



Air Transport Components
900 N Fiesta Blvd. Gilbert, AZ 85233
6728 E. 11th St. Tulsa, OK 74112
480-831-1268

Press Release

FOR IMMEDIATE RELEASE
January 2023

FOR MORE INFORMATION
Jimmy Newman, CEO
918-384-9223
jnewman@atcphx.com

Expanded Capabilities for Electrohydraulic Servo Valves

Air Transport Components (ATC) is excited to announce the expansion of our hydraulic testing capabilities. We have expanded repair/testing capabilities including the addition of software and controllers to test Electrohydraulic Servo Valves (EHSV's). Repair/overhaul capabilities have expanded to include most hydraulic actuators that utilize EHSV's. The repair and overhaul additions include primary and secondary flight control components and assemblies. Examples of the units are ground spoiler actuators, ailerons, rudder and elevator PCUs for B737NG, B757, B767, B777, A319, A320 and A321 platforms.

ATC is happy to announce this capabilities expansion and provide even better service to its worldwide base of customers. The future is bright at ATC, and we are excited about the addition of these capabilities as we continue to grow.

Air Transport Components LLC is a leading independently owned aerospace component repair company with capabilities to support customers on a wide range of commercial and military components. ATC supports both domestic and international fleets and has repaired over 200,000 components in the past 25 years. ATC operates in over 100,000 square feet of modern facilities in both Gilbert, AZ and Tulsa, OK.