

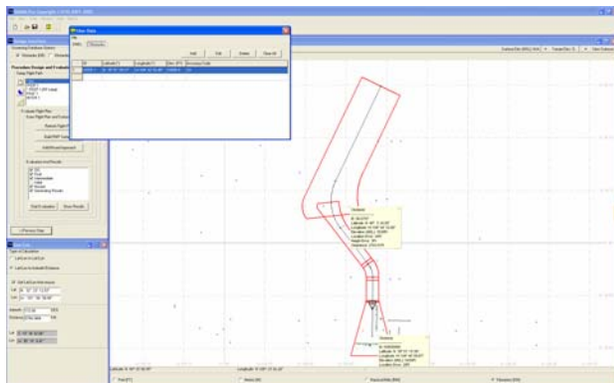
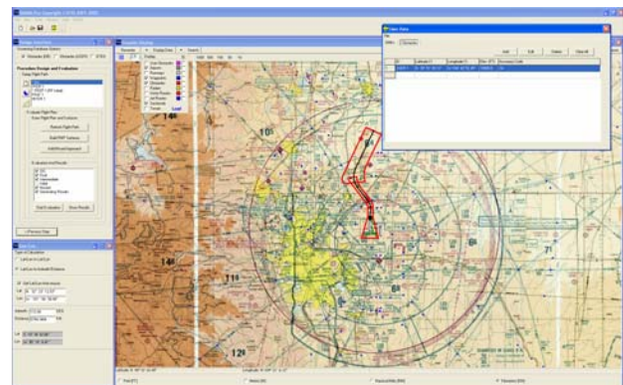
The Cutting Edge of TERPS 8260.52 (RNP/SAAAR) Procedure Development Automation

SAAAR-Pro™ is the latest addition to ATSI's suite of tools for the automated design and evaluation of TERPS 8260 compliant procedures.

SAAAR-Pro's intuitive process guides the user through all phases of development, beginning with placement of waypoints, through obstacle clearance evaluation, and ending with the automated generation of 8260.XX forms for submission.

SAAAR-Pro™ easily and accurately generates 'radius-to-a-fix' (RF) and 'fly-by'

(FB) turns, allowing the user to focus on optimization of waypoint placement and design, and ensuring a highly refined final procedure.



SAAAR-Pro™ also has the ability to access live data from the FAA database, as well as DTED®, DAFIF™, and other databases.

SAAAR-Pro™ is currently available for licensing.

Air Traffic Simulation, Inc. seeks to enhance airspace safety and efficiency by developing and applying sophisticated computerized automation and analysis tools in conjunction with scientific methods. ATSI specializes in custom solutions to specific airspace utilization and safety concerns, and is internationally recognized as a leader in its field. For more information about this or other ATSI products, or to have a product customized for your needs, contact info@atsi.aero.

Air Traffic Simulation, Inc.
3317 Deer Valley • Edmond, Oklahoma 73034 • USA
info@atsi.aero • www.atsi.aero

