

Novice Junior Men

<u>Pl</u>	<u>Num</u>	<u>Name</u>	<u>Team</u>	<u>Points</u>	<u>Distance</u>	<u>Place</u>	<u>Points</u>
1	#441	Andrew Reichert	Frenchtown Speed Team	80.0 (266.000)	500 Meters Race	Final: 2	20.0 (62.000)
					1000 Meters Race	Final: 1	30.0 (96.000)
					1500 Meters Race	Final: 1	30.0 (108.000)
2	#440	Aden Sailor	Southern Speed	70.0 (229.000)	500 Meters Race	Final: 1	30.0 (93.000)
					1000 Meters Race	Final: 2	20.0 (64.000)
					1500 Meters Race	Final: 2	20.0 (72.000)
3	#445	Cameron Steele	GR Speed	10.0 (36.000)	1500 Meters Race	Final: 3	10.0 (36.000)
4	#450	Jacob Reed	Tulsa Surge	10.0 (34.000)	500 Meters Race	Final: 5	
					1000 Meters Race	Final: 4	5.0 (16.000)
					1500 Meters Race	Final: 4	5.0 (18.000)
5	#453	Matthew Phillips	Team Florida	10.0 (32.000)	1000 Meters Race	Final: 3	10.0 (32.000)
					1500 Meters Race	Final: 6	
6	#456	Nehemiah White	Mach Racing	10.0 (31.000)	500 Meters Race	Final: 3	10.0 (31.000)
					1000 Meters Race	Final: 5	
7	#455	Nathaniel Harvey	California Heat	5.0 (15.500)	500 Meters Race	Final: 4	5.0 (15.500)

Novice Junior Ladies

<u>Pl</u>	<u>Num</u>	<u>Name</u>	<u>Team</u>	<u>Points</u>	<u>Distance</u>	<u>Place</u>	<u>Points</u>
1	#464	Katelyn Gordon	Fleetwood Speed Team	65.0 (219.500)	500 Meters Race	Final: 4	5.0 (15.500)
					700 Meters Race	Final: 1	30.0 (96.000)
					1000 Meters Race	Final: 1	30.0 (108.000)
2	#470	Shelby Burdeshaw	Sprinters Speed	50.0 (166.000)	500 Meters Race	Final: 2	20.0 (62.000)
					700 Meters Race	Final: 3	10.0 (32.000)
					1000 Meters Race	Final: 2	20.0 (72.000)
3	#471	Starr Melton	Valley Speed Team	40.0 (129.000)	500 Meters Race	Final: 1	30.0 (93.000)
					700 Meters Race	Final: DQ	
					1000 Meters Race	Final: 3	10.0 (36.000)
4	#468	Samantha Brown	Great Skate Wolverin	30.0 (95.000)	500 Meters Race	Final: 3	10.0 (31.000)
					700 Meters Race	Final: 2	20.0 (64.000)
					1000 Meters Race	Final: 5	
5	#466	Morgan Laufer	GR Speed	10.0 (34.000)	500 Meters Race	Final: DQ	
					700 Meters Race	Final: 4	5.0 (16.000)
					1000 Meters Race	Final: 4	5.0 (18.000)