

	<h2>Test Stand 1</h2>
Test Types	<ul style="list-style-type: none"> • Efficiency • Durability • Spin loss • Fatigue
Capabilities	<ul style="list-style-type: none"> • RWD • FWD • Transfer case • Torque converter • Rear axle • Front axle
Input Motor #1	<ul style="list-style-type: none"> • DC motor • Up to 500 HP
Output Motor	<ul style="list-style-type: none"> • DC motor • Up to 600 HP
Features	<ul style="list-style-type: none"> • Transmission is mounted to headstand with integral torque meter • Chilled water controlled • Automated ATF temperature control • Transmission installation angle replication
Options	<p>Gearboxes can be mated to motors to provide torque/speed shaping.</p>

Southwest Research Institute® (SwRI®), headquartered in San Antonio, Texas, is a multidisciplinary, independent, nonprofit, applied engineering and physical sciences research and development organization with 12 technical divisions.