



Block Schedule for December 9 – 10, 2023

Royal Rumble Super Nationals

Greater Columbus Convention Center – Columbus, OH



~~~~~

### Saturday, December 9<sup>th</sup>

7:00 AM Coaches Registration (*ongoing throughout the day*)

7:00 AM Doors Open & Spectator Tickets will begin

#### SESSION 1

8:00 AM – 11:30 AM Performance times for All Prep, School & Rec Teams

8:00 AM – 11:30 AM Performance times for All Novice, Cheer-Abilities & Exhibition Teams

8:00 AM – 11:30 AM Performance times for All Elite Cheer Level 1

12:00 PM Awards for Session 1 (Non-Elite Teams)

Judges Lunch

#### SESSION 2

12:30 PM – 5:00 PM Performance times for All Elite Dance Teams

12:30 PM – 5:00 PM Performance times for All Elite Cheer Levels 2 – 4

12:30 PM – 5:00 PM Performance times for All Elite Cheer Levels 5 & 6 (Non-Worlds Teams)

5:00 PM Judges Dinner

#### SESSION 3

6:00 PM – 9:30 PM Performance times for All Star Elite Worlds



\*\* All times are subject to change. A detailed schedule will be sent out to coaches closer to the event \*\*

## Sunday, December 10<sup>th</sup>

7:00 AM Doors Open & Spectator Tickets will begin

### **SESSION 4**

8:00 AM – 11:30 AM Performance times for All Elite Cheer Level 1

8:00 AM – 11:30 AM **Performance times for All Star Elite Worlds**

12:00 PM Awards for Session 4 (Non-World Teams)

### **SESSION 5**

12:30 PM – 2:30 PM Performance times for All Elite Cheer Level 4 – 6 (Non-Worlds Teams)

12:30 PM – 2:30 PM Performance times for All Elite Cheer Levels 2 (Mini 2 & JR Small 2)

12:30 PM – 2:30 PM Performance times for All Elite Dance Teams

**2:30 PM The Cheerleading Worlds Bid Reveal Ceremony**

3:25 PM Awards for Session 5

### **SESSION 6**

4:00 PM – 6:30 PM Performance times for All Elite Cheer Level 2 (Remaining Level 2)

4:00 PM – 6:30 PM Performance times for All Elite Cheer Level 3

7:00 PM Awards for Session 6

# EVENTS



THE  
CHEERLEADING  
WORLDS™



\*\* All times are subject to change. A detailed schedule will be sent out to coaches closer to the event \*\*