On June 23, 1998, about 1601 eastern daylight time, a Piper PA-31 Navajo, N711LD, and Grayhawk 06, a Navy Grumman E-2, were involved in an air traffic control (ATC) operational error,\(^1\) which occurred about 20 miles southwest of Bradford, Pennsylvania. Both airplanes were operating on instrument flight rules (IFR) flight plans under control of the Federal Aviation Administration’s (FAA) Cleveland Air Route Traffic Control Center (ARTCC) Bradford sector. Grayhawk 06 was northbound, en route from Norfolk, Virginia, to Wellsville, New York, and N711LD was westbound, en route from Elmira, New York, to Akron, Ohio.

The sector controller cleared Grayhawk 06 to descend from 18,000 feet to 10,000 feet but failed to notice that this created a conflict with N711LD, which crossed Grayhawk 06’s flightpath from east to west at 16,000 feet. The two airplanes passed within 2 miles horizontally and 100 feet vertically. Conflict alert and operational error detection program software\(^2\) both activated as a result of this error but not in time for the controller to intervene and prevent loss of separation. Traffic conditions at the time of the error were extremely heavy and complex; as many as 29 aircraft were in the vicinity of the Bradford sector during the period surrounding the error. There were thunderstorms in the area at the time of the incident, and several aircraft were holding because of congestion in the New York area.

Classification of Operational Errors

An anonymous report made to both the Department of Transportation’s Inspector General’s Office and to the Safety Board alleged that the reported incident involving N711LD

\(^1\) FAA Order 7210.3, “Facility Operation and Administration,” defines an operational error as “an occurrence attributable to an element of the air traffic system which results in less than applicable separation minima between two or more aircraft.” In this incident, the aircraft were required to be separated by 1,000 feet vertically and 5 miles horizontally.

\(^2\) ARTCCs are equipped with conflict alert and operational error detection program software to monitor aircraft paths and attempt to warn controllers when two aircraft are predicted to pass closer than permitted under standard IFR separation rules; in addition, this software alerts air traffic supervisors when two aircraft actually lose separation after a conflict alert prediction.
and Grayhawk 06 occurred because of excessive traffic demand in the Bradford sector, that it was the third operational error to occur in Cleveland ARTCC airspace within a 45-minute period, and that the previous two errors had not been reported.\(^3\) The Board requested radar data and other information from the FAA on all three incidents alleged to be errors and was able to corroborate the allegations in the anonymous report. FAA Headquarters Air Traffic Investigations staff subsequently determined that, although the circumstances of the two unreported errors were otherwise unremarkable, the Cleveland ARTCC had improperly followed the procedures for processing operational errors contained in FAA Order 7210.3, “Facility Operation and Administration.” They also determined that the unreported errors, in fact, should have been reported.

The Safety Board’s investigation revealed that the methods used by facility personnel on June 23, 1998, to calculate the minimum vertical and horizontal separation distances failed to comply with the intent of the procedures for identification of operational errors contained in FAA Order 7210.56, “Air Traffic Quality Assurance.” In one of the unreported errors, the calculation of vertical separation between two airplanes was determined following improper adjustments to transponder-reported altitudes. In the other unreported error, the lateral separation between the two airplanes was calculated by using measurements between targets that did not result in the determination of “the most probable trajectory,” as required by FAA Order 7210.56. This failure to comply with FAA Order 7210.56 by facility personnel resulted in two of the three operational errors not being reported. The Board is concerned that such noncompliance may indicate that current training for ATC personnel responsible for determining whether separation standards have been violated is not adequate. Therefore, the Safety Board believes that the FAA should ensure that ATC personnel receive specific instruction in the acceptable methods for determining whether separation standards have been violated.

The Safety Board is also concerned that such noncompliance with the procedures in FAA Order 7210.56 for identifying operational errors may not be limited to Cleveland ARTCC. Because ATC operational errors may indicate that potential safety problems exist (such as those demonstrated here) in the entire air traffic system, not just in a certain sector, it is important that operational errors be properly identified, reported, and investigated to ensure that they receive the proper attention from FAA management. Therefore, the Safety Board believes that the FAA should review its procedures for ensuring that ATC personnel responsible for identifying operational errors understand and comply with applicable FAA directives.

Traffic Monitoring and Assessment

FAA traffic management specialists are controllers assigned to the traffic management unit, which is an ATC unit responsible for monitoring major traffic flows within ATC facilities and maintaining a balance between capacity and demand. The FAA developed the Enhanced Traffic Management System (ETMS) Traffic Situation Display and accompanying monitor alert software to assist traffic management personnel in analyzing traffic flows and notify them of

\(^3\) The Safety Board’s investigation determined that the two previous errors were not reported outside the facility because after being examined by the responsible management officials they were classified as “non-reportable.”
situations in which an airport or control sector is expected to experience demand in excess of a specified level known as the Monitor Alert Parameter (MAP). The MAP is generally based on the average time aircraft spend in a sector and is initially set according to procedures provided in FAA Order 7210.3, "Facility Operation and Administration." Chapter 17, section 7 of that order states the following:

the...MAP establishes a numerical trigger value to provide notification to facility personnel, through the MA [monitor alert] function of the ETMS, that sector/airport efficiency may be degraded during specific periods of time...The ability of a functional position or airport to provide ATS [Air Traffic Service] may be affected by a variety of factors (i.e. NAVAID’s [navigational aid outages], meteorological conditions, communications capabilities, etc.); therefore, MAP is a dynamic value which will be adjusted to reflect the capabilities of the functional position or airport.

