DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

A6WE Revision 26 McDonnell Douglas DC-9-11, DC-9-12, DC-9-13, DC-9-14, DC-9-15, DC-9-15F, DC-9-21, DC-9-31, DC-9-32, DC-9-32 (VC-9C), DC-9-32F, DC-9-32F (C-9A, C-9B), DC-9-33F, DC-9-34, DC-9-34F, DC-9-41, DC-9-51, DC-9-81 (MD-81), DC-9-82 (MD-82), DC-9-83 (MD-83), DC-9-87 (MD-87) MD-88, MD-90-30, 717-200 November 1, 2001

TYPE CERTIFICATE DATA SHEET NO. A6WE

This data sheet, which is a part of Type Certificate No. A6WE, prescribes conditions and limitations under which the product for which the Type Certificate was issued meets the airworthiness requirements of the Civil Air Regulations and Federal Aviation Regulations.

Type Certificate Holder: McDonnell Douglas Corporation

Long Beach, California

Type Certificate Ownership Record: McDonnell Douglas Corporation transferred ownership of the TC A6WE to The Boeing

Company on January 30, 1998. MDC is a subsidiary of The Boeing Company.

The DC-9-10, -20, -30, -40, and -50 Series, and DC-9-81/-82/-83/-87, MD-88, MD-90, and 717 are defined as follows:

DC-9-10 SeriesDC-9-11, DC-9-12, DC-9-13, DC-9-14, DC-9-15, and DC-9-15F

DC-9-20 SeriesDC-9-21

DC-9-30 SeriesDC-9-31, DC-9-32, DC-9-32 (VC-9C), DC-9-32F, DC-9-32F (C-9A, C-9B), DC-9-33F,

DC-9-34, and DC-9-34F

DC-9-81/-82/-83/-87................DC-9-81 (MD-81), DC-9-82 (MD-82), DC-9-83 (MD-83), and DC-9-87 (MD-87)

MD-88 MD-90 MD-90-30 717717-200

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Note: Revision 26 of the A6WE Type Certificate Data Sheet is formatted as the most recent change to FAA Type Certificate Data Sheet presentation. Revision 26 to the A6WE Type Certificate Data Sheet incorporates all previous A6WE revisions.

I - Models DC-9-11, -12, -13, -14 (Transport Aircraft) approved November 23, 1965; Model DC-9-15 (Transport Aircraft) approved January 21, 1966; (See NOTE 9 for conversions, Models DC-9-11, -12, -13 and -14).

Engines

2 Pratt and Whitney Turbojet JT8D-1, JT8D-1A, JT8D-1B, JT8D-5, JT8D-7, JT8D-7A, JT8D-7B, JT8D-9A, JT8D-11, JT8D-15 or JT8D-17 (See NOTE 5 regarding intermixing of engines).

Fuel

Commercial Aircraft Turbine Fuel conforming to P&W Specification 522 as revised. (See NOTE 7).

Engine Limits

See Section II, Model DC-9-31 for JT8D-9, 9A or -15 engines.

See Section VIII, Model DC-9-21, for JT8D-11 engines.

See Section IX, Model DC-9-51, for JT8D-17 engines.

P&W JT8D-1, JT8D-1A, JT8D-1B, JT8D-7, JT8D-7A and JT8D-7B

Static Thrust, S.L.

Take-off (5 min.)(JT-8D-1 Std. Day)(JT8-D-7 Flat Rated to 84°F) 14,000 lbs.

Maximum Continuous 12,600 lbs.

Maximum permissible engine rotor operating speeds:

 N_1 (Low Compressor) 8,600 rpm (100.1%) N_2 (High Compressor) 12,250 rpm (100%)

<u>P&W JT8D-1, JT8D-1A, JT8D-1B, JT8D-7, JT8D-7A and JT8D-7B</u> (cont'd)

Maximum permissible temperatures:

Turbine exhaust gas	<u>JT8D-1, -7</u>	<u>JT8D-1A, -7A</u>	JT8D-1B, -7B
Take-off (5 min.)	570°C 1,058°F	580°C 1,076°F	590°C 1,094°F
Maximum Continuous	535°C 995°F	540°C 1,004°F	545°C 1,013°F
Maximum Acceleration	570°C 1,058°F	580°C 1,076°F	590°C 1,094°F

Starting - At ambient temperatures of:

15°C and above	420°C	788°F
below 15°C	350°C	662°F
Oil Inlet (continuous operation)	120°C	248°F
Oil Inlet (15 min. max.)	157°C	315°F

P&W JT8D-5

Static Thrust, S.L.

Take-off (5 min.)(Flat Rated to 90°F)	12,250 lbs.
Maximum Continuous(Std. Day)	12,250 lbs.

Maximum permissible engine rotor operating speeds:

N ₁ (Low Compressor)	8,500 rpm (98.9%)
N ₂ (High Compressor)	12,100 rpm (98.8%)

157°C

315°F

Maximum permissible temperatures:

Oil Inlet (15 min. max.)

Turbine exhaust gas		
Take-off (5 min.)	555°C	1031°F
Maximum Continuous	535°C	995°F
Maximum Acceleration	555°C	1031°F
Starting - At ambient temperatures of:		
15°C and above	420°C	788°F
below 15°C	350°C	662°F
Oil Inlet (continuous operation)	120°C	248°F

APU Limits (if installed)					
AiResearch AiResearch Airespeed Limits (CAS) VA (Maneuvering - S.L.) VA (Maneuvering - S.L.) VA (Maneuvering - S.L.) VA (Maneuvering - S.L.) Variation in VA speed vs. alt.) VFE (Flaps down 10° to 20°) (Flaps down 20° to 30°) (Flaps down 20° to 30°) VLO (Landing gear operation) (Gear extension) (Gear extension) Airspeed Limits (CAS) (C	I - Models DC-9-11, -12, -13, -14 (cont'd)				
AiResearch GTCP85-98D or -98W GTCP85-98DC[A], 98DC[B], or 98DC[C] Maximum permissible EGT temperatures: Starting (30 seconds) 760°C 1398°F 760°C 1398°F Idle (no load)(continuous)					
Maximum permissible EGT temperatures: Starting (30 seconds) 760°C 1398°F 760°C 1398°F Idle (no load)(continuous) Maximum load (continuous) 710°C 1270°F 677°C 1251°F Transient overload 732°C 1350°F 710°C 1270°F Maximum rotor speed - all conditions 110% 110% 110% See Section IX, Model DC-9-51 for GTCP85-98DCK. See Section XII, Model DC-9-81 for GTCP85-98DHF. M=0.84 See Section XII, Model DC-9-81 for GTCP85-98DHF. Airspeed Limits (CAS) VMO (Normal Operating - 25,850' to 35,000') M=0.84 M=0.84 VA (Maneuvering - S.L.) 220K M=0.84 M=0.84 VA (Maneuvering - 35,000') (See AFM for variation in VA speed vs. alt.) 249K M=0.57 VFE (Flaps down 0° to 10°) 280K M=0.57 M=0.57 (Flaps down 10° to 20°) 240K M=0.57 M=0.57 (Flaps down 30° to 50°) 180K M=0.57 M=0.51 VLO (Landing gear operation) 215K M=0.51 <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> <td></td> <td></td> <td></td>	· · · · · · · · · · · · · · · · · · ·				
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Starting (30 seconds)	Maximum parmissible ECT temperatures			98DC[B],	or 98DC[C]
Idle (no load) (continuous)		760°C	1200°E	760°C	1200°E
Maximum load (continuous) 710°C 1270°F 677°C 1251°F Transient overload 732°C 1350°F 710°C 1270°F Maximum rotor speed - all conditions 110% 1270°F Maximum rotor speed - all conditions 110% 110% See Section IX, Model DC-9-51 for GTCP85-98DCK. 110% 110% See Section XII, Model DC-9-81 for GTCP85-98DHF. M=0.84 4 Airspeed Limits (CAS) M=0.84 M=0.84 4 VA (Maneuvering - S.L.) 220K M=0.84 4 VA (Maneuvering - 35,000°) (See AFM for variation in VA speed vs. alt.) 249K 4 4 VFE (Flaps down 0° to 10°) 280K M=0.57 4 4 4 VFE (Flaps down 10° to 20°) 240K M=0.57 4		700 C			
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$	See Section XII, Model DC-9-81 for GTCP85-98DHF.				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Airspeed Limits (CAS)				
$V_{A} \ (\text{Maneuvering - 35,000'}) (\text{See AFM for} \\ variation in V_{A} \text{speed vs. alt.}) \\ V_{FE} \ (\text{Flaps down 0° to 10°}) \\ (\text{Flaps down 10° to 20°}) \\ (\text{Flaps down 20° to 30°}) \\ (\text{Flaps down 20° to 50°}) \\ (\text{Flaps down 30° to 50°}) \\ V_{LO} \ (\text{Landing gear operation}) \\ V_{LE} \ (\text{Landing gear extended}) \\ (\text{Gear retraction}) \\ (\text{Gear retraction}) \\ (\text{Gear extension}) \\ (\text{Gear extension}) \\ (\text{See AFM for } \\ 249K \\ M=0.57 \\ 240K \\ M=0.57 \\ 210K \\ M=0.57 \\ 210K \\ M=0.57 \\ 215K \\ M=0.51 \\ M=0.51 \\ M=0.51 \\ M=0.70 \\ 300K \ (1) \\ M=0.70 \\ 300K \ (1) \\ M=0.70 \\$	V _{MO} (Normal Operating - 25,850' to 35,000')			M=0.84	
$\begin{array}{c} \text{variation in V}_{A} \text{ speed vs. alt.}) & 249\text{K} \\ V_{FE} \text{ (Flaps down 0° to 10°)} & 280\text{K} & \text{M=0.57} \\ \text{(Flaps down 10° to 20°)} & 240\text{K} & \text{M=0.57} \\ \text{(Flaps down 20° to 30°)} & 210\text{K} & \text{M=0.57} \\ \text{(Flaps down 30° to 50°)} & 180\text{K} & \text{M=0.57} \\ V_{LO} \text{ (Landing gear operation)} & 215\text{K} & \text{M=0.51} \\ V_{LE} \text{ (Landing gear extended)} & 215\text{K} & \text{M=0.51} \\ \end{array}$ $\begin{array}{c} \text{Airspeed Limits (CAS)} \text{ (cont'd)} \\ V_{LO} \text{ (Landing gear operation)} & 250\text{K (1)} & \text{M=0.70} \\ \text{ (Gear retraction)} & 300\text{K (1)} & \text{M=0.70} \\ \end{array}$	V _A (Maneuvering - S.L.)		220K		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	V _A (Maneuvering - 35,000') (See AFM for				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	**		249K		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	V_{FE} (Flaps down 0° to 10°)		280K	M=0.57	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	(Flaps down 10° to 20°)		240K	M=0.57	
$V_{LO} \text{ (Landing gear operation)} \\ V_{LE} \text{ (Landing gear extended)} \\ 215K \qquad M=0.51 \\ 215K \qquad M=0.51 \\ \\ \text{Airspeed Limits (CAS) (cont'd)} \\ V_{LO} \text{ (Landing gear operation)} \\ \text{ (Gear retraction)} \\ \text{ (Gear extension)} \\ 250K \text{ (1)} \qquad M=0.70 \\ 300K \text{ (1)} \qquad M=0.70 \\ \\ \text{ (200)} \\ \text{ (201)} \\ $			210K	M=0.57	
$V_{LE} \text{ (Landing gear extended)} \qquad \qquad 215 \text{K} \qquad \text{M=0.51}$ Airspeed Limits (CAS) (cont'd) $V_{LO} \text{ (Landing gear operation)} \qquad \qquad$	(Flaps down 30° to 50°)		180K	M=0.57	
Airspeed Limits (CAS) (cont'd) VLO (Landing gear operation) (Gear retraction) 250K (1) M=0.70 (Gear extension) 300K (1) M=0.70	V _{LO} (Landing gear operation)		215K	M=0.51	
V _{LO} (Landing gear operation) (Gear retraction) (Gear extension) 250K (1) M=0.70 300K (1) M=0.70	V _{LE} (Landing gear extended)		215K	M=0.51	
V _{LO} (Landing gear operation) (Gear retraction) (Gear extension) 250K (1) M=0.70 300K (1) M=0.70	Airspeed Limits (CAS) (cont'd)				
(Gear retraction) 250K (1) M=0.70 (Gear extension) 300K (1) M=0.70					
(Gear extension) 300K (1) M=0.70			250K (1)	M-0.70	
V F (Landing gear extended) 500K (1) M=0.70	V _{LE} (Landing gear extended)		300K (1)	M=0.70	
V (Landing light extension) V _{MO} /M _{MO}			` '		

(1) Airspeed limits after DC-9 Service Bulletin No. 32-50, or production equivalent, has been accomplished.

C.G. Range

	LANDING GEAR EXTENDED (1)		LANDING GEAR	R RETRACTED (1)
Gross Weight				
Pounds	Forward	Aft	Forward	Aft
44,000	569.4	604.6	566.3	604.6
77,000		604.6		
78,000	569.4		567.7	
79,000		601.7		604.6
81,000		598.9		601.7
81,700	570.4			
87,000	571.3		569.8	
90,700		585.2	569.8	588.0
91,500	571.3	584.1		

(1) Straight line variation between weights shown. Landing gear retraction moment is -38,813 in.-lb. Moves C.G. Fwd. When the aircraft is loaded within the above limits and the effect of landing gear retraction and crew and passenger movement from their assigned positions is accounted for and the fuel is loaded (up to the maximum takeoff weight) and used in the approved sequence, the aircraft will remain within approved C.G. limits. (See NOTE 1(b) and (e)).

I - Models DC-9-11, -12, -13, -14 (cont'd)

Maximum Weights

Taxi and Ramp 91,500 lbs. (1)(2)
Start of Take-off 90,700 lbs. (1)(2)(4)
Zero Fuel 74,000 lbs. (3)
Landing 81,700 lbs.

- (1) 20 ply rating main gear tires required for weights 85,700 lbs and above.
- (2) Brake Assembly P/N 9560743 must be installed for weights above 86,300 lbs.
- (3) All weight above this value must be fuel in main tanks.
- (4) Dump system not required (See exemption under Certification Basis).

Minimum Crew

For all flights: Pilot and Copilot.

Maximum Passengers

See NOTES 6 and 8.

Maximum Baggage

	Fuselage	Capacity	Max. L	oading	H-Arm
Compartment	Station	(lbs)	lb/ft ²	lb.in.	Sta.
Fwd. Belly	218-482.5	5595	150	34.0	352.1
Aft Belly	[646-715			34.0	
	715-817]	3405	150	27.0	724.9
	With 1780 C	Gal. Fuselage Tank (DC-9	9-15)		
Fwd. Belly	218-373	3900(1)	150	34.0	286.8
Aft Belly	646-817	(no cargo)			

Above values satisfactory for a maximum of 5 abreast seating and a minimum seat spacing of 29 inches.

(1) With fuselage tank empty or fueled.

Fuel Capacity	<u>Total</u>	<u>Usable</u>	H-Arm Sta.
#1 and #2 Main Tank	9947 lbs. ea.	9892 lbs. ea.	585.7
Center Wing Tank	6518 lbs.	6442 lbs.	535.8
Fwd. Fuselage Tank (780 gal.) (1)	5543 lbs.	5538 lbs.	421.0
Aft Fuselage Tank (1000 gal.) (1)	7109 lbs.	7100 lbs.	706.5

(1) Eligible for installation in Model DC-9-15 airplane (S/N 47151) only.

Fuel weights based upon fuel density of 7.1 lbs./gal. (See NOTE 1(c) for system fuel; NOTE 1(d) for unusable fuel; NOTE 1(e) for fuel loading and usage procedures).

Oil Capacity		H-Arm Sta.
Engine Oil	31.0 lbs. ea.	771.0
CSD	9.4 lbs. ea.	811.0
APU (if installed)	7.75 lbs. ea.	856.5

Oil weight based upon 7.74 lbs./gal. (See NOTE 1(c) for system oil).

Serial Nos. Eligible

DC-9-11:	None
DC-9-12:	None
DC-9-13:	None
DC-9-14:	45695-45709, 45711-45716, 45725-45730, 45735-45737, 45742-45749, 45770, 45771, 45795, 45796,
	45825, 45829-45832, 45842-45844, 47043, 47049, 47056, 47060, 47081, 47309.
DC-9-15:	45717-45724, 45731, 45732, 45738-45741, 45772, 45773, 45775, 45776, 45778-45787, 45797-45799,
	45841, 47000-47002, 47033-47035, 47048, 47059, 47063, 47064, 47078, 47085, 47100, 47122-47127,
	47151, 47204-47206.
DC-9-11:	S/Ns 45728-45730 modified to DC-9-14 (See NOTE 11).
DC-9-12:	S/N 47056 modified to DC-9-14 (See NOTE 11).

II - Model DC-9-31 (Transport Aircraft) approved December 19, 1966.

Engines

2 Pratt and Whitney Turbojet JT8D-1, JT8D-1A, JT8D-1B, JT8D-5, JT8D-7, JT8D-7A, JT8D-7B, JT8D-9, JT8D-9A, JT8D-11, JT8D-15, JT8D-15A, JT8D-17A (See NOTE 5 regarding intermixing of engines).

Fuel Commercial Aircraft Turbine Fuel conforming to PWA Specification 522 as revised. (See NOTE 7).

Engine Limits

See Section I, Models DC-9-11, -12, -13, -14, -15, for JT8D-1, -1A, -1B, -5, -7, -7A or -7B engines.

See Section VIII, Model DC-9-21, for JT8D-11 engines.

See Section IX, Model DC-9-51 for JT8D-17, or JT8D-17A engines.

P&W JT8D-9 and JT8D-9A

Static Thrust, S.L.

Take-off (5 min.)(Flat Rated to 84°F) 14,500 lbs. Maximum continuous(Std. Day) 12,600 lbs.

Maximum permissible engine rotor operating speeds:

 N_1 (Low compressor) 8,600 rpm (100.1%) N_2 (High Compressor) 12,250 rpm (100%)

Maximum permissible temperatures:

Turbine exhaust gas	<u>JT8D-9</u>		<u>JT8D-9A</u>		
Take-off (5 min.)	580°C	1076°F		590°C	1094°F
Maximum Continuous	540°C	1004°F		545°C	1013°F
Maximum Acceleration	580°C	1076°F		590°C	1094°F
Starting - At ambient temperatures of:					
15° and above		420°C	788°F		
above 15°C		350°C	662°F		
Oil Inlet (continuous operation)		120°C	248°F		
Oil Inlet (15 min. max.)		157°C	315°F		

P&W JT8D-15 and JT8D-15A

Static Thrust, S.L.

Take-off (5 min.)(Flat Rated to 84°F) 15,500 lbs. Maximum continuous(Std. Day) 13,750 lbs.

Maximum permissible engine rotor operating speeds:

N₁ (Low compressor) 8,800 rpm (102.4%) N₂ (High Compressor) 12,250 rpm (100%)

Maximum permissible temperatures:

Turbine exhaust gas
Take-off (5 min.)
Maximum Continuous
Maximum Acceleration (2 min.)
Starting Ground

 Starting Ground
 550°C
 1022°F

 Inflight
 620°C
 1148°F

 Oil Inlet (continuous operation)
 130°C
 266°F

 Oil Inlet (15 min. max.)
 165°C
 329°F

APU Limits (If installed)

See Section I, Models DC-9-11, -12, -13, -14, -15 for GTCP85-98D, GTCP85-98W, GTCP85-98DC[A],

620°C

580°C

630°C

1148°F

1076°F

1166°F

-98DC[B] and -98DC[C].

See Section IX, Model DC-9-51 for GTCP85-98DCK. See Section XII, Model DC-9-81 for GTCP85-98DHF.

II - Model DC-9-31 (cont'd)

v_{MO}	(Normal Operating - S.L.)	350K	
v_{MO}	(Normal Operating - 23,500')	367K	M=0.84
V_{MO}	(Normal Operating - 23,500 to 35,000')		M=0.84
$V_{\mathbf{A}}$	(Maneuvering - S.L.) (below 100,000 lbs.)	235K	244K (1)
V_A	(Maneuvering - 35,000') (below 100,000 lbs.)	258K	260K (1)
VA	(Maneuvering - S.L.) (100,000 lbs. and up)	241K	
V_A	(Maneuvering - 35,000') (100,000 lbs. and up)	256K	
••	(See AFM for variation in V _A speed vs. alt)		
V_{FE}	(Flaps down 0° to 10°)	280K	M=0.57
	(Flaps down 10° to 20°)	240K	M=0.57
	(Flaps down 20° to 25°)	210K	M=0.57
	(Flaps down 25° to 50°)	180K	M=0.57
V_{LO}	(Landing Gear operation)		
	(Gear retraction)	250K	M=0.70
	(Gear extension)	300K	M=0.70
V_{LE}	(Landing gear extended)	300K	M=0.70
V	(Landing light extension)	V_{MO}/N	^И мо
V	(Slat operation or extended)		
	(S.L. to 15,540')	280K	M=0.57
	(Above 15,540')		M=0.57
	VMO VMO VA VA VA VA VA VEE VLO	VMO (Normal Operating - 23,500 to 35,000') VA (Maneuvering - S.L.) (below 100,000 lbs.) VA (Maneuvering - 35,000') (below 100,000 lbs.) VA (Maneuvering - S.L.) (100,000 lbs. and up) VA (Maneuvering - 35,000') (100,000 lbs. and up) (See AFM for variation in VA speed vs. alt) VFE (Flaps down 0° to 10°) (Flaps down 10° to 20°) (Flaps down 20° to 25°) (Flaps down 25° to 50°) VLO (Landing Gear operation) (Gear retraction) (Gear extension) VLE (Landing light extension) V (Slat operation or extended) (S.L. to 15,540')	VMO (Normal Operating - S.L.) 350K VMO (Normal Operating - 23,500') 367K VMO (Normal Operating - 23,500 to 35,000') 235K VA (Maneuvering - S.L.) (below 100,000 lbs.) 235K VA (Maneuvering - 35,000') (below 100,000 lbs.) 258K VA (Maneuvering - S.L.) (100,000 lbs. and up) 241K VA (Maneuvering - 35,000') (100,000 lbs. and up) 256K (See AFM for variation in VA speed vs. alt) 280K (Flaps down 0° to 10°) 240K (Flaps down 20° to 25°) 210K (Flaps down 25° to 50°) 180K VLO (Landing Gear operation) 250K (Gear extension) 300K VLE (Landing light extension) VMO/N V (Slat operation or extended) (S.L. to 15,540')

⁽¹⁾ For airplanes with maximum takeoff gross weight 108,000 lbs.

C.G. Range

For Maximum Ramp Weight of 106,000 lbs. (2) (3)

Gross Weight	LANDING GEAR EXTENDED (1)		LANDING GEAR RETRACTED (1)	
Pounds	Forward	Aft	Forward	Aft
52,000	667.2	709.7	662.8	709.7
89,000	667.2		664.6	
94,000		709.7		709.7
103,400	670.8			
105,000	672.0 (4)	693.5	669.0	693.5
106,000	672.7 (4)	692.0		

II - Model DC-9-31 (cont'd)

For Maximum Ramp Weight of 109,000 lbs. (2) (3)

	LANDING GEAR EXTENDED (1)		LANDING GEAR RETRACTED (1)	
Gross Weight	Forward	Aft	Forward	Aft
Pounds				
52,000	667.2	709.7	662.0	709.7
89,000	667.2	709.7	664.6	709.7
94,000		709.7		709.7
99,000	669.6	702.3	667.3	702.3
108,000	671.8	689.1 (5)	669.7	689.1 (5)
109,000	672.1	687.6 (5)		

- (1) Straight line variation between weights shown. Landing gear retraction moment is -48,900 in.-lb. Moves C.G. fwd. When the aircraft is loaded within the above limits and the effect of landing gear retraction, and crew and passenger movement from their assigned positions is accounted for and the fuel is loaded (up to the maximum takeoff weight) and used in the approved sequence, the aircraft will remain within the approved C.G. limits. (See NOTE 1(b) and (e)).
- (2) Airplanes with ramp weight greater than 104,000 lbs. not approved for operations with low pressure tires.
- (3) Airplanes with ramp weight greater than 104,000 lbs. must use 10 ply nose tires and 24 ply main tires.
- (4) Forward C.G. limits may be extended to 671.1 @ 105,000 lbs. and 671.4 @ 106,000 lbs. when tires are installed in accordance with (3) above.
- (5) Aft C.G. limits may be extended to 698.8 @ 108,000 lbs. and 697.6 @ 109,000 lbs. when tires are installed in accordance with (3) above.

Maximum Weights

 Taxi and Ramp
 106,000 lbs. (2)(3)
 109,000 lbs.(3)

 Start of Takeoff
 105,000 lbs. (2)(3)
 108,000 lbs.(3)

 Zero Fuel
 87,000 lbs. (1)

Landing 99,000 lbs.

- All weight above this value must be fuel in main tanks. Additional fuel may be added to the center wing tank when the
 main tanks are full to attain max. ramp weights.
- (2) Maximum for Airplane Serial Numbers 45733, 45734, 45833, 45834, 47003, 47004, 47007.
- (3) Seven (7) rotor disk brakes required for weights over 103,000 pounds.

Minimum Crew

For all flights: Pilot and Copilot.

Maximum Passengers

See NOTES 6 and 8.

Maximum Baggage

	Fuselage	Capacity	Max. Loading		
Compartment	Station	(lbs.)	lb/ft ²	lb.in	H-Arm Sta.
Fwd. Belly	[218-370			26	
	370-596]	8430	150	34	408.9
Aft Belly	[760-897			34	
	897-996]	4995	150	18	868.4

Above values satisfactory for a maximum of 5 abreast seating and a minimum seat spacing of 29 inches.

II - Model DC-9-31 (cont'd)

Fuel Capacity

 Total
 Usable
 H-Arm Sta.

 #1 and #2 Main Tank
 9893 lbs. ea.
 9838 lbs. ea.
 699.6

 Center Wing Tank
 6518 lbs.
 6442 lbs.
 649.8

Fuel weights based upon fuel density of 7.1 lbs/gal. (See NOTE 1(c) for system fuel; NOTE 1(d) for usable fuel; NOTE 1(e) for fuel loading and usage procedures).

 Oil capacity
 H-Arm Sta.

