

## Accutime

## Winners Report

TIME ONLY

Winners

Losers

TIME ONLY: Round# (1 of TT)											
Car#	Name	Dial	RT	ET	MPH	Car#	Name	Dial	RT	ET	MPH
1)	3X02 THOMPSON K	—	-.0882	7.4425	90.58						
2)	6XDJ Johnson D	—	.1253	6.1603	113.01	1979	CAVEN M	—	-.0797	7.0393	97.23
3)	6X85 SEIBEL N	—	.6179	6.6821	104.19						
4)	613X THORTON B	—	.0094	8.5314	56.17						
5)	4X08 GINGERY J	—	.1403	6.0561	112.25						
6)	1X81 Stahl A	—	.2948	6.4545	107.48	161	OTTERSTRO	—	-.0203	10.0198	70.52
7)	6XDJ Johnson D	—	-.0509	6.0727	114.18						
8)	208 Palmer C	—	.2854	8.1546	83.35						
9)	6X23 VIPOND D	—	.1488	10.4439	40.10						
10)	161 OTTERSTRO	—	.1333	10.0853	70.91						
11)	6021 Stahl A	—	.2055	5.7674	118.30						
12)	6X23 VIPOND D	—	.1233	10.0419	33.73						
13)	6X96 BENNETT G	—	.0255	6.2470	108.36						
14)	3X02 THOMPSON K	—	.4983	7.4962	90.07	94	Viall J	—	.0153	8.0594	83.12
15)	4X08 GINGERY J	—	.1153	9.2494	50.52						
16)	201 Carlsen Z	—	.2890	7.0959	96.88	208	Palmer C	—	.0424	8.0950	83.81
17)	6056 Hentges N	—	-.0848	11.4037	32.03						
18)	620X Stahl K	—	-.0222	8.1649	66.03						
19)	6X23 VIPOND D	—	.0285	5.6682	94.38						
20)	6XDJ Johnson D	—	.2004	6.1323	112.84	4X60	MATHWICH G	—	.0012	7.0258	96.42
21)	613X THORTON B	—	-.0858	8.5792	56.33						
22)	94 Viall J	—	.0914	8.0433	83.81						
23)	1979 CAVEN M	—	.0875	7.0513	96.17						
24)	1X81 Stahl A	—	.0279	6.3973	107.71						
25)	792X SCHULTZ R	—	.2073	10.3943	62.63						
26)	1970X VIAL M	—	.0619	6.0120	114.36						
27)	6X2X VIPOND H	—	-.2530	12.2984	42.33						
28)	3X02 THOMPSON K	—	.0321	7.5791	89.11	161	OTTERSTRO	—	.1826	9.9307	71.29
29)	4X60 MATHWICH G	—	.3235	6.9002	99.21	208	Palmer C	—	.0500	8.1102	83.12
30)	201 Carlsen Z	—	.2636	7.0531	96.82	1335	NEIFFER G	—	11.2403	—	—
31)	1335 NEIFFER G	—	1.3081	8.4117	51.80						
32)	620X Stahl K	—	-.1364	8.2815	62.23						
33)	6056 Hentges N	—	-.1938	10.9686	35.55						
34)	613X THORTON B	—	-.1193	7.9734	79.48						
35)	SX79 SCHULTZ C	—	.6857	10.0465	44.61						
36)	1979 CAVEN M	—	.4249	6.9769	98.23						
37)	SX71 SCHULTZ R	—	.6201	5.8687	116.97						
38)	6X85 SEIBEL N	—	.4284	6.7223	103.85						
39)	4X08 GINGERY J	—	.0108	8.2386	51.43						
40)	6X96 BENNETT G	—	.0526	6.1916	109.33	94	Viall J	—	.0361	9.1680	44.50
41)	SX79 SCHULTZ C	—	.5225	7.0731	75.45						
42)	6XDJ Johnson D	—	.0866	6.1297	113.29	161	OTTERSTRO	—	.0519	10.0334	70.57
43)	6109 CONLIN C	—	LB3A	4.4878	154.64						
44)	6X21 STAHL A	—	.2165	5.7685	117.68	1X81	Stahl A	—	.0545	6.3768	107.37
45)	3X02 THOMPSON K	—	.0912	7.4890	90.38	208	Palmer C	—	.0671	7.9951	83.74
46)	94 Viall J	—	.0636	8.8480	48.91						