Also according to FAA Order 7210.3, if ETMS predicts that traffic demand will exceed the established MAP during any 15-minute period, the monitor alert function will generate a visual alert to air traffic management personnel who are then required to assess the information and, if the alert appears to be valid, notify the operational supervisor for the affected sector. The supervisor can then take appropriate action.

When severe weather or other conditions reduce the number of aircraft that can be safely handled by sector controllers, the numerical value of a particular sector’s MAP should be reduced in accordance with FAA Order 7210.3, which states the following:

The MAP value will be dynamically adjusted to reflect the ability of the functional position to provide ATS. During periods of reduced efficiency the MAP will be dynamically adjusted downward and conversely, when efficiency is improved, the MAP will be adjusted upward, but not to exceed the baseline or documented, adjusted value.

According to FAA Order 7210.3, determination and reduction of the appropriate MAP value is the joint responsibility of the sector controllers, operational supervisors, and traffic management unit personnel. Under normal conditions, the MAP for the Bradford sector is set to 18. At the time of the incident, the sector’s ability to handle traffic was degraded by weather and holding aircraft; therefore, the MAP should have been reduced to a number (significantly lower than 18) determined on the basis of these conditions, but it was not. Further, Bradford sector traffic demand peaked well in excess of 18, but no alert was generated to warn air traffic managers or operational supervisors of an impending or existing problem.

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4 The exact number to which the MAP should have been reduced cannot be determined because it is a subjective number determined by ATC personnel based on their experience, weather conditions, equipment performance, and other factors.
The Safety Board’s investigation revealed that the Cleveland ARTCC has no procedure to ensure the necessary adjustment of sector MAP numbers; this lack of procedure degrades the system’s ability to issue appropriate monitor alert warnings. During visits to other ARTCCs, Board investigators found that other traffic management units also did not adjust MAPs as required. Therefore, the Safety Board believes that the FAA should direct ATC facilities using ETMS monitor alert software to establish procedures to ensure compliance with the dynamic MAP adjustment requirements contained in FAA Order 7210.3, “Facility Operation and Administration.”

Safety Board investigators also attempted to determine why no alert was issued to warn ATC personnel of the excessive traffic demand in the Bradford sector. Monitor alert trajectory predictions for each sector are based on predicted climb and descent gradients used in conjunction with routes and final cruise altitudes contained in IFR flight plans. Traffic is allocated to a particular sector at a particular time in accordance with the trajectories predicted by this process. If the actual flightpaths of the aircraft differ from those predicted trajectories, ETMS traffic predictions and monitor alert counts will be inaccurate.

In the Bradford incident, several aircraft in the sector had requested altitudes well above flight level (FL) 270, the upper limit of the Bradford sector airspace. However, because of traffic restrictions implemented to reduce the workload of the sector above Bradford, the low-altitude sectors surrounding Bradford cleared these aircraft only to FL 270, instead of their requested, higher altitudes. The affected aircraft were then handed off to the Bradford sector instead of the sectors above it. However, the aircraft’s flight plan altitudes were not amended to permanently reflect the change. Instead, controllers chose to use the temporary altitude function of the radar data processing system to display “T” altitudes in the data blocks of these aircraft. Temporary altitudes are not reported to ETMS and do not affect flight data distribution by the National Airspace System (NAS) flight data processing system.

Because the ETMS was operating with incorrect altitude data on these flights, it misallocated the affected aircraft to sectors that they were not, in fact, going to enter; this caused inaccurate monitor alert predictions. Failure to update the assigned altitudes in the stored flight plans when it became apparent that these aircraft would be remaining at FL 270 prevented their flight strips from being printed at the Bradford sector. These two occurrences reduced the reliability of the ETMS and contributed to the lack of a monitor alert being generated for the Bradford sector. Controllers questioned about the use of temporary altitudes stated that they were uncertain about their effects on flight data processing and ETMS predictions.

