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Press Release

JETCORP RECEIVES CL 300 WIFI STC FOR AIRCELL GOGO BIZ INTERNET

JetCorp Technical Services Inc., a Flying Colours Company is pleased to announce that it recently completed a Supplemental Type Certificate (STC) for the Aircell[®] Cabin Telecommunications Router (CTR) on a Challenger 300. Installation and certification of the Aircell CTR provides in-cabin Wi-Fi capability for Gogo Biz[™] Inflight Internet service.

Aircell's Gogo Biz service allows passengers to use their BlackBerry, iPhone and other Wi-Fi enabled devices to surf the Internet, retrieve and answer email with attachments, and access their corporate VPN. While in flight, passengers will enjoy connectivity speeds equivalent to ground-based hotspots.

Based in St. Louis, MO, at Spirit of St. Louis Airport (KSUS), JetCorp boasts full maintenance, avionics and interior capabilities and has seen a tremendous increase in requests for high-speed Wi-Fi connectivity from clients. Since late 2010, the highly trained avionics installation team at JetCorp has completed over 35 Wi-Fi installations in multiple aircraft types including the Challenger 604, Challenger 605, Challenger 300 and Learjet 60. Through careful planning and proper staging, JetCorp has slashed the downtime required for the Wi-Fi installation on the Challenger 300 to only 4 calendar days. This downtime requirement is based upon utilizing standard installation parameters for both equipment and locations.

For additional information or to request installation and pricing information, please contact Kevin Kliethermes (kkliethermes@jetcorp.com) or Stan Allmon (sallmon@jetcorp.com).