

Limited Sportsman (A Main)

Top Qualifier is Reese, Carl 30/5: 26.333 (Rnd 2)

+

Round **4**



5

QSAC NCS Race 2 By Hoosier at DFWR

Ser#21269 5/26/2016

Sponsor	Driver Name	Car	Pos	Laps	Race Time	Behind	Fast	Average Top 5	10	15	Q#
	Reese, Carl	1	1	100	40:19.711		7.158	7.323	7.397	7.444	1
	Torrez, Joe	10	2	100	40:19.984	0.273	7.419	7.468	7.557	7.644	5
	Swearengen, David	6	3	100	40:20.342	0.631	7.271	7.377	7.482	7.572	8
	Edson, Virgil	2	4	99	40:21.208		8.063	8.131	8.291	8.583	10
	Torrez, Joe Jr.	4	5	99	40:22.138	0.930	7.400	7.613	7.702	7.839	4
	Edson, Jon	3	6	98	40:07.907		7.435	7.813	7.932	8.041	7
	Schramm, Wess	7	7	93	38:09.754		7.419	7.611	7.685	7.913	2
	Schmitt, Mchael	5	8	83	35:38.176		7.241	7.368	7.451	7.529	3
	Blum, Marc	11	9	65	28:02.795		7.369	7.421	7.600	8.094	6
	Weidel, Jay	12	10	53	25:01.751		8.055	8.603	9.227	9.704	9

	1 Reese	2 Edson	3 Edson	4 Torrez	5 Schmitt	6 Swearengen	7 Schramm	8	9	10 Torrez
1.	1/6.411	10/9.587	7/8.108	4/7.406	3/7.103	8/8.434	2/6.786			5/7.587
2.	1/7.158	10/74.416	6/12.587	4/7.748	3/7.761	7/14.267	2/7.676			5/8.080
3.	1/84.844	10/24.602	6/84.251	4/87.231	3/86.826	8/84.188	2/85.565			5/87.540
4.	1/14.956	9/11.793	6/12.385	4/13.381	3/13.548	10/19.318	2/14.638			5/13.271
5.	1/14.631	9/13.675	7/14.003	4/14.258	3/14.456	10/8.622	2/14.566			5/14.564
6.	1/15.027	10/15.575	6/15.801	4/15.682	3/15.217	7/12.774	2/15.156			5/15.164
7.	1/12.563	10/12.245	6/11.699	4/11.799	3/12.168	7/11.666	2/11.824			5/11.903
8.	1/12.309	9/9.742	6/10.787	4/11.205	3/11.564	7/10.752	2/12.327			5/11.132
9.	1/9.786	9/13.312	6/13.460	3/12.311	2/10.921	7/13.153	5/14.398			4/12.857
10.	1/21.088	9/57.460	10/60.555	4/58.524	3/59.063	6/57.227	2/17.412			5/58.152
11.	1/53.523	9/13.592	10/13.407	4/14.306	3/14.955	6/14.176	2/52.611			5/14.132
12.	1/12.945	7/15.901	8/16.327	4/14.404	3/13.906	10/24.125	2/13.255			9/19.241
13.	1/22.575	9/22.411	10/22.314	4/22.530	3/22.176	6/12.750	2/22.693			5/17.641
14.	1/15.787	9/14.061	10/13.771	4/14.308	3/14.776	6/14.529	2/15.025			5/14.394
15.	1/12.237	9/10.088	10/9.843	3/11.571	4/12.513	7/11.620	2/12.530			5/11.416
16.	1/7.771	7/171.939	8/172.783	3/8.863	2/8.357	6/171.310	10/177.218			4/11.092
17.	1/172.837	7/10.438	8/10.084	2/171.603	3/172.804	6/10.953	10/10.885			4/170.509
18.	1/12.249	7/12.277	8/12.234	2/12.000	3/11.679	6/12.526	10/11.283			4/11.918
19.	1/12.312	7/12.128	8/11.620	2/12.434	3/12.514	6/12.158	10/11.320			4/12.424
20.	1/12.518	7/11.587	8/12.094	2/12.571	3/12.807	6/12.082	10/12.420			4/12.556
21.	1/10.884	7/11.551	8/10.919	2/10.815	3/10.229	6/10.784	10/10.406			4/10.576
22.	1/7.496	7/8.133	8/8.580	3/8.456	2/7.634	6/7.692	9/7.938			5/8.327
23.	1/7.462	6/8.243	7/8.113	3/7.993	2/7.825	5/7.976	8/70.221			9/74.901
24.	1/72.633	6/73.116	7/13.482	3/72.905	2/72.636	5/72.961	8/11.705			9/11.165
25.	1/14.041	6/11.408	7/10.122	3/12.758	2/13.124	5/11.913	8/9.545			9/9.328
26.	1/7.452	10/10.037	6/8.331	3/7.751	2/7.514	5/7.365	7/8.414			8/8.150
27.	1/7.293	9/9.619	6/8.016	3/8.415	2/7.718	4/8.360	5/7.699			7/8.120
28.	1/8.822	9/16.035	6/16.687	3/13.929	2/13.983	4/15.077	5/15.157			7/16.900
29.	1/29.146	9/18.218	6/19.695	3/22.963	2/23.545	4/21.832	5/20.366			7/19.448
30.	1/11.933	10/11.356	5/10.414	3/11.493	2/11.800	4/11.204	6/11.575			7/10.367
31.	1/7.533	8/64.195	10/68.481	3/7.801	2/7.772	4/7.900	9/67.498			5/8.113
32.	1/64.355	8/9.747	10/9.389	3/64.336	2/64.272	4/64.724	9/9.410			5/63.765
33.	1/13.021	8/9.704	10/8.508	3/12.371	2/12.695	4/12.290	9/8.792			5/12.372
34.	3/9.467	10/87.640	8/85.156	4/82.941	1/7.974	2/8.113	9/85.775			6/85.262
35.	1/87.778	10/13.256	8/13.561	3/15.181	2/90.154	4/89.904	9/14.378			7/14.181
36.	1/11.664	10/9.644	8/10.257	3/10.982	2/11.007	4/10.888	9/9.798			6/9.850
37.	1/7.544	8/14.269	6/11.603	9/19.161	2/7.504	10/20.343	7/12.652			4/8.397
38.	1/22.266	10/20.609	8/20.194	3/12.550	2/23.246	7/12.615	9/20.272			6/23.718
39.	1/26.745	9/21.935	7/24.861	3/24.913	2/25.644	10/27.350	8/24.281			5/24.724
40.	1/11.943	10/11.590	7/10.434	4/12.039	2/11.931	9/10.477	8/10.198			5/11.157
41.	2/71.234	9/73.966	1/65.619	5/73.132	3/72.043	10/75.740	7/74.597			8/76.449
42.	1/16.892	9/17.071	10/28.763	4/17.234	2/17.316	8/15.335	7/16.613			5/14.134
43.	1/16.117	9/12.822	10/12.710	4/14.710	2/15.456	8/13.160	7/13.697			6/14.908
44.	1/11.287	9/10.566	10/9.913	4/10.275	2/10.593	8/10.351	7/9.925			6/9.949
45.	1/7.443	8/66.594	9/68.358	3/8.410	2/7.717	6/65.368	5/65.031			4/64.875
46.	1/70.981	8/11.659	9/10.025	3/70.295	2/71.274	6/12.631	5/13.136			4/13.409
47.	1/11.224	10/11.641	8/10.199	3/11.010	2/10.833	6/11.021	5/11.155			4/11.076

