An Overview of Human Factors in Aviation Maintenance

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An Overview of Human Factors in Aviation Maintenance

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Abstract

Maintenance is essential to aviation safety, yet improper maintenance contributes to a significant proportion of aviation accidents and incidents. This is because a small percentage of maintenance tasks are performed incorrectly or are omitted due to human error. Examples include parts installed incorrectly, missing parts, and the omission of necessary checks. While precise statistics are unavailable, it is likely that the great majority of maintenance errors are inconsequential, however, a small proportion present significant safety threats. In comparison to many other threats to aviation safety, the mistakes of maintenance personnel can be more difficult to detect, and have the potential to remain latent, affecting the safe operation of aircraft for longer periods of time.

While acknowledging that maintenance personnel are responsible for their actions, it must also be recognised that, in many cases, the errors of maintenance technicians are the visible manifestation of problems with roots deep in the organisation. A careful examination of each error, combined with a preparedness to inquire into why the error occurred, can help to identify underlying organisational problems. Effective countermeasures to maintenance error require a systemic approach, not only towards issues at the level of the technician and their work environment, but also to organisational factors such as procedures, task scheduling and training. Some countermeasures to the threat of maintenance error are directed at reducing the probability of error through improvements to training, equipment, the work environment and other conditions. A second, complementary, approach is to acknowledge that despite the best efforts, it is not possible to eliminate all maintenance errors, and countermeasures must be put in place to make systems more resilient to those residual maintenance errors that are not prevented.

Aviation organisations are increasingly introducing safety management systems (SMS) that go beyond legal compliance with rules and regulations, and instead emphasise continual improvement through the identification of hazards and the management of risk. The activities involved in managing the risk of maintenance error can be appropriately included within the SMS approach. Key activities include internal incident reporting and investigation systems, human factors awareness for maintenance personnel, and the continual identification and treatment of uncontrolled risks.
The Australian Transport Safety Bureau (ATSB) is an operationally independent multi-modal bureau within the Australian Government Department of Infrastructure, Transport, Regional Development and Local Government. ATSB investigations are independent of regulatory, operator or other external organisations.

The ATSB is responsible for investigating accidents and other transport safety matters involving civil aviation, marine and rail operations in Australia that fall within Commonwealth jurisdiction, as well as participating in overseas investigations involving Australian registered aircraft and ships. A primary concern is the safety of commercial transport, with particular regard to fare-paying passenger operations.

The ATSB performs its functions in accordance with the provisions of the Transport Safety Investigation Act 2003 and Regulations and, where applicable, relevant international agreements.

Purpose of safety investigations

The object of a safety investigation is to enhance safety. To reduce safety-related risk, ATSB investigations determine and communicate the safety factors related to the transport safety matter being investigated.

It is not the object of an investigation to determine blame or liability. However, an investigation report must include factual material of sufficient weight to support the analysis and findings. At all times the ATSB endeavours to balance the use of material that could imply adverse comment with the need to properly explain what happened, and why, in a fair and unbiased manner.

Developing safety action

Central to the ATSB’s investigation of transport safety matters is the early identification of safety issues in the transport environment. The ATSB prefers to encourage the relevant organisation(s) to proactively initiate safety action rather than release formal recommendations. However, depending on the level of risk associated with a safety issue and the extent of corrective action undertaken by the relevant organisation, a recommendation may be issued either during or at the end of an investigation.

The ATSB has decided that when safety recommendations are issued, they will focus on clearly describing the safety issue of concern, rather than providing instructions or opinions on the method of corrective action. As with equivalent overseas organisations, the ATSB has no power to implement its recommendations. It is a matter for the body to which an ATSB recommendation is directed (for example the relevant regulator in consultation with industry) to assess the costs and benefits of any particular means of addressing a safety issue.

About ATSB investigation reports: How investigation reports are organised and definitions of terms used in ATSB reports, such as safety factor, contributing safety factor and safety issue, are provided on the ATSB web site www.atsb.gov.au.
INTRODUCTION

Without the intervention of maintenance personnel, equipment used in complex technological systems such as aviation, rail and marine transport, and medicine would drift towards a level of unreliability that would rapidly threaten efficiency and safety.

Despite the essential contribution of maintenance to system reliability, maintenance is also a major cause of system failure. The rate of power station outages increases shortly after maintenance, maintenance quality is a major concern in the chemical industry, and in aviation there is evidence that maintenance is contributing to an increasing proportion of accidents. As automated systems become increasingly common, humans are performing less direct manual control of equipment and systems. As a result, maintenance is becoming a major remaining point of direct interaction between people and technology, where human capabilities and limitations can have a significant impact on system safety and reliability. Understanding the human factors in maintenance is more necessary than ever if we are to improve safety and reliability in aviation.

Modern technological systems in industries such as manufacturing, transport and healthcare comprise equipment, procedures, and of course people. In most cases, we have a fairly good understanding of the performance characteristics of the engineered equipment that form parts of these systems. Aircraft come with manuals that specify their performance envelopes and capabilities. Procedures too, have been created by people and can be documented and understood. But when it comes to people, we are faced with a system element that comes with no operating manual and no performance specifications, and that occasionally performs in ways not anticipated by the system designers. Some of these failures can be easily explained, an arithmetic error for example, while others are harder to predict. Although individuals differ, researchers have discovered general principles of human performance that can help us to create safer and more efficient systems. The focus of this paper is on the functioning of people as elements of maintenance systems in aviation.

The cost of maintenance error

Since the end of World War II, human factors researchers have studied pilots and the tasks they perform, as well as air traffic control and cabin safety issues. Yet until recently, maintenance personnel were overlooked by the human factors profession. Whatever the reason for this, it is not because maintenance is insignificant. Maintenance is one of the largest costs facing airlines. It has been estimated that for every hour of flight, 12 man-hours of maintenance occur. Most significantly, maintenance errors can have grave implications for flight safety.

Accident statistics for the worldwide commercial jet transport industry show maintenance as the ‘primary cause factor’ in a relatively low four per cent of hull loss accidents, compared with flight crew actions that are implicated as a primary cause factor in more than 60 per cent of accidents. Yet primary cause statistics may tend to underestimate the significance of maintenance as a contributing factor in accidents. In 2003, Flight International reported that ‘technical/maintenance failure’ emerged as the leading cause of airline accidents and fatalities, surpassing controlled flight into terrain, which had previously been the predominant cause of
According to former NTSB Board member John Goglia, deficient maintenance has been implicated in 7 of 14 recent airline accidents. Maintenance errors not only pose a threat to flight safety, but can also impose significant financial costs through delays, cancellations, diversions, and other schedule disruptions. For example, in the case of a large aircraft such as a Boeing 747-400, a flight cancellation can cost the airline around USD $140,000, while a delay at the gate can cost an average of USD $17,000 per hour. In this context it can be seen that even simple errors such as gear pins left in place, requiring a return to gate, can involve significant costs. Even a small reduction in the frequency of maintenance-induced schedule disruptions can result in major savings.

**Unique human factors issues in aviation maintenance**

Maintenance personnel are confronted with a set of human factors unique within aviation. Maintenance technicians work in an environment that is more hazardous than most other jobs in the labour force. The work may be carried out at heights, in confined spaces, in numbing cold or sweltering heat. The work can be physically strenuous, yet it requires clerical skills and attention to detail. Maintenance technicians commonly spend more time preparing for a task than actually carrying it out. Dealing with documentation is a key activity, and maintenance engineers typically spend nearly as much time wielding a pen as they do holding a screwdriver. The work requires good communication and coordination, yet verbal communication can be difficult due to noise levels and the use of hearing protection. The work frequently involves fault diagnosis and problem solving in the presence of time pressures, particularly at the gate.

Maintenance personnel also face unique sources of stress. Air traffic controllers and pilots can leave work at the end of the day knowing that the day’s work is complete. In most cases, any errors they made during their shift will have either had an immediate impact or no impact at all. In contrast, when maintenance personnel leave work at the end of their shift, they know that the work they performed will be relied on by crew and passengers for months or years into the future. The emotional burden on maintenance personnel whose work has been involved in accidents is largely unrecognised outside the maintenance fraternity. On more than one occasion, maintenance personnel have taken their own lives following aircraft accidents caused by maintenance error.

