Fantastic Four Results 20 August 2005

The maximum possible score is 710.

Classes: M = Master, E = Expert, S = Senior,

N = Novice, B = Beginner

Place: T = Trophied, X = Won NCSCC Christmas Tree award

С	Р	С	Ρ
1	1	a	0
a	a	r	i
S	С		n
S	е	#	t

0	\subset	π	L			
			s	Driver (Club)	Navigator (Club)	Passengers
1	1	12T	370	Tam Su (SCCS)	Elizabeth Ryan	
В	1	11T	550	Robert Benjamin (TRC)	Yoko Oei	
N	1	10T	570	Doug Wade	Elisabeth Wade	Araina Hansen
Ν	2	6T	490	Doris Fung (TRC/SCCA)	Mike Hsu (TRC/SCCA)	
N	3	8T	360	Rebekah Reinagel (TRC)	Michael Walling (TRC)	Marcos Ybarra
S	1	5T	660	Nat Colangelo	David Reinagel	
Ε	1	4 T	640	Nick Stefanisko (TRC)	Teresa Stefanisko (TRC)	Zakry Stefanisko
М	1 2 3	3XT 1 2	700 680 670	Jeff Trimble Al Blazick (OSCA) Darin McGrew (TRC)	Bill Jonesi (TRC) Lee Medeiros (TRC/OSCA) Michelle McGrew (TRC)	
M	4	7	660	Beth Riggs (TRC)	Brian Underwood (TRC)	Adam Riggs (TRC)
Μ	5	9	650	Ken Schott (TRC)	Bob Schott (TRC)	

- * Grant all cars in all classes not having 98 10 points because Gimmick for CM 98 was tossed by RM
- * Grant all cars in all classes not having 23D 10 points because OC's given to all cars
- * Grant all cars in all classes not having CP3 10 points because Protest comm granted CP3 to all
- * Grant all cars in all classes not having CP10 10 points because Protest comm. Granted CP10 to all
- * Grant all cars in all classes not having 96 20 points because RM granted CM 96 C
- * Grant car 3 10 points because Protest for 46P granted
- * Grant all cars in all classes not having 23M 10 points because OC's given to all cars
- * Grant all cars in all classes not having 23OO 10 points because OC's given to all cars
- * Grant all cars in all classes not having 43 10 points because OC's given to all cars
- * Grant all cars in all classes not having 89 10 points because OC's given to all cars

Thanks to:

- * Ric Goldman for working the CP.
- * Steve Watt & Nancy Hanna for a once again flawless registration process
- * The Protest Committee for their wisdom.

Special Note:

After the rallye it was discovered that some minor mathematical errors were made the night of the rallye. The Board has voted to fix these minor errors and has also granted all of the OC CMs to everyone not having them. The Board has also voted to grant CM 96 to all cars because of an oversite in granting protests the night of the rallye. These errors didn't affect any of the trophies handed out the night of the rallye but they have affected the final scores and championship standings for some of the cars.

