

737

Quick Reference Handbook

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Normal Checklists

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Navigation transfer and display switches NORMAL, AUTO	
Window heat	
Pressurization mode selector AUTO	
Flight instruments Heading, Altimeter	
Parking brakeSet	
Engine start levers	
BEFORE START	
Flight deck door Closed and locked	
Fuel KGS, Pumps ON	
Passenger signs	
Windows Locked	
MCP	
Takeoff speeds	
CDU preflightCompleted	
Rudder and aileron trim Free and 0	
Taxi and takeoff briefing Completed	
Anti-collision lightON	



BEFORE TAXI Generators On Isolation valve..... AUTO Engine start switches..... CONT Engine start levers IDLE detent Flight controls......Checked **BEFORE TAKEOFF** Stabilizer trim Units **AFTER TAKEOFF** Packs AUTO Landing gear..... UP and OFF

Flaps UP, No lights



DESCENT
PressurizationLAND ALT
Recall
Autobrake
Landing data
Approach briefingCompleted
APPROACH
Altimeters
LANDING
Engine start switches CONT
Speedbrake
Landing gear Down
Flaps
SHUTDOWN
Fuel pumps
(SB Changes YD207, YK003) Probe heat
Probe neatOFF
Hydraulic panelSet
FlapsUP
Parking brake
Engine start levers
Weather radar Off



SECURE

IRSs	OFF
Emergency exit lights	OFF
Window heat	OFF
Packs	OFF



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Ditching Emergency Descent			



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Emergency Descent

Condition: One or more of these occur:

- Cabin altitude cannot be controlled
- A rapid descent is needed.
- 1 Announce the emergency descent. The pilot flying will advise the cabin crew, on the PA system, of impending rapid descent. The pilot monitoring will advise ATC and obtain the area altimeter setting.
- 3 Without delay, descend to the lowest safe altitude or 10,000 feet, whichever is higher.
- 4 ENGINE START switches (both) CONT
- 5 Thrust levers (both) Reduce thrust to minimum or as needed for anti-ice
- 6 Speedbrake FLIGHT DETENT

If structural integrity is in doubt, limit speed as much as possible and avoid high maneuvering loads.

- 7 Set target speed to Mmo/Vmo.
- 8 **When** approaching the level off altitude:

Smoothly lower the SPEED BRAKE lever to the DOWN detent and level off. Add thrust and stabilize on altitude and airspeed.

▼ Continued on next page ▼



▼Emergency Descent continued **▼**

9 Crew oxygen regulators. Normal Flight crew must use oxygen when cabin altitude is above 10,000 feet. To conserve oxygen, move the regulator to Normal.

10 ENGINE START switches (both) As needed

11 The new course of action is based on weather, oxygen, fuel remaining and available airports. Use of long range cruise may be needed.

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Condition: Airplane ditching and evacuation are needed.

- Send distress signals. Determine position, course, 1 speed, altitude, situation, intention, time and position of intended touchdown and transmit mayday. Report type of aircraft and request intercept.
- Alert the cabin crew to prepare for ditching and seat passengers as far forward as possible.
- Burn off fuel to reduce touchdown speed and increase buoyancy.
- Plan to touch down on the windward side and 4 parallel to waves and swells.
- Plan a flaps 40 landing unless another configuration is needed.
- Set VREF 40.
- Do **not** arm the autobrake. 7
- 8 Do **not** accomplish the normal landing checklist.
- 9 Checklist Complete Except Deferred Items

Descent Checklist Pressurization LAND ALT Autobrake Landing data VREF 40

Deferred Items

▼ Continued on next page ▼



▼ Ditching continued ▼
Approach briefing Completed
Approach Checklist
Altimeters
Below 5000 feet
LANDING GEAR AURAL WARN circuit breaker (P6-3:D18) Pull
This prevents the warning horn with gear retracted and landing flaps selected.
The flight deck chime for an incoming call from the cabin crew is unavailable.
Passenger signs
Engine BLEED air switches (both) OFF
This allows the airplane to be depressurized with the outflow valve closed.
Pressurization mode selector MAN
Outflow VALVE switch Hold in CLOSE until the outflow VALVE indication shows fully closed
This prevents water from entering the airplane.
Note: The outflow valve takes up to 20 seconds to close.
APU switch OFF
GROUND PROXIMITY GEAR INHIBIT switch GEAR INHIBIT
▼ Continued on payt page ▼



▼ Ditching continued **▼**

GROUND PROXIMITY TERR INHIBIT switch TERR INHIBIT

Life vests, shoulder harnesses and seat belts . . . On Confirm that passenger cabin preparations are complete.

Caution! Do not open aft entry or service doors as they may be partially submerged.

Transmit all pertinent information regarding final ditching position.

After Impact Procedure Review

Set both engine start levers to CUTOFF. This closes fuel shutoff valves to prevent discharge of fuel from ruptured fuel lines.

Open flight deck windows. This ensures no cabin differential pressure prevents the opening of the doors or emergency exits.

Start the evacuation.

Proceed to assigned ditching stations, launch rafts and evacuate the airplane as soon as practicable.

The airplane may stay afloat indefinitely if fuel load is minimal and no serious damage was sustained during landing.

▼ Continued on next page **▼**



▼ Ditching continued **▼**

Ditching Final

At **500 feet**, advise the cabin crew that ditching is imminent.

At **50 feet**, advise the cabin crew to brace for impact.

Maintain airspeed at VREF. Flare the airplane to achieve the minimum rate of descent at touchdown. Maintain 200-300 fpm rate of descent until the start of the flare.

At flare, rotate smoothly to a touchdown attitude of 10-12°. Maintain airspeed and rate of descent with thrust.

At touchdown, reduce thrust to idle.





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AUTOMATIC UNLOCK

YD209 - YS716

Condition: The correct emergency access code is

entered.

Objective: To deny unauthorized access to the flight

deck before the door automatically unlocks.

1 FLT DK DOOR lock selector Rotate to DENY and hold for 1 second





CARGO DOOR

FWD CARGO

AFT CARGO

Condition: One or more cargo doors are not closed and secure.

- 1 Choose one:
 - ◆Pressurization is **normal**:

The door is in a safe configuration. Continue normal operation.

- ♦Pressurization is **not** normal:
 - ▶▶Go to step 2
- 2 Don oxygen masks.
- 3 Establish crew communications.
- 4 Passenger signs ON
- 5 Choose one:
 - ♦ Airplane **has** reached the planned cruise altitude:
 - ▶▶Go to step 6
 - Airplane has **not** reached the planned cruise altitude:

Do **not** continue the climb.

Reset the FLT ALT indicator to the actual airplane altitude.

▶▶Go to step 6



▼CARGO DOOR continued ▼

- 7 Choose one:
 - ♦ Minimum safe altitude is at or below 9000 feet:
 - ▶▶Go to step 8
 - Minimum safe altitude is between 9000 feet and 13,000 feet:
 - ▶▶Go to step 10
 - ♦ Minimum safe altitude is at or above 13,000 feet:

▶▶Go to step 12

- 8 Descend to 9000 feet.
- 9 Maintain a cabin differential pressure of 0 psi by limiting flight altitude to 9000 feet.

▶▶Go to step 15

- 10 Descend to the minimum safe altitude.
- 11 LAND ALT indicator Select a higher altitude (maximum 13,000 feet) to maintain a cabin differential pressure of 0 psi

Note: The intermittent cabin altitude/configuration warning horn will sound and the CABIN ALTITUDE lights (if installed and operative) will illuminate at a cabin altitude of approximately 10,000 feet.

▶▶Go to step 15



	4000	DOOD	4! I
V C	ARGU	DUUR	continued ▼

- 12 Descend to the minimum safe altitude.
- 13 Pressurization mode selector MAN

Use momentary actuation of the outflow valve switch to avoid large and rapid pressurization

Outflow VALVE switch. Move to OPEN until the outflow VALVE

> indication shows fully open to depressurize the airplane

Note: The intermittent cabin altitude/configuration warning horn will sound and the CABIN ALTITUDE lights (if installed and operative) will illuminate at a cabin altitude of approximately 10,000 feet.

- 15 Plan to land at the nearest suitable airport.
- 16 **When** the cabin altitude is at or below 10,000 feet: Oxygen masks may be removed.

ELT ELT

Condition: The emergency locator transmitter is on.



EMERGENCY EXIT LIGHTS NOT ARMED

Condition: The emergency exit lights switch is not ARMED.

1 Choose one:

◆EMER EXIT LIGHTS switch is **ON**:

Individual emergency exit light batteries supply a minimum of 10 minutes of lighting.

◆EMER EXIT LIGHTS switch is **OFF**:

Emergency lighting is not available.





ENTRY DOOR

FWD ENTRY

AFT ENTRY

Condition: One or more entry doors are not closed and secure.

- 1 Instruct the cabin crew to verify that the door handle is in the closed position or to move the handle to the closed position if possible.
- 2 Choose one:
 - ♦ Handle is in the **closed** position:
 - ▶▶Go to step 3
 - ◆Handle is **not** in the closed position:

Plan to land at the nearest suitable airport.

- 3 Choose one:
 - ◆Pressurization is normal:

The door is in a safe configuration. Continue normal operation.

Pressurization is **not** normal:

Plan to land at the nearest suitable airport.

EQUIP

EQUIPMENT DOOR

Condition: The equipment door is not closed and secure.

- 1 Choose one:
 - ◆Pressurization is **normal**:

The door is in a safe configuration. Continue normal operation.

Pressurization is **not** normal:

▶▶Go to step 2

- 2 Don oxygen masks.
- 3 Establish crew communications.
- 5 Choose one:
 - ♦ Airplane **has** reached the planned cruise altitude:
 - ▶▶Go to step 6
 - Airplane has **not** reached the planned cruise altitude:

Do **not** continue the climb.

Reset the FLT ALT indicator to the actual airplane altitude.

▶▶Go to step 6

6 LAND ALT indicator 9,000 feet



▼EQUIPMENT DOOR continued ▼

- 7 Choose one:
 - ♦ Minimum safe altitude is at or below 9000 feet:
 - ▶▶Go to step 8
 - Minimum safe altitude is between 9000 feet and 13,000 feet:
 - ▶▶Go to step 10
 - ♦ Minimum safe altitude is at or above 13,000 feet:
 - ▶▶Go to step 12
- 8 Descend to 9000 feet.
- 9 Maintain a cabin differential pressure of 0 psi by limiting flight altitude to 9000 feet.

▶▶Go to step 15

- 10 Descend to the minimum safe altitude.
- 11 LAND ALT indicator Select a higher altitude (maximum 13,000 feet) to maintain a cabin differential pressure of 0 psi
- Note: The intermittent cabin altitude/configuration warning horn will sound and the CABIN ALTITUDE lights (if installed and operative) will illuminate at a cabin altitude of approximately 10,000 feet.

▶▶Go to step 15

12 Descend to the minimum safe altitude.



▼EQUIPMENT DOOR continued ▼

13 Pressurization mode selector MAN

Use momentary actuation of the outflow valve switch to avoid large and rapid pressurization changes.

Outflow VALVE switch Move to OPEN until the outflow VALVE

indication shows fully open to depressurize the airplane

Note: The intermittent cabin altitude/configuration warning horn will sound and the CABIN ALTITUDE lights (if installed and operative) will illuminate at a cabin altitude of approximately 10,000 feet.

- 15 Plan to land at the nearest suitable airport.
- 16 **When** the cabin altitude is at or below 10,000 feet:

 Oxygen masks may be removed.





LOCK FAIL

LOCK FAIL

YD209 - YS716

Condition: One or more of these occur:

•The FLIGHT DECK ACCESS SYSTEM switch

is OFF

•The lock is failed.

Objective: To remove electrical power from the lock to

prevent a possible overheat.

Do **if** conditions allow a crew member to leave the seat.

1 FLIGHT DECK ACCESS SYSTEM switch OFF

Note: The door can be locked with the dead bolt.

OVERWING DOOR

LEFT FWD OVERWING RIGHT FWD OVERWING OVERWING

RIGHT AFT OVERWING

Condition: One or more overwing doors are not closed and secure.

1 Choose one:

◆Pressurization is **normal**:

The door is in a safe configuration. Continue normal operation.

♦Pressurization is **not** normal:

Plan to land at the nearest suitable airport.

PASS OXY

PASSENGER OXYGEN ON

Condition: The passenger oxygen system is on.





SERVICE DOOR

FWD SERVICE

AFT SERVICE

Condition: One or more service doors are not closed and secure.

- 1 Instruct the cabin crew to verify that the door handle is in the closed position or to move the handle to the closed position if possible.
- 2 Choose one:
 - ♦ Handle is in the **closed** position:
 - ▶▶Go to step 3
 - ◆Handle is **not** in the closed position:

Plan to land at the nearest suitable airport.

- 3 Choose one:
 - ◆Pressurization is normal:

The door is in a safe configuration. Continue normal operation.

Pressurization is **not** normal:

Plan to land at the nearest suitable airport.

Window Damage - Forward (L1, L2, R1, R2)

Condition: A forward flight deck window has one or

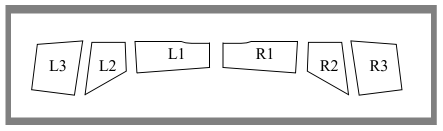
more of these:

- An electrical arc
- A delamination
- A crack
- Is shattered.

Objective: To remove electrical power, if needed, to

prevent arcing. To reduce differential pressure and descend if the inner pane is shat-

tered or cracked.



1 Choose one:

♦Window is **delaminated** only:

Continue normal operation.

Window is arcing:

▶▶Go to step 2

Window is cracked or shattered:

▶▶Go to step 5



	▼Window Damage - Forward (L1, L2, R1, R2) continued▼
2	WINDOW HEAT switch (affected window)OFF
	Limit airspeed to 250 knots maximum below 10,000 feet.
3	Pull both WINDSHIELD AIR controls. This vents conditioned air to the inside of the windshield for defogging.
4	Continue normal operation. ■ ■ ■ ■
5	Don seat belts and shoulder harnesses.
6	WINDOW HEAT switch (affected window)OFF
	Limit airspeed to 250 knots maximum below 10,000 feet.
7	Pull both WINDSHIELD AIR controls. This vents conditioned air to the inside of the windshield for defogging.
8	Choose one:
	◆Damage is on the outer pane:
	▶▶Go to step 9
	◆Damage is on the inner pane:
	▶▶Go to step 11
9	Continue normal operation.



▼Window Damage - Forward (L1, L2, R1, R2) continued **▼**

10 Shoulder harnesses may be removed.

- 11 Don oxygen masks.
- 12 Establish crew communications.
- 14 Choose one:
 - ♦ Airplane **has** reached the planned cruise altitude:

▶▶Go to step 15

Airplane has **not** reached the planned cruise altitude:

Do **not** continue the climb.

Reset the FLT ALT indicator to the actual airplane altitude.

▶▶Go to step 15

- 15 LAND ALT indicator 9,000 feet
- 16 Start a normal descent to below 14,000 feet or to the minimum safe altitude, whichever is higher.
- 17 Plan to land at the nearest suitable airport.
- 18 **When** cabin differential pressure is 2 psi or less:

Oxygen masks and shoulder harnesses may be removed.

19 Sustained flight below 10,000 feet is not recommended due to the greater risk of a bird strike.





Window Damage - Unheated Side (L3, R3)

Condition: An unheated side flight deck window has one

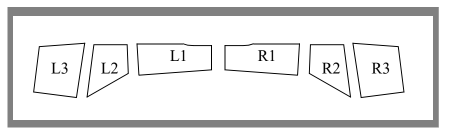
or more of these:

A crack

• Is shattered.

Objective: To reduce differential pressure to 0 psi if

both panes are shattered or cracked.



- 1 Don seat belts and shoulder harnesses.
- 2 Choose one:
 - **♦**Damage is **only** on the inner **or** outer pane:
 - ▶▶Go to step 3
 - ◆Damage is on **both** the inner **and** outer panes:

▶▶Go to step 5

- 3 Continue normal operation.
- 4 Shoulder harnesses may be removed.

5 Don oxygen masks.

	▼ Window Damage - Unheated Side (L3, R3) continued ▼
6	Establish crew communications.
7	Passenger signs
8	Choose one:
	◆Airplane has reached the planned cruise altitude:
	▶▶Go to step 9
	Airplane has not reached the planned cruise altitude:
	Do not continue the climb.
	Reset the FLT ALT indicator to the actual airplane altitude.
	▶▶Go to step 9
9	LAND ALT indicator
10	Choose one:
	♦ Minimum safe altitude is at or below 9,000 feet:
	▶▶Go to step 11
	Minimum safe altitude is between 9,000 feet and 13,000 feet:
	▶▶Go to step 13
	◆ Minimum safe altitude is at or above 13,000 feet:
	▶▶Go to step 15



▼Window Damage - Unheated Side (L3, R3) continued **▼**

- 11 Descend to 9000 feet.
- 12 Maintain a cabin differential pressure of 0 psi by limiting flight altitude to 9000 feet.

▶▶Go to step 18

- 13 Descend to the minimum safe altitude.
- 14 LAND ALT indicator Select a higher altitude (maximum 13,000 feet) to maintain a cabin differential pressure of 0 psi

Note: The intermittent cabin altitude/configuration warning horn will sound and the CABIN ALTITUDE lights (if installed and operative) will illuminate at a cabin altitude of approximately 10,000 feet.

▶▶Go to step 18

- 15 Descend to the minimum safe altitude.
- 16 Pressurization mode selector MAN

Use momentary actuation of the outflow valve switch to avoid large and rapid pressurization

Changes.
Outflow VALVE switch. Move to OPEN until the outflow VALVE

> indication shows fully open to depressurize the airplane

Note: The intermittent cabin altitude/configuration warning horn will sound and the CABIN ALTITUDE lights (if installed and operative) will illuminate at a cabin altitude of approximately 10,000 feet.

▼Window Damage - Unheated Side (L3, R3) continued **▼**

18 **When** the cabin altitude is at or below 10,000 feet:

Oxygen masks may be removed.

19 Shoulder harnesses may be removed.



Window Open

Condition: A side window opens during takeoff or in flight.

- 1 Maintain the maneuvering speed for the existing flap setting until the window is closed.
- 2 The force needed to close the window increases with airspeed. It may not be possible to close the window at speeds above 250 knots.
- 3 Close and lock the window.
- 4 Choose one:
 - ◆Window **locks and** the pressurization is **normal**:

 Continue normal operation.

Window does **not** lock **or** the pressurization is **not** normal:

Level off at the lowest safe altitude.

The airplane can fly unpressurized and land safely with the window open.





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Non-Normal Checklists	Chapter NNC			
Air Systems	Section 2			
Table of Contents CABIN ALTITUDE WARNING or Rapid Depressurization				
Emergency Descent				
Smoke, Fire or Fumes				
AUTO FAIL or Unscheduled Press				
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WING-BODY OVERHEAT2.18 ZONE TEMP2.24



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CABIN ALTITUDE WARNING or Rapid Depressurization



(If installed and operative)

Condition: One or more of these occur:

- A cabin altitude exceedance
- •In flight, the intermittent cabin altitude/configuration warning horn sounds or a CABIN ALTITUDE light (if installed and operative) illuminates.
- 1 Don oxygen masks and set regulators to 100%.
- 2 Establish crew communications.
- 3 Pressurization mode selector MAN
- 4 Outflow VALVE switch Hold in CLOSE until the outflow VALVE indication shows fully closed
- 5 **If** cabin altitude is **uncontrollable**:

► Go to the Emergency Descent checklist on page 0.1



▼ CABIN ALTITUDE WARNING or Rapid Depressurization continued ▼

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\sim		D111 4	icicac				

Continue manual operation to maintain correct cabin altitude.

When the cabin altitude is at or below 10,000 feet:

Oxygen masks may be removed.

7 Checklist Complete Except Deferred Items

Note: Use momentary actuation of the outflow valve switch to avoid large and rapid

Deferred Items

pressurization changes.
Descent Checklist
Pressurization Move outflow VALVE switch to OPEN or CLOSE as needed to control cabin altitude and rate
Recall
Autobrake
Landing dataVREF, Minimums
Approach briefing Completed
Approach Checklist
Altimeters

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▼ CABIN ALTITUDE WARNING or Rapid Depressurization continued ▼

At Pattern Altitude

Outflow VALVE switch Move to OPEN until the outflow VALVE indication shows fully open to depressurize the airplane

Landing Checklist

ENCINE CTART avvitabas

ENGINE START SWITCHES
Speedbrake
Landing gear Down
Flans Green light



AUTO FAIL or Unscheduled Pressurization Change

AUTO FAIL

May or may not be illuminated

Condition: One or more of these occur:

- Automatic pressurization mode has failed
- •The cabin altitude is uncontrollable.

Objective: To maintain control of cabin altitude.

- 1 Increasing thrust may ensure sufficient air supply to control cabin altitude.
- 2 Pressurization mode selector ALTN
- 3 Choose one:
 - ◆AUTO FAIL light is **extinguished and** cabin altitude is **controllable**:

Continue normal operation.

♦ AUTO FAIL light is **illuminated or** cabin altitude is **uncontrollable**:

▶▶Go to step 4

4 Pressurization mode selector MAN

▼AUTO FAIL or Unscheduled Pressurization Change continued **▼**

Use momentary actuation of the outflow valve switch to avoid large and rapid pressurization changes.

Outflow VALVE switch Move to OPEN or CLOSE as needed to control cabin altitude and rate

Choose one:

Cabin altitude is controllable:

Cabin altitude is controllable:

Controllable:

Cabin altitude is uncontrollable:

▶▶Go to step 7

- 7 Don oxygen masks and set regulators to 100%.
- 8 Establish crew communications.
- 10 PASS OXYGEN switch ON
- ► Go to the Emergency Descent checklist on page 0.1

11 Checklist Complete Except Deferred Items

Deferred Items

Note: Use momentary actuation of the outflow valve switch to avoid large and rapid pressurization changes.



▼AUTO FAIL or Unscheduled Pressurization Change continued **▼**

Descent Checklist				
Pressurization Move outflow VALVE switch to OPEN or CLOSE as needed to control cabin altitude and rate				
Recall				
Autobrake				
Landing dataVREF, Minimums				
Approach briefing Completed				
Approach Checklist				
Altimeters				
At Pattern Altitude				
Outflow VALVE switch Move to OPEN until the outflow VALVE indication shows fully open to depressurize the airplane				
Landing Checklist				
ENGINE START switches CONT				
Speedbrake				
Landing gear Down				
Flaps				

BLEED TRIP OFF	BLEED TRIP OFF
Condition:	One or more of these occur: •An engine bleed air overheat •An engine bleed air overpressure.
1 WING	ANTI-ICE switch

. OFF

TRIP RESET switch Push

The BLEED TRIP OFF light extinguishes if the bleed air temperature has cooled below limits.

3 Choose one:

BLEED TRIP OFF light stays illuminated:

PACK switch (affected side) OFF

This causes the operating pack to regulate to high flow in flight with flaps up.

Avoid icing conditions where wing anti-ice is needed.

BLEED TRIP OFF light extinguishes:

▶▶Go to step 4

4 WING ANTI-ICE switch As needed

Caution! Use of wing anti-ice above approximately FL350 may cause bleed trip off and possible loss of cabin pressure.



Cabin	Tem	perature	Hot
-------	-----	----------	-----

Condition: Flight deck or passenger cabin temperature

is excessively hot. The temperature can

cause incapacitation.

Objective: To regain temperature control. If unable to

regain control, to descend and configure to

provide alternate ventilation.

- 1 Choose one:
 - **♦Flight deck** temperature is too high:
 - ▶▶Go to step 2
 - ◆Passenger cabin temperature is too high:
 - ▶▶Go to step 8
- 2 TRIM AIR switch OFF
- 3 Wait 1 minute.
- 4 Choose one:
 - ♦Air from the flight deck outlets is still too warm:
 - ▶▶Go to step 5
 - ◆Air from the flight deck outlets is **cool**:

The flight deck temperature gradually cools.

- 5 L PACK switch OFF
- 6 Wait 1 minute.

▼Cabin Temperature Hot continued **▼**

- 7 Choose one:
 - ♦Air from the flight deck outlets is still too warm:
 - ▶▶Go to step 14
 - ◆Air from the flight deck outlets is **cool**:

The flight deck temperature gradually cools.

- 8 TRIM AIR switch..... OFF
- 9 Wait 1 minute.
- 10 Choose one:
 - ◆Air from the passenger cabin outlets is still too warm:
 - ▶▶Go to step 11
 - ♦Air from the passenger cabin outlets is **cool**:

The passenger cabin temperature gradually cools.

- 11 R PACK switch OFF
- 12 Wait 1 minute.



▼Cabin Temperature Hot continued **▼**

13 Choose one:

◆Air from the passenger cabin outlets is still too warm:

▶▶Go to step 14

♦Air from the passenger cabin outlets is cool:

The passenger cabin temperature gradually cools.

14 Start a descent to the lowest safe altitude, or 10,000 feet, whichever is higher. Use the speedbrakes to increase the rate of descent, if needed. Monitor cabin altitude and rate.

15 R RECIRC FAN switch AUTO

16 L RECIRC FAN switch OFF

- 17 Minimize the flight deck lighting intensity.
- 18 Open the flight deck door.
- 19 **During** daylight:

Use flight deck window shades, as needed.

Instruct the cabin crew to close cabin window shades.

YD207 - YK003

20 Instruct the cabin crew to dim cabin lighting.



▼Cabin Temperature Hot continued **▼**



▼Cabin Temperature Hot continued **▼**

Use momentary actuation of the outflow valve switch to avoid large and rapid pressurization changes.

Outflow VALVE switch. Move to OPEN until the outflow VALVE indication shows fully open

This increases airplane ventilation.

29 Plan to land at the nearest suitable airport.

DUAL BLEED

DUAL BLEED

Condition: The APU bleed valve is open and one of these occurs:

- •BLEED 1 air switch is on
- •BLEED 2 air switch is on and the ISOLATION VALVE is open.

Objective: To prevent possible backpressure of the APU.

- 1 Limit engine thrust to idle while the light is illuminated.
- 2 **After** engine start:

APU BLEED air switch OFF



EQUIPMENT COOLING OFF

Condition: The equipment cooling supply or exhaust fan is failed.

1 EQUIP COOLING SUPPLY or EXHAUST switch (affected side) ALTN

Note: Illumination of the EQUIP COOLING SUPPLY or EXHAUST OFF light may be an indication of a pressurization problem. Ensure the pressurization system is operating normally.

2 No further action is necessary in flight if the equipment cooling OFF light does not extinguish.

OFF SCHED

OFF SCHEDULE DESCENT

Condition: A descent is started before reaching the planned cruise altitude set in the FLT ALT indicator.

- 1 Choose one:
 - **♦Landing** at airport of departure:

Continue normal operation.

Not landing at airport of departure:

FLT ALT indicator Reset to actual airplane altitude

	PACK		P	ACK		
Co	ondition:	•The p are fa	•	standby pack	contro	ols
1	Tempe selecto		Se	lect warmer t	empera	ature
		s reduce ditioning		oad on the af	fected a	air
2	TRIP R	ESET sw	itch		1	Push
	pac exti	k tempe	rature exce s if the pack	nated as a resections in the resection i	the ligh	ıt



▼PACK continued **▼**

3 Choose one:

♦Both PACK lights are **extinguished**:

Continue normal operation.

♦A single PACK light **stays illuminated**:

ISOLATION VALVE switch CLOSE

PACK switch (affected side) OFF

♦Both PACK lights **stay illuminated**:

Note: Both pack valves may have closed resulting in a gradual loss of cabin pressure and an eventual CABIN ALTITUDE warning.

▶▶Go to step 4

- 4 Descend to the lowest safe altitude, or 10,000 feet, whichever is higher. Monitor cabin altitude and rate.
- 5 When at level off:

Maintain 290 knots minimum. Flight deck and cabin temperatures may increase rapidly at speeds below 290 knots.

▼ Continued on next page **▼**

2.15



▼PACK continued **▼**

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6	(r	oose	Ona:
C)	L	IUUSE.	one.

♦Airplane altitude is at or below 10,000 feet:

▶▶Go to step 7

◆Airplane altitude is above 10,000 feet:

Don oxygen masks.

Establish crew communications.

▶▶Go to step 7

7 Pressurization mode selector MAN

Use momentary actuation of the outflow valve switch to avoid large and rapid pressurization changes.

Outflow VALVE switch. Move to OPEN until the outflow VALVE

indication shows fully open

This increases airplane ventilation.

9 R RECIRC FAN switch AUTO

10 L RECIRC FAN switch OFF

- 11 Minimize the flight deck lighting intensity.
- 12 Open the flight deck door.
- 13 **During** daylight:

Use flight deck window shades, as needed.

Instruct the cabin crew to close cabin window shades.



▼PACK continued **▼**

14	YD207 - YK003 Instruct the cabin crew to dim cabin lighting.
15	YS701 - YS716 Advise the cabin crew that the cabin lighting will be extinguished, but passenger reading lights will continue to work.
16	YD209 - YS716 (SB Changes YD207, YD208) CAB/UTIL switch OFF
17	YD209 - YS716 (SB Changes YD207, YD208) IFE/PASS SEAT switchOFF
18	Plan to land at the nearest suitable airport.



	WING-BODY OVERHEAT WING-BODY OVERHEAT				
Co	ondition: An overheat from a bleed duct leak occurs.				
OI	ojective: To isolate the bleed duct leak.				
1	I ISOLATION VALVE switch				
2	Choose one:				
	♦Both WING-BODY OVERHEAT lights illuminated:				
	TRIM AIR switch OFF				
	Note: Passenger cabin temperature control may be less accurate.				
	Only right WING-BODY OVERHEAT light illuminated:				
	▶▶Go to step 3				
	◆Only left WING-BODY OVERHEAT light illuminated:				
	▶▶Go to step 8				
3	R PACK switch OFF				
	This causes the operating pack to regulate to high flow in flight with the flaps up.				
4	BLEED 2 air switch OFF				
5	WING ANTI-ICE switch OFF				
	This prevents possible asymmetrical ice buildup on the wings.				



▼WING-BODY OVERHEAT continued ▼

6	Avoid icing conditions where wing anti-ice is needed.
7	Choose one: ♦WING-BODY OVERHEAT light extinguishes: ■ ■ ■ ■
	♦WING-BODY OVERHEAT light stays illuminated : TRIM AIR switch OFF
	Note: Passenger cabin temperature control may be less accurate.
8	■ ■ ■ ■ L PACK switch OFF

high flow in flight with the flaps up.

9 BLEED 1 air switch OFF

This causes the operating pack to regulate to

10 WING ANTI-ICE switch OFF

This prevents possible asymmetrical ice buildup on the wings.

11 Avoid icing conditions where wing anti-ice is needed.



▼WING-BODY OVERHEAT continued ▼

12 Choose one:

♦WING-BODY OVERHEAT light extinguishes:

♦WING-BODY OVERHEAT light stays illuminated:

▶▶Go to step 13

13 Choose one:

♦APU is running:

▶▶Go to step 14

◆APU is **not** running:

TRIM AIR switch OFF

Note: Passenger cabin temperature control may be less accurate.



▼WING-BODY OVERHEAT continued ▼						
14 Choose one:						
◆APU BLEED air switch is ON :						
APU BLEED air switch OFF						
This stops the flow of bleed air from the APU to the left side of the pneumatic ducting.						
▶▶Go to step 15						
◆APU BLEED air switch is OFF :						
APU switch OFF						
▶▶Go to step 16						
15 Choose one:						
♦WING-BODY OVERHEAT light extinguishes :						
▶▶Go to step 17						
◆WING-BODY OVERHEAT light stays illuminated:						

▼ Continued on next page **▼**

APU switch

▶▶Go to step 16

. OFF



▼WING-BODY OVERHEAT continued ▼

16 Choose one:

♦WING-BODY OVERHEAT light extinguishes:

▶▶Go to step 17

♦WING-BODY OVERHEAT light stays illuminated:

TRIM AIR switch OFF

Note: Passenger cabin temperature control may be less accurate.

- ♦WING-BODY OVERHEAT light stays extinguished:
 - ▶▶Go to step 22
- WING-BODY OVERHEAT light illuminates again:
 - ▶▶Go to step 23



▼WING-BODY OVERHEAT continued ▼

22 Choose one:

◆APU switch is **ON**:

The APU can be used during the rest of the flight, as an electrical source only, if needed.

♦APU switch is **OFF**:

Do **not** start the APU for the rest of the flight.

23 ISOLATION VALVE switch CLOSE
24 L PACK switch OFF
25 BLEED 1 air switch OFF
26 WING ANTI-ICE switch OFF
27 Avoid icing conditions where wing anti-ice is needed.
28 The APU can be used during the rest of the flight, as an electrical source only, if needed.



	ZONE TEMP ZONE TEMP			
Co	•A zone duct overheat •Flight deck temperature control is failed.			
1	Temperature selector (affected cabin) Select a cooler temperature			
	This prevents the trim air modulating valve from returning to an overheat condition.			
2	TRIP RESET switch Push			
	The ZONE TEMP light extinguishes if the duct temperature has cooled below limits.			
3	Monitor duct temperature.			
	If the duct temperature increases rapidly, set the TRIM AIR switch to OFF.			
4	Choose one:			
	◆Affected cabin temperature is excessively high:			
	► Go to the Cabin Temperature Hot checklist on page 2.8			
	◆Affected cabin temperature is normal:			



Non-Normal Checklists	Chapter NNC
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WING ANTI-ICE VALVE OPEN	3.8



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	COM	
	ENGINE COWL ANTI-ICE	
(ondition: An engine cowl anti-ice duct overpressure occurs.	
(bjective: To reduce cowl duct pressure by reducing thrust.	
1	Reduce thrust only when flight conditions allow.	
2	Autothrottle (if engaged)Disengage	e
3	Thrust lever (affected engine) Confirm Retard until the COWL ANTI-ICI light extinguishe	E
4	Run the engine at reduced thrust to keep the light extinguished.	-
	Note: Do not use FMC performance predictions.	
5	Transponder mode selector	



COWL VALVE OPEN

ENGINE COWL VALVE OPEN OR TAI INDICATION

Condition: One or both of the following occurs:

- An engine COWL VALVE OPEN light stays illuminated bright blue
- An amber TAI indication is shown.

1 Choose one:

◆ENG ANTI-ICE switch is **ON**:

The cowl anti-ice valve is failed closed.

Avoid icing conditions.

♦ENG ANTI-ICE switch is **OFF**:

The cowl anti-ice valve is failed open.

If TAT is **above 10°C**, limit thrust on the affected engine to 80% N1 if possible.

Ice Crystal Icing

Condition: Engine ice crystal or TAT probe icing is suspected. Ice crystal icing conditions exist when in visible moisture, and one or more of the following indications are present:

- Amber or red weather radar returns below the airplane
- •Appearance of liquid water on the windshield at temperatures too cold for rain (the sound is different than rain)
- The autothrottle is unable to maintain the selected airspeed
- •TAT indication stays near 0°C

(Additional items that can indicate ice crystal icing are listed in the Additional Information section.)

Objective: To exit the ice crystal icing conditions and reduce the operational effects of the icing.

Note: TAT probe icing can cause the reference N1 bugs to increase or decrease while flying at a constant altitude and airspeed.

Caution! Do not use engine anti-ice when TAT is above 10°C.

- 1 ENGINE START switches (both) CONT
- 2 ENG ANTI-ICE switches (both).....ON
- 3 Minimize time above amber and red weather radar returns.



▼Ice Crystal Icing continued ▼

- 4 If conditions allow, exit the ice crystal icing conditions laterally. Climbing or descending to exit ice crystal icing conditions is not recommended.
- 5 Choose one:
 - ◆Autothrottle response **or** TAT indication is normal:

▶▶Go to step 8

♦ Autothrottle is **unable** to maintain the selected airspeed and TAT indication stays near 0°C:

▶▶Go to step 6

- 7 Thrust levers (both) Set to maintain airspeed and airplane flight path
- 8 When in ice crystal icing conditions, the following can be unreliable:

Reference N1 bugs and reference N1 readouts TAS, TAT, SAT, ECON SPD, and LRC.

9 When ice crystal icing conditions are no longer present:

Use engine anti-ice normally.

The autothrottle can be re-engaged, if needed.



▼Ice Crystal Icing continued ▼

Additional Information

One or more of the following can indicate ice crystal icing:

- Light to moderate turbulence
- Static discharge around the windshield (St. Elmo's fire)
- Smell of sulfur
- Smell of ozone
- Humidity increase

An erroneous TAT indication can occur as a result of ice crystals blocking the sensor. The erroneous indication can last from one minute to more than 20 minutes. TAT normally should increase approximately 2°C per 1000 ft of descent.

Vibration indication due to fan hub icing can be 4 units or greater. Fan ice removal procedures have no effect on fan hub icing. When clear of clouds, fan hub ice evaporates and engine vibration decreases over time. Fan hub ice can remain into descent.



PROBE HEAT

CAPT	L ELEV	L ALPHA	TEMP
PITOT	PITOT	VANE	PROBE
F/O	R ELEV	R ALPHA	AUX
PITOT	PITOT	VANE	PITOT

Condition: One or more probe heats are failed.

1 Avoid icing conditions.

Note: Flight in icing conditions may result in erroneous flight instrument indications.

OVERHEAT

WINDOW OVERHEAT

Condition: A window overheat occurs.

- 1 WINDOW HEAT switch (affected window) . . . OFF
- 2 Wait 2 5 minutes.
- 3 WINDOW HEAT switch (affected window)ON
- 4 Choose one:
 - ♦ Window OVERHEAT light stays extinguished:

Continue normal operation.

♦Window OVERHEAT light illuminates again:

▶▶Go to step 5



▼WINDOW OVERHEAT continued ▼

- 5 WINDOW HEAT switch (affected window) . . . OFF Limit airspeed to 250 knots maximum below 10,000 feet.
- 6 Pull both WINDSHIELD AIR controls. This vents conditioned air to the inside of the windshield for defogging.





WING ANTI-ICE VALVE OPEN

L VALVE OPEN R VALVE OPEN

Condition: A wing an

A wing anti-ice L VALVE OPEN or R VALVE OPEN light stays illuminated bright blue. The wing anti-ice valve is not in the commanded position.

- 1 Choose one:
 - ♦WING ANTI-ICE switch is **ON**:

The wing anti-ice valve is failed closed.

WING ANTI-ICE switch OFF

Avoid icing conditions where wing anti-ice is needed.

- ▶▶Go to step 10
- ♦WING ANTI-ICE switch is **OFF**:

The wing anti-ice valve is failed open.

▶▶Go to step 2

- 2 ISOLATION VALVE switch........ CLOSE
- 3 PACK switch (affected side) OFF

This causes the operating pack to regulate to high flow in flight with the flaps up.



▼WING ANTI-ICE VALVE OPEN continued ▼

- 4 Choose one:
 - ♦WING ANTI-ICE is needed:
 - ▶▶Go to step 5
 - WING ANTI-ICE is **not** needed:

▶▶Go to step 8

- 6 WING ANTI-ICE switch ON
- 7 **When** wing anti-ice is no longer needed:

▶ Go to step 8

- 8 WING ANTI-ICE switch Verify OFF
- 9 Engine BLEED air switch (affected side) OFF Wing anti-ice is not available on the affected

side with the ISOLATION VALVE switch closed.

Note: Repeat steps 4 through 9 as needed.



▼WING ANTI-ICE VALVE OPEN continued ▼

10 Choose one:

◆Temperature at landing airport is below 10°C or ice formations are observed on airplane surfaces:

▶▶Go to step 11

◆Temperature at landing airport is 10°C or above and ice formations are not observed on airplane surfaces:

11 Set VREF 30 + 10 knots or VREF 40 + 10 knots.

Note: The maximum wind additive should not exceed 5 knots..

12 Checklist Complete Except Deferred Items



▼WING ANTI-ICE VALVE OPEN continued ▼	
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Altimeters	
Landing Checklist	
ENGINE START switches CONT	
Speedbrake ARMED	
Landing gear Down	
Flaps	



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AUTOTHROTTLE DISENGAGE	4.1	



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AUTOPILOT DISENGAGE



Condition: All autopilots are disengaged. The red light flashes and the aural tone sounds.

1 Fly the airplane manually or re-engage an autopilot.





Condition: The autothrottle is disengaged. The red light flashes.

1 Control thrust manually or re-engage the autothrottle.





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Non-Normal Checklists	Chapter NNC	
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ACARS MU Fail or DU Fail	5.1	
Radio Transmit Continuous (Stuck Microphone Switch)	5.1	



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ACARS Electrical Power Loss

Condition: ACARS AC power is lost.

Note: The ACARS automatically reverts to VOX

MODE. The DATA MODE is inoperative.

ACARS MU Fail or DU Fail

Condition: The ACARS system is failed.

1 Use normal voice procedures for reporting.

Radio Transmit Continuous (Stuck Microphone Switch)

Condition: A radio transmits continuously without crew input.

This deselects radios and stops radio transmissions.

Note: The microphone/interphone with the stuck switch continuously transmits on flight interphone.

2 The associated audio selector panel should stay on flight interphone. All other audio selector panels may be used normally.





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Non-Normal Checklists	Chapter NNC
Electrical	Section 6
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BAT DISCHARGE

BATTERY DISCHARGE

Condition: A battery discharge exceedance occurs.

Note: Fully charged batteries supply a minimum of

60 minutes of standby power.

DRIVE

DRIVE

Condition: A generator drive malfunction occurs.

Action is irreversible.

Generator drive

DISCONNECT switch

(affected side) Confirm Hold in the DISCONNECT position momentarily

This prevents generator drive damage.

2 Choose one:

♦APU is **available** for start:

APU START

When APU is running:

APU GEN switch

(affected side)ON

♦APU is **not** available:

Plan to land at the nearest suitable airport. Only one main AC power source remains.

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ELEC

Condition: A standby power or DC system fault occurs.

Note: The ELEC light illuminates on the ground

only.

1 Do **not** takeoff.

LOSS OF BOTH ENGINE DRIVEN GENERATORS

GEN 1 & 2 GEN 1 & 2 GEN 1 & 2

TRAN	SFER
BUS	OFF

SOURCE OFF GEN OFF BUS

Condition: Both engine driven generators are off.

Note: At high altitude, thrust deterioration or engine flameout can occur.

- 1 Engine GEN switches (both). . . ON, one at a time
- 2 Choose one:
 - **♦A single** SOURCE OFF light **stays illuminated**:
 - ▶▶Go to step 3
 - Both SOURCE OFF lights stay illuminated:
 - ▶▶Go to step 5
 - **♦Both** SOURCE OFF lights **extinguish**:

YAW DAMPER switchON

▶▶Go to step 17

A single SOURCE OFF light stays illuminated

3 YAW DAMPER switch ON



▼LOSS OF BOTH ENGINE DRIVEN GENERATORS continued ▼

4	\sim 1			
/	ľ'n	10000	Δ n Δ	•
4	L .	oose	ULIC	

◆APU is **available** for start:

Note: APU start attempts are not

recommended above 25,000 feet.

APU START

When APU is running:

APU GEN switch

(affected side)ON

▶▶Go to step 17

◆APU is **not** available:

Plan to land at the nearest suitable airport. Only one main AC power source remains.

▶▶Go to step 17



▼LOSS OF BOTH ENGINE DRIVEN GENERATORS continued ▼

_	
В	oth SOURCE OFF lights stay illuminated
5 Choose one:	
	◆APU is available for start:
	BUS TRANSFER switch OFF
	ELEC HYD PUMP switches (both) OFF
	Note: APU start attempts are not recommended above 25,000 feet. With both buses off, only one start attempt is recommended. Multiple start attempts reduce standby power capacity.
	APU START
	▶▶Go to step 6
	◆APU is not available:
	▶▶Go to step 14
6	When APU is running:
	APU GEN switches (both) one at a time
7	Check for the REMOTE CONTROL Circuit Breaker (RCCB Remote P6-SPCII-A-4)



▼LOSS OF BOTH ENGINE DRIVEN GENERATORS continued ▼

- 8 Choose one:
 - ♦RCCB REMOTE circuit breaker **is** tripped:

Reset circuit breaker. Only one reset is allowed.

- ▶▶Go to step 9
- ◆RCCB REMOTE circuit breaker is **not** tripped:
 - ▶▶Go to step 9
- 9 Choose one:
 - ◆A single or both SOURCE OFF lights extinguish:
 - ▶▶Go to step 10
 - **♦Both** SOURCE OFF lights **stay illuminated**:
 - ▶▶Go to step 14
- 10 BUS TRANSFER switch AUTO

This restores power to the remaining transfer bus if one SOURCE OFF light stays illuminated.

11 ELEC HYD PUMP

switches (both) ON, one at a time

- 13 Plan to land at the nearest suitable airport. Only one main AC power source remains.
- ▶▶Go to step 17

▼LOSS OF BOTH ENGINE DRIVEN GENERATORS continued ▼

Both SOURCE OFF lights stay illuminated

14 Avoid icing conditions.

Note: Flight in icing conditions can result in erroneous flight instrument indications.

15 Plan to land at the nearest suitable airport.

Note: Fully charged batteries supply a minimum of 60 minutes of standby power.

16 The right IRS will operate on DC power for 5 minutes.

17 Choose one:

◆Both the captain's and first officer's primary attitude displays are operative and ATT flags are not shown:

♦Both the captain's and first officer's primary attitude displays are **failed**:

▶▶Go to step 19

♦Only the first officer's primary attitude display is failed:

IRS TRANSFER switch BOTH ON L

Do **not** engage either autopilot.

▶▶Go to step 18

▼ Continued on next page ▼

6.7



▼LOSS OF BOTH ENGINE DRIVEN GENERATORS continued ▼

18 Choose one:

♦A single SOURCE OFF light is **illuminated**:

Plan to land at the nearest suitable airport. Only one main AC power source remains.

Both SOURCE OFF lights are **extinguished**:

Both SOURCE OFF lights are **illuminated**:

The left IRS will operate as long as battery power remains.

Plan to land at the nearest suitable airport.

Action is irreversible. Do this step only if **both** the captain's and first officer's primary attitude displays are failed.

19 IRS MODE selectors (both)...... ATT

Maintain straight and level, constant airspeed flight until attitude displays recover (approximately 30 seconds).

The primary attitude displays stay failed and the SET IRS HDG prompt on the POS INIT page is blank until the attitude mode alignment is complete.



▼LOSS OF BOTH ENGINE DRIVEN GENERATORS continued ▼

20 Enter magnetic heading on the POS INIT page or on the overhead IRS display unit by selecting HDG/STS.

Note: The MAP display is not available.

Note: Periodically enter updated heading on the POS INIT page or on the overhead IRS display unit by selecting HDG/STS.

21 Do **not** engage either autopilot.





		707 Inght Ofen Operations Manual
	SOURCE	SOURCE OFF
Co	ondition:	The transfer bus is not powered by the last selected source.
1	Choos	se one:
	♦Bot	h SOURCE OFF lights are illuminated:
		▶ Go to the LOSS OF BOTH ENGINE DRIVEN GENERATORS checklist on page 6.3
	♦Onl	y one SOURCE OFF light is illuminated:
		▶▶Go to step 2
2	Engin	e GEN switch (affected side)ON
3	Choos	se one:
	♦SOL	RCE OFF light extinguishes :
	♦SOL	RCE OFF light stays illuminated :
		▶▶Go to step 4



▼SOURCE OFF continued ▼

4	\sim 1	
/	Choose	Ana:
_	CHOOSE	one.

◆APU is **available** for start:

APU START

When APU is running:

▶▶Go to step 5

◆APU is **not** available:

Plan to land at the nearest suitable airport. Only one main AC power source remains.

5 Choose one:

SOURCE OFF light extinguishes:

♦SOURCE OFF light **stays illuminated**:

Plan to land at the nearest suitable airport. Only one main AC power source remains.



STANDBY PWR OFF

STANDBY POWER OFF

Condition: One or more of these busses are not energized:

- AC standby busDC standby bus
- Battery bus.

1 STANDBY POWER switch BAT

TR UNIT

TR UNIT

Condition: One or more transformer rectifiers are failed.

1 Do not use the AFDS approach mode during an ILS approach.

Note: Autoland is not available.

YS701 - YS716

Note: The AFDS approach mode can be used during

an instrument approach using IAN.



	TRANSFER BUS OFF TRANSFER BUS OFF
(Condition: The transfer bus is not energized.
1	Engine GEN switch (affected side) ON
2	? Choose one:
	◆TRANSFER BUS OFF light extinguishes :
	◆TRANSFER BUS OFF light stays illuminated:
	►►Go to step 3
3	Choose one:
	◆APU is available for start:
	APU START
	When APU is running:
	APU GEN switch (affected side) ON ■ ■ ■ ■
	◆APU is not available:
	Plan to land at the nearest suitable airport. Only one main AC power source remains.

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Aborted Engine Start

Condition: On the ground, an aborted engine start is

needed.

Objective: To shut down the engine and motor it.

1 Engine start lever (affected engine) CUTOFF

2 Choose one:

◆ENGINE START switch is in **GRD**:

Motor the engine for 60 seconds.

ENGINE START switch (affected engine)....

. OF

◆ENGINE START switch is in **OFF**:

▶▶Go to step 3

3 **After** N2 decreases below 20%:

Motor the engine for 60 seconds.

ENGINE START switch (affected engine) OFF



Engine Limit or Surge or Stall

Condition: One or more of these occur:

- Engine indications are abnormal
- Engine indications are rapidly approaching or exceeding limits
- Abnormal engine noises are heard, possibly with airframe vibration
- •There is no response to thrust lever movement or the response is abnormal
- Flames in the engine inlet or exhaust are reported.

Objective: To attempt to recover normal engine operation or shut down the engine if recovery is not possible.

- 1 Autothrottle (if engaged)...........Disengage
- 2 Thrust lever
 (affected engine) Confirm. Retard until
 engine indications
 stay within limits or
 the thrust lever is closed

3 Choose one:

- ◆Engine indications are **stabilized and** EGT is **stabilized or decreasing**:
 - ▶▶Go to step 4
- ◆Engine indications are **abnormal or** EGT continues to **increase**:
 - ▶▶Go to step 7



▼Engine Limit or Surge or Stall continued **▼**

	Check that RPM and EGT follow thrust lever movement.			
4	Thrust lever (affected engine) Advance slowl	у		
5	Run the engine normally or at a reduced thrust setting that is surge and stall free.			
6	Choose one:			
	◆Engine runs normally :			
	◆Engine runs at reduced thrust:			
	Note: Do not use FMC performance predictions.			
	Transponder mode selector TA			
	This step prevents climb commands which can exceed reduced thrust performance capability.			
7	'Engine start lever (affected engine) Confirm CUTOFF			
8	PACK switch (affected side) OFF			
	This causes the operating pack to regulate to high flow in flight with flaps up.			



▼Engine Limit or Surge or Stall continued ▼

9	Choose one:
	◆APU is available for start:
	APU START
	When APU is running:
	APU GEN switch (affected side)
	▶▶Go to step 10
	◆APU is not available:
	►►Go to step 10
10	Balance fuel as needed.
11	Transponder mode selector TA
	This prevents climb commands which can exceed single engine performance capability.
12	ISOLATION VALVE switch Verify AUTO
	This ensures bleed air is available to both wings if wing anti-ice is needed.
13	A restart may be attempted if there is N1 rotation and no abnormal airframe vibration.



▼Engine Limit or Surge or Stall continued **▼**

14 Choose one:

- ◆Restart will be attempted:
 - ► Go to the Engine In-Flight Start checklist on page 7.24

◆Restart will **not** be attempted:

▶▶Go to step 15

15 Plan to land at the nearest suitable airport.

Note: Do not use FMC performance predictions.

► Go to the One Engine Inoperative Landing checklist on page 7.30





Loss Of Thrust On Both Engines

Condition: Both of these occur:

- Both engines have a loss of thrust
- Both ENG FAIL alerts show.

Objective: To restart at least one engine.

- 1 ENGINE START switches (both) FLT
- 2 Engine start levers (both) CUTOFF
- 3 When EGT decreases:

Engine start levers (both) IDLE detent

4 **If** EGT reaches a redline or there is no increase in EGT within 30 seconds:

Engine start lever (affected engine) Confirm CUTOFF, then IDLE detent

If EGT again reaches a redline or there is no increase in EGT within 30 seconds, repeat as needed.

