

2019 QLD Junior & Masters State Track Championships

Event 104: Masters Men Team Pursuit Qualifying



Anna Meares Velodrome

		sun Quantynig		
	12 Laps - Result			
1.	Fit Education		3:31.01	
	98 Chris WEIER (University of Queensland CC)	MAS3		
	95 Peter NOWILL (University of Queensland CC)	MAS3		
	99 Craig O'CONNELL (University of Queensland CC)	MAS3		
	91 Sheldon OLIVIER (University of Queensland CC)	MAS3		
	Lap 1	3:31.010	(1)	
2.	Hamilton Wheelers		3:32.894	+1.88
	102 Neil HAMEY (Hamilton Wheelers Cycling Club)	MAS3		
	116 Andrew PATTEN (Hamilton Wheelers Cycling Club)	MAS5		
	109 David WADSWORTH (Hamilton Wheelers Cycling Club)	MAS4		
	151 Michael BETTANY (Hamilton Cycling Club)	MAS1		
	Lap 1 22.551	22.551	(1)	
	Lap 2 16.029	38.580	(1)	
	Lap 3 16.462	55.042	(1)	
	Lap 4 17.359	1:12.401	(1)	
	Lap 5 17.213	1:29.615	(1)	
	Lap 6 17.113	1:46.728	(1)	
	Lap 7 17.354	2:04.082	(1)	
	Lap 8 17.348	2:21.430	(1)	
	Lap 9 17.319	2:38.750	(1)	
	Lap 10 18.509	2:57.259	(1)	
	Lap 11 17.915	3:15.174	(1)	
	Lap 12 17.719	3:32.894	(2)	
3.	Balmoral Yellow		3:35.096	+4.08
	81 Nicholas BANKS-WATSON (Balmoral Cycle Club)	MAS1		
	100 Dave MCADAM (Balmoral Cycle Club)	MAS3		
	127 Graeme WARD (Balmoral Cycle Club)	MAS6		
	90 Gabriel YATES (Balmoral Cycle Club)	MAS2		
	Lap 1 23.304	23.304	(2)	
	Lap 2 17.230	40.534	(2)	
	Lap 3 17.259	57.793	(2)	
	Lap 4 17.306	1:15.100	(2)	
	Lap 5 16.930	1:32.031	(2)	
	Lap 6 17.787	1:49.818	(2)	
	Lap 7 18.085	2:07.903	(2)	
	Lap 8 17.468	2:25.372	(2)	
	Lap 9 1:09.723	3:35.096	(3)	
1.	Balmoral Black		3:56.189	+25.17
	93 Andrew MOORE (Balmoral Cycle Club)	MAS3		
	122 Malcolm RICHARDS (Balmoral Cycle Club)	MAS5		
	110 Iain HILL (Balmoral Cycle Club)	MAS4		
	87 Beau HANLON (Balmoral Cycle Club)	MAS2		

Chief Commissaire: Raphael Stoneham Friday, January 11 2019 6:49:20pm

Organiser: Cycling Queensland









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Event 104: Masters Men Team Pursuit Qualifying (continued)

12 Laps - Result

	12 Lups Result			
Lap 1 44.402		44.402	(3)	
Lap 2 19.359		1:03.761	(3)	
Lap 3 19.569		1:23.330	(3)	
Lap 4 19.403		1:42.733	(3)	
Lap 5 1:18.142		3:00.876	(3)	
Lap 6 19.064		3:19.940	(3)	
Lap 7 36.248		3:56.189	(4)	





