

CARSON CITY BREW CREW

PLAYER	G	A	Pts	PM
Jerome Mason	0	4	4	2
Jeremy Dries	1	2	3	0
Ryan Waller	2	0	2	4
Jeff Merrill	2	0	2	0
Paul Comba	2	0	2	0
Steve McGoff	1	1	2	0
Ron Waller	1	1	2	0
Collin Dykstra	1	1	2	0
Jess Ng	1	0	1	2
Eric Chance	0	1	1	6
Eric Smith	0	1	1	14
Uriah Wise	0	1	1	0
Shawn Peterson	0	0	0	0
Tom Moldenhauer	0	0	0	0
TOTALS	11	12	23	28

2008 LAS VEGAS HOCKEY CLASSIC

Leading Scorers		G	A	Pts
Steve Miller	Los Angeles Huskies	6	5	11
Michael Wolfe	Los Angeles Huskies	7	1	8
Matt Rogers	Los Angeles Huskies	1	7	8
Joseph Heist	Los Angeles Huskies	3	4	7
Cesar Ramirez	Los Angeles Huskies	4	2	6
Sean Viele	Huntington Beach 8 Balls	3	1	4
Orlando Olarte	Los Angeles Huskies	1	3	4
Dam Kim	Los Angeles Huskies	1	3	4
Jerome Mason	Carson City Brew Crew	0	4	4
Dave Viele	Huntington Beach 8 Balls	2	1	3
Peter Kim	Los Angeles Huskies	2	1	3
Jeff Benson	Denver Geezers	2	1	3
Jeremy Dries	Carson City Brew Crew	1	2	3

FLAMINGO DIVISION

STANDINGS

	W	L	T	PTS	GF	GA
Los Angeles Huskies	3	0	0	6	21	7
Huntington Beach 8 Balls	2	1	0	4	10	12
Carson City Brew Crew	1	2	0	2	11	13
Denver Geezers	0	3	0	0	7	17

TOURNAMENT RESULTS

Los Angeles Huskies	5	Los Angeles Huskies	8
Carson City Brew Crew	4 (OT)	Denver Geezers	1
Huntington Beach 8 Balls	4	Carson City Brew Crew	5
Denver Geezers	2	Denver Geezers	4 (OT)
Huntington Beach 8 Balls	4	Los Angeles Huskies	8
Carson City Brew Crew	2	Huntington Beach 8 Balls	2

Championship Game

Los Angeles Huskies	5
Huntington Beach 8 Balls	1

GOALIE STATS

		Games	W	L	T	GAA
Chris Hearsey	Los Angeles Huskies	4	4	0	0	1.94
Uriah Wise	Carson City Brew Crew	3	1	2	0	4.02
Steve Rogers	Huntington Beach 8 Balls	4	2	2	0	4.25
Peter Doig	Denver Geezers	3	0	3	0	5.16

ALL TOURNAMENT TEAM

Goalie	Chris Hearsey	Los Angeles Huskies
Defense	Paul Hersh	Los Angeles Huskies
Defense	Brian Miller	Huntington Beach 8 Balls
Forward	Keith Hinson	Huntington Beach 8 Balls
Forward	Sean Viele	Huntington Beach 8 Balls
Forward	Michael Wolfe	Los Angeles Huskies

CHAMPIONS

LOS ANGELES HUSKIES

MOST VALUABLE PLAYER

STEVE MILLER

Los Angeles Huskies