## **Classic Men**

<u>PI</u>	<u>Num</u>	Name	<u>Team</u>	Points	<u>Distance</u>	<u>Place</u>	<u>Points</u>
1	#551	Christopher Springer	Synergy	70.0 (248.500)	500 Meters Race	Final: 1	30.0 (96.000)
					1000 Meters Race	Final: 2	20.0 (72.000)
					2000 Meters Race	Final: 2	20.0 (80.500)
2	#557	Jordan Stelly	Synergy	50.0 (180.250)	500 Meters Race	Final: 3	10.0 (32.000)
					1000 Meters Race	Final: 1	30.0 (108.000)
					2000 Meters Race	Final: 3	10.0 (40.250)
3	#566	Brian Talley	DFW Speed	35.0 (138.750)	500 Meters Race	Final: 5	
					1000 Meters Race	Final: 4	5.0 (18.000)
					2000 Meters Race	Final: 1	30.0 (120.750)
4	#558	Joseph Fitzgerald	Omni Speed Team	20.0 (64.000)	500 Meters Race	Final: 2	20.0 (64.000)
					1000 Meters Race	Final: 5	
					2000 Meters Race	Final: 6	
5	#554	Jacob Daniels	DFW Speed	15.0 (56.125)	1000 Meters Race	Final: 3	10.0 (36.000)
					2000 Meters Race	Final: 4	5.0 (20.125)
6	#556	James Springer	Synergy	5.0 (16.000)	500 Meters Race	Final: 4	5.0 (16.000)
					1000 Meters Race	Final: 6	

2000 Meters Race

Final: 5

## **Classic Ladies**

<u>PI N</u>	um	<u>Name</u>	<u>Team</u>	Points	<u>Distance</u>	<u>Place</u>	<u>Points</u>
1 #5	587	Misha Averill	Pattison's Team Xtren	90.0 (324.750)	500 Meters Race	Final: 1	30.0 (96.000)
					1000 Meters Race	Final: 1	30.0 (108.000)
					1500 Meters Race	Final: 1	30.0 (120.750)
2 #5	584	Jamie Kay Talley	DFW Speed	60.0 (216.500)	500 Meters Race	Final: 2	20.0 (64.000)
					1000 Meters Race	Final: 2	20.0 (72.000)
					1500 Meters Race	Final: 2	20.0 (80.500)
3 #5	585	Lani Nacol	Pattison's Team Xtren	30.0 (108.250)	500 Meters Race	Final: 3	10.0 (32.000)
					1000 Meters Race	Final: 3	10.0 (36.000)
					1500 Meters Race	Final: 3	10.0 (40.250)
4 #5	581	Alexa Castorina	Omni Speed Team	10.0 (34.000)	500 Meters Race	Final: 4	5.0 (16.000)
					1000 Meters Race	Final: 4	5.0 (18.000)
					1500 Meters Race	Final: 5	
5 #5	589	Stephanie Peck	Omni Speed Team	5.0 (20.125)	500 Meters Race	Final: 5	
					1000 Meters Race	Final: 6	
					1500 Meters Race	Final: 4	5.0 (20.125)