



PRESS RELEASE

Certified Aviation Services wins bid for maintenance services at 3 airports for Virgin America

ONTARIO, California October 07, 2009 – Certified Aviation Services (CAS) is pleased to announce a new contract for aircraft line maintenance services in support of Virgin America at 3 locations: Las Vegas, NV (LAS), San Diego, CA (SAN), Seattle, WA (SEA). Service starts October 1, 2009.

"Virgin America's stellar reputation for reinventing the typical domestic travel experience is not lost on CAS. We have worked hard to reinvent maintenance services for our customers and our close partnership with Virgin America is a testament to that capability, giving them the tailored support they require when and where they need it."

- John Landherr, President, CAS

Earlier this year, CAS was proud to be the team that installed Virgin America's new Gogo® In-flight Internet service on their entire Airbus fleet which gave them the distinction of being the first airline to offer all of their customers easy access to the internet on every single flight. CAS also took over performance of all heavy maintenance checks for the entire Virgin America fleet in May at CAS' hangar facility in San Bernardino, CA as well as several modification programs. Additionally, CAS has supported Virgin America's latest route expansion into Orange County / John Wayne Airport which began in May.

With 19 years of experience, CAS is a world-class provider of line and heavy maintenance, appearance services and aircraft modification services for commercial and military aircraft. CAS distinguishes itself by providing its customers with innovative, cost-effective solutions when and where they need it. Currently, CAS has 19 locations throughout the United States and holds two FAA 145 repair station licenses, servicing virtually every aircraft in operation. CAS provides services in ANC, ATL, BWI, DEN, IAH, LAS, LAX, LGA, LGB, ONT, ORD, PDX, PHX, SBD, SAN, SEA, SFB, SFO and SNA. For more information about CAS, visit the CAS website at www.CertifiedAviation.com.