From a human factors perspective, maintenance personnel have more in common with doctors than with pilots. We know from medicine that iatrogenic, or doctor-caused, injury can be a significant threat to patient health. Medical errors include surgical instruments sewn up inside patients, disorders being misdiagnosed, and very occasionally, surgeons operating on the wrong limb. Most aircraft maintenance personnel will be familiar with these types of errors. Opening up a healthy patient at regular intervals to check that organs are functioning normally would not be an appropriate strategy in health care, yet preventative maintenance in aviation often requires us to disassemble and inspect normally functioning systems, with the attendant risk of error.

Just as medicine can be about preventing or responding to a condition, so maintenance can be divided into two categories. These are scheduled and unscheduled maintenance. The distinction between these two categories has significant implications for maintenance human factors.
Scheduled maintenance tasks are typically preventative. Many preventative tasks are performed regularly, and so are familiar routines for maintenance personnel. Experienced personnel will be unlikely to make mistakes related to a lack of knowledge or skills on a familiar preventative task. Maintenance discrepancies on familiar tasks are more likely to involve breakdowns in teamwork, everyday ‘absent minded’ mistakes such as forgetting to install components, and action slips where a person absent-mindedly performs a routine action that they had not intended to perform.¹

Unscheduled tasks are usually corrective in nature, and are performed in response to unplanned events such as aircraft damage or component failure. Although some unscheduled tasks are minor, others require extensive system knowledge, problem solving and specialised skills.

Examples of Accidents Related to Maintenance

As is often the case in aviation safety, a series of tragic accidents has drawn attention to the human aspects of maintenance. Each accident highlighted a different set of maintenance issues.

**Japan Airlines Boeing 747, 1985**

In August 1985, the world’s worst single-aircraft accident claimed the lives of 520 people when a Boeing 747-100, operated by Japan Airlines, became uncontrollable and crashed into a mountain. The aircraft had departed Tokyo on a short flight to Osaka. As the aircraft reached its cruising altitude of 24,000 ft, the cabin suffered a sudden decompression due to the failure of the rear pressure bulkhead. The escaping air caused serious damage including the separation of most of the vertical stabiliser and rudder. In addition, hydraulic lines were breached and hydraulic pressure was lost from all four systems.

The flight crew attempted to steer the aircraft using engine power, however, they were unable to maintain control and after about 30 minutes the aircraft crashed into a mountain north-west of Tokyo.

The investigators found that the rear pressure bulkhead had failed in flight due to a fatigue fracture in an area where a repair had been made years previously, after the aircraft had sustained a tail scrape. The repair had included replacing the lower half of the bulkhead. The new lower half should have been spliced to the upper half using a doubler plate extending under three lines of rivets. However, part of the splice was made using two plates instead of a single plate as intended, as shown in Figure 1. As a result, the join relied on only a single row of rivets.

After the repair, the aircraft flew over 12,000 flights and underwent six C check² before the accident occurred.³ The accident highlighted the potential for maintenance errors to remain dormant for long periods before having their effect.

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¹ A C check is a major maintenance visit consisting of an extensive set of inspections and maintenance activities. In the case of the JAL 747SR, C checks were required to be performed within 3,000 flying hours, and took up to 12 days to complete. The check included visual inspections of the airframe, including the rear pressure bulkhead.
Eastern Airlines L-1011, 1983

The Lockheed L-1011 with 10 crewmembers and 162 passengers on board was on a flight from Miami, US to Nassau, Bahamas. During the descent into Nassau, the low oil pressure light on the centre engine illuminated. The engine was shut down, and the captain decided to return to Miami on the two remaining engines.

The aircraft was cleared for the return and began a climb to flight level 200 (20,000 ft). While en route to Miami, the low oil pressure lights for the two wing-mounted engines illuminated. Then, 15 minutes after the centre engine had been shut down, the right engine flamed out. Five minutes later, while the flight crew were attempting to restart the centre engine, the left engine flamed out. The aircraft began a descent without power from 13,000 ft, and the passengers were instructed to don lifejackets in preparation for a ditching. At about 4,000 ft, the crew managed to restart the centre engine. The aircraft made a one-engine landing at Miami International Airport 30 minutes after the emergency had begun. There were no injuries to the occupants.

The investigation revealed that on all three engines, magnetic chip detectors had been installed without O rings, allowing oil to leak from the engines in flight. Figure 2 shows a representation of the magnetic chip detector system on the RB-211 engine. Although the engine problems were clearly the result of maintenance errors, the investigation uncovered deeper organisational issues.

Eighteen months prior to the accident, the airline had begun a practice of removing and inspecting magnetic chip detectors (MCDs) at 22-hour intervals whenever the aircraft over-nighted at an Eastern Airlines maintenance station. Each removed
MCD would then be inspected for the presence of metal particles which would be an early warning of engine failure. Since the Rolls Royce recommendation had been implemented, airline maintenance personnel had changed over 100,000 chip detectors, and it was estimated that the average line maintenance engineer would have performed the task at least 100 times. Other major airlines in the US that were also performing these checks had decided to leave the O ring seals on each chip detector in place, unless they were damaged or worn. Eastern Airlines, however, decided to fit new O rings each time the MCDs were replaced.

At 1:30 AM on the morning of the accident, two airframe and powerplant engineers were assigned the routine task of changing the MCDs on all three of the aircraft’s engines. Previously, MCDs had always been obtained from the foreman’s office, so one of the engineers went to the foreman’s office to pick up three MCDs to replace the three that would be removed. On this occasion, however, no MCDs were available in the foreman’s office, so he went to the stock room and obtained three MCDs, each of which was in a semi-transparent bag with a serviceable tag attached. This engineer then replaced the MCDs on the wing-mounted engines, using the headlights of a tug to provide illumination. To replace each MCD, he had to reach about 12 centimetres inside the oil service door on each engine, and with no direct view of the task, he performed the replacement entirely by feel. He did not check for the presence of O rings because he assumed that each MCD was serviceable, having come with a serviceable tag, and because in his experience MCDs had always come with O rings fitted. The second engineer, also knowing that the MCDs had come with serviceable tags attached, and assuming that they were ready to be fitted, used a lift truck to reach the tail-mounted centre engine. After the MCDs were replaced, all three engines were motored on the starter for about 10 seconds to check for oil leaks. This standard check did not reveal any leaks.

The accident flight was not the first time that the airline had experienced problems with the installation of MCDs. Over a period of 20 months prior to the accident, the airline had experienced 12 separate incidents involving in-flight engine shutdowns and unscheduled landings due to problems with O ring seals and magnetic chip detector installation problems. As the US National Transport Safety Board (NTSB) reported: ‘In every incident ... management investigated the circumstances and concluded that the problem was with the mechanics [engineers] and not with the maintenance procedure.’ Rather than addressing the wider system problems such as poor procedures and undocumented norms, the incidents resulted in individual disciplinary action and training. The accident highlighted the potential for preventative maintenance to introduce risk, and how a single error could be carried across multiple systems.
Aloha Airlines Boeing 737, 1988

In April 1988, an Aloha Airlines Boeing 737-200 en-route from Hilo, Hawaii to Honolulu, experienced an explosive decompression in which approximately 18 feet of cabin skin and structure aft of the cabin entrance door and above the passenger floorline separated from the aircraft. A flight attendant who was standing in the aisle was immediately swept overboard. The flight diverted to Maui where an emergency landing was made (See Figure 3).

The NTSB concluded that the accident was caused by the failure of Aloha Airlines to detect the presence of significant disbonding and fatigue damage that ultimately led to the failure of the lap joint and the separation of part of the fuselage. As a result of the accident, the human factors of inspection became a major issue of concern, particularly in the United States.

Figure 3: The Aloha Airlines 737 shortly after the emergency landing.
British Airways BAC-111, 1990

In June 1990, a windscreen of a British Airways jet blew out as the aircraft was climbing to its cruising altitude, partially ejecting the pilot through the open window. During the previous night shift, the windscreen had been installed by a maintenance shift manager. The night shift was short-staffed and the manager was attempting to help out by performing the work himself. He did not thoroughly check the maintenance manual before performing the task and did not refer to the illustrated parts catalogue to confirm the type of bolts required to hold the windscreen in place. He selected the bolts by attempting to physically match them against a bolt that had been fitted to the old windscreen, assuming that the old bolt was the correct type, and ignoring the advice of a stores supervisor who had tried to tell him the correct bolt specifications for the job. In the event, most of the bolts he used to secure the windscreen were approximately 0.026 inches (0.66 mm) smaller in diameter than the required bolts.