The FAA is increasingly relying on the use of automated systems, such as ETMS, for traffic monitoring and demand assessment. Much of the data used by ETMS to perform trajectory estimation and other predictive tasks are sent to the system as an indirect result of NAS

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5 Flight strips are paper strips prepared by controllers for each flight that flies a flightpath that include an airplane’s intended course, speed, FL, and estimated time of arrival. Strip count is a secondary method of predicting the imminent arrival of aircraft in a sector and is often used by supervisors and sector controllers as an indicator of potential demand.
computer entries made by controllers. However, air traffic controllers questioned about ETMS and monitor alerts appeared to have very little knowledge about ETMS processing and what information it uses to produce its predictions. The Safety Board is concerned that if controllers do not understand the effects that their actions have on the data made available to ETMS, they may inadvertently mislead the system and reduce its effectiveness, as occurred in this case. Therefore, the Safety Board believes that the FAA should provide air traffic controllers with annual refresher training designed to ensure that they understand the relationship between NAS and ETMS, including an overview of ETMS predictive functions, the data flow and message types exchanged between NAS and ETMS, and the various factors that may affect the accuracy of ETMS predictions.

The excessive traffic level in the Bradford sector was discovered only as a consequence of the subsequent operational error investigations and would possibly not have been discovered or received management attention if the error had not occurred. The FAA appears to have no formal process for the identification and investigation of situations in which a sector is subjected to excessive traffic demand when no otherwise reportable event takes place. The Safety Board is aware that the FAA has implemented a process for reporting and tracking ATC equipment problems through Unsatisfactory Condition Reports (UCR); however, no similar system exists for procedural problems. Therefore, the Safety Board believes that the FAA should establish a formal method for ATC personnel to report instances in which sectors become overloaded (similar to the UCR process), so that the circumstances causing or permitting overloading can be identified and addressed.

Therefore, the National Transportation Safety Board recommends that the Federal Aviation Administration:

Ensure that air traffic control personnel receive specific instruction in the acceptable methods for determining whether separation standards have been violated. (A-00-23)

Review its procedures for ensuring that air traffic control personnel responsible for identifying operational errors understand and comply with applicable Federal Aviation Administration directives. (A-00-24)

Direct air traffic control facilities using Enhanced Traffic Management System monitor alert software to establish procedures to ensure compliance with the dynamic Monitor Alert Parameter adjustment requirements contained in Federal Aviation Administration Order 7210.3, “Facility Operation and Administration.” (A-00-25)

Provide air traffic controllers with annual refresher training designed to ensure that they understand the relationship between National Air Space (NAS) and Enhanced Traffic Management Systems (ETMS), including an overview of ETMS predictive functions, the data flow and message types exchanged between NAS
and ETMS, and the various factors that may affect the accuracy of ETMS predictions. (A-00-26)

Establish a formal method for air traffic control personnel to report instances in which sectors become overloaded (similar to the Unsatisfactory Condition Report process), so that the circumstances causing or permitting overloading can be identified and addressed. (A-00-27)

Chairman HALL and Members HAMMERSCHMIDT, GOGLIA, and BLACK concurred in these recommendations.

By: Jim Hall
Chairman
National Transportation Safety Board
Washington, D.C. 20594

Safety Recommendation

Date: April 24, 2000
In reply refer to: A-00-28 and -29

Honorable Jane F. Garvey
Administrator
Federal Aviation Administration
Washington, D.C. 20591

On September 11, 1999, about 1958 central daylight time, a runway incursion involving United Airlines 2 (UAL2), a Boeing 767, and Delta Air Lines flight 1211 (DAL1211), a Boeing 727, occurred at Chicago O'Hare International Airport (ORD), Chicago, Illinois. UAL2, which was being repositioned on the airport by two UAL mechanics, crossed runway 9L without air traffic control (ATC) clearance. DAL1211, which was departing from runway 9L at the time, passed directly over UAL2 at an altitude of 200 to 300 feet. The incident occurred in darkness under visual meteorological conditions. Neither airplane was damaged, and no injuries were reported.

The UAL2 maintenance crew was repositioning the airplane from ORD's International West terminal east to gate C11. The ORD ground controller instructed the UAL2 crew to taxi from the International West terminal to the “north port”1 via taxiway B, the Bravo bridge, runway 32R, and taxiway H. (See figure 1.) The crew became uncertain of the airplane’s position, missed the turn onto taxiway H, and continued along runway 32R toward its intersection with runway 9L. The UAL2 crew and the tower ground controller simultaneously detected the error. As the crew was applying the brakes, the ground controller instructed UAL2 to stop and hold its position on runway 32R. Both the tower local and ground controllers independently observed UAL2’s position and decided that the airplane had stopped clear of runway 9L.

Perceiving no conflict, the local controller then cleared DAL1211 for takeoff from runway 9L. Unknown to either of the tower controllers, the UAL2 crew believed that the airplane had entered runway 9L and was partially obstructing it. The UAL2 crew members attempted to contact the local controller when they saw DAL1211 beginning its departure roll on runway 9L but were told to “stand by.” To prevent a possible collision, the UAL2 crew decided

1 The north port is the entrance to the nonmovement area located between terminals B and C.
to taxi ahead and exit runway 9L on the opposite side. The DAL1211 crew statements stated that part way through the takeoff roll they saw UAL2 on the runway ahead of them, at which point, they performed an early rotation and proceeded to pass directly over UAL2 at an altitude of 200 to 300 feet.

