Team Name	Season Record	Season Winrate Skils (	(Driver) Skills	(Auton.) Ttl. Ski	lls Score Tourn	ey Champ. Excel.	Awds. (ig	nore) awa	rards score of	300 as o	of 6627A		
2U	37-13	74.00%	28	11	39	3	2	400.00%	40.00%	181.24%	78.08%		
101	05.40	70.000/	00	44	40		_	50.000/	5.000/	4.40.000/	00.000/	6627A	100.00%
12A	35-13	72.92%	29	11	40	0	1	50.00%	5.00%	146.88%	63.28%	6403A 1561H	96.60% 92.52%
109Z	45-12	78.95%	23	11	34	2	1	250.00%	25.00%	162.57%	70.04%	2011F	90.76%
												2131P	89.05%
134J	63-25	71.59%	22	8	30	7	0	700.00%	70.00%	193.32%	83.28%	285Z	86.78%
												183Z	84.07%
183Z	38-7	84.44%	23	18	41	2	4	400.00%	40.00%	195.13%	84.07%	134J	83.28%
285Z	_ 64-17	79.01%	29	13	42	4	2	500.00%	50.00%	201.43%	86.78%	1320C 4478D	82.31% 82.07%
2002	04-17	73.0170	25	10	72	_	_	300.0070	30.0070	201.4370	00.7070	5225A	81.05%
315J	42-21	66.67%	20	4	26	2	0	200.00%	20.00%	131.49%	56.65%	9545B	79.04%
												2U	78.08%
323Z	35-18	67.27%	25	8	33	1	0	100.00%	10.00%	134.17%	57.80%	93063A	78.00%
353X	37-11	77.08%	29	17	46	2	0	200.00%	20.00%	176.39%	75.99%	1104Z 1028A	78.00% 77.28%
3337	37-11	77.06%	29	17	40	2	U	200.00%	20.00%	170.39 %	75.99 %	2442C	76.61%
359A	52-22	70.27%	20	9	29	2	1	250.00%	25.00%	145.27%	62.58%	765A	76.54%
												590B	76.16%
590B	70-14	83.33%	23	8	31	3	2	400.00%	40.00%	176.78%	76.16%	353X	75.99%
00011	4.7	F7.440/	00	44	40	0	0	0.000/	0.000/	400 440/	F4.000/	7862S	74.51%
666U	_4-7	57.14%	26	14	40	0	0	0.00%	0.00%	126.11%	54.33%	5090A 1138A	73.17% 73.08%
750E	42-21	66.67%	25	10	35	0	0	0.00%	0.00%	127.01%	54.72%	9409Z	71.90%
												16099A	70.66%
765A	30-11	73.17%	29	20	49	1	2	200.00%	20.00%	177.65%	76.54%	99691E	70.34%
												5735Z	70.28%
817B	37-33	52.86%	20	12	32	1	0	100.00%	10.00%	118.03%	50.85%	109Z	70.04%
901C	 8-7	53.33%	17	14	31	0	0	0.00%	0.00%	106.78%	46.00%	6105C 4815A	69.46% 67.44%
0010		00.0070	.,	-	O,	Ü		0.0070	0.0070	100.7070	40.0070	77788Y	66.85%
1028A	79-26	75.24%	27	18	43	3	0	300.00%	30.00%	179.38%	77.28%	97871A	66.67%
												4610Z	66.57%
1104Z	46-6	88.46%	29	16	45	1	1	150.00%	15.00%	181.05%	78.00%	97140A	66.18%
1138A	50-17	74.63%	17	12	29	3	3	450.00%	45.00%	169.63%	73.08%	2158R 41091A	65.53% 65.06%
1100/		7 4.00 /0	''	12	20	J	J	400.0070	40.0070	100.0070	7 3.00 / 0	1737B	64.25%
1233A	62-33	65.26%	29	5	31	0	1	50.00%	5.00%	123.71%	53.30%	67677B	64.15%
												6277B	64.11%
1320C	89-44	66.92%	27	16	43	3	4	500.00%	50.00%	191.06%	82.31%	6008E	64.01%
1437V	 44-16	73.33%	24	4	28	2	0	200.00%	20.00%	141.61%	61.01%	5588E 12A	63.31% 63.28%
1437 V	44-10	73.3376	24	7	20	2	U	200.0076	20.0078	141.0176	01.0176	67292X	62.66%
