

2017 World Winter Games



SPECIAL OLYMPICS
WORLD WINTER GAMES
AUSTRIA 2017
Graz | Schladming | Ramsau | Styria
Heartbeat for the world

SB Snowboarding Novice Giant Slalom Divisioning Results



CHI				Finished Officially	
Ite, Patricia					
SO Chile	Female	Run 1: 01:09.82	Run 2: 01:04.63	Bib: 21	1 min, 4.63 sec
IND				Finished Officially	
Bora, Akshay					
SO Bharat (India)	Male	Run 1: 0.00	Run 2: 0.00	Bib: 12	
Dass, Thakar					
SO Bharat (India)	Male	Run 1: 01:20.28	Run 2: 01:02.75	Bib: 13	1 min, 2.75 sec
Devi, Pooja					
SO Bharat (India)	Female	Run 1: 02:48.58	Run 2: 02:09.99	Bib: 14	2 min, 9.99 sec
Kanchan,					
SO Bharat (India)	Female	Run 1: 0.00	Run 2: 0.00	Bib: 15	
Kaur, Jaswinder					
SO Bharat (India)	Female	Run 1: 0.00	Run 2: 0.00	Bib: 16	
Kumar, Sanjay					
SO Bharat (India)	Male	Run 1: 54.63	Run 2: 55.74	Bib: 17	0 min, 54.63 sec
Kumar, Sanjay					
SO Bharat (India)	Male	Run 1: 01:07.93	Run 2: 01:05.00	Bib: 18	1 min, 5.00 sec
Roy, Nancy					
SO Bharat (India)	Female	Run 1: 0.00	Run 2: 0.00	Bib: 19	
JPN				Finished Officially	
Hara, Ryoka					
SO Nippon	Male	Run 1: 02:33.75	Run 2: 02:11.16	Bib: 49	2 min, 11.16 sec
Koseki, Miyako					
SO Nippon	Female	Run 1: 37.26	Run 2: 36.08	Bib: 51	0 min, 36.08 sec
KOR				Finished Officially	
Hong, Geungap					
SO Korea	Male	Run 1: 48.21	Run 2: 45.87	Bib: 41	0 min, 45.87 sec
Park, Junghyun					
SO Korea	Male	Run 1: 43.49	Run 2: 37.48	Bib: 44	0 min, 37.48 sec

20-03-2017 02:53PM

Page 1 of 2



Co-funded by the
Erasmus+ Programme
of the European Union





SPECIAL OLYMPICS
 WORLD WINTER GAMES
AUSTRIA 2017
 Graz | Schladming | Ramsau | Styria
Heartbeat for the world

2017 World Winter Games

SB Snowboarding Novice Giant Slalom Divisioning Results



NED				Finished Officially
van den Heuvel, Danielle				Bib: 45
SO Netherlands	Female	Run 1: 01:22.60	Run 2: 01:06.01	1 min, 6.01 sec
RUS				Finished Officially
Farkhutdinov, Artem R				Bib: 55
SO Russia	Male	Run 1: 46.20	Run 2: 52.78	0 min, 46.20 sec



Co-funded by the
 Erasmus+ Programme
 of the European Union

