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AERONAUTICAL DESIGN STANDARD HANDBOOK

CONDITION BASED MAINTENANCE SYSTEM FOR

US ARMY AIRCRAFT

FUNCTIONAL DIVISION:

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FOREWORD

1. This document is approved for use by the US Army Research, Development, and Engineering Command, Aviation Engineering Directorate and is available for use by all Departments and Agencies of the Department of Defense.

2. This Handbook describes the US Army Condition Based Maintenance (CBM) technical guidance necessary to achieve CBM goals for US Army aircraft systems, which include manned and unmanned systems. The Handbook contains some proven methods to achieve CBM functional objectives, but these suggested methods should not be considered to be the sole means to achieve CBM objectives. The Handbook is intended for use by:

a. Aircraft life cycle management personnel defining guidance for CBM implementation in existing or new acquisition programs. This Handbook should be used as a foundation for CBM to ensure that the resulting program meets Army requirements for sustained airworthiness through maintenance methods.

b. Contractors incorporating CBM into existing or new acquisition programs for US Army aircraft system equipment. In most cases, a CBM Management Plan should be submitted to the Government as part of the Statement of Work for the acquisition, as required by the Request for Proposal or Contract. The management plan should apply to aircraft systems, subsystems, and the basic aircraft. The management plan will outline the contractors proposed methods for achieving CBM goals listed in the Request for Proposal and the management control actions which guide implementation.

3. This document provides guidance and reference standards to be used in development of data, software, and equipment to support CBM for systems, subsystems, components of US Army aircraft systems. CBM enables proactive and predictive maintenance approaches driven by condition sensing and integrated, analysis-based decisions. Maintenance actions are performed on equipment where there is evidence of a need based on the condition or status of the equipment instead of specified calendar or time based limits, such as Component Retirement Time, while not increasing the system baseline risk. This Design Handbook describes elements that enable Condition Based Maintenance methodologies, or modified inspection and removal criteria of components, based on measured condition and actual usage. Adjustment to maintenance applies to either legacy systems with retro-fitted and validated CBM systems as well as new systems developed with CBM integrated into the design requirements. Maintenance adjustments can either decrease or increase the components installed life, depending on the severity of operational use and the detection of faults.

4. Comments, suggestions, or questions on this document should be addressed to Commander, US Army Research, Development and Engineering Command, Aviation and Missile Research, Development and Engineering Center, RDMR-AE, Huntsville, AL 35898. Since contact information can change, verify the currency of this address information at https://www.amrdec.army.mil/amrdec/rdmr-se/tdmd/StandardAero.htm.

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5. The US Army Aviation and Missile Research, Development and Engineering Center would like to recognize the support provided by the Vertical Lift Consortium Technical Area of Joint Interests group. Their help and guidance in this work is greatly appreciated.

6. The Notes section of this ADS provides the Scope for each Appendix.

7. Definitions provided within this document are based on the usage and references within this document.

8. Specific technical questions should be addressed to the following office:

US Army Aviation and Missile Research, Development and Engineering Center Redstone Arsenal RDMR-AE Building 4488, Room B-362 Attn: William Alvarez Redstone Arsenal, AL 35898-5000

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1. SCOPE

1.1 <u>Scope</u>. This document, an Aeronautical Design Standard (ADS) Handbook (HDBK), provides guidance and defines standard practices for the design, assessment, and testing for all elements of a Condition Based Maintenance (CBM) system including: analytical methods, sensors, data acquisition (DA) hardware, and signal processing software. ADS-79 includes guidance regarding data management standards necessary to support CBM as the maintenance approach to manage and maintain systems, subsystems, and components of US Army aircraft. Processes within ADS-79 include defining CBM methodologies and benefits such as modified inspection and removal criteria of components based on measured condition and actual usage enabled as a result of CBM implementation. ADS-79 is organized with its main body providing general guidance, and appendices governing more detailed guidance resulting from application of technical processes.

There are four objectives in the implementation of CBM:

a. Reduce burdensome maintenance tasks currently required to assure continued airworthiness

- b. Increase aircraft availability
- c. Improve flight safety
- d. Reduce sustainment costs

Any changes to maintenance practices identified to meet CBM objectives shall be reviewed from a technical perspective to ensure continued airworthiness. This document provides specific technical guidance for CBM to ensure the resulting system is effective and meets the implementation objectives.

2. APPLICABLE DOCUMENTS

2.1 <u>General</u>. The documents listed below are not necessarily all of the documents referenced herein, but are those helpful in understanding the information provided by this handbook.

2.2 <u>Government documents</u>. The following specifications, standards, and handbooks form a part of this document to the extent specified herein.

2.2.1 <u>Specifications, standards, and handbooks</u>. The following specifications, standards, and handbooks form a part of this document to the extent specified herein.

DEPARTMENT OF DEFENSE HANDBOOKS

ADS-51-HDBK - Aeronautical Design Standard Handbook: Rotorcraft and Aircraft Qualification (RAQ) Handbook

(Copies of this document are available from <u>https://www.amrdec.army.mil/amrdec/rdmr-</u><u>se/tdmd/StandardAero.htm</u> or from the AMCOM Standardization Office at 256-876-6360 or <u>usarmy.redstone.amcom.mbx.g6-foia-office@mail.mil.</u>)

2.2.2 <u>Other Government documents, drawings, and publications</u>. The following other Government documents, drawings, and publications form a part of this document to the extent specified herein.

US ARMY REGULATIONS

Army Regulation 70-62	-	Airworthiness Qualification of Aircraft Systems.
Army Regulation 750-1	-	Army Materiel Maintenance Policy.
Department of the Army	-	Functional Users Manual for the Army
Pamphlet DA PAM 738-751		Maintenance Management System—Aviation,
		(TAMMS-A).

(Copies of this document are available from <u>http://www.apd.army.mil</u> or customer service at 314-592-0910 or email us at <u>usarmy.stlouis.106-sig-bde.mbx.dolwmddcustsrv@mail.mil</u>)

MILITARY STANDARDS

MIL-STD-882	-	DOD Standard Practice for System Safety
MIL-STD-1553	-	Digital Time Division Command/Response
		Multiplex Data Bus
MIL-HDBK-1823	-	Non-Destructive Evaluation System Reliability
		Assessment, DoD

(Copies of these documents are available online at <u>http://quicksearch.dla.mil</u> or from the Standardization Document Order Desk, 700 Robbins Avenue, Building 4D, Philadelphia, PA 19111-5094.)

DEPARTMENT OF DEFENSE DOCUMENTS

DoDI 4151.22	-	Condition Based Maintenance Plus (CBM+) for Materiel Maintenance. Department of Defense Instruction Number 4151.22.
		http://www.dtic.mil/whs/directives/corres/pdf/4
		15122p.pdf
DOD Guidebook for CBM+	-	https://acc.dau.mil/CommunityBrowser.aspx?id
		=498822
nies of this document are availab	hle fror	n https://www.dtic.mil.or.Defense Technical

(Copies of this document are available from <u>https://www.dtic.mil</u> or Defense Technical Information Center, 8725 John J. Kingman Road, Suite 0944, Fort Belvoir, VA 22060-6218.)

FEDERAL AVIATION ADMINISTRATION

FAA AC 29-2C	- (Certification of Transport Category Rotorcraft.
FAA AC 29-2C MG15		Airworthiness Approval of Rotorcraft Health Usage
	Ν	Monitoring Systems (HUMS)

(Copies of these documents are available at https://www.faa.gov/regulations_policies/advisory_circulars/.)

DEPARTMENT OF TRANSPOR DOT/FAA/AR-04/19	- Hazard Assessment for Usage Credits on Helicopters Using Health and Usage Monitoring System
(Copies of this document are avail	able from <u>http://www.tc.faa.gov/its/worldpac/techrpt/ar04-</u>
19 ndf) or write Office of Aviation	n Research, Washington, D.C. 20591.
<u>1).par</u>) of white ended et the	
	ications. The following documents form a part of this
document to the extent specified h	erein.
ASTM INTERNATIONAL (AMI	ERICAN SOCIETY FOR TESTING AND MATERIALS)
ASTM D664	- Standard Test Method for Acid Number of
	Petroleum Products by Potentiometric Titration
ASTM E1049	- Standard Practices for Cycle Counting in Fatigue Analysis
	1.1.1. online at http://www.astm.org.or.from.the ASTM

(Copies of these documents are available online at http://www.astm.org or from the ASTM International, 100 Barr Harbor Drive, P.O. Box C700, West Conshohocken, PA 19428-2959.)

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION (ISO) Condition Monitoring and Diagnostics of Machines _ ISO 13374 (Copies of this document are available at http://www.iso.org International Organization for Standardization, ISO Central Secretariat, 1, ch. de la Voie-Creuse, CP 56, CH-1211 Geneva 20, Switzerland, E-mail: central@iso.org, Tel. : +41 22 749 01 11 Fax : +41 22 733 34 30)

OTHER

OTHER	
MIMOSA OSA-CBM	- MIMOSA Open System Architecture for Condition-
Standard	Based Maintenance
(Copies of this document are availa	ble from <u>http://www.mimosa.org</u> MIMOSA, Administrative
Office 204 Marina Drive Ste 100	Tuscaloosa, AL 35406, Phone 1-949-625-8616.)
Office, 204 Marina Drive Sterroo,	

Felker, Douglas	PM/FM Matrix & CBM Gap Analysis in Reliability Centered Maintenance. Presented to the 2006 DoD Maintenance Symposium

(Copies of this document are available from source as noted.)

SAND 2003-3769	- Verification, Validation and Predictive Capability in Computational Engineering and Physics, Sandia
	National Laboratories
(Copies of this document are avai <u>control.cgi/2003/033769.pdf</u>)	lable from http://prod.sandia.gov/techlib/access-

RTCA RTCA DO-178	- Software Considerations in Airborne Systems and
RTCA DO-201	Equipment Certification - Standards for Aeronautical Information

(Copies of these documents are available from <u>http://www.rtca.org/</u> or RTCA, Inc., 1150 18th Street, NW Suite 910, Washington, DC 20036, Tel: 202-833-9339, Fax: 202-833-9434 <u>info@rtca.org</u>)

SOCIETY OF AUTOMOTIVE ENGINEERS (SAE) INTERNATIONAL

SAE Aerospace Information Report AIR5113	-	Legal Issues Associated with the Use of Probabilistic Design Methods. 7 June 2002.
SAE JA1011	-	Evaluation Criteria for Reliability Centered Maintenance Processes
SAE JA1012	-	A Guide to Reliability Centered Maintenance Standard

(Copies of these documents are available from <u>http://www.sae.org/standards/</u> or SAE World Headquarters, 400 Commonwealth Drive, Warrendale, PA 15096-0001 USA. Phone (US) 1-877-606-7323)

3. DEFINITIONS

3.1 Definitions.

3.1.1 <u>Acid Number</u>. A measure of the acidity of an oil sample expressed as the weight in milligrams of the amount of potassium hydroxide required to neutralize one gram of the oil, as prescribed by the ASTM D664 (potentiometric) or ASTM D974 (colorimetric) test methods. Provides an indication of lubricant degradation.

3.1.2 <u>Airworthiness</u>. A demonstrated capability of an aircraft or aircraft subsystem or component to function satisfactorily when used and maintained within prescribed limits (AR 70-62; 21 May 2007, P. 13).

3.1.3 <u>Atomic Emission Spectroscopy</u>. A test used to determine the relative concentration of wear-metals and some oil additives in lubricating oil by measuring the intensity of the characteristic emission lines of atoms heated to a state of excitation by an electric arc or an induction heater. Provides the elemental content in an oil sample.

3.1.4 <u>Baseline Risk</u>. The accepted risk in production, operations, and maintenance procedures reflected in frozen planning, the Operator's Manuals, and the Maintenance Manuals for the baseline aircraft. Maintenance procedures include all required interval condition inspections, retirement times, and Time Between Overhauls (TBOs).

3.1.5 <u>Condition Based Maintenance (CBM)</u>. The application and integration of appropriate processes, technologies, and knowledge-based capabilities to improve the target availability, reliability, and operation and support costs of DoD systems and components across their lifecycle. At its core, CBM is maintenance performed based on evidence of need, integrating RCM analysis with those enabling processes, technologies, and capabilities that enhance the readiness and maintenance effectiveness of DoD systems and components. CBM

uses a systems engineering approach to collect data, enable analysis, and support the decisionmaking processes for system acquisition, modernization, sustainment, and operations (as used in this handbook CBM is equivalent to CBM+ per DoDI 4151.22; 16 October 2012, P. 9).

3.1.6 Condition Indicator (CI). An algorithm that combines one or more features.

3.1.7 <u>Condition Monitoring</u>. The technique of monitoring equipment parameters during operation in order to detect behavior anomalies and trends.

3.1.8 <u>Confidence Interval</u>. An interval constructed from random sampling that, with known probability, contains the true value of a population parameter of interest.

3.1.9 <u>Confidence Level</u>. The probability that a confidence interval contains the true value of a population parameter of interest. When not otherwise specified in this ADS, the confidence level should be assumed to equal 0.9 (or 90%).

3.1.10 <u>Credible Failure</u>. (as used within ADS-79) An indicated failure that is supported by engineering test, probabilistic risk analysis, or actual occurrences of failure.

3.1.11 <u>Critical Safety Item (CSI)</u>. A part, an assembly, installation equipment, launch equipment, recovery equipment, or support equipment for an aircraft or aviation weapon system that contains a characteristic any failure, malfunction, or absence of which could cause (1) a catastrophic or critical failure resulting in the loss of or serious damage to the aircraft or weapon system; (2) an unacceptable risk of personal injury or loss of life; or (3) an uncommanded engine shutdown that jeopardizes safety. Damage is considered serious or substantial when it would be sufficient to cause a "Class A" accident or a mishap of severity category 1.

For the purpose of this ADS "Critical Safety Item", "Flight Safety Critical Aircraft Part", "Flight Safety Part", "Safety of Flight Item", and similar terms are synonymous. The term Critical Safety Item should be the encompassing term used throughout this handbook.

3.1.12 <u>Data Availability</u>. Data Availability refers to the provisions taken to ensure that the data are available to the maintenance user at the time of need. These provisions include the use of a reliable delivery mechanism as well as storage media.

3.1.13 <u>DataBase Management System</u>. A database management system (DBMS) is a computer software application that interacts with the user, other applications, and the database itself to capture and analyze data. A general-purpose DBMS is designed to allow the definition, creation, querying, update, and administration of databases.

3.1.14 <u>Data Dredging</u>. The use of data science based algorithms to discover patterns that appear to be statistically significant without first devising a specific hypothesis as to the underlying causality.

3.1.15 <u>Data Integrity</u>. The provisions taken so the data are unchanged (not missing or corrupted) from when it was initially acquired, as reflected in RTCA DO-201A Section 2.

3.1.16 <u>Data Reduction</u>. Data Reduction refers to any action taken to reduce the volume of the measured data without compromising the value of the data with regard to its intended purpose.

3.1.17 <u>Data Reliability</u>. Data Reliability refers to the provisions taken so the data can be used for its purposes in the CBM system as a result of steps taken to ensure its integrity and availability.

3.1.18 <u>Data Security</u>. Data Security refers to the provisions taken to ensure that the data are protected from corruption from malicious acts, unauthorized access, or accidental mishandling.

3.1.19 <u>Data Verification</u>. Data Verification refers to the steps taken to confirm the integrity of data retrieved from a storage system. These techniques include the use of hash functions on data read-back or the use of a Message Integrity Code or Message Authentication Code.

3.1.20 <u>Design Usage</u>. A representation of the usage, mission profiles, and operational environment to which an item, assembly, or system is expected to be exposed based on its performance specification.

3.1.21 <u>Digital Source Collector (DSC)</u>. An on-board aircraft data recording system used to collect raw parametric and sensor data from aircraft systems, including data intended for use in subsequent CBM-related analysis and processing.

3.1.22 <u>End-to-End</u>. Encompassing the mechanisms from the point at which the data are collected (acquired) to the point in which the data are destroyed including transmission, computation, storage, retrieval, and disposal.

3.1.23 Exceedance. An event in which the equipment operates outside of its specified limits.

3.1.24 False Negative. The monitoring system does not detect a fault that does exist.

3.1.25 False Positive. The monitoring system detects a fault that does not exist.

3.1.26 <u>Failure</u>. The loss of function of a part, component, or system caused by the presence of a fault.

3.1.27 Fault. An undesired anomaly in an item or system.

3.1.28 <u>Features</u>. Properties calculated from measurements of a system, such as aircraft. Features are the basis of decision making by the HUMS.

3.1.29 <u>Feature Extraction</u>. Pre-processing to transform one or more existing features into one or more derived features.

3.1.30 <u>Feature Selection</u>. The process of determining the features used by an algorithm. This can be done through automated processing such as machine learning methods, physics of failure models, or other heuristic methods

3.1.31 <u>Filter Debris Analysis</u>. The removal and analysis of debris from machinery filters. The process extracts, counts and sizes debris then determines metallurgical composition of the debris, generally by x-ray fluorescence (XRF) spectroscopy.

3.1.32 <u>Full Authority Digital Engine Control (FADEC)</u>. An engine control system wherein the control algorithms are implemented on a digital computer. The FADEC controls all aspects of engine performance and operation.

3.1.33 <u>Ground Air Ground Cycles (GAG)</u>. Relatively low-frequency large-amplitude load cycles occurring during a given flight, but not present in any single flight condition. Examples include rotor start and stop cycles and load fluctuations between the various flight conditions encountered during performance of a mission.

3.1.34 <u>Health Indicator (HI)</u>. The result of one or more CI values signaling for a need for maintenance action.

3.1.35 <u>Health Monitoring</u>. The technique of monitoring the output of a single and/or multiple condition indicators during operating conditions used to diagnose faulty states and predict future degradation of the equipment.

3.1.36 <u>Health Usage Monitoring System</u>. Equipment / techniques / procedures by which selected incipient failure or degradation can be determined.

3.1.37 <u>Karl Fischer Titration</u>. Titration method that uses coulometric or volumetric titration to determine trace amounts of water in an oil sample.

3.1.38 <u>Knowledge Discovery</u>. The process of searching data for patterns that contain useful information. This process may use machine learning techniques and result in information that guides the development of Condition Indicators, feature selection algorithms, or feature extraction algorithms.

3.1.39 <u>Legacy Aircraft</u>. An aircraft in an operational unit that has passed its scheduled IOC (initial operational capability).

3.1.40 <u>Loads Monitoring</u>. Equipment, techniques, or procedures used to measure the loads (such as, forces or moments) experienced by an aircraft component during operational flight.

3.1.41 <u>Machine Learning</u>. The field of study dedicated to algorithms that can learn from data. Machine learning algorithms are trained through rigorous techniques that can be split into two general topics: supervised learning and unsupervised learning.

3.1.42 <u>Maintenance Credit</u>. The approval of any change to the maintenance guidelines for a specific end item or component, such as an extension in maintenance intervals.

3.1.43 <u>Mission Profile</u>. A description of aircraft operations experienced in the course of a nominal mission based on time and occurrences of operating conditions.

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3.1.44 <u>Oil-wetted Component (Oil-washed</u>). Machinery components that are lubricated by oil in a bath or pressurized lubrication system. The component may have its own oil system such as the Apache nose gearbox or the oil system may supply multiple components such as the Chinook transmission.

3.1.45 <u>Overfitting</u>. The phenomenon that occurs when a statistical model learns random noise in the data rather than an underlying relationship.

3.1.46 <u>Physics of Failure</u>. The physical phenomena that are analytically defined and describe the process by which a mechanical component fails during operation.

3.1.47 <u>Prognosis</u>. The prediction of life or estimated degradation of a component or the time before failure based on the parametric and sensor data.

3.1.48 <u>Regime</u>. Aircraft load event categorized by aircraft configuration, flight environment, operating condition type, and severity.

3.1.49 <u>Regime Recognition</u>. The process of using flight data to identify flight regime occurrences and durations.

3.1.50 <u>Reliability</u>. The calculated statistical probability that a functional unit will perform its required function for a specified interval under stated conditions.

3.1.51 <u>Reliability-Centered Maintenance</u>. A logical, structured process for determining the optimal failure management strategies for any system, based upon system reliability characteristics and the intended operating context.

3.1.52 <u>Remaining Useful Life (RUL)</u>. The actual or predicted useful life left on a component at a particular time of operation.

3.1.53 <u>RIMFIRE</u>. Reliability Improvement through Failure ID and Reporting. RIMFIRE is a program wherein high value components selected by the US Army have a pre shop analysis performed on them when they are inducted into depot facilities for disposition and rework. The pre shop analysis data consists of photos and component records information that is periodically evaluated by a team of experts for determining root cause of component returns and failures. RIMFIRE is also used in the metrics of HUMS performance, especially as the only program to provide existence of false negative indications for missed alerts on critical component sensors.

3.1.54 <u>Structural Usage Monitoring</u>. Monitoring the operational use of the aircraft to support structural integrity activities such as component inspection, retirement intervals, and usage spectrum updates.

3.1.55 <u>Structural Usage Monitoring System (SUMS)</u>. System to manage structural components that utilizes one or more CBM technologies including regime recognition, loads measurement or estimation, and structural health.

3.1.56 <u>Supervised Learning</u>. The process of training a function estimation algorithm using a dataset consisting of inputs and desired outputs.

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3.1.57 <u>Trend Analysis</u>. Monitoring of the level and rate of change over operating time of measured parameters.

3.1.58 <u>Unsupervised Learning</u>. The process of discovering patterns, clusters or other knowledge from data consisting only of inputs.

3.1.59 <u>Usage Spectrum</u>. Operating condition distribution used in fatigue analysis that allocates time or number of occurrences of each operating condition over a period of operation.

3.1.60 <u>Validation</u>. The process of evaluating a system or software component during, or at the end of, the development process to determine whether it satisfies specified requirements.

3.1.61 <u>Verification</u>. Confirms that a system element meets design-to or build-to specifications.

3.2 Acronyms.

1P	Once Per Revolution
ADS	Aeronautical Design Standard
AED	Aviation Engineering Directorate
AES	Atomic Emission Spectroscopy
AG	Advisory Generation
AMCOM	Aviation and Missile Command
AN	Acid Number
AOAP	Army Oil Analysis Program
AOB	Angle of Bank
APU	Auxiliary Power Unit
AR	Army Regulation
ASTM	American Society for Testing and Materials
AWR	Airworthiness Release
BIT	Built-in Test
BITE	Built-In Test Equipment
BPFI	Inner Race Ball Pass Frequency
BPFO	Outer Race Ball Pass Frequency
BSF	Ball Spin Frequency
CAD	Component Advanced Design
CBM	Condition Based Maintenance
CFF	Cage Faulty Frequency
CG	Center of Gravity
CIs	Condition Indicators
COTS	Commercial Off-The-Shelf

CSI	Critical Safety Item
DA	Data Acquisition
DA1	Data Algorithm 1
DAD	Detection Algorithm Development
DAL	Design Assurance Level
DA PAM	Department of the Army PAMphlet
DAU.	Defense Acquisition University
DBMS	DataBase Management System
DoD	Department of Defense
DOT	Department Of Transportation
DSC	Digital Source Collector
DUS	Design Usage Spectrum
EGT	Exhaust Gas Temperature
EHMS	Engine Health Monitoring System
EMS	Engine Monitoring System
ESU	Electrical Sequencing Unit
FAA	Federal Aviation Administration
FADEC	Full Authority Digital Engine Control
FDA	Filter Debris Analysis
FHA	Functional Hazard Assessment
FLM	Fatigue Life Management
FLS	Flight Load Survey
FMECA	Failure Modes Effects Criticality Analysis
FN	False Negative
FP	False Positive
FTIR	Fourier Transform Infrared
GAG	Ground Air Ground
GW	Gross Weight
HA	Health Assessment
HDBK	Handbook
HCF	High Cycle Fatigue
HIs	Health Indicators
HUMS	Health and Usage Monitoring System
IAW	In Accordance With
ICP	Inductively Coupled Plasma
IEEE	Institute of Electrical and Electronics Engineers

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IETM	Interactive Electronic Technical Manuals
IR	Infrared
ISO	International Organization for Standardization
ITT	InterTurbine Temperature
IVHMS	Integrated Vehicle Health Management System
JSSG	Joint Service Specification Guide
KFT	Karl Fischer Titration
LCF	Low Cycle Fatigue
LME	Loads Monitoring and Estimation
LNF	LaserNet Fines
LRU	Line Replaceable Unit
MES	Main Engine Start
MIL-STD	Military Standard
MIMOSA	Machinery Information Management Open Standards Alliance
MSPU	Modern Signal Processing Unit
MTBF	Mean Time Between Failure
MTTR	Mean Time to Repair
NDE	Non-Destructive Equipment
NDI	Non-Destructive Inspection
NGB	Nose Gearbox
ODM	Oil Debris Monitoring
OEM	Original Equipment Manufacturer
PA	Prognostics Assessment
PEO	Program Executive Officer
PHM	Prognostics and Health Management
PM	Program Managers
POD	Probability Of Detection
PODF	Probability Of Detecting a Fault
PPM	Parts Per Million
PTIT	Power Turbine Inlet Temperature
RCM	Reliability Centered Maintenance
RIMFIRE	Reliability Improvement through Failure ID and Reporting
ROC	Receiver Operating Characteristic
RUL	Remaining Useful Life
SAE	Society of Automotive Engineers International
SARSS	Standard Army Retail Supply System

SD	State Detection
SFT	Seeded Fault Testing
SHM	Structural Health Monitoring
STA	Synchronous Time Averaging
STAMIS	STandard Army Management Information System
SUMS	Structural Usage Monitoring System
TBO	Time Between Overhauls
TDA	Tear Down Analysis
TEI	Total Electrical Impedance
TM	Technical Manual
TN	True Negative
TOS	Top Of Scatter
ТР	True Positive
V&V	Verification and Validation
$\mathbf{V}_{\mathbf{h}}$	Maximum Level Flight Airspeed
Vne	Never Exceed Airspeed
XRF	X-Ray Fluorescence

4. GENERAL GUIDANCE

4.1 <u>CBM background</u>. Department of Defense (DoD) policy on maintenance of aviation equipment has employed Reliability-Centered Maintenance (RCM) analysis and methods (Ref DOD CBM+ Guidebook, SAE JA1011, & SAE JA1012) to avoid the consequences of material failure. The structured processes of RCM have been part of US Army aviation for decades. RCM analysis provides a basis for developing requirements for CBM through a process known as Gap Analysis¹.

The purpose of Condition-Based Maintenance is to take maintenance action on equipment where there is evidence of need. Maintenance guidance is based on the condition or status of the equipment instead of specified calendar or time-based limits while preserving the system baseline risk. The key to implementing CBM is to tailor CBM for the targeted platform. Tailoring is achieved by defining what is practical to implement versus attempting to implement condition-based maintenance on all possible equipment. This Aeronautical Design Handbook describes the elements that enable CBM modified inspection and removal criteria of components based on measured condition and actual usage based on systems engineering methods.

Condition-Based Maintenance is a set of maintenance processes and capabilities derived primarily from real-time assessment of system condition obtained from embedded sensors,

¹ Felker, Douglas, "PM/FM Matrix & CBM Gap Analysis in Reliability Centered Maintenance," presented to the 2006 DoD Maintenance Symposium.

external test, and measurements using portable equipment. CBM is dependent on the collection of data from sensors and the processing, analysis, and correlation of that data to material conditions that require maintenance actions. Maintenance actions are essential to the sustainment of materiel to standards that ensure continued airworthiness.

The core of CBM is reliant upon data, therefore standards and decisions regarding data, their collection, transmission, storage, and processing dominate the requirements for CBM system development. CBM is an opportunity to improve maintenance and business processes, with the principal objective being improved maintenance performance across a broad range of benefits, including greater productivity, shorter maintenance cycles, lower costs, increased quality of the process, better availability, and enhanced reliability of materiel resources. CBM has multiple systems applicability that motivated the development of an international overarching standard for CBM. The standard, known as ISO 13374, "Condition Monitoring and Diagnostics of Machines", provides the framework for CBM.

This handbook is consistent with Machinery Information Management Open Standards Alliance (MIMOSA), a United States organization of industry and Government, and published as the MIMOSA Open Systems Architecture for Condition Based Maintenance (OSA CBM) v3.2. MIMOSA standard is embodied in the requirements for CBM found in the Common Logistics Operating Environment component of the US Army's information architecture for the Future Logistics Enterprise. This document considers the application of CBM only to US Army aircraft systems.

CBM as applicable to non-military rotorcraft is handled by the Federal Aviation Administration (FAA). The FAA has authored an Advisory Circular (AC 29-2C MG15) that specifies the required practices and methods for achieving CBM goals. This ADS is intended to align with FAA policy guidance as best as possible, however some differences do exist.

4.2 <u>CBM methodology</u>. Three basic methodologies enable CBM practice:

a. Embedded diagnostics/prognostics for components that have specific detectable faults (example, drive systems components with fault condition indicators derived from vibratory signature changes and sensors acceptable for tracking corrosion damage).

b. Structural usage monitoring based on introducing a combination of regime recognition technologies, Loads Monitoring and Estimation (LME) technologies, and structural health monitoring (SHM) technologies.

c. Fatigue Life Management (FLM), through estimating the effect of specific usage in flight states that incur fatigue damage as determined through fatigue testing, modeling, and simulation.

4.2.1 <u>Embedded diagnostics/prognostics</u>. Health and Usage Monitoring System (HUMS) technology has evolved over the past several decades in parallel with the concepts of CBM. HUMS have expanded from measuring the usage of the systems (time, flight parameters, and sampling of performance indicators such as temperature and pressure) to forms of fault detection through signal processing. Signal processing typically records instances of operation beyond

prescribed limits referred to as exceedances, which are used as inputs to troubleshooting or inspection actions to restore system operation. The combination of sensors and signal processing, embedded diagnostics/prognostics enables the capability to provide component condition and indication of need for maintenance action. When embedded diagnostics/prognostics capabilities are extended to CBM functionality (state detection and prognosis assessment), the following general characteristics should be included:

a. Sensor Technology: Sensors should have high reliability and high accuracy (see E.5.2). There is no intent for recurring calibration of these sensors.

b. Data Acquisition: On-board data acquisition hardware should be reliable, scalable, and upgradeable. Other characteristics may be considered by the project manager.

c. Sensor Selection: Sensors should be selected and/or designed in such a way the predominant sensor failure mode does not affect operational performance of the monitored system or aircraft.

d. Algorithms: Fault detection algorithms are applied to the acquired data to provide condition and health indicators. Validation and verification of the Condition Indicators (CIs) and Health Indicators (HIs) included in the CBM system are required to establish condition-based maintenance methodologies for maintenance and airworthiness. Basic properties of the algorithms are: (1) sensitivity to the faulted condition, and (2) insensitivity to conditions other than the faulted condition. The algorithms and methodology should demonstrate the ability to account for exceedances, missing, or invalid data. Once verified and validated, there should be the presence of continuous assessment of algorithm performance. Algorithms utilized as maintenance practice enhancements (versus a maintenance practice replacement) with reliability not verified and validated need only demonstrate a level of reliability acceptable to the platform manager and maintainer, as in, they exhibit an acceptable level of increased maintenance associated with false positives.

4.2.2 <u>Structural usage monitoring system</u>. Data collection for structural usage monitoring system (SUMS) analysis is essential for CBM system use. SUMS is not necessarily flight critical or mission critical as long as the SUMS does not provide actionable input to the pilot or control the aircraft during flight. When the SUMS is not flight critical, the SUMS should be maintained and repaired as soon as practical to avoid significant data loss and degradation of CBM benefits to FLM. Specifically, such data gaps may delay refinement of usage spectrums or add conservatism to individual component fatigue damage assessments. As technology advances, system design may lead to more comprehensive integration of SUMS with mission systems. The extent of that future integration may lead to SUMS being part of mission or flight critical equipment relative to the requirement to restore its proper operation and requires the same level of software qualification as all flight critical systems.

In the context of data management on the platform, every effort should be made to conform to existing vehicle architectures and common military standards for data acquisition and collection. Military vehicles typically use MIL-STD-1553, Digital Time Division Command/Response Multiplex Data Bus², for sending multiple data streams to vehicle processors. As the use of commercial off-the-shelf (COTS) hardware and software has become more prevalent, the use of data transfer standards for commercial aircraft or telecommunications may be acceptable as design standards for CBM in aviation systems.

4.2.3 <u>Fatigue damage monitoring</u>. Fatigue damage is estimated through calculations which use loads on aircraft components experienced during flight. These loads are dependent on environmental conditions (such as temperature and altitude), aircraft configuration parameters (such as gross weight (GW), center of gravity (CG), and external stores), and aircraft state parameters related to maneuvering: air speed, aircraft attitudes, power applied, and acceleration. SUMS may apply regime recognition or loads monitoring and estimation to enable fatigue damage estimation. In order to establish regime recognition algorithms or loads estimation algorithms as the basis for loads and retirement time adjustment, the algorithms should be validated with parameter and loads data from representative load survey flight testing. Detailed guidance for development, validation, and use of regime recognition algorithms is contained in 5.6 and Appendices A and C.

For legacy aircraft operating without CBM capabilities, retirement intervals for structural components are typically established based on usage derived from pilot surveys, test-established fatigue strength, loads from flight loads surveys, and Safe Life calculations. Structural loading of the aircraft in flight, including instances which are beyond prescribed limits (exceedances) for the aircraft or its components on legacy platforms typically use a rudimentary sensor or data from a cockpit display with required post-flight inspection as the means to assess damage. The advent of data collection from aircraft sensors, typically performed on-board an aircraft by a Digital Source Collector (DSC) enables methods that improve accuracy of the previous detection and assessment methods. The current process for establishing retirement intervals of structural components and evaluating load exceedances will be enhanced by the use of actual service usage or measured loads.

4.2.3.1 <u>Regime recognition (usage identification)</u>. Accurate identification and sequential tracking of flight regimes experienced by the aircraft enable two levels of refinement for fatigue damage management: (1) the baseline *composite worst case* usage spectrum can be refined over time as the actual mission profiles and mission usage can be compared to the current design usage spectrum, and (2) individual component fatigue damage assessment estimates can be based on specific aircraft flight history instead of the baseline *composite worst case* usage spectrum for the total aircraft population.

² MIL-STD-1553B. Digital Time Division Command/Response Multiplex Data Bus. 15 January 1996.

4.2.3.1.1 <u>Refined usage spectrum</u>. Knowledge of the actual aircraft usage may be used to refine the current usage spectrum used to determine the aircraft service schedules and component retirement times. The refined usage spectrum enables changes in fleet component retirement intervals to account for global changes in usage of the aircraft. The usage spectrum may also be refined for specific periods of operation. An example is refining the usage spectrum to account for the operation of a segment of the fleet in countries where the mean altitude, temperature, or exposure to hazards can be characterized. The use of DSC data to establish an updated baseline usage spectrum in conjunction with pilot load surveys will improve the accuracy of establishing current fleet usage. Additional guidance for the refinement of usage spectrums is given in section 5.6 and Appendices A and B.

4.2.3.1.2 Individual component fatigue damage assessment. To perform individual component fatigue damage assessment for specific aircraft components requires a data management infrastructure that can correlate aircraft regime recognition and flight history data to individual components and items which are tracked by serial number. The individual component fatigue damage assessment is dependent on specific systems to track usage by part serial numbers. In this case, the logistics system should be capable of tracking the specific part (by serial number) and the specific aircraft (by tail number). The actual usage of the part, and an estimate of its Remaining Useful Life, can be determined from the usage data of the aircraft (tail numbers) for the part (serial numbers). When structural usage monitoring and component part tracking are not considered flight critical systems, if either of these systems fail without bias, an alternative is to apply the most current design usage spectrum and the associated fatigue methodology for any period of flight time in which the usage monitor data or the part tracking data are not available. As such, use of the individual component fatigue damage assessment method does not necessarily eliminate the need to periodically refine the fleet usage spectrum based on use of DSC data. To avoid bias due to missing data, any potential correlation between usage and missing data should be monitored and assessed. Additional guidance for the implementation of the individual component fatigue damage assessment is given in Appendices A and B.

4.2.3.2 <u>Remediation of fatigue sensitive components</u>. Remediation may be used to address components that are found to be routinely removed from service without reaching the fatigue safe life (component retirement time or retirement interval). The process of remediation involves (1) the identification of removal causes that most frequently occur and (2) performing analysis or testing, as appropriate, to determine any potential structural integrity impacts of allowing changes to existing damage or repair limits. Often the cause of early removal is damage such as nicks, dings, scratches, or wear. Details for implementation of remediation are found in Appendix A. When remediation action is taken to increase repair limits, it should be documented in maintenance manuals, including Technical Manuals (TMs) and Depot Maintenance Work Requirements.

4.3 <u>CBM implementation strategies</u>. Department of the US Army policy states CBM is the preferred maintenance approach for US Army aircraft systems and this ADS provides guidance and standard practices for its implementation. Establishing CBM is a complex undertaking with interrelated tasks that span elements of design engineering, systems engineering, integrated logistics support, and user training. The complexity and scope of the undertaking can cause uncertainty as to where or how to begin the process. The following is provided as guidance in using ADS-79 for transition from the established maintenance program to CBM for an aircraft already in service, known herein as legacy aircraft, and new development aircraft.

4.3.1 <u>CBM for legacy aircraft</u>. CBM implementation on legacy aircraft has the primary benefit of direct experience with the legacy aircraft design. For example, legacy field data related to teardowns, RIMFIRE, and reliability data may be used to target CBM technology applications to provide the greatest benefit. Potential pitfalls to implementing CBM on legacy aircraft include the tendency to limit the selection and development of technologies based on legacy system suitability and easiest to achieve, thereby constraining the benefits of CBM technologies to achieve only incremental improvements. Also, applications of CBM technology to legacy aircraft may simply be tailored to the legacy aircraft by the PM, without the benefits of OEM integration across a larger performance and cost trade space.

4.3.2 <u>CBM for new development aircraft</u>. CBM implementation on a new development aircraft will only be able to incorporate indirect experience, which is based on projecting and scaling the field experience from similar legacy aircraft. Despite this challenge, the CBM technologies for new development aircraft may be selected based on the air vehicle performance specification using an integrated approach by the OEM. As a result, new development aircraft may be expected to realize the full potential of CBM, with a correspondingly greater dependence on CBM technologies. The potential benefits of fully integrated CBM technologies may lead some OEMs to consider the potential benefits of implementing flight critical applications of CBM, which will stretch the bounds of applications envisioned by contributors to this handbook.

4.3.3 <u>Ground-based equipment</u>. The use of data to modify maintenance practice is the heart of CBM. As such, the ground-based equipment that is used to complete the data processing, analysis of sensor data, infer components integrity, forecast remaining useful life, and decide appropriate maintenance actions, is a vital part of the CBM system. The CBM data architecture and ground-based equipment used to interface with the DSC should be capable of supporting several types of management actions that support optimal maintenance scheduling and execution:

a. Granting maintenance credits (changes to scheduled maintenance) based on usage/loads monitoring and damage accrual or CI/HI values requires accurate configuration management of components and parts installed on the aircraft.

b. Ordering parts based on exceeded CI/HI thresholds that indicate the presence of a fault requires an interface of data from ground-based equipment that feeds the various data systems of the Army supply chain. This interface should be accomplished to eliminate the need for

duplicative data entry and be compliant with DoD 8320.02 for data sharing. Groundbased equipment should enable monitoring of CI/HIs and use the predetermined *thresholds* or CI/HI values to allow for anticipatory supply actions, optimized maintenance planning, and enhanced safety by avoiding a precautionary landing/recovery/launch.

c. Extending/overflying the component retirement time or retirement interval based on individual component fatigue damage assessment for a specific serialized component will require automated changes to be recorded in the appropriate component management information systems.

d. Configuration Management of the Monitoring System should enable the following items to be displayed on any data output:

i. The date, drawing number revision, and software version of the monitoring hardware/software.

ii. Any controlled changes to hardware/software configuration items of the monitoring system.

iii. Compliance with any applicable safety of flight messages and aviation safety action messages.

iv. A list of software versions, part numbers, and respective serial numbers being monitored.

4.3.3.1 Additional guidance for serialized tracking. For US Army aircraft systems, tracking of individual serialized items begins at the time of manufacture and extends throughout its life cycle. Tracking is accomplished by either manual records or electronic log book which is an integral part of the component management information system architecture. Accurate tracking of the installation and maintenance history for each individual part, as reflected in the electronic log book and other records, is a prerequisite to applying maintenance credits extending/overflying a fatigue-related retirement or inspection interval to the individual items based on individual component fatigue damage assessment estimates.

While one of the objectives of CBM is to provide complete visibility of the operational history of a serialized component, the US Army's current maintenance information systems do not have the capability to meet this objective. Shortfalls include:

a. Lack of software quality methods and quality control tools in the current system for detection/correction of duplicate entries, typographical errors, and erroneous entries.

b. Data requirements (scope, data size, and analysis requirements) for this effort have yet to be defined, which creates uncertainty and risk in defining the Data Storage, Analysis, and Transmission capabilities required.

c. Software inability to calculate and manage varying usage rates (flight hours) based on operational history.

d. Lack of complete serialization of monitored components

4.4. <u>Guidance for data integrity</u>. CBM systems require collection, processing and storage of digital data in both on-board aircraft systems and ground station systems. Data are often used to make critical maintenance decisions regarding the airworthiness and remaining useful life (RUL) of the vehicle, subsystems, assemblies, or components. Therefore, CBM systems should have high data reliability. This section describes the system end-to-end design practices to be used to ensure the integrity, reliability, and security of CBM flight data from its on-board acquisition, ground station processing, transfer, storage, and usage. Army policy for data integrity is contained in the following documents: DoDD8320.02, Army Directive 2009-03, and AMC Data Management Strategy.

Precautions should be taken at each interface of a CBM system to ensure data integrity; data integrity can be compromised at any point in the system from acquisition to storage and retrieval. Corruption and loss of data may occur during:

- a. Acquisition
- b. On-board computation
- c. Transmission
- d. Storage
- e. Retrieval and use

Loss of data integrity may occur inadvertently, or result from willful, malicious attacks. Prudent practices regarding storage and handling should be developed to guard against both forms of corruption and loss.

The level of effort required to ensure data integrity is ultimately governed by the severity of the mitigating failure or malfunction to the CBM system. Failure event severity is graded in accordance with the criticality levels prescribed by RTCA DO-178C.³ The higher the criticality of the mitigated failure event being prevented, the more stringent the processes and procedures are to ensure that poor performance by the CBM system is not due to lack of data integrity.

4.4.1 <u>Data criticality</u>. Criticality may be determined by performing a Functional Hazard Assessment (FHA). The FHA is a top down analysis that starts with the hazards to the aircraft and traces these hazards to the system, subsystem, and component level in the areas affected by the CBM system. The FHA may be followed by a preliminary document to the Preliminary System Safety Assessment to further refine hazards and their safety requirements.

³ RTCA DO-178C: Software Considerations in Airborne Systems and Equipment Certification.

The severity of effects of the use of each data parameter may be classified using guidance as provided in RTCA DO-178C Section 2.3.2 on Failure Condition Categorization as listed below or DoD specific service guidance.

a. Catastrophic: Failure conditions which would prevent continued safe flight or landing. Failure conditions which would result in multiple fatalities, usually with the loss of the aircraft.

b. Hazardous: Failure conditions which would reduce the capability of the aircraft or the ability of the crew to cope with adverse operating conditions to the extent that there would be:

i. A large reduction in safety margins or functional capabilities,

ii. Physical distress or excessive workload such that the flight crew cannot be relied upon to perform their tasks accurately or completely, or

iii. Adverse effects on occupants including serious or potentially fatal injuries to a small number of those occupants.

c. Major: Failure conditions which would reduce the capability of the aircraft or the ability of the crew to cope with adverse operating conditions to the extent that there would be, for example, a significant reduction in safety margins or functional capabilities, a significant increase in crew workload or in conditions impairing crew efficiency, or discomfort to the flight crew, or physical distress to passengers or cabin crew, possibly including injuries.

d. Minor: Failure conditions which would not significantly reduce aircraft safety, and which would involve crew actions that are well within their capabilities. Minor failure conditions may include, for example, a slight reduction in safety margins or functional capabilities, a slight increase in crew workload such as routine flight plan changes, or some physical discomfort to passengers or cabin crew.

e. No Safety Effect: Failure conditions that would have no effect on safety; for example, failure conditions that would not affect the operational capability of the aircraft or increase crew workload.

Prevention of data corruption and data loss should be mandatory for data where failure of that facet of the CBM system could result in Catastrophic, Hazardous, or Major consequences. The prevention of corruption and loss of data should be recommended for data in which failure of that facet of the CBM system could result in Minor consequences. No special recommendations on data integrity are made in data for which the failure of the CBM system has no effect. Mandated guidance, however, does not preclude implementing a conservative practice which is more stringent than that required to meet the criticality requirement. For example, a design may include password protection and perform routine storage backup of data used in making maintenance decisions on aircraft systems whose failure would not result in catastrophic safety events.

4.4.2 <u>Data corruption</u>. Data corruption and loss may occur at the point of data initiation during data acquisition; therefore, necessary precautions should be taken to ensure that data are protected during acquisition. For example, as part of an aircraft on-board data collection system,

these precautions will take the form of proper shielding from electromagnetic interference in the vicinity of an analog, electrical sensor. Any action performed as part of the acquisition process in an effort to reduce the volume of collected data should not compromise the data with respect to its purpose in the CBM system. For example, data should be captured at a rate that will prevent distortion. Any filtering or smoothing should not mask features or characteristics.

In most CBM systems, persistent data will ultimately reside in a database. Further data acquisition will occur at the ground station as technicians access the data and annotate records with maintenance actions taken; therefore, appropriate input protection should be implemented to ensure data integrity. For example, a good data acquisition design will incorporate the use of a finite number of selectable options, where possible, as opposed to operator-typed entries. For operator-typed entries, the CBM system should perform input data validation in the form of error checking against the defined data schema before presenting input to the database. Input data validation would include testing for operator input correctness and completeness, such as preventing entry of a character where a numeric is expected. In addition, the system will perform the appropriate rejected item handling for improper operator entries.

A Relational Database Management System may be used to ensure data integrity in addition to the user interface of the CBM software. Data integrity is enforced in a DBMS through the use of integrity constraints and database triggers. Within the DBMS, an integrity constraint is a declarative method of defining a rule for a table. Integrity constraints must follow four basic rules:

a. Null Rule: Columns (fields) will disallow INSERTs or UPDATEs to rows (records) containing a NULL (absence of a value) entry. A value can be invalid for several reasons. For example, it might have the incorrect data type for the column, or it might be out of range. A value is missing when a new row to be inserted does not contain a value for a non-NULL column that has no explicit DEFAULT clause in its definition.

b. Primary Key Rules: Column (field) is identified for containing a primary key value that is unique to each row (record). Data entries are disallowed for INSERTs and UPDATEs to rows (records) containing non-unique primary key fields.

c. Relational Integrity Rules: A rule defined on a key (column or set of columns) in one table that guarantees that the values in that key match the values in a key in a related table (the reference value). Referential integrity also includes the rules that dictate what types of data manipulation are allowed on referenced values and how these actions affect dependent values. An example of a referential integrity rule is *set to default* when referenced data are updated or deleted, all associated dependent data are *set to a default* value.

d. Zero Rules: In strict mode, date entries do not permit '0000-00-00' as a valid date. Dates are disallowed where the year part is nonzero but the month or day part is 0 (for example, '0000-00-00' is legal but '2010-00-01' and '2010-01-00' are not). Check that the month is in the range from 1 to 12 and the day is in the range from 1 to 31. Simple range checking does not apply to TIMESTAMP columns, which always require a valid date. Produce an error in strict mode (otherwise a warning) when a division by zero (or MOD(X, 0)) occurs during an INSERT or UPDATE.

A database trigger is an integrity enforcement rule that refers to a set of database procedures which are automatically invoked on INSERT, UPDATE, or DELETE query operations. Trigger functions performed by the DBMS serve to augment the input testing performed by the user interface of the application software. They are capable of performing more complex tests of the input fields in the course of a database transaction than a simple integrity constraint.

4.4.3 <u>Data computation</u>. Data corruption and loss may occur during computation; therefore, the design should incorporate the necessary precautions to ensure that data are protected during data processing. Typically, integrity tests conducted as part of data processing involve the implementation of traps within the application software for error and exception handling. These software traps will include tests for zero divide as well as the improper operator entry and input rejection due to the integrity constraints and database triggers in data acquisition. Other value errors can include missing fields, out-of-bound entry values, ASCII dashes, hyphens, underscores, and disallowed characters involving backslashes, database functions (SELECT) used as column fields, and timestamp configurations.

Computational data integrity tests will incorporate Try/Catch blocks, Error Handlers, or Exception Handling (or their syntactic equivalent, depending on software language) for accessing a relational database. In addition to trapping integrity tests, this will ensure that data are not overwritten while being simultaneously accessed by multiple users in the ground station.

System-level computations that can be verified include: compression (gzip), data, and chunking (rsync) algorithms.

4.4.4 Data transmission. Data corruption and loss may occur during transmission; therefore, the system design should incorporate the necessary precautions to ensure data integrity during aircraft on-board and off-board data transmittal. Precautions will range from electromagnetic interference shielding of cables used to transmit analog data to procedures for ensuring the integrity of digital information transmitted over a data bus. Digital transmission procedures range from the use of embedded checksums to the use of error correcting codes for recovering corrupted data. Check-sum digital hash signatures can be generated using accepted algorithms such as MD5, CRC, SHA-1. Unrecoverable data lost in the course of transmission may be resolved with protocols such as automatic re-transmission and transmit/receive handshaking. Built-in Windows OS testing utilities for file comparisons include the direct operating system commands: fc, comp, cksum, diff, shasum, and dir for byte comparisons as common data integrity checks.

In addition to physical 'line noise', other possible transmission errors include: factors affecting completeness of Transmission Control Protocol/Internet Protocol session errors 404 (string too long), 403 (missing data), and time-outs for large files particularly. Data chunking and compression are two ways to reduce time-out errors. Common checks for transmission errors

include header checksums, end-of-file markers and byte-alignment checks as described in checksum algorithms.⁴

4.4.5 <u>Data storage</u>. Data corruption and loss may occur during storage; therefore, the system design should incorporate the necessary precautions to ensure data integrity is maintained during aircraft on-board and off-board storage. Typical corruption scenarios include unsafe partitioning of storage media or use of multiple-version dissimilar software. Built-in Windows OS testing utilities for file comparisons include the direct operating system commands: fc, comp, cksum, diff, shasum, and dir for byte comparisons as common data integrity checks.

In addition, the design should incorporate proper database administration procedures and policies to ensure stored data integrity. These procedures should include the use of routine system-wide data backups performed by the database administrator to prevent catastrophic data loss. Many different techniques have been developed to optimize the backup procedure. These include optimizations for dealing with open files and live data sources, as well as compression, encryption, backup file rotation and de-duplication, among others. An incremental backup copies everything that has changed since the last backup (full, differential or incremental). While magnetic tape has long been the most commonly used backup media, hard disks including RAID configurations, optical storage and geographically-distributed remote storage are also flexible options for managing data recovery. While data backup is one of the most valuable integrity tools, it has limitations related to cost (hardware, software, and labor), performance (particularly for encryption, compression and indexing) and bandwidth-limited network transfers.

The database administrator should perform routine maintenance using a set of database consistency check queries. These queries will include relational integrity checks that identify and fix orphaned records, confirm known record counts within tables, and identify and resolve the existence of multiple primary keys within damaged tables.

4.4.6 <u>Data security</u>. In addition to accidental data corruption and loss during storage, data integrity may be compromised as a result of malicious attacks on the CBM system. Therefore, the proper design should ensure that security measures and procedures are implemented to prevent the willful, malicious destruction of maintenance data. These measures should include the implementation of either or both physical security and logical security. Physical security refers to the physical placement of the data storage system in a secure area where only authorized administrators have access. Logical security refers to the implementation of user passwords or other authentication for data access. User passwords offer the ability of implementing a layered security by allowing different levels of access, including the ability to change or delete data, to different users.

4.4.7 <u>Data retrieval</u>. Data corruption and loss may occur during data retrieval; therefore, the design should incorporate the necessary precautions to ensure data integrity is maintained during data recall from storage. Stored data may be called upon at any time during its life-cycle

⁴ A checksum or hash sum is a small-size datum from a block of digital data for the purpose of detecting errors which may have been introduced during its transmission or storage.

for processing to obtain information about the observed event. Depending on the nature of the stored data, this could involve filtering of sampled measurements or queries of records in a database of processed measurements. The data should be oriented and formatted in a manner that allows access to the variety of authorized US Army maintenance and analysis systems. Measures should be taken to ensure that data are not lost or corrupted as a product of data analysis. For example, the data storage system may limit data usage to being performed on a copy of the archived data while retaining the original dataset in order to guarantee integrity.

4.4.8 <u>Data traceability</u>. Each critical parameter must be traceable from its source to the final usage destination. All data events to include translation, transformation, or user manipulation should be traceable. A record that includes the description of the data, the date of the activity, and the identification of the person executing the activity should be logged; this will coincide with the end-to-end process.

Data traceability can provide details or a tracking mechanism from the point of origin to the end-user. Traceability is critical in identifying whether a component meets a required standard. Being able to trace information on a particular component can be very useful in determining if the data are consistent and accurate.

Traceability should provide the data transmittal information from its origin until it reaches the end-user. To ensure data integrity, traceability logs must be available with information that supports data verification and validation.

4.4.9 Data error correction and notification. Steps should be taken to provide information that ensures that data are traceable back to the source. Traceability information provides a record of any actions/changes made to the data from acquisition to end user and is used to determine the causes of data errors. If data errors occur at any point in the chain from acquisition to retrieval, an error correction and notification process should be employed. Users should be informed if there are suspected errors in the data and a process that corrects errors at the source of the errors should then be exercised.

4.5 Verification and validation. This section provides the general guidance for the verification and validation (V&V) of a CBM system, diagnostics-based maintenance credits, and Prognostics Processes. The processes outlined are not the only methods that can be used for V&V. This section does not address V&V best practices that would normally be utilized throughout product and system development cycles.

4.5.1 <u>Verification and validation processes</u>. Verification provides testing or other evidence that the application meets its specifications. Validation provides testing or other evidence that the application performs as intended in the operational and maintenance environment of the aircraft. This section of ADS-79 was prepared to outline the hardware and software processing elements in the Continuing Airworthiness Plan, as well as user documentation that must be identified and controlled as part of the V&V process.

CBM systems are unique in that both on-board and ground elements often make up the entire CBM process. CBM system components should show that all of the elements *contributing* to the final maintenance credit are defined and controlled.

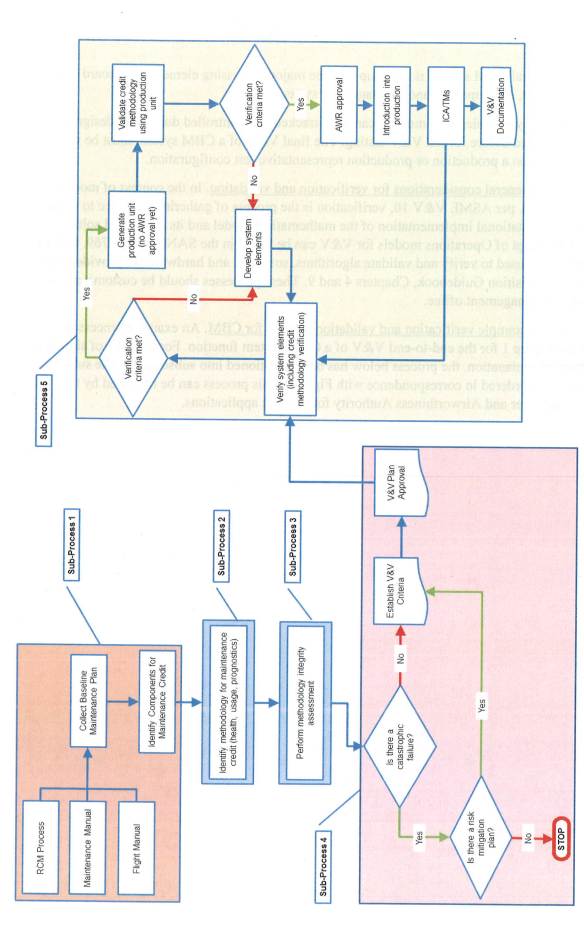
A typical CBM system is made up of three major processing elements: on-board DSC, Ground station, and a maintenance management system.

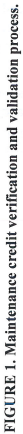
CBM system elements must be carefully tracked and controlled during the design process and documented before formal V&V testing. The final V&V of a CBM system must be verified and validated on a production or production representative test configuration.

4.5.2 <u>General considerations for verification and validation</u>. In the context of modeling and simulation, per ASME V&V 10, verification is the process of gathering evidence to establish that the computational implementation of the mathematical model and its associated solution are correct. Concept of Operations models for V&V can be found in the SAND 2003-3769. End-toend processes used to verify and validate algorithms, software, and hardware are provided in the Defense Acquisition Guidebook, Chapters 4 and 9. These processes should be customized per the project management office.

4.5.3 <u>Example verification and validation process for CBM</u>. An example process is shown in Figure 1 for the end-to-end V&V of a CBM system function. For the sake of simplicity and flow of explanation, the process below has been partitioned into subsections. The sub-processes are ordered in correspondence with Figure 1; this process can be modified by the Project Manager and Airworthiness Authority for specific applications.







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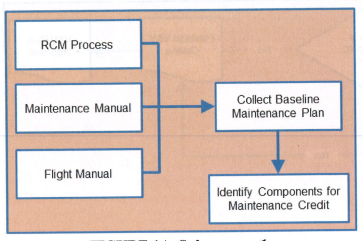


FIGURE 1A. Sub-process 1.

Identify methodology for maintenance credit (health, usage, prognostics)

FIGURE 1B. Sub-process 2.

Perform methodology integrity assessment

FIGURE 1C. Sub-process 3.

Sub-process 1: The overall CBM V&V process begins with the identification of the CBM candidate. The identification step should account for the component's current maintenance practice to address the failure modes and criticalities identified in the Failure Modes Effects Criticality Analysis (FMECA). The maintenance practices are outlined by RCM, the platform maintenance, and flight manual. The analysis of these three components will help collect the baseline maintenance plan.

Sub-process 2: The next step is to determine the methodology for credit. Mechanical Health approach, a Usage/Structural Health Monitoring (SHM) approach, or a Usage/SHM-based diagnostics/prognostics approach are all acceptable methodologies. In this step, the algorithm is proposed and all necessary development activities can be conducted.

Sub-process 3: The determination of the credit methodology leads into assessing the integrity of the methodology. Methodology integrity assessment should focus on the potential functional failures of the health algorithm such as false negatives and false positives. The methodology integrity assessment should also define mitigations for these functional failures.

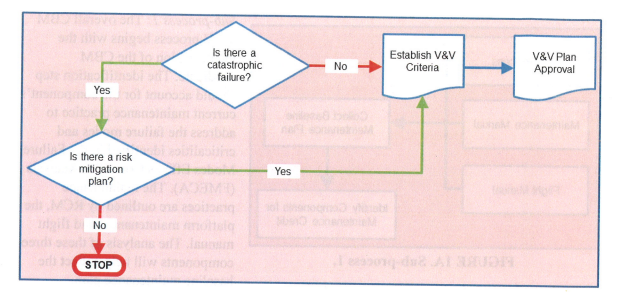


FIGURE 1D. Sub-process 4.

Sub-process 4: At this point in the process, all the preliminary items required for CBM (on-condition) are established. Thus, this is an appropriate spot to determine whether or not to proceed with Verification and Validation activities, based on whether or not a catastrophic failure would occur if the CBM methodology fails to perform. The methodology integrity assessment should define all possible functional failures of the algorithm. If the component criticality is catastrophic and the integrity assessment does not provide mitigation for an algorithm failure that could misdiagnose component condition, then on-condition maintenance cannot be achieved for this component. However, if the integrity assessment has mitigation defined for all possible functional failures of the algorithm, then one can proceed with the next V&V steps, such as establishing the V&V criteria and getting the V&V plan approved.

The V&V criteria should describe the plan for verification and validation. It should spell out all appropriate test cases and test plans to complete the V&V specifications for maintenance credit for the target component. The level of verification is based on the criticality of the component. Once the criteria are established, the V&V plan needs to be approved by the Airworthiness Authority, who will determine whether the V&V plan meets the specifications for maintenance credit.

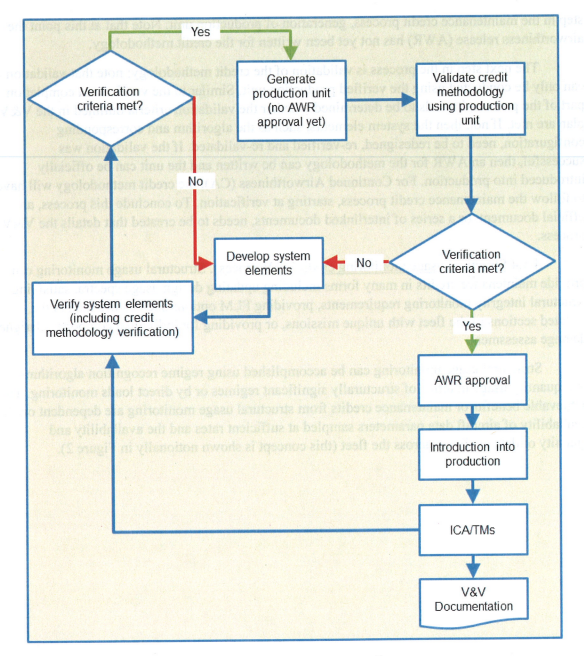


FIGURE 1E. Sub-process 5.

Sub-process 5: The next steps in the overall maintenance credit V&V process are depicted in the flow chart above noted as sub-process 5. Approval of the V&V plan is the entry criteria for the V&V activities. Sub-process 5 begins with the verification of the credit methodology. Upon completion of the verification steps, determine whether the verification criteria outlined in the plan are met. If not, then the system elements, such as the algorithm and corresponding configuration, need to be redesigned and re-verified. If yes, move on to the next

step in the maintenance credit process, generation of production unit. Note that at this point the airworthiness release (AWR) has not yet been written for the credit methodology.

The next step in the process is validation of the credit methodology; note that validation can only be conducted using the verified production unit. Similar to the verification completion part of the process, it needs to be determined whether the validation criteria outlined in the V&V plan are met. If not, then the system elements, such as the algorithm and corresponding configuration, need to be redesigned, re-verified and re-validated. If the validation was successful, then an AWR for the methodology can be written and the unit can be officially introduced into production. For Continued Airworthiness (CA), the credit methodology will have to follow the maintenance credit process, starting at verification. To conclude this process, an official document, or a series of interlinked documents, needs to be created that details the V&V process.

4.5.4 <u>Structural usage monitoring credit V&V process</u>. Structural usage monitoring can provide maintenance credits in many forms including updating design usage spectra, satisfying structural integrity monitoring requirements, providing FLM options such as life factors for isolated sections of the fleet with unique missions, or providing for individual component fatigue damage assessment.

Structural usage monitoring can be accomplished using regime recognition algorithms that quantify usage in terms of structurally significant regimes or by direct loads monitoring. The achievable benefits or maintenance credits from structural usage monitoring are dependent on the availability of aircraft data parameters sampled at sufficient rates and the availability and quantity of data available across the fleet (this concept is shown notionally in Figure 2).

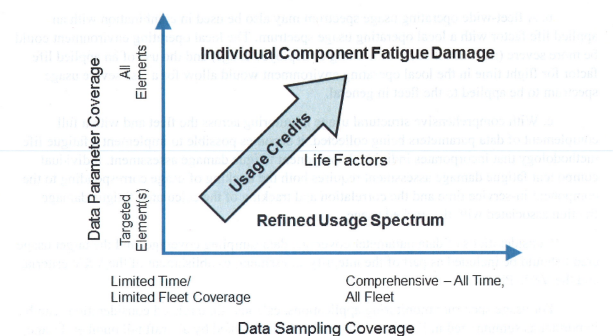


FIGURE 2. Notional influence of data parameter coverage and data sampling coverage on achievable structural usage monitoring credits.

In Figure 2, the vertical axis represents the data parameter coverage, which includes availability of aircraft parameters used to quantify usage. For regime recognition-based structural usage monitoring, the parameter coverage could range from a limited number such that only one or more key fatigue drivers can be recognized to a full complement which provides comprehensive regime recognition. It is important to note that regime recognition requires sufficient sampling rates for the aircraft parameters (see Appendix B for details). The horizontal axis represents the extent to which available data provides coverage over time and across the fleet.

