SYBERTIMES



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SyberJet Inaugurates SJ30 Newsletter

SyberJet Aircraft is delighted to release its first edition of SyberTimesTM. Prospects, customers, operators, and SJ30 enthusiasts will be able to follow the SJ30 progress as SyberJet advances the world's fastest, longest ranged business jet to the market. Visit www.syberjet.com or the company Facebook page to register for this newsletter.

SyberJet Aircraft Receives FAA Approval for San Antonio Part 145 Repair Station

SyberJet Aircraft is pleased to announce that it has received FAA approval of its Part 145 Repair Station located at San Antonio International Airport (KSAT). This approval demonstrates SyberJet's commitment to a long term, structured customer care service support system. SyberJet's San Antonio facility will be the hub of a network of factory satellite repair centers that will be in proximity to locations where SJ30 owners are based. SyberJet factory service centers for SJ30 owners and operators will provide personalized and committed customer care that SJ30 owners expect and deserve.

With Mobile Repair Team capability, the San Antonio center will also provide logistical support for scheduled and non-scheduled maintenance completed throughout the world when needed. Satellite centers will provide maintenance support for their regions.

SyberJet's San Antonio Customer Care Center will stock factory parts, have direct access to factory engineering personnel, stock all of the necessary SJ30 tools, manuals, and ground support equipment including its fueling/ defueling truck, and employ factory trained mechanics who have been maintaining SJ30s since the first delivery. The Customer Care facility consists of approximately 12,000 sq. ft. of hangar and office space and is collocated with SyberJet's structural test center.

SyberJet Aircraft Signs Contract with Electromech for Pitch Trim Actuator



SyberJet Aircraft, manufacturer of the world's fastest light business jet, is pleased to announce that it has signed a long term contract with ElectroMech Technologies of Wichita, KS to develop, build, qualify, certify, and deliver a pitch trim actuator for the SJ30. The horizontal pitch trim actuator is critical to the SJ30 performance and SyberJet is confident that ElectroMech's experience will make it successful.

Electromech Technologies has the in-house engineering talent, experience and resources to design, develop, test, manufacture and support the most advanced, reliable electromechanical components available today.

Since 1968, when Electromech first designed and developed a DC motor for horizontal stabilizers and flaps for general aviation applications, it has maintained a position of leadership in the industry. This has been accomplished through the continued development of innovative designs and the establishment of a worldwide reputation for outstanding product support to the customer. Electromech continuously builds on its technological and production experience to move the state of the art forward.

SyberJet Service Center Mechanics Train with Williams International to Obtain Authorization as Williams Service Station

SyberJet Aircraft mechanics assigned to its Part 145
Repair Station are completing their semi-annual recurrent
engine training at Williams' Walled Lake, Michigan
facilities. This is the last stage in SyberJet gaining
approval to become an authorized Williams Service
Station. With this approval, SyberJet will offer warranty
support for the engines.

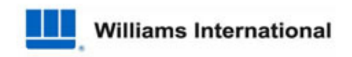
SyberJet will carry stock of all necessary parts and tools required by its trained mechanics to provide its customers with line maintenance of Williams engines. SyberJet's mechanics have an average of 20 years' experience in the turbine aircraft industry and more than 12 years on the SJ30.

SyberJet is committed to providing its customers quality and personalized service. The Williams approval will facilitate the most comprehensive and professional support available on the FJ44 engines.



SyberJet Formalizes Relationship with Williams International to Support Development of the Next Generation SJ30 Cockpit — SyberVision™

SyberJet Aircraft has formalized agreements with Williams International to continue supporting current FJ44-2A inventory on future deliveries and to provide assistance integrating the -2A engine with SyberVision™, SJ30's next generation cockpit. Williams has been a supplier on the SJ30 since first flight of the original prototype and will continue its relationship with SyberJet.



Williams will complete service bulletin upgrades on SyberJet's new engine inventory and provide full warranty protection and TAP coverage for the upgraded FJ44-2A engines. Williams will support technical aspects of the development and certification of SyberVision™, to assure proper interface with the engines and engine indicating systems.

SyberJet is excited that Williams is continuing on the SJ30 program by supplying engines that makes the superior speed and efficiency of the SJ30 possible.