- 5 At or above FL270, set airspeed to 275 knots. Below FL270, set airspeed to 300 knots.
- 6 Engines can accelerate to idle very slowly, especially at high altitudes or in heavy precipitation. If N2 is steadily increasing and EGT stays within limits, do not interrupt the start.
- 7 Do **not** wait for a successful engine start before starting the APU.



▼Loss Of Thrust On Both Engines continued ▼

$\overline{}$	\sim 1	
×	Choose	Ana:
o	CHOOSE	one.

◆APU is **available** for start:

APU START

▶▶Go to step 9

♦APU is **not** available:

▶▶Go to step 10

9 When APU is running:

APU GEN switches (both).....

(both)..... ON, one at a time

10 Choose one:

♦One or both engines start:

▶▶Go to step 15

♦ Neither engine starts:

▶▶Go to step 11

11 Choose one:

♦N2 is **at or above 11%**:

Attempt a windmill start.

▶▶Go to step 13

♦N2 is **below 11%**:

▶▶Go to step 12



▼Loss Of Thrust On Both Engines continued **▼**

· ·
12 Choose one:
◆APU bleed air is available :
Attempt a starter assist start.
▶▶Go to step 16
◆APU bleed air is not available:
Attempt a windmill start.
▶▶Go to step 13
13 Thrust levers (both) Close
14 Engine start lever (either) Confirm CUTOFF, then IDLE detent
The engine can accelerate to idle very slowly especially at high altitudes or in heavy precipitation. If N2 is steadily increasing and EGT stays within limits, do not interrupt the start.
15 When engine parameters have stabilized:
ENGINE START switch (operating engine)
Thrust lever (operating engine) Advance slowly
Engine GEN switch (operating engine side)ON
▶▶Go to step 25
16 Thrust levers (both) Close
▼ Continued on next page ▼



▼Loss Of Thrust On Both Engines continued ▼
17 WING ANTI-ICE switch OFF
18 PACK switches (both) OFF
19 APU BLEED air switch
20 Ignition select switch BOTH
21 Engine start lever (either) Confirm CUTOFF
22 ENGINE START switch
23 When N2 is at or above 11%:
Engine start leverIDLE detent
The engine can accelerate to idle very slowly especially at high altitudes or in heavy precipitation. If N2 is steadily increasing and EGT stays within limits, do not interrupt the start.
24 When engine parameters have stabilized:
APU BLEED air switch OFF
ENGINE START switch (operating engine) As needed
Thrust lever (operating engine) Advance slowly
Engine GEN switch (operating engine side)ON
PACK switch (operating engine side)AUTO
▼ Continued on next page ▼



▼Loss Of Thrust On Both Engines continued ▼

25 Choose one:

- ◆Both the captain's and first officer's primary attitude displays are operative and ATT flags are not shown:
 - ▶▶Go to step 30
- ◆Both the captain's and first officer's primary attitude displays are failed:
 - ▶▶Go to step 26
- ♦Only the first officer's primary attitude display is failed:

IRS TRANSFER switch. BOTH ON L

Do **not** engage either autopilot.

▶▶Go to step 30

Action is irreversible. Do this step only if **both** the captain's and first officer's primary attitude displays are **failed**.

26 IRS MODE selectors (both)..... ATT

Maintain straight and level, constant airspeed flight until attitude displays recover (approximately 30 seconds).

The primary attitude displays stay failed and the SET IRS HDG prompt on the POS INIT page is blank until the attitude mode alignment is complete.



▼Loss Of Thrust On Both Engines continued ▼

- 27 Enter magnetic heading on the POS INIT page or on the overhead IRS display unit by selecting HDG/STS.
- 28 The MAP display is not available.

Note: Periodically enter updated heading on the POS INIT page or on the overhead IRS display unit by selecting HDG/STS.

- 29 Do not engage either autopilot.
- 30 Choose one:
 - **♦Both** engines are running:

Run the APU as needed.

- ♦One engine stays failed:
 - ► Go to the Engine In-Flight Start checklist on page 7.24



APU LOW OIL PRESSURE
Condition: The APU oil pressure is low.
Note: The APU shuts down automatically.
1 APU switchOFF
The LOW OIL PRESSURE light extinguishes in 5 minutes.
OVER APU OVERSPEED
APU UVEKSPEED
SPEED
Condition: One of these occurs: •An APU RPM limit exceedance causes automatic shutdown •During a normal APU shutdown the overspeed shutdown protection logic fails a self-test.
Condition: One of these occurs: •An APU RPM limit exceedance causes automatic shutdown •During a normal APU shutdown the overspeed shutdown protection logic fails



EEC ALTERNATE MODE ALTN Condition: An EEC operates in the alternate control mode. Autothrottle (if engaged)..........Disengage 1 2 Thrust levers (both) Retard to mid position This prevents exceeding thrust limits when switching to the EEC alternate mode. 3 EEC mode switches (one at a time) ALTN This ensures both engines operate in alternate mode. 4 Autothrottle (if needed)Engage Note: Maximum thrust limiting is available with autothrottle engaged. 5 Do not exceed engine limits. Engine limit protection in alternate mode is not the same as in normal mode. (SB Changes YD208, YS701, YS703, YS704, YS707 - YS709) 6 Choose one: DSPLY SOURCE annunciation is **shown**:

DSPLY SOURCE annunciation is **not** shown:

▼ Continued on next page ▼

▶▶Go to step 8

▼EEC ALTERNATE MODE continued ▼

YD207, YD209, YK003, YS702, YS705, YS706, YS710 -YS716

- (SB Changes YD208, YS701, YS703, YS704, YS707 YS709)
 7 Choose one:
- ◆DSPLY SOURCE 1 or DSPLY SOURCE 2 annunciation is **shown**:
 - ▶▶Go to step 9
 - ◆DSPLY SOURCE 1 **and** DSPLY SOURCE 2 annunciations are **not** shown:

- (SB Changes YD208, YS701, YS703, YS704, YS707 YS709) 8 Choose one:
 - ◆ DISPLAY SOURCE checklist **has** been completed:

- DISPLAY SOURCE checklist has **not** been completed:
 - ►► Go to the DISPLAY SOURCE checklist on page 10.16



▼EEC ALTERNATE MODE continued ▼

YD207, YD209, YK003, YS702, YS705, YS706, YS710 -YS716

(SB Changes YD208, YS701, YS703, YS704, YS707 - YS709) | 9 Choose one:

- ◆ DISPLAY SOURCE checklist has been completed:
- ◆DISPLAY SOURCE checklist has **not** been completed:
 - ►► Go to the DISPLAY SOURCE checklist on page 10.18

ENGINE CONTROL

ENGINE CONTROL

Condition: An engine control system fault occurs.

Note: An ENGINE CONTROL light illuminates on the ground only.

1 Do **not** takeoff.



Engine Failure or Shutdown

Condition: One of these occurs:

- An engine failure
- An ENG FAIL alert shows
- An engine flameout
- Another checklist directs an engine shutdown.

1 Choose one:

- ♦ Airframe vibrations with abnormal engine indications exist:
 - ► Go to the ENGINE FIRE or Engine Severe Damage or Separation checklist on page 8.2

- An engine has separated:
 - ► Go to the ENGINE FIRE or Engine Severe Damage or Separation checklist on page 8.2

Airframe vibrations with abnormal engine indications do **not** exist **and** an engine has **not** separated:

▶▶Go to step 2

- 2 Do an engine shutdown only when flight conditions allow.



	▼Engine Failure or Shutdown continued ▼
4	Thrust lever (affected engine) Confirm Close
5	When the affected engine is at idle thrust:
	Engine start lever (affected engine) Confirm CUTOFF
6	PACK switch (affected side) OFF
	This causes the operating pack to regulate to high flow in flight with flaps up.
7	Choose one:
	◆APU is available for start:
	APU START
	When APU is running:
	APU GEN switch (affected side)ON
	▶▶Go to step 8
	◆APU is not available:
	▶▶Go to step 8
8	Balance fuel as needed.
9	Transponder mode selector TA
	This prevents climb commands which can exceed single engine performance capability.
	▼ Continued on next page ▼



▼Engine Failure or Shutdown continued **▼**

10 ISOLATION VALVE switch.... Verify AUTO

This ensures bleed air is available to both wings if wing anti-ice is needed.

- 11 A restart may be attempted if there is N1 rotation and no abnormal airframe vibration.
- 12 Choose one:
 - ◆A restart will be attempted:
 - ► Go to the Engine In-Flight Start checklist on page 7.24
 - _ _ _ _
 - ◆A restart will **not** be attempted:
 - ▶▶Go to step 13
- 13 Plan to land at the nearest suitable airport.

Note: Do not use FMC performance predictions.

► Go to the One Engine Inoperative Landing checklist on page 7.30

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Engine High Oil Temperature

Condition: The engine oil temperature is high.

- 1 Choose one:
 - ♦Temperature is **at or above** the **redline**:
 - ► Go to the Engine Failure or Shutdown checklist on page 7.16

- ◆Temperature is in the amber band:
 - ▶▶Go to step 2
- 2 Autothrottle (if engaged)........Disengage
- 3 Thrust lever (affected engine) Confirm Retard

slowly until the

engine oil temperature is within the normal operating range or the thrust lever is closed



▼Engine High Oil Temperature continued **▼**

4 Choose one:

♦Oil temperature is in the **amber** band for **45 minutes or less**:

Note: Run the affected engine at a thrust setting that keeps the engine oil temperature within the normal operating range.

Do not use FMC performance predictions.

Transponder mode selector TA

This step prevents climb commands which can exceed reduced thrust performance capability.

- ♦Oil temperature is in the **amber** band for **more** than 45 minutes:
 - ► Go to the Engine Failure or Shutdown checklist on page 7.16





Engine High Vibration

Condition: The vibration level is 4.0 units or greater.

Airframe vibration may or may not be felt.

- 1 Choose one:
 - **♦**In **icing** conditions:
 - ▶▶Go to step 2
 - ◆Not in icing conditions:

▶▶Go to step 8

- 2 ENGINE START switches (both) FLT
- 3 Autothrottle (if engaged).........Disengage

Do the next two steps on one engine at a time.

4 / Thrust lever

(selected engine) Retard to 45% N1 for five seconds, then slowly advance

to a minimum of 80% N1 for approximately 1 second

- 5 Thrust lever (selected engine) Reduce as needed for flight conditions
- 6 **Wait** 15 seconds. This allows the engine vibration level to stabilize.

▼Engine High Vibration continued **▼**



♦Vibration level is **less than** 4 units:

Continue normal operation.

♦Vibration level is 4 units **or greater**:

▶▶Go to step 9

8 Autothrottle (if engaged)......Disengage

9 Thrust lever

(affected engine) Confirm. Retard to maintain vibration levels below 4 units or until the thrust lever is closed

Note: If the VIB indication does not decrease when the thrust lever is retarded, check other engine indications on the affected engine. If other engine indications are normal, run the engine at reduced thrust.

Note: Do not use FMC performance predictions.

10 Transponder mode selector TA

This step prevents climb commands which can exceed reduced thrust performance capability.



Engine In-Flight Start

Condition: An engine start is needed and all of the following are true:

- •There was **no** engine fire
- There is N1 rotation
- •There is **no** abnormal airframe vibration.

Note: Oil quantity indication as low as zero is normal if windmilling N2 RPM is below approximately 8%.

- 1 Do this checklist **only** after completion of the Engine Failure or Shutdown checklist or as directed by the Engine Limit or Surge or Stall checklist or by the Loss of Thrust on Both Engines checklist.
- 2 Check the In-Flight Start Envelope. X-BLD or XB indication may not match the envelope. Starts are not assured outside of the In-flight Start Envelope.

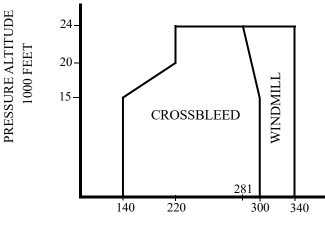
Note: If the N2 is less than 8%, ENGINE START switch must be in CONT to display the EGT.

Note: For engines shut down one hour or more, or if EGT is less than 30°C, attempt a restart:

- •At an altitude at or below 20,000 feet
- With airspeed at or above 220 knots
- Using a crossbleed start.

▼Engine In-Flight Start continued **▼**

IN-FLIGHT START ENVELOPE



INDICATED AIRSPEED - KNOTS

- 3 Thrust lever (affected engine) Confirm Close
- 4 Engine start lever (affected engine) Confirm CUTOFF
- 5 Engines can accelerate to idle very slowly, especially at high altitudes or in heavy precipitation. If N2 is steadily increasing and EGT stays within limits, do not interrupt the start.



6 Choose one:

♦Windmill start:

ENGINE START switch

(affected engine) FLT

▶▶Go to step 7

♦Crossbleed start:

PACK switch (affected side)..... OFF

DUCT PRESSURE Minimum 30 PSI

Advance the thrust lever to increase duct pressure if needed.

ENGINE START switch

(affected engine) GRD

▶▶Go to step 7

7 When N2 is at or above 11%:

Engine start lever

(affected engine) IDLE detent

Monitor EGT to ensure it does not rise rapidly or exceed the start limit during the start attempt.



▼Engine In-Flight Start continued **▼**

\sim	\sim 1	
×	Choose	Ona:
O	CHOOSE	UHE.

◆EGT **increases** within 30 seconds **and** a normal start occurs:

▶▶Go to step 10

◆EGT does **not** increase within 30 seconds **or** another abort start condition as listed in the Normal Procedures occurs:

Engine start lever (affected engine)...Confirm ... CUTOFF

ENGINE START switch (affected engine).....OFF

Note: If the engine has been shutdown for more than one hour, multiple start attempts can be needed.

▶▶Go to step 9

10 Engine CEN switch (affected side)

9 Plan to land at the nearest suitable airport.

Note: Do not use FMC performance predictions.

▶ Go to the One Engine Inoperative Landing checklist on page 7.30

TO LINGINE GLIN SWITCH (affected Side)ON
11 PACK switch (affected side) AUTO
12 ENGINE START switch As needed
13 APU
14 Transponder mode selector

 \bigcup



ENGINE LOW OIL PRESSURE

LOW OIL PRESSURE

May or may not be shown

Condition: The engine oil pressure is low.

1 Choose one:

◆Engine oil pressure is in the **amber band** with **takeoff thrust** set:

Do not takeoff.



- ◆Engine oil pressure is at or below the redline:
 - ► Go to the Engine Failure or Shutdown checklist on page 7.16



	ENGINE OIL FILTER BYPASS —
Co	ondition: The OIL FILTER BYPASS alert indicates oil filter contamination can cause oil to bypass the oil filter.
1	Autothrottle (if engaged)Disengage
2	Thrust lever (affected engine) Confirm Retard slowly until the OIL FILTER BYPASS alert extinguishes or the thrust lever is closed
3	Choose one:
	◆OIL FILTER BYPASS alert extinguishes :
	▶▶Go to step 4
	♦OIL FILTER BYPASS alert stays illuminated :
	► Go to the Engine Failure or Shutdown checklist on page 7.16■ ■ ■ ■
4	Run the engine at reduced thrust to keep the alert extinguished.
N	lote: Do not use FMC performance predictions.
5	Transponder mode selector



One Engine Inoperative Landing

Condition: Landing must be made with one engine inoperative.

- Plan a flaps 15 landing. 1
- 2 Set VRFF 15 or VRFF ICF.

Note: If any of the following conditions apply, set VREF ICE = VREF 15 + 10 knots:

- Engine anti-ice will be used during landina
- Wing anti-ice has been used any time during the flight
- Icing conditions were encountered during the flight and the landing temperature is below 10° C.

Note: When VREF ICE is needed, the wind additive should not exceed 5 knots.

- Check the Non-Normal Configuration Landing Distance tables in the Performance Inflight-QRH chapter or other approved source.
- Maintain VREF 15 + wind additive or VREF ICE + wind additive on final approach to assure sufficient maneuver margin and speed for go-around. The minimum wind additive is 5 knots.
- When engine anti-ice is needed, use on the operating engine only.
- **Checklist Complete Except Deferred Items**



▼One Engine Inoperative Landing continued **▼**

Deferred Items			
Descent Checklist			
PressurizationLAND ALT			
Recall			
Autobrake			
Landing data VREF 15 or VREF ICE Minimums			
Approach briefing Completed			
Additional Go-Around Thrust			
Choose one:			
◆Additional go-around thrust is needed :			
▶ Go to No Engine Bleed Landing below			
♦ Additional go-around thrust is not needed:			
► Go to Go-Around Procedure Review below			
No Engine Bleed Landing			
When below 10,000 feet:			
WING ANTI-ICE switch OFF			
ISOLATION VALVE switch CLOSE			
BLEED 1 air switch OFF			
▼ Continued on next page ▼			



Г	Do not open the APU bleed air valve if the engine fire switch is illuminated.	
	engine fire switch is illuminated.	
1	APU BLEED air switch	N
Le	ft PACK switch AUT	O
BL	EED 2 air switch Of	FF

Go-Around Procedure Review

Do the normal go-around procedure except:

Use flaps 1.

Maintain VREF 15 + 5 knots or VREF ICE + 5 knots until reaching flap retraction altitude.

Limit bank angle to 15° when airspeed is less than VREF 15 + 15 knots or VREF ICE + 5 knots or the minimum maneuver speed, whichever is lower.

Accelerate to flaps 1 maneuvering speed before flap retraction.

Approach Checklist	
Altimeters	

Additional Deferred Item

wasah Chaaldist

GROUND PROXIMITY
FLAP INHIBIT switch FLAP INHIBIT



▼One Engine Inoperative Landing continued **▼**

Landing Checklist

EN	GINE	START	sw	itch
-				

(operating engine). CONT

Speedbrake ARMED

Landing gear Down

Flaps......15, Green light

REVERSER

REVERSER

Condition: A fault occurs in the thrust reverser system.

1 Expect normal reverser operation after landing.





REVERSER UNLOCKED (IN FLIGHT)

Condition: The amber REV indication shows with uncommanded reverse thrust.

Note: Only multiple failures could allow the engine to go into reverse thrust.

> Unstowed reverser sleeves produce buffet, yaw, roll and increased airplane drag.

Check movement of the forward thrust lever on the 1 affected engine.

> The EECs prevent power above idle if the related thrust reverser has moved from the stowed position.

Warning! Do not actuate the reverse thrust lever.

2 Choose one:

Engine responds to forward thrust lever movement and no buffet or yaw exists:

Continue normal operation.



- Engine does **not** respond to forward thrust lever movement or buffet or yaw exists:
 - **▶ ► Go to the Engine Failure or** Shutdown checklist on page 7.16

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ST	OPEN	START VALVE OPEN
Co		TART VALVE OPEN alert indicates the valve fails to close.
1	ENGINE STA	RT switch OFF
2	Choose one:	:
	♦START VAI	_VE OPEN alert extinguishes :
	◆START VAI	_VE OPEN alert stays illuminated :
	>> (Go to step 3
3	ISOLATION	VALVE switch CLOSE
4	PACK switch	(affected side) OFF
		es the operating pack to regulate to in flight with flaps up.
5	Engine BLEE (affected sid	ED air switch le) OFF
		▼ Continued on next page ▼



▼START VALVE OPEN continued ▼

6	Ch	0000	one:
n	un	0050	()

◆START VALVE OPEN alert stays illuminated for engine 1:

APU BLEED air switch OFF

▶▶Go to step 7

START VALVE OPEN alert stays illuminated for engine 2:

▶▶Go to step 7

START VALVE OPEN alert extinguishes:

▶▶Go to step 7

Choose one:

♦In flight:

WING ANTI-ICE switch OFF

This prevents possible asymmetrical ice buildup on the wings.

Avoid icing conditions where wing anti-ice is needed.

On the **ground**:

Ground air source (if in use) Disconnect

Engine start lever (affected engine)..... CUTOFF



Volcanic Ash

Condition: Volcanic ash is suspected when one or more of these occur:

- A static discharge around the windshield
- •A bright glow in the engine inlets
- Smoke or dust on the flight deck
- An acrid odor.

Objective: To exit the ash cloud and restart engines if needed.

Caution! Exit the volcanic ash as quickly as possible. Consider a 180° turn. Consider a descending turn.

1	Don oxygen masks and smoke goggles, as needed.
2	Establish crew communications, as needed.
3	Autothrottle (if engaged)Disengage
4	If conditions allow, run the engines at idle thrust. Thrust levers (both)Close
	This reduces possible engine damage or flameout, or both, by decreasing EGT.
5	ENGINE START switches (both) FLT
6	PACK switches HIGH
7	ENG ANTI-ICE switches (both)ON

▼ Continued on next page ▼

WING ANTI-ICE switch.

▼Volcanic Ash continued **▼**

9 APU switch (if APU available) START

This supplies backup electrical and pneumatic sources, if needed.

Note: Volcanic ash can cause non-normal system reactions such as:

- Engine malfunctions, increasing EGT, engine stall or flameout
- Decrease in indicated airspeed or loss of airspeed indications
- Equipment cooling OFF light.
- 10 If failed, engines can accelerate to idle very slowly, especially at high altitudes. If N2 is steadily increasing and EGT stays within limits, the start is progressing normally.
- 11 Plan to land at the nearest suitable airport.
- 12 Choose one:
 - ◆Engines run normally:
 - ◆Engines do **not** run normally:
 - ► Go to the Loss Of Thrust On Both Engines checklist on page 7.6





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Non-Normal Checklists	Chapter NNC
Fire Protection	Section 8
Table of Contents	
APU FIRE	
Engine Fire on the Ground	▶▶Back Cover.2
ENGINE FIRE or Engine Severe	
Separation	
ENGINE OVERHEAT	
Engine Tailpipe Fire	
Smoke, Fire or Fumes	8.10
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Engine Fire on the Ground	▶▶Back Cover.2
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Separation	
ENGINE FIRE/OVERHEAT DETECTO	OR FAULT 8.18
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Smoke, Fire or Fumes	
WHEEL WELL FIRE	
VVIILLL VVLLL IINL	



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APU FIRE

Condition: Fire is detected in the APU.

- 1 APU fire switch... Confirm....Pull, rotate to the stop, and hold for 1 second
- 2 APU switch OFF
- 3 Choose one:
 - ♦APU fire switch **extinguishes**:

◆APU fire switch stays illuminated:

▶▶Go to step 4

4 Plan to land at the nearest suitable airport.





ENGINE FIRE or Engine Severe Damage or Separation

Condition: One or more of these occur:

- Engine fire warning
- Airframe vibrations with abnormal engine indications
- Engine separation.
- 5 **If** the engine fire switch or ENG OVERHEAT light is illuminated:

Engine fire switch (affected engine) Rotate to the stop and hold for 1 second



▼ENGINE FIRE or Engine Severe Damage or Separation continued ▼

- 6 Choose one:
 - ♦On the **ground**:
 - ► Go to the Engine Fire on the Ground checklist on page Back Cover.2
 - ♦In flight:
 - ▶▶Go to step 7
- 7 **If** after 30 seconds the engine fire switch or ENG OVERHEAT light stays illuminated:

Engine fire switch (affected engine) Rotate to the other stop and hold for 1 second



▼ENGINE FIRE or Engine Severe Damage or Separation continued ▼

8 Choose one:

♦High airframe vibration occurs and continues after the engine is shut down:

Without delay, reduce airspeed and descend to a safe altitude which results in an acceptable vibration level.

Note: If high vibration returns and further airspeed reduction and descent are not practical, increasing airspeed can reduce the vibration.

▶▶Go to step 9

♦High airframe vibration does **not** occur or does **not** continue after the engine is shut down:

▶▶Go to step 9



▼ ENGINE FIRE or Engine Severe Damage or Separation continued ▼				
12 Choose one:				
◆APU is available for start:				
APU START				
When APU is running:				
APU GEN switch (affected side)ON				
▶▶Go to step 13				
◆APU is not available:				
►►Go to step 13				
13 Balance fuel as needed.				
14 Transponder mode selector TA				
This prevents climb commands which can exceed single engine performance capability.				
15 ISOLATION VALVE switch (after the fire has been extinguished) AUTO				
This step ensures bleed air is available to both wings if wing anti-ice is needed.				
16 Plan to land at the nearest suitable airport.				
Note: Do not use FMC performance predictions.				
► Go to the One Engine Inoperative Landing checklist on page 7.30				



ENGINE OVERHEAT

0	ENG 1 ENG 2 VERHEAT OVERHEAT
Co	ondition: An overheat is detected in the engine.
1	Autothrottle (if engaged)Disengage
2	Thrust lever (affected engine) Confirm Close
3	If the ENG OVERHEAT light stays illuminated:
	 ► Go to the ENGINE FIRE or Engine Severe Damage or Separation checklist on page 8.2 ■ ■ ■
4	If the ENG OVERHEAT light extinguishes:
	Run the engine at reduced thrust to keep the light extinguished.
N	lote: Do not use FMC performance predictions.
5	Transponder mode selector
	This step prevents climb commands which can exceed reduced thrust performance capability.

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Engine Tailpipe Fire

Condition: An engine tailpipe fire occurs on the ground with no engine fire warning.

- 1 Engine start lever (affected engine) CUTOFF
- 2 Advise the cabin.
- 3 Choose one:
 - ◆Bleed air is available:
 - ▶▶Go to step 4
 - ◆Bleed air is **not** available:

Advise ATC.

- 4 PACK switches (both) OFF
- 5 ISOLATION VALVE switch......AUTO
- 6 Engine BLEED air switches (both).....ON
- 7 Choose one:
 - **♦**APU is **running**:

▶▶Go to step 8

◆APU is **not** running:

► Go to step 8



▼Engine Tailpipe Fire continued **▼**

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O	<u> </u>	IUUSC	UIIC.	

◆Affected ENGINE START switch is in **GRD**:

▶▶Go to step 9

◆Affected ENGINE START switch is **not** in GRD:

Allow the affected N2 to decrease below 20%.

▶▶Go to step 9

9 Advise ATC.

10 When the tailpipe fire is extinguished:

ENGINE START switch (affected engine)

. OFF

8.9



Smoke, Fire or Fumes

Condition: Smoke, fire or fumes occur. Diversion may be needed. 1 Don oxygen masks and set regulators to 100%, as needed. Don smoke goggles, as needed. 3 Establish crew and cabin communications. 4 5 BUS TRANSFER switch OFF YS701 - YS716 Advise the cabin crew that the cabin lighting will be extinguished, but passenger reading lights will continue to work. YD209 - YS716 (SB Changes YD207, YD208) CAB/UTIL switch.....OFF YD209 - YS716 (SB Changes YD207, YD208) IFE/PASS SEAT switch OFF 8 (SB Changes YD207, YD208) GALLEY switch OFF 10 RECIRC FAN switches (both) OFF (SB Changes YD207, YD208) 11 Instruct the cabin crew to turn off the IFE and PC power switches (as installed). 12 APU BLEED air switch OFF

▼Smoke, Fire or Fumes continued **▼**

- 13 **Anytime** the smoke or fumes become the greatest threat:
 - ► Go to the Smoke or Fumes Removal checklist on page 8.20

14 Choose one:

Source of the smoke, fire or fumes is obvious and can be extinguished quickly:

Isolate and extinguish the source.

If possible, remove power from the affected equipment by switch or circuit breaker in the flight deck or cabin.

- ▶▶Go to step 15
- Source of the smoke, fire or fumes is **not** obvious or cannot be extinguished quickly:
 - ▶▶Go to step 16



▼Smoke, Fire or Fumes continued **▼**

15 Choose one:

Source is visually confirmed to be extinguished and the smoke or fumes are decreasing:

Continue the flight at the captain's discretion.

Restore unpowered items at the captain's discretion.

► Go to the Smoke or Fumes Removal checklist on page 8.20, if needed

Source is **not** visually confirmed to be extinguished **or** smoke or fumes are **not** decreasing:

▶▶Go to step 16

16 EQUIP COOLING SUPPLY and EXHAUST switches (both) ALTN

17 Instruct the cabin crew to:

Turn on cabin reading lights.

Turn on galley attendants work lights.

YD209, YK003 (SB Changes YD207, YD208) Turn off cabin fluorescent light switches.

18 Divert to the nearest suitable airport while continuing the checklist.

▼ Smoke, Fire or	Fumes	continued ▼
-------------------------	-------	--------------------

- 19 Consider an immediate landing if the smoke, fire or fumes situation becomes uncontrollable.
- 20 Do **not** delay landing in an attempt to complete all of the following steps.
- 21 ISOLATION VALVE switch CLOSE
- 22 R PACK switch OFF
- 23 **Wait** 2 minutes unless the smoke or fumes are increasing. This allows time for the smoke or fumes to clear.
- 24 Choose one:
 - Smoke or fumes are decreasing:
 - ▶ Go to the Smoke or Fumes Removal checklist on page 8.20, if needed

Smoke or fumes continue or are increasing:

R PACK switch AUTO

L PACK switch OFF

▶▶Go to step 25

25 **Wait** 2 minutes unless the smoke or fumes are increasing. This allows time for the smoke or fumes to clear.



▼Smoke, Fire or Fumes continued **▼**



- ♦Smoke or fumes are decreasing:
 - ▶ Go to the Smoke or Fumes Removal checklist on page 8.20, if needed

Smoke or fumes continue or are increasing:

L PACK switch AUTO

Consider an immediate landing.

▶ Go to the Smoke or Fumes Removal checklist on page 8.20, if needed

APU DET INOP

APU DETECTION INOPERATIVE

Condition: APU fire detection is inoperative.

1 APU switch.....OFF

Caution! Do not run the APU. An APU fire would not be detected and the APU would continue to run.



CARGO FIRE



Condition: Fire is detected in the related cargo

compartment.

Objective: To suppress the cargo fire.

- 1 CARGO FIRE ARM switch (affected compartment) . . . Confirm Push, Verify ARMED
- 2 CARGO FIRE DISCH switch Push and hold for 1 second

Note: DISCH light may need up to 30 seconds to

illuminate.

Note: Halon or residual smoke can cause flight deck

cargo fire indications to remain or occur again. More information is found in the

Additional Information section.

▼CARGO FIRE continued ▼

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_	\sim	-	,	~ ~ .	

♦On the **ground**:

Warning! Inform ground personnel
NOT to open any cargo door
until all passengers and crew
have exited the airplane and
fire fighting equipment is
nearby.

♦In flight:

▶▶Go to step 4

- 4 RECIRC FAN switches (both) OFF
- 5 PACK switches (both) HIGH
- 6 Plan to land at the nearest suitable airport.
- 7 Checklist Complete Except Deferred Items

Deferred Items

Descent Checklist

Pressurization LAND ALT ____

Landing data VREF ____, Minimums ____

Approach briefing Completed

▼CARGO	FIRE	continued ▼
---------------	------	-------------

Approach (Checklist
Warning! I	nform ground personnel NOT to open iny cargo door after landing until all passengers and crew have exited the pairplane and fire fighting equipment is plearby.
	,
Landing Cl	ıecklist
ENGINE S	TART switches CONT
Speedbrak	e
Landing ge	ear Down

Additional Information

The red FWD/AFT cargo fire warning light(s) can extinguish, remain illuminated, or re-illuminate over the remainder of the flight. If the FWD/AFT cargo fire warning light(s) re-illuminate, both master FIRE WARN lights also re-illuminate and the fire warning bell sounds. These flight deck indications alone of a cargo fire within the **same** compartment do not indicate the fire is uncontrolled.

Illumination of the cargo fire DISCH light indicates the fire suppression system has been fully activated.



DETECTOR FAULT

CARGO FIRE DETECTOR FAULT

Condition: Fire detection is inoperative in one or both

cargo compartments.

FAULT

ENGINE FIRE/OVERHEAT DETECTOR FAULT

Condition: Engine fire and overheat detection is inoperative in one or both engines.

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Smoke or Fumes Removal

Condition: Smoke or fumes removal is needed.

- 1 Do this checklist **only** when directed by the Smoke, Fire or Fumes checklist.
- 2 Do **not** delay landing in an attempt to complete the following steps.
- 3 Close the flight deck door.
- 4 Choose one:
 - **♦Both** PACK switches are **OFF**:
 - ▶▶Go to step 5
 - **♦A single or both** PACK switch(es) are in **AUTO**:
 - ▶▶Go to step 6

▼Smoke or Fumes Removal continued **▼**

5 Choose one:

◆Smoke or fumes source is confirmed to be **outside** the flight deck:

◆Smoke or fumes source is confirmed to be **on** the flight deck:

Caution! Window should not be opened unless the source is confirmed to be on the flight deck.

Establish normal holding speed. High airspeed may prevent opening the window.

Open the first officer's sliding window.

► Go to the Smoke, Fire or Fumes checklist on page 8.10 and do the remaining steps

7 LAND ALT indicator 10,000 feet

Note: The intermittent cabin altitude/configuration warning horn will sound and the CABIN ALTITUDE lights (if installed and operative) will illuminate at a cabin altitude of approximately 10,000 feet.

▼ Continued on next page **▼**

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▼Smoke or Fumes Removal continued **▼**

- 8 Engine BLEED air switches (both).... Verify ON
- 9 Set thrust to maximum practical N1 (minimum 45%).
- 10 Open flight deck air conditioning and gasper outlets.

Caution! Do not open any flight deck window. Keep the flight deck door closed.

11 Choose one:

- ◆Smoke or fumes are controllable:
 - ► Go to the Smoke, Fire or Fumes checklist on page 8.10 and do the remaining steps

- ◆Smoke or fumes are uncontrollable:
 - ▶▶Go to step 12
- 12 Descend to the lowest safe altitude or 10,000 feet, whichever is higher.
- 13 When at 14,000 feet or below:

Pressurization mode selector MAN

Outflow VALVE switch Hold in OPEN until the outflow VALVE indication shows fully OPEN

This causes the cabin airflow to carry smoke or fumes aft.



▼Smoke or Fumes Removal continued **▼**

Note: The outflow valve can take up to 20 seconds to open.

▶▶Go to the Smoke, Fire or Fumes checklist on page 8.10 and do the remaining steps





WHEEL WELL FIRE
Condition: Fire is detected in the main wheel well.
270K/.82M maximum. 1 LANDING GEAR leverDN This attempts to remove and extinguish the fire source.
2 Plan to land at the nearest suitable airport.
Note: Do not use FMC performance predictions with gear extended.
3 Choose one:
◆Gear must be retracted for airplane performance:
▶▶Go to step 4
◆Gear does not need to be retracted for airplane performance:
4 When the WHEEL WELL light extinguishes:
Wait 20 minutes.
235K maximum. 5 LANDING GEAR leverUP
After landing gear retraction is complete:
LANDING GEAR lever OFF



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Flight Controls	Section 9
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All Flaps Up Landing	
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YAW DAMPER	



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Runaway Stabilizer

Condition: Uncommanded stabilizer trim movement occurs continuously or in a manner not appropriate for flight conditions.

1	Control column Hold firmly
2	Autopilot (if engaged) Disengage
3	Autothrottle (if engaged)Disengage
4	Control column and thrust levers Control airplane pitch attitude and airspeed
5	Main Electric Stabilizer trim
6	If the runaway stops after the autopilot is disengaged:
	Do not re-engage the autopilot or autothrottle.
7	If the runaway continues after the autopilot is disengaged:
	STAB TRIM cutout switches (both)
	If the runaway continues:
	Stabilizer trim wheel Grasp and hold



▼Runawa	y Stabilizer continued ▼
8 Stabilizer	Trim manually
A two-pilot effor of trim condition	rt may be used to correct an out n.
	peed reduces airloads on the ch can reduce the effort needed rim.
9 Anticipate trim req	uirements.
10 Do not re-engage	the autopilot or autothrottle.
11 Checklist Comple	ete Except Deferred Items
Det	ferred Items
Descent Checklist	
Pressurization	LAND ALT
Recall	Checked
Autobrake	
Landing data	VREF, Minimums
Approach briefing	Completed
Approach Checklist	
Altimeters	· · · · · · · · · · · · · · · · · · ·
Landing Configurat	ion and Trim

Establish landing configuration and in-trim condition early on final approach.



▼Runaway Stabilizer continued **▼**

ı	Landing Checklist	
	ENGINE START switches CON	Т
	Speedbrake	D

Landing gear Down





All Flaps Up Landing

Condition: The leading edge devices fail to extend and

trailing edge flaps are less than 1.

Objective: To configure for a landing with leading edge

devices retracted and trailing edge flaps

less than 1.

- 1 Do this checklist **only** when directed by the Trailing Edge Flaps Up Landing checklist.
- 2 Consider burning off fuel to reduce touchdown speed.
- 3 Set VREF 40 + 55 knots.
- 4 Check the Non-Normal Configuration Landing Distance tables in the Performance Inflight-QRH chapter or other approved source.
- 5 Maintain flaps up maneuvering speed until established on final approach.
- 6 Limit bank angle to 15° when airspeed is less than the flaps up maneuvering speed.
- 7 Checklist Complete Except Deferred Items

Deferred Items
Descent Checklist
Pressurization LAND ALT
Recall
Autobrake
Landing data VREF 40 + 55 knots, Minimums



▼All Flaps Up Landing continued ▼
Approach briefing Completed
Go-Around Procedure Review
Do the normal go-around procedure except:
Limit bank angle to 15° when the airspeed is less than the flaps up maneuvering speed.
Accelerate to flaps up maneuvering speed.
Approach Checklist
Altimeters
Additional Deferred Items
FASTEN BELTS switchON
GROUND PROXIMITY FLAP INHIBIT switch FLAP INHIBIT
Landing Checklist
ENGINE START switches CONT
Speedbrake ARMED
YS701 - YS716
Note: The SPEED BRAKE lever will not move beyond the FLIGHT DETENT on landing and the spoilers will not fully deploy.
Landing gear Down
Flaps, No lights ■ ■ ■ ■



AUTO SLAT FAIL

Condition: The auto slat system is failed.

1 Continue normal operation.

Elevator Tab Vibration

Condition: An elevator tab vibration occurs in flight. One or more of the following may be an indication of an elevator tab vibration:

- Vibration that originates, and is strongest, in the aft part of the airplane but can be felt throughout the airplane
- Vibration that is felt in the control wheel and rudder pedals
- Vibration that causes items attached to the airplane, such as sun visors, to move.
- 1 Passenger signs

Do **not** use speedbrakes or change aircraft configuration to reduce airspeed. Do **not** reduce airspeed below the minimum speed for the existing flap setting and gross weight.

- Smoothly reduce airspeed until the vibration stops.
- Consider landing at the nearest suitable airport.
- 4 Stay at or below the reduced airspeed at which the vibration stopped for the rest of the flight. Limit bank angle to 15° until below 20,000 feet.
- 5 Do **not** deploy speedbrakes in flight.



▼Elevator Tab Vibration continued **▼**

Note: Flaps and landing gear can be extended normally for the approach.

The speedbrakes can be armed for landing.



FEEL DIFFERENTIAL PRESSURE

Condition: High differential pressure is measured by the elevator feel computer.

Note: Column forces can be significantly higher than normal, particularly during landing flare.

The autopilot can disengage when pitch changes are commanded.

Do not attempt an autoland.

1 Continue normal operation.





FLIGHT CONTROL LOW PRESSURE

Condition: Hydraulic system pressure to the ailerons,

elevators and rudder is low.

Objective: To activate the standby hydraulic system

and standby rudder PCU.

1 FLT CONTROL switch (affected side) Confirm. STBY RUD

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Jammed or Restricted **Flight Controls**

Condition: A flight control is jammed or restricted in roll, pitch, or yaw.

- Autopilot (if engaged) Disengage 1
- Autothrottle (if engaged)...........Disengage 2
- Verify that the thrust is symmetrical. 3
- Overpower the jammed or restricted system. Use maximum force, including a combined effort of both pilots, if needed. A maximum two-pilot effort on the controls will not cause a cable or system failure.
- Do **not** turn off any flight control switches. 5
- Choose one:
 - The failure could be **due** to freezing water **and** conditions allow:

Consider a descent to a warmer temperature and attempt to overpower the jammed or restricted system again.

- ▶▶Go to step 7
- The failure could **not** be due to freezing water **or** conditions do not allow:
 - ▶▶Go to step 7

▼ Jammed or Restricted Flight Controls continued **▼**

7 Choose one:

♦Controls are **normal**:

♦Controls are **not** normal:

▶▶Go to step 8

- 8 Use stabilizer or rudder trim to offload control forces. If electric stabilizer trim is needed, move the Stabilizer Trim Override switch to OVERRIDE.
- 9 Do not make abrupt thrust changes. Extend or retract speedbrake slowly and smoothly.
- 10 Limit bank angle to 15°.
- 11 Plan to land at the nearest suitable airport.
- 12 Plan a flaps 15 landing.
- 13 Set VREF 15 or VREF ICE.

Note: If any of the following conditions apply, set VREF ICE = VREF 15 + 10 knots:

- Engine anti-ice will be used during landing
- Wing anti-ice has been used any time during the flight
- Icing conditions were encountered during the flight and the landing temperature is below 10° C.

Note: When VREF ICE is needed, the wind additive should not exceed 5 knots.



▼Jammed or Restricted Flight Controls continued ▼

14 Check the Non–Normal Configuration Landing Distance tables in the Performance Inflight-QRH chapter or other approved source.

15 Checklist Complete Except Deferred Items

Deferred Items
Descent Checklist
Pressurization LAND ALT
Recall
Autobrake
Landing data VREF 15 or VREF ICE, Minimums
Approach briefing Completed
Go-Around Procedure Review
Do the normal go-around procedure.
Advance thrust to go-around smoothly and slowly to avoid excessive pitch-up.
Approach Checklist
Altimeters
Additional Deferred Item
GROUND PROXIMITY FLAP INHIBIT switch FLAP INHIBIT



▼ Jammed or Restricted Flight Controls continued **▼**

Landing Checklist	
ENGINE START switches	CONT
Speedbrake	ARMED

Landing gear Down

Flaps......15, Green light



LE FLAPS

LEADING EDGE FLAPS **TRANSIT**

Condition: One or more of these occur:

- •The leading edge devices are not in the commanded position
- •A leading edge device asymmetry is detected
- •A leading edge device skew is detected.

Note: Do not use FMC performance predictions with any flaps or slats extended.

1 Choose one:

- Trailing edge flaps are extended and the trailing edge flap position indication disagrees with the flap handle position:
 - **▶▶Go to the Trailing Edge Flap** Disagree checklist on page 9.30

- Trailing edge flaps are extended and the trailing edge flap position indication agrees with the flap handle position:
 - ▶ Go to step 7
- Trailing edge flaps are up:

Limit airspeed to 230 knots maximum.

▶▶Go to step 2

▼LEADING EDGE FLAPS TRANSIT continued ▼

- 2 Choose one:
 - **♦**Roll is **encountered**:
 - ▶▶Go to step 7
 - ♦Roll is **not** encountered:

Note: Roll may be difficult to identify with the autopilot engaged.

▶▶Go to step 3

Maximum flap extension altitude 20,000 feet.

Flaps Extend to flaps 1, then retract to flaps up

- 4 Choose one:
 - ◆LE FLAPS TRANSIT light **extinguishes** after the flaps are up:

Continue normal operation.

◆LE FLAPS TRANSIT light stays illuminated after the flaps are up:

▶▶Go to step 5

5 Check LE DEVICES annunciator panel.



▼LEADING EDGE FLAPS TRANSIT continued ▼

- Choose one:
 - Light(s) for only one leading edge device is illuminated:

Limit airspeed to 300 knots (280 knots for turbulent air penetration) or 0.65 Mach, whichever is lower.

- ▶ Go to step 7
- Light(s) for **more than one** leading edge device is illuminated:

Limit airspeed to 230 knots maximum.

▶ Go to step 7

- Plan a flaps 15 landing.
- Set VREF 15 + 15 knots. 8
- Limit bank angle to 15° when airspeed is less than the flaps up maneuvering speed.
- 10 Check the Non-Normal Configuration Landing Distance tables in the Performance Inflight-QRH chapter or other approved source.
- 11 Checklist Complete Except Deferred Items

Deferred Items	
Descent Checklist	
PressurizationLAND AL	т
Recall	ecked
Autobrake	•



	▼LEADING EDGE FLAPS TRANSIT continued ▼	
Landing	data VREF 15 + 15 knots, Minimums	
Approad	ch briefing Completed	
Approac	ch Checklist	
Altimete	ers	
Addition	nal Deferred Item	
	D PROXIMITY IHIBIT switch FLAP INHIBIT	
Note:	The amber LE FLAPS TRANSIT light may be illuminated. Operation within the lower amber airspeed band for landing is normal for this condition.	
YD207, YD208		
Note:	V/S and VNAV PTH modes can revert to LVL CHG mode.	
Landing	Checklist	
ENGINE	START switches	
Speedb	rake ARMED	
Landing	gear Down	
Flaps	15, Green or amber light	
Note:	The light may be green or amber depending on the cause of the failure.	



MACH	TRIM
FA	JI.

MACH TRIM FAIL

Condition: The mach trim system is failed.

1 Limit airspeed to 280 knots/0.82 Mach.

SPEED BRAKE DO NOT ARM

SPEED BRAKE DO NOT ARM

Condition: An automatic speedbrake fault occurs.

Note: Speedbrakes may be used in flight.

- 1 Do **not** arm the speedbrake for landing. Manually deploy the speedbrakes immediately upon landing.
- 2 Checklist Complete Except Deferred Items

Deferred Items
Descent Checklist
Pressurization LAND ALT
Recall
Autobrake
Landing data VREF, Minimums
Approach briefing Completed
Approach Checklist
Altimeters



▼SPEED BRAKE DO NOT ARM continued ▼

Landing Checklist
ENGINE START switches
Speedbrake DOWN detent
Landing gear Down
Flaps

SPEED TRIM FAIL

SPEED TRIM FAIL

Condition: Speed Trim function is inoperative.

Note: The Speed Trim System will not provide stabilizer trim inputs when deviating from a trimmed airspeed.

1 Continue normal operation.





SPEEDBRAKES EXTENDED

SPEEDBRAKES EXTENDED

Condition: In flight, the speedbrakes are extended beyond the ARMED position and one or more of these occur:

- •The radio altitude is below 800 feet
- •The flap lever setting is more than flaps 10.

On the ground, the SPEED BRAKE lever is down and the speedbrakes are extended.

1 Choose one:

♦In flight:

SPEED BRAKE lever ARMED

 \blacklozenge On the ground:

SPEED BRAKE lever DOWN detent

Note: If the light stays illuminated, do **not**

takeoff.



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STABILIZER OUT OF TRIM



Condition: The autopilot does not set the stabilizer trim correctly.

Note: During large changes in trim requirements, the STAB OUT OF TRIM light can illuminate momentarily.

- 1 Choose one:
 - ♦ Stabilizer is **trimming**:

Continue normal operation.

◆Stabilizer is **not** trimming:

▶▶Go to step 2

- 2 Control column..... Hold firmly
- 4 Autothrottle (if engaged)...........Disengage



▼ STABILIZER OUT OF TRIM continued ▼

- 6 Choose one:
 - ♦ Stabilizer **responds** to electric trim inputs:

Do **not** re-engage the autopilot or autothrottle.

- Stabilizer does **not** respond to electric trim inputs:
 - ► Go to the Stabilizer Trim
 Inoperative checklist on page 9.22





Stabilizer Trim Inoperative

Condition: Loss of electric trim through the main

electric stabilizer trim switches, or as

directed by the STAB OUT OF TRIM checklist.

Objective: To land the airplane using manual trim or, if manual trim is not available, to land the air-

plane using elevator control only.

1 STAB TRIM cutout switches (both) CUTOUT The autopilot is not available.

2 Stabilizer Trim manually

A two-pilot effort may be used and will not cause system damage.

Note: Reducing airspeed reduces airloads on the stabilizer which can reduce the effort needed to manually trim.

If the failure could be due to ice accumulation, descend to a warmer temperature and attempt again to trim manually.

- 3 Choose one:
 - ◆Stabilizer can be trimmed manually:
 - ▶▶Go to step 4
 - ♦ Stabilizer cannot be trimmed manually:
 - ▶▶Go to step 5



▼ Stabilizer Trim Inoperative continued **▼**

4 Anticipate trim requirements.

▶▶Go to step 7

- 5 Expect higher than normal elevator forces during approach and landing.
- 6 The thrust reduction at flare will cause a nose down pitch.
- 7 Plan a flaps 15 landing.
- 8 Set VREF 15 or VREF ICE.

Note: If any of the following conditions apply, set VREF ICE = VREF 15 + 10 knots:

- Engine anti-ice will be used during landing
- Wing anti-ice has been used any time during the flight
- •Icing conditions were encountered during the flight and the landing temperature is below 10° C.

Note: When VREF ICE is needed, the wind additive should not exceed 5 knots.

9 Check the Non-Normal Configuration Landing Distance tables in the Performance Inflight-QRH chapter or other approved source.

10 Checklist Complete Except Deferred Items

Deferred Items	
Descent Checklist	
Pressurization	LAND ALT



▼ Stabilizer Trim Inoperative continued ▼
Recall
Autobrake
Landing data VREF 15 or VREF ICE, Minimums
Approach briefing Completed
Go-Around Procedure Review
Do the normal go-around procedure.
Advance thrust to go-around smoothly and slowly to avoid excessive pitch-up.
Approach Checklist
Altimeters
Landing Configuration
Establish landing configuration early on final approach.
Additional Deferred Item
GROUND PROXIMITY FLAP INHIBIT switch FLAP INHIBIT
Landing Checklist
ENGINE START switches CONT
Speedbrake
▼ Continued on next page ▼



▼Stabilizer Trim Inoperative continued ▼
Landing gear Down
Flaps 15, Green light

STBY RUD ON

STANDBY RUDDER ON

Condition: The standby rudder hydraulic system is commanded on.

- 1 Choose one:
 - ◆STBY RUD ON light is illuminated with **no other flight deck indications**:

Avoid large or abrupt rudder pedal inputs.

◆ STBY RUD ON light is illuminated due to the **pilot moving** the FLT CONTROL A or B switch to STBY RUD:

♦ STBY RUD ON light is illuminated in response to a hydraulic system **non-normal** situation:



Trailing Edge Flap Asymmetry

Condition: One or more of these occur:

- •An uncommanded roll occurs when the flaps change position
- The left and right flap indications disagree.

Objective: To configure the airplane for landing.

1 Set the flap lever to the nearest detent that is equal to or less than the smallest indicated flap position.

Caution! Do not attempt to move the trailing edge flaps with the ALTERNATE FLAPS switch because there is no asymmetry protection.

Note: Do not use FMC performance predictions with any flaps or slats extended.



▼Trailing Edge Flap Asymmetry continued **▼**

2 Choose one:

◆Flap lever is set to 30:

Set VREF 30.

Note: VREF + wind additive must not exceed the flap placard speed for flaps 40.

▶▶Go to step 4

◆Flap lever is set to 15 or 25:

▶▶Go to step 3

Flap lever is set to 1 or greater and less than 15:

Consider burning off fuel to reduce touchdown speed.

Set VREF 40 + 30 knots.

▶▶Go to step 4

- ♦ Flap **lever** is set to **UP**:
 - ► Go to the Trailing Edge Flaps Up Landing checklist on page 9.38





▼Trailing Edge Flap Asymmetry continued **▼**

3 Set VREF 15 or VREF ICE.

Note: If any of the following conditions apply, set VREF ICE = VREF 15 + 10 knots:

- Engine anti-ice will be used during landing
- Wing anti-ice has been used any time during the flight
- Icing conditions were encountered during the flight and the landing temperature is below 10° C.

Note: When VREF ICE is needed, the wind additive should not exceed 5 knots.

VREF 15 + wind additive, or VREF ICE + wind additive if needed, must not exceed the flap placard speed for the next larger flap setting.

- 4 Check the Non–Normal Configuration Landing Distance tables in the Performance Inflight-QRH chapter or other approved source.
- 5 Checklist Complete Except Deferred Items

Deferred Items
Descent Checklist
Pressurization LAND ALT
Recall
Autobrake
Landing dataVREF as directed by checklist, Minimums



▼Trailing Edge Flap Asymmetry continued▼
Approach briefing Completed
Approach Checklist
Altimeters
Additional Deferred Item
Choose one:
◆Flap lever is set to 30:
▶ ► Go to Landing Checklist below
◆Flap lever is set to less than 30 :
GROUND PROXIMITY FLAP INHIBIT switch FLAP INHIBIT
▶ ► Go to Landing Checklist below
Landing Checklist
ENGINE START switches CONT
Speedbrake
Landing gear Down
Flaps, Green or amber light
Note: The light can be green or amber depending on the cause of the failure.

