

ORANGE COUNTY BLUES

PLAYER	G	A	Pts	PM
Kirby Haraguchi	4	1	5	0
Brett Haraguchi	2	2	4	0
Adam Greely	2	1	3	0
Lyndon Smith	1	2	3	0
Michael Warren	2	0	2	0
Satoshi Kamada	0	1	1	0
Bryan Ensor	0	0	0	0
Derek Frethiem	0	0	0	0
Magnus Lindgren	0	0	0	0
Ryan Kamada	0	0	0	0
Danny Smith	0	0	0	0
Steve Smith	0	0	0	0
David Wattson	0	0	0	0
Dylan Smith	0	0	0	0
TOTALS	11	7	18	0

2017 ARIZONA HOCKEY CLASSIC

Leading Scorers		G	A	Pts
Charlie Fox	Phoenix Oldtimer Stars	8	10	18
Eric Preston	Phoenix Oldtimer Stars	8	9	17
Derek Chubinsky	Phoenix Oldtimer Stars	6	7	13
Zee Khan	Vegas Valley Fire	4	2	6
Kirby Haraguchi	Orange County Blues	4	1	5
Kirk Kaminski	Phoenix Oldtimer Stars	2	3	5
Brett Haraguchi	Orange County Blues	2	2	4
Blake Boehm	California Wardogs	2	2	4
Nick Eggert	Phoenix Oldtimer Stars	2	2	4
Sean Ritchie	Vegas Valley Fire	1	3	4
Jim Pinti	Phoenix Oldtimer Stars	0	4	4
Gregg Burns	Vegas Valley Fire	3	0	3
Adam Greely	Orange County Blues	2	1	3

PINNACLE PEAK DIVISION

STANDINGS

	W	L	T	PTS	GF	GA
Phoenix Oldtimer Stars	3	0	0	6	26	6
Vegas Valley Fire	2	1	0	4	12	15
Orange County Blues	1	2	0	2	11	22
California Wardogs	0	3	0	0	10	16

TOURNAMENT RESULTS

Phoenix Oldtimer Stars	6	Phoenix Oldtimer Stars	4
Vegas Valley Fire	1	California Wardogs	2
Orange County Blues	5	Vegas Valley Fire	7
California Wardogs	2	California Wardogs	6
Vegas Valley Fire	4	Phoenix Oldtimer Stars	16
Orange County Blues	3	Orange County Blues	3

GOALIE STATS

	Games	W	L	T	GAA	
David Aman	Phoenix Oldtimer Stars	4	4	0	0	1.75
Josh Beaton	California Wardogs	3	0	3	0	4.67
Steve Burton	Vegas Valley Fire	4	2	2	0	5.50
David Wattson	Orange County Blues	3	1	2	0	7.33

Championship Game

Phoenix Oldtimer Stars	7
Vegas Valley Fire	1

ALL TOURNAMENT TEAM

Goalie	David Aman	Phoenix Oldtimer Stars
Defense	David Fuchs	Vegas Valley Fire
Defense	Jared Rademacher	Phoenix Oldtimer Stars
Forward	Eric Preston	Phoenix Oldtimer Stars
Forward	Sean Ritchie	Vegas Valley Fire
Forward	Zee Khan	Vegas Valley Fire

CHAMPIONS

PHOENIX OLDTIMER STARS

MOST VALUABLE PLAYER

CHARLIE FOX

Phoenix Oldtimer Stars