47)	613X	THORTON B	—	.0464	7.9460	79.39						BYE
48)	699X	COLLINS G	—	.6161	—	—						BYE
49)	699X	COLLINS G	—	.8587	19.5729	22.86						BYE
50)	4X08	GINGERY J	—	.0540	7.0521	66.86						BYE
51)	6X21	STAHL A	—	.1683	5.7628	117.49	1X72	LLOYD L	—	.0421	8.1800	88.43
52)	792X	SCHULTZ R	—	.1213	10.2168	62.86	6X2X	VIPOND H	—	.6094	12.4324	42.67
53)	620X	Stahl K	—	-.0486	8.3627	62.16						BYE
54)	1335	NEIFFER G	—	1.2625	6.3837	85.96	1X72	LLOYD L	—	.0154	7.6389	89.39
55)	639X	COLLINS M	—	.7288	15.9599	31.55						BYE
56)	6056	Hentges N	—	-.1214	9.1203	69.11						BYE
57)	1970X	VIAL M	—	.3038	14.9789	32.28						BYE
58)	4X60	MATHWICH G	—	.0318	6.9203	99.36						BYE
59)	1970X	VIAL M	—	.4420	12.4552	34.75						BYE
60)	613X	THORTON B	—	-.0179	7.9591	80.50						BYE
61)	4X08	GINGERY J	—	.0955	7.4300	61.34						BYE
62)	1X72	LLOYD L	—	.2349	7.5211	90.56						BYE
63)	6X96	BENNETT G	—	.0465	6.2303	108.91	208	Palmer C	—	.0401	8.0202	83.96
64)	6X23	VIPOND D	—	-.0325	6.3605	72.85						BYE
65)	201	Carlsen Z	—	.2555	7.0419	97.57						BYE
66)	639X	COLLINS M	—	.5777	14.8013	33.38						BYE
67)	1970X	VIAL M	—	.1628	6.5154	82.09						BYE
68)	4X60	MATHWICH G	—	.1138	6.9803	98.99						BYE
69)	6056	Hentges N	—	.1552	9.0473	70.48						BYE
70)	1335	NEIFFER G	—	.0848	12.0437	31.87						BYE
71)	SX79	SCHULTZ C	—	1.2348	7.2985	103.35						BYE
72)	4X08	GINGERY J	—	-.0263	6.1297	112.53						BYE
73)	620X	Stahl K	—	.1908	7.6025	86.21						BYE
74)	699X	COLLINS G	—	.0116	—	—						BYE
75)	6X09	NEIFFER S	—	.2229	8.3648	47.11						BYE
76)	613X	THORTON B	—	-.0330	7.9053	80.92						BYE
77)	1970X	VIAL M	—	.1172	7.0098	69.04						BYE
78)	SX79	SCHULTZ C	—	.1892	6.5207	107.35						BYE
79)	6004	DOCKTER T	—	.7809	5.4879	116.61						BYE
80)	3X02	THOMPSON K	—	.0487	7.4718	90.76	94	Viall J	—	.0978	9.5846	46.75
81)	1979	CAVEN M	—	.2418	7.1693	96.98	1X72	LLOYD L	—	-.0033	7.5197	90.74
82)	201	Carlsen Z	—	.2228	7.0834	96.82	208	Palmer C	—	.1001	8.0734	83.47
83)	6X85	SEIBEL N	—	.3669	6.6961	105.44	3X02	THOMPSON K	—	.4057	7.5118	90.11
84)	1335	NEIFFER G	—	.2442	8.7557	49.81						BYE
85)	1979	CAVEN M	—	.1269	6.9885	98.17						BYE
86)	4X08	GINGERY J	—	.1111	6.1261	112.47						BYE
87)	6X96	BENNETT G	—	.0215	6.2291	108.80	161	OTTERSTRO	—	.2440	10.1042	70.62
88)	1970X	VIAL M	—	.2026	5.9969	114.71						BYE
89)	SX71	SCHULTZ R	—	.5067	5.9182	116.34	94	Viall J	—	.1066	8.0558	83.92
90)	6X23	VIPOND D	—	-.0272	5.3434	128.50						BYE
91)	6X85	SEIBEL N	—	.6202	6.8040	103.28						BYE
92)	6X25	CARNAHAN C	—	.0270	9.5182	78.33	208	Palmer C	—	-.0528	8.0626	83.99
93)	1X27	LLOYD D	—	.0257	6.2354	110.13	94	Viall J	—	.0580	8.0476	84.05
94)	1970X	VIAL M	—	.2921	5.9713	114.94						BYE
95)	1335	NEIFFER G	—	.1081	7.3616	64.33	161	OTTERSTRO	—	.0693	9.9153	71.00
96)	3X02	THOMPSON K	—	.5140	7.4692	91.07						BYE
97)	4X08	GINGERY J	—	-.0314	6.1506	112.14						BYE
98)	1979	CAVEN M	—	.4856	6.9329	98.02	1X72	LLOYD L	—	.0237	7.5815	89.73
99)	639X	COLLINS M	—	.8369	16.9559	43.71						BYE