Under the traditional fatigue life management process, the design usage spectrum is utilized both in the design phase of a component and for fatigue life management of the component where a retirement time, in terms of flight hours, is established based on a calculated fatigue damage fraction associated with the design usage spectrum. The design usage spectrum is defined as a so-called composite worst case for the fleet in terms of variability across the fleet and with some consideration for potential variability over the fleet lifetime (mission creep). With the advent of structural usage monitoring, additional operating usage spectra can be defined for fatigue life management. The maintenance credits associated with the use of operating usage spectra are dependent on the sampling and parameter coverage. Possible examples include:

a. A more accurate fleet-wide operating usage spectrum may be used to establish flight hour retirement lives for application across the fleet. Based on fleet sampling or comprehensive monitoring with scheduled reviews to protect against time variability, this operating spectrum should be less severe than the design usage spectrum.

b. A fleet-wide operating usage spectrum may also be used in combination with an applied life factor with a local operating usage spectrum. The local operating environment could be more severe (such as for cases of training or deployed usage) and the use of an applied life factor for flight time in the local operating environment would allow for a less severe usage spectrum to be applied to the fleet in general.

c. With comprehensive structural usage monitoring across the fleet and with a full complement of data parameters being collected, it becomes possible to implement a fatigue life methodology that incorporates individual component fatigue damage assessment. Individual component fatigue damage assessment requires both the tracking of usage corresponding to the component in-service time and the correlation and tracking of the calculated fatigue damage fraction associated with the tracked usage.

Considerations of data parameter coverage, data sampling coverage, and the target usage credit should be included as part of the integrity assessment, establishment of the V&V criteria, and the V&V Plan.

For usage spectrum monitoring applications, calendar time related considerations can be important as summarized in Figure 3. Usage is typically tracked by aircraft tail number. Usage can vary among aircraft, among units, and among operational theaters. Usage can also vary over time. Although usage is tracked by aircraft, the usage spectrum is applied to individually tracked components.

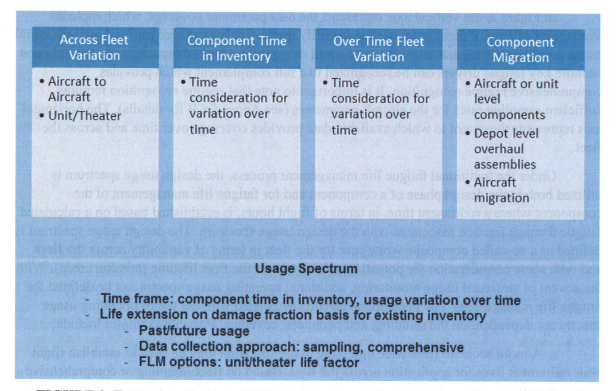


FIGURE 3. Examples of time related considerations for usage spectrum monitoring.

Some of these components remain on a single airframe over their service life, while others can migrate between aircraft within a unit or anywhere within the fleet over their service life. Interaction of usage variability and component migration should be considered in data collection for spectrum updating and fatigue life management approaches used for the introduction of updated spectra and other options such as using fatigue life factors for unique fleet populations.

4.5.5 <u>Structural usage monitoring credit verification</u>. The entry criterion for starting usage monitoring credit verification is that the target usage monitoring credit has been identified and the feasibility with regards to data coverage has been assessed.

The selected usage monitoring credit could be limited to usage tracking only, or could also include component fatigue damage assessment. Fatigue damage calculation and tracking is a requirement for usage monitoring credits where individual components are retired based on actual usage. Guidance on the verification requirements related to the FLM elements of the identified credit can be found in Appendix A. Guidance on the requirements related to the regime recognition elements of the identified credit can be found in Appendix B.

4.5.6 <u>Structural usage monitoring credit validation</u>. Upon successfully verifying the credit methodology, the production unit is generated. The production unit is essential for validating the methodology.

The entry criterion for the usage-based credit validation is that structural usage monitoring verification is completed. The starting assumption here is that upon successful completion of verification, the system elements will now be production software. Validation can only be performed on production software.

Guidance on the validation requirements related to the FLM elements of the identified credit can be found in Appendix A. Guidance on the requirements related to the regime recognition elements of the identified credit can be found in Appendix B.

4.5.7 <u>SHM/LME credit V&V</u>. A SUMS may include several elements for structural integrity evaluation and capability assessment, including SHM and LME. A qualified SUMS methodology can provide data to modify maintenance by reducing or eliminating unnecessary inspections, extending inspection interval or time of overhaul / removal, and extending retirement interval. One of the key challenges to achieve maintenance credits for SUMS is establishing a process and technical path to verify and validate the SHM/LME credit methodology.

Several structural damage detection technologies have been developed and applied in aerospace industry, including NDI methods and structural health monitoring sensors. While SHM sensors are typically integrated into the structure, the damage detection sensors are regarded as a special case of integrated NDIs. The more detailed discussion of SHM and LME methodologies can be found in Appendix C. Due to the maturity of various structural health monitoring technologies, our discussion in this section will focus on structural health monitoring via damage detection.

4.5.8 <u>SHM credit verification</u>. Entry criteria into SHM credit verification requires the candidate system must be installed on the target platform and must be ready to collect data for the credit-seeking component. Due to the complexity of SHM a comprehensive verification process is required.

Structural damage detection capability is regarded as a key aspect of a damage tolerance based product design and operation management approach. Requirements of detection and thresholds vary from one component failure mode to another. The detection requirements, metrics, and thresholds should be clearly defined at the beginning of the process. Once the required damage detection requirements, metrics, and associated thresholds for the candidate application are defined, the key attributes impacting desired detection capabilities are identified. In many cases, SHM methodology is developed and further verified on the subcomponent/component which is the same as the credit seeking component. In other cases, the developmental work is performed on similar components and the associated variation in similarity may alter the detection capability. In either case, this step provides additional means to ensure all the key attributes which affect the detection capability are fully addressed for the subject credit seeking application. If additional factors are identified, *Design of Experiments*⁵ needs to be performed to set up for additional tests.

4.5.9 <u>SHM credit validation</u>. The entry criterion for SHM credit validation is that SHM verification be complete. The basic assumption is that upon successful completion of verification, the system elements, including both software and hardware, will be fully integrated into a fielded aircraft. SHM is associated with structural components which may pose significant structural safety hazards. Appendices A and C provide specific guidance required to avoid such hazards.

4.5.10 <u>Structural diagnostics/prognostics</u>. For structural elements and components which are critical safety items, diagnostics/prognostics involves setting appropriate component retirement intervals and inspection intervals to maintain component reliability, as discussed in Appendix A. Similarly, diagnostics/prognostics for damage tolerant structure (including slow crack growth structure, fail-safe multiple load path structure, and fail-safe crack arresting structure) is based on setting service lives and inspection intervals, as discussed in Appendix A. In either case, these intervals depend on structural usage monitoring, LME, and integrated-NDI based structural health processes discussed in Appendices B and C. V&V of these structural usage monitoring and health processes discussed earlier in section 4.5 are necessary to enable structural diagnostics/prognostics.

Structural reliability is based on the number of inspections and the associated probability of detection. It is noted that slow crack growth damage tolerant structure is difficult to achieve in a rotorcraft load environment. As such, diagnostics/prognostics for US Army rotorcraft

⁵ See MIL-HDBK-1823

structures are not considered to include continued flight with known damage beyond any substantiated flaw tolerance for the component.

One method of improving structural diagnostics/prognostics would involve developing and introducing improved integrated-NDI (or traditional NDI) capabilities. Typically, NDI capabilities may be improved by introducing new methods, techniques, and equipment which reduce the size of detectable damage (for example the crack length with 90% probability of detection with 95% confidence).

A second method of improving structural diagnostics/prognostics would involve incorporation of individual component fatigue damage assessment into fleet management. By trending accumulated fatigue damage and seeking methods to correlate fatigue damage to controllable aspects of aircraft usage, commanders would be able to more efficiently and proactively manage aviation assets. Component replacement could be scheduled prior to component life expenditure based on the observable trends. Reduction in usage scatter would improve the prediction capability and increase the fidelity of life expenditure calculations.

A separate V&V process for structural diagnostics/prognostics is not required. Although not an airworthiness concern, it is recommended that the general V&V process described in the V&V section of this document be followed for any formalized infrastructure investments in accumulated fatigue damage trending and fleet management tools which incorporate use of individual fatigue damage assessment data to predict fatigue life expenditure.

4.5.11 <u>Ground station verification and validation</u>. One of the goals and desired benefits of HUMS is to collect useful information during normal operational missions while remaining transparent. The ground station (GS) is designed to be the database and software tool where operational and usage data are processed, then analyzed to determine component health.

Verification guidance and specific procedures developed for verification should remain consistent with the potential impact to the system of erroneous operation or hidden fault modes. Systems monitoring components that have a high degree of criticality to the safe and continued operation of the mission or aircraft should be subjected to a higher degree of verification than systems with less impact. The degree of scrutiny applied to the verification effort should be commensurate to the level of criticality that could be generated by an improperly operating system. As an example, V&V efforts for ground stations incorporating SUMS should follow data integrity guidance in 4.4 and SUMS end-to-end validation guidance in Appendix B.

4.5.12 <u>Ground station acceptance test procedures</u>. Whether deploying a newly-developed system for the first time, or updating an existing system that is already in production use, some method of determining the acceptable performance of the delivered system is necessary. Acceptance Test Procedures (ATPs) are the recommended method of verifying system functionality whenever an update or modification to the system is fielded.

By establishing a standard suite of functional testing that covers normal use of the system, an ATP can be developed that can be used repeatedly with little or no modification over time. By having a standard ATP, changes to the system (whether they are functional software

changes, maintenance updates, or even updates to the supporting environment—such as Operating System or Database patches, new printers or network hardware) can be easily and quickly verified and assessed for any unanticipated impact to the operation of the HUMS ground station and supporting software.

A process that includes execution of the standard suite of ATP tests should be included in any plans for software updates, maintenance patches, or other system environment changes to fielded production systems. The ATP itself should be evaluated at any change in system functionality (new features) to ensure that the ATP continues to cover the majority of the expected system capability over time.

5 DETAILED GUIDANCE

5.1 <u>Application of CBM to propulsion, mechanical, and engine systems</u>. Detailed guidance for the CBM system is grouped by the functions to link the guidance to the overarching International Standards Organization (ISO) and Data Acquisition (DA) architecture for CBM. Paragraphs below briefly describe the elements of the CBM system architecture and link those elements to specific technical considerations for US Army Aviation.

5.1.1 <u>External systems</u>. External system data guidance is defined by various US Army management information systems. Any system designed to enable CBM on a US Army platform should follow the guidance set for these systems.

5.1.2 <u>Technical displays and technical information presentation</u>. Technical displays and information presentation to support CBM should be developed for compatibility with software operating systems and DoD style guides. Software operating systems are identified by the Logistics Information Systems (LIS) for desktop systems and include other standards for portable maintenance aids and Interactive Electronic Technical Manuals (IETMs).

5.1.3 Data acquisition (DA). Data acquisition standards for collecting and converting sensor input to a digital parameter are common for specific classes of sensors (examples: vibration, temperature, and pressure sensors). The same standards extant for this purpose remain valid for CBM application, but with a few exceptions. In many cases, data from existing sensors on the aircraft are sufficient. Some failure modes, such as corrosion, may require new sensors or sensing strategies to benefit CBM. In all cases, certain guidance should be emphasized:

a. Vibration: Sampling rates for sensors on operational platforms should be commensurate for effective signal processing and de-noising. Vibration transducer placement and mounting effects should be validated during development testing to ensure optimum location. (See Appendix E for additional description of other guidance).

b. System-Specific: Unique guidance to sense the presence of faults in avionics and propulsion system components are in development and will be addressed in subsequent versions of this ADS. Similarly, the promise of technology to sense corrosion-related damage in the airframe may mature to the point where detection with high confidence is included in the scope of this ADS at a later date.

Data storage and transmittal are significant design issues. On-board data storage and the capability to transfer flight data to the ground station are determined by the capabilities of the DSC and the ground station. Recognizing that these capabilities will change over time, it is desirable for the DSC software to have the flexibility to change the parameters and collection rates as the transmission and storage capabilities improve. The potential exists for large amounts of aircraft usage data to be stored long term on board the aircraft and then downloaded, analyzed, and stored periodically: at phased maintenance. As a result, after each flight, it may be necessary to analyze and reduce the usage data on board the aircraft or at the ground station prior to data transmittal. Exceptions to these limitations are possible during the initial implementation/check-out phase of the DSC system.

The level of criticality of the HUMS information recorded should determine the capabilities of the recorder to prevent data loss or degradation between downloads, as well as the requirements for scheduling maintenance or repair of the HUMS components. The storage sampling rates are also determined by the level of criticality.

Consideration should be given to the practical limitations of data capture and storage. A balance should be found between the requirements for accurate condition sensing and the limitations of data transfers to and storage at the National Level which is necessary in realizing a practical implementation. In general, these requirements can be specified separately according to: (1) on-aircraft; (2) ground station; (3) National Level data link; (4) Web site and (5) Other user info site. On-aircraft data storage is typically limited by the size and weight constraints of the platform operation concept as well as the bus bandwidth that services the data storage system. Ground station data handling is limited by the available storage hardware space and the need for reasonable operational transfer times from the aircraft to the off-board storage. Data transfer over the National Level is limited by both satellite communication bandwidth and reasonable search technology constraints which limit file transmittal to approximately one megabyte of data per flight hour. National Level data transfer should be limited to transmission of only processed CBM metrics and not raw, high-speed sampled sensor measurements. Web site archival storage should be sized to capture all collected data including unprocessed, sampled sensor measurements for later use in refining and developing new condition indicators. For detailed guidance on the practical limits of data acquisition and handling with regard to Regime Recognition and Vibration refer to the discussion and tables found in Appendices B and E.

5.1.4 <u>Data manipulation</u>. Data manipulation (DM), also referred to as signal processing, should be governed by best practice throughout the data processing steps. Standardizing a specific set of practices is ineffective as each application requires techniques best fitted to its particular needs. Each set of resultant files, from raw data to processed data to State Detection to Health Assessment, should be linked to each other to demonstrate a chain of custody and also to indicate which set of algorithms were used. As CBM is a dynamic and evolutionary system, the outcome of State Detection, Health Assessment, Prognostics Assessment, and Advisory Generation is dependent upon the software modules used. Traceability of this software is essential for configuration management and assurance in the result. Detailed guidance for data integrity and data management is referenced in the Data Integrity section (4.4) of this ADS.

5.1.5 <u>State detection / health assessment</u>. State Detection (SD) uses sensor data to determine a specific condition. The state can be *normal*, or expected; an *anomaly*, or undefined condition; or an *abnormal* condition. States can refer to the operation of a component, system, or the aircraft (examples, flight attitudes and regimes). An instance of observed parameters representing baseline or normal behavior should be maintained for comparison and detection of anomalies and abnormalities. Sections of the observed parameter data that contain abnormal readings which relate to the presence of faults should be retained for archive use in the knowledge base as well as for use in calculation of CIs in near real time.

The calculation of a CI should result in a measure of aircraft status. The processes governing CI development are:

a. Physics of Failure Analysis: Physics of failure analysis determines the actual mechanism which creates the fault, which, if left undetected, can cause failure of the part or subsystem. In most cases, this analysis is to determine whether material failure is in the form of crack propagation or physical change (example: melting and embrittlement). Physics of failure analysis determines the means to sense the presence of the fault and evolves the design decisions which place the right sensor and data collection to detect the fault.

b. Detection Algorithm Development (DAD): The process of detection algorithm development uses the Physics of Failure Analysis to initially select the time, frequency, or other domain for processing the data received from the sensor. The development process uses physical and functional models to identify possible frequency ranges for data filtering and previously successful algorithms as a basis to begin development. Detection algorithms are completed when there is sufficient test or operational data to validate and verify their performance. At a minimum, automated systems underlying algorithms for flight critical applications should provide a 90% probability in detection of incipient faults and also have no more than a 10% false positive rate (indications of faults that are not present). Further details are found in Appendices D and I. For non-critical applications, the probability of detection and false positive rate may vary significantly lower than 90% POD and higher than 10% PFA depending on what additional maintenance associated with false positives is acceptable to the maintainer and platform manager.

c. Fault Validation: Detection algorithms should be validated to ensure that they are capable of detecting the intended faults. One common method of algorithm validation is to create, or what is referred to as seed, a fault in a new or overhauled component or to simply use a known faulted component, and collect data on the faults progression to failure in controlled testing which simulates operational use. Data collected from this test are used as source data for the detection algorithm as described in Appendix J. Another common method of algorithm validation is to formally inspect components removed from service though normal operations and maintenance practices. If the component is determined to have a fault of interest that is desired to be detected, the field data can be used as source data for the detection algorithm. In either case, the algorithms results are compared to actual component condition through direct measurement.

Anomaly detection should be able to identify instances where data are not within expected values and flag those instances for further review and root cause analysis. Such

detection may not be able to isolate a single fault condition (or failure mode) to eliminate ambiguity between components in the system, and may form the basis for subsequent additional data capture and testing to fully understand the source of the abnormality (also referred to as an anomaly.). In some cases, the anomaly may be a CI reading that responds to a maintenance error rather than the presence of a fault. For example, misalignment of a shaft by installation error could be sensed by an accelerometer, with a value close to a bearing or shaft fault. CBM can also be used to control the conditions that cause the vibrations, which prevents the failures from occurring. Because many faults are discovered through vibration analysis, guidance for vibration-based diagnostics is found in Appendix E.

HIs should be indexed to a range of color-coded statuses such as: green (nominal – no action required), yellow (elevated advisory – watch/prepare for maintenance), orange (caution/remaining life limited - schedule and perform maintenance when optimal for operations), and red (warning/increased risk - ground aircraft/maintenance required). Each fault should contribute to the determination of the overall health of the aircraft. Status of the equipment should be collected and correlated with time for the condition during any operational cycle. HIs should integrate with the existing maintenance and logistics information systems. This integration extends to Interactive Electronic Technical Manuals (IETMs) where applicable.

5.1.6 <u>Prognostics assessment</u>. Using the description of the current health state and the associated failure modes, the Prognostics Assessment (PA) module determines future health states and RUL. The estimate of RUL should use some representation of projected usage/loads as its basis. RUL estimates should be validated during system test and evaluation, and the estimates should show 90% or greater accuracy to the failures observed for flight critical applications. For non-critical applications, the RUL estimate accuracy may vary significantly lower than 90% depending on what additional maintenance and costs associated with early removals are acceptable to the maintainer and platform manager. For US Army aviation CBM, the prognostics assessment is not required to be part of the on-board system.

The goal of the PA module is to provide data to the Advisory Generation (AG) module with sufficient time to enable effective response by the maintenance and logistics system. Because RUL for a given fault condition is based on the individual fault behavior as influenced by projected loads and operational use, there can be no single criteria for the lead time from fault detection to reaching the RUL. In all cases, the interval between fault detection and reaching the removal requirement threshold should be calculated in a way that provides the highest level of confidence in the RUL estimate without creating false positive rates higher than 10% for critical applications at the time of component removal. Again, for non-critical applications, the false positive rate may vary significantly higher than 10% depending on what additional maintenance and costs associated with false positives are acceptable to the maintainer and platform manager.

5.1.7 <u>Advisory generation</u>. The goal of the Advisory Generation (AG) is to provide specific maintenance tasks or operational changes required to optimize the life of the equipment and allow continued operation. Advisories generated for a CBM system should include:

a. provisions for denying operational use (not safe for flight)

b. specific maintenance actions required to sustain system operation

The interval between download of data and health assessment is affected by operational use and tempo or conditions noted by the flight crew. Download intervals should consider the intended use of the CI/HI implemented by the system. If the goal of the system is to enhance maintenance, download intervals should be set by the Platform Management Office. If the intent of the system is to replace current maintenance practices, the download interval should be sufficient to diagnose whether the system is operating properly, to avoid loss of data, and to identify damage prior to failure in any case.

Defining the basis for continued operation by limiting the qualified flight envelope or operating limitations is determined by the process of granting maintenance credits. Since these limitations are situation dependent, analysis by Aviation Engineering Directorate (AED) staff engineers is normally required and considered outside the scope of the CBM system to provide through automated software.

5.2 Guidelines and alternatives for modifying maintenance on legacy aircraft. A robust and effective CBM system can provide a basis for maintenance credits that modify legacy maintenance practices and intervals. As part of the continuous analysis of CBM data provided by the fielded systems and or seeded fault testing, CBM applications to scheduled maintenance intervals for servicing and inspection can enhance current maintenance practices to increase aircraft availability and optimize safe operations and maintenance cost. Similarly, validated CBM data can be used to modify the Time Between Overhauls (TBO) for affected components. Finally, validated CBM data can be used to transition away from current reactive maintenance practices to a proactive maintenance strategy in a manner that does not adversely impact the baseline risk associated with the aircraft's certification. Involved in each of these approaches are alternatives to CBM which should be considered to realize the most beneficial gain in maintenance and airworthiness for the using service. Sections 5.3 through 5.5 discuss each of the aforementioned CBM approaches and related alternatives to CBM. It is important to note that the number of test specimens necessary to validate each alternative approach will vary across the different methods. The details for determining the necessary sample size to refine a CI are outlined in Appendix D. Guidelines to determine the appropriate Sample Size for replacing current maintenance practices are outlined in Appendix I.

5.3 Enhancing current maintenance with CBM on legacy aircraft. Validated and nonvalidated CI/HI algorithms may be utilized for data gathering and aircraft maintenance diagnostics/ prognostics while legacy maintenance practices remain in place. Data gathering permits time to adjust maintenance alert levels built into the algorithms (CI/HI refinement) while not degrading any aspect of continued airworthiness associated with the legacy aircraft maintenance. Adding sensors and associated algorithms to the aircraft legacy maintenance practices can actually increase the reliability of the overall aircraft system provided the sensor hardware reliability is not mission or flight critical and does not cause unscheduled maintenance impacting aircraft readiness. Note also, the sensors and associated algorithms may be applied to focus on specific component failure modes versus all failure modes of complex components (for example, transmissions and engines). Since baseline risk is not degraded by the sensors,

validated as well as non-validated algorithms may be employed to enhance current maintenance practices and develop new diagnostic/prognostic maintenance.

Advantages to this approach are:

- a. Relatively low initial cost approach that does not require a large number of sample specimens (see Appendix D) to demonstrate algorithm reliability for each failure mode;
- b. Ability to enhance maintenance by focusing on specific failure modes versus all failure modes of complex components;
- c. Relatively short timeframe involved prior to field implementation due to the reduction in test requirements;
- d. Ability to gather data during normal aircraft operation to facilitate verification/validation efforts.

Disadvantages to this approach are:

- a. The number of false positives indications with non-validated algorithms along with the associated maintenance increases;
- b. The determination of return on investment may only be conducted after field data are collected, the tear down analyses confirm sensor indications, and the diagnostics/prognostics are matured.

5.4 <u>Modifying or replacing overhaul intervals on legacy aircraft</u>. Prior to considering modifications to or replacing legacy aircraft maintenance, it is important to understand what initial specification design, maintenance, and reliability requirements were placed on the legacy platform as well as the engineering rigor utilized to verify, validate, and establish legacy maintenance practices. Consequently, any maintenance modifications or replacement should be validated as good as, or better than, legacy maintenance practices. For US Army aircraft propulsion and drive systems this involves:

- a. User requirements for aircraft usage;
- b. Maintenance, and reliability;
- c. Bearing B10 analyses and endurance testing;
- d. Lubrication shelf life analyses;
- e. Gear tooth bending fatigue life analyses;
- f. Gear tooth contact fatigue life analyses;
- g. Thousands of hours of drive system endurance testing;

- h. Engine component life testing/analyses;
- i. Wear rate analyses to ensure component reparability; and
- j. TBO/On-Condition establishment.

Therefore, any CBM system implemented to modify or replace legacy maintenance practices should undergo similar analytical and testing rigor. In the case of vibration monitoring, CBM algorithms implemented to accurately depict actual hardware condition and replace current maintenance practices should be required to be validated. CBM algorithm validation will require both faulted and unfaulted components. The statistically significant sample size (see Appendix I) for faulted and unfaulted components should take into account the required confidence and reliability guidelines within this document.

In addition to understanding legacy requirements to verify and validate legacy maintenance practices, it is important to note that TBO interval extensions are generally limited by the repair limits and calculated fatigue lives of components within a system under consideration for maintenance modification. An exception to the fatigue life limit is to employ CBM monitoring if the fatigue failure mode is detectable utilizing a validated detection system and will not result in the failure mode progressing or manifesting into a failed state within 2 data download intervals of the monitoring system. Results of teardowns should be involved in validating the measured detection value to ensure that it is representative of the actual hardware condition. An example would be Hertzian Contact Fatigue for bearings. Hertzian Contact Fatigue generally results in spalling, which is usually easily detected (through chip detection or vibration monitoring) and usually associated with significant operational capability remaining from the onset of spalling. Again, component sample sizes for validating CBM algorithms to detect faulted and unfaulted bearings should take into account the required confidence and reliability guidelines within this document when the components are flight critical.

An alternative to TBO extensions employing CBM monitors and algorithms is to extend TBOs based on actual hardware condition from the field. TBO extension may be achieved by using a minimum of 5 detailed teardown inspections of components that reached the original TBO in the field. The criticality of the component and all associated failure modes should also be taken into account. These factors will also impact the required number of satisfactory teardowns and associated TBO interval extensions. Based on the US Army's past experience, teardown inspections on actual field hardware, involving dimensional analysis and comparison to production and depot repair limits, ensures confidence in capturing the inherent variability that may occur with actual field usage. If the parts are determined to still be within acceptable dimensional limits (for operation and repair), a corresponding wear rate may be analyzed and a basis for a new TBO limit established with final approval of the airworthiness activity. Therefore, it is possible to obtain TBO extensions on unmonitored aircraft based on field experience. US Army historical TBO extensions have been between 200 and 500 hours depending on the analytical results.

The advantages to this alternative to CBM are:

- a. There are no additional material costs incurred to purchase components for sampling; only the costs to perform the evaluation are required since teardowns must already be conducted on fielded TBO components at the depot;
- b. Part reparability with a TBO extension is relatively easy to quantify based on the current depot information.

The disadvantages to this alternative are the time incurred to obtain components from the field that are at, or near, the TBO interval and the relatively small return on investment with the incremental maintenance benefit.

5.5 Transitioning to on-condition maintenance for legacy aircraft. Prior to transition to On-Condition for legacy aircraft components/assemblies, incremental TBO extensions discussed in 5.4 should be pursued to ensure that wear rates and failure modes associated with on-condition status are fully captured and understood. Guidelines for obtaining on-condition status for components on monitored systems having performed data acquisition via field faults / seeded fault tests are outlined in paragraphs 5.5.1 and 5.5.2, respectively. Achieving on-condition status via field faults could take several years. Incremental TBO extensions on monitored aircraft will be instrumental in increasing the chances of observing and detecting naturally occurring faults in the field: this also holds true for seeded fault selected components which have not completed all seeded fault tests required to ensure each credible, critical failure mode can be detected. Credible critical failure modes are obtained through Failure Modes Effects Criticality Analysis (FMECA) and actual field data. Damage limits should be defined for specific components to classify specific hardware condition to CI/HI limits through the use of Reliability Improvement through Failure Identification and Reporting (RIMFIRE), Tear Down Analysis (TDA), 2410 forms, and other available data sources. Implementation plans should be developed for each component clearly identifying goals, test requirements and schedule, initial CI/HI limits, and all work that is planned to show how the confidence and reliability levels will be achieved.

The advantages of the on-condition transition approach include:

- a. Providing the highest reliability (probability of detection and true negatives) since monitoring hardware and software are tested to capture all credible failure modes of a component;
- b. Providing the fewest false positives/negatives as a result of the validated reliability and confidence levels in the on-condition design.

The disadvantages of the on-condition transition approach involve:

a. relatively higher (if not highest) costs and lengthiest schedule required to test the sample sizes necessary for validation limitations of current condition monitoring designs which may not be capable of, or optimal for, capturing the onset of component failure modes for legacy aircraft;

b. The potential limited application for components with life limited parts not tracked via regime recognition monitoring.

5.5.1 Seeded fault testing. Seeded fault testing may dramatically reduce the timeline for achieving on-condition maintenance status because it requires less time to seed and test a faulted component than to wait for a naturally occurring fault in the field. Test plans should be developed, identifying each of the credible, critical failure modes and corresponding seeded fault tests required to reliably show that each credible, critical failure mode can be detected. The seeded fault test plan should include requirements for ensuring the test is representative of the aircraft. Also, on aircraft ground testing may be required to confirm the detectability of seeded faults provided there is sufficient time between detection and component failure to maintain an acceptable level of risk to the aircraft and personnel (see Appendix J, guidance on Seeded Fault Testing). To be eligible for on-condition status using seeded fault testing for critical components, a statistically significant sample size for faulted and unfaulted components should take into account the required confidence (in accordance with ANSI/ISO/ASQ-3534-1General Terms and Probability Practices) and reliability guidelines within this document (see Appendix I). TDAs will be ongoing for components exceeding initially established CI/HI limits. Once the capability of the monitoring system has been validated (based on successful test results from the sample specimens for each credible, critical failure mode) increased TBO intervals may be modified to on-condition status and approved for use by the Airworthiness Authority.

5.5.2 Field fault analysis. Incremental TBO extensions will play a bigger role utilizing this approach based on the assumption that fault data will take much longer to obtain if no seeded fault testing is performed. To be eligible for on-condition status using field fault analysis, a statistically significant sample size (see Appendix I) for faulted and unfaulted components should take into account the required confidence and reliability guidelines within this document for flight critical components. TDAs will be ongoing for components exceeding initially established CI/HI limits. Once the capability of the monitoring system has been validated by successful test results from the sample specimens for each credible, critical failure mode, increased TBO intervals may be modified to on-condition status and approved for use by the Airworthiness Authority.

5.5.3 <u>Alternatives to transitioning to on-condition for legacy aircraft</u>. During the Reliability-Centered Maintenance analysis for justifying pursuit of an on-condition CBM approach, it may become evident that other alternatives to the on-condition transition approach are more feasible and should be considered. Two of these alternatives are discussed, herein.

One alternative is component redesign and requalification using current on-condition designs that could be built into the component. For example, an unmonitored, grease filled gear box, that is time limited in the field by the life of the grease, may benefit from a redesign using an oil filled gear box and incorporating a chip detector. Sometimes a simple redesign of a seal may be all that is needed to increase time on wing for a gearbox versus implementing an on-condition maintenance approach.

Advantages of a redesign and requalification alternative include ability to:

- a. Design a specific form of monitoring tailored to capture all failure modes versus a limited number of failure modes (for example, chip detector versus vibration monitor on a complex gearbox);
- b. Sustaining fewer false positives (less maintenance) and false negatives (fewer safety issues) with the on-condition redesign;
- c. Realize cost and schedule synergies in testing the performance of the component and monitoring device concurrently during requalification.

Disadvantages of a redesign and requalification using on-condition designs are associated with relatively higher costs than pursuing TBO enhancements and TBO extensions as well as relatively longer schedule than TBO enhancements.

A second alternative is to take no additional action. Not taking additional action may be the most logical alternative if a TBO is not being attained on components in the field due to reasons not appropriate for CBM resolution. No additional investment cost or schedule is needed to maintain the status quo; however, the status quo may be unacceptable to current readiness rates. Disadvantages to taking no action include inability to realize any operations and sustainment savings or provide proactive maintenance.

5.5.4 <u>Statistical considerations</u>. There is interest in the likelihood that the monitoring system will detect a significant difference in signal when such a difference exists. To validate the target detection and confidence levels (target detection = 90%, target confidence = 90 to 95% requirement), a statistically significant sample size (see Appendix I) for faulted and unfaulted components should take into account the required confidence and reliability guidelines within this document for flight critical components.

Since a probabilistic approach is a recommended method that can be utilized to validate CBM algorithms using confidence and reliability factors, it is important to maintain a high level of quality in the probabilistic design. It should be noted the only way to successfully attack a probabilistic design or analysis is to undermine confidence in its quality. For information addressing legal implications when employing a probabilistic approach, reference SAE AIR5113 for a compilation of experience and past precedent.

If at least one of the detections in the sample size is a false positive, then evaluate to determine the root cause of the false positive. Corrective actions may involve anything from a slight adjustment of the CI limit to a major change in the detection algorithm. Once corrective action is taken and prior to any further increase in TBO, additional inspections/TDAs is necessary to complete validation of the CIs/HIs.

A false negative occurrence for a critical component will impact safety, and should be assessed to determine the impact on future TBO extensions or On-Condition status. Each false negative event will require a detailed investigation to determine the root cause. Once corrective

action is taken and prior to any further increase in TBO, additional inspections/TDAs of possible positive detections is necessary to continue validation of the CIs/HIs.

Components used for TDA and validation may be acquired through either seeded fault testing or through naturally occurring field faults.

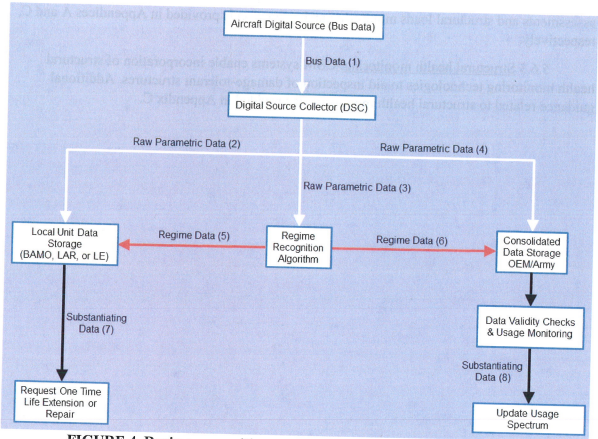
5.6 <u>Application of CBM technologies via SUMS</u>. Structural applications of CBM technologies via SUMS are a means of applying CBM systems to modify structural safety of flight retirement intervals, inspection intervals, and inspection techniques. The key SUMS related CBM technologies are regime recognition, structural load monitoring and estimation, and structural health monitoring.

5.6.1 Structural usage monitoring via regime recognition. CBM regime recognition may be used for fatigue life management as input either to refine the usage spectrum or to enable individual component fatigue damage assessments. Figure 4 and Table I describe the processes and data necessary for regime recognition with usage spectrum update. Figure 4 includes a central path with data processing algorithms, a right hand side that analyzes the data and creates the updated usage spectrum, and a unit level data storage path on the left hand side that provides data resources for maintenance engineering support to substantiation continued airworthiness for any (unique and single-instance) deviations from prescribed maintenance procedures. Because all items in the fleet of the same part number are affected by a usage spectrum update, this is often referred to as a part number methodology; this handbook and its appendices will employ terms such as refined usage spectrum and usage spectrum updates when referencing this method. Similarly, Figure 5 and Table II describe the processes and data necessary for regime recognition with individual component (tracked item) fatigue damage assessments. Figure 5 is similar to Figure 4 but adds the component life expenditure calculator to determine per-flight damage fractions and includes a path to the logbook for fatigue life tracking. Because individual component fatigue damage assessments are performed individually for each serial number item based on its unique usage history, this is often referred to as a serial number methodology; this handbook and its appendices will employ the term individual component fatigue damage assessments when referencing this method. Additional guidance related to fatigue life management is provided in Appendix A, including discussion of developing refined usage spectrums and individual component fatigue damage assessments. Appendix B provides guidance related to development and validation of SUMS regime recognition capabilities.

5.6.2 <u>Structural load monitoring and estimation</u>. Structural load monitoring and estimation may also be used to enable individual component fatigue damage assessments. The processes and data necessary for loads monitoring and estimation are described in Figure 6 and Table III. Figure 6 is similar to Figure 5 but modifies content to substitute loads monitoring and estimation processes in place of regime recognition processes. For example, the digital source collector in Figure 6 collects both bus data and loads data, and the regime recognition algorithm is replaced with a measured load pre-processor and a load estimation model. It should be noted that loads monitoring and estimation would also enable definition of a set of load spectrums to replace the usage spectrum for potential application during periods of SUMS inoperability or for design of future aircraft. Additional guidance related to individual component fatigue damage

assessments and structural loads monitoring and estimation is provided in Appendices A and C, respectively.

5.6.3 <u>Structural health monitoring</u>. CBM systems enable incorporation of structural health monitoring technologies to aid inspection of damage-tolerant structures. Additional guidance related to structural health monitoring is provided in Appendix C.





DATA STREAMS USED IN REGIME RECOGNITION PROCESSES WITH USAGE				
Number	Types of Data	Purpose	Category	
1	Bus Data	Stored by DSC to Enable Regime Recognition	Inherent	
2 Raw Parametric Data		Stored at Local Unit (by Battalion Aviation Maintenance Officer (BAMO), Logistics Assistance Representative (LAR), Logistics Engineer (LE)) for Unit Purposes	Unit Discretion	
3	Raw Parametric Data	Processed by Regime Recognition Algorithm	Inherent	
4		Troubleshooting Regime Recognition Algorithm for Unidentified Intervals	Conditional	
	Raw Parametric Data	Auditing Regime Recognition Algorithm	Statistical Sampling	
5	Regime Data	Stored at Local Unit (by BAMO, LAR, LE) for Unit Purposes	Unit Discretion	
6	Regime Data	Usage Monitoring and Storage for Potential Usage Spectrum Updates	Required	
7	Substantiating Data	Request One Time Life Extension or Repair	Unit Discretion	
		Usage Spectrum Monitoring	Periodic	
8	Substantiating Data	Usage Spectrum Updates	Conditional	

TABLE I. Data streams used in regime recognition processes with usage spectrum update.

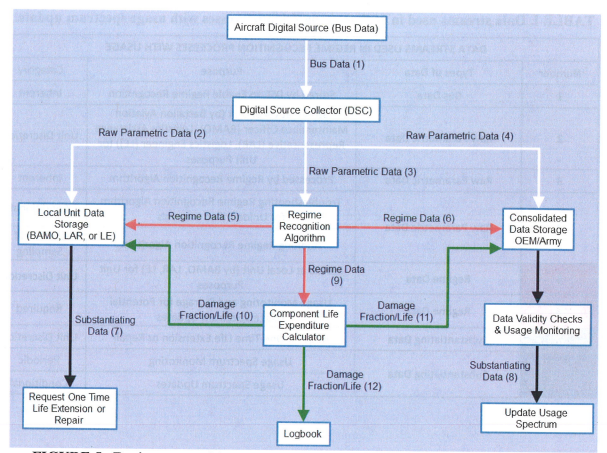


FIGURE 5. Regime recognition processes with individual component (tracked item) fatigue damage assessment.

TABLE II. Data streams used in regime recognition processes with individual component fatigue damage assessment.

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DATA STREAMS USED IN REGIME RECOGNITION PROCESSES WITH INDIVIDUAL COMPONENT FATIGUE DAMAGE ASSESSMENT			
Number	Types of Data	Purpose	Category
1	Bus Data	Stored by DSC to Enable Regime Recognition	Inherent
2	Raw Parametric Data	Stored at Local Unit (by BAMO, LAR, LE) for Unit Purposes	Unit Discretion
3	Raw Parametric Data	Processed by Regime Recognition Algorithm	Inherent
4	Raw Parametric Data	Troubleshooting Regime Recognition Algorithm for Unidentified Intervals	Conditional
		Auditing Regime Recognition Algorithms	Statistical Sampling
5	Regime Data	Stored at Local Unit (by BAMO, LAR, LE) for Unit Purposes	Unit Discretion
6	Regime Data	Usage Monitoring and Storage for Potential Usage Spectrum Updates	Required
7	Substantiating Data	Request One Time Life Extension or Repair	Unit Discretion
		Usage Spectrum Monitoring	Periodic
8	Substantiating Data	Usage Spectrum Updates	Conditional
9	Regime Data	Processed by Component Life Expenditure Calculator	Inherent
10	Damage Fraction/Life Data	Stored at Local Unit (by BAMO, LAR, LE) for Unit Purposes	Unit Discretion
11	Damage Fraction/Life Data	Auditing Component Life Expenditure Calculator	Statistical Sampling
12	Damage Fraction/Life Data	Tracked in Logbook	Inherent

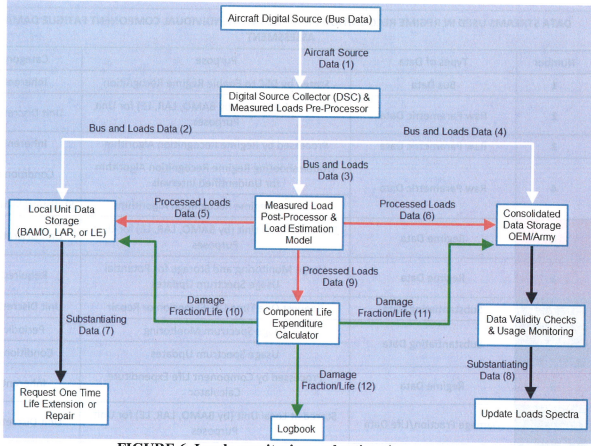


FIGURE 6. Loads monitoring and estimation processes.

DATA STREAMS USED IN LOAD MONITORING AND ESTIMATION PROCESSES					
Number	Types of Data	Purpose	Category		
1	Aircraft Source Data	Stored by DSC to Enable Loads Monitoring and Estimation	Inherent		
2	Raw Bus and Loads Data	Stored at Local Unit (by BAMO, LAR, LE) for Unit Purposes	Unit Discretion		
3	Raw Bus and Loads Data	Processed by Measured Load Post-Processor and Load Estimation Model	Inherent		
		Troubleshooting Load Monitoring and Estimation	Conditional		
4	Raw Bus and Loads Data	Auditing Load Monitoring Post-Processor and Load Estimation Model	Statistical Sampling		
5	Processed Loads Data	Stored at Local Unit (by BAMO, LAR, LE) for Unit Purposes	Unit Discretion		
6	Processed Loads Data	Loads Monitoring and Storage for Potential Loads Spectra Updates	Required		
7	Substantiating Data	Request One Time Life Extension or Repair	Unit Discretion		
		Loads Spectra Monitoring	Periodic		
8	Substantiating Data	Loads Spectra Updates	Conditional		
9	Processed Loads Data	Processed by Component Life Expenditure Calculator	Inherent		
10	Damage Fraction/Life Data	Stored at Local Unit (by BAMO, LAR, LE) for Unit Purposes	Unit Discretion		
11	Damage Fraction/Life Data	Auditing Component Life Expenditure Calculator	Statistical Sampling		
12	Damage Fraction/Life Data	Tracked in Logbook	Inherent		

TABLE III. Data streams used in load monitoring and estimation processes.

5.7 <u>CBM management plan</u>. ADS-79 provides guidance in the design of a CBM system; it is beyond the scope of this document to provide detailed guidance in the implementation of any particular CBM design. An individual CBM Management Plan, or a supplement to an existing systems engineering plan should be developed for each implemented CBM system. Each plan should detail how the specific design meets the guidance of this ADS. The Management Plan should provide the following:

a. Describe how the design addresses the guidance of this ADS by citing specific references to the appropriate sections of this document and its appendices.

b. Describe in detail how the CBM system functions and meets the Project Management Developed specification requirements for end-to-end integrity.

c. Specifically describe CBM objectives (such as: on-condition status, extended operating time between maintenance, overhaul / inspection).

d. Describe the CBM system V&V processes to achieve the desired CBM status.

e. Define the plan for changing aircraft documentation (such as aircraft tech manuals) to achieve CBM objectives.

The CBM Management Plan (see DI-MGMT-81915 as a guide) may be developed either by the US Army or by the CBM system vendor/system integrator, subject to approval by the US Army. The Management Plan should be specified as a contract deliverable to the Government in the event that it is developed by the CBM system vendor or end-to-end system integrator.

6. NOTES

6.1 <u>Intended use</u>. This handbook describes the US Army Condition Based Maintenance (CBM) technical guidance necessary to achieve CBM goals for US Army aircraft systems.

6.2 Superseding information.

6.3 Subject term (key word) listing.

Condition Based Maintenance

Structural Usage Monitoring

Digital Source Collector

Health Usage Monitoring System

Load Monitoring and Estimation

Army Aviation

Maintenance Credits

6.4 <u>Changes from previous issue</u>. Marginal notations are not used in this revision to identify changes with respect to the previous issue due to the extent of the changes.

6.5 <u>Additional terms and definitions</u>. The following terms and definitions may not be used within this document, but are found to be helpful in understanding CBM as well as some referenced documents.

Engine Mission Profile. A time-based description of engine operating conditions experienced in the course of a nominal mission

Off-line Testing. Also referred to as Off Aircraft Testing. Tests performed off the aircraft. Testing may occur at the flight line or in a laboratory.

Power Assurance Analysis. A predictive analysis to determine whether an engine will be able to provide the required power within in its operating limits based on current engine performance data.

6.6 <u>Condition based maintenance probability parameter definitions</u>. The following notations are provided for reference. Notations may or may not be used within the body of this document or the associated appendices, but are helpful in understanding CBM associated formulas and metrics.

Complementary Probability: The probability of an event that can be expressed as a binomial probability if the event's outcomes can be broken down into two probabilities of events A and B. When A and B are complementary, the sum of their probabilities of occurrence is one (for example, A + B = 1).

+: CBM system provides an alarm indicating an unhealthy component and maintenance is required.

- : CBM system does not provide an alarm, indicating a healthy component and no maintenance is required or is optional.

F: Unhealthy component and maintenance is required.

H: Healthy component and maintenance is not required or is optional.

PF: Proportion of population that are unhealthy components = 1-PH. PF is complementary to PH. Therefore, PF + PH = 1 and PF = 1-PH.

P(F): Probability of an unhealthy component.

P(+): Probability that a Health and Usage Monitoring System (HUMS) indicates an alarm = [P(+|F)*P(F)] + [P(+|H)*P(H)] = [(PF)(PODF)] + [(PH)(PFP)]. P(+) is complementary to P(-). Therefore, P(+) + P(-) = 1.

P(-): Probability that a HUMS does not provide an alarm = [P(-|F)*P(F)] + [P(-|H)*P(H)]= [(PF)(PFN)] + [(PH)(PODH)]. P(+) is complementary to P(-). Therefore, P(+) + P(-) = 1.

PFA or POFA: Probability of a false alarm, also known as probability of false positive (PFP).

PFN: Probability of a false negative.

PFP: Probability of a false positive also known as probability of false alarm (PFA).

PH: Proportion of population that are healthy components = 1-PF. PH is complementary to PF. Therefore, PH + PF = 1 and PH = 1-PF.

P(H): Probability of a healthy component.

POD: Probability of detection (also known as detection reliability of a CBM system).

P(A|B): If A and B are events, then P(A|B) is the probability of event A occurring given that event B has occurred.

P(F|+): Probability of having an unhealthy component given the system provides an alarm = $P(F|+) = \frac{P(+|F)*P(F)}{P(+|F)*P(F)+P(+|H)*P(H)} = \frac{(PF)(PODF)}{(PF)(PODF)+(PH)(PFP)}$

P(F|-): Probability of having an unhealthy component given the system does not provide an alarm =

$$P(F|-) = \frac{P(-|F) * P(F)}{P(-|F) * P(F) + P(-|H) * P(H)}$$
$$= \frac{(PF)(PFN)}{(PF)(PFN) + (PH)(PODH)}$$

P(H|+): Probability of having a healthy component given the system indicates an alarm

$$= P(H|+) = \frac{(PH)(PFP)}{(PH)(PFP) + (PF)(PODF)}$$

P(H|-): Probability of having a healthy component given the system indicates a healthy component

$$=\frac{(PH)(PODH)}{(PH)(PODH) + (PF)(PFN)}$$

P(+|F): Probability of a system indicating an alarm given there is an unhealthy component requiring maintenance. P(+|F) is also called Probability of Detection (POD) or Probability of Detecting a Fault (PODF) which is specified in this document to equal or exceed 90% or 0.9 for critical components. POD is complementary to Probability of False Negative (PFN). Therefore, POD + PFN = 1 and PODF = 1 - PFN.

P(-|F): Probability of a system not indicating an alarm given there is an unhealthy component requiring maintenance. P(-|F) is also called Probability of False Negative (PFN) and

is complementary to the Probability of Detection (POD). Therefore, PFN = 1-PODF and 1-POD. If POD is specified as 90% or greater, then PFN is less than or equal to 10% or 0.1.

P(+|H): Probability of a system indicating an alarm for a healthy component = 1-PODH. P(+|H) is also called Probability of False Positive (PFP) which is specified in this document to be equal to or less than 10% or 0.1 for critical components. PFP is complementary to Probability of True Negative (PODH). Therefore, PFP + PODH = 1 and PFP = 1 - PODH. Also, PFP = Significance level = (1 - Confidence).

P(-|H): Probability of a system not indicating an alarm for a healthy component. P(-|H) is also called Probability of True Negative or Probability of Detecting Healthy components (PODH) which is specified in this document to be equal or greater than 90% or 0.9 for critical components. PODH is complementary to Probability of False Positive (PFP). Therefore, PODH + PFP = 1 and PODH = 1 - PFP.

6.7 <u>Content summaries for document and appendices</u>. This section provides a summary from the main document and all subsequent appendices.

6.7.1 Document body. This document, an Aeronautical Design Standard (ADS) Handbook (HDBK), provides guidance and defines standard practices for the design, assessment, and testing for all elements of a Condition Based Maintenance (CBM) system including: analytical methods, sensors, data acquisition (DA) hardware, and signal processing software. ADS-79 includes guidance regarding data management standards necessary to support CBM as the maintenance approach to manage and maintain systems, subsystems, and components of US Army aircraft. Processes within ADS-79 include defining CBM methodologies and benefits such as, modified inspection and removal criteria of components based on measured condition and actual usage enabled as a result of CBM implementation. ADS-79 is organized with its main body providing general guidance, and appendices governing more detailed guidance resulting from application of technical processes.

There are four objectives in the implementation of CBM:

a. Reduce burdensome maintenance tasks currently required to assure continued airworthiness

b. Increase aircraft availability

- c. Improve flight safety
- d. Reduce sustainment costs

Any changes to maintenance practices identified to meet CBM objectives shall be technically reviewed to ensure there is no adverse impact to baseline risk. This document provides specific technical guidance for CBM to ensure the resulting CBM system is effective and poses no greater risk than the original baseline design.

The functional guidance for a CBM system is intended to include:

- a. Engine monitoring
 - b. Dynamic system component monitoring
 - c. Structural monitoring
 - d. Exceedance recording
 - e. Usage monitoring
 - f. Electronic logbook interface
 - g. Electronics

These functional capabilities are intended to implement CBM on all US Army aircraft systems.

6.7.2 <u>Appendix A: Fatigue life management</u>. The purpose of this appendix is to define the criteria for acceptance of maintenance credits for incorporation of CBM into Army aircraft systems from a Fatigue Life Management (FLM) point of view. This appendix also documents potential applications of FLM.

6.7.3 <u>Appendix B: Regime recognition/flight state classification with validation of regime recognition algorithms</u>. This appendix provides guidance and standards for the development and validation of methods to identify aircraft flight regimes and assign component fatigue damage consumption as part of a Condition-Based Maintenance (CBM) system for updating usage spectra and for acquiring individual component fatigue damage assessment maintenance credits for on-board components.

6.7.4 Appendix C: Structural health and loads monitoring. This appendix provides guidance for incorporation of Structural Health Monitoring (SHM) and Loads Monitoring and Estimation (LME) systems into an aircraft systems Condition-Based Maintenance (CBM) Management Plan. Structural Health Monitoring is a fleet management concept that allows evaluation of the structural health of an aircraft throughout its life cycle based on measured data. The purpose of evaluating structural health is to ensure continued structural integrity. Future performance predictions are based on comparing the current state of the structure with initial and degraded system states. The initial state is the as-manufactured system where structural capability is substantiated by analyses and tests. The reference degraded state corresponds to the minimum structural capability required for the aircraft to perform its intended function. To assist the maintainer's assessment of continued structural integrity, sensors are utilized to monitor structural degradation due to the service environment experienced by the aircraft, inherent material degradation, and component wear-out. Typical monitoring includes strains/loads and for the presence of structural damage. Detailed guidance included in this appendix addresses the Structural Health Monitoring system, integrated Non-Destructive Inspection (NDI) methods, load monitoring, load estimation, and limitations on use of vibration measurements.

6.7.5 <u>Appendix D: Minimal guidance for determining condition indicators and health</u> <u>indicators for propulsion systems</u>. This Appendix provides guidance for the development and

testing of all Condition Indicators (CIs) and Health Indicators (HIs) used in the CBM system for propulsion systems. This appendix may have applications beyond propulsion systems, specifically with reference to the developing Data Science in Aviation. Data Science includes analytical methods, signal processing software, and data management standards necessary to support their use to implement CBM as the maintenance approach to sustain and maintain systems, subsystems, and components of US Army aircraft systems.

6.7.6 <u>Appendix E: Vibration based diagnostics</u>. This appendix addresses Vibration-Based Diagnostics. It covers the use of sensors, acquisition systems, and signal processing algorithms to detect, identify, and characterize faults in aircraft mechanical systems. The process involves extracting features from the vibratory data and comparing the feature characteristics to a baseline set of limits (or thresholds) which indicate the severity of a potential fault. The diagnostic algorithms should also indicate a recommended maintenance action.

6.7.8 <u>Appendix F: Rotor track and balance.</u> The purpose of this appendix is to provide methodology and guidance for the use of on-board information from the DSC to aid in the application of rotor smoothing processes. The primary purpose of rotor smoothing is to reduce crew fatigue and wear and tear on the airframe and subcomponents. The vibration of interest is the rotor once per revolution (1P) vibration, which is caused by dissimilarities in the rotor blades such as subtle differences in airfoil contour, span moment, blade twist, stiffness distribution, and chord balance. Aircraft are equipped with pitch change links, trim tabs, blade wedges, balance weights, and blade sweep devices to reduce these 1P vibrations.

6.7.9 <u>Appendix G: Turboshaft engine and auxiliary power unit (APU) condition based</u> <u>maintenance (CBM)</u>. The purpose of this appendix is to provide methodology and guidance to transition US Army maintenance of gas turboshaft engines and auxiliary power units to condition-based maintenance. This appendix covers the use of sensors, engine usage monitoring, diagnostic and prognostic algorithms, performance trending, power assurance checks, oil and fuel monitoring, and methodology verification and validation. Further, it recommends the minimum technical requirements for a turboshaft engine health monitoring system for conditionbased maintenance. Condition-based health monitoring on turbofan, turbo prop, rotary, diesel, electric, and other type aircraft engines are not specifically addressed in this appendix but may be added at a later date depending on the need.

6.7.10 <u>Appendix H: Embedded diagnostics/prognostics and health management (PHM)</u> <u>of electronic components</u>. This appendix addresses Embedded Diagnostics/Prognostics and Health Management for Electronics including:

Methodology and Implementation of Diagnostic of Electronics Components. It covers the use of Built-in Test (BIT)/Built-in Test Equipment (BITE), sensors, acquisition systems, Portable Maintenance Aids, Automatic Test Equipment, and signal processing algorithms to detect, identify, and characterize faults in aircraft electronics systems including CBM electrical and electronic sensor systems.

6.7.11 <u>Appendix I: Sample sizes for maintenance credits using vibratory CBM on</u> propulsion systems. This appendix provides guidance for methodologies, applications, and

considerations of sample sizes and statistical processes in verifying and validating vibratory CBM algorithms prior to approval of US Army on-condition maintenance as a replacement to legacy TBO maintenance. Examples are provided to facilitate an understanding to the guidance.

6.7.12 <u>Appendix J: Seeded fault testing</u>. This appendix provides guidance for the development and performance of component Seeded Fault Testing programs for the purposes of validating the accuracy and robustness of condition indicators (CIs) and health indicators (HIs) used as part of a condition-based maintenance (CBM) system.

6.7.13 <u>Appendix M: Oil quality, condition, and debris monitoring</u>. The purpose of this appendix is to provide methodology and guidance to implement oil quality, debris and oil condition capabilities for the detection, identification, and characterization of faults in oil-wetted aircraft components where oil monitoring is deemed an appropriate risk mitigation strategy. This appendix covers the use of oil sampling, on-line oil debris sensors and at-line test equipment for oil condition and debris monitoring. Component usage monitoring, limits and trending, diagnostics and prognostic algorithms, and methodology V&V are also included. Furthermore it recommends the minimum technical requirements for utilizing oil debris and condition systems for condition-based maintenance. Condition-based health monitoring on greased and hydraulic components are not specifically addressed in this appendix but may be added at a later date.

6.8 <u>CBM process checklist</u>. As part of the process of making changes to the on or offboard CBM system, a rigorous process should be put in place to make sure each hardware and software system is tested prior to fielding. Figure 7 shows an example of how such a checklist might be created and followed. This checklist could flow down several levels to make sure that critical sub-tasks are properly tested as well.

	CBM SYSTEM CHECKLIST (End-to-End Process) CBM System Level Baseline
<u></u>	Specific aircraft Model with a defined certification basis
	Maintenance Manual
	Airborne Data Acquisition and Monitoring System (DSC)
	Ground Station
	Operator's Maintenance Management System
	On-Board Sensor and Flight Data Elements
	Data source integrity (System of origination, qualification level, accuracy, resolution, validity checks)
	Sensor integrity in aerospace environment (Performance Specification and Qualification as well as Calibration)
	Verification and Validation of these elements are the same as any other hardware that is added to the aircraft, require no unique V&V process, and should follow standard V&V processes that similar elements follow.
	CBM Documentation Elements
<u></u>	Maintenance Credit Hazard Analysis
	CBM User Manual
	CBM Flight Manual Supplement
	CBM Maintenance Manual Supplement
	CBM Continuing Airworthiness Plan
	Verification and Validation require no unique processes for this element
Tana kang	DSC/HUMS
	CI algorithms (Reference Appendix D for Guidance)
	Detection SNR/Resolution/Accuracy
	Maintenance Limit (yellow)
	Functional or Airworthiness Limit (red)
	Application Software
	Operating System Software
	Data Acquisition Configuration Files: aircraft physical configuration, sensor configuration,
	engineering units, data acquisition schedule, data acquisition conditions, and applied analyses
	Airborne Processing Hardware – qualified for environment
	HUMS systems DSC
	V&V Processes
. Sa	Ground Station Elements
	PC Hardware Configuration
	Operating System Software
	Database Software
	CBM Application Software
	Graphic User Interfaces
	Data review and collection procedures
	Backup and archival procedures
	Maintenance Management System Interface
	Software Documentation: description document, requirements specification, test plan, and
	acceptance test procedure
	Operations Maintenance Manual
<u>i i i i i i i</u>	For further detail, refer to ULLS-A(E) documentation, as it is a separate program of record.

FIGURE 7. CBM system checklist.

FATIGUE LIFE MANAGEMENT

A.1 SCOPE

A.1.1 <u>Scope</u>. The purpose of this appendix is to define the criteria for acceptance of maintenance credits for incorporation of CBM into Army aircraft systems from a Fatigue Life Management (FLM) point of view. This appendix also documents potential applications of FLM.

A.2 APPLICABLE DOCUMENTS

A.2.1 <u>General</u>. The documents listed below are not necessarily all of the documents referenced herein, but are those helpful in understanding the information provided by this handbook.

A.2.2 <u>Government documents</u>. The following specifications, standards, and handbooks form a part of this document to the extent specified herein.

A.2.2.1 <u>Specifications, standards, and handbooks</u>. The following specifications, standards, and handbooks form a part of this document to the extent specified herein.

A.2.2.2 <u>Other Government documents, drawings, and publications</u>. The following other Government documents, drawings, and publication form a part of this document to the extent specified herein.

JOINT SERVICE SPECIF	ICATIO	N GUIDE
JSSG-2001	-	Department of Defense Joint Service Specification Guide, Air Vehicle
JSSG-2006	-	Department of Defense Joint Service Specification Guide, Aircraft Structure

(Copies of these documents are available from <u>http://quicksearch.dla.mil</u> DLA Document Services, Building 4/D, 700 Robbins Avenue, Philadelphia, PA 19111-5094. 215-697-6396.)

A.2.3 <u>Non-Government publications</u>. The following documents form a part of this document to the extent specified herein.

REFERENCES

Adams, D. O. and J. Zhao	Searching for the Usage Monitor Reliability Factor Using an Advanced Fatigue Reliability Assessment Model, presented at the American Helicopter Society 65th Annual Forum, Grapevine, Texas, May 27-29, 2009
Barndt, Gene and Kelly McCool	Development Efforts and Requirements for Implementation of Navy Structural Usage Monitoring, American Helicopter Society 58 th Annual Forum Proceedings, Montreal, Canada, June 11-13, 2002

Benton ,Robert E., Jr., Jeremiah S. Hardman, and Jung- Hua Chang		Assessing Sustained Fatigue Damage in Traditionally-Benign Steady-State Helicopter Flight Conditions, <i>American Helicopter Society 68th Annual</i> <i>Forum Proceedings</i> , Fort Worth, TX, May 1-3, 2012
Benton, Robert E, Jr.	-	Further Advances in a Recently Developed Cumulative-Damage Reliability Method, American Helicopter Society 66 th Annual Forum Proceedings, Phoenix, AZ, May 11-13, 2010
Collins, J. A.	-	Failure of Materials in Mechanical Design: Analysis, Prediction, Prevention. Wiley & Sons: New York, 1993
Zhao, J. and D. O. Adams	-	Achieving Six-Nines Reliability Using an Advanced Fatigue Reliability Assessment Model, Presented at the American Helicopter Society 66 th Annual Forum, Phoenix, AZ, May 11-13, 2010

(Copies of these documents are available from sources as noted.)

A.3. DEFINITIONS

A.3.1 <u>Hazard</u>. A real or potential condition that could lead to an unplanned event or series of events (a mishap) resulting in death, injury, occupational illness, damage to or loss of equipment or property, or damage to the environment.

A.3.2 <u>System</u>. The organization of hardware, software, and data needed to perform a designated function within a state environment with specified results.

A.4 GENERAL GUIDANCE

A.4.1 <u>Fatigue life management support of CBM goals</u>. The goals of the CBM system are to minimize burdensome maintenance tasks, increase aircraft availability, improve flight safety, and reduce maintenance cost. A Fatigue Life Management (FLM) system will significantly help to achieve these goals. An FLM system should provide the capability to measure and record the actual environment (examples: usage, loads, configurations) experienced by Army aircraft systems. Through analysis these data can be correlated with established structural integrity methodologies to establish appropriate maintenance actions.

A.4.2 <u>Fatigue life management applications</u>. The FLM system can be applied to help establish the following:

a. Updating of the usage spectrum required for maintaining airworthiness of Army aircraft systems.

b. Intervals at which specific component maintenance or replacement actions are required.

c. Usage statistics for each operational command base, unit, or aircraft.

d. The rate at which the fatigue capability of a component is being consumed and an estimate of the remaining fatigue life.

e. Usage and loads data to support a balanced approach in establishing damage repair limits.

f. Data required for effective Risk Management of the Army's fleet of aircraft systems. (For example, the loads environment prior to and during a mishap incident provides data required to evaluate the incident and minimize the readiness impact on the fleet.)

g. Tracking of loads and usage environment the aircraft experiences in terms of severity, duration, and frequency of occurrence make it possible to:

i. Adjust retirement times and inspection requirements based on the severity of the loads and usage environment.

ii. Determine loads and usage variability between pilots performing the same mission, which can be a dominant factor in establishing retirement times and inspection requirements.

iii. Provide feedback to the user concerning loads and usage severity, which has a significant potential for reducing maintenance burden and enhancing safety.

Also, for cases where direct pilot feedback is enabled by the FLM system being considered for a flight critical SUMS application, the FLM system has the potential to provide input to the user that fatigue damage is occurring during sustained flight conditions (example level flight). The avoidance of or minimum duration in such a condition will significantly reduce aircraft fatigue damage and subsequent repair or catastrophic loss. FLM can allow improvements in this area even in non-flight critical SUMS applications where any pilot feedback is provided by maintenance personnel.

In summary, application of FLM has the potential of significant improvements in readiness and reduction of sustainment costs for Army aircraft systems.

A.4.3 <u>Reliability guidance</u>. Incorporation of an FLM system in U.S. Army aircraft operations should not create a system hazard as defined by the Program Executive Officer (PEO), Aviation System Safety Risk Management Process IAW MIL-STD-882. Acceptable alternative methods of substantiating this guidance for aircraft systems are as follows:

a. Substantiate that the frequency of the system hazard is within the range of very improbable, such as, probability of occurrence is less than 0.01 per 100,000 flight hours. This is a cumulative frequency of all components managed by the FLM system. Incremental incorporation should require allocation of risk.

b. Substantiate that the incorporation of FLM has not increased the aircraft system level risk.

c. Substantiate that a threshold component reliability of 0.999999 (six nines) is achieved. This means that the probability of failure for each component managed by the FLM system is less than 1 out of 1,000,000 components.

Reliability analysis is a method for determining the probability of non-failure based on statistical evaluation of all critical factors, which include fatigue strength, flight loads, and usage spectrum. Fatigue reliability analysis can be predicted using analytical probabilistic models or Monte Carlo simulations.

