

LOS ANGELES DONKEY CREW

PLAYER	G	A	Pts	PM
Yury Butrymovich	3	4	7	0
Valentin Asatryan	1	6	7	2
Alex Adem	5	0	5	2
Hovanes Gezalian	2	1	3	0
Jason Bozimowski	1	2	3	0
Eric Oij	0	3	3	4
Dan Haroutunian	2	0	2	19
Misha Kovner	1	0	1	4
Lawrence Asmar	1	0	1	2
Gian Fuduli	0	0	0	0
James Baldanzi	0	0	0	4
Vincent Vozza	0	0	0	2
Lee Spindler	0	0	0	0
Mark Spector	0	0	0	0
TOTALS	16	16	32	39

2020 LAS VEGAS HOCKEY CLASSIC

Leading Scorers		G	A	Pts
Evan Friend	Nor. Cal. Nuggets	6	2	8
Yury Butrymovich	Los Angeles Donkey Crew	3	4	7
Valentin Asatryan	Los Angeles Donkey Crew	1	6	7
Peter Johnson	Nor. Cal. Nuggets	1	5	6
Alex Adem	Los Angeles Donkey Crew	5	0	5
John Godbold	D.C. Chiefs	3	1	4
Stephen Holguin	Nor. Cal. Nuggets	3	1	4
David Carlton	Orange County Team Jack	2	2	4
Trevor Holguin	Nor. Cal. Nuggets	2	2	4
Hovanes Gezalian	Los Angeles Donkey Crew	2	1	3
Courtney Vetro	Nor. Cal. Nuggets	2	1	3
Derek Friend	Nor. Cal. Nuggets	2	1	3
Eric Roncone	D.C. Chiefs	1	2	3

MANDALAY BAY DIVISION

STANDINGS

	W	L	T	PTS	GF	GA
Los Angeles Donkey Crew	3	0	0	6	14	7
Nor. Cal. Nuggets	2	1	0	4	10	7
D.C. Chiefs	1	2	0	2	8	14
Orange County Team Jack	0	3	0	0	6	10

TOURNAMENT RESULTS

Los Angeles Donkey Crew	6	Los Angeles Donkey Crew	5
D.C. Chiefs	3	Nor. Cal. Nuggets	2
Nor. Cal. Nuggets	3	Los Angeles Donkey Crew	3
Orange County Team Jack	1	Orange County Team Jack	2
D.C. Chiefs	4	Nor. Cal. Nuggets	5
Orange County Team Jack	3	D.C. Chiefs	1

GOALIE STATS

	Games	W	L	T	GAA
Patrick Heil Nor. Cal. Nuggets	4	3	1	0	2.25
Anthony Breceda Orange Co. Team Jack	3	0	3	0	3.33
Gian Fuduli L.A. Donkey Crew	4	3	1	0	3.50
Brian DeFelice D.C. Chiefs	3	1	2	0	4.67

Championship Game

Nor. Cal. Nuggets	7
Los Angeles Donkey Crew	2

ALL TOURNAMENT TEAM

Goalie	Patrick Heil	Nor. Cal. Nuggets
Defense	Yury Butrymovich	Los Angeles Donkey Crew
Defense	Courtney Vetro	Nor. Cal. Nuggets
Forward	Alex Adem	Los Angeles Donkey Crew
Forward	Valentin Asatryan	Los Angeles Donkey Crew
Forward	Evan Friend	Nor. Cal. Nuggets

CHAMPIONS

NOR. CAL. NUGGETS

MOST VALUABLE PLAYER

DEREK FRIEND

Nor. Cal. Nuggets