The manager’s errors did not occur in isolation, however. The mobile stand set up at the aircraft did not give easy access to the windscreen and the shift manager had to stretch to install the bolts, giving him a poor view of his work. Partly as a result of this, he did not notice the excessive amount of countersink left unfilled by the small bolt heads. He used a torque limiting screwdriver to fasten the bolts, but the clicks he obtained appear to have been from the bolt thread slipping in the anchor nuts, not from the torque limiting mechanism of the screwdriver. To make matters worse, there was no requirement in the maintenance manual for a pressure check or duplicate inspection. Some of the issues highlighted by this accident were parts storage, night shift issues, staffing levels and the involvement of supervisors in hands-on maintenance work. As with the Eastern Airlines occurrence described above, it also highlighted how a single maintenance error could compromise the safety of an aircraft.

Air Midwest, Beech 1900D, 2003

On 8 January 2003, Air Midwest flight 5481 crashed shortly after takeoff from Charlotte, North Carolina, killing the two crewmembers and all 19 passengers aboard. The NTSB established that after takeoff, the pilots had been unable to control the pitch of the aircraft. There were two reasons for this. First, the aircraft was overloaded and had an aft centre of gravity that exceeded limits. Second, the elevator control system did not have the full range of nose-down travel, due to incorrect rigging that had occurred during a maintenance visit just over 24 hours prior to the accident. The accident flight was the aircraft’s tenth flight after the maintenance work, yet the previous nine flights all involved lower passenger loads and a centre of gravity that was further forward.

On the night of 6-7 January, the aircraft had undergone a scheduled maintenance check that included checking the tension of the elevator control cables. The engineer was performing this task for the first time, and was receiving on-the-job training from a quality assurance inspector. Finding that the cable tension was less than required, the engineer performed selected steps from the elevator control system rigging procedure to tighten the cable tension using cable turnbuckles. However, in tightening the cables, he inadvertently restricted the amount of nose-down elevator travel to about half of what should have been available (See Figure 4).
The maintenance manual for the Beech 1900D did not have an isolated task procedure for adjusting cable tension, instead, the manufacturer specified that the entire rigging procedure should be followed. However, the engineer and the inspector misunderstood the technical procedure and thought that it was only necessary to perform the steps that were specifically related to adjusting cable tension. One of the steps skipped from the rigging procedure would have required a cross-check of elevator positions with a read-out from the aircraft’s flight data recorder at the end of the maintenance procedure. This step may have alerted the engineer that the full range of elevator travel was not available.

After the engineer had finished adjusting the control cable, he checked the movement of the controls from the cockpit. The inspector signed off the duplicate inspection, and also performed a physical check of the elevators that included grasping the elevator and moving it through its available travel. He concluded that the travel was within limits.

At the time of the accident, there was no requirement for a post-maintenance functional check at the conclusion of the control cable rigging procedure. Such a check would have involved an engineer in the cockpit moving the control wheel through its full forward and aft range of movement while an engineer positioned at the tail of the aircraft measured the deflection of the elevator using a travel board. Five weeks after the accident, the aircraft manufacturer added such a post-maintenance functional check to its elevator control rigging procedure. The accident highlighted the difficulties of capturing maintenance errors once they have been made. The NTSB noted that the US Federal Aviation Administration (FAA) did not have a general requirement for complete functional checks to be performed after maintenance on critical flight systems or components.
The errors of maintenance personnel can be the most visible aspects of maintenance human factors, but to understand how and why maintenance errors occur, we need to understand the organisational context in which they occur. Figure 5 below shows the main causal elements involved in accidents and incidents. It is an adaptation of the ‘Swiss Cheese’ model originally developed by James Reason.

According to this model, accidents or incidents are usually triggered by the actions of operational personnel, such as pilots or maintenance engineers. However, these actions occur in the context of local conditions, such as communication, workplace conditions, and equipment. The task environment also includes risk controls. These are features such as procedures, checks or precautions designed to manage hazards that threaten safety. Risk controls, local conditions and individual actions can, in turn, be influenced by organisational factors such as company policies, resource allocation, and management decisions.

In order to understand and ultimately prevent accidents, it is necessary to trace the chain of causes back through all the elements of the system including organisational influences. This is often referred to as root cause analysis.

Figure 5: A model of accident and incident causation.

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**Individual actions**

Human error is a threat to virtually all advanced technological systems. It has been estimated that human error is involved in 70 per cent of aircraft accidents, as well as 80 per cent of shipping accidents, and at least 58 per cent of medical misadventures. According to some authorities, around 80,000 people in the US die each year because of avoidable medical errors. So it should not be surprising to learn that human error is a significant threat in airline maintenance.

The use of the term ‘human error’ should not imply that we have a problem with people. In many cases, maintenance errors are symptoms of underlying problems within the organisation. Although they are unwanted events, errors are valuable opportunities to identify improvements. There are two main approaches to describing errors: physical descriptions and psychological descriptions.

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Physical descriptions of errors

A simple approach to the categorisation of human errors is to describe them in terms of the observable actions of the error-maker. Errors are frequently divided into acts of omission, commission, or timing and precision.

An omission is a failure to perform a necessary action, for example, leaving an oil cap unsecured. Commissions are cases in which an action is performed that should not have been performed, for example, cross-connecting cables. Timing and precision errors involve an action performed at the wrong time, in the wrong order or without the necessary level of precision, for example, using the wrong setting on a torque wrench.

The most common maintenance errors in a Boeing database are omissions: equipment or parts not installed and incomplete installation of components. In an Australian study, the most commonly reported maintenance errors with airworthiness implications were commissions involving the unsafe operation of systems such as flaps or thrust reversers during maintenance, and the incomplete installation of components, an omission. An analysis of over 1,000 maintenance incidents reported to the US National Aeronautics and Space Administration (NASA) Aviation Safety Reporting System, revealed that the most common problem was the omission of a required service procedure, followed by various documentation irregularities (often the commission of a sign-off by an unauthorised person), and the fitment of wrong parts, a commission.

Physical descriptions can be useful and, in most cases, are relatively easy to apply. Unfortunately, they give very little insight into why the error occurred, or what it reveals about the wider system. For example, if the only information we have about an incident is that an engineer fitted the wrong part, we would not be able to determine an adequate response from options such as changing procedures, modifying training, or redesigning equipment. To identify the root causes of maintenance anomalies involving human error, we need to gain an understanding of the person’s thinking at the time of their error.

Psychological descriptions of errors

Psychological error models require us to categorise errors according to the person’s intentions at the time of their action. For example, rather than just concluding that an engineer did not secure a plumbing connection, we would try to understand their mindset at the time of the error. For example, we would want to know: Did they forget? Did they intend to leave it loose? Did they assume that a colleague was going to complete the task? Obviously, we can never know for certain what a person was thinking, but we can usually make reasonable judgments.

A simple way to assign a psychological description to an error is to imagine what the person who made the error might have said the moment they realised that they had not acted correctly. If they did not realise they had made an error, it helps to imagine what they would have said had they become aware of their error.

An advantage of psychological descriptions is that they enable us to place the error in its organizational context, and then develop countermeasures tailored to the root causes of the problem. For example, if we conclude that someone did not perform a necessary action because they forgot, we might consider the prompts to memory available to them, such as documentation. We might also consider what could be
done in future to catch similar memory lapses. If, on the other hand, we conclude that a person did not perform a necessary action because they thought the procedure did not require it, our investigation might lead us to organisational issues such as training or procedure design. In the following pages, we consider six psychological error types relevant to maintenance.

**Perception errors**

<table>
<thead>
<tr>
<th>Error type</th>
<th>Likely statement following the error</th>
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<tbody>
<tr>
<td>1. Perception error</td>
<td>‘I didn’t see it’ or ‘I didn’t notice the difference’</td>
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</table>

Perception errors are failures to detect a critical item that the person should have been capable of perceiving. In maintenance, the item might be a worn tyre, a visible crack in a metallic structure, or an obstruction in the way of an aircraft under tow. These errors are particularly important in maintenance inspection tasks, as illustrated by the following example.

