



# Audi FIS Alpine Ski World Cup 2007



## AUDI FIS SKI WORLD CUP 2006/07

7th LADIES SUPER-G

### START LIST



Jury			Technical Data	
<b>TD FIS</b>	P. OBERNAUER	AUT	<b>Course Name</b>	Silvano Beltrametti
<b>Referee</b>	A. SKAARDAL	FIS	<b>Start Altitude</b>	2155 m
<b>Assistant Referee</b>	J. TISCHHAUSER	FIS	<b>Finish Altitude</b>	1530 m
<b>Chief of Race</b>	U. HARTMANN	SUI	<b>Vertical Drop</b>	585 m
			<b>Course Length</b>	1989 m
			<b>Homologation Number</b>	7597/11/04

#### Race Information

<b>Course Setter</b>	H. PLATTER	CAN
<b>Number of Gates</b>	40	
<b>Turning Gates</b>	37	
<b>Start Time</b>	11:45	

<b>Forerunners</b>	A - C. BONER	SUI	D - A. KNOEPFEL	SUI
	B - A. FIVA	SUI	E - M. GISLER	SUI
	C - F. MINELLI	SUI		

#### Number of Competitors: 23

Bib	FIS Code	Name	Year of Birth	Nation	Time	Ski
1	55970	SCHMIDHOFER Nicole	1989	AUT		
2	205119	HALTMAYR Petra	1975	GER		Fischer
3	106056	SIMARD Genevieve	1980	CAN		Rossignol
4	55750	FISCHBACHER Andrea	1985	AUT		Atomic
5	55539	BERGER Silvia	1980	AUT		Blizzard
6	55759	KIRCHGASSER Michaela	1985	AUT		Atomic
7	55576	GOERGL Elisabeth	1981	AUT		Blizzard
8	55590	SCHILD Marlies	1981	AUT		Atomic
9	515170	STYGER Nadia	1978	SUI		Voelkl
10	206001	RIESCH Maria	1984	GER		Head
11	105997	BRYDON Emily	1980	CAN		Salomon
12	195671	JACQUEMOD Ingrid	1978	FRA		Salomon
13	505483	PAERSON Anja	1981	SWE		Salomon
14	55596	WILHELM Kathrin	1981	AUT		Rossignol
15	515573	AUFDENBLATTEN Fraenzi	1981	SUI		Rossignol
16	565243	MAZE Tina	1983	SLO		Rossignol
17	515560	SCHILD Martina	1981	SUI		Voelkl
18	106402	VANDERBEEK Kelly	1983	CAN		Voelkl
19	55212	MEISSNITZER Alexandra	1973	AUT		Voelkl
20	106022	JANYK Britt	1980	CAN		Voelkl



**AUDI FIS SKI WORLD CUP 2006/07**  
7th LADIES SUPER-G  
**START LIST**



**Number of Competitors: 23**

<b>Bib</b>	<b>FIS Code</b>	<b>Name</b>	<b>Year of Birth</b>	<b>Nation</b>	<b>Time</b>	<b>Ski</b>
21	537545	<b>MANCUSO Julia</b>	1984	USA	_____	Rossignol
22	55690	<b>HOSP Nicole</b>	1983	AUT	_____	Voelkl
23	55069	<b>GOETSCHL Renate</b>	1975	AUT	_____	Atomic

