Engine failure and evacuation, Airbus A319, November 2, 2001

Micro-summary: A messy engine failure in cruise results in a diversion and subsequent evacuation for this A319.

Event Date: 2001-11-02 at 734 CST

Investigative Body: National Transportation Safety Board (NTSB), USA

Investigative Body's Web Site: http://www.ntsb.gov/

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1. Accident reports can be and sometimes are revised. Be sure to consult the investigative agency for the latest version before basing anything significant on content (e.g., thesis, research, etc).

2. Readers are advised that each report is a glimpse of events at specific points in time. While broad themes permeate the causal events leading up to crashes, and we can learn from those, the specific regulatory and technological environments can and do change. Your company's flight operations manual is the final authority as to the safe operation of your aircraft!

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National Transportation Safety Board	NTS	BID: FTW02IA02	27	Aircraft Regist	Aircraft Registration Number: N814AW			
FACTUAL REPORT	Occu	rrence Date: 11/0	2/2001	Most Critical Ir	Most Critical Injury: None			
ÄYIATION	Occu	rrence Type: Incid	dent	Investigated B	Investigated By: NTSB			
Location/Time	•							
Nearest City/Place	State	Zip Code	Local Time	Time Zone				
Midland	ТХ	60305	0734	CST				
Airport Proximity: On Airport	Distance Fro	om Landing Facility	: :	Direction Fro	m Airpor	t:		
Aircraft Information Summary								
Aircraft Manufacturer		Model/Serie	es			Type of Aircraft		
Airbus Industrie		A319-132				Airplane		
Sightseeing Flight: No		Air Medical T	ransport Flight:	No				
Narrative								
Brief narrative statement of facts, conditions and circumstance HISTORY OF FLIGHT	es pertinent to t	he accident/incident:						
On November 2, 2001, at 0734 central standard time, an Airbus Industrie A319-132 transpor airplane. NB14AW, operating as America West Airlines flight 786, experienced an engine anomal while in cruise flight and diverted to the Midland International Airport (MAF). Midland, Texas The captain, who held an airline transport pilot certificate, the first officer, who also held a airline transport pilot certificate, three cabin attendants, and 84 passengers were not injured the airplane was registered to International Lease Finance Corporation of Los Angeles, California and operated by America West Airlines of Phoenix, Arizona. Visual meteorological condition prevailed, and an instrument flight rules (IFR) flight plan was filed for the 14 Code of Federa Regulations Part 121 scheduled passenger flight. The flight originated from the George Bus Intercontinental Airport (IAH), Houston, Texas, at 0610, and was destined for the Phoenix Sk Harbor International Airport (PHX), Phoenix. According to the captain and first officer, the flight departed IAH and climbed to flight leve 390. The flight had been in cruise at flight level 390 for 12 minutes when the flight cre received an "engine oil filter bypass" fault message on the electronic centralized aircraft monitoring (ECAM) system; however, all of the engine parameters remained within limits. The flight crew informed maintenance control of the indication, and decided that if the engine should develo further problems the flight level 350 and obtained the current ATIS (automated terminal informatio system) information at MAF. Subsequently, the oil pressure indication for the #1 (left) engin rose into the red band and a "high vibration and a thumping sound" was felt and heard. They state that they did not detect any smoke or odor in the cockpit. The first officer referenced the quic reference handbook (QRB) and completed the "high engine vibration checklist." In accordance wit the checklist, the captain moved the thrust lever for the #1 engine to the idle position. The flight c								

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FA proceeded to the 1L door and the #2 FA proceeded to the 1R door. The 1L door opened and the slide deployed and inflated. The #2 FA reported that she pulled the 1R door handle up and felt the power assist begin to open the door. The slide cover opened and she could see the slide. The door opened approximately 12 inches and then stopped moving. The #2 FA then directed the passengers to exit through the 1L door. The #3 FA was seated on the aft jump seat. When the captain signaled the evacuation, she proceeded to the 2L door, pulled the door handle up, and the door began to open. The power assist was not as powerful as she expected, and she had to manually push the door open to engage the gust lock. The slide deployed and inflated, and passengers exited. The 2R door was not opened and the #3 FA reported that due to a low number of passengers, flow through the 2L door was good. There were no injuries during the evacuation.

