Flight-deck automation: promises and problems

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Modern microprocessor technology and display systems make it entirely feasible to automate many of the flight-deck functions previously performed manually. There are many benefits to be derived from automation; the question today is not whether a function can be automated, but whether it should be, due to various human factors issues. It is highly questionable whether total system safety is always enhanced by allocating functions to automatic devices rather than human operators, and there is some reason to believe that flight-deck automation may have already passed its optimum point. This is an age-old question in the human factors profession, and there are few guidelines available to the system designer.

This paper presents the state-of-the-art in human factors in flight-deck automation, identifies a number of critical problem areas, and offers broad design guidelines. Some automation-related aircraft accidents and incidents are discussed as examples of human factors problems in automated flight.

1. Introduction

Papers of this sort often begin with the almost mandatory statement that in future systems, automatic devices will provide for the real-time, moment-to-moment control of the process, and that the human operator will be relegated to the post of monitor and decision-maker, keeping watch for deviations and failures, and taking over when necessary (see numerous papers in Sheridan and Johannsen 1976). This prescription is based on the observation that inanimate control devices are extremely good at real-time control, but must be supported by the remarkable flexibility of the human as a supervisor and standby controller, in case of breakdown or other unforeseen events.

The second mandatory statement is that the human, for all his putative flexibility, is not so good at the monitoring task, and is highly likely to miss critical signals, as well as to make occasional commissive errors. Indeed, the verity of the second statement, backed up by endless accident and incident reports, tempts designers to 'automate human error out of the system'. The lure is especially great in aviation, where the cost of human failure can be so high.

While the authors have no quarrel with the two basic statements, the assumption that automation can eliminate human error must be questioned. This paper will explore automation of flight-deck functions, the presumed benefits and possible pitfalls, and will ask whether it is possible that cockpit automation may have already passed its optimum point. This examination is made more urgent by rapid developments in microprocessor technology, and by many present and near-future applications in the cockpit (Lovesey 1977, Ropelewski 1979). The question is no longer whether one or another function can be automated but, rather, whether it should be.

Much of what will be said about automation on the flight deck may be applied equally well to other large-scale systems (for example, air traffic control, nuclear power...
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2. Why automate?

It is almost trite (though necessary) to say that automation may be a mixed blessing in the cockpit, as elsewhere. Already there is serious concern about the impact of automation on flight-deck performance, work-load, and ultimately, on aviation safety (Edwards 1976, 1977). Questions have arisen from accident reports, incident reports (such as NASA's Aviation Safety Reporting System), airline training, simulator studies, and our own interviews with crew members and airline flight managers about such matters as failure detection, manual takeover, skills degradation, and even job satisfaction and self-concept of pilots and flight engineers operating highly automated equipment. These are not new problems, but they are now being addressed with a new urgency and frankness, impelled by the technological developments that make flight-deck automation entirely feasible, at least from an electro-mechanical point of view.

2.1. A basic assumption

One hears, from time to time, talk of the unmanned airline cockpit. While the authors find this neither unthinkable nor technologically unfeasible, we feel that, as far into the future as we can see, it would be socially and politically unacceptable. Therefore, while we do not completely dismiss the idea of an unmanned airliner, this discussion is based on the assumption that airliners will carry a human crew. (For a conclusive view, see McLuhan 1978.) The size, functions, selection, training, and motivation of this crew, however, remain open questions. It should be noted that even the unmanned factory, so often predicted, has never come to pass (de Jong and Koster 1974).

2.2. Driving forces

Before going further, one should ask just what is the thrust behind cockpit automation. We have identified three factors.

2.2.1. Technology: The explosive growth of microprocessor technology has already been mentioned. Rapid improvement in performance, and decrease in size, cost, and power consumption of various electronic devices, sensors, and display media, make automation of many flight-deck (as well as ground-based) systems a reasonable alternative to traditional manual operation. This trend will continue well into the next century. One should note that technology is not a goal (as the next two factors are), but is instead a facilitating factor.

2.2.2. Safety: More than half of aircraft accidents are attributed to 'human error'. This term can be somewhat misleading, as one is never sure whether it means cockpit crew error, or includes other humans such as ATC controllers, weather forecasters, maintenance personnel, and dispatchers. Be that as it may, there exists ample need to reduce human error in the cockpit. Autopilots, flight directors, and alerting and warning systems are examples of automatic systems that have had a beneficial effect on pilot work-load and/or safety margins. The ground proximity warning system (GPWS) provides an excellent example. Since its introduction by Congressional mandate in 1974, there has been a dramatic reduction in terrain strike accidents, both in the United States and worldwide. It is impossible to know how many aircraft and lives have been saved by this device. None-the-less, it is often denounced by pilots for the frequent false alarms it generates. These false alarms are annoying, and potentially dangerous, but on balance, the GPWS would have to be viewed very favourably.

