

Athlete	Vert 180	Castle	Fernie	Steep Dreams Nelson	Marmot
Nick Elson		0.8674			
Jessie McAuley (*Junior)		0.830000866		0.834159086	0.8321
Peter Knight	0.847	0.837811326		0.847	
Brendan Armstrong		0.819765735			
Tyson Smith	0.8111234			0.754665835	
Scott Semple	0.7567698	0.747610616	0.77368707		0.76885814
Matt Ruta	0.7528889	0.760032805			
Jean-Michel Voyer	0.7646528	0.74061426	0.77549978		
Nathan Smith			0.78052881	0.721630727	
Graham Suffield	0.7509633	0.736239693		0.755203922	0.74692268
Matt Reid	0.7722236	0.726795219			0.71446009
Joel Desgreniers		0.783440478	0.8073		
Elliot Holtham					
Steve Sellers		0.675584715	0.72976271	0.67441802	
Jiri Prochazka					
Bryon Howard	0.645536	0.656460197	0.64262687		
Christian Veenstra					
Adam Campbell		0.69046049			
Antony Orkiolla					
Marcus Waring		0.685806768			
Jeff Krar				0.681578829	
Carl Kohnstamm					
Guillaume Colley					
Mike Hinckley					
Brian O'Rourke					
Wilfrid Leblanc					
Aaron Ostrovsky					
Jordan Heinrichs	0.6520897				
Wesley Savill		0.652081507			
Julian Stoddard					
Adam Osuchowski			0.61422965	0.611355556	
Cyrus Kangaroo					
Jonas Hoke					0.64302875
Will Olstad					
Noah Schuh					0.63014838
Seamus Boyd-Porter					
Andrew Pinfold					
Jon Francis					0.6128036
Sasha Moore					
Chris Bowen					
Jeremy Philips		0.593902942	0.58974254		
Ivan Melisek					
Nayem Al Salem	0.5994263				
Majo Srnik		0.598896721			
Duncan Marsdon	0.5964292				
Glen Healy					
Adrian Armstrong					

Jim Sandford				
Anthony Newman		0.57376901	0.531246897	
Greg Johnson	0.5795263			
Mike McMillan				
Christopher MacLean				0.57709476
Alex Stieda			0.544282374	0.54692391
Sasha Kalabis				0.57480703
Pablo Ureña Vega				
Jeremy Crane				
Vince Shuley				
Jason Lavigne	0.5464516	0.558885237		
Brendan Edwards				
JD Disney				
Johannes Esterlé				
Darren Mouland				0.56180879
Roscoe Lord				0.56165202
Adam Greene				
Jeff Nazarchuk	0.558934			
Peter Nowicki				
Oliver Kennedy				
Stuart Witt				0.55527804
Philippe Lagace	0.5069521	0.56731527	0.476675743	0.50216567
Ryan Alderman				
Martin Carnogursky				
Braden Kudel	0.5478109			
Marcus Croft	0.545099			
Ralph Burden				
Jonas Delogne				
Alec Janssens	0.5345146			
Mackenzie Parsons	0.5332203			
Maxim Kazitov				
Stephen Ziff				
Alex Gap				
Andrew Lester	0.5097685	0.501894021		
Will Broad				
Jay Audenart				
Ryan Leavitt		0.496101015		
Quin Stelter				
Ruari McFarlane				0.49203765
Tom Grodski				
Denis Lavoie				0.48403249
Nick Stupich				
Colin Delaney	0.4829386			
Stephen Dykes	0.4729811		0.426398349	0.47096759
Jan Poetsch	0.4806389			
Mitchell Suliak		0.480005314		
Nathan Pinchak		0.476564252		
Marcus Eyre	0.50216			0.41782852
William Zittlau				
Jeff Nazarchuk		0.442161689	0.4699102	0.425541784
Felix Jauvin				
Ben Churchill	0.4681548			
Fraser Bell-Irving				0.4663493
Ben Doubroff		0.465746399		
Mike Kerfoot				

