



FOR IMMEDIATE RELEASE

Contact:

Jeff Michalski, Airogistic LLC

michalski@airogistic.com

512-743-3271

AIROGISTIC SPORTS DRONEDOME™ SHORT-TRACK DRONE RACE ARENA

AUSTIN, TEXAS, JANUARY 8, 2018 – Airogistic LLC, a leading pioneer for developing UAV infrastructure products and services, deployed its DroneDome™ configured as a drone race arena over the recent seasonal holidays. The Airogistic DroneDome™, an outdoor UAV netted launch, land and flight shelter allows for controlled access and personnel safe environment for development, entertainment and retail sales demonstrations of small multi-rotor unmanned aerial systems (sUAS).

The DroneDome™ configurable flight area can be made larger or smaller by simply inserting and erecting standard 10x10ft sized netted sections. The 2018 holiday event, DroneDome, with its drone obstacle course, measured 50x50x20 ft. This is largest flight area Airogistic has deployed for entertaining short track drone racing. “At 50x50 ft, there is space to pilot the race drones via both first person view (FPV) and/or direct line of sight. The piloting skills in combination with the racers choice of digitally stabilized drones or fast FPV racer drones ensures both novice and expert drone pilots can fly the course and have fun competing.” states Jeff Michalski, Airogistic founding partner and short track drone race pioneer.

The back drop for this year’s event was at the Circuit of Americas (COTA) located in Austin Texas. The DroneDome was setup on Formulas 1 race track’s amphitheater during their first annual Winter Wonderland festival. “I think there is a special synergy between drone racing and automotive racing. As an emerging motor sport, drone racing allow people of classes and incomes to engage try their skills and take part in motor racing sports. The COTA track and venue was excellent location to host Airogistic’s fourth annual holiday drone race events.”

When deployed as short track drone racing arena the DroneDome allows users to test, learn to fly and race drones. The arena is equipped with lighting package, including a lit obstacle course as well as a drone catch net or drone safe floor. The floor is easily retracted down to the ground for simple retrieval of drones or raised during races so the drones that do not finish

airogistic

are not damaged. Future improvements in 2018 will include automated race timing system and Airogistic's drone launch/land/recharge Mobistands.

About Airogistic LLC

Airogistic LLC, located in Dripping Springs, Texas, builds products that support UAV service operations to perform safe pre-flight testing, launch, fly, land, and recharging of small multi-rotor UAVs. Our patent pending technologies automates launches and landings and lays the foundations to create new applications and business opportunities. Airogistic's products form a "Highway in the Skyway" that can be utilized to deploy UAV applications such as: drone transportation, aerial deliveries, air monitoring, drone farming, construction inspection, and first responders and many more applications where fully automated and repetitive beyond-line-of sight drone operations are required and being deployed. Additional information can be found at the Airogistic website, (<http://www.airogistic.com>)

