PRELIMINARY SYSTEM SAFETY HAZARD ANALYSIS OF A TRANSPORT HELICOPTER SHM SYSTEM

Wstępna analiza zagrożeń bezpieczeństwa systemu SHM śmigłowca transportowego

Abstract: The purpose of this paper is to provide the Mi-8/17 helicopter Structural Health Monitoring (SHM) System Preliminary System Safety Hazard Analysis (PSSHA). The PSSHA identifies and classifies potential hazards, and the actions necessary to reduce or eliminate the risks resulting from the installation and operation of SHM System on board of the helicopter. The overall objective of the PSSHA is to establish that the potential Mi 8/17 helicopter modification does not introduce unacceptable hazard conditions to both the helicopter and personnel. The MIL-STD-882 risk assessment methodology is applied to assess hazards and risk acceptance levels for both hardware and software elements of the SHM system.

Keywords: PSSHA, Structural Health Monitoring System, hazard, risk

Streszczenie: Celem niniejszego artykułu jest przedstawienie wstępnej analizy zagrożeń bezpieczeństwa systemu (PSSHA) monitorowania stanu technicznego struktury (SHM) dla śmigłowca Mi-8/17. PSSHA identyfikuje i klasyfikuje potencjalne zagrożenia oraz działania niezbędne do zmniejszenia lub wyeliminowania zagrożeń wynikających z instalacji i eksploatacji systemu SHM na pokładzie śmigłowca. Ogólnym celem PSSHA jest ustalenie, że potencjalna modyfikacja śmigłowca Mi-8/17 nie wprowadza niedopuszczalnych warunków zagrożenia zarówno dla śmigłowca, jak i personelu. Metodologia oceny ryzyka zgodna z MIL-STD-882 jest stosowana do oceny zagrożeń i poziomów akceptacji ryzyka zarówno dla elementów sprzętowych, jak i oprogramowania systemu SHM.

Słowa kluczowe: wstępna analiza zagrożeń bezpieczeństwa systemu, system monitorowania stanu technicznego struktury, zagrożenie, ryzyko
1. Introduction

The fundamental objective of system safety is accident prevention. Accident prevention can be achieved by means of identification, assessment, and elimination or control safety-related hazards, to acceptable levels. A hazard is a real or potential condition that could lead to an unplanned event or series of events (i.e. mishap) resulting in death, injury, occupational illness, damage to or loss of equipment or property, or damage to the environment [1]. Risk expresses the impact of an unplanned or undesired event in terms of its severity and event probability.

Structural Health Monitoring (SHM) of fixed and rotary wing aircraft is one of the major current research and development direction which enhance safety of aircraft operation and may reduce maintenance costs [2-7].

The purpose of this paper is to provide an analysis of the Mi-8/17 helicopter systems and personnel safety hazards when potentially modified by installation of an SHM system. This Mi-8/17 Helicopter SHM System Preliminary System Safety Hazard Analysis (PSSHA) identifies and classifies potential hazards, and the actions necessary to reduce or eliminate the risks resulting from the installation and operation of SHM System on board of Mi-8/17 helicopter.

2. Configuration of Mi-8/17 Helicopter SHM System

For the purpose of this PSSHA it was assumed that Mi-8/17 Helicopter SHM System consists of 6 SHM subsystems [5-7] which could be optionally chosen by the military customer according to its needs and possibilities. A list of the hardware elements of the SHM system is presented in tab. 1.

Figure 1 presents a graphical representation of Mi-8/17 SHM System hardware variants. Particular block symbols used in fig. 1 are explained in the tab. 2.
**Table 1**