![Diagram of ORD Airport]

**Figure 1. ORD Airport Diagram**

Safety Board investigators found that the taxi route assigned for use between taxiways B and H at the time of the incident was not the taxi route usually assigned. Aircraft taxiing between taxiways B and H would normally follow taxiway P; however, a section of taxiway P had been closed for several weeks for reconstruction. The tower controllers elected to use runway 32R as a taxiway to bypass the closed section of taxiway P. The UAL2 crew was not familiar with that part of the route, and no signage identified taxiway H at its intersection with runway 32R.

Investigation revealed that the ORD airport certification manual approved by the Federal Aviation Administration (FAA), pursuant to 14 Code of Federal Regulations Part 139, does not require a sign at the intersection of taxiway H and runway 32R because it is close to the threshold of runway 32R and aircraft do not normally turn off there. However, when the tower controllers
elected to use runway 32R to bypass the unusable segment of taxiway P, the intersection of runway 32R and taxiway H became a frequently used taxi route for aircraft crossing the airport from west to east. The tower controllers involved in this incident reported that they were not aware that the intersection was unmarked, and airport management staff stated that they had not been informed of the tower’s plan to route aircraft on runway 32R to taxiway H during the construction period. Following the incident, airport management constructed a temporary sign and installed it at the runway 32R/taxiway H intersection.

The mechanic who was taxiing UAL2 stated that he was looking for a sign identifying taxiway H. Both crewmembers stated that the area was very dark and that they did not see any signs or lights identifying taxiway H. Thus, the absence of appropriate signage and markings at the runway 32R/taxiway H intersection apparently contributed to the loss of situational awareness experienced by the UAL2 crew, causing them to miss the turn onto taxiway H. This potential problem might have been detected and addressed if ORD’s ATC managers had informed airport management about its alternate taxi plan and asked that the route be checked for adequate signage and markings. Detection and correction of such problems is important because, especially in unfamiliar situations, flight and ground crews depend on proper signs and surface markings to maintain situational awareness and avoid runway incursions. Therefore, the Safety Board believes that the FAA should amend FAA Order 7210.3, “Facility Operation and Administration,” to require tower ATC managers to monitor planned airport construction projects or other activities that may require significant use of nonstandard taxi routes and coordinate with airport management to ensure that such routes are inspected for adequate signage and markings.

Following this incident, UAL conducted a comprehensive review of its internal procedures for ensuring that maintenance personnel assigned to taxi aircraft are provided with appropriate airport surface charts and other information (such as notices to airmen) about construction activities related to airport surface operations. The Safety Board notes that there are no Federal Aviation Regulations that address ground operation of aircraft on an airport without intent to fly and that this lack of regulation essentially leaves the management of such activities up to individual aircraft operators. Safety would be enhanced if all air carriers currently employing nonpilot personnel to move aircraft on airports conducted reviews similar to that performed by UAL following this incident. Therefore, the Board believes that the FAA’s Flight Standards Service should publish a flight standards handbook bulletin to its principal operations inspectors describing the incident and recommending that carriers review the adequacy of their procedures for ensuring that personnel assigned to move aircraft have received sufficient training and information to do so safely.

Therefore, the National Transportation Safety Board recommends that the Federal Aviation Administration:

Amend Federal Aviation Administration Order 7210.3, “Facility Operation and Administration,” to require tower air traffic control managers to monitor planned airport construction projects or other activities that may require significant use of nonstandard taxi routes and coordinate with airport management to ensure that such routes are inspected for adequate signage and markings. (A-00-28)
Publish a flight standards handbook bulletin to its principal operations inspectors describing the September 11, 1999, runway incident between Delta Air Lines flight 211 and United Airlines 2 and recommending that carriers review the adequacy of their procedures for ensuring that personnel assigned to move aircraft have received sufficient training and information to do so safely. (A-00-29)

Chairman HALL and Members HAMMERSCHMIDT, GOGLIA, and BLACK concurred with these safety recommendations.

By: Jim Hall
Chairman
National Transportation Safety Board  
Washington, D.C. 20594  

Safety Recommendation  

Date: April 11, 2000  
In reply refer to: A-00-30 and -31

Honorable Jane Garvey  
Administrator  
Federal Aviation Administration  
Washington, D.C. 20591

In this letter, the National Transportation Safety Board recommends that the Federal Aviation Administration (FAA) take actions to address safety issues concerning the current lack of cockpit imagery and the location of flight recorder circuit breakers. These recommendations were prompted by the lack of valuable cockpit information during the investigations of several aircraft incidents and accidents, including USAir flight 105 on September 8, 1989, ValuJet flight 592 on May 11, 1996, SilkAir flight 185 on December 19, 1997, Swissair flight 111 on September 2, 1998, and EgyptAir flight 990 on October 31, 1999. This letter summarizes the Safety Board’s rationale for issuing the recommendations.