After being on duty for 18 hours on a long overtime shift, the worker was carrying out a general inspection on an engine at around 2,200 hrs. He missed obvious damage to the internals of the cold stream duct area. The damage was found later, when another defect was being investigated.

Despite advanced non-destructive testing (NDT) techniques such as eddy current, X-Ray and ultrasound inspection, unaided visual inspection is still the most commonly used method of detecting defects in aircraft. An understanding of the limitations of human vision can help ensure that inspections are carried out effectively. A critical limitation is that we perceive only a small central part of the visual field in fine detail and with colour. Visual acuity drops off sharply just a few degrees away from our line of sight, and the probability of detecting a defect, such as a crack, decreases if it is not looked at directly. Probability of detection (POD) curves such as the one shown in Figure 6 have been used to estimate the chances that a crack will be visible to an inspector.
The ability of inspectors to detect defects in metallic structures is relatively well understood, however, new generation aircraft are increasingly built from composite materials and at present, the probability of detecting a failure in a composite material is not well understood. Unlike cracks in metals, failures in composites do not necessarily begin as small defects that then grow at a predictable rate. The inspector may be required to detect disbonds, punctures, bulges, or dents that could be signs of a future sudden failure.

Not all unaided inspection is visual. Tap testing is one of the simplest inspection techniques available for composite materials. The structure is tapped with a small coin or washer and the inspector listens for changes in tone. The method is widely used on structures that have honeycomb cores. For the technique to work, the inspector must have good hearing and be in an environment away from loud noise. However, airports are noisy places and noise-induced hearing loss may be a particular problem for people who work near aircraft.

**Memory lapses**

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<tr>
<th>Error type</th>
<th>Likely statement following the error</th>
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<tr>
<td>2. Memory lapse</td>
<td>‘I forgot’</td>
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</table>

One of the most common errors in maintenance incidents is memory failure. Rather than forgetting something about the past, the technician typically forgets to perform an action that they had intended to perform at some time in the future. Psychologists refer to memory for intentions as prospective memory. Two common examples are: forgetting to reconnect a disconnected system at the end of a task, and leaving an oil cap unsecured. Failures of prospective memory are particularly

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Source: Ostrom & Wilhelmsen (2008)
likely when a maintenance task has been interrupted and has to be picked up again at a later time. Common triggers of prospective memory failures are phone calls, breaks in tasks while equipment is located, or the need to leave an incomplete task to attend to a more urgent task.

The following incident report illustrates a typical prospective memory failure in maintenance.

While performing a walk-around on the aircraft, I noticed that the nose strut appeared lower than normal on extension. I decided to install the aircraft nose gear down-lock pin for an added safety precaution. After completion of strut service, I began to stow the equipment. In the process, a catering employee asked me if I could apply ground power to another aircraft parked at another gate. In turn, I completely forgot about removing the gear down-lock pin. It was not until the aircraft departed and then radioed in that he was unable to retract the aircraft nose gear. The aircraft returned to the gate. The gear pin was discovered to be installed in the nose gear.

People who have good memories for past events do not necessarily have good prospective memories. This is sometimes referred to as the ‘absent minded professor effect’. Prospective memory also appears to show marked decreases with age. There is evidence that in aircraft maintenance, fatigue and shiftwork have particularly strong effects on prospective memory. The rate of memory lapses by maintenance technicians reaches a peak at around 3 to 4 AM.

**Slips**

<table>
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<tr>
<th>Error type</th>
<th>Likely statement following the error</th>
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<tr>
<td>3. Slip</td>
<td>‘I didn’t mean to do that’</td>
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</table>

A slip is the absent-minded performance of a familiar skill-based action at a time or place where the action was not intended. Many maintenance tasks involve routine activities such as checking air pressures, opening and closing cowls, and lock-wiring. Once these actions have been performed many times they start to involve automatic skill sequences that are outside conscious awareness. Slips are often fragments of routine behaviour or simple actions performed in the wrong context, or on the wrong object. For example, a helicopter maintenance engineer reported that:

> Without thinking, I moved to wipe oil with a rag. The rag was ingested in the engine intake causing FOD [foreign object damage].

Slips in maintenance can also occur when dealing with paperwork, such as ‘automatically’ signing off a task when the intention was not to do so.
### Wrong assumptions

<table>
<thead>
<tr>
<th>Error type</th>
<th>Likely statement following the error</th>
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<tr>
<td>4. Wrong assumption</td>
<td>‘I assumed that the situation was X’</td>
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</tbody>
</table>

An assumption occurs when a person misidentifies a familiar situation, and fails to check that their understanding of the situation is correct. A common error of this type occurs when an engineer makes a wrong assumption while working with a colleague, such as wrongly assuming that the other person is going to perform a task step. For example, an electrical tradesperson may assume that a colleague who usually disconnects the power supply, has done so this time. False assumptions do not indicate that the person lacked the technical knowledge to perform the task, because they usually occur in situations where the person has the expertise to deal with the task. While perception errors, memory lapses and slips are errors of action execution, wrong assumptions occur at the stage of action planning. The actions involved in an assumption error are intended, although misguided. For example, an engineer did not check the position of the flap lever before he pushed in a cockpit circuit breaker that provided electrical power to a hydraulic pump. When the pump started, the flaps began to retract automatically. This could have caused damage to the aircraft, or injured other workers.

### Technical misunderstandings

<table>
<thead>
<tr>
<th>Error type</th>
<th>Likely statement following the error</th>
</tr>
</thead>
<tbody>
<tr>
<td>5. Technical misunderstandings</td>
<td>‘I tried to do it the right way but I didn’t understand what I had to do’</td>
</tr>
</tbody>
</table>

Technical misunderstandings are errors in which the engineer did not possess the necessary knowledge, or lacked an awareness of where to find the information they needed. This is most likely to occur when a person is performing an unfamiliar task, or in non-routine situations. An activity analysis of line maintenance personnel indicated that they spent between 15 and 20 per cent of their time performing work packages they had never performed before. Typically, a person who has made a technical misunderstanding will say they did not know about a procedure or were confused by the task. A maintenance engineer at a US airline reported the following technical misunderstanding to the NASA Aviation Safety Reporting System.
I went to another hangar bay to ask another mechanic [maintenance engineer] if he could show me how to service a constant speed drive on a B727. He showed me where to hook up the servicing line from the servicing cart and told me where to find the carts to service the equipment. On the cart was an orange tape that said ‘Mobil II eng oil’. So I took the cart to the ramp and serviced the constant speed drive. The same engineer that I had asked assistance from (later) flagged me down and told me that I had used the wrong oil.

**Procedure violations**

<table>
<thead>
<tr>
<th>Error type</th>
<th>Likely statement following the error</th>
</tr>
</thead>
<tbody>
<tr>
<td>6. Procedure violation</td>
<td>'Nobody follows that procedure…’ or ‘I know this is not the right way, but it will be okay this once…’</td>
</tr>
</tbody>
</table>

Violations are an important class of behaviour in many safety-critical industries in fields as diverse as oil production, rail transport and medicine. Violations may be involved in 70 per cent of accidents in some industries. An aircraft hangar is a highly regulated workplace. Engineers are expected to carry out their duties while observing legal requirements, manufacturer’s maintenance manuals, company procedures and unwritten norms of safe behaviour. As a result, procedure violations are widespread in maintenance.

A study of the normal job performance of aircraft engineers in Europe found that 34 per cent acknowledged that their most recent task had been performed in a manner that contravened the formal procedures. Violations or procedure shortcuts were the second most frequently reported unsafe act in maintenance incidents reported in an Australian survey of licensed aircraft maintenance engineers, second only to memory lapses. Over 30 per cent reported that they had signed off a task before it was completed, and over 90 per cent reported having done a task without the correct tools or equipment. In most of these cases, the engineer could probably have justified their actions, nevertheless the responses highlight the divergence between formal procedures and actual task performance.

Two types of violations can be identified, routine violations and exceptional violations.

**Routine violations** are the everyday deviations that have become part of the normal way of working, for example, driving a few kilometres per hour over the speed limit. Common routine violations include not referring to approved maintenance documentation, abbreviating procedures, or referring to informal sources of information such as ‘black books’. Violations such as these are not unique to airline maintenance. Figure 7 shows results from a large survey of airline maintenance technicians and railway locomotive mechanics. As can be seen, about half of the airline maintenance personnel and about 70 per cent of the railway maintenance personnel reported having used a ‘black book’ in the previous six months. In many cases, management is aware that routine violations are occurring, but tolerates them because they help to get the work done efficiently.


