

District: Four  
 Date: 26-01-2020  
 Hosting: Alpena

<b>Level A (High) Points</b>					
Team	Spins	Moves	Jumps	Total	Place
Capital Area	5	4	3	12	1
Midland Area	4	3	4	11	2
Traverse City Combined	3	2	5	10	3
Kalamazoo Area	2	5	1	8	4
Middle of the Mitt	1	1	2	4	5

<b>Level B (Intermediate) Points</b>					
	Spins	Moves	Jumps	Total	Place
Kalamazoo Area	3	4	5	12	1
Capital Area	1	5	4	10	2-T
Flint Area United	5	3	2	10	2-T
Traverse City Combined	2	2	3	7	4
Alpena	4	1	1	6	5

<b>Level C (Low) Points</b>					
	Spins	Moves	Jumps	Total	Place
Alpena	3	4	3	10	1
Middle of the Mitt	4	3	2	9	2
Midland Area	2	2	4	8	3
Traverse City Combined	1	1	1	3	4

**2019/2020 Michigan High School District 4-2  
Alpena, MI January 26, 2020  
Report of Skaters from All Clubs**

**Level C Low Jumps - Final Standings**

- 1 Midland Area HSST
- 2 Alpena/Wildcats
- 3 Middle of the Mitt
- 4 Traverse City Combined

**Level C Low Spins - Final Standings**

- 1 Middle Mitt Michigan
- 2 Alpena Wildcats
- 3 Midland Area
- 4 Traverse City Combined

**Level A High Jumps - Final Standings**

- 1 Traverse City Combined
- 2 Midland Area
- 3 Capital Area
- 4 Middle of the Mitt
- 5 Kalamazoo Area

**Level A High Moves - Final Standings**

- 1 Kalamazoo Area
- 2 Capital Area
- 3 Midland Area
- 4 Traverse City Combined
- 5 Middle of the Mitt

**Level A High Spins - Final Standings**

- 1 Capital Area
- 2 Midland Area
- 3 Traverse City Combined
- 4 Kalamazoo Area
- 5 Middle of the Mitt

**Level B Intermediate Spins - Final Standings**

- 1 Flint Area United
- 2 Alpena Wildcats
- 3 Kalamazoo Area
- 4 Traverse City Combined
- 5 Capital Area

**Level B Intermediate Jumps - Final Standings**

- 1 Kalamazoo Area
- 2 Capital Area
- 3 Traverse City Combined
- 4 Flint Area United
- 5 Alpena Wildcats

**Level B Intermediate Moves - Final Standings**

- 1 Capital Area
- 2 Kalamazoo Area
- 3 Flint Area United
- 4 Traverse City Combined
- 5 Alpena/Wildcats

**Level C Low Moves - Final Standings**

- 1 Alpena Wildcats
- 2 Middle Mitt Michigan
- 3 Midland Area
- 4 Traverse City Combined