2.2.3. Economics: Undoubtedly, automation can bring about enormous savings through fuel conservation, if total flight time can be reduced, and more fuel-efficient climb and descent patterns can be implemented (Curry 1979, Feazel 1980). Both the potential for dollar savings and the impact on airline profits are difficult to exaggerate, especially in the face of steadily rising fuel prices. In 1978 a gallon of jet fuel sold for about 3.50 cents (U.S.), for 70 cents by the end of 1979, and is forecast to be more than one dollar by the end of 1980. A recent analysis of the operating costs and profits of a major U.S. carrier showed that a 3% savings in jet fuel could result in a 23% increase in profits. Automation in both ATC and the cockpit could easily produce the 3% reduction in fuel consumption; even greater savings are possible on shorter runs, such as the New York–Boston shuttle. Potter (1980) reported that every percentage point increase in jet fuel price will cost Western Airlines $4,000,000. Likewise, we presume, every percentage point by which consumption could be reduced should save the company about the same amount. Finally, Covey et al. (1979) have summarized 12 fuel conservation methods, and have concluded that a savings of up to 15% could be realized from their optimal use. Five of these savings have already resulted from a partial implementation. Most of the methods they outlined would require automation to some degree in order to achieve maximum savings.
As in other industries, a large component of airline operating costs is labour. While it is questionable whether automation can reduce the number of persons in the cockpit (the authors do not wish to plunge into the two-versus-three person crew controversy), it should not be totally discounted (O’Lone 1980).

Furthermore, automation may reduce direct labour costs somewhat by reducing flight times through more efficient lateral navigation, and may cut maintenance costs by more effective use of the equipment. However, in considering economics, one must also recognize that automation equipment does not come cheaply. The airline industry will be saddled with enormous costs for training and maintenance. But even putting the safety question aside and looking only at the economics, it appears that flight-deck automation should be a very good investment, especially in view of never-ending fuel price increases, not to mention possible shortages.

3. Representative aviation accidents and incidents

So much for the promises of flight-deck automation. Let us now examine some of the problems, which can best be illustrated by representative aviation accidents and incidents. These accounts are confined, by necessity, to very brief summaries and comments on what is usually a very complex causal chain. The authors do not wish to over-simplify either the facts or the causal interpretation of these accidents, and the interested reader is encouraged to delve into the full reports. (For other examples, see Rolfe 1972, Danaber 1980, Wiener 1977, 1980.)

3.1. Failure of automatic equipment

One of the concerns regarding the use of equipment for automatic control or monitoring is that it may fail to operate correctly. Consider the following incidents reported in a cockpit newsletter:

1. In an approach with the autopilot in control, a bend in the glidepath at 500 ft above the ground caused a very marked pitch down, resulting in excessive sink rate. The pilot, though fully aware of the situation, did not react until his position was so critical that a very low pull-up had to be made.

2. The altitude preselect (a device to level the aircraft at a predetermined altitude) malfunctioned. This went unnoticed by the pilots and an excessive undershoot was made (descent below desired altitude).

3. At level-off by use of the altitude preselect, and with the throttles in idle, the speed dropped close to the stall point before this condition was detected and rectified by power application.

4. While in navigation mode (autopilot steering the aircraft to maintain a track over the ground) the aircraft turned the wrong way over a checkpoint. Although the wrong turn was immediately noticed, the aircraft turned more than 45° before the pilot took action.

These reports are brief, and the present authors do not have access to more details. Thus it is difficult to determine how much of the fault should be attributed to hardware failure, improper set-up of the equipment, and inappropriate expectations of how the equipment should operate. None-the-less, these reports are typical of the day-to-day problems encountered by flight-crews.

3.2. Automation-induced error compounded by crew error

The following accident illustrates one of the special hazards of automation, one that many traditional engineers might rather not hear about. In this case, the causal chain of events was set into motion by the failure of the automated equipment, then compounded by crew error, resulting in a crash (NTSB 1979a). A Swift Aire Lines Nord 262 departed from Los Angeles International west bound, and shortly after gear retraction, its right propeller auto-feathered. Auto-feather is a device common on advanced twin-engine propeller-driven aircraft. It senses a loss of power in an engine and feathers the propeller (rotates the blades in line with the direction of flight to reduce drag) without human intervention. It is armed only on take-off and initial climb-out. The purpose of the auto-feather is to preclude the possibility that a crew member will shut down the wrong (operating) engine in the event of power failure on take-off. It remains for the crew to secure the dead engine, increase power on the good engine, make trim and control adjustments, and continue climbing to a safe altitude for return to the field.

