Condition Based Maintenance

Summary:
The presentation provides an overview of Condition Based Maintenance research performed in the NASA Glenn Tribology and Mechanical Components Branch in support of the Subsonic Rotary Wing Project.
Fundamental Aeronautics Program

Subsonic Rotary Wing Project

CBM  (Condition Based Maintenance)

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What is CBM?

Condition Based Maintenance:
Application & integration of processes, technologies & knowledge via a systems approach to improve aircraft reliability and maintenance effectiveness*

» Reduce maintenance tasks
» Increase aircraft availability
» Improve flight safety
» Reduce costs

*US Army ADS-79 HNDBK
CBM Functions

Propulsion System Health
- Health monitoring of dynamic mechanical components
- Monitored by vibration signature analysis methods (condition indicators-CI) and oil condition

Structural Health
- Fatigue life management/component lifing based on actual usage & regime recognition

Exceedance Monitoring
- Aircraft operational/parametric data (torque, speed, temperature)

Engine Health
- Power assurance check/Power Management

Rotor Smoothing
- Automated track & balance of rotors to decrease vibrations

Fleet Maintenance
- Logging maintenance actions/CBM data
SRW CBM Focus - Propulsion

Propulsion System Health
- Improved detection techniques
- Improved diagnostic algorithms
  - Multi-sensor data fusion
  - Performance metrics
  - Damage magnitude assessment
- Validated methods – rotorcraft field verification
  - Test methods representative of fielded faults
- Future prognostic algorithms
  - Damage life prediction models – predict remaining useful life

Structural Health & Exceedance Monitoring
- Correlate aircraft operational parameters to component life.

Research enabled through Partnerships with the FAA and US Army
- FAA funded Space Act Agreements
- Access to > 2000 Army HUMS equipped helicopters
Gear Fault Detection Effectiveness

**Objective:**
- Evaluate gear tooth pitting fatigue fault detection effectiveness
- Evaluate repeatability of gear tooth fault detection methods
- Evaluate CI threshold values

**Approach:**
- Test gears: face gears with tapered involute pinions
- Vibration and oil debris monitoring during gear endurance testing
- Evaluate three common vibration CIs (RMS, FM4, NA4)
Propulsion System Health

Gear Fault Detection Effectiveness

CI: NA4, Macro-Pitting, Single/Few Teeth
Propulsion System Health

Planetary Fault Detection

**Objective:**
Demonstrate diagnostics to detect gear and bearing planetary system faults in main-rotor gearbox

**Approach**
Develop algorithms from seeded fault tests on the OH-58 main-rotor transmission (AATD/Bell OSST)
Propulsion System Health

Planetary Fault Detection

Acceleration, g's

Planet gear tooth number

Fault

Accelerometer number

Healthy

Faulty
Objective:
Develop analysis method to simulate dynamic response of gear or bearing surfaces with damage.

Approach:
• Defect geometries defined by actual measurements
• Forces between components calculated via contact mechanics
• Deformations and vibration responses calculated via finite element
Objective:
- Demonstrate (CI) responds to failure progression & correlates to remaining useful life

Approach:
- UH60 tail gearbox output shaft thrust bearings
- Removed from helicopters installed in test stand
- Periodic inspections to measure spall growth
- CI data mapped to the damage state did not perform well for magnitude assessment
- Oil debris sensor monitored debris generation & indicated progression & remaining life.
Validation & Demonstration of HUMS for Maintenance Credits, 
*modified inspection & removal criteria*, 
via FAA AC-29-2C, Section MG-15

**Objectives:**
- Develop CI validation methods in the lab that represent fielded faults
- Identify limitations of seeded fault data sets.
- Case Study: Component with naturally occurring faults in the field and test stand.
  - ✓ Spiral bevel gears in the Apache nose gearbox (NGB)
  - ✓ Spiral bevel gears tested in the Spiral Bevel Gear Fatigue Test Rig

**Approach**
- Rig gears designed/tested with loads/speed scaled to NGB
- Field units studied for failure modes & operational environment
- Field/Rig data studied for CI performance
- Usage data studied to determine if failure can be correlated to usage

**Collaborative Team Effort:** FAA, US Army, NASA, Boeing
Spiral Bevel Gear Fatigue Rig

- Accelerometers
- Torque Meter
- Gear Optical Tach
- Pinion Magnetic Tach
- Oil Debris Sensor
- Chip Detector

FAA Space Act Agreement

MSPU
IAC Model 1087

MDSS
FAA Space Act Agreement

Assess CI performance from field & lab

Correlate usage to failures
SRW Phase II SBIR

Embedded Data Acquisition Tools for Rotorcraft HUMS (Ridgetop)

**Objective:**
Develop MEMS wireless sensor for fault detection in rotorcraft transmission applications

**Approach:**
• Develop MEMS vibration-monitoring accelerometer, microcontroller conditioner, wireless transmitter, and receiving unit for data collection.
• Mount directly on helicopter transmission component of interest to measure abnormalities and faults.
Optical oil-debris sensor for rotorcraft health monitoring (Translume)

**Objective:**
Develop an oil debris sensor to monitor rotorcraft power train oil.

**Approach:**
- Develop sensor to simultaneously detect both metallic and non-metallic debris
- Optimize sensor to detect, count and size particles
- Conduct a feasibility demonstration on a laboratory scale