Trailing Edge Flap Disagree

Condition: The trailing edge flaps are not in the

commanded position.

Objective: To configure the airplane for landing.

- Choose one:
 - Trailing edge flap asymmetry **exists**:
 - **▶ ▶** Go to the Trailing Edge Flap Asymmetry checklist on page 9.26

- Trailing edge flap asymmetry does **not** exist:
 - ▶▶Go to step 2
- 2 Choose one:
 - Indicated flap position is **30 or greater and less** than 40:

Land using existing flaps.

▶▶Go to step 3

Indicated flap position is **15 or greater and less** than 30:

Land using existing flaps.

▶ Go to step 5

- Indicated flap position is **less than 15**:
 - ▶ Go to step 4
- 3 Set VREF 30.

▼Trailing Edge Flap Disagree continued **▼**

Note: VREF 30 + wind additive must not exceed the flap placard speed for flaps 40.

▶▶Go to step 6

4 Plan to extend flaps to 15 using alternate flap extension.

Note: Alternate flap extension time to flaps 15 is approximately 2 minutes.

The drag penalty with the leading edge devices extended can make it impossible to reach an alternate field.

5 Set VREF 15 or VREF ICE.

Note: If any of the following conditions apply, set VREF ICE = VREF 15 + 10 knots:

- Engine anti-ice will be used during landing
- Wing anti-ice has been used any time during the flight
- Icing conditions were encountered during the flight and the landing temperature is below 10° C.

Note: When VREF ICE is needed, the wind additive should not exceed 5 knots.

VREF 15 + wind additive, or VREF ICE + wind additive if needed, must not exceed the flap placard speed for the next larger flap setting.



▼Trailing Edge Flap Disagree continued **▼**

- 6 Check the Non-Normal Configuration Landing Distance tables in the Performance Inflight-QRH chapter or other approved source.
- 7 Checklist Complete Except Deferred Items

-	<u>-</u>
D	eferred Items
Descent Checklist	
Pressurization	LAND ALT
Recall	Checked
Autobrake	
Landing data	VREF as directed by checklist, Minimums
Approach briefing	Completed
Approach Checklis	st
Altimeters	· · · · · · · · · · · · · · · · · · ·
▼ Cor	ntinued on next page ▼

▼Trailing Edge Flap Disagree continued **▼**

Additional Deferred Item

Choose one:

- ♦ Indicated flap position is **30 or greater**:
 - **▶** ► Go to Landing Checklist below
 - Indicated flap position is 15 or greater and less than 30:

GROUND PROXIMITY FLAP INHIBIT switch FLAP INHIBIT

- **▶ ►** Go to Landing Checklist below
- ◆Indicated flap position is less than 15:

GROUND PROXIMITY FLAP
INHIBIT switch FLAP INHIBIT

► Go to Alternate Flap Extension below

Alternate Flap Extension

During flap extension, set the flap lever to the desired flap position.

230K maximum during alternate flap extension.

ALTERNATE FLAPS master switch ARM

Note: The landing gear configuration warning can sound if the flaps are between 10 and 15 and the landing gear are retracted.



▼Trailing Edge Flap Disagree continued **▼**

YS701 - YS716

Note: The amber LE FLAPS TRANSIT light stays illuminated until the flaps approach the flaps 15 position.

YD207 - YK003

Note: The amber LE FLAPS TRANSIT light stays illuminated until the flaps approach the flaps 10 position.

Note: Operation within the lower amber airspeed band can be needed until the LE FLAPS TRANSIT light extinguishes.

If flap asymmetry occurs, release the switch immediately. There is no asymmetry protection.

ALTERNATE FLAPS position switch .

. Hold DOWN to extend flaps to 15 on schedule

As flaps are extending, slow to respective maneuvering speed.



▼Trailing Edge Flap Disagree continued **▼**

Choose one:

- ◆Trailing edge flaps asymmetry occurs:
 - ► Go to the Trailing Edge Flap
 Asymmetry checklist on page
 9.26

- Trailing edge flaps extend to 15:
 - **▶ ► Go to Landing Checklist below**
- ◆Indicated flap position is **less than 1** after attempting alternate flap extension:
 - ► Go to the Trailing Edge Flaps Up Landing checklist on page 9.38

◆Indicated flap position is 1 or greater and less than 15 after attempting alternate flap extension:

Land using existing flaps.

Consider burning off fuel to reduce touchdown speed.

Set VREF 40 + 30 knots.

Check the Non–Normal Configuration Landing Distance tables in the Performance Inflight-QRH chapter or other approved source.

▶ ▶ Go to Landing Checklist below



▼Trailing Edge Flap Disagree continued **▼**

Landing Checklist
ENGINE START switches CONT
Speedbrake
Landing gear Dowr
Flaps, Green or amber light

Note: The light can be green or amber depending on the cause of the failure.



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Trailing Edge Flaps Up Landing

Condition: The trailing edge flaps are less than 1.

Objective: To configure for a landing with trailing edge

flaps less than 1.

1 Choose one:

- Trailing edge flap asymmetry **exists**:
 - ▶▶Go to step 2
- Trailing edge flap asymmetry does **not** exist:

Do this checklist **only** when directed by the Trailing Edge Flap Disagree checklist.

▶▶Go to step 4

230K maximum.

2 ALTERNATE FLAPS master switch ARM

Note: This procedure extends the leading edge devices only.

3 ALTERNATE FLAPS

position switch Momentary DOWN

Verify that the LE DEVICES annunciator indicates FULL EXT for all leading edge slats and flaps.

Note: The LE FLAPS TRANSIT light can stay illuminated after the LE devices are fully extended.

▼Trailing Edge Flaps Up Landing continued **▼**

4	Ch	าดดร	<u> </u>	n۵	
4 '	۱.I	いいいこ	. –	,,,,,	٠

- **♦**LE DEVICES annunciator **shows** FULL EXT:
 - ▶▶Go to step 5
- ◆LE DEVICES annunciator does **not** show FULL EXT:

► Go to the All Flaps Up Landing checklist on page 9.4

- 5 Consider burning off fuel to reduce touchdown speed.
- 6 Set VREF 40 + 40 knots.
- 7 Check the Non-Normal Configuration Landing Distance tables in the Performance Inflight-QRH chapter or other approved source.
- 8 Maintain flaps up maneuvering speed until on final.
- 9 Limit bank angle to 15° when airspeed is less than the flaps up maneuvering speed.

10 Checklist Complete Except Deferred Items

	Deferred Items —	
Descent Check	dist	
Pressurization.	LA	ND ALT
Recall		Checked
Autobrake		

▼ Continued on next page ▼

9.39



▼Trailing Edge Flaps Up Landing continued▼
Landing data VREF 40 + 40 knots, Minimums
Approach briefing Completed
Go-Around Procedure Review
Do the normal go-around procedure except:
Limit bank angle to 15° when the airspeed is less than the flaps up maneuvering speed.
Accelerate to flaps up maneuvering speed.
Do not exceed 230 knots with leading edge devices extended.
Approach Checklist Altimeters



▼Trailing Edge Flaps Up Landing continued **▼**

Addition	nal Deferred Items
FASTEN	BELTS switch
	D PROXIMITY HIBIT switch FLAP INHIBIT
Note:	A nuisance stick shaker can occur when slowing to VREF 40 + 40 knots at high gross weights and/or bank angles greater than 15°.
	Operation within the lower amber airspeed band for landing is normal for this condition.
Note:	V/S and VNAV PTH modes can revert to LVL CHG mode.
 Landing	Checklist
_	Checklist START switches
ENGINE	
ENGINE	START switches
ENGINE Speedb YS701 - Y	START switches
ENGINE Speedb YS701 - Y Note:	START switches
ENGINE Speedb YS701 - Y Note:	START switches



	YAW DAMPER AMPER	_
Co	ndition: The yaw damper is disengaged.	
1	YAW DAMPER switch OFF then OI	N
2	Choose one:	
	◆YAW DAMPER light extinguishes :	
	♦YAW DAMPER light stays illuminated :	
	YAW DAMPER switch OF	F
	►►Go to step 3	
3	Avoid areas of predicted moderate or severe turbulence. If turbulence is encountered and passenger comfort becomes affected, reduce airspeed and/or descend to a lower altitude.	
4	Do not exceed flaps 30.	



Non-Normal Checklists	Chapter NNC
Flight Instruments, Displays	Section 10
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Airspeed Unreliable EASA-Europe or TCCA-Canada10.1	
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Display Failure	10.13
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DISPLAY SOURCE	10.16
DISPLAY SOURCE	10.18
FLIGHT RECORDER OFF	10.20



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Airspeed Unreliable EASA-Europe or TCCA-Canada

Condition: Airspeed or Mach indications are suspected to be unreliable. (Items which might indicate unreliable airspeed are listed in the

Additional Information section.)

Objective: To identify a reliable airspeed indication, if

possible, or to use the Flight With Unreliable Airspeed table in the Performance Inflight chapter for the remainder of the flight.

1 Autopilot (if engaged) Disengage

2 Autothrottle (if engaged).......Disengage

3 F/D switches (both) OFF

4 Set the following gear up pitch attitude and thrust:

Flaps extended 10° and 80% N1

Flaps up 4° and 75% N1

5 PROBE HEAT switches Check ON

6 The following indications are **reliable**:

Attitude

N1

Ground speed

Radio altitude



▼Airspeed Unreliable EASA-Europe or TCCA-Canada continued **▼**

Note: Stick shaker, overspeed warning and

AIRSPEED LOW (as installed) alerts may

sound erroneously or simultaneously.

Note: The Flight Path Vector and Pitch Limit

Indicator may be unreliable.

7 Choose one:

Reliable airspeed indication can be determined:

Use the reliable airspeed indication for the remainder of the flight.

▶▶Go to step 11

Reliable airspeed indication cannot be determined:

▶▶Go to step 8

- 8 Refer to the Flight With Unreliable Airspeed table in the Performance Inflight chapter and set the pitch attitude and thrust setting for the current airplane configuration and phase of flight.
- 9 **When** in trim and stabilized:

Compare the captain, first officer and standby airspeed indicators with the airspeed shown in the table.

> An airspeed indication that differs by more than 20 knots or 0.03 Mach from the airspeed shown in the table should be considered unreliable.

▼Airspeed Unreliable EASA-Europe or TCCA-Canada continued **▼**

10 Choose one:

♦Reliable airspeed indication **can** be determined:

Use the reliable airspeed indication for the remainder of the flight.

- ▶▶Go to step 11
- ◆Reliable airspeed indication **cannot** be determined:
 - ▶▶Go to step 12

11 Choose one:

♦ Captain's or First Officer's airspeed indication is **reliable**:

Flight director switch (reliable side) ON

- ▶▶Go to step 14
- Only the standby airspeed indication is reliable:

Note: Do not use the autopilot, autothrottle, or flight directors.

- ▶▶Go to step 16
- 12 Set pitch attitude and thrust from the Flight With Unreliable Airspeed table in the Performance Inflight chapter for the airplane configuration and phase of flight, as needed.



▼Airspeed Unreliable EASA-Europe or TCCA-Canada continued ▼

13 Check the Non-Normal Configuration Landing Distance table in the Advisory Information section of the Performance Inflight chapter.

Note: Maintain visual conditions if possible.

Establish landing configuration early.

Radio altitude reference is available below 2,500 feet.

Use electronic and visual glideslope indicators, where available, for approach and landing.

Do not use the autopilot, autothrottle, or flight directors.

▶▶Go to step 16

14 Autopilot (reliable side, if needed) Engage

Note: Autopilot may not engage or may disengage automatically.

15 Do not use the autothrottle.

▼Airspeed Unreliable EASA-Europe or TCCA-Canada continued **▼**

16 Choose one:

◆Captain's **or** First Officer's altitude indication **is reliable**:

Use the reliable altitude indication for the remainder of the flight.

▶▶Go to step 17

◆Captain's **and** First Officer's altitude indications **are unreliable**:

Transponder mode selector ALT OFF

Note: Airplane does not meet RVSM airspace requirements.

▶▶Go to step 20

- 17 Airplane may not meet RVSM airspace requirements.
- 18 Transponder selector (1 or 2) Select reliable side
- 19 Transponder mode selector TA
- 20 A nuisance stick shaker may be deactivated at pilot's discretion.

This improves recognition of a stall warning on the opposite side.

Note: Elevator Feel Shift may be active, resulting in increased control column forces.



▼Airspeed Unreliable EASA-Europe or TCCA-Canada continued **▼**

21 Choose one:

◆Deactivating stick shaker is needed:

Only the active stick shaker should be deactivated.

- ▶▶Go to step 22
- ◆Deactivating stick shaker is not needed:
 - ▶ Go to step 24
- 22 **When** the circuit breaker is pulled, increased control column forces due to Elevator Feel Shift activation are removed.

Note: The stick shaker on the opposite side is not deactivated.

23 Choose one:

♦Stick shaker **left** needs to be deactivated:

STICK SHAKER LEFT circuit breaker (P18-2:E4) Pull

▶▶Go to step 24

Stick shaker right needs to be deactivated:

STICK SHAKER RIGHT circuit breaker (P6-1:B6) Pull

▶▶Go to step 24

24 Checklist Complete Except Deferred Items



▼Airspeed Unreliable EASA-Europe or TCCA-Canada continued **▼**

Deferred Items

Review Before Descent

For approach, only set the BARO minimums on the **reliable** PFD. Remove the BARO minimums from the **unreliable** PFD.

Note: If BARO minimums are set only on the First Officer's PFD, DA/MDA aural callouts are not provided.

Go-Around Procedure Review

Refer to the Performance Inflight chapter to determine the go-around pitch attitude and thrust setting:

For **pitch attitude**, refer to the Flight with Unreliable Airspeed Go-Around table.

For **thrust setting**, refer to the Go-Around %N1 table.



▼Airspeed Unreliable EASA-Europe or TCCA-Canada continued **▼**

Choose one:

♦ Captain's or First Officer's airspeed indication is reliable:

> When TO/GA is pushed, the flight director pitch bar may automatically be removed. An AFDS pitch mode change, such as LVL CHG, restores the flight director pitch bar.

Note: Only use flight director guidance on the reliable PFD.

Only the standby airspeed indication is reliable:

Do not use TO/GA.

▼Airspeed Unreliable EASA-Europe or TCCA-Canada continued **▼**

Additional Information

One or more of the following may be associated with unreliable airspeed or Mach indications:

- Difference between captain and first officer airspeed indications
- Speed/altitude information not consistent with pitch attitude and thrust setting
- •Blank or fluctuating airspeed indication
- Continuous or intermittent stick shaker
- IAS DISAGREE alert
- ALT DISAGREE alert
- AOA DISAGREE alert
- SPD failure flag
- SPD LIM failure flag
- Erroneous minimum speed bars
- Erroneous maximum speed bars YD208, YD209, YS709 - YS716 (SB Changes YD207, YK003 . Aural alert is added when SB
- Airspeed low aural

is completed.)

- Airspeed low PFD indications on one side
- Overspeed warning
- Erroneous Flight Director (FD) pitch command bar
- Radome damage or loss

If the AOA DISAGREE alert is shown, one or more of the following flight deck effects can occur:

- Erroneous Pitch Limit Indicator (PLI)
- Windshear alerts
- Autoslat operation

ALT DISAGREE

Condition: The ALT DISAGREE alert indicates the captain's and first officer's altitude indications disagree.

- 1 Choose one:
 - ◆IAS DISAGREE alert is shown:
 - **▶ ▶** Go to the Airspeed Unreliable **EASA-Europe or TCCA-Canada** checklist on page 10.1

- IAS DISAGREE alert is **not** shown:
 - ▶▶Go to step 2
- 2 Check all altimeters are set to correct barometric setting for phase of flight.
- 3 Choose one:
 - ALT DISAGREE alert extinguishes:

Continue normal operation.

ALT DISAGREE alert stays illuminated:

Note: Airplane does not meet RVSM airspace requirements.

▶▶Go to step 4

Standby altimeter is available.



▼ALT DISAGREE continued **▼**

- 5 Do **not** use the flight path vector.
- 6 Maintain visual conditions if possible.
- 7 Choose one:
 - ◆A reliable altitude **can** be determined:

Transponder selector (1 or 2) Select reliable side

▶▶Go to step 8

A reliable altitude cannot be determined:

selector ALT OFF

▶▶Go to step 8

8 Checklist Complete Except Deferred Items



▼ALT DISAGREE continued **▼**

Deferred Items

Review Before Descent:

For approach, only set the BARO minimums on the reliable PFD. Remove the BARO minimums from the unreliable PFD.

Note: If BARO minimums are set only on the First Officer's PFD, DA/MDA aural callouts are not provided.

Establish landing configuration early

Radio altitude reference is available below 2,500 feet

Use electronic and visual glideslope indicators, where available, for approach and landing.

AOA DISAGREE

The AOA DISAGREE alert indicates the left Condition: and right angle of attack vanes disagree.

▶ Go to the Airspeed Unreliable EASA-Europe or TCCA-Canada checklist on page 10.1



CDS FAULT

Condition: The CDS FAULT annunciation indicates a

CDS fault occurs.

Note: CDS FAULT annunciates on the ground only,

before the second engine start.

1 Do **not** takeoff.



Display Failure

Condition: A display in the common display system is failed.

- 1 Choose one:
 - A single display is not usable and automatic switching **has** occurred:

Continue normal operation.



A single display is not usable and automatic switching has **not** occurred:

▶▶Go to step 2

- 2 MAIN PANEL DUs selector As needed
- 3 LOWER DU selector As needed





DISPLAYS CONTROL PANEL

Condition: The DISPLAYS CONTROL PANEL annunciation indicates the EFIS control

panel is failed.

Note: The altimeter blanks and an ALT flag illuminates on the side corresponding to the failed control panel.

- 1 CONTROL PANEL select switch BOTH ON 1 or BOTH ON 2 Select the operating control panel.
- 2 Verify that the DISPLAYS CONTROL PANEL annunciation and ALT flag extinguish.

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DISPLAY SOURCE

(SB Changes YD208, YS701, YS703, YS704, YS707 - YS709)

Condition: The DSPLY SOURCE annunciation indicates only one DEU is supplying display information. Indications may include:

- •No hydraulic pressure indication on the failed side
- •Speed limit flag shown on the failed side
- Minimum maneuver speed and stick shaker band removed on the failed side
- Both EEC ALTN lights illuminated.

Note: Flight director indications may be removed and autoflight mode reversions may occur.

Dual autopilot approach is not available.

1 Choose one:

◆DEU fails on the **same** side as the engaged autopilot:

Verify that the correct flight director indications and flight mode annunciations are shown on the operating side.

Select autopilot on the operating side.

▶▶Go to step 2

DEU fails on the **opposite** side as the engaged autopilot:

▶▶Go to step 2

▼ DISPLAY SOURCE continued ▼

- 2 Choose one:
 - **♦EEC ALTN** lights are **illuminated**:
 - ▶▶Go to step 3
 - **♦EEC ALTN** lights are **not** illuminated:

- 3 Choose one:
 - **♦EEC ALTERNATE MODE** checklist has been **completed**:

- **♦EEC ALTERNATE MODE** checklist has **not** been completed:
 - ► Go to the EEC ALTERNATE MODE checklist on page 7.13





DISPLAY SOURCE

YD207, YD209, YK003, YS702, YS705, YS706, YS710 - YS716 (SB Changes YD208, YS701, YS703, YS704, YS707 - YS709)

Condition: The DSPLY SOURCE 1 or DSPLY SOURCE 2 annunciation indicates only one DEU is supplying display information. Indications may include:

- No hydraulic pressure indication on the failed side
- Speed limit flag shown on the failed side
- Minimum maneuver speed and stick shaker band removed on the failed side
- Both EEC ALTN lights illuminated.

Note: Flight director indications may be removed and autoflight mode reversions may occur. Dual autopilot approach is not available.



▼DISPLAY SOURCE continued ▼

1 Choose one:

◆DSPLY SOURCE 1 annunciation is shown:

Verify that the correct flight director indications and flight mode annunciations are shown on the first officer's side.

Select Autopilot B.

▶▶Go to step 2

◆DSPLY SOURCE 2 annunciation is shown:

Verify that the correct flight director indications and flight mode annunciations are shown on the captain's side.

Select Autopilot A.

▶▶Go to step 2

- 2 Choose one:
 - **♦EEC ALTN** lights are **illuminated**:

▶▶Go to step 3

♦EEC ALTN lights are **not** illuminated:



▼ DISPLAY SOURCE continued ▼

- Choose one:
 - **EEC ALTERNATE MODE** checklist has been completed:
 - EEC ALTERNATE MODE checklist has not been completed:
 - ▶ Go to the EEC ALTERNATE MODE checklist on page 7.13

OFF

FLIGHT RECORDER OFF

Condition: The flight recorder is off.

Continue normal operation. 1

IAS DISAGREE

The IAS DISAGREE alert indicates the captain's and first officer's airspeed indications disagree.

▶ Go to the Airspeed Unreliable EASA-Europe or TCCA-Canada checklist on page 10.1



8 .	
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ADS-B Out Failure

Condition: One or more of these occur:

- ATC reports ADS-B Out is lost or degraded
- •GPS-L or GPS-R INVALID message is in the FMC scratchpad and the transponder is selected to the related side.
- Transponder selector. Select opposite 1 transponder



FMC DISAGREE

YS701 - YS716



Condition: Data needed for dual FMC operation disagree.

- Choose one:
 - Flying an approach with an RNP alerting requirement:

Go-around unless suitable visual references can be established and maintained.

Flying an approach without an RNP alerting requirement:

Verify position.



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FMC DISAGREE - VERTICAL

YS701 - YS716



Condition: One of the following occur:

- Left FMC and right FMC target airspeeds disagree during descent
- Left FMC and right FMC vertical paths disagree during descent.
- Do **not** move the FMC source select switch.

The FMC will attempt to correct the difference without crew action.

2 Monitor crossing altitudes to ensure compliance.



Additional Information

The disagreement will most likely be corrected when crossing a waypoint with an altitude constraint.

If the disagreement remains when entering the approach phase, the FMC DISAGREE - VERTICAL message will be replaced with the FMC DISAGREE message. An approach with an RNP alerting requirement is not authorized when the FMC DISAGREE message is shown.



YD207 - YK003

Condition: One or more of these occur:

- Loss of FMC data on a CDU
- Loss of FMC data on a navigation display map mode
- •Illumination of the FMC alert light.
- 1 Resume conventional navigation. Without an operating FMC, LNAV and VNAV are not available.
- 2 When preparing for approach:

Use the SPD REF selector to set the current gross weight.

Use the SPD REF selector to set the reference airspeed bugs.

Use the N1 SET selector to set the N1 bugs.

Note: For additional information on using the N1 SET and SPD REF selectors refer to:

- Setting N1 Bugs with No Operative FMC Supplementary Procedure (SP 7).
- Setting Airspeed Bugs with No Operative FMC Supplementary Procedure (SP 10).







YS701 - YS716

Display of VTK followed by MAP failure flags Condition:

on one or both navigation displays.

Objective: To restore dual FMC operation, configure for

single FMC operation or resume conven-

tional navigation.

Note: LNAV/VNAV may disengage.

1 Check both navigation display MAP modes and FMC CDUs.



▼FMC FAIL continued ▼

- 2 Choose one:
 - ◆No FMC data on the captain's and first officer's navigation display MAP modes **and** no FMC data on both CDUs:

Both FMCs are failed.

▶▶Go to step 7

No FMC data on the captain's navigation display MAP mode **and** no FMC data on both CDUs:

Left FMC is failed.

▶▶Go to step 3

♦No FMC data on the first officer's navigation display MAP mode, MSG light is illuminated **and** SINGLE FMC OPERATION scratchpad message is shown:

Right FMC is failed.

▶▶Go to step 3

- 3 FMC source select switch BOTH ON L or BOTH ON R Select the operating FMC.
- 4 Wait 1 minute.
- 5 Check for FMC-L and FMC-R bearing/distance information on POS SHIFT page 3/3.



▼FMC FAIL continued ▼

- 6 Choose one:
 - ◆Bearing/distance information for **both** FMCs are displayed:

FMC source select switch NORMAL

◆Bearing/distance information for only a single FMC is displayed:

Continue with single FMC operation.

- 7 Resume conventional navigation. Without an operating FMC, LNAV and VNAV are not available.
- 8 Verify position relative to terrain using conventional navigation.
 - **Note:** EGPWS may use inaccurate GPS position data or an inappropriate value of RNP. This could result in a VSD terrain display that is incorrectly positioned relative to the airplane track.
- 9 **When** preparing for the approach:
 - Use the SPD REF selector to set the current gross weight.
 - Use the SPD REF selector to set the reference airspeed bugs.
 - Use the N1 SET selector to set the N1 bugs.



▼FMC FAIL continued ▼

Note: For additional information on using the N1 SET and SPD REF selectors refer to:

- Setting N1 Bugs with No Operative FMC Supplementary Procedure (SP 7).
- Setting Airspeed Bugs with No Operative FMC Supplementary Procedure (SP 10).



Condition: An alert message is in the FMC scratchpad.

1 Take action as needed by the message.

GPS

Condition: Both GPS receivers are failed.

Note: The FMC uses only IRS or radio inputs.

Look-ahead terrain alerting and display are unavailable due to position uncertainty.

ADS-B is inoperative.

1 Continue normal operation if ANP meets the requirements for the phase of flight.



DC FAIL IRS DC FAIL

Condition: IRS backup DC power is failed.

1 Choose one:

◆One IRS DC FAIL light is illuminated and all other IRS lights are extinguished:

Continue normal operation. The IRS is operating normally on AC power.

Both IRS DC FAIL lights are illuminated:

The IRS is operating normally on AC power.

The battery is nearly discharged or the switched hot battery bus is not powered. The following systems may be inoperative:

Engine and APU fire extinguishing APU start.

FAULT IRS FAULT

Condition: One or more of these occur:

- An IRS fault occurs
- On the ground, if the ALIGN light is also illuminated, the present position entry is possibly incorrect.
- 1 Choose one:
 - ♦On the ground:
 - ▶▶Go to step 2
 - ♦In flight:
 - ▶▶Go to step 6

On the ground

- 2 Choose one:
 - ♦ALIGN light is **extinguished**:

Do not takeoff.

ALIGN light is also **illuminated**:

IRS mode selector

(failed side) OFF

The FAULT light extinguishes immediately and the ALIGN light extinguishes after approximately 30 seconds.

▶▶Go to step 3



VIRS	FΔIII	T con	tinued ▼
7 11 70		_	iliiucu v

3	After	the	ALIGN	light	extinguis	hes:

IRS mode selector

(failed side)..... . . NAV

Enter present position.

4 Choose one:

ALIGN light is **flashing**:

Re-enter present position using the most accurate latitude and longitude.

▶ Go to step 5

ALIGN light is **not** flashing:

▶▶Go to step 5

5 Choose one:

FAULT light **illuminates** again:

Do not takeoff.

FAULT light does **not** illuminate again:

Verify IRS alignment is complete

In flight

Autopilot (if engaged) Disengage



▼IRS FAULT continued ▼

7 IRS transfer switch...BOTH ON L or BOTH ON R Select the operating IRS.

Note: The selected IRS is the source of:

- Attitude and heading for both PFDs and NDs
- AFDS guidance
- Weather radar information
- GPWS and Windshear alerts

Note: Autopilot(s) cannot be engaged.

8 Autothrottle (if engaged)......Disengage

ON DC

IRS ON DC

Condition: IRS AC power is failed.

- 1 Choose one:
 - **♦Left** IRS ON DC light is illuminated:

The left IRS continues to operate as long as DC power is available.

♦Right IRS ON DC light is illuminated:

Power to the right IRS is removed after 5 minutes.

UNABLE REOD NAV PERF - RNP

Condition: UNABLE REQD NAV PERF-RNP is shown. The actual navigation performance is not sufficient.

- 1 Choose one:
 - On a procedure or airway with an RNP alerting requirement:
 - ▶▶Go to step 2
 - On a procedure or airway without an RNP alerting requirement:
 - ▶▶Go to step 3
- 2 Select an alternate procedure or airway. During an approach, go-around unless suitable visual references can be established and maintained.
 - Note: The FMC uses inertial inputs only, unless radio updating is enabled.

If radio updating is allowed, consider doing the following steps:

- Select the FMC NAV OPTIONS page
- Select VOR UPDATE ON





▼UNABLE REQD NAV PERF - RNP continued ▼

3 Verify position.

Note: The FMC uses inertial inputs only, unless radio updating is enabled.

If radio updating is allowed, consider doing the following steps:

- •Select the FMC NAV OPTIONS page
- Select VOR UPDATE ON





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Non-Normal Checklists	Chapter NNC
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CONFIG

YS701 - YS716 (SB Changes YD207 - YK003)

Condition: All of these occur:

- Both center tank fuel pump switches are off
- There is more than 726 kgs of fuel in the center tank
- •An engine is running.
- 1 Do not accomplish this procedure until established in a level flight attitude.
- 2 CTR FUEL PUMP switches (both).....ON Verify that the LOW PRESSURE lights extinguish.
- 3 Resume normal fuel management.





CONFIG

(SB Changes YD207 - YK003)

Condition:	ΔΙΙ	of th	1656	OCCI	ır.
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- Both center tank fuel pump pressures are low
- •There is more than 726 kgs of fuel in the center tank
- •An engine is running.
- 1 Do not accomplish this procedure until established in a level flight attitude.
- 2 CTR FUEL PUMP switches (both).....ON Verify that the LOW PRESSURE lights extinguish.
- 3 Resume normal fuel management.



CROSSFEED SELECTOR INOPERATIVE

VALVE OPEN

May or may not be illuminated

Condition: One of the following occurs:

- •The crossfeed VALVE OPEN light stays illuminated bright blue
- The CROSSFEED selector is in the open position and the crossfeed VALVE OPEN light is extinguished
- When the CROSSFEED selector is rotated to a new position, the crossfeed VALVE OPEN light does not illuminate bright blue.
- 1 Check the FUEL CROSSFEED VALVE circuit breaker (P6-3:B7).



▼CROSSFEED SELECTOR INOPERATIVE continued ▼

2 Choose one:

◆FUEL CROSSFEED VALVE circuit breaker is **tripped**:

It is not possible to determine the position of the fuel crossfeed valve.

Note: Verify that sufficient fuel is available to both engines to complete the flight.

Do **not** accomplish the following checklist: IMBAL

◆FUEL CROSSFEED VALVE circuit breaker is **not** tripped:

▶▶Go to step 3



▼CROSSFEED SELECTOR INOPERATIVE continued ▼

3 Choose one:

◆CROSSFEED selector is in the **closed** position:

Crossfeed valve is failed open.

Note: Maintain fuel balance with selective use of fuel pumps.

◆CROSSFEED selector is in the **open** position:

Crossfeed valve is failed closed.

Note: As conditions allow, vary engine thrust as needed to maintain fuel balance.

Verify that sufficient fuel is available to both engines to complete the flight.





FUEL FILTER BYPASS

Fuel contamination can cause fuel to bypass Condition: the engine fuel filter.

1 Choose one:

◆Only **one** FILTER BYPASS light, ENG 1 or ENG 2, has illuminated during the flight:

> **Note:** Erratic engine operation and flameout may occur on the affected engine due to fuel contamination.

FILTER BYPASS lights for **both** engines illuminate or have illuminated at any time during the flight (either separately or at the same time):

▶▶Go to step 2

2 Plan to land at the nearest suitable airport.

Note: Erratic engine operation and flameout may occur on either or both engines due to fuel contamination.

Fuel Leak Engine

Condition: An engine fuel leak is suspected for the

reasons listed in the Additional Information

section of this checklist.

Objective: To confirm there is an engine fuel leak and shut down the affected engine if needed.

This checklist does not address the unlikely

possibility of a tank leak.

- 1 A diversion may be needed.
- 2 Main tank FUEL PUMPS switches (all) ON
- 4 CTR FUEL PUMPS switches (both)..... OFF

The fuel CONFIG alert may show with fuel in the center tank.

The following steps check for an engine fuel leak

- 5 Record the main tank fuel quantities and the current time.
- 6 An engine fuel leak is confirmed if one or both of the following are true:

Fuel spray is observed from an engine or strut

A change in fuel imbalance of 230 kgs within 30 minutes or less

▼Fuel Leak Engine continued ▼

- 7 Choose one:
 - ◆Engine fuel leak is confirmed:
 - ▶▶Go to step 11
 - ◆Engine fuel leak is **not** confirmed:
 - ▶▶Go to step 8
- 8 Choose one:
 - ♦The center tank **contains** usable fuel:
 - ▶▶Go to step 9
 - ◆The center tank does **not** contain usable fuel:
 - ▶▶Go to step 10
- 9 CTR FUEL PUMPS switches (both).....ON
- 10 Resume normal fuel management.

An engine fuel leak is confirmed

- 11 The following steps shut down the engine to stop an engine fuel leak.
- 12 The engine to be shut down is the engine on the side where the fuel quantity decreased faster.
- 14 Thrust lever (affected engine) Confirm Close



▼Fuel Leak Engine continued▼
15 When the affected engine is at idle thrust:
Engine start lever (affected engine) Confirm CUTOFF
This closes the spar valve and stops an engine fuel leak.
16 PACK switch (affected side) OFF
This causes the operating pack to regulate to high flow in flight with the flaps up.
17 Choose one:
◆APU is available for start:
APU START
When APU is running:
APU GEN switch (affected side)ON
▶▶Go to step 18
◆APU is not available:
►►Go to step 18
18 Transponder mode selector TA
This prevents climb commands which can exceed single engine performance capability.
▼ Continued on next page ▼



▼Fuel Leak Engine continued▼
19 ISOLATION VALVE switch Verify AUTO
This ensures bleed air is available to both wings if wing anti-ice is needed.
20 Choose one:
◆Fuel LOW alert is shown :
▶▶Go to step 21
◆Fuel LOW alert is not shown:
►►Go to step 23
21 CROSSFEED selector Open
This ensures that all fuel is available to the running engine.
22 FUEL PUMPS switches (all)ON
This ensures that all fuel is available for use.
23 Plan to land at the nearest suitable airport.
Note: Balance fuel as needed. All remaining fuel can be used for the running engine.
Note: Do not use FMC performance predictions.
► Go to the One Engine Inoperative Landing checklist on page 7.30



▼Fuel Leak Engine continued▼

Additional Information

Reasons that an engine fuel leak should be suspected:

- A visual observation of fuel spray
- The total fuel quantity is decreasing at an abnormal rate
- •An engine has excessive fuel flow
- •The fuel IMBAL alert shows
- •The fuel LOW alert shows
- •The USING RSV FUEL message shows on the FMC CDU
- The INSUFFICIENT FUEL message shows on the FMC CDU
- The CHECK FMC FUEL QUANTITY message shows on the FMC CDU.



FUEL PUMP LOW PRESSURE

Condition: The fuel pump pressure is low.

Note: Fuel pump LOW PRESSURE lights may flicker when tank quantity is low and the airplane is in turbulent air or during climb or descent.

Choose one: 1

◆One main tank fuel pump LOW PRESSURE light is illuminated:

> Main tank FUEL PUMP switch (affected pump). OFF

> > Sufficient fuel pressure is available for normal operation.

Both main tank fuel pump LOW PRESSURE lights are illuminated:

> **Note:** At high altitude, thrust deterioration or engine flameout may occur.

One CTR tank fuel pump LOW PRESSURE light is illuminated:

▶▶Go to step 2

Both CTR tank fuel pump LOW PRESSURE lights are illuminated:

▶▶Go to step 5



	▼FUEL PUMP LOW PRESSURE continued ▼
2	CROSSFEED selector Open
	This prevents fuel imbalance.
3	CTR FUEL PUMP switch (affected side) OFF
4	When the other CTR tank fuel pump LOW PRESSURE light illuminates:
	CROSSFEED selector Close
	Remaining CTR FUEL PUMP switch OFF
_	
	oth CTR tank fuel pump LOW PRESSURE lights re illuminated
5	CTR FUEL PUMP switches (both) OFF
6	Fuel CONFIG alert may show with fuel in the center tank.
	Fuel CONFIG alert may show with fuel in the center
	Fuel CONFIG alert may show with fuel in the center tank. Center tank fuel is unusable. Main tank fuel may
	Fuel CONFIG alert may show with fuel in the center tank. Center tank fuel is unusable. Main tank fuel may not be sufficient for the planned flight.
7	Fuel CONFIG alert may show with fuel in the center tank. Center tank fuel is unusable. Main tank fuel may

1 Enter and periodically update the manually calculated FUEL weight on the FMC PERF INIT page.



Fuel Temperature Low

Condition: Fuel temperature is near the minimum.

1 **When** fuel temperature is approaching the fuel temperature limit (3° C /5° F above the fuel freeze point or - 43° C /- 45° F whichever is higher):

Increase speed, change altitude and/or deviate to a warmer air mass to achieve a TAT equal to or higher than the fuel temperature limit.

TAT will increase approximately 0.5 to 0.7° C for each 0.01 Mach increase in speed. In extreme conditions, it may be necessary to descend as low as FL250.

IMBAL

Condition: There is a fuel imbalance between the main

tanks.

Objective: To decide if a fuel leak is suspected. To bal-

ance fuel if a fuel leak is not suspected.

- 1 If an engine has low fuel flow and unusual engine indications, the IMBAL alert may show due to an engine malfunction instead of a fuel leak.
- 2 The IMBAL alert may be caused by a fuel leak, an inoperative crossfeed valve or a fuel imbalance.
- 3 A fuel leak should be suspected if one or more of the following are true:

The total fuel remaining is less than the planned fuel remaining

An engine has excessive fuel flow.

- 4 Choose one:
 - ◆A fuel leak is suspected:
 - ▶ Go to the Fuel Leak Engine checklist on page 12.7

- A fuel leak is **not** suspected:
 - ► Go to step 5



▼IMBAL continued **▼**

5 CROSSFEED selector.....Open

Verify that the VALVE OPEN light illuminates bright, then dim. This indicates that the crossfeed valve is operating correctly.

- 6 Choose one:
 - ◆Crossfeed valve is operating correctly:
 - ▶▶Go to step 7
 - Crossfeed valve is **not** operating correctly:
 - ► Go to the CROSSFEED SELECTOR INOPERATIVE checklist on page 12.3



▼IMBAL continued **▼**

	V INDAL CONTINUES V
7	Choose one:
	◆Main tank 1 quantity is low:
	Main tank 1 FUEL PUMPS switches (both) OFF
	This allows fuel from the higher quantity tank to feed both engines.
	▶▶Go to step 8
	◆Main tank 2 quantity is low:
	Main tank 2 FUEL PUMPS switches (both) OFF
	This allows fuel from the higher quantity tank to feed both engines.
	▶▶Go to step 8
8	When fuel balancing is complete:
	Main tank FUEL PUMPS switches (all) ON
	CROSSFEED selector Close



LOW

Condition: The fuel quantity is low in a main tank.

Objective: To decide if a fuel leak is suspected. To

ensure that all fuel is available for use.

Note: Avoid high nose up attitude. Make thrust changes slowly and smoothly. This reduces the possibility of uncovering fuel pumps.

- 1 The fuel LOW alert may be caused by a fuel leak or low fuel.
- A fuel leak should be suspected if one or more of the following are true:

The total fuel remaining is less than the planned fuel remaining.

An engine has excessive fuel flow.

One main tank is abnormally low compared to the other main tank and to the expected fuel remaining in the tanks.

- 3 Choose one:
 - A fuel leak is suspected:
 - ▶ Go to the Fuel Leak Engine checklist on page 12.7

- A fuel leak is **not** suspected:
 - ▶▶Go to step 4



	▼ LOW continued ▼
4	CROSSFEED selector Open
	This ensures that fuel is available to both engines if the low tank empties.
5	FUEL PUMPS switches (all)ON
	This ensures that all fuel is available for use.
6	Plan to land at the nearest suitable airport.



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Non-Normal Checklists	Chapter NNC
Hydraulics	Section 13
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HYDRAULIC PUMP LOW PRESSURE	13.1
HYDRAULIC PUMP OVERHEAT	13.2
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SYSTEM B	13.12
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STANDBY HYDRAULIC LOW QUANTIT	ΓΥ 13.18



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HYDRAULIC PUMP LOW PRESSURE

Condition: The hydraulic pump pressure is low.

1 HYD PUMP switch (affected side) OFF

Note: Loss of an engine-driven hydraulic pump and a high demand on the system may result in an intermittent illumination of the LOW PRESSURE light for the remaining electric motor-driven hydraulic pump.





0	HYDRAULIC PUMP OVERHEAT
Co	ndition: The hydraulic pump temperature is high.
1	ELEC HYD PUMP switch (affected side) OFF
N	ote: One pump supplies sufficient pressure for normal system operation.
2	MFD SYS switch Push
3	Choose one:
	◆Affected side hydraulic pressure is 3300 psi or less:
	◆Affected side hydraulic pressure is greater than 3300 psi:
	ENG HYD PUMP switch (affected side)OFF
	▶▶Go to step 4
4	Choose one:
	♦System A HYD PUMPS switches are OFF:
	►►Go to the LOSS OF SYSTEM A checklist on page 13.3
	◆System B HYD PUMPS switches are OFF:
	►►Go to the LOSS OF SYSTEM B checklist on page 13.6

LOSS OF SYSTEM A

FLT CONTROL

A HYD PUMPS

Α

ENG 1

ELEC 2

LOW PRESSURE LOW PRESSURE LOW PRESSURE

Condition: Hydraulic system A pressure is low.

- 1 System A FLT CONTROL switch.... Confirm....STBY RUD
- 2 System A HYD PUMP switches (both) OFF
- 3 Check the Non-Normal Configuration Landing Distance tables in the Performance Inflight-QRH chapter or other approved source.
- 4 NOSE WHEEL STEERING switch ALT
- 5 Plan for manual gear extension.

Note: When the gear has been lowered manually, it cannot be retracted. The drag penalty with gear extended may make it impossible to reach an alternate field.

▼LOSS OF SYSTEM A continued ▼ Note: Inoperative Items Autopilot A inop Autopilot B is available. Flight spoilers (two on each wing) inop Roll rate and speedbrake effectiveness may be reduced in flight. Normal landing gear extension and retraction inop Manual gear extension is needed. Ground spoilers inop Landing distance will be increased. Alternate brakes inop Normal brakes are available. Engine 1 thrust reverser normal hydraulic pressure inop Thrust reverser will deploy and retract at a slower rate and some thrust asymmetry can be

Normal nose wheel steering inop

Alternate nose wheel steering is available.

6 Checklist Complete Except Deferred Items

anticipated during thrust reverser deployment.

Deferred Items Descent Checklist Pressurization LAND ALT Checked Autobrake Landing data VREF , Minimums **▼** Continued on next page **▼**



▼LOSS OF SYSTEM A continued ▼
Approach briefing Completed
Approach Checklist
Altimeters
Manual Gear Extension
LANDING GEAR lever OFF
Manual gear extension handles Pull
The uplock is released when the handle is pulled to its limit.
The related red landing gear indicator light illuminates, indicating uplock release.
Wait 15 seconds after the last manual gear extension handle is pulled:
LANDING GEAR lever
Landing Checklist
ENGINE START switches CONT
Speedbrake ARMED
Landing gear Down
Flaps, Green light

LOSS OF SYSTEM B

FLT CONTROL

BHYD PUMPS

В

ELEC 1

ENG 2

LOW **PRESSURE** **PRESSURE**

LOW

Condition: Hydraulic system B pressure is low.

- System B 1 FLT CONTROL switch Confirm STBY RUD
- 2 System B HYD PUMP switches (both)..... OFF
- Plan a flaps 15 landing. 3
- 4 Set VREF 15 or VREF ICE.

Note: If any of the following conditions apply, set VREF ICE = VRFF 15 + 10 knots:

- Engine anti-ice will be used during landing
- Wing anti-ice has been used any time during the flight
- Icing conditions were encountered during the flight and the landing temperature is below 10° C.

Note: When VREF ICE is needed, the wind additive should not exceed 5 knots.

Plan to extend flaps to 15 using alternate flap extension.

Note: The drag penalty with the leading edge devices extended may make it impossible to reach an alternate field.



▼LOSS OF SYSTEM B continued ▼

- 6 Check the Non–Normal Configuration Landing Distance tables in the Performance Inflight-QRH chapter or other approved source.
- 7 Do **not** arm the autobrake for landing. Use manual braking.

▼LOSS OF SYSTEM B continued ▼

Note: Inoperative Items

Autopilot B inop

Autopilot A is available.

Flight spoilers (two on each wing) inop

Roll rate and speedbrake effectiveness may be reduced in flight.

Yaw damper inop

Trailing edge flaps normal hydraulic system inop

The trailing edge flaps can be operated with the alternate electrical system. Alternate flap extension time to flaps 15 is approximately 2 minutes.

Leading edge flaps and slats normal hydraulic system inop

The leading edge flaps and slats can be extended with standby pressure. Once extended, they can not be retracted.

Autobrake inop

Use manual braking.

Normal brakes inop

Alternate brakes are available.

Engine 2 thrust reverser normal hydraulic pressure inop

Thrust reverser will deploy and retract at a slower rate and some thrust asymmetry can be anticipated during thrust reverser deployment.

Alternate nose wheel steering inop

Normal nose wheel steering is available.

8 Checklist Complete Except Deferred Items

▼ Continued on next page ▼

FOR TRAINING PURPOSES ONLY





▼LOSS OF SYSTEM B continued ▼

Alternate Flap Extension

During flap extension, set the flap lever to the desired flap position.

230K maximum during alternate flap extension. ALTERNATE FLAPS master switchARM

Note: The landing gear configuration warning may sound if the flaps are between 10 and 15 and the landing gear are retracted.

YS701 - YS716

Note: The amber LE FLAPS TRANSIT light stays illuminated until the flaps approach the flaps 15 position.

YD207 - YK003

Note: The amber LE FLAPS TRANSIT light stays illuminated until the flaps approach the flaps 10 position.

Note: Operation within the lower amber airspeed band may be needed until the LE FLAPS TRANSIT light extinguishes.



▼LOSS OF SYSTEM B continued ▼

Г	If flap asymmetry occurs, release the switch	
	If flap asymmetry occurs, release the switch immediately. There is no asymmetry protection.	
	ALTERNATE FLAPS	
	position switch Hold DOWN	
	to extend flaps	
	to 15 on schedule	

As flaps are extending, slow to respective maneuvering speed.

Additional Deferred Item

GROUND PROXIMITY FLAP INHIBIT switch FLAP INHIBIT

Landing Checklist





MANUAL REVERSION or LOSS OF SYSTEM A AND SYSTEM B

FLT CONTROL HYD PUMPS

A B ENG 1 ELEC 2 ELEC 1 ENG 2

LOW LOW LOW

Condition: Hydraulic system A and B pressures are low.

- 1 System A and B FLT CONTROL switches (both) Confirm STBY RUD
- 2 YAW DAMPER switch ON
- 3 System A and B HYD PUMPS switches (all) OFF
- 4 Plan to land at the nearest suitable airport.
- 5 Plan a flaps 15 landing.
- 6 Set VREF 15 or VREF ICE.

Note: If any of the following conditions apply, set VREF ICE = VREF 15 + 10 knots:

- Engine anti-ice will be used during landing
- Wing anti-ice has been used any time during the flight
- •Icing conditions were encountered during the flight and the landing temperature is below 10° C.

Note: When VREF ICE is needed, the wind additive should not exceed 5 knots.

▼ MANUAL REVERSION or LOSS OF SYSTEM A AND SYSTEM B continued ▼

7 Plan to extend flaps to 15 using alternate flap extension.

Note: The drag penalty with the leading edge devices extended may make it impossible to reach an alternate field.

8 Plan for manual gear extension.

Note: When the gear has been lowered manually, it cannot be retracted. The drag penalty with gear extended may make it impossible to reach an alternate field.

9 Check the Non-Normal Configuration Landing Distance tables in the Performance Inflight-QRH chapter or other approved source.

Note: The crosswind capability of the airplane is greatly reduced.

- 10 Do **not** arm the autobrake for landing.
- 11 Do **not** arm the speedbrakes for landing.
- 12 On touchdown, apply steady brake pressure without modulating the brakes.
- 13 Do not attempt to taxi the airplane after stopping.



▼ MANUAL REVERSION or LOSS OF SYSTEM A AND SYSTEM B continued ▼

Note: Inoperative Items

Autopilots A and B inop

All flight spoilers inop

Roll rate will be reduced and speedbrakes will not be available in flight.

Trailing edge flaps normal hydraulic system inop

The trailing edge flaps can be operated with the alternate electrical system. Alternate flap extension time to flaps 15 is approximately 2 minutes.

Leading edge flaps and slats normal hydraulic system inop

The leading edge flaps and slats can be extended with standby hydraulic pressure. Once extended, they can not be retracted.

Normal landing gear extension and retraction inop

Manual gear extension is needed.

Autobrake inop

Ground spoilers inop

Landing distance will be increased.

Normal and alternate brakes inop

Inboard and outboard brakes have accumulator pressure only. On landing, apply steady brake pressure without modulating the brakes.

Both thrust reversers normal pressure inop

Thrust reversers will deploy and retract at a slower rate.

Nose wheel steering inop

Do not attempt to taxi the airplane after stopping.



▼MANUAL REVERSION or LOSS OF SYSTEM A AND SYSTEM B continued ▼

14 Checklist Complete Except Deferred Items

Deferred Items
Descent Checklist
PressurizationLAND ALT
Recall
Autobrake OFF
Landing data VREF 15 or VREF ICE, Minimums
Approach briefing Completed
Go-Around Procedure Review
Do the normal go-around procedure except:
Advance thrust to go-around smoothly and slowly to avoid excessive pitch-up.
Be prepared to trim.
Limit bank angle to 15° when airspeed is less than the minimum maneuver speed.
Approach Checklist
Altimeters
▼ Continued on next page ▼



▼MANUAL REVERSION or LOSS OF SYSTEM A AND SYSTEM B continued ▼

Alternate Flap Extension

During flap extension, set the flap lever to the desired flap position.

230K maximum during alternate flap extension. ALTERNATE FLAPS master switchARM

Note: The landing gear configuration warning may sound if the flaps are between 10 and 15 and the landing gear are retracted.

YS701 - YS716

Note: The amber LE FLAPS TRANSIT light stays illuminated until the flaps approach the flaps 15 position.

YD207 - YK003

Note: The amber LE FLAPS TRANSIT light stays illuminated until the flaps approach the flaps 10 position.

Note: Operation within the lower amber airspeed band may be needed until the LE FLAPS TRANSIT light extinguishes.



▼MANUAL REVERSION or LOSS OF SYSTEM A AND SYSTEM B continued ▼

If flap asymmetry occurs, release the switch immediately. There is no asymmetry protection.
ALTERNATE FLAPS position switch Hold DOWN to extend flaps
to 15 on schedule
As flaps are extending, slow to respective maneuvering speed.
Manual Gear Extension
LANDING GEAR lever OFF
Manual gear extension handles Pull
The uplock is released when the handle is pulled to its limit.
The related red landing gear indicator light illuminates, indicating uplock release.
Wait 15 seconds after the last manual gear extension handle is pulled:
LANDING GEAR lever DN
Additional Deferred Item



▼ MANUAL REVERSION or LOSS OF SYSTEM A AND SYSTEM B continued ▼

Landing Checklist

ENGINE START switches CONT
Speedbrake DOWN detent
Landing gear Down
Flaps

LOW PRESSURE

STANDBY HYDRAULIC LOW PRESSURE

Condition: The standby hydraulic pump pressure is low.

Note: With a loss of hydraulic system A and B, the

rudder is inoperative.

LOW QUANTITY

STANDBY HYDRAULIC LOW OUANTITY

Condition: The standby hydraulic quantity is low.

1 Continue normal operation.



Non-Normal Checklists	Chapter NNC
Landing Gear	Section 14
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Brake Pressure Indicator Zero PSI	14.5
GEAR DISAGREE	14.6
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Landing Gear Lever Will Not Move U	Jp
After Takeoff	14.14
Manual Gear Extension	14.18
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ANTISKID INOP

ANTISKID INOPERATIVE

Condition: An antiskid system fault occurs.

Caution! Locked wheel protection is not available.

- 1 AUTO BRAKE select switch..... OFF

 The autobrake system is inoperative.
- 2 Do **not** arm the speedbrakes for landing. Manually deploy the speedbrakes immediately upon landing.

Automatic speedbrake extension may be inoperative.

