



Douglas DC-8-62

Microsoft Flight Simulator 2004

Aircraft: Historic Jetliners Group: Michael Verlin & Dee Waldron
 Panel: Ken Mitchell



Foto: Art Brett



Werner Schott
 Switzerland
 w.schott@abts.ch



Foto: A J Best

Other simulator checklists and other sim/real aviation items available for download at <http://www.faatest.com> and <http://www.faatest.com/downloads/simchecklists/simchecklists.html>

Pre-Start Checklist

Parking Brake	SET
Throttle	IDLE
Fuel Flow	CUTOFF
BATT Master Switch	ON
Engine Start Switches	OFF Position
Landing Gear Lever	CHECK DOWN
Flaps	UP
Spoiler	RETRACTED
Fuel Quantity	CHECK
Pitot Heat	OFF
De-Ice	OFF
Aircraft Lighting	OFF
Flight controls	FREE AND CORRECT
Fasten Seat Belts	ON
No Smoking Sign	ON
Elevator Trim	TAKEOFF SETTING
Avionics	ON
Check Weather	(Atis, Flight Services)
De-Ice	TEST/CHECK
Request Clearance	
Transponder	STANDBY
Beacon	ON

Startup Checklist

Thrust Levers	IDLE
Engine Area	CLEAR
APU (or GPU)	SELECT
APU (or GPU)	START/ON
Engine Starting Sequence :	1 - 4 - 3 - 2
Eng 1 Start Switch	START (hold)
At N2 > 20% Fuel Flow Eng 1	ON
Generator 1	ON
Engine Instruments	CHECK
Repeat for Eng. 4 - 3 - 2	
APU (or GPU)	OFF
APU (or GPU)	SELECT OFF



Landing Checklist

Landing Gear	CHECK DOWN
Autopilot and Autothrottle	OFF
Landing Speed	140 KIAS
After touchdown	Apply Reverse Thrust, at 60 kts: Cancel Reverse Thrust
Spoilers	VERIFY EXTENDED
Brakes	AS REQUIRED

Taxi To Ramp

Strobe Light	OFF
Flaps	UP
Spoilers	RETRACTED
Taxi Lights	ON
Landing Lights	OFF
Speed	Max. 20 knots
Transponder	1200 / OFF
Elevator Trim	TAKEOFF SETTING

Shutdown Checklist

Parking Brake	SET
Throttle	IDLE
Passenger Signs	OFF
Pitot Heat / De-Ice	OFF
Taxi Lights	OFF
Nav Lights	OFF
F/D	OFF
Avionics	OFF
Generators 1-4	OFF
Fuel Flow	OFF
Beacon	OFF
BATT Master Switch	OFF

Securing Aircraft

Parking Brake	Verify SET
Throttle	Verify IDLE
All Switches	Verify OFF

Before Taxi Checklist

Nav Lights	ON
Taxi Lights	ON
Heading Indicator/Altimeters	SET
Radios and Avionics	SET FOR DEPARTURE
Autopilot	SET, ARM, don't activate
Autothrottle	SET, ARM, don't activate
F/D	ON
Yaw Damper	ON

Request Taxi Clearance

Taxi Checklist

Parking Brake	RELEASE
Taxi to assigned runway	SPEED Max. 20 knots
Brakes	CHECK during taxi
Directional Gyro / Turn Coordinator	PROPER IND. during turns
Artificial Horizon	ERECT during turns

Before Take-off Checklist

Parking Brake	SET
Throttle	IDLE
Elevator Trim	SET for takeoff
Flaps	18 deg
Spoilers	RETRACTED
Flight Instruments	CHECKED
Engine Instruments	CHECK
Takeoff Data (V1, VR, V2)	CHECK
Nav Equipment	CHECK
Landing Lights	ON
Taxi Lights	OFF
Strobe Light	ON
Pitot Heat	ON
De-Ice	AS REQUIRED
Transponder	ON

Request Takeoff Clearance

Take-off Checklist

Smoothly increase thrust to	40% N1 let spool up
Takeoff Thrust	FULL or TO/GA
Brakes	RELEASE
V1 =	135 KIAS (descision)
Vr =	145 KIAS (rotate)
Pitch	8-10 deg. nose up
V2 =	160 KIAS (safety speed)
At Positive Climb Rate	Touch Brakes
Landing Gear	RETRACT
At 175 KIAS (V2 + 15)	RETRACT Flaps to 10 deg
At 215 KIAS (V2 + 55)	RETRACT flaps up

Climb-out Checklist

Throttle	AS REQUIRED
Trim for	250 KIAS / 1800 fpm
Autopilot/Autothrottle	CHECK and ACTIVATE
Below 10000' max. speed	250 KIAS
ATC	AS REQUIRED
Fasten Seat Belts	OFF
No Smoking Sign	OFF
Above 10000' speed	310 KIAS
Landing Lights	OFF

Cruise Checklist (above FL 180)

At Transition Altitude (FL180) set Altimeter to	29,392" (1013mb)
Accelerate to cruise speed	FL180 0.68 mach (335 KIAS)
	FL240 0.76 mach (335 KIAS)
	FL280 0.80 mach (326 KIAS)
	FL330 0.80 mach (290 KIAS)
Engine+Instruments	CHECK
Fuel Quantity	CHECK
Radios	TUNED and SET
Autopilot	CHECK and SET
Lights	as required

Descent Checklist

Atis/Airport Information	CHECK
Altimeter	CHECK
Radios	SET
De-Ice	AS REQUIRED
Descent Speed	to FL240 0.80 mach
	to FL180 0.70 mach
At Transition Altitude (FL180) reset Altimeter to local	to FL120 300 KIAS
	below 10'000ft 250 KIAS
Fuel Quantities and Balance	CHECK
Flaps / Landing Gear	CHECK UP
Check Weather	(ATIS, Flight Services)

Approach Checklist

Localizer Level Flight :

Fasten Seat Belts	ON
No Smoking Sign	ON
APU	SELECT
APU	START/ON
Avionics + Radios	SET
Speed: Establish	200 KIAS
Landing Lights	ON
Auto Spoilers	ARM
Flaps	18 degrees
Speed: Establish	175 KIAS
Flaps	23 degrees
Speed: Establish	160 KIAS
Landing Gear	DOWN
Turning toward runway: set flaps	35 degrees or FULL

Final Glideslope Descent :

De-Ice	AS REQUIRED
Speed Establish	150 KIAS
Elevator Trim	AS DESIRED
Parking Brake	VERIFY OFF