In its report on the September 8, 1989, incident involving USAir flight 105, a Boeing 737, at Kansas City, Missouri, the Safety Board cited the need for a video recording of the cockpit environment. The report pointed out the limitations of existing flight recorders to fully document the range of the flight crew actions and communications. It also noted that the introduction of aircraft with electronic “glass” cockpits and the use of data link communications would enable the flight crew to make display and data retrieval selections that will be transparent to the cockpit voice recorder (CVR) and digital flight data recorder (DFDR). The Safety Board indicated that it would monitor and evaluate progress in the application of video technology to the cockpits of air transports. In the 9 years since that incident, considerable progress has been made in video and flight recorder technologies, and the need for video recording has become more evident. Electronic image recording of the cockpit environment is now both technologically and economically feasible.

On May 11, 1996, the crew of ValuJet flight 592, a DC-9-32, reported smoke and fire shortly after departing Miami, Florida. The flight recorders stopped about 40 to 50 seconds before the airplane crashed on its return to the airport, killing all 111 passengers and crew. The exact smoke and fire conditions that were present in the cockpit during the last few minutes of flight are not known.

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On December 19, 1997, SilkAir flight 185, a Boeing 737, entered a rapid descent from 35,000 feet, which ended with a high speed impact in the Sumatran River near Palembang, Indonesia. There were 104 fatalities. The Indonesian investigation, in which the Safety Board participated, determined that both flight recorders stopped prior to the airplane entering the rapid descent. The lack of recorded information concerning the circumstances in the cockpit has continued to hamper the investigation.

On September 2, 1998, Swissair flight 111, an MD-11, on a regularly scheduled passenger flight from New York to Geneva, Switzerland, diverted to Halifax after the crew reported smoke in the cockpit; the airplane crashed into the waters near Peggy’s Cove, Nova Scotia, killing all 229 passengers and crew on board. The exact cockpit smoke and fire conditions that led to the crew’s decision to descend from cruise flight and to divert to Halifax is unknown.

On October 31, 1999, EgyptAir flight 990, a Boeing 767-366-ER, on a scheduled international flight from New York to Cairo, crashed in the Atlantic Ocean about 60 miles south of Nantucket Island, Massachusetts, killing all 217 passengers and crew. The Safety Board investigators, in close cooperation with Egyptian government officials, are trying to determine the circumstances that caused the aircraft to descend from its cruising altitude and to impact the ocean. The DFDR and CVR yielded some information, but questions still remain as to the exact environment in the cockpit prior to the upset.

These accidents are just the most recent in a long history of accident and incident investigations that might have benefited from the capture of a graphic record of the cockpit environment. Reconstructing the events that led to many accidents has been difficult for investigators because of limited data. This lack of information was evident during the ValuJet investigation. Although the conventional CVR and DFDR recorded sounds and relatively comprehensive airplane data at the time of the initial fire, they did not show the cockpit environmental conditions that the flight crew faced during the initial portion of the fire. This information is critical in determining whether the crew had subtle indications of smoke or fire, whether they followed procedures, or whether or not their actions were effective in clearing smoke from the cockpit. If the conditions were known, it might be possible to modify aircraft systems or training programs to assist future crews in recognizing these indications and effecting a safe recovery.

The Swissair MD-11 accident was very similar to the ValuJet accident, except the fire is not believed to have progressed as quickly, giving the crew more time to attempt to effect a safe recovery. However, the lack of cockpit imagery has resulted in many unanswered questions about the origin of the fire, the first indications of a fire in the cockpit, the procedures used, and the effectiveness of the procedures in clearing smoke from the cockpit. Questions also remain regarding the progression of the fire, the availability of critical flight instruments, and whether the crew was overcome or debilitated by the smoke and fire during the final minutes of the flight.

The Safety Board’s current investigation of the crash of EgyptAir flight 990, a Boeing 767 aircraft, further highlights the need for electronic cockpit imagery on commercial transport aircraft. Even though the aircraft was equipped with a 30-minute CVR and a DFDR that sampled
over 150 parameters, the Safety Board is concerned that the full circumstances that led to the descent into the ocean may never be fully understood because of the lack of electronic cockpit imagery. The data appear to indicate that the flight was proceeding normally at about 33,000 feet until the autopilot disconnected. About 8 seconds later, a large nose-down elevator deflection and reduction of power to both engines were recorded, and the airplane began a rapid descent. During this descent, the airplane reached a maximum nose-down pitch angle of about 40°. The last few seconds of the data recorder showed that the pitch attitude of the aircraft rose to about 10° nose down. It also showed an elevator split in the last 15 seconds, during which the No. 1 elevator (left, or captain’s side) was in the nose-up position, while the No. 2 elevator (right, first officer’s side) was in the nose-down position. The maximum split between the elevators during that period was about 7°. In the last second of data, the elevator split appeared to be lessening. DFDR parameters “engine start lever,” both left and right, changed from “run” to “cut-off.” The changes in these and other engine parameters are consistent with both engines shutting down. Also, the speed brake handle moved from the stowed position to the deployed position. The origins of the actions, as well as the circumstances prompting the actions, that resulted in the changes in the aircraft’s controls may never be definitively resolved because of the lack of electronic images of the cockpit. The Safety Board continues to actively gather more information in an attempt to answer the unresolved questions, but the Board does not have any direct evidence of these actions in the cockpit.

