

ROBOTICS SCRIMMAGE

NASA AMES ROBOTICS LAB

You're Invited!

What: NASA Ames Pre-Ship Practice Weekend & Scrimmage / Canned Food Drive

Where: NASA Ames Research Center, Moffett Field, Mountain View, CA

When:

Saturday, February 19th: 9:30 AM - 9:30 PM

Sunday, February 20th: 9:30 AM - 9:30 PM

General Information: Team 254, Team 1868, and the NASA Robotics Alliance Project will be hosting a pre-ship practice weekend. We will have a nearly regulation size field, with official competition playing field elements. We are hoping to see as many teams as possible. *We are also holding a canned food drive for Second Harvest Food Bank. Please bring as many canned food items as you can.*

NASA Entry Policies:

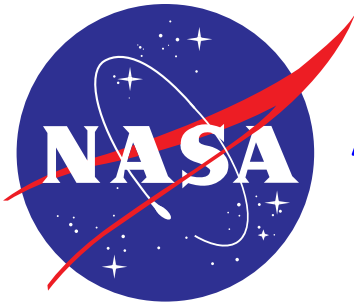
Due to NASA regulations, all visitors must meet the following criteria.

Driving to NASA:

- Please send less than six student representatives due to space restrictions.
- Two adult mentors must be present with each team, at all times.
- Team adults must drive students to the Practice Field.

Requesting a Visitor's Pass:

- Anyone over the age of 18 years must request a visitor pass.
- Anyone over the age of 18 years must be a US CITIZEN.
- Visitor Passes will not be granted to anyone who is not a US CITIZEN.
- To request a visitor pass, please go to the following link:
<https://spreadsheets.google.com/viewform?hl=en&formkey=dGRfck9kcU04ZXBrWFZXYmhYcklFMnc6MA#gid=0>
- Visitor Passes must be requested by Wednesday, February 16th at 12:00 pm.
- YOU WILL NEED A VISITOR PASS TO GET TO THE PRACTICE FIELD. If you have not requested one, the guards at the gate will turn you away.



ROBOTICS SCRIMMAGE

NASA AMES ROBOTICS LAB

Safety Procedures:

- Safety Glasses must be worn at all times.
- Closed toed shoes are required.

Suggested Items to bring:

- Tools
- Safety Glasses
- Batteries/Chargers
- Materials for robot repairs
- 25' extension cord
- Power strip
- Computer used to program robot
- Ethernet cable (for tethered control)
- Operator controls (Driver Station/Driver Station power supply unit, Enable/disable switch)

If you have any questions please email: nagyhakim.bcp13@gmail.com
Thank you!

Directions:

NASA Ames Robotics Alliance Project
Building N246, Room 180
Moffett Field, California

- Approach the first gate on Moffett Boulevard.
- Go through the first gate in the LEFT lane. Show some ID at the first gate and tell the security guard that you are on the After Hours List.
- Take the first left on Arnold Ave.
- Show some ID at the first gate and tell the security guard that you are on the After Hours List. Turn right and proceed around Bush Circle.
- After going halfway around the circle, turn right onto DeFrance Avenue. Turn right on Warner Road.
- Park on the right (south) side of Warner Road near the "Robotics Alliance" trailer.
- Enter the door closest to the "Robotics Alliance" trailer.