Prior to vacating the airplane, the captain observed the 1R door 3/4 open and the slide "partially out of the bustle." He stated that he then pushed the door "pretty hard," and the door then moved to the fully open position. The evacuation slide deployed and inflated. Maintenance personnel removed the slides and the airplane was towed to a hangar at the airport.

PERSONNEL INFORMATION

The captain held an airline transport pilot certificate and was type rated in the Airbus 319/320, Boeing 737, and the Swearingen 227. According to the NTSB Pilot/Operator Aircraft Accident Report Form, which was completed by America West Airlines, the captain had accumulated a total of 15,000 hours, of which 800 hours were in the A319. He held an FAA first-class medical certificate, with no limitations or waivers, which was issued on May 21, 2001.

The first officer held an airline transport pilot certificate and was type rated in the BA-3100. According to the NTSB Pilot/Operator Aircraft Accident Report Form, the first officer had accumulated a total of 4,800 hours, of which 1,000 were in the A319.

The three cabin attendants were based in Phoenix.

AIRCRAFT INFORMATION

The airplane was delivered to America West Airlines new, and was registered on July 27, 2000. It is equipped with two International Aero Engine Corporation (IAE) 2524-A5 engines, which are rated at 24,000lbs of thrust each. America West configured the airplane with 124 passenger seats and six crew seats. A review of maintenance records revealed no pertinent entries relating to the #1 engine's loss of power. On October 18th, 2001, the last "A" check was performed, during which all of the magnetic chip detectors (MCD) were reported to be clean.

The airframe and engines had accumulated a total of 4,798 hours. The #1 engine (serial number V10778) had accumulated a total of 1,916 cycles.

The IAE series of engines was developed through a consortium of four major engine manufacturers consisting of Pratt & Whitney, Rolls-Royce, Japanese Aero Engines Corporation, and MTU Aero Engines. The IAE 2524-A5 engine is an axial flow, two-shaft engine that incorporates a 4-stage low-pressure compressor (LPC), a 10-stage high-pressure compressor (HPC), a 2-stage high-pressure turbine (HPT), and a 5-stage low-pressure turbine (LPT).

AERODROME INFORMATION

MAF is located at 31 degrees 56.552 minutes north latitude and 102 degrees 12.115 minutes west longitude, at an elevation of 2,871 feet msl. The airport has two parallel runways oriented north-south, one runway oriented east-west, and one runway oriented northeast-southwest. Runway 16R (asphalt) is 9,501 feet long and 150 feet wide.

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METEOROLOGICAL INFORMATION

At 0753, the weather observation facility at MAF reported the following weather conditions: clear skies, visibility 10 statute miles, wind from 230 degrees at 8 knots, temperature 17 degrees Celsius, dew point 12 degrees Celsius, and an altimeter setting of 30.06 inches of mercury.

FLIGHT RECORDER INFORMATION

The airplane was equipped with an Allied Signal Solid State Digital Flight Data Recorder (SSDFDR), serial number 5846. The recorder was sent to the NTSB's Vehicle Recorder Laboratory in Washington, DC, where it was found to be in good condition. The recorded data were extracted normally from the recorder and plotted for the entire engine event.

TESTS AND RESEARCH

Initial examination of the airplane and the #1 engine did not reveal evidence of an uncontained engine failure or fire; however, an oil film was observed on the exterior of the #1 engine cowling and along the fuselage. The scavenge oil filter and #1 engine's MCDs contained large quantities of metal particles. The oil pressure filter had been imploded and was covered with metal particles. The engine was then shipped to IAE's Pratt & Whitney facility located in Cheshire, Connecticut, for further examination.

The engine was disassembled by IAE/Pratt & Whitney personnel, under the supervision of the NTSB Investigator-In-Charge (IIC). The engine's nose cone fairing and fan blades were covered with a film of oil; however, displayed no damage. A boroscope was used to examine the front bearing compartment (FBC), and it was discovered that the #3 bearing was fractured. A section of the #3 bearing race was observed lying on the bottom of the FBC. The LPT shaft could not be removed, so the #1 bearing support housing was disassembled and the HPT stubshaft was removed to facilitate further examination.