1492X	21-7	75.00%	21	4	24	2	0	200.00%	20.00%	136.38%	58.75%	359A	62.58%
												8110C	61.15%
1561H	76-9	89.41%	24	12	35	5	3	650.00%	65.00%	214.76%	92.52%	1437V	61.01%
1737B	26-7	79 700/	23	12	35	1	0	100.00%	10.00%	149.13%	64.25%	22699A 99484C	60.88% 60.78%
17376	20-7	78.79%	23	12	35	·	U	100.00%	10.00%	149.1376	04.23%	8336Z	60.78%
1913A	9-17	34.62%	17	0	17	0	0	0.00%	0.00%	63.93%	27.54%	5327\$	59.92%
												1492X	58.75%
2011F	89-23	79.46%	29	22	50	4	1	450.00%	45.00%	210.67%	90.76%	323Z	57.80%
0404D	00.44	07.040/	0.4	40	07	F	4	550,000/	55.000/	000 740/	00.050/	4911A	57.36%
2131P	80-11	87.91%	24	13	37	5	7	550.00%	55.00%	206.71%	89.05%	8675B 315J	57.04% 56.65%
2158R	46-21	68.66%	19	13	31	2	2	300.00%	30.00%	152.10%	65.53%	21012D	56.35%
22064	60.07	00.000/			0.1	2		000 000/	00.000/	40E 070'	E4.000/	9257R	55.88%
2396A	62-27	69.66%	19	8	21	2	0	200.00%	20.00%	125.87%	54.23%	59990Z 72715Z	55.77% 55.21%
2442C	65-23	73.86%	22	18	40	3	1	350.00%	35.00%	177.83%	76.61%	9181Y	54.89% 54.72%
2496R	19-24	44.19%	21	6	27	0	1	50.00%	5.00%	95.74%	41.24%	750E 666U	54.72% 54.33%
<u></u>	_ 10 27	77.1370	21		21	U		30.00 /6	3.0076	33.1470	T1.47/0	4004Y	54.29%

2616Y	25-18	58.14%	22	11	30	0	0	0.00%	0.00%	109.86%	47.33%	2396A	54.23%
						Ŭ	·					1233A	53.30%
2775E	43-34	55.84%	14	5	17	1	0	100.00%	10.00%	95.15%	40.99%	70181A 8044A	53.11% 52.30%
2919A	11-3	78.57%	0	0	0	0	0	0.00%	0.00%	78.57%	33.85%	5776X	51.93%
3747B	0	0.00%	0	0	0	0	0	0.00%	0.00%	0.00%	0.00%	817B 11574B	50.85% 50.09%
37475				O	J	Ü	<u> </u>				0.0078	96498A	50.06%
3931A	13-9	59.09%	8	2	10	1	0	100.00%	10.00%	86.33%	37.19%	20002X 2616Y	49.98% 47.33%
4004Y	37-16	69.81%	18	4	21	1	2	200.00%	20.00%	126.02%	54.29%	901C	46.00%
4205A	10-1	90.91%	0	0	0	0	0	0.00%	0.00%	90.91%	39.16%	98898X 8447C	44.39% 43.81%
4205A	10-1	90.91%	0	0	U	U	0	0.00%	0.00%	90.91%	39.10%	4318B	42.60%
4318B	8-1	88.89%	0	0	0	1	0	100.00%	10.00%	98.89%	42.60%	33691B 2496R	42.43% 41.24%
4478D	95-17	84.82%	24	17	41	3	1	350.00%	35.00%	190.51%	82.07%	2496K 2775E	40.99%
46407	20.46	65 220/	20	47	46	4	0	100.000/	10.000/	454 520/	66 F70/	4205A	39.16%
4610Z	30-16	65.22%	29	17	46	1	0	100.00%	10.00%	154.53%	66.57%	88678A 7133A	38.62% 37.35%
4815A	11-0	100.00%	23	4	27	1	0	100.00%	10.00%	156.55%	67.44%	8787C	37.33%
4911A	23-10	69.70%	25	6	31	1	0	100.00%	10.00%	133.15%	57.36%	3931A 2919A	37.19% 33.85%
	47.40			44	20	0	4					31962B	29.97%
5090A	47-12	79.66%	21	11	32	3	1	350.00%	35.00%	169.83%	73.17%	7983W 7386M	28.23% 27.79%
5225A	34-11	75.56%	24	21	45	3	1	350.00%	35.00%	188.14%	81.05%	1913A	27.54%