Source: Hobbs (2007)

Exceptional violations are less common than routine violations, and tend to be responses to unusual circumstances. They are often well-intentioned attempts to keep working despite problems such as missing documents, a shortage of parts, or schedule pressure. One of the most common reasons for exceptional violations is management pressure, as illustrated by the following incident reported to the NASA Aviation Safety Reporting System.

An Airbus A320 arrived at our station with a totally deflated nose landing gear strut. The history showed the identical condition at the previous station where a ‘quick service’ was performed. The maintenance manual requires a full service at the next maintenance opportunity. The aircraft was scheduled for this service at our station. The flight was delayed for the strut service. Myself and another mechanic [engineer] believed a full service was required but the station maintenance manager insisted that we only perform a quick service. The strut was serviced with nitrogen and then released and dispatched.

There is evidence that engineers who violate procedures frequently are at greater risk of being involved in a maintenance incident than those who adhere more closely to procedures. Violations may set the scene for accidents by increasing the probability of error, or by reducing the margin of safety should an error occur. For example, the omission of a functional check at the completion of maintenance work may not in itself lead to a problem, but could permit an earlier lapse to go undetected.

The issue of maintenance violations is one of the most difficult human factors issues currently facing the aviation industry. Yet many aviation professionals outside the maintenance field are either unaware of the issue, or else take a simple
moralistic approach when they hear of the extent to which maintenance workers routinely deviate from procedures to accomplish tasks. Maintenance personnel are often confronted with a double standard of task performance. On the one hand, they are expected to comply with a vast array of requirements and procedures, while also being expected to complete tasks quickly and efficiently.

Local Conditions

The individual actions that lead to maintenance incidents often reflect local conditions present in the workplace at the time of the action. Accurately identifying the nature of an error and the local conditions that prompted it is a critical step towards identifying how the system can be improved to prevent the problem from occurring again. Some of the more frequent error and violation producing conditions in maintenance are described in the following sections.

Time pressure

Delays to aircraft caused by maintenance can impose significant costs on operators, and much maintenance work is carried out under time constraints. While time pressure is an unavoidable aspect of aircraft operations, maintenance personnel sometimes find it difficult to deal with the pressures imposed by aircraft departure times and maintenance schedules.

Time pressure is particularly likely to lead to memory lapses and procedural violations, such as where an engineer uses a procedure shortcut to enable an aircraft to depart on time. In the following example, taken from the NASA Aviation Safety Reporting System, an engineer reported that time pressure led him to continue working, despite being unable to see due to hydraulic fluid in his eyes.

I was notified by my shop steward that the hydraulic shutoff valve I removed from a Fokker 100 was the same serial number on the new parts tag. He said the aircraft had faulted again in DFW with a flap disagreement, which it had a long history of. I removed the valve from the aircraft during which I had gotten Skydrol 500 in my eyes and could not see for about 30 minutes. I tried to keep working because time was short and I needed to complete the job ASAP. I apparently installed the old valve back on the aircraft. I completed a flap test with no faults.

Maintenance procedures and documentation

Aircraft maintenance is heavily reliant on documented procedures. According to the FAA, aviation maintenance personnel spend between 25 and 40 per cent of their time dealing with maintenance documentation. Poor documentation is one of the leading causes of maintenance incidents. Poor maintenance procedures can lead to a range of errors including memory lapses, technical misunderstandings, and rule violations.

When it comes to the content of maintenance manuals, structural repair manuals and other documents such as the minimum equipment list, the primary problem is not generally inaccuracies or technical errors. A survey of US maintenance technicians found that respondents rarely, if ever, found errors in maintenance manuals. However, there were other problems with the content of documented
procedures. Only 18 per cent of those who returned the survey agreed with the statement: ‘the manual describes the easiest way to do a procedure’. Only 13 per cent agreed with the statement ‘the manual writer understands how I do maintenance’. Most respondents reported that they overcame difficult-to-follow procedures by consulting colleagues or finding their own way through a procedure. 

Unworkable or awkward procedures are one of the most common reasons for procedural violations. The most common reasons for procedural violations given by maintenance technicians at European airlines was that there was an easier or quicker way than the formal procedures, or that the procedure was unclear.

There is clearly potential to narrow the gulf between those who write technical publications and those who carry out the procedures. Aligning documentation with the way tasks are actually done (wherever it is safe and practical to do so) may be one of the most useful human factors interventions that can be made at an organisational level.

In many cases, the only communication between pilots and maintenance engineers is via the aircraft logbook. In a survey of the Australian regional airline industry, maintenance personnel reported that flight crew write-ups of deficiencies were often not helpful in identifying the problem. On other occasions, Australian pilots acknowledged that they recorded deficiencies on loose pieces of paper, or else made verbal reports to maintenance personnel rather than documenting the problem.

In a recent study, pilots and maintenance engineers at two US air carriers were asked about their use of the aircraft logbook. The results indicated a distinct split between the two groups. Engineers reported that they frequently wanted more information from pilots’ logbook entries, yet pilots were generally satisfied with the level of detail in maintenance ‘write-ups’. A common complaint from engineers was that pilots make logbook entries in which a component is simply described as ‘INOP’(inoperative) with no further details. A particularly intriguing finding was that when asked to indicate who they were making logbook entries for, engineers and pilots had very different perspectives. Pilots reported that they made logbook entries to give information to maintenance personnel, followed by other flight crew and then the company, in that order. Engineers on the other hand, considered that their logbook sign-offs were made primarily for the regulator, and only then for pilots and other maintenance personnel.

**Teamwork**

Few maintenance workers work completely alone, and to perform their work successfully, they must coordinate with other operational personnel. Coordination problems such as misunderstandings, ineffective communication, and incorrect assumptions feature in many maintenance incidents. In a survey at a US airline, lead maintenance engineers identified communication and ‘people’ skills as the issues most important to job effectiveness.
The following incident report illustrates a communication difficulty involving unspoken assumptions.

Two of us were dispatching the aircraft. The nose steering bypass pin was left in. This is a repetitive maintenance task, both of us assumed the other had the pin. The aircraft began to taxi, but stopped as soon as no steering recognised. We removed pin and ops normal.

Figure 8 presents a simple model of communication. The relative size of the areas in this diagram is for illustration purposes only. Communication errors can take the form of messages sent but not received (A) or messages received but not sent (C). Effective communication is represented by area B. The process of communication occurs in a context of noise, not only unwanted sound, but also other impediments to communication such as unclear speech or poor listening skills. The error rate for verbal communication in industrial settings has been estimated to be around 3 per cent. When we consider the number of verbal messages that occur in a typical maintenance facility in the course of a day, it is apparent that communication failure presents an almost constant threat to maintenance quality.

**Figure 8: A model of communication.**

The sender and the receiver of a message each have responsibilities to ensure that communication is effective. Senders can help by putting themselves ‘into the shoes’ of the receiver and realising that the receiver may have a different understanding of the task. The receiver of the message should avoid passive listening, and can assist communication by providing active feedback such as paraphrasing the message and clarifying areas of uncertainty.

A large proportion of communication occurs via non-verbal cues such as body language or voice tone. Particularly under time pressure or stress, we may see or hear what we expect, rather than what is actually occurring. The following maintenance incident from the NASA Aviation Safety Reporting System illustrates the problem of misinterpreted body language.
The aircraft flight manual and pilot’s operations manual which were removed from the aircraft earlier were on a table inside the hangar. The pilot placed his hand on the two manuals on the table noting that they were or had been looked at. After a few minutes I went back into the hangar where I saw the cabin door being closed and latched by one of the crew from the inside. I recall looking over at the table and recall seeing the manuals not there anymore suggesting the crew had taken them with them. Just after that I noticed them on a chair.

There is scope to improve the communication and coordination skills of maintenance personnel. John Goglia, a maintenance technician and a former member of the United States NTSB board, has noted that ‘With their engineering focus, maintenance managers and technicians possess highly technical skills, but sometimes lack the communication skills to ensure safety in today’s complex operations. What is needed is a better balance of technical skills and social skills.’ How we can go about developing these skills will be dealt with in a later section.