- 3 Check the Non–Normal Configuration Landing Distance tables in the Performance Inflight-QRH chapter or other approved source.
- 4 Checklist Complete Except Deferred Items

Deferred Items

Landing Procedure Review

Use minimum braking consistent with runway length and conditions to reduce the possibility of a tire blowout.

Do **not** apply the brakes until the nose wheel is on the ground and the speedbrakes have been manually deployed.

Brake initially using light steady pedal pressure. Increase pressure as ground speed decreases. Do **not** pump the brakes.



▼ANTISKID INOPERATIVE continued ▼

Descent Checklist
Pressurization LAND ALT
Recall Checked
Autobrake
Landing data VREF, Minimums
Approach briefing Completed
Approach Checklist
Altimeters
Landing Checklist
ENGINE START switches
Speedbrake DOWN detent
Landing gear Dowr
Flaps

AUTO BRAKE DISARM

AUTO BRAKE DISARM

Condition: The autobrake system disarms after being set.

- 1 Choose one:
 - ♦On the ground:

AUTO BRAKE select switch OFF

▶▶Go to step 2

- ♦In flight:
 - ▶▶Go to step 3
- 2 Choose one:
 - ♦AUTO BRAKE DISARM light extinguishes:

◆AUTO BRAKE DISARM light **stays illuminated**:

Do not takeoff.

3 AUTO BRAKE select switch. . . . OFF, then reselect



▼AUTO BRAKE DISARM continued ▼

4	Choose one:
	♦AUTO BRAKE DISARM light stays extinguished:
	♦AUTO BRAKE DISARM light illuminates again :
	AUTO BRAKE select switch OFF
	Use manual brakes for landing.
	▶▶Go to step 5
5	Checklist Complete Except Deferred Items
	Deferred Items
D	escent Checklist
F	Pressurization LAND ALT
F	Recall
A	Autobrake
L	_anding dataVREF, Minimums
Þ	Approach briefing Completed
A	pproach Checklist
F	Altimeters
Lā	anding Checklist
E	ENGINE START switches CONT
9	Speedbrake
	▼ Continued on next page ▼



▼AUTO BRAKE DISARM continued ▼
Landing gear Down
Flaps, Green light

Brake Pressure Indicator Zero PSI

Condition: The brake accumulator has no nitrogen precharge.

1 Accumulator braking is not available.

Note: If hydraulic systems indications are normal, brake operation is unaffected.





GEAR DISAGREE

LEFT GEAR NOSE GEAR

RIGHT GEAR

Condition: The landing gear position disagrees with the LANDING GEAR lever position.

Note: Do not exceed the gear EXTEND limit speed (270K/.82M).

Do not use FMC performance predictions with gear extended.

- 1 Choose one:
 - **♦LANDING GEAR lever is UP:**
 - ▶▶Go to step 5
 - LANDING GEAR lever is OFF:
 - ▶▶Go to step 2
 - ◆LANDING GEAR lever is **DN**:
 - ▶▶Go to step 9
 - **▼** Continued on next page **▼**

▼GEAR DISAGREE continued **▼**

- 2 Choose one:
 - ◆LANDING GEAR lever **moved** to the UP position after takeoff:
 - ▶▶Go to step 3
 - ◆LANDING GEAR lever did **not** move to the UP position after takeoff:
 - ► Go to the Landing Gear Lever Will Not Move Up After Takeoff checklist on page 14.14

235K maximum

3 🗘 LANDING GEAR lever.......... UP

- 4 Choose one:
 - ◆All red and green landing gear indicator lights are extinguished:

The landing gear lever should be kept in the UP position to keep the landing gear retracted.

- **♦Any red** landing gear indicator light is illuminated:
 - ▶▶Go to step 8



▼ GEAR DISAGREE continued ▼

- Choose one:
 - ◆All red and green landing gear indicator lights are illuminated:

Open and close the manual gear extension access door. Verify the door is fully closed.

- ▶▶Go to step 6
- Any other combination of landing gear indicator lights is **illuminated**:
 - ▶▶Go to step 8

235K maximum

- LANDING GEAR lever..... DN, then UP
- Choose one:
 - All landing gear indicator lights extinguish:

LANDING GEAR lever OFF

Any red landing gear indicator light is illuminated:

► Go to step 8

Flight with gear down increases fuel consumption 8 and decreases climb performance. Refer to the Gear Down performance tables in the Performance Inflight section.



▼GEAR DISAGREE continued **▼**

9 Check landing gear indicator lights.

Note: If a green landing gear indicator light is illuminated on either the center main panel or the overhead panel, the related landing gear is down and locked.

10 Choose one:

- ◆All landing gear indicate down and locked and one or more red landing gear indicator lights are also illuminated:
 - ▶▶Go to step 11
- **♦Any** landing gear is **not** down and locked:
 - ► Go to the Manual Gear Extension checklist on page 14.18

- 11 Verify landing gear lever is pushed in and fully in the DN detent.
- 12 Choose one:
 - **♦All red** landing gear indicator lights **extinguish**:

♦One or more red landing gear indicator lights stay **illuminated**:

GROUND PROXIMITY GEAR INHIBIT switch GEAR INHIBIT Land normally.



Landing Gear Lever Jammed in the Up Position

Condition: The LANDING GEAR lever will not move from

the UP position.

Note: Start this checklist **only** when ready to extend the gear for landing.

Once the gear is extended, do **not** retract.

270K/.8	2M max	imum.
---------	--------	-------

- <mark>270K/.82M maxımum.</mark> _ANDING GEAR override trigger Pull
- LANDING GEAR lever . .
- 3 Choose one:
 - LANDING GEAR **lever** moves to the **DN** position:
 - ▶ Go to step 4
 - LANDING GEAR **lever** does **not** move to the DN position:

▶ Go to step 6

4 Check landing gear indicator lights.

Note: If a green landing gear indicator light is illuminated on either the center main panel or the overhead panel, the related landing gear is down and locked.



▼Landing Gear Lever Jammed in the Up Position continued ▼

- 5 Choose one:
 - ◆All landing gear indicate down and locked:
 Plan to land at the nearest suitable airport.

- **♦One or more** landing gear do **not** indicate down and locked:
 - ► Go to the Manual Gear Extension checklist on page 14.18

6 NOSE WHEEL STEERING switch Verify NORM Nose wheel steering is not available.

Warning! Do not use alternate nose wheel steering because the landing gear may retract on the ground.

extension handles (all) Pull

The uplock is released when the handle is pulled to its limit. The related red landing gear indicator light illuminates, indicating uplock released.

Note: With the LANDING GEAR lever in the UP or OFF position, the red landing gear indicator lights will stay illuminated.



▼Landing Gear Lever Jammed in the Up Position continued **▼**

8 Check landing gear indicator lights.

Note: If a green landing gear indicator light is illuminated on either the center main panel or the overhead panel, the related landing gear is down and locked.

- 9 Choose one:
 - **♦All** landing gear **indicate** down and locked:
 - ▶▶Go to step 10
 - ◆One or more landing gear do not indicate down and locked:
 - ► Go to the Partial or All Gear Up Landing checklist on page 14.20

10 Checklist Complete Except Deferred Items

Deferred Items
Descent Checklist
Pressurization LAND ALT
Recall
Autobrake
Landing data VREF, Minimums
Approach briefing Completed



▼Landing Gear Lever Jammed in the Up Position continued **▼ Approach Checklist** Altimeters . . Additional Deferred Item GROUND PROXIMITY GEAR INHIBIT switch GEAR INHIBIT **Landing Checklist** ENGINE START switches CONT Landing gear Down, Three green **Note:** Nose wheel steering is not available. Warning! Do not use alternate nose wheel steering because the landing gear may retract on the ground.



Landing Gear Lever Will Not Move Up After Takeoff

Condition:	The LANDING GEAR lever cannot be moved
	to the UP position due to one of the
	following:

- Failure of the landing gear lever lock solenoid
- Failure of the air/ground system
- Failure of the ground spoiler interlock valve to close.

N	ote: Do not use FMC performance prediction	ns.
1	LANDING GEAR lever	[

2 Retract the flaps on schedule.



▼Landing Gear Lever Will Not Move Up After Takeoff continued **▼**

3 Choose one:

◆Intermittent cabin altitude/configuration warning horn stays silent and the TAKEOFF CONFIG lights (if installed and operative) do not illuminate after the flaps are fully retracted and the thrust levers are advanced beyond the vertical position:

Note: This indicates a failure of the landing gear lever lock solenoid.

▶▶Go to step 4

◆Intermittent cabin altitude/configuration warning horn **sounds** or the TAKEOFF CONFIG lights (if installed and operative) **illuminate** when the flaps are fully retracted:

Note: This indicates either a failure of the air/ground system or a failure of the ground spoiler interlock valve to close.

Do **not** retract the gear.

▶▶Go to step 7

	235K maximum.
4	235K maximum. LANDING GEAR override trigger Pull
5	LANDING GEAR lever UP
	After landing gear retraction is complete:
	LANDING GEAR lever OFF



▼ Landing Gea	r Lever Will Not Move	Up After Ta	keoff continued ▼
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6	Continue normal operation. ■ ■ ■ ■
7	LANDING GEAR TAKEOFF WARNING CUTOFF circuit breaker (P6–3:C18) Pull
N	ote: The intermittent cabin altitude/configuration warning horn may still sound and the TAKEOFF CONFIG lights (if installed and operative) may still illuminate depending on thrust lever and flap position.
Ca	ution! Do not use the speedbrakes in flight.
8	Plan to land at the nearest suitable airport.
9	Do ${f not}$ arm the autobrake for landing. Use manual braking.
10	Do not arm the speedbrakes for landing. Manually deploy the speedbrakes immediately upon landing.
11	Checklist Complete Except Deferred Items
	Deferred Items
De	escent Checklist
Р	ressurizationLAND ALT
R	ecall Checked
Α	utobrake
L	anding dataVREF, Minimums

▼ Continued on next page **▼**

Approach briefing Completed



▼ Landing Gear Lever Will Not	Move Up After Takeoff continued ▼
Approach Checklist	
Altimeters	
Gear Down Verification	1
LANDING GEAR lever	Verify DN
Landing Checklist	
ENGINE START switches	CONT
Speedbrake	DOWN detent
Landing gear D	own (previously verified)
Flaps	Green light
Note: Manually deploy immediately up braking.	the speedbrakes on touchdown. Use manual



Manual Gear Extension

Condition: One of these occurs:

- Any landing gear is not down and locked when the LANDING GEAR lever is down
- •The LANDING GEAR lever is jammed in the OFF position.

Note: If a green landing gear indicator light is illuminated on either the center main panel or the overhead panel, the related landing gear is down and locked.

1 LANDING GEAR lever OFF (if possible)

270K/.82M maximum.

Manual gear

extension handles (affected gear) Pull The uplock is released when the handle is pulled to its limit. The related red landing gear indicator light illuminates, indicating uplock released.

3 **Wait** 15 seconds after the last manual gear extension handle is pulled:

LANDING GEAR lever DN (if possible)

4 Check landing gear indicator lights.

Note: If the LANDING GEAR lever is in the OFF position, the red landing gear indicator lights will also be illuminated.



▼ Manual Gear Extension continued **▼**

- 5 Choose one:
 - ♦ All landing gear indicate down and locked:
 - ▶▶Go to step 6
 - **♦ One or more** landing gear do **not** indicate down and locked:
 - ► Go to the Partial or All Gear Up Landing checklist on page 14.20
- 6 Choose one:
 - ◆LANDING GEAR **lever** is in the **DN** position: Land normally.
 - LANDING GEAR **lever** is in the **OFF** position:

GROUND PROXIMITY GEAR INHIBIT switch GEAR INHIBIT Land normally.

Note: Nose wheel steering is not available.



Partial or All Gear Up Landing

Condition: All landing gear are not down and locked after attempting manual gear extension.

- 1 Choose one:
 - ♦ Manual gear extension **has** been attempted:
 - ▶▶Go to step 2
 - ◆Manual gear extension has **not** been attempted:
 - ► Go to the Manual Gear Extension checklist on page 14.18

- 2 Brief the crew and passengers on emergency landing and evacuation procedures.
- 3 Consider burning off fuel to reduce touchdown speed.
- 4 Plan a flaps 40 landing.
- 5 Set VREF 40.
- 6 LANDING GEAR AURAL WARN circuit breaker (P6-3:D18)... Pull

This prevents the landing gear warning horn with gear retracted and landing flaps selected.

The flight deck chime for an incoming call from the cabin crew is unavailable.



	▼Partial or All Gear Up Landing continued▼
7	FLIGHT CONTROL AUTO SPEED BRAKE circuit breaker (P6-2:B9) Pull
	This prevents inadvertent deployment of ground spoilers after landing.
8	Do not arm the autobrake for landing. Use manual braking.
9	Do not arm the speedbrakes for landing.
10	Checklist Complete Except Deferred Items
_	Deferred Items
De	escent Checklist
Ρ	ressurizationLAND ALT
R	Recall
Α	utobrake
L	anding data VREF 40, Minimums
Α	approach briefing Completed
Αŗ	pproach Checklist
Α	lltimeters
	▼ Continued on next page ▼

▼Partial or All Gear Up Landing continued **▼**

Landing Procedure Review

Do not extend the speedbrakes unless stopping distance is critical. When stopping distance is critical, extend the speedbrakes after all landing gear, the nose or the engine nacelle have contacted the runway.

Do not use the thrust reversers unless stopping distance is critical.

Turn all fuel pump switches OFF just before the flare.

After stopping, do the Evacuation checklist, if needed.

Additional Deferred Items

APU switch	OFI	F
------------	-----	---

GROUND PROXIMITY GEAR

INHIBIT switch GEAR INHIBIT

When on approach:

Engine BLEED air switches. OFF

This ensures the airplane is depressurized at touchdown.

Landing Checklist

ENGINE START	switches	CONT
--------------	----------	------

Speedbrake DOWN detent



▼Partial or All Gear Up Landing continued **▼** Flaps.....40, Green light



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LANDING CONFIGURATION

Condition: In flight, the steady warning horn sounds.

1 Assure correct airplane landing configuration.

TAKEOFF CONFIGURATION

TAKEOFF CONFIG

(If installed and operative)

Condition: On the ground, the intermittent cabin altitude/configuration warning horn sounds or a TAKEOFF CONFIG light (if installed and operative) illuminates when advancing the thrust levers to takeoff thrust.

1 Assure correct airplane takeoff configuration.



WARNING HORN (INTERMITTENT)

WARNING LIGHT - CABIN ALTITUDE OR TAKEOFF CONFIGURATION

(If installed and operative)

Left Forward Panel

Right Forward Panel

Condition: One of these occurs:

- In flight, at an airplane flight altitude above 10,000 feet MSL, the intermittent warning horn sounds or a CABIN ALTITUDE light (if installed and operative) illuminates
- On the ground, the intermittent warning horn sounds or a TAKEOFF CONFIG light (if installed and operative) illuminates when advancing the thrust levers to takeoff thrust.
- 1 **If** the intermittent warning horn sounds or a CABIN ALTITUDE light (if installed and operative) illuminates in flight at an airplane flight altitude above 10,000 feet MSL:

Don the oxygen masks and set the regulators to 100%.

Establish crew communications.



▼WARNING HORN (INTERMITTENT) or WARNING LIGHT - CABINALTITUDE OR TAKEOFF CONFIGURATION continued ▼

► Go to the CABIN ALTITUDE WARNING or Rapid Depressurization checklist on page 2.1

2 **If** the intermittent warning horn sounds or a TAKEOFF CONFIG light (if installed and operative) illuminates **on the ground** when advancing the thrust levers to takeoff thrust:

Assure correct airplane takeoff configuration.



INOP

GROUND PROXIMITY GPWS INOPERATIVE

Condition: A ground proximity warning system (GPWS) fault occurs.

Note: Some or all GPWS alerts are not available.

GPWS alerts which occur are valid.



Condition: Airspeed is more than Vmo/Mmo.



PSEU PSEU

Condition: A proximity switch electronics unit fault occurs.

Note: The PSEU light illuminates on the ground only.

Choose one: 1

PSEU light **stays illuminated** when the Master Caution system is reset:

▶▶Go to step 2

PSEU light **extinguishes** when the Master Caution system is reset:

Choose one:

PSEU light **stays illuminated** when the parking brake is set or when both engines are shut down:

Do **not** takeoff.

PSEU light **extinguishes** when the parking brake is set or when both engines are shut down:

Tail Strike

Condition: A tail strike is suspected or confirmed.

Caution! Continued pressurization of the airplane can cause further structural damage.

1 Pressurization mode selector MAN

Use momentary actuation of the outflow valve switch to avoid large and rapid pressurization changes.

2 Outflow VALVE switch Move to OPEN until the outflow VALVE indication shows fully open to depressurize the airplane

3 Plan to land at the nearest suitable airport.





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Operational Information Ops Info

Chapter OI Section 1

Introduction

Note: This section is reserved for operator-developed information.



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Performance Inflight - QRH Pkg Model Identification

Chapter PI-QRH Section 10

General

The table below shows the airplanes that have been identified with the following performance package. Note, some airplanes may be identified with more than one performance package. This configuration table information reflects the Boeing delivered configuration updated for service bulletin incorporations in conformance with the policy stated in the introduction section of the FCOM. The performance data is prepared for the owner/operator named on the title page. The intent of this information is to assist flight crews and airlines in knowing which performance package is applicable to a given airplane. The performance package model identification information is based on Boeing's knowledge of the airline's fleet at a point in time approximately three months prior to the page date. Notice of Errata (NOE) will not be provided to airlines to identify airplanes that are moved between performance packages within this manual or airplanes added to the airline's fleet whose performance packages are already represented in this manual. These types of changes will be updated in the next block revision. Owners/operators are responsible for ensuring the operational documentation they are using is complete and matches the current configuration of their airplanes, and the accuracy and validity of all information furnished by the owner/operator or any other party. Owners/operators receiving active revision service are responsible to ensure that any modifications to the listed airplanes are properly reflected in this manual.

Serial and tabulation number are supplied by Boeing.

Registry Number	Serial Number	Tabulation Number
N384AG	30284	YD209



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Performance Inflight - QRH General

Chapter PI-QRH Section 10

Flight With Unreliable Airspeed/ Turbulent Air Penetration Altitude and/or vertical speed indications may also be unreliable.

CLIMB (280/.76)

Flaps Up, Set Max Climb Thrust

	PRESSURE		WEIG	GHT (1000	() KG)	
Α	LTITUDE (FT)	40	50	60	70	80
40000	PITCH ATT	4.0	4.0	4.0		
	V/S (FT/MIN)	1700	1100	600		
30000	PITCH ATT	4.0	4.0	3.5	4.0	4.0
30000	V/S (FT/MIN)	2500	1900	1500	1100	800
20000	PITCH ATT	7.0	6.5	6.0	6.0	6.0
20000	V/S (FT/MIN)	4200	3300	2600	2100	1700
10000	PITCH ATT	11.0	9.5	8.5	8.0	8.0
10000	V/S (FT/MIN)	5600	4400	3600	3000	2500
SEA	PITCH ATT	14.5	12.5	11.0	10.0	9.5
LEVEL	V/S (FT/MIN)	6700	5300	4400	3700	3100

CRUISE (.76/280)

Flaps Up, %N1 for Level Flight

	PRESSURE		WEIC	GHT (1000	(KG)	
Α	LTITUDE (FT)	40	50	60	70	80
40000	PITCH ATT	2.0	2.5	3.5		
	%N1	82.9	85.4	88.9		
35000	PITCH ATT	1.0	2.0	2.5	3.0	3.5
	%N1	81.2	82.6	84.4	86.8	90.4
30000	PITCH ATT	1.0	1.5	2.0	2.5	3.0
30000	%N1	80.7	81.5	82.7	84.2	86.1
25000	PITCH ATT	1.0	1.5	2.0	2.5	3.0
	%N1	77.2	77.9	79.0	80.5	82.3
20000	PITCH ATT	1.0	1.5	2.0	2.5	3.5
20000	%N1	73.6	74.2	75.3	76.6	78.2
15000	PITCH ATT	1.0	1.5	2.0	3.0	3.5
15000	%N1	69.8	70.6	71.6	72.9	74.4

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Flight With Unreliable Airspeed/ Turbulent Air Penetration Altitude and/or vertical speed indications may also be unreliable.

DESCENT (.76/280)

Flaps Up, Set Idle Thrust

	PRESSURE		WEIC	GHT (1000) KG)	
Α	LTITUDE (FT)	40	50	60	70	80
40000	PITCH ATT	-1.5	-0.5	0.5	1.0	1.5
40000	V/S (FT/MIN)	-2700	-2400	-2300	-2500	-2700
30000	PITCH ATT	-3.5	-2.0	-1.0	-0.5	0.5
30000	V/S (FT/MIN)	-3100	-2600	-2300	-2100	-2000
20000	PITCH ATT	-3.5	-2.0	-1.0	0.0	0.5
20000	V/S (FT/MIN)	-2800	-2300	-2000	-1900	-1700
10000	PITCH ATT	-3.5	-2.0	-1.0	0.0	0.5
10000	V/S (FT/MIN)	-2500	-2100	-1800	-1700	-1500
SEA	PITCH ATT	-3.5	-2.5	-1.0	-0.5	0.5
LEVEL	V/S (FT/MIN)	-2300	-1900	-1700	-1500	-1400

HOLDING (VREF40 + 70)

Flaps Up, %N1 for Level Flight

DDECCI	URE ALTITUDE (FT)		WEIC	GHT (100	0 KG)	
TKESS	OKE ALITIODE (F1)	40	50	60	70	80
	PITCH ATT	5.0	5.0	5.0	5.0	5.0
15000	%N1	56.1	61.7	65.9	69.8	73.2
	KIAS	178	193	212	229	246
	PITCH ATT	5.0	5.0	5.0	5.0	5.0
10000	%N1	52.5	57.5	62.1	65.9	69.1
	KIAS	178	192	211	228	244
	PITCH ATT	5.0	5.5	5.0	5.0	5.0
5000	%N1	48.9	53.9	58.1	62.0	65.5
	KIAS	178	192	210	227	243

Flight With Unreliable Airspeed/Turbulent Air Penetration

Altitude and/or vertical speed indications may also be unreliable.

TERMINAL AREA (5000 FT)

%N1 for Level Flight

FLAP	POSITION		WEIG	HT (100	00 KG)	
(VREF +	INCREMENT)	40	50	60	70	80
FLAPS UP	PITCH ATT	4.5	5.0	5.5	6.0	6.5
(GEAR UP)	%N1	49.0	53.6	57.7	61.6	65.2
(VREF40+70)	KIAS	178	192	204	215	225
FLAPS 1	PITCH ATT	5.0	5.0	5.5	6.0	6.0
(GEAR UP)	%N1	51.0	55.9	60.2	64.0	67.3
(VREF40+50)	KIAS	158	172	184	195	205
FLAPS 5	PITCH ATT	5.5	6.0	6.0	6.5	6.5
(GEAR UP)	%N1	50.7	56.0	60.6	64.7	68.3
(VREF40+30)	KIAS	138	152	164	175	185
FLAPS 15	PITCH ATT	5.5	6.0	6.0	6.0	6.5
(GEAR DOWN)	%N1	59.1	65.0	69.9	74.3	77.9
(VREF40+20)	KIAS	128	142	154	165	175

FINAL APPROACH (1500 FT) Gear Down, %N1 for 3° Glideslope

FLAF	POSITION		WEIG	HT (100	00 KG)	
(VREF +	INCREMENT)	40	50	60	70	80
FLAPS 15 PITCH ATT		2.0	2.5	2.5	2.5	2.5
(VREF15+10)	%N1	43.3	48.0	51.9	55.4	58.4
(VREF15+10)	KIAS	130	145	159	171	181
FLAPS 30	PITCH ATT	1.0	1.0	1.0	1.0	1.5
	%N1	47.5	52.4	56.7	60.5	63.9
(VREF30+10)	KIAS	125	139	152	163	173
FLADS 40	PITCH ATT	-0.5	0.0	0.0	0.0	0.0
FLAPS 40	%N1	52.2	57.6	62.4	66.5	69.8
(VREF40+10)	KIAS	118	132	144	155	165



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Flight With Unreliable Airspeed/Turbulent Air Penetration

Altitude and/or vertical speed indications may also be unreliable.

GO-AROUND

Flaps 15, Gear Up, Set Go-Around Thrust

DDECCI	URE ALTITUDE (FT)		WEIG	6HT (1000) KG)	
TKESS	OKE ALITIODE (F1)	40	50	60	70	80
	PITCH ATT	20.0	16.0	13.5	11.5	10.5
10000	V/S (FT/MIN)	3900	3000	2400	1900	1500
	KIAS	128	142	155	166	175
	PITCH ATT	24.0	19.0	16.0	13.5	12.5
5000	V/S (FT/MIN)	4500	3600	3000	2400	2000
	KIAS	128	142	154	165	175
SEA	PITCH ATT	28.0	22.0	18.5	16.0	14.0
LEVEL	V/S (FT/MIN)	5100	4200	3500	2900	2400
LEVEL	KIAS	128	142	154	165	175

Max Climb %N1

Based on engine bleed for packs on or off and anti-ice off

			PRES	SURE ALT	TITUDE (F	T)/SPEEI	(KIAS/M	(ACH)		
TAT (°C)	0	5000	10000	15000	20000	25000	30000	35000	37000	41000
	280	280	280	280	280	280	280	.78	.78	.78
60	90.2	90.5	90.4	90.6	90.4	92.1	93.8	95.1	95.2	93.5
55	91.0	91.2	91.3	91.4	90.8	91.5	93.1	94.4	94.5	92.8
50	91.7	92.0	92.1	92.2	91.7	91.5	92.4	93.7	93.8	92.1
45	92.4	92.6	92.8	93.0	92.6	92.4	92.4	93.0	93.1	91.4
40	93.1	93.3	93.6	93.8	93.4	93.2	93.2	92.3	92.4	90.7
35	93.6	94.0	94.3	94.5	94.3	94.0	94.0	93.0	92.4	90.8
30	92.9	94.8	95.0	95.2	95.1	94.8	94.7	93.9	93.3	91.8
25	92.2	94.8	95.7	95.9	95.9	95.5	95.4	94.7	94.1	92.8
20	91.4	94.0	96.5	96.7	96.6	96.2	96.1	95.4	94.9	93.7
15	90.6	93.2	95.9	97.5	97.4	96.9	96.7	96.2	95.7	94.6
10	89.9	92.5	95.1	97.8	98.3	97.7	97.4	96.9	96.5	95.6
5	89.1	91.7	94.3	97.0	99.2	98.6	98.1	97.7	97.3	96.5
0	88.3	90.9	93.5	96.2	98.6	99.6	99.1	98.5	98.2	97.5
-5	87.6	90.1	92.7	95.4	97.8	99.6	100.0	99.2	99.0	98.4
-10	86.8	89.3	91.9	94.6	97.1	98.8	100.3	100.2	99.8	99.4
-15	86.0	88.5	91.0	93.8	96.3	98.0	99.6	101.1	100.8	100.4
-20	85.2	87.6	90.2	93.0	95.5	97.2	98.7	100.8	101.3	101.0
-25	84.3	86.8	89.4	92.2	94.7	96.4	97.9	100.0	100.5	100.1
-30	83.5	86.0	88.5	91.3	93.9	95.6	97.1	99.1	99.6	99.3
-35	82.7	85.1	87.7	90.5	93.1	94.8	96.3	98.3	98.8	98.4
-40	81.8	84.3	86.8	89.6	92.3	93.9	95.4	97.4	97.9	97.6

%N1 Adjustments for Engine Bleeds

BLEED CONFIGURATION		PRESSURE ALTITUDE (1000 FT)								
BLEED CONFIGURATION	0	10	20	30	35	41				
ENGINE ANTI-ICE	-0.6	-0.8	-0.9	-0.9	-0.8	-0.8				
ENGINE & WING ANTI-ICE*	-1.8	-2.1	-2.5	-2.7	-3.0	-3.0				

^{*}Dual bleed sources

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Go-around %N1

Based on engine bleed for packs on, engine and wing anti-ice on or off

AIRI	PORT	TAT				AIDD	ODT DI	DECCII	DEALT	TITLIDE	(ET)			
O	AT	TAT				AIRP	OKI PI	KESSU!	KE ALI	TITUDE	(F1)			
°C	°F	(°C)	-2000	0	1000	2000	3000	4000	5000	6000	7000	8000	9000	10000
57	134	60	95.0	96.2	96.8									
52	125	55	95.9	96.7	96.6	96.8	97.5							
47	116	50	96.6	97.6	97.8	97.8	97.7	97.5	98.2	98.8				
42	108	45	97.4	98.4	98.5	98.6	98.7	98.8	98.7	98.5	98.5	99.0		
37	99	40	98.0	99.1	99.2	99.3	99.4	99.5	99.6	99.5	99.1	98.9	98.8	99.1
32	90	35	98.1	99.9	100.0	100.1	100.1	100.3	100.3	100.2	99.9	99.6	99.6	99.5
27	81	30	97.3	99.8	100.4	100.7	100.7	100.7	100.7	100.7	100.6	100.4	100.4	100.3
22	72	25	96.6	99.1	99.7	100.2	100.6	100.9	100.9	100.9	100.9	100.9	100.9	100.8
17	63	20	95.8	98.3	98.9	99.5	99.8	100.2	100.5	100.9	101.0	101.1	101.0	101.0
12	54	15	95.0	97.5	98.1	98.7	99.1	99.4	99.8	100.1	100.5	100.9	101.3	101.2
7	45	10	94.2	96.8	97.4	98.0	98.3	98.7	99.0	99.4	99.8	100.2	100.5	100.9
2	36	5	93.4	96.0	96.6	97.2	97.6	97.9	98.3	98.7	99.0	99.4	99.8	100.2
-3	27	0	92.6	95.2	95.8	96.4	96.8	97.2	97.5	97.9	98.3	98.7	99.0	99.4
-8	18	-5	91.8	94.4	95.0	95.6	96.0	96.4	96.8	97.2	97.5	97.9	98.3	98.6
-13	9	-10	91.0	93.6	94.2	94.8	95.2	95.6	96.0	96.4	96.8	97.1	97.5	97.9
-17	1	-15	90.2	92.8	93.4	94.0	94.4	94.8	95.2	95.6	96.0	96.4	96.7	97.1
-22	-8	-20	89.3	92.0	92.6	93.2	93.6	94.0	94.4	94.8	95.2	95.6	95.9	96.3
-27	-17	-25	88.5	91.1	91.8	92.4	92.8	93.2	93.6	94.0	94.4	94.8	95.1	95.5
-32	-26	-30	87.6	90.3	90.9	91.6	92.0	92.4	92.8	93.3	93.6	94.0	94.3	94.7
-37	-35	-35	86.8	89.4	90.1	90.7	91.1	91.6	92.0	92.4	92.8	93.2	93.5	93.9
-42	-44	-40	85.9	88.6	89.2	89.9	90.3	90.7	91.2	91.6	92.0	92.4	92.7	93.0
-47	-53	-45	85.0	87.7	88.4	89.0	89.4	89.9	90.3	90.8	91.2	91.5	91.9	92.2
-52	-62	-50	84.1	86.8	87.5	88.2	88.6	89.0	89.5	90.0	90.3	90.7	91.0	91.4

%N1 Adjustments for Engine Bleeds

Γ	BLEED		PRESSURE ALTITUDE (FT)										
	CONFIGURATION	-2000	000 0 1000 2000 3000 4000 5000 6000 7000 8000 9000 10000										
Γ	PACKS OFF	0.7	0.8	0.8	0.8	0.8	0.9	0.9	0.9	0.9	0.9	0.9	0.9
Г	A/C HIGH	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1

Ø BOEING

Performance Inflight - QRH General

Category C/N Brakes

737 Flight Crew Operations Manual

VREF

WEIGHT (1000 KG)		FLAPS	
WEIGHT (1000 KG)	40	30	15
85	160	168	177
80	155	163	172
75	151	158	167
70	146	153	161
65	141	148	156
60	135	142	149
55	128	136	143
50	122	129	136
45	115	122	128
40	108	115	121



737 Flight Crew Operations Manual

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Performance Inflight - QRH Advisory Information

Chapter PI-QRH
Section 11

ADVISORY INFORMATION

Normal Configuration Landing Distance Flaps 30

		LANDING DISTANCE AND ADJUSTMENTS (M)										
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR	UST			
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	I RIW	PER 5 KTS ABOVE VREF30		NO REV			

Dry Runway

MAX MANUAL	1105	65/-65	25/35	-40/140	10/-10	25/-25	40	25	45
AUTOBRAKE MAX	1395	70/-75	35/40	-50/175	0/0	35/-35	65	0	5
AUTOBRAKE 3	1985	110/-125	50/70	-85/290	0/0	60/-60	110	0	0
AUTOBRAKE 2	2520	160/-175	75/105	-115/395	35/-45	75/-75	110	70	70
AUTOBRAKE 1	2775	190/-205	90/120	-140/465	75/-85	80/-80	100	225	335

Good Reported Braking Action

MAX MANUAL	1530	85/-90	40/50	-70/235	40/-35	40/-40	60	80	180
AUTOBRAKE MAX	1625	90/-100	45/60	-70/240	35/-30	40/-40	70	85	195
AUTOBRAKE 3	1985	110/-125	50/70	-85/290	5/0	60/-60	110	5	15
AUTOBRAKE 2	2520	160/-175	75/105	-115/395	35/-45	75/-75	110	70	70
AUTOBRAKE 1	2775	190/-205	90/120	-140/465	75/-85	80/-80	100	225	335

Medium Reported Braking Action

MAX MANUAL	2085	130/-140	65/85	-110/385	100/-75	60/-60	75	220	520
AUTOBRAKE MAX	2130	140/-145	65/85	-110/390	90/-70	60/-60	85	220	525
AUTOBRAKE 3	2215	140/-145	65/85	-110/395	75/-50	65/-65	110	160	470
AUTOBRAKE 2	2580	160/-180	80/105	-125/450	75/-70	75/-75	110	120	260
AUTOBRAKE 1	2795	190/-205	90/120	-140/485	100/-90	80/-85	100	240	405

Poor Reported Braking Action

_	_								
MAX MANUAL	2720	190/-195	90/125	-160/610	235/-155	75/-80	85	460	1200
AUTOBRAKE MAX	2725	190/-195	90/125	-160/610	235/-155	75/-80	90	460	1210
AUTOBRAKE 3	2745	195/-195	90/125	-160/615	230/-145	75/-80	100	460	1215
AUTOBRAKE 2	2905	200/-205	100/130	-165/635	220/-145	80/-85	105	385	1065
AUTOBRAKE 1	3025	215/-220	100/140	-175/650	225/-155	85/-90	100	435	1070

Reference distance is based on sea level, standard day, no wind or slope, VREF30, two-engine detent No. 2 reverse thrust, and auto speedbrakes.

For max manual braking and manual speedbrakes, increase reference landing distance by 70 m.

For autobrake and manual speedbrakes, increase reference landing distance by 65 m.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

All reference distances and adjustments shown have been increased by 15%.

*For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

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737 Flight Crew Operations Manual

ADVISORY INFORMATION

Normal Configuration Landing Distance Flaps 40

		LANDING DISTANCE AND ADJUSTMENTS (M)											
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al					
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	I BIW	PER 5 KTS ABOVE VREF40	l .					

Dry Runway

MAX MANUAL	1050	65/-60	25/30	-40/130	10/-10	25/-25	40	15	40
AUTOBRAKE MAX	1305	65/-70	30/40	-45/160	0/0	30/-30	65	0	0
AUTOBRAKE 3	1830	100/-115	45/65	-80/270	0/0	50/-50	105	0	0
AUTOBRAKE 2	2335	145/-160	70/90	-110/380	25/-40	70/-70	110	40	40
AUTOBRAKE 1	2600	175/-190	85/110	-130/450	65/-75	75/-75	100	180	255

Good Reported Braking Action

MAX MANUAL	1460	80/-85	40/50	-65/230	40/-35	35/-35	60	75	160
AUTOBRAKE MAX	1555	85/-90	40/50	-70/235	35/-30	40/-40	70	80	175
AUTOBRAKE 3	1840	100/-115	45/65	-80/275	10/-5	50/-50	110	5	15
AUTOBRAKE 2	2335	145/-160	70/90	-110/380	25/-40	70/-70	110	40	40
AUTOBRAKE 1	2600	175/-190	85/110	-130/450	65/-75	75/-75	100	180	255

Medium Reported Braking Action

MAX MANUAL	1990	120/-130	60/80	-105/380	100/-75	50/-50	75	195	465
AUTOBRAKE MAX	2015	125/-140	65/80	-105/385	85/-70	50/-60	85	195	465
AUTOBRAKE 3	2070	125/-140	65/80	-110/390	80/-50	60/-60	105	175	450
AUTOBRAKE 2	2405	150/-165	70/100	-120/430	65/-65	70/-70	110	85	220
AUTOBRAKE 1	2615	175/-190	85/110	-130/465	90/-85	75/-75	100	195	315

Poor Reported Braking Action

MAX MANUAL	2580	180/-185	85/115	-160/600	230/-150	70/-75	85	415	1070
AUTOBRAKE MAX	2590	180/-185	85/120	-160/600	230/-150	70/-75	85	415	1070
AUTOBRAKE 3	2600	180/-190	85/120	-160/605	225/-145	70/-75	100	415	1075
AUTOBRAKE 2	2725	185/-190	85/120	-160/615	215/-140	75/-80	105	335	955
AUTOBRAKE 1	2840	195/-205	90/125	-165/635	220/-150	80/-85	100	385	935

Reference distance is based on sea level, standard day, no wind or slope, VREF40, two-engine detent No. 2 reverse thrust, and auto speedbrakes.

For max manual braking and manual speedbrakes, increase reference landing distance by 65 m.

For autobrake and manual speedbrakes, increase reference landing distance by 50 m.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown. All reference distances and adjustments shown have been increased by 15%.

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Airspeed Unreliable (Flaps 15)

VREF15

		LA	ANDING DIS	TANCE AN	ID ADJUST	MENTS (M	1)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	UST
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	1075	80/-65	25/35	-40/130	15/-10	25/-25	N/A	30	60
AUTOBRAKE MAX	1435	70/-80	35/45	-50/165	5/-5	35/-35	N/A	0	5
AUTOBRAKE 2	2550	165/-180	85/110	-110/370	50/-55	75/-75	N/A	165	180

Good Reported Braking Action

MAX MANUAL	1475	80/-85	40/55	-60/215	35/-30	40/-40	N/A	90	205
AUTOBRAKE MAX	1600	85/-95	45/60	-65/225	30/-25	40/-40	N/A	100	230
AUTOBRAKE 2	2550	165/-180	85/110	-110/370	55/-55	75/-75	N/A	165	180

Medium Reported Braking Action

MAX MANUAL	2025	130/-135	65/85	-100/350	90/-70	55/-55	N/A	240	595
AUTOBRAKE MAX	2080	130/-140	65/90	-100/355	85/-65	55/-60	N/A	245	605
AUTOBRAKE 3	2255	135/-145	70/90	-105/370	60/-45	65/-65	N/A	145	460

Poor Reported Braking Action

MAX MANUAL	2635	185/-190	90/125	-145/550	210/-140	75/-80	N/A	505	1385
AUTOBRAKE MAX	2635	185/-190	90/125	-145/550	210/-135	75/-80	N/A	500	1380
AUTOBRAKE 3	2685	185/-190	90/125	-150/555	195/-125	75/-80	N/A	485	1375

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

737 Flight Crew Operations Manual

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Airspeed Unreliable (Flaps 30)

VREF30

		LA	ANDING DIS	TANCE AN	ID ADJUST	MENTS (M	1)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION		5000 KG		PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	

Dry Runway

MAX MANUAL	1025	60/-60	25/30	-35/125	15/-10	25/-25	N/A	25	55
AUTOBRAKE MAX	1335	60/-70	30/40	-45/155	5/-5	30/-35	N/A	0	5
AUTOBRAKE 2	2345	150/-160	75/95	-105/355	45/-50	70/-70	N/A	140	160

Good Reported Braking Action

MAX MANUAL	1415	75/-80	40/50	-60/210	35/-30	35/-35	N/A	80	185
AUTOBRAKE MAX	1525	80/-90	40/55	-65/220	30/-30	40/-40	N/A	90	205
AUTOBRAKE 2	2345	150/-160	75/95	-105/355	45/-50	70/-70	N/A	140	160

Medium Reported Braking Action

MAX MANUAL	1915	120/-125	60/80	-95/340	85/-70	50/-55	N/A	215	520
AUTOBRAKE MAX	1965	120/-130	60/80	-95/345	80/-65	55/-55	N/A	215	530
AUTOBRAKE 3	2100	120/-135	60/85	-100/360	60/-50	60/-60	N/A	135	420

Poor Reported Braking Action

•	_								
MAX MANUAL	2460	170/-170	85/115	-140/535	200/-130	65/-70	N/A	435	1165
AUTOBRAKE MAX	2470	170/-175	85/115	-140/535	200/-125	70/-75	N/A	430	1160
AUTOBRAKE 3	2510	170/-175	85/115	-145/540	190/-125	70/-75	N/A	425	1165

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Airspeed Unreliable (Flaps 40)

VREF40

		LA	NDING DIS	TANCE AN	ID ADJUST	MENTS (N	1)		
	REF	WT	ALT	WIND	SLOPE	TEMP	APP	REV	ERSE
	DIST	ADJ	ADJ	ADJ	ADJ	ADJ	SPD	THR	UST
	DIST	ADJ	ADJ	ADJ	ADJ	ADJ	ADJ	Al	DJ
RR A KING ÷	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	985	55/-55	20/30	-35/120	15/-10	20/-20	N/A	20	45
AUTOBRAKE MAX	1245	55/-65	30/35	-45/150	5/0	30/-30	N/A	0	0
AUTOBRAKE 2	2195	135/-150	70/90	-100/340	40/-45	65/-65	N/A	105	110

Good Reported Braking Action

MAX MANUAL	1360	70/-80	35/50	-60/205	35/-30	35/-35	N/A	75	170
AUTOBRAKE MAX	1455	75/-85	40/50	-60/215	30/-25	35/-35	N/A	85	185
AUTOBRAKE 2	2195	135/-150	70/90	-100/340	40/-45	65/-65	N/A	105	110

Medium Reported Braking Action

MAX MANUAL	1830	110/-120	55/75	-95/335	85/-65	50/-50	N/A	195	465
AUTOBRAKE MAX	1870	115/-125	60/80	-95/340	80/-60	50/-50	N/A	195	475
AUTOBRAKE 3	1965	115/-125	60/80	-100/350	60/-50	55/-55	N/A	135	405

Poor Reported Braking Action

_	_								
MAX MANUAL	2345	160/-165	80/110	-140/525	195/-130	65/-70	N/A	395	1035
AUTOBRAKE MAX	2355	160/-165	80/110	-140/525	195/-125	65/-70	N/A	390	1035
AUTOBRAKE 3	2380	160/-165	80/110	-140/530	190/-125	65/-70	N/A	395	1045

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.



737 Flight Crew Operations Manual

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance All Flaps Up Landing

VREF40 + 55

		LANDING DISTANCE AND ADJUSTMENTS (M)									
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al			
BRAKING CONFIGURATION		5000 KG		PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV			

Dry Runway

MAX MANUAL	1330	185/-85	50/105	-45/205	20/-15	35/-35	45	45	95
AUTOBRAKE MAX	1855	85/-90	45/70	-60/195	5/-5	50/-50	75	5	20
AUTOBRAKE 2	3360	195/-225	115/150	-130/430	75/-85	105/-105	100	280	330

Good Reported Braking Action

MAX MANUAL	1755	85/-95	50/65	-65/230	40/-35	45/-50	45	110	255
AUTOBRAKE MAX	2000	90/-100	55/75	-75/245	30/-25	55/-55	70	85	225
AUTOBRAKE 2	3360	195/-225	115/150	-130/430	75/-85	105/-105	100	280	330

Medium Reported Braking Action

MAX MANUAL	2495	145/-155	80/110	-110/385	105/-85	70/-75	65	315	775
AUTOBRAKE MAX	2580	150/-160	85/115	-110/390	100/-80	75/-75	75	325	800
AUTOBRAKE 3	2950	145/-170	90/120	-120/420	65/-60	90/-90	110	165	510

Poor Reported Braking Action

•	_									
MAX MANUAL	3320	220/-225	120/165	-165/605	250/-170	95/-100	80	690	1915	
AUTOBRAKE MAX	3325	215/-225	120/165	-165/605	245/-160	100/-100	90	685	1905	
AUTOBRAKE 3	3445	210/-225	120/165	-170/615	220/-150	100/-105	110	600	1840	

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance ANTISKID INOPERATIVE (Flaps 15)

VREF15

		LANDING DISTANCE AND ADJUSTMENTS (M)										
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al				
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	ABW/BLW		PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV			

Dry Runway

MAX MANUAL	1795	105/-110	50/65	-80/290	55/-45	45/-45	60	145	345	
AUTOBRAKE MAX		Autobrake Inoperative								
AUTOBRAKE 2			A	Autobrake Ir	noperative					

Good Reported Braking Action

Τ	MAX MANUAL	2015	125/-130	60/80	-100/350	85/-65	50/-55	70	215	530	
Α	UTOBRAKE MAX		Autobrake Inoperative								
Γ	AUTOBRAKE 2			A	Autobrake Ir	noperative					

Medium Reported Braking Action

MAX MANUAL	2585	180/-180	85/120	-145/545	200/-135	70/-75	80	460	1280	
AUTOBRAKE MAX		Autobrake Inoperative								
AUTOBRAKE 3			1	Autobrake In	noperative					

Poor Reported Braking Action

MAX MANUAL	3450	260/-260	120/175	-245/1005	625/-305	85/-105	95	1100	3915		
AUTOBRAKE MAX		Autobrake Inoperative									
AUTOBRAKE 3		Autobrake Inoperative									

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown. Actual (unfactored) distances are shown.



737 Flight Crew Operations Manual

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance ANTISKID INOPERATIVE (Flaps 30)

VREF30

		LA	ANDING DIS	TANCE AN	ID ADJUST	MENTS (M	1)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION		5000 KG		PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	l .	

Dry Runway

MAX MANUAL	1695	95/-105	45/60	-80/280	55/-45	40/-45	60	125	300		
AUTOBRAKE MAX		Autobrake Inoperative									
AUTOBRAKE 2			1	Autobrake In	noperative						

Good Reported Braking Action

N.	IAX MANUAL	1895	115/-120	55/75	-95/340	80/-65	50/-50	65	185	455				
ΑU	TOBRAKE MAX		Autobrake Inoperative											
A	UTOBRAKE 2			A	Autobrake Inoperative									

Medium Reported Braking Action

MAX MANUAL	2415	165/-165	80/105	-140/530	190/-125	65/-70	80	395	1075		
AUTOBRAKE MAX		Autobrake Inoperative									
AUTOBRAKE 3			A	Autobrake In	noperative						

Poor Reported Braking Action

MAX MANUAL	3205	235/-235	110/155	-235/980	590/-285	75/-100	90	945	3215		
AUTOBRAKE MAX		Autobrake Inoperative									
AUTOBRAKE 3			I	Autobrake Ii	noperative						

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance ANTISKID INOPERATIVE (Flaps 40)

VREF40

		LA	ANDING DIS	TANCE AN	ID ADJUST	MENTS (M	1)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	ABW/BLW		PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	1615	90/-100	45/60	-80/275	55/-45	40/-40	60	115	265	
AUTOBRAKE MAX		Autobrake Inoperative								
AUTOBRAKE 2			A	Autobrake Ii	noperative					

Good Reported Braking Action

Ī	MAX MANUAL	1805	105/-115	50/70	-95/335	80/-60	45/-45	65	170	405		
Į	AUTOBRAKE MAX		Autobrake Inoperative									
I	AUTOBRAKE 2			A	Autobrake Ir	noperative						

Medium Reported Braking Action

MAX MANUAL	2290	150/-155	70/100	-140/520	185/-120	60/-65	80	355	950		
AUTOBRAKE MAX		Autobrake Inoperative									
AUTOBRAKE 3			1	Autobrake Ii	noperative						

Poor Reported Braking Action

MAX MANUAL	3040	220/-225	100/145	-230/960	575/-275	70/-95	85	860	2860		
AUTOBRAKE MAX		Autobrake Inoperative									
AUTOBRAKE 3			1	Autobrake Iı	noperative						

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

737 Flight Crew Operations Manual

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Jammed or Restricted Flight Controls (Flaps 15)

VREF15

		LA	NDING DIS	TANCE AN	ID ADJUST	MENTS (M	f)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION		5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF		

Dry Runway

MAX MANUAL	1005	70/-60	25/30	-35/125	10/-10	20/-25	35	25	50
AUTOBRAKE MAX	1310	65/-75	30/40	-45/155	5/-5	30/-30	65	0	5
AUTOBRAKE 2	2360	155/-170	75/100	-105/355	35/-50	70/-70	95	100	100

Good Reported Braking Action

MAX MANUAL	1380	75/-80	35/50	-60/205	35/-30	35/-35	50	80	185
AUTOBRAKE MAX	1485	85/-90	40/55	-60/215	30/-25	35/-35	55	90	205
AUTOBRAKE 2	2360	155/-170	75/100	-105/355	35/-50	70/-70	95	100	100

Medium Reported Braking Action

MAX MANUAL	1900	125/-130	60/80	-95/340	85/-65	50/-55	65	225	550
AUTOBRAKE MAX	1935	125/-130	60/80	-95/345	80/-65	50/-55	75	225	555
AUTOBRAKE 3	2055	125/-135	60/85	-100/355	60/-40	55/-60	100	145	465

Poor Reported Braking Action

•										
MAX MANUAL	2480	180/-180	85/120	-145/540	205/-135	70/-75	75	475	1310	
AUTOBRAKE MAX	2480	180/-180	85/120	-145/540	205/-135	70/-75	80	475	1305	
AUTOBRAKE 3	2500	180/-180	85/120	-145/540	200/-120	70/-75	95	475	1310	

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance LEADING EDGE FLAPS TRANSIT (Flaps 15)

VREF15 + 15

		LA	NDING DIS	TANCE AN	ID ADJUST	MENTS (N	1)		
	REF	WT	ALT	WIND	SLOPE	TEMP	APP	REV	ERSE
	DIST	ADJ	ADJ	ADJ	ADJ	ADJ	SPD	THR	UST
	DIST	ADJ	ADJ	ADJ	ADJ	ADJ	ADJ	A)	DJ
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	ARV/RIW	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	1130	80/-70	25/35	-40/135	15/-15	25/-25	35	30	70
AUTOBRAKE MAX	1500	70/-80	35/45	-50/170	5/-5	40/-40	65	0	5
AUTOBRAKE 2	2725	175/-190	90/115	-115/385	50/-60	85/-85	100	155	160

Good Reported Braking Action

MAX MANUAL	1570	85/-95	45/60	-65/220	40/-35	40/-40	50	105	240
AUTOBRAKE MAX	1690	90/-100	45/60	-65/230	35/-30	45/-45	60	115	260
AUTOBRAKE 2	2730	175/-190	90/115	-115/385	50/-60	85/-85	100	160	160

Medium Reported Braking Action

MAX MANUAL	2170	140/-145	70/95	-100/365	95/-75	60/-60	70	275	695
AUTOBRAKE MAX	2210	140/-150	70/95	-105/365	90/-70	60/-65	75	280	700
AUTOBRAKE 3	2375	140/-150	75/100	-110/380	65/-45	70/-70	110	175	570

Poor Reported Braking Action

_	_								
MAX MANUAL	2825	200/-205	100/140	-155/570	225/-150	80/-85	80	580	1620
AUTOBRAKE MAX	2825	200/-205	100/140	-155/570	230/-155	80/-85	85	575	1615
AUTOBRAKE 3	2855	200/-200	100/140	-155/570	215/-130	80/-85	100	565	1615

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

737 Flight Crew Operations Manual

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance LOSS OF SYSTEM A (Flaps 15)

VREF15

		LA	ANDING DIS	TANCE AN	ID ADJUST	MENTS (M	1)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION		5000 KG		PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	

Dry Runway

MAX MANUAL	1120	70/-65	25/35	-40/135	15/-15	25/-25	45	35	60
AUTOBRAKE MAX	1300	65/-75	30/40	-45/155	0/0	30/-30	60	0	10
AUTOBRAKE 2	2465	150/-175	75/95	-110/365	0/-10	75/-75	140	0	0

Good Reported Braking Action

MAX MANUAL	1620	95/-100	45/60	-70/235	50/-40	40/-45	70	135	275
AUTOBRAKE MAX	1630	95/-105	45/65	-70/235	40/-35	45/-45	75	135	275
AUTOBRAKE 2	2465	150/-175	75/95	-110/365	0/-10	75/-75	140	0	0

Medium Reported Braking Action

MAX MANUAL	2235	150/-155	75/100	-110/380	115/-90	60/-65	90	350	840
AUTOBRAKE MAX	2220	150/-155	75/100	-105/380	120/-95	60/-65	90	345	830
AUTOBRAKE 3	2220	150/-155	75/100	-105/380	120/-85	60/-65	90	345	830

Poor Reported Braking Action

-	_								
MAX MANUAL	2905	215/-215	105/145	-160/590	265/-175	80/-85	105	710	2025
AUTOBRAKE MAX	2900	215/-215	105/150	-160/590	265/-180	80/-85	105	710	2025
AUTOBRAKE 3	2900	215/-215	105/150	-160/590	265/-180	80/-85	105	710	2025

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance LOSS OF SYSTEM A (Flaps 30)

VREF30

		LANDING DISTANCE AND ADJUSTMENTS (M)									
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al			
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	ABW/BLW	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV		

Dry Runway

MAX MANUAL	1060	65/-55	25/35	-40/130	15/-15	25/-25	45	30	50
AUTOBRAKE MAX	1215	60/-65	30/35	-45/145	0/0	30/-30	55	10	15
AUTOBRAKE 2	2260	135/-155	65/85	-105/350	0/-10	70/-70	135	0	0

Good Reported Braking Action

MAX MANUAL	1535	85/-95	45/60	-65/225	45/-40	40/-40	70	120	240
AUTOBRAKE MAX	1550	90/-95	45/60	-65/230	40/-35	40/-40	75	120	240
AUTOBRAKE 2	2260	135/-155	65/85	-105/350	0/-10	70/-70	135	0	0

Medium Reported Braking Action

MAX MANUAL	2090	135/-140	65/90	-105/370	110/-85	55/-60	85	305	710
AUTOBRAKE MAX	2085	135/-140	70/90	-105/370	115/-90	55/-60	90	300	705
AUTOBRAKE 3	2085	135/-140	70/90	-105/370	115/-80	55/-60	90	300	705

Poor Reported Braking Action

_	_								
MAX MANUAL	2695	195/-195	95/130	-155/570	250/-165	75/-80	100	605	1650
AUTOBRAKE MAX	2695	195/-195	95/135	-155/570	250/-165	75/-80	100	605	1650
AUTOBRAKE 3	2695	195/-195	95/135	-155/570	250/-165	75/-80	100	605	1650

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

737 Flight Crew Operations Manual

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance LOSS OF SYSTEM A (Flaps 40)

VREF40

		LANDING DISTANCE AND ADJUSTMENTS (M)										
	REF	WT	ALT	WIND	SLOPE	TEMP	APP		ERSE			
	DIST	ADJ	ADJ	ADJ	ADJ	ADJ	SPD ADJ	THR Al				
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF		l .			

