



FIS Continental Cup Ski Jumping

7th Continental Cup Competition

Villach (AUT)



Normal Hill Individual

Results Trial Round

SUN 21 SEP 2008

Start Time: 09:32

Finish Time: 10:18

Jury / Competition Management		Judges		Hill Data	
FIS Coordinator	TIELMANN Horst (FIS)	A	STATTMANN Peter (AUT)	Hill Size (HS)	98 m
Technical Delegate (TD)	MLAKAR Marko (SLO)	B	KRAB Gerhard (AUT)	K-Point	90 m
Chief of Competition	BERGER Peter (AUT)	C	REISSNER Wolfgang (AUT)	Meter Value	2.0 Points/m
Assistant TD	SLAVIK Josef (CZE)	D	MILLONIG Franz (AUT)		
		E	BESTER Janez (SLO)		

Bib	Name	Nat	Speed [km/h]	Distance [m]	Gate	Bib	Name	Nat	Speed [km/h]	Distance [m]	Gate
1	UNTERBERGER David	AUT	81.7	96.5	09	41	KAISER Stefan	AUT	80.0	84.0	07
2	STROLZ Andreas	AUT	81.3	95.0	09	42	JOHNSON Anders	USA	80.4	89.0	07
3	MIETUS Krzysztof	POL	81.2	90.5	09	43	LENZ Johannes	AUT	80.2	87.0	07
4	KUBAN Robert	CZE	80.3	81.5	09	44	KOROLEV Alexey	KAZ	80.1	88.5	07
5	WIT de Thomas	NED	81.1	81.5	09	45	SLIZ Rafal	POL	80.1	92.0	07
6	MISTRİK Matus	SVK	80.0	74.5	09	46	FAIRALL Nicholas	USA	80.0	85.0	07
7	PLHAL Martin	CZE	80.5	84.0	09	47	HAYBOECK Stefan	AUT	80.2	92.5	07
8	DAMIAN Mihai	ROU				48	EVENSEN Johan Remen	NOR	80.1	84.5	07
9	SOBOLEV Ivan	BLR	81.1	89.0	09	49	BJERKEENGEN Fredrik	NOR	79.9	82.0	07
10	OSHEPKOV Stanislav	RUS				50	THURNBICHLER Thomas	AUT	80.6	85.5	07
11	PAERN Illimar	EST	81.5	90.5	09	51	TROFIMOV Roman-Sergeevich	RUS	80.2	86.5	07
12	MAZUCH Jiri	CZE	80.5	89.5	09	52	TEPES Jurij	SLO	80.5	88.5	07
13	KARTAU Toenis	EST	81.7	80.5	09	53	KJELSTRUP Eirik	NOR	79.6	85.5	07
14	LEVKIN Evgeni	KAZ	80.9	83.5	09	54	ULMER Christian	GER	80.3	86.0	07
15	DELLASEGA Diego	ITA	81.1	82.0	09	55	BOSHCHUK Volodymyr	UKR	80.1	87.0	07
16	TAKHTAKHUNOV Asan	KAZ	81.0	89.0	09	56	KUBACKI Dawid	POL	80.8	92.5	07
17	NOSAL Mojmir	SVK	79.5	69.0	09	57	MUSIOL Julian	GER	80.4	94.5	07
18	STRUHAR Vladimir	CZE	80.6	80.5	09	58	KOZISEK Cestmir	CZE			
19	PIHO Mats	EST	81.1	84.0	09	59	RITZERFELD Joerg	GER	80.3	93.5	07
20	CHERVYAKOV Georgiy	RUS	80.8	83.0	09	60	INNAUER Mario	AUT	80.0	88.5	07
21	KOZMA Szilveszter	ROU	80.5	74.5	09	61	DAMJAN Anze	SLO	79.9	87.0	06
22	LAMB Christopher	USA	81.2	83.5	09	62	ROGLIC Primoz	SLO	79.6	90.5	06
23	FARTUNOV Petar	BUL	81.2	84.5	09	63	LOBBEN Thomas	NOR	79.9	88.0	06
24	PONOMAREV Dmitriy	RUS	80.4	81.0	09	64	ROENSEN Atle Pedersen	NOR	79.4	88.5	06
25	READ Stefan	CAN	81.3	86.0	09	65	SCHNEIDER Balthasar	AUT	79.7	86.5	06
26	MORASSI Andrea	ITA	80.9	85.0	09	66	POPPINGER Manuel	AUT	79.2	84.0	06
27	BOYD-CLOWES Mackenzie	CAN	81.0	87.0	09	67	ZYLA Piotr	POL	79.9	89.5	06
28	SHUMBARETS Vitaliy	UKR	81.1	86.0	09	68	LOITZL Wolfgang	AUT	80.5	95.0	06
29	DELLASEGA Roberto	ITA	80.7	85.0	09	69	MATURA Jan	CZE	79.9	88.0	06
30	TUDOR Remus	ROU	80.9	72.5	09	70	HRGOTA Robert	SLO	80.3	84.0	06
31	BAXTER Gregory	CAN				71	HLAVA Lukas	CZE	79.3	84.0	06
32	LAZAROVYCH Oleksandr	UKR	80.2	87.0	09	72	VILBERG Andreas	NOR	80.1	89.0	06
33	de CRIGNIS Alessio	ITA	80.4	84.0	09	73	FETTNER Nicolas	AUT	80.0	91.5	06
34	KARAULOV Ivan	KAZ	80.5	86.0	09	74	SINKOVEC Jure	SLO	79.5	89.0	06
35	ZOGRAFSKI Vladimir	BUL	80.6	91.0	09	75	FREUND Severin	GER	80.0	92.5	06
36	BERGMANN Lukas	AUT	81.1	91.0	09	76	LACKNER Daniel	AUT	80.2	91.5	06
37	QUECK Danny	GER	81.8	97.0	09	77	BODMER Pascal	GER	79.7	84.5	06
38	HAYBOECK Michael	AUT	81.6	99.5	09	78	PIKL Primoz	SLO	79.8	89.5	06
39	ALEXANDER Nicholas	USA	79.5	88.5	07	79	EGGENHOFER Markus	AUT	80.0	95.0	06
40	ZMORAY Tomas	SVK	80.0	92.5	07	80	FETTNER Manuel	AUT	79.7	90.0	06





FIS Continental Cup Ski Jumping

7th Continental Cup Competition

Villach (AUT)



Normal Hill Individual

Results Trial Round

SUN 21 SEP 2008

Start Time: 09:32

Finish Time: 10:18

Weather Information

	Time	Weather	Temp.[°C]	Humid.	Wind[m/s]		
			Air	[%]	min.	max.	Avg.
Trial Round	09:32 - 10:18	partly cloudy	15.6	91	0.3	2.3	1.3

Statistics

	Gate	Falls	Distance[m]			Speed[km/h]			Jumpers / Nations		
			min.	max.	Avg.	min.	max.	Avg.	in start list	started	with results
Trial Round	06	0	84.0	95.0	88.8	79.2	80.5	79.8	80/18	76/18	76/18
	07	0	82.0	94.5	88.2	79.5	80.8	80.1			
	09	0	69.0	99.5	85.2	79.5	81.8	80.8			

Legend	Avg. Average	Humid. Humidity	max. maximum
	min. minimum		

