	Total	Total	
	Accum	Possible	
<u>Name</u>	<b>Points</b>	<u>Points</u>	<u>Percent</u>
Simpson, Neil	82	90	911
Seymour, Lloyd	17	20	850
Fustolo, Joe	40	50	800
Stas, Matthew	15	20	750
Vader, Jeff	43	60	717
Parizo, Dave	7	10	700
Sherman, Dick	52	80	650
Sarnowski, Chris	38	60	633
Stas, Brian	45	80	563
Sherman, R "Sherm"	42	80	525
Carpenter, Jim	5	10	500
Kubek, Paul	38	80	475
Lord, Dana	4	10	400
Vader, Jake	19	50	380
Simpson, Glenn	25	70	357
Seymour, Kevin	4	20	200

Position in the season point standings is determined by the percentage column. The formula to determine percentage is total points accumulated divided by total possible points. Points are awarded in descending order for the first ten places in each contest (1st Place = 10pts, 2nd Place = 9pts etc.) Total possible points is the number of contests participated in multiplied by ten. Participation in no less then 50% of the New England regular season GX meets is the eligibility requirement for a season championship award.

		. 3				
2009	2009	2010	2010			
Meets	Ave	Meets	Ave	<u>% lmp</u>	Mid#	Mid %
9	2060	9	2127	3.2%	1	2.8%
1	1635	2	2053	25.5%	0	
6	1953	5	1844	-5.6%	4	20.0%
3	1575	2	1748	11.0%	3	37.5%
10	1671	6	1882	12.6%	3	12.5%
1	1650	1	1845	11.8%	1	
4	1720	8	1629	-5.3%	7	21.9%
6	1604	6	1741	8.5%	1	4.2%
8	1679	8	1691	0.7%	7	21.9%
5	1788	8	1590	-11.1%	1	3.1%
3	1400	1	1630	16.4%	0	0.0%
8	1652	8	1513	-8.4%	3	9.4%
0	0	1	1335		0	0.0%
10	1274	5	1359	6.7%	1	5.0%
8	1874	7	1321	-29.5%	5	17.9%
0	0	2	1255		1	12.5%

Eligibility for "Most Improved Pilot" awards rests with participation in 50% of both the prior and current year New England Formula GX contests.

20% improvement earns an award. If no pilots achieve 20% improvement a single award is presented to the pilot with the highest positive improvement.

	Name:	May 2nd	June12th	June 20th	June 27th	Aug 15th	Sep 5th	Sep 19th	Oct 10th	Oct 17th
Scores>	Simpson, Neil	2160	2375	2165	1945	1950	1850	2480	2260	1955 PtStdPts>
Scores>	Seymour, Lloyd						2055			2050 PtStdPts>
Scores>	Fustolo, Joe		1945		1730	1645		1840	2060	PtStdPts>
Scores>	Stas, Matthew					1640	1855			PtStdPts>
Scores>	Vader, Jeff	2155		2275	1430	1420			1850	2160 PtStdPts>
Scores>	Parizo, Dave						1845			PtStdPts>
Scores>	Sherman, Dick	1950	1940	1965		2055	400	820	1745	2160 PtStdPts>
Scores>	Sarnowski, Chris	1300	1430		1755			1955	2150	1855 PtStdPts>
Scores>	Stas, Brian	2050	1850	1950	1640	1950	1230		1530	1325 PtStdPts>
Scores>	Sherman, R "Sherm"	1000	1720	1425		1320	1640	1520	1950	2145 PtStdPts>
Scores>	Carpenter, Jim		1630							PtStdPts>
Scores>	Kubek, Paul	1935	1630	1725	1635	1430	1220	1010		1520 PtStdPts>
Scores>	Lord, Dana				1335					PtStdPts>
Scores>	Vader, Jake	1520		910	900				1825	1640 PtStdPts>
Scores>	Simpson, Glenn	1440		1850	1210	1520	1525		1200	500 PtStdPts>
Scores>	Seymour, Kevin						1100			1410 PtStdPts>

Name:	May 2nd	June12th	June 20th	June 27th	Aug 15thst	Sep 5th	Sep 19th	Oct 10th	Oct 17th
Simpson, Neil	10	10	9	10	9	8	10	10	6 Mid-Airs>
Seymour, Lloyd						10			7 Mid-Airs>
Fustolo, Joe		9		8	7		8	8	Mid-Airs>
Stas, Matthew					6	9			Mid-Airs>
Vader, Jeff	9		10	5	3			6	10 Mid-Airs>
Parizo, Dave						7			Mid-Airs>
Sherman, Dick	7	8	8		10	1	5	4	9 Mid-Airs>
Sarnowski, Chris	3	3		9			9	9	5 Mid-Airs>
Stas, Brian	8	7	7	7	8	4		3	1 Mid-Airs>
Sherman, R "Sherm"	2	6	4		2	6	7	7	8 Mid-Airs>
Carpenter, Jim		5							Mid-Airs>
Kubek, Paul	6	5	5	6	4	3	6		3 Mid-Airs>
Lord, Dana				4					Mid-Airs>
Vader, Jake	5		3	2				5	4 Mid-Airs>
Simpson, Glenn	4		6	3	5	5		2	Mid-Airs>
Seymour, Kevin						2			2 Mid-Airs>

Name:	May 2nd	June12th	June 20th	June 27th	Aug 15th	Sep 5th	Sep 19th	Oct 10th	Oct 17th
Simpson, Neil				1					
Seymour, Lloyd									
Fustolo, Joe		1		1	1			1	
Stas, Matthew					2	1			
Vader, Jeff	1			2					
Parizo, Dave						1			
Sherman, Dick	2	1			1	1	1	1	
Sarnowski, Chris		1							
Stas, Brian	2	1		1		2		1	
Sherman, R "Sherm"								1	
Carpenter, Jim									
Kubek, Paul				1		1	1		
Lord, Dana									
Vader, Jake	1								
Simpson, Glenn	2			2		1			
Seymour, Kevin						1			