Immediately after the right engine auto-feathered, the crew shut down the left (good) engine, resulting in a fatal ditching in the Pacific Ocean. Examination of the right engine showed there had been no power loss, and the auto-feather had been due to a broken hydraulic hose in the sensing mechanism. Later investigation revealed that inadvertent auto-feathers on Nord 262 aircraft were anything but rare. Thus, a device designed to automate human error out of the system had triggered the fatal chain of events, compounded by the very human error it was supposed to prevent.

3.3. Crew error in equipment set-up

Inertial navigation systems (INS) are automatic navigators. They are also used to supply automatic pilots with position information to allow control of aircraft track (the navigation mode). The latitude and longitude of the initial position of the aircraft and a series of checkpoints (waypoints) defining the desired track across the earth is loaded into the INS computer by keyboard before the flight. During the initial set-up, the crew loaded their position with a northern latitude rather than the southern latitude of their actual location. This error was detected neither by the INS nor the crew until after take-off. The aircraft had to return to the departure point because the INS could not be reset in flight.

3.4. Crew response to a false alarm

Another form of automation-induced error is the false alarm, which persuades the crew to take corrective action when in fact nothing is wrong with the system (other than the spurious alarm). Such an error occurred during the take-off of a Texas International DC-9 from Denver (NTSB 1977). As the aircraft accelerated to the velocity of rotation (where the nose wheel is lifted off the runway and the aircraft assumes a nose-high pitch attitude), about 150 knots in this case, the stall warning actuated. This was a 'stick shaker', a tactile warning system whereby the control column begins to shake, as well as giving auditory 'clacks'. Believing that a stall was imminent, in spite of normal airspeed and pitch attitude indications, the crew elected to abort the take-off, resulting in a runway over-run, severe damage to the aircraft, and non-fatal injuries to some passengers. Interestingly, the pilots had both experienced spurious stall warnings on take-off previously, but they probably had little choice but to regard this as a bona fide alert.
In a 'split second' the crew faced a choice of aborting the take-off, with an almost inevitable, though perhaps not catastrophic, accident, and continuing the take-off with a plane that might not be flyable, which could result in a much worse accident. It might be interesting, but perhaps not profitable, to speculate on what might have occurred if this decision function had been automated. Suffice it to say that the decision to stop or go, as it faced the crew at that critical moment during rotation, would have been in the hands of some distant software designer. We leave it to the reader to decide if that is a comforting thought.

3.5. Failure to heed automatic alarm

An Allegheny BAC 1-11 was on an approach to landing, but at an excessive airspeed. During the approach the ground proximity warning system was triggered three times (once for excessive descent rate, twice for less than 26° of flaps with gear extended and excessive descent rates). Instead of executing a missed approach, the captain continued toward landing, crossing the runway threshold at a speed of 184 knots, 61 knots above the reference speed. The aircraft landed approximately halfway down the runway and overran the far end; one person was seriously injured.

The NTSB (1979b) determined that the probable cause of the accident was the captain's complete lack of awareness of airspeed, vertical speed, and aircraft performance throughout the approach and landing. A contributing factor was the copilot's failure to provide required call-outs of airspeed and vertical speed deviations. In its analysis, the NTSB did note that the GPWS alerts should have indicated to the crew that the approach was improper and that a missed approach was necessary. It also mentioned that none of the alerts caused the crew to take corrective action, even though company procedures dictated that they should do so.

3.6. Failure to monitor

This type of problem can be exemplified by certain 'controlled flight into terrain' accidents, in which a flight-crew, with the aircraft controllable, flies it into the ground (or water), usually without any prior awareness of impending disaster (see Ruffell Smith 1968; Wiener 1977). In December 1972, an Eastern Air Lines L-1011 was approaching Miami on a clear night. During the pre-landing cockpit check, the crew encountered an unsafe landing gear indication (light failed to illuminate). ATC assigned the aircraft to a westward heading at 2000 ft (mean sea level), while the crew attempted to diagnose the problem. The plane was under autopilot control. The flight-crew became preoccupied with the problem at hand (the captain and first officer had pulled the bulb assembly out of the panel to check the lamp, and were having trouble putting it back together). They did not notice that the autopilot had disengaged, and that the aircraft was in a slow descending spiral. They flew into the ground, having never detected their departure from altitude, even with full cockpit instrumentation, extra-cockpit vision, a C-chord altitude alert that sounded (and was present on the cockpit voice recorder), and an ambiguous inquiry from a radar operator in Miami who observed the descent on the alphanumeric read-out on his scope (NTSB 1973).