 Engine Oil
 31.0 lbs. ea.
 950.0

 CSD
 9.4 lbs. ea.
 990.0

 APU (if installed)
 7.75 lbs. ea.
 1035.5

 Oil weight based upon 7.74 lbs./gal. (See NOTE 1(c) for system oil).

Serial Nos. Eligible

45733, 45734, 45833-45840, 45846, 45863-45876, 47003-47009, 47020, 47023, 47026, 47036, 47042, 47050-47054, 47057, 47058, 47065-47068, 47072-47075, 47082, 47083, 47095-47099, 47119-47121, 47130, 47134-47146, 47149, 47150, 47157-47167, 47171, 47181-47189, 47202, 47203, 47207-47212, 47214-47217, 47244-47256, 47263, 47264, 47267-47272, 47280, 47310, 47315, 47316, 47325-47338, 47343-47347, 47351, 47352, 47362, 47369-47375, 47382, 47389-47391, 47393, 47399-47406, 47411, 47412, 47415-47421, 47429, 47439-47441, 47487, 47490, 47491, 47501, 47505-47508, 47517, 47526-47528, 47547-47552, 47564, 47574, 47576, 47583, 47588-47590, 47593, 48114-48120, 48131, 48138-48147, 48154-48159.

DC-9-31, S/N 47442, 47450, 47566, 47572, 47573, 47638, 47647, 47649, 47664, 47720, 47721, and 47727 modified to DC-9-32 (See NOTE 11).

S/N 45846, 47020, 47023, 47026, 47068, 47351 and 47352 were DC-9-32 modified to DC-9-31 (See NOTE 11).

The following serial numbered airplanes demonstrated compliance at time of delivery with FAR 36 dated December 1, 1969 and Amendments 36-1 and 36-2: 47589, 48114-48120, 48131, 48138-48147, 48154-48159.

III - Model DC-9-15F (Transport Aircraft) Approved March 1, 1967.

Engines

2 Pratt and Whitney Turbojet JT8D-1, JT8D-1A, JT8D-1B, JT8D-5, JT8D-7, JT8D-7A, T8D-7B, JT8D-9, JT8D-9A, JT8D-11, JT8D-15 or JT8D-17 (See NOTE 5 regarding intermixing of engines).

Fuel

Commercial Aircraft Turbine Fuel conforming to P&W Specification 522 as revised. (See NOTE 7).

Engine Limits

See Section I, Models DC-9-11, -12, -13, -14, and -15 for JT8D-1, -1A, -1B, -5, -7, -7A, or -7B engines.

See Section II, Model DC-9-31 for JT8D-9, -9A or -15 engines.

See Section VIII, Model DC-9-21 for JT8D-11 engines. See Section IX, Model DC-9-51 for JT8D-17 engines.

APU Limits (if installed)

See Section I, Models DC-9-11, -12, -13, -14, and -15 for GTCP85-98D, GTCP85-98W, GTCP85-98DC[A],

GTCP85-98DC[B] and GTCP85-98DC[C].

See Section IX, Model DC-9-51 for GTCP85-98DCK. See Section XII, Model DC-9-81 for GTCP85-98DHF.

III - Model DC-9-15F (cont'd)

Airspeed Limits

See Section I, Model DC-9-11, -12, -13, -14, and -15.

C.G Range

Gross Weight	LANDING GEAR EXTENDED (1)		LANDING GEAR RETRACTED (1	
Pounds	Forward	Aft	Forward	Aft
44,000	569.4	604.6	566.3	604.6
77,000		604.6		
79,000		601.7		604.6
81,000	569.4	598.9	567.7	601.7
90,700	571.3	585.2	569.7	588.0
91,500	571.5	584.1		

(1) Straight line variation between weights shown. Landing gear retraction moment is -38,813 in.-lb. Moves C.G. fwd. When the aircraft is loaded within the above limits and the effect of landing gear retraction and crew and passenger movement from their assigned positions is accounted for and the fuel is loaded (up to the maximum takeoff weight) and used in the approved sequence, the aircraft will remain within approved C.G. limits. (See NOTE 1(b) and (e)).

Maximum Weights

 Taxi and Ramp
 91,500 lbs. (1)

 Start of Takeoff
 90,700 lbs. (1) (3)

 Zero Fuel
 74,000 lbs. (2)

 Landing
 81,700 lbs.

- (1) With 20 ply rating main gear tires.
- (2) All weight above this value must be fuel in main tanks.
- (3) Dump system not required (See exemption under Certification Basis).

Minimum Crew For all flights: Pilot and Copilot.

Maximum Passengers See NOTES 6 and 8.

Maximum Baggage

Compartment	Fuselage Station	Capacity (lbs.)	Max. L lb/ft ²	oading lb/in	H-Arm Sta.
Fwd. Belly	218-482.5	5595	150	34.0	352.1
Aft Belly	[646-718			34.0	
	718-817]	3405	150	27.0	724.9

Above values satisfactory for a maximum of 5 abreast seating and a minimum seat spacing of 29 inches when operating as a passenger airplane.

For additional information concerning loading limitations when operating as a passenger airplane as well as when operating as a cargo or combination passenger/cargo airplane, see NOTE 1(a).

Fuel Capacity: See Section I, Models DC-9-11, -12, -13, -14, and -15.

Oil Capacity: See Section I, Models DC-9-11, -12, -13, -14, and -15.

Serial Nos. Eligible: 45826, 45828, 47010-47018, 47044, 47045, 47055, 47061, 47062, 47086, 47087, 47152-47156, 47240.

IV - Model DC-9-32 (Transport Aircraft) Approved March 1, 1967.

Engines

2 Pratt and Whitney Turbojet JT8D-1, JT8D-1A, JT8D-1B, JT8D-5, JT8D-7, JT8D-7A, JT8D-7B, JT8D-9, JT8D-9A, JT8D-11, JT8D-15, JT8D-15A, JT8D-17, or JT8D-17A (See NOTE 5 regarding intermixing of engines).

Fuel

Commercial Aircraft Turbine Fuel conforming to P&W Specification 522 as revised. (See NOTE 7)

Engine Limits

See Section I, Models DC-9-11, -12, -13, -14, -15 for JT8D-1, -1A, -1B, -5, -7, -7A, or -7B engines.

See Section II, Model DC-9-31 for JT8D-9, -9A, -15, or -15A engines.

See Section VIII, Model DC-9-21 for JT8D-11 engines.

See Section IX, Model DC-9-51 for JT8D-17, or -17A engines.

APU Limits (if installed)

See Section I, Models DC-9-11, -12, -13, -14, -15 for GTCP85-98D, GTCP85-98W, GTCP85-98DC[A],

GTCP85-98DC[B] and GTCP85-98DC[C].

See Section IX, Model DC-9-51 for GTCP85-98DCK. Model DC-9-81 for GTCP85-98DHF. See Section XII,

Airspeed Limits (CAS)

eu Linnis		25017	
V_{MO}	(Normal Operating - S.L.)	350K	
v_{MO}	(Normal Operating - 25,850')	350K	M=0.84
v_{MO}	(Normal Operating - 25,850 to 35,000')		M=0.84
$V_{\mathbf{A}}$	(Maneuvering - S.L.) (below 100,000 lbs.)	235K	
$V_{\mathbf{A}}$	(Maneuvering - 35,000') (below 100,000 lbs.)	257K	
$V_{\mathbf{A}}$	(Maneuvering - S.L.) (100,000 to 108,000 lbs.)	245K	
V_{A}	(Maneuvering - S.L.) (above 108,000 lbs.)	250.4K	
V_{A}	(Maneuvering - 35,000') (above 108,000 lbs.)	262.5K	
	(See AFM for variation in V _A speed vs. alt)		
v_{FE}	(Flaps down 0° to 10°)	280K	M=0.57
	(Flaps down 10° to 20°)	240K	M=0.57
	(Flaps down 20° to 25°)	210K	M=0.57
	(Flaps down 25° to 50°)	180K	M=0.57
v_{LO}	(Landing Gear operation)		
	(Gear retraction)	250K	M=0.70
	(Gear extension)	300K	M=0.70
v_{LE}	(Landing gear extended)	300K	M=0.70
V	(Landing light extension)	V_{MO}/N	I_{MO}
V	(Slat operation or extended)		
	(S.L. to 15,540')	280K	M=0.57
	(Above 15,540')		M=0.57

C.G. Range

For maximum ramp weight of 109,000 lbs.

Gross Weight	LANDING GEAR EXTENDED (1)		LANDING GEAR RETRACTED (1)	
Pounds	Forward	Aft	Forward	Aft
58,000	667.2	709.7	663.3	709.7
89,000	667.2		664.6	
94,000		709.7		709.7
108,000	668.9	689.1	666.7	689.1
109,000	668.9	687.6		

IV - Model DC-9-32 cont'd)

C.G. Range (continued)

For maximum ramp weight of 111,000 lbs.

Gross Weight	LANDING GEAR EXTENDED (1)		Gross Weight LANDING GEAR EXTENDED (1)		LANDING GEAR	RETRACTED (1)
Pounds	Forward	Aft	Forward	Aft		
58,000	667.2	709.7	663.3	709.7		
89,000			664.6			
94,000		709.7		709.7		
96,000	667.2					
100,200		708.2		708.2		
109,000		697.6		697.6		
110,000	672.5	694.8	670.3	694.8		
111,000	672.8	691.9				

(1) Straight line variation between weights shown. Landing gear retraction moment is -48,900 in.-lb. Moves C.G. fwd. When the aircraft is loaded within the above limits and the effect of landing gear retraction, and crew and passenger movement from their assigned positions is accounted for and the fuel is loaded (up to the maximum takeoff weight) and used in the approved sequence, the aircraft will remain within approved C.G. limits. (See NOTE 1(b) and (e)).

Maximum Weights

		<u>ALTERNATE CONFIGURATION</u> (3)	<u>VC-9C</u> (4)
Taxi and Ramp	109,000 lbs.	111,000 lbs.	111,000 lbs,
Start of Takeoff	108,000 lbs. (2)	110,000 lbs, (2)	110,000 lbs. (2)
Zero Fuel	89,000 lbs. (1)	92,000 lbs. (1)	92,000 lbs. (1)
Landing	99.000 lbs.	102,000 lbs. (5)	99.000 lbs.

- (1) All weight above this value must be fuel in main tanks. Additional fuel may then be added to the center wing and/or forward fuselage tank (if installed) when the main tanks are full to attain max. ramp weight.
- (2) Dump system not required (See exemption under Certification Basis).
- (3) Passenger seating limited to 5 abreast between stations 222 and 935 with a minimum spacing of 31 inches.
- (4) Passenger seating limited to 5 abreast between stations 213 and 857 with minimum seat spacing of 36 inches (for VC-9C).
- (5) See NOTE 3 for nose landing gear component safe life limits.

Minimum Crew For all flights: Pilot and copilot.

Maximum Passengers See NOTES 6 and 8.

Maximum Baggage

	Fuselage	Capacity	Max. L	oading	
Compartment	Station	(lbs.)	lb/ft ²	lb/in	H-Arm Sta.
Fwd. Belly	[218-370			26	
•	370-596]	8430	150	34	408.9
Fwd. Belly	[218-370			24.2	
	370-511]	(1)	150	34	361.5
Aft Belly	[760-897			34	
	897-996]	4995	150	18	868.4
		With 1780 Gal	. Fuselage Tank		
	(1	08,000 lbs. maximu	ım ramp weight only	7)	
Fwd. Belly	[218-370			26	
	370-487]	(2)	150	34	347.3
Aft Belly	[881-897			24	
	897-996]	(3)	150	18	946.8
With 2250 Gal. Fuselage Tank (VC-9C Only)					
Fwd. Belly	[218-432]	(4)	150	27.85	314.6
Aft Belly	[882-996]	(5)	150	23.70	938.2

Above values satisfactory for a maximum of 5 abreast seating and a minimum seat spacing of 29 inches (alternate configuration of 111,000 lbs. maximum ramp weight has a minimum seat spacing of 31 inches). Alternate configuration of 111,000 lbs, maximum ramp weight with 2250 gallon fuselage tank installation has a minimum seat spacing of 36 inches.

- (1) With 580 gal. fwd. fuselage tank, 7215 lbs. with fuselage tank empty and 6330 lbs. with fuselage tank fueled (up to full).
- (2) With 780 gal. fwd. fuselage tank, 6655 lbs. with fuselage tank empty and 5760 lbs. with fuselage tank fueled.
- (3) With 1000 gal. aft fuselage tank, 2106 lbs. with fuselage tank empty and 2025 lbs. with fuselage tank fueled.
- (4) With 1250 gal. fwd. fuselage tank (and 1000 gal. aft fuselage tank), 5960 lbs. with fwd. fuselage tank empty or fueled.
- (5) With 1000 gal. aft fuselage tank (and 1250 gal. fwd. fuselage tank), 2700 lbs. with aft fuselage tank empty or fueled.

Fuel Capacity

	<u>Total</u>	<u>Usable</u>	<u>H-Arm Sta</u>
#1 and #2 Main Tank	9893 lbs. ea.	9838 lbs. ea	699.6
Center Wing Tank	6518 lbs.	6442 lbs.	649.8
Fwd. Fuselage Tank (580 gal) or	4122 lbs.	4118 lbs.	547.0
Fwd. Fuselage Tank (780 gal) *	5543 lbs.	5538 lbs.	535.0
Aft Fuselage Tank (1000 gal) *	7109 lbs.	7100 lbs.	820.5
Fwd. Fuselage Tank (1250 gal)*	8903 lbs.	8875 lbs.	507.7
* (if installed)			

Fuel weights based upon fuel density of 7.1 lbs./gal. (See NOTE 1(c) for system fuel; NOTE 1(d) for unusable fuel; NOTE 1(e) for fuel loading and usage procedures).

Oil Capacity

See Section II, Model DC-9-31

Serial Nos. Eligible

45710, 45774, 45788-45793, 45827, 45845, 45847, 47019, 47021, 47022, 47024, 47025, 47027-47032, 47037-47039, 47046, 47047, 47069-47071, 47076, 47077, 47079, 47080, 47084, 47088-47094, 47101-47113, 47118, 47128, 47129, 47131-47133, 47168-47170, 47172-47177, 47190, 47195-47201, 47213, 47218, 47219, 47222-47239, 47243, 47257-47265, 47266, 47273-47278, 47281-47285, 47289, 47290, 47292-47294, 47311-47314, 47317-47324, 47339-47342, 47348-47350, 47353, 47354, 47356-47359, 47364, 47365, 47368, 47376-47381, 47383, 47385, 47386, 47392, 47394, 47397, 47422-47427, 47430-47438, 47442-47447, 47450-47461, 47463, 47466, 47468-47470, 47472-47474, 47477-47482, 47484-47486, 47488, 47489, 47500, 47502-47504, 47514, 47516, 47518-47525, 47529, 47531-47535, 47539, 47542-47544, 47546, 47553-47557, 47559-47563, 47566-47573, 47579, 47582, 47591, 47592, 47594, 47595, 47598, 47600-47602, 47607, 47609, 47611, 47621, 47622, 47635-47645, 47647-47650, 47653, 47664, 47666, 47667, 47669, 47672-47675, 47678, 47680, 47701, 47720-47723, 47727, 47730, 47734, 47740, 47741, 47744, 47765, 47788-47795, 47797-47799, 48111-48113, 48125-48130, 48132, 48133, 48150, 48151.

S/N 47442, 47450, 47566, 47572, 47573, 47638, 47647, 47649, 47664, 47720, 47721, and 47727 were DC-9-31 modified to DC-9-32 (See NOTE 11).

DC-9-32, S/N 45846, 47020, 47023, 47026, 47068, 47351 and 47352 modified to DC-9-31 (See NOTE 11).

DC-9-32 (VC-9C)

47668, 47670, 47671.

The following serial numbered airplanes demonstrated compliance at time of delivery with FAR 36 dated December 1, 1969 and Amendments 36-1 and 36-2.

47592, 47594, 47598, 47601, 47602, 47607, 47609, 47611, 47621, 47622, 47635-47645, 47647-47650, 47653, 47664, 47666-47675, 47678, 47680, 47701, 47720-47723, 47727, 47730, 47734, 47740, 47741, 47744, 47765, 47788-47795, 47797-47799, 48111-48113, 48125-48130, 48132-48133, 48150, 48151.

IV - Model DC-9-32 cont'd)

STC Note

S/N 47431, 47474, 47477, and 47639 modified with STCs SA2541SO, SA2542SO, and SA2446SO: (See NOTE 26 for special instructions)

V - Model DC-9-32F (Transport Aircraft) Approved October 4, 1967.

(C-9A, C-9B, See NOTE 10 Regarding Certification).

Engines

2 Pratt and Whitney Turbojet JT8D-1, JT8D-1A, JT8D-1B, JT8D-5, JT8D-7, JT8D-7A, JT8D-7B, JT8D-9A, JT8D-11, JT8D-15, JT8D-15A, JT8D-17 or JT8D-17A. (See NOTE 5 regarding intermixing of engines).

Fuel

Commercial Aircraft Turbine Fuel conforming to P&W Specification 522 as revised. (See NOTE 7).

Engine Limits

See Section I, Models DC-9-11, -12, -13, -14, -15 for JT8D-1, -1A, -1B, -5, -7, -7A or -7B engines.

See Section II, Model DC-9-31 for JT8D-9, -9A, -15, or -15A engines.

See Section VIII, Model DC-9-21 for JT8D-11 engines.

See Section IX, Model DC-9-51 for JT8D-17, or -17A engines.

APU Limits (if installed)

See Section I, Models DC-9-11, -12, -13, -14, -15 for GTCP85-98D, GTCP85-98W, GTCP85- 98DC[A],

GTCP85-98DC[B] and GTCP85-98DC[C].

See Section IX, Model DC-9-51 for GTCP85-98DCK. See Section XII, Model DC-9-81 for GTCP85-98DHF.

Airspeed Limits

(1) For Model DC-9-32F (All-passenger and All-cargo configurations, and DC-9-32F (C-9B)), see Airspeed Limits as specified for Model DC-9-32.

(2) For Model DC-9-32F (C-9A Aeromed), See Airspeed Limits as specified for Model DC-9-31.

C.G. Range

For Model DC-9-32F All passenger configuration, all-cargo configuration, Passenger/Cargo passenger/cargo configuration and C-9B configuration.

Gross Weight	LANDING GEAR EXTENDED (1)		LANDING GEAR RETRACTED (1	
Pounds	Forward	Aft	Forward	Aft
58,000	667.2	709.7	663.3	709.7
89,000			664.6	
94,000		709.7		709.7
96,000	667.2			
100,200		708.2		708.2
109,000		697.6		697.6
110,000	672.5	694.8	670.3	694.8
111,000	672.8	691.9		

For Model DC-9-32F, (C-9A Aeromed configuration)

Gross Weight	LANDING GEAR EXTENDED (1)		LANDING GEAR	RETRACTED (1)
Pounds	Forward	Aft	Forward	Aft
58,000	667.2	709.7	663.3	709.7
89,000			664.6	
94,000		709.7		709.7
96,000	667.2			
100,200		708.2		708.2
108,000	671.8	698.8	669.7	698.8
109,000	672.1	697.6		

(1) Straight line variation between weights shown. Landing gear retraction moment is -48,900 in.-lb. Moves C.G. fwd. When the aircraft is loaded within the above limits and the effect of landing gear retraction and crew and passenger movement from their assigned position is accounted for; and the fuel is loaded (up to the maximum takeoff weight) and used in the approved sequence, the aircraft will remain within approved C.G. limits. (SEE NOTE 1(b) and (e)).

Maximum Weights

	<u>DC-9-32F</u>	<u>C-9B</u>	<u>C-9A</u>
	All Passenger, All Cargo		
Taxi and Ramp	111,000 lbs.	111,000 lbs.	109,000 lbs.
Start of Takeoff	110,000 lbs. (2)	110,000 lbs. (2)	108,000 lbs. (2)
Zero Fuel	96,000 lbs. (1)	92,000 lbs. (1)	90,000 lbs. (1)
Landing	102,000 lbs. (3)	99,000 lbs. (3)	99,000 lbs.

- (1) All weight above this value must be fuel in main tanks. Additional fuel may then be added to the center wing and/or fuselage tank (if installed) when the main tanks are full to attain max. ramp weight.
- (2) Dump system not required (see exemption under Certification Basis).
- (3) See NOTE 3 for nose landing gear component safe-life limits.

Minimum Crew For all flights. Pilot and Copilot.

Maximum Passengers SEE NOTES 6 and 8.

Maximum Baggage

imum Baggage					
	Fuselage	Capacity	Max. Loading		
Compartment	Station	(lbs.)	lb/ft ²	lb/in	H-Arm Sta.
Fwd. Belly	[218-370			26	
	370-596]	8430	150	34	408.9
Fwd. Belly	[218-370			26	
	370-596]	8430	150	34	408.9
Fwd. Belly	[218-370			24.2	
	370-511]	(1)	150	34	361.5
Aft Belly	[760-897			34	
	897-996]	4995	150	18	868.4
	W	ith 1780 Gal. Fusel	age Tank (C-9A onl	y)	
Fwd. Belly	[218-370			26	
·	370-487]	(2)	150	34	347.3
Aft Belly	[897-996]	(3)	150	18	946.8
	W	ith 2250 Gal. Fusel	age Tank (C-9B onl	y)	·
Fwd. Belly	[218-432]	(4)	150	27.85	314.6
Aft Belly	[882-996]	(5)	150	23.70	938.2

Above values satisfactory for a maximum of 5 abreast seating and a minimum seat spacing of 29 inches (36 inches minimum seat spacing for C-9B).

- (1) With 580 gal. fwd. fuselage tank, 7215 lbs. with fuselage tank empty and 6330 lbs. with fuselage tank fueled (up to full).
- (2) With 780 gal. fwd. fuselage tank 7680 lbs. with fuselage tank empty and 5760 lbs. with fuselage tank fueled.
- (3) With 1000 gal. aft fuselage tank, 2700 lbs. with fuselage tank empty and 2025 lbs. with fuselage tank fueled.
- (4) With 1250 gal. fwd. fuselage tank (and 1000 gal. aft fuselage tank), 5960 lbs. with fwd. fuselage tank empty or fueled.
- (5) With 1000 gal. aft fuselage tank (and 1250 gal. fwd. fuselage tank), 2700 lbs. with fwd. fuselage tank empty or fueled.

For additional information concerning loading limitations when operation as passenger airplane as well as where operating as a cargo or combination passenger/cargo airplanes, see NOTE 1 (a).

V - Model DC-9-32F (cont'd)

Fuel Capacity

	<u>Total</u>	<u>Usable</u>	H-Arm Sta
#1 and #2 Main Tank	9893 lbs. ea.	9838 lbs. ea.	699.6
Center Wing Tank	6518 lbs.	9442 lbs.	649.8
Fwd. Fuselage Tank (580 gal.) or	4122 lbs.	4118 lbs.	547.0
Fwd. Fuselage Tank (780 gal.)*	5543 lbs.	5533 lbs.	535.0
Aft Fuselage Tank (1000 gal.)*	7109 lbs.	7100 lbs.	820.5
Fwd. Fuselage Tank (1250 gal.)*	8903 lbs.	8875 lbs.	507.7
* (if installed)			

Fuel weights based upon fuel density of 7.1 lbs/gal. (See NOTE 1(c) for system fuel; NOTE 1(d) for unusable fuel; NOTE 1(e) for fuel loading and usage procedures).

Oil Capacity See Section II, Model DC-9-31.

Serial Nos. Eligible

DC-9-32F

47040, 47041, 47147, 47148, 47220, 47221, 47355.

DC-9-32F (C-9A)

47241, 47242, 47295, 47297-47300, 47366, 47367, 47448, 47449, 47467, 47471, 47475, 47495, 47536-47538, 47540, 47541.

DC-9-32F (C-9B)

47577, 47578, 47580, 47581, 47584-47587, 47681, 47684, 47687, 47690, 47691, 47698-47700, 48137, 48165, 48166.

The following serial numbered airplanes demonstrated compliance at time of delivery with FAR 36 dated December 1, 1969 and Amendments 36-1 and 36-2:

47681, 47684, 47687, 47690, 47691, 47698-47700, 48137, 48165, 48166.

VI - Model DC-9-41 (Transport Aircraft) Approved February 21, 1968.

Engines

2 Pratt and Whitney Turbojet JT8D-9, JT8D-9A, JT8D-11, JT8D-15, JT8D-15A, JT8D-17, or JT8D-17A (See NOTE 5 regarding intermixing of engines).

Fuel

Commercial Aircraft Turbine Fuel conforming to P&W specification 522 as revised (See NOTE 7).

Engine Limits

See Section II, Model DC-9-31 for JT8D-9, -9A, -15, or 15A engines. See Section VIII, Model DC-9-21, for JT8D-11 engines.

See Section IX, Model DC-9-51 for JT8D-17 or -17A engines.

APU Limits (If installed)

See Section I, Models DC-9-11, -12, -13, -14, and -15 for GTCP85-98D, GTCP85-98W,

GTCP85-98DC[A], GTCP85-98DC[B] and GTCP85-98DC[C].

See Section IX, Model DC-9-51 for GTCP85-98DCK. See Section XII, Model DC-9-81 for GTCP85-98DHF.

Airspeed Limits

See Section VII, Model DC-9-33F.

VI - Model DC-9-41 (cont'd)

C.G. Range

Gross Weight	LANDING GEAR EXTENDED (1)		LANDING GEAR	RETRACTED (1)
Pounds	Forward	Aft	Forward	Aft
50,000	703.8	749.6	699.2	749.6
97,000	703.8		701.4	
105,000		749.6		749.6
107,000 (2)		749.6 (2)		749.6 (2)
114,000	705.4	731.0	703.3	731.0
		739.2 (2)		739.2
115,000	705.4	729.0		
		737.8 (2)		

- (1) Straight line variation between weights shown. Landing Gear Retraction Moment is -53,882 in.-lb. Moves C.G. forward. When the aircraft is loaded within the above limits and the effect of landing gear retraction and crew and passenger movement from their assigned positions is accounted for and the fuel is loaded (up to the maximum takeoff weight) and used in the approved sequence, the aircraft will remain within approved C.G. limits. (See NOTES 1(b) and (e)).
- (2) For airplanes with 1360 gal. fuselage tanks.

Maximum Weights

 Taxi and Ramp
 115,000 lbs.

