

TEAM EMAIL BLAST # 2

As mentioned in the **Team Email Blast # 1**, there will be two sections to each blast. One, **Regional Information** and two, **Request for Information**. Both you will find important as you prepare for your trip to Myrtle Beach.

REGIONAL INFORMATION:

- 1.** Check out the updated **Palmetto Regional Website** at: www.myrtlebeachfirstrobotics.com . Explore the history of the Palmetto Regional; see our 2019 list of Judges (under the "Get Involved" tab) and review the the schedule for the three days.
- 2. Load-In Procedures:** To get you to the Myrtle Beach Convention Center, go to our Website <http://www.myrtlebeachfirstrobotics.com/> and spend some time under the "Team News" tab (<http://www.myrtlebeachfirstrobotics.com/TeamNews.aspx>). There you will find a **Load-In Video** that will guide you to the Myrtle Beach Convention Center and to the proper area for off loading your Robot and Pit materials. Please refer to **Attachment #1, 2019 Load-In Procedures** for specific directions about off loading your robot, Pit materials, Pit Construction, and team parking.

REQUEST FOR INFORMATION:

- 1.** In the first Team Email Blast #1, I sent you a Lunch Pre-order Form for those of you that selected to order lunches for your teams. Don't forget to complete and send to Chris Lindstrom should you decide to purchase. (Attachment #2).
- 2.** Each year our Emcee and Game Announcer request that all teams complete a **"team trivia" form** (Attachment #3). This form is used to gather unique information about your team for their use during the Regional when your team is being introduced during the competition, etc. Please take a moment and complete, bring it to the Regional and turn in to Pit Administration on Thursday afternoon by 3:00 p.m. Thanks!

I do hope that your build season is going well. We are looking forward to your visit and participation. Please don't hesitate to contact me with any questions or concerns that you may have.

Go Teams

Frank Lanford, Regional Director
FIRST Palmetto Regional Robotics
Phone: 864-985-2329
Fax: 864-638-3787