5327S	33-15	68.75%	23	12	35	1	0	100.00%	10.00%	139.09%	59.92%	55098A 61601A	24.62% 21.54%
												56332P	18.14%
5588E	25-10	71.43%	29	9	38	1	0	100.00%	10.00%	146.95%	63.31%	9060J 36632A	16.16% 14.11%
5735Z	33-10	76.74%	15	9	24	3	3	450.00%	45.00%	163.12%	70.28%	3747B	0.00%
5776X	50-35	58.82%	20	10	30	1	0	100.00%	10.00%	120.55%	51.93%	16666A	0.00%
						·							
6008E	55-26	67.90%	29	12	41	1	0	100.00%	10.00%	148.59%	64.01%		
6105C	46-24	65.71%	24	14	38	2	2	300.00%	30.00%	161.23%	69.46%		
6277B	66-23	74.16%	17	6	23	3	1	350.00%	35.00%	148.81%	64.11%		
				40									
6403A	80-18	81.63%	27	18	45	4	5	650.00%	65.00%	224.22%	96.60%		
6627A	78-11	87.64%	28	21	49	6	0	600.00%	60.00%	232.12%	100.00%		
7133A	22-15	59.46%	10	0	10	1	0	100.00%	10.00%	86.70%	37.35%		
				0		0	0						
7386M	20-11	64.52%	0	0	0	0	0	0.00%	0.00%	64.52%	27.79%		
7862S	53-15	77.94%	19	10	29	3	3	450.00%	45.00%	172.94%	74.51%		
7983W	26-32	44.83%	9	3	12	0	0	0.00%	0.00%	65.52%	28.23%		
8044A	29-30		22	4.0	30	0	1	E0 000/	F 000/		52.30%		
0044A		49.15%	23	16	39	0	1	50.00%	5.00%	121.39%	52.30%		
8110C	49-24	67.12%	21	5	26	3	0	300.00%	30.00%	141.95%	61.15%		
8336Z	34-13	72.34%	26	8	34	0	2	100.00%	10.00%	140.96%	60.73%		
8447C	8-3	72.73%	11	0	11	1	0	100.00%	10.00%	101.69%	43.81%		
0447C	0-3	12.13%	11	U	11	·	U	100.00%	10.00%	101.69%	43.01%		
8675B	49-26	65.33%	22	14	36	0	1	50.00%	5.00%	132.40%	57.04%		
8787C	15-18	45.45%	15	6	21	0	1	50.00%	5.00%	86.66%	37.33%		
9060J	15-25	37.50%		0	0	0	0	0.00%	0.00%		16.16%		
			0	0		U	U			37.50%			
9181Y	37-21	63.79%	25	9	34	0	1	50.00%	5.00%	127.41%	54.89%		
9257R	44-24	64.71%	20	9	29	1	1	150.00%	15.00%	129.71%	55.88%		
	27-3	90.00%	24	9	33	1	2	200.00%	20.00%		71.90%		
9409Z							2			166.90%			
9545B	59-20	74.68%	25	12	37	4	1	450.00%	45.00%	183.48%	79.04%		

11574B	14-5	73.68%	8	8	16	1	1	150.00%	15.00%	116.27%	50.09%		
16099A	47-13	78.33%	24	17	41	1	1	150.00%	15.00%	164.02%	70.66%		
16666A	0	0	0	0	0	0	0	0.00%	0.00%	0	0.00%		
20002X	35-13	72.92%	17	8	25	0	0	0.00%	0.00%	116.02%	49.98%		
21012D	68-29	70.10%	12	0	12	4	0	400.00%	40.00%	130.79%	56.35%		
22699A	13-2	86.67%	18	5	23	1	1	150.00%	15.00%	141.32%	60.88%		
31962B	16-7	69.57%	0	0	0	0	0	0.00%	0.00%	69.57%	29.97%		
33691B	16-17	48.48%	24	5	29	0	0	0.00%	0.00%	98.48%	42.43%		
36632A	0	0	13	6	19	0	0	0.00%	0.00%	32.76%	14.11%		
41091A	49-19	72.06%	24	16	40	1	0	100.00%	10.00%	151.02%	65.06%		
55098A	4-3	57.14%	0	0	0	0	0	0.00%	0.00%	57.14%	24.62%		
56332P	8-11	42.11%	0	0	0	0	0	0.00%	0.00%	42.11%	18.14%		
59990Z	38-12	76.00%	27	4	31	0	0	0.00%	0.00%	129.45%	55.77%		