100	699X	COLLINS G	—	1.3379	20.3368	20.61						BYE
101	SX79	SCHULTZ C	—	7.8899	6.5212	107.86						BYE
102	6X85	SEIBEL N	—	.2684	6.7660	103.57						BYE
103	201	Carlsen Z	—	.1497	7.0932	96.94	1979	CAVEN M	—	.4319	6.9700	97.70
104	6X96	BENNETT G	—	LB3A	7.1348	108.28						BYE
105	620X	Stahl K	—	.0684	8.0064	69.59						BYE
106	208	Palmer C	—	.1265	7.9971	84.00	1X72	LLOYD L	—	.0565	8.1698	68.60
107	6X96	BENNETT G	—	.0439	6.2232	109.25						BYE
108	699X	COLLINS G	—	.0909	15.7358	32.95						BYE
109	1335	NEIFFER G	—	.0290	6.0477	115.27						BYE
110	161	OTTERSTRO	—	.0813	10.1484	69.79						BYE
111	SX79	SCHULTZ C	—	.9991	6.4598	107.66						BYE
112	1X27	LLOYD D	—	-.0584	6.2237	110.81	1X72	LLOYD L	—	-.1354	7.5134	90.96
113	SX71	SCHULTZ R	—	.7555	5.9025	117.62						BYE
114	6004	DOCKTER T	—	.5150	5.6194	114.85						BYE
115	6X09	NEIFFER S	—	.0858	5.3769	98.04						BYE
116	4X08	GINGERY J	—	.0617	6.1661	111.33						BYE
117	792X	SCHULTZ R	—	.0568	10.1206	62.87	620X	Stahl K	—	-.1064	7.9730	66.99
118	6X2X	VIPOND H	—	.3133	13.0481	46.21	639X	COLLINS M	—	.1752	14.4396	39.99
119	699X	COLLINS G	—	.9515	17.4668	26.41						BYE
120	208	Palmer C	—	.2470	8.0668	84.35	161	OTTERSTRO	—	.1174	9.9764	70.84
121	201	Carlsen Z	—	.3099	7.0835	96.98						BYE
122	639X	COLLINS M	—	.3321	14.1998	40.16						BYE
123	699X	COLLINS G	—	.3626	16.4956	30.23						BYE
124	6X23	VIPOND D	—	.1228	5.3846	128.02						BYE
125	SX79	SCHULTZ C	—	.0064	6.4581	108.10						BYE
126	1X27	LLOYD D	—	.0353	6.2467	110.29						BYE
127	792X	SCHULTZ R	—	.0083	10.1841	62.68						BYE
128	1X72	LLOYD L	—	.2202	7.5140	90.09	1979	CAVEN M	—	-.0192	7.1293	97.44
129	639X	COLLINS M	—	.7841	13.5396	43.09						BYE
130	699X	COLLINS G	—	.6945	16.8418	34.52						BYE
131	1X72	LLOYD L	—	.1001	7.5773	89.87	161	OTTERSTRO	—	.1259	10.0636	70.61
132	201	Carlsen Z	—	.1275	7.0769	97.32						BYE
133	SX71	SCHULTZ R	—	.3820	5.8849	117.25						BYE
134	1X27	LLOYD D	—	.0308	6.2430	110.67						BYE
135	SX79	SCHULTZ C	—	.0380	6.4655	107.76						BYE
136	1X72	LLOYD L	—	.3210	7.2799	96.07						BYE
137	1970X	VIAL M	—	.0051	10.3127	39.06						BYE
138	1X27	LLOYD D	—	.0224	6.2576	110.70						BYE
139	1970X	VIAL M	—	.1112	9.0765	39.55						BYE

Low ET: (6109 - CONLIN C) 4.4878

Top MPH: (6109 - CONLIN C) 154.64

Best RT: (6X09 - NEIFFER S) .0858