A.5 DETAILED GUIDANCE

A.5.1 Managing service life of safe-life structural components. The service life of structural critical safety items (CSI) on US Army aircraft systems is typically managed by a safe life process that is based on a calculation of a fatigue damage fraction. Inputs for establishing the retirement intervals include usage, flight loads, and fatigue strength with damage fraction calculation based on Miner's linear cumulative damage hypothesis.⁶ Although there is no identified safety factor used to ensure the reliability of CSI reaching their retirement time without a structural failure, reliability goals are reached by a combination of conservative assumptions employed in developing the usage spectrum and flight loads in conjunction with statistical reductions included in the fatigue strength working curve. If incorporated into the CBM management plan or system specification, similar methods may be employed for managing service lives of mission critical components to increase aircraft availability. Incorporation of the FLM system allows greater certainty of aircraft usage and flight loads severity. Due to this increased certainty, the analysis of FLM data and correlation with component fatigue capability has greater potential of achieving FLM goals of reducing burdensome maintenance tasks, increasing aircraft availability, improving flight safety, and reducing sustainment costs. In the event the regime recognition monitoring system is not operational, the fatigue damage should be accounted for by applying the worst case assumed fatigue damage determined from the most current design usage spectrum during the inoperative period. The following factors are often incorporated into legacy fatigue methodologies (see Figure A-1) and should be considered when implementing FLM in order to maximize benefits.

a. Usage: A composite worst case usage spectrum is established to account for the maneuvers and aircraft configuration (examples: gross weight (GW), center of gravity (CG), external stores). Changes in service use are common for rotorcraft and require periodic monitoring and updates. To properly account for fatigue damage for a flight or mission, fatigue damage should be established for each damaging regime. In addition, maneuver-to-maneuver damage including ground air ground (GAG) should be evaluated and included in total flight damage calculation.

b. Loads: Maneuver damage assigned to each regime should be based on top of scatter loads (such as loads that produce the highest fatigue damage for the regime). Likewise,

⁶ Collins, J. A. Failure of Materials in Mechanical Design: Analysis, Prediction, Prevention. Wiley & Sons: New York, 1981.

maximum/minimum loads for maneuver-to-maneuver including GAG cycles should be based on top of scatter loads.

c. Fatigue Strength: Fatigue damage should be calculated using the mean minus 3 sigma $(\mu - 3\sigma)$ probability strength with a 95% confidence level or the working S-N curves in the approved fatigue substantiation reports with any necessary adjustments for steady loads, such as approved use of Goodman correction or similar method.

d. Damage Sum: In addition to factors incorporated in the characterization of usage loads and strength, use of a life factor (component retirement when fatigue damages sum to less than 1) should be considered as a means to help ensure structural integrity.

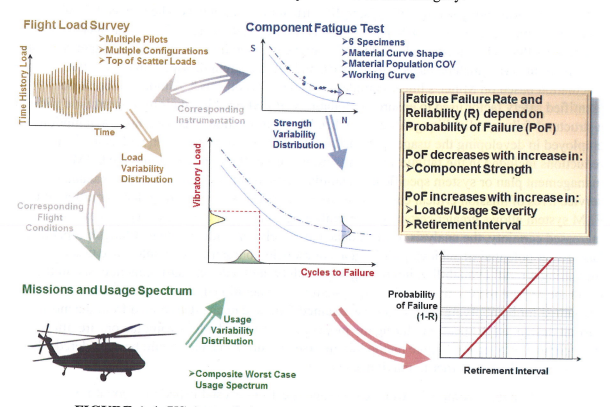


FIGURE A-1. US Army fatigue methodology and fatigue reliability (see AMCP 706-201 Chapter 4 and ADS-51-HDBK Paragraph 7-6).

A.5.1.1 <u>Refined usage spectrum</u>. The FLM system enhances the capability to update service usage spectrums of Army aircraft systems. Refinement with respect to discretization levels for velocity, load factor, angle of bank, sink speed, altitude, and GW provides greater accuracy in representing service usage. The number of aircraft required to participate in structural usage monitoring should be statistically significant (as calculated using the statistical principals in section 4 of Appendix I). Likewise, structural usage monitoring should be conducted at sufficient locations to ensure inclusion of all missions, including training locations, to ascertain appropriate usage severity. Ongoing structural usage monitoring (via regime

recognition) is used to assess the need for an updated usage spectrum as well as the need for additional structural flight testing. Valid regime recognition data is used during planning and conduction of the pilot interview process. As explained in A.5.1.1.1, Pilot interview data is required to update a US Army aircraft usage spectrum. Usage spectrum updates are accomplished based on valid field-representative data. These data include required pilot interview data and available regime recognition data.

When an updated usage spectrum is utilized to increase the retirement interval of a CSI, the previous service fatigue damage and damage rate must be taken into account. The recommended approach is to assess fatigue damage fraction due to time in service (time since new) as a fraction of the previous retirement interval. A time in service adjustment is then performed to account for the new and previous component damage rates.

An assessment of the usage spectrum should be performed when fielding an upgraded system (such as engine upgrades and rotor system redesign) or when the mission or deployment changes will change the severity of the usage spectrum⁷. The assessment will determine any updates to the usage spectrum necessary to account for the changes. Ongoing structural usage monitoring may also identify the need for a usage spectrum update. A periodic review of accumulated data, results, and effectiveness of ongoing structural usage monitoring efforts should be conducted at least once every 8-10 years due to the likelihood of a change in usage during a ten year period.

The updated usage spectrum provides greater accuracy of current usage. However, the updated spectrum should maintain its intended contribution to component reliability when used to compute retirement lives. Likewise, the impact on reliability for a segment of the fleet should not be compromised through creation of an overall fleet usage distribution. An example of this would be for a small population of the fleet operating at more severe usage (example, training aircraft with more ground air ground and autorotation cycles) which is allowed to interchange components with the majority of the fleet. Lives may be calculated based on an updated worst case usage spectrum for the entire fleet, including the effect of more severe usage for a portion of the fleet. Alternatively, the worst case life may be determined based on separate lives calculated in accordance with usage spectrums for each unique segment of the fleet. Another alternative would be to calculate separate lives for fleet subpopulations and apply segregated logistics, preferably by a change in part number or other unique marking preventing the inadvertent mixing of segregated components. Any components entering into the segregated segment of the fleet may require a time in service adjustment.

⁷ See ADS-51-HDBK section 7-6.1 and subsections.

An example claiming to maintain required 0.999999 (six nines) reliability using updated usage spectrum from HUMS is given in reference Adams and Zhao, AHS 2009⁸ for the case where:

a. Design composite worst case usage spectrum was intended to reflect the 90th percentile of total population of the anticipated usage.

b. Design Top of Scatter (TOS) load was intended to reflect the 99th percentile of total population of the anticipated load.

c. Fatigue design working curve was selected to reflect the 99.9th percentile of total population of components.

A.5.1.1.1 <u>Spectrum update process and data requirements</u>. The process of refining the usage spectrum is comprised of two phases: (1) spectrum monitoring and (2) spectrum update.

During the spectrum monitoring phase, usage trends are tracked and used to subdivide the populations such as: by mission, unit, theatre, and configuration. Unrecognized time is monitored to determine the need for possible software upgrades. Usage is monitored for a sufficient time to determine whether data trends are approaching a steady state. As a target, one should consider collection of at least 5000 hours of data, including 2000 hours per sub-population. Data should cover at least 20 aircraft (including 10 per sub-population), with at least 250 hours per aircraft and at least 12 calendar months per aircraft. Locations for data collection must include all units with different missions. Typically, data should represent at least 3-4 locations (theatres/units), including training. Alternate data requirements may be approved based on an appropriate justification which includes demonstrating convergence to a steady state⁹. A spectrum update plan should be proposed based on available data and monitored trends.

For spectrum update planning purposes, it is strongly recommended to consider the need for accurately representing the appropriate percentile usage in every flight regime to capture the composite worst case usage; this would allow the total spectrum time to exceed 100%, but is easily justified for cases of fatigue damage in traditionally benign regimes¹⁰. However, in cases where the materiel developer prefers to maintain the legacy 100% total spectrum time, flight regimes may be divided based on the level of fatigue damage induced to facilitate the legacy practice of reducing benign time and occurrences to maintain 100% total spectrum time. In such cases, regimes are identified as damaging, intermediate, and benign regimes, including proration

⁸ D. O. Adams and J. Zhao, "Searching for the Usage Monitor Reliability Factor Using an Advanced Fatigue Reliability Assessment Model", presented at the American Helicopter Society 65th Annual Forum, Grapevine, Texas, May 27-29, 2009.

⁹ As an example, see the convergence study presented in the conference paper: Barndt, Gene and Kelly McCool, "Development Efforts and Requirements for Implementation of Navy Structural Usage Monitoring", *American Helicopter Society 58th Annual Forum Proceedings*, Montreal, Canada, June 11-13, 2002.

¹⁰ Benton, Robert E., Jr., Jeremiah S. Hardman, and Jung-Hua Chang, "Assessing Sustained Fatigue Damage in Traditionally-Benign Steady-State Helicopter Flight Conditions", *American Helicopter Society 68th Annual Forum Proceedings*, Fort Worth, TX, May 1-3, 2012.

of flight conditions by aircraft configuration, altitude, load factor, and airspeed. Damaging and benign regimes should be identified based on the maximum oscillatory load as a percentage of endurance limit, such as greater than 100% for damaging regimes and less than 75% for benign regimes.

During the spectrum update phase, pilot interviews are required by the Army's delegated Airworthiness Authority. The most effective form of pilot interviews has proven to be asking a team of pilots to describe a typical mission from start to finish and then to discuss potential variations in the mission based on the experience of the pilots. It is recommended that interview teams consist of pilots and aerospace structural engineers, with representatives from the OEM, the military Airworthiness Authority, and the materiel developer. Sufficient interviews are conducted to allow confidence in the resulting understanding of usage for items such as, each mission, unit, theatre, and configuration. The data from theses interviews will be used to solidify the rationale for formulating sub-populations and to confirm any trends or distributions observed from the SUMS data. Pilot interview data will also reduce any gaps in understanding of the missions based on SUMS data alone. For example, SUMS data with high rates of unrecognized time presents challenges related to refining the spectrum without introducing unnecessary conservatism. Pilot interview data would provide necessary insight into the unrecognized usage. Unrecognized time may indicate a need to modify the SUMS for improved regime recognition capabilities due to changes in field usage. In such cases, pilot interview data related to pilot intent would confirm the nature and necessity of such changes in usage and help guide efforts to improve the SUMS regime recognition capability. Finally, in cases of high rates of occurrence of highly damaging regimes, materiel developers may be faced with a decision between either redesigning dynamic components or somehow limiting the structural envelope of the aircraft. In such cases, pilot interview data would help guide the materiel developer through such difficult decisions.

It may be appropriate to use SUMS data trends or distributions during the interview. The purposes of using SUMS data during the interview would be (1) to aid the interviewer's understanding of the pilot's experience and (2) to guide the interviewers into the most appropriate explanation of the available SUMS data trends and distributions; however, to protect the quality of data provided by the pilot interview process and to avoid any appearance of attempting to lead the witness (so to speak) into desired answers, SUMS data should never be misrepresented during the interview as more authoritative than the experience of the pilots being interviewed.

A.5.1.1.2 Usage sampling units for usage spectrum monitoring and updates. For the purpose of defining usage spectrum trends and updates, the usage population mean and standard deviation of each regime in the usage spectrum should be assessed based on the (normalized) time or occurrences for that regime as distributed within the population of components. The basis for spectrum normalization (such as per 100 or 1000 hours) should be in accordance with the aircraft fatigue methodology. The population may be considered such that individual members (or *sampling units*) of the population are each instance of data representing accumulated (normalized) usage over a predefined block of time for each individual aircraft. These blocks of

time should not be confused with the period of time used for normalizing usage in accordance with the aircraft fatigue methodology. Ideally, sampling units should be determined to best represent accumulated (normalized) usage over a single component's retirement interval. For this purpose, one may generally consider 2000 aircraft hours to be a minimum component retirement interval. Using smaller blocks of time may be desired, but would require substantiating that the usage spectrum mean and standard deviation converge when comparing analyses with various length blocks of time and with appropriate confidence considerations. In no cases should sampling units represent single flights. Sampling units representing collections of flights performed by multiple aircraft would require approval based on justification that each sampling unit appropriately represents a component's usage prior to retirement.

A.5.1.1.3 <u>Special considerations for partial regime recognition</u>. Spectrum updates will utilize available data from validated sources (including pilot interviews and SUMS) in accordance with the appropriately assigned levels of confidence for using various features of the data. In light of this, materiel developers may acquire SUMS designs which focus on a limited set of particular regimes rather than attempting full regime recognition. In such cases of *partial regime recognition*, the SUMS should be designed to identify a combination of the most damaging transient regimes and those steady-state regimes which occur for the greatest percentage of time.

As an alternative, *partial regime recognition* may also include a so-called *simplified* use of SUMS to establish distributions of regime parameters (such as airspeed, altitude, load factor, or configuration: GW, CG, external stores), while depending on pilot interview data as the primary source of determining the frequency of occurrence of regime types (especially any that are difficult to identify via regime recognition). For each regime, the goal of partial regime recognition is to balance the effort required to establish confidence in occurrences of a regime (or the distribution of regime parameters) from pilot interview data alone against the effort required to validate SUMS for recognizing the general type of regime (or, as the case may be, for establishing a distribution of regime parameters, such as airspeed, altitude, load factor, or configuration: GW, CG, external stores).

A.5.1.1.4 Evaluating reliability for usage spectrum update. For the case of updating usage spectrums, statistical analysis of the usage data is used to determine a statistical approximation of an updated composite worst case spectrum. A more comprehensive probability analysis involving statistical models for usage, strength, and loads may also be used to substantiate that the reliability goals defined in A.4.3 are maintained. The fatigue strength, flight loads per regime, and usage may be modeled as normal, log normal, Weibull, or other appropriate distributions (as demonstrated via metrics associated with goodness of fit). Experimental data from fatigue characterization and component qualification bench testing should be the basis for development of the statistical distributions on flight loads per regime. Usage distribution per regime is characterized in accordance with the appropriately assigned levels of confidence for using various features of the pilot interview data and SUMS regime recognition data.

One should consider use of a *mean plus two sigma* spectrum¹¹ to avoid the need for additional fatigue strength working curve reductions or probability analysis. A "mean plus two sigma" spectrum is one where the time or occurrences for each regime in the spectrum is set at a value two standard deviations above the mean. As an alternative a "mean plus sigma" spectrum may be applied with appropriate probability analysis. Use of a mean spectrum is not appropriate.

When there is a significant difference in the missions of various units in the fleet (such as training versus field units) a refined worst case approach may be required to account for differences in the distribution in the number of occurrences for significant regimes. Sufficient FLM data are required from units performing different missions to evaluate whether the combined occurrence distribution can be approximated as Normal for use of a *mean plus two sigma* spectrum. For distributions that may not be approximated as Normal (especially for multi-modal distributions), a probability analysis should be considered. Otherwise, an enhanced composite worst case usage spectrum methodology will be applied to ensure worst case coverage of each unit in the fleet.

A.5.1.2 <u>Individual component fatigue damage assessment</u>. To allow for a more precise understanding of continued airworthiness which is tailored to each aircraft component historical loads and usage environment, individual component fatigue damage assessments may be performed based on structural usage monitoring or loads monitoring and estimation. In either case, the maintenance management system must be capable of tracking individual components on each aircraft for any given flight, and be able to record and accumulate the assessed fatigue damage for each component after each flight. The system must also account for maneuver-tomaneuver load cycles based on the reported sequence of regimes or loads cycles.

Implementation of individual component fatigue damage assessment as part of a nonflight critical application of SUMS will require ongoing refinement of the usage spectrum in accordance with A.5.1.1 as a parallel effort. In such applications, flight criticality is avoided by assessing damage in accordance with the composite worst case usage spectrum for any period of time where the SUMS is inoperable or where SUMS usage data integrity is determined to have been compromised.

A.5.1.2.1 <u>Fatigue damage assessment via structural usage monitoring</u>. FLM structural usage monitoring may be used to track aircraft maneuvers and accumulate component fatigue damage. Components are removed from service when the tracked components reach their minimum threshold of required reliability defined in this appendix.

A.5.1.2.1.1 Evaluating reliability using legacy aircraft fatigue damage rates. For legacy aircraft, the baseline fatigue substantiation may not have sufficient data in the bench fatigue test reports or load survey test reports to allow development of statistical distributions of critical parameters. If a detailed probabilistic analysis is not available for determination of component reliability, then the maximum accumulated fatigue damage should be tracked to a damage

¹¹ Benton, Robert E., Jr., "Further Advances in a Recently Developed Cumulative-Damage Reliability Method", *American Helicopter Society 66th Annual Forum Proceedings*, Phoenix, AZ, May 11-13, 2010.

fraction of no more than 0.5. Baseline retirement times are based on composite worst case design spectrum which is assumed to add one nine of reliability. The adjustment of the accumulated damage is to ensure baseline reliability is maintained when component damages are accumulated using the actual flight maneuvers¹². Depending on the data available to support probabilistic analyses with sufficient confidence, damage fractions greater than 0.5 may be used for retirement criteria when accompanied by probabilistic analyses which demonstrate that baseline fleet risk levels are maintained.

A.5.1.2.1.2 Evaluating reliability using probabilistic loads and strength. When possible, the reliability analysis is based on statistical evaluation of fatigue strength and flight load distributions. The fatigue strength and flight loads per regime may be modeled as normal, log normal, Weibull, or other appropriate distributions (as demonstrated via metrics associated with goodness of fit). Experimental data from fatigue characterization and component qualification bench testing should be the basis for development of the statistical distributions on fatigue strength. Flight load surveys should establish the basis for development of the statistical distributions on flight loads per regime.

A.5.1.2.2 <u>Fatigue damage assessment via loads monitoring and estimation</u>. Loads monitoring and estimation should be considered for incorporation into the FLM system in order to maximize the benefits of SUMS. In addition to enhanced SUMS capabilities, loads monitoring and estimation are key enablers to reduce the complexity of structural airworthiness qualification efforts of increasingly complex aircraft which may incorporate complex systems technologies, frequent flight control or engine software changes, and alternate or re-configurable flight modes and configurations. See appendix C for additional guidance on loads monitoring and estimation.

A.5.1.2.2.1 Evaluating reliability for loads monitoring. The reliability analysis is based on statistical evaluation of fatigue strength when the component load spectrum is monitored. Any effects due to load instrumentation error propagation, precision, accuracy, range, linearity, sample rates, and calibration should be considered in the analysis in a manner that ensures appropriate levels of load measurement confidence (such as 95%). The fatigue strength may be modeled as normal, log normal, Weibull, or other appropriate distributions (as demonstrated via metrics associated with goodness of fit). Bench fatigue test data should be the basis for development of the statistical distributions. Note that the fatigue damage calculated using the baseline mean-3 sigma fatigue strength curve for a normal distributed strength would result in an unacceptably low reliability of 0.99865 when the actual load spectrum is applied. Components are removed from service upon reaching the minimum threshold of required reliability defined in this appendix.

A.5.1.2.2.2 <u>Additional reliability considerations for loads estimation</u>. When loads estimation is employed, the same methods of evaluating reliability for loads monitoring may be

¹² Note that the rule of thumb that "a factor of 2 in life is worth a factor of 10 in reliability" is verified via a probabilistic analysis example in J.Zhao and D.O. Adams "Achieving Six-Nines a Recently Developed Cumulative-Damage Reliability Using an Advanced Fatigue Reliability Assessment Model", Presented at the American Helicopter Society 66th Annual Forum *Proceedings*, Phoenix, AZ, May 11-13, 2010.

employed with any additional consideration as required to ensure appropriate levels of estimation parameter confidence (such as 95%).

A.5.2 <u>Component remediation</u>. There are myriad reasons why structural components are removed from service before reaching their respective component retirement interval (that is, fatigue life). In fact, the majority of Army components are removed due to damage (examples: nicks, corrosion, wear) prior to reaching a retirement life. Remediation is the concept of identifying and mitigating the root causes for component replacement in order to obtain more useful life from structural components (including airframe parts and dynamic components). The safe life process for service life management bases fatigue strength on "as manufactured" components. Damage, repair, and overhaul limits are established to maintain component strength as controlled by drawing tolerance limits.

The remediation process provides the means to trade repair tolerance for retirement time. Utilization of actual usage and loads provides the means to extend the retirement time at acceptable levels of risk. The steps in the remediation process are as follows:

a. Categorize and quantify the primary reasons for component removal and decision not to return the component to service (based upon available field data).

b. Investigate regime recognition data for causal relations between usage and damage.

c. Perform engineering analysis to zone the component and evaluate the impact of expanded repair limits in each zone on the component's static and fatigue capability. The critical failure mode and location should be noted for the baseline part. Repairs in zones that do not include the critical location should be constrained to avoid changing the critical failure mode or location. Component fatigue analysis should consider the effects of any changes in residual stresses as a result of the expanded repair limits. Regime recognition data provide information on load severity and usage for projecting revised fatigue life.

d. Perform elemental or full-scale testing to substantiate analysis.

i. A full set of fatigue testing is required to establish the new fatigue endurance limit in cases where repairs may impact the fatigue failure mode by increasing stress concentration at the critical location, increasing tensile steady or oscillatory stress at the critical location, or by reducing the benefits of compressive residual stress at the critical location.

ii. Partial testing may be required to demonstrate no change in critical failure mode or location in cases where repair limits are only expanded in zones that do not include the critical location. In these cases, the Airworthiness Authority should be consulted to help determine whether testing may be further reduced or avoided altogether when analysis at both the critical location and the repair location demonstrates no significant changes in stress concentration, tensile steady or oscillatory stress, or compressive residual stress as a result of the expanded repair limits.

e. Implement the results of the analysis and testing phase by adjusting repair limits and repair procedures where applicable, thereby increasing the useful life of the component and reducing component removals. Materiel developer approval is required for any repairs which impact component retirement intervals or inspection intervals.

The result is an increase in damage repair limits in the Technical Manuals (TMs) and Depot Maintenance Work Requirements allowing the component to stay on the aircraft longer. Remediation enhances the four goals of FLM and can be considered a subset of analysis and correlation of data to component fatigue strength.

A.5.3 Managing service life of damage tolerant structure. FLM will provide necessary usage and loads data for continual airworthiness support of damage tolerant aircraft structure. The categories of damage tolerant structure include: slow crack growth structure, fail-safe multiple load path structure, and fail-safe crack arresting structure.¹³ A potential application is in the establishment of inspection requirements for airframe hot spots where fatigue cracking is discovered during the service life of the aircraft. When coupled with appropriate flight load survey data, the FLM derived actual usage, a direct load measurement or an updated usage spectrum will provide the load spectrum data to establish the inspection procedure and frequency required to achieve the reliability requirement of section A.4.3 to prevent a catastrophic failure. The inspection would be performed until a repair or appropriate design change of the critical structure is incorporated in the fleet. The FLM collected data would also be used in the substantiation of the repair/redesign. The damage tolerance repair or new design should be substantiated to meet the goal of two design service lives without fatigue cracking.¹⁴ The inspection requirements for the repair/redesign must be substantiated to the reliability requirements of section A.4.3 to prevent a catastrophic failure. The FLM database will be utilized in the evaluation of existing structure, repairs, reinforcements, and redesigns.

In addition to adjusting damage-tolerance related inspection intervals based on a refined usage spectrum or other usage and loads monitoring capabilities, the SUMS may be used to introduce structural health monitoring technologies, such as integrated inspection techniques. Appendix C provides guidance related to introducing structural health monitoring technologies.

A.5.4 <u>Flight criticality considerations</u>. Managing the service life of structural components does not necessarily require a flight critical SUMS application. During any flights where the SUMS is determined to be inoperable, a means of assessing fatigue damage based on flight hours as a fraction of the legacy substantiated retirement interval will be employed. Similarly, for cases of damage tolerant structure covered by structural health monitoring, alternative means of inspection would be employed to cover any periods of operation where the SUMS is determined to be inoperable (see appendix C paragraph C.4.1 for additional guidance).

Although flight criticality is not required for SUMS application, flight critical SUMS applications will have additional benefits, including the potential for direct pilot feedback and the

¹³JSSG-2006, Department of Defense Joint Service Specification Guide, Aircraft Structure, 30 October 1998.

¹⁴JSSG-2001B, Department of Defense Joint Service Specification Guide, Air Vehicle, 29 Jan 2009.

provision of higher fidelity data for improving the outcomes associated with refining usage spectrums and performing individual component fatigue damage assessments.

A.5.5 <u>Data compromise recovery</u>. A recovery procedure should be specified for regaining integrity of component ground maintenance records in the event of data loss.

The recovery process may be as simple as maintaining a hardcopy log that records when a component serial number was put in service. The CBM Management Plan should address the process when an event of CBM system data loss or corruption occurs. An acceptable approach is to account for the time lost using the damage rate produced by the design usage spectrum, as updated throughout the life cycle of the aircraft. For example, if a part has a 2000 hour retirement interval under a scheduled maintenance program for a given aircraft and an error occurs in component tracking resulting in a complete loss of data for the component's first 2000 flight hours, then the part reverts to the 2000 hour retirement schedule because the CBM system would not be able to provide sufficient data to support individual component fatigue damage assessments.

In cases of partial loss of data, during any flights where the SUMS is determined to be inoperable or data has been lost, a means of assessing fatigue damage based on flight hours as a fraction of the legacy substantiated retirement interval will be employed.

One should consider the criticality of the failure associated with a component when specifying a data compromise recovery strategy. A more conservative procedure should be specified when failure consequences are more severe. As a result, the CBM system designer may specify a different recovery procedure for each component part number in the maintenance tracking database. In the worst case, it may be specified that a component be replaced immediately when data loss occurs.

A.5.6 Maximizing FLM benefits. Regime recognition provides the data necessary to continuously improve aircraft design, maintenance, availability, and safety based on more precise understandings of usage and more proactive understandings of any changes in usage. Also, the potential exists for enhanced pilot training, improved understanding of regime damage variability, and tailored risk management. The FLM system and CBM management plan should include feedback of results to the user, whether direct feedback to the pilots during a flight or indirect feedback through maintenance personnel. Analysis of FLM data from a fatigue life management point of view will include the identification of significantly damaging usage and load environments. For systems capable of monitoring the damage severity of a regime (for example, loads or severity monitoring) the parameters correlating with the degree of damage will be identified; this will allow the preparation of guidance on how to perform maneuvers and missions that are less structurally damaging. Feedback to unit commanders will maximize mission reliability and allow them to better manage their logistic requirements associated with performing each type of mission. The potential exists to extend component lives and to minimize inspection requirements by reducing the severity of the usage environment of Army aircraft systems.

REGIME RECOGNITION/FLIGHT STATE CLASSIFICATION WITH VALIDATION OF REGIME RECOGNITION ALGORITHMS

B.1 SCOPE

B.1.1 <u>Scope</u>. This appendix provides guidance and standards for the development and validation of methods to identify aircraft flight regimes and assign component fatigue damage consumption as part of a Condition Based Maintenance (CBM) system for updating usage spectra and for acquiring individual component fatigue damage assessment maintenance credits for on-board components.

B.2 APPLICABLE DOCUMENTS

B.2.1 <u>General</u>. The documents listed below are not necessarily all of the documents referenced herein, but are those helpful in understanding the information provided by this handbook.

B.2.2 <u>Government documents</u>. The following specifications, standards, and handbooks form a part of this document to the extent specified herein.

B.2.2.1 <u>Specifications, standards, and handbooks</u>. The following specifications, standards, and handbooks form a part of this document to the extent specified herein.

B.2.2.2 <u>Other Government documents, drawings, and publications</u>. The following other Government documents, drawings, and publication form a part of this document to the extent specified herein.

B.2.3 <u>Non-Government publications</u>. The following documents form a part of this document to the extent specified herein.

REFERENCES

Cronkhite, J., B. Dickson, W. Martin, and G. Collingwood.	-	Operational Evaluation of a Health and Usage Monitoring System (HUMS), DOT/FAA/AR-97/64, April 1998
McCool, K. and B. Barndt.	-	Assessment of Helicopter Structural Usage Monitoring System Requirements, DOT/FAA/AR- 04/3, April 2004

(Copies of these documents are available from sources as noted.)

B.3 DEFINITIONS

B.4 GENERAL GUIDANCE

B.4.1 <u>Structural usage monitoring</u>. In a standard scheduled maintenance program, component retirement and inspection intervals are derived from the composite worst case exposure to regimes which are expected to be flown and for which flight strain survey data is available. This exposure is based on a design mission spectrum. In a CBM system, component

life calculations can be refined through knowledge of the actual service amount of operational time spent in each flight regime. Component retirement and inspection intervals can be extended when an aircraft is actually exposed to less severe mission profiles. Alternatively, in the interest of safety, component retirement times can be reduced in the presence of more severe mission profiles than accounted for in the original component retirement calculations.

The process begins with identifying the set of flight regimes encountered in the mission spectrum. For each regime, the strains/loads are determined during the flight load survey performed during the development phase of the aircraft. Next, analysis is performed to determine the rate of life expenditure due to fatigue as a function of time or number of occurrences under the regime load for each component to be managed by the SUMS per the CBM Management Plan. Finally, one should develop an onboard instrumentation package that measures the flight state of the aircraft to enable accurate classification of the flight regime.

An accurate characterization of the operational flight regime is a key characteristic of the CBM system. A dynamic maintenance measurement system should not be implemented that might compromise flight safety in an attempt to extend operational life. Therefore, the flight regime classification system should be submitted to a rigorous validation procedure which avoids potential airworthiness impacts or safety hazards due to flight state measurement error, regime misclassification, or a compromise in data integrity.

Validation of the flight regime classification system is required for the use of SUMS for both updating usage spectra and for individual component fatigue damage assessment. More extensive validation of fatigue damage assessment is required for individual component fatigue damage assessment.

B.5 DETAILED GUIDANCE

B.5.1 <u>Flight regime definition</u>. Flight regimes are flight load events or states typically flown during a flight load survey to determine flight loads experienced by aircraft components and structural elements based on combining the following types of parameters:

a. Aircraft configuration: On a mission by mission basis, items may be added or removed from the aircraft in a manner that might affect flight loads and aircraft center of gravity. For example, the presence of external stores, position of landing gear, weight of external or internal cargo, or fuel quantity. These parameters are required to determine flight loads experienced by aircraft components.

b. Flight environment: Altitude, outside air temperature, and other parameters that allow reasonable estimation of density altitude, which is required to determine flight loads experienced by aircraft components.

c. Flight Conditions or Maneuvers: General type of maneuver, its severity (examples: speed, load factor, angle of bank, rate of climb/descent or other state parameters), and duration.

Prior to conducting flight load surveys and fatigue life substantiation, flight regimes in the usage spectrum are typically specified for each aircraft model based on aircraft classification,

current tactics, mission profiles, and anticipated threat environment (see ADS-51-HDBK for details). As depicted in Figure B-1, these regimes form the basis of fatigue calculations and should also form the basic requirement for regime recognition algorithms. Two validation loops are shown in Figure B-1 and described in Table B-I. In addition to the ability of the regime recognition system to identify usage in an operational environment, a key factor in the successful implementation of a regime recognition algorithm is whether the regime recognition matches the flight loads survey test points including consideration of flight test maneuver descriptions and tolerances used during the flight load survey. A series of flights should be performed with a test aircraft that is fully equipped with the regime measurement package (such as the DSC) and additional recording systems for capturing data needed to evaluate and tune the algorithms.

Cronkhite, *et al.* (1998) provides an example which cautions against the temptation to identify overly-broad flight conditions.¹⁵ Although broad flight conditions would allow one to identify a high percentage of flight times with little effort, the lack of correlation between broad categories and the certification spectrum may result in fatigue damage accrual rates that do not sufficiently represent those corresponding to more refined regime categories.

Changes in service use are common for aircraft since military tactics, operational tempos, and missions may change drastically from development to operation of the systems. Identification of new regimes using CBM data is possible based on inspection of raw parametric data for time spent in unrecognized regimes. Additional flight load surveys may be required to determine flight loads corresponding to previously unrecognized regimes.

¹⁵ Cronkhite, J., B. Dickson, W. Martin, and G. Collingwood DOT/FAA/AR-97/64 Operational Evaluation of a Health and Usage Monitoring System (HUMS), April 1998.

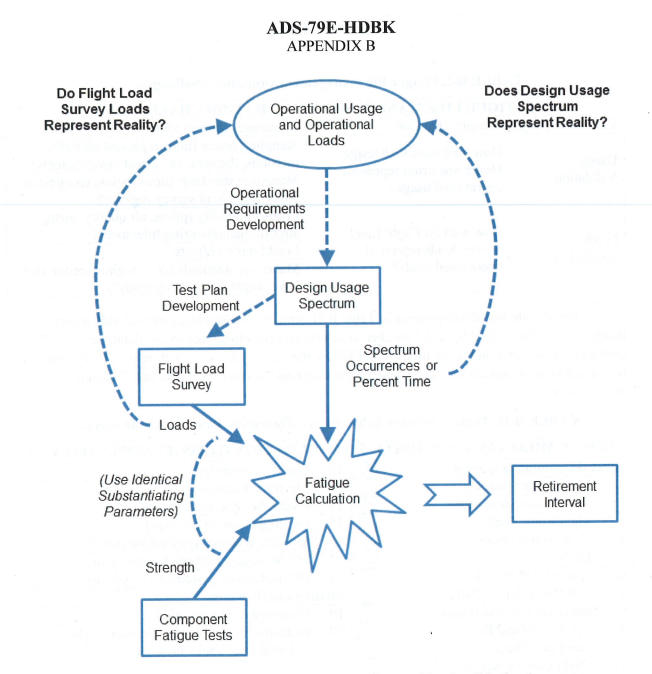


FIGURE B-1: Fatigue life management usage and load validation loops.

B.5.1.1 <u>Aircraft configuration</u>. Table B-II is an example of items that define the aircraft configuration. Configuration data is typically collected and maintained in the aircraft electronic logbook with information on serial numbers of each installed end item normally linked to flight data by the HUMS *ground station* or off-board data collection and storage software.

FA	FATIGUE LIFE MANAGEMENT VALIDATION CHALLENGES			
Validation Loop	Primary Question	Challenges to Overcome		
Usage	How well does the Design Usage Spectrum represent	Sampling issues (must represent all units, missions, theaters, and threat environments)		
Validation	operational usage?	Maneuver standards (does regime recognition cover flight load survey regime?)		
Loads	How well do Flight Load Survey loads represent	Loads variability (pilots, air quality, gusts, aircraft manufacturing tolerances) Load binning effects		
Validation	operational loads?	Maneuver standards (does regime recognition cover flight load survey loads?)		

TABLE B-I. Fatigue life management validation challenges.

The sample list of components in Table B-II contain subassemblies and individual parts that are also often tracked by serial number to determine operational history, so databases containing configuration information should follow the work unit code structure (or the drawing tree structure if preferred) and serial number tracking requirements set by the initial design specifications.

TABLE B-II. Typical military helicopter configuration items (example only).

TYI	PICAL MILITARY HELICOPTE	R CO	ONFI	GURATION ITEMS (EXAMPLE ONLY)
	eral Configuration Items		12	Flight Control Rods
1	Main Rotor Blades		13	Electrical Generators
2	Main Rotor Swashplate	10.000	14	Hydraulic System(s) Pumps
3	Main Rotor Shaft		15	Landing Gear(s/n for each)
4	Main Transmission		16	Mission/Weapon System Computers
5	Engines		17	EO/IR Sensor Systems Components
6	Auxiliary Power Unit		18	EW/Defensive Systems Components
7	Tail Rotor Drive Shafts		Miss	sion Configuration
8	Intermediate Gear Boxes		19	Ordnance Racks installed
9	Tail Rotor Gear Box		20	Ordnance load (recorded for each flight)
10	Tail Rotor Blades		21	External Fuel Tanks installed
11	Flight Control Actuators			

B.5.1.2 <u>Flight environment</u>. Table B-III shows typical Flight Environment parameters, some of which are important to Regime Recognition as well.

 TABLE B-III. Typical military helicopter flight environment parameters (example only)

	TYPICAL MILITARY HELICOPTER FLIGHT ENVIRONMENT PARAMETERS (EXAMPLE ONLY)
	Local Base Environment – Off Board Data Collection
1	Geographic Description of Theater (Desert, Mountains)
2	Shipboard Operations (landing severity and salt water effects)
3	Ambient Temperature - exposure (duration) at extremes
	Operational Environment – Collected On-Board
1	Outside Air Temperature
2	Altitude

B.5.1.3 <u>SUMS accuracy</u>. One may establish that a 0.5% under-prediction of damage fraction could introduce a 5% increase in probability of failure. To avoid under predicting damage fraction by more than 0.5%, it is recommended that the regime recognitions algorithms be required to demonstrate that they can identify sufficient regimes, including all highly damaging maneuvers and benign maneuvers with high frequencies of occurrence. Targeted regimes should be selected such that any unrecognized regimes would introduce less than 0.5% under-prediction of fatigue damage fraction based on the design usage spectrum. Also, for misidentified or unrecognized flight regimes, the system should demonstrate that it errs on the side of selecting a more severe regime to ensure continued airworthiness.

B.5.2 Digital source collector design guidance for structural usage monitoring.

B.5.2.1 <u>On-board flight state sensing</u>. Flight state parameters are used as inputs to the regime classification algorithms. According to McCool and Barndt (2004), Gross Weight, Airspeed, Altitude, and Outside Air Temperature are four key parameters. These parameters represent very important measures of aircraft usage and loads and are likely to characterize the flight test maneuver load database and fatigue calculations for most platforms. Although these and other important state parameters may be estimated or derived from various other sources of input, the resulting accuracy and fidelity should be consistent with the range of operational load conditions and configurations intended to be covered by each flight test regime and its associated description and tolerances. The set of flight state inputs provided in Table B-IV is intended to serve as an example of the type of parameters which a hypothetical regime classification algorithm may use. The digital source collector for a particular aircraft should be designed to collect information necessary to either directly record or indirectly estimate/derive the required input parameters for the aircraft's particular regime classification algorithm.

The implemented list of parameters will be a function of available parameter sources onboard the aircraft and the input needs of the classifier algorithms. Where possible, one should select natively available flight sensor sources and data buses (such as 1553 data bus) that are available on the aircraft in lieu of adding custom instrumentation; this design decision serves to reduce the cost and complexity of implementation as well as ensuring that flight state sensors are guaranteed to be operational and calibrated as part of normal aircraft maintenance procedures.

In addition, the implemented list of parameters may impact data distribution and availability for use. Certain flight parameter data distribution may be limited in accordance with applicable policies. Such considerations should be understood during trade studies to determine the list of parameters

The blade stall indication listed in the Table B-IV example could represent recording a Cruise Guide Indicator (CGI) signal such as for Boeing Philadelphia products, estimation/ calculation of Sikorsky's Equivalent Retreating Indicated Tip Speed, or some novel approach to indicating blade stall. It is noted that the example lists various notional derived parameters which may be of use for similar purposes, including Referred Gross Weight, Blade Load (" C_T/σ "), and advance ratio (" μ "). Airspeed ratios to the maximum level flight airspeed (V_h) or the "never exceed" airspeed (V_{ne}) are often used to characterize airspeed in fatigue calculations and may be based on tabulated values for V_h or V_{ne} as a function of Referred Gross Weight. Use of these blade stall indications or tabulated airspeed characterizations should be considered when determining the fidelity requirements for Altitude or Gross Weight estimation. Mission planning may provide supplemental data to assist with selecting appropriate V_h or V_{ne} values for the flight.

In addition to the parameters shown in Table B-IV, regime classification algorithm designers may also consider whether the potential usefulness would justify the additional expense of requiring the digital source collector to monitor control input rates, flight control actuator loads, blade flapping, swashplate tilt, aircraft longitudinal/lateral CG accelerations, parking brake indication, trim ball indication, ground speed, ground track, and miscellaneous strain measurements.

TABLE B-IV: Typical state parameters required for structural usage monitoring,including measured and derived parameters (example only).

TYPICAL SATE PARAMETERS REQUIRED FOR STRUCTURAL USAGE MONITORING, INCLUDING MEASURED AND DERIVED PARAMETERS							
141	(EXAMPLI		NLY)			
PAR	AMETER		PARAMETER				
1	Aircraft Tail Number		20	Rotor Mast Torque (if available)			
2	Date or Unique Flight Sequence		21	Engine Torque (for each engine)			
	Number						
3	Time Indication or Elapsed Time		22	Longitudinal Cyclic Position			
4	Outside Air Temperature (OAT)		23	Lateral Cyclic Position			
5	Pressure Altitude		24	Collective Position			
6	Density Altitude (possibly derived)		25	Pedal Position			
7	Radar Altitude		26	Heading			
8	Indicated Airspeed		27	Pitch Attitude			
9	True Airspeed (possibly derived)		28	Roll Attitude			
10	Calibrated Airspeed (possibly derived)		29	Yaw Rate			
11	Main Rotor Speed		30	Pitch Rate			
12	Rate of Climb/Descent		31	Roll Rate			
13	Gross Weight (possibly		32	Weight on Wheels/Gear			
	derived/estimated)			Indication			
14	Referred Gross Weight (derived)		33	Rotor Brake Indication			
15	Long/Lat CG Position (possibly		34	Percent VH (derived)			
	derived)						
16	Fuel Quantity (for GW/CG derivation)		35	Percent VNE (derived)			
17	External Load (cargo hook - for	33	36	Blade Stall Indication			
	GW/CG)			(derived/measured)			
18	Weapon Stores Indication (for		37	Advance Ratio (derived)			
	GW/CG)						
19	Normal CG Load Factor		38	Blade Load CT/SIGMA			
		00		(derived)			

B.5.2.2 <u>Flight state sampling rate</u>. The CBM designer should select the appropriate sampling rate for acquiring flight state parameters. The selected rate should strike a balance between under-sampling with the potential of missing a desired effect and over-sampling which might produce more input than a data collection system can handle. A study for the FAA¹⁶ points out the problem of having a sample rate that is too low. Figure B-2 from the referenced report shows the maximum load factor that would be recorded for a pull-up maneuver at 2 different sample rates.¹⁷ Figure B-2 clearly illustrates that too low a sample rate will miss the peak of the

¹⁶ McCool, K. and G. Barndt, "Assessment of Helicopter Structural Usage Monitoring System Requirements," DOT/FAA/AR-04/3, April 2004.

¹⁷ Ibid.

vertical acceleration and, thus, under-report the severity of the maneuver or, perhaps, not recognize the maneuver at all.

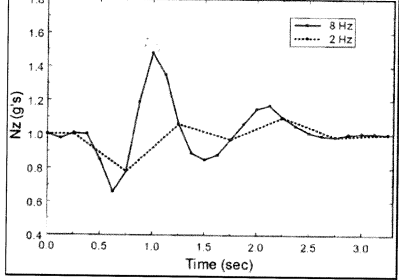


FIGURE B-2. Effect of data rate on vertical acceleration¹⁸ (example only)

The primary difficulty in supporting a high sample rate is data storage. One approach to reducing the amount of data acquired is to sample each parameter at its lowest acceptable rate. Sampling at the lowest acceptable rate requires knowing how quickly parameter values change during a given maneuver, particularly high fatigue damage maneuvers. Such considerations should also consider validation guidance provided in B.5.3 and B.5.4. Table B-V shows example data rates for military helicopters for each parameter. Using the example rates in Table B-V should not be considered a substitute to performing the validation efforts described in B.5.3 and B.5.4.

Another approach to reducing data storage is to define bands within the expected range of values for each sensor and record only changes in the sensor bands. Hysteresis is typically used at the boundaries between bands to eliminate frequent toggling between bands at their boundaries.

¹⁸ *Ibid*.

Parameter	Data Rate (Hz)	Max Error	
Rotor Speed	6	0.83%	
Vertical Acceleration	8	0.13 Gs	
Pitch Attitude	2	1.8°	
Roll Attitude	4	2.0°	
Pitch Rate	4	3.0°/sec	
Roll Rate	8	2.8°/sec	
Yaw Rate	4	2.5°/sec	
Airspeed	2	4.3 kts	
Engine Torque	6	3%	
Longitudinal Stick Position	6	3.10%	
Lateral Stick Position	6	3.90%	
Collective Stick Position	5	3.40%	
Pedal Position	6	3%	
Longitudinal Acceleration	6	0.03 Gs	
Lateral Acceleration	7	0.05 Gs	
Radar Altitude	2	13 ft	
Vertical Velocity	8	242 fpm	
Longitudinal Flapping	8	0.61°	
Lateral Flapping	8	1.0°	
Lateral Swashplate Tilt	8	1.1°	
Longitudinal Swashplate Tilt	8	1.5°	

TABLE B-V: McCool and Barndt proposed data rates (example only)

B.5.2.3 <u>Classification of flight regimes</u>. A set of algorithms that use flight state measurements to classify regime and allocate occurrences/operational flight time and events to each regime should be developed. One may elect either to perform regime classification and allocated flight recording in real-time on-board the aircraft or to perform regime classification via post-processing of flight state measurements. In either case, the raw unprocessed flight state measurements should be stored and retained for later processing, provided sufficient available onboard data storage capacity for selected sample rates. Retention of time stamped raw data samples would allow performance of an on-board system to be monitored. Retention of raw data for an entire download cycle would allow for subsequent reprocessing of the data when necessary.

B.5.2.4 <u>Component lifecycle tracking</u>. To enable individual component fatigue damage assessments (by serial number), a maintenance database system should be developed that accurately allocates regime flight load time and occurrences to the specific component serial numbers flying on the aircraft. Specific component serial number tracking requires that a database be maintained as part of the maintenance logistics process which incorporates appropriate quality assurance processes to avoid duplicate or nonsensical data entries and contains indentured parts lists with component serial numbers for each aircraft tail number.

B.5.3 Digital source collector validation for structural usage monitoring. Prior to deploying the flight regime measurement package as part of structural usage monitoring, a test aircraft should be instrumented for demonstration that the regime recognition algorithms can accurately classify flight regimes via interface with the DSC. For developmental aircraft programs this can be performed as part of the flight loads survey testing where the aircraft will be exposed to the range of flight regimes specified in the design usage spectrum. The usage spectrum bin range of regime parameters such as: load factor, airspeed, angle of bank should be selected for an aircraft equipped with structural usage monitoring in order to maximize benefits. Large bin ranges present in most legacy usage spectrums and associated loads data would not provide maximum benefits for a monitored aircraft. For legacy aircraft, flight testing should be performed to substantiate the capability of the structural usage monitoring system in identifying the regimes of the design usage spectrum. Also, additional flight load survey testing may be beneficial to maximize the benefits of structural usage monitoring. These additional flights allow smaller bin ranges that will improve the accuracy of fatigue damage calculations. For example, if the current regimes bins turns into 45 and 60 degree angle of bank (AOB), any turn recognized by the structural usage monitoring system with an AOB less than 45 degrees would be assigned to the damage accumulated for a 45 degree turn. Gathering load data for AOB less than 45 degrees and restructuring the bin range for turns will allow more accurate tracking of usage and realistic damage fraction calculations.

B.5.3.1 <u>Evaluating compatibility of DSC and algorithm interface</u>. A series of flights should be performed with a test aircraft that is fully equipped with the regime measurement package and additional recording systems for capturing data needed to evaluate and tune the algorithms. Cockpit video may prove especially useful in evaluating any discrepancies or reconciling with flight data.

Engineering should prepare a series of flight cards identifying the maneuvers for which algorithms have been developed. Maneuver descriptions and tolerances should match those used during the flight load survey. The monitoring flight test engineer should know the sequence in which the pilots are flying the maneuvers and their target severity and duration. After the flight, the data records will be surveyed to determine which maneuvers were sufficiently detected and which maneuvers require improved algorithms. Algorithm optimization will be performed and a subsequent flight made in a totally different sequence using the improved algorithms. The post flight process will be the same. Two optimization flights may prove sufficient but additional flights may be necessary to achieve the desired regime classification accuracy. For aircraft with a very large range in gross weight (GW) it may be desirable to check the accuracy of the algorithms at very heavy and very light GW. Additionally, an aircraft that has a very high altitude mission may require algorithm validation at both high altitude and near sea level conditions.

B.5.3.2 <u>Evaluating accuracy of the DSC and algorithm interface</u>. After completion of optimization to achieve the designated accuracy, a comprehensive set of flight cards should be developed which incorporates all of the maneuvers for which the algorithms have been developed. Without being provided knowledge of the flight card content, the regime recognition

design team should demonstrate the ability to identify the maneuvers flown, their severity and duration. Sufficient flight time and flight conditions should be properly identified such that any unrecognized regimes would introduce less than 0.5% under-prediction of fatigue damage fraction based on the design usage spectrum.

B.5.4 Validation of structural usage monitoring system. The objective of this section is to provide guidance for the qualification of a structural usage monitoring system (SUMS) that will establish the basis for maintaining aircraft reliability for the entire lifecycle in accordance with Appendix A. Fully validated SUMS should be considered an enabler to the airworthiness process. Accordingly, the SUMS process should be included in the airworthiness qualification process for the aircraft model, including consideration of SUMS diagnostics and alternative means of achieving reliability in the event of a SUMS failure. Final validation should include the entire system end-to-end from DSC source data through regime recognition algorithm outputs. Although necessary as building blocks, individual V&V of elements of the system do not constitute full and final validation of the SUMS.

The plan for validating SUMS should consider the end application (updating usage spectra or individual component fatigue damage assessment) and the aircraft components that are to be managed by SUMS. Regimes that are fatigue damaging to these components are documented in the fatigue substantiation and qualification databases; this includes all spectrum maneuvers flown at the various GW and CG loadings. Also defined is the magnitude of the fatigue damage fraction for the different regimes for usage per the design spectrum. Fatigue damage is also identified as being from within maneuver damage, maneuver-to-maneuver damage.

B.5.4.1 <u>Understanding load characteristics</u>. To appreciate the data requirements for the structural usage monitoring system it is important to understand the characteristics of the loads producing the fatigue damage. To illustrate, one may consider the following examples:

a. Damage within the maneuver can be caused by loads generated during the entry or exit portions of a maneuver. Here, the duration time of the maneuver does not correlate with the amount of fatigue damage.

b. When blade performance (example: stall) produces cyclic loads that are damaging, the duration of the maneuver correlates with the amount of damage.

c. Maneuver-to-maneuver damage depends on the pairing of maximum and minimum loads. The pairing can be between two peak loads from within the same maneuver, but most often the pairing involves loads from different regimes. In addition to all maneuvers occurring during the flight the sequence should include a pre or post flight static event (*unloaded*) to assure proper representation of the GAG which pairs the highest and lowest load magnitude over the entire flight. Here, an optimum structural usage monitoring system will aid in a realistic pairing of loads to generate appropriate cyclic and mean loads. Structural usage monitoring will provide data to increase certainty on the magnitude of the loads as well as the number of occurrences. The structural usage monitoring system should have the ability to identify and store the sequence of regimes for maneuver-to-maneuver damage. Note that the legacy inclusion of GAG damage in

the usage spectrum accounts for maneuver-to-maneuver damage as well. For cases with significant maneuver-to-maneuver damage, it would be unsafe to use a count of take-offs and landings as the sole indication of GAG load cycles.

B.5.4.2 Document the development of the structural monitoring system. This effort consists of the design of the monitoring system and parameter identification and algorithm development for usage recognition. The design includes the onboard and ground software and hardware systems for collecting and storing usage data. A formal report that documents this effort will be provided to the certifying official as part of system validation. The topics to be addressed in the report submittal are provided in the following paragraphs.

B.5.4.2.1 Explain the design of the structural monitoring system. The report will define the structural monitoring system, including software and hardware including location (on-board or ground-based). A data integrity verification check process will be designed into the system and documented in the report. Dataflow and data management are an integral part of a structural usage monitoring system and will be considered in the validation process. The approach to ensure data integrity considering dataflow, data storage, access, and retrieval will be provided. Also, a system for identification and tracking the monitored components will be documented as will a procedure to address a condition of an inoperative monitoring system. Any Parametric, Regime, and Damage Fraction/Life data stored on the ground station should be stored using a common non-proprietary binary format which is clearly specified within appropriate interface control documentation to allow third parties to build data conversion routines, as necessary to meet changing or future joint-platform requirements.

B.5.4.2.2 Explain parameter identification and algorithm development. SUMS monitors aircraft state parameters in order to identify the maneuver that the aircraft is performing. Parameters will be selected and data collection rates established such that critical regimes will be decisively identified. Sufficient parameters will be monitored to differentiate between regimes that cause different levels of component fatigue damage. Aircraft GW, CG location (longitudinal and lateral), and store configurations are key characteristics of damaging regimes. An effective structural monitoring system will be capable of identifying the configuration of the aircraft in order to identify the correct regime and associated damage. The following capabilities of the monitoring system will be substantiated:

a. Ability to identify the regimes that cause fatigue damage to the identified components. The parameters sampling rate should be sufficient to identify the severity of the maneuver. However, in order to minimize the quantity of data, the sampling rate should not be higher than required for that purpose.

b. Ability to identify the duration of regimes when damage depends on maneuver duration.

c. Ability to identify and store the sequence of regimes for maneuver-to-maneuver damage.

The formal report will document the algorithm development and verification. The report will provide the basis of algorithm development, the flight test database utilized in the development of the algorithms, and a listing of all parameters utilized in regime recognition algorithms. The report will document the sensitivity of regime algorithms to specific parameters. The selection of data rates should be substantiated such that reviewers understand that peak maneuver information is properly captured while excessive rates are not selected such that a large quantity of unnecessary data is collected. The process used for optimizing the regime recognition reliability will be provided, including the process utilized in selecting between similar regimes. The process for identifying aircraft configuration (GW, CG, and stores) will be defined. Also, the configuration/regime association will be stated (example, the configuration associated with a regime will be the configuration at the start of the regime).

B.5.4.3 Scripted flights. Scripted flights should be flown based on a series of flight cards which include the damaging regimes for those components identified for structural usage monitoring. The characteristics of the regime that are significant to component fatigue damage will be matched during the scripted flights. The ability to identify aircraft configuration (GW, CG, and stores) will be demonstrated. The regimes identified by the structural monitoring system will be compared to the regimes defined by flight cards and by a review of the recorded state parameter time history data with comparison to maneuver descriptions and tolerances used during the flight load survey. The purpose of these flight tests is to substantiate that the structural usage monitoring system can identify the significant regimes of the usage spectrum including highly damaging maneuvers and benign maneuvers with high frequencies of occurrence. The maneuvers should be flown three times with three different pilots for a total of nine repeated flights of all critical regimes. The repeats are planned to address the variability introduced by pilot technique in order to assess this influence on regime identification and classification. Pilots involved in the scripted flights should use the platform's aircrew training manual as a guide. Data collection and processing will utilize the onboard and ground software and hardware proposed for structural monitoring of fleet aircraft. The data integrity checking process will be demonstrated.

B.5.4.4 <u>Unscripted structurally instrumented flights</u>. The unscripted flights should be performed to substantiate that execution of continued airworthiness utilizing the structural monitoring system will meet or exceed the safety requirements defined in Appendix A of this ADS. Actual fleet usage of the aircraft may involve maneuvering that does not fit neatly into precisely defined regime bins. Therefore, this effort will include flight testing of a load/strain instrumented aircraft, comparison of loads and comparison of fatigue damage for simulated missions. The missions and associated usage will be representative of the regime environment in which the monitoring system will be used. Likewise, usage data will be collected and processed utilizing the onboard aircraft and ground software and hardware proposed for fleet airworthiness management.

B.5.4.4.1 <u>Goal of the mission flight testing</u>. A goal of the mission flight testing is to provide multiple repeats of both commonly flown missions or mission segments and also missions segments that are less frequently performed, but could result in high fatigue loads.

Identified missions should be flown a minimum of 3 times. A minimum of 3 operational pilots should be utilized such that each trial of the same mission is flown by a different pilot. Extensive steady level flight elements of missions such as transit legs may be minimized in the test mission flights; however, transit time which includes contour flight should be included for a representative length of time.

B.5.4.4.2 <u>Comparison of loads</u>. Measured loads should be separated into the regimes identified by the structural monitoring system. These loads will be compared to the Top of Scatter (TOS) loads measured in Flight Loads Surveys and utilized in establishing the current fatigue lives of the selected components. The goal is to identify the magnitude of the TOS load relative to the load distribution of the selected regime. For example a 95% load would have only 5% of the loads in the distribution larger than the TOS load; this is a significant input when evaluating the reliability of structurally monitored damage fraction calculations.

B.5.4.4.3 <u>Comparison of damage fraction</u>. The damage calculated from the measured loads for each mission should be compared to the damage predicted by using the usage identified by the monitoring system and the TOS loads for each of the identified regimes. Direct comparisons should be made of within maneuver, maneuver-to-maneuver, and GAG damage and overall flight damage. The damage calculated for measured loads per maneuver will use rainflow cycle counting¹⁹ to pair maximum and minimum loads, damage will be compared to the damage calculated utilizing TOS loads and the procedure for maneuver-to-maneuver and GAG as documented in the aircraft's fatigue methodology report. Overall flight damage will be calculated from rainflow cycle counted loads from flight start to flight end for comparison to the usage based damage sum and the maneuver load based damage sum.

¹⁹ ASTM E1049-85 "Standard Practices for Cycle Counting in Fatigue Analysis"

STRUCTURAL HEALTH AND LOADS MONITORING

C.1 SCOPE

C.1.1 Scope. This appendix provides guidance for incorporation of Structural Health Monitoring (SHM) and Loads Monitoring and Estimation (LME) systems into an aircraft system Condition-Based Maintenance (CBM) Management Plan. Structural Health Monitoring is a fleet management concept that allows evaluation of the structural health of an aircraft throughout its life cycle based on measured data. The purpose of evaluating structural health is to ensure continued structural integrity. Future performance predictions are based on comparing the current state of the structure with initial and degraded system states. The initial state is the asmanufactured system where structural capability is substantiated by analyses and tests. The reference degraded state corresponds to the minimum structural capability required for the aircraft to perform its intended function. To assist the maintainer's assessment of continued structural integrity, sensors are utilized to monitor structural degradation due to the service environment experienced by the aircraft, inherent material degradation, and component wear-out. Typical monitoring includes strains/loads and for the presence of structural damage. Detailed guidance included in this appendix addresses the Structural Health Monitoring system, integrated Non-Destructive Inspection (NDI) methods, load monitoring, load estimation, and limitations on use of vibration measurements.

C.2 APPLICABLE DOCUMENTS

C.2.1 <u>General</u>. The documents listed below are not necessarily all of the documents referenced herein, but are those helpful in understanding the information provided by this handbook.

C.2.2 <u>Government documents</u>. The following specifications, standards, and handbooks form a part of this document to the extent specified herein.

C.2.2.1 <u>Specifications, standards, and handbooks</u>. The following specifications, standards, and handbooks form a part of this document to the extent specified herein.

MILITARY STANDARDS (MIL-STDs)

MIL-STD-461	-	Department of Defense Interface Standard Requirements for the Control of Electromagnetic Interference Characteristics of Subsystems and Equipment.
MIL-STD-810	-	Department of Defense Test Method Standard for Environmental Engineering Considerations and Laboratory Tests.

(Copies of these documents are available online at <u>http://quicksearch.dla.mil</u> or from the Standardization Document Order Desk, 700 Robbins Avenue, Building 4D, Philadelphia, PA 19111-5094.)

C.2.2.2 <u>Other Government documents, drawings, and publications</u>. The following other Government documents, drawings, and publication form a part of this document to the extent specified herein.

C.2.3 <u>Non-Government publications</u>. The following documents form a part of this document to the extent specified herein.

ASTM INTERNATIONAL (AMERICAN SOCIETY FOR TESTING AND MATERIALS)

ASTM E1316	-	Standard Terminology for Nondestructive Examinations
ASTM E2862	-	Standard Practice for Probability of Detection Analysis for Hit/Miss Data

(Copies of these documents are available online at <u>http://www.astm.org</u> or from the ASTM International, 100 Barr Harbor Drive, P.O. Box C700, West Conshohocken, PA 19428-2959.)

ASM INTERNATIONAL (THE MATERIALS INFORMATION SOCIETY)

ASM Handbook,	-	Nondestructive Evaluation and Quality Control
Volume 17		

(Copies of these documents are available online at <u>http://www.astm.org</u> or from the ASTM International, 100 Barr Harbor Drive, P.O. Box C700, West Conshohocken, PA 19428-2959.)

REFERENCES

Rummel, Ward D.	-	Recommended Practice for a Demonstration of Nondestructive Evaluation (NDE) Reliability On Aircraft Production Parts, Materials Evaluation, Volume 40, No. 9, 1982
Zhao, J., Justin Wu, M. Urban, and Douglas Tristch.	-	Optimization of Inspection Planning for Probabilistic Damage Tolerance Design, presented at the American Helicopter Society 67 th Annual Forum, Virginia Beach, Virginia, May 1-3, 2011

(Copies of these documents are available from sources as noted.)

C.3 **DEFINITIONS**

C.3.1 <u>Diagnosis</u>. Investigation or analysis of the cause or nature of a condition, situation, or problem.

C.3.2 <u>Structural health monitoring (SHM)</u>. Structural Health Monitoring is a fleet management concept that allows evaluation of the structural integrity of an aircraft throughout its life cycle based on measured data. SHM uses one of many technologies to monitor aircraft structural capabilities, including integrated NDI methods (algorithms, instruments, software procedures).

C.3.3 <u>Loads estimation</u>. Equipment, techniques, or procedures to estimate the loads (forces or moments) experienced by an aircraft component during operational flight.

C.3.4 <u>Non-destructive inspection (NDI)</u>. Methods used to check the soundness of a structural element or component without impairing or destroying the serviceability of the structural element or component. Methods include visual, magnetic particle, liquid penetrant, eddy current, ultrasonic, radiographic.

C.3.5 <u>Integrated NDI</u>. Methods that may be integrated into the design of a structural element or component which are used to check the soundness of the structural element or component without impairing or destroying the serviceability of the structural element or component.

C.4 GENERAL GUIDANCE

C.4.1 <u>Aircraft mission performance impact</u>. SHM and LME systems have the potential to enhance aircraft availability and should be incorporated into CBM Management Plans as soon as practical. Aircraft availability should never be allowed to depend on operability of the SHM or LME system. Alternate means of monitoring structural health, such as traditional NDI techniques with appropriate inspection intervals, maintenance schedules, and component retirement intervals, should be available for use in cases where the SHM system experiences a loss of function. See ASTM E1316, ASTM E2862, MIL-HDBK-1823, and ASM Handbook, Volume 17 for terminology and guidance related to traditional NDI techniques. Plans for SHM/LME system development and fielding should incorporate appropriate logistics support with provisions for SHM/LME system diagnostics, component replacement, and repair.

C.4.2 <u>Airworthiness qualification guidance</u>. SHM and LME systems should be fully qualified in accordance with the aircraft system specification, including operation in specified environmental conditions. In accordance with guidance contained in ADS-51-HDBK, qualification requirements should be documented in an Airworthiness Qualification Plan (AQP) and an Airworthiness Qualification Specification (AQS).

C.5 DETAILED GUIDANCE

C.5.1 <u>Monitoring system</u>. The SHM /LME system includes, as a package; sensor elements, processing and communication chips, and a power supply. The SHM/LME system must be designed to be both reliable and durable. In addition, SHM/LME component installations should not expose aircraft components to foreign object debris hazards. The design life of the system should match the design service life of the structure being monitored. Likewise, the design environment and requirements for the SHM/LME system must be

compatible with the structure. Qualification of the system for environmental and electromagnetic compatibility will be performed using the latest versions of MIL-STD-810 and MIL-STD-461 as standards, respectively. The ability of the system to identify the health of the structure and its ability to account for the variability of the "as manufactured" system must be validated.

Sensor selection will be based on the structure being monitored, its potential failure modes, and the data required to establish structural health. Identification of sensor requirements may require detailed evaluation of the structure and review of its service history in order to identify critical failure modes and potential hot spots. A special application exists in cases where the rate of structural deterioration is known to increase under certain aircraft regimes or Ground Air Ground (GAG) conditions. For this application, counter and timers will provide useful data in establishing structural health. A second special application is the use of thermal sensors to monitor the health of structural joints such as the lead lag joint of a main rotor system.

Details of the validation of the SHM/LME system should be documented in the CBM Management Plan. The capability of the system to evaluate structural health or monitor/estimate loads must be substantiated by analysis and test. Likewise, the durability of the system must be demonstrated including demonstration of any calibration/recalibration necessary to ensure that the system continues to perform in accordance with appropriate measurement standards. The SHM/LME system must be substantiated to meet the reliability requirements such as presented in Appendix A guidance for Fatigue Life Management as specified in section A.4.3 to prevent a catastrophic failure due to modified maintenance actions. The structure must be restored to ultimate strength capability when the SHM/LME system and follow on inspections reveal that the structure can no longer support ultimate loads.

C.5.2 <u>Integrated NDI methods</u>. Alternative NDI methods are being developed based on various arrays or patterns of micro-sensors and actuators designed to detect structural health issues such as corrosion or crack detection. Many of these technologies depend on analysis, test, or field experience to determine the most likely location for crack initiation. Others claim to detect changes (such as growing cracks) in larger structures. In either case, the probability of detection must be substantiated for each critical crack initiation site being protected (see MIL-HDBK-1823 and ASTM E2862-12 for details on establishing appropriate probabilities of detection).

