17.5 Rubber Touring Car (A Main) Top Qualifier is Ron Goetter 37/6:06.336 (Rnd 3)

Weekly Club Race

•	, C									COMP.	estamana.	' 	_
Se	er#6518 09/			_						Average			
S	ponsor	Drive	er Name	<u> </u>	Pos I	aps	Race Time	Behind	Fast	Top 5	10	15	Q#
			Barry Lofto	on 2	1	36	6:02.277		9. 718	9. 789	9.858	9.890	2
			Al Sodai	no 1	2	36	6:02.533	0.256	9. 494	9.658	9. 701	9. 751	3
			Jim Defe	eo 4	3	35	6:00.151		9.724	9.816	9.889	9. 950	۷
			Chris Wasnes		4	35	6: 04. 139	3. 988	9.676	9.824	9.896	9. 941	Ę
			Ron Goett	•	5	31	6: 08. 185	3. 733	9. 596	9. 638	9.680	9.713	1
	1	2	3	4		5	6	7	7. 070	8	9	,,,,,	10
	Al Sodano	Barry Lofton	Ron Goetter	Jim Defe	o Chris	Wasne		,		0	7		10
1.	3/12.207	2/11.281	1/10.944	4/12.703		3.267							
_	<u>N/A</u>	N/A	N/A	N/A	N/A								
2.	3/10.072 36/6:04.7	2/10.668 34/6:03.3	1/9.692 38/6:09.6	4/10.329 35/6:03.8		.970 3:02.3		•					
3.	3/9.880	2/9.887	1/9.678	4/10.033		0.239							
	36/6:01.3	35/6:00.7	38/6:09.2	36/6:08.9		6:06.9							
4.	3/9.884 36/6:00.2	2/9.789 36/6:05.2	1/9.632 38/6:08.6	5/11.040 35/6:08.5		0.240 8:08.5		•					
5.	3/10.234	2/10.055	1/9.748	4/11.862	- 1	3.672							
	36/6:02.8	36/6:04.7	38/6:09.3	34/6:09.6		6:06.2							
6.	3/9.691	[2/9.718]	[1/9.596]	4/10.139 34/6:05.1		.935 6:10.0							
7.	36/6:00.5 3/9.722	36/6:02.1 2/9.751	38/6:08.7 1/9.934	4/9.868		0.036							
•	37/6:09.1	36/6:00.5	37/6:00.6	34/6:00.6		3:05.7							
8.	3/9.902	2/9.896	1/9.996	4/9.785		.831							
9.	37/6·09 0 3/10.191	36/6·00 1 2/9.959	37/6·02 0 1/9.646	35/6:07.5 4/10.010		3:01.7 3:676]							
٠.	36/6:00.3	36/6:00.0	37/6:01.6	35/6:05.7		3:08.5							
10.	[3/9.494]	2/9.802	1/9.747	4/10.022		0.642							
1	37/6:08.4 3/12.056	37/6:09.3 2/10.072	37/6:01.6 1/9.801	35/6:04.3 4/10.141	- 1	<u>8:09.2</u> .984							
١.	36/6:06.1	37/6:09 8	37/6:01 8	35/6:03.6		3:07.6							
12.	3/9.869	2/10.037	1/9.813	4/10.145		.970							
12	36/6:05.3 3/9.805	36/6:00.1 2/9.936	37/6:02.0 1/9.879	35/6:03.1 4/9.970		0.093							
ıs.	36/6:04.5	36/6:00.0	37/6:02.4	35/6:02.1		0.093 8:05.4							
4.	3/10.130	2/10.067	1/9.810	[4/9.724]		0.868							
15	36/6·04 7 3/9.733	36/6·00 3 2/9.927	37/6·02·5 1/10.145	35/6:00 7 4/9.860		8:06.7 0.122							
١٥.	36/6:03.8	36/6:00.2	37/6:03.5	36/6:10.0		0.122 3:06.0							
16.	3/9.692	2/9.985	1/10.100	4/9.925		0.020							
17	36/6:03.0 3/9.747	36/6:00.2 2/9.949	37/6·04·2 1/9.777	36/6:09.3 4/10.111	- 1	8:05.2 0.138							
17.	36/6:02.4	36/6:00.1	37/6:04.1	36/6:09.1		6:04.8							
18.	2/9.985	1/10.002	5/70.673	3/10.252		0.231					•		
ıa	36/6:02.3 2/9.704	36/6:00.2 1/10.104	28/6:12.5 5/10.000	36/6:09.3 3/9.879		3:04.5 .906							
٦.	2/9.704 36/6:01.8	36/6:00.5	28/6:07.4	36/6:08.7		.906 <u>8:03.7 </u>							
20.	2/10.351	1/10.103	5/9.743	3/10.284		0.409							
01	36/6:02.4 2/10.565	36/6:00.7 1/10.184	28/6:02.5 5/9.704	36/6:08.9 3/10.176		6:03.9 0.043							
- 1 -	2/10.565 36/6:03.4	36/6:01.0	29/6:10.9	36/6:08.9		0.043 8:03.5							
22.	2/10.035	1/10.192	5/9.933	3/10.100	4/1	0.063							
2	36/6:03.4 2/0.711	36/6:01.4 1/10.114	29/6·07 0 5/10.091	36/6:08.7	- 1	0.046							
ა.	2/9.711 36/6:02.9	1/10.114 36/6:01.5	5/10.091 29/6:03.6	3/10.187 36/6:08.8	1	0.046 6:02.7							
24.	2/9.733	1/9.933	5/9.894	3/10.248	4/10	0.837							
) E	36/6:02.4	36/6:01.4	29/6:00.3	36/6:08.9		0.227							
٤٥.	2/9.822 36/6:02.2	1/9.945 36/6:01.3	5/9.970 30/6:09.8	3/10.070 36/6:08.7		0.237 8:03.4							
26.	2/9.931	1/9.945	5/9.719	3/10.112		0.287							
	36/6:02.1	36/6:01.3	30/6:06.7	36/6:08.6		3:03.4							
27.	2/9.990 36/6:02.1	1/10.127 36/6:01.4	5/10.459 30/6:04.7	3/10.083 36/6:08.5		.986 3:03.0							
28.	2/10.032	1/10.079	5/9.638	3/10.083		.894							
	36/6:02.1	36/6:01.5	30/6:01.9	36/6:08.4	ı	6:02.5	I	I					