Daniel Perrett		
Andrius Kirdeikis		
Andrei Maksimenka		
Bob Jaspersen		
Richard Woodward		
Bradley Staple	0.4454288	
Dave Robertson	0.4108582	
Matthew Kielbasinski	0.4369444	
Charles Gauvin	0.4307903	
Vincent Fillon		0.42624192
Matthew Bayly		
Caleb Davisson	0.4149874	
Sergei Gringauze		
Devin Durrant		
Bram Whillock		
Justin Hall		
Casper Clausen		
James Chew	0.3913863	
Colin Johnson		0.391019289
Lionel Jensen		
Brandon Gulstene	0.356838	
Graydon Chornohus	0.3058611	
Hunter Shearer	0.3058611	
Anthony Price	0.3058611	
Don Pryznyk	0.2548843	
Marcel Cretain	0.2548843	
Jason Fedwick	0.2039074	
Tye Balon	0.192164	
David Kidd	0.1019537	

Blackcomb	Worlds Pre-Penalty Poin # of Races (Penalty	Overall Points
0.8674	0.8674 4 1	0.8674
0.864847275	0.840276807 4 1	0.840276807
	0.76821652 0.825006961 4 1	0.825006961
	0.819765735 3 0.975	0.799271592
0.788065698	0.75967609 0.778382753 4 1	0.778382753
0.714533338	0.761731396 4 1	0.761731396
	0.75614754 0.756356411 4 1	0.756356411
0.739597191	0.755091002 4 1	0.755091002
0.762357348	0.754838963 4 1	0.754838963
	0.751022486 4 1	0.751022486
	0.71576361 0.732310629 4 1	0.732310629
0.645096544	0.745279007 3 0.975	0.726647032
0.75162095	0.75162095 1 0.925	0.695249379
0.683487445	0.690813223 4 1	0.690813223
0.736665546	0.736665546 1 0.925	0.68141563
	0.648207692 4 1	0.648207692
0.692823384	0.692823384 1 0.925	0.64086163
	0.69046049 1 0.925	0.638675953
0.686040413	0.686040413 1 0.925	0.634587382
	0.685806768 1 0.925	0.63437126
	0.681578829 1 0.925	0.630460417
0.68074637	0.68074637 1 0.925	0.629690393
0.677626561	0.677626561 1 0.925	0.626804569
0.668930883	0.668930883 1 0.925	0.618761067
0.667402192	0.667402192 1 0.925	0.617347027
0.661598613	0.661598613 1 0.925	0.611978717
0.652138028	0.652138028 1 0.925	0.603227676
	0.652089679 1 0.925	0.603182953
	0.652081507 1 0.925	0.603175394
0.646471317	0.646471317 1 0.925	0.597985968
	0.6127926 3 0.975	0.597472785
0.645433044	0.645433044 1 0.925	0.597025565
	0.643028754 1 0.925	0.594801597
0.635024942	0.635024942 1 0.925	0.587398072
	0.630148384 1 0.925	0.582887255
0.626362474	0.626362474 1 0.925	0.579385288
0.620092736	0.620092736 1 0.925	0.573585781
	0.612803598 1 0.925	0.566843328
0.61195762	0.61195762 1 0.925	0.566060799
0.610242074	0.610242074 1 0.925	0.564473918
	0.591822741 2 0.95	0.562231604
0.602763272	0.602763272 1 0.925	0.557556027
	0.599426298 1 0.925	0.554469326
	0.598896721 1 0.925	0.553979467
	0.596429167 1 0.925	0.551696979
0.592658463	0.592658463 1 0.925	0.548209078
0.588033414	0.588033414 1 0.925	0.543930908

