

COMPETITION XI.—Consolation Match.

Open to all unsuccessful Snider competitors at this meeting.
 1st Prize \$20 ; 2nd Prize, \$15 ; 3rd Prize, \$10 ; 5 Prizes \$6
 each, \$30 ; 10 Prizes, \$4 each, \$40 ; 10 Prizes \$2.50 each,
 \$25. In all 28 Prizes. Long Snider Rifle ; Government pattern.
 Ranges, 200 and 500 yards. Number of rounds at each range,
 five, (5). Position any. Entrance, 50c.

No.	Prizes.	RANK & NAME.	CORPS.	Points.
1	\$20 00	Ensign Adams.....	13th Batt.....	36
2	15 00	Ensign Goodhue.....	54th Batt.....	34
3	10 00	Sergt. Holtby.....	M. G. A.....	33
4	6 00	Prvte. Simcock.....	G. T. R. R.....	33
5	6 00	Gunner Lambert.....	Ottawa G. A.....	32
6	6 00	Sergt. Smith.....	50th Batt.....	32
7	6 00	Prvte. Loggie.....	71st Batt.....	31
8	6 00	Gunner Morrison.....	Ottawa G. A.....	31
9	4 00	Sergt. Baillie.....	Ottawa G. A.....	31
10	4 00	Gunner Johnson.....	Ottawa G. A.....	31
11	4 00	Quarter-Master Cleveland.	54th Batt.....	31
12	4 00	Gunner Finlayson.....	M. G. A.....	31
13	4 00	Prvte. Black.....	G. T. R. R.....	31
14	4 00	Capt. Atkinson.....	G. T. R. R.....	30
15	4 00	Major Hon. M. Aylmer....	Staff.....	30
16	4 00	Capt. McLaughlin.....	G. T. R. R.....	29
17	4 00	Corporal Larkin.....	1st Batt.....	29
18	4 00	Sergt. Bruce.....	1st Batt.....	28
19	2 50	Prvte. Strachan.....	1st Batt.....	28
20	2 50	Lieut. & Adjutant Bulman.	79th Batt.....	27
21	2 50	Prvte. McQuai.....	1st Batt.....	27
22	2 50	Prvte. J. S. Ferguson.....	G. T. R. R.....	27
23	2 50	Bugler Brutel.....	T. R. Batt.....	27
24	2 50	Sergt. Clark.....	M. G. A.....	27
25	2 50	Prvte. Thorburn.....	G. T. R. R.....	27
26	2 50	Corporal McKane.....	8th Batt.....	27
27	2 50	Prvte. Ross.....	M. R. C.....	27
28	2 50	Sergt. Blair.....	G. T. R. R.....	27
Competitors.....				54
Highest possible Score.....				40
Average per man.....				26 00

AG

For best aggregate
 long Snider Rifle,
 aggregate score in
 for second best in a

S

No. Prizes. RANK
 1 \$30 00 Ensign V
 2 20 00 Sergt. H
 Highest possible s

Sm

No. Prizes. RANK
 1 \$30 00 Mr. Bell.
 2 20 00 Lieut. W
 Highest possible s

Nu

Total Number Ent
 Total Number of P
 Total value of Pri