



Mpumalanga Cycle Tour 2016

Organiser **HA Toere** Stage **18 January 2016** Arrival classification **Stage 1: Middelburg-Badplaas** Category **Junior, Vet Men & Open Group**

Average speed of winner **30.995 km/h** Distance **142,0km** Time of winner **4.34'53"**

Position	No.	UCI Code	Rider	Time	Gap	Bonuses
1.	601	RSA980420	Enno Swanepoel	4.34'53"		18"
2.	404	RSA740711	Gerhard Voges	4.34'53"		9"
3.	405	RSA740307	Brian Lennox	4.34'53"		10"
4.	302	RSA840729	Robert-John Marshall	4.34'53"		1"
5.	300	RSA800714	Marenene Vusumuzi	4.43'12"	8'19"	
6.	806	RSA531211	David Marshall	4.45'11"	10'18"	
7.	501	RSA620509	Gavin Robertson	4.45'11"	10'18"	
8.	301	RSA800121	Thando White	4.45'11"	10'18"	
9.	503	RSA631021	Albert Roux	4.45'19"	10'26"	
10.	500	RSA661209	Theuns Davidz	4.45'24"	10'31"	
11.	502	RSA660621	Michael Weller	4.50'45"	15'52"	
12.	802	RSA531231	Stefph Spaan	5.28'44"	53'51"	
13.	400	RSA690917	Andries Blignaut	5.41'36"	1.06'43"	
14.	801	RSA610129	Gert Jordaan	5.41'36"	1.06'43"	
15.	800	RSA440621	Henning Radley	6.50'42"	2.15'49"	

The following competitors were signed out from the race:

No.	UCI Code	Rider	Reason
			DNF
			DNF
			DNF

Number of not started **3**

Number of starters **12**

Number remaining **12**

Riders after time limit **--**

Riders dropping out **--**

Last calculated: **19-01, 14.29**

StageRace 2005 software — www.stagerace.com

MPU Tour 2016 - Group : 715057135 : V3.24 final update



Mpumalanga Cycle Tour 2016

Organiser **HA Toere** Stage **18 January 2016** General classification after **Stage 1: Middelburg-Badplaas** Category **Junior, Vet Men & Open Group**

Average speed of winner **31.029 km/h** Total distance **142,0km** Time of winner **4.34'35"**

Position	No.	UCI Code	Rider	Time	Gap
1.	601	RSA980420	Enno Swanepoel	4.34'35"	
2.	405	RSA740307	Brian Lennox	4.34'43"	8"
3.	404	RSA740711	Gerhard Voges	4.34'44"	9"
4.	302	RSA840729	Robert-John Marshall	4.34'52"	17"
5.	300	RSA800714	Marenene Vusumuzi	4.43'12"	8'37"
6.	806	RSA531211	David Marshall	4.45'11"	10'36"
7.	501	RSA620509	Gavin Robertson	4.45'11"	10'36"
8.	301	RSA800121	Thando White	4.45'11"	10'36"
9.	503	RSA631021	Albert Roux	4.45'19"	10'44"
10.	500	RSA661209	Theuns Davidz	4.45'24"	10'49"
11.	502	RSA660621	Michael Weller	4.50'45"	16'10"
12.	802	RSA531231	Stefph Spaan	5.28'44"	54'09"
13.	400	RSA690917	Andries Blignaut	5.41'36"	1.07'01"
14.	801	RSA610129	Gert Jordaan	5.41'36"	1.07'01"
15.	800	RSA440621	Henning Radley	6.50'42"	2.16'07"

Last calculated: 19-01, 14.29

StageRace 2005 software — www.stagerace.com

MPU Tour 2016 - Group : 715057135 : V3.24 final update



Mpumalanga Cycle Tour 2016

Organiser **HA Toere**

Stage **18 January 2016**

Sprint classification after **Stage 1: Middelburg-Badplaas**

Category **Junior, Vet Men & Open Group**

Position	No.	UCI Code	Rider	Points
1	1.	601 RSA980420	Enno Swanepoel	3
	2.	405 RSA740307	Brian Lennox	2
	3.	302 RSA840729	Robert-John Marshall	1
2	1.	405 RSA740307	Brian Lennox	3
	2.	601 RSA980420	Enno Swanepoel	2
	3.	404 RSA740711	Gerhard Voges	1
3	1.	601 RSA980420	Enno Swanepoel	3
	2.	404 RSA740711	Gerhard Voges	2
	3.	405 RSA740307	Brian Lennox	1
General	1.	601 RSA980420	Enno Swanepoel	18
	2.	405 RSA740307	Brian Lennox	10
	3.	404 RSA740711	Gerhard Voges	9
	4.	302 RSA840729	Robert-John Marshall	1

Last calculated: **19-01, 14.29**

StageRace 2005 software — www.stagerace.com

MPU Tour 2016 - Group : 715057135 : V3.24 final update



Mpumalanga Cycle Tour 2016

Organiser **HA Toere**

Stage **18 January 2016**

Climbing classification after **Stage 1: Middelburg-Badplaas**

Category **Junior, Vet Men & Open Group**

Position	No.	UCI Code	Rider	Points
1				
	1.	601 RSA980420	Enno Swanepoel	3
	2.	404 RSA740711	Gerhard Voges	2
	3.	405 RSA740307	Brian Lennox	1
2				
	1.	601 RSA980420	Enno Swanepoel	3
	2.	405 RSA740307	Brian Lennox	2
	3.	404 RSA740711	Gerhard Voges	1
General				
	1.	601 RSA980420	Enno Swanepoel	6
	2.	405 RSA740307	Brian Lennox	3
	3.	404 RSA740711	Gerhard Voges	3

Last calculated: **19-01, 14.29**

StageRace 2005 software — www.stagerace.com

MPU Tour 2016 - Group : 715057135 : V3.24 final update