

IIHF Continental Cup Super Final



PLAYER STATISTICS BY TEAM

As of SUN 17 JAN 2010 Including Game 5

SHE - Sheffield Steelers

Playing Statistics															
No	Name			Pos	GP	G	Α	PTS	PIM	+/ -	GWG	PPG	SHG	SOG	SG%
3	HAYWOOD Matthew			F	0	0	0	0	0	0	() () ()	0	0.00
5	MORGAN Ben			D	3	0	0	0	0	-1	(-	0	
6	BASLUK Scott			D	3	0	0	0	27	-3	(-	1	0.00
11	LEQUE Jeff			F	3	1	1	2	6	-1	(14	
12	DAGENALS Randy			D	3	0	0	0	0	+1	() (0 0	2	0.00
17	HEWITT Jason			F	3	1	0	1	6	-1	() () 1	5	20.00
19	SARICH Rod			F	3	0	2	2	4	+3	() (0 (1	0.00
20	PHILLIPS Jonathan			F	3	1	2	3	2	+1	() () ()	4	
21	HUBBAUER Matt			F	3	3	0	3	8	-2	() 1	0	17	
22	BOLIBRUCK Kevin			D	3	0	1	1	12	-4	() (0 0	2	0.00
28	SHEPPARD Doug			F	3	0	0	0	0	-1	() (0 0	3	0.00
29	VERNER Andrew			GK	3	0	0	0	0		() () 0	0	0.00
33	GREEN Dan			GK	3	0	0	0	0		() (0 (0	0.00
36	TALBOT Joey			F	3	0	0	0	4	-2	() () 0	3	0.00
44	THOMAS Mark			D	3	0	0	0	4	0	() (0 0	3	0.00
75	DOWD Robert			F	3	0	2	2	0	+1	() (0	15	0.00
79	FARMER Robert			F	3	1	1	2	4	-2	1		0 (6	16.67
89	CRULKSHANK Brad			F	3	0	0	0	2	0	() () 0	6	0.00
Goalkeeping Statistics															
No	Name	GPT GK	D GPI	N	/IP	MIP	%	GA	svs	S	OG 🗧	svs%	GA	A	SO W L
29	VERNER Andrew	3	33	180	0:00 1	100.0	00	12	124		136	91.18	3 4.	00	012

3 3

00:00

0

0.00

0

0

0.00

0

0 0 0

0

LEGEND								
Α	Assists	AT/S	Average time per shift	DSQ	Disqualified			
G	Goals	GA	Goals against	GAA	Goals against as average per 60 minutes			
GKD	Goalkeeper dressed	GP	Number of games played	GPI	Games played indeed			
GPT	Number of games played by team	GWG	Game winning goals	L	Number of games lost			
MIP	Minutes and seconds played	MIP%	MIP as percentage	M/G	Minutes per game			
No	Jersey number	PIM	Penalties in minutes	Pos	Position on team			
PPG	Power play goals	PTS	Points	SG%	Percentage of goals from total shots			
SHG	Shorthanded goals	SO	Shutouts	SOG	Shots on goal			
SVS	Saves	SVS%	SVS as percentage of total SOG	тм	Total minutes played			
TSh	Total shifts played	W	Number of games won	+/-	Net result of positive and negative participation			

33 GREEN Dan