In the mid-1990s, The Boeing Company sought to become more competitive in the commercial airplane marketplace by improving its manufacturing capabilities, while reducing overall production costs. This bold goal resulted in the fuselage assembly improvement team (FAIT), a new technique to completely assemble the 747 fuselage by “snapping” together panels. Together with another earlier ‘90s initiative – accurate fuselage assembly (AFA) – Boeing’s ultimate objective was to achieve a significant cut in assembly flow time over the next several years. To meet this challenge, Boeing selected AIT in 1999 as their prime contractor for the 747 FAIT Automated Alignment System.

As the Prime Contractor/Integrator, AIT provided a full range of deliverables, including the design, fabrication, installation, test, commissioning, training, and program management for this automated system. For the 747, this entailed two or more panel assemblies being joined together and mated to frames to form even bigger assemblies. Additionally, the system needed the flexibility to build the four required 747 variations: freighter, passenger, and combination models as well as the updated 747-8.

The scope of the AIT project involved automating the measurement and positioning of major structural subassemblies in the Sections 42 and 46 Lower Lobes and Sections 41/42, 44, and 46 major assembly areas. To accomplish this, AIT used integrated rotating lasers within the positioners to measure sections relative to the fixed tool targets.

The AIT FAIT Automated Alignment System included 13 automated fixtures composed of over 200 positioners and approximately 700 axes of servo motion – all under the control of RTCs, AITs graphical operator interface, mobile joystick, and mobile GUI pendants. Because of its ease of use, AIT equipment enabled the sections to be automatically aligned with the touch of a button.
Innovative Technology

AIT worked with Boeing to develop Determinant Assembly, a new method of indexing parts that simplified the way the aircraft could be put together. The new assembly process ensured commonality of work, which is more adaptable to “lean” manufacturing principles because it uses part-to-part indexing, rather than the conventional part-to-tool indexing system.

The Boeing Company and AIT, as Prime Contractor, developed and installed automated positioning systems throughout 747 fuselage assembly areas that enabled Determinate Assembly techniques.

Benefits

The benefits of this assembly approach and the automated precision tooling include:

- Flexibility in assembly tooling with reduced variability among requirements for four aircraft variations
- Assembly accuracy with no panel mismatching
- Ease of assembly and associated speed
- Reduced downtime for tooing maintenance
- Improved shop floor ergonomics

Project Highlights

- AIT Integrator/Prime Contractor - Sole supplier to Boeing
- Automated panel manipulation in 2 Lower Lobe assembly tools
- Automated panel manipulation in 3 major assembly tools
- 13 automated assembly fixtures
- 200 positioners
- 700 axes of servo motion

Achievements

- Met Boeing’s reduced assembly time goal with new Determinant Assembly process
- Instituted laser tracking and part-to-part assembly technology to implement improved manufacturing capabilities and reduced production costs
- Automated the control of over 50 end-effectors in a 15ft x 15ft x 75ft volume

About AIT

Advanced Integration Technology (AIT) is a leading industrial automation company delivering turnkey factory integrationsolutions to the Aerospace industry. Accustomed to managing multiple large, simultaneous, international projects, AIT has served as the full-scale integrator to some of the most prominent Aerospace companies’ cutting edge projects. Relying on the strength of our diverse team of engineering pros, AIT has earned a leading position as the predominant turnkey integrator and prime contractor to the world’s foremost Aerospace companies – including Airbus, The Boeing Company, Bombardier, Spirit AeroSystems, and Vought Aircraft Industries. Our precision-engineered technology and automation have enhanced the industry’s ability to manufacture aircraft in less time and with greater exactness and flexibility. Learn more at www.aint.com