	1	2	3	4	5	6	7	8	9	10
	Al Sodano	Barry Lofton	Ron Goetter	Jim Defeo	Chris Wasnesky		_			
29.	2/10.148	1/10.001	5/10.825	3/10.306	4/9.812					
	36/6:02.3	36/6:01.5	30/6:00.6	36/6:08.6	35/6:01.9					
30.	2/9.976	1/9.966	5/9.760	3/9.845	4/10.507					
	36/6:02.3	36/6:01.5	31/6·10 3	36/6:08.2	35/6:02 2					
31.	2/10.292	1/10.169	5/9.838	3/10.259	4/12.200					
	36/6:02.6	36/6:01.6	31/6:08.1	36/6:08.3	35/6:04.4					
32.	2/9.951	1/10.371		3/11.266	4/10.319					
	36/6:02.5	36/6:02.1		36/6:09.6	35/6:04.4					
33.	2/9.909	1/10.026		3/10.240	4/10.318					
	36/6:02 4	36/6:02 1		36/6:09 6	35/6:04 4					
34.	2/10.409	1/9.950		3/10.570	4/10.332					
	36/6:02.8	36/6:02.0		36/6:10.0	35/6:04.4					
35.	2/9.897	1/10.130		3/10.524	4/10.009					
	36/6:02.7	36/6:02.1		35/6:00.1	35/6:04.1					
36.	2/9.783	1/10.157								
	36/6:02.5	36/6:02.2		[