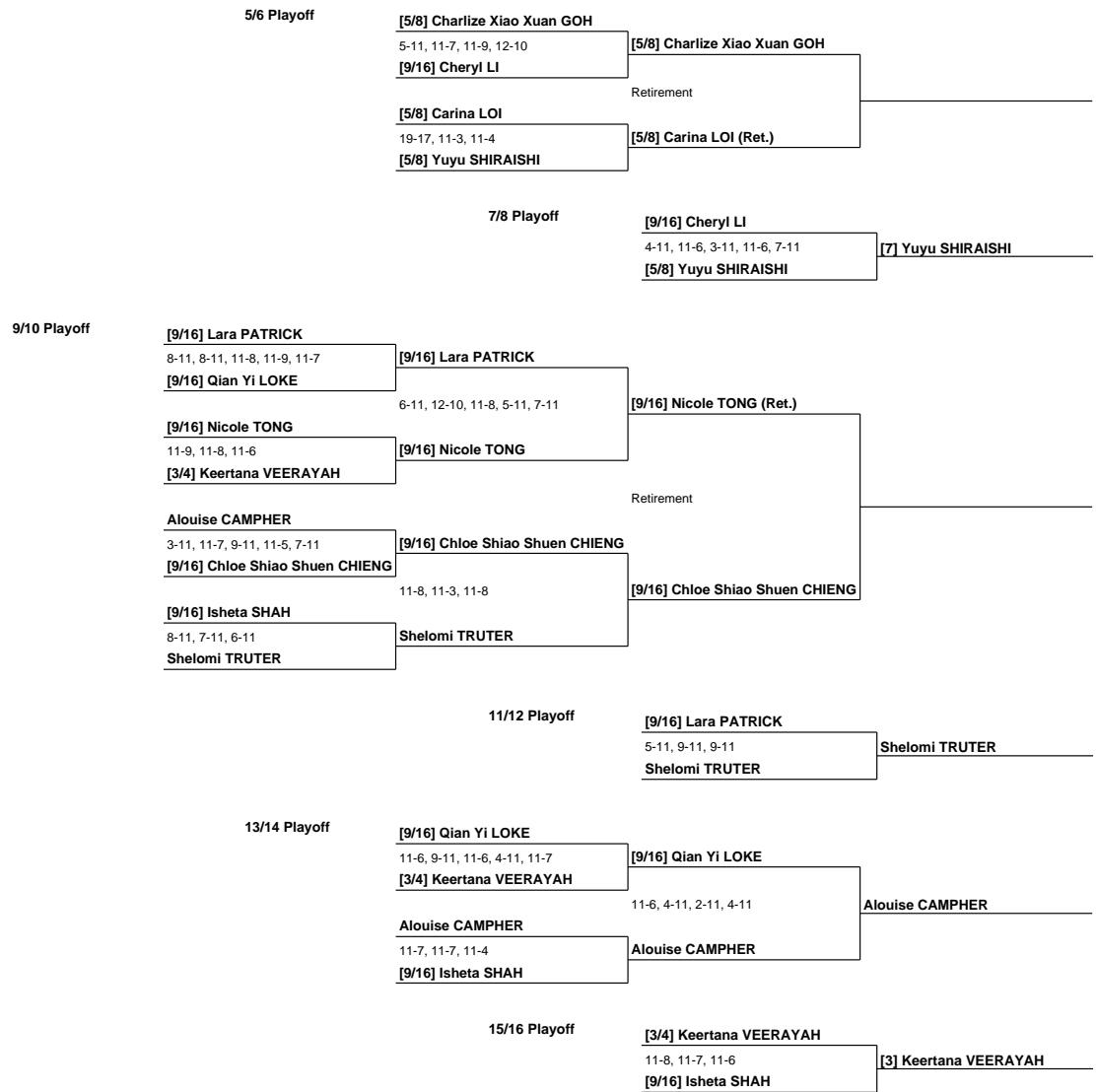


## Main Draw

### 3/4 Playoff





**2016 US Open Women's Singles**

**Round 1 (I1-I8):**

- I1: **BYE** vs **Ong WEI CHIN**
- I2: **BYE**
- I3: **BYE**
- I4: **Monique DA CRUZ**
- I5: **BYE**
- I6: **BYE**
- I7: **BYE**
- I8: **[9/16] Joan AREBADO**

**Round 2 (I9-I12):**

- I9: **Ong WEI CHIN** vs **Monique DA CRUZ**
- I10: **Monique DA CRUZ**
- I11: **[9/16] Chin YEN LING** vs **[9/16] Chin YEN LING**
- I12: **[9/16] Joan AREBADO**

**Round 3 (I13-I16):**

- I13: **Monique DA CRUZ**
- I14: **Monique DA CRUZ**
- I15: **[9/16] Chin YEN LING**
- I16: **[9/16] Joan AREBADO**

**Final:** **[9/16] Chin YEN LING** vs **[9/16] Joan AREBADO**

**Winner:** **[9/16] Chin YEN LING**

Ong WEI CHIN	
11-5, 12-10, 9-11, 11-5	Ong WEI CHIN
[9/16] Joan AREBADO	

Diagram illustrating a multi-processor system with a shared bus. The system consists of four processors (K1, K2, K3) and a central bus line. Each processor is connected to the bus via a control signal (BYE).

- Processor K1 is connected to the bus via a control signal (BYE).
- Processor K2 is connected to the bus via a control signal (BYE).
- Processor K3 is connected to the bus via a control signal (BYE).
- The bus line is connected to the control signal (BYE) of the processor K3.

BYE

L1

BYE

[illegible]

BYE	
N1	
BYE	

29/30 Playoff



31/32 Playoff

