

BOISE TRASH PANDAS

PLAYER	G	A	Pts	PM
Bryan Slattery	1	1	2	0
Tanner Dutcher	1	0	1	0
Trevor Mahlum	1	0	1	4
Jackson Hansen	1	0	1	2
Chris Luck	0	1	1	4
Cale Wingfield	0	1	1	18
Caleb Grad	0	0	0	2
Jonah Gagnon	0	0	0	0
Liam Johnson	0	0	0	0
Jake Helderman	0	0	0	0
Matthew Gunn	0	0	0	0
Michael Wallingford	0	0	0	2
Stephen Gibson	0	0	0	0
Adam Moon	0	0	0	0
TOTALS	4	3	7	32

2023 LAS VEGAS HOCKEY CLASSIC

Leading Scorers		G	A	Pts
Mark Devine	Colorado Old Elk	6	4	10
Andrew Mackenzie	Colorado Old Elk	6	3	9
Mike Wiggins	Colorado Old Elk	3	4	7
Aaron Mackenzie	Colorado Old Elk	2	4	6
Tyler Bush	Blythe KamaGraf Cowboys	4	1	5
Greg LaRosa	Blythe KamaGraf Cowboys	3	2	5
Lon Hovland	Colorado Old Elk	3	2	5
Matt Abraham	Blythe KamaGraf Cowboys	2	3	5
Brent Putney	Blythe KamaGraf Cowboys	3	1	4
Stephen Owens	Blythe KamaGraf Cowboys	2	2	4
Robert Svob	Blythe KamaGraf Cowboys	1	3	4
Jeff Ronkoske	Colorado Old Elk	0	4	4
Scott Taylor	Colorado Old Elk	2	1	3

ARIA DIVISION

STANDINGS

	W	L	T	PTS	GF	GA
Colorado Old Elk	2	0	0	4	16	8
Los Angeles Molson Canadians	2	0	0	4	6	3
Blythe KamaGraf Cowboys	1	2	0	2	17	11
Boise Trash Pandas	0	3	0	0	4	21

GOALIE STATS

	Games	W	L	T	GAA	
Michael Stef	Blythe KamaGraf Cowboys	3	1	2	0	3.25
Brian Minor	Colorado Old Elk	3	3	0	0	4.00
Pete Francis	L.A. Molson Canadians	3	2	1	0	4.23
M. Wallingford	Boise Trash Pandas	3	0	3	0	7.00

TOURNAMENT RESULTS

Colorado Old Elk	8	L.A. Molson Canadians	3
Blythe KamaGraf Cowboys	5	Blythe KamaGraf Cowboys	2 OT
L.A. Molson Canadians	3	Blythe KamaGraf Cowboys	10
Boise Trash Pandas	1	Boise Trash Pandas	0
L.A. Molson Canadians	8		
Boise Trash Pandas	3		

Championship Game

Colorado Old Elk	10
L.A. Molson Canadians	4

ALL TOURNAMENT TEAM

Goalie	Brian Minor	Colorado Old Elk
Defense	Charlie Linehan	Los Angeles Molson Canadians
Defense	Aaron Mackenzie	Colorado Old Elk
Forward	Ian Chalmers	Los Angeles Molson Canadians
Forward	Rene Huegli	Los Angeles Molson Canadians
Forward	Mike Wiggins	Colorado Old Elk

CHAMPIONS

COLORADO OLD ELK

MOST VALUABLE PLAYER

ANDREW MACKENZIE

Colorado Old Elk