

040323 TSNZ NAT SQ1

01.01.1980



RESULTS

TSNZ NATIONALS AR MEN

Relays: Saturday, 04.03.2023 Start time: 10:00

Rank	Bib No	Name Verein	IDNo	Series						Total	Remark
				1	2	3	4	5	6		
1.	1	Bennett, Owen Waikato	6188	102.5	103.5	101.5	103.0	101.3	102.3	614.1	QF
2.	4	Black, Adrian North Canterbury	2310	100.8	98.2	99.4	98.9	99.8	99.6	596.7	QF
3.	2	Jeffery, Shaun Canterbury	7065	98.2	98.4	96.7	100.5	93.8	98.8	586.4	QF
4.	3	Henry, Dom Wairau	7472	95.3	94.5	93.3	96.0	96.2	96.9	572.2	QF

Ranklist II V1.7.2a - © Meyton Elektronik GmbH 2016

generated on 01.01.1980 at 15:14:47

Legend

QF - Qualified for Finals

040323 TSNZ NAT SQ1

01.01.1980



RESULTS

TSNZ NATIONALS AR WOMEN

Relays: Saturday, 04.03.2023 Start time: 10:00

Rank	Bib No	Name Verein	IDNo	Series						Total	Remark
				1	2	3	4	5	6		
1.	6	Black, Sarah North Canterbury	5617	96.4	98.3	99.9	99.9	98.9	94.8	588.2	QF
2.	7	Adams, Issy Wairau	9431	94.7	95.8	99.2	96.3	98.4	96.8	581.2	QF
3.	8	McNair, Stephanie Southern Hawkes Bay	6628	96.6	97.4	93.4	95.3	96.5	97.6	576.8	QF

Ranklist II V1.7.2a - © Meyton Elektronik GmbH 2016

generated on 01.01.1980 at 15:14:54

Legend

QF - Qualified for Finals

040323 TSNZ NAT WSPS FINAL

01.01.1980



RESULTS

TSNZ NATIONALS WSPS FINAL 040323

Rank	Bib No	Name Verein	IDNo	Position	Series							Sub Total	Total
					1	2	3	4	5	6	7		
1.	2	Johnson, Michael PASC	2077	5 Shot Series Single Shot Series	52.9 20.7	53.7 21.2	21.4	21.2	21.4	21.6	21.2	106.6 148.7	255.3
2.	1	O'Neill, Neelam PASC	5363	5 Shot Series Single Shot Series	52.8 21.6	52.4 20.7	20.9	20.0	21.2	20.7	21.4	105.2 146.5	251.7

Ranklist II V1.7.2a - © Meyton Elektronik GmbH 2016

generated on 01.01.1980 at 16:05:57

040323 TSNZ NAT SQ1

01.01.1980



RESULTS

TSNZ NATIONALS AR WSPS

Relays: Saturday, 04.03.2023 Start time: 10:00

Rank	Bib No	Name Verein	IDNo	Series						Total
				1	2	3	4	5	6	
1.	10	Johnson, Michael PASC	2077	107.3	106.9	107.0	107.4	107.2	107.6	643.4
2.	9	O'Neill, Neelam PASC	5363	105.8	106.6	104.6	104.4	105.2	105.5	632.1
3.	11	Brunzel, Natalie PASC	9383	102.8	100.1	101.0	102.7	104.3	104.0	614.9