

Chisholm Trail Historic Road Races

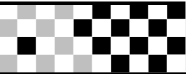
Sorted on best lap time

Group 1

G1 - P & Q

Eagles Canyon Raceway 2.750 miles

4/22/2023 08:30



Qualifying (12:00 Time) started at 8:35:25

Pos	No.	Name	Vehicle-Year/Make/Model	Color	Class	Group	Best Tm	In Lap	Total Tm
1	16	Steve Cole	1969 Chevrolet Corvette	Black	VMC	1	2:08.611	5	12:02.923
2	84	Jim Sandberg	1969 Chevrolet Corvette	Red/White	NC	1	2:10.836	2	9:01.017
3	212	John Bergendahl	1965 Ford 302	Blue	BP	1	2:11.428	3	11:28.545
4	11	Joe Robau	1964 Chevrolet Corvette	White	BP	1	2:11.494	2	11:46.218
5	71	John Scott	1971 Chevrolet Corvette	White	VMC	1	2:13.539	3	7:56.136
6	389	Jeffrey Garrett	1967 Ford Mustang	Blue	AS	1	2:14.464	4	11:41.197
7	17	Herb Hilton	1967 Ford Mustang	Yellow	AS	1	2:16.131	4	10:23.951
8	44	George Wright	1963 Chevrolet Corvette	White/Blue	BP	1	2:16.533	4	10:44.069
9	47	John Fershtand	1969 Ford Boss302	Blue	TA	1	2:16.966	4	10:34.419
10	38	Dan Haynes	1970 Ford Mustang Boss 302	Red gold stripe	TA	1	2:18.261	3	10:41.446
11	39	Jay Zittrer	1970 Porsche 914-6 GT	Green	FIA	1	2:21.121	3	11:32.348
12	89	Greg Reynolds	1967 Shelby Mustang GT350	White	BP-H	1	2:22.007	3	8:44.508
13	02	Tate Cramm	1965 Ford GT 350	White	BP	1	2:24.031	4	11:59.970