 Start of Take-off
 114,000 lbs. (2)

 Zero Fuel
 96,000 lbs. (1)

 Landing
 102,000 lbs.

- (1) All weight above this value must be fuel in main tanks. Additional fuel may then be added to the center wing and/or forward fuselage tank (if installed) when the main tanks are full to attain max. ramp weight.
- (2) Dump system not required (See exemption under Certification Basis).

Minimum Crew

For all flights: Pilot and Copilot.

Maximum Passengers

See NOTES 6 and 8.

Maximum Baggage

	Fuselage	Capacity	Max. L	Max. Loading	
Compartment	Station	(lbs.)	lb/ft ²	lb/in	Sta.
Fwd. Belly	[218-370			26	
	370-634]	370-350	150	34	429.2
Fwd. Belly	[218-370			24	
	370-549]	(1)	150	34	382.2
Aft Belly	[798-973			34	
	973-1072]	5925	150	18	924.4

Above values satisfactory for a maximum of 5 abreast seating and a minimum seat spacing of 29 inches.

With 1360 Gal. Fuselage Tanks

With 1500 Gai. Fuselage Taliks					
	Fuselage	Capacity	Max. Loading		H-Arm
Compartment	Station	(lbs.)	lb/ft ²	lb/in	Sta.
Fwd. Belly	[218-370			24.18	
	370-549]	(1)	150	26.7	382.2
Aft Belly	[894-973			30.89	
	973-1072]	(2)	150	17.58	976.0

VI - Model DC-9-41 (cont'd)

Above values satisfactory for a maximum of 5 abreast seating and a minimum seat spacing of 32 inches between stations 222-414 and 31 inches between stations 414-1039.

Maximum baggage

(1) With 580 gal. fwd. fuselage tank.

8450 lbs. with fuselage tank empty.

7620 lbs. with fuselage tank fueled (up to full).

(2) With 780 gal. aft fuselage tank

5925 lbs. with fuselage tank empty

3570 lbs. with fuselage tank fueled (up to full).

Fuel Capacity

	<u>Total</u>	<u>Usable</u>	<u>H-Arm Sta.</u>
#1 and #2 Main Tank	9893 lbs. ea.	9838 lbs. ea.	737.6
Center Wing Tank	6518 lbs.	6442 lbs.	687.8
Fwd. Fuselage Tank (580 gal.)*	4122 lbs.	4118 lbs.	585.0
Aft Fuselage Tank (780 gal.)*	5543 lbs.	5538 lbs.	845.9
*(If installed)			

Fuel weights based upon fuel density of 7.1 lbs./gal. (See NOTE 1(c) for system fuel; NOTE 1(d) for unusable fuel; NOTE 1(e) for fuel loading and usage procedures).

Oil Capacity

Cupacity		H-Arm Sta.
Engine Oil	31.0 lbs. ea.	1026.0
CSD	9.4 lbs. ea.	1066.0
APU (if installed)	7.75 lbs. ea.	1111.5

Oil weight based on 7.74 lbs./gal (See NOTE 1(c) for system oil).

Serial Nos. Eligible

47114-47117, 47178-47180, 47286-47288, 47395, 47396, 47464, 47492-47494, 47497-47499, 47509-47513, 47596, 47597, 47599, 47603-47606, 47608, 47610, 47612-47620, 47623-47634, 47646, 47725, 47747, 47748, 47750, 47759-47762, 47766-47768, 47777-47781.

The following serial numbered airplanes demonstrated compliance at time of delivery with FAR 36 dated December 1, 1969, and Amendments 36-1 and 36-2.

47596, 47597, 47599, 47603-47606, 47608, 47610, 47612-47620, 47623-47634, 47646, 47725, 47747, 47748, 47750, 47759-47762, 47766-47768, 47777-47781.

VII - Model DC-9-33F (Transport Aircraft) approved April 5, 1968.

Engines

2 Pratt and Whitney Turbojet JT8D-7, JT8D-7A, JT8D-7B, JT8D-9, JT8D-9A, JT8D-11, JT8D-15, JT8D-15A, JT8D-17, or JT8D-17A (See NOTE 5 regarding intermixing of engines).

Fuel

Commercial Aircraft Turbine Fuel Conforming to P&W Specification 522 as revised. (See NOTE 7)

Engine Limits

See Section I, Models DC-9-11, -12, -13, -14, -15 for JT8D-7, -7A, or -7B engines.

See Section II, Model DC-9-31 for JT8D-9, -9A, -15, or -15A engines.

See Section VIII, Model DC-9-21 for JT8D-11 engines.

See Section IX, Model DC-9-51 for JT8D-17 or 17A engines.

VII - Model DC-9-33F (cont'd)

APU Limits (If installed)

See Section I, Models DC-9-11, -12, -13, -14, and -15 for GTCP85-98D, GTCP85-98W,

GTCP85-98DC[A], GTCP85-98DC[B], and GTCP85-98DC[C].

See Section IX, Model DC-9-51 for GTCP85-98DCK. See Section XII, Model DC-9-81 for GTCP85-98DHF.

Airspeed Limits (CAS)

v_{MO}	(Normal Operating - S.L.)	340K	
v_{MO}	(Normal Operating - 27,260')	340K	M=0.84
v_{MO}	(Normal Operating - 27,260 to 35,000')		M=0.84
$V_{\mathbf{A}}$	(Maneuvering - S.L.) (below 100,000 lbs.)	235K	
V_{A}	(Maneuvering - 35,000') (below 100,000 lbs.)	258K	
V_{A}	(Maneuvering - S.L.) (114,000 lbs.)	250K	
$V_{\mathbf{A}}$	(Maneuvering - 35,000') (114,000 lbs.)	267K	
	(See AFM for variation in V _A speed vs. alt)		
	(V _A speeds Linear between 100,000 lbs. & 114,000 lbs.)		
v_{FE}	(Flaps down 0° to 10°)	280K	M=0.57
	(Flaps down 10° to 20°)	240K	M=0.57
	(Flaps down 20° to 25°)	220K	M=0.57
	(Flaps down 25° to 50°)	190K	M=0.57
v_{LO}	(Landing Gear operation)		
	(Gear retraction)	250K	M=0.70
	(Gear extension)	300K	M=0.70
v_{LE}	(Landing gear extended)	300K	M=0.70
V	(Landing light extension)	V_{MO}	M_{MO}
V	(Slat operation or extended)		
	(S.L. to 15,500')	280K	M=0.57
	(Above 15,540')		M=0.57

C.G. Range

O. Kange				
	LANDING GEAR EXTENDED (1)		LANDING GEAR RETRACTED (1)	
Gross Weight	Forward	Aft	Forward	Aft
Pounds				
52,000	667.2	709.7	662.8	709.7
89,000	667.2		664.6	
94,000		709.7		709.7
111,700		705.7		705.7
114,000	668.9	693.3	666.8	693.3
115,000	668.9	688.0		

(1) Straight line variation between weights shown. Landing gear retraction moment is -53,882 in.-lb. Moves C.G. forward. When the aircraft is loaded within the above limits and the effect of landing gear retraction and crew and passenger movement from their assigned positions is accounted for and the fuel is loaded (up to the maximum takeoff weight) and used in the approved sequence, the aircraft will remain within approved C.G. limits. (See NOTE 1(b) and (e)).

VII - Model DC-9-33F (cont'd)

Maximum Weights

 Taxi and Ramp
 115,000 lbs.

 Start of Take-off
 114,000 lbs. (2)

 Zero Fuel
 96,000 lbs. (1)

 Landing
 102,000 lbs.

- (1) All weight above this value must be fuel in main tanks. Additional fuel may then be added to the center wing and/or forward fuselage tank (if installed) when the main tanks are full to attain max. ramp weight, not to exceed their individual capacities.
- (2) Dump system not required. (See exemption under Certification Basis)

Minimum Crew

For all flights: Pilot and Copilot.

Maximum Passengers

See NOTES 6 and 8.

	Fuselage	Capacity	Max. Loading		
Compartment	Station	(lbs.)	lb/ft ²	lb/in	H-Arm Sta.
Fwd. Belly	[218-370			26	
·	370-596]	8430	150	34	408.9
Fwd. Belly	[218-370			24.2	
	370-511]	(1)	150	34	361.5
Aft Belly	[760-897			34	
	897-996]	4995	150	18	868.4

Above values satisfactory for a maximum of 5 abreast seating and a minimum seat spacing of 29 inches between stations 238-628 and 30 inches between stations 628-1005.

(1) With 580 gal. fwd. fuselage tank, 7215 lbs. with fuselage tank empty and 6330 lbs. with fuselage tank full.

For additional information concerning loading limitations when operating as passenger airplane as well as when operating as a cargo or combination passenger/cargo airplane, see NOTE 1(a).

Fuel Capacity See Section IV, Model DC-9-32.

Oil Capacity See Section II, Model DC-9-31.

Serial Nos. Eligible 47191-47194, 47279, 47291, 47363, 47384, 47407-47410, 47413, 47414, 47428, 47462, 47465, 47476,

47496, 47530, 47545, 47565.

VIII - Model DC-9-21 (Transport Aircraft) Approved November 25, 1968.

Engines 2 Pratt and Whitney Turbojet JT8D-9, JT8D-9A or JT8D-11 (See NOTE 5 regarding intermixing of

engines).

Fuel Commercial Aircraft Turbine Fuel conforming to P&W Specification 522 as revised. (See NOTE 7).

Engine Limits See Section II, Model DC-9-31 for JT8D-9 or -9A engines.

Take-of Maximu Maximu N ₁ (Lo	rust, S.L. ff (5 min.)(Flat I um continuous (· · · · · · · · · · · · · · · · · · ·	15,000 lbs. 12,600 lbs. 8,600 rpn 12,250 rpn	n (100.1%)
Maximu	m permissible te	emperatures.		
	e exhaust gas	imperatures.		
	ff (5 min.)		595°C	1103°F
	um Continuous		550°C	1022°F
	um Acceleration		595°C	1103°F
Startin		(2)	373 C	1105 1
Groun	0		510°C	950°F
Infligh			550°C	1022°F
U	(continuous op	eration)	130°C	266°F
	Transient (15 r		165°C	329°F
	`	,		
APU Limits	(if installed)			
See Sec	ction I,	Models DC-9-11, -12, -13, -14, -15	for GTCP85-98D, GTCF	985-98W,
		GTCP85-98DC[A], GTCP85-98DC	[B] and GTCP85-98DC	C].
See Sec	ction IX,	Model DC-9-51 for GTCP85-98DC	K.	
See Sec	ction XII,	Model DC-9-81 for GTCP85-98DH	F.	
Airspeed Lii				
v_{MO}	(Normal Opera	-	350K	
v_{MO}		ating - 23,500')	367K	M=0.84
M_{MO}		ating - 23,500 to 35,000')		M=0.84
v_A	(Maneuvering		226K	
$V_{\mathbf{A}}$	(Maneuvering		263K	
		variation in V _A speed vs. alt)		
v_{FE}	(Flaps down 0		280K	M=0.57
	(Flaps down 1		240K	M=0.57
	(Flaps down 2		210K	M=0.57
V 7	(Flaps down 2		180K	M=0.57
v_{LO}	(Landing Gear	•	25017	14.050
	(Gear retractio	,	250K	M=0.70
Vrn	(Gear extension) 300K (Landing gear extended) 300K			M=0.70 M=0.70
v_{LE}				
V	(Landing light		v_{N}	$10^{M}MO$
V	(Slat operation		20017	M 0.57
	(S.L. to 15,540 (Above 15,540		280K	M=0.57 M=0.57
	(Above 15,540	<i>')</i>		M=0.3/

VIII - Model DC-9-21 (cont'd)

C.G. Range

	LANDING GEAR EXTENDED (1)		LANDING GEAR RETRACTED	
Gross Weight	Forward	Aft	Forward	Aft
Pounds				
50,000	562.2	596.1	559.0	596.1
86,000	562.2		560.3	
95,300	564.1		562.5	
100,000	563.1		561.5	
101,000	563.0	596.1		

(1) Straight line variation between weights shown. Landing gear retraction moment is -48,900 in.-lb. Moves C.G. fwd. When the aircraft is loaded within the above limits and the effect of landing gear retraction and crew and passenger movement from their assigned position is accounted for and the fuel is loaded (up to the maximum takeoff weight) and used in the approved sequence, the aircraft will remain within approved C.G. limits. (See NOTE 1(b) and (e)).

Maximum Weights

 Taxi and Ramp
 101,000 lbs.

 Start of Take-off
 100,000 lbs.

 Zero Fuel
 84,000 lbs. (1)

 Landing
 95,300 lbs.

(1) All weight above this value must be fuel in main tanks.

Minimum Crew

For all flights: Pilot and Copilot.

Maximum Passengers

See NOTES 6 and 8.

Maximum Baggage

	Fuselage	Capacity	Max. L	oading	
Compartment	Station	(lbs.)	lb/ft ²	lb/in	H-Arm Sta.
Fwd. Belly	218-482.5	7460	150	34	352.1
Aft Belly	646-817	4540	150	27	724.9

Above values satisfactory for a maximum of 5 abreast seating and a minimum seat spacing of 29 inches.

Fuel Capacity

	Total	<u>Usable</u>	<u>H-Arm Sta.</u>
#1 and #2 Main Tank	9893 lbs. ea	9838 lbs. ea.	585.6
Center Wing Tank	6518 lbs.	6442 lbs.	535.8

Fuel Weights based upon fuel density of 7.1 lb/gal. (See NOTE 1(c) for system fuel; NOTE 1(d) for unusable fuel; NOTE 1(e) for fuel loading and usage procedures).

Oil Capacity See Section I, Models DC-9-11, -12, -13, -14, -15.

Serial Nos. Eligible 47301-47308, 47360, 47361.

IX - Model DC-9-51 (Transport Aircraft) Approved August 11, 1975.

Engines

2 Pratt and Whitney Turbojet JT8D-15, JT8D-15A, JT8D-17, JT8D-17A.

Fuel

Commercial Aircraft Turbine Fuel Conforming to P&W Specification 522 as revised. (See NOTE 7).

Engine Limits

See Section II, Model DC-9-31 for JT8D-15 or JT8D-15A engines.

P&W JT8D-17 and JT8D-17A

Static Thrust, S.L.

Take-off (5 min.)(Flat Rated to 84°F) 16,000 lb. Maximum Continuous (Std. Day) 15,200 lb.

Maximum permissible engine rotor operation speeds:

 N1 (Low Compressor)
 8,800 rpm (102.4%)

 N2 (High Compressor)
 12,250 rpm (100%)

Maximum permissible temperatures:

Turbine outlet gas

Take-off (5 min.)	650°C	1202°F
Maximum Continuous	610°C	1130°F
Maximum Acceleration (2 min.)	660°C	1220°F
Starting -		
Ground	550°C	1022°F
Inflight	650°C	1202°F
Oil Inlet (continuous operation)	130°C	266°F
Oil Inlet Transient (15 min. max.)	165°C	329°F

APU Limits (if installed)

See Section XII,

See Section I, Models DC-9-11, -12, -13, -14 and -15 for GTCP85-98D, GTCP85-98W, GTCP85-98DC[A],

GTCP85-98DC[B] and GTCP85-98DC[C]. Model DC-9-82 for GTCP85-98DHF.

AiResearch GTCP85-98DCK

Maximum Permissible EGT temperatures

Starting (30 seconds) 760°C

Idle (no load) (continuous)

Maximum allowable (continuous) 663°C

Maximum Rated 621°C

Maximum rotor speed - all conditions 110%

IX - Model DC-9-51 (cont'd)

Airspeed Li	mits (CAS)		
v_{MO}	(Normal Operating - S.L.)	340K	
v_{MO}	(Normal Operating - 27,260')	321K	M=0.84
v_{MO}	(Normal Operating - 27,260 to 35,000')		M=0.84
$V_{\mathbf{A}}$	(Maneuvering - S.L.)	242K	
$V_{\mathbf{A}}$	(Maneuvering - 35,000')	254K	
	(See AFM for variation in VA speed vs. alt)		
v_{FE}	(Flaps down 0° to 10°)	280K	
	(Flaps down 10° to 20°)	240K	
	(Flaps down 20° to 25°)	222K	
	(Flaps down 25° to 40°)	195K	
	(Flaps down 40° to 50°)	190K	
v_{LO}	(Landing Gear operation)		
	(Gear retraction)	250K	M=0.7
	(Gear extension)	300K	M=0.7
$v_{ m LE}$	(Landing gear extended)	300K	M=0.7
V	(Landing light extension)	350K	M=0.84
V	(Slat operation or extended)		
	(S.L. to 15,540')	280K	M=0.57
	(Above 15,540')		M=0.57

C.G. Range

Gross Weight	LANDING GEAR EXTENDED (1)		LANDING GEAR	RETRACTED (1)
Pounds	Forward	Aft	Forward	Aft
58,000	752.7	806.5	749.0	806.5
90,000	752.7	806.5	749.0	806.5
102,500	752.7	806.5	752.7	806.5
110,000	754.9	806.5	754.9	806.5
116,000	756.7	806.5	756.7	806.5
122,200	758.6	782.6	758.6	782.6
123,200	758.9	778.2		

At intermediate weights, C.G. limits vary linearly.

(1) Straight line variation between weights shown. Landing gear retraction moment is -53,882 in.-lb. Moves C.G. Forward. When the aircraft is loaded within the above limits and the effect of landing gear retraction and crew and passenger movement from their assigned positions is accounted for and the fuel is loaded (up to the maximum takeoff weight) and used in the approved sequence, the aircraft will remain within approved C.G. limits. (See NOTES 1(b) and (e)).

Maximum Weights

 Taxi and Ramp
 123,200 lbs.

 Start of Take-off
 122,200 lbs. (2)

 Zero Fuel
 100,500 lbs. (1)

 Landing
 110,000 lbs.

- (1) All weight above this value must be fuel in main tanks. Additional fuel may then be added to the center wing and/or fuselage tank (if installed) when the main tanks are full to attain max. ramp weight not to exceed their individual capacities.
- (2) Dump system not required (See exemption under Certification Basis).

Minimum Crew For all flights: Pilot and Copilot.

Maximum Passengers See NOTES 6 and 8

IX - Model DC-9-51 (cont'd)

Maximum Baggage

_	Fuselage	Capacity	Max. L	oading	
Compartment	Station	(lbs.)	lb/ft ²	lb/in	H-Arm Sta.
Fwd. Belly	[218-370		150	24.18	
	370-693]	10,755	150	29.23	459.5
Aft Belly	[855-1068		150	32.02	
	1068-1167	6,855	150	17.58	1001.2
		With 580 gal. Fu	ıselage Tank (1)		
Fwd. Belly	[218-370		150	24.18	
	370-554]	8,655	150	24.14	413.9
Aft Belly	[851-1068		150	32.02	
	1068-1167]	6,855	150	17.58	1001.2
		With 1360 gal. F	uselage Tank (1)		
Fwd. Belly	[218-370]		150	24.18	
-	370-606]	8,655	150	28.14	413.9
Aft Belly	[951-1068		150	31.45	
·	1068-1167]	4,500	150	17.58	1051.4

With 780 gal. Fuselage Tank (1)

	Fuselage	Capacity	Max. Loading		
Compartment	Station	(lbs.)	lb/ft ²	lb/in	H-Arm Sta.
Fwd. Belly	[218-370		150	24.18	
	370-582]	8,085	150	27.74	400.9
Aft Belly	[855-1068		150	32.02	
	1068-1167]	6,855	150	17.58	1001.2
		With 1000 gal. F	uselage Tank (1)		
Fwd. Belly	[218-370		150	24.18	
	370-554]	7,395	150	26.96	385.2
Aft Belly	[835-1068		150	32.02	
	1068-1167]	6,855	150	17.58	1001.2

Above values satisfactory for a maximum of 5 abreast seating and a minimum seat spacing of 31 inches. Three seats in the first row of the passenger cabin may be spaced 30 inches from the second row instead of 31 inches.

(1) With Fuselage Tank(s) empty or fueled.

Fuel Capacity	<u>Total</u>	<u>Usable</u>	H-Arm Sta.
#1 and #2 Main Tank	9893 lbs. ea.	9838 lbs. ea.	794.6
Center Wing Tank	6518 lbs.	6442 lbs.	744.8
Fus. Tank (580 gal.)*	4122 lbs.	4118 lbs.	642.0
Fus. Tank (780 gal.)*	5543 lbs.	5538 lbs.	630.0
Fus. Tank (1000 gal.)*	7109 lbs.	7100 lbs.	622.0
Aft Fus. Tank (780 gal.)*	5543 lbs.	5538 lbs.	909.0
*(if installed)			

Fuel weights based upon fuel density of $7.1 \, lbs./gal.$ (See NOTE 1(c) for system fuel; NOTE 1(d) for unusable fuel; NOTE 1(e) for fuel loading and usage procedure).

Oil Capacity		H-Arm Sta.
Engine Oil	31.0 lbs. ea.	1121
CSD	9.4 lbs. ea.	1161
APU (if installed)	7.75 lbs. ea.	1206.5
Oil Weight based upon 7.74 lbs./gal.	(See NOTE 1(c) for sy	zstem oil).

IX - Model DC-9-51 (cont'd)

Serial Nos. Eligible

47651, 47652, 47654-47663, 47665, 47676, 47677, 47679, 47682, 47683, 47685, 47686, 47688, 47689, 47692-47697, 47703, 47705, 47708-47710, 47712-47719, 47724, 47726, 47728, 47729, 47731-47733, 47735-47739, 47742, 47743, 47745, 47746, 47749, 47751, 47753-47758, 47763, 47764, 47769-47776, 47782-47787, 47796, 48100-48102, 48107-48110, 48121, 48122, 48134-48136, 48148, 48149.

Noise Standards

Airplanes of the Model DC-9-51 issued an original U.S. Standard Airworthiness Certificate comply with FAR 36 dated December 1, 1969, and Amendment 36-1 and 36-2.

Airplane operation in excess of 121,000 pounds has not been evaluated for compliance with FAR Part 36 dated December 1, 1969, and amendments 36-1 and 36-2.

X - Model DC-9-34F (Transport Aircraft) Approved April 20, 1976.

Engines

2 Pratt and Whitney Turbojet JT8D-9, JT8D-9A, JT8D-11, JT8D-15, JT8D-15A, JT8D-17, or JT8D-17A (See NOTE 5 regarding intermixing of engines).

Fuel

Commercial Aircraft Turbine Fuel Conforming to P&W Specification No. 522 as revised. (See NOTE 7).

Engine Limits

See Section II,	Model DC-9-31 for JT8D-9, -9A, -15, or -15A engines.
See Section VIII.	Model DC-9-21 for JT8D-11 engines.

See Section IX, Model DC-9-51 for JT8D-17 engines.

Model DC-9-51 for JT8D-17, or 17A engines.

APU Limits (if installed)

See Section I, Models DC-9-11, -12, -13, -14 and -15 for GTCP85-98D, GTCP85-98W, GTCP85-98DC[A],

GTCP85-98DC[B], and GTCP85-98DC[C]

See Section IX, Model DC-9-51 for GTCP85-98DCK. See Section XII, Model DC-9-81 for GTCP85-98DHF.

Airspeed Limits (CAS)

v_{MO}	(Normal Operating - S.L.)	340K	
v_{MO}	(Normal Operating - 27,260')	321K	M=0.84
v_{MO}	(Normal Operating - 27,260 to 35,000')		M=0.84
V_{A}	(Maneuvering - S.L.)	248.7K	
v_{V}	(Maneuvering - 35,000')	254K	
	(See AFM for variation in V _A speed vs. alt)		
v_{FE}	(Flaps down 0° to 10°)	280K	
	(Flaps down 10° to 20°)	240K	
	(Flaps down 20° to 25°)	220K	
	(Flaps down 25° to 40°)	195K	
	(Flaps down 40° to 50°)	190K	
v_{LO}	(Landing Gear operation)		
	(Gear retraction)	250K	M=0.7
	(Gear extension)	300K	M=0.7
v_{LE}	(Landing gear extended)	300K	M=0.7
V	(Landing light extension)	350K	M=0.84
V	(Slat operation or extended)		
	(S.L. to 15,540')	280K	M=0.57
	(Above 15,540')		M=0.57

X - Model DC-9-34F (cont'd)

C.G. Range

	LANDING GEAR EXTENDED (1)		LANDING GEAR	RETRACTED (1)
Gross Weight	Forward	Aft	Forward	Aft
Up to 52,000	667.1	709.6	662.7	709.6
Up to 89,000	667.1	709.6		709.6
At 89,000	667.1	709.6	664.5	709.6
94,000		709.6		709.6
111,700		705.6		705.6
121,000	669.0	689.7	667.3	689.7
122,000	669.2	687.9		

(1) Straight line variation between weights shown. Landing gear retraction moment is -53,903 in.lbs. Moves C.G. Forward. When the aircraft is loaded within the above limits and the effect of landing gear retraction and crew and passenger movement from their assigned positions is accounted for and the fuel is loaded (up to the maximum takeoff weight) and used in the approved sequence, the aircraft will remain within approved C.G. limits. (See NOTE 1(b) and (e))

Maximum Weights

 Taxi and Ramp
 122,000 lbs.

 Start of Take-off
 121,000 lbs. (2)

 Zero Fuel
 98,500 lbs. (1)

 Landing
 110,000 lbs.

- (1) All weight above this value must be fuel in main tanks. Additional fuel may then be added to the center wing and/or fuselage tank (if installed) when the main tanks are full to attain max. ramp weight not to exceed their individual capacities.
- (2) Dump system not required (See exemption under Certification Basis).

Minimum Crew

For all flights: Pilot and Copilot.

Maximum Passengers

See NOTES 6 and 8.

Maximum Baggage

With 780 gal. fuselage tank (1)

	Fuselage	Capacity	Max. Loading		
Compartment	Station	(lbs.)	lb/ft ²	lb/in	H-Arm Sta.
Fwd. Belly	[218-370		150	24	
	370-465		150	23	
	465-597]	8430	150	32	408.7
Compartment	Station	(lbs.)	lb/ft ²	lb/in	H-Arm Sta.
Aft Belly	[856-897		150	29.48	
	897-996]	2640	150	17.58	922
		With 1360 gal. 1	fuselage tank (1)		
Fwd. Belly	[218-370		150	24.18	
	370-511]	6330	150	25.11	361.5
Aft Belly	[856-897		150	29.48	
	897-996]	2640	150	17.58	922.2

Above values satisfactory for a maximum for 5 abreast seating and a minimum seat spacing of 30 inches.