Shift handover

Many maintenance tasks, particularly in heavy maintenance, cannot be completed in a single shift. Aircraft maintenance workers frequently need to accept work in progress from colleagues, and pass incomplete work to an incoming shift. The need to accurately and effectively transfer information, in many cases without face-to-face contact, is a crucial aspect of maintenance work.

Shift handover errors can be particularly hazardous, as shown by a 1991 accident involving a Brasilia aircraft at Eagle Lake, Texas that resulted in 14 fatalities. The night before the accident, maintenance work had been carried out which involved removing screws from the upper left surface of the Brasilia’s ‘T-tail’. However, the work was only partially completed when a shift change occurred and no record had been made to show that the task had been started. The maintenance technicians on the incoming shift signed the aircraft back into service, unaware that the crucial screws were missing from the aircraft’s tail. The leading edge of the left horizontal stabiliser separated from the aircraft in flight.

Four types of shift handover can be identified, as illustrated in Figure 9. In each case, the handover is indicated by a vertical line. The outgoing shift is indicated by the arrow on the left, and the incoming shift is indicated by the arrow on the right. Shift handovers are often focused on the transfer of information from the outgoing shift to the incoming shift, however, handovers are also an opportunity to review task progress and catch and correct errors.
Figure 9: Types of shift handovers.

a. Type 1 handover

This is the ideal shift handover, where the task is proceeding normally before the handover and continues to proceed normally after the handover.

b. Type 2 handover

Although handovers create challenges for communication, they also provide opportunities to detect and correct errors. A type 2 handover is where the task has gone off track during the first shift, but the handover provides an opportunity to identify the problem and correct it.

c. Type 3 handover

In this case, the task was performed correctly by the first shift, however a problem began when the second shift took over. An example is a case where the first shift removed a faulty component for replacement and left the component by the aircraft at the end of the shift. Instead of ordering and installing a serviceable component, the second shift then re-installed the faulty component, not noticing that it had an unserviceable tag attached.

d. Type 4 handover

In this case, an error was made on the first shift, and was then continued by personnel on the second shift. A healthy level of scepticism can help to ensure that the incoming shift reviews the work of the outgoing shift and makes as few assumptions as possible about the status of the work.

Authorities on shift handover recommend face-to-face handovers by the people doing the work, instead of verbal briefings filtered through a shift lead, as is currently the case in many maintenance facilities. Face-to-face handovers are standard operating procedure in many high-risk industries such as nuclear power, offshore oil, and air traffic control, yet are relatively rare in aircraft maintenance. In many cases the information content of the handover, whether via documents or
face-to-face interaction, is limited to describing the task steps completed by the outgoing shift. Studies in a range of industries also show that information transfer between shifts is most effective when it captures problems, possible solutions and intentions, and does not just describe what has been accomplished. Yet describing the steps remaining to be accomplished is not an accepted practice in many maintenance facilities.

**Group norms**

Group norms are important forces that mould behaviour in safety-critical situations. Norms are the unspoken informal rules about how work is done. New workers learn the workplace norms from their colleagues. Many norms are positive, yet others can have a negative impact on work performance. It is very important to identify dangerous norms that have arisen in the workplace. Examples include signing for other’s work without checking, or not documenting where additional components have been loosened or disassembled when this was not specified in the task instructions.

**Fatigue**

The word ‘fatigue’ is used widely in the field of human factors, yet it is rarely defined and can mean different things in different contexts. The word ‘fatigue’ can refer to physical weariness, emotional exhaustion, the degradation of skill that results from performing a mentally demanding task over an extended period, chronic fatigue related to weeks of work without an adequate rest, and finally, an unmet need for sleep. Sleepiness can occur for two related reasons. The first is sleep deprivation, the second is the effect of 24-hour rhythms in human performance.

Recent research has shown that moderate sleep deprivation of the kind experienced by shift workers can produce effects very similar to those produced by alcohol. After 18 hours of being awake, mental and physical performance on many tasks is affected as though the person had a blood alcohol concentration of 0.05 per cent. Boring tasks that require a person to detect a rare problem, like some inspection jobs, are most susceptible to fatigue effects. Studies have shown that there are 24-hour circadian rhythms in human error, with many aspects of human performance being at a low ebb in the early hours of the morning. Memory and reaction time are at their worst at around 4 am and the chance of error is increased. There appears to be an increased risk of maintenance errors on night shifts.

It has been found that when maintenance technicians are experiencing sleepiness, they are at increased likelihood of errors involving failures to carry out intentions, such as memory lapses and perceptual errors. Sleepiness, however, seems to be less likely to lead to mistakes of thinking such as procedural misunderstandings.

**Twelve-hour shifts**

Twelve-hour maintenance shifts are becoming increasingly common. In some cases, a company’s move to 12-hour shifts is driven by employee preference rather than management pressure. When compared with 8-hour shifts, 12-hour shifts offer certain advantages, such as less commuting time over the course of a week, more days off, and the opportunity to complete more work in each shift, with fewer handovers of tasks between shifts. Although workers tend to be more fatigued at the
end of a 12-hour shift than at the end of an 8-hour shift, they sometimes report fewer health problems and better sleep on a 12-hour shift pattern than when on an 8-hour pattern. At present there is no conclusive evidence to indicate that extending the duration of shifts from eight to twelve hours will increase the probability of accidents or injuries. Nevertheless, 12-hour shifts may not be appropriate in all cases. Whenever a change is being made to 12-hour shifts, it is essential to evaluate the effects of the change on worker well-being and work quality. Quite possibly, the most significant effects of 12-hours shifts would show themselves on the journey home rather than at work. Finally, some authorities recommend that overtime should not be permitted when 12-hour shifts are being worked.

Vigilance Decrement

A form of short-term fatigue highly relevant to maintenance inspection tasks is the vigilance decrement. During the Second World War, it was found that after about 20 minutes at their posts, radar operators became much less likely to detect obvious targets. This problem applies to many monitoring tasks where the search targets are relatively rare. Aircraft inspection, the checking of medical X-rays, and quality control inspection in factories are areas where vigilance decrements may occur. Figure 10 below illustrates a typical vigilance curve. The vigilance decrement applies particularly to detection tasks where the person is required to passively monitor a situation that is boring and monotonous, such as inspecting large numbers of turbine blades. The limiting factor is the ability to keep attention on the task. For example, during the visual inspection of an aircraft, a maintenance worker may look directly at a defect, yet if their attention is occupied with other demands, the defect may not be recognised. In general, inspection tasks that involve variety and regular breaks are less likely to suffer from the vigilance decrement.

Figure 10: An illustration of the vigilance decrement.
Lack of system knowledge

In a study of maintenance incidents in Australia, a lack of training or system knowledge emerged as a contributing factor in just over 12 per cent of occurrences. While training issues were sometimes associated with unlicensed or newly-qualified personnel, experienced certifying engineers also reported incidents related to inadequate knowledge, skills or experience. The following incident from the NASA Aviation Safety Reporting System illustrates an error that was captured before the aircraft was dispatched.

A co-worker and I replaced the 2R main landing gear tire because of worn limits. Instead of putting on an L1011-250 tire, I replaced it with an L1011-100 tire. I was not aware of the differences. It was changed before the flight and caused no delay.

Equipment deficiencies

Problems with ground equipment, including a lack of specialised tools or stands is often found to be a factor in maintenance incidents. In the BAC 111 accident referred to earlier, the technician who installed the windscreen was making do with an inadequate work-stand, and was unable to obtain the appropriate torque wrench to install windscreen bolts.

In some cases, equipment problems result in hazards to maintenance workers themselves, as illustrated in the following incident report.

We had some work to do in the forward cargo compartment. We wanted to get the maintenance done as quickly as possible so an engine stand was used to access the cargo. The top of the stand is about 4 feet below the floor of the cargo, but was used because it was the only available stand in the area. A person fell out of the compartment onto the stand and then the ground after tripping while exiting the cargo compartment.

Design for maintainability

Although maintenance personnel rarely have the opportunity to influence the design of the systems they maintain, poor design is a major factor leading to maintenance problems. An awareness of design limitations can help prepare maintenance technicians guard against design-induced maintenance errors. Examples of poor design for maintainability include:

- Components that are difficult to reach, particularly where unrelated components must be disconnected to enable access (see Figure 11);
- Obstructions to vision;
- Procedures that require levels of precision or force that are difficult to deliver;
- Closely located systems that are difficult to distinguish from each other;
- Rows of identical looking controls, increasing the chance of confusion;
- Systems with multiple modes but without clear mode annunciation;
- Gauges that provide misleading information;
- Plumbing or electrical connections that permit cross connection, or connection to the wrong system; and
• Components that can be installed backwards.