Every NDI system must be qualified and validated on a case by case basis. The design of experiments approach may be best to quantify various influencing variables, particularly the human factors. These CBM systems must be evaluated for their particular human factors. Rummel provides guidelines for demonstration of NDI reliability on aircraft production parts and contains information for development of a valid repeatable NDI demonstration program.²⁰

²⁰ Rummel, Ward D. "Recommended Practice for a Demonstration of Nondestructive Evaluation (NDE) Reliability On Aircraft Production Parts", Materials Evaluation, Volume 40, No. 9, 1982.

Although these alternative NDI methods may not necessarily improve on the probability of detection of established NDI methods, the ability to integrate NDI methods into structure has the potential to increase structural reliability based on the frequency of inspections. Inspection intervals should be based on reliability analysis incorporating probability of detection, material property variation, and load/usage variation. (see guidance in Appendix A, as well as the example methodology discussed in Zhao, et al., AHS Forum 67, 2011²¹).

SHM system diagnostics should include identification of any faults in the integrated NDI method which would reduce the probability of detection from the baseline capability. To avoid establishing integrated NDI as a mission critical function, incorporation of integrated NDI should not impede the ability to perform manual NDI methods for periods of time where the integrated NDI system is inoperable. For example, future acquisition airframes developed with integrated NDI capabilities as a requirement should continue to incorporate inspection access panels to allow for manual NDI.

Validation of integrated NDI methods as applied to a particular structure should include the effects of geometry and, as applicable, the nearby presence of built up structure, joints, or fittings. By definition, integrated NDI methods must not damage or cause any change in the characteristics of the structure or component.

C.5.2.1 Example of the implementation of an integrated NDI method. An integrated NDI system can be considered as an alternative to current NDI methods. It has potential to improve the probability of detection over established NDI methods. The benefits of implementing an integrated NDI system into structures includes detecting cracking in hard to access areas, eliminating complex and time-intensive procedures, reducing human factors and improving the inspection techniques.

An integrated NDI system consists of a suite of sensors designed to monitor for damage of structural components. The system could take advantage of sensors already installed on the aircraft or new ones may need to be integrated. The following framework illustrates the process for selecting, qualifying and validating an integrated NDI system for Army Aviation.

1. Identify structural failure modes and failure locations:

a. Review fielded data and design requirement to identify component(s) of interest.

b. Review part service history and determine the potential failure modes.

c. Perform detailed structural analysis to confirm failure mode(s) and identify critical location(s).

2. Identify and Select Integrated NDI System

²¹ J. Zhao, Justin Wu, M. Urban, and Douglas Tristch, "Optimization of Inspection Planning for Probabilistic Damage Tolerance Design", presented at the American Helicopter Society 67th Annual Forum, Virginia Beach, Virginia, May 1-3, 2011.

a. Specify sensor requirement through the information collected in Step 1.

b. Identify candidate sensor(s) and sensor system and perform sensor screen test or study for further down-selection.

c. Perform optimization study to determine the most suitable sensor or sensor network.

d. Perform hardware integration assessment. Analysis should determine if current onboard systems sufficiently meet the system requirements. If not, analysis should fully define integration requirements to include power requirements.

e. Develop requirements and technical path for data transmission.

f. Evaluation of efficiency and accuracy of the software for health monitoring of inservice structures.

3. Qualification/Validation

a. Qualification of the system for environment and electromagnetic compatibility will use the latest version of MIL-STD-810 and MIL-STD-461 as standards, respectively.

b. Sensor Requirement – Identification of sensor requirement requires detail evaluation of structure, review of its history, and existing maintenance procedures to have better understanding of the failure mode.

c. Capability Development/Demonstration -

i. Requires establishing probability of detection (POD) curve for each failure modes. The PODs may be established using sub-element of structures.

ii. Evaluate frequency of inspection based on worst case field spectrum, 90% POD/95% confidence flaw size, and requires damage tolerance inspection interval factor for structural reliability improvement.

d. Validation - Validation of the system should demonstrate that the integrated system is at least as reliable at detecting the structural damage as the legacy techniques. If the goal of implementing the integrated system is to eliminate complex inspection procedures, the output of the integrated system should be compared against the output of the current system to determine efficacy.

i. Validation of the system as applied to particular structures should include the effect of geometry and, as applicable, the nearby presence of buildup structure, joints, or fittings. In this example, two tailboom configurations exist: one 0.040" skin, the other with 0.063" skin. Implementation of the integrated NDI system on the tailboom for crack detection would require evaluation of the skin thickness effect. Also, response waveform of the embedded sensor system may be sensitive to degree of interference fit on joints. Implementation of the integrated NDI system on the integrated NDI system on for the integrated NDI system on joint or fittings would require evaluation of the integrated NDI system.

ii. The analysis should include the identification of deficiencies that could cause performance shortfalls

e. Durability of the system should be demonstrated.

C.5.2.2 Example inspection interval adjustment. Although current engineering practice commonly used in rotorcraft industry doesn't require damage tolerance based approach for fatigue life design of dynamic components, the concept of damage tolerance has been employed from time to time to establish appropriate inspection intervals for components subject to potential damage beyond their intended fatigue initiation stage. The concept of a widely adopted inspection planning methodology for in-service damage detection is depicted in Figure C-1. In this approach, a fatigue crack growth analysis is performed first. The typical material data, in terms of estimated value of equivalent initial flaw size, expected value of crack growth rate, anticipated usage and applied load are used in the analysis. The average crack growth behavior is predicted as the outcome of the analysis. To incorporate effect of NDE, a characteristic value representing inspection capability, a_{NDE}, is considered. In general, the a_{NDE} intends to represent high reliability of detection. If a POD model for the NDE exists, a_{90/95} is often used. The a_{90/95} represents defect size with which there is 90% of chance of detection with 95% of confidence. Otherwise, a conservative value of estimated crack size with very high detectability is used.

Similar to the concept of P-F interval, a damage growth life is defined as the amount of time that a crack growth from a_{NDE} to a pre-determined critical crack size. The damage growth life represents the window of opportunity to reliably detect damage before it reaches unstable growth and yields final failure. Due to the inherent randomness associated with damage progression, the damage growth life also fluctuates. To address the associated variability, the estimated average damage growth life is further divided by a damage tolerance inspection interval factor. The adjusted value is defined as the inspection interval. In theory, the first inspection should be started at time corresponding to a_{NDE} . In practice, the inspection begins as the induction of the inspection plan. Some applications require quarter life or half-life as the time of performing the first inspection.

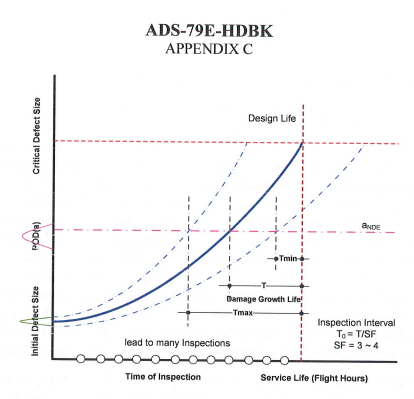


FIGURE C-1. Current approach of determining inspection interval.

Although the outlined approach is well received in the industry for the purpose of inspection planning, there are several drawbacks. The approach is often based on average behavior of fatigue crack growth, which may not adequately ensure safety of flight for each structural element in the fleet. While a damage tolerance inspection interval factor is employed to make further adjustment, its value may not be fully justified but is often selected to add conservatism. In addition, there is no justification to use a single characteristics value representing the capability of an NDI. Therefore, the lack of rigorous statistics to address uncertainties in damage progression and inspection capability limits the applicability and creditability of the current approach. In general, the inspection plan obtained from the aforementioned approach results in many unnecessary inspections.

Damage tolerance inspection interval factors to be employed in practice depend on allowable probability of structural element failure and the inspection POD. For example, a 90% POD would require six inspections to maintain six nines reliability in critical structural elements (designed for slow crack growth). It should also be understood that the allowable probability of structural element failure depends on criticality of the failure mode. For example, six nines reliability may be retained in redundant fail-safe structure with less reliability for each element failure mode. Damage tolerance inspection interval factors employed for fail safe failure modes typically range from 3 to 4, but substantiation via reliability analysis should consider changes in load path which would occur as a result of the various element failure modes.

Due to the aforementioned shortcomings for the current approach to determine inspection interval, a technical approach that addresses the inherent scatter of damage progression and

incorporates the reliability model of specific inspection is highly desirable. As depicted in Figure C-2, there are two major aspects of uncertainty involved in risk assessment of damage inspection, namely the scatter of damage progression (as a function of time) and the variability associated with inspection capability. To establish an efficient inspection plan, the overlap between the distributions representing these two controlling factors should be maximized while the area of left tail of damage size crossing the critical crack size should be tightly limited to ensure meeting desirable level of reliability. Therefore, the effectiveness of inspection depends on capability of inspection and time of inspections. A late inspection would have great chance to detect damage, but risk of failure is high, while an early inspection may not capture damage growth in structural components.

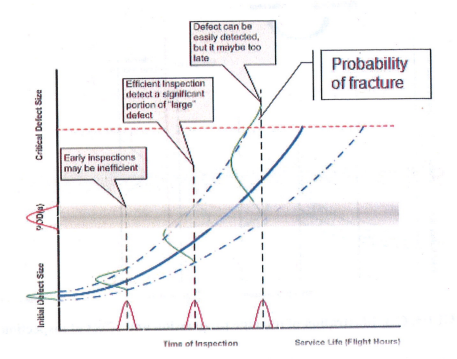


FIGURE C-2. Effect of inspection time on risk reduction.

To achieve the most efficient inspection within target reliability constraints, an ideal inspection plan should yield the minimum number of inspections while the underlying risk of failure resulting from misdetection doesn't exceed the maximum acceptable risk. Therefore, there is a window of opportunity to conduct inspections to achieve optimal solutions.

As a further elaboration of the previous discussion, a technical approach which overcomes the aforementioned shortcomings associated with the current approach is proposed and further discussed herein. The concept of the new approach is mainly based on a risk-based optimization to determine the best timings to perform inspections while satisfying the underlying reliability constraint and other CBM logistic requirements. Figure C-3 contains a notional sketch

illustrating the effect of inspection and related repair / replacement on alleviation of damage progression and associated risk management. As depicted in the figure, the damage progression can be effectively reduced through a well-planned inspection scheme. Detection of excessive damage progression triggers a CBM decision in repairing or replacing damaged components if the detected damage exceeds a threshold. Therefore, the anticipated risk reduction can be achieved through effectively detecting premature damage during the inspections and restoring desired structural integrity by fixing or removing damaged components.

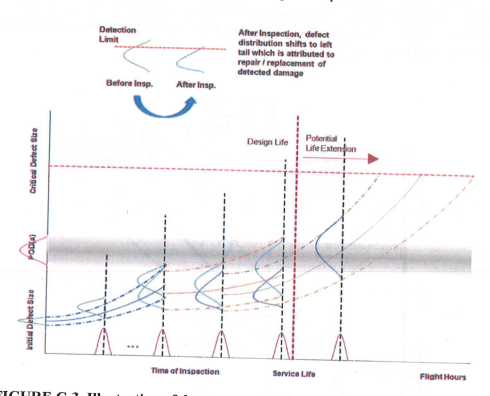


FIGURE C-3. Illustration of damage progression and effect of inspections.

During repair or replacement, the damage in the structural component will be reduced or removed. The process essentially removes a significant portion of right tail of the crack size distribution obtained prior to the repair which results in the left shift of statistical distribution of damage population (illustrated in Figure C-3).

C.5.3 Load monitoring. For certain critical components and structural elements for which traditional safe-life fatigue methodologies or scheduled application of NDI methods are not able to provide cost-effective retirement intervals, calibrated strain-gage bridges and other load sensors may be considered as an alternative to component redesign. Use of actual service loads measured in the field removes pilot-induced loads/usage uncertainties from traditional application of composite worst case design usage and top of scatter flight test loads.

It is recommended that load monitoring be considered for non-rotating components and airframe structural elements. Although it is possible to incorporate load monitoring for rotating components, there are a number of technical challenges which are likely to increase the cost of implementing a robust load monitoring system.

LME system diagnostics tools for use with load monitoring should incorporate historical trending of maximum, minimum, vibratory, and steady loads for certain common steady-state flight conditions in consistent density altitude ranges. Typically, flight conditions of primary interest may include hover, forward flight, climbs, and steady turns. Sensitivity analysis can be used to identify additional flight conditions that may have a significant impact on fatigue reliability. Automated checking of trends against predetermined thresholds could provide notices to maintainers. Automatic zeroing procedures should be considered, as well as a generous number of backup gages.

Retirement methods based on load monitoring should be documented in detail in the CBM Management Plan. Guidance related to evaluating reliability of the resulting load monitoring retirement scheme is provided in Appendix A. For a recent examples of the application and potential benefits of load monitoring technology, consider the Boeing operational data recording system described by Christ, et al²², as well as the US Army OH-58D Sidebeam efforts described by Hodges, et al²³.

C.5.4 Load estimation. Load estimation, which is also known as *virtual loads modeling*, is a method of processing aircraft state and control data per rotor cycle and estimating maximum, minimum, vibratory, and steady loads. If possible, the variance in each aspect of load should also be estimated. Various models may be formulated, including purely phenomenological, purely statistical, empirical, neural-network based, or some type of combination or hybrid of such approaches. Model validation should include comparisons to available flight test loads per rotor cycle. Guidance related to evaluating reliability for the case of structural load estimation is discussed in Appendix A. Structural flight testing required for V&V should be tailored from the SUMS V&V guidance in Appendix B, as applicable to the particular type of load modeling employed. Validation of statistical, empirical, or neural-network models should not rely on the same test data used to develop, or train, the model.

LME system diagnostics tools for load estimation should incorporate diagnosis of insufficient repeatability or accuracy of the reported state and control data used by the model. In addition, exceedances of the tested state and controls envelope used as a basis for the load

²² See Christ, R., Redman, R., and Hitchcock, E., "Apache AH Mk1 ODR," Proceedings of the American Helicopter Society 68th Annual Forum, Fort Worth, TX, 1-3 May 2012; and Christ, R., Redman, R., and Hitchcock, E., "Apache AH Mk1 Operational Data Recording Exercise: An Update," Proceedings of the American Helicopter Society 69th Annual Forum, Phoenix, AZ, 21-23 May 2013.

 ²³ Hodges, C., Troncalli, K., Kinney, T., and Lyman, C., "OH-58D Pylon Side Beam Life Using Loads Monitoring vs Traditional Lifing Methodology." Proceedings of the American Helicopter Society 71st Annual Forum, Virginia Beach, VA, 5-7 May 2015

estimation models should be indicated to allow for predetermined special maintenance procedures, as appropriate.

Retirement methods based on load estimation should be explained in detail in the CBM Management Plan. Reliability analysis of the resulting retirement scheme should be based on statistical evaluation of load estimation and fatigue strength. For a recent example of the application and potential benefits of load estimation technology, consider the Sikorsky virtual monitoring of loads system described by Isom, et al²⁴.

C.5.5 Limitations on use of vibration measurements for structural health monitoring. Vibration measurements, including processed signals such as vibration based condition indicators or health indicators, may provide an indication of structural damage, such as rod end bearing free play and airframe cracks. However, the vibration frequencies and load magnitudes measured in airframe structure during flight are directly related to applied loads. The most appropriate use of vibration measurements as an indication of structural deterioration may be to monitor changes in natural frequencies due to stiffness changes, this approach would require periodic dynamic inputs and the measurement of frequency response. However, this approach would not be suitable for structures which exhibit an immeasurable change in dynamic response prior to primary structural load paths being severed, including non-redundant structure and any structure prone to wide-spread fatigue damage. Partially through cracks will not produce a significant change in structural load paths or stiffness. Hence, vibration measurement may not be sensitive to structural deterioration and are considered a poor indicator of structural health for airframe structure. Therefore, when any such vibratory indication of structural damage is provided, the structure near the vibratory indication should be inspected using established NDI methods. Prior to burdening maintenance personnel with required but potentially unnecessary inspections, the physics of structural health should be clearly linked to load path and vibration indication. Vibration measurements are not currently considered a viable approach for use in place of scheduled airframe structural inspections.

²⁴ Isom, J. D., Davis, M. W., Cycon, J. P., Rozak, J. N., and Fletcher, J. W., "Flight Test of Technology for Virtual Monitoring of Loads," Proceedings of the American Helicopter Society 69th Annual Forum, Phoenix, AZ, 21-23 May 2013.

MINIMAL GUIDANCE FOR DETERMINING CONDITION INDICATORS AND HEALTH INDICATORS FOR PROPULSION SYSTEMS

D.1 SCOPE

D.1.1 <u>Scope</u>. This appendix provides guidance for the development and testing of all Condition Indicators (CIs) and Health Indicators (HIs) used in the CBM system for propulsion systems. This appendix may have applications beyond propulsion systems, specifically with reference to the developing Data Science in Aviation. Data Science includes analytical methods, signal processing software, and data management standards necessary to support their use to implement CBM as the maintenance approach to sustain and maintain systems, subsystems, and components of US Army aircraft systems.

D.2 APPLICABLE DOCUMENTS

D.2.1 <u>General</u>. The documents listed below are not necessarily all of the documents referenced herein, but are those helpful in understanding the information provided by this handbook.

D.2.2 <u>Government documents</u>. The following specifications, standards, and handbooks form a part of this document to the extent specified herein.

D.2.2.1 <u>Specifications, standards, and handbooks</u>. The following specifications, standards, and handbooks form a part of this document to the extent specified herein.

D.2.2.2 <u>Other Government documents, drawings, and publications</u>. The following other Government documents, drawings, and publication form a part of this document to the extent specified herein.

D.2.3 <u>Non-Government publications</u>. The following documents form a part of this document to the extent specified herein.

MIMOSA

MIMOSA Standard

- MIMOSA Open System Architecture for Condition Based Maintenance

(Copies of this document are available from <u>http://www.mimosa.org</u> MIMOSA, Administrative Office, 204 Marina Drive Ste 100, Tuscaloosa, AL 35406, Phone 1-949-625-8616.)

REFERENCES

Girdhar, Paresh and - Practical Machinery Vibration Analysis and Cornelius Scheffer. - Predictive Maintenance, p. 112. Elsevier, 2004

Vachtsevanos, G., F.L. Lewis, M. Roemer, A. Hess, and B. Wu

Intelligent Fault Diagnosis and Prognosis for Engineering Systems. Wiley & Sons: New York, 2006

(Copies of these documents are available from sources as noted.)

SOCIETY OF AUTOMOTIVE ENGINEERS (SAE) INTERNATIONAL

Society of Automotive Engineers Aerospace. Aerospace Recommended Practice 5783 - Health and Usage Monitoring Metrics, Monitoring the Monitor.

Practice 5783 (Copies of this document are available from <u>http://www.sae.org/standards/</u> or SAE World Headquarters, 400 Commonwealth Drive, Warrendale, PA 15096-0001 USA. Phone (US) 1-877-606-7323.)

D.3 DEFINITIONS

D.3.1 <u>Functionally-healthy</u>. A component that is functionally-healthy has passed all required maintenance inspections for a defined period of time.

D.4 GENERAL GUIDANCE

D.4.1 <u>Process description</u>. CBM is a maintenance approach that uses the status and condition of the asset to determine its health and maintenance needs. CBM is dependent on the collection of data from sensors and processing, analysis and correlation of that data to maintenance actions.

The processes governing CI and HI development are:

a. Physics of Failure Analysis

b. Detection Algorithm Development

- c. Fault Correlation
- d. Fault Validation/Seeded Fault Analysis
- e. Inspection/Tear Down Analysis
- f. Electronic and Embedded Diagnostics (BIT/BITE)

The technical processes described above are used to create a comprehensive and integrated knowledge base which develops effective maintenance tasks and supporting processes necessary to sustain normal operations. The knowledge base changes during the life cycle of the aircraft and its components. This serves as the foundation for changes to maintenance practice

created by new failure modes, aging effects, and changes to the mission profiles of the aircraft. In addition, as new technology, such as corrosion sensors or improved diagnostics for avionics, becomes proven, new data and detection algorithms will be added to the knowledge base.

D.4.2 <u>Process initiation</u>. Detailed FMECA, often completed as a part of RCM analysis, is a favorable starting point for understanding the system, subsystem, or component for which the CIs are being developed on developmental aircraft. Part of this analysis is the development of physical and functional models of the system, subsystem, and components. This is used as a means to determine the likely faults that may arise and their effect on the functions of the various elements of the system. For existing fleets being modernized via CBM+, updated FMECA models based on legacy system failure documentation is the best starting point, when available.

Models of the fault modes, developed through either simulation and modeling or empirical measurement and analysis through testing, should be used to develop first estimates of the fault behavior as it progresses from initiation to failure, this is often described as Physics of Failure modeling and analysis. Physics of Failure modeling and analysis is accomplished with the scale and resolution acceptable to model the particular fault and item geometry. For example, to understand the presence and progression of a fault mode, the modeling of crack size propagation should be capable of representing crack geometries of the critical crack size as calculated by the analysis. Similarly, if pressure transients of 0.5 psi are important, the model is ineffective if it can only model transients of 2 psi.

D.4.3 Fault selection. If a CBM system design is being undertaken, selecting the most effective faults for inclusion in the effort is typically done in the selection process. From the total population of possible fault modes for all parts, components and subassemblies in the systems of the aircraft, the criticality analysis employed by RCM is used to determine which faults are important enough to justify sensor type, sensor placement, and data collection for monitoring. While fault modes which affect safety naturally rise toward the top priority for inclusion, fault modes which result in degraded availability and increased maintenance effort can also become high priority for development. The same basis for criticality in RCM analysis applies to CBM, that is, if RCM analysis has indicated that a particular failure mode requires inspection or remediation, those same modes can be investigated for feasibility analysis for CBM. Fault modes that represent single point failures that have led to the loss of aircraft, death, or major injury are obvious candidates for investigation. Other faults that drive significant costs or readiness degradation are also strongly acceptable for CBM feasibility analysis. This feasibility analysis should include trade studies which optimize the cost (example: weight, system complexity, data collection, and processing infrastructure) for the benefit of being able to detect and diagnose the specific fault being considered. There are no fixed or rigid criteria that mandate a particular fault mode as requiring CBM application-the decision to sense and measure data to identify faults and base maintenance decisions on that information is like any other design decision that optimizes cost and risk with benefit.

D.4.4 <u>Feature selection and extraction</u>. The results of FMECA and fault models should be used to develop a candidate group of faults with *features* or characteristics that can be obtained

from signal processing of sensor data and used to accurately detect the presence of fault modes. These *features* are referred to as Condition Indicators throughout this ADS; this selection process, which is application dependent, establishes the domain of the feature (example: time, frequency, wavelet) and the property of the feature (example: energy, rms value, sideband ratios) that will be employed to develop the feature (or CI) for use in fault diagnosis.

The FMECA results are also used to consider which faults require feature extraction and CI measurement in flight versus those that can be delayed until after flight. In general, the use of signal processing algorithms and software on-board the aircraft during flight should be prioritized by criticality.

Any faults for which the progression could lead to loss of the aircraft are strong candidates for on-board processing. Further ranking of the CIs can be done through risk analysis of the fault likelihood. For example, if one fault has an occurrence of 1 per 100,000 flight hours and another 1 per 10 million flight hours, inclusion of the former before the latter seems reasonable.

D.4.5 <u>Long term data storage</u>. All existing sensor data corresponding to both normal operation and failure conditions should be consolidated in a data warehouse for use in algorithm development. Assessing the data to determine data gaps can provide insight into any additional testing or modeling and simulation required to support algorithm development.

D.4.6 <u>Performance metrics</u>. Performance metrics for the Diagnostic and Prognostic modules should be established for use in the validation and verification of the diagnostic and prognostic algorithms and the maintenance actions and maintenance credits which result. Since the mathematical processes produce results which are estimates of the probability of the existence of faults and RUL, CIs and RUL confidence levels should be established. For CIs this is commonly expressed as a target false positive rate and false negative rate, such as 10% false positives and 1% false negatives.

The Diagnostic Module should deliver results that provide determination with high confidence of the following characteristics:

a. Accuracy: The proportion of all healthy and faulted components which were diagnosed correctly. Accuracy represents the most fundamental metric of an algorithm's performance.

b. Detectability: The extent to which a diagnostic measure is sensitive to the presence of a particular fault. Detectability should relate the smallest fault signature that can be identified at the prescribed false positive rate.

c. Identifiability: The extent to which a diagnostic measure distinguishes one fault from another that may have similar properties.

d. Separability: The extent to which a diagnostic measure discriminates between faulted and healthy populations.

Any development of CIs for use in diagnostics should include the metrics above and a validation of those metrics. Only those CIs capable of detecting faults with high confidence should be used. The metrics represent the fully idealized behavior for any CI and in some cases may not all be measurable. Furthermore, there may be a balance between the metrics that prevents them from all meeting program requirements, and thus there should be a judicious method for determining the criticality of each metric for the specific application.

D.4.7 <u>Pre-processing and de-noising</u>. In order to compress and reduce the data (denoising, filtering, synchronous time averaging (STA)), preprocessing of the sensor data is necessary to extract or develop the feature or CI used to confirm the presence of a fault. The preprocessing routines, selected for the application, are intended to improve the signal to noise ratio in order to correspondingly improve the probability of fault detection. Best practice and experience for the specific application may develop guidelines regarding the best range of signal to noise ratio for feature extraction. If those guidelines exist, every effort should be made to develop algorithms consistent with best practice.

D.4.8 Detection algorithm development processes. The sub-process labeled Detection Algorithm Development (DAD) is often an iterative process that optimizes the data compression filtering and de-noising steps to develop the most effective group of CIs to be used as inputs to the diagnostic process. That process can create a feature vector or group of individual CIs to be used to provide the most effective inputs to the diagnostic process. Data from actual failures or seeded fault testing, along with confirmation gained from inspection/tear down analysis, is used to evaluate the features and optimize their use for diagnosis. The algorithms that calculate each CI can also evaluate the value of the CI against values or thresholds that define the fault severity. An individual CI can be assigned values that are normal, marginal (indicating potential for action such as ordering a part or scheduling a maintenance task), or abnormal (indicating the need for maintenance action). Thresholds can be hard where a single value is provided (example: bearing energy is normal below 1.25 ips) or variable where a range of values is provided (example: marginal is between 3.2-3.3 ips).

DAD can be approached from both a statistical and physics based perspective on one or more elements in the feature vector. Algorithms that generate regression or classification functions that account for multiple dimensions of data (for example, machine learning), may be used.

DAD is a process that should be closely monitored for overfitting and data dredging. Care should be taken such that algorithm classification/regression error is correctly labeled and data are used for both training and reporting. This is especially important when algorithms are developed from statistical or learning models rather than physics based failure models, not to say that error reported during the development is invalid, rather it is a warning to the developers and project manager regarding the optimistic, biased nature of such reports.

Overfitting and data dredging often result in false confidence during the pre-fielding phases of CBM+ systems development. Either of these systemic errors may result in excessive

false positives or missed detections. Developers should apply rigorous process controls on iterative methods for development of algorithms and thresholds by creating training, validation, and test datasets. Documentation of the training methods used and validation and test error estimation processes should be documented.

D.4.9 <u>Remaining useful life and prognostics</u>. Estimation of RUL should provide a confidence interval identification of the incipient fault and the fault severity which is creating the degradation. If HI values are to be used to assess fault severity, sufficient data from fault validation testing and inspection/tear down analysis should exist to fully understand the relationship of HI value to fault severity and the progression of fault severity with time. HI values that are not well correlated to fault severity should not be used to estimate RUL.

Prognosis, or the estimation of RUL, forms the basis for projecting the time at which maintenance action should be taken.

Estimation of RUL through trend analysis of HI values is only legitimate when:

a. Data for the HIs is taken at frequent, regular intervals (application dependent based on the estimated time of failure growth).

b. HI behavior with fault progression is not cyclical or highly non-linear.

Prognosis through trend analysis should be biased to yield conservative estimates of RUL, with greater bias for cases where HI severity and failure progression data are incomplete or non-robust.

Estimation of RUL through model-based techniques is legitimate when:

a. Baseline data for normal, non-faulted operation exists

b. Baseline data for the specific serial number tracked item exists.

c. Fault data exists to sufficiently describe the behavior of the fault under the normal range of operational loading.

A metric used to assess prognostic effectiveness is:

Prognostic Accuracy²⁵: A measure of how close a point estimate of failure time is to the actual failure time. Assuming that, for the ith experiment, the actual and predicted failure times are $t_{af}(i)$ and $t_{pf}(i)$, respectively, then the accuracy of the prognostic algorithm at a specific predicting time t_p is defined as:

$$ACCURACY_{prognostic}(t_p) = \frac{1}{N} \sum_{i=1}^{N} e^{-\frac{D_i}{D_0}},$$

²⁵ Vachtsevanos, G., F.L. Lewis, M. Roemer, A. Hess, and B. Wu. Intelligent Fault Diagnosis and Prognosis for Engineering Systems. Wiley & Sons: New York, 2006.

where $D_i = |t_{pf}(i) - t_{af}(i)|$ is the distance between the actual and predicted failure times, and D_0 is a normalizing factor, a constant whose value is based on the magnitude of the actual value in an application. N is the number of experiments. Note that the actual failure times for each experiment are (slightly) different due to the inherent system uncertainty. The exponential function is used here to give a smooth monotonically decreasing curve. The value of $e^{-\frac{D_i}{D_0}}$ decreases as D_i increases, and it is 1 when $D_i = 0$, and approaches 0 when D_i approaches infinity. The accuracy is the highest when the predicted value is the same as the actual value, and decreases when the predicted value deviates from the actual value. The exponential function also has higher decreasing rate when D_i is closer to 0, which gives higher measurement sensitivity when $t_{pr}(i)$ is around $t_{af}(i)$ as in normal scenarios. The measurement sensitivity is very low when the predicted value deviates too much from the actual value. Figure D-1 illustrates the fault evolution and the prognosis, the actual and predicted failure times, and the prognostic accuracy.

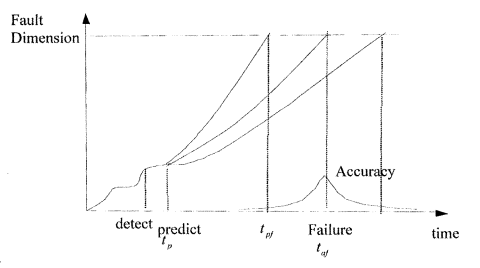


FIGURE D-1. Schematic of prognostic accuracy.

Three evolution curves split from the prediction time labeled t_p , which represents the time the RUL was calculated, and show 3 possible evolutions of the fault dimension. There is actually a wide range of possible failure evolutions, with a statistical distribution around the actual time to failure, labeled t_{af} as shown along the horizontal axis. The prognostic accuracy calculation is the highest (one) when the predicted failure time is equal to the actual failure time. Note that failure as defined for prognostics is not limited to the loss of function of a part, component, or system caused by the presence of a fault. Failure can be a limit imposed by engineering or business analysis that prevents catastrophic damage or cascading failures that affect safety, increase repair cost, or reduce performance.

D.4.10 Other considerations. For legacy aircraft, development of a CI can be the result of an emergent requirement, which has been identified by such actions as Accident Investigations or operational experience. In this case, the analysis and development of the CI may be time and resource critical. The process of defining the fault mode of interest, the sensor and sensing strategy, algorithm development, CI validation and verification, and Army wide implementation will be a dynamic and tailored process. In some cases, abbreviating the steps associated with CI development may be necessary to meet time constraints; however, even the most urgent development process should follow an organized implementation to ensure that the results are effective. Processes related to identifying candidate CIs and HI should be guided by performance of the results. Since the process of CI and HI development is data driven, there are a number of proven methods to assess the fault detection, isolation, and RUL estimation performance as defined in the following paragraph. Determining the CI and HI capability to discover the fault early and with high confidence, as well as providing an estimate of RUL with high confidence, is essential to success for CBM.

The indicator will show significant separation between faulted conditions and healthy conditions as defined by Receiver Operating Characteristic (ROC) curve analysis or other comparable analysis. The indicator should be physically meaningful, designed to detect specific fault conditions that are named in the FMECA. The indicator should be designed to operate in an aircraft environment taking into account aircraft noise and components that would not be installed on laboratory test stands. The indicator's response should be unique for the fault mode(s) that apply. The indicator should not respond to external noise or other fault modes.

D.5 DETAILED GUIDANCE

D.5.1 <u>Condition indicator (CI) and health indicator (HI) behavior</u>. CIs and HIs included in the CBM system for a particular Army aircraft are based on the following criteria:

a. They are identified through RCM methods including FMECA and may be categorized, for example, as:

i. Category 1–Catastrophic: Faults that could result in death or loss of the aircraft. All Category 1 faults identified in RCM analysis should have CIs/HIs developed, unless the forecast rate of occurrence is less than 1 per 10 million flight hours and selected by the AED.

ii. Category 2–Severe: Faults that could lead to severe injury or damage to the aircraft. All Category 2 faults should have diagnostic coverage unless the forecast rate or occurrences is less than 1 per 1 million flight hours. The diagnostic coverage should be allocated to the most frequent faults to the least frequent faults.

iii. Category 3–Major: Faults that may result in damage or injury. Included only in cases where the degradation in readiness or cost exceeds thresholds determined by the Program Manager (PM) for the aircraft. May also be included if the fault leads to cascading failures of Categories 1 and 2. Coverage for Category 3 faults should be determined from analysis of maintenance costs and readiness and selected by the PM.

b. The CIs/HIs should be explainable in physical terms, such as bearing failure, shaft misalignment, or high temperature.

c. CIs/HIs that are based on statistical feature extraction techniques or other similar machine learning methodologies should be developed with limited interference from ground truth data to avoid overfitting or bias. When CI/HI development requires population statistics, developers should use sampling methodologies to avoid data dredging and overfitting.

d. The CI/HI is identified by analysis that considers its functional role in the system as well as its physical properties. The functional analysis describes the impact of degradation or loss of the function on the rest of the component or system. Functional analysis may include Principal Component Analysis (PCA), a technique that reduces multi-sensor data or data from correlated variables into a smaller set of data which optimizes CI/HI performance.

e. The CI/HI is analyzed with respect to the feasibility of detecting the fault, the repeatability of gathering accurate fault data through the sensor, and the relative cost or effort required to obtain the CI/HI versus its projected benefit. Any CI/HI that fails to meet these criteria should be eliminated from the development process.

f. The ideal case for a CI/HI is that it should exhibit monotonic behavior (increasing or decreasing with increasing fault size) if the value of the CI/HI is to be used to assess fault severity.

g. The CI/HI should be insensitive to extraneous factors (those unrelated to the fault origin or operational state of the aircraft) or able to account for those extraneous factors.

h. The CI/HI should be capable of detecting the fault as required by engineering analysis to ensure that the fault is detected at the minimum severity specified.

i. Redundancy between CI/HI algorithms is discouraged, but correlation between nonredundant algorithms may be used in specific cases, for example, symptom or fault cascades. The CI/HI should be computationally efficient. The calculation of CIs/HIs should be able to meet requirements for timeliness and effective action by maintenance and engineering personnel. For example, computation of CI/HI values should be able to be completed prior to the next flight of the aircraft, in order for maintenance personnel to be able to take the appropriate action to restore system operation to normal.

j. CIs/HIs which are derived from proprietary algorithms are authorized as long as:

i. Their functional description is provided to, understood by, and accepted by the Government

ii. The results of the CI/HI are validated, verified, and documented during the development process.

k. HIs can use any of the following methods (not intended to be an exclusive list), subject to validation and verification of effectiveness:

i. Weighted Averages: Using weights that modify the CI values for criticality and severity

- ii. Bayesian Reasoning
- iii. Dempster-Schafer Theory
- iv. Fuzzy Logic Inference
- v. Support Vector Machines
- vi. Neural Networks
- vii. Classification Trees and Random Forests

I. HIS may use selected or extracted features or a combination of the two. The process of selecting and extracting features may be governed by machine or statistical learning so long as the appropriate learning process controls are followed. A detailed learning process must be presented and approved as part of the development of HIS through machine learning. Special attention should be given to bias introduced by Subject Matter Experts and improper learning techniques (for example, data dredging and testing).

m. HIs that use CI values to assess system health should have a clear understanding of CI correlation to fault growth. The nonlinear behavior of many faults and corresponding CI values precludes the ability to base actions on simple linear trend analysis.

D.5.2 <u>CI and HI confidence</u>. To ensure confidence in fault detection, CIs should be characterized by accuracy, detectability, separability, and identifiability. A class is representative of a specific failure mode or the base class of normal operation. To meet this confidence requirement, the following guidelines are recommended.

D.5.2.1 <u>False positive rate</u>. CI and HI based maintenance actions on the aircraft should have a false alert rate of no more than 10%. A false positive is a warning that results in the unnecessary removal of a component or other unnecessary maintenance actions.

D.5.2.2 <u>False negative rate</u>. CI/HIs designed to monitor flight critical failure modes must have a missed detection rate of not more than 1 in 1,000,000 occurrences of a fault.

D.5.2.3 <u>Fault isolation rate</u>. Once a fault has been detected, the fault should be correctly identified 95% of the time.²⁶ Since a component may fail in several ways, the system should identify the particular type of failure specifically within that component. Maintenance actions resulting from HI exceedances should restore component condition with a success rate of at least 95%.

D.5.2.4 <u>Software development</u>. Diagnostic software should be developed, at the minimum, to the integrity level required by the system criticality assessment using RTCA DO-178 (see 4.4 and 4.5). A Functional Hazard Assessment (FHA) should determine the Design Assurance Level (DAL) of the CBM system. The Safety Assessment Report (SAR) should

²⁶ SAE Aerospace, Aerospace Recommended Practice ARP5783, Health and Usage Monitoring Metrics, Monitoring the Monitor, Jan. 11, 2008.

define the DAL and rationale. This system-determined level should be a result of the end-to-end criticality assessment.

D.5.2.5 <u>Recommended maintenance actions</u>. A reliable alert generation process should be developed to provide maintenance recommendations and requirements. Reliable alert generation will provide maintenance personnel information needed to perform recommended maintenance actions, to perform troubleshooting activities to isolate a fault, or to review data and determine what maintenance actions are required.

D.5.2.6 <u>Predictability</u>. The feature to be detected and the CI that the detection updates and supports should be amenable to characterization by a mathematical function that enables prediction of future condition. Prognostics based on this characterization will be updated with usage experience.

D.5.2.7 <u>Time horizon guidance</u>. Prognostic algorithms that predict the time remaining before a required maintenance action and the time until the component will fail, should have time horizons of sufficient length to permit the scheduling of maintenance actions and to enhance the safe operation of the aircraft. As a general rule, display of RUL to the maintainer should be limited to a confidence window that is realistic for maintenance planning. CBM systems should avoid *meaningless accuracy* (for example, 221.23 hours of operation remaining), but should provide general guidance that can be used effectively by a maintainer (for example, > 200 hours of operation remaining).

In some components incipient failures may be detectable only a few flight hours prior to component failure, this is particularly true of components operating under load at high rotational speeds. Consequently, data acquisition (and data download intervals) for these components should be performed more frequently than for other components.

D.5.3 <u>CI and HI confidence level requirements</u>. CIs and HIs can be classified into several confidence strata based on the ground truth evidence associated with any particular implementation. For example, levels of evidence required for maintenance credits are of course higher than levels required for enhanced maintenance. The following are examples of how to classify the different CIs and HIs respective to their ground truth database size.

Levels 1, 2, and 3 are considered advanced and require limited to no oversight. Levels 4 and 5 are part of engineering development, and Level 6 is essentially the diagnostic graveyard.

D.5.3.1 Level 1: verified and validated CIs/HIs. CIs and HIs that are certified through the process outlined in Appendix I for maintenance credit are Verified and Validated. They typically require 90% probability of detection and 90% confidence. The number of ground truth data samples is determined by Weibull or other equivalent analysis.

D.5.3.2 Level 2: mature CIs/HIs. CIs and HIs that are supported by a minimum of 5 TP ground truth data samples and have a minimum accuracy performance of 90% are Mature and can be used to supplement standard maintenance practices in the field. Upon achieving a mature status, it is only necessary to increase the size of a CI/HIs ground truth dataset if maintenance credits are sought. The majority of CI/HIs will not need to pass beyond this level of certification. Mature CI/HIs can be used by the Project Manager to define maintenance logistics

(yellow/orange thresholds) and do not exceed limits (red thresholds). For more information on logistics and CBM+, refer to the DOD Guidebook for CBM+ and DoDI 4151.22.

D.5.3.3 <u>Level 3: established CIs/HIs</u>. CIs and HIs that are supported by a minimum of 1 TP ground truth data sample and have a minimum accuracy performance of 60% are established. These CI/HIs can be used by the Project Manager to provide maintenance guidance that is recommended or optional. These indications are usually not associated with mandatory maintenance (red thresholds).

D.5.3.4 <u>Level 4: developmental CIs/HIs</u>. CIs and HIs that are supported by a minimum of 1 TP ground truth data sample are Developmental; this level of classification has no minimum accuracy requirement and is generally not associated with field usage. It is recommended that if the Project Manager places developmental CI/HIs into the field environment, the thresholds be set arbitrarily high or not at all.

D.5.3.5 <u>Level 5: nascent CIs/HIs</u>. CIs and HIs that are only supported by a physics of failure model taken directly from literature for deployment into a ground station for post processing or on-board with no thresholds are Nascent. These CIs and HIs are added to the data collection system so that a ground truth dataset can be built over time.

D.5.3.6 <u>Level 6: retired CIs/HIs</u>. CIs and HIs that are either obsolete, exhibit poor accuracy performance (lower than 50%), or have an unacceptable FN/FP rate as determined by the Project Manager/Engineer are Retired.

D.5.4 <u>Health indicator (HI)</u>. HIs are indicators of maintenance action based on the value of one or more CIs. The HI provides the link to the standard maintenance action contained in the appropriate Technical Manual (TM) that restores the operation of the system and aircraft to normal levels. HIs serve the function of Health Assessment in the MIMOSA Standard, as well as Advisory Generation in the International Standards Organization (ISO) Standard, as they describe the health of the system and the action to be taken to restore the system to normal. HIs should be compatible with troubleshooting and repair tasks as published in the appropriate TM.

D.5.4.1 <u>Health indicator general performance categories</u>. HIs should be directly correlated to a maintenance action that can be accomplished by the maintainer and should convey the immediacy of the maintenance action. In their simplest form, HIs can be binary (that is, No Maintenance Required and Maintain Immediately); however, in order to achieve CBM goals they should be given a range of values and meanings. (See Figure D-2) For example:

- a. Green No Maintenance required or Monitor frequently
- b. Yellow Maintain as soon as practical
- c. Orange Maintain as soon as practical or Non-flight critical maintenance
- d. Red Maintain as soon as possible or Maintain immediately

HIs may have any combination of these statuses as determined by the failure mode monitored or the redundancy of the component.

O HECH O	And Little a Stration	and the set for the	Score Card	life of a metal composition	leved T vide
Color Code	Operational Capability	Maintenance Action Required	Time Horizon for Maintenance	Impact to Components	Color Determination
	Fully Functional	No Maintenance Required	Form 2410 Remaining Life	No perceptible impact to Components/ Mating Parts	Green
	Functional with Degraded Performance	Monitor Frequently	>100 Hrs	Eventual Component/ Mating Part degradation from Light Metal	Green
Nor is aircraß	Reduced Functionality	Maintain as soon as Practical (Similar to a Red Diagonal* Logbook Entry)	10 Hrs < X < 100 Hrs	Moderate Metal Contamination resulting in accelerated component/Mating Part degradation	Yellow
	Non Critical <u>and</u> Non Mission Aborting Failure Mode	Non Urgent Maintenance (Similar to a Red Diagonal* Logbook Entry)	0 < X < 10 Hrs	Immediate Component/ Mating Part degradation	Orange -
		e ba interation		a Merona perioqua	
	Critical <u>or M</u> ission Aborting Failure Mode	Maintain Immediately (Similar to a Red X* Logbook Entry)	None	Heavy Metal contamination resulting in Catastrophic Potential	Red
	and a stranger of the	a bau sylaw	n egy a rorada e s e	han di selaman gi alake n	

FIGURE D-2. Example color code score card.

D.5.4.2 <u>Health indicator threshold development</u>. The maintenance descriptions associated with the colors yellow, orange, and red for Maintenance Action Required were obtained from Department of the Army Pamphlet (DA PAM) 738-751 Functional Users Manual for the Army Maintenance Management System – Aviation to directly correlate the CBM information to actionable maintenance information understood by the field maintainers.

The Time Horizon to Maintenance is associated with the estimated RUL. RUL is very important to the prognostics and diagnostics process for engines and transmissions. With regard to lifing, there are generally two fatigue life approaches to metal design life for critical aircraft components: safe life and damage tolerant designs. Fixed wing aircraft typically employ the damage tolerant design approach wherein there exists an attribute of a metal component that permits it to retain residual strength for a period of usage without repair after the component has sustained damage from specified levels of fatigue, corrosion, or accident. Damage is allowed to progress: (1) to an inspectable flaw size detectable within a specified probability and confidence; or (2) when the component fails in a safe manner due to a redundant load path or crack stopping design.

Rotorcraft and their propulsion systems are typically designed using a safe life approach for the metals in critical components to resist fatigue without ancillary damage and thus ensure safety. The safe life of a metal component is that usage period in flight hours when there is a low probability the strength will degrade below its design ultimate value due to fatigue cracking. The determination of the safe life of aircraft metal components depends primarily on the results of full scale fatigue tests that do not introduce other types of damage such as corrosion. The number of simulated flight hours of operational service successfully completed in the laboratory is the test life of the metal component. The safe life also depends on the expected distribution of failures. The distribution of failures provides the basis for factoring the test life. The factor is called the scatter factor. The distribution of failures may be derived from past experience from similar aircraft or from the results of design development testing preceding the full scale fatigue test. The test life is divided by the scatter factor to determine the safe life. The scatter factor is supposed to account for material property and fabrication variations in the population of aircraft.

An exception to using critical metal components beyond the safe life fatigue limits for bearings and gears is to employ vibration based CBM monitoring if the onset of the fatigue failure mode (accompanied by surface/subsurface cracking, spalling, flaking, chipping, and pitting) is detectable utilizing a validated detection system and will not result in fatigue cracking or malfunction progressing into a failed state within 2 data download intervals of the monitoring system. An example of such an exception is Contact Fatigue in transmission gears, bearings, and shafts.

Contact fatigue generally initiates as microscopic surface and subsurface cracks which develop into surface pits subjected to alternating Hertzian stresses due to concentrated loads repeated many times during normal operation. This then leads to spalled surfaces and significant subsurface cracking if the critical metal components are left to degrade to failure. Contact fatigue is usually associated with significant operational capability remaining (time on wing / remaining useful life) from the onset of spalling depending on the speeds, loads, temperatures, and lubrication present. Bearings are especially vulnerable to this type of fatigue failure onset as they are designed using an L10 lifing approach which accepts 10% of the bearings to fail at any point prior to reaching the design life. As a result, it is accepted design and operational practice to employ chip detectors in aircraft transmissions to provide sufficient indication of impending gear, bearing, and shaft failures due to Contact Fatigue. In other words, there is some very limited damage tolerance accepted in the safe life design of the rotorcraft engines and transmissions which allows the components to operate until sufficient quantities and/or size of material is captured by the chip detectors denoting an impending failure.

It is an ongoing CBM objective to increase the sensitivity of sensors tracking contact fatigue progress that generates the metal degradation of the gears, bearings, and shafts; this in turn, provides earlier impending failure indication than the chip detectors historically employed in aircraft engines and transmissions. As a result, the US Army is able to provide an increased time estimate to the user before failure using vibration based diagnostics; this time estimate is characterized as either a time horizon to maintenance (time on wing) or RUL.

Since each gear, bearing, and shaft contact fatigue life is unique to the engine and transmission application due to the specific loads, speeds, temperature, and lubrication associated with the designs, teardown analyses (TDAs) of engines and transmissions with onset of impending failures are necessary to achieve an accurate portrayal of how contact fatigue progresses on the bearings and gears, as well as facilitating an evaluation of CBM system diagnostic performance. Recommendations on component condition color codes based on a CBM score card may then be prepared to tie diagnostic performance to component condition as well as provide a prognostic estimate of time horizon to maintenance or RUL based on experience for each unique gear, bearing, and shaft application. This can lead to differences in acceptable damage (for example, crack size or spall length and depth) between components from application to application. To ensure a consistent assignment of damage severity for each of the component condition are employed. Some of these references are as follows:

ANSI/AGMA 1010-F14 - Appearance of Gear Teeth -Terminology of Wear and Failure EPRI GS-7352 - Manual of Bearing Failures and Repair in Power Plant Equipment Wilcoxon Research - Bearing Failure: Causes and Cures Barden Precision Bearings - Bearing Failure: Causes and Cures SKF - Bearing failures and their causes

FAG – Roller Bearing Damage Recognition of Damage and Bearing Inspection

After assessing the severity of the component's condition, engineers scoring the TDAs then consider the specific speeds, loads, temperatures, and lubrication around the component (along with L10 lives for bearings) to determine an estimated time horizon to maintenance or RUL. Currently the estimates for these RULs range from 10 to 100 operational hours, which is a detection improvement over current state-of-the-art chip detectors.

Until the CI/HI maturity is verified and validated, the engineers' TDA score on the hardware condition may vary from the actual CI/HI reading provided by the aircraft HUMS or Ground-based station output.

While the vast majority of the vibration based CI/HI thresholds for US Army rotorcraft are not mature, the incorporation of the sensors and processors on fielded aircraft allows a laboratory/research environment to exist on fleet aircraft performing their missions to facilitate data gathering and threshold maturation. The flight environment provides actual fleet data versus simulated data to be obtained and analyzed for further maturing the alert thresholds.

When components are removed from the aircraft due to legacy maintenance requirements, a confirmation of hardware condition may be made against the vibration based threshold alerts developed for CIs and HIs. When a significant number of hardware confirmations demonstrate acceptable accuracy, the CIs and HIs are adjusted to provide an alert based on data yielded from the fleet aircraft.

Since legacy maintenance practices remain in place for continued airworthiness of rotorcraft, the only concern for employing CBM using unvalidated CI/HI algorithms is that of removing components prematurely due to a potential false alert from the CBM system and incurring the additional maintenance costs. To reduce the number of components removed for CBM false alerts, designated platform working groups involving US Army rotorcraft platform managers, vibration analysts, maintainers, and hardware component experts jointly decide on whether a component should be removed for tear down analysis or wait for legacy inspections and/or chip detectors to provide an indication for removal.

The process for data gathering permits time to adjust maintenance alert levels built into the CI/HI algorithms. The vibratory CBM also increases the reliability of the overall aircraft system provided the sensor hardware reliability is not mission or flight critical and does not cause unscheduled maintenance impacting aircraft readiness. Note, also, the sensors and associated algorithms may be applied to focus on specific component failure modes versus all failure modes of complex components such as a transmissions or engines.

Once a CI alert threshold is verified and validated as mature via statistics, the engineers scoring of hardware condition from TDAs should match that of the aircraft HUMS or ground-based station display output.

D.6 PROCESS OUTLINE AND EXAMPLES

D.6.1 <u>Background</u>. The following section provides a process outline and an example of the concepts defined in this Appendix. For this example, the actual process used to mature the AH-64D tail rotor drive hanger bearing diagnostics by the Modernized Signal Processing Unit (MSPU) will be shown. It will follow the procedure shown in Figure D-3.

D.6.2 <u>Understand the failure mode</u>. The project office desires to extend the life of the Apache hanger bearing, which is limited by dynamic failure of the bearing due to hard particle damage. The damage is caused by ingestion of foreign debris into the bearings or from corrosion on the bearing dynamic surfaces. Regardless of the cause, the damage results in spalls on the bearings, and races, or cage damage. Evidence of this fault is not always present at the mandatory removal time of the bearing, as shown by completed tear down analyses. It is desired to monitor the bearing to increase its useful life.

Since the Apache is equipped with an MSPU, and has accelerometers installed on each hanger bearing, monitoring for bearing damage requires only that the frequency of data collection, regime triggering, data sampling rates, and other signal processing setup parameters be specified in the software configuration file

D.6.3 <u>Determine the best means of measurement</u>. From a review of the physical and functional models of the hanger bearing, engineers know that the drive shaft rotates at a specific frequency. According to a literature search, several algorithms that utilize the asynchronous vibration of the bearing mount would detect spalling. The engineers have completed frequency response measurements to determine the best location for a vibration sensor for the hanger

bearing. The best location maximizes the vibration transfer paths associated with the frequencies of interest.

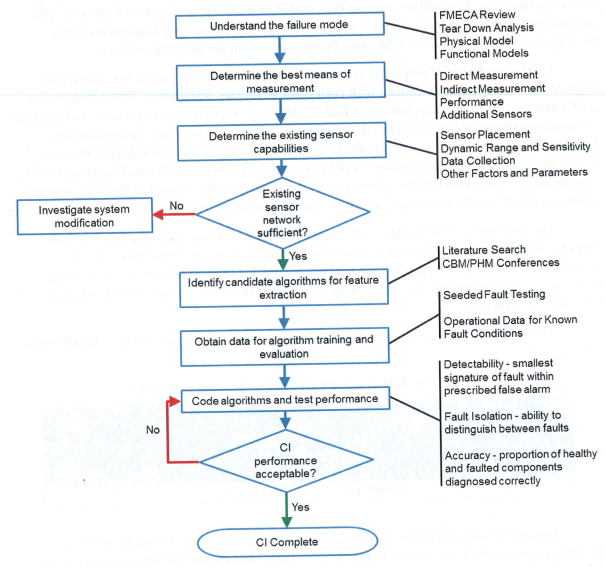


FIGURE D-3. CI development flow diagram.

D.6.4 Determine the existing system capabilities. The MSPU samples accelerometer data at 40 kHz. The processor and storage capacity of the MSPU have the capability of storing the required additional data, in at least three established flight regimes (flat pitch on the ground/flight idle, hover and 120 kts straight and level flight) per flight. Changing the MSPU software configuration file is executed as a limited software release.

D.6.5 <u>Identify candidate feature extraction/CI algorithms</u>. Candidate features can be identified through literature searches for new techniques as well as trials of previously developed

work for analogous systems and fault modes (See Appendix E for examples of proven CIs for vibration based fault detection). It may take several iterations to develop CIs with the appropriate simulated accuracy, detectability, separability, and identifiability. In the case of this example, literature searches and prior experience indicate that the geometric fault frequencies of the bearings as measured in the asynchronous frequency domain are candidate features.

Due to the design of a bearing, the various components (rolling elements, races, and cage) of the bearing come in contact with each other at various frequencies. These frequencies are known as fault frequencies because a fault or defect in one of these components will produce an impulse response at that frequency as it comes in contact with the other elements of the bearing. The four fault frequencies are the cage fault frequency (CFF), the ball spin frequency (BSF), the outer race ball pass frequency (BPFO), and the inner race ball pass frequency (BPFI). The actual frequency of a vibration produced by a fault may differ somewhat from the nominal value due to rolling elements slipping slightly rather than purely rolling.

The first step in developing an aft hanger bearing CI is to calculate the bearing fault frequencies for the bearing of interest. These frequencies can be calculated based on the geometry and the rotational speed of the bearing. Unless the bearing separates two rotating components, the rotational speed of the bearing is simply the rotational speed of the shaft or gear to which it is attached.

AH-64 hanger bearings are single ball bearings with a fixed outer race and the following dimensions:

	AH-64 Aft Hanger	Bearing Properties	
No. of rolling elements, N	Rolling Elements diameter, d_{RE}	Pitch diameter, <i>d</i> _{pitch}	Contact angle. $\theta_{contact}$
9	0.5000 in	2.362 in	0°

TABLE D-I. AH-64 aft hanger bearing properties.

The rotational speed of the tail rotor drive shaft (ω_{shaft}) is 81.06 Hz on AH-64Ds (101%NR) and 80.25 Hz on AH-64A (100%NR). Table D-II shows the fault frequencies and harmonics for 101% NR.

CFF is the rotational speed of the cage. It will be less than the rotational speed of the bearing. It is designed to capture vibrations due to defects in the cage. The following five formulas are taken from a paper by Girdhar, Paresh, and Cornelius Scheffer²⁷.

²⁷ Girdhar, Paresh, and Cornelius Scheffer, "Practical Machinery Vibration Analysis and Predictive Maintenance", p. 112. Elsevier, 2004

If the outer race is fixed,

$$CFF = \frac{1}{2} \omega_{shaft} \left[1 - \frac{d_{RE}}{d_{pitch}} \cos(\theta_{contact}) \right]$$

If the inner race is fixed,

$$CFF = \frac{1}{2} \omega_{shaft} \left[1 + \frac{d_{RE}}{d_{pitch}} \cos(\theta_{contact}) \right]$$

BSF is the frequency at which the rolling elements themselves rotate. It is designed to capture the frequency of vibrations produced by defects on the surface of the rolling elements. Double this frequency is often used because if a defect strikes both races, an impact will occur twice during every rotation of the rolling element; however, the fundamental frequency is shown here,

$$BSF = \frac{d_{pitch}}{2d_{RE}} \omega_{shaft} \left[1 - \left(\frac{d_{RE}}{d_{pitch}}\right)^2 \cos(\theta_{contact})^2 \right]$$

BPFO is the frequency at which rolling elements pass over a point on the outer race. It is designed to capture the frequency of vibrations produced by defects of the outer race.

$$BPFO = \frac{N}{2} \omega_{shaft} \left[1 - \frac{d_{RE}}{d_{pitch}} \cos(\theta_{contact}) \right]$$

BPFI is the frequency at which rolling elements pass over a point on the inner race. It is designed to capture the frequency of vibrations produced by defects of the inner race.

$$BPFI = \frac{N}{2} \omega_{shaft} \left[1 + \frac{d_{RE}}{d_{pitch}} \cos(\theta_{contact}) \right]$$

AH-64	D AFT HANGE	R BEARING FAT HARMONIC	ULT FREQUENC S	CIES AND
Harmonic	CFF (Hz)	BSF (Hz)	BPFO (Hz)	BPFI (Hz)
1	31.95	182.9	287.6	442.0
2	63.90	365.8	575.1	883.9
3	95.85	548.7	862.6	1326.0
4	127.80	731.6	1150.0	1768.0

TABLE D-II. AH-64D aft hanger bearing fault frequencies and harmonics.

To capture these frequencies and their first few harmonics, a CI that calculates the energy from 100 Hz to 1100 Hz, excluding the band from 152 Hz to 172 Hz, was created. The reject band centered at 162 Hz is used to exclude the second harmonic of the tail rotor drive shaft rotational speed. This shaft harmonic can be a valuable indicator of drive shaft alignment, but it is captured by a different CI and does not provide useful information about the condition of the bearing itself. The reject band centered at 685 Hz is used to exclude the gear mesh of the planetary gears in the main transmission. The frequencies that are captured by this bearing energy CI are highlighted in Table D-II.

Since all bearing faults do not produce detectable or separable vibrations at the fundamental bearing fault frequencies or their first few harmonics, additional CIs are needed. The simplest approach that is often effective is to select a higher frequency energy band and calculate the energy in that band. The determination of the band to use for such a CI is usually experimentally determined through seeded fault testing or from data associated with a component that has been torn down and found to be faulted. The band should maximize the separability between the known faulted components and the known/assumed healthy components; however, the band should not be so specific to the individual faulted components that it is really identifying unique features of those components rather than features that are likely to occur in other components with similar faults.

Based on the known faulted case of a corroded aft hanger bearing removed from AH-64D 01-05270 in October 2004, a CI was developed that calculates the energy in the band from 12.5 to 17.5 kHz.

The feature or CI to be extracted from the signal is the basis for accurate diagnosis. Figure D-4 shows the conceptual process for taking raw data through the data selection and extraction process for CI creation. The CI should be capable of detecting the fault prior to its causing significant damage or injury and it should be reliable and consistent enough to merit the trust of maintenance personnel. Appendix E of ADS-79D lists a number of established CI

algorithms. Engineering and scientific literature should also be searched for other promising feature extraction techniques.

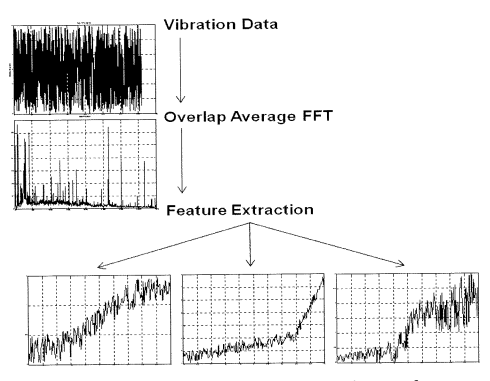


FIGURE D-4. Example of typical signal processing steps from data collection to CI comparison.

D.6.6 Obtain data to train and evaluate the CI. CI selection is application dependent, and the only way to ensure the CI is sufficient is to test the CI with data. Data from faulted components can be obtained from Seeded Fault Testing (See ADS-79D Appendix J) or from data collected from installed systems. In this example, data was available from monitored aircraft in the field, as well as from the University of South Carolina Apache Test Stand. Other sources of data might have also been Government, or Manufacturer's test rigs.

Test rigs can be used to train the CI, and test articles should be chosen based solely on the expected failure modes. Seeding of faults is permissible but should concentrate on the actual failure mode regardless of the method by which the fault comes into existence. Thus, if the component is expected to always fail in a spalling failure mode, then any method can be used to create the spall. In situations where multiple methods can be used to seed a fault, the method that induces failure the fastest should be used. It is recommended that a minimum of three test articles be used per failure mode to train the CI.

Test rigs that are intended to measure prognostic accuracy and only enhance maintenance procedures can be tested in the same way as training diagnostic CIs. The minimum recommended number of test articles for a seeded fault prognostics test should be determined by

identifying the number of expected failure mechanisms (methods to seed a fault) for the given failure mode. Thus the minimum number of recommended test articles is the number of failure mechanisms (which determine the critical failure mechanism) plus two additional tests of the critical failure mechanism.

D.6.7 <u>Code the algorithms and test performance</u>. After selecting a number of candidate algorithms for the CI, the algorithms are converted to software, typically through the use of engineering development software packages such as MatLabTM. These programs are easily configured to read the data files obtained in Section 6.6 and run through the algorithm calculations. The output of the calculations is then easily portrayed in graphs for use by the engineers and analysts in determining the performance of the algorithms. The first performance metric of interest is the detectability of the CI (its ability to correlate with both the existence of the fault and its increasing severity over time). In the process of obtaining data for the CIs, the testing or data collection should strive to collect the physical dimensions or other characteristics of the fault (examples: crack length, pressure drop) in order to correlate the CI value with the fault severity. Severity should be related back to the Engineering Score Card shown in Figure D-2, and should be adjudicated by the relevant Subject Matter Expert.

The HIs for AH-64 hanger bearings apply limits of 7 and 14 to the Bearing Energy CI and 20 and 40 to the High Frequency Energy CI; this results in an overall confirmed true positive (TP) rate of 100% and an overall confirmed true negative (TN) rate of 86.7%. Out of a total of five TDAs, the Bearing Energy CI contributes to four TPs and one false positive (FP), and the High Frequency Energy contributes to two TPs and one FP.

The purpose of every CI is to distinguish between faulted and healthy components, so the effectiveness of a CI is based on its ability to separate these two populations. To determine how well a CI separates faulted cases from the healthy ones, one must first identify these two data sets. Traditionally, two methods are used to make this identification: teardowns and seeded fault testing. Teardowns are used to determine the actual condition of components for which values of a CI have been calculated, usually components that are suspected of being faulted. In seeded fault testing, a component with a known fault is placed on a test stand to determine how its CI values differ from healthy components. Since it is impractical to tear down every component, it is assumed that the vast majority of components and the rest of the fleet that a threshold can be selected such that the known faulted components are above the threshold and that the vast majority of the rest of the fleet is below the threshold.

A third method has been defined to remove the error caused by the other two methods, which assume that either: the vast majority of components flying at any instant are healthy, or the components are healthy immediately upon installation. This third method²⁸ can only be accomplished on a fleet of aircraft that has been monitored for a significant period of time. It

²⁸ Brower, N., "Principal Component Analysis for Feature Selection in Frequency Spectrums," Proceedings of the 5th American Helicopter Society CBM Specialists Meeting, Huntsville, AL, February 2015.

uses component tracking data, equivalent to what is stored in the Army's MCDS/DA Form 2410 database²⁹. To generate a sample of healthy components, use the following procedure:

a. Determine the minimum period of time a component is allowed to operate in a degraded but not functionally failed state; this is often referred to as the yellow region of the diagnostic. Subtract this time period from a recorded maintenance action and note the date, this date is the end of the *functionally-healthy* period. For example, this is 100 flight hours for the Apache Hanger Bearings.

b. Determine the typical *wear-in* or *infant-mortality* period for the component in question. Add this time period to a recorded installation and note the date. For example, this is 50 flight hours after installation for the Apache Hanger Bearings.

c. Use the available maintenance records database to search for components that have health data within a window bounded by the *wear-in* date and the *functionally-healthy* date. The health data collected in this window is defined as healthy for the purposes of CBM. Thus, for this example, any component health data existing 50 hours after installation (the *wear-in* period) and prior to the 100 hour *functionally-healthy* date is a candidate for the healthy data sample.

