APS Announces S211 Upset Training Jet On Display at NBAA-BACE 2017

Aviation Performance Solutions LLC (APS) announced today at the National Business Aviation Association (NBAA) in Las Vegas, that one of its SIAI-Marchetti S211 sweptwing jets is on static display and available for viewing and cockpit tours at NBAA-BACE 2017. The APS S211 jet allows for safe and highly effective high altitude Upset Prevention & Recovery Training (UPRT) programs with handling characteristics directly transferrable to most corporate and executive business jets.

Las Vegas, Nevada (PRWEB) October 09, 2017 -- Aviation Performance Solutions LLC (APS), a global advanced flight training organization, announced today at the National Business Aviation Association Convention and Exhibition (NBAA-BACE 2017) that one of its SIAI-Marchetti S211 sweptwing jets used for Upset Prevention and Recovery Training (UPRT) will be displayed on the static line at Henderson Executive Airport for viewing and cockpit tours (static display location: SD33). The all-attitude S211, part of APS’ integrated and comprehensive UPRT solution, gives professional jet pilots the ability to target high performance Loss of Control In-flight (LOC-I) training solutions at both medium and high altitudes.

According to a report issued by the Commercial Aviation Safety Team in July 2017, Loss of Control In-flight (LOC-I) is the leading cause of fatalities in commercial aviation worldwide. Effectively implemented UPRT programs mitigate the risk of LOC-I through integrated training methods including hands-on, in-flight training that allows pilots to practice the often counterintuitive skills necessary to quickly recovery from an unexpected upset. In addition to its S211s, APS training platforms also include Extra 300Ls, Slingsby T-67s, and multi-engine business jet and transport category advanced simulators, all designed to provide the most effective and comprehensive UPRT available while adhering to strict operational standards and safety margins. The versatility of the S211 allows a robust and customized option for the condensed APS recurrent upset training recommended biennially.

The APS Marchetti S211 has been designed with the modern business jet cockpit in mind to include: front and back Garmin glass cockpit, multi-axis autopilot, digital and selectable angle of attack integration, fully hooded jet upset instrument recovery, HD audio/video recording, in-flight-selectable control feel options and other UPRT-focused training features. More at apstraining.com/s211/.

“The flight-deck technology integration and transferrable jet performance handling characteristics of the SIAI-Marchetti S211 exceed the capabilities of other UPRT jet upset training platforms in its class and offer unmatched value for our customers,” said Paul Ransbury, president of APS. “We are looking forward to exhibiting the S211 on static display at NBAA-BACE 2017.”

Visit APS at NBAA-BACE 2017: Booth #N1412 and the Static Display at Location #SD33

About Aviation Performance Solutions

Aviation Performance Solutions LLC (APS), headquartered at the Phoenix-Mesa Gateway Airport in Mesa, Arizona, trains thousands of professional pilots and instructors in comprehensive Upset Prevention and Recovery Training skill development. APS provides integrated LOC-I solutions via industry-leading computer-based, on-aircraft (jet and piston), and full-flight simulator Upset Prevention & Recovery Training (UPRT). All training is in full compliance with the Airplane Upset Recovery Training Aid, FAA Advisory Circular 120-
109A on Stall and Stick Pusher Training, ICAO Manual on Aeroplane Upset Prevention and Recovery Training, IATA Guidance Material and Best Practices for the Implementation of Upset Prevention and Recovery Training, and the FAA Advisory Circular 120-111 on Upset Prevention and Recovery Training. APS is the only Part 141 Flight School certified in the delivery of complete upset prevention & recovery, stall/spin and instrument upset recovery training courses worldwide. With additional training locations in Texas (USA), The Netherlands (Europe), and military division in Alabama (USA), APS provides global access to the highest quality Upset Prevention and Recovery Training available.
Contact Information
Carey Bryson
Aviation Performance Solutions, LLC
http://apstraining.com
+1 (480) 279-1881

Online Web 2.0 Version
You can read the online version of this press release here.