

PRINCIPAL/PRESIDENT



Professional Experience PRINCIPAL

Airport Development Group, March 1995 to Present

ASSOCIATE PRINCIPAL Airport Development Group, June 1988 to March, 1995

AIRPORT ENGINEER
Airport Development Group,
April 1986 to June 1988

MEMBER-CHAFFEE COUNTY AIRPORT COMMISSION 1980 to 1985

CONSTRUCTION
SUPERINTENDENT/ENGINEER
Butala Construction
Company, Inc., 1983 to 1986

PILOT AND FLIGHT INSTRUCTOR Salida Flying Service, Inc. and Shavano Airlines, 1980 to 1985

U.S. AIR FORCE PILOT 1970 to 1976; Honorable Discharge - Captain

Education

Bachelor of Science - Civil Engineering - U.S. Air Force Academy, Colorado Springs, CO - 1970

Professional Affiliations

American Society of Civil Engineers,

Aircraft Owners and Pilots Association,

Colorado Pilots Association

Registrations

Professional Engineer, 1986

Professional Summary

Mr. Kellerman has enjoyed a diverse career leading to his current position, principal-in-charge of engineering at ADG. Starting with military and civilian flying, he gained a unique perspective of airports and our aviation system. Mr. Kellerman has spent the past thirty years providing civil engineering and project management services to airports. A 1970 graduate of the U. S. Air Force Academy with a B.S. degree in Civil Engineering, Mr. Kellerman served as a military pilot for six years. During that time, interests and duties included integration of airport facilities and navigational aids with flying activities. He was selected to attend specialized advanced training in instrument procedures and navigational

aids and achieved the Master Flight Instructor award. Subsequent to his military service, Mr. Kellerman gave flight instruction, flew charters,

provided corporate pilot services, and briefly flew for a commuter airline.

With ADG (previously Muller Sirhall & Assoc.) since 1986, he has participated in airport planning and design with projects ranging from small general aviation airports to large hub international airports. Services included all aspects of airport development including airport layout standards, land uses, airspace, instrument procedures, pavements, drainage, electrical systems, navigational aids, roads, parking lots, utilities, fencing, buildings, etc. Mr. Kellerman manages all engineering design and construction engineering at ADG.

During his tenure as ADG's head of design and construction activities, Mr. Kellerman has amassed a number of awards for excellence that should be the envy of the industry. No less than twelve awards for excellence in paving, both asphalt and concrete, have been awarded for ADG projects. This pursuit of excellence is reflected in all design and construction activities and results in ADG's reputation for completing projects on time, on budget, and with the highest quality.

Featured Projects

Pavement evaluations and rehabilitations, former Stapleton International Airport, Denver, CO.

Pavement evaluations and remediation, NASA Shuttle Landing Facility, FL. Reconfigure and reconstruct airfield, historical Wendover Air Base, Wendover, UT.

Runway 17L-35R and taxiways, Denver International Airport, Denver, CO. Site selection and new airport construction, Jicarilla Apache Nation, NM. New aprons & taxiways, pavement preservations, equipment building, Rock Springs-Sweetwater County Airport, Rock Springs, WY.

Reconstruct and relocate main runway, Worland Municipal Airport, Worland, WY.

Reconstruct main runway, Lamar Municipal Airport, Lamar, CO.

New taxiway, apron expansions, ARFF building reconstruction, new fuel farm, T-hangar reconstruction, pavement preservations, new ILS procedures, Stennis International Airport, Kiln, MS.

Apron and taxiway reconstruction, Ft. Smith Airport, Ft. Smith, AR.

Runway extension & reconstruction, taxiway and apron rehabilitation, new taxiway, Lawrence Municipal Airport, Lawrence, KS.

Runway and taxiway relocations, runway & taxiway rehabilitation, apron reconstruction, ILS procedures, Garden City Airport, Garden City, KS.

Reconstruct and extend main runway, John Bell Williams Airport, MS.

Three separate projects for Airport Layout Plans and engineering reviews for private airports on islands in the Bahamas.

Site selection and preliminary layout & engineering for new commercial airport, Limon, Costa Rica.

Reconstruct Runway 16-34, Ogden-Hinckley Airport, Ogden, UT.