The international aviation community is aware of the safety benefits of crash-protected video recorders. Agenda item 3 of ICAO’s FLIRECP/2 specifically dealt with the need for standards and recommended practices (SARPs) concerning video recordings. The panel agreed that the use of video recordings in aircraft cockpits would be very useful and noted that EUROCAE was developing minimum operational performance specifications (MOPS). The panel agreed that video technology was maturing to the point where specific technical aspects (for example, frame rate, number of cameras, and resolution per frame) must be determined, and that the ongoing work of EUROCAE and ARINC should be considered when developing video recorder SARPs. The panel concluded that it was “strongly committed to the introduction of video recordings in an appropriate and agreed format, and that this should form part of the future work of the panel.”

EUROCAE Working Group 50 (WG50) began drafting the fundamental needs for video recorders at its February 1999 meeting, which was attended by recorder manufacturers, regulatory authorities, and accident investigators from around the world, including the Safety Board and the FAA. On February 8, 2000, the Safety Board issued Safety Recommendation A-99-59, which asked the FAA to incorporate EUROCAE’s performance standards for a crash-protected video recording system into a technical standard order (TSO). Given that the

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2 International Civil Aviation Organization (ICAO), Flight Recorder Panel second meeting (FLIRECP/2), November 1998.

3 European Organization for Civil Aviation Equipment (EUROCAE).

4 ARINC, located in Annapolis, Maryland, is a private corporation whose principal stockholders are international air carriers. ARINC provides the aviation industry with communications and information processing systems and services, system engineering, and standards.

5 The current status of Safety Recommendation A-99-59 is “Open—Await Response.”
fundamental needs for cockpit image recording are expected to be finalized by WG50 during the first half of 2000, the Safety Board encourages the FAA to work with EUROCAE to help expedite the finalization of the WG50 MOPS and to incorporate the performance standards defined in the MOPS into an FAA TSO for a crash-protected cockpit image recording system as soon as practicable.

The unresolved issues in the EgyptAir investigation regarding the circumstances and actions taken in the cockpit could exist in any transport category aircraft. Cockpit imagery would provide key information that cannot be obtained from a CVR or a DFDR regarding the cockpit environment and actions taken within the cockpit, including those prompted by nonverbal communications. Therefore, in order to document the conditions that occur in a cockpit prior to an accident, the Safety Board believes that all aircraft operated under Title 14 Code of Federal Regulations Part 121, 125, or 135, and required to be equipped with a CVR and DFDR should also be equipped with a crash-protected cockpit image recorder of a 2-hour minimum duration.

With the experience that the Safety Board has gained during the EgyptAir investigation, the Board believes that the critical elements which need to be recorded by a cockpit image recorder include the identities, locations, and actions of the people in the cockpit. The camera(s) do not have to be mounted such that they are pointed at the faces of the crew while in flight. Color images are required to clearly discern instrument readings. In glass cockpits, color is used to provide additional information, such as warnings and status. The color image of the cockpit must, at a minimum, be able to document where all of the crewmembers are at any given time while in the cockpit. In addition, a color image of the flight control positions and exact crew movements must be documented. All views must be captured under all lighting conditions, including bright sunlight and darkness. The number of cameras used should be the number necessary to adequately capture these color images.

The process of capturing and recording an electronic image is subject to many factors. These factors affect the viewer's ability to discern motion of an object. They also affect how clearly the object can be distinguished from the general background scene. Among the key factors in determining the overall quality of digital imagery are frame rate, resolution, camera position, lighting, lens type, and the compression algorithm used on the data.

The Safety Board understands that the EUROCAE specifications will define several of these key factors, including frame rate and resolution. The Safety Board recognizes that because of technical considerations, the minimum frame rate will be less than the typical 30 frames per second in the video industry. However, the Board believes that the frame rate combined with the minimum resolution must be sufficient to capture actions, such as display selections or system activations, during the crucial final portion of the recording. Given a 2-hour recording requirement, the Safety Board further recognizes that a tradeoff of frame rate, resolution, and recorder memory may be necessary. For example, the final 30 minutes of recording might have a higher frame rate than the earlier 90 minutes of recording, which might have a reduced resolution or minimum frame rate that is still sufficient to determine motion. The remainder of the specifications should be mixed appropriately in order to achieve the required cockpit imagery under all lighting scenarios, and for a sufficient recording duration.
A strong justification for the use of cockpit image recorders involves the expected future requirement to record data link communications. By about 2004, analog CVRs will no longer meet the requirements for aircraft using controller-pilot data link (CPDL) communications. It is anticipated that future regulatory changes will require that aircraft using CPDL communications be outfitted with some means of recording this information. To that end, the Safety Board encourages industry to consider the use of cockpit image recorder technology as a means of compliance on airplanes using CPDL communications. Adding a properly placed cockpit video camera would allow data link messages displayed to the crew to be recorded on the image recorder. The use of video technology would not require any modifications to the existing aircraft’s communication or display systems. This might greatly reduce the time and expense of retrofitting older aircraft to record CPDL messages.