| Equipment                          | Producer name | Sensor type                                      | Installation purpose                                      |
|-----------------------------------|---------------|-------------------------------------------------|----------------------------------------------------------|
| **Multichannel acquisition system** |               |                                                 |                                                          |
| Multichannel acquisition system   | CWC A&E (former ACRA Contol) | Wired foil strain gages (Tenmex or Vishay)      | Strain/stress measurements                               |
| KAM-500 with user-modules         |               | Resistive crack propagation gage (Tenmex or Vishay) | Crack length determination                              |
| Multirole recorder SSR-500 with user-modules | CWC A&E (former ACRA Contol) | Wired foil strain gages (Tenmex or Vishay) | Strain/stress measurements                               |
|                                   |               | Resistive crack propagation gage (Tenmex or Vishay) | Crack length determination                              |
| SMP unit                          | AFIT          | N/A                                             | Signal conditioning and sensor calibration unit for KAM-500/SSR-500 |
| BZB unit                          | AFIT          | N/A                                             | Overcurrent protection for KAM-500/SSR-500 as well as for aircraft electrical power distribution system. Allows to switch on/off acquisition unit to operate. |
| Data acquisition unit DMI SR2     | Direct Measurement Inc. | Wireless polymer strain gages                  | Strain/stress measurements                               |
| Wireless data acquisition unit WSDA - Base 104 USB Base Station | LORD Microstrain | Wireless strain gages SG-Link                  | Strain/stress measurements                               |
| FBG data acquisition unit         | TEMA/INTA     | Fiber optic sensors, Draw tower gratings (DTG), (FBGS Technologies) | Strain/stress measurements                               |
| Data acquisition unit PAQ-16000D  | EC Electronics | PZT Sensors (Noliac and Steminc ceramic sensors) | Distributed crack detection                             |
Fig. 1. SHM System's configuration
SHM System’s configuration block symbols

| Visual representation | Description |
|------------------------|-------------|
| ![Mi-8/17 SHM System](image) | This block represents the entire SHM system which consists of 6 subsystems. |
| ![OR](image) | This block represents optional choice and has the same meaning as traditional OR gate. |
| ![Wireless polymer strain gages SHM subsystem](image) | This block represents the particular SHM subsystem and has the same meaning as traditional AND gate. |
| ![LS](image) | This block represents combined optional choice: one-out-of-two OR both of equipment. |
| ![K&M-500](image) | This block represents particular equipment/unit. |

3. Application of MIL-STD-882 risk assessment methodology

3.1. Hazards and risk acceptance levels for hardware

All of the new or modified (sub)systems comprising of the SHM system were evaluated against a selected list of potential hazards shown in tab. 3. The risk identifier codes were used to identify the most likely risks incurred for each (sub)system.

| Hazard Identifier | Mi-8/17 SHM System Hardware Hazards |
|-------------------|-------------------------------------|
| HAZ001            | Equipment Fails to Function         |
| HAZ002            | Integration Problems with Existing Systems |
| HAZ003            | EMI/EMC                             |
| HAZ004            | High Voltage/Shock                   |
| HAZ005            | Interference with Aircrew Duties    |
| HAZ006            | Sharp Corners                        |
| HAZ007            | Short Circuits                       |
| HAZ008            | Hazardous/Toxic Materials            |


Based on MIL-STD-882 [1] approach the Risk Assessment Code (RAC) for Mi-8/17 SHM system modification is shown in tab. 4.

Table 4

Risk Assessment Codes (RACs) for Mi-8/17 SHM system modification

| PROBABILITY | SEVERITY         |
|-------------|------------------|
|             | Catastrophic (1) | Critical (2) | Marginal (3) | Negligible (4) |
| Frequent (A) | High             | High         | Serious      | Medium         |
| Probable (B) | High             | High         | Serious      | Medium         |
| Occasional (C) | High           | Serious      | Medium      | Low            |
| Remote (D)    | Serious          | Medium       | Medium      | Low            |
| Improbable (E) | Medium          | Medium       | Medium      | Low            |
| Eliminated (F) | Eliminated      |              |             |                |

Finally the mishap risk acceptance levels for the Mi-8/17 SHM System modification are shown in tab. 5 below. The mishap risk acceptance level for the low risk category was assigned a level of “Acceptable” based on an initial assessment of the potential modifications. All of the acceptance levels are subject to change by the Program Manager after consulting with the military customer and assessing the impacts of potential hazards on Mi-8/17 helicopter.
### Table 5

| Risk Assessment Code | Mishap Risk Category | Mishap Risk Acceptance Level |
|----------------------|----------------------|------------------------------|
| 1A, 1B, 1C, 2A, 2B   | High                 | **Unacceptable** Design action is required to eliminate or control hazard. |
| 1D, 2C, 3A, 3B       | Serious              | **Undesirable** The hazard must be controlled or hazard probability reduced. |
| 1E, 2D, 2E, 3C, 3D, 3E, 4A, 4B | Medium           | **Allowable** Hazard control is desirable if cost effective. |
| 4C, 4D, 4E           | Low                  | **Acceptable** Not cost effective to control. |
| F                    |                      | **Eliminated** |

### 3.2. Example of hazard analysis of SMP unit

SMP unit is a signal conditioning and sensor calibration unit for KAM-500/SSR-500. The unit operates with up to 32 channels for strain gages. In each channel, a measuring bridge completion resistors are provided for half – and quarter – bridge configuration. Additionally, calibrating resistor is also installed for each channel, to calculate transfer function from volts to engineering units.