CM	1st Timer	Beginner	Novice	Senior	Expert	Master	Over All
23D	0	0	1 (33%)	1 (100%)	1 (100%)	3 (60%)	6 (50%)
23M	1 (100%)	1 (100%)	2 (67%)	1 (100%)	1 (100%)	5 (100%)	11 (92%)
2300	0	1 (100%)	2 (67%)	1 (100%)	1 (100%)	4 (80%)	9 (75%)
26	0	1 (100%)	2 (67%)	1 (100%)	1 (100%)	4 (80%)	9 (75%)
27	0	1 (100%)	2 (67%)	1 (100%)	1 (100%)	5 (100%)	10 (83%)
36	0	0	2 (67%)	0	0	0	2 (17%)
38	0	0	0	0	1 (100%)	3 (60%)	4 (33%)
39B	0	0	0	0	1 (100%)	1 (20%)	2 (17%)
39BB	0	0	1 (33%)	1 (100%)	0	4 (80%)	6 (50%)
43	1 (100%)	0	2 (67%)	1 (100%)	1 (100%)	5 (100%)	10 (83%)
44	0	1 (100%)	3 (100%)	1 (100%)	0	5 (100%)	10 (83%)
45	0	1 (100%)	2 (67%)	1 (100%)	1 (100%)	5 (100%)	10 (83%)
46	0	1 (100%)	2 (67%)	0	1 (100%)	5 (100%)	9 (75%)
53	0	1 (100%)	2 (67%)	1 (100%)	1 (100%)	5 (100%)	10 (83%)
55	0	0	0	0	1 (100%)	3 (60%)	4 (33%)
57	0	0	1 (33%)	0	0	2 (40%)	3 (25%)
58	0	1 (100%)	1 (33%)	0	0	0	2 (17%)
59	0	0	0	1 (100%)	1 (100%)	3 (60%)	5 (42%)
63	0	0	0	0	0	1 (20%)	1 (8%)
64	0	0	1 (33%)	0	0	0	1 (8%)
65	0	1 (100%)	1 (33%)	1 (100%)	1 (100%)	5 (100%)	9 (75%)
66	0	0	0	0	0	3 (60%)	3 (25%)
67	1 (100%)	0	2 (67%)	1 (100%)	1 (100%)	5 (100%)	10 (83%)
69	0	1 (100%)	1 (33%)	1 (100%)	1 (100%)	5 (100%)	9 (75%)
73	0	0	1 (33%)	1 (100%)	1 (100%)	5 (100%)	8 (67%)
75	0	1 (100%)	2 (67%)	1 (100%)	1 (100%)	5 (100%)	10 (83%)
76	0	0	2 (67%)	1 (100%)	1 (100%)	5 (100%)	9 (75%)
77	0	1 (100%)	1 (33%)	0	0	0	2 (17%)
78	0	0	1 (33%)	1 (100%)	1 (100%)	5 (100%)	8 (67%)
79	1 (100%)	0	2 (67%)	1 (100%)	1 (100%)	5 (100%)	10 (83%)
84	0	1 (100%)	3 (100%)	1 (100%)	1 (100%)	5 (100%)	11 (92%)
89	1 (100%)	1 (100%)	1 (33%)	0	0	4 (80%)	7 (58%)
93	0	1 (100%)	1 (33%)	1 (100%)	0	5 (100%)	8 (67%)
94	1 (100%)	1 (100%)	1 (33%)	1 (100%)	1 (100%)	3 (60%)	8 (67%)
95	0	0	1 (33%)	1 (100%)	0	5 (100%)	7 (58%)
96	0	0	1 (33%)	0	1 (100%)	4 (80%)	6 (50%)

98	1 (100%)	1 (100%)	2 (67%)	1 (100%)	1 (100%)	5 (100%)	11 (92%)
99	1 (100%)	1 (100%)	3 (100%)	1 (100%)	1 (100%)	5 (100%)	12 (100%
CP1	1 (100%)	1 (100%)	3 (100%)	1 (100%)	1 (100%)	5 (100%)	12 (100%
CP10	0	0	1 (33%)	1 (100%)	0	2 (40%)	4 (33%)
CP11	1 (100%)	1 (100%)	3 (100%)	1 (100%)	1 (100%)	5 (100%)	12 (100%
CP12	1 (100%)	1 (100%)	3 (100%)	1 (100%)	1 (100%)	5 (100%)	12 (100%
CP2	1 (100%)	1 (100%)	3 (100%)	1 (100%)	1 (100%)	5 (100%)	12 (100%
CP3	0	0	1 (33%)	1 (100%)	0	2 (40%)	4 (33%)
CP4	0	1 (100%)	1 (33%)	1 (100%)	1 (100%)	5 (100%)	9 (75%)
CP7	1 (100%)	0	1 (33%)	0	0	1 (20%)	3 (25%)
CP9	0	1 (100%)	1 (33%)	1 (100%)	1 (100%)	5 (100%)	9 (75%)