(1) With fuselage tank(s) empty or fueled.

For additional information concerning loading limitations when operating as a passenger airplane as well as when operating as a cargo airplane, see NOTE 1(a).

X - Model DC-9-34F (cont'd)

Fuel Capacity

1 3	<u>Total</u>	<u>Usable</u>	H-Arm Sta.
#1 and #2 Main Tank	9893 lbs. ea.	9838 lbs. ea.	699.6
Center Wing Tank	6518 lbs.	6442 lbs.	649.8
Fwd. Tank (580 gal.)	4122 lbs.	4118 lbs.	547.0
Aft Fus. Tank (780 gal.)	5543 lbs.	5538 lbs.	807.9

Fuel weights based upon fuel density of 7.1 lb/gal. (See NOTE 1(c) for system fuel; NOTE 1(d) for unusable fuel; NOTE 1(e) for fuel loading and usage procedure).

Oil Capacity

			H-Arm Sta.
Engine Oil	31.0	lbs. ea.	950
CSD	9.4	lbs. ea.	990
APU (if installed)	7.75	lbs. ea.	1035.5
Oil Weight based upon 7.74 lbs/gal.	(See NO	OTE 1(c) for	system oil)

Serial Nos. Eligible

47702, 47704, 47706, 47707, 47752.

Noise Standards

Airplanes of the Model DC-9-34F issued an original U.S. Standard Airworthiness Certificate comply with FAR part 36 dated December 1, 1969, and Amendments 36-1 and 36-2.

XI - Model DC-9-34 (Transport Aircraft) Approved November 3, 1976.

Engines

2 Pratt and Whitney Turbojet JT8D-9, JT8D-9A, JT8D-11, JT8D-15, JT8D-15A, JT8D-17, or JT8D-17A (See NOTE 5 regarding intermixing of engines).

Fuel

Commercial Aircraft Turbine Fuel Conforming to P&W Specification No. 522 as revised. (See NOTE 7).

Engine Limits

See Section II,	Model DC-9-31 for JT8D-9, JT8D-9A, -15, or 15A engines.
See Section VIII,	Model DC-9-21 for JT8D-11 engines.

See Section IX, Model DC-9-51 for JT8D-17 engines.

Model DC-9-51 for JT8D-17, or 17A engines.

APU Limits (if installed)

See Section I, Models DC-9-11, -12, -13, -14 and -15 for GTCP85-98D, GTCP85-98W, GTCP85-98DC[A],

GTCP85-98DC[B] and GTCP85-98DC[C].

See Section IX, Model DC-9-51 for GTCP85-98DCK. See Section XII, Model DC-9-81 for GTCP85-98DHF.

XI - Model I	OC-9-34 (cont'd)		
Airspeed Lir	nits (CAS)		
v_{MO}	(Normal Operating - S.L.)	340K	
v_{MO}	(Normal Operating - 27.260')	321K	M=0.84
v_{MO}	(Normal Operating - 27,260' to 35,000')		M=0.84
v_A	(Maneuvering - S.L.)	248.7K	
$V_{\mathbf{A}}$	(Maneuvering - 35,000')	254K	
	(See AFM for variation in V _A speed vs. alt)		
v_{FE}	(Flaps down 0° to 10°)	280K	
	(Flaps down 10° to 20°)	240K	
	(Flaps down 20° to 25°)	220K	
	(Flaps down 25° to 40°)	195K	
	(Flaps down 40° to 50°)	190K	
v_{LO}	(Landing Gear operation)		
	(Gear retraction)	250K	M=0.7
	(Gear extension)	300K	M=0.7
v_{LE}	(Landing gear extended)	300K	M=0.7
V	(Landing light extension)	350K	M=0.84
V	(Slat operation or extended)		
	(S.L. to 15, 540')	280K	M=0.57
	(Above 15,540')		M=0.57

C.G. Range

	LANDING GEAR EXTENDED (1)		LANDING GEAR RETRACTED (1)	
Gross Weight	Forward	Aft	Forward	Aft
Pounds				
Up to 52,000	667.1	709.6	662.7	709.6
Up to 89,000	667.1	709.6		709.6
At 89,000	667.1	709.6	664.5	709.6
94,000		709.6		709.6
111,700		705.6		705.6
121,000	669.0	689.7	667.3	689.7
122,000	669.2	687.9		

(1) Straight line variation between weights shown. Landing gear retraction moment is -53,903 in.-lb. Moves C.G. Forward. When the aircraft is loaded within the above limits and the effect of landing gear retraction and crew and passenger movement from their assigned positions is accounted for and the fuel is loaded (up to the maximum takeoff weight) and used in the approved sequence, the aircraft will remain within approved C.G. limits. (See NOTE 1(b) and (e)).

Maximum Weights

 Taxi and Ramp
 122,000 lbs.

 Start of Take-off
 121,000 lbs. (2)

 Zero Fuel
 98,500 lbs. (1)

 Landing
 110,000 lbs.

- (1) All weight above this value must be fuel in main tanks. Additional fuel may then be added to the center wing and/or fuselage tank (if installed) when the main tanks are full to attain max. ramp weight not to exceed their individual capacities.
- (2) Dump system not required (See exemption under Certification Basis).

Minimum Crew

For all flights: Pilot and Copilot.

XI - Model DC-9-34 (cont'd

Maximum Passengers

See NOTES 6 and 8.

Maximum Baggage

With 1360 gal. fuselage Tank (1)

	Fuselage	Capacity	Max. L	oading	
Compartment	Station	(lbs.)	lb/ft ²	lb/in	H-Arm Sta.
Fwd. Belly	[218-370		150	24.18	
	370-511]	6330	150	25.11	361
Compartment	Station	(lbs.)	lb/ft ²	lb/in	H-Arm Sta.
Aft Belly	[856-897		150	29.48	
	897-996]	2640	150	17.58	922.2
		With 1780 gal. 1	fuselage tank (1)		
Fwd. Belly	[218-370		150	23.88	
	370-489]	5760	150	23.87	347.3
Aft Belly	[882-897		150	25.33	
	897-996]	2025	150	17.58	938.2
		With 2250 gal. 1	fuselage tank (1)		
Fwd. Belly	[218-370		150	23.88	
	370-432]	4470	150	18.06	314.6
Aft Belly	[882-897		150	25.33	
	897-996]	2025	150	17.58	938.2

Above values satisfactory for a maximum of 5 abreast seating and a minimum spacing of 30 inches.

Fuel Capacity

	<u>Total</u>	<u>Usable</u>	<u>H-Arm Sta.</u>
#1 and #2 Main Tank	9893 lbs. ea.	9838 lbs. ea.	699.6
Center Wing Tank	6518 lbs.	6442 lbs.	649.8
Fwd. Fus. Tank (580) *	4122 lbs.	4118 lbs.	547.0
Aft Fus. Tank (780) *	5543 lbs.	5538 lbs.	807.9
Fwd. Fus. Tank (780) *	5543 lbs.	5538 lbs.	535.0
Fwd. Fus. Tank (1250) *	8903 lbs.	8875 lbs.	507.7
Aft Fus. Tank (1000) *	7109 lbs.	7100 lbs.	820.5

Fuel weights based upon fuel density of 7.1 lb/gal. (See NOTE 1(c) for system fuel; NOTE 1(d) for unusable fuel; NOTE 1(e) for fuel loading and usage procedure).

Oil Capacity		H-Arm Sta.
Engine	31.0 lbs. ea.	950
CSD	9.4 lbs. ea.	990
APU (if installed)	7.75 lbs. ea.	1035.5
Oil Weight based upon 7.74 lbs/gal.	(See NOTE 1(c) system oil)	

Serial Nos. Eligible: 47711, 48103-48106, 48123, 48124.

Noise Standards

Airplanes of the Model DC-9-34 issued an original U.S. Standard Airworthiness Certificate comply with FAR part 36 dated December 1, 1969, and Amendments 36-1 and 36-2.

⁽¹⁾ With fuselage tanks empty or fueled.

XII - Model DC-9-81 (Transport Aircraft) Approved August 25, 1980.

(MD-81, See NOTE 14, regarding certification)

Engines 2 Pratt and Whitney Turbofan JT8D-209, -217, -217A, -217C, or -219. (See NOTE 5 regarding

intermixing of engines).

Oil P&W Turbojet Engine Service Bulletin No. 238 lists approved brand oils. Synthetic type oil

conforming to P&W Specification 521 as revised.

Fuel Commercial aircraft turbine fuel conforming to P&W Specification 522 as revised. (see NOTE 7).

Engine Limits See Section XIII, Model DC-9-82 for JT8D-217, -217A and -217C engines.

Power Rating	<u>JT8D-209</u>	JT8D-219
Maximum Static Thrust at sea level		
Maximum Takeoff (5 min. flat-rated to 84°F)*	19,250 lbs.	21,700 lbs.
Normal Takeoff (5 min. flat-rated to 77°F)*	18,500 lbs.	21,000 lbs.

Maximum Takeoff Rating is the maximum thrust certified for takeoff operation. The Maximum takeoff Rating is available through actuation of the fuel control Automatic Reserve Thrust System (ARTS) when the engine is operating at the Normal Takeoff Rating, or manually by throttle movement.

Normal Takeoff Rating is the maximum thrust to be set for takeoff operation with the aircraft Automatic Reserve Thrust System (ARTS) operative. When set, this rating ensures that the Takeoff Rating will be achieved upon actuation of ARTS.

Maximum Continuous		16,000 lbs.	18,900 lbs.
Rotor Speed, Maximum			
N ₁ (Low Compressor)	Takeoff	8,150 rpm (99.2%)	8,350 rpm (101.6%)
N ₂ (High Compressor)	Normal Takeoff Takeoff	7,850 rpm (95.5%) 12,370 rpm (101.0%)	8,120 rpm (98.8%) 12,550 rpm (102.5%)
	Normal Takeoff	12,150 rpm (99.2%)	12,350 rpm (100.9%)
Exhaust Gas Temperature, Maximum			
Maximum Takeoff (2 min.)		630°C (1166°F)	
Maximum Takeoff (5 min.)*		570°C (1058°F)	625°C (1157°F)
Normal Takeoff (2 min.)*		595°C (1103°F)	
Normal Takeoff (5 min.)*		550°C (1022°F)	590°C (1094°F)
Continuous		530°C (986°F)	580°C (1076°F)
Starting - Ground **		475°C (887°F)	475°C (887°F)
- In-Flight		570°C (1058°F)	625°C (1157°F)

^{*} The total time at both Take-off Thrust Levels must not exceed 5 minutes.

Oil-Inlet Temperature-Maximum

Continuous operation 135°C (275°F) Transient operation 165°C (329°F)

Transient operation above 135°F (275°C) is limited to 15 minutes.

Oil Pressure Limits 40 to 55 psi

^{**} The ground starting EGT limit for the JT8D-209/-217/-217A/-217C/-219 engines is increased to 500°C (932°F) when Appendix 11 of the applicable FAA Approved Airplane Flight Manual is utilized.

XII - Model DC-9-81 (cont'd)

Fuel Pressure Limits

Normal at engine pump inlet -15 psi

Minimum at engine pump inlet -not less than 5 psi

above true fuel vapor pressure

Maximum at engine pump inlet -no greater than 50 psi

with a vapor liquid ratio of zero

Air Bleed Extraction % High Compressor

Bleed 13th Stage

 Normal
 Maximum

 At 90% and below Max. Cont. Thrust
 8.0
 8.0

 Above 90% Max. Cont. Thrust
 3.5
 5.5

% Low Compressor Bleed 8th Stage

 Normal
 Maximum

 At and below Max. Cont. Thrust
 4.0
 4.0

 Above Max. Cont. Thrust
 2.75
 3.25

APU Limits

See Section I, Models DC-9-11, -12, -13, -14, -15 for GTCP85-98D, GTCP85-98W, GTCP85-98DC[A], GTCP85-

98DC[B] and GTCP85-98DC[C]. Model DC-9-51, for GTCP85-98DCK.

AiResearch GTCP85-98DHF

See Section IX,

Rotor Speeds, Maximum Allowable 46,000 (110%)
Maximum rated RPM (all conditions) 42,000
100% RPM 42,000

Exhaust Gas Temperatures

Maximum allowable (continuous) 663°C
Maximum rated 621°C
Maximum starting (30 seconds) 760°C

Fuel Pressure Limits, Minimum of 5 psi above true vapor pressure up to 40 psi.

Oil Capacity, 5 qts. total, 4 qts. usable.

Oil Pressure, Normal and Idle operation 95 + 5 psi Low Oil pressure (Master Caution) 45 psi

Oil Temperature, Maximum 255°F.

APU Envelope, Start -- up to 30,000 feet
Operate -- up to 35,000 feet

APU Electrical Load must not exceed 57% of rated load above 25,000 ft.

XII - Model	DC-9-81 (cont'd)		
Airspeed Li			
v_{MO}	(Maximum Operating - S.L.)	340K	
v_{MO}	(Maximum Operating - 27,240')	340K	(M=0.84)
v_{MO}	(Maximum Operating - 27,300 to 37,000')		(M=0.84)
$V_{\mathbf{A}}$	(Maneuvering - S.L.)	263K	
V_{A}	(Maneuvering - 30,000')	297K	
$V_{\mathbf{A}}$	(Maneuvering - 37,000')	262K	
	(See AFM for variation in V_A speeds vs. altitude.)		
v_{FE}	(Flaps down $0.1^{\circ} - 13^{\circ}$)	280K	(M=0.57)
	(Flaps down 13.1° - 20°)	240K	(M=0.57)
	(Flaps down 20.1° - 25°)	220K	(M=0.57)
	(Flaps down 25.1° - 30°)	200K	(M=0.57)
	(Flaps down $31^{\circ} - 40^{\circ}$)	195K	(M=0.57)
V	(Slat Extended Takeoff, 17.8°)	280K	(M=0.51)
V	(Slat Extended Landing, 21°)	240K	(M=0.51)
V	(Autoslat Extension)	280K	(M=0.51)
v_{LO}	(Landing Gear operation)		
	(Gear retraction)	250K	(M=0.70)
	(Gear extension)	300K	(M=0.70)
v_{LE}	(Landing gear extended)	300K	(M=0.70)
V	(Landing light extension)	350K	(M=0.84)

C.G. Range:

GROSS	GROSS WEIGHT LANDING GEAR EXTE		LANDING GEAR EXTENDED (1)		RETRACTED (1)
POUNDS	KILOGRAMS	Forward	Aft	Forward	Aft
70,000	31,751	884.3	938.5	881.1	938.5
118,000	53,524		938.5		938.5
124,000	56,245	884.3	936.0	881.1	936.0
130,000	58,967	886.0	933.6	883.3	933.6
140,000	63,503		929.5	887.8	929.5
141,000	63,957	890.5	929.1		

GROSS	WEIGHT	LANDING GEAR EXTENDED (1)		LANDING GEAR	RETRACTED (1)
POUNDS	KILOGRAMS	Forward	Aft	Forward	Aft
70,000	31,751	884.3	938.5	881.1	938.5
118,000	53,524		938.5		938.5
124,000	56,245	884.3	936.0	881.1	936.0
130,000	58,967	886.0	933.6	883.3	933.6
142,000	64,410		928.8	888.7	928.8
143,000	64,864	891.4	928.5		

NOTE: Inflight weight limited to 79,000 pounds (35,834 kg) minimum.

- (1) Straight line variation between weights shown. Gear retraction moment is -10,154 in.-lbs. which moves C.G. Forward. When the aircraft is loaded within the above limits and the effect of landing gear retraction and crew and passenger movement from their assigned positions is accounted for and the fuel is loaded (up to the maximum takeoff weight) and used in the approved sequence, the aircraft will remain within approved C.G. limits.
- (2) Main landing gear has "zero" retraction moment.

XII - Model DC-9-81 (cont'd)

Maximum Weights

 Taxi and Ramp
 143,000 lbs. (3)

 Start of Takeoff
 142,000 lbs. (2)

 Zero Fuel
 120,000 lbs. (1)

 Landing
 130,000 lbs.

- (1) All weight in excess of 120,000 lbs. must be in usable fuel. After filling the main wing tanks, additional fuel may then be added to the center wing tank to attain the maximum design taxi weight.
- (2) Fuel jettisoning system not installed. (See exemption under Certification Basis).
- (3) 26 Ply rating MLG tires required for all ramp weights over 141,000 lbs.

Minimum Crew

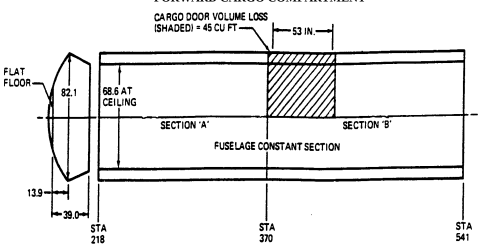
For all flights: Pilot and Copilot.

Maximum Passengers

See NOTES 6 and 8.

Maximum Baggage

FORWARD CARGO COMPARTMENT



Area Designation	A	В	A + B
Location (Sta. to Sta.)	218 to 370	370 to 541	218 to 541
H-Arm (Fus. Sta.)	294.9	467.5	378.6
Usable Volume (Cu/Ft)	239	225	464
Maximum Running Load (lb/in. of Fuselage Length)	24.0	24.0	24.0
Placard Capacity (lbs.)	3585	3375	6960
Combined Capacity (lbs.) Sta. 218 to 541			6960

XII - Model DC-9-81 (cont'd)

Maximum floor loading not to exceed 150 lbs./ft².

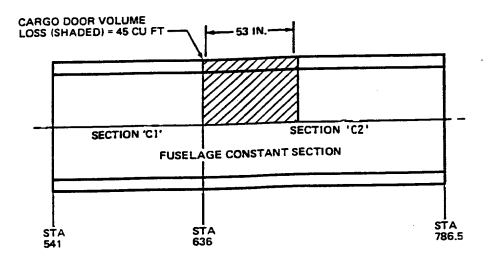
Each of the above limitations is independent of the others. Do not exceed any limitation.

NOTE: The combined capacity of Fus. Sta. 218 to 786.5 is not to exceed 12,150 pounds.

 $NOTE: The above section and compartment limitations are applicable only to the following Factory Serial Numbers - \\48002-48022, 48024-48059, 48062, 48063, 48066-48074, 48079, 48080, 48083, 48086-48099, 49100-49104, 49110-49127, \\49138-49145, 49149-49190, 49192-49222, 49229, 49230, 49237, 49245, 49246, 49249-49251, 49253-49265, 49269-49273, \\49277, 49278, 49286-49289, 49430-49435, 49531, 49549-49552, 49669, 49740, 49794-49796, 49969-49975, 53053-53062, \\53176-53181, 53203-53206, 53216-53235.$

See Section XIV for limitations applicable to other DC-9-81 and -82 airplanes.

MIDDLE CARGO COMPARTMENT



Area Designation	C1	C2	C1 + C2 = C
Location (Sta. to Sta.)	541 to 636	636 to 786.5	541 to 786.5
H-Arm (Fus. Sta.)	588.5	721.9	663.7
Usable Volume (Cu/Ft)	151	195	346
Maximum Running Load (lb/in. of Fuselage Length)	32	32	32
Placard Capacity (lbs.)	3020	3900	6920
Combined Capacity (lbs.) Sta. 541 to 786.5	-	-	6920

Maximum floor loading must not exceed 150 lbs./ft².

Each of the above limitations is independent of the other. Do not exceed any limitation.

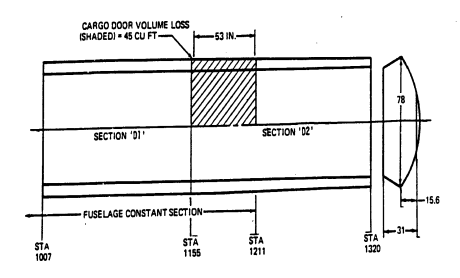
NOTE: Combined capacity of Fus. Sta. 218 to 786.5 is not to exceed 12,150 pounds.

NOTE: The above section and compartment limitations are applicable only to the following Factory Serial Numbers - 48002-48022, 48024-48059, 48062, 48063, 48066-48074, 48079, 48080, 48083, 48086-48099, 49100-49104, 49110-49127, 49138-49145, 49149-49190, 49192-49222, 49229, 49230, 49237, 49245, 49246, 49249-49251, 49253-49265, 49269-49273, 49277, 49278, 49286-49289, 49430-49435, 49531, 49549-49552, 49669, 49740, 49794, 49796, 49969-49975, 53053-53062, 53176-53181, 53203-53206, 53216-53235.

See Section XIV for limitations applicable to other DC-9-81 and -82 airplanes.

XII - Model DC-9-81 (cont'd)

AFT CARGO COMPARTMENT (WITHOUT AUXILIARY FUEL SYSTEM)



Area Designation	D1	D2	D1 + D2 = D
Location (Sta. to Sta.)	1007 to 1155	1155 to 1320	1007 to 1320
H-Arm (Fus. Sta.)	1081	1245.4	1157.8
Usable Volume (Cu/Ft)	236	207	443
Maximum Running Load (lb/in. of Fuselage Length)	32	22.5	
Placard Capacity (lbs.)	4720	3105	6645
Combined Capacity (lbs.)	-	-	6645

Maximum compartment floor loading must not exceed 150 lbs./ft².

Each of the above section and compartment limitations is independent of the other. Do not exceed any limitation.

NOTE: The above section and compartment limitations are applicable to all DC-9-81, -82, -83 Factory Serial Numbers, except as specified in certain other cargo compartment limitation sections.

Fuel Capacity

THREE TANK SYSTEM	TOTAL	TOTAL	H-ARM
	CAPACITY	USABLE	STA.
MAIN WING TANKS (2)	19,752 lbs.	19,638 lbs.	951.0
CENTER WING TANK	21,867 lbs.	21,825 lbs.	884.8
LINES	120 lbs.	36 lbs.	1006.0
ENGINE	26 lbs.	7 lbs.	1322.0
TOTAL	41,765 lbs.	41,506 lbs.	916.3

NOTE: H-ARM applies to usable fuel.

Fuel Weights based upon fuel density of 7.1 lbs./gal. (See NOTE 1(c) for system fuel; NOTE 1(d) for unusable fuel; NOTE 1(e) for fuel loading and usage procedures).

XII - Model DC-9-81 (cont'd)

Oil Capacity

	TOTAL	TOTAL VOLUME	PER ENGINE	H-ARM
	CAPACITY	USABLE	USABLE WEIGHT	STA.
ENGINE OIL	6.92 gal.	4 gal.	31.0 lbs.	1300.0
CSD	1.25 gal.	1.23 gal.	9.4 lbs.	1319.0
APU	1.1 gal.	1.1 gal.	7.75 lbs.	1377.5

Oil Weight based upon 7.74 lbs./gal. (See NOTE 1(c) for system oil)

Serial Nos. Eligible

 $48002-48021, 48024-48046, 48049-48053, 48058, 48059, 48070-48074, 48092-48094, 48099, 49100, 49115, 49164, \\49278-49283, 49356-49359, 49380-49382, 49420, 49422, 49436, 49438, 49461-49463, 49554, 49570-49572, 49603, 49613, \\49820, 49821, 49907-49914, 49998, 49999, 53000-53008, 53043, 53275, 53297-53302, 53314, 53315, 53347, 53365, \\53366, 53368.$

See NOTE 11 for model conversion.

III - Model DC-9-82 (Transport Aircraft) Approved July 29, 1981

(MD-82, See NOTE 14, regarding certification)

Engines 2 Pratt and Whitney Turbofan JT8D-209, -217, -217A, -217C, or -219.

(See NOTE 5 regarding intermixing of engines).

Fuel Commercial aircraft turbine fuel conforming to P&W Specification 522 as revised (see NOTE 7).

Oil P&W Turbojet Engine Service Bulletin Number 238 lists approved brand oils.

Synthetic type oil conforming to P&W Specifications 521 as revised.

Engine Limits See Section XII, Model DC-9-81 for JT8D-209 and JT8D-219 engines.

P&W JT8D-217, -217A and -217C

Power Rating

Maximum Static Thrust at sea level

Maximum Takeoff (5 min. flat-rated to 84°F)*

Normal Takeoff (5 min. flat-rated to 77°F)*

20,850 lbs.

20,000 lbs.

<u>NOTE</u>: Maximum Takeoff Rating is the maximum thrust certified for takeoff operation. The Maximum Takeoff Rating is available through actuation of the fuel control Automatic Reserve Thrust System (ARTS) when the engine is operating at the Normal Takeoff Rating, or manually by throttle movement.

Normal Takeoff Rating is the maximum thrust to be set for takeoff operation with the aircraft Automatic Reserve Thrust System (ARTS) operative. When set, this rating ensures that the Takeoff Rating will be achieved upon actuation of ARTS.

Maximum Continuous		18,000 lbs.		
		<u>-217</u>	-217A/-217C	
Rotor Speed, Maximum				
N ₁ (Low Compressor)	Takeoff	8,150 rpm (99.2%)	8,350 rpm (101.6%)	
	Normal Takeoff	7,770 rpm (94.5%)	8,080 rpm (98.3%)	
N ₂ (High Compressor)	Takeoff	12,550 rpm (102.5%)	12,550 rpm (102.5%)	
	Normal Takeoff	12,285 rpm (100.3%)	12,350 rpm (100.9%)	

Exhaust Gas Temperature, Maximum

Maximum Takeoff (2 min.)*	630°C (1166°F)
Maximum Takeoff (5 min.)*	625°C (1157°F)
Normal Takeoff (2 min.)*	595°C (1103°F)
Normal Takeoff (5 min.)*	590°C (1094°F)
Maximum Continuous	580°C (1076°F)
Starting - Ground **	475°C (887°F)
- In-Flight	625°C (1157°F)

^{*} The total time at both Take-off Thrust Levels must not exceed 5 minutes.

Oil-Inlet Temperature-Maximum

Continuous operation $135^{\circ}\text{C} (275^{\circ}\text{F})$ Transient operation $165^{\circ}\text{C} (329^{\circ}\text{F})$

Transient operation above 135° C (275°C) is limited to 15 minutes.

