

YR 4			-- --
YR 4			-- --
YR 4			30.15
YR 4			30.15
YR 4			30.15
YR 1			
YR 1			
YR5 1	5.5314.0118.1611.97		30.13
YR 7			
YR 7			
YR5 7	5.4513.9318.1112.24		30.35
YR5 7	5.4513.9318.1112.24		30.35
YR 8			
YR 8			
YR5 8	5.6414.3618.5211.90		30.42
YR5 8	5.6414.3618.5211.90		30.42
YR 9			
YR 9			
YR5 9	5.4313.7817.9011.98		29.88
YR5 9	5.4313.7817.9011.98		29.88
YR 10			
YR510	5.5813.8717.9411.70		29.64
YR510	5.5813.8717.9411.70		29.64
YR 11			
YR 11			
YR 11			
YR511	5.5814.1918.3611.99		30.35
YR511	5.5814.1918.3611.99		30.35
YR 12			
YR 14			
YR514	5.5614.0418.1912.08		30.27
YR514	5.5614.0418.1912.08		30.27
YR 15			
YR715	5.4916.3829.8912.62		42.51
YR715	5.4916.3829.8912.62		42.51
YR715	5.4916.3829.8912.62		42.51
YR516	5.5014.0918.3011.96		30.26
YR516	5.5014.0918.3011.96		30.26
YTP18	8.8912.97	11.81	24.78
YTS20	4.05	11.42	15.47
YR 14			
YR 3			-- --
YT 8			-- --
YT 8			-- --
YTP 1	8.7612.94	11.93	24.87
YT7 2	5.4716.46		-- --
YT7 2	5.4716.46		-- --
YT5 3	5.7014.4418.6912.02		30.71
YTS 5	4.01	11.65	15.66
YTS 6	4.12	11.63	15.75
YTS 7	4.18	11.70	15.88
YT5 8	5.7414.4118.67		-- --
YT5 8	5.7414.4118.67		-- --
YT510	5.7114.3818.75		-- --
YT510	5.7114.3818.75		-- --
YT511	5.9415.30		-- --
YT511	5.9415.30		-- --
YT512	5.8915.63		-- --
YT512	5.8915.63		-- --
YT513	5.5314.0418.2512.19		30.44
YT514	5.6014.0618.2312.16		30.39
YT216	5.70	10.99	16.69
YTP17	8.7312.90	12.16	25.06
YTP18	8.7812.99	12.05	25.04
YTP19	8.8513.10	12.57	25.67
YTP20	9.0413.23	11.95	25.18
YTS21	4.18	11.67	15.85
YT522	5.8314.3918.5511.96		30.51
YTP23	8.6812.82	11.77	24.59

Races 11 1/2.

Race 10 1/2.

14 1/2 Trias.



YTP24	8.5312.70	11.98	24.68	
YTP25	8.6112.78	11.96	24.74	
YTP27	8.4912.54	11.84	24.38	
YTP31	9.1113.32	12.07	25.39	
YT232	5.45	11.26	16.71	
YT534	5.7214.6419.0412.56		31.60	
YT536	5.5414.1218.29		-- --	
YT536	5.5414.1218.29	-- --	-- --	
YTP37	9.2713.54	11.93	25.47	
YTP38	8.9613.14	12.45	25.59	
YT740	5.3816.31		-- --	
YT740	5.3816.31		-- --	
YT740	5.3816.31	-- --	-- --	
YT241	5.55	11.10	16.65	
YT242	5.54	11.34	16.88	
YT243	5.56	11.12	16.68	
YT244	5.58	11.19	16.77	
YT245	5.67	11.42	17.09	14/2
YT247	5.59	11.22	16.81	
YT248	5.50	11.32	16.82	
YT249	5.60	11.44	17.04	
YT250	5.60	11.31	16.91	
YT251	5.42	11.26	16.68	
YR5 1	5.5914.1618.4312.15	30.58		Race 10 15/2
YR 2				
YR 2				
YR5 2	5.5014.0218.2312.26	30.49		Race 1 15/2
YR5 2	5.5014.0218.2312.26	30.49		
YR5 2	5.5014.0218.2312.26	30.49		
YR5 2	5.5014.0218.2312.26	30.49		
YR5 3	5.5914.1618.4012.12	30.52		Race 2 15/2
YR5 3	5.5914.1618.4012.12	30.52		
YR5 3	5.5914.1618.4012.12	30.52		
YR5 3	5.5914.1618.4012.12	30.52		
YR5 4	5.5614.1218.3912.15	30.54		Race 3 15/2
YR5 4	5.5614.1218.3912.15	30.54		
YR5 4	5.5614.1218.3912.15	30.54		
YR 5				
YR 5				
YR5 5	5.5914.3318.5812.02	30.60		Race 4 15/2
YR5 5	5.5914.3318.5812.02	30.60		
YR5 5	5.5914.3318.5812.02	30.60		
YR5 5	5.5914.3318.5812.02	30.60		
YR5 6	5.5213.9618.1612.16	30.32		Race 5 15/2
YR5 6	5.5213.9618.1612.16	30.32		
YR 7				
YR 7				
YR5 7	5.5514.1118.3212.14	30.46		Race 6 15/2
YR5 7	5.5514.1118.3212.14	30.46		
YR 8				
YR5 8	5.5114.0018.2512.21	30.46		Race 7 15/2
YR5 8	5.5114.0018.2512.21	30.46		
YR5 8	5.5114.0018.2512.21	30.46		
YR5 8	5.5114.0018.2512.21	30.46		
YR5 9	5.5513.9718.1312.05	30.18		Race 8 15/2
YR5 9	5.5513.9718.1312.05	30.18		
YR 10				
YR 10				
YR5 10	5.5414.1218.4511.77	30.22		Race 9 15/2
YR5 10	5.5414.1218.4511.77	30.22		
YR 11				