

TUE
 23 AUG 2011
 10:00

WOMEN'S GIANT SLALOM

OFFICIAL RESULTS As of 24 AUG 2011

JURY				TECHNICAL DATA			
IPC/FIS Technical Delegate	WI RUTENE Simon	NZL		Course name:	Coronet Peak GS		
IPCAS Race Coordinator		IPC		Start Altitude:	1550 m		
Referee				Finish Altitude:	1280 m		
Chief of Race	MURPHY Richard	NZL		Vertical drop:	270 m		
Start Referee	HARPER Alan	NZL		FIS-Homolog. Number:	7475/05/04		
Finish Referee	OOSTERBAAN T.	NZL		Timing device:	Tag Heuer C705		
Chief of Timing	MARTEN Arno	NZL					
Chief of Gate Judges	RAPLEY Beau	NZL					
RACE INFORMATION 1st RUN				RACE INFORMATION 2nd RUN			
Course setter	GRAHAM Steve	AUS		Course setter	GRAHAM Steve	AUS	
Number of gates:	32			Number of gates:	32		
Number of turns:	30			Number of turns:	30		
Start time:	09:00			Start time:	10:00		
Forerunners:	A- NILSEN M	NOR		Forerunners:	A- NILSEN M	NOR	
	B- STEVENS R	NZL			B- STEVENS R	NZL	
WEATHER DATA	At Start	At Finish	At Start	At Finish			
Weather	Sunny						
Snow	Compact						
Temperature	0.0 °C						

Penalty: F-Value: 870
 IPC/FIS codex: 5052

Number of Competitors: 6, Number of NPCs: 4

Rank	Bib	Name	Sport Class	NPC Code	1st RUN	IT1	2nd RUN	Result	Diff.	Race Pts.
Women Giant Slalom Visually Impaired										
1	2	PERRINE Melissa <i>Guide: BOR Andrew</i>	B2	AUS	56.49 (1)	28.41 (1)	54.80 (1)	1:51.29		0.00
2	1	GALLAGHER Kelly <i>Guide: EVANS Charlotte</i>	B3	GBR	56.67 (2)	28.86 (2)	56.89 (2)	1:53.56	+2.27	17.75
3	3	YANG Jae Rim <i>Guide: CHUNG Ko Woon</i>	B3	KOR	1:07.62 (3)	31.65 (3)	1:02.70 (3)	2:10.32	+19.03	148.77
4	4	(*) FISHER Mary <i>Guide: JAMES Ross</i>	B3	NZL	6:30.42 (4)	2:57.77 (4)	4:27.59 (4)	10:58.01	+9:06.72	4273.94

Did not finish (2)

5	PENDERGAST Victoria	LW12-1	AUS
6	(*) O'KEEFE Mia	LW12-2	NZL

Race Statistics

Entered members			6
	1st Run	2nd Run	
Did not qualify			
Did not finish	2		2
Did not start			
Disqualified			
In the ranking			4

Simon Wi Rutene # NZL.5052.919
 IPC/FIS Technical Delegate

Legend: Diff. Time behind ranked 1 FIS International Ski Federation ITn Intermediate position n

