



AMA Pro Grand National Championship Singles

INDIVIDUAL LAP TIMES - GNC SINGLES QUALIFYING 1

	#1 J. Johnson HON	#3 J. Kopp HON	#7 S. Halbert YAM	#9 J. Mees HON	#10Z B. Bauman KAW	#11 S. Baker HON	#11K K. Anderson HON	#12 B. Baker HON	#20 M. Weidman HON	#23 J. Carver Jr. YAM
1	24.531	24.272	24.057	23.981	24.092	24.218	25.226	24.308	24.253	24.095
2	24.543	24.303	24.064	24.112	24.048	24.235	25.202	24.115	24.546	23.941
3	24.063	24.119	23.975	23.781	24.163	24.451	25.081	24.363	24.102	24.030
4	24.118	24.485	23.893	23.704	23.914	24.131	24.829	24.201	23.933	23.979
MIN	24.063	24.119	23.893	23.704	23.914	24.131	24.829	24.115	23.933	23.941
MAX	24.543	24.485	24.064	24.112	24.163	24.451	25.226	24.363	24.546	24.095
AVG	24.314	24.295	23.997	23.895	24.054	24.259	25.085	24.247	24.209	24.011

	#27 R. Pearson YAM	#33E M. Avila HON	#35 B. Mueller HON	#40Z D. Casey HON	#42 B. Smith HON	#44 B. Robinson HON	#49 C. Cose HON	#51Z S. Raggio HON	#54 M. Rush HON	#60 E. Beers YAM
1	24.589	24.525	25.009	24.930	24.769	24.326	23.978	25.045	24.582	24.574
2	24.501	24.493	24.913	24.152	24.086	24.181	24.086	25.015	24.513	24.543
3	24.434	24.320	25.088	35.588	24.213	24.029	24.134	25.086	24.250	24.684
4	24.237	24.273	24.888	24.761	24.228	24.070	23.751	25.088	24.799	24.334
MIN	24.237	24.273	24.888	24.152	24.086	24.029	23.751	25.015	24.250	24.334
MAX	24.589	24.525	25.088	24.930	24.769	24.326	24.134	25.088	24.799	24.684
AVG	24.440	24.403	24.975	24.614	24.324	24.152	23.987	25.059	24.536	24.534

	#62 L. Gough YAM	#69 J. Halbert YAM	#73 D. Lawrence HON	#74 S. Vernon HON	#80 S. Bonsey HON	#91 M. Martin HON	#95 J. Beach HON	#98 K. Kolkman KAW
1	24.502	24.018	24.762	24.628	24.193	24.606	24.241	24.364
2	24.471	24.325	24.812	24.566	23.878	24.132	23.975	24.331
3	24.105	24.240	24.954	24.745	24.691	24.578	23.943	24.260
4	24.183	24.461	24.758	24.763	23.892	23.883	23.968	24.260
MIN	24.105	24.018	24.758	24.566	23.878	23.883	23.943	24.260
MAX	24.502	24.461	24.954	24.763	24.691	24.606	24.241	24.364
AVG	24.315	24.261	24.822	24.676	24.164	24.300	24.032	24.304