3.7. Loss of proficiency

One of the most easily imagined consequences of automation is a loss of proficiency by the operator. While there has been no specific accident or incident in which this has been cited as a contributing factor, discussions with individuals in the management of pilot training have noted a perceptible skill loss in pilots who use automatic equipment extensively. For example, copilots on wide-body jets, which have sophisticated automatic systems, acquire enough seniority to become captains on narrow-body jets, which do not have sophisticated autopilot/autothrottle systems. Those who report these skill losses go on to say that they feel they have resolved the problem by asking copilots to turn-off the automatic systems prior to transition training so that they regain proficiency with manual systems. We have noticed that many crew members seem to have discovered this on their own and regularly turn-off the autopilot, in order to retain their manual flying skills.

Beyond the possible loss of proficiency, a change in attitude may be induced by use of automation. The following excerpt from a letter from a flight training manager speaks succinctly of the issue:

"Having been actively involved in all areas of this training, one disturbing side effect of automation has appeared, i.e. a tendency to breed inactivity of complacency. For example good conscientious First Officers (above average) with as little as 8-9 months on the highly sophisticated and automated L-1011s have displayed this inactivity or complacency on reverting to the B-707 for initial command training.

This problem has caused us to review and increase our command training time for such First Officers. In fact we have doubled the allotted en route training time."

4. Common problem areas

The previous discussions have concerned some very specific problems with the use of automated devices. We have analyzed the above incidents and many others, and have tried to rephrase the problem statement into a more general context. This will, we hope, assist interested parties from diverse disciplines and industries to communicate in a more effective manner. Five general problem areas are described, the boundaries of the problem areas are somewhat ill-defined, and many questions may legitimately belong to more than one category.

4.1. Automation of control tasks

This problem area has received the most attention in the past. When control tasks are automated, the operator's role becomes one of a monitor and supervisor; hence, the primary issues revolve around his ability to perform these functions, since the control task is almost always accomplished satisfactorily by the automatic system. Typical questions to be examined are:

(1) Under what conditions will the human acting as a monitor be a better (or worse) failure detector than the human as an active controller/operator?

(2) Is there a significant 'warm-up' delay when the human changes from passive monitoring to active controller? Does automation dull the operators into a state of low awareness or do they enter a state of in which they are easily distracted from the monitoring task by unimportant events?

(3) What should be the form of the interaction between the operator and the automated system? If the automatic system is changing the system configuration, should it make the change automatically and inform the operator, or make the change only after operator acknowledgment? Should the system indicate why it is making the change or not?
(4) What is the impact of different levels of equipment reliability on the operator's ability to detect, diagnose, and treat malfunctions in manual and automatic tasks? It seems plausible that equipment reliability could be an important factor. For example, if the equipment is very unreliable, then the operators will be expecting malfunctions and will be adept at handling them. If the equipment is very reliable, then there is little need for failure detection and diagnosis on the part of the operator. An intermediate level of reliability, however, may be quite insidious since it will induce an impression of high reliability, and the operator may not be able to handle the failure when it occurs.

4.2. Acquisition and retention of skills

The use of automation will probably result in a decrease in the skill level for well-learned manual tasks. Of practical importance is the rate at which these skills deteriorate and the countermeasures available to prevent unacceptable skill loss. On the other hand, the training literature suggests that part-task operation (with the other tasks automated) during the early, familiarization phases of operation may be an effective means of total acquisition of operational skill. Thus, the major unanswered questions regarding the initial acquisition, reacquisition, and retention of skills are as follows:

(1) How quickly do manual skills deteriorate with lack of use? What factors influence the rate of loss?
(2) Can periodic practice prevent the deterioration of skill? If so, what frequency is required?
(3) Are there alternatives for practice with the actual system, for example, part-task simulators?
(4) What quality control techniques will be necessary to assure maintenance of skills?
(5) Can automation be used to increase successfully the rate of skill acquisition in complex tasks by automating some of the subtasks? Will the operator who is learning in this mode be better at detecting anomalies in other parts of the process? Will the necessity of learning to operate the automatic equipment (perhaps a complex process itself) negate any of the gains of automating subtasks?

4.3. Monitoring of complex systems

The experimental and theoretical research on vigilance deals primarily with human perceptual processes; for example, detecting the presence of a light. Most systems, however, require much more cognitive processing to perform the monitoring task. For example, a typical pilot assessment of his fuel situation might proceed as follows: the aircraft is travelling at 200 m.p.h. and is 100 miles, or 100/200 = 0.5 h from the destination; it is burning 100 gallons/h and therefore requires 0.5 h × 100 gal/h = 50 gallons to reach the destination; there are 40 gallons of fuel remaining, so the destination cannot be reached.