Following disassembly, sections of the #3 bearing were observed in the #2 bearing support housing. The #2 bearing support housing was then disassembled and it was noted that the hydraulic seal runner had fused to the LPT shaft, therefore preventing its removal from the FBC. The HPC section's shrouds and inner seals displayed damage, consistent with secondary damage from a rearward shift of the HPC rotor. The rotor paths displayed evidence of contact with their respective HPC blades. The HPC contained metal particles, consistent with that from the FBC. The HPC vanes and rotor exhibited damage, typical of debris originating from the FBC. The nozzle guide vane (NGV) and diffuser did not exhibit any damage.

The HPT blade tips were melted and curled. The LPT section contained metal particles. The main oil pressure pump, scavenge pump and air cooled oil cooler were intact; however, displayed damage consistent with metal particles from the #3 bearing. The FBC parts, including the #3 bearing and HPC stubshaft were further examined by personnel at IAE's Pratt & Whitney Materials Laboratory.

The #3 bearing's outer race fractured into 14 pieces. The outer diameter surface contained a thumbnail appearance and major arrest lines, consistent with fatigue. According to the metallurgists examining the failed components, the #3 bearing outer ring failed as a result of "high cycle fatigue that progressed through the ring thickness from a primary origin on the outer diameter surface associated with severe fretting between the [bearing's] outer ring and the [bearing] housing." An area of spalling up to 1.5 inches in length was noted on the outer ring's inside diameter raceway. The exact location of the spalling area's origin could not be determined due to secondary damage; however, it was noted that the spall progression was in the rolling direction. The area of outside diameter fretting coincided with the same position of the inside diameter's spalling.

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The #3 bearing's cage displayed several side fractures and deformation of the side rails and ball pockets. The 20 bearing balls displayed varying degrees of flat areas, consistent with a sliding motion. The inner ring exhibited damage to its raceways and lands, with evidence of ball and cage sliding. The damage to the cage, balls, and inner ring is consistent with secondary damage. Metallographic examination of the bearing balls and the bearing outer ring revealed a "microstructure that was typical of properly processed PWA 793 bearing steel. The general microstructure, porosity, and carbide segregation were within the acceptable limits" specified by the manufacturer's requirements. Hardness tests were conducted on the bearing balls and the bearing's outer ring. The hardness test results revealed the components met the manufacturer's specifications.

Visual examination of the HPC tungsten carbide coated stubshaft exhibited regions of fretting and coating recession at the aft and fore edges of the bevel gear contact area between the axial oil-slot witness marks. Scanning electron microscope examination of the HPC stubshaft hardface coating that coincided with the #3 bearing-feeding oil slots, revealed "several regions containing clusters of 'pits' 0.001 inch (nominal) and larger in diameter. The majority of the pits appeared to be relatively shallow, irregularly shaped 'pock marks' with more severely distressed areas showing edge crumbling, micro-cracking, and pullout features. Regions surrounding the 'pits' generally appeared friable and loosely bonded to the surface." Based on the quantity, size, and shape of the HPC stubshaft's coating surface discontinuities, the manufacturer's metallurgical report opined that "released carbide particulate from the hardface coating may have been a route of bearing contamination and subsequent outer ring raceway spall initiation from debris damage." It should be noted that traces of the HPC stubshaft coating was found in the oil jets adjacent to the HPC stubshaft.

The 1R door actuator was examined at the Barfield, Inc, Miami, Florida, under supervision of an NTSB investigator. No anomalies or malfunctions were found. The 1R evacuation slide was examined and overhauled at Goodrich Corporation, Ontario, California. No anomalies were noted. On December 8, 2001, approximately one month after the incident, maintenance records revealed that the 1R door was checked for proper movement, with no hard points. The associated maintenance entry read, "Ops normal."

ADDITIONAL INFORMATION

Research conducted by IAE revealed four other engines had experienced a fracture of the #3 bearing, and similar secondary damage. On all of the researched engines, it was noted that the HPC stubshaft coating displayed fretting and coating recession on the fore and aft edges of the bevel gear oil feed slot witness marks similar to that noted on engine serial number V10778 (this incident's engine). All of these engines were within the engine serial number range V10600-V10990.