A great deal of effort has been spent since WW2 to improve cockpit design. Yet much less effort has been made on designing for maintainability.

Figure 11: Accessibility difficulties are a common feature in maintenance.

Photo: Colin Drury

The US Department of Defense lists the three following key questions about maintainability:

1. Strength limitations: Can the maintenance person physically carry, lift, hold, twist, push and pull objects as required?
2. Accessibility difficulties: How easy is it to gain physical access to the work areas?
3. Visibility problems: Can the work area be seen directly, or must work be done by feel or with the use of mirrors etc?

In aircraft maintenance some well known design-related errors occur regularly. The following examples are taken from NASA’s Aviation Safety Reporting System.

• Wheel spacers left off during nosewheel changes when the spacer sticks to the removed wheel.
• Leading edge flaps that, when extended, contact open engine cowls.
• High pressure fuel filter housings on some engines. Two nuts that secure the housing are in a difficult-to-reach position. Fuel leaks have occurred when these nuts have not been torqued correctly.
Risk controls

Originally referred to as ‘defences’ by Professor James Reason, risk controls are features put in place to manage hazards in the workplace. There are two main types of risk controls related to maintenance error – preventative controls and recovery risk controls.

Preventative risk controls are intended to reduce the chance of unwanted events such as human error. Examples of preventative risk controls are components designed to prevent incorrect installation, or streamers on rigging pins that reduce the chance that the pin will be inadvertently left in place. In other cases, preventative risk controls take the form of training, qualifications, or procedures such as the use of shadow boards or other methods to keep tools under control.

Recovery risk controls are designed to detect and recover from a dangerous situation once it has started to develop. Functional checks and duplicate inspections are examples of procedures designed to detect maintenance errors.

Less formal approaches also have a role in capturing errors. For example, a read-back of verbal instructions can be effective in reducing communication errors. However, checks, inspections and read-backs rely on human performance and are themselves subject to human fallibility. In a survey of airline maintenance personnel, over 30 per cent of respondents reported that they had skipped a required functional check (such as an engine run) in the preceding 12 months.

Risk controls are not all equally effective. Engineered risk controls, such as reverse threaded plumbing connections that prevent inadvertent connection, are generally more reliable than risk controls that rely on procedural compliance. There are also differences in effectiveness within the category of procedural risk controls. Functional checks that demonstrate system performance, such as an engine run performed at the completion of a maintenance procedure, are generally more effective at managing risk than procedures that merely require a visual inspection of completed work. Inspections are sometimes omitted due to factors such as time pressure or overconfidence. The general order of effectiveness of risk controls is shown in Table 1.

Table 1: The general order of effectiveness of risk controls in maintenance.

<table>
<thead>
<tr>
<th>More effective</th>
<th>Less effective</th>
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<tbody>
<tr>
<td>Engineered Solutions</td>
<td></td>
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<tr>
<td>Functional check</td>
<td></td>
</tr>
<tr>
<td>Duplicate inspection</td>
<td></td>
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<tr>
<td>Self-check of work</td>
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In other cases, the risk control is designed to minimise the consequences of the error. The special maintenance precautions applied with extended-range twin-engine operations (ETOPS) are an example of such an approach. When an aircraft is being maintained in accordance with ETOPS procedures, the performance of identical maintenance actions on multiple elements of critical systems is avoided wherever possible. Engines, fuel systems, fire-suppression systems and electrical power are examples of ETOPS critical systems on aircraft such as the Boeing 767 and Boeing 737. ETOPS maintenance precautions reduce the risk that a repeated maintenance error will affect multiple redundant systems.
**Organisational influences on maintenance error**

Although maintenance occurrences usually involve errors made by technicians, investigations of airline maintenance events also identify organisational-level factors such as: training and qualification systems; the allocation of resources; and the cultural or value systems that permeate the organisation. For example, a maintenance violation, such as using an incorrect tool, may occur because the correct tool was not available, which in turn may reflect equipment acquisition policies or financial constraints. One of the most common reasons given for maintenance violations is time pressure, and this in turn may be symptomatic of organisational conditions such as planning, staffing levels, or work scheduling.

An acknowledgement of the organisational influences on maintenance error is sometimes misconstrued as an attempt to absolve maintenance technicians of responsibility for their work, or to shift blame from workers to management. Yet just as positive outcomes such as profitability, on-time performance, and customer satisfaction are indicative of the performance of the entire organisation, so too, negative events such as maintenance lapses are often a product of organisational processes.

Although human factors problems in maintenance are usually revealed through the actions of technicians, the solutions to these problems usually require system-level solutions, as described in the next section.
MANAGING THE RISK OF MAINTENANCE ERROR

Error management systems

Within airline maintenance, there is an increasing emphasis on error management as an integral part of an organisation’s safety management system (SMS). An SMS is a coordinated approach to the management of safety that goes beyond regulatory compliance. According to the International Civil Aviation Organization (ICAO), an effective SMS requires strong management commitment and attention to concerns ranging from corporate culture to event investigation and human factors training.37

A significant problem facing maintenance organisations is how to encourage the disclosure of maintenance incidents that would otherwise remain unknown to management. Despite the extensive documentation that accompanies maintenance, the day-to-day work of maintainers may be less visible to management than the work of pilots or controllers. Pilots work under the constant scrutiny of quick access recorders, cockpit voice recorders and flight data recorders, not to mention passengers and the public. The performance of air traffic controllers is carefully monitored, and their errors tend to become immediately apparent to either fellow controllers or pilots. In contrast, if a maintenance engineer has a difficulty with a maintenance procedure at 3 AM in a remote hangar, the problem may remain unknown to the organisation unless the engineer chooses to disclose the issue. Once a maintenance error has been made, years may elapse before it becomes apparent, by which time it may be difficult to establish how it occurred.

Incident reports are one of the few channels for organisations to identify organisational problems in maintenance, yet the culture of maintenance around the world has tended to discourage the open reporting of maintenance incidents. This is because the response to errors has frequently been punitive. In some companies, common errors such as leaving oil filler caps unsecured, will result in several days without pay, or even instant dismissal. It is hardly surprising that many minor maintenance incidents are never officially reported. When Australian maintenance engineers were surveyed in 1998, over 60 per cent reported having corrected an error made by another engineer, without documenting their action, to avoid potential disciplinary action against the colleague.33

While all involved in aviation safety must be prepared to take responsibility for their actions, a punitive response to genuine errors is ultimately counterproductive. Some in the aviation industry have proposed that a ‘blame free’ culture is necessary to encourage reporting. This could imply that no-one would ever be held responsible for their actions. More recently, the concept of ‘just culture’ has been promoted, in which some extreme violations will result in discipline, however most will not.

Incident reporting programs in maintenance

Progress is slowly being made towards error reporting systems that enable maintenance engineers to disclose genuine mistakes without fear of punishment. Part 145 of the European Aviation Safety Agency (EASA) regulations requires maintenance organisations to have an internal occurrence reporting scheme that enables occurrences, including those related to human error, to be reported and analysed. In 2001, prior to the release of the EASA requirements, the UK Civil
Aviation Authority released Airworthiness Notice 71 outlining best practices on maintenance error management. These included corporate commitment, a clear discipline policy and an event investigation process. Transport Canada has also promulgated regulations requiring safety management systems for airlines. This requirement includes the reporting of errors and other problems, and the internal investigation and analysis of such events.

In the United States, the FAA encourages airlines and repair stations to introduce Aviation Safety Action Programs (ASAP) that allow employees to report safety issues with an emphasis on corrective action rather than discipline. Incident reports are passed to an event review committee comprising representatives of the FAA, management and the union. Despite the advantages that these programs offer, they have been adopted more widely for flight crew than for maintenance personnel.

Not all incidents are accepted into ASAP programs. Some of the key conditions for accepting a report are as follows:

1. The report must be submitted in a timely manner, generally within 24 hours of the reporter becoming aware of the problem.
2. The incident must not involve criminal activity or substance abuse.
3. The incident must not involve intentional falsification.
4. The incident must not involve intentional violations or actions that reflect ‘intentional disregard for safety’.