Chief Steward - Cathy Barnard

Safety Steward - Berkeley Merrill Regulations Chief - Steve Smargiasso

www.mylaps.com

Orbits

Licensed to: Corinthian Vintage Auto Racing

Printed: 4/22/2023 8:48:37 AM



Chisholm Trail Historic Road Races

G1 - P & Q

Group 1 Eagles Canyon Raceway 2.750 miles

4/22/2023 08:30

Diff

Lap Tm

Lap

Qualifying (12:00 Time) started at 8:35:25

	Lap Tm	Diff	Time of Day
16) Steve	Cole		
1	2:16.782	+8.171	8:38:47.357
2	2:12.605	+3.994	8:40:59.962
3	2:10.670	+2.059	8:43:10.632
4	2:08.946	+0.335	8:45:19.578
5	2:08.611		8:47:28.189
84) Jim Sa	andberg		
1	2:18.984	+8.148	8:40:04.067
2	2:10.836		8:42:14.903
3	2:11.380	+0.544	8:44:26.283
212) John	Bergendahl		
1	2:25.277	+13.849	8:40:16.285
2	2:13.236	+1.808	8:42:29.521
3	2:11.428		8:44:40.949
4	2:12.862	+1.434	8:46:53.811
11) Joe Ro			
1	2:14.186	+2.692	8:40:31.249
2	2:11.494		8:42:42.743
3	2:16.228	+4.734	8:44:58.971
4	2:12.513	+1.019	8:47:11.484
71) John \$			
1	2:14.665	+1.126	8:38:52.763
2	2:15.100	+1.561	8:41:07.863
3	2:13.539		8:43:21.402
	ey Garrett		
1	2:28.542	+14.078	8:40:15.447
2	2:17.770	+3.306	8:42:33.217
3 4	2:18.782 2:14.464	+4.318	8:44:51.999 8:47:06.463
4	2:14.464		6.47:06.463
17) Herb I			
1	2:18.802	+2.671	8:38:58.606
1 2	2:18.802 2:17.390	+1.259	8:41:15.996
1 2 3	2:18.802 2:17.390 2:17.090		8:41:15.996 8:43:33.086
1 2	2:18.802 2:17.390	+1.259	8:41:15.996
1 2 3 4 44) Georg	2:18.802 2:17.390 2:17.090 2:16.131	+1.259 +0.959	8:41:15.996 8:43:33.086 8:45:49.217
1 2 3 4 44) Georg	2:18.802 2:17.390 2:17.090 2:16.131 ge Wright 2:19.099	+1.259 +0.959 +2.566	8:41:15.996 8:43:33.086 8:45:49.217 8:39:17.571
1 2 3 4 44) Georg 1 2	2:18.802 2:17.390 2:17.090 2:16.131 ge Wright 2:19.099 2:18.644	+1.259 +0.959 +2.566 +2.111	8:41:15.996 8:43:33.086 8:45:49.217 8:39:17.571 8:41:36.215
1 2 3 4 44) Georg 1 2 3	2:18.802 2:17.390 2:17.090 2:16.131 ge Wright 2:19.099 2:18.644 2:16.587	+1.259 +0.959 +2.566	8:41:15.996 8:43:33.086 8:45:49.217 8:39:17.571 8:41:36.215 8:43:52.802
1 2 3 4 44) Georg 1 2	2:18.802 2:17.390 2:17.090 2:16.131 ge Wright 2:19.099 2:18.644	+1.259 +0.959 +2.566 +2.111	8:41:15.996 8:43:33.086 8:45:49.217 8:39:17.571 8:41:36.215
1 2 3 4 44) Georg 1 2 3 4	2:18.802 2:17.390 2:17.090 2:16.131 ge Wright 2:19.099 2:18.644 2:16.587 2:16.533	+1.259 +0.959 +2.566 +2.111 +0.054	8:41:15.996 8:43:33.086 8:45:49.217 8:39:17.571 8:41:36.215 8:43:52.802 8:46:09.335
1 2 3 4 44) George 1 2 3 4 47) John F	2:18.802 2:17.390 2:17.090 2:16.131 ge Wright 2:19.099 2:18.644 2:16.587 2:16.533 Fershtand 2:18.973	+1.259 +0.959 +2.566 +2.111 +0.054	8:41:15.996 8:43:33.086 8:45:49.217 8:39:17.571 8:41:36.215 8:43:52.802 8:46:09.335
1 2 3 4 44) Georg 1 2 3 4	2:18.802 2:17.390 2:17.090 2:16.131 ge Wright 2:19.099 2:18.644 2:16.587 2:16.533	+1.259 +0.959 +2.566 +2.111 +0.054	8:41:15.996 8:43:33.086 8:45:49.217 8:39:17.571 8:41:36.215 8:43:52.802 8:46:09.335
1 2 3 4 44) George 1 2 3 4 47) John F	2:18.802 2:17.390 2:17.090 2:16.131 ge Wright 2:19.099 2:18.644 2:16.587 2:16.533 Fershtand 2:18.973	+1.259 +0.959 +2.566 +2.111 +0.054	8:41:15.996 8:43:33.086 8:45:49.217 8:39:17.571 8:41:36.215 8:43:52.802 8:46:09.335
1 2 3 4 44) Georg 1 2 3 4 47) John F 1 2	2:18.802 2:17.390 2:17.090 2:16.131 2:19.099 2:18.644 2:16.587 2:16.533 Eershtand 2:18.973 2:19.951	+1.259 +0.959 +2.566 +2.111 +0.054 +2.007 +2.985	8:41:15.996 8:43:33.086 8:45:49.217 8:39:17.571 8:41:36.215 8:43:52.802 8:46:09.335
1 2 3 4 44) George 1 2 3 4 47) John F 1 2 3	2:18.802 2:17.390 2:17.090 2:16.131 ge Wright 2:19.099 2:18.644 2:16.587 2:16.533 Fershtand 2:18.973 2:19.951 2:18.532 2:16.966	+1.259 +0.959 +2.566 +2.111 +0.054 +2.007 +2.985	8:41:15.996 8:43:33.086 8:45:49.217 8:39:17.571 8:41:36.215 8:43:52.802 8:46:09.335 8:39:04.236 8:41:24.187 8:43:42.719 8:45:59.685
1 2 3 4 44) Georg 1 2 3 4 47) John H 2 3 4	2:18.802 2:17.390 2:17.090 2:16.131 ge Wright 2:19.099 2:18.644 2:16.587 2:16.533 =ershtand 2:18.973 2:19.951 2:18.532 2:16.966	+1.259 +0.959 +2.566 +2.111 +0.054 +2.007 +2.985	8:41:15.996 8:43:33.086 8:45:49.217 8:39:17.571 8:41:36.215 8:43:52.802 8:46:09.335 8:39:04.236 8:41:24.187 8:43:42.719
1 2 3 4 44) Georg 1 2 3 4 47) John F 1 2 3 4 4 47) John F 1 2 3 4 4 438) Dan H	2:18.802 2:17.390 2:17.090 2:16.131 ge Wright 2:19.099 2:18.644 2:16.587 2:16.533 Fershtand 2:18.973 2:19.951 2:18.532 2:16.966	+1.259 +0.959 +2.566 +2.111 +0.054 +2.007 +2.985 +1.566	8:41:15.996 8:43:33.086 8:45:49.217 8:39:17.571 8:41:36.215 8:43:52.802 8:46:09.335 8:39:04.236 8:41:24.187 8:43:42.719 8:45:59.685
1 2 3 4 44) Georg 1 2 3 4 47) John F 1 2 3 4 47) John F 1 2 3 3 4 4 47) John F 1 1 2 1 3 3 4 4 4 3 3 8) Dan H 1	2:18.802 2:17.390 2:17.090 2:16.131 ge Wright 2:19.099 2:18.644 2:16.587 2:16.533 Fershtand 2:18.973 2:19.951 2:18.532 2:16.966	+1.259 +0.959 +2.566 +2.111 +0.054 +2.007 +2.985 +1.566	8:41:15.996 8:43:33.086 8:45:49.217 8:39:17.571 8:41:36.215 8:43:52.802 8:46:09.335 8:39:04.236 8:41:24.187 8:43:42.719 8:45:59.685

