

65. Lueg-Schwinget, 12. September 2010 (Kaltacker)

Schlussrangliste

1	Sempach Stefan, Alchenstorf, KK	58.50	s + + + - + +
2	Luginbühl Simon, Alchenstorf, KK	58.25	s + + + + 0
3	Wyss Kilian, Rüderswil, KK	57.25	0 + + + + -
4	Fankhauser Kurt, Eggiwil, K	57.00	0 + + + 0 +
5 a	Kobel Lorenz, Signau	56.75	0 + - + + +
b	Mathys David, Burgdorf	56.75	+ 0 0 + + +
6 a	Siegrist Silas, Röthenbach	56.50	+ + + 0 + -
b	Schenk Patrick, Wasen i. E.	56.50	+ + 0 + - -
7 a	Schwarz Simon, Eriswil	56.25	0 + + 0 + +
b	Gäggeler Adrian, Walkringen	56.25	- + + - + -
8 a	Fankhauser Reto, Bowil	56.00	- + + 0 + 0
b	von Büren Stefan, Bäriswil, K	56.00	0 0 + - + +
c	Weyermann Florian, Lotzwil	56.00	+ 0 - 0 + +
9 a	Fankhauser Hans-Jakob, Trub	55.75	+ 0 + - + -
b	Blaser Jan, Derendingen	55.75	0 - + 0 + +
c	Kropf Christoph, Willadingen	55.75	+ 0 + + 0 -
d	Kropf Thomas, Willadingen, K	55.75	+ 0 + + 0 -
10 a	Aeschbacher Matthias, Heimisbach	55.25	+ + 0 + 0 0
b	Eggimann Claudio, Lotzwil	55.25	0 + 0 + 0 +
c	Meier Reto, Dagmarsellen	55.25	+ 0 0 + + 0
d	Steffen Markus, Schwarzenbach	55.25	0 + 0 0 + +
e	Weyermann Michael, Lotzwil	55.25	+ + 0 0 0 +
11	Borcard Johann, Trub	55.00	+ 0 0 - + +
12 a	Flühmann Michel, Ersigen	54.75	0 0 - - + +
b	Heiniger Michael, Röthenbach	54.75	- + 0 + 0 0
c	Ingold Dominik, Inkwil	54.75	+ - 0 0 + 0
13 a	Siegenthaler Fritz, Lotzwil, K	54.50	+ 0 + - - 0
b	Bremgartner Marcel, Busswil, K	54.50	0 + 0 + 0 -
14 a	Blaser Roman, Signau	54.25	0 0 - + + -
b	Aebi Roger, Rohrbach	54.25	+ 0 + - 0 0
15 a	Herger Sämi, Eriswil	54.00	+ 0 + 0 0 0
b	Zürcher Remo, Breitenegg	54.00	0 0 0 0 + +
16 a	Gerber Fritz, Müntschemier	53.75	0 + + 0 0 0
b	Mathys Simon, Walliswil	53.75	0 + 0 + 0 0
17 a	Lanz Benjamin, Koppigen	53.50	+ 0 + 0 0 0
b	Reber Christian, Oberfrittenbach	53.50	0 + 0 0 0 +
c	Lüscher Urs, Melchnau	53.50	- 0 0 0 0 +
18 a	Leuenberger Marc, Rüti b. Lyssach	52.75	0 + 0 0 0 0
b	Walther Marcel, Huttwil	52.75	0 0 0 + 0 0
19	Hagios Beat, Huttwil	52.50	0 0 + 0 0 0
20	Müller Louis, Altbüron	51.00	0 0 0 0 0 0
Unfall	Christen Rafael, Leimiswil	45.00	+ 0 0 + 0