Two thresholds are commonly established for each CI. The lower threshold, or *yellow* threshold, indicates that component's behavior is anomalous. Maintainers should inspect such a component and order a replacement. The higher threshold, or *exceedance* threshold, indicates that the component has a significant fault. Maintainers should replace such a component. The initial thresholds are set using engineering judgment and statistical analysis. As more data are collected and faults are found, the thresholds are revised to more accurately convey the condition of the component.

Figure D-5 shows a portion of a spectrum from a faulted AH-64D aft hanger bearing and an average of spectra from the fleet; this is the section of the spectrum that is used for the Aft Hanger Bearing Energy CI. Note that the largest peaks in the faulted spectra correspond to the fundamental BSF of 182.9 Hz and its harmonics. The average spectrum was calculated using 10 spectra (or the maximum number available) from each monitored tail number.

²⁹ Wade, D., Lugos, R., and Szelistowski, M., "Using Machine Learning Algorithms to Improve HUMS Performance," Proceedings of the 5th American Helicopter Society CBM Specialists Meeting, Huntsville, AL, February 2015.

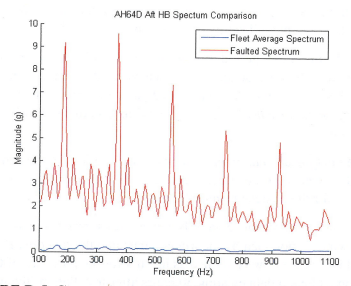


FIGURE D-5. Comparison of AH-64D aft hanger bearing faulted spectra.

The faulted bearing that produced this data was sent to Corpus Christi Army Depot for teardown. It found that the grease was contaminated with dirt, and that spalling and corrosion pitting of one single ball initiated failure and caused secondary damage to the other balls and the races (Figure D-6).

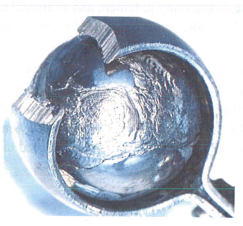


FIGURE D-6. Damaged ball from 01-05270 aft hanger bearing.

Figure D-7 shows a comparative histogram for the AH-64D Survey flat pitch ground 101 Aft Hanger Bearing Energy CI. The fleet data are a statistically representative sample of 6379 points and includes data from all other monitored tail numbers. The current yellow limit, 7 g, effectively separates this bearing from the rest of the fleet, and it is the only case from the fleet that has ever produced an Aft Hanger Bearing Energy CI value over the red threshold, 14 g.

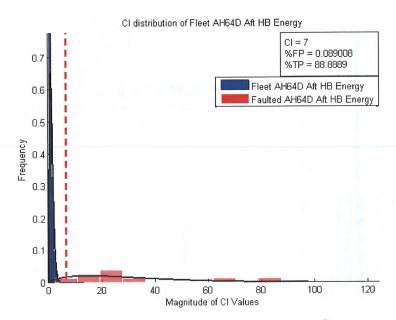


FIGURE D-7. AH-64D aft hanger bearing energy fleet versus fault.

Figures D-8, D-9, and D-10 show comparative histograms of the same CI from an Apache Tail Drive Train Test Stand seeded fault test. This CI effectively detected saltwater-corroded bearings and coarse sand contamination in the bearing grease, and the current yellow threshold, 7 g, provides excellent separation. The CI provided limited detection of fine sand grease contamination, and very few values were above the yellow threshold.

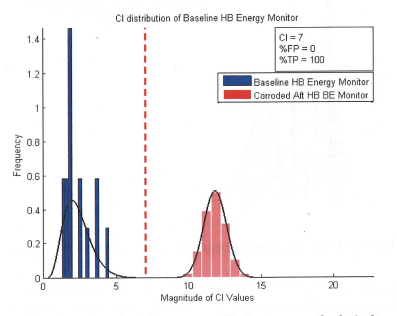


FIGURE D-8. Aft hanger bearing energy CI fleet versus fault (saltwater corrosion fault).

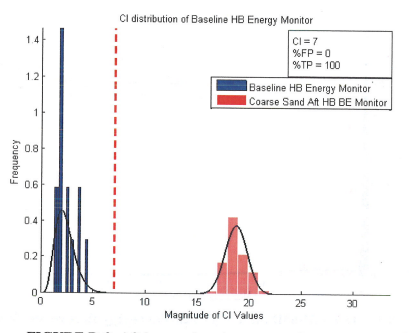


FIGURE D-9. Aft hanger bearing energy CI (coarse sand fault).

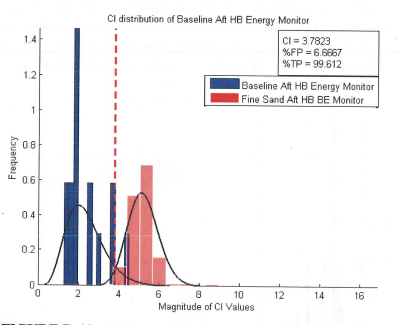


FIGURE D-10. Aft hanger bearing energy CI (fine sand fault).

D.6.8 <u>Summary</u>. Bearing CI development starts with an examination of the physical properties of the bearing and the calculation of fault frequencies. Energy bands are selected based on this information, with attention paid to the frequencies of other vibration sources that should be excluded from the band. Once a band has been selected for a CI, its effectiveness must

be tested and confirmed by seeded fault testing or teardowns from the fleet; this approach was used to develop the AH-64 Hanger Bearing Energy CIs, and they have demonstrated their effectiveness in detecting faulted bearings.

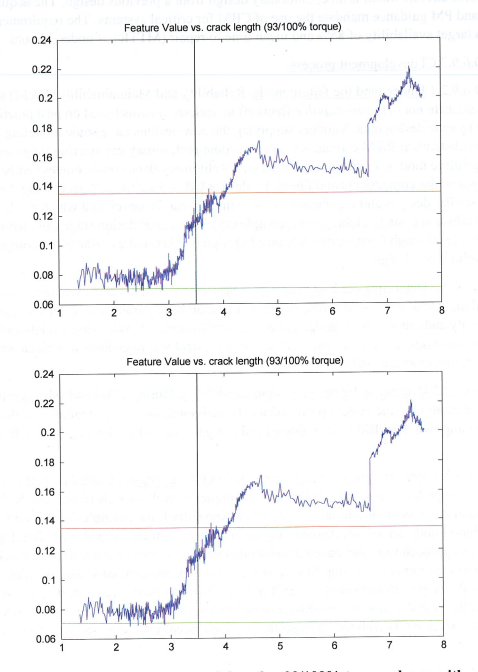


FIGURE D-11. Feature value versus crack length – 93/100% torque shown with green and red thresholds.

D.6.9 Developmental aircraft process example.

D.6.9.1 <u>Background</u>. Section D.6.9.9 provides a hypothetical example of a new development aircraft which is an evolutionary design from a previous design. The acquisition strategy and PM guidance mandate the use of CBM for critical systems. The requirements include a target availability of 85% and mean time to repair (MTTR) of under 3 hours.

D.6.9.2 CI development process.

D.6.9.2.1 <u>Understand the failure mode</u>. Reliability and Maintainability (R&M) studies typically allocate *not-mission-capable* fractions to various systems based on past practice, modified by new design data. Vendors supplying the new designs have some modeling and testing to substantiate R&M estimates as well as some preliminary engineering judgment regarding failure modes. From the allocation and preliminary data, some choices can be made to focus on particular components and failure modes for CBM feasibility. Again, using data from previous similar designs and experience, some estimates can be developed which model the CBM benefits and costs (weight, power, complexity). The initial design stage can then mature those estimates through Component Advanced Design (CAD) studies prior to the completed system preliminary design.

D.6.9.2.2 Determine the best means of measurement. From a review of the physical and functional models of the components, engineers can match the parameters to sensor requirements for sensitivity and range. These designs occur in parallel during CAD, using models and any other means to assess the effectiveness of sensor placement and to estimate the signal strength and fault feature characteristics.

D.6.9.2.3 <u>Determine the design system capabilities</u>. During CAD and subsequent design iterations, determining the system performance through modeling and potentially small scale testing can improve the CBM system design and mitigate risks of CI development in later testing phases.

D.6.9.2.4 <u>Identify candidate feature extraction/CI algorithms</u>. Candidate features can be identified through literature searches for new techniques as well as trials of previously developed work for analogous systems and fault modes (See Appendix E for examples of proven CIs for vibration based fault detection). Another approach is to use simulation and modeling. Figure D-12 shows an approach to model based development of a CI, in this case involving a crack in a transmission subcomponent. Using finite element modeling and estimated load profiles, it is possible to develop a simulation of the fault behavior that can be used as a starting point for CI development. As in the case of data driven selection for a legacy system, it may take several iterations to develop CIs with the appropriate simulated accuracy, detectability, separability, and identifiability.

D.6.9.2.5 <u>Obtain data to train and evaluate the CI</u>. The only way to ensure the CI is sufficient is to test the CI with data. In early stages of development, surrogate data from a similar component or simulated data from extensive simulation and modeling may be the only means to test the CI. As the development matures and actual devices from vendors are placed under test

(or previous test data are made available), CI testing and iterative improvement is possible if sufficient time and resources are allocated to the effort.

D.6.9.2.6 <u>Code the algorithms and test performance</u>. After selecting a number of candidate algorithms for the CI, the algorithms are converted to software, typically through the use of engineering development packages such as MatLabTM in the same manner as the legacy aircraft. These programs are easily configured to read the data files obtained in Section 6.9.2.5 and run through the algorithm calculations. The algorithms are subjected to the same analysis for accuracy, detectability, separability and identifiability.

Once performance has been validated and verified at the system level, on-aircraft testing for the full system is accomplished as discussed above in the legacy case. The validation and verification process for the new development should be able to address the key metrics of availability and impact on MTTR, with some statistically reasonable approach to factor in the limited number of aircraft and flying hours accumulated during Developmental Test or Operational Test. These methods and techniques are no different for CBM systems than for any Test and Evaluation (T&E) results of other major systems on the aircraft.

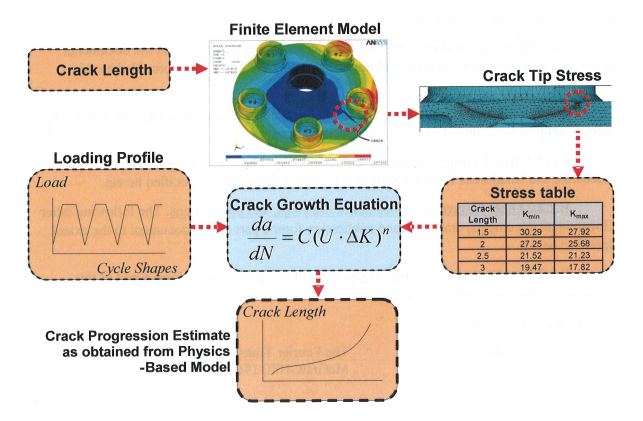


FIGURE D-12. An example of a framework for model based development of CIs.

VIBRATION BASED DIAGNOSTICS

E.1 SCOPE

E.1.1 <u>Scope</u>. This appendix addresses Vibration-Based Diagnostics. It covers the use of sensors, acquisition systems, and signal processing algorithms to detect, identify, and characterize faults in aircraft mechanical systems. The process involves extracting features from the vibratory data and comparing the feature characteristics to a baseline set of limits (or thresholds) which indicate the severity of a potential fault. The diagnostic algorithms should also indicate a recommended maintenance action.

Another application for vibration-based diagnostic systems is rotor track and balance, or rotor smoothing, to reduce rotor vibrations. Rotor smoothing is applicable to both the main and tail rotors. Tracking and balancing a rotor is done by adjusting weights, trim tabs, wedges, and pitch link length to minimize the rotors fundamental harmonic vibrations. Rotor smoothing is important to minimizing loads on life-limited dynamic components in the rotor system, improving aircrew human factors, and reducing vibration in non-rotor system components which reduces vibration induced failures. Rotor smoothing and balancing procedures are discussed in Appendix F.

E.2 APPLICABLE DOCUMENTS

E.2.1 <u>General</u>. The documents listed below are not necessarily all of the documents referenced herein, but are those helpful in understanding the information provided by this handbook.

E.2.2 <u>Government documents</u>. The following specifications, standards, and handbooks form a part of this document to the extent specified herein.

E.2.2.1 <u>Specifications, standards, and handbooks</u>. The following specifications, standards, and handbooks form a part of this document to the extent specified herein.

E.2.2.2 <u>Other Government documents, drawings, and publications</u>. The following other Government documents, drawings, and publication form a part of this document to the extent specified herein.

E.2.3 <u>Non-Government publications</u>. The following documents form a part of this document to the extent specified herein.

REFERENCES

Bracewell, R.M.

- The Fourier Transform and its Applications. McGraw-Hill, 1965.

ADS-79E-HDBK

APPENDIX E

CAP 753	-	Helicopter Vibration Health Monitoring UK Civil Aviation Authority, Safety Regulation Group. August 2012. <u>http://www.caa.co.uk</u>
deSilva, Clarence	-	Control Sensors and Actuators, Prentice Hall, NJ, 1989.
McFadden, P.D.	_	Analysis of the Vibration of the Input Bevel Pinion in RAN Wessex Helicopter Main Rotor Gearbox WAK143 Prior to Failure. Aero Propulsion Report 169, Department of Defense, Defense Science and Technology Organization, Aeronautical Research Laboratories. September 1985. <u>http://oai.dtic.mil/oai/oai?verb=get Record&metadataPrefix= html&identifier=ADA173851</u>
Ogata, K.	-	Discrete-Time Control Systems. Prentice Hall: Englewood Cliffs, NJ, 1987.
Roemer, M., J. Dzakowic, R. Orsagh, C. Byington, and G. Vachtsevanos.	-	Validation and Verification of Prognostic and Health Management Technologies. IEEEAC paper #1344. 27 October 2004. <u>http://ieeexplore.ieee.org/xpl/login.jsp?tp=&arnumber</u> =1559699&url=http%3A%2F%2Fieeexplore.ieee.org %2Fstamp%2Fstamp.jsp%3Ftp%3D%26arnumber%3 D1559699
Zakrajsek, J.; P. Dempsey, E. Huff, H. Decker, M. Augustin, R. Safa- Bakhsh, A. Duke, and P. Grabill.	-	Rotorcraft Health Management Issues and Challenges. NASA/TM-2006-214022. February 2006. <u>http://ntrs.nasa.gov/search.jsp?R=20060008910</u>

(Copies of these documents are available from sources as noted.)

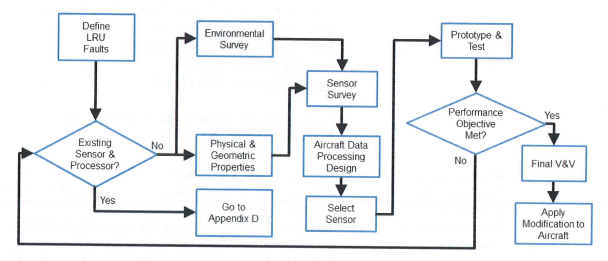
E.3 **DEFINITIONS**

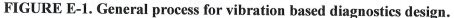
E.4 GENERAL GUIDANCE

Vibration measurements are collected from sensors such as accelerometers at periodic intervals under specific aircraft operating conditions; this accounts for the effects of variations in aircraft loading and drive train torque on the characteristic vibration signatures. Raw vibration data from the sensors is collected in the time domain and is then transformed to the frequency

domain to obtain the vibration spectrum. The vibration data may be synchronized with at least one tachometer that produces a pulse at the same rate as the fastest rotating component of interest (order ratio analysis). This synchronization process will permit effective filtration of spectral content from other components not of interest for the most accurate calculation of fault features. Features are then extracted from the spectrum and used to calculate the Condition Indicator (CI). One or more CIs may be used to calculate an aggregate Health Indicator (HI). The CIs and HIs, or HIs are then compared to thresholds to specify the component condition and maintenance status.

The general process for vibration based diagnostics design is outlined in Figure E-1. This process includes steps that are outlined in section E.5 Detailed Guidance.





E.5 DETAILED GUIDANCE

E.5.1 <u>Sensor specifications</u>. The sensor specifications should be appropriate for the amplitude and frequency domain of the component being monitored. These specifications include its bandwidth, dynamic range, and sensitivity. With regard to signal processing, the systems sampling rate should be high enough to avoid aliasing which causes a distortion that can mask or alter a feature signature. If these parameters are not carefully matched to the component of interest, the algorithms which detect and identify the fault will not perform to the required specifications.

E.5.2 <u>Sensor guidance</u>. The characteristics of analog sensors include sensitivity, dynamic range, linearity, drift, and bandwidth (or useful frequency range). The following guidance is provided for sensors in a Vibration Monitoring System.

E.5.2.1 <u>Sensitivity</u>. Vibration sensors (accelerometers and velocimeters) should be sensitive enough to measure the smallest amplitude signal generated by an incipient fault at the threshold of detection by the diagnostic algorithm. The sensor should be able to detect this signal

at the specified mounting location of the sensor. In addition, the sensor's cross-sensitivity response (or off-axis sensitivity) should be 5% or less than the on-axis sensitivity.

Sensitivity is measured by the magnitude of the output signal corresponding to a unit input of the measured signal along the specified sensitive axis. It may be expressed as the ratio of the incremental output to incremental input, which is essentially a gain. Cross-sensitivity is the sensitivity along axes that are orthogonal to the direction of the sensitive axis. High sensitivity and low cross-sensitivity are characteristics of good sensors.³⁰

E.5.2.2 <u>Dynamic range</u>. The dynamic range of the sensor should extend from the lowest signal amplitude required for detection to the largest expected amplitude such that the sensor signal does not saturate over the intended amplitude range of operation. If the amplitude range is dependent upon the location and orientation, or orientation at which the sensor is mounted, the determination of the required dynamic range should take this dependency into account.

The dynamic range of a sensor is determined by the largest and smallest input signals that can be detected or measured by the device. In most cases the lower limit is dictated by the amplifying electronics noise floor and the higher limit by the voltage rail used by the power supply.

E.5.2.3 <u>Linearity</u>. The sensor's amplitude linearity should be 1% or less of full scale. Any associated bracketry required to install the sensor on the component of interest should be considered in the measure of linearity.

Linearity is determined from the sensor's calibration curve which is a plot of the output amplitude versus the input amplitude within the dynamic range of the sensor. The degree to which the calibration curve is a straight line is its linearity. Linearity is expressed as the maximum deviation of the calibration curve from the least squares straight-line fit of the calibration data in percent of the full scale range of the sensor.

E.5.2.4 <u>Drift</u>. Sensor drift should be less than 1% over the expected range of ambient operating conditions. If the sensor drift is greater than 1%, then the parameters inducing the drift should also be measured to permit compensation for the drift.

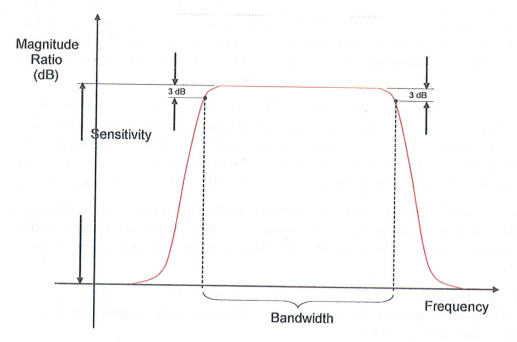
Over a period of time the characteristics of a sensor may change or drift with changes in temperature, pressure, humidity, the power supply, or with aging. Parametric drift is drift that results from parameter changes caused by instrument nonlinearities. Change in a sensor's sensitivity due to temperature changes is an example of a parametric drift.

E.5.2.5 <u>Bandwidth</u>. To ensure sufficient sensor response, the bandwidth or useful frequency range of the sensor should exceed the frequency range of interest for the component(s) being monitored.

The bandwidth of a sensor is defined as the frequency range over which the magnitude of the ratio of the output to the input does not differ by more than ± 3 dB from its nominal value (see

³⁰ deSilva, Clarence, Control Sensors and Actuators, Prentice Hall, NJ, 1989, pp. 51-53.

Figure E-2). In the case of an accelerometer, for example, the input is acceleration while the output is volts. Thus the magnitude ratio is in the form of volts/g which varies by no more than 3 dB over its bandwidth.





E.5.2.6 <u>Installation</u>. Vibration sensors should be mounted as close as practical to the component(s) they are intended to monitor. In addition, they should be oriented such that their sensitive axis is aligned with the predominant axis of vibration. Each proposed mounting location should be tested (during developmental testing) to characterize the natural structural response at the mounting location. Mounting locations having resonant frequencies near defect frequencies of interest and the use of brackets should be avoided, especially when defect frequencies are narrowband and vary with rotor speed.

E.5.2.7 <u>Built-in test capability</u>. The Vibration Monitoring System should have a capability for verifying the proper functioning of the sensor circuitry.

E.5.2.8 <u>Sensor reliability</u>. The long term reliability of the sensor is important and information regarding its Mean Time Between Failure (MTBF) should be included in the system documentation.

E.5.3 <u>Data acquisition and signal processing guidance</u>. Data acquisition deals with how frequently and under which conditions data sets are acquired. Signal processing is required to convert the sensor's analog signal to a digital signal for computation processing in the diagnostic algorithms. In addition, prior to conversion, the analog signal may require filtering to improve the signal to noise ratio, scaling to improve sensitivity, or adjustments to account for biases due

to drift. Care should be taken in signal handling so as not to induce unwanted distortion of the signal. Data handled on board the aircraft should be in accordance with guidance from Paragraph 4.4 of the main body.

E.5.3.1 <u>Data acquisition conditions</u>. Time series data should be acquired under operating conditions with the greatest signal stationarity. Stationarity denotes the consistency of a signal's statistical properties over time. The accuracy of recorded vibration data is significantly dependent on component/system boundary conditions. Likewise, the accuracy of the correlating vibration features to physical system faults is significantly dependent on the repeatability of the system's boundary conditions across data snapshots.

Conditions with the greatest stationarity may occur when the aircraft is on the ground with the main rotor at full speed and flat blade pitch, or in the forward climb regime.³¹ Collecting data under conditions of greatest stationarity minimizes the effects of loads variations on the quality of the signal. If the CI for a component requires conditions of high torque or a range of torque levels, this may affect the algorithm's ability to meet performance metrics related to false positive rate, detectability, and accuracy.

E.5.3.2 <u>Data acquisition interval</u>. At a minimum, at least one data set should be acquired for all monitored components for flights of 30 minutes or longer; data should be acquired under stabilized conditions without the need for pilot action during the flight.³² In addition, some components, such as high speed rotating parts, may experience a rapid onset of failure, on the order of a few hours. Data for these components should be acquired at frequent enough intervals to allow for fault detection and warning with preventative actions prior to the component's failure.

The design of the data acquisition system should take into consideration any acquisition priorities as determined by the project office. The acquisition timing and grouping of sensors into acquisition blocks (multiplexed inputs or mux groups) should be designed so that critical sensors are sampled when the measurement states are achieved.

E.5.3.3 <u>Analog to digital conversion</u>. Range: The analog-to-digital converter should be chosen to provide sufficient range for capturing the expected excursion in signal level without clipping. Clipping or compressing the input signal amplitude induces an artificial modulation into the measured data that can mask or alter the desired feature signature.

E.5.3.4 <u>Resolution (dynamic range)</u>. The resolution of the analog-to-digital converter should be sufficient to detect the smallest change in the signal required by the corresponding vibration diagnostic algorithm in the presence of large amplitude background.

³¹ Zakrajsek, J., P. Dempsey, E. Huff, H. Decker, M. Augustin, R. Safa-Bakhsh, A. Duke, and P. Grabill, Rotorcraft Health Management Issues and Challenges, NASA/TM—2006-214022, February 2006.

³² CAP 753. Helicopter Vibration Health Monitoring: Guidance Material for Operators Utilizing VHM in Rotor and Rotor Drive Systems of Helicopters. UK Civil Aviation Authority, Safety Regulation Group. June 2006.

Resolution is the smallest change in a signal that can be detected and accurately indicated; it is usually expressed as a percentage of the maximum range of the instrument.

E.5.3.5 <u>Sampling rate</u>. To avoid aliasing of the sampled signal, the minimum sampling frequency (ω_s) should be at least twice as high as the highest frequency of interest (ω_1) in the signal. To preclude the influence of signal content above frequencies of interest, a prefilter should be used ahead of the sampler to modify the frequency content of the signal before it is sampled so that the frequency spectrum for $\omega > \frac{1}{2}\omega_s$ is negligible.³³

Signal aliasing is the result of higher frequencies being folded into lower frequency signals due to the sampling rate being too low. While the minimum sampling rate is required to be twice as high as the highest frequency component present in the signal, this represents the theoretical minimum required to reconstruct the continuous signal from the sampled data. In practice, the sampling frequency is frequently chosen to be $10 \omega_1$ to $20 \omega_1$.

E.5.3.6 <u>Data windowing</u>. Digital processing is performed on a window of measured data that is often extracted from a continuously occurring event. Windows applied to data to prevent leakage error should be defined in the system performance specification.

Processing of a finite record length of data inherently induces a distortion, called leakage, which artificially perturbs the apparent frequency content of a system's vibration characteristics. Care should be taken in selecting a proper amplitude taper (window) to reduce these effects. Applying no window at all is to imply a rectangular window which can induce high levels of unwanted signal leakage, a redirection of the data into other spectral lines.

The rectangular window can be used in situations where the Fourier Assumptions are not violated by the signal being measured (for example, Exactly 360° of a shaft signal average).

E.5.4 <u>Diagnostic algorithm guidance</u>. Vibration-Based Diagnostic Algorithms perform two basic functions: anomaly detection and fault isolation. Anomaly detection is the process of classifying the signal as either normal or anomalous. Fault isolation is the process of determining the root cause of an anomalous signal down to the component level. The detection and identification algorithms themselves should be inexpensive to implement, explainable in physical terms, and be insensitive to extraneous inputs.

As an example, if a diagnostic algorithm is intended to detect a crack of 10 mm or larger in a gear tooth, the accelerometer monitoring the transmission and its associated signal processing algorithms should be sensitive enough to measure the vibration caused by a 10 mm crack at the location at which the sensor is mounted.

The following paragraphs provide the guidance for Vibration-Based Diagnostic Algorithms.

³³ Ogata, K., Discrete-Time Control Systems, Prentice Hall, Englewood Cliffs, NJ, 1987, pp. 170-177.

E.5.4.1 <u>Computational efficiency</u>. In systems employing on-board fault state estimation the detection technique should be sufficiently computationally efficient so that all required algorithms can be executed without incurring system latencies which preclude execution of minimum system requirements or flight critical functions.

In systems where processing is performed off-board, the algorithms should be efficient, so that results are available in a timeframe acceptable to the maintainers making repair decisions. If the computational expense is too high for a particular algorithm, then an alternative technique should be used in order to arrive at a realizable implementation to meet the time requirement.

Computational efficiency may be part of the trade space governing the storage of data. This might include saving only feature values or could be related to storage of raw data, such as time history, spectra, or other intermediate signal processing. As part of the trade off, the project manager should understand the loss of such intermediate data sets regarding the maturity of the fielded system. While it may allow for increased efficiency, loss of raw data might reduce overall system capability in the future.

E.5.4.2 <u>Physical description</u>. The mathematical system of equations that describe the CI should be based on the Physics of Failure Modeling. In addition, the signature feature to which the matched filter is tuned for extraction should be describable with the physics of failure.

The designed CI behavior should be firmly based on the Physics of Failure Characterization of the device or system. Comprehensive analysis should be completed prior to vibration feature selection. A CI selected in an ad hoc fashion based simply on historical observation without being grounded in the theoretical analysis can be risky and will frequently lead to an implementation that is less than robust. For example, simply stating that, when a particular phenomenon is observed, it has been found experimentally that X is the fault and Y is the time to failure may not be stringent enough to yield an implementation that will work reliably in the field. The physical science behind the effect should typically be understood in order to develop a robust detection technique.

E.6 EXISTING VIBRATION BASED DIAGNOSTICS

E.6.1 <u>Vibration diagnostics</u>. Army aircraft mechanical systems are predominantly grouped in the engine, the drive system, the accessory subsystems, and the rotor systems. In the engine and drive system the critical faults typically include gear, bearing, and shaft failures. Accessory subsystems, such as electrical and hydraulic systems, also include components typically consisting of gears, shafts, and bearings that derive power from the drive system through auxiliary gearing and shafts. The rotor system consists of main and tail rotor smoothing, or tail rotor smoothing (track and balance). The following paragraphs list the CIs that have been developed for the various mechanical system components.

E.6.2 <u>Shaft condition indicators</u>. Shaft CIs are mathematically simpler compared to gear and bearing CIs because the shaft faults are detected through simple harmonics of the shaft operating speed (Table E-I). The key indicators of shaft faults can be calculated through either asynchronous or synchronous means, using a synchronous time average (STA). The following is

a non-exhaustive list of CIs for shaft faults that are proven both on test stands and in the field environment:

SHAFT CONDITIC	ON INDICATORS	
Asynchronous Shaft Order 1/2 (SO1/2)	Synchronous Shaft Order 2 (SO2	
Asynchronous Shaft Order 1 (SO1)	Synchronous Shaft Order 3 (SO3)	
Asynchronous Shaft Order 2 (SO2)	STA RMS	
Asynchronous Shaft Order 3 (SO3)	STA Peak to Peak	
Synchronous Shaft Order 1/2 (SO1/2)	STA Kurtosis	
Synchronous Shaft Order 1 (SO1)		

TABLE E-I. Shaft condition indicators.

E.6.3 <u>Shaft balance and rotor smoothing</u>. Shaft balance and rotor smoothing diagnostics are basic CBM functions. Detailed discussion regarding rotor smoothing is in Appendix F.

E.6.3.1 <u>Shaft balance</u>. Shaft balancing procedures are required on some aircraft platforms. The system may use permanently installed accelerometers to monitor the condition of shafts throughout the drive train, especially shafts operating at very high frequencies (greater than 200 Hz). An example would be the engine output shaft.

Small mass imbalance on a high frequency shaft induces high vibration levels that can be destructive to the surrounding equipment, potentially causing the catastrophic loss of the aircraft. Shaft balance is achieved using a combination of the shaft condition indicators and balancing algorithms. The system should be capable of using linear balance coefficients and applying basic shaft balance techniques to reduce vibrations below determined thresholds.

E.6.4 <u>Bearing condition indicators</u>. Bearing faults are typically associated with the rolling elements, cages, and races which make up the bearing and their associated fundamental fault frequencies (Table E-II). Faults also appear as increases in energy bands. In current practice, there are two distinct methods for calculating CIs that use energy based algorithms. The methods differ in their use of an enveloping technique.^{34,35} The following is a non-exhaustive list for bearing faults are proven both on test stands and in the field environment:

³⁴ Bracewell, R.M. "The Fourier Transform and its Applications", McGraw-Hill, 1965.

³⁵ McFadden, P.D. "Analysis of the Vibration of the Input Bevel Pinion in RAN Wessex Helicopter Main Rotor Gearbox WAK143 Prior to Failure" Aero Propulsion.Report 169, Department of Defense, Defense Science and Technology Organization, Aeronautical Research Laboratories.

BEARING	G CONDITION INDICATORS
Envelope Ball Energy	Envelope Base Energy
Envelope Cage Energy	Envelope High Frequency Energy (15 – 20 kHz)
Envelope Inner Race Energy	Peak Pick
Envelope Outer Race Energy	Frequency Band Energy
Envelope Tone Energy	

TABLE E-II. Bearing condition indicators.

E.6.5 <u>Gear condition indicators</u>. Gear CIs enable detection of gear anomalies such as: tooth imperfection, alignment imperfection, tooth cracks, gear cracks, gear misalignment, eccentricity, and other gear faults. Early detection of a fault and monitoring growth and type of fault is ideal in order to estimate the RUL and plan maintenance accordingly. Most modern techniques for Gear diagnostics are based on the analysis of vibration signals picked up from the Gearbox housing. The gear mesh frequency, harmonics, sidebands, and other characteristics in the frequency or power spectrum envelope signal may be useful in detecting gear faults. The following is a non-exhaustive list for bearing faults are proven both on test stands and in the field environment (Table E-III).³⁶

³⁶ Vachtsevanos, G., F.L. Lewis, M. Roemer, A. Hess, and B. Wu. Intelligent Fault Diagnosis and Prognosis for Engineering Systems. Wiley & Sons: New York, 2006.

TABLE E-III. Gear condition indicators.

GEAR	CONDITION INDICATORS	
Residual Kurtosis	FM4 & FM4*	
Residual RMS	Energy Ratio	
Sideband Modulation	M6A & M6A*	
Narrowband Crest Factor	M8A & M8A*	
Gear Distributed Fault	NA4 & NA4*	
G2-1	NA4 Reset	
Residual Peak to Peak	Amplitude Modulation	<u> </u>
Energy Operator	Phase Modulation	
Sideband Index	Instantaneous Frequency	
Sideband Level Factor	NB4 & NB4*	
FM0	NP4	
*Asterisk used to indicate algorithm	name	

ROTOR TRACK AND BALANCE

F.1 SCOPE

F.1.1 <u>Scope</u>. The purpose of this appendix is to provide methodology and guidance for the use of on-board information from the DSC to aid in the application of rotor smoothing processes. The primary purpose of rotor smoothing is to reduce crew fatigue and wear and tear on the airframe and subcomponents. The vibration of interest is the rotor once per revolution (1P) vibration, which is caused by dissimilarities in the rotor blades such as subtle differences in airfoil contour, span moment, blade twist, stiffness distribution, and chord balance. Aircraft are equipped with pitch change links, trim tabs, blade wedges, balance weights, and blade sweep devices to reduce these 1P vibrations.

F.2 APPLICABLE DOCUMENTS

F.2.1 <u>General</u>. The documents listed below are not necessarily all of the documents referenced herein, but are those needed to understand the information provided by this handbook.

F.2.2 Government documents.

F.2.2.1 <u>Government specifications, standards, and handbooks</u>. The following specifications, standards, and handbooks form a part of this document to the extent specified herein.

F.2.2.2 <u>Other Government documents, drawings, and publications</u>. The following other Government documents, drawings, and publication form a part of this document to the extent specified herein.

F.2.3 <u>Non-Government publications</u>. The following documents form a part of this document to the extent specified herein.

F.3 DEFINITIONS

F.4 GENERAL GUIDANCE

F.4.1 <u>Rotor smoothing</u>. In order to perform rotor smoothing, the aircraft is instrumented with devices to measure the blade height, vibration, and rotor position over multiple rotations of each shaft or rotor system of interest. Blade height is typically measured by blade trackers placed to view the rotor blades in the advancing direction, measuring the distance of each passing blade from the tracker itself. Vibration is typically measured by accelerometers or velocimeters placed in the cabin or near each shaft of the rotor system of interest, measuring the amplitude of the vibration signal. Rotor position is typically measured by a tachometer placed on each shaft or rotor of interest, measuring the phase of the vibration signal relative to a known position; this known position is typically referred to as the master position.

F.5 DETAILED GUIDANCE

F.5.1 <u>Technical guidance</u>. The tachometer signal is critical in that it is used to process the time history of both the vibration and blade height measurements into an actionable set of information. Using the master position, individual rotations of the rotor or shaft of interest are identified in the tachometer signal. The timing of these individual rotations is then used to average together the multiple rotations of the vibration signal and blade track measurement. The averaging process reduces the contribution of non-synchronous noise sources, such as turbulence, changes in control position or drive train vibration. The result is an averaged blade track height for each individual blade and a vibration signal synchronous with the rotor or shaft of interest. The blade track height is typically expressed in terms of the total track split, which is simply the maximum separation between blades, and referenced to the rotor blade hub. The vibration is typically expressed in terms of the 1P vibration magnitude in units of inches per second and the vibration phase angle relative to the master position. Higher harmonics of the rotor can be calculated from the averaged signal but are not typically considered for rotor smoothing operations.

The vibrations are typically measured in and out of plane of the rotor. In-plane vibrations are primarily caused by a difference of rotor blade mass, but other factors include span moments, aerodynamic drag, and induced lift. The adjustment for lateral corrections is made by adding or subtracting weight from the rotor blade or hub assembly with a secondary effect of adjustments to pitch change links. Out-of-plane vibrations are primarily caused by unequal lift of the rotor blades and corrections result in adjustments primarily to trim tab angles with a secondary effect of adjustments to pitch change links. Blade track height corrections are most strongly affected by adjustments to pitch change links.

The process of rotor smoothing consists of three steps; blade tracking, rotor balancing, and final rotor smoothing. The goal of initial blade tracking is to obtain a small blade track split, which is most important when one or more blades are newly installed on the aircraft. Blade tracking can be performed on the ground or in hover, and at one or more rotor speeds from idle to full speed. It ensures that vibration levels will not be wholly unreasonable due to large blade track differences prior to proceeding to the next step. Once acceptable conditions have been obtained in the blade tracking step, the aircraft is ready for rotor balancing.

The goal of rotor balancing is to reduce any residual lateral vibrations which were not corrected in the static balancing process or are a result of minor differences in aerodynamic drag. Rotor balancing can also be performed on the ground or in hover, and at one or more rotor speeds from idle to full speed. Once acceptable conditions have been obtained in the rotor balancing step, the aircraft is ready for final rotor smoothing. The goal of final rotor smoothing is to obtain the lowest possible vibration levels while maintaining a reasonable blade track split. Rather than an end goal, track split may be a starting point for adjustments or an indication that rotor adjustments may be necessary. Vibration levels are considered in both in-plane and out-ofplane directions and across multiple aircraft operating conditions from on the ground, to in hover, to various forward flight speeds. Depending upon the primary mission of the aircraft and

the opinion of the user community, vibration direction (in-plane versus out-of-plane) and operating state (hover versus forward flight) can be weighted differently to achieve the most acceptable vibration levels.

Many rotor smoothing algorithms exist. The algorithms use as input the measured vibrations and the blade track, and output a set of recommended rotor adjustments to minimize both. Examples of these algorithms are:

a. Neural Networks

b. Simultaneous Linear Equations

c. Statistical Methods

The algorithms also take into consideration practical constraints on the recommended adjustments such as:

a. Upper Limits to adjustments based upon physical constraints: maximum change in pitch link length due to number of available threads on the pitch link barrel

b. Lower limits to adjustments based upon physical constraints: minimum change in blade weight due to the weight of an individual washer

c. Quantizing adjustments based upon practical measurement levels: bending a trim tab to increments of $\frac{1}{2}$ of a degree

Smoothing of the main rotor system is complex due to the multiple physical differences in rotor blades which result in differences in vibration and blade track height, and is important in reducing both in and out-of-plane vibrations levels experienced by the aircrew. Smoothing of the tail rotor system is usually simplified in that only the in-plane vibration is considered; measurements of the out-of-plane vibration or tail rotor blade track are usually not acquired. Thus, tail rotor smoothing is usually referred to as tail rotor balancing. Likewise, smoothing of any driveshaft considers only in-plane vibration and is therefore referred to as shaft balancing.

The quality of the indications from the installed rotor smoothing hardware is important for good recommendations to be made. Diagnostic algorithms should be employed on board that indicate to the maintainer the quality of the measured tachometer, track, and vibration data. Data quality should also be taken into account when making adjustment recommendations to the user, where low quality data should be given less emphasis than high quality data. During dedicated rotor smoothing flights, data quality should be made available to the pilot so that low data quality acquisitions can be re-flown prior to aircraft shut down.

Algorithms that learn from rotor adjustments made in the field should be scrutinized carefully by the Project Manager and the Airworthiness Authority. Mistakes made in the rotor smoothing process and learned by the system incorrectly will result in faulty information and thus learning algorithms must be employed carefully.

The rotor smoothing procedures and algorithms in the HUMS should also detect problems not associated with aerodynamic imbalance. Of particular interest are rotor system faults that can be masked by rotor smoothing activities. An example of this situation is when high vibration is induced by a rotor blade damper, which can be reduced by a large number of rotor smoothing operations. These operations often lead in a circular manner, chasing the rotor vibrations around the zero point and only marginally getting closer to zero each time. HUMS manufacturers should consider including algorithms that can detect changes in vibration that do not match predicted values during rotor smoothing activities. Furthermore, the Project Office should endorse procedures that make information available to the HUMS regarding any rotor adjustments. This allows the HUMS algorithms to have a complete picture of the maintenance environment and adjustment history.

For rotor harmonics that are associated with the blade pass frequency, legacy aircraft typically use passive vibration control measures to improve crew comfort. These vibration absorbers are usually of the tuned mass/spring style applied in many high vibration environments to transportation and civil structures. DSCs can be used to ensure the proper operation of these devices or can be used to tune these devices by generating recommendations for maintainers.

New production and future aircraft may be equipped with active vibration control systems with force generators and airframe sensors. The force generators are thus used in place of the passive vibration absorbers to reduce the blade pass frequency vibration. Benefits could be achieved by linking these control systems with the DSC to measure and report the effectiveness of the control system.

TURBOSHAFT ENGINE AND AUXILIARY POWER UNIT (APU) CONDITION BASED MAINTENANCE (CBM)

G.1 SCOPE

G.1.1 <u>Scope</u>. The purpose of this appendix is to provide methodology and guidance to transition US Army maintenance of gas turboshaft engines and auxiliary power units to condition-based maintenance. This appendix covers the use of sensors, engine usage monitoring, diagnostic and prognostic algorithms, performance trending, power assurance checks, oil and fuel monitoring, and methodology verification and validation. Further, it recommends the minimum technical requirements for a turboshaft engine health monitoring system for condition-based maintenance. Condition-based health monitoring on turbofan, turbo prop, rotary, diesel, electric, and other type aircraft engines are not specifically addressed in this appendix but may be added at a later date depending on the need.

G.2 APPLICABLE DOCUMENTS

G.2.1 <u>General</u>. The documents listed below are not necessarily all of the documents referenced herein, but are those helpful in understanding the information provided by this handbook.

G.2.2 <u>Government documents</u>. The following specifications, standards, and handbooks form a part of this document to the extent specified herein.

G.2.2.1 <u>Specifications, standards, and handbooks</u>. The following specifications, standards, and handbooks form a part of this document to the extent specified herein.

G.2.2.2 <u>Other Government documents, drawings, and publications</u>. The following other Government documents, drawings, and publication form a part of this document to the extent specified herein.

TECHNICAL MANUALS

TM 55-2835-205-23

 Aviation Unit and Intermediate Maintenance, Gas Turbine Engine (Auxiliary Power Unit – APU) Model T-62T-2B, Headquarters, Department of the Army

(Copies of this document are available online at <u>http://www.armyproperty.com/tm/55-2835-205-</u> 23 or 505 G. Huron Street, Suite 202; Ann Arbor, MI 48104 2011 Crystal Drive, Suite 400; Arlington, VA 22202 DUNS Number: 829504880 / CAGE Code: 5BMR7 (703) 269-0013 / (734) 585-5061)

G.2.3 <u>Non-Government publications</u>. The following documents form a part of this document to the extent specified herein.

ASTM INTERNATIONAL (AMERICAN SOCIETY FOR TESTING AND MATERIALS)

ASTM D2276 - Standard Test Method for Particulate Contaminant in Aviation Fuel by Line Sampling

(Copies of this document are available online at <u>http://www.astm.org</u> or from the ASTM International, 100 Barr Harbor Drive, P.O. Box C700, West Conshohocken, PA 19428-2959.)

NORTH ATLANTIC TREATY ORGANIZATION RESEARCH AND TECHNOLOGY ORGANIZATION (RTO)

Organization

RTO Technical Report-Recommended Practices for Monitoring Gas28Turbine Engine Life Consumption, North Atlantic
Treaty Organization, Research and Technology

(Copies of this document are available from <u>http://www.dtic.mil/dtic/tr/fulltext/u2/a380949.pdf</u> or BP 25, 7 Rue Ancelle, F-92201 Neuilly-Sur-Seine Cedex, France)

SOCIETY OF AUTOMOTIVE ENGINEERS (SAE) INTERNATIONAL

SAE ARP 1587	 Aircraft Gas Turbine Engine Health Management System Guide.
SAE AIR 1872	 Guide to Life Usage Monitoring and Parts Management for Aircraft Gas Turbine Engines.
SAE AIR 1873	 Guide to Limited Engine Monitoring Systems for Aircraft Gas Turbine Engines.
SAE ARP 4754	 Certification Considerations for Highly-Integrated or Complex Aircraft Systems.
SAE ARP 4761	 Guidelines and Methods for Conducting the Safety Assessment Process on Civil Airborne Systems and Equipment.

(Copies of these documents are available from <u>http://www.sae.org/standards/</u> or SAE World Headquarters, 400 Commonwealth Drive, Warrendale, PA 15096-0001 USA. Phone (US) 1-877-606-7323)

G.3 DEFINITIONS

G.3.1 <u>Engine Health Monitoring System (EHMS)</u>. A system for monitoring engine usage and behavior, capable of detecting and isolating deterioration and faults, predicting the remaining useful life or time until failure, and indicating needed maintenance actions.

G.3.2 <u>Engine Monitoring System (EMS)</u>. A system and process for measuring, recording, processing, and analyzing engine parameters to assess the state of the engine.

G.3.3 <u>High Cycle Fatigue (HCF)</u>. Material damage caused by high cycle (> 10^5 oscillations), low amplitude loading (for example, vibration).

G.3.4 <u>Life Usage Indicator (LUI)</u>. A damage accrual calculation based on a life usage algorithm used to estimate in real time the life consumed on a life-limited part.

G.3.5 <u>Low Cycle Fatigue (LCF)</u>. Material damage caused by low cycle ($<10^5$ oscillations), large amplitude loading (for example, engine start up-shutdown cycles).

G.3.6 <u>Module Performance Analysis</u>. A method of monitoring gas path performance parameters to infer the level of deterioration in the various engine modules and identifying the faulty components for maintenance actions

G.3.7 <u>Performance Trending</u>. A technique of measuring engine parameters at a stable operating condition over a period of many flights and plotting the data as a function of time.

G.3.8 <u>Reduced Order Algorithm</u>. Simplified models of damage accumulation based on the more comprehensive analyses used for life calculations. These models (such as life consumption or remaining life prediction calculations) are developed to run in real time; either on-board the aircraft or at the ground station after the flight.

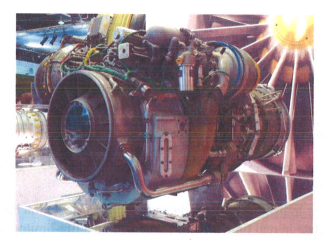
G.3.9 <u>Safe Life</u>. The number of hours or cycles a component is expected to operate without failure under a nominal mission profile or set of mission profiles.

G.3.10 Engine Usage Monitoring. A tracking method utilized for determining the life consumed or the life remaining on a life-limited part in a gas turbine engine.

G.4 GENERAL GUIDANCE

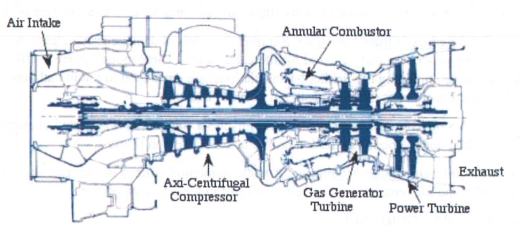
G.4.1 Descriptions.

G.4.1.1 <u>Turboshaft engine</u>. A turboshaft engine is a class of gas turbine engine designed to produce shaft power rather than thrust power. Thrust power is typical in turbojet and turbofan engines. The majority of turboshaft engines are used in helicopters, but they are also found in tanks, marine applications, and power generation. The GE T700 typifies a turboshaft engine and is shown in Figure G-1. The GE T700 engine is used in both the H-60 and the H-64 among other aircraft.





A cross section of this engine, shown in Figure G-2, illustrates the major components of a turboshaft engine. A turboshaft engine typically consists of five basic sections; a diffuser or intake, a compressor, a combustor, a turbine(s), and a nozzle or exhaust. In a turboshaft engine, the intake and exhaust are relatively simple components and require little in the way of servicing or monitoring.





The basic function of the compressor is to increase the pressure of the incoming air, this is accomplished through a combination of rotating airfoils (rotors) and non-rotating airfoils (stators). The work required to operate the compressor is provided by the turbine section which extracts energy from the fluid again using a combination of rotors and stators. The T700 engine axial and centrifugal compressors generate a 21:1 pressure ratio. The compressor section delivers air to the combustor section as well as bleed air for starting, operability, pneumatic, and heating systems. As shown in Figure G-2, the gas generator turbine is upstream of the power turbine on the T700. On one shaft, the gas generator turbine extracts work from the hot expanding gases to

drive the compressor section. On another shaft, the power turbine is used to generate shaft output which drives the main transmission. Depending on the design, the engine accessories may be driven either by the gas generator (T700) or by the power section. As these working sections contain components rotating at high speeds, they are typically the engine components requiring the most monitoring for both operations and maintenance.

A combustor is used with fuel injector nozzles to mix the fuel and the air. The combustor section is where the energy stored in the fuel is extracted through burning (combustion). Higher temperatures in the combustion chamber result in higher energy capable of being extracted, but they also result in lower engine life, thus the combustor is a key component to the engine life. For example, the T700 engine typically has a 5,000 hour service life but this is strongly driven by combustor temperature. Typical gas generator turbine inlet temperatures are on the order of 1297°C (2367°F) during maximum continuous operation and increases in these temperatures at higher power settings reduce the life of the turbine blades.

G.4.1.2 <u>Auxiliary power unit (APU)</u>. An auxiliary power unit is a small turboshaft engine (See Figure G-3) designed to supply pneumatic / hydraulic / electrical power to the aircraft and to start the aircraft main engines. A typical gas turbine APU for US Army aircraft is comprised of three main sections: Power Turbine section, Reduction Gearbox Assembly, and Controls/Accessories.

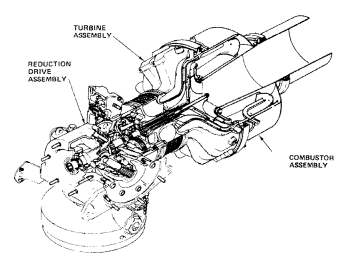


FIGURE G-3. Auxiliary power unit (reproduced from TM 55-2835-205-23³⁷).

The APU power turbine section is divided into the compressor and turbine assemblies.

³⁷ TM 55-2835-205-23 Technical Manual, Aviation Unit and Intermediate Maintenance, Gas Turbine Engine (Auxiliary Power Unit – APU) Model T-62T-2B, Headquarters, Dept. of the Army, March 14, 1983.

a. The compressor provides a source of compressed air for combustion and, depending on the application, bleed air for general aircraft use. Air enters the compressor inlet, is compressed in a centrifugal impeller, the air is then discharged through a diffuser into the turbine plenum.

b. The turbine or hot end assembly consists of a turbine plenum, combustion chamber assembly, and turbine wheel assembly. The plenum serves as a receiver for compressor discharge air and as an enclosure for the combustion chamber. Compressed air is received by the turbine plenum and directed through the combustion chamber, where fuel is introduced and burned. The hot gasses then flow into a radial fixed-area nozzle and a radial inflow turbine wheel. The turbine wheel drives the compressor and gearbox. After passing through the turbine wheel, the gas discharges axially through a short diffusing tail pipe section.

The reduction gearbox assembly, mounted to the output shaft, houses the reduction gear train required for use in driving APU accessories and customer-furnished equipment (APU starter, electrical generator, pneumatic pump, hydraulic pump). Additionally, the gearbox serves as an oil sump for the APU self-contained lubrication system.

Controls and accessories include those for APU operation (Electrical Sequencing Unit (ESU), fuel system, lubrication system, and ignition system). More advanced APUs include a fully-automatic electronic control system that properly sequences control of fuel and ignition during starting and operation. On ESU equipped APUs, APU speed is regulated by the ESU that directs delivery of the correct amount of fuel regardless of ambient conditions and load requirements. Overspeed protection is provided by electronic overspeed shutdown logic that is automatically actuated within safe limits at a predetermined speed.

G.4.2 <u>Background</u>. Turboshaft engine monitoring systems have evolved significantly over the past four decades. Simple engine monitoring systems (EMSs) that reported a few engine parameters such as oil pressure and exhaust gas temperature to the pilot have now become sophisticated engine health monitoring systems (EHMS) that record engine usage, diagnose faults, and predict the time to component failure (see Table G-I). These systems may reduce maintenance costs and improve safety when part of an engine CBM program. In the on-condition maintenance approach, engine service is typically performed based on indications from the monitoring system rather than at a predetermined time between overhaul (TBO) interval. As long as the system reports that the engine is in good health, the engine can remain in operation until it reaches its performance limits or component life limits.³⁸

³⁸ SAE AIR 1873 Guide to Limited Engine Monitoring Systems for Aircraft Gas Turbine Engines, pg. 4.

TABLE G-I. EHMS main functions.

EHMS Main Functions
Usage monitoring
Exceedance recording
Remaining useful life estimation
Performance trending
Power assurance checks
Fault detection and diagnosis
Time to failure prognosis

This appendix will further define these functions and the minimal requirements for an EHMS on turboshaft engines and APUs.

G.4.3 Engine monitoring technologies. Turbine engine monitoring technology has progressed significantly over the past four decades as illustrated in Figure G-4. Engines first started incorporating exceedance monitoring of parameters such as exhaust gas, overtemperatures, and turbine over-speeds to prevent accelerated accumulation of damage and to serve as guides for maintenance action. Because the exceedances were normally displayed on cockpit gauges, this put the burden on the pilot to note and record the incidents. To reduce pilot workload and improve reporting, systems were developed to automatically record the exceedances. From there, systems progressed to collecting data in windows of time around the exceedances and then to algorithm/signal processing to look for faults (mostly in vibration and temperature). At about the same time, engine manufacturers began to develop relationships of time, temperatures, and cycling to calculate life usage indicators to replace the use of simple operating hours for life calculations. These limits (either hours or life usage indicators) were justified by analysis, testing, and evaluation of teardown results. Debris analysis in engine oil, to detect unexpected wear in internal components, began in the 1970s with off-aircraft spectral analysis. In the late 1990s and early 2000s the systems became laser powered to measure the size and distribution of particles in the oil. From that finding, particle distribution and failure analysis may be conducted.

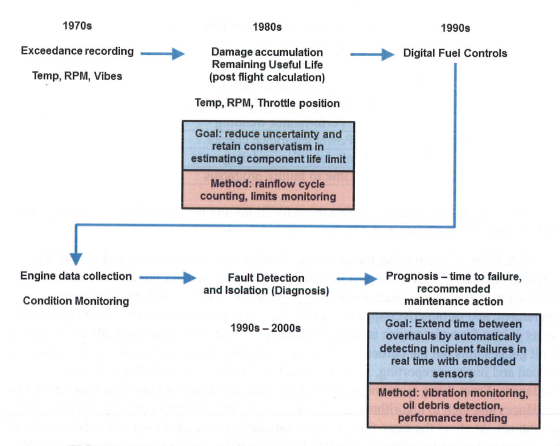


FIGURE G-4. Turbine engine monitoring technology progression.

The methodologies used for turbine engine health management can be grouped in two broad, complementary areas: life usage monitoring for life-limited components and condition monitoring for on-condition maintenance. In general, life usage monitoring is concerned with tracking the changes in the engines operating conditions during the mission because these cyclical changes induce stress and thermal fatigue in engine components. With condition monitoring, the emphasis is on checking the engines behavior during operating conditions and comparing it to a baseline. Engine behavior that differs from the baseline can be indicative of normal degradation or an anomaly that is a precursor to failure. The following subsections provide a general discussion of these two areas as well as lubrication, fuel, and APU monitoring.

G.4.4 <u>Life usage monitoring</u>. An engine part is life-limited if it is likely to fail through extended usage under normal design operating conditions.³⁹ The parts life is determined by evaluating the damage accumulated under various operating conditions. The engines mission profile determines the frequency and duration of the various operating conditions. The traditional approach to calculating a parts life usage is to assume a standard mission profile for the engine

³⁹ SAE AIR 1872A Guide to Life Usage Monitoring and Parts Management for Aircraft Gas Turbine Engines, pg. 7

application and sum the damage that occurs over time in normal operation. The overhaul interval is then set to ensure that the part is removed before its life has been used up. For safety purposes, some conservatism is used in setting the time between overhaul (TBO) intervals. This statistics-based approach may result in some parts being removed because they are damaged, while others, with life remaining, are removed because of the probability that they could fail.

The traditional approach may be quite suitable for commercial airline applications where mission profiles are well defined. For military applications, however, mission profiles can vary widely. If the normal mission profile for the engine is less stressful than the assumed standard profile, engine parts will be removed while they still have some remaining useful life. By monitoring the engines actual usage, it is possible to better determine the accumulated damage and calculate the remaining useful life, this ensures life-limited components are not removed prematurely.

Another function, related to usage monitoring, is exceedance recording. As long as the engine is operated within its normal envelop, the damage accumulation can be based on the standard profile. When the engine exceeds its normal operating limits, damage accumulates much more rapidly. Moreover, a rotor speed or temperature limit exceedance may require that the engine be removed and inspected.

The first step in the Life Usage Monitoring processes is predicting the life of a critical part. Under normal design operating conditions, failure in turbine engine life-limited parts is caused by a combination of low cycle fatigue (LCF), high cycle fatigue (HCF), thermal fatigue, and creep. Premature failure due to external factors can be addressed through condition monitoring techniques described in section G.4.5 and G.5.7.

LCF results from the large stresses induced by repeated cycling of the engine between low and high power operating points. The primary engine cycle is typically startup-flightshutdown. Smaller stress cycles within this primary cycle also contribute to LCF. For example, throttle movements at higher engine speeds cause damage through centrifugal loads excursions on rotating components. In typical turboshaft engines, LCF is the predominant cause of failure.

HCF is caused by lower stresses than those associated with LCF, but at much higher frequencies. Typical causes of HCF are vibration and flutter.⁴⁰ HCF can be avoided under normal operating conditions by proper design and selection of materials; however, because military aircraft may operate under conditions conducive to foreign object damage and inlet distortions, HCF can occur from notched blades caused by foreign object damage and inlet distortions caused by weapons firings or rapid maneuvers.

Thermal fatigue results from stresses induced by temperature gradients across components. Stress levels and frequencies are similar to those associated with LCF.

⁴⁰ SAE AIR 1872A Guide to Life Usage Monitoring and Parts Management for Aircraft Gas Turbine Engines, pg. 7

Creep is the dimensional change in metal parts resulting from sustained loads at high temperatures. Creep may be avoided or controlled through proper design and selection of materials.

Determining the life of a part is predicated largely on predicting the effects of LCF and thermal fatigue, this requires conducting stress and heat transfer analyses using well-defined material properties. The expected stresses and environmental conditions for normal engine operation must also be used in these analyses. Bench, rig, and spin pit tests can then be used to validate and improve the initial analyses. Finally, developmental flight testing of the engine is used to verify the environmental conditions and stresses assumed in the analyses.

The safe life of a life-limited part is defined as the estimated amount of time before the first measurable crack appears or, in other words, there is low probability the material strength will degrade below its design ultimate value due to fatigue cracking. This estimation is based on the stresses derived from the stress analysis and the material properties (the empirical stress/cycle data). The loads used in the stress analysis are developed based on an assumed mission profile or mix of mission profiles. Because of the uncertainty in material properties / stresses / mission profile / desired maintenance intervals, some conservatism is used to set service life limit lower than the safe-life.

With modern engine monitoring systems it is possible to determine usage much more accurately and reduce the uncertainty between the estimated life consumed (based on hour/cycles with a nominal mission profile) and the actual life consumed. The key is determining the actual number of cycles that the components experience during the mission; this can be done by a number of methods, with the Rainflow cycle-counting method being the most widely accepted and successful method.⁴¹ Using the actual cycle count history, the remaining life of the part can be estimated much more accurately than if estimating remaining life by assuming the same usage spectrum for a fleet of aircraft. Because complete life analyses require extensive use of complex, comprehensive models and data bases, reduced order models are used to calculate the life usage and remaining life in real time, either on the aircraft or at a ground station.

G.4.5 <u>Condition monitoring</u>. The focus of condition monitoring is to look for engine behaviors that are indicative of degradation or an incipient fault that could lead to engine failure or performance changes. The techniques that are employed include performance trending, fault detection and isolation (diagnosis), and prognosis. Engines monitored with these techniques are not removed at predetermined TBO intervals, but are instead allowed to operate until performance or life limits are reached.⁴²

Trending is a technique of comparing the engines operating characteristics over time to a baseline set of characteristics. Measurements are usually corrected to a set of standard or reference conditions before being compared to the baseline. Over time, trend data can reveal the rate of performance degradation in the engine. Gradual degradation represents the normal wear

 ⁴¹ SAE AIR 1872A Guide to Life Usage Monitoring and Parts Management for Aircraft Gas Turbine Engines, pg. 14
 ⁴² SAE AIR 1873 Guide to Engine Monitoring Systems for Aircraft Gas Turbine Engines, pg. 4

and tear on the engine. A rapid change in the rate of degradation can be indicative of a component fault or failure.

Fault detection methods are based on monitoring engine parameters such as temperatures/pressures along the gas path, vibration, fluids for oil debris, and fuel contamination. Throttle commands and actuator commands are also monitored. The signals are analyzed to search for anomalous behavior. If such behavior is detected, diagnostic algorithms are used to isolate the fault to a specific component. Much of the basis for the diagnostic algorithms can come from the engines FMECA. The diagnostic methods that may be used include artificial neural networks Bayesian Belief Networks, Genetic Algorithms, Fuzzy Logic, and Case Based Reasoning, among others.

The goal of prognosis is to determine where a fault is leading to a required maintenance action and in what time frame.⁴³ The time frame for further degradation is used to determine when action should be taken. Can the aircraft perform its next mission and should the component be removed before the engines next scheduled overhaul? Before the development of automated analyses, the prognoses for failures were built into the inspection schedule. For example, the time between borescope inspections would be based on the time for an undetectable crack in a fan blade to grow to the point of failure. Accurate prognostic predictions can reduce the reliance on regular manual checks / inspections and increase the time between scheduled inspections.

G.4.6 Lubrication condition, debris, and filter monitoring. Because of the high rotational speeds in typical turboshaft engines, lubrication is essential to operation. The high thermal stresses in a gas turbine engine pose challenges to maintaining effective lubrication and condition during extended operation. The operating conditions inside the engine as well as environmental factors (dust, humidity) can introduce debris into the lube oil. If the debris is large enough, it can cause premature wear in the high tolerance bearings and other surfaces of the engine, causing failure. Normal wear of bearing material, shafts, and gears within the engine can also introduce very small particulates in the oil that can change its quality, as well as serving as early indication of failure in the parts from which the material came. As a result, turboshaft EMS/EMHS systems should also monitor the condition of the oil filter to assess the level of filter blockage and prognosticate the need for filter replacement / additional mechanical system maintenance. For guidance on lubrication condition, debris, and filter monitoring refer to Appendix M.

G.4.7 <u>Oil level monitoring</u>. Turboshaft EMS/EMHS systems should automatically monitor oil levels and prognosticate the need for oil servicing when limits on consumption rates are exceeded. The monitoring system should be capable of providing accurate readings during normal vehicle operation so as not to provide maneuver driven or inaccurate oil level/consumption indications.

⁴³ SAE ARP 1587B, Aircraft Gas Turbine Engine Health Management System Guide, pg. 9

G.4.8 <u>Oil pressure monitoring</u>. Turboshaft EMS/EMHS systems should monitor oil pressure and indicate / prognosticate exceedance trends of maximum/minimum limits during both steady state and transient operations.

G.4.9 <u>Fuel contamination monitoring</u>. Turboshaft engines have complex and sensitive fuel control systems and a series of high pressure fuel lines and nozzles that are sensitive to fuel contamination. EMS and EMHS should incorporate means to identify the faults caused by fuel contamination (typically shown by erratic fuel pressure, erratic fuel flow rate, or measured turbine temperatures). Direct tests for fuel contamination through in-line sensors similar to oil sensors are potentially viable, but such sensors require validation to standards such as ASTM D2276. Fuel contamination can arise from the presence of water, particulates, or microbiological organisms. Current practice is to subject fuel to extensive filtration and storage processes that eliminate the presence of contaminants. As the technology for sensors advances, the use of sensors to detect fuel contamination at the aircraft may be effective as a last line of defense. FMECA and maintenance history analysis should be used to assess the cost and benefit for using fuel contamination sensors as part of a CBM program for engines.

G.4.10 <u>Fuel filter monitoring</u>. The condition of the fuel filter should be monitored on turboshaft engines to assess level of filter blockage, fuel flow, and fuel actuator capability to prognosticate the need for filter replacement / fuel system maintenance.