The installation of a cockpit image recording system to most aircraft would probably necessitate adding an additional recorder unit to the aircraft. In a March 9, 1999, letter to the FAA, the Safety Board recommended that a 10-minute auxiliary power source be required for existing CVRs and that all newly manufactured aircraft be equipped with two combination CVR/DFDR recording systems, one located in the front of the aircraft and the other located as far aft as possible (Safety Recommendations A-99-16 and -17). The Safety Board believes that these same arguments also apply to a cockpit image recorder, which could, in some investigations, be the primary tool in documenting the circumstances leading up to the accident or incident; consequently, the same 10-minute independent power requirement should be mandatory in any image recorder installation. Several of the recorder manufacturers are considering designs that would incorporate all of the recording requirements in one box. These designs would be capable of recording the audio (CVR function), the data (the DFDR function), the CPDL, and image functions in one self-contained unit (CVR/DFDR/IMAGE). The Safety Board believes that this type of multi-function recording unit would provide the maximum reliability and redundancy needed for a newly manufactured, modern aircraft.

There are other issues of importance to the Safety Board with regard to the addition of a cockpit image recorder system. One issue is the need to time-synchronize CVR, DFDR, and cockpit image recorders. The use of a combination CVR/DFDR/IMAGE unit will accomplish this synchronization and provide a common time reference.

Another issue is the location of the circuit breaker for the cockpit image recorder system. To ensure that the recording of images cannot be selectively disabled (by cockpit crews), the Safety Board believes it should not be possible to access the circuit breaker for the cockpit image recorder system in the cockpit during flight. Initially, it was believed that in order to prevent in-flight incidents from being overwritten on the flight recorders, particularly on 30-minute CVRs, that it was necessary to have the flight recorder circuit breakers accessible in the cockpit to allow for them to be turned off to preserve the recorded information. However, the Safety Board has been involved in a recent accident investigation in which it has become evident that the

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6 The FAA has indicated that it will initiate rulemaking to clarify that the present requirement to record all voice messages be expanded to include cockpit data messages. According to the FAA, the rulemaking is expected to take effect about 2004.

7 The current status of Safety Recommendations A-99-16 and -17 is "Open—Acceptable Response."
accessibility of the circuit breakers may have played a role in the recorders stopping before impact. In the SilkAir accident, the CVR stopped recording 5 minutes 58 seconds prior to the DFDR, which stopped 1 minute 54 seconds prior to impact. Investigators have been unable to find any indications of problems or possible failure modes that would have led to the CVR and the DFDR stopping at different times before impact. One possible explanation would be that the circuit breakers were pulled from within the cockpit. Given the possibility of a situation such as this occurring and the pending rulemaking to require 2-hour CVRs, the Safety Board believes that circuit breakers for all CVRs, DFDRs, and cockpit image recorders should be inaccessible during flight.

The following list summarizes the Safety Board's minimum requirements for a cockpit image recorder:

- Recording duration should be 2 hours.
- Color images should be recorded from all cameras.
- Recorded images should be captured under all lighting conditions.
- The entire cockpit image should be recorded, including views of each control position and actions taken by people in the cockpit.
- The number of cameras should be the number necessary to adequately capture these images.
- The frame rate and resolution should be sufficient to capture motion and critical actions, such as display selections or system activations.
- The recorder should have an independent power supply capable of providing power for 10 minutes.
- Circuit breakers should be inaccessible during flight.

In the 1960s, the bold support of the airline pilots and the wisdom of the aviation community were instrumental in ensuring that accurate, complete information of cockpit communications was secured for accident prevention purposes. Many of the advances in aviation safety since that time can be directly traced to the visionary installation of CVRs and the crucial information captured by these devices. Imaging technology has advanced to the point where the aviation community is now on the threshold of a new generation of recorders that will lead to even greater understanding of the root causes of accidents and build upon the solid safety foundation that has been made possible by CVRs.

