

LOS ANGELES FALCONS

PLAYER	G	A	Pts	PM
Michael McNicholas	7	13	20	14
Ben Camper	9	8	17	2
Justin Kowalkoski	5	4	9	0
Derek Hebner	2	1	3	4
John McNicholas	2	0	2	2
Anthony Pallini	1	1	2	4
Jonathon Ritchie	1	0	1	0
Matt Lauer	1	0	1	4
Jeremiah Reuter	0	0	0	0
Alex Cantor	0	0	0	2
Ben Hause	0	0	0	0
TOTALS	28	27	55	32

2016 ARIZONA HOCKEY CLASSIC

Leading Scorers		G	A	Pts
Michael McNicholas	Los Angeles Falcons	7	13	20
Ben Camper	Los Angeles Falcons	9	8	17
Bryan Dodson	California Beavers	5	6	11
Justin Kowalkoski	Los Angeles Falcons	5	4	9
Ben Hauser	California Beavers	3	4	7
Kyle Amant	California Beavers	5	1	6
Christian Johnson	California Beavers	4	2	6
Dave Piatek	California Beavers	3	3	6
Tyler Robertson	California Beavers	5	0	5
Eric Ito	California Wardogs	4	1	5
Jordan Wiest	Lethbridge Hal's Heavy Haulers	3	2	5
Jeff Bertsch	Lethbridge Hal's Heavy Haulers	3	1	4
Clayton Wiest	Lethbridge Hal's Heavy Haulers	2	2	4

RED MOUNTAIN DIVISION

STANDINGS

	W	L	T	PTS	GF	GA
Los Angeles Falcons	2	0	1	5	27	15
California Beavers	2	0	1	5	25	15
Lethbridge Hal's Heavy Haulers	1	2	0	2	22	21
California Wardogs	0	3	0	0	9	32

GOALIE STATS

	Games	W	L	T	GAA
Brian Leonard California Beavers	4	3	0	1	3.88
Ben Hause Los Angeles Falcons	4	2	1	1	4.84
Scott Beeney Leth. Hal's Heavy Haulers	3	1	2	0	6.67
Josh Beaton California Wardogs	3	0	3	0	10.67

TOURNAMENT RESULTS

California Beavers	6	California Beavers	10
Los Angeles Falcons	6 OT	Leth. Hal's Heavy Haulers	8
Leth. Hal's Heavy Haulers	9	Los Angeles Falcons	7
California Wardogs	4	Leth. Hal's Heavy Haulers	5
Los Angeles Falcons	14	California Beavers	9
California Wardogs	4	California Wardogs	1

Championship Game

California Beavers	5
Los Angeles Falcons	1

ALL TOURNAMENT TEAM

Goalie	Brian Leonard	California Beavers
Forward	Kyle Amant	California Beavers
Forward	Ben Camper	Los Angeles Falcons
Forward	Justin Kowalkoski	Los Angeles Falcons
Forward	Michael McNicholas	Los Angeles Falcons
Forward	Tyler Robertson	California Beavers

CHAMPIONS

CALIFORNIA BEAVERS

MOST VALUABLE PLAYER

BRYAN DODSON

California Beavers