

2016 FIS NorAm Cup at Holiday Valley – February 21-23

Date	Discipline	Location	Start Time
Sunday, February 21 st Monday, February 22 nd	Training GS PGS	Edelweiss Yodeler	9:00am-3pm 10:00am Qualifying 12:15pm Finals
Tuesday, February 23 rd	PGS	Yodeler	10:00am Qualifying 12:15pm Finals

Rider Check-In: Sunday, January 21st 9:00am-1:00pm

Holiday Valley

Training Center There is NO On-site Registration Registration Closes Feb 20th

Contact Person: Andrew Boorman (585)-455-5213

usasawny@gmail.com

FIS/USSA Info: All competitors must have FIS licenses prior to check in for the event

Team Captain's Meeting: 4:00pm Sunday and Monday

Banquet: 6:00pm Monday. All athletes will have the banquet included. Parents

and coaches may purchase tickets at registration for \$25 each.

Course Set: 7:30am

Online Entry: https://ecommerce.holidayvalley.com/e-

commerce/ItemList.aspx?node id=2632118

Entry Fee: \$110 per event – Includes Lift Ticket & Banquet on Monday Night!

\$52 Lift Tickets for Training Day

Coach Tickets: USSA Certified or Foreign equivalent coaches will receive comp tickets.



Awards: \$1,600 Cash purse for entire event, may increase depending upon athlete

entries.

Training Information: Official Training is Sunday February 21st from 11:00am-3:00pm

Lane space is available Saturday, but it must be reserved ahead of time.

Contact: Andrew Boorman (585) 455-5213 for lane space.

Travel Information: Closest Airport is Buffalo Airport (BUF) 1 Hour from Holiday Valley

Toronto Airport (YYZ) 3.5 hours from Holiday Valley

Lodging Information: The following accommodations are offering a discounted rate.

Mention that you are coming for the NorAm event at Holiday Valley.

Holiday Valley Inn: Located @ the base 716-699-2345 Special Rate: \$129/per night + Tax *Must Mention NORAM*

http://www.inntopia.travel/aspnet/09/packageselect.aspx?salesid=1770422&sessionid=&language=EN&packagecode=noramsnow&s

ubmit=Go#.Vo7uQruFO70

Also check www.ellicottvilleny.com

Please check www.ussa.org for the latest information