

SVC U10-Skills Day & Terrain Camp

Date: Sunday, January 5th, 2020 Event: Southern Vermont Council U12 Skills Day & Terrain Camp Location: Ego Alley (Skills) & Ego Alley(Terrain Camp), Mount Snow Ski Area, West Dover, Vermont Discounted lift tickets available for Parents of racers (limit 2 per family)

Registration 7:30am-8:30am on the 2nd Floor of the Main Base Lodge Open only to *current* USSA & VARA members
Registration will be on the 2nd Floor of the Main Base Lodge
Entry Fee with lift ticket- \$40. MUST be paid with *cash*.
Bibs will be returned after last set of pole jumpers

Jury Lift: 8:00am Ego Alley Athlete lift: #11 Grand Summit at 8:00 am Team Captain's Meeting 8:20 at the bottom by ski racks Inspection 8:30-9:00am Inspection closed: 9:00am Two runs with coaching stand with the scoring pair for feedback to give to your group. On Run 3/4 scoring will start make sure bib is visible for scoring pair 1st skill- SL skis 9:00am, 1st Section (Ego Alley) – Free skiing with pole usage 2nd Section (Ego Alley) – Outside ski turns 3rd Section (Ego Alley) – Pole Jumper Bibs will be taken at end of 2nd set of pole jumpers

GS or Multi skis Ego

Coaches will loop with groups and speak to what being safe in a terrain skiing area Inspection 12:00-12:30 will be set up at end of skills for groups Inspection closed: 12:30pm

1st Freeski over terrain

2nd GS course

The Award Ceremony will occur at the Mount Snow Training Center after both on hill sessions finish at 2:30.

Judging: Skills scores will be the combination of each judge's best score per skill.

Discounted lift ticket vouchers for the day of the event will be available at registration. The vouchers are for \$39 tickets and you bring them to any ticket window to pay for and redeem them. The vouchers will **only** be available on the second floor of the Main Base Lodge from 7:30-8:30am.

Slow skiing while not on the race course!

USSA/VARA rules apply Other: No dogs allowed at the resort A Vermont state law requires use of the safety bar. Failure to do so may result in a DSQ.