

Mail: P.O. Box 211258 Eagan, MN 55121 USA

Tel: 651-238-5369 Web: www.stavatti.com

NEWS RELEASE

13 January 2009 Stavatti Releases New Machete Master Arrangement Drawings

On January 13th Stavatti Aerospace released the latest Master Arrangement Drawings for the Machete series of COIN, CAS, FAC, ADF and AT aircraft, including the SM-27S/T Turboprop Machete, SM-27J/L Turbofan Machete and SM-47S/T Super Machete. The Master Arrangement Drawings include external arrangement profile and elevation drawings of each variant of the Machete aircraft including all cross sections associated with the aircraft fuselage and secondary airframe structures, as well as drawings of wing, canard and empennage standard airfoil sections. The Master Arrangement Drawings serve as the primary repository for Machete aircraft arrangement, layout and external physical configuration. The Master Arrangement Drawings include both ANSI F size 2-D prints as well as 3-D CAD Solid models of the exterior aircraft arrangement.

The Machete family Master Arrangement Drawings will be used in the detailed design of the Machete air-frame structure while also serving as the primary source for Machete General Arrangement Drawings/3-View drawings. The Master Arrangement Drawings contain all information necessary to define the aircraft physical arrangement/configuration and are the primary source for use in modeling Machete aircraft for the purposes of wind tunnel model fabrication, full-scale mockup construction and the creation of desktop models, model kits and radio-control model aircraft. Parties external to Stavatti interested in modeling the Machete for flight simulation, desktop or R/C applications are invited to contact Stavatti to request digital copies of the Master Arrangement Drawings.

Stavatti Aerospace is an innovative aerospace defense enterprise focused on the design, development, and production of next generation aerospace vehicles. Stavatti Aerospace is a division of Stavatti Corporation, a privately held American Corporation with a CAGE Code of 1DRG1.

Media Contacts

Please direct all questions to:

Chris Beskar CEO Stavatti Aerospace 651-238-5369 media@stavatti.com