Dry Runway

MAX MANUAL	1015	60/-55	25/30	-35/125	15/-15	25/-25	50	30	45
AUTOBRAKE MAX	1140	55/-60	25/35	-40/140	5/0	25/-25	55	10	20
AUTOBRAKE 2	2075	125/-140	60/80	-100/335	0/-5	60/-60	130	0	0

Good Reported Braking Action

MAX MANUAL	1460	80/-90	40/55	-65/225	45/-40	35/-40	70	105	210
AUTOBRAKE MAX	1470	85/-90	40/55	-65/225	40/-35	40/-40	75	105	210
AUTOBRAKE 2	2075	125/-140	60/80	-100/335	0/-5	60/-60	130	0	0

Medium Reported Braking Action

MAX MANUAL	1970	125/-135	60/85	-100/360	105/-85	55/-55	85	265	615
AUTOBRAKE MAX	1970	125/-135	60/85	-100/360	110/-85	55/-55	85	265	615
AUTOBRAKE 3	1970	125/-135	60/85	-100/360	110/-80	55/-55	90	265	615

Poor Reported Braking Action

•	_								
MAX MANUAL	2525	180/-185	85/120	-150/560	240/-155	70/-75	95	525	1400
AUTOBRAKE MAX	2530	180/-185	90/125	-150/560	245/-160	70/-75	95	530	1405
AUTOBRAKE 3	2530	180/-185	90/125	-150/560	245/-160	70/-75	95	530	1405

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance LOSS OF SYSTEM A AND SYSTEM B (Flaps 15) VREF15

		LANDING DISTANCE AND ADJUSTMENTS (M)									
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al			
BRAKING	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV		

Dry Runway

MAX MANUAL	1570	80/-90	40/50	-60/195	35/-35	40/-40	75	-10	65	
AUTOBRAKE MAX		Autobrake Inoperative								
AUTOBRAKE 2			A	Autobrake Ir	noperative					

Good Reported Braking Action

Ī	MAX MANUAL	2290	135/-145	65/90	-100/335	100/-80	60/-60	105	95	440		
Z	AUTOBRAKE MAX		Autobrake Inoperative									
Ī	AUTOBRAKE 2			1	Autobrake Ir	noperative						

Medium Reported Braking Action

N.	IAX MANUAL	3035	200/-210	100/140	-150/525	215/-160	80/-85	120	365	1415		
ΑU	TOBRAKE MAX		Autobrake Inoperative									
A	UTOBRAKE 3			A	Autobrake In	noperative						

Poor Reported Braking Action

MAX MANUAL	3770	275/-275	135/190	-210/785	475/-270	100/-110	130	815	3380		
AUTOBRAKE MAX		Autobrake Inoperative									
AUTOBRAKE 3		Autobrake Inoperative									

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

737 Flight Crew Operations Manual

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance LOSS OF SYSTEM B (Flaps 15)

VREF15

		LANDING DISTANCE AND ADJUSTMENTS (M)											
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al					
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV					

Dry Runway

MAX MANUAL	1140	55/-60	25/35	-45/145	20/-15	25/-25	40	40	70	
AUTOBRAKE MAX		Autobrake Inoperative								
AUTOBRAKE 2			A	Autobrake In	noperative					

Good Reported Braking Action

	MAX MANUAL	1630	95/-100	45/65	-75/255	50/-45	45/-45	60	140	285		
ΑŪ	JTOBRAKE MAX		Autobrake Inoperative									
Π.	AUTOBRAKE 2		Autobrake Inoperative									

Medium Reported Braking Action

MAX MANUAL	2215	150/-155	70/100	-115/410	125/-95	60/-65	75	340	815		
AUTOBRAKE MAX		Autobrake Inoperative									
AUTOBRAKE 3			A	Autobrake Ir	noperative						

Poor Reported Braking Action

MAX MANUAL	2835	210/-210	100/140	-170/640	295/-180	75/-85	90	665	1870		
AUTOBRAKE MAX		Autobrake Inoperative									
AUTOBRAKE 3			A	Autobrake Ii	noperative						

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance MANUAL REVERSION (Flaps 15)

VREF15

		LA	ANDING DIS	TANCE AN	ID ADJUST	MENTS (M	1)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	ABW/BLW		PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	1570	80/-90	40/50	-60/195	35/-35	40/-40	75	-10	65	
AUTOBRAKE MAX		Autobrake Inoperative								
AUTOBRAKE 2			A	Autobrake Ir	noperative					

Good Reported Braking Action

MAX MANUAL	2290	135/-145	65/90	-100/335	100/-80	60/-60	105	95	440	
AUTOBRAKE MAX		Autobrake Inoperative								
AUTOBRAKE 2			1	Autobrake Ir	noperative					

Medium Reported Braking Action

MAX MANUAL	3035	200/-210	100/140	-150/525	215/-160	80/-85	120	365	1415		
AUTOBRAKE MAX		Autobrake Inoperative									
AUTOBRAKE 3		Autobrake Inoperative									

Poor Reported Braking Action

MAX MANUAL	3770	275/-275	135/190	-210/785	475/-270	100/-110	130	815	3380		
AUTOBRAKE MAX		Autobrake Inoperative									
AUTOBRAKE 3		Autobrake Inoperative									

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown. Actual (unfactored) distances are shown.

737 Flight Crew Operations Manual

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance One Engine Inoperative Landing (Flaps 15) VREF15

		LANDING DISTANCE AND ADJUSTMENTS (M)									
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	THR	ERSE UST DJ		
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV			

Dry Runway

MAX MANUAL	1020	75/-65	25/30	-35/130	15/-10	25/-25	35	0	25
AUTOBRAKE MAX	1300	70/-75	30/40	-45/155	0/0	30/-30	60	0	0
AUTOBRAKE 2	2450	150/-170	75/95	-110/365	10/-25	75/-75	120	0	0

Good Reported Braking Action

-	_								
MAX MANUAL	1440	80/-85	40/50	-65/215	40/-35	40/-40	50	0	100
AUTOBRAKE MAX	1545	85/-95	40/55	-65/225	35/-30	40/-40	60	0	110
AUTOBRAKE 2	2450	150/-170	75/95	-110/365	10/-25	75/-75	120	0	0

Medium Reported Braking Action

MAX MANUAL	2075	135/-140	65/85	-105/370	110/-85	60/-60	70	0	310
AUTOBRAKE MAX	2115	135/-145	65/85	-105/375	105/-80	60/-60	80	0	315
AUTOBRAKE 3	2165	135/-150	65/85	-105/380	90/-65	60/-65	100	0	295

Poor Reported Braking Action

-	_									
MAX MANUAL	2850	200/-210	95/130	-165/605	290/-185	85/-85	90	0	765	ı
AUTOBRAKE MAX	2850	200/-210	95/130	-165/605	290/-185	85/-85	95	0	765	l
AUTOBRAKE 3	2875	205/-210	95/130	-165/610	280/-180	85/-85	100	0	775	ı

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance One Engine Inoperative Landing (Flaps 30)

VREF30

	LA	NDING DIS	TANCE AN	ID ADJUST	MENTS (N	1)		
REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	l .	ERSE UST DJ
	ARV/RIW	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	970	60/-55	20/30	-35/125	15/-10	20/-20	35	0	25
AUTOBRAKE MAX	1215	60/-65	30/35	-45/150	0/0	30/-30	55	0	0
AUTOBRAKE 2	2240	135/-150	65/85	-105/350	10/-25	65/-65	110	0	0

Good Reported Braking Action

MAX MAN	TUAL	1370	75/-80	35/50	-60/210	35/-30	35/-35	50	0	90
AUTOBRAK	E MAX	1465	80/-90	40/50	-65/220	35/-30	35/-40	60	0	100
AUTOBRA	KE 2	2240	135/-150	65/85	-105/350	10/-25	65/-65	110	0	0

Medium Reported Braking Action

MAX MANUAL	1940	120/-130	60/80	-100/360	105/-80	55/-55	70	0	265
AUTOBRAKE MAX	1975	125/-135	60/80	-100/365	95/-75	55/-55	80	0	270
AUTOBRAKE 3	2015	125/-135	60/80	-105/365	90/-65	55/-60	90	0	260

Poor Reported Braking Action

_	_								
MAX MANUAL	2625	180/-190	85/115	-155/585	265/-170	75/-80	85	0	635
AUTOBRAKE MAX	2625	180/-190	85/115	-155/585	270/-165	75/-80	90	0	635
AUTOBRAKE 3	2655	185/-190	90/120	-160/585	260/-170	75/-80	90	0	640

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

737 Flight Crew Operations Manual

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Stabilizer Trim Inoperative (Flaps 15)

VREF15

		LANDING DISTANCE AND ADJUSTMENTS (M)										
	REF	WT	ALT	WIND	SLOPE	TEMP	APP		ERSE			
	DIST	ADJ	ADJ	ADJ	ADJ	ADJ	SPD ADJ	THR Al				
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF		l .			

Dry Runway

MAX MANUAL	1005	70/-60	25/30	-35/125	10/-10	20/-25	35	25	50
AUTOBRAKE MAX	1310	65/-75	30/40	-45/155	5/-5	30/-30	65	0	5
AUTOBRAKE 2	2360	155/-170	75/100	-105/355	35/-50	70/-70	95	100	100

Good Reported Braking Action

MAX MANUAL	1380	75/-80	35/50	-60/205	35/-30	35/-35	50	80	185
AUTOBRAKE MAX	1485	85/-90	40/55	-60/215	30/-25	35/-35	55	90	205
AUTOBRAKE 2	2360	155/-170	75/100	-105/355	35/-50	70/-70	95	100	100

Medium Reported Braking Action

MAX MANUAL	1900	125/-130	60/80	-95/340	85/-65	50/-55	65	225	550
AUTOBRAKE MAX	1935	125/-130	60/80	-95/345	80/-65	50/-55	75	225	555
AUTOBRAKE 3	2055	125/-135	60/85	-100/355	60/-40	55/-60	100	145	465

Poor Reported Braking Action

•										
MAX MANUAL	2480	180/-180	85/120	-145/540	205/-135	70/-75	75	475	1310	
AUTOBRAKE MAX	2480	180/-180	85/120	-145/540	205/-135	70/-75	80	475	1305	
AUTOBRAKE 3	2500	180/-180	85/120	-145/540	200/-120	70/-75	95	475	1310	

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Trailing Edge Flap Asymmetry (1 ≤ Flap Lever <15)

VREF40 + 30

		LA	NDING DIS	TANCE AN	ID ADJUST	MENTS (N	1)		
	REF	WT	ALT	WIND	SLOPE	TEMP	APP	REV	ERSE
	DIST	ADJ	ADJ	ADJ	ADJ	ADJ	SPD	THR	UST
	DIST	ADJ	ADJ	ADJ	ADJ	ADJ	ADJ	Al	DJ
RR A KING ÷	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	1110	90/-65	25/40	-40/135	15/-15	25/-25	35	30	60
AUTOBRAKE MAX	1510	70/-75	35/45	-50/170	5/-5	40/-40	65	0	5
AUTOBRAKE 2	2730	165/-185	90/115	-115/385	55/-60	85/-85	100	165	175

Good Reported Braking Action

MAX MANUAL	1525	80/-85	40/55	-60/215	35/-30	40/-40	45	90	210
AUTOBRAKE MAX	1665	80/-90	45/60	-65/225	30/-25	45/-45	65	95	225
AUTOBRAKE 2	2735	160/-185	90/115	-115/385	55/-65	85/-85	95	165	175

Medium Reported Braking Action

MAX MANUAL	2125	125/-135	70/90	-100/360	90/-75	60/-60	65	255	625
AUTOBRAKE MAX	2180	130/-140	70/95	-100/360	85/-70	60/-60	75	260	640
AUTOBRAKE 3	2385	125/-140	70/95	-110/380	60/-45	70/-70	110	150	470

Poor Reported Braking Action

_	_								
MAX MANUAL	2795	190/-195	100/135	-150/565	220/-150	80/-85	80	545	1510
AUTOBRAKE MAX	2790	185/-195	100/135	-150/565	220/-145	80/-85	85	540	1500
AUTOBRAKE 3	2845	185/-190	100/135	-155/570	205/-130	80/-85	105	525	1495

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

737 Flight Crew Operations Manual

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Trailing Edge Flap Asymmetry (Flap Lever 15 or 25) VREF15

		LANDING DISTANCE AND ADJUSTMENTS (M)										
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al				
BRAKING CONFIGURATION		5000 KG		PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV				

Dry Runway

MAX MANUAL	1005	70/-60	25/30	-35/125	10/-10	20/-25	35	25	50
AUTOBRAKE MAX	1310	65/-75	30/40	-45/155	5/-5	30/-30	65	0	5
AUTOBRAKE 2	2360	155/-170	75/100	-105/355	35/-50	70/-70	95	100	100

Good Reported Braking Action

MAX MANUAL	1380	75/-80	35/50	-60/205	35/-30	35/-35	50	80	185
AUTOBRAKE MAX	1485	85/-90	40/55	-60/215	30/-25	35/-35	55	90	205
AUTOBRAKE 2	2360	155/-170	75/100	-105/355	35/-50	70/-70	95	100	100

Medium Reported Braking Action

MAX MANUAL	1900	125/-130	60/80	-95/340	85/-65	50/-55	65	225	550
AUTOBRAKE MAX	1935	125/-130	60/80	-95/345	80/-65	50/-55	75	225	555
AUTOBRAKE 3	2055	125/-135	60/85	-100/355	60/-40	55/-60	100	145	465

Poor Reported Braking Action

•	_								
MAX MANUAL	2480	180/-180	85/120	-145/540	205/-135	70/-75	75	475	1310
AUTOBRAKE MAX	2480	180/-180	85/120	-145/540	205/-135	70/-75	80	475	1305
AUTOBRAKE 3	2500	180/-180	85/120	-145/540	200/-120	70/-75	95	475	1310

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Trailing Edge Flap Asymmetry (Flap Lever 30) VREF30

		LA	NDING DIS	TANCE AN	ID ADJUST	MENTS (N	1)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	960	55/-55	20/30	-35/120	10/-10	20/-20	35	20	45
AUTOBRAKE MAX	1215	60/-65	30/35	-45/150	5/0	30/-30	60	0	5
AUTOBRAKE 2	2165	140/-150	65/90	-100/340	30/-45	65/-65	90	85	85

Good Reported Braking Action

MAX MANUAL	1315	70/-75	35/45	-60/200	30/-30	35/-35	50	75	165
AUTOBRAKE MAX	1410	75/-85	35/50	-60/210	30/-25	35/-35	60	80	185
AUTOBRAKE 2	2165	140/-150	65/90	-100/340	35/-45	65/-65	90	85	85

Medium Reported Braking Action

MAX MANUAL	1790	115/-120	55/75	-90/330	80/-65	50/-50	65	195	480
AUTOBRAKE MAX	1820	115/-120	55/75	-95/335	75/-60	50/-50	70	200	480
AUTOBRAKE 3	1910	115/-125	55/75	-95/345	60/-40	50/-55	95	140	425

Poor Reported Braking Action

_	_								
MAX MANUAL	2315	160/-165	80/105	-140/525	195/-125	60/-65	75	410	1100
AUTOBRAKE MAX	2320	165/-165	80/110	-140/525	195/-130	65/-70	75	410	1100
AUTOBRAKE 3	2335	165/-165	80/110	-140/525	190/-115	65/-70	90	410	1110

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Trailing Edge Flap Disagree (1 ≤ Indicated Flaps <15) VREF40 + 30

		LA	ANDING DIS	TANCE AN	ID ADJUST	MENTS (M	f)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	

Dry Runway

MAX MANUAL	1110	90/-65	25/40	-40/135	15/-15	25/-25	35	30	60
AUTOBRAKE MAX	1510	70/-75	35/45	-50/170	5/-5	40/-40	65	0	5
AUTOBRAKE 2	2730	165/-185	90/115	-115/385	55/-60	85/-85	100	165	175

Good Reported Braking Action

MAX MANUAL	1525	80/-85	40/55	-60/215	35/-30	40/-40	45	90	210
AUTOBRAKE MAX	1665	80/-90	45/60	-65/225	30/-25	45/-45	65	95	225
AUTOBRAKE 2	2735	160/-185	90/115	-115/385	55/-65	85/-85	95	165	175

Medium Reported Braking Action

MAX MANUAL	2125	125/-135	70/90	-100/360	90/-75	60/-60	65	255	625
AUTOBRAKE MAX	2180	130/-140	70/95	-100/360	85/-70	60/-60	75	260	640
AUTOBRAKE 3	2385	125/-140	70/95	-110/380	60/-45	70/-70	110	150	470

Poor Reported Braking Action

•	_									
MAX MANUAL	2795	190/-195	100/135	-150/565	220/-150	80/-85	80	545	1510	
AUTOBRAKE MAX	2790	185/-195	100/135	-150/565	220/-145	80/-85	85	540	1500	
AUTOBRAKE 3	2845	185/-190	100/135	-155/570	205/-130	80/-85	105	525	1495	

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Trailing Edge Flap Disagree (15 ≤ Indicated Flaps <30) VREF15

	LA	NDING DIS	TANCE AN	ID ADJUST	MENTS (N	f)		
REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	1005	70/-60	25/30	-35/125	10/-10	20/-25	35	25	50
AUTOBRAKE MAX	1310	65/-75	30/40	-45/155	5/-5	30/-30	65	0	5
AUTOBRAKE 2	2360	155/-170	75/100	-105/355	35/-50	70/-70	95	100	100

Good Reported Braking Action

MAX MANUAL	1380	75/-80	35/50	-60/205	35/-30	35/-35	50	80	185
AUTOBRAKE MAX	1485	85/-90	40/55	-60/215	30/-25	35/-35	55	90	205
AUTOBRAKE 2	2360	155/-170	75/100	-105/355	35/-50	70/-70	95	100	100

Medium Reported Braking Action

MAX MANUAL	1900	125/-130	60/80	-95/340	85/-65	50/-55	65	225	550
AUTOBRAKE MAX	1935	125/-130	60/80	-95/345	80/-65	50/-55	75	225	555
AUTOBRAKE 3	2055	125/-135	60/85	-100/355	60/-40	55/-60	100	145	465

Poor Reported Braking Action

_	_								
MAX MANUAL	2480	180/-180	85/120	-145/540	205/-135	70/-75	75	475	1310
AUTOBRAKE MAX	2480	180/-180	85/120	-145/540	205/-135	70/-75	80	475	1305
AUTOBRAKE 3	2500	180/-180	85/120	-145/540	200/-120	70/-75	95	475	1310

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

737 Flight Crew Operations Manual

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Trailing Edge Flap Disagree (30 ≤ Indicated Flaps <40) VREF30

		LA	ANDING DIS	TANCE AN	ID ADJUST	MENTS (N	1)		
	REF	WT	ALT	WIND	SLOPE	TEMP	APP		ERSE
Γ	DIST ADJ	ADJ	ADJ	ADJ	ADJ	SPD ADJ	THR Al		
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF		l .

Dry Runway

MAX MANUAL	960	55/-55	20/30	-35/120	10/-10	20/-20	35	20	45
AUTOBRAKE MAX	1215	60/-65	30/35	-45/150	5/0	30/-30	60	0	5
AUTOBRAKE 2	2165	140/-150	65/90	-100/340	30/-45	65/-65	90	85	85

Good Reported Braking Action

MAX MANUAL	1315	70/-75	35/45	-60/200	30/-30	35/-35	50	75	165
AUTOBRAKE MAX	1410	75/-85	35/50	-60/210	30/-25	35/-35	60	80	185
AUTOBRAKE 2	2165	140/-150	65/90	-100/340	35/-45	65/-65	90	85	85

Medium Reported Braking Action

MAX MANUAL	1790	115/-120	55/75	-90/330	80/-65	50/-50	65	195	480
AUTOBRAKE MAX	1820	115/-120	55/75	-95/335	75/-60	50/-50	70	200	480
AUTOBRAKE 3	1910	115/-125	55/75	-95/345	60/-40	50/-55	95	140	425

Poor Reported Braking Action

MAX MANUAL	2315	160/-165	80/105	-140/525	195/-125	60/-65	75	410	1100
AUTOBRAKE MAX	2320	165/-165	80/110	-140/525	195/-130	65/-70	75	410	1100
AUTOBRAKE 3	2335	165/-165	80/110	-140/525	190/-115	65/-70	90	410	1110

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Trailing Edge Flaps Up Landing

VREF40 + 40

		LA	NDING DIS	TANCE AN	ID ADJUST	MENTS (N	1)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	1185	110/-70	30/70	-40/140	15/-15	30/-30	45	30	70
AUTOBRAKE MAX	1645	75/-80	40/55	-55/180	5/-5	40/-45	70	5	10
AUTOBRAKE 2	2970	175/-195	100/130	-120/400	65/-70	90/-90	95	205	235

Good Reported Braking Action

MAX MANUAL	1600	80/-90	45/60	-65/220	35/-30	40/-45	45	90	205
AUTOBRAKE MAX	1795	85/-95	50/65	-70/235	25/-25	45/-50	65	80	200
AUTOBRAKE 2	2970	175/-195	100/130	-120/400	65/-70	90/-90	95	205	235

Medium Reported Braking Action

MAX MANUAL	2255	135/-140	70/95	-105/365	95/-75	65/-65	65	260	625
AUTOBRAKE MAX	2330	135/-145	75/100	-105/370	90/-75	65/-65	70	265	645
AUTOBRAKE 3	2605	135/-155	80/105	-115/395	60/-55	75/-80	105	145	435

Poor Reported Braking Action

MAX MANUAL	2990	200/-205	105/145	-155/580	230/-155	85/-90	80	565	1530
AUTOBRAKE MAX	2995	195/-205	105/145	-155/580	230/-150	85/-90	90	560	1520
AUTOBRAKE 3	3080	190/-205	105/145	-160/585	210/-140	90/-95	100	520	1495

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

*For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.



737-800W/CFM56-7B26 JAA Category C/N Brakes

ADVISORY INFORMATION

Recommended Brake Cooling Schedule Reference Brake Energy Per Brake (Millions of Foot Pounds)

	ĺ					WIN	D CO	RRE	CTEL	BR/	KES	ON S	SPEE	D (KI	AS)*				
			80			100			120			140			160			180	
WEIGHT							P	RESS	SURE	ALT:	ITUD	E (10	00 FT	()					
(1000 KG)	(°C)	0	5	10	0	5	10	0	5	10	0	5	10	0	5	10	0	5	10
	0	15.1	17.0	19.3	22.4		28.9		35.0	40.2		45.9				67.3	60.8	69.6	81.2
	10	15.6	17.6		-	l	29.8		36.2	l .	41.8	1			1	69.5		71.9	83.9
	15	15.8	17.8	-		26.5		32.4	36.7	l .	42.4	l .			60.7	70.5	63.7	72.9	85.1
80	20	16.0	18.1				30.7		37.2	l .		48.8			61.5	71.4	64.6	73.9	86.2
	30		18.5				31.5			l .	44.0	l .			63.1	73.2	66.2	75.7	88.4
	40			_	24.7			-		l .	44.7	l .			l .		67.5	77.4	90.5
	50				24.8											_	68.7	79.0	92.9
	0	13.7	15.4			l	26.0			l .		l .			1	1	54.9	62.7	72.9
	10	14.2	15.9	-		23.5			32.4	l .	37.3	l .	48.7		l .	61.6	56.7	64.8	75.4
70	15	14.4	16.2	-		23.9				l .	37.8	l .			54.0	1	57.5	65.7	76.4
70	20 30	14.6 14.9	16.4 16.8			24.2	27.6	-	33.3	l .	38.4	l .	50.1	-	54.8 56.1	63.4 64.9	58.3 59.8	66.5	77.4 79.4
		-		-		l	28.3 28.6		34.1	l .	39.3 39.9				57.1	1		68.2	
	40 50	15.1 15.1	17.0	19.3			28.8				40.2		1.			67.4	60.9 61.8	69.6 70.9	81.2 83.0
	0	12.3	17.0			20.3					31.7		41.2		45.0		48.1	54.8	63.5
	10	12.3	14.3				23.1			l .	32.7		42.6			l .	49.7		65.6
	15	12.7	14.6			l	24.2			l .	33.2		43.2		47.1				66.5
60	20	13.1	14.8			l	24.5			l .	33.6		43.8		47.8	1		58.2	67.4
00	30	13.4	-			l	25.1			l .	34.5		44.9			56.5		59.6	69.1
	40	13.6	-				25.4						45.6			l .	53.2	60.7	70.5
	50				19.8	l				l .						1	53.9	l .	71.9
	0	11.0	12.3		_	17.7			23.9		27.2		35.3					46.4	53.6
	10	11.3	12.7	14.4		l	20.8			l .					39.6	l .	42.2	48.0	55.4
	15	11.5	12.9	14.7	16.5	18.6	21.1	22.2	25.1	28.6	28.6	32.3	37.0	35.4	40.2	46.2	42.8	48.7	56.2
50	20	11.6	13.1	14.9	16.7	18.9	21.4	22.5	25.4	29.0	28.9	32.8	37.5	35.9	40.7	46.8	43.4	49.3	56.9
	30	11.9	13.4	15.2	17.2	19.3	22.0	23.1	26.1	29.7	29.7	33.6	38.4	36.8	41.8	48.0	44.5	50.6	58.4
	40	12.1	13.6	15.4	17.3	19.5	22.2	23.4	26.4	30.1	30.1	34.0	39.0	37.4	42.4	48.8	45.2	51.4	59.4
	50	12.0	13.6	15.4	17.3	19.6	22.3	23.4	26.5	30.3	30.2	34.2	39.3	37.6	42.8	49.3	45.7	52.1	60.3
	0	9.6	10.8	12.3	13.5	15.2	17.3	17.9	20.2	23.0	22.8	25.8	29.4	28.1	31.8	36.4	33.7	38.2	43.9
	10	10.0	11.2	12.7	14.0	15.8	17.9	18.5	20.9	23.8	23.6	26.6	30.4	29.0	32.8	37.6	34.8	39.5	45.4
	15	10.1	11.4			16.0	_		21.2	l .	23.9			29.4		l .		40.0	46.0
40	20	10.2	11.5	13.1		l	18.4			l .	24.2					38.7	35.8	l .	46.6
	30	10.5	11.8	-		l	18.9			l .	24.9		32.1			l .	36.7	l .	47.8
	40	10.6	11.9			l	19.1			l .	25.2	1			35.1	40.2	37.2	l	48.6
	50	10.6	11.9	13.5	14.9	16.8	19.1	19.8	22.3	25.5	25.2	28.6	32.7	31.1	35.3	40.6	37.5	42.6	49.1

^{*}To correct for wind, enter table with the brakes on speed minus one half the headwind or plus 1.5 times the tailwind. If ground speed is used for brakes on speed, ignore wind and enter table with sea level, 15°C.

ADVISORY INFORMATION

Recommended Brake Cooling Schedule Adjusted Brake Energy Per Brake (Millions of Foot Pounds) No Reverse Thrust

		REFEI	RENCE B	RAKE EN	IERGY PI	ER BRAK	E (MILLI	ONS OF I	FOOT POU	JNDS)
	EVENT	10	20	30	40	50	60	70	80	90
R	ΓΟ MAX MAN	10	20	30	40	50	60	70	80	90
rh	MAX MAN	7.8	16.3	25.3	34.7	44.7	55.0	65.7	76.6	87.9
Ιž	MAX AUTO	7.5	15.4	23.6	32.4	41.8	51.8	62.5	74.1	86.5
NDING	AUTOBRAKE 3	7.3	14.7	22.3	30.2	38.6	47.6	57.4	68.1	80.0
Ą	AUTOBRAKE 2	7.0	13.8	20.5	27.4	34.8	42.7	51.5	61.3	72.4
П	AUTOBRAKE 1	6.7	13.1	19.2	25.3	31.8	38.8	46.6	55.4	65.5

Two Engine Detent Reverse Thrust

		REFE	RENCE BI	RAKE EN	ERGY PI	ER BRAK	E (MILLI	ONS OF I	FOOT PO	UNDS)
	EVENT	10	20	30	40	50	60	70	80	90
R	TO MAX MAN	10	20	30	40	50	60	70	80	90
rh	MAX MAN	7.0	14.6	22.8	31.4	40.5	49.9	59.7	69.8	80.0
ž	MAX AUTO	5.8	12.3	19.5	27.2	35.6	44.5	53.9	63.7	74.1
NDING	AUTOBRAKE 3	4.3	9.2	14.7	20.7	27.2	34.4	42.0	50.2	59.0
Ą	AUTOBRAKE 2	2.5	5.6	9.1	13.1	17.8	23.0	28.8	35.2	42.3
1	AUTOBRAKE 1	1.8	3.8	6.1	8.8	11.9	15.5	19.6	24.4	29.8

Cooling Time (Minutes) - Category C Steel Brakes

	EVEN	ΓADJU	STED I	BRAKE	ENERG	GY (MII	LLIONS	S OF FOOT POU	INDS)
	16 & BELOW	17	20	23	25	28	32	33 TO 48	49 & ABOVE
	BRAK	E TEM	IPERAT	URE M	IONITO	R SYS	TEM IN	DICATION ON	CDS
	UP TO 2.4	2.6	3.1	3.5	3.9	4.4	4.9	5.0 TO 7.5	7.5 & ABOVE
INFLIGHT GEAR DOWN	NO SPECIAL PROCEDURE	1	2	3	4	5	6	CAUTION	FUSE PLUG MELT ZONE
GROUND	REQUIRED	10	20	30	40	50	60		MELI ZONE

Cooling Time (Minutes) - Category N Carbon Brakes

		EVENT	гарш	CTED E	DAVE	ENIEDO	ZV (MII	LIONS	OF FOOT POU	MDC)
		EVENI	ADJU	SIEDI	NAKE	ENERG) I (MIII		OF FOOT FOC	INDS)
		16 & BELOW	17	19	20.9	23.5	26.9	29.4	30 TO 41	41 & ABOVE
		BRAK	E TEM	IPERAT	URE M	IONITO	R SYS	ΓΕΜ IN	DICATION ON	CDS
		UP TO 2.5	2.6	3	3.3	3.8	4.5	4.9	5.0 TO 7.1	7.1 & ABOVE
	INFLIGHT GEAR DOWN	NO SPECIAL PROCEDURE	1	4	5	6	7	7.6	CAUTION	FUSE PLUG MELT ZONE
1	GROUND	REQUIRED	6.7	16.0	24.1	34.2	45.9	53.3		MELI ZONE

Observe maximum quick turnaround limit.

Table shows energy per brake added by a single stop with all brakes operating. Energy is assumed to be equally distributed among the operating brakes. Total energy is the sum of residual energy plus energy added.

Add 1.0 million foot pounds per brake for each taxi mile.

When in caution zone, wheel fuse plugs may melt. Delay takeoff and inspect after one hour. If overheat occurs after takeoff, extend gear soon for at least 7 minutes.

When in fuse plug melt zone, clear runway immediately. Unless required, do not set parking brake. Do not approach gear or attempt to taxi for one hour. Tire, wheel and brake replacement may be required. If overheat occurs after takeoff, extend gear soon for at least 12 minutes.

Brake temperature monitor system (BTMS) indication on CDS systems page may be used 10 to 15 minutes after airplane has come to a complete stop or inflight with gear retracted to determine recommended cooling schedule.



737-800W/CFM56-7B26 JAA Category C/N Brakes

Intentionally Blank

Performance Inflight - QRH Engine Inoperative

Chapter PI-QRH Section 12

ENGINE INOP

Initial Max Continuous %N1

Based on .79M, A/C high and anti-ice off

TAT (9C)]	PRESSURE	ALTITUD	E (1000 FT)		
TAT (°C)	25	27	29	31	33	35	37	39	41
20	96.8	96.6	96.3	96.1	95.9	95.4	95.0	94.7	93.9
15	97.4	97.2	96.9	96.8	96.6	96.2	95.7	95.5	94.8
10	98.0	97.8	97.5	97.4	97.4	96.9	96.5	96.3	95.7
5	98.3	98.6	98.3	98.1	98.1	97.7	97.3	97.1	96.6
0	97.5	98.7	99.2	99.0	98.9	98.5	98.2	98.0	97.5
-5	96.7	98.0	99.1	99.8	99.7	99.3	98.9	98.7	98.4
-10	96.0	97.2	98.4	99.6	100.5	100.2	99.8	99.6	99.4
-15	95.2	96.4	97.6	98.8	100.1	101.0	100.8	100.6	100.3
-20	94.4	95.6	96.8	98.0	99.3	100.5	101.1	100.8	100.6
-25	93.6	94.9	96.0	97.2	98.5	99.7	100.2	100.0	99.8
-30	92.8	94.1	95.2	96.4	97.7	98.8	99.4	99.2	99.0
-35	92.0	93.2	94.4	95.6	96.8	98.0	98.5	98.3	98.1
-40	91.2	92.4	93.5	94.7	96.0	97.1	97.6	97.4	97.2

Ī	BLEED CONFIGURATION			PRE	ESSURE A	ALTITUI	DE (1000	FT)		
	BLEED CONFIGURATION	25	27	29	31	33	35	37	39	41
Ī	ENGINE ANTI-ICE	-1.2	-1.1	-1.0	-0.9	-0.8	-0.8	-0.8	-0.8	-0.8
Ī	ENGINE & WING ANTI-ICE	-4.2	-4.4	-4.5	-4.7	-5.0	-4.8	-4.8	-4.8	-4.8

737 Flight Crew Operations Manual

ENGINE INOP

Max Continuous %N1 37000 FT to 29000 FT Pressure Altitudes

37000]	FT PRE	SS ALT					,	TAT (°C)				
KIAS	M	-55	-50	-45	-40	-35	-30	-25	-20	-15	-10	-5	0
160	.51	96.6	97.6	98.5	99.4	100.2	99.6	98.8	97.6	96.3	94.7	93.2	91.8
200	.63	96.0	96.9	97.8	98.7	99.6	100.4	100.1	99.3	98.4	97.5	96.3	95.2
240	.74	95.1	96.0	96.8	97.7	98.6	99.4	100.3	100.7	100.0	99.2	98.4	97.5
280	.86	94.3	95.2	96.1	97.0	97.8	98.7	99.5	100.4	101.2	100.9	100.0	99.1
35000 FT PRESS ALT TAT (°C)													
KIAS	M	-55	-50	-45	-40	-35	-30	-25	-20	-15	-10	-5	0
160	.49	96.5	97.4	98.3	99.2	100.1	99.8	99.0	98.0	96.8	95.4	94.0	92.7
200	.60	96.1	97.0	97.9	98.8	99.7	100.6	100.5	99.6	98.6	97.6	96.5	95.4
240	.71	95.0	95.9	96.8	97.7	98.6	99.4	100.3	100.8	100.2	99.5	98.6	97.7
280	.82	93.8	94.6	95.5	96.4	97.3	98.1	98.9	99.8	100.6	100.3	99.5	98.8
33000 1	FT PRE	SS ALT						TAT (°C))				
KIAS	M	-50	-45	-40	-35	-30	-25	-20	-15	-10	-5	0	5
160	.47	97.4	98.3	99.2	100.0	100.8	100.0	99.1	97.9	96.7	95.3	93.9	92.6
200	.58	97.0	97.9	98.8	99.7	100.6	101.4	100.6	99.6	98.6	97.5	96.3	95.1
240	.68	95.9	96.8	97.7	98.5	99.4	100.2	101.1	100.9	100.2	99.4	98.4	97.4
280	.79	94.3	95.1	96.0	96.8	97.7	98.5	99.3	100.2	100.5	99.7	98.9	98.1
320	.89	93.6	94.5	95.4	96.2	97.1	97.9	98.7	99.5	100.3	101.1	100.7	99.8
31000 1	FT PRE	SS ALT						TAT (°C))				
KIAS	M	-50	-45	-40	-35	-30	-25	-20	-15	-10	-5	0	5
160	.45	97.3	98.2	99.1	100.0	100.9	101.1	100.2	99.2	98.0	96.6	95.2	93.9
200	.55	97.1	98.0	98.9	99.7	100.6	101.5	101.6	100.7	99.7	98.6	97.4	96.2
240	.66	95.6	96.5	97.4	98.3	99.1	100.0	100.8	101.3	100.5	99.8	98.8	97.8
280	.76	93.8	94.7	95.5	96.4	97.2	98.0	98.8	99.7	100.5	99.8	98.9	98.0
320	.85	92.4	93.2	94.1	94.9	95.7	96.5	97.4	98.2	98.9	99.7	99.9	99.1
29000 1	FT PRE	SS ALT						TAT (°C))				
KIAS	M	-45	-40	-35	-30	-25	-20	-15	-10	-5	0	5	10
160	.43	98.1	99.0	99.9	100.8	101.6	101.2	100.2	99.1	97.9	96.4	95.1	93.8
200	.53	97.5	98.4	99.3	100.2	101.0	101.9	101.3	100.4	99.3	98.2	96.9	95.8
240	.63	96.3	97.1	98.0	98.9	99.7	100.5	101.4	101.1	100.2	99.2	98.3	97.2
280	.73	94.2	95.0	95.9	96.7	97.5	98.3	99.1	99.9	100.1	99.1	98.2	97.5
320	.82	92.1	92.9	93.7	94.5	95.3	96.1	96.9	97.7	98.5	99.2	98.5	97.6
360	.91	92.1	92.9	93.7	94.5	95.3	96.1	96.9	97.7	98.5	99.2	100.0	100.1

BLEED CONFIGURATION	PRESSURE ALTITUDE (1000 FT)								
BLEED CONFIGURATION	29	31	33	35	37				
ENGINE ANTI-ICE ON	-0.9	-0.9	-0.8	-0.8	-0.8				
ENGINE & WING ANTI-ICE ON	-4.1	-4.3	-4.5	-4.7	-4.7				

ENGINE INOP

Max Continuous %N1 27000 FT to 20000 FT Pressure Altitudes

27000	FT PRE	SS ALT					-	TAT (°C)				
KIAS	M	-45	-40	-35	-30	-25	-20	-15	-10	-5	0	5	10
160	.41	98.0	98.8	99.7	100.6	101.4	102.2	101.2	100.2	99.0	97.8	96.4	95.1
200	.51	96.9	97.8	98.7	99.6	100.4	101.2	101.8	100.8	99.9	98.8	97.6	96.4
240	.60	95.6	96.5	97.4	98.2	99.1	99.9	100.7	101.3	100.4	99.4	98.5	97.5
280	.70	93.6	94.4	95.3	96.1	96.9	97.7	98.5	99.3	100.1	99.4	98.4	97.6
320	.79	91.6	92.4	93.2	94.0	94.8	95.6	96.4	97.2	98.0	98.7	98.6	97.8
360	.88	91.0	91.8	92.6	93.4	94.2	95.0	95.8	96.6	97.3	98.1	98.8	99.4
		SS ALT						TAT (°C					
KIAS	M	-40	-35	-30	-25	-20	-15	-10	-5	0	5	10	15
160	.39	98.8	99.7	100.5	101.4	102.2	102.4	101.4	100.3	99.1	97.7	96.5	95.2
200	.49	97.5	98.3	99.2	100.0	100.9	101.7	101.5	100.6	99.5	98.4	97.3	96.2
240	.58	95.7	96.5	97.4	98.2	99.0	99.9	100.7	100.5	99.5	98.6	97.6	96.7
280	.67	93.9	94.7	95.5	96.3	97.1	97.9	98.7	99.5	99.5	98.6	97.6	96.9
320	.76	91.7	92.6	93.4	94.2	95.0	95.8	96.5	97.3	98.0	98.6	97.8	97.2
360	.85	90.4	91.2	92.1	92.9	93.7	94.5	95.3	96.1	96.9	97.6	98.4	98.2
		SS ALT						TAT (°C					
KIAS	M	-40	-35	-30	-25	-20	-15	-10	-5	0	5	10	15
160	.38	98.6	99.5	100.4	101.2	102.1	102.9	101.9	100.8	99.6	98.4	97.1	95.8
200	.48	97.5	98.4	99.2	100.1	100.9	101.8	102.2	101.1	100.1	99.0	97.8	96.7
240	.57	95.9	96.8	97.6	98.5	99.3	100.1	100.9	101.2	100.2	99.2	98.2	97.3
280	.66	94.2	95.1	95.9	96.7	97.5	98.3	99.1	99.9	100.4	99.4	98.3	97.5
320	.75	92.1	93.0	93.8	94.6	95.4	96.2	96.9	97.7	98.5	99.2	98.6	97.8
360	.83	90.6	91.4	92.2	93.1	93.9	94.7	95.5	96.2	97.0	97.8	98.5	98.6
		SS ALT			•			TAT (°C			4.0		•
KIAS	M	-35	-30	-25	-20	-15	-10	-5	0	5	10	15	20
160	.37	99.1	100.0	100.9	101.7	102.5	102.8	101.8	100.7	99.5	98.2	97.0	95.8
200	.46	98.4	99.3	100.1	101.0	101.8	102.6	102.3	101.2	100.0	98.9	97.8	96.8
240	.55	97.2	98.1	98.9	99.7	100.5	101.3	102.1	101.6	100.5	99.4	98.5	97.5
280	.63	95.7	96.5	97.4	98.2	99.0	99.8	100.6	101.3	101.0	99.8	98.9	98.1
320	.72	93.9	94.7	95.5	96.3	97.1	97.9	98.6	99.4	100.1	100.2	99.3	98.6
360	.80	92.2 SS ALT	93.0	93.8	94.6	95.4	96.1	96.9	97.7	98.4	99.2	99.7	99.1
KIAS	M	-35	-30	-25	-20	-15	-10	ΓΑΤ (°C) -5	0	5	10	15	20
	.35	98.7	99.5	100.4	101.2	102.0	102.8	102.5	101.5	100.4	99.2	98.0	96.8
160 200	.33 .44	98.7	99.3	100.4	101.2	102.0	102.8	102.3	101.3	100.4	100.0	98.0	96.8 97.8
240	.53	98.3	99.2 98.4	99.2	100.9	101.7	102.5	103.3	102.3	101.1	100.0	98.9	97.8
280	.61	96.2	97.0	97.8	98.7	99.5	101.7	102.3	103.1	101.8	100.3	100.1	99.3
320	.69	94.7	95.5	96.3	98.7	97.9	98.7	99.5	100.2	102.3	101.3	100.1	99.3
360	.77	93.0	93.8	90.3	95.4	96.2	98.7	99.3	98.5	99.2	100.0	100.9	100.4
300	.//	93.0	93.8	94.0	93.4	90.2	97.0	9/./	90.3	99.2	100.0	100./	100.4

BLEED CONFIGURATION	PRESSURE ALTITUDE (1000 FT)								
BLEED CONFIGURATION	20	22	24	25	27				
ENGINE ANTI-ICE ON	-0.9	-0.9	-1.0	-1.0	-1.0				
ENGINE & WING ANTI-ICE ON	-3.6	-3.8	-3.8	-3.9	-4.0				

737 Flight Crew Operations Manual

ENGINE INOP

Max Continuous %N1 18000 FT to 12000 FT Pressure Altitudes

180001	FT PRE	SS ALT					,	TAT (°C)				
KIAS	M	-30	-25	-20	-15	-10	-5	0	5	10	15	20	25
160	.34	98.5	99.3	100.2	101.0	101.8	102.6	101.6	100.3	99.2	98.1	97.0	95.9
200	.42	98.7	99.6	100.4	101.2	102.0	102.8	103.1	101.7	100.4	99.3	98.3	97.3
240	.51	97.8	98.7	99.5	100.3	101.1	101.9	102.7	102.5	101.1	99.9	99.0	98.1
280	.59	96.3	97.1	97.9	98.7	99.5	100.3	101.0	101.8	101.6	100.5	99.6	98.8
320	.67	94.8	95.6	96.4	97.2	97.9	98.7	99.5	100.2	101.0	100.9	100.0	99.2
360	.75	93.0	93.8	94.6	95.3	96.1	96.9	97.6	98.4	99.1	99.9	100.2	99.6
16000 I	FT PRE	SS ALT						TAT (°C					
KIAS	M	-30	-25	-20	-15	-10	-5	0	5	10	15	20	25
160	.33	97.1	98.0	98.8	99.6	100.4	101.2	101.6	100.3	99.1	98.1	97.1	96.1
200	.41	98.0	98.8	99.6	100.4	101.2	102.0	102.8	102.5	101.3	100.2	99.3	98.3
240	.49	97.1	97.9	98.7	99.5	100.3	101.1	101.9	102.7	101.8	100.5	99.6	98.7
280	.57	95.6	96.4	97.2	98.0	98.8	99.6	100.3	101.1	101.8	100.9	99.8	99.0
320	.64	94.0	94.8	95.6	96.4	97.2	97.9	98.7	99.4	100.2	100.9	100.2	99.4
360	.72	92.1	92.9	93.7	94.5	95.3	96.1	96.9	97.7	98.4	99.2	99.9	99.6
14000 l	FT PRE	SS ALT						TAT (°C)				
KIAS	M	-25	-20	-15	-10	-5	0	5	10	15	20	25	30
160	.31	96.6	97.4	98.2	99.0	99.8	100.6	100.4	99.1	98.0	97.1	96.2	95.3
200	.39	97.1	97.9	98.7	99.5	100.3	101.1	101.8	101.5	101.0	100.1	99.3	98.4
240	.47	96.6	97.4	98.2	99.0	99.8	100.6	101.3	101.8	101.1	100.3	99.5	98.7
280	.54	95.5	96.3	97.1	97.8	98.6	99.4	100.1	100.9	101.0	100.1	99.2	98.5
320	.62	94.1	94.9	95.7	96.5	97.2	98.0	98.7	99.5	100.2	100.3	99.5	98.8
360	.69	92.2	93.1	93.9	94.7	95.5	96.3	97.0	97.8	98.6	99.3	99.6	99.0
		SS ALT						TAT (°C					
KIAS	M	-20	-15	-10	-5	0	5	10	15	20	25	30	35
160	.30	96.3	97.0	97.8	98.6	99.4	100.1	99.3	98.1	97.1	96.3	95.4	94.5
200	.38	97.1	97.9	98.7	99.5	100.3	101.0	101.5	100.8	99.8	99.0	98.2	97.3
240	.45	96.5	97.3	98.0	98.8	99.6	100.3	101.1	101.0	100.1	99.4	98.6	97.9
280	.52	95.5	96.3	97.0	97.8	98.6	99.3	100.0	100.8	100.3	99.4	98.6	98.0
320	.60	94.0	94.8	95.6	96.4	97.2	97.9	98.7	99.4	100.2	99.7	98.9	98.2
360	.67	92.3	93.2	94.0	94.8	95.6	96.4	97.1	97.9	98.7	99.4	99.1	98.5

	•				
1	BLEED		PRESSURE ALT	TUDE (1000 FT)	
	CONFIGURATION	12	14	16	18
1	ENGINE ANTI-ICE ON	-0.9	-0.9	-0.9	-0.9
	ENGINE & WING ANTI-ICE ON	-3.2	-3.4	-3.4	-3.5

ENGINE INOP

Max Continuous %N1 10000 FT to 1000 FT Pressure Altitudes

10000 I	FT PRE	SS ALT						TAT (°C)				
KIAS	M	-20	-15	-10	-5	0	5	10	15	20	25	30	35
160	.29	95.2	96.0	96.8	97.6	98.3	99.1	99.8	98.6	97.4	96.6	95.8	94.9
200	.36	96.0	96.7	97.5	98.3	99.0	99.8	100.5	100.5	99.4	98.5	97.8	97.0
240	.43	95.6	96.4	97.2	97.9	98.7	99.4	100.2	100.9	100.1	99.2	98.4	97.7
280	.51	94.5	95.3	96.1	96.9	97.6	98.4	99.1	99.9	100.4	99.5	98.7	98.0
320	.58	93.0	93.9	94.7	95.5	96.2	97.0	97.8	98.6	99.3	99.7	99.0	98.2
360	.65	91.6	92.4	93.2	94.0	94.8	95.6	96.4	97.2	98.0	98.7	99.1	98.5
5000 FT PRESS ALT TAT (°C)													
KIAS	M	-10	-5	0	5	10	15	20	25	30	35	40	45
160	.26	94.9	95.7	96.4	97.2	98.0	98.8	99.2	98.3	97.4	96.6	95.9	95.1
200	.33	94.7	95.5	96.3	97.1	97.8	98.6	99.4	98.9	98.0	97.3	96.6	95.8
240	.40	94.0	94.8	95.6	96.4	97.2	97.9	98.7	99.5	98.7	97.9	97.2	96.5
280	.46	93.3	94.1	94.9	95.7	96.5	97.3	98.1	98.8	98.9	98.2	97.5	96.8
320	.53	92.5	93.3	94.1	94.9	95.7	96.5	97.2	98.0	98.7	98.4	97.7	97.1
360	.59	91.5	92.3	93.1	93.9	94.7	95.5	96.2	97.0	97.8	98.5	98.0	97.3
	T PRES							TAT (°C					
KIAS	M	-5	0	5	10	15	20	25	30	35	40	45	50
160	.26	94.8	95.6	96.4	97.2	98.0	98.7	98.8	97.9	97.1	96.4	95.6	94.8
200	.32	94.5	95.3	96.1	96.9	97.6	98.4	99.2	98.3	97.5	96.8	96.1	95.3
240	.38	94.1	94.9	95.6	96.4	97.2	98.0	98.7	98.8	98.0	97.2	96.6	95.9
280	.45	93.2	94.0	94.8	95.6	96.4	97.2	97.9	98.7	98.3	97.5	96.9	96.2
320	.51	92.5	93.3	94.1	94.9	95.7	96.4	97.2	98.0	98.5	97.8	97.1	96.5
360	.57	91.6	92.4	93.2	94.0	94.7	95.5	96.3	97.1	97.8	98.1	97.4	96.8
	T PRES							TAT (°C					
KIAS	M	-5	0	5	10	15	20	25	30	35	40	45	50
160	.25	93.9	94.7	95.4	96.2	97.0	97.8	98.5	98.2	97.4	96.7	96.0	95.2
200	.31	93.5	94.3	95.1	95.9	96.7	97.4	98.2	98.5	97.8	97.0	96.3	95.6
240	.37	93.0	93.8	94.6	95.4	96.1	96.9	97.7	98.4	98.1	97.3	96.6	95.9
280	.43	92.3	93.2	93.9	94.7	95.5	96.3	97.1	97.8	98.3	97.6	96.9	96.2
320	.49	91.6	92.4	93.2	94.0	94.8	95.6	96.3	97.1	97.9	97.9	97.2	96.5
360	.55	90.7	91.5	92.3	93.1	93.9	94.7	95.4	96.2	96.9	97.7	97.3	96.6

•									
BLEED	PRESSURE ALTITUDE (1000 FT)								
CONFIGURATION	1	3	5	10					
ENGINE ANTI-ICE ON	-0.6	-0.8	-0.8	-0.8					
ENGINE & WING ANTI-ICE ON	-2.9	-3.0	-2.7	-3.2					

737 Flight Crew Operations Manual

ENGINE INOP

MAX CONTINUOUS THRUST

Driftdown Speed/Level Off Altitude 100 ft/min residual rate of climb

WEIGHT	(1000 KG)	OPTIMUM	LEVE	EL OFF ALTITUDI	E (FT)
START DRIFTDOWN	LEVEL OFF	DRIFTDOWN SPEED (KIAS)	ISA + 10°C & BELOW	ISA + 15°C	ISA + 20°C
85	82	271	18500	17300	15900
80	77	263	20200	19000	17700
75	72	255	21600	20600	19400
70	67	247	23100	22200	21100
65	62	238	24700	23800	22800
60	57	229	26800	25800	24700
55	53	219	29100	28100	27000
50	48	209	31200	30400	29400
45	43	199	33300	32600	31700

35600

34900

34000

187

Includes APU fuel burn.

