

FAA NATIONAL AIRSPACE SYSTEM (NAS) MODERNIZATION | TX & CA



Flight Navigation Systems



November 2009 – Ongoing



\$60,000 (3 Projects to Date)



Integrated Pro Services



Demolition



Salvage & Asset Recovery



Zero OSHA Recordable Injuries

LVI was invited by Parsons Infrastructure and their vendor, Integrated Pro Services, LLC (IPS) to participate in the FAA Technical Support Services IDIQ contract which supports the Capital Investment Plan for modernization of National Airspace System (NAS) facilities, systems, and equipment.

LVI performed removal of the VOR radio control systems and other obsolete navigational systems, and structural demolition of the buildings housing these installations. LVI also performed asbestos abatement of piping and floor tile at selected facilities.

- » **San Marcos Airport, Texas** – Removal of navigational system and several small equipment buildings.
- » **Dallas Fort Worth Airport** – Removal of the VOR system and full demolition of one building, which was of cinderblock, metal and fiberglass construction. All metals were recycled.
- » **Monterey, California** - Removal of tower and small building – salvage of a special modular equipment building wrapped and shipped to a special site for storage. Tower was demolished and metals were recycled.

Project Managed By LVI Environmental Services Inc., a subsidiary of LVI Services Inc. | **Client Contact** Gerry Crump, Integrated Pro Services, 2701 General De Gaulle, New Orleans, LA 70114, 504-363-3330, gcrump@proservicesllc.com