0.587886369	0.587886369	1	0.925	0.543794891
	0.552507955	3	0.975	0.538695256
	0.579526316	1	0.925	0.536061842
0.579438935	0.579438935	1	0.925	0.535981015
	0.577094765	1	0.925	0.533812657
	0.545603144	3	0.975	0.531963065
	0.574807034	1	0.925	0.531696506
0.543530024	0.543530024	3	0.975	0.529941774
0.572803545	0.572803545	1	0.925	0.529843279
0.568812172	0.568812172	1	0.925	0.52615126
	0.552668425	2	0.95	0.525035004
0.565691569	0.565691569	1	0.925	0.523264701
0.565392268	0.565392268	1	0.925	0.522987848
0.564340432	0.564340432	1	0.925	0.5220149
	0.561808793	1	0.925	0.519673133
	0.561652016	1	0.925	0.519528115
0.559285736	0.559285736	1	0.925	0.517339306
	0.55893401	1	0.925	0.517013959
0.557720112	0.557720112	1	0.925	0.515891104
0.556452837	0.556452837	1	0.925	0.514718874
0.528269463	0.541773753	2	0.95	0.514685066
	0.513277199	4	1	0.513277199
0.553036366	0.553036366	1	0.925	0.511558638
0.550337112	0.550337112	1	0.925	0.509061828
	0.547810945	1	0.925	0.506725124
	0.54509901	1	0.925	0.504216584
0.5391239	0.5391239	1	0.925	0.498689607
0.536754436	0.536754436	1	0.925	0.496497853
	0.534514563	1	0.925	0.494425971
	0.533220339	1	0.925	0.493228814
0.528406008	0.528406008	1	0.925	0.488775557
0.523966166	0.523966166	1	0.925	0.484668703
0.523202383	0.523202383	1	0.925	0.483962205
	0.50583127	2	0.95	0.480539706
0.502910901	0.502910901	1	0.925	0.465192584
0.500379408	0.500379408	1	0.925	0.462850952
	0.496101015	1	0.925	0.458893439
0.492548285	0.492548285	1	0.925	0.455607163
	0.492037648	1	0.925	0.455134825
0.48610665	0.48610665	1	0.925	0.449648651
	0.484032492	1	0.925	0.447730055
0.483661491	0.483661491	1	0.925	0.447386879
	0.482938596	1	0.925	0.446718202
	0.456782347	3	0.975	0.445362788
	0.480638889	1	0.925	0.444590972
	0.480005314	1	0.925	0.444004916
	0.476564252	1	0.925	0.440821933
	0.459994279	2	0.95	0.436994565
0.470163308	0.470163308	1	0.925	0.43490106
	0.445871225	3	0.975	0.434724445
0.468710393	0.468710393	1	0.925	0.433557114
	0.468154762	1	0.925	0.433043155
	0.466349299	1	0.925	0.431373102
	0.465746399	1	0.925	0.430815419
0.46296464	0.46296464	1	0.925	0.428242292

0.456407997	0.456407997	1	0.925	0.422177397
0.454677908	0.454677908	1	0.925	0.420577065
0.45463834	0.45463834	1	0.925	0.420540465
0.453371438	0.453371438	1	0.925	0.41936858
0.450465628	0.450465628	1	0.925	0.416680706
	0.445428803	1	0.925	0.412021642
0.428283935	0.410858209	4	1	0.410858209
	0.436944444	1	0.925	0.404173611
	0.430790297	1	0.925	0.398481025
	0.426241924	1	0.925	0.394273779
0.417173001	0.417173001	1	0.925	0.385885026
	0.414987437	1	0.925	0.383863379
0.410181905	0.410181905	1	0.925	0.379418262
0.406251582	0.406251582	1	0.925	0.375782713
0.405337516	0.405337516	1	0.925	0.374937202
0.40333129	0.40333129	1	0.925	0.373081443
0.398059209	0.398059209	1	0.925	0.368204768
	0.391386256	1	0.925	0.362032287
	0.391019289	1	0.925	0.361692843
0.380103247	0.380103247	1	0.925	0.351595504
	0.356837963	1	0.925	0.330075116
	0.305861111	1	0.925	0.282921528
	0.305861111	1	0.925	0.282921528
	0.305861111	1	0.925	0.282921528
	0.254884259	1	0.925	0.23576794
	0.254884259	1	0.925	0.23576794
	0.203907407	1	0.925	0.188614352
	0.192164049	1	0.925	0.177751745
	0.101953704	1	0.925	0.094307176