

# COMPTON CANUCKS

PLAYER	G	A	Pts	PM
Ned Navidi	3	1	4	0
Dave Bushing	3	1	4	0
Mike Stock	2	2	4	0
Mike Mountain	2	2	4	2
Salim Raza	1	2	3	0
Mike Adams	2	0	2	0
Jason Freeman	0	2	2	2
Ed Rusowicz	1	0	1	2
Nick Ban	1	0	1	2
Brent Burak	0	1	1	0
Pete Hayes	0	1	1	0
Sean Skuro	0	1	1	0
K.C. Mathews	0	0	0	0
Eric Bartos	0	0	0	0
<b>TOTALS</b>	<b>15</b>	<b>13</b>	<b>28</b>	<b>8</b>

# 2019 LAS VEGAS HOCKEY CLASSIC

Leading Scorers		G	A	Pts
Matthew Riley	Fremont Franzia Pullers	6	5	11
Nick Daegele	UCLA Bruins	7	3	10
Michael Hirst	UCLA Bruins	4	5	9
Jason Inman	Riverside Thunder Bears	3	4	7
Michael Hartman	Riverside Thunder Bears	4	2	6
Michael Thomson	UCLA Bruins	2	4	6
Adam Grant	Fremont Franzia Pullers	3	2	5
Ned Navidi	Compton Canucks	3	1	4
Mike Stock	Compton Canucks	2	2	4
Mike Mountain	Compton Canucks	2	2	4
Chad Herlihy	Riverside Thunder Bears	1	3	4
Kyle Dennis	Fremont Franzia Pullers	1	2	3
Salim Raza	Compton Canucks	1	2	3

## PARIS DIVISION

STANDINGS						TOURNAMENT RESULTS				
	W	L	T	PTS	GF	GA				
Compton Canucks	2	1	0	4	12	9	Fremont Franzia Pullers	6	Riverside Thunder Bears	6
UCLA Bruins	2	1	0	4	12	8	Compton Canucks	4	Fremont Franzia Pullers	5 OT
Riverside Thunder Bears	1	2	0	2	11	16	UCLA Bruins	6	Compton Canucks	5
Fremont Franzia Pullers	1	2	0	2	13	15	Riverside Thunder Bears	3	Riverside Thunder Bears	2
							Compton Canucks	3	UCLA Bruins	5
							UCLA Bruins	1	Fremont Franzia Pullers	2
<b>GOALIE STATS</b>						<b>Championship Game</b>				
		Games	W	L	T	GAA	UCLA Bruins		4	
Kevin Pressey	UCLA Bruins	4	4	0	0	2.00	Compton Canucks		3	OT
Eric Bartos	Compton Canucks	4	2	2	0	3.50				
Brendan O'Bannon	Fremont Franzia Pullers	1	0	1	0	4.00				
Daryl Giagnocavo	Riverside Thunder Bears	2	1	1	0	5.50				

### ALL TOURNAMENT TEAM

Goalie	Kevin Pressey	UCLA Bruins
Defense	Jason Freeman	Compton Canucks
Defense	Mike Stock	Compton Canucks
Forward	Nick Daegele	UCLA Bruins
Forward	Mike Mountain	Compton Canucks
Forward	Michael Thomson	UCLA Bruins

### CHAMPIONS

## UCLA BRUINS

### MOST VALUABLE PLAYER

## BOB RINGO

### UCLA Bruins