

HSBC WORLD RUGBY WOMEN'S SEVENS SERIES 2020 - GLENDALE

TEAM BIOGRAPHIES: POOL A

NEW ZEALAND

WORLD SERIES RECORD

Tournaments: 37 Debut: 2012-13 - Dubai

Played: 222 Won: 197 Lost: 22 Drawn: 3

Points: 6040 Conceded: 1834

FORM OVER THE LAST 10 GAMES

Won: 9 Drawn: 0 Lost: 1

BEST STREAK

37 wins From 21 Apr 2018 to 20 Apr 2019

WORST RUN

2 losses From 28 Jan 2018 to 21 Apr 2019

HIGHEST SCORE

57 - 0 v USA

2014-15 - Atlanta - Pool A

WIDEST MARGIN

57 - 0 v USA

2014-15 - Atlanta - Pool A

HEAVIEST DEFEAT

0 - 31 v Australia

2018 - Sydney - Cup Final

4

ENGLAND

WORLD SERIES RECORD

Tournaments: 37 Debut: 2012-13 - Dubai
Played: 216 Won: 116 Lost: 96 Drawn: 4

Points: 3762 Conceded: 3287

FORM OVER THE LAST 10 GAMES

BEST STREAK

Won: 3 Drawn: 1 Lost: 6

won: 3 Drawn: I Lost: 6

12 wins From 1 Dec 2012 to 31 Mar 2013

WORST RUN

6 losses From 27 May 2017 to 24 Jun 2017

HIGHEST SCORE

56 - 0 v China

2014-15 - Amsterdam - Pool B

WIDECT MADEIN

56 - 0 v China

2014-15 - Amsterdam - Pool B

HEAVIEST DEFEAT

0 - 45 v Canada

2017 - Clermont-Ferrand - Pool B

RUSSIA

WORLD SERIES RECORD

Tournaments: 36 Debut: 2012-13 - Dubai
Played: 212 Won: 95 Lost: 111 Drawn: 6

Points: 3375 Conceded: 3344

FORM OVER THE LAST 10 GAMES

Won: 4 Drawn: 0 Lost: 6

BEST STREAK

5 wins From 3 Dec 2015 to 4 Dec 2015

WORST RUN

8 losses From 12 May 2018 to 9 Jun 2018

HIGHEST SCORE

58 - 0 v Mexico

2019 - Glendale - Pool A

WIDEST MARGIN

58 - 0 v Mexico

2019 - Glendale - Pool A

HEAVIEST DEFEAT

0 - 45 v France

2018 - Langford - Pool B

JAPAN

WORLD SERIES RECORD

Tournaments: 17 Debut: 2012-13 - Houston

Played: 87 Won: 20 Lost: 67 Drawn: 0

Points: 921 Conceded: 2096

FORM OVER THE LAST 10 GAMES

Won: 1 Drawn: 0 Lost: 9

BEST STREAK

2 wins From 13 May 2018 to 8 Jun 2018

WORST RUN

19 losses From 9 Apr 2016 to 25 Jun 2017

HIGHEST SCORE

41 - 5 v PNG

2018 - Sydney - 11th Place Play-Off

WIDEST MARGIN

37 - 0 v Argentina

2013-14 - Sao Paulo - Pool B

HEAVIEST DEFEAT

5 - 52 v Canada

2012-13 - Guangzhou - Pool B