Beyond this very simple but highly realistic case, there are many situations that require cognitive functions; for example, logical, mathematical, and memory operations using multiple sources of information. The major issues in this complex monitoring are essentially those that confronted researchers in the vigilance area, but they have to be examined for the more complex situations:

(1) Does complex monitoring performance degrade with time on watch? If so, is this a change in perception, cognition, or criterion level?
(2) What are the means for maintaining alertness for rare signals? Will artificial signals and alerts improve or degrade monitoring effectiveness? Will additional work-load, in addition to complex monitoring, improve or degrade performance?
(3) What makes an automatic system more 'interpretable', that is, easier to detect and diagnose malfunctions?

4.4. Alerting and warning systems

Human behaviour with alerting and warning systems is one of the most fascinating topics in man–machine interaction. It is here that one sees both unpredictable and predictable responses. For example, it has long been recognized that people will ignore an alarm if experience has shown that the alarm may be false; we see the same behaviour with some cockpit alarms today. Important research questions for alerting and warning systems include:

(1) What are the characteristics of an ideal (but attainable) alerting and warning system?
(2) What attributes make a false alarm rate unacceptably high?
(3) Why do alarms apparently go unheeded?
(4) Under what conditions do operators rely on alerting and warning systems as primary devices rather than as back-up devices? Is this operationally sound?
(5) Under what conditions will operators check the validity of an alarm?
(6) Should the responsible operator be given a preview alert and opportunity for corrective action before the alarm is given to others?
(7) A consensus seems to be building to develop alerting and warning systems that are 'smart'; among other things, they would prevent 'obvious' false alarms, and assign priorities to alarms. The logic for these systems will likely be exceedingly complicated. Will that logic be too complex for operators to perform validity checks, and thus lead to over-reliance on the system? Will the priorities always be appropriate? If not, will the operators recognize this?

4.5. Psychosocial aspects of automation

The psychosocial aspects of automation may prove to be the most important of all, because they influence the basic attitudes of the operator toward his task, and, we would presume, his motivation, adaptability, and responsiveness. The significance of these questions lies not in the spectre of massive unemployment due to assembly line automation, but in the effects of automation on the changing role of a few highly skilled operators:

(1) Will automation influence job satisfaction, prestige, and self-concept (especially in aviation)?
(2) If there are negative psychosocial consequences of automation, what precautions and/or remedies will be effective without changing the use of automation?
(3) What does increased automation imply for operator selection? Are there clearly defined aptitudes or personality attributes which imply better monitoring (or manual) effectiveness?
5. Design decisions

The words 'cockpit automation' are usually interpreted to mean autopilots, flight directors, and other equipment associated with the control of the aircraft flightpath and aircraft systems. Interpreting automation to mean the accomplishment of a task by a machine instead of a human leads to the realization that all cockpit alerting and warning systems are forms of automation also, since they perform monitoring tasks.

Automation of control and automation of monitoring are quite independent of each other; it is possible to have various levels of automation in one dimension (see figure) independent of the other. Automation of control tasks implies that the operator is monitoring the computer, whereas automation of the monitoring tasks implies that the computer is monitoring the operator. Both of these dimensions will be explored in the context of design decisions after a discussion of the overall goals of the system.

Two dimensions of automation: control and monitoring. Piloting an aircraft involves both control and monitoring tasks related to the flight path and aircraft sub-systems. This figure depicts the possibility of different levels of automation in the control and monitoring tasks.

5.1. System goals

Let us begin by asking what the user expects of the system. Some of the goals of the system are:

(a) To provide a flight (including ground handling) with infinitesmal accident probability.
(b) To provide passengers with the smoothest possible flight (by weather avoidance, selection of the least turbulent altitudes, gradual turns and pitch changes, gradual altitude changes).
(c) To conduct the flight as economically as possible, minimizing flight time, ground delays, fuel consumption, and wear on the equipment.
(d) To minimize impact of any flight on the ability of other aircraft to achieve the same goals (for example, by cooperation with ATC in rapidly departing altitudes when cleared, freeing them for other aircraft).
(e) To provide a pleasant, safe, and healthful working environment for the crew.

Now that the goals of the system have been announced, several things should be clear. First, the goals are exactly the same whether the systems are automated or manual. Whether flight-deck automation can help achieve these goals, and whether it is feasible and economical to do so, remains to be seen. (For a totally optimistic view, see Boulanger and Dai 1975.) Second, for the most part, these goals are not in conflict. There are exceptions, as clearly (b) may be in conflict with (c). The resolution of this conflict lies in evaluating the utilities to the airline, no easy job in itself. If the utilities can be made explicit, then the resolution could be automated. For example, one could envisage an on-board flight management system that would take into account the utilities of extra cost of weather avoidance versus the discomfort to passengers. The system would then, within certain constraints, navigate over a course and altitude of maximum utility. Likewise, (b) and (d) may at times be in conflict—a very rapid descent would be helpful to ATC in clearing altitudes for other traffic, but may adversely affect both passenger comfort and fuel consumption. Again, while these are not problems of automation per se, automation in the cockpit (and elsewhere) may aid in their resolution, forcing the designer to face the question of utilities.