Oil Pressure Limits 40 to 55 psi

Fuel Pressure Limits

Normal at engine pump inlet -15 psi

Minimum at engine pump inlet -not less than 5 psi above true fuel vapor pressure
Maximum at engine pump inlet -no greater than 50 psi with a vapor liquid ratio of zero

Air Bleed Extraction	% High Co	
	Bleed 13 Normal	ın Stage Maximum
At 90% and below Max, Cont. Thrust	8.0	8.0
Above 90% Max. Cont. Thrust	3.5	5.5
	% Low Co	ompressor
	Bleed 8t	h Stage
	Normal	Maximum
At and below Max. Cont. Thrust	4.0	4.0
Above Max. Cont. Thrust	2.75	3.25

APU Limits

See Section I, Models DC-9-11, -12, -13, -14 and -15 for GTCP85-98D, GTCP85-98W, GTCP85-98DC[A],

GTCP85-98DC[B] and GTCP85-98DC[C].

See Section IX, Model DC-9-51, for GTCP85-98DCK. See Section XII, Model DC-9-81, for GTCP85-98DHF.

^{**} The ground starting EGT limit for the JT8D-209/-217/-217A/-217C/-219 engines is increased to 500°C (932°F) when Appendix 11 of the applicable FAA Approved Airplane Flight Manual is utilized.

XIII - Mode	l DC-9-82 (cont'd)			
Airspeed Li		147,0	000 lbs.	149,500 lbs.
v_{MO}	(Maximum Operating - S.L.)	340K		
v_{MO}	(Maximum Operating - 27,240')	340K	(M=0.84)	
v_{MO}	(Maximum Operating -			270.8K
	27,240 to 37,000')		(M=0.84)	304.0K
$V_{\mathbf{A}}$	(Maneuvering - S.L.)	268.5K		270.0K
$V_{\mathbf{A}}$	(Maneuvering - 29,000)	303.0K		304.1K
$V_{\mathbf{A}}$	(Maneuvering - 30,000')	298.4K		299.0K
$V_{\mathbf{A}}$	(Maneuvering - 37,000')	263.8K		262.1K
• •	(See AFM for variation in V _A			
	speeds vs. altitude)			
v_{FE}	(Flaps down 0.1° - 13°)		280K	(M=0.57)
	(Flaps down 13.1° 20°)		240K	(M=0.57)
	(Flaps down 20.1° - 25°)		220K	(M=0.57)
	(Flaps down 25.1° - 30°)		200K	(M=0.57)
	(Flaps down 31° - 40°)		195K	(M=0.57)
V	(Slat Extended Takeoff, 17.8°)		280K	(M=0.57)
V	(Slat Extended Landing, 21°)		240K	(M=0.57)
V	(Autoslat Extension)		280K	(M=0.57)
v_{LO}	(Landing Gear operation)			
	(Gear retraction)		250K	(M=0.70)
	(Gear extension)		300K	(M=0.70)
$v_{ m LE}$	(Landing gear extended)		300K	(M=0.70)
V	(Landing light extension)		350K	(M=0.84)

C.G. Range

١.	Kange					
	GROSS WEIGHT		LANDING GEAR EXTENDED (1)		LANDING GEAR RETRACTED (1)	
	POUNDS	KILOGRAMS	Forward	Aft	Forward	Aft
	70,000	31,751	884.3	938.5	881.1	938.5
	118,000	53,524		938.5		938.5
	126,000	57,153	884.3	935.3	881.1	935.3
	130,000	58,967		933.6		933.6
	140,000	63,503	890.1	929.5		929.5
	141,000	63,967			888.4	
	147,000	66,678			888.4	927.6
	148,000	67,132	890.6	927.1		

GROSS WEIGHT		LANDING GEAR EXTENDED (1)		LANDING GEAR	RETRACTED (1)
POUNDS	KILOGRAMS	Forward	Aft	Forward	Aft
70,000	31,751	884.3	938.5	881.1	938.5
118,000	53,524		938.5		938.5
126,000	57,153	884.3	935.3	881.1	935.3
130,000	58,967		933.6		933.6
140,000	63,503	890.1	929.5	887.8	929.5
141,000	63,957			888.4	
148,000	67,132	890.6			
149,500	67,812	891.3	926.6	888.4	926.6
150,500	68,266	891.9	926.3		

NOTE: Inflight weight limited to 79,000 pounds (35,834 kg.) minimum.

(1) Straight line variation between weights shown. Gear retraction moment is -10,154 in. lbs. which moves C.G. forward. When the aircraft is loaded within the above limits and the effects of landing gear retraction fuel loading and crew and passenger movement from their assigned positions is accounted for and then the fuel is loaded (up to the maximum takeoff weight) and used in the approved sequence, the aircraft will remain within approved C.G. limits.

XIII - Model DC-9-82 (cont'd)

Maximum Weights:

 Taxi and Ramp
 150,500 lbs. (3)

 Start of Takeoff
 149,500 lbs. (2)

 Zero Fuel
 122,000 lbs. (1)

 Landing
 130,000 lbs.

- (1) All weight in excess of 122,000 lbs. must be in usable fuel. After filling the main wing tanks, additional fuel may then be added to the center wing tank to attain the maximum design taxi weight.
- (2) Fuel jettisoning system not installed. (See exemption under Certification Basis).
- (3) 26 ply rating MLG tires required for all ramp weights over 141,000 lbs.

Minimum Crew: For all flights: Pilot and Copilot.

Maximum Passengers: See NOTES 6 and 8.

Maximum Baggage: See Section XII, Model DC-9-81.

Fuel Capacity: See Section XII, Model DC-9-81 for DC-9-82s with three tank system. See Section XIV, Model DC-9-83, for DC-9-82s with 1130 Gallon Auxiliary Fuel Five Tank System.

Oil Capacity: See Section XII, Model DC-9-81.

Serial Nos. Eligible

 $48022, 48047, 48048, 48054-48057, 48062, 48063, 48066-48069, 48079, 48080, 48083, 48086-48091, 48095-48098, \\ 49101-49104, 49110-49114, 49116-49127, 49138-49145, 49149-49163, 49165-49190, 49192-49222, 49229-49237, 49245-49251, 49253-49267, 49269-49273, 49277, 49286-49329, 49331-49343, 49350, 49355, 49363-49374, 49379, 49383-49387, 49391-49394, 49415-49419, 49421, 49423-49435, 49437, 49439-49441, 49443, 49444, 49450-49457, 49459, 49460, 49468-49494, 49501-49524, 49531, 49549-49553, 49555, 49558-49566, 49569, 49580-49582, 49592-49601, 49604, 49615, 49634, 49635, 49647-49656, 49660, 49661, 49667, 49669, 49675-49684, 49701-49704, 49728, 49730-49740, 49794-49806, 49844, 49849-49853, 49877, 49889-49903, 49905, 49906, 49915-49925, 49931, 49932, 49969-49975, 49987-49996, 53017, 53025-53034, 53053-53062, 53064-53066, 53083-53092, 53117-53119, 53121, 53147, 53148-53160, 53162-53171, 53173-53181, 53203-53206, 53216-53235, 53244-53250, 53294-53296, 53468-53469, 53479, 53480, 53481, 53542, 53577, and 53581.$

See NOTE 11 for model conversion.

XIV - Model DC-9-83 (Transport Aircraft) Approved: October 17, 1985

(MD-83, See NOTE 14, regarding certification)

Engines 2 Pratt and Whitney Turbofan JT8D-209, -217, -217A, -217C, or -219 engines.

(See NOTE 5 regarding intermixing of engines).

Fuel Commercial aircraft turbine fuel conforming to P&W Specification 522 as revised

(see NOTE 7).

Oil P&W Turbojet Engine Service Bulletin Number 238 lists approved brand oils.

Synthetic type oil conforming to P&W Specification 521 as revised.

Engine Limits See Section XII, Model DC-9-81 for JT8D-209 and JT8D-219 engines.

See Section XIII, Model DC-9-82 for JT8D-217, -217A and -217C engines.

APU Limits

See Section I, Models DC-9-11, -12, -13, -14 and -15 for GTCP85-98D, GTCP85-98W, GTCP85-98DC[A],

 $GTCP85\text{-}98DC[B] \ and \ GTCP85\text{-}98DC[C].$

See Section IX, Model DC-9-51 for GTCP85-98DCK
See Section XII, Model DC-9-81, for GTCP85-98DHF.

XIV - Mod	XIV - Model DC-9-83 (cont'd)								
Airspeed Li	Airspeed Limits (CAS)								
	(Maximum Operating - S.L.)	340K							
1120	(Maximum Operating - 27,240')	340K	(M=0.84)						
	(Maximum Operating		, ,						
WIO	27,300 to 37,000')		(M=0.84)						
v_{A}	(Maneuvering - S.L.)	280.6K	(112 010 1)						
V_{A}	(Maneuvering - 29,000')	306.2K							
$V_{\mathbf{A}}$	(Maneuvering - 30,000')	301.1K							
V_{A}	(Maneuvering - 37,000')	263.5K							
A	(See AFM for variation in V _A speeds vs. altitude)								
V_{FE}	(Flaps down 0.1° - 13°)	280K	(M=0.57)						
1 L	(Flaps down 13.1° - 20°)	240K	(M=0.57)						
	(Flaps down 20.1° - 25°)	220K	(M=0.57)						
	(Flaps down 25.1° - 30°)	205K	(M=0.57)						
	(Flaps down $31^{\circ} - 40^{\circ}$)	200K	(M=0.57)						
V	(Slat Extended Takeoff, 17.8°)	280K	(M=0.57)						
V	(Slat Extended Landing, 21°)	240K	(M=0.57)						
V	(Autoslat Extension)	280K	(M=0.57)						
v_{LO}	(Landing Gear operation)								
	(Gear retraction)	250K	(M=0.70)						
	(Gear extension)	300K	(M=0.70)						
v_{LE}	(Landing gear extended)	300K	(M=0.70)						
V	(Landing light extension)	350K	(M=0.84)						
		K = KCAS							

C.G. Range

GROSS	WEIGHT	LANDING GEAL	R EXTENDED (1)	LANDING GEAR	RETRACTED (1)
POUNDS	KILOGRAMS	Forward	Aft	Forward	Aft
80,000*	36,287	884.3	938.5	881.1	938.5
118,000	53,524		938.5		938.5
126,000	57,153	884.3	935.3	881.1	935.3
130,000	58,967		933.6		933.6
139,500	63,276	887.8		884.4	
140,000	63,503		929.5		929.5
149,500	67,812		926.4	884.3	926.6
150,500	68,266		926.3		926.3
156,000	70,760	887.4		884.1	
156,000	70,760	887.9		884.8	
160,000	72,575		923.9	884.6	923.9
161,000	73,028	887.8	923.6		

^{*} Inflight weight limited to 80,000 pounds (36,287 kg.) minimum.

⁽¹⁾ Straight line variation between weights shown. Gear retraction moment is -10,154 in.-lbs. which moves C.G. forward. When the aircraft is loaded within the above limits and the effect of landing gear retraction and crew and passenger movement from their assigned positions is accounted for and the fuel is loaded (up to the maximum takeoff weight) and used the approved sequence, the aircraft will remain within approved C.G. limits.

XIV - Model DC-9-83 (cont'd)

Maximum Weights

\mathcal{C}		
Taxi and Ramp	150,500 lbs. (5)	161,000 lbs. (3)(4)
Start of Takeoff	149,500 lbs. (5)	160,000 lbs. (2)(3)(4)
Zero Fuel		122,000 lbs. (1)
Landing	130,000 lbs. (5)	150,000 lbs. (3)

- (1) All weight in excess of 122,000 lbs. must be in usable fuel. After filling the main wing tanks, additional fuel may then be added to the center wing tank to attain the maximum design taxi weight.
- (2) Fuel jettisoning system not installed. (See exemption under Certification Basis).
- (3) 26 ply rating MLG tires required for all ramp weights over 141,000 lbs.
- (4) 28 ply rating MLG tires required for all ramp weights over 150,500 lbs.
- (5) Maximum weights with Sperry 4034241-906 Digital Flight Guidance Computer (DFGC) installed.

Minimum Crew

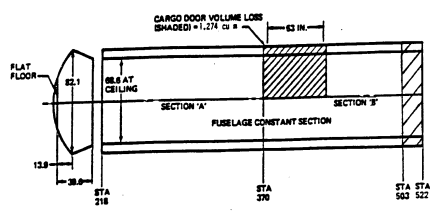
For all flights: Pilot and Copilot.

Maximum Passengers

See NOTES 6 and 8.

MAXIMUM BAGGAGE

FORWARD CARGO COMPARTMENT



Area Designation	A	В	A + B
Location (Sta. to Sta.)	218 to 370	370 to 522	218 to 522
H-Arm (Fus. Sta.)	294.9	459.0	368.7
Usable Volume (Cu/Ft)	239	195	434
Maximum Running Load	24.0	24.0	24.0
(lb/in. of Fuselage Length)			
Placard Capacity (lbs.)	3585	2925	6510
Combined Capacity (lbs.) Sta. 218 to 522	-	-	6510

Maximum floor loading not to exceed 150 lbs./ft².

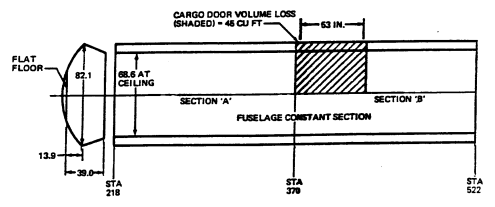
Each of the above limitations is independent of the others. Do not exceed any limitation.

NOTE: The combined capacity of Fus. Sta. 218 to 786.5 is not to exceed 10,305 pounds.

NOTE: The above section and compartment limitations are applicable to all DC-9-81, -82, -83 and MD-88 Factory Serial Numbers except as specified in certain other cargo compartment limitation sections.

FORWARD CARGO COMPARTMENT

(WITH 1960 GALLON AUXILIARY FUEL SYSTEM)



Area Designation Location (Sta. to Sta.)	A 218 to 370	B 370 TO 503	A + B 218 TO 503
H-Arm (Fus. Sta.)	294.9	449.1	357.8
Usable Volume (Cu/Ft)	239	165	404
Maximum Running Load (lb/in. of Fuselage Length)	24.0	24.0	24.0
Placard Capacity (lbs.)	3585	2460	6045
Combined Capacity (lbs.) Sta. 218 to 503	-	-	6045

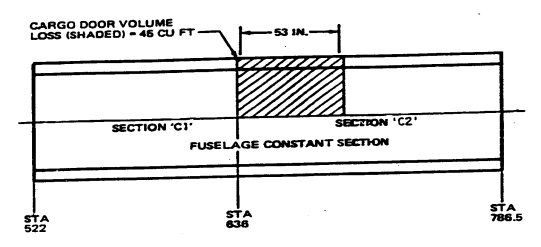
Maximum floor loading not to exceed 150 lbs./ft².

Each of the above limitations is independent of the others. Do not exceed any limitation.

NOTE: The combined capacity of Fus. Sta. 218 to 786.5 is not to exceed 9839 pounds.

NOTE: The above section and compartment limitations are applicable to all DC-9-81, -82, -83 Factory Serial Numbers except as specified in certain other cargo compartment limitation sections.

MIDDLE CARGO COMPARTMENT (WITHOUT AUXILIARY FUEL SYSTEM)



Area Designation Location (Sta. to Sta.)	C1 522 to 636	C2 636 to 786.5	C1 + C2 = C 522 to 786.5
H-Arm (Fus. Sta.)	579.1	721.9	653.2
Usable Volume (Cu/Ft)	181	195	376
Maximum Running Load	32	32	32
(lb/in. of Fuselage Length) Placard Capacity (lbs.)	3620	3900	7520
Combined Capacity (lbs.) 522 to 786.5	-	-	7520

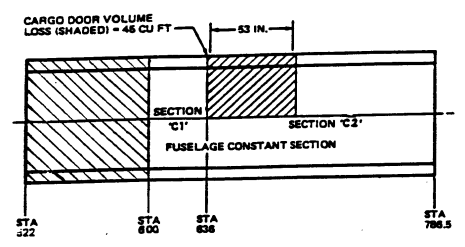
Maximum floor loading must not exceed 150 lbs./ft 2

Each of the above limitations is independent of the other. Do not exceed any limitation.

NOTE: Combined capacity of Fus. Sta. 218 to 786.5 is not to exceed 12,150 pounds.

NOTE: The above section and compartment limitations are applicable to all DC-9-81, -82, -83 and MD-88 Factory Serial Numbers except as specified in certain other cargo compartment limitation sections.

MIDDLE CARGO COMPARTMENT (WITH 1130 GALLON AUXILIARY FUEL SYSTEM)



Area Designation Location (Sta. to Sta.)	C1 600 to 636	C2 636 to 786.5	C1 + C2 = C 600 to 786.5
H-Arm (Fus. Sta.)	618	721.9	698.1
Usable Volume (Cu/Ft)	58	195	253
Maximum Running Load (lb/in. of Fuselage Length)	32	32	32
Placard Capacity (lbs.)	1160	3900	5060
Combined Capacity (lbs.) 600 to 786.5			

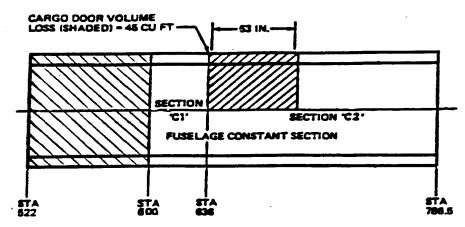
Maximum compartment floor loading must not exceed 150 lbs./ft 2 .

Each of the above section and compartment limitations is independent of the other. Do not exceed any limitation.

NOTE: Combined capacity of Fus. Sta. 218 to 786.5 is not to exceed 10,305 pounds.

NOTE: The above section and compartment limitations are applicable to all DC-9-81, -82, and -83 Factory Serial Numbers except as specified in certain other cargo compartment limitation sections.

MIDDLE CARGO COMPARTMENT (WITH 1960 GALLON AUXILIARY FUEL SYSTEM)



Area Designation Location (Sta. to Sta.)	C1 600 to 636	C2 636 to 786.5	C1 + C2 = C 600 to 786.5
H-Arm (Fus. Sta.)	618	721.9	698.1
Usable Volume (Cu/Ft)	58	195	253
Maximum Running Load	32	32	32
(lb/in. of Fuselage Length) Placard Capacity (lbs.)	1160	3900	5060
Combined Capacity (lbs.)			5060
600 to 786.5			

Maximum compartment floor loading must not exceed 150 lbs./ft².

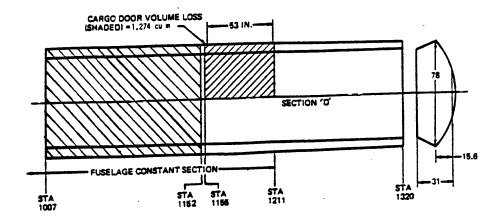
Each of the above section and compartment limitations is independent of the other. Do not exceed any limitation.

NOTE: Combined capacity of Fus. Sta. 218 to 786.5 is not to exceed 9,841 pounds.

NOTE: The above section and compartment limitations are applicable to all DC-9-81, -82, or -83 Factory Serial Numbers except as specified in certain other cargo compartment limitation sections.

AFT CARGO COMPARTMENT

(WITH 1130 GALLON AUXILIARY FUEL SYSTEM)



Area Designation	D1	D2	D1 + D2 = D
Location (Sta. to Sta.)	1081 to 1155	1155 to 1320	1081 to 1320
H-Arm (Fus. Sta.)	1118.0	1245.4	1198.6
Usable Volume (Cu/Ft)	119	207	326
Maximum Running Load	32	22.5	
(lb./in. of Fuselage Length)	2290	2105	E 40E
Placard Capacity (lbs.)	2380	3105	5485
Combined capacity (lbs.)			4890

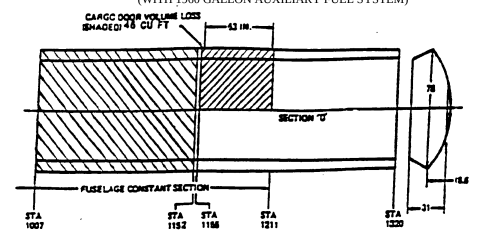
Maximum compartment floor loading must not exceed 150 lbs./ft 2 .

Each of the above section and compartment limitations is independent of the other. Do not exceed any limitation.

NOTE: The above section and compartment limitations are applicable to all DC-9-81, -82, or -83 Factory Serial Numbers except as specified in certain other cargo compartment limitation sections.

XIV - Model DC-9-83 (cont'd)

AFT CARGO COMPARTMENT (WITH 1960 GALLON AUXILIARY FUEL SYSTEM)



Area Designation	D
Location (Sta. to Sta.)	1152 to 1320
H-Arm (Fus. Sta.)	1242.3
Usable Volume (Cu/Ft)	213
Maximum Running Load	22.5
(lb/in. of Fuselage Length) Placard Capacity (lbs.)	3194
Combined Capacity (lbs.)	-

Maximum compartment floor loading must not exceed 150 lbs./ft 2 .

Each of the above section and compartment limitations is independent of the other. Do not exceed any limitation.

NOTE: The above section and compartment limitations are applicable to all DC-9-81, -82, or -83 Factory Serial Numbers except as specified in certain other cargo compartment limitation sections.

Fuel Capacity

See Section XII, Fuel Capacity-Three Tank System.

Five Tank System:

FIVE TANK SYSTEM	TOTAL	TOTAL	H-ARM
(1130 GALLONS)	CAPACITY	USABLE	STA
MAIN WING TANKS (2)	19,752 lbs	19,638 lbs	951.0
CENTER WING TANK	21,867 lbs	21,825 lbs	884.8
FWD FUS AUX TANK	4,056 lbs	4,019 lbs	564.0
AFT FUS AUX TANK	4,056 lbs	4,019 lbs	1042.8
LINES	147 lbs	56 lbs	935.5
ENGINE	26 lbs	7 lbs	1322.0
TOTAL	49,904 lbs	49,564 lbs	897.9

XIV - Model DC-9-83 (cont'd)

Five Tank System:

FIVE TANK SYSTEM	TOTAL	TOTAL	H-ARM
(1960 GALLONS)	CAPACITY	USABLE	STA
MAIN WING TANKS (2)	19,752 lbs	19,638 lbs	951.0
CENTER WING TANK	21,843 lbs	21,801 lbs	884.8
FWD FUS AUX TANK	5,566 lbs	5,500 lbs	551.3
AFT FUS AUX TANK	8,487 lbs	8,399 lbs	1080.0
LINES	175 lbs	41 lbs	1005.8
ENGINE	26 lbs	7 lbs	1322.0
TOTAL	55,849 lbs	55,386 lbs	904.9

NOTE: H-ARM applies to usable fuel.

Fuel weights based upon fuel density of 7.1 lbs./gal. (See NOTE 1(c) for system fuel; NOTE 1(d) for unusable fuel; NOTE 1(e) for fuel loading and usage procedure).

Oil Capacity: See Section XII, Oil Capacity

Serial Nos. Eligible:

49252, 49284, 49344-49349, 49351-49353, 49390, 49395-49402, 49442, 49448, 49449, 49458, 49525-49530, 49556, 49557, 49567, 49568, 49574-49579, 49602, 49617-49632, 49642, 49643, 49657-49659, 49662, 49663, 49668, 49672, 49707-49710, 49741, 49769, 49784-49793, 49807-49809, 49822-49826, 49845-49848, 49854-49857, 49904, 49930, 49933-49952, 49965, 49966, 49968, 49985, 49986, 53012-53016, 53018-53024, 53044-53046, 53050-53052, 53063, 53074-53079, 53093, 53120, 53122-53126, 53137-53141, 53182-53192, 53198, 53199, 53251-53256, 53284-53293, 53377, 53435, 53448-53453, 53463-53467, 53470-53473, 53485-53488, 53520, 53561-53566, 53591-53599, 53602, 53603, and 53611-53634.

See NOTE 11 for model conversion.

XV - Model DC-9-87 (Transport Aircraft) Approved: October 21, 1987

(MD-87, See NOTE 14, regarding certification)

Engines

2 Pratt and Whitney Turbofan JT8D-217A, -217C, and -219 engines. (See NOTE 5 regarding intermixing of engines).

Engine Limits

See Section XII, Model DC-9-81 for JT8D-219 engines.

See Section XIII, Model DC-9-82 for JT8D-217A and -217C engines.

APU Limits

See Section 1, Models DC-9-11, -12, -13, -14, and -15 for GTCP85-98D, GTCP85-98W, GTCP85-98DC[A],

GTCP85-98DC[B] and GTCP85-98DC[C].

See Section IX, Model DC-9-51 for GTCP85-98DCK.

See Section XII, Model DC-9-81, for GTCP85-98DHF.

Fuel

Commercial aircraft turbine fuel conforming to P&W Specification 522 as revised. (See NOTE 7).

XV - Model DC-9-87 (cont'd)

Oil

P&W Turbojet Engine Service Bulletin Number 238 lists approved brand oils. Synthetic type oil conforming to P&W Specification 521 as revised.

Airspeed Li	mits (CAS)		
v_{MO}	(Maximum operating - S.L.)	340K	
v_{MO}	(Maximum Operating - 25,970')	340K	(M=0.82)
v_{MO}	(Maximum Operating -		
1.10	25,970 to 37,000')		(M=0.82)
v_A	(Maneuvering - S.L.)	272.1K	
v_A	(Maneuvering - 29,000')	303.3K	
$V_{\mathbf{A}}$	(Maneuvering - 30,000')	298.0K	
$V_{\mathbf{A}}$	(Maneuvering - 37,000')	262.9K	
11	(See AFM for variation in V _A		
	speeds vs. altitude)		
v_{FE}	(Flaps down 0.1° - 13°)	280K	(M=0.57)
12	(Flaps down 13.1° - 20°)	240K	(M=0.57)
	(Flaps down 20.1° - 25°)	220K	(M=0.57)
	(Flaps down 25.1° - 30°)	200K	(M=0.57)
	(Flaps down 31° - 40°)	195K	(M=0.57)
V	(Slat Extended Takeoff, 17.8°)	280K	(M=0.57)
V	(Slat Extended Landing, 21°)	240K	(M=0.57)
V	(Autoslat Extension)	280K	(M=0.57)
v_{LO}	(Landing Gear operation)	2501/	(M. 0.70)
	(Gear retraction) (Gear extension)	250K 300K	(M=0.70) (M=0.70)
	(Geal extension)	K = CAS	(M=0.70)
		II - Cris	
Airspeed Li	mits (CAS) (Continued)		
v_{LE}	(Landing gear extended)	300K	(M=0.70)
V	(Landing light extension)	350K	(M=0.84)

C.G. Range

GROSS WEIGHT		FUSELAGE STATIONS LANDING GEAR RETRACTED	
POUNDS	KILOGRAMS	FORWARD	AFT
*70,500	31,752	774.56	823.22
130,000	58,967	774.56	
140,000	63,503		
141,000	63,957	775.19	823.22
149,500	67,812		815.77
150,500	68,266	775.67	815.14

^{*} Inflight weight limited to 71,600 pounds (32,477 kg.) minimum.