G.4.11 <u>Fuel pressure monitoring</u>. Fuel Pressure should be monitored on turboshaft engines to indicate / prognosticate trends towards exceedance of maximum/minimum limits during both steady state and transient operations.

G.4.12 <u>Auxiliary power unit monitoring</u>. Diagnostic algorithms for APUs have different requirements compared to bigger turbine engines. Especially in older APUs, the instrumentation selected is typically based on the control system requirements and not for health monitoring purposes⁴⁴. Thus, the health monitoring and diagnostic algorithms have only limited data with which to work. Typically monitored parameters include speed, exhaust gas temperature, oil temperature, and discrete aircraft commands such as APU start/stop and main engine start (MES).

Performance trending can be used to assess the health of an APU under consistent and repeatable conditions, such as MES. The monitored parameters can be compared to baseline values generated by performance models of the MES condition. The results of the comparison are then trended over time to show the degradation in performance. Sudden changes in the slope of the performance trends are indicative of faults or failures. Efforts are currently underway to develop diagnostic and prognostic capabilities using more accurate APU models, particularly models of the APU start condition, combined with fault model knowledge.⁴⁵

 ⁴⁴ Gorinevsky, D., K. Dittmar, M. Dinkar, N. Emmanuel, Model –Based Diagnostics for an Aircraft Auxiliary Power Unit, Presented at IEEE Conference on Control Applications, Glasgow, Scotland, Sept. 18-20, 2002, pg. 2.
 ⁴⁵ Shetty, P., D. Mylaraswamy, T. Ekambaram, A Hybrid Prognostic Model Formulation and Health Estimation of Auxiliary Power Units, ASME Journal of Engineering for Gas Turbines and Power, Vol. 130, March 2008.

G.5 DETAILED GUIDANCE

G.5.1 <u>Turbine engine monitoring</u>. The following subsections provide specific guidance for turbine engine monitoring systems for use in a condition based maintenance program. See Tables G-II through G-IX.

G.5.2 <u>Data collection</u>. Usage monitoring systems and condition monitoring systems both rely extensively on sensors and processors to monitor, record, and process engine parameter data. Usage monitoring systems should capture segments of raw data and employ signal conditioning or time synchronizing routines where appropriate. Segments of raw data preceding anomalies or actual faults detected should be captured and available for downloading to enhance algorithm development and validation. The following guidance on data collection is relevant to both types of systems.

G.5.3 <u>Sensors</u>. Parameter measurements are defined by engine manufacturers based on the algorithms used. Typical parameters for usage monitoring can be categorized in four groups⁴⁶ (Note: Specific guidance on oil quality and debris sensors is provided in Appendix M.)

ENGINE PARAMETERS		
Spool speeds, shaft speeds	Torque	
Compressor inlet temperature	Engine intake temperature	
Oil pressure	Turbine exit temperature	
Interturbine temperature	Compressor exit pressure	
Engine intake pressure	Fuel flow	
Oil temperature	Throttle command	

TABLE G-II. Engine parameters.

TABLE G-III. Aircraft parameters.

AIRCRAFT PARAMETERS	
Outside air temperature	Indicated airspeed
Pressure altitude	G load, normal acceleration
Weight on wheels indicator	

TABLE G-IV. Discretes and events.

DISCRETES AND EVENTS		
Date and time	Starts	Temperature events
Speed events	Cycle counts	Stall events

⁴⁶ RTO TR 28, Recommended Practices for Monitoring Gas Turbine Engine Life Consumption, North Atlantic Treaty Organization, Research and Technology Organization, April 2000, pg. 8-7.

TABLE G-V. Configuration data.

CONFIGURA	ATION DATA
Aircraft type, aircraft variant	Engine type, engine variant
Monitoring system hardware and software version numbers	Aircraft and engine serial numbers
Engine Inlet variant (for example, FOD Screen/Barrier Filter/Particle Separator)	Exhaust variant (for example, Standard Tailpipe/IR Suppressor)

In trend analyses, parameters are monitored and examined for shifts over time or in comparison with reference levels. Both accuracy and repeatability are important in selecting the parameters to be measured. Greater measurement repeatability is desired to separate performance shifts from the data scatter. Parameters typically measured in a condition monitoring system include⁴⁷:

TABLE G-VI. Parameter representing thrust or power setting.

PARAMETER REPRESENTING THRUST OR POWER SETTING Low pressure rotor speed Engine pressure ratio

TABLE G-VII. Engine trending parameters.

E	NGINE TRENDING PARAMETERS
	Exhaust Gas Temperature (EGT)
P	ower Turbine Inlet Temperature (PTIT)
	Interturbine Temperature (ITT)
	Mass fuel flow
	Rotor speeds

TABLE G-VIII. Accessory load parameters.

Α	CCESSORY LOAD PARAMETERS
	Bleed status
	Power extraction
	Anti-icing condition

TABLE G-IX. Mechanical parameters.

MECHANICAL P	ARAMETERS
Oil Quality	Fuel Filter Health
Oil Level/Consumption	Fuel Pressure
Oil Filter Health	Vibration
Oil Pressure	Control Positions
Fuel Contamination	

⁴⁷ SAE AIR 1873 Guide to Engine Monitoring Systems for Aircraft Gas Turbine Engines, pg. 5.

The general guidance on sensor requirements provided in Appendix E – Vibration Based Diagnostics is equally applicable to sensors used in engine monitoring systems. This guidance covers sensor characteristics including: sensitivity, dynamic range, linearity, drift, and bandwidth. Additional requirements for engine monitoring system sensors are provided below.

To the extent possible, engine monitoring systems should use signals already available for other purposes such as engine control, cockpit control and display, or crash data recording. Further, the sensors should be calibrated in the range where data acquisition is most likely to be required.

Modern turbine engines make extensive use of full authority digital electronic control (FADEC) systems to obtain optimal engine performance. These systems include a number of sensors that are robust, well-placed, and monitored for proper functionality with built-in tests. Many of these engine control signals are categorized as flight critical. As such, due consideration should be given to sharing these signals for CBM purposes. Many parameters can be shared safely with EMS/EMHS devices over the aircraft data bus; however, where data latencies impact the ability of CBM algorithms to function properly, it may be necessary to tie into the analog sensor outputs directly. This is sometimes the case with engine speed sensor signals. Great care should be taken to prevent these signals from being corrupted by the EMS/EMHS devices.

In cases where it is not feasible to directly monitor a required parameter, it may be easier to derive the parameter from other measured data using a suitable model algorithm. This approach would not be suitable, however, if the existing instrumentation does not cover the operating envelope of the monitoring system with sufficient accuracy. Typical requirements for instrumentation accuracy and resolution are provided in Table G-X.

For fluids monitoring, multiple COTS sensors are available for monitoring oil, lubrication, hydraulic, and fuel systems. These systems have been lumped together as the sensors used are nearly identical.

TYPICAL SENSOR REQUIREMENTS		
Signal	Accuracy	Resolution
Spool speed	0.10%	0.05%
Outside air temperature	1.8 °F	0.9 °F
Engine intake temperature	7.2 °F	3.6 °F
Interturbine temperature	3.6 °F	1.8 °F
Turbine blade temperature	7.2 °F	3.6 °F
Engine intake pressure	0.290 psi	0.145 psi
Compressor exit pressure	1.45 psi	0.435 psi
Indicated airspeed	2 kts	1 kt
Pressure altitude	100 ft	50 ft
G-load	0.01 g	0.005 g

TABLE G-X. Typical sensor requirements.⁴⁸

Temperature sensors for oil are pervasive, but a necessary system for monitoring the performance of engines or APUs. A rapid rise in oil temperature is usually an indicator of a component failure and typically leads to an emergency shutdown. Day to day monitoring which indicates a shift in oil temperature for a steady state operating condition may indicate impending trouble and thus is an important part of a CBM system.

Equally as pervasive are oil pressure sensors. Oil pressure sensors may be used as an indicator of a loss in oil pressure which can indicate a hose failure or some other source of leakage or blockage. When used as part of a CBM system, the pressure sensor can also provide day-to-day indications of changes in steady state oil pressure. Based on the system and types of changes observed, the pressure fluctuations can indicate impending pump failure or existing partial blockage in the system.

Oil quality condition and debris sensors are also available.

For specific descriptions and guidance on aircraft engine oil condition, oil debris, and oil filter sensors, refer to Appendix M of this document.

G.5.4 <u>Data acquisition</u>. The sampling rate for sensors (Figure G-5) should be high enough to detect all modulations of the signal and to prevent aliasing. The sampling rate should be high enough to capture higher order harmonics (typically up to 4th order), which for turboshaft engines could mean sampling rates above 20-30KHz, depending on the fault characteristic of interest and specific geometry and rotation speeds. The sampling window (Figure G-5) should be on the order of one second at quasi-steady state conditions (for example, in a hover or at level cruise). The sampling interval (Figure G-5), or time between samples, is dependent on the type of fault/failure mode of interest. If the sampling and subsequent signal processing detects an

⁴⁸ RTO TR 28, Recommended Practices for Monitoring Gas Turbine Engine Life Consumption, North Atlantic Treaty Organization, Research and Technology Organization, April 2000, pg. 8-8.

anomaly or a possible fault (with low/moderate confidence), the sampling interval should be adjusted to capture more data and improve the fault detection confidence.

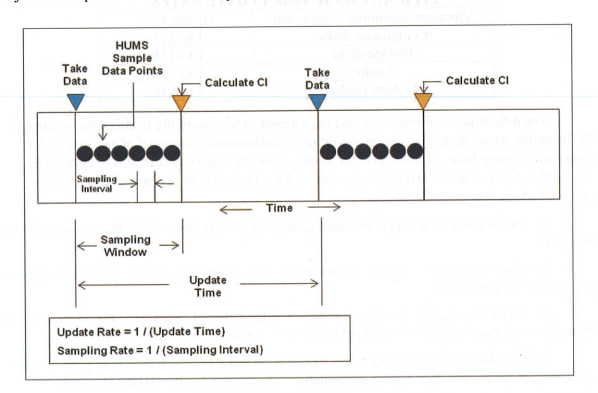


FIGURE G-5. HUMS time scale.

Update Time intervals associated with data collection impact the on board software setup significantly. If the fault(s) to be monitored is expected to occur over a significant time horizon (50 or more flight hours), the Update Time interval should be sized accordingly, along with the amount of data stored by the Digital Source Collector (DSC). Likewise, if the fault(s) is expected to occur in a short time (1 or 2 flight hours) the Update Time Interval should be shortened appropriately and the data stored by the DSC (per acquisition) should be minimized.

How often a measurement is taken is referred to as the update rate or the iteration rate, this rate is usually determined by the component being monitored. Typical turboshaft EMS update rates for vibration are provided in Table G-XI. As noted in Appendix E the sampling frequency of the sensor must be high enough to capture the highest frequency of interest in the component without aliasing. Also, the duration of the measurement should be long enough to capture the lowest frequency of interest.

TYPICAL EMS SENSOR UPDATE RATES		
Vibration Monitored Component	Update Rate	
Compressor disks	1 to 2 Hz	
Turbine disks	1 to 4 Hz	
Shafts	1 to 2 Hz	
Turbine blades	2 to 8 Hz	

TABLE G-XI. Typical EMS sensor update rates.49

The data acquisition system should have a built-in test capability to check the validity of the incoming sensor data. The system should notify maintenance personnel of any data that is suspected of being faulty. The integrity of an engine monitoring system should be ensured by having the ability to detect and flag faulty sensor data. Typical fault detection techniques for sensors include, but are not limited to:

a. Out of range – reading is outside the range physically possible for the parameter being measured

b. Rate of change – rate of change in the sensor reading exceeds what is physically possible for the parameter

c. Parameter interrelationships – cross checking between redundant sensors or between dissimilar sensors using simple models of the parameter relationships

If faulty data are detected, a process should be in place to restore the missing information or to account for the lost data. Linear interpolation between good values is one approach. Another would be to use substitute calculations which may be based on a model using other signals.

Wherever processing is carried out, the on-board unit should be able to record one or more flights of raw data, depending on scheduled maintenance intervals, for independent processing. This will provide a routine system check and may be used to investigate suspicious results. Again, segments of raw data that precede anomalies or actual faults detected should be captured and available for downloading to enhance algorithm development and validation.

G.5.4.1 <u>Data transfer</u>. Data transfer should be quick, easy to operate, robust, and user friendly. When damage data or flight data are transferred from the on-board system to the ground system, the system should unambiguously identify the monitored components with the associated data. The engine configuration should be included with the data base of the reduced engine model. Data transfer should be carried out with a high level of automation. Manual support or even manual transcription should be kept to a minimum. Provisions should be made to ensure data integrity.

⁴⁹ RTO TR 28, "Recommended Practices for Monitoring Gas Turbine Engine Life Consumption", North Atlantic Treaty Organization, Research and Technology Organization, April 2000, pg. 8-8.

The downloading device should be able to download and manage data from several aircraft, preferably a whole operational unit, before the operator has to return to the ground station. Data from different engines should be clearly separated and uniquely tagged to avoid misinterpretation and faulty results. In addition, data should be uniquely tagged with an engine run number / time / date.

G.5.4.2 <u>Data management</u>. Engine and APU data should be carefully managed by onboard and ground systems to ensure integrity throughout its lifecycle from collection to destruction. Detailed guidance specific to proper data handling procedures is provided in the main body of this ADS titled Data Integrity.

As described within Data Integrity, the degree to which data should be managed to ensure integrity is ultimately determined by the criticality of the maintenance decision derived from the data. As a result, engine and APU maintenance decisions which could result in catastrophic, hazardous/severe, or major safety issues carry a higher burden for managing the associated data against corruption / loss.

The Engine and APU CBM design should also specify procedures for recovery in the event of data loss or corruption. Again, criticality should serve as guidance for the measures taken to re-establish engine and APU maintenance in the event that data are compromised. Given the cost and effort to acquire engine and APU data, the design should anticipate long-term archival of captured data. This broader approach to retaining maintenance data will allow for later knowledge discovery to uncover long-term trends in engine and APU reliability, availability, and performance that can be used for future improvements to CBM algorithms.

G.5.5 <u>Exceedance recording</u>. Any significant exceedances should be recorded when each event occurs and flagged to the ground crew. Exceedances may be used to trigger a usage assessment.

G.5.5.1 <u>Hot starts</u>. In conformance with the engine design definition for out of limit conditions on start, the duration and maximum temperature reached during an improper (hot) start should be recorded to the nearest second.

G.5.5.2 <u>Over torque</u>. In conformance with the engine design definition, conditions which represent out of limit conditions for torque applied by the engine (over-torque) should be recorded to the nearest second and should include the maximum value sensed by the torque sensor during the period of exceedance.

G.5.5.3 <u>Overspeed</u>. In conformance with the engine design definition, conditions which represent out of limit conditions for the compressor and power turbine speeds (typically known as Ng or Np) should be recorded to the nearest second and should include the maximum value sensed by the sensor during the period of exceedance.

G.5.5.4 <u>Over-temperature</u>. In conformance with the engine design definition, conditions which represent out of limit readings for temperature as measured by the installed temperature

sensors should be recorded to the nearest second and should include the temperature reached at each second during the period of exceedance.

G.5.5.5 <u>Vibration</u>. In conformance with the engine design definition, conditions which represent out of limit readings for vibration should be recorded to the nearest second and should include the value sensed by the accelerometer during the period of exceedance. EMS/EHMS should monitor the engine vibration and dynamic response at all engine speeds and powers including steady state and transient operation throughout the environmental conditions and operating envelope of the engine. The monitoring system should indicate / prognosticate trends towards exceedance of engine vibration limits at each sensor location for the compressor, turbine, and gearbox sections. The monitoring system should automatically correlate vibrations with component degradation / damage. The monitoring system should detect unusual vibration changes while distinguishing between airframe, drivetrain, and engine induced vibrations to prevent false indications.

G.5.6 Life usage monitoring. A complete usage monitoring system contains the following functions: 50

a. Data recording – acquisition of the necessary data for calculation of the component usage values (see G.5.1)

b. Damage calculation - calculating the life used by each component or critical area

c. Life management – organizing the life usage information to support decisions on aircraft deployment, component retirement, engine removals, and engine and spares management

The physical implementation of an engine monitoring system is usually accomplished with several basic elements:

a. The airborne system hardware and software (hardware includes any additional sensors that are not part of the engine control system)

b. Equipment for data transfer to the ground station

c. Ground station hardware and software

Usage monitoring systems rely heavily on counting the cycles and the magnitudes of the stress variations incurred through changes in the engines operating conditions. Therefore, the EMS/EHMS should automatically capture and record, on an engine-by-engine basis, steady state and transient operating data and events indicative of structural life usage. Guidance for monitoring the primary parameters of a usage monitoring system is as follows:

G.5.6.1 <u>Operating hours</u>. Engine operating hours should be recorded in a manner consistent with the OEM design specification and definition used to acquire and test the engine. Typically, operating hours begin with the engine at stabilized conditions immediately after

⁵⁰ RTO TR 28, Recommended Practices for Monitoring Gas Turbine Engine Life Consumption, North Atlantic Treaty Organization, Research and Technology Organization, April 2000, pg. 7-3.

engine start and end when the engine RPM reaches a defined value at shutdown. Operating time should be recorded to the nearest whole minute except where otherwise defined.

G.5.6.2 <u>Start/shut down cycles</u>. Start and shutdown should be recorded consistent with the specification and design definition for the engine and recorded to the nearest whole minute unless otherwise defined.

G.5.6.3 <u>Operating speed/duration</u>. Engine operating speed should be monitored and recorded at a frequency of at least 1Hz during the period of operation (between start and shut down) as defined by the engine design specification.

G.5.6.4 <u>ITT, PTIT, and EGT</u>. ITT, PTIT, and EGT are typical parameters collected to monitor the temperature which is experienced by the turbine blades. These parameters are normally associated with turbine blade life calculations. These temperatures should be measured at an update rate of at least 1Hz during operation.

G.5.6.5 <u>Torque</u>. Torque is a measure of the mechanical power output from the engine and should be measured as defined in the engine design specification for the duration of engine operation at an update rate of at least 1Hz.

G.5.6.6 Lifing algorithms. Lifing algorithms are used to compute in real time the damage accrued and the remaining useful life of components. These algorithms are developed from the more detailed analyses used during the design process to calculate the component lives. They are frequently referred to as reduced order models or Life Usage Indicators. If more than one critical failure can be present, enough features should be monitored to ensure the integrity of the modeling process. The engine life model should take into account the engine operating conditions and the mechanical properties of the materials and components. The EMS/EHMS, therefore, should track the operating conditions and provide data to assess engine status to the module level while providing sufficient information to determine required maintenance actions.

Ideally, each life-limited part should be monitored separately by the EMS/EHMS. A widely used method is to monitor only one or two parts on each rotating shaft and to derive the life usage on the unmonitored parts by applying relational read-across factors. This method is practical only when the life usage relationship between parts is linear and is usually more feasible when thermal stresses are absent or negligible.

The EMS/EHMS should have extensive built-in test (BIT) capability to ensure that internal computational routines are operating within their defined limits. In the event of an EMS/EHMS failure, the affected module or card should be identified and the effect of the failure on recorded data should be considered. In addition, any cycles incurred but not recorded should be input manually either in accordance with a simplified algorithm or a worst case scenario to ensure that components have not consumed more life than is recorded.

The procedures which control the manual activities and any techniques used to identify questionable data and to repair it or compensate for it should be subject to audit to provide

assurance that they are adequate and satisfactorily maintained.⁵¹ The audit should account for and include the following aspects:

- a. Identification of personnel carrying out the download under various circumstances
- b. Storage capacity of the airborne unit and transfer unit

c. The required frequency of downloads and the number of aircraft and flight which can be downloaded to the transfer unit without return to the ground station

- d. The identification of and compensation for system failures and data loss
- e. Program for regular critical reviews of the system outputs
- f. Training program for operating personnel

The consumed life should be available after each flight or at the end of the days flight operations. The damage computation may be made available to the maintainer in real time using an on-board computer or very soon after the aircraft lands using a ground-based computer.

Prior to introduction to operational service, the life usage monitoring algorithms should be verified and validated. Verification ensures that the reduced order algorithms produce the same results that the full analyses models would produce. One method of verification is to compare the output of the reduced order model to the full analysis model used for life determination for a given set of flight profiles. The reduced model is considered equivalent to the full model when the mean values of the computed damage are the same and the maximum difference is below a defined limit.

To ensure the equivalence between the design model and the reduced-order models, all the verification procedures of the reduced-order damage model should be conducted for each material on a wide range of flight profiles. Typically there are differences between the design model and the reduced order model. First, the material data base incorporated into the reduced model is a simplified derivation of the design material data base. Second, the thermo-mechanical history of a real engine is much more erratic than the conventional flight profiles used in design.

The lifing model and the material data base should accommodate⁵²:

- a. Numerous small cycles of real flight
- b. Very rapid loading which occurs during rotor acceleration and deceleration
- c. Constant loading can lead to some concerns in real time creep and fatigue modeling

The verification of the accuracy of the structural model should be performed on a specified variety of flights to ensure the operational temperatures have been validated.

⁵¹ RTO TR 28, Recommended Practices for Monitoring Gas Turbine Engine Life Consumption, North Atlantic Treaty Organization, Research and Technology Organization, April 2000, pg. 7-13.

⁵² RTO TR 28, Recommended Practices for Monitoring Gas Turbine Engine Life Consumption, North Atlantic Treaty Organization, Research and Technology Organization, April 2000, pg. 7-7.

Algorithm validation requires a large database of service experience to establish accurate correlations. Initial information in support of this objective can be acquired through Accelerated Simulated Mission Endurance Tests.

Information generated by the reduced order damage models should be kept during the whole fleet life of perhaps 30 years, considering the age of current aircraft fleets. If the reduced model is revised, then the relevant parts of the V&V process should be repeated. When a component is replaced during servicing by another with the same life characteristics, this need only be recorded in the life database, unless the monitoring system needs to be reinitialized for the life consumed. If a component is redesigned or a modification to other components alters the behavior of the engine, the rate of damage accumulation for the monitored parts may change. The reduced order algorithms may have to be altered, which will require repeating the V&V process. If the engine starts being used on a different flight profile than already experienced, the algorithms should be checked for accuracy using the new flight profile.

G.5.7 <u>Condition monitoring</u>. Condition monitoring relies on techniques such as trend analysis and anomaly detection. For trending analyses, parameters that have large errors inherent in their measurement systems should not be used as a basis for comparison with other more consistent parameters. Furthermore, parameter data should be acquired at stable conditions (steady state) which will allow shifts in parameter behavior to be more readily detected. Transients caused by changes in accessory settings or control settings can add noise or variation to the parameter trends making the detection of a true shift difficult. If data smoothing algorithms are used to improve the readability of trend data, they should not mask the presence of a true parameter shift.

G.5.7.1 <u>Gas path analysis</u>. Faults (and degradation) related to engine performance can be identified through modeling the gas path and monitoring deviations from estimated parameters. These deviations can be trended so performance issues can be identified and isolated to particular engine modules. The acceptable levels of degradation and isolation should be stated as requirements in the engine health management specification with allowance for updating as the engine knowledge of normal deterioration matures. In addition to anticipating performance issues, this will help in planning maintenance. For military engines, take-off points often serve as the desired analysis regime. In some cases, operators might add in a special ground test engine run on a periodic basis, possibly after a flight, just to collect steady state data for analysis. Onboard analysis is becoming feasible with increased computer throughput and memory. Performance of these algorithms is crucially dependent on having high signal to noise ratios, and the accuracy of the reference models. Therefore, specification requirements should also address the same.⁵³

G.5.7.2 <u>Performance monitoring</u>. Aircraft engine reliability has steadily advanced throughout the history of Army aviation. Removing the engine for failure to perform in accordance with design limits; typically associated with torque, temperature, or vibration; is now

⁵³ SAE ARP 5120 Aircraft Gas Turbine Engine Health Management System Development and Integration Guide

more common than removal for catastrophic failure. Performance monitoring is, therefore, the first level or type of condition monitoring. Engine monitoring systems should include the means to periodically assess engine parameters in comparison to those same parameters as measured upon engine installation in the airframe. This periodic assessment should be done in similar states of power and load for consistent comparison, and should be defined by the using service with input from the engine OEM. The comparison of these parameters through basic trend analysis, or other algorithms, should also be defined by the using service with input from the OEM. The OEM should determine what elements of performance monitoring should be included in flight and propose those elements to the using service aircraft program management office as part of the condition based maintenance (CBM) plan for the engine. When parameters are selected for off-board monitoring, the means and validation of this off-board monitoring should be part of the overall engine test and evaluation process.

When employing algorithms, performance algorithms estimate both the component efficiency and flow capacity deviations from the observed measurement deviations while simultaneously estimating the measurement error in the gas path data. The analysis of performance trends to module level can involve complex computational processes that make use of the thermodynamic design data for the particular engine type under investigation. The objective of module performance analysis is to determine which components are responsible for an observed engine performance deficit and to help the user decide an appropriate work scope to restore performance. Performance analysis software is usually implemented in the engine health management system, because this location simplifies access to (1) data from earlier flights and (2) the maintenance history of the engine.

Module performance data is normally recorded during stable/steady state cruise conditions to limit the impact of modeling errors. This is important, because engine transients change component efficiencies and add to the uncertainty of the analysis. Variable geometry, active clearance control, and other control elements should be accounted for in the modeling. The first step of the analysis is to determine the offset of the gas path measurements from a predicted level. This level may be generated using the OEM cycle model (performance deck), or it may be derived from a representative fit of flight (or test cell) data. If a cycle model is used, it is adjusted to better predict the gas path measurements via the use of representative service data. Additional data such as vibration levels or pressure and temperatures may be used to confirm fault isolation to a particular module.

Module performance analysis is an established technique but should be viewed as only one source of information for making engine removal and work scope decisions. Inspection results, pilot reports, maintenance records, and other input should all be considered for engine health management in addition to module performance analysis results in making these decisions.

G.5.7.3 <u>Power assurance monitoring</u>. Power Assurance Monitoring is a special case of performance monitoring. Historically, flight crews have conducted power assurance checks as

part of pre-flight planning and mission preparation, as well as during post maintenance functional check flights. Power Assurance checks are performed to validate the expected level of torque supplied by the engine at given environmental conditions of density altitude and temperature under operational conditions. These checks are typically performed to ensure that the engines are capable of supplying sufficient torque to complete the anticipated mission. Engines equipped with EMS or EHMS capable of performing power assurance checks should automatically assess the engines for power assurance check on the first application of power to hover the aircraft, and should display a simple cockpit indication (for example, green light for acceptable power / percent power available) to the flight crew. Since this information to the pilots is critical safety information, Automatic Power Assurance Algorithms should be base lined and checked against calibrated engines. The following topics detailed in Sections 5.7.4 through 5.7.7 should be considerations in implementing power assurance systems in EMS/EHMS.

G.5.7.4 <u>Safety assessment</u>. A safety assessment should be conducted in accordance with (IAW) SAE ARP 4761 and initiate a Functional Hazard Assessment (FHA) to identify and classify failure condition(s) associated with the system functions and combinations of functions. SAE ARP 4761 further recommends a Fault Tree Analysis be performed which utilizes the failure conditions from the FHA to systematically determine all credible single faults and failure conditions. Once these conditions are identified, a hardware and software design assurance level (DAL) may be established. Further, the safety hazards should then be assessed IAW MIL-STD-882. Supporting analyses and tests should then be performed to validate the design meets the safety requirements. Documentation of the results should then be consolidated in a Safety Assessment Report.

G.5.7.5 <u>Software</u>. Software should be developed IAW RTCA DO-178 to the DAL determined by the Safety Assessment for Software utilized to perform power assurance checks in EMS/EHMS; especially when integrating with engine controls / cockpit flight management systems. Use of four documents related to RTCA DO-178; DO-330, 331, 332, and 333; is also recommended. A Safety Assessment Report should define the DAL and rationale.

Software audits should be performed at critical stages of the software development and verification process. These audits should be performed IAW the FAA Job Aid document: Conducting Software Reviews Prior to Certification and be conducted by the Using Service. At the very least, self-audits should be conducted by the EMS/SHMS developer to ensure all required RTCA DO-178 objectives, for the given DAL, have been met.

G.5.7.6 <u>Accuracy and repeatability</u>. An EMS/EHMS power assurance check output should be repeatable, for any given pressure altitude, outside air temperature, power condition, and flight speed. The EMS/EHMS output should agree with the output obtained via any other valid set of conditions for the same airframe and engine installation. The power assurance check output should also be accurate when the aircraft data, as compared to test cell data (corrected for platform installation losses), are consistent within a predefined tolerance.

For off-platform accuracy testing, engine power margin, as determined by the EMS/EHMS, should agree with that determined in a test cell on the same engine to within ± 3

percent. Test data should be obtained on both new and deteriorated engines to demonstrate this capability. The power margin should be defined at maximum rated Turbine Gas Temperature and a set of ambient conditions agreed upon between the Developer and the Government.

The accuracy should then be assessed on the operational platform using both new and deteriorated engines. The predicted Power Available to the first engine limiter should agree to that observed on-platform for any given pressure altitude, outside air temperature, power condition(s), and flight speed to within +0% / -4%. For helicopters, rotor droop should confirm regions of engine control limiting during testing.

Accuracy and repeatability of the EMS/EHMS power assurance check should also be tested on the platform using all engine inlet, exhaust, bleed configurations affecting engine performance: exhaust suppressors, inlet barrier filters, and customer bleed variations. Configuration variations between aircraft models within the fleet should also be considered when implementing a power assurance system.

If the data output of EMS/EHMS power assurance checks is provided to ground-based stations and these stations perform data manipulation to determine engine health, then accuracy and repeatability of the ground-based-station should be verified and validated as well.

G.5.7.7 Verification / validation. EMS/EMHS system level requirements should be verified and validated IAW SAE ARP 4754, Sections 7 and 8. System integration testing should be performed in both laboratory and operational environments to verify and validate the functional performance of EMS/EHMS power assurance checks. For EMS/EHMS power assurance checks employing an adaptive line to predict power available, flight test plans should demonstrate accuracy requirements using a minimum of 6 flight test engines calibrated in a test cell either before or after sufficient flight testing with the EMS/EHMS algorithms on the airframe. Sufficient is defined here as enough flight test data such that the engine Shaft Horse Power versus Turbine Gas Temperature characteristic has adapted to reflect an engine-specific profile. Two of the six flight test engines should be degraded at or below what is currently defined as field acceptable. The engine calibrations should consist of a minimum of 10 data points and should include all engine rating points to include Contingency rating and nominal Maximum (10 minute) limiting temperature rating if possible. The Government should approve the engine calibration plan prior to data collection.

G.5.7.8 <u>Engine stall monitoring</u>. The propulsion system should be able to identify engine stall events, categorize the severity of the stalls, and indicate appropriate maintenance actions.

G.5.7.9 <u>Anomalies and fault detection</u>. Fault Detection for CBM concerns the use of sensors and various signal processing algorithms to identify and isolate a fault in a part or subsystem of the engine. The number of faults detected through sensing is determined by FMECA, which is accomplished as part of engine acquisition. The FMECA defines the expected failure modes and faults that the engine may experience. The EMS and EHMS should be capable of detecting all flight critical faults through data collected by installed sensors. The EMS should

also be able to detect at least 70% of all faults and failure modes, which result in the need for maintenance action, established by FMECA accepted by the Government Program Manager.

When the EMS/EMHS detects a fault and directs maintenance action to correct the fault, there should be no more than 10% false positive indications based on subsequent tear down analysis.

The sensors and data management hardware and software should be able to develop CIs and HIs that correspond to flight critical faults with sufficient time to prevent catastrophic failure and possible injury to the flight crew.

In some cases, such as LCF, detection of the faults is not possible in a meaningful time frame prior to catastrophic failure. In those cases, the FMECA should document those failure modes and indicate mitigation methods to preclude their occurrence with means other than direct monitoring.

When the sensors and data management equipment detects an abnormal, but unknown condition (an anomaly), it should record the raw signal in a sufficient interval surrounding the time of occurrence, as well as the computed CI during that interval for post flight processing and analysis.

Determining the sensor strategy, sensor placement, Condition Indicator (CI), and Health Indicator (HI) development for the engine is accomplished the same way as for other aircraft systems and components because of the central role the engine plays in aircraft performance. It is natural to allocate more sensors, computing resources and testing to ensure that engine fault detection is a robust part of the aircraft CBM system.

G.5.7.9.1 Engine component faults. EMS and EMHS should be able to detect all flight critical engine faults with 90% confidence.

G.5.7.9.2 <u>Instrument faults</u>. EMS and EMHS should be able to detect and isolate sensor and instrument faults in their system and highlight suspect data caused by sensor or instrument error.

G.5.8 <u>Diagnostics</u>. The objective of a turboshaft engine diagnostic system is to identify faults before they lead to catastrophic failures and to aid maintenance personnel in taking corrective action. This prevents costly damage to engine components and can reduce costs due to premature or past-due maintenance.⁵⁴

Diagnostic algorithms should isolate faults to specific components with high confidence. Without specific isolation of a fault through the calculation of an accurate CI and corresponding HI, mechanics may begin replacing suspect components until the fault clears (the engine returns to normal operational limits). This process unnecessarily increases maintenance costs and aircraft

⁵⁴ Litt, J.; D. Simon, S. Garg; T-H Guo, C. Mercer, A. Behbahani, A. Bajwa, and D. Jensen. A Survey of Intelligent Control and Health Management Technologies for Aircraft Propulsion Systems, NASA Tm-2005-213622, May 2005, pg. 10.

down time. Current generation turbine engines have built in tests that can provide the degree of fault isolation required if the algorithms are designed to use all the available evidence.

While condition monitoring systems can reduce maintenance costs and aircraft downtime, the systems themselves can be expensive. The more sophisticated the system is, the more it will tend to cost to develop and implement; cost should be balanced against the gains made in maintenance and logistics costs (Condition Based Maintenance Plus DoD guide book, May 2008). As a reference point, the key performance parameters for the CH-47 Aviation Turbine Engine Diagnostic System in 2004 were⁵⁵:

a. Detect and isolate engine faults from airframe faults and provide fault detection and isolation (threshold) 96%, (objective) 100%

b. Verify proper operation of engine control units, electronic sequencing units, Line replaceable unit/Line replaceable module (LRUs) engine sensors, and engine wiring harness 96% (T), 100% (O)

c. Verify proper operation of engine-to-airframe interface (electrical) at 96% (T), 100% (O)

d. Mean time between Essential Function Failure should be at least 360 hours (T), 820 hours (O).

Appendix D contains guidance related to developing CIs and HIs for the CBM system. While EMS and EMHS have often been developed independently of aircraft or vehicle health monitoring systems (VHMS), the intent should be for the aircraft and propulsion systems to integrate and consolidate system resources whenever possible to save weight, cost and complexity.

G.5.9 <u>Prognostics</u>. In propulsion systems, there are typically two different categories of remaining useful life (RUL) which are based on either: 1) the existence of a confirmed fault or 2) the established life usage indicators for the rotating components which have a defined design life (turbine blades, disks) based on exposure to thermal stresses or high centrifugal loading (fault mechanisms that are always present).

The estimates of RUL, which influence maintenance actions to remove either the engine or subcomponents, are based on the existence of faults detected by CIs and follow the process of this ADS and its Appendices D and E.

For predicted RUL calculations based on life usage algorithms that measure fatigue or thermal damage, the engine manufacturer should develop models and establish life limits which follow established military and commercial standards as referenced in Appendix D. These life limits should be reserved for only the most critical and difficult to detect failure modes that are analyzed and investigated during engine qualification testing.

⁵⁵ Stramiello, A., J. Moffatt, G. Kacprzynski, and J. Hoffman. Aviation Turbine Engine Diagnostic System (ATEDS) for the CH-47 Helicopter, 2008.

G.5.10 <u>Auxiliary power units</u>. Designs of APUs over time have become more efficient and reliable. The FMECA should establish the need for monitoring fault modes and establishing CIs and HIs for the APU. Trade studies in conjunction with the FMECA should establish the optimum design of sensors and data management, balancing the relative ease of maintenance and reliability of the specific APU and airframe with added cost of CBM data management.

The process for developing CI and HI for the APU is found in Appendix D and E. Integration of the sensors, signal processing and data management for the APU with the CBM system of the aircraft should be a high priority in the design of the APU monitoring system.

Specific objectives for fault detection, mean maintenance hours to repair, and MTBF are controlled by the cognizant government engineering office, based on recommendations from the aircraft manufacturer.

EMBEDDED DIAGNOSTICS/PROGNOSTICS AND HEALTH MANAGEMENT (PHM) OF ELECTRONICS COMPONENTS

H.1 SCOPE

H.1.1 <u>Scope</u>. This appendix addresses Embedded Diagnostics/Prognostics and Health Management for Electronics including:

Methodology and Implementation of Diagnostic of Electronics Components. It covers the use of Built-in Test (BIT)/Built-in Test Equipment (BITE), sensors, acquisition systems, Portable Maintenance Aids, Automatic Test Equipment, and signal processing algorithms to detect, identify, and characterize faults in aircraft electronics systems including CBM electrical and electronic sensor systems.

H.2 APPLICABLE DOCUMENTS

H.2.1 General.

H.2.2 Government documents.

H.2.2.1 Specifications, standards, and handbooks.

H.2.2.2 Other Government documents, drawings, and publications.

H.2.3 Non-Government publications.

H.3 DEFINITIONS

H.4 GENERAL GUIDANCE

H.4.1 Background. Maintenance processes are currently focused on diagnosing failure of electronic components. The Army utilizes a two level maintenance process, field maintenance which consists of aviation unit maintenance (AVUM) or aviation intermediate maintenance (AVIM), and sustainment maintenance (Depot). Typically, unit level maintenance is performed while electronic systems are still installed on the aircraft via primary test equipment built into the electronic systems. Maintenance technicians use the built-in test (BIT) and built-in test equipment (BITE) to verify that systems are operating properly while they are in the helicopters. Pilots also use the BIT/BITE equipment to verify system readiness before and during combat missions. The repair capability at the unit level is normally limited to minor troubleshooting, removal and replacement of parts and components, and daily servicing. The AVIM refers to maintenance that must be done in a repair shop. If a system defect is identified and cannot be repaired at the unit level, the faulty component is removed and sent to the intermediate level repair shop. Various terms are used to refer to an item that is removed and replaced and include Line Replaceable Unit (LRU) and Weapon Replaceable Assembly (WRA). The repair shop has more sophisticated test equipment that can diagnose faults at a more detailed component level. Intermediate maintenance provides backup support for the unit level maintenance as well as an expanded capability to perform diagnostic troubleshooting, tear-down analysis and repair, and

limited rebuilding of components, to include engines. Doctrinally, repairs of aircraft and components completed by the intermediate maintenance unit are usually returned to the owner.

Faulty components that cannot be repaired at the intermediate level repair shop are shipped to a remotely located depot. The depot level refers to maintenance that is beyond the capability of the AVUM/AVIM and is performed at a central facility located farther away from tactical units.

During the conceptual and early design phase a failure rate prediction is a method that is applicable mostly, to estimate equipment and system failure rate. Following models for predicting the failure rate of items are given (in MIL-STD-217F):

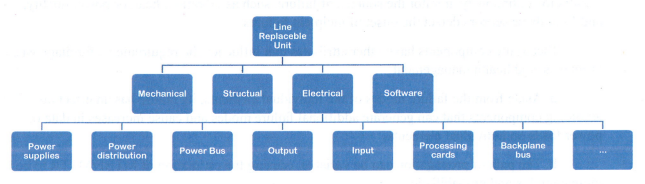
- Failure rate prediction at reference conditions (parts count method)

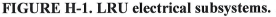
- Failure rate prediction at operating conditions (parts stress method)

Failure rate data for electronic components refers commonly to the phase with constant failure rate (useful life period on the classical bathtub curve). It is recognized that the constant failure rate assumption for electronic components is sometimes not justified. The design can be less than perfect or not every failure of every part will cause the equipment to fail (error correction circuitry, memory, redundant/fault-tolerant circuitry) But such an assumption provides suitable values for comparative analysis.

For electronics with quantum dimensions, quantum failure effects including material migration and ionic damage become significant contributors to reliability analysis even in an unpowered storage state.

H.4.2 <u>Diagnostic framework for electrical/electronic systems</u>. Figure H-1 illustrates the typical configuration of an electrical subsystem as part of the overarching LRU.





The elements of a typical electronic component, consisting of not only the components themselves, but also solder joints, wires, and printed circuit boards (PCBs), as well as internal/external interfaces and other factors can accumulate damage at rates depending on their environment and operational conditions, as well as manufacturing processes and quality. Therefore, it is feasible to establish the time between repair/removal as a function of

environmental history, design tolerances, material properties, and operational conditions. It should be noted also that the software controlling how the embedded electronic systems operate (both embedded and shared computing), such as the speed of processing and duty-cycle, can (and therefore does) have effect of inducing stresses imposed on the system. An example of the parameters that influence failure in electronics, and in turn should be monitored by the health monitoring system, are:

- a. Temperature
- b. Humidity
- c. Vibrations
- d. Shock
- e. Power quality to include over/under voltage and current draws
- f. Power cycles

Electrical system health monitoring relies on thermal monitoring, impedance measurement (contact and breakdown), and visual inspection. Many systems include built-in test, either integrated in the system or as an external device that performs tests of the system to ensure proper operation that can be used to identify system faults as they occur. Again, testability cannot be perfect, and a significant shortfall that often results is a large number of false positives when coupled with poor or waivered BIT requirements. These false positives often result in Can Not Duplicate (CND) failures within the electronic modules. CND can also result from a large number of true positives when coupled with poor design practices like partially incompatible interfaces between LRUs. High level of CND failures limits the ability to transition from diagnostics to prognostics for electronics; however, there are few systems that use distributed sensors to continuously monitor the sources of failure, such as vibration, heat, or power quality, and from those sensors detect the onset of incipient failures.

Electronic components have other attributes that influence the requirements for diagnosis, prognosis, and health management.

a. Aside from the failure modes of the individual elements, its failure has an effect on adjoining components that can generate additional failure modes and cause increases in data or power loads on individual elements.

b. The path of propagation can be variable, causing the estimation of MTBF/MTTR to be more complex and probabilistic.

c. A typical electronic system frequently is upgraded in capability or performance, making it difficult to manage the development of diagnostic and prognostic processes for these coexisting, multi-variant configurations.

A possible framework to model system behavior and detect faults and predict the onset of incipient failures useful life in electronics may include the following tools:

a. Embedded life modes. Failure models derived from reliability studies and OEM data. Such models express in a probabilistic sense the remaining life estimate of electronic components.

b. Operational Environmental information. Sensors can be distributed to measure temperature, humidity, and vibration. From test data, models can be developed that estimate the life impact to exposures of various levels of environmental stressors and estimate the useful life remaining.

c. Operational data. The number of power-on cycles and run time can be an important factor in wiring and PCB failures. Tracking the operational data per serial number, as well as the power quality feeding the system during operation, can be used to update MTBF/MTTR.

H.4.3 <u>Current diagnostic test methods</u>. There are generally two types of test: closed loop test and open loop test.

H.4.3.1 <u>Closed loop tests.</u> Closed loop tests are tests that do not require operator interaction to complete successfully. A loopback path from the actuator (or data source) to a sensor (or data sink) which is used to verify correct operation. Because no human interaction is required in the test loop, the loop is said to be closed. Examples of a closed loop test include communications interface loopback tests, discrete and analog output loopback tests (where hardware support is available), and other special purpose electronic interfaces where diagnostic loopback paths have been designed into the hardware.

Closed loop tests can affect the operation of the system during their execution and may not be comprehensive. For example, a closed loop test may not verify end-stage hardware such as line drivers/receivers, lamps, and attached instrumentation.

H.4.3.2 <u>Open loop tests</u>. Open loop tests are tests that require some kind of operator interaction to complete and determine whether the test succeeded or failed. With an open loop test, there is no loopback path from the source to the sink that does not include an operator. A human is part of the test loop, so the loop is said to be open. Examples of open loop tests include lamp and gauge tests, switch tests, and other tests that usually involve operator controls and displays.

There are generally two kind of testing environments, in-situ or depot environment. There resources available for each environment would greatly effects the diagnosis.

H.4.3.3 <u>Testing in in-situ environments</u>. In-situ tests are executed at the AVUM, with the equipment installed in its normal operating environment. In situ test are often referred to as Built-in Tests (BITs) and can also be categorized by their execution time relative to system state. In situ test and BITs can be conducted offline or online. Offline tests are executed outside of normal system operation, often in a specialized test environment. Online tests are a collection of background diagnostics that can run in parallel with normal system operation without affecting it. Offline and online in situ test and BITs are described in more detail in the following sections.

H.4.3.3.1 In situ offline tests. In situ offline tests are characterized by when and how they are executed. Typically, a collection of tests is run when the system is powered-on and initiated, with additional tests being run on request. These tests are executed when the prime function of the system is non-operational, or offline. The power-on and initiation tests directly support the Verification of Operational Readiness diagnostic, while operator-initiated tests more directly support the Fault Isolation, Repair of Repairable, and Other Maintenance Action diagnostic.

Offline in-situ tests can include power-on BITs, power-on self-tests, and initiated BITs, which are described in more detail in the next section.

H.4.3.3.1.1 <u>BIT</u>. Power-on BITs, often referred to as PBIT (power-on BIT) or IBIT (initial BIT) tests, are tests that run automatically when a system is powered-up and initialized. They are typically closed loop and support the Verification of Operational Readiness mission. PBIT tests can have an additional sub-category of tests called power-on self-tests (POSTs). POSTs are a subset of PBITs. POSTs are a set of low-level tests, usually developed by a commercial off-the-shelf (COTS) hardware vendor or specialized hardware developer. They are hosted in non-volatile memory and execute prior to system software boot. One of the jobs of PBIT is to collect the diagnostic information from the various POST tests.

Initiated BITs, (IBITs) also referred to CBITs (commanded BITs) are tests that run when an operator initiates them. IBITs support the Fault Isolation and Diagnosis and Repair of Repairable missions. Initiated BITs usually consist of a subset of PBIT tests augmented with additional diagnostics. The additional diagnostics can include open loop tests to verify controls and displays and tests to verify proper communication and interaction with other connected systems. Initiated BIT tests can run as a single iteration or as a repeating set of one or more tests. Repetitive execution of the tests is necessary to help detect and isolate intermittent failures.

H.4.3.3.2 <u>Online tests</u>. In situ online tests are run periodically or continuously in the background during normal system operation. Continuous BITs or periodic BITs are online tests that run in the background to support the Fault Detection and Characterization diagnostic mission. They are typically either closed loop tests or statistics collection activities that attempt to verify that data are flowing properly across the entire system. Examples of continuous BIT tests include the collection of network interface error statistics (such as checksum failures or parity errors) and other closed loop tests that can be run without affecting normal system operation.

The purpose of these tests is to support the Fault Detection and Characterization diagnostic and to provide sufficient Fault Isolation to support line maintenance operations. Line maintenance operations consist of component replacement and other adjustments made at the LRU level.

H.4.3.4 <u>Testing in depot environments</u>. Depot tests are run when the Unit Under Test (UUT) is installed outside of the normal operating environment. The goals of testing in a depot environment are to verify that new components function properly and to support the Repair of Repairable diagnostic.

Testing in a depot environment typically includes, but may not be limited to, all of the in situ tests run for an LRU. These tests are run to verify that an LRU has failed or has been repaired and to focus additional diagnostic and repair activities that are available only to the depot, vendor, or hardware developer.

Depot tests that are executed below the LRU level typically require the support of additional ATE. The development, standardization, configuration, and use of ATE is its own complex domain and is beyond the scope of this appendix.

H.4.4 <u>Diagnostic example</u>. The current process lends itself to scenarios where the current testing methods result in Can Not Duplicate (CND) failure for the electronic module. The following scenario is typical in the diagnosing faults for electronic modules:

Test Incident #19: IBIT Fail (050010) IR focus test

Description of Problem: Unable to manually focus IR video.

Root Cause: Undetermined. After the first fail, the receiver was removed from the turret and, when bench test attempted to isolate to the failed item, the failure symptom disappeared. Efforts to reproduce were unsuccessful. Turret was reassembled and placed back in test. After \sim 150 hrs the failure returned. Again the open circuit was verified at bench test within the turret but once the turret was removed, the failure vanished again.

Current Status: TBD

Number of Occurrences: 2

It is possible the failure is related to operating environments such as high temperature, temperature cycling, humidity, and vibration. The environmental stressors would degrade the connections, cause solder joint cracks, or corrosion which would cause the intermittent failure.

One method to correct this CND failure is to capture the conditions of use and determine the accumulated damage. The sensor will be embedded to the LRU (temperature, vibration and humidity sensors). The data would be transferred to base station where it would be simplified and analyzed. The following process outlines the steps to implement an electronics Health Monitoring System to alleviate the CND outcome.

Also possible, is the failure of the aircraft's wiring system, due to similar environmental stressors. At this time, there is no method to diagnose, other than manual inspection.

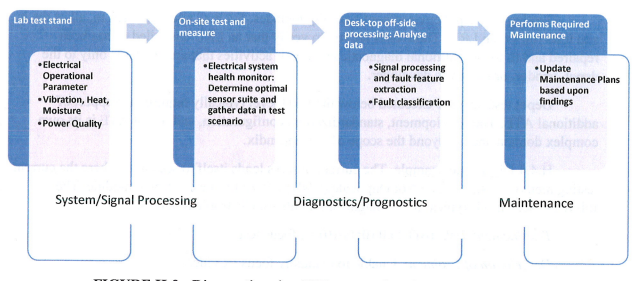


FIGURE H-2: Diagnostic using BIT tests and embedded sensor.

Steps to implement are:

1. Study the failure on lab test stand to establish baseline database. Applying environmental and usage parameters to the electronic module in a lab setting to determine which parameters drive component failure. (Electrical failure plus temperature, vibration and humidity stress data)

2. Integrate the electrical system health monitoring: Based upon lab findings, develop sensor suite to capture data for analysis.

3. When failure detected, perform signal processing, fault feature extraction and fault classification.

4. Perform Maintenance: Based upon lab data, update maintenance procedures. Any system created to mitigate testing and inspections should be at least as reliable as the legacy test. The system should demonstrate a reliability level greater than the current testing process.

H.4.5 Environmental and operational monitoring.

H.4.5.1 <u>Baseline usage condition</u>. Health monitoring and identifying a baseline usage condition to evaluate system health are fundamental for diagnostics/prognostics. The challenge here is developing an efficient training program for the algorithms to define healthy conditions. Another challenge is identifying what usage and environmental conditions to consider for the baseline. Monitoring the environment over time allows electronic failures to be correlated with operating environments (such as high temperature, humidity, or vibration) and facilitates failure diagnosis and prediction algorithm development. For environmental monitoring, autonomous tags that utilize RFID and programmable sensor kits offer a noninvasive solution. These tag

devices could host a range of environmental monitors for conditions such as contamination, corrosion, and electrical degradation. Further research is needed to develop tags for prognostics.

H.4.5.2 <u>Operational environmental load and usage condition</u>. Environmental and operational monitoring could also be considered in the development of environmentally tolerant electronics. Environmental and usage conditions obtained in field trials could be fed into design tools to simulate whether future designs and devices can withstand these conditions. Simulation techniques, tools, and autonomous sensors are all areas of opportunity for research and development.

Currently the BIT is primarily used for diagnostic purposes only; however, there are opportunities to capture the CBIT data while in flight, interface with the embedded health monitoring system and provide data back to the maintainer and engineering community to develop prognostic algorithms. For example, assume a radio is being continuously monitored in flight. That CBIT data should be collected across the fleet for engineering analysis. Based upon the fleet data, components exhibiting a high intermittent failure rate in flight can be tracked. By capturing the data, engineering analysis could build CIs for the radio predicting failure based upon the CBIT failure trends in flight.

The collection of CBIT data will also allow for the correlation of the failure responses with in flight conditions and usage. By collecting the data through the HUMS system it should be possible to correlate usage data with the CBIT data. By trending the information, it may be possible to identify degrading parts as they fail.

SAMPLE SIZES FOR MAINTENANCE CREDITS USING VIBRATORY CBM ON PROPULSION SYSTEMS

I.1 SCOPE

I.1.1 <u>Scope</u>. This appendix provides guidance for methodologies, applications, and considerations of sample sizes and statistical processes in verifying and validating vibratory CBM algorithms prior to approval of US Army on-condition maintenance as a replacement to legacy TBO maintenance. Examples are provided to facilitate an understanding to the guidance.

I.2 APPLICABLE DOCUMENTS

I.2.1 <u>General</u>. The documents listed below are not necessarily all of the documents referenced herein, but are those helpful in understanding the information provided by this handbook.

I.2.2 <u>Government documents</u>. The following specifications, standards, and handbooks form a part of this document to the extent specified herein.

I.2.2.1 <u>Specifications, standards, and handbooks</u>. The following specifications, standards, and handbooks form a part of this document to the extent specified herein.

MILITARY STANDARDS

MIL-HDBK-781

 Reliability Test Methods, Plans, and Environments for Engineering, Development, Qualification, and Production, Handbook for.

Copies of this document are available online at <u>http://quicksearch.dla.mil</u> or from the Standardization Document Order Desk, 700 Robbins Avenue, Building 4D, Philadelphia, PA 19111-5094.)

I.2.2.2 <u>Other Government documents, drawings, and publications</u>. The following other Government documents, drawings, and publication form a part of this document to the extent specified herein.

ASTM INTERNATIONAL (AMERICAN SOCIETY FOR TESTING AND MATERIALS)

ASTM E122 - Standard Practice for Calculating Sample Size to Estimate, with Specified Precision, the Average for a Characteristic of a Lot or Process

(Copies of this document are available online at <u>http://www.astm.org</u> or from the ASTM International, 100 Barr Harbor Drive, P.O. Box C700, West Conshohocken, PA 19428-2959.)

NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY (NIST)

NIST/SEMATECH e-Handbook of Statistical Methods

- Engineering Statistics Handbook

(Copies of this document are available online at <u>http://www.itl.nist.gov/div898/handbook/</u> or NIST, 100 Bureau Drive, Stop 1070, Gaithersburg, MD 20899-1070)

I.2.3 <u>Non-Government publications</u>. The following documents form a part of this document to the extent specified herein.

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(Copies of these documents are available from sources as noted.)

TECHNICAL MANUAL

NASA/TM-2008-215262; AMRDEC PAO Control Number FN 3597

Dempsey, Paula, J.; Keller, Jonathan, A.; Wade, Daniel R., Signal Detection Theory Applied to Helicopter Transmission Diagnostic Thresholds.

(Copies of this document are available online at <u>http://ntrs.nasa.gov/search.jsp?R=20080041522</u>.)

I.3 DEFINITIONS

I.3.1 Confidence bound. An endpoint of a confidence interval.

I.3.2 Probability notations and variables.

 α = type I error rate, reject null hypothesis when null hypothesis is true (false positive on a healthy component)

 β = type II error rate, fail to reject null hypothesis when null hypothesis is false (false negative or missed alarm on an unhealthy component)

 $\delta = \bar{y}_1 - \bar{y}_2 =$ difference in means

E = maximum tolerant error of mean estimate

 H_0 = the Null Hypothesis

 H_1 = the Alternative Hypothesis

n = sample size

P = Probability

Q = probability of failure

R = probability of success

 R_{UI} = Upper Confidence Limit or Maximum Designed-In Reliability of CI/HI

 R_{LI} = Lower Confidence Limit or Minimum Demonstrated Reliability of CI/HI

r = number of failures in a trial

S = standard deviation

s = the number of successes in a trial

Sp = pooled or average standard deviation

 σ = standard deviation

.

 σ^2 = variance

 μ =population mean

 $\mu_1 = damaged population$ mean

 μ_2 = undamaged population mean

 \overline{X} = estimated sample mean

 $\bar{y}_i = sample$ mean of undamaged components

 \bar{y}_2 =sample mean of damaged components

z = (standard normal) distribution

Z= confidence Interval

I.4 GENERAL GUIDANCE

I.4.1 <u>Background</u>. To verify and validate CIs and HIs, an appropriate sample size of faulted and unfaulted components needs to be determined. In theory, more samples would be better. But in reality, sample size is always a limiting factor for validation problems. Many factors impact the selection of appropriate sample size. When choosing a sample size, the following issues must be considered:

- a. What population parameters estimations are needed;
- b. Criticality due to lack of accurate information;
- c. Cost of sampling (importance of information);
- d. How much is already known (prior knowledge / experience);
- e. Spread (variability) of the population;
- f. Practicality: how hard is it to collect data;
- g. How precise the final estimates should be.

Inevitably, there is a trade-off among sample size, cost and precision of the anticipated regression model. To develop a highly accurate predictive model, more samples are generally required which results in higher validation cost.

To select an appropriate sample size, a probabilistic statement about what is expected of the sample is needed. The targeted estimate from sampling must be determined first. Typically, several statistical characteristics are of interest, including mean value, standard deviation, population proportion. Depending on an identified target estimate, different sampling requirements may be followed. For example, to establish a reasonable statistical estimate for average value, a small sample size (as low as 8 - 10) may be sufficient, while a larger sample size may be needed to ensure a good estimate of standard deviation or population proportion. The required precision for the estimate should also be defined. In general, the potential use of the

estimate, in terms of criticality of application, affects the precision requirement which further impacts sample size selection. A probability statement connecting the desired precision of the estimate with the sample size is the essential step in sample size determination. The statement may contain unknown properties of the population such as the mean or variance. This is where prior information can help. The final sample size should be scrutinized for practicality. If it is unacceptable, the only way to reduce it is to accept less precision in the sample estimate.

I.4.2 <u>Concept of confidence interval and hypothesis testing</u>. In statistics, a confidence interval is a particular kind of interval estimate of a population parameter. Instead of estimating the parameter by a single value, an interval is likely to include the given parameter. Thus, confidence intervals are used to indicate the reliability of an estimate. The width of these confidence intervals is a measure of the overall quality of the estimated parameter or regressed model. A narrower confidence interval indicates a tighter statistical estimate of the parameter with less variability or standard deviation around its estimated value. Mathematically, a confidence interval can be defined as the boundary in which an experimental outcome is anticipated to stay for a given level of probability.

In many engineering applications, it is often required to make decisions whether to accept or reject a statistical statement about a statistical parameter of interest. The statement is often referred to as the hypothesis and the associated decision making procedure about the hypothesis is called hypothesis testing. This is one of the most useful aspects of statistical inference, since many types of decision-making problems, tests, or experiments in the engineering world can be formulated as hypothesis-testing problems. Furthermore, there is a very close connection between hypothesis testing and confidence intervals.

A statistical hypothesis is a statement about the parameters of one or more populations. For any given statement about parameter μ , there are two hypotheses: H_0 and H_1 , such as:

$$H_0: \mu = \mu_0; \text{ or } H_1: \mu \neq \mu_0$$

where H_0 is called the Null Hypothesis and H_1 is referred to as the Alternative Hypothesis. From a probabilistic standard point of view, the chance that μ equals exactly μ_0 is zero. Therefore, the Null Hypothesis is practically associated with a region, within which μ is close enough to μ_0 so the null hypothesis will be accepted. By convention, this region is usually called the acceptance region. In general, the confidence interval is used to determine the boundary for the acceptance region.

Selection of a Null Hypothesis varies from one application to another. For the case associated with structural damage detection, the Null Hypothesis usually states that damage exists. For mechanical diagnostics, the Null Hypothesis typically states that no defect or unacceptable fault exists.

I.4.3 <u>Type I and Type II error</u>. Due to the inherent variability associated with any experimental study, the outcome of an observable event exhibits some randomness. As a result,

the aforementioned decision procedure may lead to two incorrect conclusions: Type I error and Type II error.

As listed in Table I-I, Type I error is related to cases where Non Destructive Equipment (NDE) or a CBM monitoring CI/HI indicates detection when no fault actually exists (false positive on a healthy component). While, Type II error is associated with the situations in which NDE or a CBM monitoring CI/HI misses detection when a fault exists (false negative or missed alarm on an unhealthy component).

DECISION IN HYPOTHESIS TESTS		
Decision	H_0 is True	H ₀ is False
Reject H ₀	Type I Error	No Error
Fail to Reject H ₀	No Error	Type II Error

TABLE I-I. Decision in hypothesis test.

I.4.4 <u>Confidence interval on sample mean</u>. Suppose that a set of *n* random samples are drawn from a given distribution of CI/HI readings with unknown mean μ and known variance σ^2 . According to the Central Limit Theorem, the estimated sample mean \overline{X} is normally distributed with a mean μ and variance σ^2 , if the sample size of CI/HI readings is sufficiently large. We may standardize by subtracting the mean and dividing by the standard deviation, which results in the variable:

$$Z = \frac{\bar{X} - \mu}{\sigma / \sqrt{n}}$$

Now Z has a standard normal distribution. Given a significance level of α , the confidence interval of Z can be expressed as:

$$P\left(-z_{\alpha/2} \le \frac{\bar{X} - \mu}{\sigma/\sqrt{n}} \le z_{\alpha/2}\right) = 1 - \alpha$$

So, the confidence interval of an estimated mean can be calculated by:

$$\bar{X} - z_{\alpha/2} \, \sigma / \sqrt{n} \le \mu \le \bar{X} + z_{\alpha/2} \, \sigma / \sqrt{n}$$

where $z_{\alpha/2}$ is the upper 100 $\alpha/2$ percentage point of the standard normal distribution.

Once the significance level is defined and maximum tolerant error of mean estimate, $E = |\mu - \overline{X}|$ is specified, the sample size can be determined by:

$$n = \left(\frac{Z_{\alpha/2}\sigma}{E}\right)^2$$

In regression analysis, Student's t-distribution (or simply the t-distribution) is of primary interest. The t-distribution arises in the problem of estimating the mean of a normally distributed

population when the sample size is small (for example, less than 30). It is also the basis for establishing confidence intervals of the regression model.

Again, let us assume that a set of *n* random samples drawing from a normal distribution. In this case, both mean μ and variance σ^2 are unknown. The random variable:

$$t = \frac{\overline{X} - \mu}{S/\sqrt{n}}$$

has a t - distribution with n - 1 degrees of freedom. \overline{X} and S are the estimated mean and variance obtained from the sample data. In general, the general appearance of the t - distribution is similar to the z (standard normal) distribution. Both distributions are symmetric and unimodal, and the maximum ordinate value is reached at their mean value. The t - distribution has heavier tails than the normal; that is, it has more probability in the tails than the normal distribution. As the number of degrees of freedom approaches infinity, the limiting form of the t distribution is the standard normal distribution.

Similar to the z-distribution, confidence interval of t can be determined given a significance level of α :

$$P\left(-t_{\alpha/2, n-1} \leq \frac{\bar{X}-\mu}{S/\sqrt{n}} \leq t_{\alpha/2, n-1}\right) = 1 - \alpha$$

So, the confidence interval of estimated mean can be calculated by:

$$\bar{X} - t_{\alpha/2, n-1} S / \sqrt{n} \le \mu \le \bar{X} + t_{\alpha/2, n-1} S / \sqrt{n}$$

where $t_{\alpha/2, n-1}$ is the upper 100 $\alpha/2$ percentage point of the t – distribution with (n-1) degrees of freedom.

Once the significance level is defined and maximum tolerant error of mean estimate, $E = |\mu - \overline{X}|$ is specified, the sample size can be determined by:

$$n = \left(\frac{t_{\alpha/2, n-1}S}{E}\right)^2$$

It should also be noted that the value of t – distribution at given α level stabilizes once the number of degrees of freedom reaches 4, as depicted in Figure I-1, below.

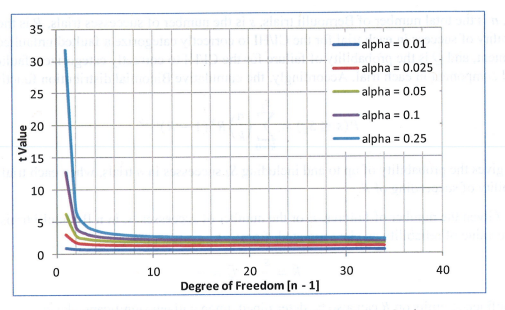


FIGURE I-1. Information gain as function of sample size.

Initially, t-distribution applies when the population standard deviation is unknown and has to be estimated from the data. Quite often, however, some practical problems will treat the population standard deviation as if it were known. These problems are generally of three kinds: (1) those in which the sample size is so large that one may treat a data-based estimate of the variance as if it were certain; (2) those that illustrate mathematical reasoning, in which the problem of estimating the standard deviation is temporarily ignored because that is not the point that the author or instructor is then explaining, and (3) those that a great understanding or prior knowledge exist about the variance of the anticipated population.

Given known standard deviation and significance level, the sample size can be easily determined using the aforementioned equation. If the error tolerance is reasonable, the required sample size can be optimized.

I.4.5 Test on population proportion. It is often necessary to construct confidence intervals on a population proportion. For example, suppose that a random sample of size *n* has been taken from a large population and that $(X \le n)$ observations in this sample belong to a class of interest. Then $\hat{p} = X/n$ is a point estimator of the proportion of the population *p* that belongs to this class.