5.2. Design philosophies—control

So far we have specified system goals and constructed, at least, a justification for considering automation as a means of reaching these goals, along with some cautions. We must now consider design philosophies centred on the man-in-the-loop question. In simple terms, the designer must ask to what extent the human should be included in the control loop at all (Sinaiko 1972).

This is considerably more than restating the time-honoured cliches about 'man can do these things better than machines, but machines can do these better', which were so in fashion in the early days of ergonomics. Since the authors have already ruled out unmanned airline flight (by assumption), the question must now be restated, 'under what conditions should man be part of the control loop, and what price is paid, in terms of attaining system goals, for including or excluding him?' One paradigm is that usually employed by the control systems engineer (see, for example, Johannsen 1976). This scheme envisages nested control loops with inner, high activity loops, such as aircraft attitude control, and an outward progression toward lower activity loops such as aircraft navigation. These loops must be controlled by either the pilot or the autopilot; the choice is determined by the particular mode of the autopilot in use.

During cruise, the least critical portion of the flight, designers and pilots are only too happy to turn control over to the autopilot, allowing the flight crew to occupy themselves with other things. In other phases of the flight, use or non-use of the autopilot is largely a matter of personal style of the flight crew.

Control by the autopilot during level flight at an assigned altitude would be satisfactory were it not for the fact that autopilots have a disconcerting way of failing 'gracefully', so gracefully that a de-coupling may not be noticed by the crew until the...
system is badly out of limits. Two interesting examples can be cited. First, a PAA
B-707, which was cruising at 36,000 ft above the Atlantic, experienced a graceful
autopilot disengagement. The aircraft went into a steep descending spiral before
the crew took action, and lost 30,000 ft before recovery (Wiener 1962). A second case,
the crash of an Eastern Air Lines L-1011 in the Everglades, was discussed in § 3.6.
A more demanding control task would be final approach navigation—merely a
special case of lateral and vertical navigation, but one that combines relatively high
bandwidth activity with low error tolerance. At this point, the manned-in-the-loop design
philosophies become controversial. An excellent example of the intrusion of basic
design philosophy into equipment concepts is the controversy of the head-up display
(HUD). At issue is the HUD’s usefulness in aiding the pilot making a low-ceiling, low-
visibility approach, below those permitted with conventional head-down displays, even
when aided by autotrolles and flight directors. The two philosophies are exemplified
by papers by Naish and Von Wieser (1969), which was strongly supportive of retaining
the man in the loop by means of providing a HUD, and by St. John (1968) who wished
to remove him entirely from controlling a final approach by the use of more
sophisticated auto-land equipment. The argument in favour of the HUD is that it
allows one crew member to remain ‘head up’, so that when the runway becomes visible,
the transition from instruments to outside reference is facilitated. The ‘head-up’ pilot
would then fly as to superimpose visually the HUD runway symbology on the actual
runway.

Others feel that the intervention by the pilots could introduce nothing but error to
an auto-land approach—they prefer to have the autopilot/autotrolle capacity used
all the way to the runway, with the pilots keeping their hands off and only monitoring
(as in the extreme lower right of the figure). The middle ground would be an auto-land
approach, monitored by a head-up display. This procedure is gaining favour and is
currently used by some European carriers.

The reader should note that at least one piece of cockpit instrumentation, the flight
director, stands in contrast to the nested-loop configuration we have been describing.
A flight director takes essentially outer loop decisions about navigation and computes
steering commands for the pilot (or autopilot), relieving him of complex information
processing requirements.

Finally, one might conceive of outermost loops where control decisions are made
only occasionally: initial flight planning, or changes en route (such as weather
avoidance, diversion to an alternate, or handling of critical in-flight events). Many such
decisions could be automated, but presently are not. We predict that the actual
decisions would always remain in the domain of the pilot for a variety of reasons,
and make the command decision. The intriguing question is the many forms the crew-
computer interaction might take. For example, does the automatic equipment merely
compute alternatives, or should it suggest a ‘best’ choice to the pilot? What role could
automation play in multi-attribute decisions? Let us take as an example the choice of
alternate airport, should it become necessary to divert. Pertinent attributes of the
candidate airports include the present weather, the forecast weather, type of instrument
approach available, passenger facilities, maintenance facilities, runway length and
conditions, fuel cost at the destination, surrounding terrain, and many more.
Automation or not, the captain must ultimately process multi-dimensional infor-
mation and make the decision, often between conflicting objective functions. Our
question, once again, is how may automation assist the pilot in making his decision?

