





PROGRAM	 U.S. Collegiate Ski & Snowboard Assn. Alpine • Cross-Country • Snowboard ROCKY MOUNTAIN CONFERENCE Rocky Mountain Conference	 COLORADO MESA UNIVERSITY	 POWDERHORN PRC RACING CLUB	 US SKI & SNOWBOARD
Date	Site	Country	Event	
February 1, 2025	Powderhorn Mt Resort - Wonderbump	USA	DUAL SL	
Name of event		Category		
CMU INVITATIONAL DUALS		USCSA NON SCORED		
		Place	Time	
Radios		7:45am	PRC Basecamp	
Lift open		Flat Top Flyer	8:45am	
Jury/Setters and Course Crew load		Flat Top Flyer	8:00am	
Jury inspection		Flat Top Flyer	8:15am-8:45am	
Jury		TD: Steve Bonde		
		Chief of Race: Matthias Schmidt		
		Referee: Madaline Redden		
		RACE 1		
		Ladies	Men	
Course Setter				
Inspection		9:00am-9:45am	9:00am-9:45am	
Entry for racers closed		9:30am	9:30am	
Coaches in place		9:50am	9:50am	
Forerunners - 4	Start time 1st forerunner	9:57am		
Start time race # 1		10:00AM	10:20AM	
		RACE 2		
		Ladies	Men	
Coaches in place		10:35am	10:35am	
Forerunners - 4	Start time 1st forerunner	10:43am		
Start time race # 2		10:45AM	11:05AM	
		Top 16 Duals		
Coaches in place		12:05pm	12:05pm	
Forerunners - 4		12:13pm		
		Ladies	Men	
Start time Dual Eliminations		12:15PM	12:15PM	
Slip crews		continuous		
		Place	Time	
Award ceremony		Powderhorn Deck	30 minutes after race	
Team Captains meeting		Bears Den	15min after awards	
MISCELLANEOUS				
Qualifier races will be the combined time from both red and blue courses. Everyone runs the red course and then the blue for the second run.				
All athletes return to the start to do a slip prior to the final 16 duals to help clean up the courses would be greatly appreciated				
Duals will be the top 16 athletes from each gender. Each heat will start with Ladies and then Men. Best of each heat moves on to next heat.				
Inspection by side slipping only. No Fast Skiing in Public Areas. Please no free skiing in Race Arena.				
There will be a space between the Slopeside Inn and the Lift for bags. Please don't leave bags in the lodge we're limited on space.				