



PRESS RELEASE

Renier Swart joins Certified Aviation Services as General Manager in Anchorage, Alaska

Ontario, California July 2008 – Certified Aviation Services is proud to announce that Renier Swart has joined the CAS team as General Manager for their line maintenance facility at Ted Stevens Anchorage International Airport in Alaska.

Mr. Swart has over twenty years experience in the aviation industry. He served and worked in the Air Force as an A&P Mechanic. For over the past ten years Renier has worked for ATA Airlines as Supervisor and Project Manager, Outsourced Maintenance for both line and heavy maintenance requirements. Renier also holds his undergraduate degree in Accounting and an MBA in Project Management.

“We’re excited to have Renier join our team. With his extensive managerial background and experience, we know he’ll bring fresh, new insight and growth to our Anchorage facility.”

Mike Scanlon, V.P., Operations

CAS’ Anchorage facility is one of the largest in our nationwide network with over 45 mechanics providing dedicated and on-call service to several commercial and cargo carriers. Jeff Thomas will remain as the Station Manager, working with Renier to maintain superior customer service and timely aviation maintenance solutions to all of our Anchorage customers.

Certified Aviation Services improves our customers’ performance by providing quality maintenance solutions. With 18+ 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 maintenance solutions when and where they need it. Currently, CAS has 16 locations throughout the United States and holds a full 145 repair station license and EASA Approval, servicing virtually every aircraft in operation. CAS provides line maintenance services in ANC, DEN, ELP, IAH, LAS, LAX, LGA, LGB, ONT, ORD, PDX, PHX, SBD, SEA, SFO and SNA. For more information about CAS, visit the CAS website at www.CertifiedAviation.com.