#### 3.2.1. Anticipated Risks

SMP unit has not been tested to confirm compliance with the environmental specification requirements. It was developed as research equipment. However, SMP unit was designed for airborne experiments applications with consideration of all specific requirements for such, and as so all necessary tests can be conducted with no considerable hardware changes.

No new risks are expected as a consequence of the installation of the SMP unit as long as the installation is in accordance with commercial and military standards for avionics. However, integration safety hazards may include incomplete or incorrect integration with the KAM-500 or SSR-500. This can cause malfunctions in operation of both SMP unit and KAM-500 or SSR-500.
3.2.2. Risk Reduction/Mitigation

SMP unit should be installed in accordance with commercial and military standards for avionics. They were taken into account by ITWL during Operational Loads Programs (OLM) conducted on: PZL-130 Orlik TC II turboprop aircraft, Su-22 fighter-bomber aircraft, MiG-29 and MiG-29UB fighter aircraft, Mi-14 and Mi-24 helicopters. Therefore there are minimal risks involved with the potential installation and integration of this system on board of Mi-8/17 helicopter.

3.2.3. Ground and Flight Testing

Ground checkout procedures will be accomplished following the Ground Test Plans. Operational checks should be accomplished in flight to verify functioning of the complete system in accordance with appropriate airworthiness documents.

3.2.4. Hazard Assessments

Risks identified for the on-board installation of SMP unit include System Hazard Identifiers HAZ001, HAZ002, HAZ003, HAZ010 and HAZ022 from tab. 3. Risk mitigation efforts that include: accomplishment of aircraft electrical load analysis and power source capacity analysis, provision of all materials and equipment as specified in the appropriate airworthiness documents, performance of weight and balance check – since SMP unit is a new system added to baseline helicopter configuration – should be sufficient to ensure a successful installation. The probability and the severity of failure are outlined in tab. 6.

Table 6

| System Hazard Identifiers | HAZ001, HAZ002, HAZ003, HAZ010 and HAZ022 |
|--------------------------|--------------------------------------------|
| Probability Level        | D (Remote)                                 |
| Severity Category        | 3 (Marginal)                               |
| Risk Assessment Code     | 4D (Medium)                                |
| Suggested Criteria       | Allowable                                  |
| Recommended Mitigation   | Perform aircraft electrical load analysis and power source capacity. Provide all materials and equipment specified in the appropriate service bulletin. Install in accordance with commercial and military standards for avionics. |
| Actions                  |                                            |
Preliminary system safety hazard analysis of a transport helicopter SHM system

### Post-mitigation

| System Hazard Identifiers | HAZ001, HAZ002, HAZ003, HAZ010 and HAZ022 |
|---------------------------|---------------------------------------------|
| Weight and balance check. Monitor. |

#### 3.3. Application of MIL-STD-882 software risk assessment methodology

**3.3.1. Hazards and risk acceptance levels for software**

A selected list of potential software hazards is shown in tab. 7. The risk identifier codes were used to identify the most likely risks incurred for the software.

**Table 7**

**Mi-8/17 SHM system software potential hazards**

| Hazard Identifier | Mi-8/17 SHM System Software Hazards |
|-------------------|-------------------------------------|
| HAZ100            | Software Fails to Function          |
| HAZ101            | Integration Problems with Existing Software |
| HAZ102            | Interference with Maintenance Crew Duties |

Software control categories (SCC), software safety criticality (SSC) and software criticality indices (SwCIs) were applied in accordance with MIL-STD-882 [1].

**3.3.2. SHM system software hazard analysis**

The Mi-8/17 SHM system software generates information of a structural integrity-related nature used to make decisions by the operator or maintainer, but requires neither maintainer nor operator action to avoid a mishap. It is ground-based software and neither exercises control authority over potentially safety-significant hardware systems, subsystems, or components nor issues commands over safety-significant hardware systems, subsystems, or components.
Risks identified include System Hazard Identifiers HAZ100, HAZ101 and HAZ102 from tab. 7. Risk mitigation efforts that include using an officially recognized standard, method, technique or practice for software risk elimination or reduction should be sufficient to ensure a successful software operation. The probability and the severity of software failure are outlined in tab. 8.