NOTE: Straight line variation between weights shown. Gear retraction moment is -10,154 in.-lbs. which moves C.G. forward. When the aircraft is loaded within the above limits and the effect of landing gear retraction and crew and passenger movement from their assigned positions is accounted for and the fuel is loaded (up to the maximum takeoff weight) and used in the approved sequency, the aircraft will remain within approved C.G. limits.

XV - Model DC-9-87 (cont'd)		
Maximum Weights		
Taxi and Ramp	126,000 lbs. (4)	150,500 lbs. (3)
Start of Takeoff	125,000 lbs. (2)(4)	149,500 lbs. (2)(3)
Zero Fuel	112,000 lbs. (1)(4)	112,000 lbs. (1)
Landing	120,000 lbs. (4)	130,000 lbs. (3)
(1) All weight in excess of 112,000 lbs.	must be in usable fuel. After filling the main v	ving tanks, additional fuel may

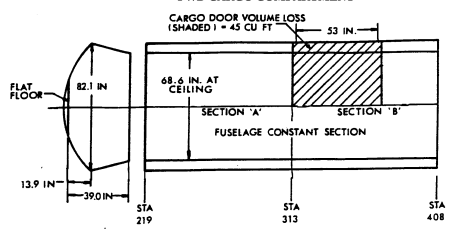
- (1) All weight in excess of 112,000 lbs. must be in usable fuel. After filling the main wing tanks, additional fuel may then be added to the center wing tank to attain the maximum design taxi weight.
- (2) Fuel jettisoning system not installed. (See exception under Certification Basis).
- (3) 26 ply rating MLG tires required for all ramp weights over 141,000 lbs.
- (4) Maximum for airplane serial numbers 49464 and 49465.

Minimum Crew For all flights: Pilot and Copilot.

Maximum Passengers See NOTES 6 and 8.

MAXIMUM BAGGAGE

FWD CARGO COMPARTMENT



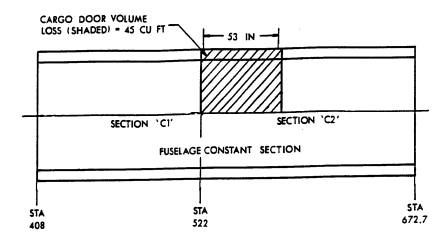
Area Location (Sta. to Sta.)	A 219 to 313	B 313 to 408	A + B 219 to 408
H-Arm (Fus. Sta.)	266.8	368.6	309.5
Usable Volume (Cu/Ft)	146	106	252
Maximum Running Load (lb/in. of Fuselage Length)	24.0	24.0	24.0
Placard Capacity (lbs.)	2190	1590	3780
Combined Capacity (lbs.) Sta. 219 to 408	-	-	3780

Maximum floor loading not to exceed 150 lbs./ft².

Each of the above limitations is independent of the other. Do not exceed any limitation.

NOTE: The combined capacity of Fus. Sta. 219 to 672.7 is not to exceed 9,420 pounds.

MIDDLE CARGO COMPARTMENT (WITHOUT AUXILIARY FUEL TANK)



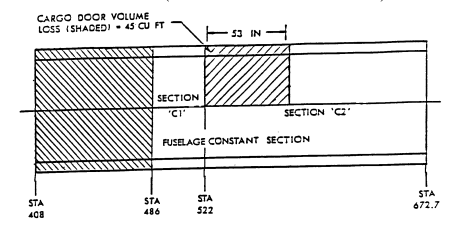
Area Designation Location (Sta. to Sta.)	C1 408 to 522	C2 522 to 672.7	C1 + C2 = C 408 to 672.7
H-Arm (Fus. Sta.)	465.0	608.2	539.2
Usable Volume (Cu/Ft)	181	195	376
Maximum Running Load (lb/in. of Fuselage Length)	32	32	32
Placard Capacity (lbs.)	3620	3900	7520
Combined Capacity (lbs.) Sta. 408 to 672.7	-	-	7520

Maximum floor loading must not exceed 150 lbs./ft 2 .

Each of the above limitations is independent of the other. Do not exceed any limitation.

NOTE: Combined capacity of Fus. Sta. 219 to 672.7 is not to exceed 9,420 pounds.

MIDDLE CARGO COMPARTMENT (WITH 1130 AUXILIARY FUEL SYSTEM)



Area Designation Location (Sta. to Sta.)	C1 486 to 522	C2 522 to 672.7	C1 + C2 = C 408 to 672.7
H-Arm (Fus. Sta.)	504.0	608.2	584.3
Usable Volume (Cu/Ft)	58	195	253
Maximum Running Load (lb/in. of Fuselage Length)	32	32	32
Placard Capacity (lbs.)	1160	3900	5060
Combined Capacity (lbs.) Sta. 486 to 672.7			5060

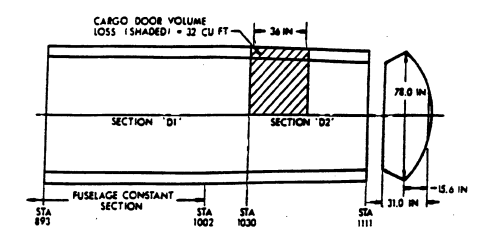
Maximum compartment floor loading must not exceed 150 lbs./ft².

Each of the above section and compartment limitations is independent of the other.

Do not exceed any limitation.

NOTE: Combined capacity of Fus Sta 219 to 672.7 is not to exceed 9,420 pounds.

AFT CARGO COMPARTMENT (WITHOUT AUXILIARY FUEL SYSTEM)



Area Designation	D1	D2	D1 + D2 = D
Location (Sta. to Sta.)	893 to 1030	1030 to 1111	893 to 1111
H-Arm (Fus. Sta.)	960.4	1068.8	992.2
Usable Volume (Cu/Ft)	219	91	310
Maximum Running Load	*	22.5	
(lb/in. of Fuselage Length)			
Placard Capacity (lbs.)	4111	1380	4650
Combined Capacity (lbs.) Sta. 893 to 1111			4650

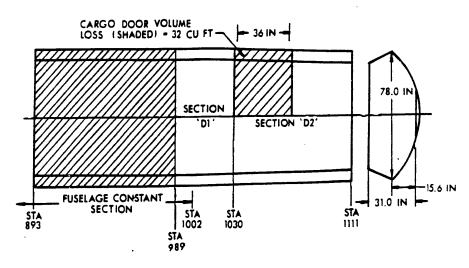
Maximum compartment floor loading must not exceed 150 lbs./ft 2 .

Each of the above section and compartment limitations is independent of the other. Do not exceed any limitation.

^{*}Sta. 893 to Sta. 1002: 32 lbs./in.

^{*}Sta. 1002 to Sta. 1030: 22.5 lbs./in.

AFT CARGO COMPARTMENT (WITH 780 GALLON AUXILIARY FUEL TANK)



Area Designation Location (Sta. to Sta.)	D1 989 to 1030	D2 1030 to 1111	D1 + D2 = D 989 to 1111
H-Arm (Fus. Sta.)	1008.9	1068.8	1044.3
Usable Volume (Cu/Ft)	63	91	154
Maximum Running Load (lb/in. of Fuselage Length)	*	22.5	
Placard Capacity (lbs.)	1029	1380	2310
Combined Capacity (lbs.) Sta. 893 to 1111			2310

Maximum compartment floor loading must not exceed 150 lbs./ft 2 .

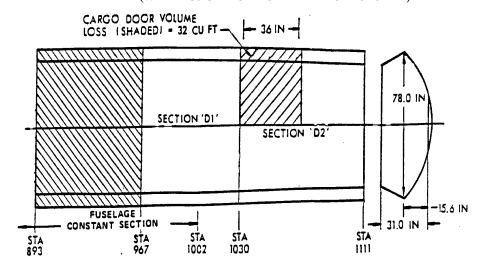
Each of the above limitations is independent of the other. Do not exceed any limitation.

^{*}Sta. 989 - Sta. 1002: 32 lbs./in.

^{*}Sta. 1002 - Sta. 1030: 22.5 lbs./in.

XV - Model DC-9-87 (cont'd)

AFT CARGO COMPARTMENT (WITH 1130 GALLON AUXILIARY FUEL SYSTEM)



D1	D2	D1 + D2 = D
967 to 1030	1030 to 1111	967 to 1111
997.6	1068.8	1031.7
99	91	190
*	22.5	
4=40	1000	2070
17/60	1380	2850
		2850
	967 to 1030 997.6 99 * 1760	967 to 1030 1030 to 1111 997.6 1068.8 99 91 * 22.5 1760 1380

Maximum compartment floor loading must not exceed 150 lbs./ft 2 .

Each of the above section and compartment limitations is independent of the other. Do not exceed any limitation.

*Sta. 967 to Sta. 1002: 32 lbs./in. *Sta. 1002 to Sta. 1030: 22.5 lbs./in.

Fuel Capacity

Three Tank System:

THREE TANK SYSTEM	EE TANK SYSTEM TOTAL		H-ARM	
	CAPACITY	USABLE	FUSELAGE STA	
MAIN WING TANKS (2)	19,752 lbs	19,638 lbs	837.0	
CENTER WING TANK	21,867 lbs	21,825 lbs	770.8	
LINES	111 lbs	28 lbs	943.9	
ENGINE	26 lbs	7 lbs	1113.0	
TOTAL	41,756 lbs	41,498 lbs	802.3	

XV - Model DC-9-87 (cont'd)

Four Tank System:

FOUR TANK SYSTEM	TOTAL	TOTAL	H-ARM
	CAPACITY	USABLE	FUSELAGE STA
MAIN WING TANKS (2)	19,752 lbs	19,638 lbs	837.0
CENTER WING TANK	21,867 lbs	21,825 lbs	770.8
AFT FUS AUX TANK	5,581 lbs	5,512 lbs	940.9
LINES	125 lbs	34 lbs	927.0
ENGINE	26 lbs	7 lbs	1113.0
TOTAL	47,351 lbs	47,016 lbs	818.6

Five Tank System:

FIVE TANK SYSTEM	TOTAL	TOTAL	H-ARM	
	CAPACITY	USABLE	FUSELAGE STA	
MAIN WING TANKS (2)	19,752 lbs	19,638 lbs	837.0	
CENTER WING TANK	21,867 lbs	21,825 lbs	770.8	
FWD FUS AUX TANK	4,056 lbs	4,019 lbs	449.0	
AFT FUS AUX TANK	4,056 lbs	4,019 lbs	930.3	
LINES	138 lbs	47 lbs	704.0	
ENGINE	26 lbs	7 lbs	1113.0	
TOTAL	49,895 lbs	49,555 lbs	783.9	

NOTE: H-ARM applies to usable fuel.

Fuel weights based upon fuel density of 7.1 lb./gal. (See NOTE 1(c) for system Fuel; NOTE 1(d) for unusable fuel; NOTE 1(e) for fuel loading and usage procedure).

Oil Capacity

puerey				
	TOTAL	TOTAL VOLUME	PER ENGINE	H-ARM
	CAPACITY	USABLE	USABLE WEIGHT	STA.
ENGINE OIL	6.92 gal.	4.2 gal.	31.0 lbs.	1091.0
CSD	1.25 gal.	1.23 gal.	9.4 lbs.	1110.0
APU	1.1 gal.	1.1 gal.	7.75 lbs.	1168.5

Oil weight based upon 7.74 lbs./gal. (See NOTE 1(c) for system oil)

Serial Nos. Eligible:

49389, 49403-49405, 49411-49414, 49464-49467, 49585-49587, 49605-49612, 49614, 49641, 49670, 49671, 49673, 49706, 49724-49727, 49767, 49768, 49777-49780, 49827-49843, 49888, 49997, 53009-53011, 53039-53042, 53207-53213, 53336, 53337, 53340, 53348, 53351, 53416-53423, 53446, and 53447.

XVI - Model MD-88 (Transport Aircraft) Approved December 8, 1987

Engines

2 Pratt and Whitney Turbofan JT8D-217A, -217C and -219 engines. (See NOTE 5 regarding intermixing of engines).

Engine Limits

See Section XII, Model DC-9-81 for JT8D-219 engines.

See Section XIII, Model DC-9-82 for JT8D-217A and -217C engines.

1.00 000 11-

XVI - Model MD-88 (cont'd)

APU Limits

See Section I, Models DC-9-11, -12, -13, -14 and -15 for GTCP85-98D, GTCP85-98W, GTCP85-98DC[A],

1.40 500 11-

GTCP85-98DC[B] and GTCP85-98DC[C].

See Section IX, Model DC-9-51 for GTCP85-98DCK.

See Section XII, Model DC-9-81 (MD-81) for GTCP85-98DHF.

Fuel

Commercial aircraft turbine fuel conforming to P&W Specification 522 as revised (See NOTE 7).

Oil

P&W Turbojet Engine Service Bulletin 238 lists approved brand oils. Synthetic type oil conforming to P&WA Specifications 521, as revised.

Airspeed Limits (CAS)

		<u>149,500 ll</u>	<u>os</u> .	160,000 ll	<u>bs</u> .
v_{MO}	(Maximum Operating - S.L.)	340K		340K	
v_{MO}	(Maximum Operating - 27,240 ')	340K	(M=0.84)	340K	(M=0.84)
v_{MO}	(Maximum Operating -				
WIO	27,240 to 37,000 ')		(M=0.84)		(M=0.84)
$V_{\mathbf{A}}$	(Maneuvering - S.L.)	270.0K	,	280.6K	,
v_A	(Maneuvering - 29,000 ')	340.1K		306.2K	
V_{A}	(Maneuvering - 30,000 ')	299.0K		301.1K	
V_{A}	(Maneuvering - 37,000 ')	262.1K		263.5K	
Α	(See AFM for variation in V _A				
	speeds versus altitude)				
v_{FE}	(Flaps down 0.1° - 13°)	280K	(M=0.57)	280K	(M=0.57)
1 L	(Flaps down 13.1° - 20°)	240K	(M=0.57)	240K	(M=0.57)
	(Flaps down 20.1° - 25°)	220K	(M=0.57)	220K	(M=0.57)
	(Flaps down 25.1° - 30°)	200K	(M=0.57)	205K	(M=0.57)
	(Flaps down 31° - 40°)	195K	(M=0.57)	200K	(M=0.57)
		K=KCAS			
V	(Slat Extended Takeoff, 17.8°)	280K	(M=0.57)	280K	(M=0.57)
V	(Slat Extended Landing, 21°)	240K	(M=0.57)	240K	(M=0.57)
V	(Autoslat Extension)	280K	(M=0.57)	280K	(M=0.57)
v_{LO}	(Landing Gear operation)				
	(Gear retraction)	250K	(M=0.70)	250K	(M=0.70)
	(Gear extension)	300K	(M=0.70)	300K	(M=0.70)
v_{LE}	(Landing gear extended	300K	(M=0.70)	300K	(M=0.70)
V	(Landing light extension)	350K	(M=0.84)	350K	(M=0.84)

XVI - Model MD-88 (cont'd)

C.G. Range

GROSS '	WEIGHT	LANDING GEAR EXTENDED (1)		LANDING GEAR	RETRACTED (1)
POUNDS	KILOGRAMS	FORWARD	AFT	FORWARD	AFT
70,000	31,751	884.3	938.5	881.1	938.5
80,000*	36,287	884.3	938.5	881.1	938.5
117,000	53,524		938.5		938.5
126,000	57,153	884.3	935.3	881.1	935.3
130,000	58,967		933.6		933.6
139,500	63,276	887.8		884.4	
140,000	63,503		929.5		929.5
141,000	63,957		929.5		929.5
148,000	67,132	890.6			
149,500	67,812		926.4	884.3	926.6
150,500	68,266		926.3		926.3
156,000	70,760	887.4		884.1	
156,000	70,760	887.9		884.8	
160,000	72,575		923.9	884.6	923.9
161,000	73,028	887.8	923.6		

- * Inflight weight limited to 80,000 pounds (36,287 kg.) minimum
- (1) Straight line variation between weights shown. Gear retraction moment is -10,154 in.-lbs. which moves C.G. forward. When the aircraft is loaded within the above limits and the effects of landing gear retraction, fuel loading and crew and passenger movement from their assigned positions is accounted for and the fuel is loaded (up to the maximum takeoff weight) and used in the approve sequence, the aircraft will remain within approved C.G. limits.

Maximum Weights

 Taxi and Ramp
 161,000 lbs. (3)(4)

 Start of Takeoff
 160,000 lbs. (2)(3)(4)

 Zero Fuel
 122,000 lbs. (1)

 Landing
 150,000 lbs. (3)

Maximum Weights

- (1) All weight in excess of 122,000 lbs. must be in usable fuel. After filling the main wing tanks, additional fuel may then be added to the center wing tank to attain the maximum design taxi weight.
- (2) Fuel jettisoning system not installed. (See exemption under Certification Basis).
- (3) 26 ply rating MLG tires required for all ramp weights over 141,000 lbs.
- (4) 28 ply rating MLG tires required for all ramp weights over 150,000 lbs.

Minimum Crew:

For all flights: Pilot and copilot.

Maximum Passengers:

See NOTES 6 and 8.

Maximum Baggage:

See Section XIV, Model DC-9-83.

Fuel Capacity:

See Section XIV, Model DC-9-83.

Oil Capacity:

See Section XII, Model DC-9-81.

XVI - Model MD-88 (cont'd)

Serial Numbers Eligible:

49532-49546, 49573, 49583, 49584, 49591, 49644-49646, 49705, 49711-49723, 49759-49766, 49810-49819, 49878-49887, 49926-49929, 49956-49959, 49967, 49976-49984, 49997, 53047-53049, 53115, 53116, 53161, 53172-53175, 53193-53197, 53214, 53215, 53241-53243, 53257-53259, 53266-53268, 53273, 53274, 53303-53310, 53311-53313, 53338, 53339, 53341-53346, 53351, 53362-53364, 53370-53372, 53378-53380, 53409, 53410, 53415-53423, 53446, 53447, 53546, 53547-53549, and 53550.

XVII - Model MD-90-30 (Transport Aircraft) Approved November 4, 1994

(Note: For Model MD-90-30 equipped with Enhanced Flight Deck configuration, approved on March 3, 1998, refer to additional certification basis.)

Engines

2 International Aero Engines (IAE) V2525-D5 or V2528-D5 engines. (Intermixing of engines not permitted. See NOTE 5).

_		•		• .
Hn	gine		11	nite
-11	21110		J11.	шь

Thrust Ratings	V2525-D5	V2528-D5
Takeoff (5 min.)	25,000 lb	28,000 lb
(static thrust at sea level, flat-rated to 86°F)		
Takeoff, Engine Inoperative (10 min.)	25,000 lb	28,000 lb
(static thrust at sea level, flat-rated to 86°F)		
(Takeoff Rating is the maximum thrust certified for		
takeoff operation.)		
Maximum Continuous	23,900 lb	25,660 lb
(static thrust at sea level)		

Maximum Permissible Engine Operating Speeds (All Models)

N ₁ (Low Pressure Rotor) Takeoff	5,650 rpm (100%)	5,650 rpm (100%)

 N_2 (High Pressure Rotor) Takeoff 14,950 rpm (100%) 14,950 rpm (100%)

Maximum Permissible Indicated Engine Exhaust Gas Temperatures *

V2525-D5	V2528-D5
620°C	635°C
610°C	610°C
635°C	635°C
635°C	635°C
	620°C 610°C 635°C

 ^{*} See NOTE 19 of Engine TCDS E40NE.

Oil Outlet Temperature (All Models)

Continuous Operation 155°C/311°F
Transient Operation (15 min.) 165°C/329°F Maximum
Oil Pressure Limits 60 psig Minimum
Fuel Pressure At the inlet to the engine

At the inlet to the engine system pump, not less than 5 psig above the true vapor pressure of the fuel and not greater than 70 psig with a vapor/liquid ratio of zero.

XVII - Model MD-90-30 (cont'd)

Engine Limits (Continued)

Maximum permissible air bleed extraction is as follows: (All Models)

7th Stage Bleed At or below 90% Corrected high rotor speed	Max Bleed Limit ** <u>% of Inlet Core Flow (WA26)</u> 8.2%
From 90% to 97% Corrected high rotor speed	Linear variation from 8.2% to 6.0%
At or above 97% Corrected high rotor speed	6.0%
10th Stage Bleed * At or below 61% Corrected high rotor speed	13.7%
From 61% to 78% Corrected high rotor speed	Linear variation from 13.7% to 12%
From 78% to 97% Corrected high rotor speed	Linear variation from 12.0% to 6.0%
At or above 97% Corrected high rotor speed	6.0%

* Below 24,000 ft:

- at ambient temperatures above 40°F, no 10th stage bleed is allowed at max. continuous rating and above.
- at 40°F ambient temperatures and below, a maximum of 2% 10th stage bleed is allowed at takeoff rating and 4% 10th stage bleed at max. continuous rating.

^{**} Simultaneous use of 7th and 10th stage bleed due to a malfunction is allowed only until the next landing.

Airspeed Lin	nits (KCAS)		
v_{MO}	(Maximum Operating - S.L.)	340K	
v_{MO}	(Maximum Operating - 27,240')	340K	(M=0.84)
v_{MO}	(Maximum Operating -		
	27,240' to 37,000')		(M=0.84)
$V_{\mathbf{A}}$	(Maneuvering - S.L.)	273K	
$V_{\mathbf{A}}$	(Maneuvering - 29,000')	296K	
$V_{\mathbf{A}}$	(Maneuvering - 30,000')	290K	
$V_{\mathbf{A}}$	(Maneuvering - 37,000')	256K	
	(See AFM for variation in V _A		
	with altitude)		
v_{FE}	(Flaps down $0.1^{\circ} - 13^{\circ}$)	280K	(M=0.57)
	(Flaps down 13.1° - 20°)	240K	(M=0.57)
	(Flaps down 20.1° - 25°)	220K	(M=0.57)
	(Flaps down 25.1° - 30°)	205K	(M=0.57)
	(Flaps down $31^{\circ} - 40^{\circ}$)	200K	(M=0.57)

XVII - Model MD-90-30 (cont'd)

V	(Slat Extended Takeoff, 17.8°)	280K	(M=0.57)
V	(Slat Extended Landing, 21°)	240K	(M=0.57)
V	(Autoslat Extension)	280K	(M=0.57)
v_{LO}	(Landing Gear operation)		
	(Gear retraction)	250K	(M=0.70)
	(Gear extension)	300K	(M=0.70)
v_{LE}	(Landing gear extended	300K	(M=0.70)
V	(Landing light extension)	350K	(M=0.84)

C.G. Range

See FAA Approved Airplane Flight Manual

Maximum Weights

Taxi and Ramp	161,000 lbs.	166,500 lbs.	168,500 lbs.
Start of Takeoff	160,500 lbs.	166,000 lbs. (2)	168,000 lbs. (2)
Zero Fuel	132,000 lbs. (1)	132,000 lbs. (1)	132,000 lbs. (1)
Landing	142,000 lbs.	142,000 lbs.	142,000 lbs.

- (1) All weight in excess of 132,000 lb. must be in usable fuel. After filling the main wing tanks, additional fuel may then be added to the center wing tank to attain the maximum design taxi weight.
- (2) 28 ply tires are required for all ramp weights over 166,000 lbs.

Minimum Crew: For all flights: Pilot and copilot.

Maximum Passengers: See NOTES 6 and 8.

Maximum Baggage: See Weight and Balance Manual Report No. MDC-91K0981.

Fuel Capacity

THREE TANK SYSTEM	TOTAL	TOTAL	H-ARM
	CAPACITY	USABLE	STA
MAIN WING TANKS (2)	19,964 lbs	19,837 lbs	1008.8
CENTER WING TANK	21,656 lbs	21,612 lbs	941.9
LINES	124 lbs	36 lbs	1063.0
ENGINE	28 lbs	7 lbs	1398.0
TOTAL	41,772 lbs	41,492 lbs	974.1

NOTE: H-ARM applies to usable fuel.

FOUR TANK SYSTEM	TOTAL	TOTAL	H-ARM
	CAPACITY	USABLE	STA
MAIN WING TANKS (2)	19,964 lbs	19,837 lbs	1008.8
CENTER WING TANK	21,656 lbs	21,612 lbs	941.9
FORWARD AUXILIARY TANK	4,056 lbs	4,019 lbs	564.0
LINES	157 lbs	36 lbs	1063.0
ENGINE	28 lbs	7 lbs	1398.0
TOTAL	45,861 lbs	45,511 lbs	937.9

NOTE: H-ARM applies to usable fuel.

Fuel weights based upon fuel density of 7.1 lbs/gal (See NOTE 1(c) for system fuel; NOTE 1(d) for unusable fuel; NOTE 1(e) for fuel loading and usage procedures)

XVII - Model MD-90-30 (cont'd)

Oil Capacity

		TOTAL	TOTAL VOLUME	PER ENGINE	H-ARM
		CAPACITY	USABLE	USABLE WEIGHT	STA.
ENGINE OIL	(2)	11.5 gal.	6.0 gal.	44.4 lbs.	1365.0
VSCF	(2)	.7 gal.	.5 gal.	3.7 lbs.	1360.3
APU	(1)	1.6 gal.	.85 gal.	6.3 lbs.	1422.5

Oil Weight based upon 7.4 lbs./gal. (See NOTE 1(c) for system oil)

Serial Numbers Eligible:

Maximum Takeoff Weight of 160,500 lbs.

53352-53355, 53381-53392. 53489, 53490, 60001, and 60002.

Maximum Takeoff Weight of 166,000 lbs.

53356-53359, 53360, 53361, 53393-53396, 53457-53462, 53491-53493, 53523-53526, 53527, 53528, 53534-53538, 53539, 53543, 53544, 53551-53554, 53555-53557, 53567, 53568-53570, 53571, 53573, 53574, and 53582-53584.

Maximum Takeoff Weight of 168,000 lbs.