ENGINE INOP

MAX CONTINUOUS THRUST

Driftdown/LRC Cruise Range Capability Ground to Air Miles Conversion

	AIR D	ISTANCE	E (NM)		GROUND		AIR D	ISTANCE	E (NM)		
HE	ADWIND	COMPO	NENT (K	TS)	DISTANCE	TA	95 90 86 82 78 190 180 172 164 15' 284 270 258 246 23' 379 360 344 328 31' 474 451 429 410 39' 569 541 515 492 47' 664 631 601 574 54' 758 721 687 656 62'				
100	80	60	40	20	(NM)	20	40	60	80	100	
138	128	120	112	106	100	95	90	86	82	78	
275	256	239	225	212	200	190	180	172	164	157	
413	384	359	337	317	300	284	270	258	246	235	
551	512	479	449	423	400	379	360	344	328	314	
689	640	598	562	529	500	474	451	429	410	392	
826	768	718	674	635	600	569	541	515	492	471	
964	896	838	786	741	700	664	631	601	574	549	
1102	1025	957	898	846	800	758	721	687	656	628	
1240	1153	1077	1011	952	900	853	811	773	738	706	
1377	1281	1197	1123	1058	1000	948	901	859	820	785	
1515	1409	1317	1235	1164	1100	1043	991	945	902	863	
1653	1537	1436	1348	1270	1200	1138	1081	1030	984	942	
1792	1666	1556	1460	1375	1300	1232	1171	1116	1066	1020	
1930	1794	1676	1573	1481	1400	1327	1261	1202	1148	1098	
2068	1922	1796	1685	1587	1500	1422	1351	1288	1230	1177	
2207	2051	1916	1798	1693	1600	1517	1441	1373	1312	1255	
2345	2180	2036	1910	1799	1700	1611	1531	1459	1393	1333	
2484	2309	2156	2023	1905	1800	1706	1621	1545	1475	1411	

Driftdown/Cruise Fuel and Time

A ID DICT				FUEL	REQUIF	RED (100	0 KG)				TIME
AIR DIST (NM)			WEIGH	IT AT ST	ART OF	DRIFTD	OWN (10	000 KG)			TIME (HR:MIN)
(14141)	40	45	50	55	60	65	70	75	80	85	(IIIC.WIIIV)
100	0.4	0.4	0.4	0.4	0.4	0.5	0.5	0.5	0.5	0.5	0:16
200	0.8	0.8	0.9	0.9	1.0	1.0	1.1	1.1	1.2	1.3	0:33
300	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	0:49
400	1.6	1.8	1.9	2.0	2.2	2.3	2.5	2.6	2.8	2.9	1:06
500	2.0	2.2	2.4	2.6	2.8	3.0	3.2	3.3	3.5	3.7	1:22
600	2.4	2.7	2.9	3.1	3.3	3.6	3.8	4.0	4.3	4.5	1:39
700	2.8	3.1	3.4	3.6	3.9	4.2	4.5	4.7	5.0	5.3	1:55
800	3.2	3.6	3.9	4.2	4.5	4.8	5.1	5.4	5.7	6.1	2:11
900	3.6	4.0	4.3	4.7	5.0	5.4	5.7	6.1	6.4	6.8	2:28
1000	4.0	4.4	4.8	5.2	5.6	6.0	6.4	6.7	7.1	7.6	2:44
1100	4.4	4.8	5.3	5.7	6.1	6.6	7.0	7.4	7.9	8.3	3:01
1200	4.8	5.3	5.7	6.2	6.7	7.1	7.6	8.1	8.6	9.0	3:17
1300	5.2	5.7	6.2	6.7	7.2	7.7	8.2	8.7	9.2	9.8	3:34
1400	5.5	6.1	6.6	7.2	7.7	8.3	8.8	9.4	9.9	10.5	3:51
1500	5.9	6.5	7.1	7.7	8.3	8.9	9.4	10.0	10.6	11.2	4:07
1600	6.3	6.9	7.5	8.2	8.8	9.4	10.0	10.7	11.3	12.0	4:24
1700	6.6	7.3	8.0	8.6	9.3	10.0	10.6	11.3	12.0	12.7	4:41
1800	7.0	7.7	8.4	9.1	9.8	10.5	11.2	11.9	12.6	13.4	4:57

Includes APU fuel burn.

Driftdown at optimum driftdown speed and cruise at long range cruise speed.

737 Flight Crew Operations Manual

ENGINE INOP

MAX CONTINUOUS THRUST

Long Range Cruise Altitude Capability 100 ft/min residual rate of climb

WEIGHT (1000 VC)		PRESSURE ALTITUDE (FT)	
WEIGHT (1000 KG)	ISA + 10°C & BELOW	ISA + 15°C	ISA + 20°C
85	15200	12600	9900
80	17200	15300	12500
75	19200	17400	15000
70	20900	19700	17300
65	22500	21300	19800
60	24100	23000	21600
55	26300	24800	23500
50	29000	27700	25800
45	31400	30500	29200
40	33800	33000	31800

With engine anti-ice on, decrease altitude capability by 1200 ft.

With engine and wing anti-ice on, decrease altitude capability by 5500 ft.

ENGINE INOP

Long Range Cruise Control

WE	IGHT				PRESSU	JRE ALT	ITUDE (1	000 FT)			
(100	0 KG)	10	15	17	19	21	23	25	27	29	31
	%N1	91.8	95.5	97.9							
85	MACH	.561	.600	.616							
63	KIAS	311	303	300							
	FF/ENG	3067	3033	3052							
	%N1	90.1	94.0	95.9	98.5						
80	MACH	.545	.590	.603	.621						
80	KIAS	302	299	294	291						
	FF/ENG	2875	2870	2846	2886						
	%N1	88.4	92.5	94.0	96.1						
75	MACH	.528	.579	.593	.607						
/3	KIAS	293	293	288	284						
	FF/ENG	2684	2709	2674	2662						
	%N1	86.5	90.7	92.3	94.0	96.2					
70	MACH	.510	.562	.582	.595	.610					
70	KIAS	282	284	283	278	274					
	FF/ENG	2494	2518	2520	2481	2487					
	%N1	84.5	88.7	90.4	92.2	93.9	96.4				
65	MACH	.491	.542	.563	.584	.596	.612				
03	KIAS	271	274	274	273	268	265				
	FF/ENG	2306	2327	2330	2330	2295	2317				
	%N1	82.3	86.5	88.3	90.0	91.9	93.7	96.4			
60	MACH	.471	.521	.543	.564	.585	.597	.614			
00	KIAS	261	263	263	263	263	258	254			
	FF/ENG	2124	2137	2139	2140	2143	2114	2146			
	%N1	80.2	84.2	85.9	87.7	89.5	91.4	93.3	96.2		
55	MACH	.453	.498	.520	.541	.563	.585	.597	.614		
33	KIAS	250	251	252	252	253	252	247	244		
	FF/ENG	1954	1948	1950	1950	1953	1958	1938	1971		
	%N1	77.8	81.6	83.4	85.2	87.0	88.7	90.7	92.7	95.7	
50	MACH	.434	.475	.495	.516	.538	.561	.583	.596	.613	
30	KIAS	240	239	239	240	241	241	241	236	233	
	FF/ENG	1791	1764	1762	1762	1764	1767	1777	1765	1793	
	%N1	75.5	79.1	80.6	82.3	84.1	85.9	87.7	89.7	91.8	94.8
45	MACH	.415	.452	.469	.489	.511	.533	.556	.578	.593	.610
	KIAS	229	227	227	227	228	229	229	229	225	222
	FF/ENG	1636	1594	1582	1575	1577	1580	1586	1600	1593	1613
	%N1	73.0	76.2	77.8	79.4	81.0	82.8	84.6	86.4	88.3	90.7
40	MACH	.395	.429	.445	.462	.480	.502	.525	.548	.571	.589
	KIAS	218	215	215	214	214	215	216	216	216	214
	FF/ENG	1485	1434	1416	1402	1392	1394	1400	1410	1421	1424

ENGINE INOP

MAX CONTINUOUS THRUST

Long Range Cruise Diversion Fuel and Time Ground to Air Miles Conversion

	AIR D	ISTANCE	E (NM)		GROUND		AIR D	ISTANCE	E (NM)	
HE	ADWIND	COMPO	NENT (K	TS)	DISTANCE	TA	AILWIND	COMPO	NENT (KT	TS)
100	80	60	40	20	(NM)	20	40	60	80	100
298	272	249	230	214	200	190	180	172	164	158
600	547	501	462	429	400	379	361	344	328	315
903	823	753	694	644	600	570	542	517	494	473
1209	1100	1005	926	859	800	759	721	687	657	630
1516	1379	1259	1159	1075	1000	949	902	859	820	786
1825	1659	1513	1393	1290	1200	1139	1082	1031	984	943
2137	1940	1768	1626	1506	1400	1328	1262	1202	1147	1099
2450	2222	2024	1860	1722	1600	1518	1442	1373	1311	1256
2766	2507	2281	2095	1938	1800	1707	1622	1544	1474	1412
3083	2792	2539	2331	2155	2000	1896	1801	1715	1637	1568

Reference Fuel and Time Required at Check Point

AIR				PRESS	URE ALT	ITUDE (10	00 FT)			
DIST	10		1	4	1	8	2	2	2	6
(NM)	FUEL	TIME	FUEL	TIME	FUEL	TIME	FUEL	TIME	FUEL	TIME
(1111)	(1000 KG)	(HR:MIN)	(1000 KG)	(HR:MIN)	(1000 KG)	(HR:MIN)	(1000 KG)	(HR:MIN)	(1000 KG)	(HR:MIN)
200	1.4	0:43	1.2	0:41	1.1	0:39	1.0	0:38	0.9	0:37
400	2.8	1:23	2.6	1:19	2.4	1:14	2.2	1:11	2.1	1:09
600	4.3	2:04	3.9	1:57	3.6	1:50	3.4	1:45	3.2	1:42
800	5.7	2:46	5.2	2:36	4.9	2:26	4.5	2:19	4.4	2:14
1000	7.1	3:28	6.6	3:15	6.1	3:03	5.7	2:53	5.5	2:47
1200	8.5	4:10	7.9	3:55	7.3	3:40	6.8	3:28	6.6	3:21
1400	9.8	4:53	9.1	4:36	8.5	4:18	8.0	4:02	7.7	3:54
1600	11.2	5:36	10.4	5:16	9.7	4:55	9.1	4:38	8.7	4:28
1800	12.5	6:20	11.7	5:58	10.9	5:34	10.2	5:13	9.8	5:02
2000	13.9	7:05	12.9	6:39	12.0	6:13	11.3	5:49	10.8	5:36

Fuel Required Adjustments (1000 KG)

DEFEDENCE FUEL DECLUDED			WEIGH	TATCL	IECK PO	MT (10	000 V.C.)		
REFERENCE FUEL REQUIRED									
(1000 KG)	40	45	50	55	60	65	70	75	80
1	-0.1	-0.1	-0.1	0.0	0.0	0.1	0.1	0.2	0.3
2	-0.3	-0.2	-0.1	-0.1	0.0	0.2	0.3	0.6	0.8
3	-0.4	-0.3	-0.2	-0.1	0.0	0.3	0.5	0.9	1.2
4	-0.6	-0.4	-0.3	-0.1	0.0	0.3	0.7	1.2	1.6
5	-0.7	-0.5	-0.4	-0.2	0.0	0.4	0.9	1.4	2.0
6	-0.8	-0.6	-0.4	-0.2	0.0	0.5	1.1	1.7	2.4
7	-1.0	-0.8	-0.5	-0.3	0.0	0.6	1.2	2.0	2.8
8	-1.1	-0.9	-0.6	-0.3	0.0	0.6	1.4	2.2	3.2
9	-1.3	-1.0	-0.7	-0.3	0.0	0.7	1.5	2.4	3.5
10	-1.4	-1.1	-0.7	-0.4	0.0	0.7	1.6	2.6	3.8
11	-1.6	-1.2	-0.8	-0.4	0.0	0.8	1.7	2.8	4.1
12	-1.7	-1.3	-0.9	-0.4	0.0	0.8	1.9	3.0	4.4
13	-1.9	-1.4	-0.9	-0.5	0.0	0.9	2.0	3.2	4.7
14	-2.0	-1.5	-1.0	-0.5	0.0	0.9	2.0	3.4	4.9

Includes APU fuel burn.

ENGINE INOP

MAX CONTINUOUS THRUST

Holding Flaps Up

W	EIGHT			PR	ESSURE A	LTITUDE (I	FT)		
(10	000 KG)	1500	5000	10000	15000	20000	25000	30000	35000
	%N1	81.1	84.1	88.3	92.8				
85	KIAS	250	251	252	253				
	FF/ENG	2740	2730	2750	2800				
	%N1	79.5	82.4	86.5	91.0	98.3			
80	KIAS	242	243	244	245	247			
	FF/ENG	2580	2570	2570	2610	2740			
	%N1	77.8	80.5	84.7	89.1	95.0			
75	KIAS	235	236	236	238	239			
	FF/ENG	2420	2400	2400	2420	2490			
	%N1	76.0	78.6	82.8	87.1	92.1			
70	KIAS	227	227	228	229	231			
	FF/ENG	2260	2240	2230	2250	2270			
	%N1	74.0	76.7	80.8	85.0	89.7	97.7		
65	KIAS	219	219	220	221	222	224		
	FF/ENG	2100	2090	2070	2070	2080	2230		
	%N1	71.7	74.6	78.5	82.8	87.4	93.7		
60	KIAS	210	210	211	212	213	214		
	FF/ENG	1950	1930	1910	1910	1910	1970		
	%N1	69.4	72.3	76.3	80.5	84.9	90.0		
55	KIAS	200	201	202	203	204	205		
	FF/ENG	1800	1770	1750	1740	1730	1760		
	%N1	66.9	69.7	73.8	77.8	82.3	87.0	94.9	
50	KIAS	192	192	192	193	194	195	196	
	FF/ENG	1650	1620	1600	1580	1570	1570	1680	
	%N1	64.2	66.9	70.9	75.0	79.4	84.0	89.6	
45	KIAS	185	185	185	185	185	185	186	
	FF/ENG	1500	1470	1440	1420	1400	1400	1450	
	%N1	61.1	64.0	67.8	72.0	76.2	80.7	85.4	94.0
40	KIAS	178	178	178	178	178	178	178	178
	FF/ENG	1350	1330	1300	1270	1250	1240	1260	1360

This table includes 5% additional fuel for holding in a racetrack pattern.

737 Flight Crew Operations Manual

ENGINE INOP

ADVISORY INFORMATION

Gear Down Landing Rate of Climb Available Flaps 15

			RATE OF CL	IMB (FT/MIN)		
TAT (°C)			PRESSURE A	LTITUDE (FT)		
Г	-2000	0	2000	4000	6000	8000
52	-80	-140				
50	-50	-110	-220			
48	-20	-90	-190			
46	10	-60	-160	-270		
44	40	-30	-140	-250		
42	70	0	-110	-220	-340	
40	100	30	-80	-190	-310	
38	120	60	-50	-160	-290	-430
36	140	90	-20	-140	-260	-400
34	140	120	0	-120	-240	-380
32	140	130	20	-100	-220	-360
30	140	130	40	-80	-210	-340
20	160	140	60	-50	-160	-280
10	170	150	60	-50	-160	-280
0	170	160	70	-50	-160	-280
-20	190	170	80	-40	-160	-280
-40	200	180	80	-40	-170	-290

Rate of climb capability shown is valid for 60000 kg, gear down at VREF15+5. Decrease rate of climb 130 ft/min per 5000 kg greater than 60000 kg. Increase rate of climb 160 ft/min per 5000 kg less than 60000 kg.

Flans 30

			RATE OF CL	IMB (FT/MIN)		
TAT (°C)			PRESSURE A	LTITUDE (FT)		
	-2000	0	2000	4000	6000	8000
52	-260	-320				
50	-230	-300	-400			
48	-200	-270	-380			
46	-180	-250	-350	-460		
44	-150	-220	-330	-430		
42	-120	-190	-300	-410	-530	
40	-100	-170	-280	-390	-500	
38	-70	-140	-250	-360	-480	-620
36	-60	-110	-220	-340	-460	-600
34	-50	-80	-200	-320	-440	-580
32	-50	-70	-180	-300	-420	-560
30	-50	-60	-160	-280	-410	-540
20	-40	-60	-150	-260	-370	-490
10	-40	-50	-140	-260	-370	-480
0	-30	-50	-140	-260	-370	-490
-20	-30	-40	-140	-260	-380	-500
-40	-20	-40	-140	-270	-390	-520

Rate of climb capability shown is valid for 60000 kg, gear down at VREF30+5. Decrease rate of climb 130 ft/min per 5000 kg greater than 60000 kg. Increase rate of climb 170 ft/min per 5000 kg less than 60000 kg.



Performance Inflight - QRH Gear Down

Chapter PI-QRH Section 13

GEAR DOWN

Long Range Cruise Altitude Capability Max Cruise Thrust. 100 ft/min residual rate of climb

WEIGHT (1000 KG)	PR	ESSURE ALTITUDE (FT))
WEIGHT (1000 KG)	ISA + 10°C & BELOW	ISA + 15°C	ISA + 20°C
85	15600	12500	9400
80	18400	15500	12600
75	21100	18500	15700
70	23600	21400	18600
65	26100	24400	21800
60	28600	27100	25300
55	30800	29600	28100
50	32900	31900	30700
45	35100	34100	33000
40	37500	36500	35400



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GEAR DOWN

Long Range Cruise Control

	EIGHT			P	RESSURE	ALTITUD	E (1000 F			
(10	000 KG)	10	21	23	25	27	29	31	33	35
	%N1	85.9								
85	MACH	.482								
	KIAS	267								
	FF/ENG	2421								
	%N1	84.2								
80	MACH	.468								
	KIAS	259								
	FF/ENG	2271								
	%N1	82.5	91.7							
75	MACH	.454	.554							
	KIAS	251	248							
	FF/ENG	2123	2101							
	%N1	80.6	89.8	91.7						
70	MACH	.440	.541	.557						
	KIAS	243	242	240						
	FF/ENG	1977	1960	1950						
	%N1	78.6	87.9	89.5	91.6	94.5				
65	MACH	.425	.524	.543	.560	.578				
	KIAS	235	234	233	231	229				
	FF/ENG	1835	1812	1806	1805	1836				
	%N1	76.5	85.6	87.4	89.1	91.3	94.5			
60	MACH	.409	.504	.525	.544	.562	.580			
	KIAS	226	225	225	224	222	220			
	FF/ENG	1696	1661	1661	1658	1664	1696			
	%N1	74.4	83.3	85.0	86.8	88.5	90.9	94.1		
55	MACH	.393	.484	.504	.525	.545	.562	.581		
	KIAS	217	216	216	216	215	213	211		
	FF/ENG	1559	1515	1512	1515	1517	1523	1555		
	%N1	71.9	80.7	82.5	84.2	86.0	87.8	90.2	93.5	
50	MACH	.376	.463	.482	.502	.523	.544	.561	.580	
	KIAS	207	206	206	206	206	205	203	201	
	FF/ENG	1424	1371	1367	1368	1374	1377	1381	1411	
	%N1	69.1	78.0	79.7	81.4	83.1	85.0	86.8	89.1	92.5
45	MACH	.358	.441	.458	.477	.498	.520	.541	.559	.578
	KIAS	197	196	196	196	196	196	195	193	191
	FF/ENG	1294	1231	1224	1224	1230	1235	1237	1239	1265
	%N1	66.2	74.9	76.6	78.3	80.0	81.8	83.6	85.5	87.7
40	MACH	.340	.417	.434	.452	.471	.491	.513	.535	.554
	KIAS	187	185	185	185	185	185	185	185	183
	FF/ENG	1170	1098	1085	1083	1089	1092	1094	1096	1097

GEAR DOWN

Long Range Cruise Enroute Fuel and Time Ground to Air Miles Conversion

	AIR D	ISTANCE	E (NM)		GROUND		AIR D	ISTANCE	E (NM)	
HE.	ADWIND	COMPO	NENT (K	TS)	DISTANCE	TA	JLWIND	COMPON	NENT (KI	TS)
100	80	60	40	20	(NM)	20	40	60	80	100
324	290	260	236	217	200	188	178	168	160	153
654	583	523	474	435	400	377	357	338	321	307
989	880	787	713	653	600	566	535	507	483	461
1329	1181	1054	953	871	800	754	713	676	643	614
1674	1484	1322	1194	1090	1000	943	891	844	803	766
2024	1791	1593	1436	1310	1200	1131	1069	1013	962	918
2381	2103	1865	1680	1530	1400	1320	1247	1181	1122	1070
2743	2417	2140	1924	1751	1600	1508	1424	1348	1280	1221
3113	2737	2418	2171	1972	1800	1695	1600	1514	1438	1371

Reference Fuel and Time Required at Check Point

				PRESS	URE ALT	ITUDE (10	00 FT)			
AIR DIST	1	0	1	4		0	2	4	28	
(NM)	ELIEL	TIME	FUEL	TIME	FUEL	TIME	FUEL	TIME	FUEL	TIME
(1111)	(1000 KG)	(HR:MIN)	(1000 KG)	(HR:MIN)	(1000 KG)	(HR:MIN)	(1000 KG)	(HR:MIN)	(1000 KG)	(HR:MIN)
200	2.4	0:49	2.2	0:47	1.9	0:44	1.7	0:42	1.6	0:41
400	4.9	1:36	4.5	1:31	4.0	1:25	3.7	1:20	3.5	1:17
600	7.4	2:25	6.8	2:17	6.1	2:06	5.7	1:59	5.4	1:54
800	9.8	3:14	9.1	3:03	8.1	2:48	7.6	2:38	7.2	2:31
1000	12.1	4:04	11.3	3:50	10.1	3:30	9.5	3:18	9.0	3:08
1200	14.4	4:56	13.5	4:39	12.1	4:14	11.3	3:58	10.7	3:46
1400	16.7	5:49	15.6	5:28	14.0	4:58	13.1	4:40	12.4	4:24
1600	18.9	6:43	17.7	6:18	15.9	5:44	14.9	5:22	14.1	5:03
1800	21.1	7:38	19.7	7:10	17.7	6:30	16.6	6:05	15.7	5:43

Fuel Required Adjustments (1000 KG)

* "					
REFERENCE FUEL REQUIRED		WEIGHT AT	CHECK POIN	T (1000 KG)	
(1000 KG)	40	50	60	70	80
2	-0.3	-0.2	0.0	0.3	0.7
4	-0.7	-0.3	0.0	0.6	1.3
6	-1.0	-0.5	0.0	0.9	2.0
8	-1.3	-0.7	0.0	1.2	2.6
10	-1.7	-0.8	0.0	1.4	3.2
12	-2.0	-1.0	0.0	1.6	3.7
14	-2.4	-1.2	0.0	1.8	4.2
16	-2.7	-1.3	0.0	2.0	4.6
18	-3.0	-1.5	0.0	2.2	5.0
20	-3.4	-1.7	0.0	2.4	5.3
22	-3.7	-1.8	0.0	2.5	5.6

737 Flight Crew Operations Manual

GEAR DOWN

Descent

VREF40 + 70 KIAS

PRESSURE ALTITUDE (FT)	TIME (MIN)	FUEL (KG)	DISTANCE (NM)
41000	21	280	91
39000	20	270	86
37000	19	270	81
35000	19	260	77
33000	18	260	72
31000	17	250	68
29000	17	250	64
27000	16	240	60
25000	15	230	56
23000	14	230	52
21000	13	220	48
19000	13	210	44
17000	12	200	40
15000	11	190	36
10000	8	170	26
5000	6	140	16
1500	4	110	9

Allowances for a straight-in approach are included.

GEAR DOWN

Holding Flaps Up

W	EIGHT			PR	ESSURE A	LTITUDE (1	FT)		
(10	000 KG)	1500	5000	10000	15000	20000	25000	30000	35000
	%N1	75.8	78.5	82.7	87.0	92.0			
85	KIAS	230	230	230	230	230			
	FF/ENG	2240	2230	2220	2240	2260			
	%N1	74.2	77.0	81.1	85.4	90.0			
80	KIAS	225	225	225	225	225			
	FF/ENG	2120	2110	2100	2100	2110			
	%N1	72.5	75.4	79.4	83.7	88.3	94.8		
75	KIAS	220	220	220	220	220	220		
	FF/ENG	2000	1990	1970	1970	1970	2050		
	%N1	70.8	73.7	77.6	81.9	86.4	91.8		
70	KIAS	216	216	216	216	216	216		
	FF/ENG	1890	1870	1850	1840	1840	1870		
	%N1	69.0	71.9	75.9	80.1	84.5	89.3		
65	KIAS	211	211	211	211	211	211		
	FF/ENG	1770	1750	1730	1720	1710	1730		
	%N1	67.1	69.8	74.0	78.0	82.5	87.1	94.3	
60	KIAS	204	204	204	204	204	204	204	
	FF/ENG	1660	1630	1610	1600	1580	1590	1670	
	%N1	65.1	67.8	71.9	75.9	80.3	84.8	90.4	
55	KIAS	198	198	198	198	198	198	198	
	FF/ENG	1540	1520	1490	1480	1460	1460	1500	
	%N1	62.8	65.6	69.6	73.7	78.0	82.4	87.1	
50	KIAS	192	192	192	192	192	192	192	
	FF/ENG	1430	1400	1380	1360	1330	1330	1350	
	%N1	60.3	63.3	67.1	71.4	75.5	79.9	84.5	91.5
45	KIAS	185	185	185	185	185	185	185	185
	FF/ENG	1310	1290	1270	1250	1220	1210	1220	1270
	%N1	57.9	60.6	64.6	68.7	72.9	77.3	81.7	86.8
40	KIAS	178	178	178	178	178	178	178	178
	FF/ENG	1200	1180	1160	1130	1110	1090	1100	1110

This table includes 5% additional fuel for holding in a racetrack pattern.



737-800W/CFM56-7B26 JAA Category C/N Brakes

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Performance Inflight - QRH Gear Down, Engine Inop

Chapter PI-QRH Section 14



MAX CONTINUOUS THRUST

Driftdown Speed/Level Off Altitude

100 ft/min residual rate of climb

WEIGHT	(1000 KG)	OPTIMUM	LEVI	EL OFF ALTITUDE	E (FT)
START DRIFTDOWN	LEVEL OFF	DRIFTDOWN SPEED (KIAS)	ISA + 10°C & BELOW	ISA + 15°C	ISA + 20°C
85	80	227	1700		
80	76	223	4000	2300	200
75	71	218	6300	4900	2800
70	66	213	8600	7300	5300
65	62	208	10900	9800	8000
60	57	202	13200	12300	10900
55	52	196	15600	14800	13900
50	47	190	18100	17300	16500
45	43	183	20600	19800	18900
40	38	176	23100	22300	21400

Includes APU fuel burn.

Long Range Cruise Altitude Capability

100 ft/min residual rate of climb

WEIGHT (1000 KG)	PRESSURE ALTITUDE (FT)						
WEIGHT (1000 KG)	ISA + 10°C & BELOW	ISA + 15°C	ISA + 20°C				
75	1500						
70	4500	2500					
65	7500	5900	3400				
60	10600	9200	6900				
55	13300	12300	10600				
50	16200	15400	14500				
45	19300	18300	17500				
40	22200	21400	20500				



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GEAR DOWN ENGINE INOP

MAX CONTINUOUS THRUST

Long Range Cruise Control

WE	EIGHT				PRESSU	JRE ALT	ITUDE (1	000 FT)			
(100	00 KG)	5	7	9	11	13	15	17	19	21	23
	%N1	94.8									
70	MACH	.389									
/0	KIAS	235									
	FF/ENG	3774									
	%N1	92.6	94.3	96.9							
65	MACH	.376	.389	.402							
0.5	KIAS	228	227	226							
	FF/ENG	3477	3485	3527							
	%N1	90.2	91.9	93.7	96.3						
60	MACH	.364	.375	.388	.402						
00	KIAS	220	219	218	218						
	FF/ENG	3192	3191	3198	3240						
	%N1	87.8	89.3	91.0	92.8	95.4					
55	MACH	.351	.362	.374	.387	.400					
33	KIAS	212	211	210	209	209					
	FF/ENG	2924	2909	2906	2913	2951					
	%N1	85.3	86.7	88.2	89.9	91.7	94.2	98.2			
50	MACH	.338	.348	.359	.371	.384	.398	.412			
30	KIAS	204	203	202	201	200	199	198			
	FF/ENG	2672	2647	2630	2626	2633	2657	2737			
	%N1	82.7	84.0	85.4	86.9	88.6	90.4	92.7	96.6		
45	MACH	.325	.334	.344	.355	.367	.380	.393	.408		
43	KIAS	196	195	193	192	191	190	189	189		
	FF/ENG	2432	2400	2374	2356	2351	2352	2359	2417		
	%N1	79.8	81.1	82.5	83.9	85.4	87.0	88.8	90.8	94.1	98.4
40	MACH	.311	.320	.329	.339	.349	.361	.374	.387	.402	.418
40	KIAS	188	186	184	183	182	181	180	179	179	178
	FF/ENG	2206	2166	2133	2107	2088	2076	2069	2065	2101	2201

GEAR DOWN ENGINE INOP

MAX CONTINUOUS THRUST

Long Range Cruise Diversion Fuel and Time Ground to Air Miles Conversion

	AIR D	ISTANCE	(NM)		GROUND	AIR DISTANCE (NM)				
HE	ADWIND	COMPO	NENT (K	TS)	DISTANCE	TA	ILWIND	COMPO	NENT (KT	TS)
100	80	60	40	20	(NM)	20	40	60	80	100
172	151	134	120	109	100	93	88	83	78	75
352	308	270	242	219	200	187	175	165	156	148
533	465	408	364	330	300	280	262	246	232	220
716	623	545	486	440	400	373	349	328	309	293
900	783	684	609	551	500	466	436	409	385	365
1086	943	823	733	661	600	559	523	490	462	438
1273	1105	964	856	772	700	652	610	572	538	510
1462	1267	1103	980	883	800	745	696	652	614	581
1653	1431	1245	1104	994	900	838	782	733	690	653
1845	1595	1386	1228	1105	1000	931	868	813	765	724

Reference Fuel and Time Required at Check Point

]	TUDE (1000 FT	Γ)			
AIR DIST	(5	1	0	14		
(NM)	FUEL (1000 KG)	TIME (HR:MIN)	FUEL (1000 KG)	TIME (HR:MIN)	FUEL (1000 KG)	TIME (HR:MIN)	
100	1.3	0:27	1.1	0:26	1.0	0:26	
200	2.6	0:53	2.4	0:50	2.3	0:48	
300	3.9	1:18	3.7	1:15	3.6	1:11	
400	5.2	1:44	4.9	1:39	4.8	1:35	
500	6.5	2:10	6.1	2:04	6.0	1:58	
600	7.8	2:37	7.3	2:29	7.1	2:22	
700	9.1	3:03	8.5	2:55	8.3	2:46	
800	10.3	3:30	9.7	3:20	9.4	3:10	
900	11.6	3:58	10.9	3:46	10.5	3:35	
1000	12.8	4:25	12.0	4:12	11.6	3:59	

Fuel Required Adjustments (1000 KG)

REFERENCE FUEL REQUIRED	WEIGHT AT CHECK POINT (1000 KG)					
(1000 KG)	40	50	60	70	80	
1	-0.2	-0.1	0.0	0.1	0.3	
2	-0.3	-0.2	0.0	0.3	0.6	
3	-0.5	-0.3	0.0	0.5	1.0	
4	-0.6	-0.3	0.0	0.7	1.3	
5	-0.8	-0.4	0.0	0.9	1.7	
6	-1.0	-0.5	0.0	1.0	2.0	
7	-1.1	-0.6	0.0	1.2	2.4	
8	-1.3	-0.7	0.0	1.4	2.7	
9	-1.5	-0.7	0.0	1.6	3.1	
10	-1.6	-0.8	0.0	1.8	3.5	
11	-1.8	-0.9	0.0	1.9	3.8	
12	-1.9	-1.0	0.0	2.1	4.2	
13	-2.1	-1.1	0.0	2.3	4.5	
14	-2.3	-1.1	0.0	2.5	4.9	

Includes APU fuel burn.

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GEAR DOWN ENGINE INOP MAX CONTINUOUS THRUST

Holding Flaps Up

W	EIGHT		PRESSURE A	ALTITUDE (FT)	
(10	000 KG)	1500	5000	10000	15000
	%N1	93.4			
80	KIAS	225			
	FF/ENG	4140			
	%N1	91.4	94.7		
75	KIAS	220	220		
	FF/ENG	3870	3910		
	%N1	89.4	92.6		
70	KIAS	216	216		
	FF/ENG	3610	3640		
	%N1	87.4	90.5	95.9	
65	KIAS	211	211	211	
	FF/ENG	3360	3380	3460	
	%N1	85.2	88.2	92.9	
60	KIAS	204	204	204	
	FF/ENG	3110	3110	3150	
	%N1	82.9	85.9	90.4	97.2
55	KIAS	198	198	198	198
	FF/ENG	2860	2860	2880	3010
	%N1	80.4	83.4	87.7	92.8
50	KIAS	192	192	192	192
	FF/ENG	2630	2620	2620	2670
	%N1	77.8	80.7	85.0	89.6
45	KIAS	185	185	185	185
	FF/ENG	2400	2380	2380	2400
	%N1	75.1	77.8	82.1	86.5
40	KIAS	178	178	178	178
	FF/ENG	2180	2160	2140	2140

This table includes 5% additional fuel for holding in a racetrack pattern.

Performance Inflight - QRH Text

Chapter PI-QRH Section 15

Introduction

This chapter contains information to supplement performance data from the Flight Management Computer (FMC). In addition, sufficient inflight data is provided to complete a flight with the FMC inoperative. In the event of conflict between data presented in this chapter and that contained in the approved Airplane Flight Manual, the Flight Manual shall always take precedence.

General

Flight with Unreliable Airspeed / Turbulent Air Penetration

Pitch attitude and average %N1 information is provided for use in all phases of flight in the event of unreliable airspeed/Mach indications resulting from blocking or freezing of the pitot system. Loss of radome or turbulent air may also cause unreliable airspeed/Mach indications. The cruise table in this section may also be used for turbulent air penetration.

Pitch attitude is shown in bold type for emphasis since altitude and/or vertical speed indications may also be unreliable.

Max Climb %N1

This table shows Max Climb %N1 for a 280/.78 climb speed schedule, normal engine bleed for packs on or off and anti-ice off. Enter the table with airport pressure altitude and TAT and read %N1. %N1 adjustments are shown for anti-ice operation.

Go-around %N1

To find Max Go-around %N1 based on normal engine bleed for packs on (AUTO) and anti-ice on or off, enter the Go-around %N1 table with airport pressure altitude and reported OAT or TAT and read %N1. For packs OFF or HIGH operation, apply the %N1 adjustment shown below the table.

VREF

This table contains flaps 40, 30 and 15 reference speeds for a given weight.

Advisory Information

Normal Configuration Landing Distance

The normal configuration distance tables are provided as advisory information to help determine the actual landing distance performance of the airplane for different runway surface conditions and brake configurations.

If the surface is affected by water, snow or ice, and the braking action is reported as "good", conditions should not be expected to be as good as on clean, dry runways. The value "good" is comparative and is intended to mean that airplanes should not experience braking or directional control difficulties when landing. The performance level used to calculate the "good" data is consistent with wet runway testing done on early Boeing jets. The performance level used to calculate "poor" data reflects runways covered with wet ice.

Dry runway landing performance is shown for max manual braking configuration and autobrake settings max, 3, 2, and 1. The autobrake performance may be used to assist in the selection of the most desirable autobrake setting for a given field length. Selection of an autobrake setting results in a constant rate of deceleration. Maximum effort manual braking should achieve shorter landing distance than the max autobrake setting. The reference landing distance is a reference distance from 50 ft above the threshold to stop based on a reference landing weight and normal approach speed for the selected landing flap at sea level, zero wind, zero slope, and two engine detent reverse thrust. Subsequent columns provide adjustments for off-reference landing weight, altitude, wind, slope, temperature, speed, and reverse thrust. Each adjustment is independently added to the reference landing distance.

Flaps 30 and 40 landing distances and adjustments are provided for dry runways as well as runways with good, medium, and poor reported braking actions, which are commonly referred to as slippery runway conditions. All landing distances (reference distances plus adjustments) are 115% of the actual landing distance.

Non-normal Configuration Landing Distance

Advisory information is provided to support non-normal configurations that affect the landing performance of the airplane. Landing distances and adjustments are provided for dry runways and runways with good, medium, and poor reported braking action.

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Enter the table with the applicable non-normal configuration and read the normal approach speed. The reference landing distance is a reference distance from 50 ft above the threshold to stop based on a reference landing weight and speed at sea level, zero wind, and zero slope. Subsequent columns provide adjustments for off-reference landing weight, altitude, wind, slope, and speed conditions. Each adjustment is independently added to the reference landing distance. Landing distance includes the effect of reverse thrust.

Recommended Brake Cooling Schedule

Advisory information is provided to assist in avoiding the problems associated with hot brakes. For normal operation, most landings are at weights below the AFM quick turnaround limit weight.

Use of the recommended cooling schedule will help avoid brake overheat and fuse plug problems that could result from repeated landings at short time intervals or a rejected takeoff.

Enter the Recommended Brake Cooling Schedule table with the airplane weight and brakes on speed, adjusted for wind at the appropriate temperature and altitude condition. Instructions for applying wind adjustments are included below the table. Linear interpolation may be used to obtain intermediate values. The resulting number is the reference brake energy per brake in millions of foot-pounds, and represents the amount of energy absorbed by each brake during a rejected takeoff. Notes providing adjustments for wind are included below the table.

To determine the energy per brake absorbed during landing, enter the appropriate Adjusted Brake Energy Per Brake table (No Reverse Thrust or 2 Engine Reverse) with the reference brake energy per brake and the type of braking used during landing (Max Manual, Max Auto, or Autobrake). The resulting number is the adjusted brake energy per brake and represents the energy absorbed in each brake during the landing.

The recommended cooling time is found in the appropriate (steel or carbon brakes) final table by entering with the adjusted brake energy per brake. Times are provided for ground cooling and inflight gear down cooling.

Brake Temperature Monitor System (BTMS) indications are also shown. If brake cooling is determined from the BTMS, use the hottest brake indication 10 to 15 minutes after the airplane has come to a complete stop, or inflight with gear retracted to determine recommended cooling schedule.

Engine Inoperative

Initial Max Continuous %N1

The Initial Max Continuous %N1 setting for use following an engine failure is shown. The table is based on the typical all engine cruise speed of 79M to provide a target %N1 setting at the start of driftdown. Once driftdown is established, the Max Continuous %N1 table should be used to determine %N1 for the given conditions.

Max Continuous %N1

Power setting is based on one engine operating with one A/C pack operating and all anti-ice bleeds off. Enter the table with pressure altitude, TAT, and IAS or Mach to read %N1.

It is desirable to maintain engine thrust level within the limits of the Max Cruise thrust rating. However, where thrust level in excess of Max Cruise rating is required, such as for meeting terrain clearance, ATC altitude assignments, or to attain maximum range capability, it is permissible to use the thrust needed up to the Max Continuous thrust rating. The Max Continuous thrust rating is intended primarily for emergency use at the discretion of the pilot and is the maximum thrust that may be used continuously.

Driftdown Speed/Level Off Altitude

The table shows optimum driftdown speed as a function of cruise weight at start of driftdown. Also shown are the approximate weight and pressure altitude at which the airplane will level off considering 100 ft/min residual rate of climb.

The level off altitude is dependent on air temperature (ISA deviation).

Driftdown/LRC Range Capability

This table shows the range capability from the start of driftdown. Driftdown is continued to level off altitude. As weight decreases due to fuel burn, the airplane is accelerated to Long Range Cruise speed. Cruise is continued at level off altitude and Long Range Cruise speed.

To determine fuel required, enter the Ground to Air Miles Conversion table with the desired ground distance and adjust for anticipated winds to obtain air distance to destination. Then enter the Driftdown/Cruise Fuel and Time table with air distance and weight at start of driftdown to determine fuel and time required. If altitudes other than the level off altitude is used, fuel and time required may be obtained by using the Engine Inoperative Long Range Cruise Enroute Fuel and Time table.

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Long Range Cruise Altitude Capability

The table shows the maximum altitude that can be maintained at a given weight and air temperature (ISA deviation), based on Long Range Cruise speed, Max Continuous thrust, and 100 ft/min residual rate of climb.

Long Range Cruise Control

The table provides target %N1, engine inoperative Long Range Cruise Mach number, IAS and fuel flow for the airplane weight and pressure altitude. The fuel flow values in this table reflect single engine fuel burn.

APU Operation During Flight

For APU operation during flight, increase fuel flow according to the following table. These increments include the APU fuel flow and the effect of increased drag from the APU door.

PRESSURE ALTITUDE (1000 FT)	APU FUEL FLOW (KG/HR)
39	45
35	45
31	50
25	60
20	65
15	75
10	85
5	95

Long Range Cruise Diversion Fuel and Time

Tables are provided for crews to determine the fuel and time required to proceed to an alternate airfield with one engine inoperative. The data is based on single engine Long Range Cruise speed and .78/280/250 descent. Enter with Air Distance as determined from the Ground to Air Miles Conversion table and read Fuel and Time required at the cruise pressure altitude. Adjust the fuel obtained for deviation from the reference weight at checkpoint as required by entering the off reference fuel adjustments table with the fuel required for the reference weight and the actual weight at checkpoint. Read fuel required and time for the actual weight.

Holding

Target %N1, indicated airspeed and fuel flow per engine information is tabulated for holding with flaps up based on the FMC optimum holding speed schedule. This is the higher of the maximum endurance speed and the maneuvering speed. Small variations in airspeed will not appreciably affect the overall endurance time. Enter the table with weight and pressure altitude to read %N1, IAS and fuel flow per engine.

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Gear Down Landing Rate of Climb Available

Rate of climb data is provided as guidance information in the event an engine inoperative landing (manual or autoland) is planned. The tables show gear down rate of climb available for Flaps 15 and Flaps 30. Enter the table with TAT and pressure altitude to read rate of climb available. Apply adjustments shown to correct for weight.

Gear Down

This section contains performance for airplane operation with the landing gear extended. The data is based on engine bleeds for normal air conditioning.

Note: The Flight Management Computer System (FMCS) does not contain special provisions for operation with landing gear extended. As a result, the FMCS may generate inappropriate enroute speed schedules, display non-conservative predictions of fuel burn, estimated time of arrival (ETA), maximum altitude, and compute overly shallow descent path. An accurate estimated time of arrival (ETA) is available if current speed or Mach is entered into the VNAV cruise page.

Tables for gear down performance in this section are identical in format and used in the same manner as tables for the gear up configuration previously described.

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737-800W CFM56-7B26 C M KG JAA CATC/N

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Performance Inflight - QRH Pkg Model Identification

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General

The table below shows the airplanes that have been identified with the following performance package. Note, some airplanes may be identified with more than one performance package. This configuration table information reflects the Boeing delivered configuration updated for service bulletin incorporations in conformance with the policy stated in the introduction section of the FCOM. The performance data is prepared for the owner/operator named on the title page. The intent of this information is to assist flight crews and airlines in knowing which performance package is applicable to a given airplane. The performance package model identification information is based on Boeing's knowledge of the airline's fleet at a point in time approximately three months prior to the page date. Notice of Errata (NOE) will not be provided to airlines to identify airplanes that are moved between performance packages within this manual or airplanes added to the airline's fleet whose performance packages are already represented in this manual. These types of changes will be updated in the next block revision. Owners/operators are responsible for ensuring the operational documentation they are using is complete and matches the current configuration of their airplanes, and the accuracy and validity of all information furnished by the owner/operator or any other party. Owners/operators receiving active revision service are responsible to ensure that any modifications to the listed airplanes are properly reflected in this manual.

Serial and tabulation number are supplied by Boeing.

Registry Number	Serial Number	Tabulation Number
EC-ISN	30291	YK003



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Performance Inflight - QRH General

Chapter PI-QRH Section 20

Flight With Unreliable Airspeed/Turbulent Air Penetration

Altitude and/or vertical speed indications may also be unreliable.

CLIMB (280/.76)

Flaps Up, Set Max Climb Thrust

	PRESSURE		WEIG	GHT (1000) KG)	
Α	LTITUDE (FT)	40	50	60	70	80
40000	PITCH ATT	4.0	4.0	4.0		
40000	V/S (FT/MIN)	1700	1100	600		
30000	PITCH ATT	4.0	4.0	3.5	4.0	4.0
30000	V/S (FT/MIN)	2500	1900	1500	1100	800
20000	PITCH ATT	7.0	6.5	6.0	6.0	6.0
20000	V/S (FT/MIN)	4200	3300	2600	2100	1700
10000	PITCH ATT	11.0	9.5	8.5	8.0	8.0
10000	V/S (FT/MIN)	5600	4400	3600	3000	2500
SEA	PITCH ATT	14.5	12.5	11.0	10.0	9.5
LEVEL	V/S (FT/MIN)	6700	5300	4400	3700	3100

CRUISE (.76/280)

Flaps Up, %N1 for Level Flight

	PRESSURE		WEIG	GHT (1000) KG)			
Α	LTITUDE (FT)	40						
40000	PITCH ATT	2.0	2.5	3.5				
40000	%N1	82.9	85.4	88.9				
35000	PITCH ATT	1.0	2.0	2.5	3.0	3.5		
33000	%N1	81.2	82.6	84.4	86.8	90.4		
30000	PITCH ATT	1.0	1.5	2.0	2.5	3.0		
30000	%N1	80.7	81.5	82.7	84.2	86.1		
25000	PITCH ATT	1.0	1.5	2.0	2.5	3.0		
23000	%N1	77.2	2.0 2.5 3.5 32.9 85.4 88.9 1.0 2.0 2.5 3.0 31.2 82.6 84.4 86.8 1.0 1.5 2.0 2.5 30.7 81.5 82.7 84.2 1.0 1.5 2.0 2.5 77.2 77.9 79.0 80.5 1.0 1.5 2.0 2.5 3.6 74.2 75.3 76.6 1.0 1.5 2.0 3.0	82.3				
20000	PITCH ATT	1.0	1.5	2.0	2.5	3.5		
20000	%N1	73.6	74.2	75.3	76.6	78.2		
15000	PITCH ATT	1.0	1.5	2.0	3.0	3.5		
13000	%N1	69.8	70.6	71.6	72.9	74.4		

Flight With Unreliable Airspeed/ Turbulent Air Penetration Altitude and/or vertical speed indications may also be unreliable.

DESCENT (.76/280)

Flaps Up, Set Idle Thrust

	PRESSURE		WEIC	GHT (1000) KG)	
Α	ALTITUDE (FT)	40	50	60	70	80
40000	PITCH ATT	-1.5	-0.5	0.5	1.0	1.5
40000	V/S (FT/MIN)	-2700	-2400	-2300	-2500	-2700
30000	PITCH ATT	-3.5	-2.0	-1.0	-0.5	0.5
30000	V/S (FT/MIN)	-3100	-2600	-2300	-2100	-2000
20000	PITCH ATT	-3.5	-2.0	-1.0	0.0	0.5
20000	V/S (FT/MIN)	-2800	-2300	-2000	-1900	-1700
10000	PITCH ATT	-3.5	-2.0	-1.0	0.0	0.5
10000	V/S (FT/MIN)	-2500	-2100	-1800	-1700	-1500
SEA	PITCH ATT	-3.5	-2.5	-1.0	-0.5	0.5
LEVEL	V/S (FT/MIN)	-2300	-1900	-1700	-1500	-1400

HOLDING(VREF40 + 70)

Flaps Up, %N1 for Level Flight

DDECCI	URE ALTITUDE (FT)		WEIC	GHT (100	0 KG)	
TKESS	OKE ALITIODE (F1)	40	50	60	70	80
	PITCH ATT	5.0	5.0	5.0	5.0	5.0
15000	%N1	56.1	61.7	65.9	69.8	73.2
	KIAS	178	193	212	229	246
	PITCH ATT	5.0	5.0	5.0	5.0	5.0
10000	%N1	52.5	57.5	62.1	65.9	69.1
	KIAS	178	192	211	228	244
	PITCH ATT	5.0	5.5	5.0	5.0	5.0
5000	%N1	48.9	53.9	58.1	62.0	65.5
	KIAS	178	192	210	227	243

Flight With Unreliable Airspeed/Turbulent Air Penetration

Altitude and/or vertical speed indications may also be unreliable.

TERMINAL AREA (5000 FT)

%N1 for Level Flight

FLAP	POSITION		WEIG	HT (100	00 KG)	
(VREF +	40	50	60	70	80	
FLAPS UP	PITCH ATT	4.5	5.0	5.5	6.0	6.5
(GEAR UP)	%N1	49.0	53.6	57.7	61.6	65.2
(VREF40+70)	KIAS	178	192	204	215	225
FLAPS 1	PITCH ATT	5.0	5.0	5.5	6.0	6.0
(GEAR UP)	%N1	51.0	55.9	60.2	64.0	67.3
(VREF40+50)	KIAS	158	172	184	195	205
FLAPS 5	PITCH ATT	5.5	6.0	6.0	6.5	6.5
(GEAR UP)	%N1	50.7	56.0	60.6	64.7	68.3
(VREF40+30)	KIAS	138	152	164	175	185
FLAPS 15	PITCH ATT	5.5	6.0	6.0	6.0	6.5
(GEAR DOWN)	%N1	59.1	65.0	69.9	74.3	77.9
(VREF40+20)	KIAS	128	142	154	165	175

FINAL APPROACH (1500 FT) Gear Down, %N1 for 3° Glideslope

FLAF	POSITION		WEIG	HT (100	00 KG)	
(VREF +	INCREMENT)	40	50	60	70	80
FLAPS 15	PITCH ATT	2.0	2.5	2.5	2.5	2.5
(VREF15+10)	%N1	43.3	48.0	51.9	55.4	58.4
(VREF15+10)	KIAS	130	145	159	171	181
FLAPS 30	PITCH ATT	1.0	1.0	1.0	1.0	1.5
	%N1	47.5	52.4	56.7	60.5	63.9
(VREF30+10)	KIAS	125	139	152	163	173
FLAPS 40	PITCH ATT	-0.5	0.0	0.0	0.0	0.0
	%N1	52.2	57.6	62.4	66.5	69.8
(VREF40+10)	KIAS	118	132	144	155	165

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Flight With Unreliable Airspeed/ Turbulent Air Penetration Altitude and/or vertical speed indications may also be unreliable.

