



**2010 National TSA Conference  
Baltimore, Maryland  
June 28 – July 2, 2010**

**COMPETITIVE EVENT CHECK-IN**

Competitive event check-in is mandatory for all the events listed below. Please note the dates and times for check-in and submission of events. Any student competing in one of these listed events is REQUIRED to appear in person and report to the Competitive Event or Display Event check-in area at the hotel on the days noted below.

**HIGH SCHOOL**

**MIDDLE SCHOOL**

**MONDAY, June 28**

5:00 pm – 8:30 pm – Event Check-in  
Dragster Design  
F1 in Schools  
Transportation Modeling

6:00 pm – 6:30 pm – Receive Topic  
On Demand Video

6:00 pm – 7:00 pm – Required Sign up for heat times

Debating Technological Issues  
Extemporaneous Presentation  
Prepared Presentation

6:00 pm – 8:30 pm- Event Check-in/Display Set Up  
Agricultural and Biotechnology Design  
Electronic Game Design  
Film  
Future Technology Teacher  
Imaging Technology  
Manufacturing Prototype  
Medical Technology  
Music Production  
Promotional Graphics  
SciViz

**TUESDAY, June 29**

7:00 am – 8:00 am Turn in Portfolio/Garments  
Fashion Design

**WEDNESDAY, June 30**

7:00 am – 8:30 am – Event Check-in/Display Set Up  
Architectural Model  
Electronic Research and Experimentation  
Engineering Design

**THURSDAY, July 1**

7:00 am – 8:00 am – Event Check-in/Display Set Up  
Animatronics  
Radio Controlled Transportation

**MONDAY, June 28**

5:00 pm – 8:30 pm – Event Check-in  
Dragster  
F1 in Schools

6:00 pm – 7:00 pm Required Sign-up for presentation times  
Challenging Technology Issues  
Prepared Speech

6:00 pm – 8:30 pm-Event Check-in/Display Set Up  
Communications Challenge  
Digital Photography  
Electronic Gaming  
Environmental Focus  
Go Green Manufacturing  
Graphic Design  
Inventions and Innovations  
Lights, Camera, Action  
Multimedia Production

**WEDNESDAY, June 30**

7:00 am – 8:00 am – Event Check-in  
Robot TOBOR

7:00 am – 8:30 am – Event Check-in/Display Set Up  
Agriculture and Biotechnology Issues  
Construction Challenge  
Global Manufacturing  
Medical Technology Issues  
TSA Cup: Marine Design