

WITHDRAWAL LIST

STAGE	FIS CODE	NAME	NSA CODE	REASON
STAGE 1 Val Müstair (SUI) - Men 1.5 km Sprint Free Finals				
	3510451	SCHAAD Roman	SUI	DNS
STAGE 2 Val Müstair (SUI) - Men 10.0 km Mass Start Classic				
	3180221	JYLHAE Martti	FIN	DNS
	1362947	PERL Curdin	SUI	DNS
	3190282	JAY Renaud	FRA	DNS
	3180508	HAKOLA Ristomatti	FIN	DNS
	3190323	CHANAVAT Lucas	FRA	DNS
	3090097	CHUCHUGANOV Yordan	BUL	DNF
	3510377	HEDIGER Jovian	SUI	DNS
STAGE 3 Oberstdorf (GER) - Men Skiathlon 10.0 km Classic + 10.0 km Free				
	3510417	KAESER Erwan	SUI	DNS
	3560101	SIMENC Miha	SLO	DNS
	3180408	LUUSUA Ari	FIN	DNS
	3390169	KILP Marko	EST	DNS
	3040101	BELLINGHAM Phillip	AUS	DNS
	3220019	SMITH Callum	GBR	DNS
	3430103	STAREGA Maciej	POL	DNS
	3220016	YOUNG Andrew	GBR	DNS
	3290245	NOECKLER Dietmar	ITA	DNS
	3150035	KOZISEK Dusan	CZE	DNS
	3050180	BALDAUF Dominik	AUT	DNS
	3390103	TAMMJARV Karel	EST	DNS
	3150136	BARTON Jan	CZE	DNS
	3390003	KUMMEL Peeter	EST	DNS
	3530120	HAMILTON Simeon	USA	DNS
	3290326	PELLEGRINO Federico	ITA	DNS
	3390101	RANKEL Raido	EST	DNS
	3180535	NISKANEN Iivo	FIN	DNS
	3510479	RUEESCH Jason	SUI	DNS
	3420961	KROGH Finn Haagen	NOR	DNF
STAGE 4 Oberstdorf (GER) - Men 15.0 km Pursuit Free				
	3200121	KUEHNE Andy	GER	DNS
	3200331	WICK Thomas	GER	DNS
	3200229	TSCHARNKE Tim	GER	DNS
	3100097	VALJAS Len	CAN	DNS
	3500762	LINDBLAD Anton	SWE	DNF
	3350003	HAELG Philipp	LIE	DNF
	3050159	TRITSCHER Bernhard	AUT	DNF
	3090024	TSINZOV Veselin	BUL	DNF
	3200356	DOBLER Jonas	GER	DNF
STAGE 5 Toblach (ITA) - Men 10.0 km Individual Free				
	3421320	IVERSEN Emil	NOR	DNS
	3150509	KNOP Petr	CZE	DNS
	1067291	DI CENTA Giorgio	ITA	DNS
	3482119	CHERVOTKIN Alexey	RUS	DNS
	3150570	NOVAK Michal	CZE	DNS
	3150069	JAKS Martin	CZE	DNS

WITHDRAWAL LIST

STAGE			
FIS CODE	NAME	NSA CODE	REASON
STAGE 6 Val di Fiemme (ITA) - Men 15.0 km Mass Start Classic			
3510351	FURGER Roman	SUI	DNS
3530511	BJORNSEN Erik	USA	DNF
STAGE 7 Val di Fiemme (ITA) - Men 9.0 km Pursuit Free - Final Climb			
3100175	KILLICK Graeme	CAN	DNS

Legend
DNF Did Not Finish

DNS Did Not Start