GO-AROUND

Flaps 15, Gear Up, Set Go-Around Thrust

DDECCI	URE ALTITUDE (FT)		WEIC	GHT (1000) KG)	
TKESS	OKE ALITIODE (F1)	40	50	60	70	80
	PITCH ATT	20.0	16.0	13.5	11.5	10.5
10000	V/S (FT/MIN)	3900	3000	2400	1900	1500
	KIAS	128	142	155	166	175
	PITCH ATT	24.0	19.0	16.0	13.5	12.5
5000	V/S (FT/MIN)	4500	3600	3000	2400	2000
	KIAS	128	142	154	165	175
SEA	PITCH ATT	28.0	22.0	18.5	16.0	14.0
LEVEL	V/S (FT/MIN)	5100	4200	3500	2900	2400
LEVEL	KIAS	128	142	154	165	175

Max Climb %N1

Based on engine bleed for packs on or off and anti-ice off

			PRES	SURE ALT	TITUDE (F	T)/SPEEI	(KIAS/M	(ACH)		
TAT (°C)	0	5000	10000	15000	20000	25000	30000	35000	37000	41000
	280	280	280	280	280	280	280	.78	.78	.78
60	90.2	90.5	90.4	90.6	90.4	92.1	93.8	95.1	95.2	93.5
55	91.0	91.2	91.3	91.4	90.8	91.5	93.1	94.4	94.5	92.8
50	91.7	92.0	92.1	92.2	91.7	91.5	92.4	93.7	93.8	92.1
45	92.4	92.6	92.8	93.0	92.6	92.4	92.4	93.0	93.1	91.4
40	93.1	93.3	93.6	93.8	93.4	93.2	93.2	92.3	92.4	90.7
35	93.6	94.0	94.3	94.5	94.3	94.0	94.0	93.0	92.4	90.8
30	92.9	94.8	95.0	95.2	95.1	94.8	94.7	93.9	93.3	91.8
25	92.2	94.8	95.7	95.9	95.9	95.5	95.4	94.7	94.1	92.8
20	91.4	94.0	96.5	96.7	96.6	96.2	96.1	95.4	94.9	93.7
15	90.6	93.2	95.9	97.5	97.4	96.9	96.7	96.2	95.7	94.6
10	89.9	92.5	95.1	97.8	98.3	97.7	97.4	96.9	96.5	95.6
5	89.1	91.7	94.3	97.0	99.2	98.6	98.1	97.7	97.3	96.5
0	88.3	90.9	93.5	96.2	98.6	99.6	99.1	98.5	98.2	97.5
-5	87.6	90.1	92.7	95.4	97.8	99.6	100.0	99.2	99.0	98.4
-10	86.8	89.3	91.9	94.6	97.1	98.8	100.3	100.2	99.8	99.4
-15	86.0	88.5	91.0	93.8	96.3	98.0	99.6	101.1	100.8	100.4
-20	85.2	87.6	90.2	93.0	95.5	97.2	98.7	100.8	101.3	101.0
-25	84.3	86.8	89.4	92.2	94.7	96.4	97.9	100.0	100.5	100.1
-30	83.5	86.0	88.5	91.3	93.9	95.6	97.1	99.1	99.6	99.3
-35	82.7	85.1	87.7	90.5	93.1	94.8	96.3	98.3	98.8	98.4
-40	81.8	84.3	86.8	89.6	92.3	93.9	95.4	97.4	97.9	97.6

%N1 Adjustments for Engine Bleeds

BLEED CONFIGURATION		PRESSURE ALTITUDE (1000 FT)								
BLEED CONFIGURATION	0	10	20	30	35	41				
ENGINE ANTI-ICE	-0.6	-0.8	-0.9	-0.9	-0.8	-0.8				
ENGINE & WING ANTI-ICE*	-1.8	-2.1	-2.5	-2.7	-3.0	-3.0				

^{*}Dual bleed sources



737 Flight Crew Operations Manual

Go-around %N1

Based on engine bleed for packs on, engine and wing anti-ice on or off

_															
	AIRF O	PORT	TAT				AIRP	ORT PI	RESSU	RE ALT	TITUDE	E (FT)			
t	°C	°F	(°C)	-2000	0	1000	2000	3000	4000	5000	6000	7000	8000	9000	10000
T	57	134	60	95.0	96.2	96.8									
	52	125	55	95.9	96.7	96.6	96.8	97.5							
	47	116	50	96.6	97.6	97.8	97.8	97.7	97.5	98.2	98.8				
T	42	108	45	97.4	98.4	98.5	98.6	98.7	98.8	98.7	98.5	98.5	99.0		
	37	99	40	98.0	99.1	99.2	99.3	99.4	99.5	99.6	99.5	99.1	98.9	98.8	99.1
	32	90	35	98.1	99.9	100.0	100.1	100.1	100.3	100.3	100.2	99.9	99.6	99.6	99.5
T	27	81	30	97.3	99.8	100.4	100.7	100.7	100.7	100.7	100.7	100.6	100.4	100.4	100.3
	22	72	25	96.6	99.1	99.7	100.2	100.6	100.9	100.9	100.9	100.9	100.9	100.9	100.8
	17	63	20	95.8	98.3	98.9	99.5	99.8	100.2	100.5	100.9	101.0	101.1	101.0	101.0
Т	12	54	15	95.0	97.5	98.1	98.7	99.1	99.4	99.8	100.1	100.5	100.9	101.3	101.2
	7	45	10	94.2	96.8	97.4	98.0	98.3	98.7	99.0	99.4	99.8	100.2	100.5	100.9
	2	36	5	93.4	96.0	96.6	97.2	97.6	97.9	98.3	98.7	99.0	99.4	99.8	100.2
T	-3	27	0	92.6	95.2	95.8	96.4	96.8	97.2	97.5	97.9	98.3	98.7	99.0	99.4
	-8	18	-5	91.8	94.4	95.0	95.6	96.0	96.4	96.8	97.2	97.5	97.9	98.3	98.6
	-13	9	-10	91.0	93.6	94.2	94.8	95.2	95.6	96.0	96.4	96.8	97.1	97.5	97.9
Г	-17	1	-15	90.2	92.8	93.4	94.0	94.4	94.8	95.2	95.6	96.0	96.4	96.7	97.1
	-22	-8	-20	89.3	92.0	92.6	93.2	93.6	94.0	94.4	94.8	95.2	95.6	95.9	96.3
	-27	-17	-25	88.5	91.1	91.8	92.4	92.8	93.2	93.6	94.0	94.4	94.8	95.1	95.5
Г	-32	-26	-30	87.6	90.3	90.9	91.6	92.0	92.4	92.8	93.3	93.6	94.0	94.3	94.7
ı	-37	-35	-35	86.8	89.4	90.1	90.7	91.1	91.6	92.0	92.4	92.8	93.2	93.5	93.9
ı	-42	-44	-40	85.9	88.6	89.2	89.9	90.3	90.7	91.2	91.6	92.0	92.4	92.7	93.0
	-47	-53	-45	85.0	87.7	88.4	89.0	89.4	89.9	90.3	90.8	91.2	91.5	91.9	92.2
1	-52	-62	-50	84.1	86.8	87.5	88.2	88.6	89.0	89.5	90.0	90.3	90.7	91.0	91.4

%N1 Adjustments for Engine Bleeds

BLEED		PRESSURE ALTITUDE (FT)										
CONFIGURATION	-2000	000 0 1000 2000 3000 4000 5000 6000 7000 8000 9000 10000										
PACKS OFF	0.7	0.8	0.8	0.8	0.8	0.9	0.9	0.9	0.9	0.9	0.9	0.9
A/C HIGH	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1

Ø BOEING

Performance Inflight - QRH General

Category C/N Brakes

737 Flight Crew Operations Manual

VREF

WEIGHT (1000 KG)		FLAPS	
WEIGITI (1000 KG)	40	30	15
85	160	168	177
80	155	163	172
75	151	158	167
70	146	153	161
65	141	148	156
60	135	142	149
55	128	136	143
50	122	129	136
45	115	122	128
40	108	115	121



737-800W/CFM56-7B26 JAA Category C/N Brakes

Intentionally Blank



Performance Inflight - QRH Advisory Information

Chapter PI-QRH
Section 21

ADVISORY INFORMATION

Normal Configuration Landing Distance Flaps 30

		LANDING DISTANCE AND ADJUSTMENTS (M)											
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ		ERSE UST DJ				
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	I BIW	PER 5 KTS ABOVE VREF30		NO REV				

Dry Runway

MAX MANUAL	1105	65/-65	25/35	-40/140	10/-10	25/-25	40	25	45
AUTOBRAKE MAX	1395	70/-75	35/40	-50/175	0/0	35/-35	65	0	5
AUTOBRAKE 3	1985	110/-125	50/70	-85/290	0/0	60/-60	110	0	0
AUTOBRAKE 2	2520	160/-175	75/105	-115/395	35/-45	75/-75	110	70	70
AUTOBRAKE 1	2775	190/-205	90/120	-140/465	75/-85	80/-80	100	225	335

Good Reported Braking Action

MAX MANUAL	1530	85/-90	40/50	-70/235	40/-35	40/-40	60	80	180
AUTOBRAKE MAX	1625	90/-100	45/60	-70/240	35/-30	40/-40	70	85	195
AUTOBRAKE 3	1985	110/-125	50/70	-85/290	5/0	60/-60	110	5	15
AUTOBRAKE 2	2520	160/-175	75/105	-115/395	35/-45	75/-75	110	70	70
AUTOBRAKE 1	2775	190/-205	90/120	-140/465	75/-85	80/-80	100	225	335

Medium Reported Braking Action

MAX MANUAL	2085	130/-140	65/85	-110/385	100/-75	60/-60	75	220	520
AUTOBRAKE MAX	2130	140/-145	65/85	-110/390	90/-70	60/-60	85	220	525
AUTOBRAKE 3	2215	140/-145	65/85	-110/395	75/-50	65/-65	110	160	470
AUTOBRAKE 2	2580	160/-180	80/105	-125/450	75/-70	75/-75	110	120	260
AUTOBRAKE 1	2795	190/-205	90/120	-140/485	100/-90	80/-85	100	240	405

Poor Reported Braking Action

•	_								
MAX MANUAL	2720	190/-195	90/125	-160/610	235/-155	75/-80	85	460	1200
AUTOBRAKE MAX	2725	190/-195	90/125	-160/610	235/-155	75/-80	90	460	1210
AUTOBRAKE 3	2745	195/-195	90/125	-160/615	230/-145	75/-80	100	460	1215
AUTOBRAKE 2	2905	200/-205	100/130	-165/635	220/-145	80/-85	105	385	1065
AUTOBRAKE 1	3025	215/-220	100/140	-175/650	225/-155	85/-90	100	435	1070

Reference distance is based on sea level, standard day, no wind or slope, VREF30, two-engine detent No. 2 reverse thrust, and auto speedbrakes.

For max manual braking and manual speedbrakes, increase reference landing distance by 70 m.

For autobrake and manual speedbrakes, increase reference landing distance by 65 m.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

All reference distances and adjustments shown have been increased by 15%.

737 Flight Crew Operations Manual

ADVISORY INFORMATION

Normal Configuration Landing Distance Flaps 40

		LANDING DISTANCE AND ADJUSTMENTS (M)											
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al					
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	BIW/	PER 5 KTS ABOVE VREF40						

Dry Runway

MAX MANUAL	1050	65/-60	25/30	-40/130	10/-10	25/-25	40	15	40
AUTOBRAKE MAX	1305	65/-70	30/40	-45/160	0/0	30/-30	65	0	0
AUTOBRAKE 3	1830	100/-115	45/65	-80/270	0/0	50/-50	105	0	0
AUTOBRAKE 2	2335	145/-160	70/90	-110/380	25/-40	70/-70	110	40	40
AUTOBRAKE 1	2600	175/-190	85/110	-130/450	65/-75	75/-75	100	180	255

Good Reported Braking Action

MAX MANUAL	1460	80/-85	40/50	-65/230	40/-35	35/-35	60	75	160
AUTOBRAKE MAX	1555	85/-90	40/50	-70/235	35/-30	40/-40	70	80	175
AUTOBRAKE 3	1840	100/-115	45/65	-80/275	10/-5	50/-50	110	5	15
AUTOBRAKE 2	2335	145/-160	70/90	-110/380	25/-40	70/-70	110	40	40
AUTOBRAKE 1	2600	175/-190	85/110	-130/450	65/-75	75/-75	100	180	255

Medium Reported Braking Action

MAX MANUAL	1990	120/-130	60/80	-105/380	100/-75	50/-50	75	195	465
AUTOBRAKE MAX	2015	125/-140	65/80	-105/385	85/-70	50/-60	85	195	465
AUTOBRAKE 3	2070	125/-140	65/80	-110/390	80/-50	60/-60	105	175	450
AUTOBRAKE 2	2405	150/-165	70/100	-120/430	65/-65	70/-70	110	85	220
AUTOBRAKE 1	2615	175/-190	85/110	-130/465	90/-85	75/-75	100	195	315

Poor Reported Braking Action

	-	_								
j	MAX MANUAL	2580	180/-185	85/115	-160/600	230/-150	70/-75	85	415	1070
ĺ	AUTOBRAKE MAX	2590	180/-185	85/120	-160/600	230/-150	70/-75	85	415	1070
Ì	AUTOBRAKE 3	2600	180/-190	85/120	-160/605	225/-145	70/-75	100	415	1075
ĺ	AUTOBRAKE 2	2725	185/-190	85/120	-160/615	215/-140	75/-80	105	335	955
	AUTOBRAKE 1	2840	195/-205	90/125	-165/635	220/-150	80/-85	100	385	935

Reference distance is based on sea level, standard day, no wind or slope, VREF40, two-engine detent No. 2 reverse thrust, and auto speedbrakes.

For max manual braking and manual speedbrakes, increase reference landing distance by 65 m.

For autobrake and manual speedbrakes, increase reference landing distance by 50 m.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown. All reference distances and adjustments shown have been increased by 15%.

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Airspeed Unreliable (Flaps 15)

VREF15

		LANDING DISTANCE AND ADJUSTMENTS (M)											
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	UST				
I BRAKING	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV				

Dry Runway

MAX MANUAL	1075	80/-65	25/35	-40/130	15/-10	25/-25	N/A	30	60
AUTOBRAKE MAX	1435	70/-80	35/45	-50/165	5/-5	35/-35	N/A	0	5
AUTOBRAKE 2	2550	165/-180	85/110	-110/370	50/-55	75/-75	N/A	165	180

Good Reported Braking Action

MAX MANUAL	1475	80/-85	40/55	-60/215	35/-30	40/-40	N/A	90	205
AUTOBRAKE MAX	1600	85/-95	45/60	-65/225	30/-25	40/-40	N/A	100	230
AUTOBRAKE 2	2550	165/-180	85/110	-110/370	55/-55	75/-75	N/A	165	180

Medium Reported Braking Action

MAX MANUAL	2025	130/-135	65/85	-100/350	90/-70	55/-55	N/A	240	595
AUTOBRAKE MAX	2080	130/-140	65/90	-100/355	85/-65	55/-60	N/A	245	605
AUTOBRAKE 3	2255	135/-145	70/90	-105/370	60/-45	65/-65	N/A	145	460

Poor Reported Braking Action

MAX MANUAL	2635	185/-190	90/125	-145/550	210/-140	75/-80	N/A	505	1385
AUTOBRAKE MAX	2635	185/-190	90/125	-145/550	210/-135	75/-80	N/A	500	1380
AUTOBRAKE 3	2685	185/-190	90/125	-150/555	195/-125	75/-80	N/A	485	1375

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.



737 Flight Crew Operations Manual

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Airspeed Unreliable (Flaps 30)

VREF30

		LA	NDING DIS	TANCE AN	ID ADJUST	MENTS (N	1)		
	REF	WT	ALT	WIND	SLOPE	TEMP	APP		ERSE
	DIST	ADJ	ADJ	ADJ	ADJ	ADJ	SPD ADJ	THR Al	
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF		

Dry Runway

MAX MANUAL	1025	60/-60	25/30	-35/125	15/-10	25/-25	N/A	25	55
AUTOBRAKE MAX	1335	60/-70	30/40	-45/155	5/-5	30/-35	N/A	0	5
AUTOBRAKE 2	2345	150/-160	75/95	-105/355	45/-50	70/-70	N/A	140	160

Good Reported Braking Action

MAX MANUAL	1415	75/-80	40/50	-60/210	35/-30	35/-35	N/A	80	185
AUTOBRAKE MAX	1525	80/-90	40/55	-65/220	30/-30	40/-40	N/A	90	205
AUTOBRAKE 2	2345	150/-160	75/95	-105/355	45/-50	70/-70	N/A	140	160

Medium Reported Braking Action

MAX MANUAL	1915	120/-125	60/80	-95/340	85/-70	50/-55	N/A	215	520
AUTOBRAKE MAX	1965	120/-130	60/80	-95/345	80/-65	55/-55	N/A	215	530
AUTOBRAKE 3	2100	120/-135	60/85	-100/360	60/-50	60/-60	N/A	135	420

Poor Reported Braking Action

•	_								
MAX MANUAL	2460	170/-170	85/115	-140/535	200/-130	65/-70	N/A	435	1165
AUTOBRAKE MAX	2470	170/-175	85/115	-140/535	200/-125	70/-75	N/A	430	1160
AUTOBRAKE 3	2510	170/-175	85/115	-145/540	190/-125	70/-75	N/A	425	1165

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Airspeed Unreliable (Flaps 40)

VREF40

		LA	ANDING DIS	TANCE AN	ID ADJUST	MENTS (N	1)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	ABW/BLW	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	985	55/-55	20/30	-35/120	15/-10	20/-20	N/A	20	45
AUTOBRAKE MAX	1245	55/-65	30/35	-45/150	5/0	30/-30	N/A	0	0
AUTOBRAKE 2	2195	135/-150	70/90	-100/340	40/-45	65/-65	N/A	105	110

Good Reported Braking Action

MAX MANUAL	1360	70/-80	35/50	-60/205	35/-30	35/-35	N/A	75	170
AUTOBRAKE MAX	1455	75/-85	40/50	-60/215	30/-25	35/-35	N/A	85	185
AUTOBRAKE 2	2195	135/-150	70/90	-100/340	40/-45	65/-65	N/A	105	110

Medium Reported Braking Action

MAX MANUAL	1830	110/-120	55/75	-95/335	85/-65	50/-50	N/A	195	465
AUTOBRAKE MAX	1870	115/-125	60/80	-95/340	80/-60	50/-50	N/A	195	475
AUTOBRAKE 3	1965	115/-125	60/80	-100/350	60/-50	55/-55	N/A	135	405

Poor Reported Braking Action

_	_								
MAX MANUAL	2345	160/-165	80/110	-140/525	195/-130	65/-70	N/A	395	1035
AUTOBRAKE MAX	2355	160/-165	80/110	-140/525	195/-125	65/-70	N/A	390	1035
AUTOBRAKE 3	2380	160/-165	80/110	-140/530	190/-125	65/-70	N/A	395	1045

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance All Flaps Up Landing

VREF40 + 55

		LA	ANDING DIS	TANCE AN	ID ADJUST	MENTS (M	f)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	

Dry Runway

MAX MANUAL	1330	185/-85	50/105	-45/205	20/-15	35/-35	45	45	95
AUTOBRAKE MAX	1855	85/-90	45/70	-60/195	5/-5	50/-50	75	5	20
AUTOBRAKE 2	3360	195/-225	115/150	-130/430	75/-85	105/-105	100	280	330

Good Reported Braking Action

MAX MANUAL	1755	85/-95	50/65	-65/230	40/-35	45/-50	45	110	255
AUTOBRAKE MAX	2000	90/-100	55/75	-75/245	30/-25	55/-55	70	85	225
AUTOBRAKE 2	3360	195/-225	115/150	-130/430	75/-85	105/-105	100	280	330

Medium Reported Braking Action

MAX MANUAL	2495	145/-155	80/110	-110/385	105/-85	70/-75	65	315	775
AUTOBRAKE MAX	2580	150/-160	85/115	-110/390	100/-80	75/-75	75	325	800
AUTOBRAKE 3	2950	145/-170	90/120	-120/420	65/-60	90/-90	110	165	510

Poor Reported Braking Action

•	_									
MAX MANUAL	3320	220/-225	120/165	-165/605	250/-170	95/-100	80	690	1915	
AUTOBRAKE MAX	3325	215/-225	120/165	-165/605	245/-160	100/-100	90	685	1905	
AUTOBRAKE 3	3445	210/-225	120/165	-170/615	220/-150	100/-105	110	600	1840	

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance ANTISKID INOPERATIVE (Flaps 15)

VREF15

		LA	NDING DIS	TANCE AN	ID ADJUST	MENTS (N	f)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	1795	105/-110	50/65	-80/290	55/-45	45/-45	60	145	345	
AUTOBRAKE MAX		Autobrake Inoperative								
AUTOBRAKE 2		Autobrake Inoperative								

Good Reported Braking Action

MAX MANUAL	2015	125/-130	60/80	-100/350	85/-65	50/-55	70	215	530	
AUTOBRAKE MAX		Autobrake Inoperative								
AUTOBRAKE 2		Autobrake Inoperative								

Medium Reported Braking Action

Ī	MAX MANUAL	2585	180/-180	85/120	-145/545	200/-135	70/-75	80	460	1280	
I	AUTOBRAKE MAX		Autobrake Inoperative								
I	AUTOBRAKE 3			1	Autobrake In	noperative					

Poor Reported Braking Action

MAX MANUA	L 345	50	260/-260	120/175	-245/1005	625/-305	85/-105	95	1100	3915
AUTOBRAKE M	IAX	Autobrake Inoperative								
AUTOBRAKE	3			A	Autobrake Ir	noperative				

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.



737 Flight Crew Operations Manual

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance ANTISKID INOPERATIVE (Flaps 30)

V	R	E.	F3	0

		LA	NDING DIS	TANCE AN	ID ADJUST	MENTS (M	1)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION		5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF		

Dry Runway

MAX MANUAL	1695	95/-105	45/60	-80/280	55/-45	40/-45	60	125	300	
AUTOBRAKE MAX		Autobrake Inoperative								
AUTOBRAKE 2			A	Autobrake In	noperative					

Good Reported Braking Action

N.	IAX MANUAL	1895	115/-120	55/75	-95/340	80/-65	50/-50	65	185	455		
ΑU	TOBRAKE MAX		Autobrake Inoperative									
A	UTOBRAKE 2		Autobrake Inoperative									

Medium Reported Braking Action

MAX MANUAL	2415	165/-165	80/105	-140/530	190/-125	65/-70	80	395	1075		
AUTOBRAKE MAX		Autobrake Inoperative									
AUTOBRAKE 3			A	Autobrake In	noperative						

Poor Reported Braking Action

MAX MANUAL	3205	235/-235	110/155	-235/980	590/-285	75/-100	90	945	3215		
AUTOBRAKE MAX		Autobrake Inoperative									
AUTOBRAKE 3			I	Autobrake Ii	noperative						

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance ANTISKID INOPERATIVE (Flaps 40)

VREF40

		LA	NDING DIS	TANCE AN	ID ADJUST	MENTS (N	1)		
	REF	WT	ALT	WIND	SLOPE	TEMP	APP	REV	ERSE
	DIST	ADJ	ADJ	ADJ	ADJ	ADJ	SPD	THR	UST
	DIST	ADJ	ADJ	ADJ	ADJ	ADJ	ADJ	Al	DJ
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	ARV/RIW	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF		NO REV

Dry Runway

MAX MANUAL	1615	90/-100	45/60	-80/275	55/-45	40/-40	60	115	265	
AUTOBRAKE MAX		Autobrake Inoperative								
AUTOBRAKE 2			A	Autobrake Ii	noperative					

Good Reported Braking Action

Ī	MAX MANUAL	1805	105/-115	50/70	-95/335	80/-60	45/-45	65	170	405		
Į	AUTOBRAKE MAX		Autobrake Inoperative									
I	AUTOBRAKE 2			A	Autobrake Ir	noperative						

Medium Reported Braking Action

I	MAX MANUAL	2290	150/-155	70/100	-140/520	185/-120	60/-65	80	355	950	
Į	AUTOBRAKE MAX		Autobrake Inoperative								
I	AUTOBRAKE 3			A	Autobrake In	noperative					

Poor Reported Braking Action

MAX MANUAL	3040	220/-225	100/145	-230/960	575/-275	70/-95	85	860	2860		
AUTOBRAKE MAX		Autobrake Inoperative									
AUTOBRAKE 3		Autobrake Inoperative									

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

737 Flight Crew Operations Manual

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Jammed or Restricted Flight Controls (Flaps 15)

VREF15

		LA	NDING DIS	TANCE AN	ID ADJUST	MENTS (M	1)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION		5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF		

Dry Runway

MAX MANUAL	1005	70/-60	25/30	-35/125	10/-10	20/-25	35	25	50
AUTOBRAKE MAX	1310	65/-75	30/40	-45/155	5/-5	30/-30	65	0	5
AUTOBRAKE 2	2360	155/-170	75/100	-105/355	35/-50	70/-70	95	100	100

Good Reported Braking Action

MAX MANUAL	1380	75/-80	35/50	-60/205	35/-30	35/-35	50	80	185
AUTOBRAKE MAX	1485	85/-90	40/55	-60/215	30/-25	35/-35	55	90	205
AUTOBRAKE 2	2360	155/-170	75/100	-105/355	35/-50	70/-70	95	100	100

Medium Reported Braking Action

MAX MANUAL	1900	125/-130	60/80	-95/340	85/-65	50/-55	65	225	550
AUTOBRAKE MAX	1935	125/-130	60/80	-95/345	80/-65	50/-55	75	225	555
AUTOBRAKE 3	2055	125/-135	60/85	-100/355	60/-40	55/-60	100	145	465

Poor Reported Braking Action

•	_								
MAX MANUAL	2480	180/-180	85/120	-145/540	205/-135	70/-75	75	475	1310
AUTOBRAKE MAX	2480	180/-180	85/120	-145/540	205/-135	70/-75	80	475	1305
AUTOBRAKE 3	2500	180/-180	85/120	-145/540	200/-120	70/-75	95	475	1310

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance LEADING EDGE FLAPS TRANSIT (Flaps 15)

VREF15 + 15

		LA	NDING DIS	TANCE AN	D ADJUST	MENTS (N	1)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BR AKING ÷	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	1130	80/-70	25/35	-40/135	15/-15	25/-25	35	30	70
AUTOBRAKE MAX	1500	70/-80	35/45	-50/170	5/-5	40/-40	65	0	5
AUTOBRAKE 2	2725	175/-190	90/115	-115/385	50/-60	85/-85	100	155	160

Good Reported Braking Action

MAX MANUAL	1570	85/-95	45/60	-65/220	40/-35	40/-40	50	105	240
AUTOBRAKE MAX	1690	90/-100	45/60	-65/230	35/-30	45/-45	60	115	260
AUTOBRAKE 2	2730	175/-190	90/115	-115/385	50/-60	85/-85	100	160	160

Medium Reported Braking Action

MAX MANUAL	2170	140/-145	70/95	-100/365	95/-75	60/-60	70	275	695
AUTOBRAKE MAX	2210	140/-150	70/95	-105/365	90/-70	60/-65	75	280	700
AUTOBRAKE 3	2375	140/-150	75/100	-110/380	65/-45	70/-70	110	175	570

Poor Reported Braking Action

_	_								
MAX MANUAL	2825	200/-205	100/140	-155/570	225/-150	80/-85	80	580	1620
AUTOBRAKE MAX	2825	200/-205	100/140	-155/570	230/-155	80/-85	85	575	1615
AUTOBRAKE 3	2855	200/-200	100/140	-155/570	215/-130	80/-85	100	565	1615

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

737 Flight Crew Operations Manual

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance LOSS OF SYSTEM A (Flaps 15)

VREF15

		LANDING DISTANCE AND ADJUSTMENTS (M)											
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al					
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV					

Dry Runway

MAX MANUAL	1120	70/-65	25/35	-40/135	15/-15	25/-25	45	35	60
AUTOBRAKE MAX	1300	65/-75	30/40	-45/155	0/0	30/-30	60	0	10
AUTOBRAKE 2	2465	150/-175	75/95	-110/365	0/-10	75/-75	140	0	0

Good Reported Braking Action

MAX MANUAL	1620	95/-100	45/60	-70/235	50/-40	40/-45	70	135	275
AUTOBRAKE MAX	1630	95/-105	45/65	-70/235	40/-35	45/-45	75	135	275
AUTOBRAKE 2	2465	150/-175	75/95	-110/365	0/-10	75/-75	140	0	0

Medium Reported Braking Action

MAX MANUAL	2235	150/-155	75/100	-110/380	115/-90	60/-65	90	350	840
AUTOBRAKE MAX	2220	150/-155	75/100	-105/380	120/-95	60/-65	90	345	830
AUTOBRAKE 3	2220	150/-155	75/100	-105/380	120/-85	60/-65	90	345	830

Poor Reported Braking Action

-	_								
MAX MANUAL	2905	215/-215	105/145	-160/590	265/-175	80/-85	105	710	2025
AUTOBRAKE MAX	2900	215/-215	105/150	-160/590	265/-180	80/-85	105	710	2025
AUTOBRAKE 3	2900	215/-215	105/150	-160/590	265/-180	80/-85	105	710	2025

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance LOSS OF SYSTEM A (Flaps 30)

VREF30

		LANDING DISTANCE AND ADJUSTMENTS (M)											
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al					
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	ABW/BLW	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV				

Dry Runway

MAX MANUAL	1060	65/-55	25/35	-40/130	15/-15	25/-25	45	30	50
AUTOBRAKE MAX	1215	60/-65	30/35	-45/145	0/0	30/-30	55	10	15
AUTOBRAKE 2	2260	135/-155	65/85	-105/350	0/-10	70/-70	135	0	0

Good Reported Braking Action

MAX MANUAL	1535	85/-95	45/60	-65/225	45/-40	40/-40	70	120	240
AUTOBRAKE MAX	1550	90/-95	45/60	-65/230	40/-35	40/-40	75	120	240
AUTOBRAKE 2	2260	135/-155	65/85	-105/350	0/-10	70/-70	135	0	0

Medium Reported Braking Action

MAX MANUAL	2090	135/-140	65/90	-105/370	110/-85	55/-60	85	305	710
AUTOBRAKE MAX	2085	135/-140	70/90	-105/370	115/-90	55/-60	90	300	705
AUTOBRAKE 3	2085	135/-140	70/90	-105/370	115/-80	55/-60	90	300	705

Poor Reported Braking Action

•									
MAX MANUAL	2695	195/-195	95/130	-155/570	250/-165	75/-80	100	605	1650
AUTOBRAKE MAX	2695	195/-195	95/135	-155/570	250/-165	75/-80	100	605	1650
AUTOBRAKE 3	2695	195/-195	95/135	-155/570	250/-165	75/-80	100	605	1650

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

737 Flight Crew Operations Manual

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ADVISORY INFORMATION

Non-Normal Configuration Landing Distance LOSS OF SYSTEM A (Flaps 40)

VREF40

		LANDING DISTANCE AND ADJUSTMENTS (M)											
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al					
BRAKING CONFIGURATION		5000 KG		PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	l .					

Dry Runway

MAX MANUAL	1015	60/-55	25/30	-35/125	15/-15	25/-25	50	30	45
AUTOBRAKE MAX	1140	55/-60	25/35	-40/140	5/0	25/-25	55	10	20
AUTOBRAKE 2	2075	125/-140	60/80	-100/335	0/-5	60/-60	130	0	0

Good Reported Braking Action

MAX MANUAL	1460	80/-90	40/55	-65/225	45/-40	35/-40	70	105	210
AUTOBRAKE MAX	1470	85/-90	40/55	-65/225	40/-35	40/-40	75	105	210
AUTOBRAKE 2	2075	125/-140	60/80	-100/335	0/-5	60/-60	130	0	0

Medium Reported Braking Action

MAX MANUAL	1970	125/-135	60/85	-100/360	105/-85	55/-55	85	265	615
AUTOBRAKE MAX	1970	125/-135	60/85	-100/360	110/-85	55/-55	85	265	615
AUTOBRAKE 3	1970	125/-135	60/85	-100/360	110/-80	55/-55	90	265	615

Poor Reported Braking Action

•	_								
MAX MANUAL	2525	180/-185	85/120	-150/560	240/-155	70/-75	95	525	1400
AUTOBRAKE MAX	2530	180/-185	90/125	-150/560	245/-160	70/-75	95	530	1405
AUTOBRAKE 3	2530	180/-185	90/125	-150/560	245/-160	70/-75	95	530	1405

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance LOSS OF SYSTEM A AND SYSTEM B (Flaps 15)

VREF15

		LA	NDING DIS	TANCE AN	ID ADJUST	MENTS (N	f)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	1570	80/-90	40/50	-60/195	35/-35	40/-40	75	-10	65		
AUTOBRAKE MAX		Autobrake Inoperative									
AUTOBRAKE 2		Autobrake Inoperative									

Good Reported Braking Action

Ī	MAX MANUAL	2290	135/-145	65/90	-100/335	100/-80	60/-60	105	95	440		
Z	AUTOBRAKE MAX		Autobrake Inoperative									
Ī	AUTOBRAKE 2		Autobrake Inoperative									

Medium Reported Braking Action

Ī	MAX MANUAL	3035	200/-210	100/140	-150/525	215/-160	80/-85	120	365	1415			
I	AUTOBRAKE MAX		Autobrake Inoperative										
Ī	AUTOBRAKE 3		Autobrake Inoperative										

Poor Reported Braking Action

MAX MANUAL	3770	275/-275	135/190	-210/785	475/-270	100/-110	130	815	3380			
AUTOBRAKE MAX		Autobrake Inoperative										
AUTOBRAKE 3		Autobrake Inoperative										

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.



737 Flight Crew Operations Manual

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance LOSS OF SYSTEM B (Flaps 15)

VREF15

		LA	ANDING DIS	TANCE AN	ID ADJUST	MENTS (M	1)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION		5000 KG		PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	

Dry Runway

MAX MANUAL	1140	55/-60	25/35	-45/145	20/-15	25/-25	40	40	70		
AUTOBRAKE MAX		Autobrake Inoperative									
AUTOBRAKE 2		Autobrake Inoperative									

Good Reported Braking Action

MAX MANUAL	1630	95/-100	45/65	-75/255	50/-45	45/-45	60	140	285		
AUTOBRAKE MAX		Autobrake Inoperative									
AUTOBRAKE 2		Autobrake Inoperative									

Medium Reported Braking Action

MAX MANUAL	2215	150/-155	70/100	-115/410	125/-95	60/-65	75	340	815		
AUTOBRAKE MAX		Autobrake Inoperative									
AUTOBRAKE 3		Autobrake Inoperative									

Poor Reported Braking Action

MAX MANUAL	2835	210/-210	100/140	-170/640	295/-180	75/-85	90	665	1870			
AUTOBRAKE MAX		Autobrake Inoperative										
AUTOBRAKE 3		Autobrake Inoperative										

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance MANUAL REVERSION (Flaps 15)

VREF15

		LA	NDING DIS	TANCE AN	ID ADJUST	MENTS (N	1)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	ABW/BLW	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	1570	80/-90	40/50	-60/195	35/-35	40/-40	75	-10	65		
AUTOBRAKE MAX		Autobrake Inoperative									
AUTOBRAKE 2		Autobrake Inoperative									

Good Reported Braking Action

Ī	MAX MANUAL	2290	135/-145	65/90	-100/335	100/-80	60/-60	105	95	440			
Z	AUTOBRAKE MAX		Autobrake Inoperative										
Ī	AUTOBRAKE 2		Autobrake Inoperative										

Medium Reported Braking Action

N.	IAX MANUAL	3035	200/-210	100/140	-150/525	215/-160	80/-85	120	365	1415			
ΑU	TOBRAKE MAX		Autobrake Inoperative										
A	UTOBRAKE 3		Autobrake Inoperative										

Poor Reported Braking Action

MAX MANUAL	3770	275/-275	135/190	-210/785	475/-270	100/-110	130	815	3380			
AUTOBRAKE MAX		Autobrake Inoperative										
AUTOBRAKE 3		Autobrake Inoperative										

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

737 Flight Crew Operations Manual

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance One Engine Inoperative Landing (Flaps 15) VREF15

		LA	NDING DIS	TANCE AN	ID ADJUST	MENTS (N	1)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF		

Dry Runway

MAX MANUAL	1020	75/-65	25/30	-35/130	15/-10	25/-25	35	0	25
AUTOBRAKE MAX	1300	70/-75	30/40	-45/155	0/0	30/-30	60	0	0
AUTOBRAKE 2	2450	150/-170	75/95	-110/365	10/-25	75/-75	120	0	0

Good Reported Braking Action

MAX MANUAL	1440	80/-85	40/50	-65/215	40/-35	40/-40	50	0	100
AUTOBRAKE MAX	1545	85/-95	40/55	-65/225	35/-30	40/-40	60	0	110
AUTOBRAKE 2	2450	150/-170	75/95	-110/365	10/-25	75/-75	120	0	0

Medium Reported Braking Action

MAX MANUAL	2075	135/-140	65/85	-105/370	110/-85	60/-60	70	0	310
AUTOBRAKE MAX	2115	135/-145	65/85	-105/375	105/-80	60/-60	80	0	315
AUTOBRAKE 3	2165	135/-150	65/85	-105/380	90/-65	60/-65	100	0	295

Poor Reported Braking Action

•	_								
MAX MANUAL	2850	200/-210	95/130	-165/605	290/-185	85/-85	90	0	765
AUTOBRAKE MAX	2850	200/-210	95/130	-165/605	290/-185	85/-85	95	0	765
AUTOBRAKE 3	2875	205/-210	95/130	-165/610	280/-180	85/-85	100	0	775

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance One Engine Inoperative Landing (Flaps 30)

VREF30

		LA	NDING DIS	TANCE AN	ID ADJUST	MENTS (N	1)		
	REF	WT	ALT	WIND	SLOPE	TEMP	APP	REV	ERSE
	DIST	ADJ	ADJ	ADJ	ADJ	ADJ	SPD	THR	UST
	DIST	ADJ	ADJ	ADJ	ADJ	ADJ	ADJ	Al	DJ
RR A KING ÷	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	970	60/-55	20/30	-35/125	15/-10	20/-20	35	0	25
AUTOBRAKE MAX	1215	60/-65	30/35	-45/150	0/0	30/-30	55	0	0
AUTOBRAKE 2	2240	135/-150	65/85	-105/350	10/-25	65/-65	110	0	0

Good Reported Braking Action

MAX MAN	TUAL	1370	75/-80	35/50	-60/210	35/-30	35/-35	50	0	90
AUTOBRAK	E MAX	1465	80/-90	40/50	-65/220	35/-30	35/-40	60	0	100
AUTOBRA	KE 2	2240	135/-150	65/85	-105/350	10/-25	65/-65	110	0	0

Medium Reported Braking Action

MAX MANUAL	1940	120/-130	60/80	-100/360	105/-80	55/-55	70	0	265
AUTOBRAKE MAX	1975	125/-135	60/80	-100/365	95/-75	55/-55	80	0	270
AUTOBRAKE 3	2015	125/-135	60/80	-105/365	90/-65	55/-60	90	0	260

Poor Reported Braking Action

•	_								
MAX MANUAL	2625	180/-190	85/115	-155/585	265/-170	75/-80	85	0	635
AUTOBRAKE MAX	2625	180/-190	85/115	-155/585	270/-165	75/-80	90	0	635
AUTOBRAKE 3	2655	185/-190	90/120	-160/585	260/-170	75/-80	90	0	640

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

737 Flight Crew Operations Manual

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Stabilizer Trim Inoperative (Flaps 15)

VREF15

		LANDING DISTANCE AND ADJUSTMENTS (M)									
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al			
BRAKING CONFIGURATION		5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF				

Dry Runway

MAX MANUAL	1005	70/-60	25/30	-35/125	10/-10	20/-25	35	25	50
AUTOBRAKE MAX	1310	65/-75	30/40	-45/155	5/-5	30/-30	65	0	5
AUTOBRAKE 2	2360	155/-170	75/100	-105/355	35/-50	70/-70	95	100	100

Good Reported Braking Action

MAX MANUAL	1380	75/-80	35/50	-60/205	35/-30	35/-35	50	80	185
AUTOBRAKE MAX	1485	85/-90	40/55	-60/215	30/-25	35/-35	55	90	205
AUTOBRAKE 2	2360	155/-170	75/100	-105/355	35/-50	70/-70	95	100	100

Medium Reported Braking Action

MAX MANUAL	1900	125/-130	60/80	-95/340	85/-65	50/-55	65	225	550
AUTOBRAKE MAX	1935	125/-130	60/80	-95/345	80/-65	50/-55	75	225	555
AUTOBRAKE 3	2055	125/-135	60/85	-100/355	60/-40	55/-60	100	145	465

Poor Reported Braking Action

MAX MANUAL	2480	180/-180	85/120	-145/540	205/-135	70/-75	75	475	1310
AUTOBRAKE MAX	2480	180/-180	85/120	-145/540	205/-135	70/-75	80	475	1305
AUTOBRAKE 3	2500	180/-180	85/120	-145/540	200/-120	70/-75	95	475	1310

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Trailing Edge Flap Asymmetry (1 ≤ Flap Lever <15)

VREF40 + 30

		LA	NDING DIS	TANCE AN	ID ADJUST	MENTS (N	1)		
	REF	WT	ALT	WIND	SLOPE	TEMP	APP	REV	ERSE
	DIST	ADJ	ADJ	ADJ	ADJ	ADJ	SPD	THR	UST
	DIST	ADJ	ADJ	ADJ	ADJ	ADJ	ADJ	Al	DJ
RR A KING ÷	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	1110	90/-65	25/40	-40/135	15/-15	25/-25	35	30	60
AUTOBRAKE MAX	1510	70/-75	35/45	-50/170	5/-5	40/-40	65	0	5
AUTOBRAKE 2	2730	165/-185	90/115	-115/385	55/-60	85/-85	100	165	175

Good Reported Braking Action

MAX MANUAL	1525	80/-85	40/55	-60/215	35/-30	40/-40	45	90	210
AUTOBRAKE MAX	1665	80/-90	45/60	-65/225	30/-25	45/-45	65	95	225
AUTOBRAKE 2	2735	160/-185	90/115	-115/385	55/-65	85/-85	95	165	175

Medium Reported Braking Action

MAX MANUAL	2125	125/-135	70/90	-100/360	90/-75	60/-60	65	255	625
AUTOBRAKE MAX	2180	130/-140	70/95	-100/360	85/-70	60/-60	75	260	640
AUTOBRAKE 3	2385	125/-140	70/95	-110/380	60/-45	70/-70	110	150	470

Poor Reported Braking Action

_	_								
MAX MANUAL	2795	190/-195	100/135	-150/565	220/-150	80/-85	80	545	1510
AUTOBRAKE MAX	2790	185/-195	100/135	-150/565	220/-145	80/-85	85	540	1500
AUTOBRAKE 3	2845	185/-190	100/135	-155/570	205/-130	80/-85	105	525	1495

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

737 Flight Crew Operations Manual

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Trailing Edge Flap Asymmetry (Flap Lever 15 or 25) VREF15

		LANDING DISTANCE AND ADJUSTMENTS (M)										
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al				
BRAKING CONFIGURATION		5000 KG		PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	l .	NO REV			

Dry Runway

MAX MANUAL	1005	70/-60	25/30	-35/125	10/-10	20/-25	35	25	50
AUTOBRAKE MAX	1310	65/-75	30/40	-45/155	5/-5	30/-30	65	0	5
AUTOBRAKE 2	2360	155/-170	75/100	-105/355	35/-50	70/-70	95	100	100

Good Reported Braking Action

-	_								
MAX MANUAL	1380	75/-80	35/50	-60/205	35/-30	35/-35	50	80	185
AUTOBRAKE MAX	1485	85/-90	40/55	-60/215	30/-25	35/-35	55	90	205
AUTOBRAKE 2	2360	155/-170	75/100	-105/355	35/-50	70/-70	95	100	100

Medium Reported Braking Action

MAX MANUAL	1900	125/-130	60/80	-95/340	85/-65	50/-55	65	225	550
AUTOBRAKE MAX	1935	125/-130	60/80	-95/345	80/-65	50/-55	75	225	555
AUTOBRAKE 3	2055	125/-135	60/85	-100/355	60/-40	55/-60	100	145	465

Poor Reported Braking Action

•										
MAX MANUAL	2480	180/-180	85/120	-145/540	205/-135	70/-75	75	475	1310	
AUTOBRAKE MAX	2480	180/-180	85/120	-145/540	205/-135	70/-75	80	475	1305	
AUTOBRAKE 3	2500	180/-180	85/120	-145/540	200/-120	70/-75	95	475	1310	

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Trailing Edge Flap Asymmetry (Flap Lever 30)

VREF30

		LA	NDING DIS	TANCE AN	ID ADJUST	MENTS (N	1)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	960	55/-55	20/30	-35/120	10/-10	20/-20	35	20	45
AUTOBRAKE MAX	1215	60/-65	30/35	-45/150	5/0	30/-30	60	0	5
AUTOBRAKE 2	2165	140/-150	65/90	-100/340	30/-45	65/-65	90	85	85

Good Reported Braking Action

MAX MANUAL	1315	70/-75	35/45	-60/200	30/-30	35/-35	50	75	165
AUTOBRAKE MAX	1410	75/-85	35/50	-60/210	30/-25	35/-35	60	80	185
AUTOBRAKE 2	2165	140/-150	65/90	-100/340	35/-45	65/-65	90	85	85

Medium Reported Braking Action

MAX MANUAL	1790	115/-120	55/75	-90/330	80/-65	50/-50	65	195	480
AUTOBRAKE MAX	1820	115/-120	55/75	-95/335	75/-60	50/-50	70	200	480
AUTOBRAKE 3	1910	115/-125	55/75	-95/345	60/-40	50/-55	95	140	425

Poor Reported Braking Action

_	_								
MAX MANUAL	2315	160/-165	80/105	-140/525	195/-125	60/-65	75	410	1100
AUTOBRAKE MAX	2320	165/-165	80/110	-140/525	195/-130	65/-70	75	410	1100
AUTOBRAKE 3	2335	165/-165	80/110	-140/525	190/-115	65/-70	90	410	1110

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

737 Flight Crew Operations Manual

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Trailing Edge Flap Disagree (1 ≤ Indicated Flaps <15) VREF40 + 30

		LANDING DISTANCE AND ADJUSTMENTS (M)											
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	UST				
BRAKING CONFIGURATION		5000 KG		PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF		NO REV				

Dry Runway

MAX MANUAL	1110	90/-65	25/40	-40/135	15/-15	25/-25	35	30	60
AUTOBRAKE MAX	1510	70/-75	35/45	-50/170	5/-5	40/-40	65	0	5
AUTOBRAKE 2	2730	165/-185	90/115	-115/385	55/-60	85/-85	100	165	175

Good Reported Braking Action

MAX MANUAL	1525	80/-85	40/55	-60/215	35/-30	40/-40	45	90	210
AUTOBRAKE MAX	1665	80/-90	45/60	-65/225	30/-25	45/-45	65	95	225
AUTOBRAKE 2	2735	160/-185	90/115	-115/385	55/-65	85/-85	95	165	175

Medium Reported Braking Action

MAX MANUAL	2125	125/-135	70/90	-100/360	90/-75	60/-60	65	255	625
AUTOBRAKE MAX	2180	130/-140	70/95	-100/360	85/-70	60/-60	75	260	640
AUTOBRAKE 3	2385	125/-140	70/95	-110/380	60/-45	70/-70	110	150	470

Poor Reported Braking Action

•	_									
MAX MANUAL	2795	190/-195	100/135	-150/565	220/-150	80/-85	80	545	1510	
AUTOBRAKE MAX	2790	185/-195	100/135	-150/565	220/-145	80/-85	85	540	1500	
AUTOBRAKE 3	2845	185/-190	100/135	-155/570	205/-130	80/-85	105	525	1495	

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Trailing Edge Flap Disagree (15 ≤ Indicated Flaps <30) VREF15

		LA	NDING DIS	TANCE AN	ID ADJUST	MENTS (N	1)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	l .	ERSE UST DJ
BR AKING ÷	65000 KG LANDING WEIGHT	ARV/RIW	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	1005	70/-60	25/30	-35/125	10/-10	20/-25	35	25	50
AUTOBRAKE MAX	1310	65/-75	30/40	-45/155	5/-5	30/-30	65	0	5
AUTOBRAKE 2	2360	155/-170	75/100	-105/355	35/-50	70/-70	95	100	100

Good Reported Braking Action

MAX MANUAL	1380	75/-80	35/50	-60/205	35/-30	35/-35	50	80	185
AUTOBRAKE MAX	1485	85/-90	40/55	-60/215	30/-25	35/-35	55	90	205
AUTOBRAKE 2	2360	155/-170	75/100	-105/355	35/-50	70/-70	95	100	100

Medium Reported Braking Action

MAX MANUAL	1900	125/-130	60/80	-95/340	85/-65	50/-55	65	225	550
AUTOBRAKE MAX	1935	125/-130	60/80	-95/345	80/-65	50/-55	75	225	555
AUTOBRAKE 3	2055	125/-135	60/85	-100/355	60/-40	55/-60	100	145	465

Poor Reported Braking Action

_	_								
MAX MANUAL	2480	180/-180	85/120	-145/540	205/-135	70/-75	75	475	1310
AUTOBRAKE MAX	2480	180/-180	85/120	-145/540	205/-135	70/-75	80	475	1305
AUTOBRAKE 3	2500	180/-180	85/120	-145/540	200/-120	70/-75	95	475	1310

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

737 Flight Crew Operations Manual

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Trailing Edge Flap Disagree (30 ≤ Indicated Flaps <40) VREF30

		LANDING DISTANCE AND ADJUSTMENTS (M)											
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al					
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV					

Dry Runway

MAX MANUAL	960	55/-55	20/30	-35/120	10/-10	20/-20	35	20	45
AUTOBRAKE MAX	1215	60/-65	30/35	-45/150	5/0	30/-30	60	0	5
AUTOBRAKE 2	2165	140/-150	65/90	-100/340	30/-45	65/-65	90	85	85

Good Reported Braking Action

MAX MANUAL	1315	70/-75	35/45	-60/200	30/-30	35/-35	50	75	165
AUTOBRAKE MAX	1410	75/-85	35/50	-60/210	30/-25	35/-35	60	80	185
AUTOBRAKE 2	2165	140/-150	65/90	-100/340	35/-45	65/-65	90	85	85

Medium Reported Braking Action

MAX MANUAL	1790	115/-120	55/75	-90/330	80/-65	50/-50	65	195	480
AUTOBRAKE MAX	1820	115/-120	55/75	-95/335	75/-60	50/-50	70	200	480
AUTOBRAKE 3	1910	115/-125	55/75	-95/345	60/-40	50/-55	95	140	425

Poor Reported Braking Action

•	_								
MAX MANUAL	2315	160/-165	80/105	-140/525	195/-125	60/-65	75	410	1100
AUTOBRAKE MAX	2320	165/-165	80/110	-140/525	195/-130	65/-70	75	410	1100
AUTOBRAKE 3	2335	165/-165	80/110	-140/525	190/-115	65/-70	90	410	1110

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Trailing Edge Flaps Up Landing

VREF40 + 40

		LA	ANDING DIS	TANCE AN	ID ADJUST	MENTS (N	f)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	ABW/BLW	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	1185	110/-70	30/70	-40/140	15/-15	30/-30	45	30	70
AUTOBRAKE MAX	1645	75/-80	40/55	-55/180	5/-5	40/-45	70	5	10
AUTOBRAKE 2	2970	175/-195	100/130	-120/400	65/-70	90/-90	95	205	235

Good Reported Braking Action

MAX MANUAL	1600	80/-90	45/60	-65/220	35/-30	40/-45	45	90	205
AUTOBRAKE MAX	1795	85/-95	50/65	-70/235	25/-25	45/-50	65	80	200
AUTOBRAKE 2	2970	175/-195	100/130	-120/400	65/-70	90/-90	95	205	235

Medium Reported Braking Action

MAX MANUAL	2255	135/-140	70/95	-105/365	95/-75	65/-65	65	260	625
AUTOBRAKE MAX	2330	135/-145	75/100	-105/370	90/-75	65/-65	70	265	645
AUTOBRAKE 3	2605	135/-155	80/105	-115/395	60/-55	75/-80	105	145	435

Poor Reported Braking Action

MAX MANUAL	2990	200/-205	105/145	-155/580	230/-155	85/-90	80	565	1530
AUTOBRAKE MAX	2995	195/-205	105/145	-155/580	230/-150	85/-90	90	560	1520
AUTOBRAKE 3	3080	190/-205	105/145	-160/585	210/-140	90/-95	100	520	1495

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

*For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

ADVISORY INFORMATION

Recommended Brake Cooling Schedule Reference Brake Energy Per Brake (Millions of Foot Pounds)

	1					WIN	D CO	RRE	CTEL) BR /	KFS	ON	SPEE	D (KI	ΔS)*				
			80			100	ВСО	TCICL	120	DIC	IKLS	140	JI L.L.		160		I	180	
WEIGHT	ΟΔΤ		00			100	р	RESS		ALT	ITUD		00 FT	7)	100		L	100	
(1000 KG)		0	5	10	0	5	10	0	5	10	0	5	10	0	5	10	0	5	10
	0		17.0			25.3				40.2									81.2
	10		17.6																83.9
	15	15.8	17.8	20.2	23.5	26.5	30.3	32.4	36.7	42.1	42.4	48.2	55.6	53.3	60.7	70.5	63.7	72.9	85.1
80	20	16.0	18.1	20.5	23.8	26.9	30.7	32.8	37.2	42.7	42.9	48.8	56.3	54.0	61.5	71.4	64.6	73.9	86.2
	30	16.4	18.5	21.1	24.4	27.6	31.5	33.7	38.2	43.8	44.0	50.0	57.7	55.3	63.1	73.2	66.2	75.7	88.4
	40	16.6	18.7	21.3	24.7	27.9	31.9	34.1	38.7	44.4	44.7	50.9	58.8	56.3	64.3	74.8	67.5	77.4	90.5
	50																	79.0	92.9
	0		15.4																72.9
	10		15.9																75.4
	15		16.2																76.4
70	20		16.4																77.4
	30		16.8														59.8		79.4
	40					l				l .			l .			l .		69.6	I
	50																	70.9	
	0																	54.8	
	10																	56.6	
	15																	57.4	
60	20		14.8															58.2	
	30																	59.6	I
	40 50		15.3															61.7	70.5 71.9
	0																	46.4	
	10																	48.0	
	15																	48.7	
50	20																	49.3	
30	30																	50.6	
	40																	51.4	
	50					l				l .			l .			l .		52.1	I
	0	9.6			13.5														43.9
	10	10.0	11.2	12.7	14.0	15.8	17.9	18.5	20.9	23.8	23.6	26.6	30.4	29.0	32.8	37.6	34.8	39.5	45.4
	15	10.1	11.4	12.9	14.2	16.0	18.1	18.8	21.2	24.1	23.9	27.0	30.8	29.4	33.3	38.2	35.3	40.0	46.0
40	20	10.2	11.5	13.1	14.4	16.2	18.4	19.1	21.5	24.5	24.2	27.4	31.3	29.8	33.8	38.7	35.8	40.6	46.6
	30	10.5	11.8	13.4	14.8	16.6	18.9	19.6	22.1	25.1	24.9	28.1	32.1	30.6	34.6	39.7	36.7	41.6	47.8
	40	10.6	11.9	13.5	14.9	16.8	19.1	19.8	22.3	25.4	25.2	28.4	32.5	31.0	35.1	40.2	37.2	42.2	48.6
	50	10.6	11.9	13.5	14.9	16.8	19.1	19.8	22.3	25.5	25.2	28.6	32.7	31.1	35.3	40.6	37.5	42.6	49.1

^{*}To correct for wind, enter table with the brakes on speed minus one half the headwind or plus 1.5 times the tailwind. If ground speed is used for brakes on speed, ignore wind and enter table with sea level, 15°C.

