



AUDI FIS SKI WORLD CUP FINALS 2012/13
Lenzerheide (SUI)



6th MEN'S SUPER-G
START LIST

THU 14 MAR 2013
Start Time: 9:30

Jury			Technical Data	
TD FIS	G. VIEVILLE	FRA	Course Name	Silvano Beltrametti
Referee	G. HUJARA	FIS	Start Altitude	2161 m
Assistant Referee	H. SCHMALZL	FIS	Finish Altitude	1561 m
Chief of Race	T. JAEGER	SUI	Vertical Drop	600 m
			Course Length	2269 m
			Homologation Number	9241/09/09

Race Information

Course Setter	J. MC BRIDE	CAN		
Number of Gates				
Turning Gates				
Start Time	9:30			
Forerunners	A - D. BERGAMIN	SUI	C - G. BARANDUN	SUI
	B - R. VALSECCHI	SUI	D - M. PFISTER	SUI

Number of Competitors: 27, Number of NSA: 10

Bib	FIS Code	Name	Year of Birth	NSA	Time	Ski
1	191746	DE TESSIERES Gauthier	1981	FRA	_____	Head
2	54099	MAYRPETER Thomas	1992	AUT	_____	
3	51215	BAUMANN Romed	1986	AUT	_____	Blizzard
4	380260	KOSTELIC Ivica	1979	CRO	_____	Fischer
5	51332	SCHEIBER Florian	1987	AUT	_____	Salomon
6	194364	PINTURAUULT Alexis	1991	FRA	_____	Salomon
7	511139	KUENG Patrick	1984	SUI	_____	Salomon
8	293006	INNERHOFER Christof	1984	ITA	_____	Rossignol
9	294277	KLOTZ Siegmur	1987	ITA	_____	Nordica
10	50753	KROELL Klaus	1980	AUT	_____	Salomon
11	102271	HUDEC Jan	1981	CAN	_____	Rossignol
12	51327	PUCHNER Joachim	1987	AUT	_____	Atomic
13	292455	FILL Peter	1982	ITA	_____	Atomic
14	50858	STREITBERGER Georg	1981	AUT	_____	Head
15	53817	FRANZ Max	1989	AUT	_____	Atomic
16	292514	HEEL Werner	1982	ITA	_____	Atomic
17	53902	MAYER Matthias	1990	AUT	_____	Head
18	50742	REICHELTH Hannes	1980	AUT	_____	Salomon
19	534562	LIGETY Ted	1984	USA	_____	Head
20	293550	MARSAGLIA Matteo	1985	ITA	_____	Rossignol
21	421328	SVINDAL Aksel Lund	1982	NOR	_____	Head
22	192746	THEAUX Adrien	1984	FRA	_____	Salomon
23	192504	MERMILLOD BLONDIN Thomas	1984	FRA	_____	Salomon

Number of Competitors: 27, Number of NSA: 10

Bib	FIS Code	Name	Year of Birth	NSA	Time	Ski
24	291459	PARIS Dominik	1989	ITA	_____	Nordica
25	180570	ROMAR Andreas	1989	FIN	_____	Atomic
26	201702	NEUREUTHER Felix	1984	GER	_____	Nordica
27	53831	HIRSCHER Marcel	1989	AUT	_____	Atomic