53494-53519, 53529, 53530, 53531, 53532, 53533, 53558, 53559, 53560, 53572, 53576, 53578, 53579, 53580, 53585, 53586, 53587, 53588, 53589, 53590, and 53601.

APU Limits

AlliedSignal Engines 131-9 [D]

Rotor Speeds, Maximum Allowable	(108%)	52,704 RPM
Maximum for normal operation	(104%)	50,752 RPM
Minimum for normal operation	(96%)	46,848 RPM

Exhaust Gas Temperatures

Maximum allowable for all operations 106% on EGT gauge* including starting and transients

* 1235°F for standard day at sea level, ECS and MES mode.

Maximum rated for continuous operation

uous operation 100% on EGT gauge**

up to 37,000 feet

** 1052°F for standard day at sea level, ECS mode.

Fuel Pressure Limits, Minimum of 4 psig.

Operate --

Oil Capacity, 6.5 qts. total, 3.4 qts. usable.

Oil Pressure, Normal operation 67.5 ± 7.5 psi Low Oil pressure (Master Caution) 35.0 ± 5.0 psi Oil Temperature, Maximum $325^{\circ}F$ APU Envelope, Start -- up to 35,000 feet

APU Maximum Continuous Electrical Loads must not exceed:

Ground 1.00 Indicated

Inflight 0.6

Fuel

Commercial aircraft turbine fuel conforming to specifications listed in NOTE 7.

OIL

Oil to be used in the IAE V2525-D5 and V2528-D5 engines must conform to the following specification: MIL-L-23699. Oil brands qualified for use include: Mobil Jet II and Exxon 2380.

VIII - Model 717-200 (Transport Aircraft) Approved September 1, 1999

(See NOTE 22, regarding certification)

Engines

2 Rolls-Royce Deutschland Ltd & Co KG BR700-715A1-30 or BR700-715C1-30 engines. (See Notes 5, 25)

Engine Limits

Thrust Ratings	BR700-715A1-30	BR700-715C1-30
Takeoff (5 min.)	18,920 lb	21,430 lb
(static thrust at sea level, flat-rated to 86°F)		
Takeoff, Engine Inoperative (10 min.)	18,920 lb	21,430 lb
(static thrust at sea level, flat-rated to 86°F)		
(Takeoff Rating is the maximum thrust certified for		
takeoff operation.)		
Maximum Continuous	18,700 lb	20,420 lb
(static thrust at sea level)		

Maximum Permissible Engine Operating Speeds

N ₁ (Low Pressure Rotor) Takeoff 6,	,096 rpm ((100.0%)
--	------------	----------

 N_2 (High Pressure Rotor) Takeoff 16,661 rpm (100.0%)

Maximum Permissible Indicated Engine Exhaust Gas Temperatures

*Takeoff (5 min.)	900°C
Maximum Continuous	850°C
Starting on Ground	700°C
Starting in Flight	850°C

^{*}Takeoff rating may be used for 10 min. if an engine becomes inoperative.

Oil Outlet Temperature

Continuous Operation 160°C/320°F

Transient Operation (15 min.) 160°C/320°F Maximum

Oil Pressure Limits 25 psig for N2 less than 72.3% 35 psig for N2 more than 90%

XVIII - Model 717-200 (cont'd)					
Airspeed Lir	Airspeed Limits (KCAS)				
v_{MO}	(Maximum Operating - S.L.)	340K			
v_{MO}	(Maximum Operating - 26,000')	340K	(M=0.82)		
v_{MO}	(Maximum Operating -				
	26,000 to 37,000')		(M=0.82)		
v_{A}	(Maneuvering - S.L.)	263K			
v_A	(Maneuvering - 26,000')	297K			
v_{A}	(Maneuvering - 31,000')	279K			
v_A	(Maneuvering - 35,000')	259K			
	(See AFM for variation in V _A				
	with altitude)				
v_{FE}	(Flaps down $0.1^{\circ} - 10^{\circ}$)	280K	(M=0.57)		
	(Flaps down 10.1° - 20°)	240K	(M=0.57)		
	(Flaps down 20.1° - 25°)	220K	(M=0.57)		
	(Flaps down 25.1° - 40°)	200K	(M=0.57)		
V	(Slat Operation or Extended)	280K	(M=0.57)		
v_{LO}	(Landing Gear operation)				
	(Gear retraction)	250K	(M=0.70)		
	(Gear extension)	300K	(M=0.70)		
v_{LE}	(Landing gear extended	300K	(M=0.70)		
V	(Landing light extension)	340K	(M=0.82)		

C.G. Range

See FAA Approved Airplane Flight Manual

Maximum Weights

 Taxi and Ramp
 122,000 lb/55,338 kg.

 Takeoff
 121,000 lb/54,885 kg.

 Zero Fuel
 100,500 lb/45,586 kg. (1)

 Landing
 110,000 lb/49,895 kg.

(1) All weight in excess of 100,500 lb (45,586 kg.) must be in usable fuel. After filling the main wing tanks, additional fuel may then be added to the center wing tank to attain the maximum design taxi weight.

Minimum Crew: For all flights: Pilot and copilot.

Maximum Passengers: See NOTE 6.

Maximum Baggage: See Weight and Balance Manual Report No. MDC 97K9261

Fuel Capacity

THREE TANK SYSTEM	TOTAL	TOTAL	H-ARM
	CAPACITY	USABLE	STA
MAIN WING TANKS (2)	19,687 lbs	19,638 lbs	762.3
CENTER WING TANK	6,573 lbs	6,440 lbs	705.4
LINES	108 lbs	36 lbs	870.7
ENGINE	25 lbs	7 lbs	1036.0
TOTAL	26,393 lbs	26,121 lbs	748.5

NOTE: H-ARM applies to usable fuel.

XVIII - Model 717-200 (cont'd)

Fuel weights based upon fuel density of 7.1 lbs/gal (See NOTE 1(c) for system fuel; NOTE 1(d) for unusable fuel; NOTE 1(e) for fuel loading and usage procedures)

Oil Capacity

	TOTAL	TOTAL VOLUME	PER ENGINE	H-ARM
	CAPACITY	USABLE	USABLE WEIGHT	STA.
ENGINE OIL	2.97 US gal.	1.64 US gal.	12.7 lbs.	1034.0
(TANK ONLY) (2)				
TOTAL ENGINE (2)	5.30 US gal.	1.64 US gal.	12.7 lbs.	1034.0
OIL				
IDG (2)	0.44 US gal.	0. 44 US gal.	3.3 lbs.	1033.0
(SUMP ONLY)				
APU (1)	0.8 US gal.	0.25 US gal.	1.8 lbs.	1080.0

Oil Weight based upon 7.74 lbs./gal. (See NOTE 1(c) for system oil)

Serial Numbers Eligible:

55001, 55002, 55003-55052, 55053-55057, 55058, 55059-55068, 55069-55117, 55118, 55121-55125, 55126-55129, 55130-55132, 55134-55140, 55141-55150, 55151-55155

APU Limits

Auxiliary Power International Corporation (APIC) APS 2100

Rotor Speeds, Maximum Allowable	(105%)	47,486 RPM
Maximum for normal operation	(103%)	46,582 RPM
Minimum for normal operation	(97%)	43,868 RPM

Exhaust Gas Temperatures

Maximum allowable for all operations 100% on EGT display including starting and transients

Maximum rated for continuous operation 100% on EGT display* * 1345°F for standard day at sea level

Fuel Pressure Limits, Minimum of 5 psig.

Oil Capacity, 3.3 qts. total, 1.0 qts. usable.

Oil Pressure, Normal operation 42.5 psig +/- 2.5 psi Low Oil pressure (Master Caution) 20 psig +/- 2.0 psi Oil Temperature, Maximum 275°F

APU Envelope, Start (up to 37,000 feet)

Operate (up to 37,000 feet)

APU Maximum Continuous Electrical Loads must not exceed:

Ground (60 KVA) 1.0 Indicated Inflight (40 KVA) 1.0 indicated

Fuel

Commercial aircraft turbine fuel conforming to specifications listed in NOTE 7.

Oil

For 717-200 approved engine oils, see latest revision of the BR715 Engine Operating Instructions, OI-715-3BR, as indicated by FAA Type Certificate Data Sheet E00061EN.

