

MPSA CLOSED CHAMPS - 12 NOVEMBER 2022

11/12/2022

Stage 3 - PCC

Place	Name	No.	Division	Points	Pen	Time	Hit	Factor	Stage Pts	Stage %
1	Stevenson, Irving	0	PCC	112	0	15,327,3107			120,0000	100,00 %
2	Gebhard, Collin	0	PCC	108	0	16,216,6626			109,3619	91,13 %
3	McAllister, Mitch	0	PCC	112	0	17,336,4628			106,0823	88,40 %
4	Botha, Gideon	0	PCC	116	20	18,375,2259			85,7795	71,48 %
5	Stevenson, Andrea	0	PCC	103	10	19,214,8412			79,4649	66,22 %
6	Loock, Jean	0	PCC	97	10	18,324,7489			77,9499	64,96 %
7	Elvey, Duncan	0	PCC	105	10	24,383,8966			63,9599	53,30 %

Stage 3 - Production

Place	Name	No.	Division	Points	Pen	Time	Hit	Factor	Stage Pts	Stage %
1	Paul, Raimar	0	PROD	104	0	17,106,0819			120,0000	100,00 %
2	Claasen, Hardus	0	PROD	106	0	19,405,4639			107,8064	89,84 %
3	Koch, Hennie	0	PROD	114	0	21,135,3952			106,4509	88,71 %
4	Naude, Gorr	0	PROD	98	0	21,814,4934			88,6578	73,88 %
5	Boshoff, Willie	0	PROD	107	20	21,184,1076			81,0457	67,54 %
6	Loubser, Dieter	0	PROD	105	30	20,433,6711			72,4333	60,36 %
7	Duranty, Wayne	0	PROD	110	0	36,163,0420			60,0207	50,02 %
8	Creydt, George	0	PROD	88	30	25,442,2799			44,9840	37,49 %
9	Du Plessis, Johan	0	PROD	0	0	0,00 0,0000			0,0000	0,00 %

Stage 3 - Production Optic

Place	Name	No.	Division	Points	Pen	Time	Hit	Factor	Stage Pts	Stage %
1	Loock, Paul	0	PO	114	10	14,487,1823			120,0000	100,00 %
2	Engelbrecht, Hendrik	0	PO	114	0	16,676,8386			114,2575	95,21 %
3	van Zyl, Martin	0	PO	95	30	21,822,9789			49,7707	41,48 %

Stage 3 - Standard

Place	Name	No.	Division	Points	Pen	Time	Hit	Factor	Stage Pts	Stage %
1	Smit, Jaco	0	ST	113	0	20,065,6331			120,0000	100,00 %
2	Van Deventer, Kyle	0	ST	101	20	17,984,5050			95,9685	79,97 %
3	Stephansen, Nic	0	ST	103	10	24,203,8430			81,8661	68,22 %
4	Koch, Stephan	0	ST	111	10	26,733,7785			80,4921	67,08 %
5	Mouton, Paul	0	ST	115	10	29,363,5763			76,1847	63,49 %
6	Naude, Johnny	0	ST	112	10	28,853,5355			75,3155	62,76 %
7	Prinsloo, Johan	0	ST	114	30	35,472,3682			50,4490	42,04 %
8	De Bruin, Monique	0	ST	86	0	36,812,3363			49,7694	41,47 %