APS Offers High Altitude Recurrent Upset Recovery Training

Aviation Performance Solutions LLC (APS), the global leader in Upset Prevention & Recovery Training (UPRT), announced today the integration of its High Altitude Upset Prevention and Recovery Training (UPRT) into its recurrent training offerings. This represents the next evolution of APS services uniquely tailored to the needs of its thousands of UPRT graduates worldwide.

MESA, Ariz. (PRWEB) August 28, 2018 -- Aviation Performance Solutions LLC (APS), the global leader in Upset Prevention and Recovery Training (UPRT), announced today the release of its next evolution of UPRT services — High Altitude Recurrent Upset Training. APS’ intensive initial multi-day integrated academic, on-aircraft, and simulator UPRT courses ingrain powerful, long-lasting knowledge and skills that can be fully refreshed and updated in just one day.

The core APS Recurrent Upset Training program is a concentrated, yet comfortable, day of on-aircraft UPRT that reinvigorates initial training competencies and updates skills to the industry’s most recent advancements. For pilots and flight departments wanting to customize and extend their recurrent training, APS offers a diversity of ½-day enhancements including high altitude jet upset and stall training; dedicated instrument recovery sessions; simulator UPRT in multi-engine turboprop, turbojet/turbofan, and transport category classes of aircraft; as well as customer-selectable stall/spin recovery sessions and more.

“The addition of high altitude sweptwing jet upset training to the APS menu of recurrent training services ensures our graduates have a variety of training options throughout their career that match their daily flight operations,” said Paul BJ Ransbury, the president of APS. “Helping pilots bring everyone home safely is central to the APS vision. This clarity of vision empowers our team of experts to continually innovate and drive change with excellence. Every pilot graduating from any of our programs is a life-long VIP with APS. We’re dedicated to serving them throughout their careers to overcome the #1 fatal threat they face on every single trip—Loss of Control In-Flight.”

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 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. www.apstraining.com
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