Binomial or Bernoulli trials are often used in Population Proportion test. In Bernoulli trials, it assumes that (1) each trial results in either a success or a failure, (2) the probability of success does not change from trial to trial, and (3) the outcome of one trial does not affect the outcome of any other trial. If the aforementioned conditions hold, the probability of exactly s successes out of n Bernoulli trials can be calculated via Binomial distribution,

$$P(s) = \binom{n}{s} R^s Q^{n-s} = \binom{n}{s} R^s (1-R)^{n-s}$$

where, n is the total number of Bernoulli trials, s is the number of successes trials, R is the probability of success in each trial for the CI/HI to correctly categorize a faulted/unfaulted component, and Q is the probability of failure for the CI/HI to correctly categorize a faulted/unfaulted/unfaulted component in each trial. Accordingly, the cumulative Binomial distribution function is:

$$P(s \le S_1) = \sum_{k=0}^{S_1} {n \choose k} R^k (1-R)^{n-k}$$

which gives the probability of up to and including S_1 successes in *n* trials, when each trial has a probability of succeeding of *R*.

Given the number of failures, r, or the number of successes, s, in n Bernoulli trials, the average value of reliability can be estimated, from:

$$\bar{R} = \frac{s}{n}; \quad \bar{Q} = \frac{r}{n}$$

The confidence limits on R can also be determined, upon a given significance level.

The lower one-sided confidence limit on the reliability, R_{L1} may be obtained from:

$$\sum_{k=0}^{r} {n \choose k} R_{L1}^{n-k} (1-R_{L1})^{k} = \alpha = 1 - CL$$

Similarly, the upper one-sided confidence limit on the reliability, R_{UI} may be obtained from:

$$\sum_{k=r+1}^{n} {n \choose k} R_{U1}^{n-k} (1-R_{U1})^{k} = \alpha = 1 - CL$$

I.4.6 <u>Reliability demonstration test</u>. Reliability demonstration test is often employed to illustrate that a component or system meets the design requirement and possesses a desirable level of reliability. Several methodologies are available for such purpose. Among them, accept-reject testing has been widely used. In accept-reject testing, the null assumption is that reliability to be demonstrated meets the requirement. In addition, two types of risks are considered and previously discussed: Type I Error α , such that:

$$P(Reject|R \ge R_{U1}) \le \alpha$$

and Type II error -such that:

$$P(Accept|R \leq R_{L1}) \leq \beta$$

where α and β are usually chosen to be 1%, 5%, 10%, or 15%, depending on the maximum risk tolerated. The significance level α and β may be chosen to be equal or different.

The accept-reject test consists of running n single sample CI/HI readings from separate component tests at specified conditions and mission duration and accepting the reading if r or

fewer sample readings out of n fail during the tests. The validation process is rejected if more than r samples fail during the test. Obviously, outcome of the accept-reject tests depends on the designed-in reliability of the validation process, the total sample size and maximum allowable number of failures, and the underlying risk tolerated. The sample size can be determined by:

$$P(Accept|R \le R_{L1}) = \sum_{k=0}^{r} {n \choose k} R_{L1}^{n-k} (1 - R_{L1})^{k} = \beta$$

once the reliability goal, R_{Ll} , and allowable number of single sample CI/HI readings from separate component tests that may fail for an accept decision, R, are determined and confidence level (1- β) is specified. Known total sample size and the number of allowed number of failures, the reliability of the validation process corresponding to a risk of α can be estimated by:

$$P(Reject|R \ge R_{U1}) = \sum_{k=r+1}^{n} {n \choose k} R_{U1}^{n-k} (1 - R_{U1})^{k} = \alpha$$

The accept-reject test consists of following steps:

a. Determining a reliability goal R_{LI} as appropriate for the product or process;

b. Selecting a Confidence Level appropriate for the accuracy required from the results of the accept-reject testing;

c. Selecting the test duration and conditions to achieve desirable reliability level for demonstration;

d. Calculating the CI/HI Sample Size for the testing;

e. Performing the testing with calculated sample sizes to validate the required Reliability with given number of allowable failure.

If additional failures are observed within the testing duration, the sample size needs to be recalculated or confidence level needs to be re-determined.

Table I-II lists the sample size requirement given reliability goal and number of allowable failures at various confidence levels using Eq $(1)^{56}$ denoted in section I.5.1.1. It can be observed that the required sample size increases with higher reliability goal or confidence level. The sample requirement for the case of zero failures varies from 5 (75% of reliability with 75% confidence) to 459 (99% of reliability with 99% confidence). In addition, the sample size increases significantly with the increased number of allowed failures during the test. For example, twenty-two single sample CI/HI readings from separate components are needed to demonstrate a reliability goal of 90% with 90% of confidence if no failure to correctly categorize faulted and un-faulted components is allowed. For the same target (90% of reliability with 90% confidence) the number of total number of single sample CI/HI readings from separate

⁵⁶ Abernethy, B., Robert, "The New Weibull Handbook – Reliability & Statistical Analysis for Predicting Life, Safety, Survivability, Risk, Cost, and Warranty Claims," Fourth Edition, 2000.

components increases to 38 if one failure is allowed during the test. The sample size increases further to 91 if 5 failures are allowed.

Due to the high cost associated with reliability demonstration of complex systems, it is highly desirable to reduce the required number of samples. One way of achieving the goal is for the system to include redundancy (such as on-board monitoring with multiple sensors). The risk of sensor failure can be mitigated through machine learning techniques. If there is a significant amount of time between early detection of CI/HI and final failure, the time span requirement between the physical inception and initial detection can be increased. In addition, the existing knowledge of physics of failure, legacy fielded data, or sensor performance data obtained from developmental stage can be used to reduce the sample size through Bayesian Inference.

The reliability literature has several conflicting *rules of thumb* for sample size. One is that it is usually sufficient to test between 5 and 20 independent times; another is that one will generally have to test at least 30 independent times. Military Handbook 781A⁵⁷ says that for reliability acceptance, one should test at least three independent times per lot and preferably 10%, up to a limit of 20, tests per lot. Because of such conflicting information, it is understandable that selection of a sample size requirement may be confusing. But the reason for lack of consistency in the rules of thumb is they are based on different assumptions about what constitutes acceptable confidence and reliability levels. Once these are established (a choice made with a view to defending oneself should a decision come under close public scrutiny), there is no longer any question what the sample size should be.

Additional sample size information may also be found in ASTM E122-09⁵⁸ which provides numerous equations and examples for sampling processes and material lots.

It is the goal of this appendix to further provoke thoughts and encourage others to perpetuate research in maintenance credits for extending rotorcraft drive/engine systems time on wing with, and without, CBM.

Further research, documentation, and experience need to be accrued to achieve the full benefits of both extending component service time on wing and CBM. The examples within this appendix provide practical implementation methods to meet requirements for maintenance credits intended to modify or replace legacy inspections or TBOs.

When selecting examples, important considerations are:

a. the engineering rigor utilized to establish original maintenance on legacy rotorcraft prior to pursuing maintenance modification/replacement methods;

b. what is at stake when attempting to modify/replace legacy maintenance practices on legacy rotorcraft components.

⁵⁷ MIL-HDBK-781, Department of Defense Handbook, "Reliability Test Methods, Plans, and Environments for Engineering, Development, Qualification, and Production," April 1996.

⁵⁸ ASTM E122-09, American Society for Testing and Materials, Standard Practice for Calculating Sample Size to Estimate, with Specified Precision, the Average for a Characteristic of a Lot or Process, 1999.

c. technical variables surrounding a specific form of vibratory CBM monitoring device. Metrics for monitoring should be handled carefully so as to promote the objective for TBO extensions or paths to On-condition. Variables with Vibratory CBM can involve: data ski slopes indicative of bad accelerometers, wiring, or amplifiers; noise which may mask or simulate fault signals; and harmonics which may register a false fault alert.

d. sample sizes necessary to validate a specific vibratory CI/HI for modifying/replacing legacy rotorcraft maintenance. Sample size calculations are based on assumptions that should be tested for validity.

e. CI data following a Weibull distribution may be capable of reducing a minimum sample size required to demonstrate CI reliability at a desired level of confidence.

Continuous field data assessment is necessary to ensure future faults follow the same distribution established during the initial sample size evaluation.

1.5 DETAILED GUIDANCE

I.5.1 <u>Methods to determine sample size</u>. The following subsections provide detailed guidance for determining sample sizes to verify and validate CIs/HIs for use in condition-based monitoring systems intended to replace or modify legacy maintenance inspections or TBOs.

I.5.1.1 <u>Sample size method 1</u>. To achieve a sufficient sample size for validation of CBM algorithms, one approach is to apply reliability criteria to the CI/HI. Sample size can be determined using binomial pass/fail criteria for reliability testing.

This approach involves setting thresholds for faulted components (requiring mandatory maintenance); and un-faulted components (to include components with tolerable defects, for which maintenance is optional). Since it is vibratory CBM being discussed herein for transmissions and engines, there are also numerous faults to consider with different thresholds (for example, bearing spall, chipped/scuffed gear teeth, and bent shafts). For each threshold, a binomial distribution must be established which means a separate set of component samples must be established for each verification/validation effort on each threshold. Also, each test for faulted and un-faulted components is assumed to result in a success or failure and the outcome on one test does not affect the outcome on another test. Finally, the configuration of the monitoring hardware (processor, wiring, sensors, sensor location, and amplifiers) is assumed to be identical for each test.

An advantage to this approach is that a sample size can be established in advance, for any desired number of allowed failures, without detailed knowledge of how the CI/HI data are distributed.

A disadvantage to this approach is that the latest vibratory condition monitors installed on legacy US Army rotorcraft have not evolved to be the optimal monitor to capture all component failure modes on complex systems such as transmissions and engines. Further, replacing TBOs on legacy systems with on-condition monitoring may not be a valid option to consider unless *No Build Windows* are considered as viable. No Build windows would be implemented to avoid

issues when fatigue critical components on a transmission or engine are involved. A No Build window refers to a depot process of not rebuilding an engine or gearbox incorporating a fatigue life limited component that is within a specified proximity range of the published retirement life.

Another disadvantage perceived to this approach is the relatively high cost and lengthiest time among the alternatives discussed within this Appendix. The costs and time are associated with the requisite sample size to achieve 90% confidence and 90% probability of detection (reliability). These percentage levels are used by the Aviation Engineering Directorate to assess risk. Further substantiation for the use of high confidence and reliability levels in aviation may be found in various statistical books, websites, and documents^{59,60,61,62}. Per the reliability methodology, sample size can be calculated by using the following equations⁶³:

$n_1 = \ln (1 \text{-confidence}) / \ln (\text{reliability}) = \text{faulted}$	(Equation 1)
$n_2 = \ln (1 \text{-confidence}) / \ln (\text{reliability}) = \text{un-faulted}$	(Equation 2)

Reliability is the desired probability that the system will correctly detect a fault (that is, probability of detection). Confidence is the desired probability that this reliability will be obtained. When using 90/90 confidence and reliability levels in sample size determination, Eq (1) and (2) each yield 22 samples for zero occurrences of incorrect classification of faulted and un-faulted items. The ramifications of this equation are that if it is required to have a vibratory CI/HI to demonstrate 90% reliability at a 90% confidence level, the fault must be correctly identified on 22 components with corresponding Tear Down Analyses (TDAs). In addition, 22 components without faults must maintain a false positive rate of less than 10%. These detections should be validated either on a validated test stand or on the actual aircraft. The CI/HI must demonstrate a 90% fault detection rate and a 90% correct classification of no fault conditions based on a threshold. If justification is provided for reduced reliability/confidence for specific component/fault conditions, the number of samples may be reduced. For example, if the confidence and reliability can be reduced to 80%, only 8 samples are required for faulted and unfaulted conditions using equations one and two.

Other methods may be investigated to determine their benefit in determining an appropriate sample size for extending or replacing legacy maintenance with vibratory CBM while still demonstrating high confidence and high reliability. If one is pursuing alternative approaches, it is important to step back and review how the CI/HI reliability and performance is determined prior to identifying it as a candidate for CBM.

⁵⁹ Rees, DG, "Foundations of Statistics," CRC Press, 1987.

⁶⁰ NIST/SEMATECH e, National Institute of Standards and Technology, "Handbook of Statistical Methods," Engineering Statistics Handbook, 2011.

⁶¹ Olson, E. and T. Olson, "Real Life Math: Statistics," Walch Publishing, 2000.

⁶² AIR 5113 Aerospace Information Report, Society of Aerospace Engineers (SAE), "Legal Issues Associated with the Use of Probabilistic Design Methods," 2002-06.

⁶³ Abernethy, B. Robert, "The New Weibull Handbook – Reliability & Statistical Analysis for Predicting Life, Safety, Survivability, Risk. Cost, and Warranty Claims," Fourth Edition, 2000.

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TABLE I-II. Sample size requirement for reliability demonstration via accept-reject tests.

Confidence Level	Pel	RL1	1 = 0.75	2	2	$R_{L_1} = 0.80$		E C	R _{L1} = 0.85	5	R _{L1} = 0.85 R _{L1} = 0.90	$R_{L1} = 0.90$		- 3	$R_{L1} = 0.95$	2	5	$R_{L1} = 0.99$	66.
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000	10	1			21	2	0.9261	28	3	0.9447	42	2	0.9632	85	2	0.9819		1	
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			9		18	-	0.9701	25	-	0.9785		-	0.9858	22	-	0.9931	8	1	0
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31	10				14	0	0.9963	19	0	0.9973	29	0	0.9982	59	0	0.9991	11	1.	
	2		11		22	-	0.9836	8	-	0.9881	46	-	0.9922	93	-	0.9962	k	1	
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	1	2				1												-	4

 $\label{eq:norm} \begin{array}{l} n = Total \ Number \ of \ Single \ Sample \ CI/HI \ Readings \ on \ Separate \ Components \\ r = Number \ of \ Failed \ Sample \ CI/HI \ Readings \\ R_{UI} = Maximum \ Designed-In \ Reliability \ of \ the \ CI/HI \end{array}$

R_{L1} = Minimum Demonstrated Reliability of the CI/HI

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I.5.1.2 Sample size method 2. The following example demonstrates one approach to assessing the ability of a CI to detect a component fault. This should be the first step for this approach, in identifying the ability of a CI/HI to respond to a fault and replace a time-based maintenance interval. The approach will be demonstrated by applying the process to one CI used to detect one type of fault on one specific component. It should be noted that the component used for this analyses is not a candidate for on-condition maintenance and is discussed for demonstration purposes. The focus is on one component, one type of fault and one CI. The component used for this example is the input pinion in the nose gearbox of the AH64 helicopter. CI data before and after replacement of the nose gearbox (NGB) of eleven AH-64D helicopters with pitted pinion teeth will be analyzed.⁶⁴ During tear down analyses of the NGB, pitting damage was observed and documented on several of the pinion teeth. The CI for the pinion. referred to as the Sideband Index (SI) for the input gear, was recorded in the on-board health monitoring system when damage occurred and after replacement and will be used for this analysis. The Sideband Index (SI) is a measure of local gear faults. This CI is defined as the average sideband order of the fundamental gear meshing frequency. An increase in the magnitude of the sidebands of the fundamental gear meshing frequency indicates pinion tooth damage. A minimum sample size is required to answer the question - How many faulted components correctly detected by the CBM system are required for validation?

The approach applies a statistical analysis to a problem hypothesis statement. The general guidance of Section I.4 can be used as a reference on some of the statistical methods used in this approach. First, a hypothesis and test statistic must be defined to determine sample size. A hypothesis test is used to answer a question about the dataset. The question to be answered is: *Does the CI, input gear sideband index, respond to the failure mode, pitting on several pinion teeth?* The *hypothesis* is a quantitative statement that states something about the *population* is true. *Samples,* sub-sets of the *population,* are typically used to evaluate the *hypothesis*. For this application, differences between two *populations* will be investigated. The *hypothesis* will be defined to determine if the CI for the damaged component (*pitting damage on two or more pinion teeth*) are *significantly different* than the CI values of an undamaged (*no pinion teeth damage*) component.

A test statistic is used to make a decision about the sample data set. The test statistic selected is dependent on the hypothesis and statistical characteristics of the data. The t test is the test statistic selected for this analysis. It will be used to compare the CI mean values from the damaged and undamaged gears to decide if they are statistically different. The test statistic is used to determine if there is enough evidence to reject or fail to reject the *null hypothesis* (H_0). The alternative is referred to as H_1 . The test statistic selected for this analysis will determine if the CI values from the damaged component are significantly different from the component with no damage:

⁶⁴ Antolick, L., J. D. Branning, D. Wade, and P. Dempsey. "Evaluation of Gear Condition Indicator Performance on Rotorcraft Fleet," Proceedings of the American Helicopter Society 66th Annual Forum, Phoenix, Arizona, May 11-13, 2010.

H₀: $\mu_1 = \mu_2$ (CI values for the damaged and undamaged gear respond the same)

*H*₁: $\mu_1 \neq \mu_2$ (CI values for the damaged and undamaged gear respond differently)

Where:

 μ_1 =population mean of undamaged gear teeth

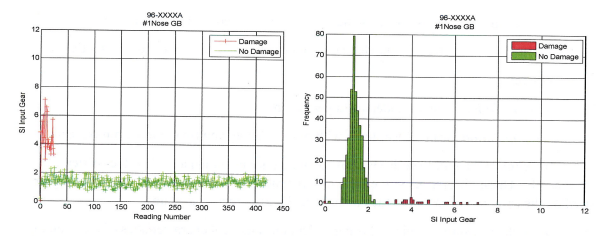
 μ_2 =population mean of gear teeth with pitting damage on two or more pinion teeth

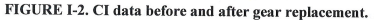
If we reject the null hypothesis (H_0) the means are not equal and CI values differ significantly. These differences will enable differentiation of a damaged and undamaged gear based on the response of the CI to the damaged and undamaged gear states.

Since the test statistic selected is dependent on statistical characteristics of the data, the CI data and a histogram of the eleven tails in the time interval prior to removal and after replacement are plotted in Figures I-2 through I-12. The time that the gear damage occurred within the replacement interval was unknown. This means that the gears could have been undamaged during collection of the CI data within the replacement interval. For this reason, a threshold of 2 was defined to indicate the start of damage to a gear tooth. Once the CI was found to be equal to or greater than 2, from that time forward the data was used for the damage state of the gear. Figure I-13 is a plot of the CI and histogram for all eleven helicopters with this method applied to the damage dataset.

Review of Figures I-2 through I-13 found the CI, Sideband index increased when the gear was in the damaged state in the time period prior to replacement. Several observations can be made after reviewing Figures I-2 through I-13. In Figure I-7 the CI did not appear to respond to the damaged gear as well as CI values measured on the other helicopters. This could have been due to the type or level of damage that occurred on these pinion teeth was less than the damage observed on the other pinion teeth prior to NGB replacement.

The tear down analyses of these eleven helicopters are currently under review and a damage level factor will be defined prior to the next revision of this handbook. Another observation is that in Figure I-12, only two data points were available after replacement. Due to this limited data, the tail plotted in Figure I-12 was not used for further analysis bringing our dataset down to 10 helicopters. As additional data points are collected for these helicopters they will be added to future analyses.





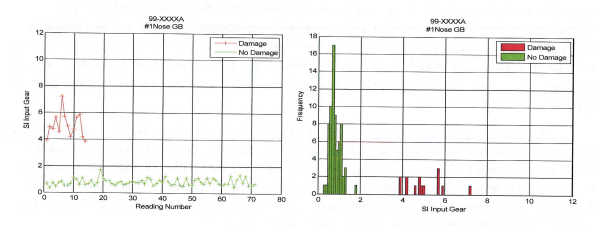


FIGURE I-3. CI data before and after gear replacement.

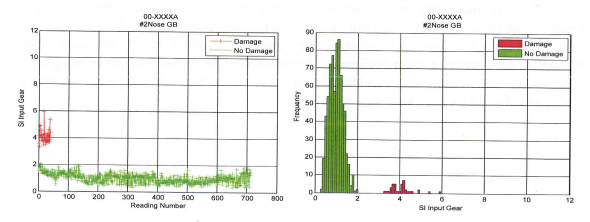
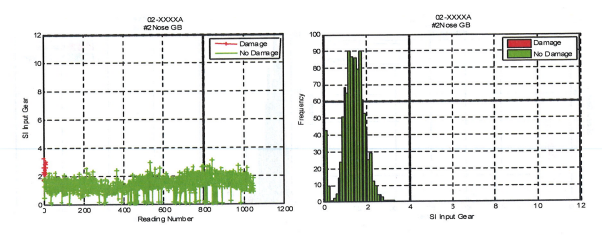
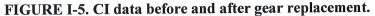
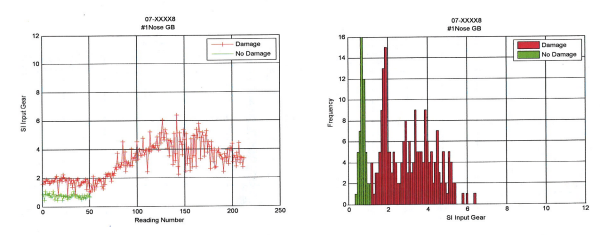


FIGURE I-4. CI data before and after gear replacement.









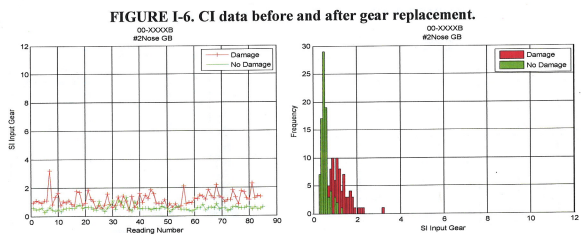


FIGURE I-7. CI data before and after gear replacement.

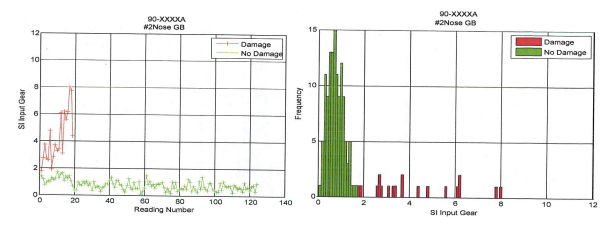


FIGURE I-8. CI data before and after gear replacement.

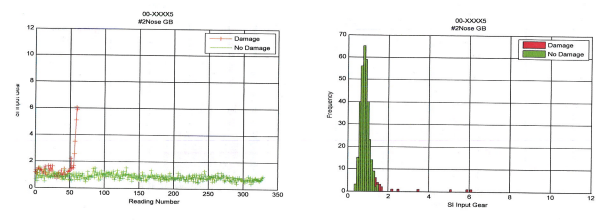


FIGURE I-9. CI data before and after gear replacement.

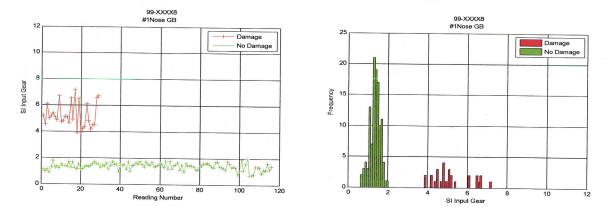
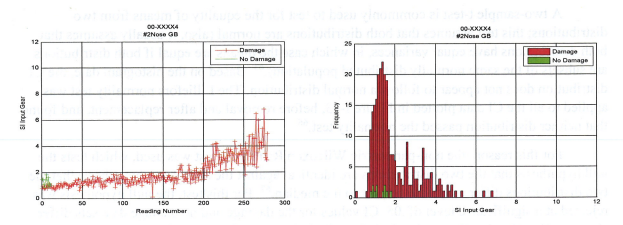
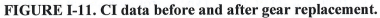


FIGURE I-10. CI data before and after gear replacement.





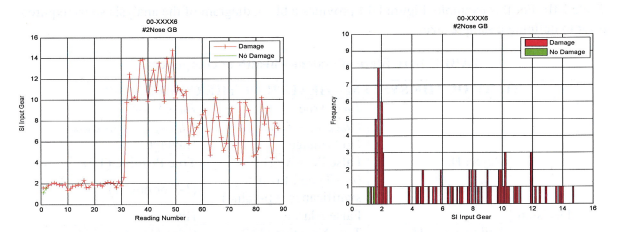


FIGURE I-12. CI data before and after gear replacement.

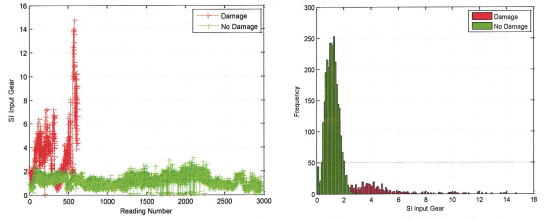


FIGURE I-13. CI data before and after gear replacement of all 11 helicopters.

A two-sample t-test is commonly used to test for the equality of means from two distributions; this test assumes that both distributions are normal (also, it usually assumes that both distributions have equal variances, in which case the means are equal if both distributions are subsets of the same normally distributed population).⁶⁵ Based on the histogram date, the CI distribution does not appear to follow a normal distribution. The Lilliefors normality test was applied to all the CI data plotted in Figure I-13, before removal and after replacement, and found that neither distribution passed the normality test.⁶⁶

For this reason, the non-parametric Wilcoxon Rank Sum test was used, which tests the null hypothesis that the two distributions are identical against the alternative hypothesis that the two distributions differ only with respect to the median.⁶⁷ Per this test, the null hypothesis was rejected at a significance level of .05. CI values for the damage and no damage data sets differ significantly. The significance level of .05 or Type I error indicates at 5% chance of rejecting the null hypothesis when it is true. Type I and Type II error rates are described in more details in Table I-III. For this example, Figure I-14 provides a block diagram of the analysis steps required prior to defining a sample size.

S	TATE OF THE SYST	EM – HEALTH OF THI	E COMPONENT
		H_0 is True	H_0 is False
		$CI_{damaged} = CI_{undamaged}$	$CI_{damaged} \neq CI_{undamaged}$
	· · · · · · · · · · · · · · · · · · ·	No Damage	Damage
	Reject H ₀	False Positive (FP)	True Positive (TP)
	Indicate Damage	$(\alpha = Type I Error = significance = p-value)$	$(1-\beta \text{ or power})$
Decision		False Alarms	Hits
	Fail to reject H ₀	True Negative (TN)	False Negative (FN)
	Indicate No Damage	(1- α)	$(\beta = Type II Error)$
		Correct Indication	Missed Hits

TA	BLE	I-III.	State	of system-	-health	of	component.
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⁶⁶ Conover, W.J Practical Nonparametric Statistics. New York, NY: J. Wiley and Sons, 1999.

⁶⁵ Montgomery, Douglas C. Design and Analysis of Experiments. New York: Wiley, 1991.

⁶⁷ Pappas, P. and DePuy, V., "An Overview of Non Parametric Tests in SAS®: When, Why, and How," Paper TU04, Duke Clinical Research Institute, Durham, North Carolina, USA, 2004

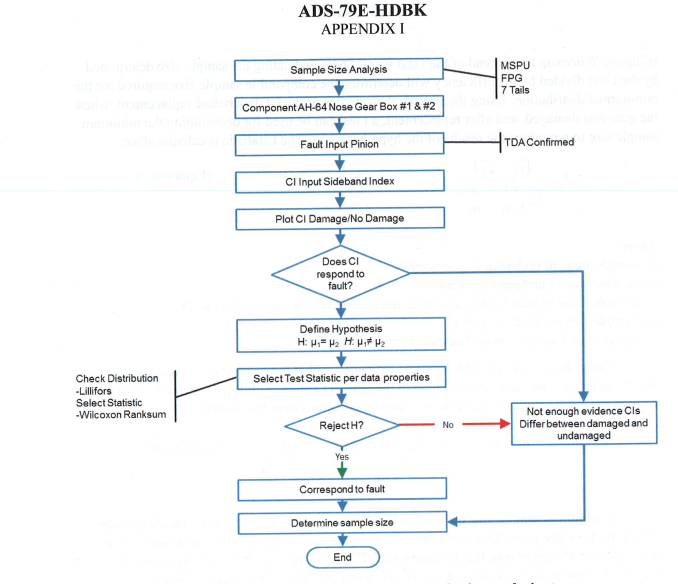


FIGURE I-14. Block diagram of sample size analysis steps.

Typical statistical analyses for determining sample size are based on the assumption that data follows a normal distribution. One method uses the t statistic to test the hypothesis. Sample size for a hypothesis test using a t statistic can be defined determining the minimum sample size that provides a t statistic that is at the minimum critical region of the distribution⁶⁸. Can the t statistic be used to determine a sample size if the data are non-parametric? Lehman⁶⁹ determined the efficiency of the Wilcoxon rank sum test when compared to the two sample t test. Conover⁷⁰ also defined the asymptotic relative efficiency. Both found the maximum loss of efficiency when

⁶⁸ NIST/SEMATECH e, National Institute of Standards and Technology, "Handbook of Statistical Methods," Engineering Statistics Handbook, 2011.

⁶⁹ Lehmann, E. and H. D'Abrera, "Nonparametrics: Statistical Methods Based on Ranks," Upper Saddle River, NJ: Prentice Hall, 1998.

⁷⁰ Conover, Practical Nonparametric Statistics, New York, NY: J. Wiley and Sons, 1999.

using the Wilcoxon test instead of the t test was 0.864⁷¹, indicating the sample size determined by the t test divided by the efficiency will determine the comparable sample size required for the non-normal distribution. Using the statistical properties of the CI data before replacement, when the gear was damaged, and after replacement, a t test can be used for determining the minimum sample size to reproduce the results of the hypothesis test. The t statistic is calculated as:

$$t = \frac{(\overline{y_1} - \overline{y_2})}{S_p \sqrt{\frac{1}{n_1} + \frac{1}{n_2}}}$$

(Equation 3)

Where

 \bar{y}_{l} =sample mean of undamaged gear teeth n_{l} = sample size of undamaged gears \bar{y}_{2} =sample mean of gear teeth with pitting damage on two or more pinion teeth n_{2} = sample size of damaged gears Sp = pooled or average standard deviation

sp pooled of avoinge standard deviation

Using the pooled standard deviation estimated within the population, sample size is determined by setting the t statistic equal to the critical t values. Solving for n requires iterating through several n values to determine the sample size that solves the equation:

$$[t(1-\frac{\alpha}{2}; n_1+n_2-2)+t(1-\beta; n_1+n_2-2)] = \frac{(\overline{y_1}-\overline{y_2})}{S_p\sqrt{\frac{1}{n_1}+\frac{1}{n_2}}}$$
(Equation 4)

A minimum sample size for *n* using the data from ten helicopters was calculated to be 7.75 from these iterations. Due to the non-normality of data distribution, the minimum sample size must be 14% larger than the minimum sample size defined by the t test (as previously discussed above with the maximum loss of efficiency at 0.864). Therefore, 7.75/.864 = approximately 9 samples for minimum sample size when using the non-normal distributed data from the NGB CIs.

Per Table I-I, α is equal to the type I error rate, reject null hypothesis when null hypothesis is true. For this hypothesis it means to claim a significant difference in means when there is not. It should be noted that $\alpha/2$ is used for this hypothesis because $\mu_1 \neq \mu_2$ could result in $\mu_1 > \mu_2$ or $\mu_1 < \mu_2$. Also per Table I-I, β is equal to type II error rate, fail to reject null hypothesis when null hypothesis is false (missed hit). For this hypothesis it means to claim no discernable difference in means when differences exist.

Per the CI data from both distributions, with $\alpha = 0.05$ and $\beta = 0.05$, a sample size of 9 undamaged gears (n_1) and 9 damaged gears (n_2) are required; however, if the data from the

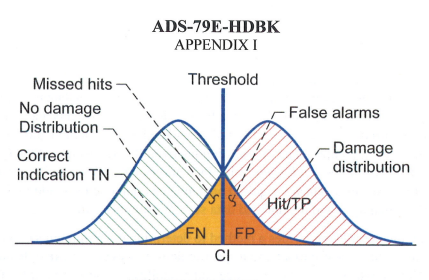
⁷¹ Hollander, Myles, and Douglas A. Wolfe. *Nonparametric Statistical Methods*. New York: John Wiley & Sons, 1999.

helicopter shown in Figure I-7, with the CI that responded poorly to the damage, was removed from the dataset, bringing our dataset down to 9, only 7 damaged and undamaged gears would be required. This means that a minimum of CI data from 7 faulted components and 7 unfaulted components are required to confirm the CI can differentiate between faulted and unfaulted gears. This exercise indicates the importance of assessing the overall performance of the CI across the fleet, including false negatives and false positive indications, when determining sample sizes for going on-condition. As more data are acquired on damaged components to add to the distributions of the damaged and undamaged data sets, this number will change.

The example described provides a method to determine the minimum sample size required to evaluate the response of a CI to a specific fault; however, the example does not indicate if the CI responds with high confidence and reliability. To determine if the CI meets the 90% reliability metrics per equations 1 and 2, additional steps are required. The first step is to define an optimum threshold. This allows one to separate the data into the two conditions, faulted and unfaulted. A curve, referred to as Receiver Operating Characteristic (ROC), can be used for defining this optimum threshold.⁷² ROC curves are plots of the false alarm rate (probability of false alarm or false positive rate) on the horizontal axis (x) versus the hit rate (probability of detection-true alarm or true positive rate) on the vertical axis (y), providing a visual comparison of thresholds on a common scale. Since this is for demonstration purposes only, the data from helicopters plotted on the following figures will be used: I-2, I-3, I-4, I-5, I-6, and I-8.

The ROC curve for this dataset is shown in Figure I-15. Figure I-15 also provides a visual illustration of how the ROC plot is obtained. The two distributions represent a no damage response and a damage response of a CI. The threshold line separates the graph into correct indication/TN-true negative (no damage—no indication), FN-false negative (damage present—no indication), false alarms/FP-false positive (no damage—indicated) and hits/TP-true positive (damage—indicated). The probability of detection would equal the area under the damage distribution curve to the right of the threshold line. The false alarm rate would equal the area of the no damage distribution to the right of the threshold line. The optimum threshold for this CI, component and fault is 1.7.

⁷² Dempsey, Paula, J.; Jonathon, A. Keller, Daniel R Wade, *Signal Detection Theory Applied to Helicopter Transmission Diagnostic Thresholds*, NASA/TM-2008-215262; AMRDEC PAO Control Number FN 3597, July 2008.





To determine the reliability of this system, the number of CI readings in the damaged dataset that exceed 1.7 is divided by the total readings (see Figure I-16). This determined the probability of detection equal to 92%. The false alarm rate was calculated by determining the number of readings in the undamaged dataset when the CI value exceeded 1.7. This determined the probability of correctly classifying an undamaged component as 88% or a false alarm rate of 12%. This CI does not meet the minimum demonstrated reliability of 90% for correctly classifying an undamaged component. Note the number of samples required to assess the performance of the CI must also meet confidence and reliability metrics.

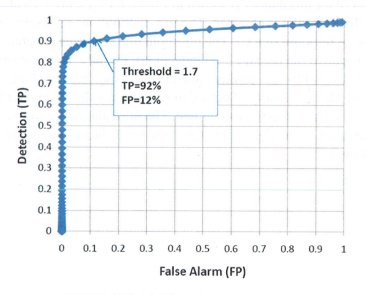


FIGURE I-16. Threshold reliability.

I.5.1.3 <u>Sample size method 3</u>. The sample size methodology in this section evaluates the distribution of CI data to see if the data may be incorporated into a Weibull⁷⁴ distribution. For a CBM-monitored component, if the distribution of current CI values from all items is Weibull, then a method exists to establish CI thresholds that meet the specified reliability and confidence requirements. Note also, in this example, the colors green, yellow, and red are utilized to describe different CI thresholds.

Weibull analysis is a tool common to life data analysis, where operating times and failure times of individual items are analyzed and Weibull distribution parameters are identified to characterize the failure mode(s) of interest. In particular, the value of the Weibull slope parameter, β , indicates whether the failure rate is decreasing ($\beta < 1$), constant ($\beta = 1$), or increasing ($\beta > 1$). Applied to CBM, if the assumption is made that an increase in CI value (magnitude) corresponds to an increase in the probability of the presence of a fault ($\beta > 1$), then Weibull analysis should provide a reasonably accurate assessment of CI data and component health.

To initiate the Weibull analysis, a minimum sample size must be derived. The cumulative distribution function for the two-parameter Weibull distribution is given by:

$$F(x) = 1 - e^{-\left(\frac{x}{\eta}\right)^{\beta}}$$
 (Equation 5)

Where:

x = the CI value to assess $\beta =$ the Weibull slope (or shape) parameter $\eta =$ the Weibull scale parameter

Applied to CBM, F(x) is the probability of encountering a fault up to a CI value of x. The complement of F(x) is reliability, R(x), the probability of not encountering a fault up to a CI value of x:

$$R(x) = e^{-\left(\frac{x}{\eta}\right)^{\beta}}$$

(Equation 6)

⁷⁴ Abernethy, Robert B., *The New Weibull Handbook – Reliability & Statistical Analysis for Predicting Life, Safety, Survivability, Risk, Cost, and Warranty Claims,* Fourth Edition, 2000.

If the natural logarithm is taken of both sides of Equation 6, then we can solve for x:

$$ln(R(x)) = ln\left(e^{-\left(\frac{x}{\eta}\right)^{\beta}}\right) = -\left(\frac{x}{\eta}\right)^{\beta}$$
$$x = \eta\left[-ln(R(x))\right]^{\left(\frac{1}{\beta}\right)}$$

(Equation 7)

Using Equation 7, we know β and η from the Weibull distribution, and we are interested in knowing the threshold CI value, X_0 , where $R(X_0) = 90\%$, the required reliability at X_0 . So the threshold CI value is given by:

$$X_0 = \eta \left[-ln(R(X_0)) \right]^{\left(\frac{1}{\beta}\right)}$$

(Equation 8)

Or, rearranging the terms of *Equation 8*, we are able to express η in terms of the threshold CI value and its associated reliability:

$$\eta = X_0 \left[-ln \left(R(X_0) \right) \right]^{- \left(\frac{1}{\beta} \right)}$$

(Equation 9)

If a null hypothesis H_0 is formed by assuming R(x), the probability of not encountering a fault up to a CI value of x, is less than the required reliability of 90%, then N, the minimum number of fault-free items with a CI value = x needed to reject H_0 at the *1*-*C* significance level, is given by:

$$N = \frac{\ln(1-C)}{\ln(R(x))}$$

(Equation 10)

Where:

C = the required one-sided lower confidence bound to reliability x = the CI value to which we test

If we substitute *Equation 6*, the Weibull reliability equation, into *Equation 10*, then the minimum sample size when faulted CI values follow a Weibull distribution is given by:

$$N = -ln(1-C)\left(\frac{\eta}{x}\right)^{\beta}$$

(Equation 11)

Finally, recall *Equation 9*, where η is expressed in terms of the threshold CI value and its associated reliability. Substituting *Equation 9* into *Equation 11* and simplifying gives the minimum number of fault-free items with a CI value = x needed to demonstrate the required reliability $R(X_0)$ at X_0 with the required confidence bound C:

$$N = \left(\frac{\ln(1-C)}{\ln(R(X_0))}\right) \left(\frac{X_0}{x}\right)^{\beta}$$

(Equation 12)

There are several noteworthy things about *Equation 12*:

a. As mentioned earlier, for CBM applications, β should always be greater than one ($\beta >$ 1). If β is found to be less than or equal to one, then we can conclude that the associated CI is a poor indicator of component health.

b. The CI value we are testing each item to, x, must always be greater than or equal to our threshold X_0 .

c. When $x = X_0$, Equation 12 reduces to Equation 10, which provides a sample size based on the binomial distribution (with N successes out of N trials) that is independent of the CI distribution.

d. Most importantly, this method relies on N fault free items to demonstrate the required reliability at the target threshold, X_0 . When x, the CI value we test to, is allowed to increase above our target threshold, X_0 , the required sample size N decreases. This occurs since x is the denominator in equation 12, X_0 is in the numerator of equation 12, and β is always greater than 1."

The CBM thresholds and treatment of CI data must now be examined. The same set of CI values is used to demonstrate reliability at the green-yellow threshold, X_G , and at the yellow-red threshold, X_R however, CI values from true yellow items are treated differently at X_G and X_R . At X_G , the Weibull analysis treats CI values from true green items as right-censored data, while CI values from true yellow (optional maintenance) or true red (mandatory maintenance) items are treated as faulted data. At X_R , using the same data, the Weibull analysis treats CI values from true green or yellow items as right-censored data, while only CI values from true red items are treated as faulted data.

(Censored data exists when the value of an observation is only partially known. A rightcensored CI value is the CI value for an item that has yet to incur a fault. We do not know at what CI value a fault will occur; we only know the most recent healthy CI value.)

For either threshold, if a Weibull distribution is found to provide an acceptable fit, then the value of the lower confidence bound at 90% reliability can be read directly from the Weibull plot. This value is the threshold. If the threshold is too low, an unacceptable number of false positives will occur. To remedy this, we can select a higher CI value as a potential threshold, setting it equal to X_0 in Equation 12. Once a CI value to test to is chosen (x), we can use Equation 12 to determine the minimum sample size required to demonstrate 90% reliability at the potential threshold.

Many monitored components have yet to experience a true yellow or red item. When there are only CI values from unconfirmed green items, a Weibayes analysis may provide useful insight into the selection of the green threshold. A Weibayes analysis is the same as a Weibull analysis, but with an assumed β slope parameter. A known β from a similar CI, or a known β from the same CI for a similar component, may provide a reasonable estimate of β for our component/CI being analyzed; if no basis for an estimate exists, assume β to be equal to 1.1. When Weibayes analysis is applied to reliability demonstration and minimum sample size calculations, assuming $\beta = 1.1$ is considered best practice. Using this value for β acknowledges that a positive correlation should exist between CI value and probability of a fault, while at the same time provides conservatism to the calculation of the minimum sample size required.

To perform a Weibayes analysis at the green threshold, there will only be right-censored data (the CI values from unconfirmed green items) and our assumed β . The value of the lower confidence bound at 90% reliability can be read directly from the Weibayes plot. As green items in the fleet continue to age, it is expected this lower confidence bound will increase. While it is ill-advised to establish the green threshold based solely on Weibayes results, this technique does provide useful information about the fleet of healthy items. Finally, nothing can be ascertained about the red threshold with only green items; however, if green and yellow items exist, then we can apply Weibayes in a similar manner to provide useful information about the fleet as items begin to wear to the point where faults are present.

The remainder of this section presents an example case study that employs the sample size method 3 Weibull analysis to an input data algorithm #1 (DA1) CI used on the Apache nose gearbox (NGB). The Apache NGB is not a candidate for on-condition maintenance. This component was selected for our case study because a large amount of CBM data are available for the component. The fault detected involves pitting damage on gear teeth of the NGB spiral bevel gears. The CI used is Input DA1. This CI was recorded from the time when damage was thought to have occurred until the suspect gears were removed. An increase in the magnitude of the CI value indicates a fault. After TDA to confirm damage, new gears were installed and the CI was again recorded to confirm a healthy component.

A total of 16 NGBs are included in this study. The TDA results on suspect gears for these NGBs are 4 green, 2 yellow, and 10 red. In our analysis, CI values are categorized according to the color of the NGB from which they were recorded. CI values recorded after gear replacement are all considered green.

Three separate analyses were performed with different subsets of the CI data. Dataset 1 is comprised of the last recorded CI value before gear replacement and the first recorded CI value after gear replacement, for each NGB. After recognizing that multiple CI recordings may be taken on a single day, the maximum CI values recorded the day before gear replacement and the day after gear replacement were identified for each NGB. This is Dataset 2. Finally, the maximum CI value recorded over the entire suspect gear interval was identified for each NGB, along with the maximum CI value recorded the day after gear replacement. This comprises Dataset 3.

Figure I-17, below, provides the Weibull plots for both the green and red thresholds using Dataset 1. As it turns out, these thresholds are essentially identical, and the same occurrence is observed using Dataset 2 and Dataset 3. A yellow category does not exist for Input DA1 CI data for the Apache NGB. Therefore, only the green threshold will be considered for the remainder of this case study. Summary statistics for both thresholds are given in Table I-IV at the end of this section.

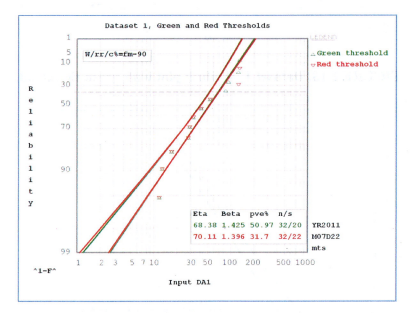


FIGURE I-17. Dataset 1, Weibull plot with green and red thresholds.⁷⁵

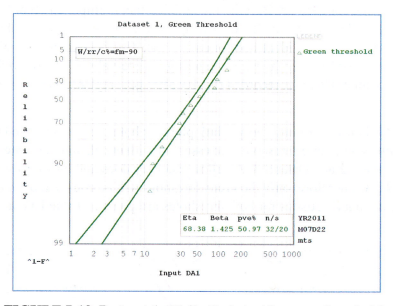
Figures I-18, I-19, and I-20 provide the Weibull plots for Datasets 1, 2, and 3. For each figure, faulted CI values (yellow and red) are depicted on the plot, but right-censored CI values (green) are not. The straight line is the Weibull fit, and the curved line to the left is the 90% lower confidence bound. The CI value that provides 90% reliability with 90% confidence is

n/s = Number of data points / Number of Healthy (green) data points

 $1-F^{=}$ Reliability

 $^{^{75}}$ W/rr/c% = fm-90 = Weibull/Rank Regression/Confidence Percent is equal to Fisher Matrix for 90% confidence pve = P Value Estimated

found by locating the point where the line reliability = 90 (y-axis) intersects the lower confidence bound line, then reading the points value from the x-axis (Input DA1).





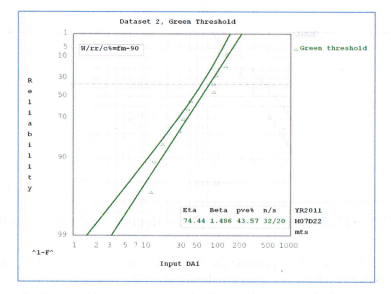


FIGURE I-19. Dataset 2, Weibull plot with green threshold.

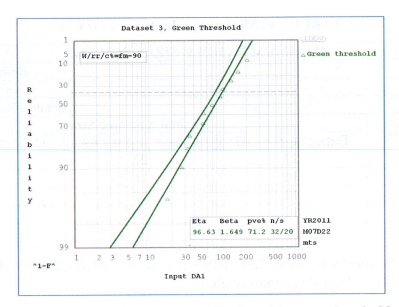


FIGURE I-20. Dataset 3, Weibull plot with green threshold.

A summary of the results of the Weibull analyses is provided in Table I-IV. Note that any p-value estimate greater than 0.10 indicates an acceptable fit for a Weibull distribution. An r^2 value close to 1.0 also indicates an acceptable fit.

			WEIBULI	RES	ULTS S	UMMARY	Y	realthy.	t gniniamen
Data	Before Gear Replaced	After Gear Replaced	Threshold	β	ທີ່ ທີ່ ທີ່ ທີ່	p-value Estimate	r ²	Acceptable Fit?	Threshold CI
Data	last CI	first CI	green	1.43	68.38	0.51	0.95	yes	8.95
set1	recorded	recorded	red	1.4	70.11	0.32	0.92	yes	8.71
Data	last day	first day	green	1.49	74.44	0.44	0.94	yes	10.62
set2	max CI	max CI	red	1.44	77.51	0.35	0.92	yes	10.26
Data	overall	first day	green	1.65	96.63	0.71	0.97	yes	16.5
set 3	max CI	max CI	red	1.67	96.58	0.59	0.95	yes	16.65

TABLE I-IV. Weibull results summary.

To illustrate how sample size is determined, suppose we wish to demonstrate 90% reliability with 90% confidence for our green threshold = 20.0. With the β values from each dataset, we can compute sample sizes using *Equation 12* for various CI values \geq 20.0. Minimum sample sizes without encountering a fault for each β at different test to CI values are provided in Table I-V.

ADS-79E-HDBK

APPENDIX I

TABLE I-V. Minimum sample sizes for CIs.

	MINIMUM SAM	IPLE SIZES FOR CIs	
			Reliability = 90%
			Confidence = 90%
			Green Threshold = 20.0
CI To Test To		Minimum Sample Size	
	Dataset 1, $\beta = 1.43$	Dataset 2, $\beta = 1.49$	Dataset 3, $\beta = 1.65$
20	22	22	22
25	16	16	16
30	13	12	12
35	10	10	9
40	9	8	7

It should be noted that neither Table I-IV nor Table I-V are associated with the example and data from the Nose Gear Box described above.

There is evidence to suggest that the CI value to test should be chosen so that it is greater than or equal to the lowest faulted CI value; however, more research would be required before this conclusion can be reached definitively.

a. If CI data follows a Weibull distribution, then this method can be used to reduce the minimum sample size required to demonstrate CI reliability at a desired level of confidence.

b. This method does not specify a minimum number of faulted items; rather, it requires that a minimum number of healthy items are able to exceed the desired CI threshold while still remaining healthy.

c. This method can also be used to compute a minimum required sample size when one or more faults (true yellow or true red) are encountered in the tested items.

d. Finally, it may be possible to develop similar methods for other distributions, such as the lognormal distribution.

SEEDED FAULT TESTING

J.1 SCOPE

J.1.1 <u>Scope</u>. This appendix provides guidance for the development and performance of component Seeded Fault Testing programs for the purposes of validating the accuracy and robustness of condition indicators (CIs) and health indicators (HIs) used as part of a condition-based maintenance (CBM) system.

J.2 APPLICABLE DOCUMENTS

J.2.1 <u>General</u>. The documents listed below are not necessarily all of the documents referenced herein, but are those helpful in understanding the information provided by this handbook.

J.2.2 <u>Government documents</u>. The following specifications, standards, and handbooks form a part of this document to the extent specified herein.

J.2.2.1 <u>Specifications, standards, and handbooks</u>. The following specifications, standards, and handbooks form a part of this document to the extent specified herein.

J.2.2.2 <u>Other Government documents, drawings, and publications</u>. The following other Government documents, drawings, and publication form a part of this document to the extent specified herein.

US ARMY AVIATION ENGINEERING DIRECTORATE

CBM Test	-	US Army Aviation Engineering Directorate (AED)
Requirements		Condition Based Maintenance (CBM) Office, June
-		2009

(Copies of these documents are available from sources as noted.)

J.2.3 <u>Non-Government publications</u>. The following documents form a part of this document to the extent specified herein.

DATA ITEM DESCRIPTIONS

DI-NDTI-80566	-	Test Plan – Data Item Description
DI-NDTI-80809	-	Test/Inspection Report

(Copies of these documents are available at http://quicksearch.dla.mil.)

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		Center, US Army Research Laboratory, June 2003

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Prinzinger, J., and T. Rickmeyer	-	Summary of US Army Seeded Fault Tests for Helicopter Bearings, US Army Aviation Engineering Directorate (AED) Propulsion Division, September 2012
Sanders, S. A., and T. Rickmeyer	-	Summary of US Army Seeded Fault Tests for Main Rotor Swashplate Helicopter Bearing, US Army Aviation Engineering Directorate (AED) Propulsion Division, October 2014
AED Propulsion	-	Test Report for the MH-47G Engine Transmission In-Line Oil Debris Monitoring Feasibility Analysis, US Army RDECOM, 2 August 2012
Dempsey, Paula; Brandon, E., Bruce	-	Validation of Helicopter Gear Condition Indicators Using Seeded Fault Tests. NASA/TM-2013- 217872; 2013

(Copies of these documents are available from sources as noted.)

J.3 DEFINITIONS

J.3.1 <u>Component failure</u>. In the context of this appendix, component failure may refer to either "complete" or "near" failure. "Complete" failure is defined as the condition in which the article under test can no longer perform its intended function and may happen as either a slow progression or a sudden, catastrophic event. "Near" failure is defined as the point where the component under test reaches a degraded condition where complete failure is imminent.

J.4 GENERAL GUIDANCE

J.4.1 <u>Seeded fault testing</u>. Test stand Seeded Fault Testing (SFT) provides a means, but not the only means, to acquire the empirical information needed to verify the fault indication(s) in support of on-aircraft CBM validation. SFT can be used to advance the development or refinement of CIs when the specific failure modes are not occurring naturally in the field or in the quantities desired for statistical significance due to legacy maintenance practices. SFT permits measurement and observation of a component in a controlled laboratory environment with a known faulted condition as it degrades towards failure. Further, condition and health indicators can be tested with SFT for their ability to reliably and accurately recognize fault signatures.

SFT can be used for a variety of reasons. One purpose could be to down select among a candidate list of sensors or location of sensors. Another purpose of SFT could be to develop or refine CIs and CI threshold values for achieving an acceptable tradeoff between probability of a false positive (PFP) and false negative (PFN) indications.

Furthermore, SFT can be used to demonstrate fault signatures and their detection by CIs are suitably insensitive to variations in test specimen and operating environment. CIs should deliver consistent results across all available test specimens over the full range of expected on-aircraft operating conditions (examples: temperature, vibration). To consider and quantify variability of fielded aircraft, CIs should also be tested on multiple aircraft.

An essential diagnostic purpose of laboratory SFT is the ability to accurately correlate an indication level from a CI to a known damage condition. When the specific goal of SFT is to develop or verify a prognostic model, it is necessary to measure the rate of failure progression (such as crack growth) and the corresponding rate of change in measured indicators. Note, laboratory testing may confirm some failure modes and fault conditions are not reliably detectable by measured indicators and should not be transitioned to a CBM system. Laboratory testing may also reveal an impending fault may not exhibit any measurable indication prior to complete failure; therefore, it also may not be a good CBM candidate.

SFT involves most steps normally associated with aircraft component qualification testing. Figure J-1 and US Army CBM Test Requirements⁷⁶ outline example SFT and qualification processes used by the US Army.

As shown in Figure J-1, the process is organized into four general steps.

J.4.1.1 <u>Step 1: Foundation</u>. Initial test planning begins with determination of goals and objectives for the experiment and should be clearly defined in a Statement of Work (SoW) for the effort. These goals and objectives should be coordinated through the respective aircraft platform's Project Manager's Office and all stakeholders. The primary paths SFT can take are: to

⁷⁶ CBM Test Requirements, US Army Aviation Engineering Directorate (AED) Condition Based Maintenance (CBM) Office, June 2009

create or develop CI's, refine or mature the CI's, or to validate CI's for on condition maintenance progression (see 5.2 through 5.5). During the initial planning step, it is customary that the test articles be procured by the appropriate agency.

a. Failure mode review – The failure mode review should include all available resources of information pertaining to the component's known or anticipated fault mechanisms leading to failure modes. As a minimum, this should include the OEM's initial and updated Failure Mode Effects and Criticality Analysis (FMECA), applicable DA Form 2410 reported failures, and any reported failures from both the Joint Deficiency Reporting System and the US Army Combat Readiness/Safety Center.

b. Seeding the part with a fault - Once the failure mode review has defined the applicable failure modes of interest, representative fault mechanisms should be selected for SFT that will accurately manifest themselves into the failure mode(s) to provide the anticipated result(s) during testing. For example, if the failure mode is bearing thermal runaway (or plastic flow) typical fault mechanisms leading to this failure mode are usually grease degradation/depletion or excessive loading. If the failure mode is fatigue/spalling, typical fault mechanisms leading to this failure are corrosion or excessive loading. These fault mechanisms are the subject of focus for the test in question. Depending on the goals and objectives of testing, the test should be provided a specimen that will either operate at an initially measured level of fault damage/degradation to enable fault diagnosis or allow a progression to failure in such a way to permit accurate prognosis of the rate of degradation during the course of the experiment. Introduction of a specimen which is degraded or deformed in a specified or controlled manner will help to ensure the desired fault condition will occur during the test or, if desired, failure will occur within a reasonable test timeframe. The component may be seeded by manually faulting the part in the laboratory, for example, notching the part to initiate a crack at a desired location. Alternatively, an SFT may employ a used, worn, or deformed part from the field which may ultimately result in the anticipated failure when under the induced stress of the laboratory test setup. Additional effort should be considered to ensure initiation of artificially induced faults (such as, electronic discharge machine notches, acid etched pitting) that aid in predicting results are representative of expected outcomes. This can be accomplished through pre-testing on material coupons or actual components.

i. Component Failure can be classified as a complete failure if the article under test can no longer perform its intended function. This can happen in a slow progression or quickly. The point at which it is possible to detect the fault that leads to failure will also determine how much time is remaining before progressing to a complete failure. If faults are not observed early enough prior to failure, the component under test may not be an appropriate CBM candidate.

ii. A second classification of Component Failure can be referred to as a near failure or when a failure is imminent. This occurs when the component under test reaches a point when it is no longer safe to operate in the test fixture or on the platform during a test cycle. Safe operating limits and inspections are imposed on the test to ensure test progression does not cause harm to equipment or personnel.

Note, component failure can involve considerations of the method of aircraft component lifing: safe life or damage tolerance. If a safe life approach was applied to an aircraft component design then a component with a flaw in it under this design approach is considered to be unacceptable for further aircraft usage due to failing inspection for safety. As a result, prior to introducing a faulted, safe-lifed component on an aircraft for limited on-aircraft SFT, the safe-life of the component (time to failure) should be accurately measured in the laboratory. This will provide some assurance the test article will not progress to a state where component failure during on-aircraft SFT.

Also note the statistical significance while analyzing the margin of indication (for example, delta in CI magnitude differentiating Green to Yellow to Red) of a faulted component for transitioning to on condition monitoring. Analysis may illustrate it may not be beneficial to take the component to failure under the definitions noted in paragraphs 1(i) and (ii), above. For instance, it may prove to be more beneficial to take the component to a known condition that meets the Red criteria (Appendix D: D.5.4.1).

J.4.1.2 <u>Step 2: Pre-testing</u>. Test planning continues with evaluation of vendors and final vendor selection. The vendor should clarify all test objectives before initiating test fixture development.

a. Test fixture development - The laboratory test jig should be configured to induce enough stress to produce the desired fault condition in the seeded (deformed or worn) test part. The laboratory nature of seeded fault testing should allow for the careful isolation of a specific failure condition without interference from other fault conditions. Typically, the test stand should be designed to simulate on-aircraft operating conditions so fault progression and condition indication tracking can proceed as it would in a normal environment. However, at times it may be necessary to exceed normal component operating conditions to achieve a reasonable time limit on the experiment. It is important, though, that test conditions do not specify operation outside of the test fixture safety limits. SFT design should not call for exceeding test stand operating thresholds which expose equipment or personnel to a safety risk. Also, if possible, automated monitoring equipment should be designed into the test fixture to maintain continuous, real-time observation and monitoring of not only the condition indicators but damage progression in the test specimen. During the course of test stand development, a progressive review process should be used to ensure the testing agency will be able to meet the goals and objectives of the test. These progressive reviews the US Army uses are Preliminary Design Review, Critical Design Review, and Test Readiness Review. Through these progressive reviews all stakeholders are involved and provide approval at predetermined developmental criteria.

b. Physics of failure model – A complete SFT analysis would include development of a physics of failure model, associated software, and integration into the testing process. This would include the use of the best available modeling and analytical tools to predict fault initiation, fault growth, and component failure under specified test conditions. A rigorous mathematical characterization of the experiment also enables a complete post-test analysis of all observable fault symptoms. In addition, the modeling effort could help explain any unexpected, observed failure phenomenon encountered during the test.

c. Test plan preparations / review / approval – The SFT Plan should be written using Data Item Description DI-NDTI-80566 as a guide. The SFT Plan should clearly identify the: (1) Test Stand & Component configurations, (2) Calibration requirements (3) Baseline measurements, (4) Fault(s) under test, (5) Condition Indicators being evaluated, (6) the expectations for modeling and any software, (7) Data Format/Requirements, (8) Component Failure Modes, (9) Intended Testing Milestones, (10) Government & Contractor Participation Roles, (11) Test Facilities/Locations, (12) Anticipated Schedule, (13) Safety & Security Guidelines & Responsibilities, (14) Number of Cycles, (15) Success/Failure Criteria and (16) Reporting Requirements/Responsibilities. The test plan should incorporate all stakeholder inputs as to ensure the most comprehensive plan that meet the testing goals and objectives. The overall SFT Plan should be reviewed by associated CBM peers prior to execution. This review should confirm the faulted condition(s) to be induced in the part, the manner in which the fault(s) is generated in the laboratory, and the condition(s) the faulted component will operate under. Therefore, the review should cover both the selected test specimen and the configured test fixture as well as any conducted pre-test analysis, such as physics of failure.

d. Pre-test inspections – Both the test specimen part and the test fixture should be carefully inspected prior to test start. It should be confirmed that the test part is of acceptable quality and that the controlled deformity is the only compromise to integrity so that the part will either produce anticipated results, or fail as expected in the test. Also, a final inspection of the test fixture should be performed to ensure it will operate properly over the entirety of the test and impose the controlled stress needed to induce the expected fault and monitor fault progression/component failure. The US Army uses a review called a Test Stand Verification (TSV). The purpose of the TSV is to document and review the items required to verify the functional capability, data integrity, and safety of the newly constructed test stand/platform, as designed and built by the test facility.

J.4.1.3 <u>Step 3: Testing</u>. The testing phase proceeds from specimen setup through experiment conduct to test report documentation. Ideally, the seeded fault laboratory experiment should either be positively correlated/scaled to on-aircraft values in the report or be followed by confirmation with on-aircraft testing of the implemented CBM approach derived from the laboratory experiment. This step, referred to as on-aircraft testing, allows for a proposed CBM approach demonstrated in the laboratory to be monitored in the actual operating environment before introducing the application on field aircraft.

a. Specimen setup – All minor modifications and servicing to the specimen should be made before installation in the fixture to minimize interruption of the test run. For example, the part should be cleaned prior to installing in the jig to allow for better test observation.

b. (Bench) specimen test run / collect data – On completion of all pre-test analysis, review and setup, the seeded test specimen should be stressed within applicable aircraft flight load survey results until the appropriate level of fault degradation and related monitoring is reached. If available in the test fixture design, the automated monitoring equipment should be used to maintain a continuous observation of the test specimen condition. However, it may also be acceptable to periodically stop the test to perform visual inspection.

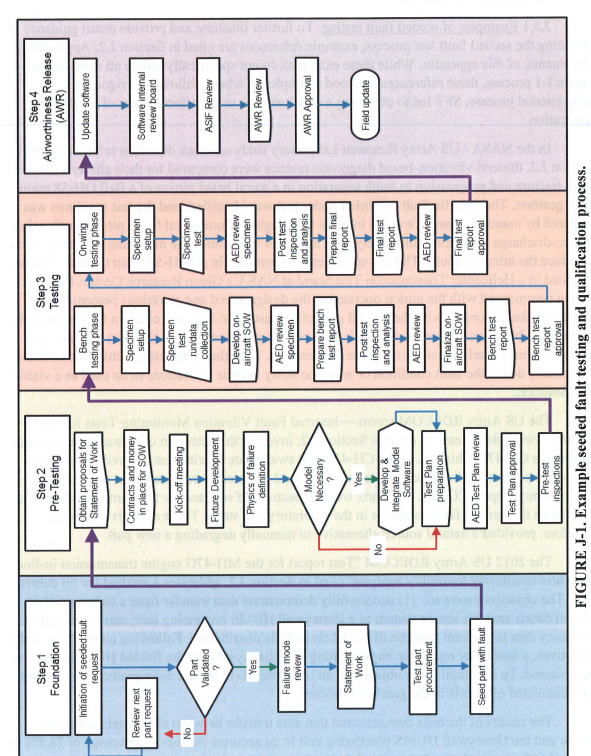
c. (Bench) test report preparation – Upon completion of all specimen test runs, a comprehensive test report should be created to document all observed events, findings, and analytic results of the laboratory experiment. The findings should include summary of conclusions concerning the detectability of the fault, as well as the general impression of the condition and health indicator's ability to reliably detect and track the phenomenon within a specified timeframe. The specified timeframe should be discussed relative to the anticipated download intervals from the field aircraft. The report should also document the original condition of the test specimen, test fixture, all pre-test analysis, and Tear Down results. The comprehensive test report should be written using Data Item Description DI-NDTI-80809 as a guide.

During the laboratory bench testing phase, considerations should be given to conducting on-aircraft testing of the proposed CBM technique. These considerations can be weighed against the robustness of testing results and the applicability of the results to the aircraft. The purpose of on-aircraft testing is to confirm the implemented technique is sufficiently robust to detect the fault and monitor fault progression in the noise environment of normal aircraft operation. Following a review of bench test results and the decision to validate the CBM hardware on aircraft, an AWR should be developed to allow limited testing of the CBM hardware on a specific number of aircraft. The on-aircraft testing is essentially a limited repeat of the bench testing with a seeded specimen placed in a test aircraft for evaluation using a combination of legacy maintenance and CBM prior to fleet wide implementation. Data is again collected and evaluated with a test report documenting the results of the experiment.

