

You are Invited to:

**Montana East District Tournament**  
**February 14th and 15th, 2020**  
**National Qualifiers at Skyview High School**  
**1775 High Sierra Blvd, Billings, MT 59105**



National Qualifiers for the Montana East District will be held at Skyview High School on February 14th and 15th. Below is a tentative schedule (based on current entry numbers). We will have concessions available at Skyview both Friday night and Saturday day. Debate rounds will change based on elimination. We have scheduled out for 8 rounds but may require more or less.

Drop-off on Friday will be tricky. If you can aim for 2:50, school will be released at 2:42 so that gives students some time to disperse. Entering the main parking lot off Fantan should be relatively easy as students will be heading out. The other option would be the bus loop off of High Sierra, parents may be using it to pick up students however.

- Students will gather in the Commons (Cafeteria) area on the second floor.
- The Tabroom will be located in the library on the second floor.
- Judge table and food will be located on the first floor rooms 127/128.
- Draw room will be in 130/131 on the first floor.

Concessions will include a \$5 meal of taco in a bag, a cookie and a can of pop as well as usual offerings (candy, drinks, nachos, popcorn, etc).

### **Friday February 14th**

*IS/USX Draw starts a half an hour before round time*

3:30 PM Debate Round 1  
3:30 PM USX RD 1  
4:00 PM Speech Round 1  
4:30 PM IX Rd 1  
5:30 PM USX Rd 2  
5:30 PM Debate Round 2  
6:00 PM Speech Round 2  
6:30 PM IX Rd 2  
7:30 PM Debate Round 3  
8:00 PM USX/IX Semi-Finals

### **Saturday February 15th**

*IS/USX Draw starts a half an hour before round time*

8:00 AM Speech Round 3  
8:00 AM Debate Round 4  
8:30 AM House & Senate Rnd 1  
10:00 AM Speech Round 4  
10:00 AM Debate Round 5  
12:00 PM House & Senate Rnd 2  
12:00 PM Debate Round 6  
1:00 PM Speech Semi-Finals  
2:00 PM Debate Round 7  
3:00 PM Speech Finals + IX/ USX Finals  
4:00 PM Debate Round 8