



FOR IMMEDIATE RELEASE

Contact:

Jeff Michalski, Airogistic LLC

michalski@airogistic.com

512-743-3271

AIROGISTIC LAUNCHES NEW VERSION OF DRONEDOME™

DRIPPING SPRINGS, TEXAS – SEPTEMBER 7, 2016 – Airogistic LLC, a leading pioneer for developing UAV infrastructure products and services, has introduced its new version of the DroneDome™ with improved features that can be configured for larger flight areas. The Airogistic DroneDome™ is an outdoor UAV netted test, launch and landing shelter that allows for the controlled and personnel safe environment development of small multi-rotor unmanned aerial systems (sUAS).

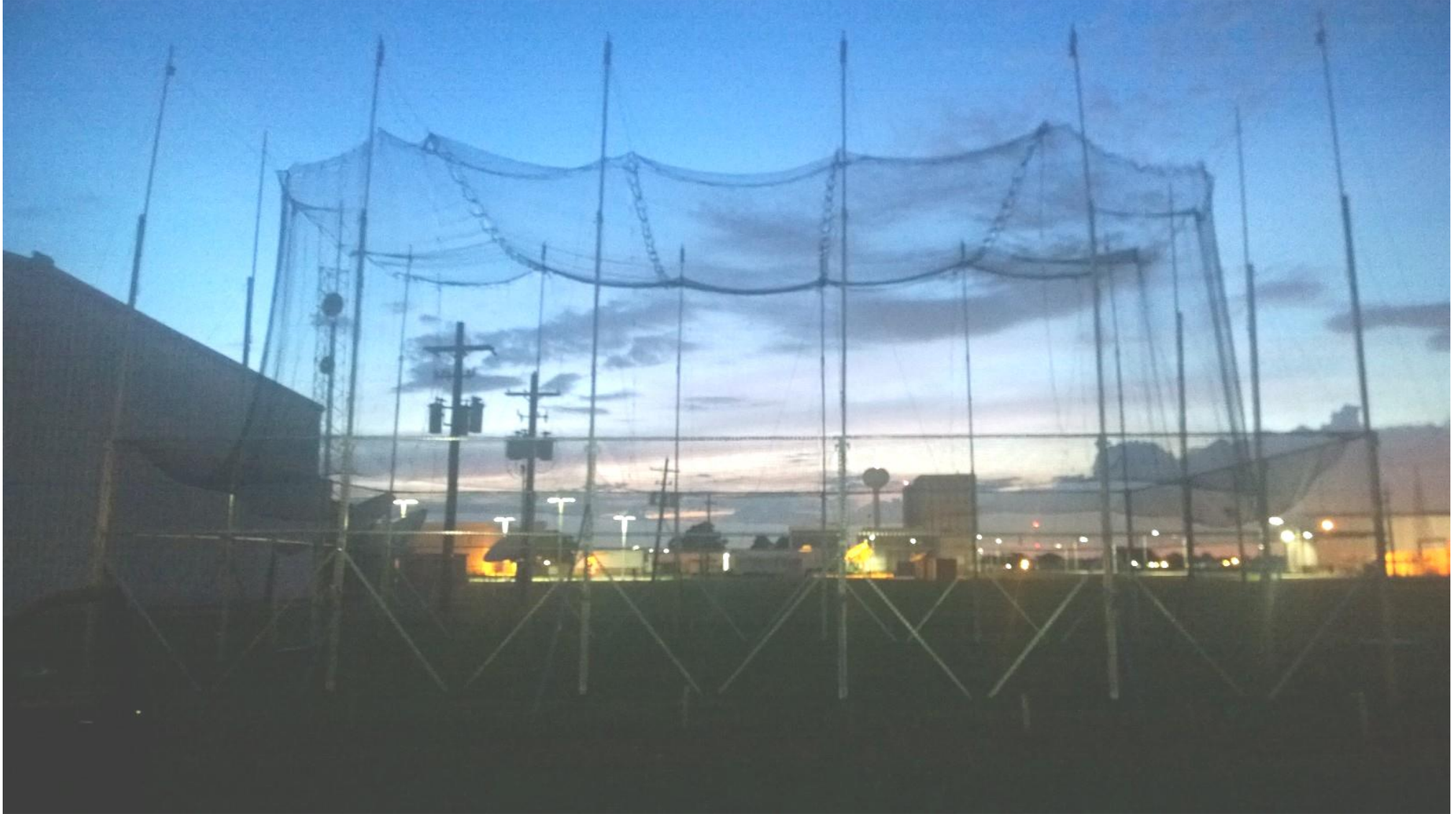
With this latest model, the DroneDome™ has a configurable flight area that can be larger or smaller than the standard size which measures at 40x50x30 ft. The larger flight area allows drone users, developers and researchers to fly larger drones for longer distances within the DroneDome and is outside the jurisdiction of any Federal Aviation Administration (FAA) constraints or restrictions. Also included is a retractable roof that is an integrated feature to allow one person to safely raise or lower the roof. This allows the DroneDome™ to be easily stowed for bad weather conditions, such as high winds and storms.

“The new DroneDome allows users to do a lot more than just test out drones, with this latest version, the DroneDome can be scaled to host drone events, races or simulate drone applications”, states Mike Foley a partner in Airogistic.

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: crop yields, livestock tracking, aerial deliveries, air monitoring, pipeline leak detection, utility grid inspection, construction/bridges surveying, and first responder emergency response and many more applications. Additional information can be found at <http://www.airogistic.com>

airogistic



www.airogistic.com