

RALLY BARBADOS 2005

Sunday May 27th

Leg 3 & 4

Time	Stage	Length
0730	Restart - Carrington Factory	
0745	SS14 - Crane & Equipment Stewarts Hill West 1	4.40km
0808	SS15 - Digicel Malvern East 1	3.10km
0821	SS16 - DaCosta Mannings Auto Centre Kendal South 1	8.10km
	Service - Carrington Factory	
0919	SS17 - Crane & Equipment Stewarts Hill West 2	4.40km
0942	SS18 - Digicel Malvern East 2	3.10km
0955	SS19 - DaCosta Mannings Auto Centre Kendal South 2	8.10km
	Service and lunch halt - Carrington Factory	
Total stage distance, leg 3		31.20km
1158	SS20 - Crane & Equipment Stewarts Hill West 3	4.40km
1221	SS21 - Digicel Malvern East 3	3.10km
	Service - Carrington Factory	
1323	SS22 - DaCosta Mannings Auto Centre Kendal North 1	8.10km
1348	SS23 - Digicel Malvern East 4	3.10km
1425	SS24 - DaCosta Mannings Auto Centre Kendal North 2	8.10km
1500	Shell V-Power SuperSpecial at Vaucluse Raceway, followed by Rally Finish & party	
Total stage distance, leg 4		26.80km
Total stage distance, day 2		58.00km
Total overall stage distance		125.60km

RALLY BARBADOS 2007
Saturday May 26th
Leg 1 & 2

Time	Stage	Length
0900	Start at Simpson Motors	
0912	SS1 - Automotive Art Canefield North 1	5.90km
0946	SS2 - Williams Industries Sailor Gully West 1	4.50km
1011	SS3 - Harris Paints Dark Hole 1	4.40km
	Service - Simpson Motors	
1113	SS4 - Automotive Art Canefield North 2	5.90km
1147	SS5 - Williams Industries Sailor Gully West 2	4.50km
1212	SS6 - Harris Paints Dark Hole 2	2.40km
1235	SS7 - Automotive Art Canefield North 3	5.90km
	Service and lunch halt - Simpson Motors	
Total stage distance, leg 1		35.50km
1510	SS8 - Williams Industries Sailor Gully East 1	4.80km
1543	SS9 - Automotive Art Canefield South 1	5.90km
1625	SS10 - Williams Industries Sailor Gully East 2	4.80km
1657	SS11 - Automotive Art Canefield South 2	5.90km
	Service - Simpson Motors	
1818	SS12 - Williams Industries Sailor Gully East 3	4.80km
1851	SS13 - Automotive Art Canefield South 3	5.90km
Total stage distance, leg 2		32.10km
Total stage distance, day 1		67.60km