### Table 8

| System Hazard Identifiers | HAZ100, HAZ101 and HAZ102 |
|---------------------------|-----------------------------|
| **Pre-mitigation**        |                             |
| Software Control Category | Influential                 |
| Software Severity Category| Critical (2)                |
| Software Criticality Index (SwCI) | SwCI 4       |
| Risk Criteria             | Acceptable                  |
| **Recommended Mitigation Action** | Use a officially recognized standard, method, technique or practice for software risk elimination or reduction. Monitor. |
| **Post-mitigation**       |                             |
| Software Control Category | Influential                 |
| Software Severity Category| Marginal (3)                |
| Software Criticality Index (SwCI) | SwCI 4       |
| Risk Criteria             | Acceptable                  |
| **Recommended Post-Mitigation Action** | Monitor. |

### 3.4. Hazard analysis summary

Finally hazard analysis summary for both hardware and software elements of the SHM system is presented in tab. 9.
### Table 9

**Hazard analysis summary for hardware and software elements of the SHM system**

| Item | Pre-mitigation | Post-mitigation |
|------|----------------|-----------------|
|      | Probability Level | Severity Category | Risk Assessment Code | Probability Level | Severity Category | Risk Assessment Code |
| Multichannel acquisition system KAM-500 | D (Remote) | 4 (Negligible) | 4D (Low) | E (Improbable) | 4 (Negligible) | 4E (Low) |
| Multirole recorder SSR-500 | D (Remote) | 4 (Negligible) | 4D (Low) | E (Improbable) | 4 (Negligible) | 4E (Low) |
| SMP unit | D (Remote) | 3 (Marginal) | 4D (Medium) | E (Improbable) | 4 (Negligible) | 4E (Low) |
| BZB unit | D (Remote) | 3 (Marginal) | 4D (Medium) | E (Improbable) | 4 (Negligible) | 4E (Low) |
| DMI SR2 DAU | F (Eliminated) | N/A | N/A | N/A | N/A | N/A |
| Wireless DAU WSDA | B (Probable) | 3 (Marginal) | 3B (Serious) | C (Occasional) | 3 (Marginal) | 3C (Medium) |
| FBG DAU | B (Probable) | 3 (Marginal) | 3B (Serious) | E (Improbable) | 4 (Negligible) | 4E (Low) |
| PAQ-16000D DAU | F (Eliminated) | N/A | N/A | N/A | N/A | N/A |
| Wired strain gages network | D (Remote) | 4 (Negligible) | 4D (Low) | E (Improbable) | 4 (Negligible) | 4E (Low) |
| Resistive crack propagation gages network | D (Remote) | 4 (Negligible) | 4D (Low) | E (Improbable) | 4 (Negligible) | 4E (Low) |
| Wireless polymer strain gages network | F (Eliminated) | N/A | N/A | N/A | N/A | N/A |
| Wireless strain gages SG-Link network | B (Probable) | 3 (Marginal) | 3B (Serious) | C (Occasional) | 3 (Marginal) | 3C (Medium) |
| FBG’s sensor network | B (Probable) | 3 (Marginal) | 3B (Serious) | E (Improbable) | 4 (Negligible) | 4E (Low) |
| PZT sensor network | F (Eliminated) | N/A | N/A | N/A | N/A | N/A |

### Software Control Category

- **Index**
  - Software Control Category
  - Software Severity Category
  - Software Criticality

### Software

- Influential
- Critical (2)
- SwCI 4
4. Conclusions

MIL-STD-882 risk assessment methodology was successfully applied to assess hazards and risk acceptance levels for both hardware and software elements of the Mi 8/17 helicopter SHM system.

The SHM System Preliminary System Safety Hazard Analysis (PSSHA) shows that the installation of an SHM system on Mi-8/17 helicopter does not introduce unacceptable hazard conditions to both the helicopter and personnel, provided that some mitigation actions are taken.

After imposing risk reduction/mitigation activities Risk Acceptance Levels for all identified hazards are not higher than Allowable.

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