

**Final Results per stage and division  
CGPSA Rifle League 1  
2019-02-23**

# SEMI-AUTO OPEN Results per stage

## Stage: 1. COMPLETE CABLING EQUIPMENT

#.	STAGE PERCENT	STAGE POINTS	HIT FACTOR	POINTS	TIME (sec)	COMPETITOR #. Name	DIV	CAT	CLS	ICS
1	100.00	150.0000	3.4415	140	40.68	10. Arthur Cavallineas	-Semi-Auto Open	S	U	arthur
2	95.98	143.9735	3.3032	128	38.75	7. Gareth Booker	-Semi-Auto Open	-	U	
3	92.85	139.2703	3.1953	142	44.44	9. Joel Cohen	-Semi-Auto Open	SS	A	
4	85.27	127.9014	2.9345	116	39.53	12. Axel Quabeck	-Semi-Auto Open	-	U	
5	74.91	112.3677	2.5781	104	40.34	8. Etienne Opperman	-Semi-Auto Open	-	U	
6	72.95	109.4247	2.5106	101	40.23	18. Dawid Van Reenen	-Semi-Auto Open	-	B	
7	71.66	107.4946	2.4663	128	51.90	6. David Kazakov	-Semi-Auto Open	-	U	
8	69.91	104.8638	2.4059	78	32.42	31. Maciek Michalski	-Semi-Auto Open	-	A	
9	68.33	102.4981	2.3516	128	54.43	1. Coert Erasmus	-Semi-Auto Open	S	U	
10	67.75	101.6225	2.3316	118	50.61	27. Louis Fourie	-Semi-Auto Open	S	U	
11	62.95	94.4250	2.1664	88	40.62	3. Michael Zervogiannis	-Semi-Auto Open	S	U	
12	55.11	82.6654	1.8966	102	53.78	25. Niko Min	-Semi-Auto Open	SS	U	
13	49.42	74.1367	1.7009	67	39.39	5. Carlo Belletti	-Semi-Auto Open	SS	U	
14	44.75	67.1225	1.5400	107	69.48	2. Chris Marais	-Semi-Auto Open	-	U	
15	41.62	62.4325	1.4324	128	89.36	23. Wolfgang Dirsuweit	-Semi-Auto Open	SS	U	wolf
16	37.03	55.5440	1.2744	68	53.36	11. Mozzy Delpeche	-Semi-Auto Open	-	U	
17	0.00	0.0000	0.0000	0	32.12	22. Frans Pieterse	-Semi-Auto Open	-	U	

## Stage: 2. SA BLOCK AFRIMAT

#.	STAGE PERCENT	STAGE POINTS	HIT FACTOR	POINTS	TIME (sec)	COMPETITOR #. Name	DIV	CAT	CLS	ICS
1	100.00	100.0000	4.0089	90	22.45	5. Carlo Belletti	-Semi-Auto Open	SS	U	
2	99.40	99.3971	3.9847	94	23.59	18. Dawid Van Reenen	-Semi-Auto Open	-	B	
3	95.65	95.6475	3.8344	88	22.95	10. Arthur Cavallineas	-Semi-Auto Open	S	U	arthur
4	95.65	95.6459	3.8344	75	19.56	9. Joel Cohen	-Semi-Auto Open	SS	A	
5	90.28	90.2789	3.6192	92	25.42	12. Axel Quabeck	-Semi-Auto Open	-	U	
6	81.60	81.5988	3.2712	79	24.15	7. Gareth Booker	-Semi-Auto Open	-	U	
7	77.39	77.3910	3.1025	82	26.43	27. Louis Fourie	-Semi-Auto Open	S	U	
8	75.80	75.8029	3.0389	86	28.30	6. David Kazakov	-Semi-Auto Open	-	U	
9	73.42	73.4236	2.9435	75	25.48	3. Michael Zervogiannis	-Semi-Auto Open	S	U	
10	65.07	65.0725	2.6087	90	34.50	25. Niko Min	-Semi-Auto Open	SS	U	
11	64.69	64.6907	2.5934	84	32.39	2. Chris Marais	-Semi-Auto Open	-	U	
12	61.32	61.3187	2.4582	50	20.34	31. Maciek Michalski	-Semi-Auto Open	-	A	
13	61.25	61.2517	2.4555	98	39.91	11. Mozzy Delpeche	-Semi-Auto Open	-	U	
14	51.68	51.6814	2.0719	79	38.13	1. Coert Erasmus	-Semi-Auto Open	S	U	
15	47.12	47.1167	1.8889	86	45.53	23. Wolfgang Dirsuweit	-Semi-Auto Open	SS	U	wolf
16	45.27	45.2712	1.8149	40	22.04	8. Etienne Opperman	-Semi-Auto Open	-	U	
17	17.01	17.0143	0.6821	23	33.72	22. Frans Pieterse	-Semi-Auto Open	-	U	

