

**PROGRAM FOR
Audi FIS Ski World Cup**

Date	Site	Event
12.11.2023	Levi	SL

Name of the event			Gender	Country	Technical Event
Audi FIS Ski World 2023/24			W	FIN	
			Place		Time
Radios			Bottom Gondola		from 08:00
Lift open			Gondola		08:15
Jury inspection			At start		08:30
Warm-up & training area			Front Slope		Info: Petri Tuomikoski
Doctors' meeting			-		-
Video recording			Infront Scoopa platform		Info: Philipp Satorina
			1st run		2nd run
Inspection (one)			1-30: 09:25 - 10:05 from 31: 09:35 - 10:15		15-1: 13:00 - 13:30 30-16: 13:05 - 13:35
Entry for racers closed			1-30: 09:35 from 31: 09:45		15 -1: 13:10 30-16: 13:15
Photographers in place			10:00		13:30
Entry for all closed			10:40		13:40
Coaches in place			10:45		13:45
POV Camera	Number 1st run: 2 2nd run: 2	Interval 1'	10:48		13:48
Forerunners	Number 3	Interval 1'	10:55		13:55
Start time first racer			11:00		14:00
Start intervals			1-15: finish + 30" 16-30: finish + 20" from 31: finish		30-16: finish + 20" 15-9: finish + 35" 8-1: finish + 45"
TV breaks			2'15" after 15, 22, 30		2'15" after 15, 22
Intermediate times			3		3
Team hospitality			Bottom Gondola		from 07:45
Liaison coaches			T. Gfeller (NOR)		G. Rulfi (ITA)
Course setters			J. Nordlund (SWE)		D. Wicky (SUI)
Athletes' representative			Ana Bucik (SLO) / Lena Duerr (GER)		
	Athletes	Date	Place		Time
Public bib draw					Start Check-in
Press conference					Info: Andi Krönner (FIS)
Official awards ceremony	1 - 3	12.11.23	Finish area		after the race
Next team captains' meeting		14.11.23	Cervinia, Casa dello Sport		17:00
Next public draw					
Next course setter(s)		14.11.23	A. Senigagliaesi (FIS)		
Post Inspection Interview Location Mixed zone, finish area					
Miscellaneous Bibs at start. Longines SL sensors mandatory (live test). Coaches and servicemen from the start can ski down to the finish during TV breaks, skiers' right (slippers exit) or through Training Park. NO CAR TRANSPORTATION TO THE START !! Media Inspection: 09:15 - 09:45 // 12:55 - 13:15 (only from the side, no race line)					