Originally, there were two approved hardface coatings for the HPC stubshaft; 1. Low-energy plasma spray, and 2. High-energy plasma spray. HPC stubshafts were manufactured with high-energy plasma coatings up until engine serial number V10599. At engine serial number 10600, the low-energy plasma spray was utilized during the HPC stubshaft manufacturing process, which was the same process used during the manufacture of this incident's stubshaft. At engine serial number V109901 a material improvement was introduced to the low-energy plasma coating (fine powder was added to the low-energy plasma spray), which raised it to the same standard as the high-energy plasma spray. At engine serial number V11304, HPC stubshafts were again manufactured using the original high-energy plasma spray coatings. Subsequently, IAE discontinued the use of low-energy plasma spray.

On November 30, 2001, IAE sent an official message to all of their field service representatives, which alerted them of events where the #3 bearing has failed. The message stated: "Recent events have occurred that were the result of debris ingestion into the bearing outer raceway that have

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caused spalling resulting in outer bearing race fractures." The message alerted the representatives that during future inspections, and any work that permits access to the FBC area, close observation of the front bearing case bevel gears, HPC stubshaft, and the #3 bearing compartment should be undertaken. Furthermore, the message indicated that technical services should be advised of abnormalities in the front bearing case, chips on any of the magnetic chip detectors, or abnormalities discovered during an engine filter oil analysis.									
On October 10, 2002, IAE issued an All Operator's Wire (AOW 1064) to all V2500 operators. The wire informed the operators of the #3 bearing failures and history of the HPC stubshaft hardface coating. The message recommended that the HPC stubshaft coating be replaced at the next shop visit. It should be noted that AOW 1064 revision 3, dated May 12, 2003, included the examination of all HPC stubshafts with low-energy plasma hardface coatings.									

