Turbulence injuries, McDonnell Douglas DC-9-81, August 7, 2003

Micro-summary: This McDonnell Douglas DC-9-81 encountered severe turbulence in cruise, injuring several people.

Event Date: 2003-08-07 at 1449 MDT

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

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

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- 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 FACTUAL REPORT ANIATION

NTSB ID: DEN03LA142 Aircraft Registration Number: N814ME

Occurrence Date: 08/07/2003 Most Critical Injury: Serious

Occurrence Type: Accident Investigated By: NTSB

Location/Time

Nearest City/Place	State	Zip Code	Local Time	Time Zone	
Greeley	CO	80631	1449	MDT	
Airport Proximity:	Distance Fror	n Landing Facility:		Direction Fro	m Airport:

Aircraft Information Summary

Aircraft Manufacturer Model/Series Type of Aircraft

McDonnell Douglas DC-9-81 Airplane

Sightseeing Flight: No Air Medical Transport Flight: No

Narrative

Brief narrative statement of facts, conditions and circumstances pertinent to the accident/incident:

On August 7, 2003, at 1449 mountain daylight time, a McDonnell Douglas DC-9-81, N814ME, registered to and operated by Midwest Airlines, Inc., as flight 9, encountered severe turbulence 5 miles north of the Gill VORTAC, Greeley, Colorado. The 2 pilots, 1 flight attendant and 110 passengers were uninjured; however, 2 flight attendants were seriously injured and 3 passengers received minor injuries. The scheduled domestic passenger flight was being conducted under the provisions of Title 14 CFR Part 121. Instrument meteorological conditions prevailed and an IFR flight plan had been filed. The flight originated at San Francisco, California, at approximately 1255.

According to the captain, during cruise flight at 33,000 feet, the aircraft encountered moderate to severe turbulence. The flight was deviating to the south of course to avoid weather. Upon breaking out of a cloud layer, the captain noted a cumulous cloud ahead that could not be avoided. Upon entering the cloud, the airplane encountered severe turbulence. Turbulence had not been forecasted. The seat belt sign had been illuminated for approximately 20 minutes.

National Transportation Safety Board
FACTUAL REPORT
AVIATION

NTSB ID: DEN03LA142

Occurrence Date: 08/07/2003

AVIATION		Occurrence Type: Accident									
Landing Facility/Approach In	formation	•									
Airport Name			Airport ID:	Airport Eleva	ition	Run	way Used	Runwa	y Lengtl	h Run	way Width
				Ft	. MSL						
Runway Surface Type: Unknown								<u> </u>			
Runway Surface Condition: Unknown	own										
•											
Type Instrument Approach: Unknown	own										
VFR Approach/Landing: Unknown	1										
Aircraft Information											
Aircraft Manufacturer				l/Series						Number	
McDonnell Douglas			DC-	9-81 					48010	0	
Airworthiness Certificate(s): Transport											
Landing Gear Type: Retractable - Tricycle											
Homebuilt Aircraft? No	Number of Seats:	tts: 124 Certified Max Gross Wt. 142000 LBS Numb						Numbe	per of Engines: 2		
9 9.			_	Engine Manufacturer: Model/Series: Pratt & Whitney JT8D-217C						ed Power: 000 LBS	
- Aircraft Inspection Information											
Type of Last Inspection			Date of Last Inspection Time			Time Si	me Since Last Inspection			Airframe T	otal Time
Continuous Airworthiness			07/2003	07/2003 295.03 Hours					459	93.5 Hours	
- Emergency Locator Transmitter (ELT) Information	•							•		
ELT Installed? No	ELT Operat	ted? No			ELT	Aided i	n Locating Ac	cident S	ite? No		
Owner/Operator Information											
Registered Aircraft Owner			Street	Address 6744 So	uth H	owell A	venue				
Midwest Airlines Inc			City	City						State	Zip Code
			Oak Creek Street Address						WI	53154	
Operator of Aircraft			Street		: Rea'	d Aircr	aft Owner				
Same as Reg'd Aircraft Owner			City	Same as Reg'd Aircraft Owner City					State	Zip Code	
Operator Does Business As:				Operator Designator Code: MMEA						l	
- Type of U.S. Certificate(s) Held:											
Air Carrier Operating Certificate(s)	: Flag Carrier/Dor	nestic									
Operating Certificate: Operator Certificate:											
Regulation Flight Conducted Unde	r: Part 121: Air C	arrier		•							
Type of Flight Operation Conducted	d: Scheduled; Do	mestic;	Passenge	er Only							
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National Transportation Safety Board
FACTUAL REPORT
AVIATION

