	0:00	
Video recording					TV - compound				
Inspection (one)								:30-11:00 :45-11:15	
Entry for racers closed							10	0:00	
Photographers in place							1	1:30	
Entry for all closed								2:05	
Coaches in place					 		1:	2:10	
POV Camera					Number 3	Interval	1:	2:15	
Forerunners					Number 3	<b>Interval</b> 1min		2:25	
Start time first racer							12	2:30	
Start intervals					1-20: 2'20 21-30: 2 min 31+: 1'30				
TV breaks					After 10/20/30 4min				
Yellow zones / flags		Places			Back to start Traverse – Skidoo				
		1st 2nd			SL-Start -				
	2nd 3rd	-			SL-Start -		- Skidoo		
Data analysis					Intermediate times 3		Speed measurements		
Team hospitality - LN	z								
Liaison coaches					D. Chastan (FRA)		R. Plan	R. Plancker (ITA)	
Course setter					R. Nydegger (SUI)				
Athletes' representative					M. Casse (ITA)				
		Athle	etes	Date	6	Place	т	ime	
Public bib pick		Top 10 WCSL SG		28.02.20	Town Center by SPAR Check in at Sport2000		<b>Start</b> 18:30	Check in 1-5: 18:15 6-10: 18:30	
Press conference		Top 3 SG		29.02.20	Media Centre		After	the race	
Official awards ceremony		Top 6 SG		29.02.20	Town Center by SPAR Check in at Sport2000		<b>Start</b> 18:10	<b>Check in</b> 18:00	
Next team captains' meeting 29.02.20				Hösshalle - first floor		17:00			
Next public draw / pick AC			AC	29.02.20	Town Center in front of Fleischerei and SPAR 18:30		8:30		
Next course setter AC			AC	01.03.20	R. Plancker (AUT) F. Munier (FRA)		ier (FRA)		
Post Inspection Interv Miscellaneous: 2 Tick No movement during th	ets "S	teilhang	" for e	ach Team – a			ic slope)		

FÉDÉRATION INTERNATIONALE DE SKI INTERNATIONAL SKI FEDERATION INTERNATIONALER SKI VERBAND