FAASTeam presents:

How Drones Integrate into the National Airspace System

Kespry, an industry leader in drones and drone technology provides a complete drone-based solution that's easy enough to use for anyone in order to survey and inspect more accurately, easily, and safely.

George Fahmy, Technical Project Manager for Kespry will discuss how their specific system works, who can benefit most from drone technology, and how their system is being integrated into the national airspace system. Specifically, how safely integrating into the airspace system is something Kespry has been working on for a long time and George will share their experience and learnings.

George will then open it up for discussion with a Q&A session for pilots who want to know more about drones, either from a technical standpoint or from a more general standpoint. This will be your chance to ask and learn anything you wanted to know about drones from an authority in the field.

George is currently the Technical Product Manager at Kespry, one of the leading commercial drone companies. They are

Event Details

Wed, Aug 15, 2018 - 19:00 PDT San Carlos Flight Center 655 Skyway Rd, Suite 215

San Carlos, CA 94070



Contact: David Kramer 408 981-6424 dmkramer43@yahoo.com

Select #: WP1584195
Representative David Kramer

pioneering aerial data and cloud services. He was part of the prototyping and systems integration teams as well as managed the Test Engineering and Quality Assurance teams to ensure that our products are of the best quality for users. George also drive the drone data analytics and use it to optimize design decisions and improve overall performance.

George has several hobbies including remote control airplane building/flying, as well as small remote control drones for aerial videography, and has more than 10 years experience with building and flying remote control airplanes/helicopters/drones.

As a certified Private Pilot, George has experience with aircraft avionics systems, and flight control systems as well and aircraft and airport operations for general aviation. To see progress of George's airplane, checkout his website for detailed info about the build. www.N890GF.com
This event qualifies for FAA Wings credit. Any questions, contact us at (650) 946-1700 or info@sancarlosflight.com.
San Carlos Flight Center has created BAY FLIGHT 2018, an aviation conference for SF Bay

Area pilots interested in staying current about the latest topics in aviation, learning new skills and techniques, and hearing from leaders in the field and will be held on Oct 27, 2018 (www.bayflight18.com).

San Carlos Flight Center is committed to promoting safety in general aviation through our evening safety seminar programs. Space is often limited so it is important to sign up early through the FAA event notification system at FAASAFETY.GOV. SCFC members may choose to watch the seminar live over the web at home. Contact your SCFC member service rep at (650) 946-1700 to confirm secure online access to any particular seminar.

Directions: Directions to Room: Pilots who fly in should park in transient parking on the opposite side of the field and expect to walk about 10 minutes (.5 mile) to the Flight Center. Suite 215 is upstairs in the northwest corner. On occasion, rides may be prearranged through San Carlos Aviation and Supply.

A message from the National FAASTeam Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area. Sign up for the FAA's safety services at www.FAASafety.gov!

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.