61601A	6-9	40.00%	0	0	0	1	0	100.00%	10.00%	50.00%	21.54%		
67292X	40-14	74.07%	18	6	24	3	0	300.00%	30.00%	145.45%	62.66%		
67677B	11-3	78.57%	24	11	35	1	0	100.00%	10.00%	148.92%	64.15%		
70181A	6-2	75.00%	22	6	28	0	0	0.00%	0.00%	123.28%	53.11%		
72715Z	33-14	70.21%	18	6	22	1	2	200.00%	20.00%	128.14%	55.21%		
77788Y	56-14	80.00%	27	12	32	1	2	200.00%	20.00%	155.17%	66.85%		
88678A	3-3	50.00%	20	3	23	0	0	0.00%	0.00%	89.66%	38.62%		
93063A	75-34	68.81%	29	10	39	4	1	450.00%	45.00%	181.05%	78.00%		
96498A	27-18	60.00%	16	5	21	1	2	200.00%	20.00%	116.21%	50.06%		
97140A	40-10	80.00%	21	13	34	1	1	150.00%	15.00%	153.62%	66.18%		
97871A	22-9	70.97%	25	12	37	2	0	200.00%	20.00%	154.76%	66.67%		
98898X	34-13	72.34%	12	0	12	1	0	100.00%	10.00%	103.03%	44.39%		
99484C	13-3	81.25%	17	9	26	1	1	150.00%	15.00%	141.08%	60.78%		
99691E	10-0	100.00%	20	8	28	1	1	150.00%	15.00%	163.28%	70.34%		

5S	33-18		64.71%	29	13	42
12A	35-13		72.92%	29	11	40
39K	34-21		61.82%	16	9	24
62X	37-32		53.62%	26	9	34
134G	70-90		77.78%	21	5	26
169Y	42-11		79.25%	21	5	26
200X	39-19		67.24%	19	7	26
248A	62-20		75.61%	21	15	36
288A	60-11		84.51%	21	8	29
315X	61-11		84.72%	28	25	53
333E	34-15		69.39%	18	6	24
356B	33-66		50.00%	18	7	25
404Z	42-17		71.19%	24	13	37
528V	42-17	6-8	75.00%	28	9	37
586B	35-24	0-0	59.32%	21	9	30
<u>599C</u>	26-17		60.47%	19	11	30
709S	38-7		84.44%	25	8	33
817B	37-33		52.86%	20	12	32
910X	53-11		82.81%	10	0	10
<u>929X</u>	24-17		58.54%	24	12	36
<u>1010X</u>	43-3		93.48%	24	6	30
<u>1104S</u>	41-15		73.21%	23	2	25
<u>1138A</u>	50-17		74.63%	17	12	29
<u>1248A</u>	22-19		53.66%	22	14	36
<u>1320B</u>	57-24		70.37%	26	11	37
<u>1353P</u>	23-15		60.53%	21	3	24
<u>1460Z</u>	40-10		80.00%	18	5	23
<u>1561H</u>	76-9		89.41%	24	11	35
<u>1757A</u>	50-7		87.72%	18	8	26
<u>1961A</u>	39-26		53.85%	22	8	30
2011B	51-31		62.20%	28	15	43
2114V	41-8 46-29		83.67%	26 23	11 14	47 37
2131Z 2316A	25-14		61.33% 64.10%	23 18	6	24
2442C	65-23		73.86%	22	18	40
2616Y	25-18		58.14%	22	8	30
<u>2854B</u>	27-22		55.10%	20	9	29
2990C	59-3		95.16%	28	10	38
3162A	31-9		77.50%	22	13	35
3532B 3747B	43-18 N/A	N/A	70.49% N/A	22 N/A	12 N/A	34
3946W	27-9	IN/A	75.00%	24	8 8	32
4154B	42-13		76.36%	20	8	28
4318B	N/A	N/A	N/A	N/A	N/A	
4478D	95-17		84.82%	24	17	41
4815A	11-0		100.00%	23	4	27
5090A	47-12		79.66%	21	11	32
<u>5225A</u> <u>5408R</u>	34-11 37-6		75.56% 86.05%	24 20	21 3	45 23
3400K	37-0		00.00%	20	3	23

5588V	34-18		65.38%	28	15	43
5776X	50-35		58.82%	20	10	30
6008E	55-26		67.90%	29	12	41
6135H	57-20		74.03%	24	11	35
6277B	66-23		74.16%	17	6	23
6627A	78-11		87.64%	28	21	49
