

## **PROGRAM FOR Audi FIS Ski World Cup**

Date	Site	Event
19.01.23	Kitzbühel	DH TRA 3

Name of the eve	nt			Gender	Country	Speed Event
				M	AUT	-
P. U.			Place		Time	
Radios			Race office		07:00	
Lift open				Hahnenkamm Gondola		07:00
Jury inspection				DH start – 3 coaches/nation		09:00
Warm-up and training area				Ochsalm – Info M. Pfeifer		07:00 (Fleckalm open)
Doctors' meeting						-
Video recording			EBU digital platform		Info A. Eichwalder	
Inspection (one)			1-30 >31		10:00 – 11:00 10:15 – 11:15	
Entry for racers closed				1-30 31+		10:15 10:30
Photographers in place	се					11:30
Entry for all closed						11:50
Coaches in place						11:55
POV Camera				Number 1	Interval	12:00
Forerunners				Number 7	Interval 1:15	12:03
Start time first racer						12:15
Start intervals			1-20: 2 min From bib 21: 1:30 min			
TV breaks				Preparation break 5 min after bib 30 (tbc)		
Yellow zones / flags	Place			Back to start		
	1st	Gschöss		From flagged position		
	2nd	Seidlalmsprung		From flagged position		
	3rd	Oberhausberg		From flagged position		sition
Data analysis			Intermediate times		Speed measurements	
Team hospitality			Red Bull Energy Station Ground floor: athletes + 1 coach/nation 1st floor & outside: coaches + service		08:00 – end of training	
Liaison coaches			R. Pelkey (USA)		T. Stauffer (SUI)	
Course setter				H. Trinkl (FIS)		
Athletes' representative			J. Crav	vford (CAN)	A. Aamodt Kilde (NOR	
		Athletes	Date	F	Place	Time
Tv bib presentation						
Public bib draw						
Press conference						
Official awards cerem	ony					
Next team captains' meeting		19.01.23		K3	17:00	
Next public bib draw 20			20.01.23	Zie	elhaus	18:00
Next course setter 22.01.			22.04.22	E Dou	rin (FRA)	M. Joris (SUI)

## Miscellaneous:

- No movement during training // Longines chip mandatory
- Special course access cards for Hausberg max. 2 access per nation
   Entrance to the course for media and photographers only via Gschöss exit at Hausberg
   Bibs at Red Bull Energy Station
- Media inspection 09:50 10:45
- New bypass to Mausefalle not via Hocheck