

SJ30 PRODUCTION MOVES FORWARD WITH GROUNDBREAKING FOR SYBERJET AIRCRAFT COMPLETION AND DELIVERY CENTER



Left to right: John C. Grant – Owner & Board Member, Michael W. Willis – Owner & Board Member, Ronald O. Ragsdale – Owner & Board Member, Brent E. Walter – Owner & Board Member, Maile Wilson – Cedar City Mayor, Morgan Freeman – SJA Launch Customer on SJ30i and SJ30x, Gary Herbert – Governor State of Utah, Eric Schmutz – President State Bank of Southern Utah, David J. Grant – Chairman MSC Aerospace, Charles K. Taylor – President SyberJet Aircraft, J. Spencer Grant – President Metalcraft Technologies, Whitney K. Clayton – CEO MSC Aerospace, Darin Zwick – President Zwick Construction, David W. Adams – Co-founder of MTI in 1989 with David J. Grant, Spencer Eccles – Executive Director GOED, Todd Brightwell – COO EDCUtah

A crowd of nearly 400 people that included Utah's Governor Gary Herbert, State Senator Evan Vickers, local Cedar City officials and dignitaries, SJ30 suppliers, SJ30 customers, and company employees gathered in Cedar City, Utah to celebrate the groundbreaking of SyberJet Aircraft's 34,000 sq. ft. Completion and Delivery Center. SyberJet's most celebrated customer, Morgan Freeman, owner/operator of SJ30 Serial Number 010, was on hand to participate in the celebration. Situated on the Cedar City Regional Airport (KCDC) in southwestern Utah and adjacent to

the headquarters of SyberJet and its parent company, MSC Aerospace, the Completion Center will serve as SyberJet's primary focal point for customer interface including marketing, sales, customer service, pilot training and aircraft delivery. The facility will also be the location where the all-new Jason Castriota Design interior will be crafted and installed in accordance with customers' individual selections.

SyberJet's President Chuck Taylor offered his thoughts on the event, "This is an exciting

milestone for SyberJet, the state of Utah, and of course, Cedar City. Breaking ground on the Completion Center is a significant indication that we are moving the SJ30 program forward and that the tremendous efforts by all MSC employees are beginning to pay off. We look forward to continue to expand our local workforce and begin deliveries of the SJ30 in 2015."

Darin Zwick, the president of Zwick Construction, General Contractor for the project, added, "Zwick Construction is thrilled to be partnering with SyberJet to design and construct the SJ30 Completion and Delivery Center. This project incorporates the visions of extraordinary leaders and we are honored to be part of this innovative team. We've combined a large, functional aircraft hangar with a beautiful structure featuring executive office space, a soaring lobby and an engaging, welcoming presence. We look forward to being involved in the Cedar City community and the exciting future of SyberJet." **ST**



Artistic Rendering of SyberJet Aircraft Completion & Delivery Center

SYBERJET RECEIVES PRODUCTION CERTIFICATE APPROVAL FROM FAA MIDO

SyberJet Aircraft (SJA) is proud to announce that representatives of the FAA's San Antonio Manufacturing District Office (MIDO) awarded SJA a Production Certificate (PC) (articles only) on May 12th 2014. SJA has worked diligently to develop manufacturing processes and quality assurance and inspection procedures to meet the stringent requirements held by the FAA. It now joins a select group of aircraft manufacturing companies with FAA certified production capabilities.

The production certificate authorizes SJA to manufacture, certify, and deliver articles in accordance with 14 CFR Subpart G. In order to obtain a PC, SJA developed and demonstrated a fully functioning quality system compliant with all of the requirements of 14 CFR 21.137. The extensive evaluation process to obtain a PC requires multiple audits from the FAA to ensure compliance with the regulations. It is an important and significant step as SJA



Name (San Antonio FAA MIDO), Ford Lauer, TBD, Corey Judd, Director of QA (SyberJet), and John (FAA SAT MIDO)

ramps up the manufacture and delivery of the SJ30i and SJ30x light business jets.

SyberJet's Quality Director Corey Judd, who received the certificate from the FAA, commented on the occasion, "This is a significant milestone that demonstrates SJA's commitment to our customers and the safety of our products."

Mark Fairchild, General Manager of SJA's San Antonio sites, added, "In conjunction with the groundbreaking ceremony for the SJA Completion and Delivery Center in Cedar City, Utah earlier this month, this achievement shows the continued progress of SJA's business model and demonstrates our commitment to deliver the SJ30 to our waiting customers." **ST**

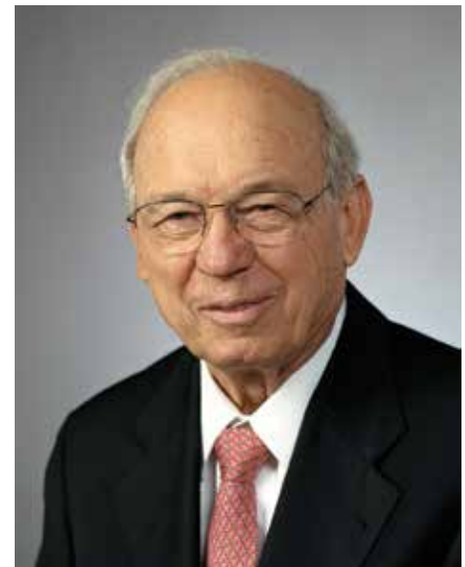
FAMED AVIATION ENTREPRENEUR, LEGEND, AND SJ30 DESIGNER ED SWEARINGEN PASSES AWAY ON MAY 15

