



IIHF ICE HOCKEY WOMEN'S WORLD CHAMPIONSHIP DIV II GROUP B



PLAYER STATISTICS BY TEAM

As of SUN 6 MAR 2016 Including Game #13

NZL - New Zealand

Playing Statistics

No	Name	Pos	GP	G	Α	PTS	PIM	+/ -	GWG P	PG S	SHG S	OG	SG%
1	WOOD Shelby	GK	5	0	0	0	0		0	0	0	0	0.00
2	THAKKER Anjali	F	5	7	3	10	2	-4	1	6	0	26	26.92
3	JENSEN Hannah	F	5	0	2	2	0	-7	0	0	0	1	0.00
4	THOMPSON Eliza	D	5	0	1	1	2	-4	0	0	0	0	0.00
5	MILLS Ella	F	5	0	0	0	2	-3	0	0	0	1	0.00
6	MURRAY Helen	F	5	2	0	2	0	-6	0	1	1	19	10.53
8	SMITH Millicent	D	5	0	0	0	8	-6	0	0	0	1	0.00
9	BROADBENT Theresa	F	5	0	0	0	2	-10	0	0	0	0	0.00
10	DAVIS Gina	F	5	0	4	4	8	-5	0	0	0	9	0.00
11	NEVILLE-LAMB Rachael	D	5	2	0	2	8	-5	0	1	1	16	12.50
12	GERKEN Kirstin	F	5	1	0	1	0	-7	0	0	0	5	20.00
14	THOMAS Samantha	D	5	0	0	0	4	-6	0	0	0	0	0.00
15	GREGORY Hope	F	5	0	1	1	2	-7	0	0	0	4	0.00
16	LEON de la BARRA Sophia	D	5	1	1	2	4	-9	0	0	0	7	14.29
17	LILLY Rebecca	D	5	0	2	2	4	-9	0	0	0	4	0.00
18	THOMPSON Phoebe	F	5	0	0	0	0	-5	0	0	0	0	0.00
19	GRAHAM Shern	F	5	0	0	0	0	-9	0	0	0	2	0.00
20	HOPKINS Daisy	GK	5	0	0	0	2		0	0	0	0	0.00
21	SHIELDS Hannah	F	5	0	2	2	2	-7	0	0	0	6	0.00
22	KEENAN Laney	F	5	0	0	0	0	-1	0	0	0	0	0.00
23	McASLAN Kathryn	D	5	0	0	0	2	-6	0	0	0	0	0.00
24	ROBINSON Anna-Louise	F	5	0	0	0	0	-5	0	0	0	0	0.00

Goalkeeping Statistics

No Name	GPT G	KD	GPI	MIP	MIP%	GA	svs	SOG	svs%	GAA	SOW L	
1 WOOD Shelby	5	5	4	196:53	65.63	26	127	153	83.01	7.92	0 1 2	
20 HOPKINS Daisy	5	5	2	103:07	34.37	15	81	96	84.38	8.73	0 0 2	

LEGE	ND				
Α	Assists	D	Defence	F	Forward
G	Goals	GA	Goals against	GAA	Goals against as average per 60 minutes
GK	Goalkeeper	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
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	w	Number of games won
+/-	Plus/minus net				