## Stage: 3. PROF ENGINEERING

#.	STAGE PERCENT	STAGE POINTS	HIT FACTOR	POINTS	TIME (sec)	COMPETITOR #. Name	DIV	CAT	CLS	ICS
1	100.00	70.0000	6.9579	43	6.18	8. Etienne Opperman	-Semi-Auto Open	-	U	
2	65.24	45.6683	4.5394	68	14.98	9. Joel Cohen	-Semi-Auto Open	SS	A	
3	51.52	36.0668	3.5850	66	18.41	12. Axel Quabeck	-Semi-Auto Open	-	U	
4	48.87	34.2087	3.4003	66	19.41	5. Carlo Belletti	-Semi-Auto Open	SS	U	
5	44.18	30.9273	3.0741	51	16.59	7. Gareth Booker	-Semi-Auto Open	-	U	
6	40.86	28.6033	2.8431	58	20.40	1. Coert Erasmus	-Semi-Auto Open	S	U	
7	39.11	27.3754	2.7211	44	16.17	31. Maciek Michalski	-Semi-Auto Open	-	A	
8	31.30	21.9087	2.1777	50	22.96	25. Niko Min	-Semi-Auto Open	SS	U	
9	30.25	21.1752	2.1048	47	22.33	6. David Kazakov	-Semi-Auto Open	-	U	
10	28.36	19.8493	1.9730	38	19.26	18. Dawid Van Reenen	-Semi-Auto Open	-	B	
11	27.67	19.3657	1.9249	60	31.17	2. Chris Marais	-Semi-Auto Open	-	U	
12	15.50	10.8519	1.0787	58	53.77	23. Wolfgang Dirsuweit	-Semi-Auto Open	SS	U	wolf
13	15.43	10.8016	1.0737	36	33.53	11. Mozzy Delpeche	-Semi-Auto Open	-	U	
14	9.67	6.7702	0.6729	15	22.29	27. Louis Fourie	-Semi-Auto Open	S	U	
15	5.81	4.0669	0.4042	8	19.79	10. Arthur Cavallineas	-Semi-Auto Open	S	U	arthur
16	0.00	0.0000	0.0000	0	26.45	22. Frans Pieterse	-Semi-Auto Open	-	U	

# SEMI-AUTO STANDARD Results per stage

## Stage: 1. COMPLETE CABLING EQUIPMENT

#.	STAGE PERCENT	STAGE POINTS	HIT FACTOR	POINTS	TIME (sec)	COMPETITOR #. Name	DIV	CAT	CLS	ICS
1	100.00	150.0000	2.4684	84	34.03	19. Demis Karamitsos	-Semi-Auto Standard	-	U	
2	77.94	116.9041	1.9238	105	54.58	15. Nigel Legge	-Semi-Auto Standard	S	U	
3	54.31	81.4627	1.3406	99	73.85	4. Etienne Francois Bekker	-Semi-Auto Standard	S	C	pomp
4	0.00	0.0000	0.0000	0	67.85	20. Shyam Jagwanth	-Semi-Auto Standard	-	U	

## Stage: 2. SA BLOCK AFRIMAT

#.	STAGE PERCENT	STAGE POINTS	HIT FACTOR	POINTS	TIME (sec)	COMPETITOR #. Name	DIV	CAT	CLS	ICS
1	100.00	100.0000	4.8421	92	19.00	19. Demis Karamitsos	-Semi-Auto Standard	-	U	
2	52.35	52.3520	2.5349	78	30.77	15. Nigel Legge	-Semi-Auto Standard	S	U	
3	0.35	0.3535	0.0171	1	58.43	20. Shyam Jagwanth	-Semi-Auto Standard	-	U	
4	0.00	0.0000	0.0000	0	23.96	4. Etienne Francois Bekker	-Semi-Auto Standard	S	C	pomp

## Stage: 3. PROF ENGINEERING

#.	STAGE PERCENT	STAGE POINTS	HIT FACTOR	POINTS	TIME (sec)	COMPETITOR #. Name	DIV	CAT	CLS	ICS
1	100.00	70.0000	3.8824	66	17.00	19. Demis Karamitsos	-Semi-Auto Standard	-	U	
2	65.88	46.1171	2.5578	62	24.24	15. Nigel Legge	-Semi-Auto Standard	S	U	
3	31.25	21.8732	1.2131	58	47.81	4. Etienne Francois Bekker	-Semi-Auto Standard	S	C	pomp
4	19.07	13.3522	0.7405	28	37.81	20. Shyam Jagwanth	-Semi-Auto Standard	-	U	