For the on-aircraft test, a specimen should be chosen that has already reached, or is very close to reaching, the desired recognizable fault condition by the HUMS. This will allow for a reasonable amount of normal operation to progress the fault to a detectable level and provide data for again evaluating the condition or health indicator's ability to measure fault progression. Because a faulted, or compromised, component is being introduced into the aircraft, the on-aircraft testing should be conducted with ample consideration given to vehicle and operator safety (for example, ground run only). In fact, the earlier laboratory testing should provide as accurate an estimate as possible to the remaining safe-life using legacy maintenance methods for the specimen prior to installation on the aircraft. This will provide some continued airworthiness assurance the test article will not progress to a component failure during the on aircraft test. However, to provide meaningful results the test should obtain fault and indicator data over the full range of aircraft operating regimes when possible. Therefore, the aircraft testing should normally be performed as part of an experimental flight with a trained test pilot unless circumstances justify otherwise.

J.4.1.4 <u>Step 4: Follow-on efforts</u>. Pending the conclusions and results found in the bench and on-aircraft test reports, an AWR or Safety Message may be generated to alert the fleet as to any changes required in a fielded CBM system, and to include any CBM maintenance manual changes. Depending on the purpose and intended goals of the SFT, this information can range from the introduction of a new condition or health indicator; retirement of an existing, prescribed

condition or health indicator; or change in threshold value of an indicator for inspection or replacement of a part.



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J.5 DETAILED GUIDANCE

J.5.1 Examples of seeded fault testing. To further illustrate and provide detail guidance in executing the seeded fault test process, example references are cited in Section J.2, Applicable Documents, of this appendix. While these examples do not specifically utilize all steps of the Figure J-1 process, these references are good examples of where, following a rigorous experimental process, SFT led to obtaining a conclusion as to the effectiveness of a CBM application.

In the NASA / US Army Research Laboratory study on crack detection reference cited in Section J.2, thirteen vibration-based diagnostic metrics were compared for their ability to detect tooth fracture and progression to tooth separation in a spiral bevel pinion of a Bell OH-58 main rotor gearbox. The specific fault condition under test was identified, and the test specimen was prepared by manually placing a notch into the fillet region of one spiral bevel pinion tooth using electro-discharge machining (ultimately, trial and error determined the minimum notch size used to induce the intended fault). The test specimen was installed in an OH-58 main transmission and mounted in a Helicopter Transmission Test Stand at NASA's Glenn Research Center. Bench testing commenced with the pinion operated at the design speed and at various percentages of maximum design torque, with the overall goal of the testing to initiate a crack in the pinion at the lowest possible torque. Three metric indicators proved sensitive enough to detect the damage while not being overly sensitive to torque fluctuations. The other diagnostic metrics either could not reliably detect the fault condition or were too noisy in their indications to be used as a viable field solution.

The US Army RDECOM report —Inserted Fault Vibration Monitoring Tests for a CH-47D Aft Swashplate Bearing, cited in Section J.2, involves the detection of a swashplate bearing failure in a CH-47D Chinook. In the CH-47D Aft swashplate bearing tests, heavily worn, used components returning from field operation were hand-selected by researchers at the Corpus Christi Army Depot (CCAD). The parts were inspected and selected for their anticipated ability to produce the desired fault condition in the laboratory test stand. These defective bearings, therefore, provided a natural source alternative to manually degrading a new part.

The 2012 US Army RDECOM "Test report for the MH-47G engine transmission in-line oil debris monitoring feasibility analysis" cited in Section J.2, addresses a method for oil debris SFT. The objectives were to: (1) successfully demonstrate data transfer from a commercial inline oil debris analysis sensor system to a Honeywell HUMS processing unit; and (2) to collect necessary data to perform analysis of oil debris particle distribution. Following completion of the objectives, a feasibility report for implementing a similar system on the fielded H-47 aircraft was documented. To accomplish the objectives, an operating H-47 engine nose gearbox was seeded with simulated oil debris in the gearbox lubricant.

The results of the tests demonstrated that data transfer between the oil debris analysis sensor and the Honeywell HUMS processing unit in an accurate manner. An average of 74.8% of the seeded ferrous and non-ferrous particles in the operating gearbox was detected as the particles navigated through the gears, bearings, and shafts to the return line. This testing also

demonstrated that other endeavors for oil debris SFT in transmissions for CI development, verification, and validation were feasible.

The NASA Paper TM-2013-217872 cited in J.2 presented a CI performance validation method that combines: (1) in-service data collected from several helicopters, when a fault occurred on spiral bevel gears; with (2) "seeded fault tests" of spiral bevel gears. Existing inservice HUMS flight data from faulted spiral bevel gears were used to define the requirements for spiral bevel gear seeded fault tests. This approach was mapped to standards for using seeded fault tests for HUMS validation presented in the U.S. Army Aeronautical Design Standard (ADS)

Handbook for CBM. An analysis between this paper and ADS-79C discovered several details should be added to CBM test requirements when using existing in-service field data as the foundation of the seeded fault tests. These details include:

1. Verifying the same HUMS configuration used to collect data on the helicopter is used in the test rig.

2. Verifying comparable operational conditions when fault data was collected on the helicopter are used in the test rig during fault initiation and progression.

3. Using standard descriptive terms to define damage.

4. Defining a method to determine the number of samples to test.

5. If it is cost prohibitive to use existing helicopter components, defining a method to evaluate the component design and failure mechanism are in close approximation/simulation to the helicopter component.

6. Developing a method to characterize the structural dynamics of the test rig and tie it back to the helicopter.

The intention of these referenced articles was to document the methods and results of laboratory seeded fault testing. Therefore, follow-up, on-aircraft seeded fault testing or the need for an AWR was not addressed by the articles in these tests. It would be expected, however, following the example process guidance in Figure J-1, in situ, on-aircraft seeded testing be considered to facilitate validation of laboratory findings before issuing a flight/fielding AWR for a CBM system on US Army aircraft.

OIL QUALITY, CONDITION, AND DEBRIS MONITORING

M.1 SCOPE

M.1.1 <u>Scope</u>. The purpose of this appendix is to provide methodology and guidance to implement oil quality, debris and oil condition capabilities for the detection, identification, and characterization of faults in oil-wetted aircraft components where oil monitoring is deemed an appropriate risk mitigation strategy. This appendix covers the use of oil sampling, on-line oil debris sensors and at-line test equipment for oil condition and debris monitoring. Component usage monitoring, limits and trending, diagnostics and prognostic algorithms, and methodology V&V are also included. Furthermore it recommends the minimum technical requirements for utilizing oil debris and condition systems for condition-based maintenance. Condition based health monitoring on greased and hydraulic components are not specifically addressed in this appendix but may be added at a later date.

M.2 APPLICABLE DOCUMENTS

M.2.1 <u>General</u>. The documents listed below are not necessarily all of the documents referenced herein, but are those needed to understand the information provided by this handbook.

M.2.2 <u>Government documents</u>. The following specifications, standards, and handbooks form a part of this document to the extent specified herein.

M.2.2.1 <u>Specifications, standards, and handbooks</u>. The following specifications, standards, and handbooks form a part of this document to the extent specified herein.

M.2.2.2 <u>Other Government documents, drawings, and publications</u>. The following other Government documents, drawings, and publication form a part of this document to the extent specified herein.

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION (ISO)

ISO/IEC 17025 - General Requirem Testing and Calib

 General Requirements for the Competence of Testing and Calibration Laboratories

(Copies of this document are available from <u>http://www.iso.org</u> or contact International Organization for Standardization ISO Central Secretariat 1, ch. de la Voie-Creuse CP 56 CH-1211 Geneva 20 Switzerland.)

 TECHNICAL MANUALS
 TB 43-0211
 AOAP Guide for Leaders and Users
 TM 38-301-1
 Joint Oil Analysis Program Manual, Vol. 1: Introduction, Theory, Benefits, Customer Sampling, Procedures, Programs and Reports

TM 38-301-2	-	Joint Oil Analysis Program Manual, Vol. 2: Spectrometric and Physical Test Laboratory Operating Requirements and Procedures
TM 38-301-3	-	Joint Oil Analysis Program Manual, Vol. 3: Laboratory Analytical Methodology and Equipment Criteria (Aeronautical)

M.3 DEFINITIONS

M.3.1 <u>American Society for Testing and Materials International (ASTM)</u>. An international standards development organization.

M.3.2 <u>Army Oil Analysis Program (AOAP)</u>. A program that implements equipment oil analysis testing as a quality management tool to enhance safety, conserve resources and to extend the life of major assemblies and components.

M.3.3 <u>Alarm Limits</u>. Set-point thresholds used to evaluate condition or performance data, which when exceeded, indicate a machinery or performance problem.

M.3.4 <u>At-line Tests</u>. Tests performed at the flight line rather than in a laboratory. However the tests are not performed on-aircraft.

M.3.5 <u>Debris Sensor</u>. A device that generates a signal proportional to the size and presence of wear-debris with respect to time. For example, a monitoring device that detects wear debris by fluctuation in a magnetic field.

M.3.6 <u>Ferrography</u>. The identification by optical microscopy of wear and contaminant particles commonly found in used lubricant and hydraulic oil samples that have been deposited on ferrograms.

M.3.7 <u>Fourier Transform Infrared (FTIR) Spectrometry</u>. A form of infrared spectrometry in which an interferrogram is obtained; this interferrogram is then subjected to a Fourier transform to obtain an amplitude-wavenumber (or wavelength) spectrum. The absorbance of specific wavelengths of infrared energy determines the organic structure of compounds in lubricating oils.

M.3.8 <u>Inductively Coupled Plasma (ICP) Spectroscopy</u>. An AES that utilizes a high temperature inductively heated carrier gas to excite wear metals and some oil additives in lubricating oil.

M.3.9 <u>Inductive Sensor</u>. A sensor utilizing electromagnetic fields as a medium to permit the detection and measurement of metallic (conducting) particles.

M.3.10 <u>In-line Sensor</u>. A sensor installed with the full-flow of the oil line being monitored passing through the device.

M.3.11 <u>LaserNet Fines (LNF)</u>. Laser imaging technique to identify size and shape features of wear debris.

M.3.12 On-aircraft testing. Tests performed on the aircraft.

M.3.13 <u>On-line Sensor</u>. A sensing unit fitted on a machine. May be full-flow (in-line) or partial-flow.

M.3.14 <u>Part Per Million (PPM)</u>. A unit of measure to describe small values (parts per million, 10^{-6}) of dimensionless quantity.

M.3.15 <u>Polyol Ester Lubricant</u>. A synthetic lubricant base stock formed by the reaction of a fatty acid and a glycol. These lubricants exhibit good oxidation stability and low volatility. Rotorcrafts typically utilize MIL-PRF-23699F for engines and DOD-PRF-85734A for gearboxes.

M.3.16 <u>Rotary Disk Spectroscopy (Rotary Disk Electrode/Rotrode)</u>. An AES that utilizes a rotating carbon disk to introduce the oil sample into an electric arc for excitation.

M.3.17 <u>Sample Interval</u>. The nominal time between successive samples. An optimum (standard) sample interval is derived from failure profile data. It is a fraction of the time between initiation of a critical failure mode and equipment failure. In general, sample intervals should be short enough to provide at least two samples prior to failure. The interval is established for the shortest critical failure mode.

M.3.18 <u>Shear Mixed Layer</u>. Refers to the load-bearing surface layer of a bearing or gear that has been polished to a smooth, low-wearing surface during component run-in.

M.3.19 <u>Viscosity</u>. The measure of the resistance to flow of a fluid that is being deformed by either shear or tensile stress or the thickness of a fluid.

M.3.20 <u>X-Ray Fluorescence (XRF) Spectroscopy</u>. An instrument that utilizes a highenergy x-ray source to excite atoms in a material. The elemental makeup of the material is identified and measured from the spectrum of light emitted.

M.4 GENERAL GUIDANCE

M.4.1 <u>Introduction</u>. Oil condition and debris monitoring is the analysis of a lubricants properties, suspended contaminants, and wear debris. In-service oil analysis provides information on the lubricant and machine condition. Typical analyses performed include:

a. component wear (break-in, normal, and fault initiation/progression),

b. lubricant condition (base stock degradation and additive depletion), and

c. lubricant contaminants (dirt, water, fuel and incorrect fluid).

Combined analytical information using this information with the physics of failure models, seeded fault testing, and vibration monitoring over the life of a component facilitates

remaining useful life prediction. Additionally, new oil testing and periodic lubricant retesting [MIL-STD-3004] ensures a quality product prior to use.

Pioneering development work in machinery oil analysis began in the early 1940's by the Denver, Rio Grande and Western Railway on their new diesel engines. These early programs quickly developed methods for determining the causes for catastrophic failure due to oil related problems. As a result of this and other successes, in-service oil analysis became firmly established as a reliable engine monitoring technique.

The US Army instituted a similar oil analysis program for its aircraft in 1959. This program was followed by the addition of ground combat equipment in 1975 and remaining Army equipment in 1979. In the 21st century, the newest commercial and military aircraft utilize online wear debris sensors to provide diagnostic and prognostic capabilities such as the oil debris sensors on the F-35 JSF (F135 engine and STOVL LiftFan) and F-22 Raptor (F119 engine) military aircraft and the commercial geared turbofan PW1000G.

The Army Oil Analysis Program (AOAP) was implemented to enhance safety, conserve resources, and to extend the life of major assemblies and components. AR 750-1 states that oil analysis is mandatory for all Army aircraft unless the Deputy Chief of Staff, G–4 approves the exception per AR 750-1 Material Maintenance Policy. For a list of equipment and components enrolled in the AOAP, the AOAP Web site:

https://aoapserver.logsa.army.mil/aircraft_page_1.asp

There have been significant improvements to oil testing equipment. Automation alone has provided improved test repeatability and reproducibility by reducing operator influence. For example, a series of wet chemistry tests have been replaced by a single automated Fourier Transform Infrared (FTIR) spectroscopy test.⁷⁷ The industry movement is towards performing oil and debris testing on-line, or at a minimum at-line, with hand-held oil condition testing and filter debris analysis.⁷⁸

Changes to component configuration and operation also impact oil analysis, such as:

a. Advanced lubricant formulations to meet specific problems such as MIL-PRF-23699F HTS for high thermal-oxidative stability and MIL-PRF-23699F C/I for improved corrosion inhibition.

b. Improved design and metal manufacturing to reduce stress induced cracking.

c. Finer filtration to remove wear debris that may cause secondary damage due to over-rolling.

d. Longer duration missions.

⁷⁷ Toms, A. M., J.R. Powell and J. Dixon. "*The Utilization of FT-IR for Army Oil Condition Monitoring*,", presented at and published in <u>Proc. JOAP International Condition Monitoring Conference</u>, Humphrey, G. & R. Martin, ed., JOAP-TSC, Pensacola, FL (1998), pp. 170-176.

⁷⁸ Garvey, R. "Outstanding Return on Investment When Industrial Plant Lubrication Programs are Support by International Standards," JAI, Vol. 8, No. 6, JAI103526, 2011.

- e. Operation in sandy conditions.
- f. Utilizing remediated/refurbished components.

Oil condition and wear debris monitoring should keep pace with these changes in order to provide reliable condition monitoring information. Monitoring the viability and usefulness of testing techniques for determining condition indicators should be an on-going process.

M.5 DETAILED GUIDANCE

M.5.1 <u>Oil monitoring application</u>. The focus of oil condition and debris monitoring is to detect engine or gearbox behaviors indicative of degradation or an incipient fault that leads to component failure or performance changes in the oil-wetted components. Data from oil monitoring is trended over time to determine component performance or fault initiation. See Appendix G, section G.4.5, for further discussion. For accurate oil condition and debris trending, the part's usage should be monitored as appropriate for that platform. See Appendix A for further usage monitoring discussion. Time-on-oil is typically used for oil analysis diagnostics (rate trending).

M.5.1.1 <u>Lubrication and debris monitoring</u>. Lubrication is essential to the operation of many rotorcraft components. Lubrication carries the load and maintains wear surface separation; removes the heat of friction; provides oxidation stability and neutralizes acidic by-products formed; controls corrosion, rust and varnish deposits; and flushes away debris. Maintaining the proper lubricant film thickness through the operating regime of the equipment is essential for long life. This requires keeping the lubricant free of contaminants and degradation, otherwise, metal-on-metal contact may occur resulting in component wear and eventual failure. For instance, the high operating stresses in a gas turbine engine pose challenges to maintaining effective lubrication during extended operation. The operating conditions inside the engine as well as environmental factors (dust, humidity) can introduce contaminants into the oil.

M.5.1.2 <u>Oil condition and contamination monitoring</u>. Oil condition and contamination testing includes monitoring the oil for base stock degradation, additive depletion and contaminants (water, fuel, dirt and incorrect fluids). The degradation and additive depletion may be trended over time providing oil change-out guidance. Contaminants generally have a finite allowable quantity (limit) and once reached, the recommendation is for an oil change.

M.5.1.3 <u>Wear debris monitoring</u>. Debris monitoring is performed to determine the presence, size and possible origin of both metallic and nonmetallic debris. Trending provides information on the component wearing and the rate of wear for remaining useful life (RUL) estimates. Wear generation is typically divided into break-in wear, normal rubbing wear and abnormal wear cycles.

a. Break-in wear is the polishing of the load-bearing surface during initial run-in while generating the shear mixed layer. This process removes build debris (micro swarf) left over from the machining process. Break-in wear generates a spike in measurable wear debris until the shear mixed layer is generated and normal rubbing wear begins.

b. Normal rubbing wear generates small metal particles due to the normal exfoliation of the shear mixed layer (wear of surface metals due to the constant working of the surfaces by a sliding or rotating load). Normal rubbing wear occurs throughout the life of the component until a fault is initiated.

c. Abnormal wear is a wear rate beyond the level of normal rubbing wear caused by overload, overspeed, over age, contamination, or poor lubrication. Once initiated, this abnormal state continues, eventually leading to component failure.

These wear cycles should be trended over time. Once a fault is initiated, it is critical to monitor not only the amount of debris but also a measure of the rate it is being generated since rate is the most useful in determining RUL estimates.

It should be noted that wear metal concentrations in oil are subject to variability.⁷⁹ The rate of wear debris release is not linear with time and for many fault mechanisms, wear occurs in bursts.^{80 81} Wear particle release is event driven. For instance, increased load or speed may result in increased wear events.⁸² Filters remove the majority of debris particles greater than the filter pore size. Thus an oil sample only captures new wear and small, suspended, old wear. Wear metal analysis methods have particle size limitations that should be included in evaluations. For example, inductively coupled plasma (ICP) metal analyses are limited to those particles below nominally three microns. It should also be noted that gearbox geometry may trap particles in areas that are not in the oil flow path and thus prevent them from being detected.

M.5.1.4 <u>Oil filter monitoring</u>. Oil filters should be monitored to assess the level of filter blockage and prognosticate the need for filter replacement or additional mechanical system maintenance. With the move to finer filtration, Filter Debris Analysis (FDA) should be utilized for wear assessment.⁸³ FDA has been shown to provide earlier warning on abnormal wear conditions than sampled oil analysis due to the fact the filter captures approximately 95% of all debris, which enters the filter for the filter size rating.⁸⁴

M.5.2 <u>Monitoring location options</u>. Oil condition and debris analysis can be performed on-aircraft or off-aircraft as shown in Figure M-1 and Table M-I with the oil obtained or monitored prior to entering a filter element.

⁷⁹ Toms, L and A. Toms., "Machinery Oil Analysis - Methods, Automation & Benefits", 3rd Edition, STLE, Park Ridge, IL, 2008, ISBN: 978-0-9817512-0-7.

⁸⁰ Muir, D. and Howe B., "In-Line Oil Debris Monitor (ODM) for the Advanced Tactical Fighting Engine", SAE Aerospace Atlantic Congress, 961308, May 1996

⁸¹ Miller, J.L. and D. Kitaljevich. In-line Oil Debris Monitor for Aircraft Engine Condition Assessment, IEEE, 0-7803-5846-5, 2000.

⁸² Forster, N.H., K.L. Thompson, and T.N. Baldwin. "Spall Propagation Characteristics of SAE 52100 and AISI M50 Bearings", BINDT-CM, July 2010.

⁸³ Toms, A. M., E. Jordan, and G.R. Humphrey. "The Success of Filter Debris Analysis for J52 Engine Condition Based Maintenance". Proc. 41st AIAA, Tucson, AZ, July 2005.

⁸⁴ Humphrey, G. R., "Filter Debris Analysis by Energy Dispersive X-Ray Fluorescence Applied to J52P408 Engines", Denver X-Ray Conference, August 2007, Denver, CO.

M.5.2.1 <u>Off-aircraft</u>. In off-aircraft sampled oil analysis, a small quantity of oil is taken from the component lubrication system and analyzed off-aircraft (*off-line*). Testing may be performed in a laboratory, which is the current Army practice, or at the flight-line (*at-line*).

OIL MONITORING TECHNIQUES				
		Oil Testing Locati	ons	
		Typical Test Sample	Typically Testing For	
Off-aircraft (off-line)	At-line	Oil or filter sample	Wear debris or fluid condition & contamination	
deter en en resteven se se se	Laboratory	Oil sample	Wear debris and fluid condition & contamination	
On-aircraft In-line		Entire oil flow (full-flow)	Wear debris	
	On-line	Partial oil flow	Fluid condition & contamination	

TABLE M-I. Oil monitoring techniques.

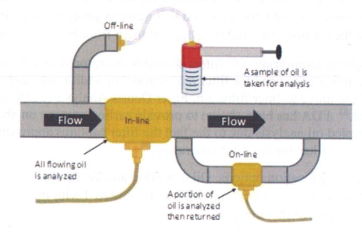


FIGURE M-1. Oil monitoring techniques.

M.5.2.2 <u>On-aircraft</u>. In on-aircraft debris and oil monitoring, the oil passing through the system is analyzed, providing near-real-time results with minimal outside influence. Testing may be *in-line*, which evaluates all the oil debris passing through the system. Wear debris on-aircraft applications are currently in use. A portion of the oil flow in direct connection to the lubrication system may also be monitored for oil condition. However, on-aircraft applications for oil condition are not presently available. In-line and on-line applications are not mutually exclusive.

At least one of these methods (off-aircraft or on-aircraft) should be employed for both oil debris monitoring and oil condition monitoring. For near-real-time CBM results, on-line (oil condition) and in-line (wear debris) monitoring would offer the most beneficial solution.

M.5.3 <u>Sampling rate</u>. The optimum (standard) sample interval is derived from failure profile data. It is a fraction of the time between initiation of a critical failure mode and equipment failure. A sampling interval (rate) should be established that is short enough to provide at least two samples prior to failure.⁸⁵ This interval is established for the shortest critical failure mode based on Failure Modes Effects and Criticality Analysis (FMECA).⁸⁶

M.5.4 <u>Limits</u>. Maximum allowable level and trending limits for safe operation should be set for each parameter tested. Level limits provide the maximum value for the various parameters measured, for example, 1000 PPM of water in gearbox oil or 45 PPM of iron (Fe) in a gearbox. Trending limits provide the maximum trend (rate) at which a parameter should increase (or decrease). Limits are statistically derived from the large population data sets that essentially cover all oil-wetted faults. (See Appendix I, Sample Size) A basic statistical process control technique is used for evaluation of the data generating a normal frequency distribution. Level and trend limits should be tracked by component (sub-assembly level) serial number, not tail number.

M.5.4.1 <u>Level limits</u>. Historically, AOAP warning and alarm level limits were statistically set at the mean plus 2 and 3 standard deviations, respectively, for oil condition and wear debris.⁸⁷ Analysis of historical data provides the limits utilized for sampled oil analysis as shown in Figure M-2. Alert level limits are set at two standard deviations and reportable level limits are set at three standard deviations. At-line instrument limits are statistically set in a similar fashion. On-line sensors tend to have pre-established level limit guidelines.⁸⁸

⁸⁵ ASTM D7720-11, Standard Guide for Statistically Evaluating Measure and Alarm Limits when Using Oil Analysis to Monitor Equipment and Oil for Fitness and Contamination.

⁸⁶ ASTM D7669-11, Standard Guide for Practical Condition Data Trend Analysis.

⁸⁷ ASTM D7720-11, Standard Guide for Statistically Evaluating Measure and Alarm Limits when Using Oil Analysis to Monitor Equipment and Oil for Fitness and Contamination.

⁸⁸ ASTM D7685-11, Standard Practice for In-Line, Full Flow, Inductive Sensor for Ferromagnetic and Nonferromagnetic Wear Debris Determination and Diagnostics for Aero Derivative and Aircraft Gas Turbine Engine Bearings.

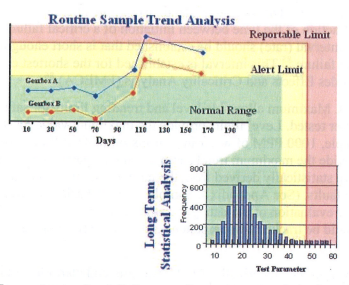
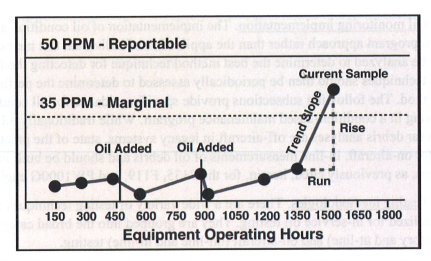


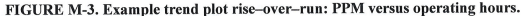
FIGURE M-2: Example standard bell curve. Long term statistical analysis supports routine sample analysis.

M.5.4.2 <u>Trending limits</u>. To diagnose and predict machinery and fluid condition, the rate of change should be trended. Level limits only state how much damage has occurred. The *predictive* or *forecasting* nature of condition monitoring is based on rate trending to determine the degree of damage and remaining useful life of the component or fluid. There are numerous techniques to calculate rate trends from the very simple to the more complex. AOAP utilizes the rise-over-run trend. This rate trend takes the current sample minus the previous sample, divided by the usage metric, times the standard sample interval. For example moderate rate trends are typically set at 60% of alarm level and rapid trend rates are set at 90% of the alarm level. The usage metric and the standard sample interval metric must be the same units of measure, for example, hours. The rise-over-run trend calculation factors in equipment usage (Figure M-3) and is effective for continuous duty and intermittent duty machinery; samples should be taken at or near the optimum sample interval.^{89 90}

⁸⁹ ASTM D7669-11, Standard Guide for Practical Condition Data Trend Analysis.

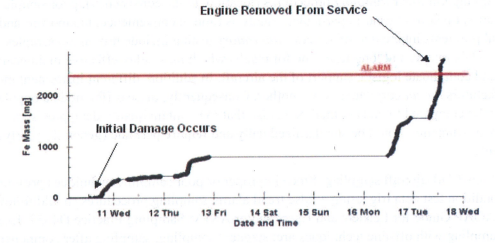
⁹⁰ Toms, L and A. Toms., "Machinery Oil Analysis - Methods, Automation & Benefits", 3rd Edition, STLE, Park Ridge, IL, 2008, ISBN: 978-0-9817512-0-7.





On-line debris sensors typically use near-real-time cumulative trending (Figure M-4) to show the amount of mass removed and the rate of removal.⁹¹

M.5.4.3 <u>Maintaining limits</u>. Level and trend limits should be maintained to ensure they continue to reflect the rotorcraft condition. A regular interval for review should be established, for example every three years. In addition, limits should be reviewed after a significant change in component configuration. For example, installation of finer filtration (less debris) or a new component with different metallurgy (different elements) will impact wear debris detection and analysis.





⁹¹ ASTM D7669-11, Standard Guide for Practical Condition Data Trend Analysis.

M.5.5 <u>Oil monitoring implementation</u>. The implementation of oil condition and debris monitoring is a program approach rather than the application of individual test methods. Failure modes should be analyzed to determine the best method/technique for detecting the failure modes. These techniques should then be periodically assessed to determine the performance of the chosen method. The following subsections provide specific guidance for oil condition and debris monitoring in a condition-based maintenance program. While traditionally oil condition and detailed wear debris analyses are off-aircraft in legacy systems, state of the practice sensors are available for on-aircraft, in-line measurements of oil debris and should be built into newer weapon systems, as previously cited, herein, for the F135, F119, and PW1000G engines.

M.5.6 <u>Testing methodologies</u>. There are a wide variety of testing techniques and technologies utilized for in-service oil testing. They are grouped into the broad categories of off-aircraft (laboratory and at-line) and on-aircraft (on-line and in-line) testing.

M.5.6.1 <u>Off-aircraft laboratory</u>. AOAP provides in-service oil analysis services to the Army worldwide. Oil samples are taken from the recommended machine components and sent to an Army laboratory. (See M.2 references.) A multitude of tests are performed as determined by the component failure modes. Examples are provided in the subsequent paragraphs of this section.

M.5.6.2 <u>Off-aircraft testing</u>. The major advantage of off-aircraft oil testing is the wide range of tests available allowing for routine tests to be supplemented with additional, more detailed examinations, as needed. With off-aircraft testing (the current Army practice), substantial historical data and associated limits and trends are available; however, there are inherent problems associated with all off-aircraft sampling procedures such as contamination while sampling, improper sampling procedures (location, tools, consistency), poor sample representation (abnormal wear in particular), analysis time, inconvenience, manpower, and cost. Additional problems inherent to off-aircraft *laboratory* testing include mixing up samples, transport to laboratory, and long lead time for results which may delay effective maintenance analysis and complicate logistic support of the aircraft. In addition, different instrument models or manufacturers *do not* correlate to one another. Consequently, these different data populations should not be compared to one another. Note also that to maintain quality data, precision laboratory instruments should be standardized daily and require periodic (generally yearly) calibrations.

M.5.6.3 <u>Off-aircraft sampling</u>. Since improper or poor sampling techniques profoundly impact condition test data triggering a false trend alarm, sampling procedures should follow TB 43-0211 AOAP Guide for Leaders and Users and/or ASTM Sampling Practice D4057. Examples of poor sampling with off-line techniques are: stagnant sampling, sampling after component change out, sampling after oil or filter change or both, irregular sample intervals, and sampling without circulating the oil and bringing the equipment to operating temperatures. New oil should also be periodically sampled.

M.5.6.4 Off-aircraft quality laboratory and testing practices. The laboratory tools used to perform the condition monitoring tests influence the data.⁹² Variations in analytical instrument configurations impact data reliability. Therefore, limits and trends should only be established based on results from the same make and model of test instrument. For example, trending atomic emission ICP results should be from ICPs with the same sample introduction configuration, same plasma energy, and preferably, the same manufacturer and model. Analytical instruments or test methods with poor measurement repeatability and reproducibility will result in correspondingly poor level and trend limits. Testing repeatability should be included with any limit and trend studies. ISO17025 provides general guidance for quality laboratory operation. If data from multiple laboratories and multiple instruments (same make and model) are to be compared and included in statistical analyses, a correlation (quality assurance) program should be mandatory to ensure all instruments are providing the same quality results. And finally, inappropriate analysis techniques may hide or distort interpretational conclusions. The condition monitoring tool chosen should provide evidence of the critical failure modes under review. To do so, the tools should provide results that are sensitive to the fault, unambiguous to the fault and statistically well behaved. See Appendix D, Minimal Guidance for Determining Condition Indicators and Health Indicators for Propulsion Systems.

M.5.6.5 <u>Off-aircraft laboratory rotorcraft tests</u>. The common laboratory tests for rotorcraft are: AES (Rotrode), FTIR, AN, viscosity and water. LNF and ferrography may also be used for cleanliness ratings and more detailed examinations of particulates. The following provides a short description on the various Army laboratory tests and some of the inherent advantages and disadvantages:

AES by rotating disk detects normal rubbing wear, some additives and abnormal wear.⁹³ It is easy to use; requires no sample preparation and is relatively easy to deploy. However particles larger than 10 microns are not detected (not atomized) and the daily standardization with reference materials is often time consuming. A modification is available to the AES called rotrode filter spectroscopy, which increases the size range for particle detection up to at least 25 microns. This technique adds an additional step and time to the testing process; and requires different atomic emission limits to be established.

FTIR (ASTM E2412) detects fluid condition (degradation, loss of additives) and organic fluid contamination (water, fuel, incorrect fluid). It is easy to use; requires no sample preparation; incorporates a built-in reference standard; and is relatively easy to deploy. FTIR requires knowledge of the lubricant class (for example, gas turbine versus diesel) and the use of a non-flammable solvent.

⁹² Toms, L and A. Toms., "Machinery Oil Analysis - Methods, Automation & Benefits", 3rd Edition, STLE, Park Ridge, IL, 2008, ISBN: 978-0-9817512-0-7.

⁹³ ASTM D6595-00, Standard Test Method for Determination of Wear Metals and Contaminants in Used Lubricating Oils or Used Hydraulic Fluids by Rotating Disc Electrode Atomic Emission Spectrometry, 2011.

AN determines the change in relative acidity of a lubricant. An increase in acidity is important because it is generally caused by degradation of the lubricant. Note, AN requires the use of hazardous chemicals and generates a separate waste stream.⁹⁴

Water by KFT determines the water content in oil detecting low, for example, 50 parts per million (PPM), concentrations of water.⁹⁵ The major disadvantage with KFT is it requires the use of hazardous chemicals and generates a separate waste stream. In addition, oxidation by-products are titrated as water, even with an oven attachment. FTIR, mentioned previously, is an easier technique to determine water contamination in polyol ester oils (MIL-PRF-23699F and DOD-PRF-85734A) and clearly differentiates water from degradation by-products.

The thickness of the oil can be determined by measuring viscosity.⁹⁶ A change in viscosity indicates a change in oil chemistry. For instance, a decrease in viscosity may indicate contamination with a lower viscosity fluid such as fuel; however, a change in viscosity does not indicate what problem caused the change.

Ferrography determines the appearance, type, size and number of wear particles by microscopic examination.⁹⁷ This ability is beneficial since the morphology of larger particles may provide some indication of wear mode and metal source. In addition, ferrous and non-ferrous particles are differentiated. Ferrography is often very time consuming, it requires an expert microscopist, and does not determine the elemental or alloy composition of the particles.

Direct imaging integrated testing determines particle size, count and aspect ratio to facilitate analysis of lubricant cleanliness and particle morphology of larger particles.⁹⁸ Direct integrated testing is automated, relatively easy to use, and can determine the ISO particle count (cleanliness). However it is limited to particles less than 100-microns and particles are seen in silhouette, rather than color as in Ferrography.

The above tests represent the most common off-aircraft laboratory tests employed by the Army for rotorcraft. These test techniques are well documented and all have ASTM standards associated with them. The major advantage of laboratory testing is the wide variety of tests available.

⁹⁴ ASTM D664-11A, Standard Test Method for Acid Number of Petroleum Products by Potentiometric Titration. Or ASTM D974-11, Standard Test Method for Acid and Base Number by Color-Indicator Titration.

⁹⁵ ASTM D6304-07, Standard Test Method for Determination of Water in Petroleum Products. Lubricating Oils and Additives by Coulometric Karl Fischer Titration.

⁹⁶ ASTM D445-11A, Standard Test Method for Kinematic Viscosity of Transparent and Opaque Liquids (and Calculation of Dynamic Viscosity).

⁹⁷ ASTM D7684-11, Standard Guide for Microscopic Characterization of Particles from In Service Lubricants. And ASTM D7690-11, Standard Practice for Microscopic Characterization of Particles from In Service Lubricants by Analytical Ferrography.

⁹⁸ ASTM D7596-10, Standard Test Method for Automatic Particle Counting and Particle Shape Classification of Oils Using a Direct Imaging Integrated Tester.

M.5.6.6 Off-aircraft at-line. In the past decade, demand for more immediate machine condition information has resulted in more at-line testing instruments.⁹⁹ These instruments tend to be more rugged and often are easier to use than laboratory equipment; however, the instruments are generally designed for only one aspect of oil analysis (wear or fluid condition) and may require different types of samples than the laboratory oil sample, which is utilized for all the tests and instruments mentioned in Section M.5.6.5. For instance, in filter debris analysis, a filter is the sample, rather than the oil. Example at-line instruments are provided in the subsequent paragraphs of this section.

M.5.6.7 <u>Off-aircraft at-line testing</u>. The major advantages of at-line testing are that the results are immediately accessible to the soldier and some of the logistical problems with laboratory testing are negated such as mixed up samples, transport to laboratory, and long lead time for results. Additionally, the instruments are typically easy to use. The disadvantage is the instruments do not necessarily correlate to laboratory instruments and some generate only a simple go/no go result. These tests still require a sample to be taken so the inherent problems associated with all off-line sampling procedures still exist. The Army currently does not routinely utilize any of these at-line oil analysis instruments. (See M.5.6.5).

M.5.6.8 <u>Off-aircraft at-line tests</u>. Several at-line oil condition monitoring test available include:

Hand-held FTIR detects fluid condition (degradation, loss of additives) and organic fluid contamination (water, fuel, incorrect fluid). The device is easy to use and deploy; requires only a few drops of oil; does not require sample preparation or solvent; has a built-in reference standard; and provides results similar to laboratory FTIR instruments. As with a laboratory FTIR, knowledge of the lubricant class (for example, gas turbine versus diesel) is required.

Filter debris analysis (FDA) counts and sizes particles by ferrous and non-ferrous, prepares a patch of debris for x-ray fluorescence (XRF) analysis, and performs XRF analysis to provide elemental composition of the debris. The filter back flushing and instrument standardization are often automated in an instrument and all particles sizes (1-1000+ microns) are analyzed by the XRF. FDA provides early fault warnings since filters contain all the wear debris (ferrous and non-ferrous) for their capture efficiency, and filters do not need to be analyzed as often as oil samples¹⁰⁰; however, this test requires removing a filter. An instrument that performs these functions is utilized by the US Navy, Allied Forces and gas turbine OEMs.

Individual particle analysis determines the specific alloy for every particle (for example, M50) rather than just elements (for example, iron, molybdenum, chromium and vanadium). With this method, particle detection and location is performed by camera or scanning electron microscope and alloy identification of each particle is performed by XRF. Particles may be obtained from a variety of sources such as magnetic chip detectors, filters, filter bowls, oil

⁹⁹ Garvey, R. "Outstanding Return on Investment When Industrial Plant Lubrication Programs are Supported by International Standards", JAI, Vol. 8, No. 6, JAI103526, 2011.

¹⁰⁰ Humphrey, G. R., "Filter Debris Analysis by Energy Dispersive X-Ray Fluorescence Applied to J52P408 Engines", Denver X-Ray Conference, August 2007, Denver, CO.

samples; however particles must be greater than 80 microns (abnormal wear size). For the scanning electron microscope instrument, there is a significant cost and expertise to maintain the instrument and, although deployable, these instruments typically weigh 900+ lbs. To reduce the impact of this disadvantage to the military, lightweight versions utilizing the camera/XRF arrangement are being explored.¹⁰¹

The above tests represent the most applicable off-aircraft, at-line tests available for rotorcraft. The major advantage of at-line testing is the ability to provide immediate machine condition information.

M.5.6.9 <u>On-aircraft</u>. On-aircraft, oil debris and oil condition monitoring provide the advantage of continuous real-time or near-real-time monitoring of wear and lubrication problems. On-aircraft oil sensors have minimal impact on system flow, provide direct results, and have little interference from outside influence. The disadvantages to on-aircraft sensors are the sensors must be fitted to the equipment and often are limited to one test per sensor for example, wear debris. For fluid condition and contamination, representative results are obtained by monitoring only a portion of the oil stream since it is the condition of the oil as a whole that is of interest; however, wear debris analysis may be misrepresented in partial flow scenarios due to flow dynamics of the wear particles. Consequently, wear debris should be measured by an in-line, full-flow sensor. Installation of an in-line monitoring sensor should not adversely influence the performance of a lubrication system: this can be a challenge in legacy rotorcraft. For new weapons systems, the sensor(s) should be built into the design. Debris monitors should be placed before any lubrication pump(s) or filter(s). Examples are provided in the subsequent paragraphs of this section.

M.5.6.10 <u>On-aircraft component wear monitoring</u>. Several types of on-line and in-line sensors are available that detect metallic debris in the oil stream or portions of the oil stream and serve as indicators of component wear. Some sensors offer the earliest warning of bearing failures (magnetic coil) while others only provide last minute warning (chip detectors):

Electric chip detectors create a magnetic field that attracts ferromagnetic debris particles. The debris bridges a gap between two electrodes, which act as a switch closure for an alarm output. The device should be threaded directly into a lubrication system. These devices typically see between 30-60% of the oil flow, depending on design and location. Debris particles captured by the system should be removed for further inspection to determine the material type and possible wear mechanism. The switch nature of the Electric Chip Detector does not allow for debris trending and can cause excessive false positives by detecting insignificant debris build-up if not equipped with a metal fuzz burn-off mechanism. The Pulsed Electric Chip detector attempts to alleviate this problem. A low energy current pulse clears fine debris away to reduce false positives. The number of pulses the unit outputs should be programmed into its memory. The pulses clear away fine debris, but the larger debris particles are still held onto. As with the conventional unit, the debris should be retained for further inspection. According to ADS-50,

¹⁰¹ Toms, A. M., *Detecting Bearing and Gear Failures through At-Line Wear Debris Analysis*, MFPT April 2010, Huntsville, AL.

electronic chip debris monitors should be utilized on all oil-lubricated systems. Chip detectors are in widespread use on aircraft.

Mesh Detector (screen) may also be used to provide a warning of ferrous and nonferrous conducting debris particles. Debris particles bridge the gap between strands to close a circuit. Oil flow passes through the screen with minimal pressure drop. These screens are only good at detecting conductive particles (but the particle does not have to be ferrous, for example, aluminum) and the particle size must be comparable to the screen hole size in order to complete the circuit.

Induction Coil Sensors^{102,103} use a magnetic coil assembly to detect and categorize metallic particles by size and type (ferrous or non-ferrous). The minimum detectable particle size is determined by the bore size of the sensor. Currently, on-aircraft systems are designed to detect particles from 120 to 220 microns and up, depending on the diameter of the oil line. The sensor consists of three coils surrounding the inside bore. Two coils create a magnetic field, and the third coil detects any disturbances in the field. Depending on the type and magnitude of the disturbance, the control unit determines the type of particle and the particle size. This type of sensor should be installed directly in the lube oil line and can be configured as an in-line or online configuration although SAE AIR 1828 recommends the full-flow, in-line configuration. Distribution of the particle sizes along with particle frequencies (rate) should be monitored and trended. The control unit also reports the total mass of ferrous material that has passed through the sensor. This allows users to track the debris progression over time and to trend this information to determine the current state of the fluid wetted components. Installation of an inline monitoring sensor should not adversely influence the performance of a lubrication system: this can be a challenge in legacy rotorcraft where a redesign of the lubrication lines may be required. Induction coil, full-flow sensors are available and should be built into newer weapons systems. They are currently utilized on the F35 JSF (F135 engine and STOVL LiftFan), F22 Raptor (F119 engine) and a wide variety of industrial gearbox and gas turbine applications.

M.5.6.11 <u>On-aircraft fluid condition and fluid contamination monitoring</u>. Several approaches are in development and testing for on-line oil quality and contamination sensors, although none are in widespread use and none are available for on-aircraft applications at this time. Examples of these fluid sensors are dielectric (capacitance), conductivity (resistance), impedance and infrared, which are discussed below:

Sensors for Monitoring Electrical Properties of Oil: Several techniques are utilized to discern oil condition by monitoring the electrical properties of oil. Dielectric (capacitance) oil quality sensors work on the principle that the dielectric constant of oil will change as it degrades or becomes contaminated. Dielectric constant is a measurement of a substance's ability to resist the formation of an electric field within it. As the quality of oil deteriorates, the sensor measures

¹⁰² ASTM D7685, Standard Practice for In-Line, Full Flow, Inductive Sensor for Ferromagnetic and Nonferromagnetic Wear Debris Determination and Diagnostics for Aero-Derivative and Aircraft Gas Turbine Engine Bearings.

¹⁰³ ASTM D7917, Standard Practice for Inductive Wear Debris Sensors in Gearbox and Drivetrain Applications.

its dielectric constant and outputs this information in the form of a voltage that is correlated to the quality of the oil. Dielectric sensors have been reported to be adept at detecting the presence of water in lubricating oils due to the large difference in dielectric constant between water and oil. The dielectric constant is highly dependent on temperature, which means that lubricant temperature must also be measured and the dielectric signal compensated to make up for the temperature changes. The sensor should provide real-time qualitative analysis of oil condition and some quantitative analysis of water content to the maintainer. Some oil quality sensors also contain built-in processors that monitor the dielectric constant and provide alerts when there are substantial changes. The conductivity (resistance) sensors measure the capacity of the oil to conduct electricity. These sensors are reported to monitor oil acidity and oil breakdown. Total electrical impedance (TEI) is the sum of resistance and capacitance. Sensors utilizing TEI are believed to provide greater discrimination of the individual oil degradation and contamination modes than either resistance or capacitance alone. Conductivity and TEI are also highly sensitive to temperature. There has not been any on-aircraft testing.

Infrared Sensors: Infrared sensors use a miniaturized infrared spectrometer to track preestablished infrared wavelength regions providing results similar to laboratory and at-line infrared instruments. These sensors are able to provide real-time data on oil condition (degradation and additive loss) and contaminants (water, fuel and incorrect oil) to the maintainer. Some applications of these sensors require extensive calibration with the desired oil characteristics. On-line applications have been tested on marine gas turbine generators but there has not been any on-aircraft testing.

In summary, on-aircraft sensors provide the ability for near-real-time debris and oil monitoring. While *oil condition* sensors are not available at this time for on-aircraft applications, *wear debris* sensors are available and in use for military and commercial applications.

M.5.7 <u>Wear debris size and a comparison of methods used for detection</u>. A comparison of wear debris size during normal and abnormal wear and a comparison of wear debris detection techniques are provided in Figure M-5 and Table M-II. Figure M-5 presents a widely used diagram to describe the progress of metallic wear debris release from normal to catastrophic failure.¹⁰⁴ It must be pointed out that this figure summarizes metallic wear debris observations from all the different wear modes that can range from polishing, rubbing, abrasion, adhesion, grinding, scoring, pitting, spalling.

¹⁰⁴ Toms, L and A. Toms., Machinery Oil Analysis - Methods, Automation & Benefits, 3rd Edition, STLE, Park Ridge, IL, 2008, ISBN: 978-0-9817512-0-7.

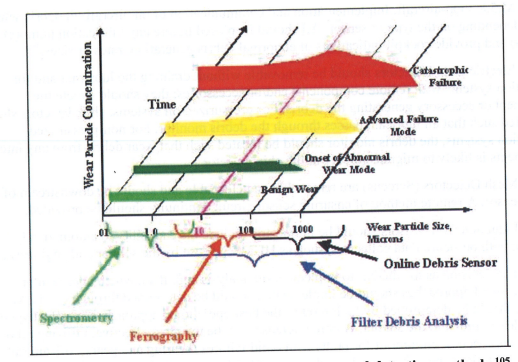


FIGURE M-5. Wear modes, particle size ranges and detection methods.¹⁰⁵

M.5.8 <u>Implementation of oil analysis</u>. The following sections will discuss the implementation of various oil analysis processes

M.5.8.1 Off-aircraft laboratory data. The implementation of laboratory general sampling procedures, sampling intervals and general laboratory tests performed are documented in TB 43-0211 (sampling) and DA Form 5991-E and DA Form 2026 as described in DA PAM 750 accompany the sample to the laboratory. Procedures and tests are outlined in TM 38-301-1 and 2. Equipment limits and trends are provided in TM 38-301-3. Army results are uploaded to the Logistics Information Warehouse and can be retrieved from this location. Abnormal results are annotated on DA Form 3254R and 2407 or SAMS-E DA Form 5990E; however, processes for implementing sampling on new components, addition/subtraction of laboratory tests, and establishing/changing limits are not well documented. As mentioned in Section M.5.4.3, level and trend limits should be maintained on a regular basis to ensure that they are still applicable.

M.5.8.2 <u>Off-aircraft at-line</u>. Any implementation of at-line testing should interoperate with the ground-based CBM information systems such as the ground data station and provide actionable maintenance recommendations to the operator of the device as approved by the authority for continued airworthiness.

¹⁰⁵ ASTM D7685, Standard Practice for In-Line, Full Flow, Inductive Sensor for Ferromagnetic and Non-Ferromagnetic Wear Debris Determination and Diagnostics for Aero-Derivative and Aircraft Gas Turbine Engine Bearings.

M.5.8.3 <u>On-aircraft</u>. Implementation and communication of on-aircraft oil debris sensor varies depending on the type of sensor. All should be placed before any lubrication pump(s) or filters(s) and provide cockpit indications of abnormal debris generation, rates or sizes.¹⁰⁶

Electric Chip Detectors should be removable without draining the lubricant and for lubrication systems with remote components and/or accessories; they should isolate the component or accessory generating the debris. For pressurized oil systems, chip detectors should be located such that all lubricant passes through the debris monitor. For non-pressurized lubrication systems, the debris monitor should be located such that wear debris from any internal components is likely to migrate quickly to the chip detector

Mesh Detectors (Screens) are removable and cleanable and should be downstream of the debris sensor. A remote method of ensuring sensor circuit continuity should be provided.

Induction Coil Sensors should be in line and include the capability to automatically interface with on-board data collectors, such as HUMS, for use by the soldier and engineering.

The decision as to whether to implement oil analysis and, if so, which approach or combination of approaches should be implemented should be determined through the TCM process, should be determined by fault modes, the best operational approach, cost effectiveness, and the least burden to the soldier. A tiered defense may be the most effective, utilizing all oil analysis approaches, on-aircraft for faults with rapid failures (bearing and gears), off-aircraft, at-line for quick fluid and debris checks and off-aircraft laboratory for long-term fluid condition. As new at-line and on-line techniques are implemented, historical methods should be re-assessed to determine whether there is a continued need or a more cost effective replacement technology. For instance, if on-line, near-real-time oil debris sensors are implemented and the bearing is composed of only one alloy (for example, M50 with silver plating), it may or may not be necessary to continue to analyze an oil sample to determine that the elements detected in the oil are iron, chromium, molybdenum and vanadium (the composition of M50) and silver. Also, if fidelity of newer oil condition/debris monitoring technology far surpasses that of older applications, a Reliability-Centered Maintenance (RCM) analysis may support replacement of past oil analysis methods.

M.5.9 Data management. Data should be carefully managed to ensure integrity throughout the lifecycle from collection to destruction. Data from debris and oil condition monitoring tools within the US Army should be tracked by component serial number, not tail number. Actionable information obtained from the data should be immediately and readily accessible to the soldier and engineering. Data from oil analysis should be integrated with other systems for a more comprehensive condition assessment. Any design should consider long term archival of captured data. This broader approach to retaining data will allow for later knowledge discovery to uncover long-term trends in reliability, availability and performance, which should be used for future improvements to CBM algorithms. See the main body of this document for detailed information on data management.

¹⁰⁶ ADS-50-PRF, Rotorcraft Propulsion Performance and Qualification Requirements and Guidelines, 1996.

TABLE M-II. Wear debris detection methods.

		WEAI	WEAR DEBRIS DETECTION METHODS	0S	
Instrument	Size Range	Sample Media	Advantages	Disadvantages	Military Users
AES-Rotrode	0.1 to 10	Oil sample	Provides elements, fast, easy, deployable	Off-aircraft (lab)	All
AES RFS	0.1 to 25*	Oil sample	Provides elements, analyzes slightly larger particles than Rotrode	Off-aircraft (lab), variable data	A few labs in test
AES-ICP	0.1 to 3	Oil sample	Provides elements, fastest, automated	Off-aircraft (lab), requires gas (Argon)	(Commercial labs)
XRF-SEM	80 to 1000+	Chips – from any source	Provides counts, size and alloy	Off-aircraft (at-line), expensive, most difficult to operate	USAF, some Allied
XRF-chips	80 to 1000+	Chips – from any source	Easy, provides counts, size and alloy	Off-aircraft (at-line)	In test USAF
XRF-filter	All	Filter	Provides particle count, size, elements & interprets alloy composition	Off-aircraft (at-line)	US Navy, Allied Forces
Magnetic coil sensors	120 to 1000+	N/A	On-aircraft, provides counts, size, mass, ferrous and non-ferrous	Retrofit or design on- aircraft	USAF & Navy (& commercial)
Magnetic chip detectors	Ferrous**	N/A	On-aircraft	Retrofit or design on- aircraft, only sees partial oil flow, ferrous only	All

*Size not provided in literature

**Enough particles to bridge gap

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M.5.10 <u>Data validity</u>. The validity of condition data are dependent on multiple factors. One of the primary factors is proper tracking of the data to the component serial number. Other factors include maintenance actions and operational and environmental conditions, which should be monitored and documented. The data validity of the condition monitoring tools should also be monitored. A few examples are provided:

M.5.10.1 <u>Off-aircraft</u>. For laboratory and at-line instruments, standardizing daily ensures the validity of data. These standardization checks may be internal to the instrument or may utilize actual samples similar to the oils being tested. If the daily standardization fails, the instrument should not be used until the cause of failure is determined, remedied and standardization passes. See M.5.6.4.

M.5.10.2 <u>On-aircraft</u>. For on-line and in-line sensors, the data acquisition system should have a built-in test capability to check the validity of the incoming sensor data.¹⁰⁷ The system should notify maintenance personnel if the sensor is suspected of being faulty. The integrity of a monitoring system should be ensured by having the ability to detect and flag faulty sensor data. When faulty data are detected, a process should be in place to account for the lost information. Linear interpolation between good values is typically used.¹⁰⁸

M.5.10.3 <u>AOAP</u>. AOAP data are automatically uploaded to Oil Analysis Standard Interservice System for most instruments and the Oil Analysis Standard Interservice System is automatically updated to the logistics integrated warehouse for easy access by all units.

M.5.10.4 <u>Chip detectors and mesh screens</u>. There is generally a light on the maintenance panel indicating when these devices detect debris. Any visual debris observed during phase inspections is manually annotated in a logbook.

The introduction of any new system should be at least as good as the current process. Atline instruments should aim to have their data uploaded to the ground station and on-line sensors should aim to have their data automatically uploaded to the on-board portion of the HUMS.

M.5.11 <u>Data development</u>. Statistical process control and cumulative distribution techniques are generally used to statistically evaluate alarm limit values for oil analysis. The data set utilized should represent a normal distribution where the majority of samples are expected to fall within two standard deviations of the mean or represent about 94% of all samples taken. Note some oil measurements are bound by zero and the distribution will not appear normal. While a mean and standard deviation can still be calculated, the user should verify that alarm limits based on these statistics are descriptive of the actual distribution. For example, only about

¹⁰⁷ ASTM D7685-11, Standard Practice for In-Line, Full Flow, Inductive Sensor for Ferromagnetic and Nonferromagnetic Wear Debris Determination and Diagnostics for Aero Derivative and Aircraft Gas Turbine Engine Bearings.

¹⁰⁸ ASTM D7669-11, Standard Guide for Practical Condition Data Trend Analysis.

5% of the values should fall above the mean plus two standard deviations.¹⁰⁹ Appendix I discusses statistical processes, albeit for vibratory CBM algorithms.

For off-aircraft limits, tentative alarm limits may be set with as few as 30 samples although the quality of the limits improve with larger populations. For laboratory data, 100s to 1000s of samples in a data set are generally available for like components.

M.5.12 <u>Exceedance recording</u>. Any exceedances should be recorded when each event occurs and flagged to the ground crew.

M.5.13 <u>Life usage monitoring</u>. Section G.5.6 in Appendix G encompasses life usage monitoring and applies to oil analysis utilizing laboratory, at-line testing, on-line sensors and manual observations.

M.5.14 <u>Anomalies and faults</u>. Fault detection methods discussed in Appendix G.4.5 apply to oil condition monitoring. Oil debris and condition data are analyzed to determine normal versus anomalous behavior. Condition indicators (CI) and health indicators (HI) should be developed to allow for sufficient time to schedule maintenance and prevent catastrophic failure. There are various diagnostic levels:

a. In electric chip detectors, a chip light is indicated when sufficient debris has collected to bridge a gap between two electrodes.

b. AOAP limits, based on statistical analysis of large databases, indicate an abnormal increase in wear debris.

c. Oil debris sensor (magnetic coil) limit algorithms are based on bearing faults from test rigs and component teardowns.

An example algorithm is provided for rolling element bearings using an oil debris magnetic coil sensor. Note algorithms are also available for gears. A spall is essentially a rectangular area of damage with some average thickness for the missing material where the width of the spall is proportional to bearing roller width and the length of the spall is a function of the bearing mean diameter and the angle of spall. In the case of a cylindrical rolling element, the rolling element width is the width of the roller. In the case of a spherical rolling element, the rolling element width is the diameter of the roller. Thus, formulas may be derived to estimate bearing damage severity in terms of accumulated metallic wear debris counts or mass as functions of bearing geometry that include bearing pitch diameter, rolling element width, and number of rolling elements.¹¹⁰

The alarm limit is a damage severity level where it is recommended that the machine be shut down for inspection and servicing because continued operation may result in secondary

¹⁰⁹ ASTM E2412-10, Standard Practice for Condition Monitoring of In-Service Lubricants by Trend Analysis Using Fourier Transform Infrared (FT-IR) Spectrometry.

¹¹⁰ ASTM D7685-11, Standard Practice for In-Line, Full Flow, Inductive Sensor for Ferromagnetic and Nonferromagnetic Wear Debris Determination and Diagnostics for Aero Derivative and Aircraft Gas Turbine Engine Bearings.

damage to the machine. In order to quantify bearing degradation severity in terms of a suitable alarm limit, it is necessary to represent severity in terms of an equivalent angle of spall. An angle of spall of concern is considered to be the point where the supported shaft begins to experience some loss of position when two rolling elements have begun to simultaneously roll over the spalled area. This is equivalent to a spall angle of approximately 360 degrees divided by the number of rolling elements as shown in Figure M-6. This criterion for setting the alarm limit has been found to be a conservative limit. The formulas account for bearing size in calculation of the limits. Formulas define alarm limits for rolling element bearings in terms of accumulated mass or accumulated counts of metallic wear debris. The formulas correspond to a bearing spall wear scar size equivalent to the length between two rolling elements (Figure M-6).

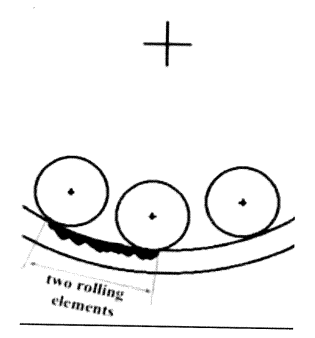


FIGURE M-6: Bearing wear scar equal to two rolling elements spall length.

$$M_{ALARM} = Km (360/N) D w$$
(1)

where:

M = Mass detected by sensor (mg)

Km = Calibration constant relating sensor detected debris mass for a specific bore size sensor to bearing spall geometry characteristics (mg/deg mm²)

N = Number of rolling elements

D = Bearing pitch diameter (mm)

w = Rolling element width (mm)

$C_{ALARM} = Kc (360/N) D w$

(2)

where:

C = Counts detected by sensor (counts)

Kc = Calibration constant relating sensor detected debris counts for a specific bore size sensor to bearing spall geometry characteristics (counts/deg mm²)

N = Number of rolling elements

D = Bearing pitch diameter (mm)

w = Rolling element width (mm)

Warning limits should be set to alert an operator that a problem (for example,, bearing spall) has developed on the machine being monitored and that sensor parameters should now be monitored more closely as damage progresses towards the alarm limit. Its primary purpose is as an indicator of early damage to give an organization sufficient lead time to consider planning a scheduled maintenance at some future date. For instance, a warning limit set at a level that is 10% of the alarm limit is an indication that the bearing damage is in the early stages of damage progression.^{111,112} If monitoring several oil-wetted components and only one sensor is in the oil stream, the most conservative limit is generally chosen. Appendix D, Minimal Guidance for Determining Condition Indicators and Health Indicators for Propulsion Systems, provides guidance on prioritizing fault modes.

MWARNING	$= 0.10 M_{ALARM}$	(for debris mass) (3)
CWARNING	= 0.10 CALARM	(for debris counts) (4)

M.5.15 <u>Recommended minimum technical requirements</u>. To be considered a condition based maintenance tool, the ability to track performance metrics should be available. Any new monitoring tool introduced should at least provide the same fault detection or greater detection than the existing system. All existing monitoring systems and any potentially new systems should strive to meet the SAE standard for a Condition Monitoring tool. In other words, detect 90% of faults in progress with no more than 10% false positive indications based on subsequent tear down analysis. As an example, the US Navy states that FDA meets all the criteria established by the SAE standard for a condition monitoring task.¹¹³

M.5.16 <u>Integration of diagnostic tools</u>. Fault detection capabilities vary with the condition monitoring tool and the specific fault mechanism. Some tools detect a specific fault earlier than

¹¹¹ ASTM D7685-11, Standard Practice for In-Line, Full Flow, Inductive Sensor for Ferromagnetic and Nonferromagnetic Wear Debris Determination and Diagnostics for Aero Derivative and Aircraft Gas Turbine Engine Bearings.

¹¹² SAE JA1012. A Guide to the Reliability-Centered Maintenance (RCM) Standard. 22 Aug 2011

¹¹³ Lastinger, W., R. Overman, and L. Yates, "*Finding Bearing Failures through Filter Debris Analysis*", Reliability Information Analysis Center (<u>RIAC</u>) Journal, Vol. 14, No. 1, 1st qtr, p. 8-12, 2006.

another tool, while for other faults the earliest detection is with the second tool. Therefore, it is desirable to combine the strengths of each method to improve detection accuracy and robustness¹¹⁴. Fusing vibration and on-line oil debris sensing/oil debris monitoring (ODM) data has been demonstrated to provide more reliable indications of machine condition. The data from these two trending methods can augment, verify, and validate each other.

Multi-sensor data fusion is a process to integrate oil debris and vibration based bearing damage detection techniques. Information fusion is defined as "the theory, techniques and tools conceived and employed for exploiting the synergy in the information acquired from multiple sources such that the resulting decision or action is in some sense better than that would be possible if any of these sources were used individually". ¹¹⁵ Data fusion methodology is the logical choice for integrating vibration and oil based measurement technologies for intelligent machine health monitoring.

There are several benefits of using sensor fusion instead of single sensor limits, including: a) more robust performance; b) extended spatial/temporal coverage since one sensor may contribute information while others are unavailable or lack coverage of the event; and, c) increased confidence because more than one sensor may confirm the same event which increases assurance of its detection.

Sensor data may be fused at the raw data level, feature level, or decision level. Direct fusion of raw sensor data requires sensors of the same/similar type, with similar output formats and sampling rates. Feature level fusion requires the raw data be first processed into features, and then these features are fused into a single combined parameter. Observing changes in the signature of this parameter then identifies faults. Feature level fusion is best applied to the same types of measurement technologies. Decision level fusion processes each sensor to achieve decisions, and then combines the decisions. For the example in Figure M-7, decision level fusion was chosen because this does not limit the fusion process to a specific feature. New features can be added to the system or different features can be used without changing the entire analysis. This allows the most flexibility when applying this process to condition based systems since, in most cases; different sensors and post-processing methods are used.

¹¹⁴ Qiu, H., Eklund, N., Luo, H., Hirz, M., Van Der Merwe, G., Rosenfeld, T., Hindle, E., Gruber, F., "Fusion of Vibration and On-line Oil Debris Sensors for Aircraft Engine Bearing Prognosis", 51st AIAA/ASME/ASCE/AJS/ASC Structures, Structural Dynamics and Materials Conference, April 2010, AIAA 2010-

¹¹⁵ Dempsey, Paula J. "Integrating Oil Debris and Vibration Measurement for Intelligent Machine Health Monitoring", NASA/TM – 2003-211307, March 2003.

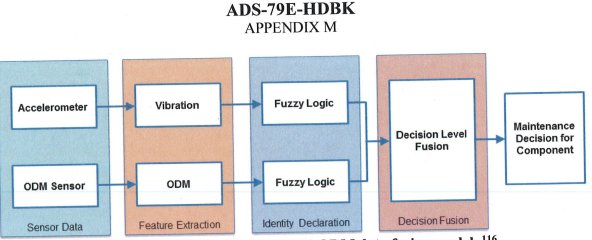


FIGURE M-7: Vibration data and ODM data fusion model. ¹¹⁶

As shown in the matrix in Table M-III, the combined output from the vibration and ODM sensors provides a more comprehensive state of the bearing and suggested maintenance action. Integration of condition indicators, as shown in Figure M-7, should be practiced, where possible.

COMBINE ODM AND VIBRATION OUTPUT					
	Wear Debris Status				
Low	Medium	High			
ОК	ОК	INSPECT			
INSPECT	INSPECT	REPAIR/REPLACE			
	Low OK	Wear Debris StateLowMediumOKOK			

TABI	EI	M-III.	Combine	ODM and	vibration	output.
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¹¹⁶Dempsey, P. J., G. Kreider, T. Fichter, Tapered Roller Bearing Damage Detection Using Decision Fusion Analysis, NASA Technical Report: NASA/TM – 2006-214380, July 2006.

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