17.5 TC (A Main) Top Qualifier is Sam Isaacs 24/6:01.393 (Rnd 2)

Round	4
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	#6518 05/2			~	D			. .		- ·	Average		\sim		
Sp	onsor	Driv	ier Name	Car	·	Laps	Race Time	Behind		Fast	Top 5	10	15		2#
			Sam Isaad		1	25	6:06.668			14.879	14.972	15.023	15.0		•
			Mke Hanule		2	25	6:12.521	5.8		15.023	15.122	15.211	15.2		
			Mke Ge		3	25	6:13.813	7.1		14.868	14.947	14.985	15.0		
			Karl Hoffmeiste		4	24	6:03.692			15.009	15.137		15.3		
			Al Sodar		5	24	6:10.047	6.3	355		15.197	15.283	15.3		
			Ralph Morel		6	23	6:02.016	40.0			15.492		15.6		
			Danny Jenkir		7	23	6:12.972	10.9		14.780	15.115		15.3		
			Alvin Melende		8	22	5: 55. 284			15.347	15.541		15.7		1
			Rob Este	•	9	17	4:23.072			15.565	15.732	15.904	16.1	98	
			Matt War		10	1	0:02.474		_		_	-			
S	1 am Isaacs	2 Mike Gee	3 Danny Jenkins I	4 Vike Hapu	lec <i>l</i>	5 Al Sodan	6 o Karl Hoffmeis	stor Ra	7 alob Mo	rolla Ma	8 itt Ward	9 Rob Est	ten u	10 vin Mel	
. 8	8/16.267	9/16.481	10/21.543	1/1.394	2/	/1.657	3/1.824	4/	/2.102	6/2.4		5/2.423		7/2.523	
	V/A 7/15.050	N/A 8/15.004	N/A [9/14.780]	<u>N/A</u> 1/15.970	N	/ <u>A</u> /16.896	N/A 2/16.203	N/ 3/	/ <u>A</u> /16.239	N/A		N/A 5/16.518	;	<u>N/A</u> 6/17.04	10
	24/6:02.4	24/6:01.4	24/6:01.4	24/6:08.6		3/6:13.3	24/6.14.5		4/6:15.5			23/6:05.7		22/6:00	
	7/15.344 24/6:05.7	8/15.706 24/6:09.6	9/16.173 23/6:02.0	1/15.249 24/6:00.3		/15.462 4/6:13.8	[2/15.009] 24/6:00.8		/15.532 4/6:07.4			5/15.996 23/6:00.1		6/15.75 23/6:03	
. 7	7/14.994	8/15.027	9/15.370	1/15.495	4,	/15.390	2/15.451	[3	8/15.29	5]		5/15.808		6/15.75	54
_	2 <u>4/6:04.2</u> 7/15.071	24/6:07.1 8/15.309	<u>23/6:01.2</u> 9/15.246	<u>25/6:15.1</u> 1/15.375		<u>4/6:07.7</u> /15.349	25/6:15.1 2/15.650		<u>4/6:02.9</u> /15.533			24/6:12.9 6/16.999		24/6:14. 5/16.02	
	24/6:03.9	24/6:07.5	23/6:00.1	25/6:13.9	24	4/6:04.4	24/6:00.1	24	4/6:02.0			23/6:01.6		24/6:13	8
			7/15.231 24/6:14.8	1/15.299 25/6:12.8		/15.802 4/6:04.6	2/15.265 25/6:14.1		/17.296 4/6:09.6			6/16.495 23/6:02.4		[5/15.3 24/6:10.	
