

Michigan High School Series

Alpena		12:00 PM Sunday, January 26, 2020		11	1	2	3	4	5	6	7	8
Event #	Time	Event	# Skaters	Allow this time	Mark Reina	Melissa Garland	Phyllis Little	Halley Wilson	Chris Handt	Susan Demeniuk	Lore Murphy	
	Begin	End	D4-2									
	12:00 PM	12:45 PM	Practice Ice		45							
	12:45 PM	1:00 PM	Resurface		15							
1	1:00 PM		Level A Jumps		7	R		3	4	5	6	7
2	1:00 PM		Level B Jumps		5	R	2		4	5	6	7
3	1:00 PM	1:31 PM	Level C Jumps		3	R	2	3		5	6	7
	1:31 PM	1:36 PM	Break - NO RESURFACE		5							
4	1:36 PM		Level A Moves		7	R	1	3	4		6	7
5	1:36 PM		Level B Moves		5	R	2	2	4	5		7
6	1:36 PM	2:28 PM	Level C Moves		3	R	2	3	4	5	6	
	2:28 PM	2:43 PM	Ice Make		15							
7	2:43 PM	2:43 PM	Level A Spins		7	R	1		4	5	6	7
8	2:43 PM	2:43 PM	Level B Spins		5	R	2	2		5	6	7
9	2:43 PM	3:16 PM	Level C Spins		3	R	2	3	4		6	7
Competition Ends												
(R6 1/20/20)		Hosted by: Alpena		Sanction: 65976								

At this competition, for each discipline the first 3 teams A, B, and C will enter the ice together and have a 1-minute STROKING-ONLY warmup. Then each element will have a short warmup before it starts. For each element, the A skater from a team will skate, then the B skater, then the C skater, if present. Then we move to the next team and repeat, except that we start the next element "one team down". After all teams have skated, they leave the ice and the next set of teams enter, and repeat the process.

Skating order proceeds "down one team" at each discipline, as indicated on the order list on the next page

Note these are in SKATING order

		A	B	C	
Midland Area	AC 1		X		1
Alpena	BC 2	X			2
Middle of the Mitt	AC 3		X		3
Flint Area United	AB 4			X	4
Capital Area	AB 5			X	5
Kalamazoo Area	AB 6			X	6
Traverse City Combined	AB 7			X	7

Each team is permitted ONE reskated element per level, per competition.

r2: 1/4/2019

First Group

Jumps Element 1

Midland Area	AC
Alpena	BC
Middle of the Mitt	AC

Jumps Element 2

Alpena	BC
Middle of the Mitt	AC
Midland Area	AC

Jumps Element 3

Middle of the Mitt	AC
Midland Area	AC
Alpena	BC

Jumps Element 4

Midland Area	AC
Alpena	BC
Middle of the Mitt	AC

First Group

Moves Element 1

Alpena	BC
Middle of the Mitt	AC
Midland Area	AC

Moves Element 2

Middle of the Mitt	AC
Midland Area	AC
Alpena	BC

Moves Element 3

Midland Area	AC
Alpena	BC
Middle of the Mitt	AC

Moves Element 4

Alpena	BC
Middle of the Mitt	AC
Midland Area	AC

First Group

Spins Element 1

Middle of the Mitt	AC
Midland Area	AC
Alpena	BC

Spins Element 2

Midland Area	AC
Alpena	BC
Middle of the Mitt	AC

Spins Element 3

Alpena	BC
Middle of the Mitt	AC
Midland Area	AC

Spins Element 4

Middle of the Mitt	AC
Midland Area	AC
Alpena	BC

Second Group

Jumps Element 1

Flint Area United	AB
Capital Area	AB
Kalamazoo Area	AB
Traverse City Combined	AB

Jumps Element 2

Capital Area	AB
Kalamazoo Area	AB
Traverse City Combined	AB
Flint Area United	AB

Jumps Element 3

Kalamazoo Area	AB
Traverse City Combined	AB
Flint Area United	AB
Capital Area	AB

Jumps Element 4

Traverse City Combined	AB
Flint Area United	AB
Capital Area	AB
Kalamazoo Area	AB

Second Group

Moves Element 1

Capital Area	AB
Kalamazoo Area	AB
Traverse City Combined	AB
Flint Area United	AB

Moves Element 2

Kalamazoo Area	AB
Traverse City Combined	AB
Flint Area United	AB
Capital Area	AB

Moves Element 3

Traverse City Combined	AB
Flint Area United	AB
Capital Area	AB
Kalamazoo Area	AB

Moves Element 4

Flint Area United	AB
Capital Area	AB
Kalamazoo Area	AB
Traverse City Combined	AB

Second Group

Spins Element 1

Kalamazoo Area	AB
Traverse City Combined	AB
Flint Area United	AB
Capital Area	AB

Spins Element 2

Traverse City Combined	AB
Flint Area United	AB
Capital Area	AB
Kalamazoo Area	AB

Spins Element 3

Flint Area United	AB
Capital Area	AB
Kalamazoo Area	AB
Traverse City Combined	AB

Spins Element 4

Capital Area	AB
Kalamazoo Area	AB
Traverse City Combined	AB
Flint Area United	AB

Reskates Log

			A	B	C	
Midland Area	AC	1		X		1
Alpena	BC	2	X			2
Middle of the Mitt	AC	3		X		3
Flint Area United	AB	4			X	4
Capital Area	AB	5			X	5
Kalamazoo Area	AB	6			X	6
Traverse City Combined	AB	7			X	7