NTSB ID: DEN03LA142

Occurrence Date: 08/07/2003

AVIATION Occurrence Type:				ce Type: Acc	cident					
First Pilot Information										
Name				City			State	Date of Birth	Age	
On File				On File			On File	On File	47	
Sex: M Seat Occupied:	Prir	ncipal Profes	Pilot		С	ertificate Nu	mber: On File	•		
Certificate(s): Airline Transport; Commercial										
Airplane Rating(s): Multi-engine Land										
Rotorcraft/Glider/LTA:										
Instrument Rating(s): Airpl	ane									
Instructor Rating(s): None	Э									
Type Rating/Endorsement for	or Accident/In	cident Aircra	ft? Yes		С	Current Bien	nial Flight	Review? 06	6/2003	
Medical Cert.: Class 1	Medica	al Cert. Statu	s: Valid Med	dicalw/ wa	ivers/lim.		Date of I	_ast Medica	Exam: 06/200	03
	•									
- Flight Time Matrix	All A/C	This Make and Model	Airplane Single Engine	Airplane Mult-Engine	Night	Insti Actual	rument Simulated	Rotorcra	ft Glider	Lighter Than Air
Total Time	17400	11900	2000	14000	8000	1700)			
Pilot In Command(PIC)	15000	10500	1700	11000	7500	1300)			
Instructor	1000	500	1000	500	200	50)			
Last 90 Days	270	70		70	25	Ę	5			
Last 30 Days	80	25		25	10	2	2			
Last 24 Hours	2	2		2						
Seatbelt Used? Yes	Shou	lder Harness	Used? Yes		Toxico	ology Perfo	med? No		Second Pilot?	Yes
Flight Plan/Itinerary										
Type of Flight Plan Filed: IF	R									
Departure Point					State	e Air	Airport Identifier		parture Time	Time Zone
San Francisco					CA		SFO		55	PST
Destination State Airport Identifier								•		
Kansas City	KS	МС								
Type of Clearance: IFR					•	•		•		
Type of Airspace: Class	A									
Weather Information										
Source of Briefing: Company										
Method of Briefing: Telety	 oe									
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National Transportation Safety Board
FACTUAL REPORT
AVIATION

NTSB ID: DEN03LA142

Occurrence Date: 08/07/2003

Occurrence Type: Accident

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Weather	Information											
WOF ID	Observation Time	Time Zone	WOF Elev	ation	WOF D	WOF Distance From Accident Site				Accident Site	е	
				Et MOI				NINA			Dog	Mag
				Ft. MSL				NM			Deg.	Mag.
Sky/Lowes	st Cloud Condition: Clea	.r				Ft. AGL	-	Condition o	f Ligh	nt: Day		
Lowest Ce	eiling: None			Ft. AGL	Visib	Visibility: 0 SM			Altii	meter:	29.92	"Hg
Temperatu	ure: -25 °C	Dew Point:	٥(C Wind	d Direction:				Der	nsity Altitude:		Ft.
Wind Spee	ed:	Gusts:		Wea	Weather Condtions at Accident Site: Instrument Conditions							
Visibility (F	RVR): Ft.	Visibility (R	.VV)	SM	Intensit	y of Precipitat	tion:					
Restriction	ns to Visibility: Haze											
Type of Pr	ecipitation: None											
Accident	Information											
Aircraft Da	mage: None		Aircraft	Fire: Non	е			Aircraft Exp	Aircraft Explosion None			
Classificati	ion: U.S. Registered/U	I.S. Soil										
- Injury Su	mmary Matrix	Fatal Se	erious N	linor	None	TOTAL						
First Pi	ilot				1	1						
Second	d Pilot				1	1						
Studen	nt Pilot			$\overline{}$								
Flight I	Instructor			$\overline{}$								
Check	Pilot			$\overline{}$								
Flight E	Engineer			$\overline{}$								
Cabin /	Attendants		2		1	3						
Other 0	Crew											
Passer	ngers			3	110	113						
- TOTAL /	ABOARD -		2	3	113	118						
Other (Ground											
- GRANI	O TOTAL -		2	3	113	118						

National Transportation Safety Board

FACTŲAL REPORT AVIATION

NTSB	ID:	DFN	1031	A142

Occurrence Date: 08/07/2003

Occurrence Type: Accident

Adminis		

Investigator-In-Charge (IIC)

James F. Struhsaker

Additional Persons Participating in This Accident/Incident Investigation:

Jim Mack Air Safety Inspector FAA FSDO Denver, CO 80249