

Engine Health Management

Since 1989, Southwest Research Institute® (SwRl®) has provided jet engine health management solutions for the U.S. Air Force, Army, and original equipment manufacturers (OEM). SwRl is a recognized leader in developing innovative solutions and providing independent engineering assessments, including:

- Engine Health Management Plus (EHM+)
- Engine Trending and Diagnostics (ET&D)
- Technical manual development
- ET&D training

SwRl's success in EHM is based on a multidisciplinary systems engineering approach to problem solving. Comprehensive expertise in design, modeling and integration enables SwRl to address client needs.

SwRI has implemented an AS9100 Quality Management System for all design and manufacturing processes, including engineering analysis tasks and software development.

Engine Health Management Plus (EHM+)

Working closely with the U.S. Air Force, SwRI supports EHM+ to reduce engine maintenance, repair and overhaul costs and engine downtime. ET&D uses historical engine performance and maintenance data to develop trends that are used to determine engine performance and identify potential engine failures before they occur. EHM+ uses ET&D and Reliability Centered Maintenance (RCM) concepts to improve performance. EHM+ data is warehoused and accessible over the Internet.

Engine Technical Manuals

SwRI engineers use their operational understanding of engine control systems, sensors and signals, and engine trending software to develop engine performance analysis methodologies for the following engines:

- F100 F110 TF33
- F101 F118 TF34
- F108 T56 TF39

Development of the methodologies requires research of engine parameters and their correlations, and review of maintenance that affects engine performance trends. The methodologies are documented in Technical Orders that instruct USAF personnel on how to trend and analyze a specific type/model/series engine.

Engine Trending and Diagnostics Training

SwRI has developed courses on EHM+ concepts for the following engines:

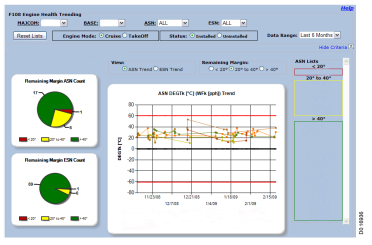
- F100 F108 TF33
- F101 F110 TF34

SwRI works closely with the USAF Air Education and Training Command (AETC), other MAJCOMs, USAF engineers and OEMs to develop the courses, following the Air Force Instructional System Design (ISD) process, and transfers the course material for AETC to continue providing the training after the first year of delivery by SwRI. Course content includes relationships of engine parameters, trending concepts and terminology, and use of available software tools to perform EHM+ related job duties.

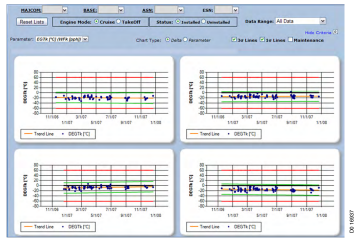




SwRI works closely with the U.S. Air Force to provide jet engine health management for various engine models including F110, TF33, F118, F100, TF39 and F108.



EHM+ tools provide users with the ability to quickly assess aircraft engine health.



EHM+ tools display performance parameter trends for a single engine.



SwRI develops and delivers ET&D training to USAF engine maintainers.

We welcome your inquiries. For more information, please contact:

Kevin Marafioto

Program Manager 210.522.4932 kevin.marafioto@swri.org

Applied Physics Division Electromechanical & Optical Systems Department





SOUTHWEST RESEARCH INSTITUTE®

Southwest Research Institute sa premier independent, nonprofit research and development organization. With eleven technical divisions, we offer multidisciplinary services leveraging advanced science and applied technologies. Since 1947, we have provided solutions for some of the world's most challenging scientific and engineering problems.

210.522.2122

ask@swri.org



©2024 Southwest Research Institute.
All rights reserved.
Designed & printed by SwRI MPS 14 0724 272385 tp