	1/15.189	2/15.101	9/15.236	3/15.089		/15.326	4/15.073		/15.598			8/15.692		7/15.68	
_	29/6:09.2	29/6:11.8	24/6:14.3	25/6:11.2		4/6:02.8	25/6:12.4		4/6:08.1			24/6:16.1		24/6:09	
	1/14.947 28/6:05 6	2/14.976 28/6:07.9	9/15.541 24/6:15.0	3/15.173 25/6·10.4		/15.340 4/6:01_6	4/15.237 25/6:11.7		/15.603 _{4/6[.]07_1}			7/17.140 23/6:02.7		8/19.97 23/6:05	
	1/14.999	[2/14.868]	1	3/15.075		15.218	4/15.276		/15.780			7/15.808	;	8/15.97	
	<u>28/6:12.6</u> 1/15.194	27/6:00.9 2/15.061	23/6:00.0 9/15.739	<u>25/6:09.5</u> 3/15.309		<u>4/6:00.4</u> /15.096	25/6:11.3 4/15.099		<u>4/6:06.8</u> /15.560			23/6:01.1 [7/15.56	51	<u>23/6:04</u> 8/15.75	
2	27/6:05.1	27/6:06.1	23/6:00.9	25/6:09.4	2	5/6:14.6	25/6:10.5	24	4/6:06.1			24/6:15.5	_	23/6:02	6
-	[1/14.879] 27/6:08.9	2/14.931 27/6·10.0	9/15.664 23/6:01.4	[3/15.023] 25/6:08 7		/15.338 5/6·14_1	4/15.486 25/6 [.] 10.8		/15.701 <u>4/6[.]05 8</u>			7/15.788 24/6·14 5		8/15.51 23/6·00	
	1/15.190	2/15.018	9/20.409	3/16.331		/15.427	5/17.987		6/15.705			7/15.975		8/16.71	
	27/6:12.8	27/6:13.3 2/15.185	23/6:11.3 9/17.928	<u>25/6:10.9</u> 3/15.462		5/6:13.9 [/15.052]	24/6:00.9 5/17.974		24/6:05.5 6/20.313		<u>24/6:14.1</u> 7/16.082		,	23/6:01.6 8/21.283	
	1/15.187 26/6:02.1	2/15.165 26/6:02.7	23/6:15.0	3/15.462 25/6:11.0		5/6:13.0	24/6:05.4		4/6:14.2			24/6:14.0		0/21.20 23/6:10	
	1/15.053	2/15.033	9/16.481	3/15.263		15.729	5/15.850		/17.244			7/17.675		8/21.09	
	2 <u>6/6·04 5</u> 2/15.785	26/6·04.9 1/15.341	<u>23/6·15 7</u> 9/15.615	<u>25/6·10 8</u> 3/15.320		5/6·13 5 /15.292	<u>24/6·05.5</u> 5/15.529		<u>4/6·16_1</u> /16.195			23/6·00 4 7/16.471		22/6·01 8/15.53	
2	26/6:07.8	26/6:07.4	23/6:15.0	25/6:10.7	2	5/6:13.1	24/6:05.0	24	4/6:16.0			23/6:00.7		23/6:15.	6
	1/16.263 26/6:11.5	3/22.004 25/6:06.1	9/15.631 23/6:14.3	2/15.882 25/6:11.4		/16.789	5/15.271 24/6:04.2		/16.804 3/6:00.5			7/16.784 23/6:01.4		8/15.61 23/6:13	
. '	1/15.452	4/16.042	9/15.168	2/15.406	3/	/15.496	5/15.845	6/	/16.123			7/15.853		8/15.69	90
	2 <u>6/6:13.4</u> 1/15.131	25/6:08.3 4/15.209	23/6:13.1 8/18.697	<u>25/6:11.4</u> 2/15.391		<u>5/6:15.1</u> /15.458	24/6:04.3 5/15.501		<u>3/6:00.3</u> /15.542			23/6:00.8		<u>23/6:12.</u> 7/19.57	
	25/6:00.3	4/15.209 25/6:09.1	22/6:00.5	2/15.391 25/6:11.4	1	5/6:15.0	24/6:04.0		4/6:15.542					23/6:15	
	1/15.129 25/6:01 4	3/15.504	1 1	2/15.850		/18.434	5/15.897		/19.608					7/15.69	
_	25/6:01.4 1/15.482	25/6:10.2 3/15.403	23/6 [.] 15.6 8/15.216	<u>25/6·12.0</u> 2/15.881		<u>4/6:03.1</u> /17.735	24/6:04.2 4/15.886		3 <u>/6:03.4</u> /15.624			1		<u>23/6·14</u> 7/17.02	
2	25/6:02.8	25/6:11.0	23/6:14.6	25/6:12.5	2	4/6:05.5	24/6:04.3	23	3/6:02.5			 		23/6:14.	2
	1/15.176 25/6:03.6	3/14.954 25/6:11.2	8/15.231 23/6:13.7	2/15.393 25/6:12.4		/15.748 4/6:05.4	4/15.683 24/6:04.2		/16.924 3/6:03.1					7/15.87 23/6:13	
	1/15.041	3/15.025	8/16.077	2/15.308	5/	/20.422	4/15.484	6/	/15.764					7/15.82	21
	25/6·04 3	25/6·11.5	23/6.13.8	<u>25/6·12 3</u>		4/6:10.5	24/6·03.9		3/6·02.4			 		23/6:12	0
	1/15.362 25/6:05.2	3/15.009 25/6:11.7	7/15.178 23/6:12.9	2/15.570 25/6:12.4		/16.081 4/6:10.5	4/15.515 24/6:03.7		/15.931 3/6:02.0			L			
•	1/15.413	3/15.230		2/15.605	5/	/15.510	4/15.697		_		_			_	-
- 2	2 <u>5/6:06.1</u> 1/15.070	25/6:12.2 3/16.392	-	<u>25/6:12.5</u> 2/15.408	<u> 2</u>	4/6:10.0	24/6:03.6	_				+			_