The first three of these criteria are unlikely to pose a problem in most cases. However, when it comes to violations or actions that involve an ‘intentional disregard for safety’, the matter becomes more subjective. Many routine violations in maintenance could fit this criterion.

The issues of blame and justice apply to more than just maintenance personnel on the hangar floor. Managers and supervisors are also responsible for the performance of the personnel who report to them. It has been proposed that when workplace violations occur, there should be consequences not only for the individuals directly involved, but also for managers. For example, if an incident involved a routine rule violation, managers should be called to account for their failure to ensure compliance, or their failure to change the rule if it was an unnecessary one.

Human Factors Training

From the 1970s onwards, airlines around the world began to provide human factors awareness training for flight crew. Until relatively recently, human factors training was rarely provided to maintenance personnel.

In the 1990s, an initial wave of maintenance human factors training courses began in the US, modelled on successful cockpit resource management training. This early training was typically referred to as maintenance resource management (MRM) and focused on topics such as assertiveness, stress management, decision making, awareness of norms, communication skills, and conflict resolution. Courses typically aimed not only to change attitudes among maintenance personnel, but also to provide them with practical skills that could be applied in the workplace such as assertiveness skills and conflict resolution techniques.
A second wave of maintenance human factors training has been generated by new requirements from ICAO, EASA, and Transport Canada that call for maintenance staff to have knowledge of human factors principles. EASA Regulation 66 lists human factors knowledge among the basic initial knowledge requirements for certifying maintenance staff on commercial air transport aircraft. The recommended syllabus includes teamwork, working with time pressure and deadlines, communication, and the management of human error. Although these syllabus items are listed in the appendix to the regulation as an ‘Acceptable means of compliance’, EASA has not listed alternative means of compliance, so this syllabus effectively has the force of a regulatory requirement.

The related EASA-145 contains extensive human factors requirements for maintenance organisations. Among the requirements in these regulations, and the associated support documents, are that personnel receive training in human factors principles. This training is required not only for certifying staff, engineers and technicians, but also for managers, supervisors, quality control staff, store-personnel and others. Human factors continuation training must occur every 2 years. Over 60 human factors topics are listed in the guidance material associated with EASA-145, including violations, peer pressure, memory limitations, workload management, teamwork, assertiveness, and disciplinary policies. The Civil Aviation Safety Authority has indicated that similar regulations will apply to maintenance organisations and personnel in Australia in the future when Civil Aviation Safety Regulation (CASR) Part 145 is introduced.

Learning from incidents

In most cases, the immediate circumstances of a mishap are symptoms of deeper, fundamental problems. Treating the symptoms of a problem will rarely lead to adequate solutions, and may even make things worse. For example, enforcing compliance with a routinely ignored procedure may cause more harm than good if the procedure is unnecessary or poorly conceived. To make lasting improvements we need to identify and treat the underlying fundamental origins, or root causes, of mishaps.

To arrive at the organisational root causes of a mishap involving human performance, we need to ask ‘Why?’ repeatedly – Why did the behaviour occur? – Why did risk controls fail? – Why did the contributing factors exist? Repeatedly asking ‘Why?’ eventually leads us to fundamental aspects of the organisation that can have powerful and wide-ranging influences on safety and quality.

Incident Investigation Systems

Incident reports provide valuable raw material from which safety lessons can be extracted. In recent years, several investigation techniques have been developed specifically for airline maintenance.

The oldest of these, Boeing’s Maintenance Error Decision Aid (MEDA) presents a comprehensive list of error descriptions, such as ‘access panel not closed’ and then guides the investigator in identifying the contributing factors that led to the error. Over 70 contributing factors are listed, including fatigue, inadequate knowledge, and time constraints. The system however, does not include psychological descriptions of errors.
The Aircraft Dispatch and Maintenance Safety System (ADAMS) was developed in Europe by a team based at the Psychology Department of Trinity College Dublin. In common with MEDA, ADAMS includes a range of maintenance errors, but also enables the investigator to describe the psychological form of the error using a large range of descriptions such as habit capture and memory failure. The investigator is provided with a choice of approximately 100 performance influencing factors covering the task, the work environment, the organisation and the error-maker’s physical and mental state.

The Human Factors Analysis and Classification System (HFACS) is based on the Reason model, and was originally developed to assist in the investigation of mishaps in the US military. A maintenance extension of this methodology (HFACS-ME) was developed by the US Navy to analyse aviation incidents. HFACS-ME assists the investigator in identifying maintenance actions using a taxonomy based on that of Reason, and provides 25 potential latent conditions that contribute to maintainer errors. Perhaps due to their military origins, HFACS and HFACS-ME emphasise supervisory factors.

There are two key advantages of using a structured and systematic error investigation system such as those described above. First, structured investigation systems have been shown to improve the effectiveness of investigations. Structured systems serve as prompts or checklists that assist the investigator with uncovering relevant issues during the investigation process. Second, once the system has been in use over time, a bank of incident data becomes available in standard form that is suitable for statistical analysis. It then becomes possible to search for trends and associations in the data that may not otherwise have been identifiable.
CONCLUSION

The aviation industry could not function without the contribution of maintenance personnel, yet maintenance error is a significant and continuing threat to aviation safety. In the past, maintenance errors were often viewed as nothing more than failures of individuals to perform their assigned tasks, and organisations often responded with punishment or dismissal. There is now worldwide recognition that maintenance errors reflect the interplay of personal, workplace, and organisational factors. While maintenance technicians must still take responsibility for their actions, managing the threat of maintenance error requires a system-level response.

The organisational response to maintenance error involves two paths. First, the probability of maintenance error can be minimised by identifying and counteracting error-producing conditions in the organisation. This typically involves attention to fatigue management, human factors training, the provision of appropriate tooling and equipment, and other actions directed at the human factors associated with maintenance error. Second, it must be acknowledged that maintenance error is a threat that can be reduced, but never entirely eliminated. Airlines can learn to manage the inevitable threat of maintenance error in the same way they deal with natural hazards such as weather. Organisational resilience in the face of human error can be maximised by ensuring that appropriate risk controls are in place to identify and correct errors, and minimise the consequences of those errors that remain undetected, despite the best efforts of the organisation.
The following agencies have released research and guidance material on the topic of human factors in maintenance.

**Federal Aviation Administration (FAA)**

The United States Federal Aviation Administration began a research program into maintenance human factors in 1988. A large library of research and guidance documents can be accessed through the FAA’s maintenance human factors website, listed above. The available documents include the popular *Operator’s Manual for Human Factors in Aviation Maintenance*, available in English, Chinese and Spanish.

**International Civil Aviation Organization (ICAO)**

ICAO specifies that maintenance organisations should have safety management systems, and that maintenance personnel should have an awareness of human factors. ICAO has published two educational documents on maintenance human factors: *Human Factors in Aircraft Maintenance and Inspection* (ICAO Digest 12, 1995) and *Human Factors Guidelines for Aircraft Maintenance* (ICAO Doc 9824, 2003).

**European Aviation Safety Agency (EASA)**

EASA-66 lists human factors knowledge required to qualify as certifying maintenance staff on commercial air transport aircraft. The related EASA-145 contains extensive human factors requirements for maintenance organisations. The EASA guidance material and acceptable means of compliance companion documents specify in detail how the intent of the regulations can be met.

**Transport Canada**

Transport Canada is a leader in the areas of Safety Management Systems (SMS) and Fatigue Risk Management Systems (FRMS). Transport Canada has actively applied these concepts to aviation maintenance. Guidance material on these topics is available on their website.

**United Kingdom Civil Aviation Authority (CAA)**

The UK CAA has published two comprehensive documents on maintenance human factors to help maintenance personnel and organisations meet EASA’s human factors requirements. These are *An Introduction to Aircraft Maintenance Engineering Human Factors for JAR 66*, and *Aviation Maintenance Human Factors* (EASA / JAR145 Approved Organisations).

**United States Air Transport Association (ATA)**

Specification 113 of the Air Transport Association *Maintenance Human Factors Program Guidelines* provides advice for maintenance organisations on the establishment of a maintenance human factors program. The specification is also available via the FAA maintenance human factors website.
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38. Federal Aviation Administration, Advisory Circular AC 120-66B.