5.3. Design philosophies—monitoring

Until recently there has been little agreement on a design philosophy for automatic
alerting and warning systems other than to install a warning device to alert the pilot
to a condition that existed in some recent and serious accident. This, and the desire to
cover all situations with alerts or warnings, has led to a proliferation of independent
warning and alerting devices which many feel has reached the point of saturating the
pilots’ information processing capabilities (Randle et al. 1980). For example, there are
188 warnings and caution alerts on the B-707, 455 on the B-747; 172 on the DC-8, and
418 on the DC-10. The aviation industry seems to feel that the time has come for the
development of integrated alerting and warning systems (Cooper 1977).

It has been stated that man is a poor monitor, yet for detecting some situations (for
example, incapacitation or aberrant behaviour of other crew members) man is clearly
superior to any automatic monitor. If he does have monitoring difficulty in large

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<th>Advantages</th>
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<td>Increased capacity and productivity</td>
<td>Seen as dehumanizing; Overall workload reduced or increased</td>
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<td>Reduced manual workload and fatigue</td>
<td>Lower job satisfaction; consumer resistance</td>
<td>Use of common hardware (for example, standard mainframe computers)</td>
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<td>Relief from routine operations</td>
<td>Low alertness of human operators</td>
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<tr>
<td>Relief from small errors</td>
<td>Systems are fault intolerant—may lead to larger errors</td>
<td>Extent of redundancy necessary and desirable</td>
<td></td>
</tr>
<tr>
<td>More precise handling of routine operations</td>
<td>Silent failures</td>
<td>Long-range safety implications</td>
<td></td>
</tr>
<tr>
<td>Economical utilization of machines (for example, energy management)</td>
<td>Lower proficiency of operators in case of need for manual takeover</td>
<td>Long-range effect on operators and other personnel (including physical and mental health, job satisfaction, self-esteem, attractiveness of job to others entering field)</td>
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<tr>
<td>Damping of individual differences (narrower tolerances)</td>
<td>Over-reliance; complacency; willingness to uncritically accept results</td>
<td>Long-range implications for collective bargaining</td>
<td></td>
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<tr>
<td>False alarms</td>
<td>Automation-induced failures</td>
<td>Implications for civil liability (for example, software error resulting in an accident)</td>
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<tr>
<td>Automation-induced failures</td>
<td>Increase in mental workload</td>
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Generalizations about advantages and disadvantages of automatic man-machine systems.
transport aircraft, it would appear to arise from the requirement that he monitor a large number of systems and perform other duties at the same time. In spite of many laboratory studies showing the parallel processing capabilities of the human, pilots generally perform many of their tasks as single-channel processors, especially when a task is somewhat out of the ordinary. It is not uncommon, for example, to see pilots concentrate on lateral navigation during a difficult intercept maneuver, to the exclusion of airspeed control.

In summary, the primary necessity for automation of the monitoring functions is the single channel behaviour of the human and the increased number of devices or conditions to be monitored. Increasing the number of individual alerts and warnings is not the complete answer to the problem, however, since one anomaly may lead to a large number of alerts, many of which are superfluous or worse, misleading; thus, the industry emphasis on integrated alerting and warning systems (Randle et al. 1980).

5.4. Strengths and weaknesses
At the risk of stumbling into the trap of 'man does this better, machines do this better', the authors close this section by summarizing and generalizing in the table some of the positive and negative features of cockpit automation. The generalizations contained in the table probably apply to the flight deck, and may apply equally well to manufacturing, ATC, medicine, telecommunications, power generation, and many non-aviation examples of highly automated systems.

6. Automation guidelines
In this section we propose some guidelines for designing and using (or not using) automated systems. These guidelines should be considered over and above the usual human factors engineering requirements. The guidelines are not to be considered as specifications, since most lack the detail needed for that purpose, and conditions exist where they may not be appropriate. Moreover, there are many conflicting concepts within these guidelines. Because we have tried to make them comprehensive, some may appear to the reader to be quite obvious.

6.1. Control tasks
(1) System operation should be easily interpretable or understandable by the operator to facilitate the detection of improper operation and to facilitate the diagnosis of malfunctions.

