

# Dream BIG! Shine BRIGHT!

## ACRO! (Parent's Flyer)

**SUNDAY, FEBRUARY 23, 2020**

USA  
GYMNASTICS  
SANCTIONED  
ACROBATIC  
GYMNASTICS  
LOCAL MEET

HOSTED BY:  
1ST CLASS  
GYMNASTICS

~Aspire to Inspire~



Dream BIG!  
Shine  
BRIGHT!  
ACRO!

**Time:** Doors open at 8:00 AM. Stretch begins at 8:15 AM. Warm-up begins at 8:30 AM. Competition begins at 9:00 AM. (**start time may change if capacity not met**)

**Location:** 1st Class Gymnastics, 451 Defense Highway, Annapolis, MD 21401.

**Directions:** Take Rt50-W toward Annapolis/Washington. Take exit 23B for MD-450 toward Crownsville. Turn left onto West Street/MD-450. Turn left onto MD-450/Defense Hwy. Make left turn into St. Johns Complex. Follow parking lot to the right to arrive at 1st Class Gymnastics. Take I97-S toward Annapolis/Bay Bridge. Take exit 5 for MD-178 toward Crownsville. Make a right on Crownsville Rd. Make a left on Defense Hwy. Turn right into St. Johns Complex. Follow parking lot to the right to arrive at 1st Class Gymnastics.

**Contact Person:** Autumn Snyder @ 443-790-2173

**Admissions** (cash only): \$8 for ages 6 and above. Spectators 5 and under and all active USAG members, presenting a valid membership card, receive **FREE** admission.

**Competitive Events:** JO Acrobatic Gymnastics, International Acrobatic Gymnastics, Blocks competition, 1st Class Pre-Team Exhibition

**R7AU Events:** Photos will be taken and uploaded to a secure website for parents. We are collecting postcards for Postcard Connect, information available at meet.

**Retail Specials:** Concessions (cash only), Silent Auction, Shout-Outs, Acro Apparel Sales, **Pre-order Meet T-shirt Sales** (order forms have been sent to gyms)

### **Event Photography and Recording Notice**

By attending this event, you agree to be photographed and/or filmed and give permission to use your likeness in promotional and/or marketing materials.

**Flash photography is NOT permitted!**

This is a **one-day** meet! We are only accepting a limited number of athletes due to time constraints.