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Landing Facility/Approach Infor	mation	<u> </u>									
Airport Name			Airport ID:	Airport ID: Airport Elevation Runway Used Runway Lenç						n Rur	way Width
Midland International			MAF	2871 Ft	. MSL	16	۲	9501		15	C
Runway Surface Type: Asphalt										•	
Runway Surface Condition: Dry											
Type Instrument Approach: ILS-complete											
VFR Approach/Landing: Precautionary Landing											
Aircraft Information									i		
Aircraft Manufacturer Airbus Industrie			Model A319	/Series)-132					Serial N 1281	lumber	
Airworthiness Certificate(s): Transport											
Landing Gear Type: Retractable - Tricycle											
Homebuilt Aircraft? No Nu	mber of Seats:	130	Certifie	d Max Gross V	/t.		150000	LBS	Number	of Engine	s: 2
Engine Type: Turbo Fan			Engine Manufacturer:Model/Series:International Aero EnginesIAE-2524-A5							Rated Power: 24000 LBS	
- Aircraft Inspection Information											
Type of Last Inspection			Date of Last Inspection Time Since Last Inspection					1	Airframe T	otal Time	
Continuous Airworthiness			10/2001	10/2001 Hours					ours		4798 Hours
- Emergency Locator Transmitter (ELT) Information										
ELT Installed?	ELT Operate	ed?			ELT Ai	ided i	n Locating Ac	cident S	Site?		
Owner/Operator Information											
Registered Aircraft Owner			Street A	Address 1999 Av	enue of	the S	Stars 39th Fl	oor			
International Lease Finance Corp	oration		City							State	Zip Code
			Street A	LOS ANG	eles					CA	90067
Operator of Aircraft				4000 E.	Sky Har	rbor E	Blvd				
America West Airlines Inc.			City Phoenix							State AZ	Zip Code 85034
Operator Does Business As: America	West		•			Op	perator Desigr	nator Co	ode: AW	XA	
- Type of U.S. Certificate(s) Held:											
Air Carrier Operating Certificate(s): Flag Carrier/Domestic											
Operating Certificate:				Operator (Certificate	e:					
Regulation Flight Conducted Under: Part 121: Air Carrier											
Type of Flight Operation Conducted: S	Scheduled; Dor	nestic;	Passenge	r Only							
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F	ACTUAL RI	PORT	-	Occurrer	Occurrence Date: 11/02/2001									
1	AVIATI	QN		Occurren	ce Type: In		<u> </u>							
	ETYBO	P.S. I		Occurren	ice rype. III	cident								
First Pilot Information														
Name					City State								e of Birth	Age
On File						On F	ile				On File	Or	n File	45
Sex: M	Seat Occupied	: Left	P	rincipal Profes	sion: Civilia	an Pilot				Cer	tificate Nu	mber:	On File	
Certificate(s): Airline Transport; Flight Instructor; Commercial														
Airplane R	ating(s): Mult	i-engine Lai	nd; Single-	engine Land	1									
Rotorcraft/	Glider/LTA: None	e												
Instrument	t Rating(s): Airpl	ane												
Instructor Rating(s): Airplane Single-engine														
Type Ratir	ng/Endorsement fo	or Accident/Ir	ncident Airc	raft? Yes			C	Current E	Biennial Fl	ight R	eview?			
Medical Co	ert.: Class 1	Medica	al Cert. Stat	us: Valid Me	dicalno w	vaivers	/lim.		Date	of La	st Medica	Exam	n: 05/2000	
- Flight Tir	me Matrix	All A/C	This Make and Model	Airplane Single Engine	Airplane Mult-Engine	Ni	ght	Actual	Instrument I Sin	nulated	Rotorcra	íft	Glider	Lighter Than Air
Total Time	9	15000	800)										
Pilot In Co	ommand(PIC)										_			
Instructor											_			
Last 90 Da	ays										_			
Last 30 Da	ays													
		Char	l		I		Tovio			Na		Secor	d Dilot2 Va	
Seatbelt U	ised? res	Shot	lider Harnes	ss Used? Yes	5		TOXICO	ology Pe	enormed?	INO		Secor		S
	0.0													
Flight Pla	an/Itinerary													
Type of Fli	ight Plan Filed: IF	R					1							
Departure	Point						State	•	Airport Ide	rport Identifier		Departure Time		Time Zone
Houston							ТХ		IAH		061	0		CST
Destinatio	n						State	;	Airport Id	entifie	r		I	
Phoenix							AZ		PHX					
Type of Clearance: VFR														
Type of Ai	rspace: Class	С												
Weather	 Information 													
Source of	Source of Briefing: Company													
Method of	f Briefing: Unkno	wn												
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Weather												
WOF ID	Observation Time	Time Zone	WOF Elevat	ion	WOF D	stance Fror	n Acci	dent Site Direction From Accident Sit				te
MAF	0753	CST	2871 Ft	MSL				NM			Deg	. Mag.
Sky/Lowes	t Cloud Condition: Cle	ar				Ft. AC	GL	Condition of	of Lig	nt: Day		
Lowest Ce	iling: None		Ft.	AGL	Visib	ility:	10	SM	Alti	meter:	30.06	"Hg
Temperatu	ıre: 17 °C	Dew Point:	12 °C	Wind	Direction:	230			De	nsity Altitude:		Ft.
Wind Spee	ed: 8	Gusts:		Weat	ner Condt	ions at Acci	dent S	^{ite:} Visual (Cond	itions		
Visibility (R	RVR): Ft	. Visibility (I	RVV)	SM	Intensit	y of Precipit	ation:					
Restriction	s to Visibility: None											
	-											
Type of Pre	ecipitation: None											
.,												
Accident	Information											
Aircraft Dar	mage: None		Aircraft Fir	e: None	;			Aircraft Exp	olosio	n None		
Classificati	on: U.S. Registered/I	J.S. Soil	I									
- Injury Su	mmary Matrix	Fatal	Serious Mino	or	None	TOTAL						
First Pi	lot				1	1	1					
Second	d Pilot				1	1]					
Studen	t Pilot]					
Flight li	nstructor											
Check	Pilot]					
Flight E	ngineer											
Cabin A	Attendants				3	3						
Other C	Crew											
Passen	igers				84	84						
- TOTAL A	ABOARD -				89	89						
Other G	Ground]					
- GRAND	D TOTAL -			89 89								
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Administrative Information										
Investigator-In-Charge (IIC)										
Jason A. Ragogna										
Additional Persons Participating in This Accident/Incide	ent Investigation:									
Steven Miller Aviation Safety Inspector Federal Aviation Administration Lubbock, TX 79401										
Sylvain Ladiesse Accredited Representative Bureau Enquetes - Accidents (BEA) Le Bourget Cedex, France										
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Mark Solper Union Representative Airline Pilots Association										