

The maximum possible score is 1000.

Classes: M = Master, E = Expert, S = Senior,
N = Novice, B = Beginner

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

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			Driver (Club)	Navigator (Club)	Passengers
B 1T	13	870	Bryson Bennett	Mark Pearson	
B 2T	14	820	Michael Walling	Charity Jelincic	
B 3T	23	770	Jim Prior	Dianne Prior	
B 4	20	740	Scott Otte	Candice Soutus	Pauline Brutlag
B 5	25	680	Dave Oneal	Nancy Oneal	
B 6	29	680	(Barrowed scoresheet at finish and didn't return. If you are from car 29 please contact the RM.)		
N 1T	22	875	David Moen (TRC)	Keith Anderson (TRC)	Cole, Kris Moen
N 2T	4	840	Doris Fung (TRC)	Mike Hsu (TRC)	
N 3T	18	830	Cyndel Podich	Dave Fladlien (TRC)	Kristine Podich, Warren Rued
N 4	16	820	Neal Kinney	Gary Watson (TRC)	Carolyn Kinney, Camryn Skypoodle
N 5	28	810	Gayle Carlson (TRC)	Freya Carlson	Eric Carlson (TRC)
N 6	6	780	David Thistlethwaite (TRC)	Carol Thistlethwaite (TRC)	
N 7	26t	770	Cathy Clement	Mick Clement	Jake Clement
N 8	5	770	Kelly Gorton (TRC)	Nina Robertson	
N 9	12	770	Marcos Ybarra	Rebekah Reinagal	Caleb
N 10	21	760	Kim Anderson (TRC)	Jean Talburt (TRC)	
N 11	24	740	Bill DiScipio	Jim Kaldem (TRC)	Bill DiScipio Jr.
S 1T	8	920	Jenny Stave	Wayne Stilwell (TRC)	
S 2T	17	870	Jerry Sotirhos (TRC)	Marilyn Sotirhos (TRC)	
S 3	7	860	David Reinagal	Nat Colangelo	Cynthia Reinegal (TRC), Jariah Reinagal, Hope Reinagal
S 4	27	820+	Tom Wood (TRC)	Stacy Jurgens	
S 5	10	800	Trevor Graham (TRC)	Kim Graham (TRC)	
E 1T	19	940-	Brian Underwood (TRC)	Beth Riggs (TRC)	Adam Riggs (TRC), Jimmy Lin (TRC)
E 2T	15	920	Seth Mallory	Ken Mallory	
E 3	1	840	Bob Hink	Ric Goldman (TRC)	
M 1TX	3	990	Bill Jonesi (TRC)		
M 2	11	980	Darin McGrew (TRC)	Michelle McGrew (TRC)	Woof!
M 3	9	960	Brian Mattal	Andy Lerner (TRC)	
M 4	2	950-	Robert Schott (TRC)	Ken Schott (TRC)	

+ Protest Honored
- Protest Denied

* All cars that didn't have H1 or B1 were given H1

Thanks to:

- * Cris Wendt for working check point and prechecking
- * Larry Freidich for prechecking
- * Abby for prechecking, being a Logician and working check point

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

Rallyemaster's Comments:

We would like to thank everyone who ran the rallye. We hope everyone enjoyed running it as much as we enjoyed writing it. It was very interesting to see which gimmicks many of you had difficulties with and the ones the majority caught. Some of the areas people got caught up in were:

1: Doing gimmicks when you were on in an SI.

This was most apparent around the Columbus area. The game is off during SIs.

2: On the quiz, when we deleted the instructions 1-7.

I was shocked to see how few cars caught this, 1 to be exact. When something tells you to delete numbered instructions, but does not refer directly to a type or say on this page only, it means all numbered instructions throughout the rallye. A hint that something was up: In the GIs the Order of Precedence was bulleted not numbered, and the SUPP parts were lettered.

3: Not getting the OC CMs.

The locations were listed in the GIs. One would expect that everyone would find them or at least look for them. There was one OC CM that was listed in the GI's that did not exist. An oversight on our part. Sorry to those of you who spent extra time looking for it. You were not time penalized if you were late.

We were very happy to see that no one got out of their car and sang "I'm a Little Teapot." Below is the breakup of how many got which CM/CP in each class. At the bottom of each class is the average score for the class.

How did you stack up? Below is a break down of the number of cars in each class that had each CM/CP on their scoresheet.

CM	Beginner	Novice	Senior	Expert	Master	Over All
H	1 (17%)	1 (9%)	0	0	0	2 (7%)
B	5 (83%)	10 (91%)	4 (80%)	3 (100%)	4 (100%)	26 (90%)
CP21	0	1 (9%)	0	0	0	1 (3%)
CP20	5 (83%)	11 (100%)	5 (100%)	3 (100%)	4 (100%)	28 (97%)
CC	6 (100%)	11 (100%)	5 (100%)	2 (67%)	4 (100%)	28 (97%)
BB	2 (33%)	9 (82%)	5 (100%)	1 (33%)	1 (25%)	18 (62%)
A	2 (33%)	9 (82%)	5 (100%)	3 (100%)	4 (100%)	23 (79%)
K	1 (17%)	3 (27%)	1 (20%)	2 (67%)	4 (100%)	11 (38%)
JJ	2 (33%)	7 (64%)	5 (100%)	3 (100%)	4 (100%)	21 (72%)
J	3 (50%)	6 (55%)	4 (80%)	3 (100%)	4 (100%)	20 (69%)
YY	2 (33%)	4 (36%)	1 (20%)	0	0	7 (24%)
ZZ	1 (17%)	6 (55%)	2 (40%)	0	0	9 (31%)
F	3 (50%)	11 (100%)	4 (80%)	3 (100%)	4 (100%)	25 (86%)
LL	6 (100%)	11 (100%)	5 (100%)	3 (100%)	4 (100%)	29 (100%)