Lap Lap Tm Diff Time of Day 1 2.25.716 +4.595 8:39.50.237 2 2.23.858 +2.737 8:42.14.095 3 2:21.121 8:44.35.216 4 2.22.398 +1.277 8:46.57.614 Greg Reynolds 1 2.23.629 +1.622 8:39.25.587 2 2.22.180 +0.173 8:41.47.767 3 2:22.007 8:44.09.774 Tate Cramm p1 3.07.695 +43.664 8:40.01.468 2 2:30.114 +6.083 8:42.31.582 3 2.29.623 +5.592 8:45.01.205 4 2:24.031 8:47.25.236					4
1 2:25.716 +4.595 8:39:50:237 2 2:23.858 +2.737 8:42:14.095 3 2:21.121 8:44:35.216 4 2:22.398 +1.277 8:46:57.614 Greg Reynolds 1 2:23.629 +1.622 8:39:25.587 2 2:22.180 +0.173 8:41:47.767 3 2:22.007 8:44:09.774 Tate Cramm p1 3:07.695 +43.664 8:40:01.468 2 2:30.114 +6.083 8:42:31.582 3 2:29.623 +5.592 8:45:01.205	Lap	Lap Tm	Diff	Time of Day	
2 2:23.858				-	
3 2:21.121 8:44:35.216 4 2:22.398 +1.277 8:46:57.614 Greg Reynolds 1 2:23.629 +1.622 8:39:25.587 2 2:22.180 +0.173 8:41:47.767 3 2:22.007 8:44:09.774 Tate Cramm p1 3:07.695 +43.664 8:40:01.468 2 2:30.114 +6.083 8:42:31.582 3 2:29.623 +5.592 8:45:01.205					
Greg Reynolds 1 2:23.629 +1.622 8:39:25.587 2 2:22.180 +0.173 8:41:47.767 3 2:22.007 8:44:09.774 Tate Cramm p1 3:07.695 +43.664 8:40:01.468 2 2:30.114 +6.083 8:42:31.582 3 2:29.623 +5.592 8:45:01.205					
1 2:23.629 +1.622 8:39:25.587 2 2:22.180 +0.173 8:41:47.767 3 2:22.007 8:44:09.774 Tate Cramm p1 3:07.695 +43.664 8:40:01.468 2 2:30.114 +6.083 8:42:31.582 3 2:29.623 +5.592 8:45:01.205	4	2:22.398	+1.277	8:46:57.614	
2 2:22.180 +0.173 8:41:47.767 3 2:22.007 8:44:09.774 Tate Cramm p1 3:07.695 +43.664 8:40:01.468 2 2:30.114 +6.083 8:42:31.582 3 2:29.623 +5.592 8:45:01.205	39) Greg R	eynolds			
3 2:22.007 8:44:09.774 Tate Cramm p1 3:07.695 +43.664 8:40:01.468 2 2:30.114 +6.083 8:42:31.582 3 2:29.623 +5.592 8:45:01.205					
Tate Cramm p1 3:07.695 +43.664 8:40:01.468 2 2:30.114 +6.083 8:42:31.582 3 2:29.623 +5.592 8:45:01.205			+0.173		
p1 3:07.695 +43.664 8:40:01.468 2 2:30.114 +6.083 8:42:31.582 3 2:29.623 +5.592 8:45:01.205	3	2:22.007		8:44:09.774	
2 2:30.114 +6.083 8:42:31.582 3 2:29.623 +5.592 8:45:01.205			+43.664	8-40-01 468	_
3 2:29.623 +5.592 8:45:01.205					

Chief Steward - Cathy Barnard Orbits

Safety Steward - Berkeley Merrill

Regulations Chief - Steve Smargiasso

www.mylaps.com

Licensed to: Corinthian Vintage Auto Racing

Printed: 4/22/2023 8:49:06 AM