The Safety Board recognizes the privacy issues with recording images of pilots. However, the Board believes that given the history of complex accident investigations and lack of crucial information regarding the cockpit environment, the safety of the flying public must take precedence. In the interest of protecting the use of any recorded images, the Safety Board has requested that Congress implement the same provisions that exist for CVRs for the use of image recorders in all modes of transportation. Pending authorization, a cockpit image recorder would be protected by the Safety Board in the same rigorous manner as a CVR.
Safety Recommendation A-99-16, mentioned earlier in this letter, asked that all existing flight recorders be retrofitted with an auxiliary power supply, and also that a 2-hour CVR be installed by January 1, 2005. The Safety Board believes this date is also appropriate for the incorporation of crash-protected cockpit image recorders. Therefore, the Safety Board believes that the FAA should require that all aircraft operated under Part 121, 125, or 135 and currently required to be equipped with a CVR and DFDR be retrofitted by January 1, 2005, with a crash-protected cockpit image recording system. The cockpit image recorder system should have a 2-hour recording duration, as a minimum, and be capable of recording, in color, a view of the entire cockpit including each control position and each action (such as display selections or system activations) taken by people in the cockpit. The recording of these video images should be at a frame rate and resolution sufficient for capturing such actions. The cockpit image recorder should be mounted in the aft portion of the aircraft for maximum survivability and should be equipped with an independent auxiliary power supply that automatically engages and provides 10 minutes of operation whenever aircraft power to the cockpit image recorder and associated cockpit camera system ceases, either by normal shutdown or by a loss of power to the bus. The circuit breaker for the cockpit image recorder system, as well as the circuit breakers for the CVR and the DFDR, should not be accessible to the flight crew during flight.

For newly manufactured aircraft, the recommended time frame for equipping aircraft with two combination CVR/DFDR recording systems and an auxiliary power supply was January 1, 2003 (Safety Recommendation A-99-17). As previously mentioned, the technology currently exists to incorporate CVR, DFDR, and image recording functions in a single unit. Therefore, the Safety Board believes that the FAA should require that all aircraft manufactured after January 1, 2003, operated under Part 121, 125, or 135 and required to be equipped with a CVR and DFDR also be equipped with two crash-protected cockpit image recording systems. The cockpit image recorder systems should have a 2-hour recording duration, as a minimum, and be capable of recording, in color, a view of the entire cockpit including each control position and each action (such as display selections or system activations) taken by people in the cockpit. The recording of these video images should be at a frame rate and resolution sufficient for capturing such actions. One recorder should be located as close to the cockpit as practicable and the other as far aft as practicable. These recorders should be equipped with independent auxiliary power supplies that automatically engage and provide 10 minutes of operation whenever aircraft power to the cockpit image recorders and associated cockpit camera systems ceases, either by normal shutdown or by a loss of power to the bus. The circuit breaker for the cockpit image recorder systems, as well as the circuit breakers for the CVRs and the DFDRs, should not be accessible to the flight crew during flight.
Therefore, the National Transportation Safety Board recommends that the Federal Aviation Administration:

Require that all aircraft operated under Title 14 Code of Federal Regulations Part 121, 125, or 135 and currently required to be equipped with a cockpit voice recorder (CVR) and digital flight data recorder (DFDR) be retrofitted by January 1, 2005, with a crash-protected cockpit image recording system. The cockpit image recorder system should have a 2-hour recording duration, as a minimum, and be capable of recording, in color, a view of the entire cockpit including each control position and each action (such as display selections or system activations) taken by people in the cockpit. The recording of these video images should be at a frame rate and resolution sufficient for capturing such actions. The cockpit image recorder should be mounted in the aft portion of the aircraft for maximum survivability and should be equipped with an independent auxiliary power supply that automatically engages and provides 10 minutes of operation whenever aircraft power to the cockpit image recorder and associated cockpit camera system ceases, either by normal shutdown or by a loss of power to the bus. The circuit breaker for the cockpit image recorder system, as well as the circuit breakers for the CVR and the DFDR, should not be accessible to the flight crew during flight. (A-00-30)

Require that all aircraft manufactured after January 1, 2003, operated under Title 14 Code of Federal Regulations Part 121, 125, or 135 and required to be equipped with a cockpit voice recorder (CVR) and digital flight data recorder (DFDR) also be equipped with two crash-protected cockpit image recording systems. The cockpit image recorder systems should have a 2-hour recording duration, as a minimum, and be capable of recording, in color, a view of the entire cockpit including each control position and each action (such as display selections or system activations) taken by people in the cockpit. The recording of these video images should be at a frame rate and resolution sufficient for capturing such actions. One recorder should be located as close to the cockpit as practicable and the other as far aft as practicable. These recorders should be equipped with independent auxiliary power supplies that automatically engage and provide 10 minutes of operation whenever aircraft power to the cockpit image recorders and associated cockpit camera systems ceases, either by normal shutdown or by a loss of power to the bus. The circuit breaker for the cockpit image recorder systems, as well as the circuit breakers for the CVRs and the DFDRs, should not be accessible to the flight crew during flight. (A-00-31)
Chairman HALL, and Members HAMMERSCHMIDT, GOGLIA, and BLACK concurred in these recommendations.

By: Jim Hall
Chairman