(2) Design the automatic system to perform the task the way the user wants it done (consistent with other constraints such as safety); this may require user control of certain parameters, such as system gains (see guideline 5). Many users of automated systems find that the systems do not perform the function in the manner desired by the operator. For example, autopilots, especially older designs, have too much 'wing waggle' for passenger comfort when tracking ground-based navigation stations. Thus, many airline pilots do not use this feature, even when travelling coast to coast on non-stop flights.

(3) Design the automation to prevent peak levels of task demand from becoming excessive (this may vary from operator to operator). System monitoring is not only a legitimate, but a necessary activity of the human operator; however, it generally takes second priority to other, event-driven tasks. Keeping task demand at reasonable levels will ensure available time for monitoring.

(4) For most complex systems, it is very difficult for the computer to sense when the task demands on the operator are too high. Thus the operator must be trained and motivated to use automation as an additional resource (i.e. as a helper).

(5) Desires and needs for automation will vary with operators and with time for any one operator. Allow for different operator 'styles' (choice of automation) when feasible.

(6) Ensure that overall system performance will be insensitive to different options, or styles of operation. For example, the pilot may choose to have the autopilot either fly pilot-selected headings, or track ground-based navigation stations.

(7) Provide a means for checking the set-up and information input to automatic systems. Many automatic system failures have been and will continue to be due to set-up error, rather than hardware failures. The automatic system itself can check some of the set-up, but independent error-checking equipment/procedures should be provided when appropriate.

(8) Extensive training is required for operators working with automated equipment, not only to ensure proper operation and set-up, but to impart a knowledge of correct operation (for anomaly detection) and malfunction procedures (for diagnosis and treatment).

6.2. Monitoring tasks
(9) Operators should be trained, motivated, and evaluated to monitor effectively.

(10) If automation reduces task demands to low levels, provide meaningful duties to maintain operator involvement and resistance to distraction. Many others have recommended adding tasks, but it is extremely important that any additional duties be meaningful (not 'make-work') and directed toward the primary task itself.

(11) Keep false alarm rates within acceptable limits (recognize the behavioral impact of excessive false alarms).

(12) Alarms with more than one mode, or more than one condition that can trigger the alarm for a mode, must clearly indicate which condition is responsible for the alarm display.

(13) When response time is not critical, most operators will attempt to check the validity of the alarm. Provide information in the proper format so that this validity check can be made quickly and accurately and not become a source of distraction. Also provide the operator with information and controls to diagnose the automatic system and warning system operation. Some of these should be easy quick checks of sensors and indicators (such as the familiar 'press to test' for light bulbs); larger systems may require logic tests.

(14) The format of the alarm should indicate the degree of emergency. Multiple levels of urgency of the same condition may be beneficial.

(15) Devise training techniques and possible training hardware (including part- and whole-task simulators) to ensure that flight crews are exposed to all forms of alerts and to many of the possible combinations of alerts, and that they understand how to deal with them.

7. Conclusions
There are many potential safety and economic benefits to be realized by automating cockpit functions, but the rapid pace of automation is outstripping one's ability to comprehend all the implications for crew performance. It is unrealistic to call for a halt to cockpit automation before the manifestations are completely understood. We do,
however, call for those designing, analysing, and installing automatic systems in the cockpit to do so carefully; to recognize the behavioural impact of automation; to avail themselves of present and future guidelines; and to be watchful for symptoms that might appear in training and operational settings. The ergonomic nature of these problems suggests that other sectors of aviation and, indeed other industries, are or will be facing the same problems: no one is immune.

Acknowledgments

This paper was written while the first author was on leave from the University of Miami, in residence at the Man–Vehicle Systems Research Division, Ames Research Center, NASA. The authors gratefully acknowledge the assistance of many of the staff of that division, and many others at Ames Research Center.

La technologie moderne des microprocesseurs et des systèmes de visualisation sur écran rendent possible l’automatisation de nombreuses opérations du pont d’envol effectuées jusqu’à présent manuellement. On peut s’attendre à de nombreux avantages résultant d’une telle automatisation. Mais de nos jours, la question n’est plus de savoir si une fonction peut être automatisée, mais si elle doit l’être, compte tenu des divers facteurs humains qu’une telle automatisation implique. On peut se demander si l’automatisation implique une sécurité d’un système est toujours améliorée en attribuant des fonctions à des dispositifs automatiques plutôt qu’à des opérateurs humains; il y a quelques raisons de croire que l’automatisation du pont d’envol a déjà dépassé son degré optimal. Le concepteur de systèmes dispose, en fait, de peu d’éléments de réponse à ces questions. Cet article présente l’état actuel du problème relatif aux facteurs humains dans l’automatisation du pont d’envol; il met en lumière un certain nombre de problèmes critiques et présente quelques principes de conception. La discussion porte sur quelques accidents et incidents de vol d’avion en relation avec l’automatisation.


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