

Jury			Technical Data			Slalom			Downhill		
<b>TD FIS</b>	E. DRESCHL	AUT	<b>Course Name</b>	Männlichen		Lauberhorn					
<b>Referee</b>	G. HUJARA	FIS	<b>Start Altitude</b>	1475 m	2000 m						
<b>Assistant Referee</b>	H. SCHMALZL	FIS	<b>Finish Altitude</b>	1287 m	1287 m						
<b>Chief of Race</b>	B. LEHMANN	SUI	<b>Vertical Drop</b>	188 m	713 m						
			<b>Course Length</b>	3078 m							
			<b>Homologation Number</b>	9208/08/09	10159/10/11						
Race Information Slalom			Race Information Downhill								
<b>Course Setter</b>	D. CHASTAN	AUT	<b>Course Setter</b>	H. SCHMALZL	FIS						
<b>Number of Gates</b>	59		<b>Number of Gates</b>	34							
<b>Turning Gates</b>	58		<b>Start Time</b>	14:00							
<b>Start Time</b>	10:30		<b>Forerunners</b>	A - S. SCHNEEBERGER	SUI						
<b>Forerunners</b>	A - G. ROULIN	SUI		B - M. RUDIN	SUI						
	B - M. THALMANN	SUI		C - G. ROULIN	SUI						
	C - T. NEF	SUI		D - A. MEY	SUI						
				E - P. STEINER	SUI						
				F - M. PLOZZA	SUI						

Number of Competitors: 45, Number of NSA: 21

Start Order	Bib	FIS Code	Name	Year of Birth	NSA	Slalom	Diff.	Rank	Downhill	Total	Ski
1	24	20267	ESTEVE Kevin	1989	AND	55.20	5.26	30			Atomic
2	30	194167	MUZATON Maxence	1990	FRA	55.05	5.11	29			Rossignol
3	33	30149	SIMARI BIRKNER C.	1980	ARG	55.00	5.06	28			
4	7	511383	FEUZ Beat	1987	SUI	54.89	4.95	27			Head
5	21	430429	BYDLINSKI Maciej	1988	POL	54.82	4.88	26			Atomic
6	41	934643	GOLDBERG Jared	1991	USA	54.80	4.86	25			Head
7	36	53980	KRIECHMAYR Vincent	1991	AUT	54.73	4.79	24			Fischer
8	18	192746	THEAUX Adrien	1984	FRA	54.38	4.44	23			Salomon
9	15	421328	SVINDAL Aksel Lund	1982	NOR	54.26	4.32	22			Head
10	48	150644	KRYZL Krystof	1986	CZE	54.24	4.30	21			Blizzard
11	23	700830	ZAMPA Adam	1990	SVK	54.23	4.29	20			Salomon
12	9	53902	MAYER Matthias	1990	AUT	54.20	4.26	19			Head
13	16	561217	KOSI Klemen	1991	SLO	53.89	3.95	17			Atomic
14	34	511513	CAVIEZEL Mauro	1988	SUI	53.89	3.95	17			Atomic
15	10	510890	ZURBRIGGEN Silvan	1981	SUI	53.86	3.92	16			Head
16	12	293006	INNERHOFER Christof	1984	ITA	53.81	3.87	15			Rossignol
17	19	510997	BERTHOD Marc	1983	SUI	53.75	3.81	13			Salomon
18	27	292455	FILL Peter	1982	ITA	53.75	3.81	13			Atomic

17-01-2014 / Wengen (SUI) / 0147

Page 1/2

Data Processing by LONGINES

www.fis-ski.com

LONGINES Timing

Generation Date: FRI 17 JAN 2014

Time: 11:55

Document: 51B 1.0

**Number of Competitors: 45, Number of NSA: 21**

Start Order	Bib	FIS Code	Name	Year of Birth	NSA	Slalom	Diff.	Rank	Downhill	Total	Ski
19	11	291459	PARIS Dominik	1989	ITA	53.65	3.71	12			Nordica
20	20	150398	BANK Ondrej	1980	CZE	53.57	3.63	11			Nordica
21	5	511313	JANKA Carlo	1986	SUI	53.53	3.59	9			Atomic
22	42	480736	KHOROSHILOV A.	1984	RUS	53.53	3.59	9			Fischer
23	26	150495	VRABLIK Martin	1982	CZE	53.41	3.47	8			Voelkl
24	25	532431	MILLER Bode	1977	USA	53.37	3.43	7			Head
25	8	511352	VILETTA Sandro	1986	SUI	52.84	2.90	6			Salomon
26	3	51215	BAUMANN Romed	1986	AUT	52.09	2.15	5			Blizzard
27	6	192504	MERMILLOD BLONDIN T.	1984	FRA	51.64	1.70	4			Salomon
28	13	380292	ZRNCIC-DIM Natko	1986	CRO	51.44	1.50	3			Atomic
29	1	534562	LIGETY Ted	1984	USA	51.16	1.22	2			Head
30	4	194364	PINTURAUULT Alexis	1991	FRA	49.94	0.00	1			Salomon
31	14	421483	JANSRUD Kjetil	1985	NOR	55.27	5.33	31			Head
32	31	53968	BERTHOLD Frederic	1991	AUT	55.38	5.44	32			Head
33	50	92534	CHONGAROV Nikola	1989	BUL	55.44	5.50	33			Volkl
34	32	530939	WEIBRECHT Andrew	1986	USA	55.58	5.64	34			Head
35	46	194542	GIRAUD MOINE Valentin	1992	FRA	55.83	5.89	35			
36	28	51327	PUCHNER Joachim	1987	AUT	56.02	6.08	36			Atomic
37	37	561255	CATER Martin	1992	SLO	56.17	6.23	37			Stoeckli
38	54	20324	OLIVERAS Marc	1991	AND	56.67	6.73	38			
-	47	103385	PRIDY Conrad	1988	CAN	57.17	7.23	39	<b>DNS</b>		Atomic
39	44	200379	SANDER Andreas	1989	GER	57.21	7.27	40			Atomic
40	43	220695	CRAWFORD Douglas	1987	GBR	57.35	7.41	41			Head
41	51	670037	ZAKURDAEV Igor	1987	KAZ	58.15	8.21	42			Atomic
42	52	370031	ALESSANDRIA Arnaud	1993	MON	59.40	9.46	43			
43	49	660021	DANILOCHKIN Yuri	1991	BLR	59.50	9.56	44			Atomic
44	53	430472	KLUSAK Michal	1990	POL	1:02.22	12.28	45			Head