## PROPOSAL TO HOST 2019 & 2020 U16 STATE CHAMPIONSHIP EVENT

Host Organization Venue

Blue Mountain Racing Blue Mountain Resort

1660 Blue Mountain Drive Palmerton, PA 18071

<u>Dates</u>

Last weekend of February or as fits PARA schedule for the

2019 and 2020 seasons

**Entry Fee** \$325.00 for 3 days racing with lift tickets. Price includes Banquet and

Sunday award ceremony meal for racers (subject to change)

**Contact** 

Race Secretary/Contact Person: Tom Yen

Phone 610-826-7700 ext 1236

E-mail <u>racing@skibluemt.com</u>

**Event Headquarters** 

Summit Lodge

Lift Tickets (2018 Rates-subject to change)

Racers: Included in Entry Fee

Family Members: \$52 per day or \$140 for 3 day

**Race Format** 

Age Class U16

Disciplines Friday Super Giant Slalom, one US Ski and Snowboard scored run

Saturday Giant Slalom, two US Ski and Snowboard scored runs Sunday Slalom, two US Ski and Snowboard scored runs

Equipment must meet US Ski and Snowboard requirements

Scoring As approved by PARA scoring guidelines. Historically scoring has

been done using the 100 point world cup scoring method with inside/outside tie-breaking. There are 5 runs used to determine results:

1 SG, 2 GS and 2 SL.

**DSQ/DNF** All racers will be permitted all runs

## **Events Schedule**

Friday SG- Razors Edge	Registration Team Captains' Meeting SG Training Lunch Break SG Race	7:30-8:30 8:30 9:30 - 11:30 11:30 - 12:15 12:30 - 3:30	Summit Lodge
Saturday Giant Slalom- Razors Edge	Registration Team Captains' Meeting Course Insp. Forerunners Race Start Lunch Break	7:30 8:00 8:30 9:20 9:30	Summit Lodge
	Forerunners 2nd run	12:50 1:00	estimate estimate
Saturday Evening	Banquet	5:00pm	Summit Lodge- Vista Room Included for racers \$25 for Family Members/Guests
Sunday Slalom- Razors Edge	Registration Course Inspection Forerunners Race Start Lunch Break	7:30 8:30 9:20 9:30	Summit Lodge
	Forerunners 2 <sup>nd</sup> run Awards with meal	12:50 1:00 after race	estimate estimate Summit Lodge- Vista Room Included for racers \$15 for Family Members/Guests