R	1 (17%)	3 (27%)	1 (20%)	3 (100%)	4 (100%)	12 (41%)	
O	0	0	0	0	0	0 (0%)	
W	1 (17%)	7 (64%)	0	1 (33%)	0	9 (31%)	
Z	3 (50%)	7 (64%)	4 (80%)	2 (67%)	4 (100%)	20 (69%)	
VV	1 (17%)	1 (9%)	0	2 (67%)	4 (100%)	8 (28%)	
TT	1 (17%)	2 (18%)	2 (40%)	2 (67%)	4 (100%)	11 (38%)	
UU	2 (33%)	6 (55%)	2 (40%)	1 (33%)	0	11 (38%)	
NN	0	4 (36%)	2 (40%)	2 (67%)	2 (50%)	10 (34%)	
E	0	5 (45%)	0	0	1 (25%)	6 (21%)	
D	2 (33%)	6 (55%)	1 (20%)	3 (100%)	3 (75%)	15 (52%)	
RR	0	2 (18%)	0	0	1 (25%)	3 (10%)	
PP	6 (100%)	11 (100%)	5 (100%)	3 (100%)	4 (100%)	29 (100%)	
I	1 (17%)	3 (27%)	2 (40%)	1 (33%)	4 (100%)	11 (38%)	
AA	5 (83%)	11 (100%)	5 (100%)	3 (100%)	4 (100%)	28 (97%)	
CP10	6 (100%)	11 (100%)	5 (100%)	3 (100%)	4 (100%)	29 (100%)	
CP11	6 (100%)	11 (100%)	5 (100%)	3 (100%)	4 (100%)	29 (100%)	
CP12	6 (100%)	11 (100%)	5 (100%)	3 (100%)	4 (100%)	29 (100%)	
CP13	0	1 (9%)	0	0	0	1 (3%)	
CP14	2 (33%)	2 (18%)	0	2 (67%)	3 (75%)	9 (31%)	
CP15	4 (67%)	8 (73%)	5 (100%)	1 (33%)	1 (25%)	19 (66%)	
CP16	0	0	0	0	0	0 (0%)	
CP22	2 (33%)	7 (64%)	4 (80%)	3 (100%)	4 (100%)	20 (69%)	
P	1 (17%)	2 (18%)	1 (20%)	0	0	4 (14%)	
X	4 (67%)	9 (82%)	5 (100%)	2 (67%)	4 (100%)	24 (83%)	
U	0	2 (18%)	0	0	0	2 (7%)	
Q	4 (67%)	11 (100%)	5 (100%)	3 (100%)	4 (100%)	27 (93%)	
EE	1 (17%)	6 (55%)	0	1 (33%)	0	8 (28%)	
N	6 (100%)	10 (91%)	4 (80%)	2 (67%)	4 (100%)	26 (90%)	
QQ	1 (17%)	4 (36%)	0	0	0	5 (17%)	
M	1 (17%)	6 (55%)	5 (100%)	2 (67%)	4 (100%)	18 (62%)	
S	2 (33%)	2 (18%)	1 (20%)	1 (33%)	0	6 (21%)	
HH	2 (33%)	4 (36%)	3 (60%)	3 (100%)	4 (100%)	16 (55%)	

OO	1 (17%)	7 (64%)	3 (60%)	0	0	11 (38%)
MM	1 (17%)	4 (36%)	2 (40%)	2 (67%)	4 (100%)	13 (45%)
L	5 (83%)	11 (100%)	5 (100%)	3 (100%)	4 (100%)	28 (97%)
XX	2 (33%)	6 (55%)	4 (80%)	3 (100%)	4 (100%)	19 (66%)
T	4 (67%)	11 (100%)	5 (100%)	3 (100%)	4 (100%)	27 (93%)
G	2 (33%)	4 (36%)	3 (60%)	1 (33%)	0	10 (34%)
GG	1 (17%)	6 (55%)	2 (40%)	2 (67%)	4 (100%)	15 (52%)
WW	2 (33%)	4 (36%)	0	0	0	6 (21%)
C	1 (17%)	5 (45%)	4 (80%)	3 (100%)	3 (75%)	16 (55%)
Y	6 (100%)	11 (100%)	5 (100%)	2 (67%)	4 (100%)	28 (97%)
FF	4 (67%)	8 (73%)	2 (40%)	0	0	14 (48%)
II	4 (67%)	9 (82%)	4 (80%)	1 (33%)	4 (100%)	22 (76%)
V	5 (83%)	10 (91%)	5 (100%)	2 (67%)	4 (100%)	26 (90%)
KK	0	0	0	0	1 (25%)	1 (3%)
SS	5 (83%)	11 (100%)	5 (100%)	3 (100%)	4 (100%)	28 (97%)
DD	0	1 (9%)	1 (20%)	2 (67%)	3 (75%)	7 (24%)
Avg	710	797	854	900	970	841