

Final Results
Golden City Midweek Shoot 14/04/2021
2021-04-14

Golden City Midweek Shoot 14/04/2021 - Results

OPEN

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	504.3655	11. Rahul Dullabh	+Open	-	U	ZAF	
2	98.27	495.6243	25. James Selwyn Vaughan	+Open	SS	B	ZAF	jimv
3	94.30	475.6306	20. David Coetzee	+Open	S	C	ZAF	
4	93.14	469.7906	21. Jason Coetzee	+Open	-	B	ZAF	
5	88.47	446.2179	26. Claudio Massella	+Open	S	C	ZAF	

Golden City Midweek Shoot 14/04/2021 - Results

STANDARD

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	503.9053	16. Albert Wessels	-Standard	-	U	ZWE	
2	97.81	492.8642	10. Freddie Labuschagne	+Standard	-	A	ZAF	freddie
3	80.08	403.5459	24. Glen Kruger	+Standard	-	U	ZAF	

Golden City Midweek Shoot 14/04/2021 - Results

PRODUCTION

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	565.0000	19. Ruan Van Heerden	-Production	-	U	ZWE	

Golden City Midweek Shoot 14/04/2021 - Results

PISTOL CALIBER CARBINE

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	485.0472	23. Dawid Van Reenen	-Pistol Caliber Carbine -		D	ZAF	
2	91.57	444.1345	1. Deon Potgieter	-Pistol Caliber Carbine -		U	ZAF	
3	89.06	432.0068	13. Deveash Jivan	-Pistol Caliber Carbine -		U	ZAF	dev
4	87.88	426.2783	5. Herman Potgieter	-Pistol Caliber Carbine S		U	ZAF	harrycane
5	78.57	381.1086	9. Edwin Vermeulen	-Pistol Caliber Carbine -		U	ZAF	

Golden City Midweek Shoot 14/04/2021 - Results

PRODUCTION OPTICS

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	540.1121	14. Hendrik Engelbrecht	-Production Optics	S	U	ZAF	
2	92.34	498.7478	4. Neil Taylor	-Production Optics	-	U	ZAF	
3	81.56	440.5416	2. Christopher Hanscombe	-Production Optics	-	U	ZAF	
4	78.27	422.7610	7. Wyn Robertson	-Production Optics	S	U	ZAF	
5	74.39	401.8049	6. Warren Bonheim	-Production Optics	-	U	ZAF	
6	67.18	362.8324	8. Dylan Kent	-Production Optics	-	U	ZAF	
7	37.75	203.8967	22. Nantes Veldtman	-Production Optics	S	U	USA	nantes
DQ			15. Jan Harm Jacobs	-Production Optics	S	U	ZAF	