Data Pertinent to All Models

Maximum Operating Altitude

```
35,000 ft. (DC-9-11 thru DC-9-51)
37,000 ft. (DC-9-81, -82, -83, -87, MD-88, MD-90-30 and 717-200)
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Operating Limitations

See NOTES 2, 3, and 4.

Other Operating Limitations

See FAA Approved Airplane Flight Manual.

Datum

7 inches forward of nose (Sta. 0).

MAC

MAC

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141.5 in. (L.E. of MAC at Sta. 549.1). Models DC-9-11, -12, -13, -14, -15, -15F 147.4 in. (L.E. of MAC at Sta. 544.5). Model DC-9-21 147.4 in. (L.E. of MAC at Sta. 658.5). Models DC-9-31, -32, -32F, -33F 147.4 in. (L.E. of MAC at Sta. 696.5). Model DC-9-41 147.4 in. (L.E. of MAC at Sta. 753.4). Model DC-9-51 147.4 in. (L.E. of MAC at Sta. 658.4). Models DC-9-34, -34F 158.5 in. (L.E. of MAC at Sta. 885.5). Models DC-9-81, -82, -83 and MD-88 158.5 in. (L.E. of MAC at Sta. 771.5). Model DC-9-87 158.5 in. (L.E. of MAC at Sta. 942.5). Model MD-90-30 147.4 in. (L.E. of MAC at Sta. 715.5). Model 717-200
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Leveling Means

One of two systems in each airplane:

- (a) Spirit levels and leveling pads at Sta. 58.7 or
- (b) Plumb bob and grid plate at Sta. 69.5

Control Surface Movements

To ensure proper operation of the airplane, the movement of the various control surfaces must be carefully controlled by proper rigging of the Flight Control Systems. The airplane must therefore be rigged in accordance with the following: Model DC-9 Douglas Dwg. 7910641, Model MD-90 Douglas Dwg. 7940643 or Model 717-200 Douglas Dwg. 7940906 "Inspection Procedure - Surface Throws, Flight Control" new or later change.

Service Life Limits

See NOTE 3

Certification Basis

Certification Basis

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Models DC-9-11, -12, -13, -14, -15, -15F, -21, -31, -32, -32F -33F, -34, -34F, -41, -51
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CAR 4b dated December 31, 1953, Amendments 4b-1 thru 4b-16, the Special Conditions contained in Attachment "A" of FAA letter to Douglas dated October 20, 1965, the provisions of SR-422B and the following exemptions:

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415D - CAR 4b.437, "Fuel Jettisoning System" (See wts. DC-9-10, -30, -40 and -50 Series Airplanes).
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424 - CAR 4b.362, "Emergency Exit/Passenger Ratio" (DC-9-11, -12, -13, -14, -15, and 15F that incorporate one Type I and one Type III exit per side and tail cone exit).

Certification Basis (cont'd)

NOTE: CAR 4b with Amendments 4b-1 thru 4b-16 is considered equivalent to FAR Part 25 (New) effective February 1, 1965.

All aircraft not flown before December 1, 1973 must comply with FAR 36 dated December 1, 1969, and Amendments 36-1 and 36-2.

Compliance with the following optional requirements has been established:

Ditching Provision 4b.361, including 4b.362(d) and 4b.742(e) and excluding 4b.645 and 4b.646. When the operating rules require emergency ditching equipment, compliance with 4b.645 and 4b.646 must be demonstrated. In such cases when the manufacturer has complied with part or all of the provisions of 4b.645 and 4b.646, the items of equipment will be called out on the pertinent interior arrangement drawing, entitled "FAA Approval Drawing," or "FAA Interior Schematic."

Ice Protection Provisions 4b.640.

Models DC-9-81 and -82

FAR 25, effective February 1, 1965, as amended by amendments 25-1 through 25-40, effective May 2, 1977, except for the following sections which are limited to showing compliance with the amendments indicated:

Section	Amendment	Section	Amendment	Section	Amendment
25.21	25-7	25.701	*	25.979	*
25.251(a)	25-23	25.721	25-15	25.1001	*
25.251(b)	25-23				
25.251(c)	25-23	25.787	*		
25.251(e)	25-23	25.803(c)	25-46		
25.255	25-42	25.803(e)	25-15		
25.395	*	25.807	25-15	25.1093	25-36
25.571	25-10	25.809	25-15	25.1203	*
25.607	*	25.811	25-15	25.1305	25-11
25.631	(N/A)	25.812	25-28	25.1309	***
25.671	*	25.863	*	25.1333*	*
				25.1351(d)**	
25.672	(N/A)	25.933	*	25.1401	25-27
25.695	*			25.1435	*
25.697	*	25.951	*		
25.699	*	25.955	*		

Models DC-9-83, -87 and MD-88

All provisions, as applicable, including Special Conditions and Exemptions mandated for the DC-9-80 series airplanes are applicable in total for the MD-88 airplane.

FAR 25, effective February 1, 1965, as amended by Amendments 25-1 through 25-40, effective May 2, 1977, except showing compliance with the following sections is limited to the amendments as shown in the following table:

Section	Amendment	Section	Amendment	Section	Amendment
25.21	25-7	25.701	*	25.955	*
25.251(d)	(N/A)	25.721	25-15	25.979	*
25.255	25-42	25.787	*	25.1001	*
25.395	*	25.803(c)(d)	25-46	25.1093	25-36
25.571	25-10	25.803(e)	25-15	25.1203	*
25.607	*	25.807	25-15	25.1305	25-11
25.631	(N/A)	25.809	25-15	25.1309	***
25.671	*	25.811	25-15	25.1333	*
25.672	(N/A)	25.812	25-28	25.1351(d)	**
25.695	*	25.863	*	25.1401	25-27
25.697	*	25.933	*	25.1435	*
25.699	*	25.951	*		

Applies to DC-9-81, -82, -83, -87, MD-88 and MD-90-30

(N/A) indicates sections added to FAR 25 by later amendments for which compliance is not applicable.

* as Adopted at original issuance of FAR 25.

** Thru Amendment 25-41 for operation without normal electrical power, autoland system and post stall recovery (stick pusher) system.

Special Condition, No. 25-88-WE-25, "Automatic Takeoff Thrust Control System (ATTCS)", issued March 9, 1979, for the Model DC-9-80/MD-80 series airplanes.

Special Conditions, No. 25-95-WE-27, "Hydraulic System Failure", "In Flight Thrust Reversal", and "Environmental Flight Testing", issued April 3, 1980, for the Model DC-9-80/MD-80 series airplanes.

Special Condition No. 25-ANM-15, "Lightning Protection for new Electronic Systems," issued October 19, 1987, for the Model DC-9-80/MD-80 series airplanes.

Exemption No. 415D, FAR 25.1001, "Fuel Jettisoning System", issued June 23, 1980, for the Model DC-9-80/MD-80 series airplanes, (See Maximum Weights DC-9-81, -82, -83, -87 and MD-88).

Applicable noise standards per FAR 36, effective December 1, 1969, as amended by Amendments 36-1 through 36-11 for the DC-9-81, and through 36-12 for the -82, -83, -87 and MD-88, and through 36-20 for the MD-90-30. This includes retroactive noise requirements and requirements for an acoustical change in accordance with FAR 36-2 and 36-7 respectively.

Air Pollution requirements of EPA regulations Part 87, as implemented by SFAR 27, at the amendment current on the date of certification.

Compliance with the following optional requirements has been established:

Ditching Provisions 25.801, including 25.807 (d) and excluding 25.1411 and 25.1415. When the operating rules require emergency ditching equipment, compliance with 25.1411 and 25.1415 must be demonstrated. In such cases when the manufacturer has complied with part or all of the provisions of 25.1411 and 25.1415, the items of equipment will be called out on the pertinent interior arrangement drawing, entitled "FAA Interior Schematic."

Ice Protection Provisions 25.1419

Part 25, as amended by Amendment 25-1 thru 25-59 (except Section 25.1333), is applicable for the new equipment identified for the Model MD-88.

Certification Basis

Model MD-90-30

The type certification basis for the MD-90-30 Model airplane is Federal Aviation Regulations Part 25, effective February 1, 1965, as amended by Amendments 25-1 through 25-70 except as indicated below:

SECTION	THRU AMENDMENT 25-XX
25.109(a)	(*)
25.251(d)	22 (**)
25.561(b)(3)(iii)	63
25.562(a), (c)(1), (c)(3), (c)(5), & (c)(6)	63 (**)
25.571(e)(1)	44 (**)
25.607	22
25.631	22 (**)
25.699(a)	22
25.701	22
25.777(c)	45
25.783	53
25.807(c)	31
25.809(b) & (f)(1)(i)	31
25.809(f)(1)(v)	45 (**)
25.979	10
25.1309	22 (***)
25.1401(b) & (f)	26

- (*) Compliance with Amendment 25-42 as modified by the proposed requirements developed from results of FAA/JAA harmonization.
- (**) Requirements of this section have been added to FAR Part 25 by amendment since the original type certification basis and are not applicable to this type design.
 See NOTE 8 for additional Seats and Stowable Berth information.
- (***) Compliance as defined in McDonnell Douglas Report MDC-K4925 where some equipment installations and equipment comply with §25.1309 as amended by Amendment 25-22 and others comply with §25.1309 as amended through Amendment 25-41.

The Special Conditions applying to the Model MD-90-30 are as follows:

(1) Special Conditions No. 25-95-WE-27

Airframe "Hydraulic System Failure" is applicable.

Powerplant "In-Flight Thrust Reversal" is applicable.

Flight Test "Environmental Flight Testing" is not required since FAR 25.253(a)(2)(iii) Amendment 54 incorporates its intent.

- (2) Special Condition, No. 25-88-WE-25, "Automatic Takeoff Thrust Control System" is not required since "Automatic Reserve Thrust Control System" (ARTS) is deleted.
- (3) Special Condition No. 25-ANM-26 "Windshear" is applicable.
- (4) Special Condition No. 25-ANM-15 "Lightning Protection for New Electronic Systems" is applicable.

A Special Condition on High Intensity Radiated Fields (HIRF)

(S.C. No. 25-ANM-60) is required as indicated in Issue Paper G-4, Stage 2.

Certification Basis (cont'd)

Note: For Model MD-90-30 equipped with Enhanced Flight Deck configuration, approved on March 3, 1998, refer to additional certification basis.

Additional Certification Basis for Model MD-90-30 Equipped with Enhanced Flight Deck Configuration: (Approved March 3, 1998)

The Saudi Arabian Airlines MD-90-30 configuration is equipped with six-across flight deck Liquid Crystal Displays. For this configuration, an additional certification basis was established.

Based on the date of notification of major changes, April 5, 1996, in conjunction with the MD-90-30 certification basis, the certification basis for the Saudi Arabian Airlines MD-90-30 configuration is Federal Aviation Regulations Part 25, effective February 1, 1965, as amended by Amendments 25-1 through 25-84. In addition, a new Special Condition concerning aircraft operations without normal electrical power has been applied to the MD-90-30 model equipped with Enhanced Flight Deck Configuration. For those areas and components for which, as part of the original MD-90-30 certification, exceptions were granted and are not impacted by the changes, no additional justification is required.

There are four significant changes that constitute a substantial flight deck change and are required to be certified to Federal Aviation Regulations Part 25 as amended by Amendments 25-1 through 25-84. These changes relate to the incorporation of the new Electronic Display System which feature an integrated flight deck display system with six-across Liquid Crystal Displays. These changes are:

- Six Across Liquid Crystal Displays / Electronic Instrument System
- Dual Pegasus Flight Management Computers
- Improved Overhead Control Panel
- Integrated Standby Instrument System

(Note: Takeoff Operation System / Host Performance Computer portion was canceled and is not installed in the Saudi Arabian Airlines Enhanced Flight Deck Configuration.)

In addition, there are eight major changes that support the flight deck changes. These are for systems and components where a fundamental design change was not made to the system but certain changes were necessary for interfacing these systems and components to the new flight deck. These changes do not constitute a substantial change and therefore compliance was substantiated to the certification basis of the baseline MD-90-30.

- Brake Temperature Monitor System
- Pneumatic System Controller Part Number Change
- Fuel System Interface to Electronic Instrument System (EIS)
- Flight Deck Lighting
- Cabin Pressure Acquisition Module
- Landing Gear Control Handle
- Control Wheel Interface to EIS
- 115V 60HZ and 12V DC Medical Outlets

Serial Number Eligible for Model MD-90-30 Enhanced Flight Deck Configuration:

53491 through 53519

Certification Basis

Model 717-200

The type certification basis for the 717-200 Model airplane is Federal Aviation Regulations Part 25, effective February 1, 1965, as amended by Amendments 25-1 through 25-82 except as indicated below:

	<u>SECTION</u>	<u>SUBJECT</u>	THRU AMENDMENT 25-XX	
	25.519(b)(2)	Static Ground Load Conditions	81 (Note 1)	
	25.562	Emergency Landing Dynamic Conditi	ns 63	
	(b)(2)		(Note 2)	
	(c)(5)		(Note 3)	
	(c)(6)		(Note 4)	
	25.571(e)(1)	Bird Strike Speed	71	
	25.607	Fasteners	22 (Note 5)	
	25.631	Bird Strike Damage (8lb.)	22	
	25.701(d)	Flap & Slat Interconnection	22 (Note 6)	
	25.783(f)	Doors	53	
	25.809(b)	Emergency Exit Arrangement (Not part of TC Basis)	31	
	25.810(a)(1)(i)	Emergency Egress Assist Means & Es Routes	ape (Note 7)	
	25.810(a)(1)(v)	Emergency Egress Assist Means & Es Routes	ape (Note 8)	
	25.979(b)	Pressure Fueling System	10	
	25.1141(f)(2)	Powerplant Controls for APU	39	
	25.1309	Equipment, Systems & Installation Safety Analysis	22 (Note 9)	
(Note 1))(ii) is applicable only for a vertical limit singly and in combination with the horizing		
(Note 2)	Except for cockpit floor	deformation only. Compliance required	or the passenger cabin floor.	
(Note 3)	Exception for HIC for pil	lot/co-pilot seats, observer seat and front uirements for all seating in addition to ca	ow passenger seats only. Complia	nce required
(Note 4)	Exception for leg injury of	criterion for pilot/co-pilot seats and obser	ver seats.	
(Note 5)		vative structure only. The landing gear a e incorporated in the 717-200 design wil		lesign areas
(Note 6)	Exception for the flap sys	stem only.		
(Note 7)	Compliance to § 25.809(f)(1)(i), Amendment 25-15, in lieu of § 2	5.810(a)(1)(i), Amendment 25-72.	
(Note 8)	Compliance to § 25.809(f)(1)(v), Amendment 25-45, in lieu of §	5.810(a)(1)(v), Amendment 25-72.	
(Note 9)	alterations or improveme 90 systems, or those 717- with Amendments 25-82. 717-200 design will com MDC 95K9080. All syst	9 and MD-80 systems designed to the sints will comply through Amendment 25-200 systems common to the MD-80 or M. DC-9, MD-80, and MD-90 systems maply with Amendment 82 for the modified ems that the FAA considers new or signification of the compliance through 25-82.	22. New or significantly modified D-90 that have prior safety analysi lified to implement new functions areas. The detail information is pr	DC-9, MD-80, and MD-s performed, will comply or applications for the ovided in MDC report

The type certification basis for the 717-200 Model airplane includes the following Equivalent Safety as indicated below:

- (1) FAR 25.103, "Stall Speed", CIP B-04
- (2) FAR 25.109(a), "Accelerate-stop Distance", CIP B-01
- (3) FAR 25.807(a)(3), "Emergency Exits", CIP D-06
- (4) FAR 25.813(c)(1), "Emergency Exit Access", CIP D-14
- FAR 25.1397(a), "Color Specifications", CIP F-18

Certification Basis (cont'd)

The Special Conditions applying to the Model 717-200 are as follows:

- (1) Special Conditions No. 25-ANM-26, "Windshear Triggered Autothrottle System" is applicable.
- (2) Special Condition No. 25-ANM-60, "High Intensity Radiated Fields (HIRF) is applicable.
- (3) Special Condition No. 25-95-WE-27, "Dual Hydraulic System Failure" is applicable.
- (4) Special Condition No. 25-144-SC, "Operation Without Normal Electric Power" is applicable.

The Environmental Standards applying to the Model 717-200 are as follows:

Applicable fuel venting and emission standards per US Environmental Protection Agency part 87, as implemented by FAR part 34.

Applicable noise standards per FAR part 36, effective on December 1, 1969, as amended by Amendment 36-1 through Amendment 36-21 for the 717-200 airplane.

Type Certificate/Production Basis

Type Certificate No. A6WE approved:

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November 23, 1965 for Models DC-9-11, -12, -13, and -14
January 21, 1966 for Model DC-9-15
December 19, 1966 for Model DC-9-31
March 1, 1967 for Models DC-9-15F and -32
October 4, 1967 for Model DC-9-32F
February 21, 1968 for Model DC-9-41
April 5, 1968 for Model DC-9-33F
November 25, 1968 for Model DC-9-21
August 11, 1975 for Model DC-9-51
April 20, 1976 for Model DC-9-34F
November 3, 1976 for Model DC-9-34
August 25, 1980 for Model DC-9-81
July 29, 1981 for Model DC-9-82
October 17, 1985 for Model DC-9-83
October 21, 1987 for Model DC-9-87
December 10, 1987 for Model MD-88
November 4, 1994 for Model MD-90-30
September 1, 1999 for Model 717-200
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Production Basis: Production Certificate Number 700.

On January 30, 1998, The Boeing Company and the McDonnell Douglas Corporation (MDC) merged the two Production Certificates, PC-27 and PC-700 into one Production Certificate, PC-700.

The following aircraft factory serial numbers were produced under PC-27:

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45695 (fus 001) thru 53581 (fus 2204) 53566 (fus 2206) thru 53591 (fus 2208) 53566 (fus 2210) thru 53558 (fus 2212) 53602 (fus 2214) thru 53572 (fus 2217)
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The following aircraft factory serial numbers were produced under PC-700:

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53492 (fus 2205), -53493 (fus 2209), 53494 (fus 2213) 53495 (fus 2215), 53496 (fus 2216), 53603 (fus 2218) 53497 (fus 2219), 53496 (fus 2220) and subsequent.
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Required Equipment

The basic required equipment as prescribed in the applicable airworthiness regulations (See Certification Basis) must be installed in the aircraft for certification. All of the required equipment that must be installed as well as optional equipment installations approved by the FAA are contained in Chapter 2 of Master Weight and Balance Manual listed in NOTE 1(a) below.

Service Information

The repairs called out in the Douglas Model DC-9 Structural Repair Manual are FAA approved. All Douglas Service Bulletins and other service information, when FAA approved, will carry a statement to that effect.

NOTES

NOTE 1.

(a) A current weight and balance report, including a list of equipment included in certificated empty weight, and loading instructions must be in each aircraft at the time of original certification and at all times thereafter except in the case of operators having an approved weight control system. The following McDonnell Douglas Reports contain loading information and interior arrangement configuration(s) for each airplane (listed by fuselage number and factory serial number) as delivered. These reports contain, or refer to, information relative to location of all passenger and crewmember seats, location and capacity of all cargo and baggage compartments, buffets, storage spaces and coatrooms, location and capacity of lounges and lavatories, and the required placards in the passenger compartment. Refer to appropriate Model DC-9 Report(s) for factor serial number effectivity.

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Models DC-9-11, -12, -13, -14, and -15
 Report No. LB-32360, Chapter 1, "Master Weight and Balance Manual."
Model DC-9-15F
 Report No. DAC-33247, Chapter 1, "Master Weight and Balance Manual."
Model DC-9-21
 Report No. DAC-66957, Chapter 1, "Master Weight and Balance Manual."
Models DC-9-31, -32
 Report No. DAC-33098, Chapter 1, "Master Weight and Balance Manual."
 Report No. MDC-07282, Chapter 1, "Master Weight and Balance Manual."
Model DC-9-32F, Serial Nos. 47040, 47041, 47147 and 47148.
  Report No. DAC-33098, Chapter 1 with Section 1-8 "Master Weight and Balance Manual."
Models DC-9-32F, (except as noted above) -33F and -34F
 Report No. DAC-33870, Chapter 1, "Master Weight and Balance Manual."
 Report No. MDC-J7283, Chapter 1, "Master Weight and Balance Manual."
Model DC-9-32F (C-9A Aeromed), -32 (VC-9C)
 Report No. DAC-33756, Chapter 1, "Master Weight and Balance Manual."
Model DC-9-32F (C-9B)
 Report AN 01-1B-40, "Weight and Balance Data Handbook."
 Report No. MDC-J7283, Chapter 1, "Master Weight and Balance Manual."
Model DC-9-34
 Report No. MDC-J7282, Chapter 1, "Master Weight and Balance Manual."
Model DC-9-41
 Report No. DAC-33871, Chapter 1, "Master Weight and Balance Manual."
Model DC-9-51
 Report No. MDC-J6201, Chapter 1, "Master Weight and Balance Manual."
Model DC-9-81, -82, -83, and MD-88
 Report No. MDC-J8358, Chapter 1, "Master Weight and Balance Manual."
Model DC-9-87
 Report No. MDC-J3855, Chapter 1, "Master Weight and Balance Manual."
Model DC-90-30
 Report No. MDC-91K0981, Chapter 1, "Master Weight and Balance Manual."
Model 717-200
 Report No. MDC-97K9261, Chapter 1, "Master Weight and Balance Manual."
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(b) The airplane must be loaded so that the C.G. is within specified limits at all times, considering fuel loading and usage, gear retraction, and movement of crew and passengers from their assigned positions.

NOTES (cont'd)

(c) The weight of system fuel and oil, as defined below, and hydraulic fluid, all of which must be included in the airplane empty weight, is listed in the Master Weight and Balance Manual specified in paragraph (a) above, for each airplane.

System Fuel: The weight of all fuel required to fill all lines and tanks up to the zero fuel point on the fuel gages in

the most critical flight attitude. This includes the unusable tank fuel as defined by CAR 4b.416 (DC-

9-11 thru -51) or FAR $\,$ 25.959 (DC-9-81, -82, -83, -87, MD-88 , MD-90-30 and 717-200).

System Oil: The weight of oil remaining in the engine, constant speed drive and starter for the DC-9 airplane

(VSCF generator for MD-90-30 or IDG for 717-200), lines and tanks after subtracting the oil in the tanks which is above the standpipe (zero gage) levels. The engine oil tank capacities shown elsewhere in this data sheet include only the usable oil for which the tanks must be placarded.

(d) The "unusable" fuel is that amount of fuel, including tank trapped fuel, in the tanks which is unavailable to the engines under critical flight conditions as defined in CAR 4b.416 (DC-9-11 thru -51) or FAR 25.959 (DC-9-81, -82, -83, -87, MD-88, MD-90-30 and 717-200) and may be obtained by taking the differences between the "total" and "usable" tank capacities shown under "fuel capacity." This "unusable" fuel is included in system fuel as indicated in 1(c) above and need not be accounted for separately.

(e) All weight in excess of the maximum certificated zero fuel weight must be fuel in the main tanks, except for Models DC-9-31, -32, -32F, -34, -34F, -41, -51, -81, -82, -83, -87, MD-88, MD-90-30 and 717-200, (See Footnote (1) under Maximum Weights). Two fuel pumps must be operating in each main tank unless extra reserve fuel is loaded to compensate for an inoperative pump in accordance with the AFM. The center wing tank will supply fuel to both engines directly. Fuselage tank pumps must be off for all take-offs and landings for those airplanes which have fuselage tanks that supply the engines directly. The maximum unbalance in fuel between the main tanks should not exceed 1,500 lbs. in flight.

NOTE 2. Refer to Cabin Pressurization in the FAA Approved Airplane Flight Manual (AFM) Limitations Section 1 for Takeoff and Landing Unpressurized.

NOTE 3. Life Limited Parts and Airworthiness Limitations.

DC-9 and MD-80 structural components which are life limited are listed in Report MDC-J0005 and must be replaced as indicated therein. MD-90 structural components which are life limited are listed in Part 1, Safe Life Limits, of Section 1 to the Airworthiness Limitations Instructions (ALI) Document, Report MDC-94K9000, and must be replaced as indicated therein. 717 structural components which are life limited are listed in Report MDC-96K9063 (717 ALI), and must be replaced as indicated therein. The MD-90 damage tolerance inspections must be conducted in accordance with Report MDC-94K9000 and the 717 damage tolerance inspections must be performed in accordance with Report MDC-96K9063. DC-9,MD-80, MD-90, and 717 non-structural components which are life limited are listed in report DC-92K9145, "DC-9/ MD-80/MD-90/717 Special Compliance Requirements."

Reports MDC-J0005, MDC-94K9000, MDC-96K9063 and MDC-92K9145, and revisions thereto, are hereby incorporated as part of Data Sheet No. A6WE. Copies of these reports may be obtained from the manufacturer:

Long Beach Division McDonnell Douglas Corporation A wholly owned subsidiary of The Boeing Company 3855 Lakewood Boulevard Long Beach, California 90846

The following applies to the Models DC-9-81, -82, -83, -87, MD-88, MD-90-30 and 717-200 as applicable:

Equipment Functional Check Intervals as defined in FAA Approved MDC Report MDC-J1271, "DC-9-80 Fixed Maintenance Intervals" for the MD-80, MDC-93K9014 "MD-90 Certification Maintenance Requirements" for the MD-90 and MDC 98K9284 "717-200 Certification Maintenance Requirements" for the 717-200, shall not be extended, and any later approved revisions thereto, are hereby incorporated as part of Data Sheet No. A6WE. Such later revisions may be used only if approved by the Manager, Los Angeles Aircraft Certification Office. Copies may be obtained from the manufacturer at the above address.

NOTES (cont'd)

Brake Wear Limits

See Report No. MDC-92K9064, "Twinjet Brake Wear Limits."

NOTE 4. For specific dimensional and weight limits, static unbalance, rated pressure, load rating, speed rating, etc., see the following McDonnell Douglas Tire Specification Drawing: (See Note 14 for DC-9 Series explanation.)

Tire Spec. Dwg.	<u>Tire</u>	Max. Weight	Airplane Series
7924523	26x6.6 (Chine)	40 lbs.	Series 10, Models -31, -32, and -41
7929726	26x6.6	40 lbs.	Series 10, -20, -30, -40, -50, -80, MD-88,
			MD-90-30 and 717-200
7911309	40x14	150 lbs.	Series 10, -20, and Models -31, -32, and -32F
7926174	41x15-18	175 lbs.	Series 40, -50 and Models -33F, -34 and -34F
7935357	H44.5x16.5-20	240 lbs.	Series 80 and MD-88
PS5554	H44.5x16.5-21	205 lbs.	MD-90-30
PS5621	H41x15.0-19	170 lbs.	717-200

NOTE 5.

If engines are intermixed, the maximum thrust must be limited to that associated with the lowest powered engine. Combinations of engines which can be intermixed and their respective limitations are covered in the FAA Approved Airplane Flight Manual.

For DC-9-81, -82, -83, -87 and MD-88: Engine installation "Intermix" configurations may be utilized in accordance with MDC DC-9-80 Maintenance Manual, Chapter 71, Engine Intermix, and the applicable appendices of the FAA Approved Airplane Flight Manual.

For DC-9-83: Pratt and Whitney JT8D-219 engines may be intermixed in combination with JT8D-209, -217, -217A and -217C engines on the DC-9-83 airplanes, provided that the intermixed combinations and their respective limitations are covered in the FAA Approved Airplane Flight Manual.

For DC-9-87 and MD-88: Pratt and Whitney JT8D-219 engines may be intermixed in combination with JT8D-217A and JT8D-217C engines on the DC-9-87 and MD-88 airplanes provided that the intermixed combinations and their respective limitations are covered in the FAA Approved Airplane Flight Manual.

For MD-90-30: Intermix not permitted.

For 717-200: Intermix not permitted.

NOTE 6.(a)

To assure that required overwing emergency exits will meet the pertinent CAR, or FAR, the passenger seat installation drawing prepared by the manufacturer for each operator and approved by the Aircraft Engineering Division, refers to Drawing No. 7916427 or Report Number K4358 for locating seats and Report Number MDC 99K9121 for the 717 airplane. This Drawing defines the minimum dimensions for locating the rear locking pins in relation to the center line of the Type III overwing emergency exits and other limitations relative to type of seats, location of armrest and seat back recline, etc., for each of the approved seat models called out on the drawing.

(b) Maximum Passenger Capacity:

DC-9-11, -12, -13, -14 EXITS REQUIRED				
-15, -15F and –21				
PASSENGER CAPACITY (1)	TYPE I / SIDE	TYPE III / SIDE	TAIL EXIT	
79	1	1	1 (3)	
94	1	1	1 (4)	
109	1	2 (2)	1 (3)	

DC-9-31, -32, -32F, -33F, -34, and -34F				
PASSENGER CAPACITY	TYPE I / SIDE	TYPE III / SIDE	TAIL EXIT	
109 (1)	1	2 (2)	1 (3)	
127	1	2 (2)	1 (5)	
127	1 (9)	2 (2)	1 (10)	

DC-9-41	EXITS REQUIRED			
PASSENGER CAPACITY	TYPE I / SIDE	TYPE III / SIDE	TAIL EXIT	
128 (6)	1	2 (2)	1 (5)	

DC-9-51	EXITS REQUIRED				
PASSENGER CAPACITY	TYPE I / SIDE	TYPE III / SIDE	TAIL EXIT		
139 (6)	1	2 (2)	1 (5)		

DC-9-81, -82, -83, MD-88 and MD-90-30	EXITS REQUIRED			
PASSENGER CAPACITY	TYPE I/SIDE	TYPE III/SIDE	TAIL EXIT	TYPE I LH SIDE AFT
172 (6) (12)	1	2 (7)	1 (8)	1

DC-9-87 EXITS REQUIRED				
PASSENGER CAPACITY	TYPE I/SIDE	TYPE III/SIDE	TAIL EXIT	TYPE I LH SIDE AFT
139 (6)	1	2 (7)	1 (8)	1 (11)

717-200	17-200 EXITS REQUIRED		
PASSENGER CAPACITY	TYPE I/SIDE	TYPE III/SIDE	TAIL EXIT
134 (6)	1	2 (7)	1

- (1) Passenger capacity may be increased by 5 when inflatable slides are installed at Type I exits.
- (2) Aft Type III exit per side may be limited to Type IV qualifications.
- (3) Required exit consists of tail cone exit with assist rope.
- (4) Required exit consists of tail cone exit, slide and assist space per Exemption No. 424.
- (5) Tail cone exit must show compliance with FAR 25.807(c)(6)(ii), effective October 24, 1967.
- (6) Aircraft must show compliance with FAR 25.2.
- (7) Aft overwing exit per side is considered Type III exit by equivalent safety finding per FAA letter to Douglas Aircraft Company, dated August 22, 1980.
- (8) Tail cone exit must be in compliance with the FAA requirements contained in FAA letter dated November 16, 1977.
- (9) Installation of approved inflatable slide required.
- (10) Tail cone exit must show compliance with FAR 25.807(c)(6)(iii) and FAR 25.809(f)(1) effective October 24, 1967.
- Optional, not installed on all aircraft and not required for the maximum passenger capacity. If installed, must meet all Type I exit requirements of FAR 25.807 through 25.813 (see certification basis for applicable amendment).
- (12) Issue Paper SE-1 allows a maximum of 103 seats to be installed forward of the forward overwing exit on the MD-90-30.

NOTE 7.

(a) For Pratt and Whitney engines, the following fuels are eligible provided and to the extent they are allowed by P & W Service Bulletin No. 2016, and provided that for any wide cut fuels the JP-4/JET B procedures (restrictions and limitations) are followed:

MIL-J-5624E (Grades JP-4 & JP-5), ASTM D1655 (Type JET A, A-1, & JET B) Russian fuels conforming to specification GOST 10227 (RT and TS-1), Chinese fuel conforming to Specification SY 1008-80 (RP-3/Number 3 Jet Fuel), and any other fuels conforming to P & W Service Bulletin No. 2016 or P & W Specification No. 522 and later revisions, may be used separately or mixed in any proportions without adversely affecting the engine operation or power output. No fuel control adjustment is required when switching fuel types.

- (b) Shell anti-static fuel additive ASA-3 may be used if concentration delivered to the engine does not exceed 1 (one) p.p.m.
- (c) MALCO 5403 corrosion inhibitor fuel additive may be used if concentration delivered to airplane does not exceed 8 lb/1000bbl (23mg/1) of turbine fuel.
- (d) For IAE engines, the following fuels are eligible provided and to the extent they are allowed by the International Aero Engines V2500A5/-D5 Installation and Operating Manual (IAE-0043)/(IAE-0174), and provided that for any wide cut fuels, the JP-4/JET B procedures (restrictions and limitations) are followed:

Kerosene type fuels as defined in ASTM D-1655 (Type JET A, A-1, & JET B), MIL-T-5624 (Grades JP-4 and JP-5), MIL-T-83133 (Grade JP-8), as specified in engine Type Certificate Data Sheet E40NE, may be used. Russian fuels conforming to Specification GOST 10227 (RT and TS-1), Chinese fuel conforming to Specification SY 1008-80 (RP-3/Number 3 Jet Fuel), and fuels conforming to the specifications listed in the latest applicable issue of the International Aero Engines V2500A5/-D5 Installation and Operating Manual (IAE-0043)/(IAE-0174) may be used. These fuels may be used separately or mixed in any proportions without adversely affecting the engine operation or power output.

(e) For BR700-715 Engines, fuel conforming to ASTM- D-1655, Jet A or A-1, MIL-T-5624 Grade JP5 and MIL-T-83133 Grade JP8, British: Def. Stan. 91-87, 91-91, 91-86, IATA Kerosene Type, Air 3404 and 3405 (French), CAN/CGSB-3.23 and 3-GP-24 (Canadian), and Russian fuels conforming to specifications GOST 10227-86 (RT and TS-1). Also wide cut fuel grades conforming to ASTM D1655-94 Jet B, MIL-T-5624 Grade JP4. British: Def. Stan. 91-88, Canadian: CAN/CGSB-3.22, French: AIR 3407, IATA: JP-4 type fuel (1994).

Fuels and fuel additives approved for use are listed in and will conform to specifications in accordance with BMW Rolls-Royce operating manual OI-715-3BR (see NOTE 15 of the FAA engine type certification data sheet E00061EN).

NOTE 8.

All replacement seats (crew, passenger and lounge), although they may comply with TSO-C39 or TSO C-127, must also be demonstrated to comply with CAR 4b.358(c)(DC-9-11 thru -51), FAR 25.785(i) (DC-9-81,-82,-83,-87, MD-88 and MD-90-30) (Certification basis for applicable amendment) (DC-9-81, -82, -83, -87, MD-88 and MD-90-30). For the 717-200, all replacement seats (crew, passenger and lounge), although they may comply with TSO-C127, must also be demonstrated to comply with FAR 25.785(f). Other installations, such as berths, buffets, compartments, or items of mass which could create a hazard to the safety of passengers and crew must also be demonstrated to meet the same requirements. MD-90-30 passenger seats must also comply with FAR 25.562(b), (c)(2), (c)(4), (c)(7), (c)(8) and stowable berth is not required to comply with FAR 25.562 for transporting non-ambulatory occupant. All 717-200 seats must comply with FAR 25.562 as defined by the type certification basis.

NOTE 9.

Any serial numbers eligible for Model DC-9-11, -12, -13, -14 may be converted to another model (DC-9-11, -12, -13, -14) by adding a new nameplate, obtained from the manufacturer, installed adjacent to the original nameplate. The new nameplate must include the date of conversion and the new model designation. The original nameplate must not be removed. Appropriate FAA Airplane Approved Flight Manual pages must be obtained from the manufacturer for the new model. The model designation for serial numbers noted is as delivered by the manufacturer.

NOTE 10.

C-9A airplanes are the same as the basic Model DC-9-32F except for the interior and loading ramp. The limitations applicable to C-9A Aeromed airplanes are based on the fuselage loading distributions associated with this particular interior configuration and are not therefore applicable to other Model DC-9-32F airplanes.

C-9B airplanes are the same as the basic Model DC-9-32F.

VC-9C airplanes are the same as the basic Model DC-9-32 except for interior configuration and installation of 2250 gal. auxiliary fuselage belly tanks. The limitations applicable to the VC-9C airplanes are based on loading distribution associated with this particular configuration and are not therefore applicable to other Model DC-9-32 airplanes.

Prior to operation as a commercial aircraft, the following must be accomplished:

- (a) The C-9A Aeromed military litters are not FAA approved and must be removed from the aircraft.
- (b) The maintenance, overhaul and modifications records of each aircraft must be reviewed for changes made by the military services that may affect the airworthiness of the aircraft. Modifications, changes of equipment and repairs, which affect the safety or performance of the aircraft, must be approved by the FAA.
- (c) All aircraft returned to civil operations must comply with all applicable Airworthiness Directives.
- (d) Aircraft will be certificated as a Model DC-9-32 or DC-9-32F as applicable. A modification nameplate shall be installed adjacent to the original nameplate and shall contain the following information:

Modifier's Name	
Civil Model	
Date of Modification	

- (e) An FAA Approved Airplane Flight Manual applicable to the Model DC-9-32 or DC-9-32F as modified for the particular operation intended, must be provided for each airplane.
- NOTE 11. DC-9-11 aircraft, S/N 45728 was modified to a DC-9-14 per MDC Letter C1-25-6317, dated August 26, 1971; DC-9-11 aircraft, S/N's 45729 and 45730 were modified to DC-9-14, per MDC Letter C1-25-2156, dated March 9, 1970.
 - DC-9-12 aircraft, S/N 47056 was modified to a DC-9-14 per MDC Letter C1-25-3641, dated May 10, 1967.

DC-9-31 aircraft, S/N's 47442, 47450, 47566, 47572, 47573, 47638, 47647, 47649, 47664, 47720, 47721 and 47727, were modified to Model DC-9-32 in accordance with Report No. MDC-J0846, and a new nameplate was installed adjacent to the original to include this new model designation and date of conversion.

DC-9-32 aircraft, S/N's 45846, 47020, 47023, 47026, 47068, 47351, 47352, were modified to a DC-9-31. A new nameplate was installed adjacent to the original to include this new model designation and date of conversion. Subsequent changes of model designation to S/N's 47026, 47351, 47352, airplanes must be made in accordance with Douglas Report MDC-J0846.

DC-9-81 airplane S/N's 48095-48098 were reassigned to DC-9-82 airplanes prior to manufacture and delivery.

A DC-9-81 airplane, may be designated a DC-9-82, a DC-9-82 airplane may be designated a DC-9-83 and a DC-9-82 may be designated a DC-9-81 when modified in accordance with McDonnell Douglas Report MDC-J2725; and, by adding a new nameplate, obtained from the manufacturer, installed adjacent to the original nameplate. The new nameplate must include the date of conversion and the new model designation. The original nameplate must not be removed. Appropriate FAA Airplane Approved Flight Manual pages must be obtained from the manufacturer for the new model.

DC-9-82 airplanes, S/Ns 49532 through 49539, were converted to MD-88s in accordance with McDonnell Douglas Service Bulletins 22-89, 34-183, 34-188, and 53-199 and McDonnell Douglas letter 88FAA-C1-E65-3498, dated June 1, 1988. Appropriate FAA Approved Airplane Flight Manual pages must be obtained from the manufacturer for the new model.

NOTE 12. The use of the suffix - CF instead of -F when referring to the DC-9-15F, DC-9-32F, DC-9-33F or DC-9-34F Model designations does not alter the aircraft. For example, a DC-9-34F airplane and a DC-9-34CF airplane are the same and the Model designations may be referred to interchangeable.

- NOTE 13. In the DC-9-81, -82, -83, -87, and MD-88, all interior materials must comply with the fire protection requirements of FAR 25.853, effective May 2, 1977. In the MD-90-30, all interior materials must comply with the fire protection requirements of FAR 25.853, effective September 26, 1988. In the 717-200, all interior materials must comply with the fire protection requirements of FAR 25.853, effective August 20, 1990.
- NOTE 14. The official designator for the McDonnell Douglas Model DC-9-81, -82, -83, or -87 is the DC-9-81, -82, -83, or -87. The "MD" designator may be used in parentheses, but, must be accompanied by the official designator (i.e., DC-9-81 (MD-81)).

The DC-9 Series 10 (DC-9-10) includes DC-9-11, DC-9-12, DC-9-13, DC-9-14, DC-9-15, and DC-9-15F; Series 20 (DC-9-20) include DC-9-21; Series 30 (DC-9-30) includes DC-9-31, DC-9-32, DC-9-32 (VC-9C), DC-9-32F, DC-9-32F (C-9A, C-9B), DC-9-33F, DC-9-34, and DC-9-34F; Series 40 (DC-9-40) includes DC-9-41; Series 50 (DC-9-50) includes DC-9-51.

- NOTE 15. The Model DC-9 Series airplanes have a mandated supplemental Structural Inspection Program (SIP). These programs were prepared in accordance with the provisions of AC 91-56. Evaluation of structural elements, type of damage considered (fatigue, corrosion, service, and production damage) and the inspection and/or modification criteria should, to the extent practicable, be in accordance with the damage tolerance principles (Amendment 25-45) of the current FAR 25.571 standards.
- NOTE 16. The location of flight attendant seats demonstrated to comply with the direct view requirements of FAR 25.785(h)(1), for the MD-90-30, and 25.785(h)(2), for the 717-200, are shown on the manufacturers interior arrangement drawing, entitled, "FAA Interior Schematic."
- NOTE 17. McDonnell Douglas MD-80, MD-90 and 717-200 FAA accepted Maintenance Review Board reports contain the initial minimum maintenance/inspection requirements to be used in the development of an approved continuous airworthiness maintenance program for the airframe, engines, systems and components. The tasks and their frequencies given in this report form a part of the instructions for continued airworthiness as required by FAR Part 25, Appendix H.
- NOTE 18. For MD-90-30 Model, the APU life limited components are listed in the manufacturer's maintenance manual.
- NOTE 19. For MD-90-30 Systems Anomalies, refer to McDonnell Douglas Report No. 94K9143 "Nuisance Discrepancies Report."
- NOTE 20 The DC-9-81, -82, -83, -87 and MD-88 aircraft are qualified for operations within Reduced Vertical Separation (RVSM) airspace. See MDC Service Bulletin MD-80-34-289 for establishing the basis for operational approval.
- NOTE 21 The MD-90-30 airplane is qualified for operations within Reduced Vertical Separation (RVSM) airspace. See MDC Service Bulletin MD-90-34-006 for establishing the basis for operational approval.

The 717-200 airplane is qualified for operations within Reduced Vertical Separation (RVSM) airspace. See MDC Report 99K9203 (latest revision) for establishing the basis for operational approval.

McDonnell Douglas Corporation originally made application for Type Certification of the MD-95-30 on August 8, 1994. Subsequently, McDonnell Douglas Corporation merged with The Boeing Company, and updated its application for Type Certification on March 27, 1998 with the new model designation of 717-200. The FAA/JAA initially accepted the change in model designation on May 4, 1998. The FAA/JAA formally accepted the change in model designation on August 21, 1998. All compliance substantiation and related correspondence from the FAA/JAA using the MD-95 or MD-95-30 model designator is applicable to the 717 or 717-200, as applicable.

NOTE 23 For the 717-200 airplane, the lower cargo compartments are certified as "Class C" equipped with smoke detection system and fire suppression system. NOTE 24 The 717-200 airplane time limited exemption has been removed since Boeing has shown compliance to § 25.571(b), Amendment 25-72 and § 25.671(c)(1), Amendment 25-23 for the 717-200 flap system (ref: CIP C-08) At the time of the original 717-200 airplane certification on September 1, 1999, the engine suppliers name was NOTE 25 BMW Rolls-Royce Aero Engines. In January 2000, the engine supplier changed their name to Rolls-Royce Deutschland GmbH. In December 2000, the engine supplier has changed their name to Rolls-Royce Deutschland Ltd & Co KG. All compliance substantiation and related correspondence from the FAA/JAA using the BMW Rolls-Royce Aero Engines or Rolls-Royce Deutschland GmbH name remains applicable to the 717 airplane using engines with Rolls-Royce Deutschland Ltd & Co KG engine nameplates. NOTE 26 For DC-9-32, FSN's 47431, 47474, 47477, and 47639; issuance of a Standard Airworthiness Certificate is prohibited unless modifications of STC's SA2541SO, SA2542SO, and SA2446SO are removed and the airplanes are returned to original type design.

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