



Hockey World League Semi-Final (Women)
8 - 23 Jul 2017
Johannesburg (RSA)



Match Schedule / Results

Match #	Description	Date	Time	Indian Time	Teams	Score
1	Pool A	8 Jul	12:00	15:30	JPN - IRL	1 - 1
2	Pool A		14:00	17:30	GER - POL	1 - 0
3	Pool B		16:00	19:30	USA - CHI	1 - 0
4	Pool B		18:00	21:30	RSA - IND	0 - 0
5	Pool B	10 Jul	12:00	15:30	ARG - CHI	2 - 0
6	Pool A		14:00	17:30	GER - IRL	2 - 2
7	Pool A		16:00	19:30	ENG - POL	3 - 0
8	Pool B		18:00	21:30	USA - IND	4 - 1
9	Pool B	12 Jul	12:00	15:30	IND - CHI	1 - 0
10	Pool A		14:00	17:30	IRL - POL	2 - 0
11	Pool A		16:00	19:30	JPN - ENG	1 - 0
12	Pool B		18:00	21:30	RSA - ARG	1 - 3
13	Pool A	14 Jul	12:00	15:30	POL - JPN	0 - 2
14	Pool B		14:00	17:30	CHI - RSA	1 - 0
15	Pool B		16:00	19:30	USA - ARG	0 - 4
16	Pool A		18:00	21:30	GER - ENG	0 - 1
17	Pool A	16 Jul	12:00	15:30	JPN - GER	0 - 3
18	Pool A		14:00	17:30	ENG - IRL	3 - 2
19	Pool B		16:00	19:30	RSA - USA	3 - 2
20	Pool B		18:00	21:30	ARG - IND	3 - 0
22	QF	18 Jul	11:15	14:45	USA - JPN	1 - 0
24	QF		13:30	17:00	ARG - IRL	2 - 1
21	QF		15:45	19:15	ENG - IND	4 - 1
23	QF		18:00	21:30	GER - RSA	1 - 0
25	9th/10th Place	20 Jul	10:00	13:30	POL - CHI	1 - 2
26	5 / 8 Place		12:15	15:45	IND - JPN	0 - 2
27	5 / 8 Place		14:30	18:00	RSA - IRL	3 - 0
29	Semi Final		16:45	20:15	GER - ARG	2 - 1
28	Semi Final		19:00	22:30	ENG - USA	1 - 1(1 - 2SO)
30	7th/8th Place	22 Jul	11:15	14:45	IND - IRL	1 - 2
31	5th/6th Place		13:30	17:00	JPN - RSA	1 - 2
32	3rd/4th Place	23 Jul	11:00	14:30	ENG - ARG	5 - 2
33	Final		15:30	19:00	USA - GER	1 - 1(3 - 2SO)

Subject to the approval of the FIH any match(es) may be rescheduled to accommodate commercial requirements.

1. The sequence of the QF matches will be determined after the completion of the pool matches.
2. The sequence of the SF matches will be determined after the completion of the QF matches.
3. The time of match 32 will be determined after the completion of the Semi Final.

Locations	
Un-Of-Wi-Jo-RS	University of Witwatersrand, Johannesburg RSA

Technical Delegate: DECKENBROCK Christian (GER)