

FIS SNOWBOARD WORLD CHAMPIONSHIPS 2017

Sierra Nevada (ESP)

MEN'S PARALLEL GIANT SLALOM BRACKET RESULT FINALS

THU 16 MAR 2017

Start Time: 13:16

1/8 Finals

Quarterfinals

Semifinals

Finals

Q Bib Heat 1 (1/16)

4	5 KARL Benjamin	AUT	W
13	9 BORMOLINI Maurizio	ITA	DSQ

Q Bib Heat 2 (2/16)

5	1 LEE Sang-Ho	KOR	W
12	23 BUSSLER Patrick	GER	+1.50

Q Bib Heat 3 (3/16)

9	7 KISLINGER S.	AUT	W
8	34 LOGINOV Dmitry	RUS	+0.04

Q Bib Heat 4 (4/16)

1	13 YANKOV Radoslav	BUL	W
16	18 TRAPP Michael	USA	+0.95

Q Bib Heat 5 (5/16)

2	12 PROMMEGGER Andreas	AUT	W
15	10 FELICETTI Mirko	ITA	+0.31

Q Bib Heat 6 (6/16)

7	25 ANDERSON Jasey Jay	CAN	W
10	33 REITER Justin	USA	+0.04

Q Bib Heat 7 (7/16)

6	4 WILD Vic	RUS	W
11	31 KAMINO Shinnosuke	JPN	+0.19

Q Bib Heat 8 (8/16)

3	16 GALMARINI Nevin	SUI	W
14	32 BERGMANN Alexander	GER	+0.68

Bib QF 1 (9/16)

5	KARL Benjamin	AUT	W
1	LEE Sang-Ho	KOR	+2.54

Bib QF 2 (10/16)

13	YANKOV Radoslav	BUL	W
7	KISLINGER S.	AUT	+0.57

Bib QF 3 (11/16)

12	PROMMEGGER Andreas	AUT	W
25	ANDERSON Jasey Jay	CAN	+0.28

Bib QF 4 (12/16)

16	GALMARINI Nevin	SUI	W
4	WILD Vic	RUS	+0.31

Bib Semifinal 1 (13/16)

5	KARL Benjamin	AUT	W
13	YANKOV Radoslav	BUL	+0.02

Bib Semifinal 2 (14/16)

12	PROMMEGGER Andreas	AUT	W
16	GALMARINI Nevin	SUI	+0.46

Bib Small Final (15/16)

16	GALMARINI Nevin	SUI	W
13	YANKOV Radoslav	BUL	+0.30

Bib Big Final (16/16)

12	PROMMEGGER Andreas	AUT	W
5	KARL Benjamin	AUT	+0.12

Final Ranking

Gold	PROMMEGGER Andreas	AUT
Silver	KARL Benjamin	AUT
Bronze	GALMARINI Nevin	SUI
	4 YANKOV Radoslav	BUL
	5 LEE Sang-Ho	KOR
	6 WILD Vic	RUS
	7 ANDERSON Jasey Jay	CAN
	8 KISLINGER Sebastian	AUT

Progression system: The winner after two runs advances to the next phase. The winners of the 1 / 8 final heats qualify to the quarterfinals. The winners of the quarterfinals qualify to the semifinals. The winners of the semifinals qualify to the Big Final. The losers of the semifinals qualify to the Small Final.

LEGEND

DSQ	Disqualified	Q	Rank from qualification	QF	Quarterfinal	SF	Semifinal
W	Winner						