

PROGRAM FOR Audi FIS Ski World Cup

Date	Site	Event
27.12.21	Bormio	DH-TRA2

Name of the event				Gender	Country	Speed Event	
Bormio Alpine FIS Ski World Cup			р	Men	ITA	Speed Event	
				Place		Time	
Radios				Start of Gondola		07:00	
Lift open				Gondola-Chairlift		07:00	
Jury inspection			At start (3 coaches per nation)		08:00		
Warm-up and training area			Stella Alpina		07:30 - 09:00		
Doctors' meeting				-		-	
Video recording			Infront Scoopa		Info Ercolani M.		
Inspection (one)			1-30 31+		09:00-10:00 09:15-10:15		
Entry for racers closed					09:30		
Photographers in place					10:30		
Entry for all closed					11:05		
Coaches in place						11:10	
POV Camera				Number 2	Interval 1'	11:15	
Forerunners			Number 3	Interval 1'15	11:23		
Start time first racer					11:30		
Start intervals			1-5: 2' 6+: 1'15"				
TV breaks			Preparation brakes TBA				
	Place	es		Back to start			
Yellow zones / flags	1st	Super G					
	2nd	S. Pietro Ju	ımp				
	3rd	Piano S.Pietro					
Data analysis			Intermediate times 5		Speed measurements 2 + Motion Sensor		
Team hospitality			Bormio 2000		From 7:30		
Liaison coaches			Puelacher (AUT)		Skavik (NOR)		
Course setter			Hannes Trinkl (FIS)				
Athletes' representative			Baumann R. (GER) - Kilde A.A. (NOR)				
		Athletes	Date		Place	Time	
TV Bib Presentation no							
Official awards ceremony no							
Next team captains' meeting		26.12	Sala Bormioski - race office		17:00		
Next TV Bib Presentation			28.12	Finish area – Exit Gate During Inspection DI		During Inspection DH	
Next course setter			SG	Sepp Brunner (AUT)			
Post Inspection Interv	view Lo	ocation		Finish Are	a		

Miscellaneous ladder and trees allowed at own risk

Coaches tower: Jump la Rocca-Carcentina-Coaches' corner

No movement during training- Technicians download via public slope or gondola Bormio 2000

Ski boot metal hooks for Longines Motion Sensors available at TCM. Start without Motion Sensors is not

Media inspection 8:40 - 9:00 allowed.

1 GS and free skiing on Stella Alpina slope from 7.30 – 9.00 STAY IN THE RED BUBBLE