SyberJet Aircraft (SJA) is saddened by the passing of Ed Swearingen - designer of the SJ30, aviation legend, and friend to many in the aviation world. Mr. Swearingen passed away on Thursday, May 15th due to complications from hip surgery that were compounded by Parkinson's disease. As creator and developer of the original SJ30 with his longtime friend Sam Williams of Williams International, Mr. Swearingen helped to define the light jet market in the late 1980s. Mr. Swearingen's career spanned much of the 20th century, from his humble beginnings as a mechanic to awards from the NBAA and induction into the Living Legends of Aviation and the Texas Aviation Hall of Fame.

"The industry will forever be influenced by Ed's many contributions. His tenacity and unrelenting passion for perfection ultimately

led to certification of the SJ30, the best performing light business jet in the market today. SyberJet hopes that its continued efforts will add to Ed's legacy as we stay true to his philosophy of clean, efficient, aerodynamic designs coupled with light fuel efficient engines," commented SyberJet's President Chuck Taylor.

Mr. Swearingen's many designs include piston-powered light aircraft through heavy transport category jets. Ed's designs are distinguished by well-balanced aerodynamics and efficient propulsion integration as he sought to obtain the highest level of performance and provide the best economy possible for his customers. His quote is still featured on the SyberJet web site, "I thought if a light engine could be combined with advanced aerodynamic design, then you'd really have something



Ed Swearingen

unique. The success of the SJ30 was about getting the best possible balance between the wing shape, engines, aerodynamics, and overall design. Our performance isn't magic; it's simply well applied technology." **ST**

MORGAN FREEMAN WILL BE SYBERJET'S LAUNCH CUSTOMER FOR BOTH ITS UPGRADED SJ30i AND SJ30x

SyberJet Aircraft is pleased to announce that Morgan Freeman will be the launch customer for the new SJ30i and SJ30x – both exciting new model upgrades to the world's fastest and longest range light jet. SyberJet has always been proud to count Mr. Freeman as an SJ30 owner. Given his satisfaction with not only the performance of his aircraft, but also with the personalized care he has received, Mr. Freeman is ready to operate each of SyberJet's forthcoming upgraded SJ30 models and will help to promote the SyberJet brand.

Mr. Freeman has been operating his current SJ30 since 2009, amassing over 1,000 flight hours and visiting fourteen countries. With an average flight time of nearly 3 hours per leg and 12 transatlantic crossings, Mr. Freeman is the quintessential SJ30 operator. Boasting a 2,500 nm range, his aircraft routinely can be seen transiting the U.S. from coast to coast or crossing the North Atlantic non-stop, providing Mr. Freeman with the flexibility to enjoy mid-size jet performance in a jet that

cost half as much to purchase and operate as other aircraft in that market segment.

SyberJet's announcement was made during Mr. Freeman's participation in the groundbreaking ceremony for SyberJet's Completion and Delivery Center in Cedar City, Utah. SyberJet's President, Chuck Taylor, was thrilled to congratulate Mr. Freeman on his decision concerning the two new SJ30s, one SJ30i and one SJ30x. He stated, "I express the SyberJet team's sincere gratitude to Mr. Freeman. There would seem to be no greater satisfaction than to have an existing customer agree to be the launch customer for your next airplane model. Today Mr. Freeman has gone one step further and agreed to be the launch customer for the next two models of the SJ30. Very few things speak louder to the quality and performance of the SJ30 than Mr. Freeman's willingness to be the launch customer for the first SJ30i and the first SJ30x. We are humbled by his continued support."



Morgan Freeman, actor, pilot, and SJ30 owner/operator speaks at the SyberJet Completion and Delivery Center Ground Breaking Ceremonies

Mr. Freeman's SJ30i is expected to be delivered in late 2015 after the certification process of both the SyberVision™ avionics suite and the new interior is complete. His SJ30x is expected to be delivered in 2017. **ST**

ZWICK CONSTRUCTION SELECTED BY SYBERJET AIRCRAFT TO DESIGN AND BUILD CUSTOMER COMPLETION CENTER IN CEDAR CITY

The new SyberJet Sales and Completion Center will be designed and built by Salt Lake City based Zwick Construction. SyberJet signed agreements with Zwick Construction in March. Their design and construction team has worked with SyberJet to develop a building that provides an efficient workspace and supports SyberJet's presence in the light jet market. With an inviting customer-hosting center complementing a technologically advanced production floor, the Center provides the optimum space for customers to develop their individualized SJ30s and to observe the final production stages of their aircraft. A second story catwalk overlooks the hangar floor and allows visitors to watch



ZWICK CONSTRUCTION

as aircraft progress toward completion and offers spectacular views of southwestern Utah.

Zwick Construction provides Construction Management and General Contracting for commercial needs, providing services to clients in all key industry sectors. Zwick

has offices in Salt Lake City, Cedar City and Los Angeles, and has completed projects in many parts of the United States ranging from municipal to multi-family and tenant improvement. Zwick's core values, strategies and vision drive the entire approach to servicing clients, from preconstruction through successful delivery. **ST**



An **MSC** AEROSPACE Company