6724C	21-8		72.41%	25	17	42
7110F	30-14		68.18%	15	6	21
7258A	14-5		73.68%	26	7	29
7386P		5-5	50.00% N/A	N/A	N/A	
<u>7700S</u>	38-28		57.58%	11	6	17
7853D	30-12		71.43%	21	8	29
<u>7983W</u>	26-32		44.83%	9	3	12
8059A		7-2	77.78%	24	10	34
<u>8110X</u>	69-19		78.41%	23	15	38
<u>8349A</u>	43-37		53.75%	27	4	31
<u>8451C</u>		10-17	37.04%	10	11	21
8685Y	24-21		53.33%	18	13	31
<u>8855B</u>		10-11	47.62%	13	1	14
<u>9031C</u>	21-7		75.00%	16	2	18
<u>9181Y</u>	37-21		63.79%	25	9	34
<u>9364C</u>	55-21		72.37%	24	7	31
<u>9447A</u>	38-7		84.44%	16	4	20
<u>9545Z</u>	48-31		60.76%	16	4	20
<u>9776D</u>	18-9		66.67%	13	5	18
<u>10099J</u>	69-30		69.70%	20	10	30
<u>11495A</u>	56-6		90.32%	28	13	41
<u>16075B</u>		4-1	80.00% N/A	N/A	N/A	
<u>16101Z</u>	26-8		76.47%			
<u>20610N</u>	36-16		69.23%			
<u>22366A</u>		3-3	50.00%			
26982E	34-6		85.00%			
33691B	16-17		48.48%			
<u>37409A</u>	30-21		58.82%			
<u>42904G</u>	31-25		55.36%			
<u>49181D</u>	20-18		52.63%			
<u>55563B</u>		7-4	63.64%			
<u>56736C</u>	41-8		83.67%			
<u>60953A</u>		5-4	55.56%			
<u>64846A</u>		12-3	80.00%			
67766A	35-23		60.34%			
72832C	31-27		53.45%			
77788Y	56-14		80.00%			
86868R	93-12		88.57%			
93063A	75-34		68.81%			
97371A	42-14		75.00%			
98898X	34-13		72.34%			
<u>99679A</u>		3-3	50.00%			

6627A	100.00%
6403A	96.60%
1561H	92.52%
2011F	90.76%
2131P	89.05%
285Z	86.78%
183Z	84.07%
134J	83.28%
1320C	82.31%
4478D	82.07%
5225A	81.05%
9545B	79.04%
2U	78.08%
93063A	78.00%
1104Z	78.00%
1028A	77.28%
2442C	76.61%
765A	76.54%
590B	76.16%
353X	75.99%
7862S	74.51%
5090A	73.17%
1138A	73.08%
9409Z	71.90%
16099A	70.66%
99691E	70.34%
5735Z	70.28%
109Z	70.04%
6105C	69.46%
4815A	67.44%
77788Y	66.85%
97871A	66.67%
4610Z	66.57%
97140A	66.18%
2158R	65.53%
41091A	65.06%
1737B	64.25%
67677B	64.15%
6277B	64.11%
6008E	64.01%
5588E	63.31%
12A	63.28%

67292X	62.66%
359A	62.58%
8110C	61.15%
1437V	61.01%
22699A	60.88%
99484C	60.78%
8336Z	60.73%
5327S	59.92%
1492X	58.75%
323Z	57.80%
4911A	57.36%
8675B	57.04%
315J	56.65%
21012D	56.35%
9257R	55.88%
59990Z	55.77%
72715Z	55.21%
9181Y	54.89%
750E	54.72%
666U	54.72%
4004Y	54.29%
2396A	54.23%
1233A	53.30%
70181A	53.11%
8044A	52.30%
5776X	51.93%
817B	50.85%
11574B	50.03%
96498A	50.06%
20002X	49.98%
2616Y	47.33%
901C	46.00%
98898X	44.39%
8447C	43.81%
4318B	42.60%
33691B	42.43%
2496R	41.24%
2775E	40.99%
4205A	39.16%
88678A	38.62%
7133A	37.35%
8787C	37.33%
3931A	37.19%
2919A	33.85%
31962B	29.97%
7983W	28.23%
7386M	27.79%
1913A	27.54%
55098A	24.62%
61601A	21.54%
56332P	18.14%
9060J	16.16%
36632A	14.11%
3747B	0.00%
31410	0.00%

16666A 0.00%