2019 Western National Robot Rodeo™ Reporting Instructions

Event Information
Dates: Monday - Friday, May 13-17, 2019

Reporting Location/Time
• Monday, May 13, 2019 @ 9:15 AM
  o In-brief will begin at 10:00 AM – It is suggested that teams begin arriving at 9:15 AM to ensure no issues with site access.
• Location: AFRL Laser Lab, Bldg 760 on Kirtland AFB
• Directions: See attached map. We don’t have a physical address, but if you put in the coordinates (35.041777, -106.570929) on Google Map it will get you there.
• Schedule: Detailed schedule for the week will be provided during the in-brief.
  ✓ Exercises are scheduled to begin at 8:00 AM each day and conclude around 5:00 PM each day.

Website
✔ robotrodeo.sandia.gov
✔ All Teams should refer to website for up to date information.
✔ Ensure all personnel attending are registered through the website.
✔ Registration information is being used to ensure personnel will be granted access to Kirtland Air Force Base and Sandia National Labs. Unregistered personnel will be unable to access these sites.

Lodging
• Teams are responsible for funding their own lodging.

Meals
• Lunch will be provided Monday – Friday, and dinner on Thursday night.

Vehicle Storage:
• Teams will be able to secure response vehicles at the Kirtland AFB EOD Shop for storage each night.
• Call the KAFB EOD Shop to make arrangements @ (505) 846-2229 and coordinate with TSgt Matt Edge or SSgt Brandon Burchfield.
Team Loadout List / Training Recommendations

- Large Robot (e.g., F6)
- Medium Size Robot (e.g., Caliber, Talon, iRobot 510, HD-2)
- Wireless Capability
- Fiber Optic Tethered Capability
  - Probably should train if you don’t regularly use it
- Spare Batteries, Chargers (robots will be used all day)
- Generator w/ Fuel
- Any and all attachable tools
- Hook & Line Kits
- PAN (with ability to fire from a robot)
- X-ray System (generator and panels) with XTK 3 installed

Do not bring:
  - Bomb suits (not needed)
  - Body Armor/Helmets
  - Explosives

DO NOT bring explosives or PAN ammunition (Rounds will be provided)
(35.041777, -106.570929)
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