ADVISORY INFORMATION

Recommended Brake Cooling Schedule Adjusted Brake Energy Per Brake (Millions of Foot Pounds) No Reverse Thrust

		REFEI	RENCE B	RAKE EN	IERGY PI	ER BRAK	E (MILLI	ONS OF I	FOOT POU	JNDS)
	EVENT	10	20	30	40	50	60	70	80	90
R	ΓΟ MAX MAN	10	20	30	40	50	60	70	80	90
rh	MAX MAN	7.8	16.3	25.3	34.7	44.7	55.0	65.7	76.6	87.9
Ιž	MAX AUTO	7.5	15.4	23.6	32.4	41.8	51.8	62.5	74.1	86.5
NDING	AUTOBRAKE 3	7.3	14.7	22.3	30.2	38.6	47.6	57.4	68.1	80.0
Ą	AUTOBRAKE 2	7.0	13.8	20.5	27.4	34.8	42.7	51.5	61.3	72.4
П	AUTOBRAKE 1	6.7	13.1	19.2	25.3	31.8	38.8	46.6	55.4	65.5

Two Engine Detent Reverse Thrust

		REFE	RENCE BI	RAKE EN	ERGY PI	ER BRAK	E (MILLI	ONS OF I	FOOT PO	UNDS)
	EVENT	10	20	30	40	50	60	70	80	90
R	TO MAX MAN	10	20	30	40	50	60	70	80	90
rh	MAX MAN	7.0	14.6	22.8	31.4	40.5	49.9	59.7	69.8	80.0
ž	MAX AUTO	5.8	12.3	19.5	27.2	35.6	44.5	53.9	63.7	74.1
NDING	AUTOBRAKE 3	4.3	9.2	14.7	20.7	27.2	34.4	42.0	50.2	59.0
Ą	AUTOBRAKE 2	2.5	5.6	9.1	13.1	17.8	23.0	28.8	35.2	42.3
1	AUTOBRAKE 1	1.8	3.8	6.1	8.8	11.9	15.5	19.6	24.4	29.8

Cooling Time (Minutes) - Category C Steel Brakes

	EVEN	ΓADJU	STED I	BRAKE	ENERG	GY (MII	LLIONS	S OF FOOT POU	JNDS)
	16 & BELOW	17	20	23	25	28	32	33 TO 48	49 & ABOVE
	BRAK	E TEM	PERAT	URE M	IONITO	R SYS	TEM IN	DICATION ON	CDS
	UP TO 2.4	2.6	3.1	3.5	3.9	4.4	4.9	5.0 TO 7.5	7.5 & ABOVE
INFLIGHT GEAR DOWN	NO SPECIAL PROCEDURE	1	2	3	4	5	6	CAUTION	FUSE PLUG MELT ZONE
GROUND	REQUIRED	10	20	30	40	50	60		MIELI ZONE

Cooling Time (Minutes) - Category N Carbon Brakes

		EVENT	гарш	CTED E	DAVE	ENIEDO	av (MII	LIONS	OF FOOT POU	MDC)
		EVENI	ADJU	SIEDI	NAKE	ENERG) I (MIII		OF FOOT FOC	INDS)
		16 & BELOW	17	19	20.9	23.5	26.9	29.4	30 TO 41	41 & ABOVE
		BRAK	E TEM	IPERAT	URE M	IONITO	R SYS	ΓΕΜ IN	DICATION ON	CDS
		UP TO 2.5	2.6	3	3.3	3.8	4.5	4.9	5.0 TO 7.1	7.1 & ABOVE
	INFLIGHT GEAR DOWN	NO SPECIAL PROCEDURE	1	4	5	6	7	7.6	CAUTION	FUSE PLUG MELT ZONE
1	GROUND	REQUIRED	6.7	16.0	24.1	34.2	45.9	53.3		MELI ZONE

Observe maximum quick turnaround limit.

Table shows energy per brake added by a single stop with all brakes operating. Energy is assumed to be equally distributed among the operating brakes. Total energy is the sum of residual energy plus energy added.

Add 1.0 million foot pounds per brake for each taxi mile.

When in caution zone, wheel fuse plugs may melt. Delay takeoff and inspect after one hour. If overheat occurs after takeoff, extend gear soon for at least 7 minutes.

When in fuse plug melt zone, clear runway immediately. Unless required, do not set parking brake. Do not approach gear or attempt to taxi for one hour. Tire, wheel and brake replacement may be required. If overheat occurs after takeoff, extend gear soon for at least 12 minutes.

Brake temperature monitor system (BTMS) indication on CDS systems page may be used 10 to 15 minutes after airplane has come to a complete stop or inflight with gear retracted to determine recommended cooling schedule.

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737-800W/CFM56-7B26 JAA Janual Category C/N Brakes

737 Flight Crew Operations Manual

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Performance Inflight - QRH Engine Inoperative

Chapter PI-QRH Section 22

ENGINE INOP

Initial Max Continuous %N1

Based on .79M, A/C high and anti-ice off

TAT (9C)]	PRESSURE	ALTITUD	E (1000 FT)		
TAT (°C)	25	27	29	31	33	35	37	39	41
20	96.8	96.6	96.3	96.1	95.9	95.4	95.0	94.7	93.9
15	97.4	97.2	96.9	96.8	96.6	96.2	95.7	95.5	94.8
10	98.0	97.8	97.5	97.4	97.4	96.9	96.5	96.3	95.7
5	98.3	98.6	98.3	98.1	98.1	97.7	97.3	97.1	96.6
0	97.5	98.7	99.2	99.0	98.9	98.5	98.2	98.0	97.5
-5	96.7	98.0	99.1	99.8	99.7	99.3	98.9	98.7	98.4
-10	96.0	97.2	98.4	99.6	100.5	100.2	99.8	99.6	99.4
-15	95.2	96.4	97.6	98.8	100.1	101.0	100.8	100.6	100.3
-20	94.4	95.6	96.8	98.0	99.3	100.5	101.1	100.8	100.6
-25	93.6	94.9	96.0	97.2	98.5	99.7	100.2	100.0	99.8
-30	92.8	94.1	95.2	96.4	97.7	98.8	99.4	99.2	99.0
-35	92.0	93.2	94.4	95.6	96.8	98.0	98.5	98.3	98.1
-40	91.2	92.4	93.5	94.7	96.0	97.1	97.6	97.4	97.2

BLEED CONFIGURATION			PRE	ESSURE A	ALTITUI	DE (1000	FT)		
BLEED CONFIGURATION	25	27	29	31	33	35	37	39	41
ENGINE ANTI-ICE	-1.2	-1.1	-1.0	-0.9	-0.8	-0.8	-0.8	-0.8	-0.8
ENGINE & WING ANTI-ICE	-4.2	-4.4	-4.5	-4.7	-5.0	-4.8	-4.8	-4.8	-4.8

737 Flight Crew Operations Manual

ENGINE INOP

Max Continuous %N1 37000 FT to 29000 FT Pressure Altitudes

37000 I	T PRE	SS ALT					,	TAT (°C)				
KIAS	M	-55	-50	-45	-40	-35	-30	-25	-20	-15	-10	-5	0
160	.51	96.6	97.6	98.5	99.4	100.2	99.6	98.8	97.6	96.3	94.7	93.2	91.8
200	.63	96.0	96.9	97.8	98.7	99.6	100.4	100.1	99.3	98.4	97.5	96.3	95.2
240	.74	95.1	96.0	96.8	97.7	98.6	99.4	100.3	100.7	100.0	99.2	98.4	97.5
280	.86	94.3	95.2	96.1	97.0	97.8	98.7	99.5	100.4	101.2	100.9	100.0	99.1
35000 I	T PRE	SS ALT					,	TAT (°C)				
KIAS	M	-55	-50	-45	-40	-35	-30	-25	-20	-15	-10	-5	0
160	.49	96.5	97.4	98.3	99.2	100.1	99.8	99.0	98.0	96.8	95.4	94.0	92.7
200	.60	96.1	97.0	97.9	98.8	99.7	100.6	100.5	99.6	98.6	97.6	96.5	95.4
240	.71	95.0	95.9	96.8	97.7	98.6	99.4	100.3	100.8	100.2	99.5	98.6	97.7
280	.82	93.8	94.6	95.5	96.4	97.3	98.1	98.9	99.8	100.6	100.3	99.5	98.8
33000 I	FT PRE	SS ALT						TAT (°C))				
KIAS	M	-50	-45	-40	-35	-30	-25	-20	-15	-10	-5	0	5
160	.47	97.4	98.3	99.2	100.0	100.8	100.0	99.1	97.9	96.7	95.3	93.9	92.6
200	.58	97.0	97.9	98.8	99.7	100.6	101.4	100.6	99.6	98.6	97.5	96.3	95.1
240	.68	95.9	96.8	97.7	98.5	99.4	100.2	101.1	100.9	100.2	99.4	98.4	97.4
280	.79	94.3	95.1	96.0	96.8	97.7	98.5	99.3	100.2	100.5	99.7	98.9	98.1
320	.89	93.6	94.5	95.4	96.2	97.1	97.9	98.7	99.5	100.3	101.1	100.7	99.8
31000 I	FT PRE	SS ALT						TAT (°C))				
KIAS	M	-50	-45	-40	-35	-30	-25	-20	-15	-10	-5	0	5
160	.45	97.3	98.2	99.1	100.0	100.9	101.1	100.2	99.2	98.0	96.6	95.2	93.9
200	.55	97.1	98.0	98.9	99.7	100.6	101.5	101.6	100.7	99.7	98.6	97.4	96.2
240	.66	95.6	96.5	97.4	98.3	99.1	100.0	100.8	101.3	100.5	99.8	98.8	97.8
280	.76	93.8	94.7	95.5	96.4	97.2	98.0	98.8	99.7	100.5	99.8	98.9	98.0
320	.85	92.4	93.2	94.1	94.9	95.7	96.5	97.4	98.2	98.9	99.7	99.9	99.1
29000 I	FT PRE	SS ALT						TAT (°C))				
KIAS	M	-45	-40	-35	-30	-25	-20	-15	-10	-5	0	5	10
160	.43	98.1	99.0	99.9	100.8	101.6	101.2	100.2	99.1	97.9	96.4	95.1	93.8
200	.53	97.5	98.4	99.3	100.2	101.0	101.9	101.3	100.4	99.3	98.2	96.9	95.8
240	.63	96.3	97.1	98.0	98.9	99.7	100.5	101.4	101.1	100.2	99.2	98.3	97.2
280	.73	94.2	95.0	95.9	96.7	97.5	98.3	99.1	99.9	100.1	99.1	98.2	97.5
320	.82	92.1	92.9	93.7	94.5	95.3	96.1	96.9	97.7	98.5	99.2	98.5	97.6
360	.91	92.1	92.9	93.7	94.5	95.3	96.1	96.9	97.7	98.5	99.2	100.0	100.1

,												
BLEED CONFIGURATION		PRESSURE ALTITUDE (1000 FT)										
BLEED CONFIGURATION	29	31	33	35	37							
ENGINE ANTI-ICE ON	-0.9	-0.9	-0.8	-0.8	-0.8							
ENGINE & WING ANTI-ICE ON	-4.1	-4.3	-4.5	-4.7	-4.7							

ENGINE INOP

Max Continuous %N1 27000 FT to 20000 FT Pressure Altitudes

27000	FT PRE	SS ALT					-	TAT (°C)				
KIAS	M	-45	-40	-35	-30	-25	-20	-15	-10	-5	0	5	10
160	.41	98.0	98.8	99.7	100.6	101.4	102.2	101.2	100.2	99.0	97.8	96.4	95.1
200	.51	96.9	97.8	98.7	99.6	100.4	101.2	101.8	100.8	99.9	98.8	97.6	96.4
240	.60	95.6	96.5	97.4	98.2	99.1	99.9	100.7	101.3	100.4	99.4	98.5	97.5
280	.70	93.6	94.4	95.3	96.1	96.9	97.7	98.5	99.3	100.1	99.4	98.4	97.6
320	.79	91.6	92.4	93.2	94.0	94.8	95.6	96.4	97.2	98.0	98.7	98.6	97.8
360	.88	91.0	91.8	92.6	93.4	94.2	95.0	95.8	96.6	97.3	98.1	98.8	99.4
		SS ALT						TAT (°C					
KIAS	M	-40	-35	-30	-25	-20	-15	-10	-5	0	5	10	15
160	.39	98.8	99.7	100.5	101.4	102.2	102.4	101.4	100.3	99.1	97.7	96.5	95.2
200	.49	97.5	98.3	99.2	100.0	100.9	101.7	101.5	100.6	99.5	98.4	97.3	96.2
240	.58	95.7	96.5	97.4	98.2	99.0	99.9	100.7	100.5	99.5	98.6	97.6	96.7
280	.67	93.9	94.7	95.5	96.3	97.1	97.9	98.7	99.5	99.5	98.6	97.6	96.9
320	.76	91.7	92.6	93.4	94.2	95.0	95.8	96.5	97.3	98.0	98.6	97.8	97.2
360	.85	90.4	91.2	92.1	92.9	93.7	94.5	95.3	96.1	96.9	97.6	98.4	98.2
		SS ALT						TAT (°C					
KIAS	M	-40	-35	-30	-25	-20	-15	-10	-5	0	5	10	15
160	.38	98.6	99.5	100.4	101.2	102.1	102.9	101.9	100.8	99.6	98.4	97.1	95.8
200	.48	97.5	98.4	99.2	100.1	100.9	101.8	102.2	101.1	100.1	99.0	97.8	96.7
240	.57	95.9	96.8	97.6	98.5	99.3	100.1	100.9	101.2	100.2	99.2	98.2	97.3
280	.66	94.2	95.1	95.9	96.7	97.5	98.3	99.1	99.9	100.4	99.4	98.3	97.5
320	.75	92.1	93.0	93.8	94.6	95.4	96.2	96.9	97.7	98.5	99.2	98.6	97.8
360	.83	90.6	91.4	92.2	93.1	93.9	94.7	95.5	96.2	97.0	97.8	98.5	98.6
		SS ALT			•			TAT (°C			4.0		•
KIAS	M	-35	-30	-25	-20	-15	-10	-5	0	5	10	15	20
160	.37	99.1	100.0	100.9	101.7	102.5	102.8	101.8	100.7	99.5	98.2	97.0	95.8
200	.46	98.4	99.3	100.1	101.0	101.8	102.6	102.3	101.2	100.0	98.9	97.8	96.8
240	.55	97.2	98.1	98.9	99.7	100.5	101.3	102.1	101.6	100.5	99.4	98.5	97.5
280	.63	95.7	96.5	97.4	98.2	99.0	99.8	100.6	101.3	101.0	99.8	98.9	98.1
320	.72	93.9	94.7	95.5	96.3	97.1	97.9	98.6	99.4	100.1	100.2	99.3	98.6
360	.80	92.2 SS ALT	93.0	93.8	94.6	95.4	96.1	96.9	97.7	98.4	99.2	99.7	99.1
KIAS	M	-35	-30	-25	-20	-15	-10	ΓΑΤ (°C) -5	0	5	10	15	20
	.35	98.7	99.5	100.4	101.2	102.0	102.8	102.5	101.5	100.4	99.2	98.0	96.8
160 200	.33 .44	98.7	99.3	100.4	101.2	102.0	102.8	102.3	101.3	100.4	100.0	98.0	96.8 97.8
240	.53	98.3	99.2 98.4	99.2	100.9	101.7	102.5	103.3	102.3	101.1	100.0	98.9	97.8
280	.61	96.2	97.0	97.8	98.7	99.5	101.7	102.3	103.1	101.8	100.3	100.1	99.3
320	.69	94.7	95.5	96.3	98.7	97.9	98.7	99.5	100.2	102.3	101.3	100.1	99.3
360	.77	93.0	93.8	90.3	95.4	96.2	98.7	99.3	98.5	99.2	100.0	100.9	100.4
300	.//	93.0	93.8	94.0	93.4	90.2	97.0	9/./	90.3	99.2	100.0	100./	100.4

BLEED CONFIGURATION	PRESSURE ALTITUDE (1000 FT)									
BLEED CONFIGURATION	20	22	24	25	27					
ENGINE ANTI-ICE ON	-0.9	-0.9	-1.0	-1.0	-1.0					
ENGINE & WING ANTI-ICE ON	-3.6	-3.8	-3.8	-3.9	-4.0					

ENGINE INOP

Max Continuous %N1 18000 FT to 12000 FT Pressure Altitudes

180001	FT PRE	SS ALT					,	TAT (°C)				
KIAS	M	-30	-25	-20	-15	-10	-5	0	5	10	15	20	25
160	.34	98.5	99.3	100.2	101.0	101.8	102.6	101.6	100.3	99.2	98.1	97.0	95.9
200	.42	98.7	99.6	100.4	101.2	102.0	102.8	103.1	101.7	100.4	99.3	98.3	97.3
240	.51	97.8	98.7	99.5	100.3	101.1	101.9	102.7	102.5	101.1	99.9	99.0	98.1
280	.59	96.3	97.1	97.9	98.7	99.5	100.3	101.0	101.8	101.6	100.5	99.6	98.8
320	.67	94.8	95.6	96.4	97.2	97.9	98.7	99.5	100.2	101.0	100.9	100.0	99.2
360	.75	93.0	93.8	94.6	95.3	96.1	96.9	97.6	98.4	99.1	99.9	100.2	99.6
16000 I	FT PRE	SS ALT						TAT (°C					
KIAS	M	-30	-25	-20	-15	-10	-5	0	5	10	15	20	25
160	.33	97.1	98.0	98.8	99.6	100.4	101.2	101.6	100.3	99.1	98.1	97.1	96.1
200	.41	98.0	98.8	99.6	100.4	101.2	102.0	102.8	102.5	101.3	100.2	99.3	98.3
240	.49	97.1	97.9	98.7	99.5	100.3	101.1	101.9	102.7	101.8	100.5	99.6	98.7
280	.57	95.6	96.4	97.2	98.0	98.8	99.6	100.3	101.1	101.8	100.9	99.8	99.0
320	.64	94.0	94.8	95.6	96.4	97.2	97.9	98.7	99.4	100.2	100.9	100.2	99.4
360	.72	92.1	92.9	93.7	94.5	95.3	96.1	96.9	97.7	98.4	99.2	99.9	99.6
14000 l	FT PRE	SS ALT						TAT (°C)				
KIAS	M	-25	-20	-15	-10	-5	0	5	10	15	20	25	30
160	.31	96.6	97.4	98.2	99.0	99.8	100.6	100.4	99.1	98.0	97.1	96.2	95.3
200	.39	97.1	97.9	98.7	99.5	100.3	101.1	101.8	101.5	101.0	100.1	99.3	98.4
240	.47	96.6	97.4	98.2	99.0	99.8	100.6	101.3	101.8	101.1	100.3	99.5	98.7
280	.54	95.5	96.3	97.1	97.8	98.6	99.4	100.1	100.9	101.0	100.1	99.2	98.5
320	.62	94.1	94.9	95.7	96.5	97.2	98.0	98.7	99.5	100.2	100.3	99.5	98.8
360	.69	92.2	93.1	93.9	94.7	95.5	96.3	97.0	97.8	98.6	99.3	99.6	99.0
		SS ALT						TAT (°C					
KIAS	M	-20	-15	-10	-5	0	5	10	15	20	25	30	35
160	.30	96.3	97.0	97.8	98.6	99.4	100.1	99.3	98.1	97.1	96.3	95.4	94.5
200	.38	97.1	97.9	98.7	99.5	100.3	101.0	101.5	100.8	99.8	99.0	98.2	97.3
240	.45	96.5	97.3	98.0	98.8	99.6	100.3	101.1	101.0	100.1	99.4	98.6	97.9
280	.52	95.5	96.3	97.0	97.8	98.6	99.3	100.0	100.8	100.3	99.4	98.6	98.0
320	.60	94.0	94.8	95.6	96.4	97.2	97.9	98.7	99.4	100.2	99.7	98.9	98.2
360	.67	92.3	93.2	94.0	94.8	95.6	96.4	97.1	97.9	98.7	99.4	99.1	98.5

•				
BLEED		PRESSURE ALT	TUDE (1000 FT)	
CONFIGURATION	12	14	16	18
ENGINE ANTI-ICE ON	-0.9	-0.9	-0.9	-0.9
ENGINE & WING ANTI-ICE ON	-3.2	-3.4	-3.4	-3.5

ENGINE INOP

Max Continuous %N1 10000 FT to 1000 FT Pressure Altitudes

10000 I	FT PRE	SS ALT						TAT (°C)				
KIAS	M	-20	-15	-10	-5	0	5	10	15	20	25	30	35
160	.29	95.2	96.0	96.8	97.6	98.3	99.1	99.8	98.6	97.4	96.6	95.8	94.9
200	.36	96.0	96.7	97.5	98.3	99.0	99.8	100.5	100.5	99.4	98.5	97.8	97.0
240	.43	95.6	96.4	97.2	97.9	98.7	99.4	100.2	100.9	100.1	99.2	98.4	97.7
280	.51	94.5	95.3	96.1	96.9	97.6	98.4	99.1	99.9	100.4	99.5	98.7	98.0
320	.58	93.0	93.9	94.7	95.5	96.2	97.0	97.8	98.6	99.3	99.7	99.0	98.2
360	.65	91.6	92.4	93.2	94.0	94.8	95.6	96.4	97.2	98.0	98.7	99.1	98.5
5000 F	T PRE	SS ALT					,	TAT (°C)				
KIAS	M	-10	-5	0	5	10	15	20	25	30	35	40	45
160	.26	94.9	95.7	96.4	97.2	98.0	98.8	99.2	98.3	97.4	96.6	95.9	95.1
200	.33	94.7	95.5	96.3	97.1	97.8	98.6	99.4	98.9	98.0	97.3	96.6	95.8
240	.40	94.0	94.8	95.6	96.4	97.2	97.9	98.7	99.5	98.7	97.9	97.2	96.5
280	.46	93.3	94.1	94.9	95.7	96.5	97.3	98.1	98.8	98.9	98.2	97.5	96.8
320	.53	92.5	93.3	94.1	94.9	95.7	96.5	97.2	98.0	98.7	98.4	97.7	97.1
360	.59	91.5	92.3	93.1	93.9	94.7	95.5	96.2	97.0	97.8	98.5	98.0	97.3
	T PRES							TAT (°C					
KIAS	M	-5	0	5	10	15	20	25	30	35	40	45	50
160	.26	94.8	95.6	96.4	97.2	98.0	98.7	98.8	97.9	97.1	96.4	95.6	94.8
200	.32	94.5	95.3	96.1	96.9	97.6	98.4	99.2	98.3	97.5	96.8	96.1	95.3
240	.38	94.1	94.9	95.6	96.4	97.2	98.0	98.7	98.8	98.0	97.2	96.6	95.9
280	.45	93.2	94.0	94.8	95.6	96.4	97.2	97.9	98.7	98.3	97.5	96.9	96.2
320	.51	92.5	93.3	94.1	94.9	95.7	96.4	97.2	98.0	98.5	97.8	97.1	96.5
360	.57	91.6	92.4	93.2	94.0	94.7	95.5	96.3	97.1	97.8	98.1	97.4	96.8
	T PRES			_				TAT (°C					
KIAS	M	-5	0	5	10	15	20	25	30	35	40	45	50
160	.25	93.9	94.7	95.4	96.2	97.0	97.8	98.5	98.2	97.4	96.7	96.0	95.2
200	.31	93.5	94.3	95.1	95.9	96.7	97.4	98.2	98.5	97.8	97.0	96.3	95.6
240	.37	93.0	93.8	94.6	95.4	96.1	96.9	97.7	98.4	98.1	97.3	96.6	95.9
280	.43	92.3	93.2	93.9	94.7	95.5	96.3	97.1	97.8	98.3	97.6	96.9	96.2
320	.49	91.6	92.4	93.2	94.0	94.8	95.6	96.3	97.1	97.9	97.9	97.2	96.5
360	.55	90.7	91.5	92.3	93.1	93.9	94.7	95.4	96.2	96.9	97.7	97.3	96.6

	•										
1	BLEED		PRESSURE ALTITUDE (1000 FT)								
	CONFIGURATION	1	3	5	10						
1	ENGINE ANTI-ICE ON	-0.6	-0.8	-0.8	-0.8						
	ENGINE & WING ANTI-ICE ON	-2.9	-3.0	-2.7	-3.2						

737 Flight Crew Operations Manual

ENGINE INOP

MAX CONTINUOUS THRUST

Driftdown Speed/Level Off Altitude

100 ft/min residual rate of climb

WEIGHT	(1000 KG)	OPTIMUM	LEVI	EL OFF ALTITUDI	E (FT)
START DRIFTDOWN	LEVEL OFF	DRIFTDOWN SPEED (KIAS)	ISA + 10°C & BELOW	ISA + 15°C	ISA + 20°C
85	82	271	18500	17300	15900
80	77	263	20200	19000	17700
75	72	255	21600	20600	19400
70	67	247	23100	22200	21100
65	62	238	24700	23800	22800
60	57	229	26800	25800	24700
55	53	219	29100	28100	27000
50	48	209	31200	30400	29400
45	43	199	33300	32600	31700
40	38	187	35600	34900	34000

Includes APU fuel burn.

ENGINE INOP

MAX CONTINUOUS THRUST

Driftdown/LRC Cruise Range Capability Ground to Air Miles Conversion

	AIR D	ISTANCE	(NM)		GROUND		AIR D	ISTANCE	E (NM)	T (KTS) 80 100 82 78				
HE	ADWIND	COMPO	NENT (K	TS)	DISTANCE	TA	ILWIND	COMPO	NENT (K7	ſS)				
100	80	60	40	20	(NM)	20	40	60	80	100				
138	128	120	112	106	100	95	90	86	82	78				
275	256	239	225	212	200	190	180	172	164	157				
413	384	359	337	317	300	284	270	258	246	235				
551	512	479	449	423	400	379	360	344	328	314				
689	640	598	562	529	500	474	451	429	410	392				
826	768	718	674	635	600	569	541	515	492	471				
964	896	838	786	741	700	664	631	601	574	549				
1102	1025	957	898	846	800	758	721	687	656	628				
1240	1153	1077	1011	952	900	853	811	773	738	706				
1377	1281	1197	1123	1058	1000	948	901	859	820	785				
1515	1409	1317	1235	1164	1100	1043	991	945	902	863				
1653	1537	1436	1348	1270	1200	1138	1081	1030	984	942				
1792	1666	1556	1460	1375	1300	1232	1171	1116	1066	1020				
1930	1794	1676	1573	1481	1400	1327	1261	1202	1148	1098				
2068	1922	1796	1685	1587	1500	1422	1351	1288	1230	1177				
2207	2051	1916	1798	1693	1600	1517	1441	1373	1312	1255				
2345	2180	2036	1910	1799	1700	1611	1531	1459	1393	1333				
2484	2309	2156	2023	1905	1800	1706	1621	1545	1475	1411				

Driftdown/Cruise Fuel and Time

AIR DIST				FUEL	REQUIF	RED (100	0 KG)				TIME	
(NM)			WEIGH	T AT ST	ART OF	DRIFTD	OWN (10	000 KG)			(HR:MIN)	
(14141)	40	45	50	55	60	65	70	75	80	85	(TIK.WIIV)	
100	0.4	0.4	0.4	0.4	0.4	0.5	0.5	0.5	0.5	0.5	0:16	
200	0.8	0.8	0.9	0.9	1.0	1.0	1.1	1.1	1.2	1.3	0:33	
300	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	0:49	
400	1.6	1.8	1.9	2.0	2.2	2.3	2.5	2.6	2.8	2.9	1:06	
500	2.0	2.2	2.4	2.6	2.8	3.0	3.2	3.3	3.5	3.7	1:22	
600	2.4	2.7	2.9	3.1	3.3	3.6	3.8	4.0	4.3	4.5	1:39	
700	2.8	3.1	3.4	3.6	3.9	4.2	4.5	4.7	5.0	5.3	1:55	
800	3.2	3.6	3.9	4.2	4.5	4.8	5.1	5.4	5.7	6.1	2:11	
900	3.6	4.0	4.3	4.7	5.0	5.4	5.7	6.1	6.4	6.8	2:28	
1000	4.0	4.4	4.8	5.2	5.6	6.0	6.4	6.7	7.1	7.6	2:44	
1100	4.4	4.8	5.3	5.7	6.1	6.6	7.0	7.4	7.9	8.3	3:01	
1200	4.8	5.3	5.7	6.2	6.7	7.1	7.6	8.1	8.6	9.0	3:17	
1300	5.2	5.7	6.2	6.7	7.2	7.7	8.2	8.7	9.2	9.8	3:34	
1400	5.5	6.1	6.6	7.2	7.7	8.3	8.8	9.4	9.9	10.5	3:51	
1500	5.9	6.5	7.1	7.7	8.3	8.9	9.4	10.0	10.6	11.2	4:07	
1600	6.3	6.9	7.5	8.2	8.8	9.4	10.0	10.7	11.3	12.0	4:24	
1700	6.6	7.3	8.0	8.6	9.3	10.0	10.6	11.3	12.0	12.7	4:41	
1800	7.0	7.7	8.4	9.1	9.8	10.5	11.2	11.9	12.6	13.4	4:57	

Includes APU fuel burn.

Driftdown at optimum driftdown speed and cruise at long range cruise speed.

737 Flight Crew Operations Manual

ENGINE INOP

MAX CONTINUOUS THRUST

Long Range Cruise Altitude Capability 100 ft/min residual rate of climb

WEIGHT (1000 KG)	PRESSURE ALTITUDE (FT)										
WEIGHT (1000 KG)	ISA + 10°C & BELOW	ISA + 15°C	ISA + 20°C								
85	15200	12600	9900								
80	17200	15300	12500								
75	19200	17400	15000								
70	20900	19700	17300								
65	22500	21300	19800								
60	24100	23000	21600								
55	26300	24800	23500								
50	29000	27700	25800								
45	31400	30500	29200								
40	33800	33000	31800								

With engine anti-ice on, decrease altitude capability by 1200 ft.

With engine and wing anti-ice on, decrease altitude capability by 5500 ft.

ENGINE INOP

Long Range Cruise Control

WE	IGHT				PRESSU	JRE ALT	ITUDE (1	000 FT)			
(100	00 KG)	10	15	17	19	21	23	25	27	29	31
	%N1	91.8	95.5	97.9							
85	MACH	.561	.600	.616							
63	KIAS	311	303	300							
	FF/ENG	3067	3033	3052							
	%N1	90.1	94.0	95.9	98.5						
80	MACH	.545	.590	.603	.621						
80	KIAS	302	299	294	291						
	FF/ENG	2875	2870	2846	2886						
	%N1	88.4	92.5	94.0	96.1						
75	MACH	.528	.579	.593	.607						
13	KIAS	293	293	288	284						
	FF/ENG	2684	2709	2674	2662						
	%N1	86.5	90.7	92.3	94.0	96.2					
70	MACH	.510	.562	.582	.595	.610					
70	KIAS	282	284	283	278	274					
	FF/ENG	2494	2518	2520	2481	2487					
65	%N1	84.5	88.7	90.4	92.2	93.9	96.4				
	MACH	.491	.542	.563	.584	.596	.612				
	KIAS	271	274	274	273	268	265				
	FF/ENG	2306	2327	2330	2330	2295	2317				
	%N1	82.3	86.5	88.3	90.0	91.9	93.7	96.4			
60	MACH	.471	.521	.543	.564	.585	.597	.614			
60	KIAS	261	263	263	263	263	258	254			
	FF/ENG	2124	2137	2139	2140	2143	2114	2146			
	%N1	80.2	84.2	85.9	87.7	89.5	91.4	93.3	96.2		
55	MACH	.453	.498	.520	.541	.563	.585	.597	.614		
33	KIAS	250	251	252	252	253	252	247	244		
	FF/ENG	1954	1948	1950	1950	1953	1958	1938	1971		
	%N1	77.8	81.6	83.4	85.2	87.0	88.7	90.7	92.7	95.7	
50	MACH	.434	.475	.495	.516	.538	.561	.583	.596	.613	
30	KIAS	240	239	239	240	241	241	241	236	233	
	FF/ENG	1791	1764	1762	1762	1764	1767	1777	1765	1793	
	%N1	75.5	79.1	80.6	82.3	84.1	85.9	87.7	89.7	91.8	94.8
45	MACH	.415	.452	.469	.489	.511	.533	.556	.578	.593	.610
73	KIAS	229	227	227	227	228	229	229	229	225	222
	FF/ENG	1636	1594	1582	1575	1577	1580	1586	1600	1593	1613
	%N1	73.0	76.2	77.8	79.4	81.0	82.8	84.6	86.4	88.3	90.7
40	MACH	.395	.429	.445	.462	.480	.502	.525	.548	.571	.589
40	KIAS	218	215	215	214	214	215	216	216	216	214
	FF/ENG	1485	1434	1416	1402	1392	1394	1400	1410	1421	1424

ENGINE INOP

MAX CONTINUOUS THRUST

Long Range Cruise Diversion Fuel and Time Ground to Air Miles Conversion

	AIR D	ISTANCE	E (NM)		GROUND		AIR D	ISTANCE	E (NM)	
HE	ADWIND	COMPO	NENT (K	TS)	DISTANCE	TA	AILWIND	COMPO	NENT (KT	TS)
100	80	60	40	20	(NM)	20	40	60	80	100
298	272	249	230	214	200	190	180	172	164	158
600	547	501	462	429	400	379	361	344	328	315
903	823	753	694	644	600	570	542	517	494	473
1209	1100	1005	926	859	800	759	721	687	657	630
1516	1379	1259	1159	1075	1000	949	902	859	820	786
1825	1659	1513	1393	1290	1200	1139	1082	1031	984	943
2137	1940	1768	1626	1506	1400	1328	1262	1202	1147	1099
2450	2222	2024	1860	1722	1600	1518	1442	1373	1311	1256
2766	2507	2281	2095	1938	1800	1707	1622	1544	1474	1412
3083	2792	2539	2331	2155	2000	1896	1801	1715	1637	1568

Reference Fuel and Time Required at Check Point

AIR				PRESS	URE ALT	TUDE (10	00 FT)			
DIST	1	0	1	4	1	8	2	2	26	
(NM)	FUEL	TIME								
(1111)	(1000 KG)	(HR:MIN)								
200	1.4	0:43	1.2	0:41	1.1	0:39	1.0	0:38	0.9	0:37
400	2.8	1:23	2.6	1:19	2.4	1:14	2.2	1:11	2.1	1:09
600	4.3	2:04	3.9	1:57	3.6	1:50	3.4	1:45	3.2	1:42
800	5.7	2:46	5.2	2:36	4.9	2:26	4.5	2:19	4.4	2:14
1000	7.1	3:28	6.6	3:15	6.1	3:03	5.7	2:53	5.5	2:47
1200	8.5	4:10	7.9	3:55	7.3	3:40	6.8	3:28	6.6	3:21
1400	9.8	4:53	9.1	4:36	8.5	4:18	8.0	4:02	7.7	3:54
1600	11.2	5:36	10.4	5:16	9.7	4:55	9.1	4:38	8.7	4:28
1800	12.5	6:20	11.7	5:58	10.9	5:34	10.2	5:13	9.8	5:02
2000	13.9	7:05	12.9	6:39	12.0	6:13	11.3	5:49	10.8	5:36

Fuel Required Adjustments (1000 KG)

REFERENCE FUEL REQUIRED			WEIGH	WEIGHT AT CHECK POINT (1000 KG)										
(1000 KG)	40	45	50	55	60	65	70	75	80					
1	-0.1	-0.1	-0.1	0.0	0.0	0.1	0.1	0.2	0.3					
2	-0.3	-0.2	-0.1	-0.1	0.0	0.2	0.3	0.6	0.8					
3	-0.4	-0.3	-0.2	-0.1	0.0	0.3	0.5	0.9	1.2					
4	-0.6	-0.4	-0.3	-0.1	0.0	0.3	0.7	1.2	1.6					
5	-0.7	-0.5	-0.4	-0.2	0.0	0.4	0.9	1.4	2.0					
6	-0.8	-0.6	-0.4	-0.2	0.0	0.5	1.1	1.7	2.4					
7	-1.0	-0.8	-0.5	-0.3	0.0	0.6	1.2	2.0	2.8					
8	-1.1	-0.9	-0.6	-0.3	0.0	0.6	1.4	2.2	3.2					
9	-1.3	-1.0	-0.7	-0.3	0.0	0.7	1.5	2.4	3.5					
10	-1.4	-1.1	-0.7	-0.4	0.0	0.7	1.6	2.6	3.8					
11	-1.6	-1.2	-0.8	-0.4	0.0	0.8	1.7	2.8	4.1					
12	-1.7	-1.3	-0.9	-0.4	0.0	0.8	1.9	3.0	4.4					
13	-1.9	-1.4	-0.9	-0.5	0.0	0.9	2.0	3.2	4.7					
14	-2.0	-1.5	-1.0	-0.5	0.0	0.9	2.0	3.4	4.9					

Includes APU fuel burn.

ENGINE INOP

MAX CONTINUOUS THRUST

Holding Flaps Up

W	EIGHT			PR	ESSURE A	LTITUDE (1	FT)		
(10	000 KG)	1500	5000	10000	15000	20000	25000	30000	35000
	%N1	81.1	84.1	88.3	92.8				
85	KIAS	250	251	252	253				
	FF/ENG	2740	2730	2750	2800				
	%N1	79.5	82.4	86.5	91.0	98.3			
80	KIAS	242	243	244	245	247			
	FF/ENG	2580	2570	2570	2610	2740			
	%N1	77.8	80.5	84.7	89.1	95.0			
75	KIAS	235	236	236	238	239			
	FF/ENG	2420	2400	2400	2420	2490			
	%N1	76.0	78.6	82.8	87.1	92.1			
70	KIAS	227	227	228	229	231			
	FF/ENG	2260	2240	2230	2250	2270			
	%N1	74.0	76.7	80.8	85.0	89.7	97.7		
65	KIAS	219	219	220	221	222	224		
	FF/ENG	2100	2090	2070	2070	2080	2230		
	%N1	71.7	74.6	78.5	82.8	87.4	93.7		
60	KIAS	210	210	211	212	213	214		
	FF/ENG	1950	1930	1910	1910	1910	1970		
	%N1	69.4	72.3	76.3	80.5	84.9	90.0		
55	KIAS	200	201	202	203	204	205		
	FF/ENG	1800	1770	1750	1740	1730	1760		
	%N1	66.9	69.7	73.8	77.8	82.3	87.0	94.9	
50	KIAS	192	192	192	193	194	195	196	
	FF/ENG	1650	1620	1600	1580	1570	1570	1680	
	%N1	64.2	66.9	70.9	75.0	79.4	84.0	89.6	
45	KIAS	185	185	185	185	185	185	186	
	FF/ENG	1500	1470	1440	1420	1400	1400	1450	
	%N1	61.1	64.0	67.8	72.0	76.2	80.7	85.4	94.0
40	KIAS	178	178	178	178	178	178	178	178
	FF/ENG	1350	1330	1300	1270	1250	1240	1260	1360

This table includes 5% additional fuel for holding in a racetrack pattern.

ENGINE INOP

ADVISORY INFORMATION

Gear Down Landing Rate of Climb Available Flaps 15

			RATE OF CL	IMB (FT/MIN)		
TAT (°C)			PRESSURE A	LTITUDE (FT)		
	-2000	0	2000	4000	6000	8000
52	-80	-140				
50	-50	-110	-220			
48	-20	-90	-190			
46	10	-60	-160	-270		
44	40	-30	-140	-250		
42	70	0	-110	-220	-340	
40	100	30	-80	-190	-310	
38	120	60	-50	-160	-290	-430
36	140	90	-20	-140	-260	-400
34	140	120	0	-120	-240	-380
32	140	130	20	-100	-220	-360
30	140	130	40	-80	-210	-340
20	160	140	60	-50	-160	-280
10	170	150	60	-50	-160	-280
0	170	160	70	-50	-160	-280
-20	190	170	80	-40	-160	-280
-40	200	180	80	-40	-170	-290

Rate of climb capability shown is valid for 60000 kg, gear down at VREF15+5. Decrease rate of climb 130 ft/min per 5000 kg greater than 60000 kg. Increase rate of climb 160 ft/min per 5000 kg less than 60000 kg.

Flans 30

			RATE OF CL	IMB (FT/MIN)		
TAT (°C)			PRESSURE A	LTITUDE (FT)		
	-2000	0	2000	4000	6000	8000
52	-260	-320				
50	-230	-300	-400			
48	-200	-270	-380			
46	-180	-250	-350	-460		
44	-150	-220	-330	-430		
42	-120	-190	-300	-410	-530	
40	-100	-170	-280	-390	-500	
38	-70	-140	-250	-360	-480	-620
36	-60	-110	-220	-340	-460	-600
34	-50	-80	-200	-320	-440	-580
32	-50	-70	-180	-300	-420	-560
30	-50	-60	-160	-280	-410	-540
20	-40	-60	-150	-260	-370	-490
10	-40	-50	-140	-260	-370	-480
0	-30	-50	-140	-260	-370	-490
-20	-30	-40	-140	-260	-380	-500
-40	-20	-40	-140	-270	-390	-520

Rate of climb capability shown is valid for 60000 kg, gear down at VREF30+5. Decrease rate of climb 130 ft/min per 5000 kg greater than 60000 kg. Increase rate of climb 170 ft/min per 5000 kg less than 60000 kg.

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737 Flight Crew Operations Manual

Performance Inflight - QRH Gear Down

Chapter PI-QRH Section 23

GEAR DOWN

Long Range Cruise Altitude Capability

Max Cruise Thrust, 100 ft/min residual rate of climb

WEIGHT (1000 KG)		PRESSURE ALTITUDE (FT)	
WEIGHT (1000 KG)	ISA + 10°C & BELOW	ISA + 15°C	ISA + 20°C
85	15600	12500	9400
80	18400	15500	12600
75	21100	18500	15700
70	23600	21400	18600
65	26100	24400	21800
60	28600	27100	25300
55	30800	29600	28100
50	32900	31900	30700
45	35100	34100	33000
40	37500	36500	35400



737 Flight Crew Operations Manual

GEAR DOWN

Long Range Cruise Control

	EIGHT				RESSURE	ALTITUD	E (1000 F	Γ)		
	000 KG)	10	21	23	25	27	29	31	33	35
	%N1	85.9								
85	MACH	.482								
	KIAS	267								
	FF/ENG	2421								
	%N1	84.2								
80	MACH	.468								
	KIAS	259								
	FF/ENG	2271								
	%N1	82.5	91.7							
75	MACH	.454	.554							
	KIAS	251	248							
	FF/ENG	2123	2101							
	%N1	80.6	89.8	91.7						
70	MACH	.440	.541	.557						
	KIAS	243	242	240						
	FF/ENG	1977	1960	1950						
	%N1	78.6	87.9	89.5	91.6	94.5				
65	MACH	.425	.524	.543	.560	.578				
	KIAS	235	234	233	231	229				
	FF/ENG	1835	1812	1806	1805	1836				
	%N1	76.5	85.6	87.4	89.1	91.3	94.5			
60	MACH	.409	.504	.525	.544	.562	.580			
	KIAS	226	225	225	224	222	220			
	FF/ENG	1696	1661	1661	1658	1664	1696			
	%N1	74.4	83.3	85.0	86.8	88.5	90.9	94.1		
55	MACH	.393	.484	.504	.525	.545	.562	.581		
	KIAS	217	216	216	216	215	213	211		
	FF/ENG	1559	1515	1512	1515	1517	1523	1555		
	%N1	71.9	80.7	82.5	84.2	86.0	87.8	90.2	93.5	
50	MACH	.376	.463	.482	.502	.523	.544	.561	.580	
	KIAS	207	206	206	206	206	205	203	201	
	FF/ENG	1424	1371	1367	1368	1374	1377	1381	1411	
	%N1	69.1	78.0	79.7	81.4	83.1	85.0	86.8	89.1	92.5
45	MACH	.358	.441	.458	.477	.498	.520	.541	.559	.578
	KIAS	197	196	196	196	196	196	195	193	191
	FF/ENG	1294	1231	1224	1224	1230	1235	1237	1239	1265
	%N1	66.2	74.9	76.6	78.3	80.0	81.8	83.6	85.5	87.7
40	MACH	.340	.417	.434	.452	.471	.491	.513	.535	.554
	KIAS	187	185	185	185	185	185	185	185	183
	FF/ENG	1170	1098	1085	1083	1089	1092	1094	1096	1097

GEAR DOWN

Long Range Cruise Enroute Fuel and Time Ground to Air Miles Conversion

	AIR D	ISTANCE	(NM)		GROUND		AIR D	ISTANCE	E (NM)	
HE.	ADWIND	COMPO	NENT (K	TS)	DISTANCE	TA	ILWIND	COMPO	VENT (K	TS)
100	80	60	40	20	(NM)	20	40	60	80	100
324	290	260	236	217	200	188	178	168	160	153
654	583	523	474	435	400	377	357	338	321	307
989	880	787	713	653	600	566	535	507	483	461
1329	1181	1054	953	871	800	754	713	676	643	614
1674	1484	1322	1194	1090	1000	943	891	844	803	766
2024	1791	1593	1436	1310	1200	1131	1069	1013	962	918
2381	2103	1865	1680	1530	1400	1320	1247	1181	1122	1070
2743	2417	2140	1924	1751	1600	1508	1424	1348	1280	1221
3113	2737	2418	2171	1972	1800	1695	1600	1514	1438	1371

Reference Fuel and Time Required at Check Point

A ID				PRESS	URE ALT	ITUDE (10	00 FT)			
AIR DIST	1	0	14		2	.0	24		28	
(NM)	FUEL	TIME	FUEL	TIME	FUEL	TIME	FUEL	TIME	FUEL	TIME
(1111)	(1000 KG)	(HR:MIN)	(1000 KG)	(HR:MIN)	(1000 KG)	(HR:MIN)	(1000 KG)	(HR:MIN)	(1000 KG)	(HR:MIN)
200	2.4	0:49	2.2	0:47	1.9	0:44	1.7	0:42	1.6	0:41
400	4.9	1:36	4.5	1:31	4.0	1:25	3.7	1:20	3.5	1:17
600	7.4	2:25	6.8	2:17	6.1	2:06	5.7	1:59	5.4	1:54
800	9.8	3:14	9.1	3:03	8.1	2:48	7.6	2:38	7.2	2:31
1000	12.1	4:04	11.3	3:50	10.1	3:30	9.5	3:18	9.0	3:08
1200	14.4	4:56	13.5	4:39	12.1	4:14	11.3	3:58	10.7	3:46
1400	16.7	5:49	15.6	5:28	14.0	4:58	13.1	4:40	12.4	4:24
1600	18.9	6:43	17.7	6:18	15.9	5:44	14.9	5:22	14.1	5:03
1800	21.1	7:38	19.7	7:10	17.7	6:30	16.6	6:05	15.7	5:43

Fuel Required Adjustments (1000 KG)

T	, ,	***********			
REFERENCE FUEL REQUIRED		WEIGHT AT	CHECK POIN	T (1000 KG)	
(1000 KG)	40	50	60	70	80
2	-0.3	-0.2	0.0	0.3	0.7
4	-0.7	-0.3	0.0	0.6	1.3
6	-1.0	-0.5	0.0	0.9	2.0
8	-1.3	-0.7	0.0	1.2	2.6
10	-1.7	-0.8	0.0	1.4	3.2
12	-2.0	-1.0	0.0	1.6	3.7
14	-2.4	-1.2	0.0	1.8	4.2
16	-2.7	-1.3	0.0	2.0	4.6
18	-3.0	-1.5	0.0	2.2	5.0
20	-3.4	-1.7	0.0	2.4	5.3
22	-3.7	-1.8	0.0	2.5	5.6



737-800W/CFM56-7B26 JAA Category C/N Brakes

GEAR DOWN

Descent

VREF40 + 70 KIAS

PRESSURE ALTITUDE (FT)	TIME (MIN)	FUEL (KG)	DISTANCE (NM)
41000	21	280	91
39000	20	270	86
37000	19	270	81
35000	19	260	77
33000	18	260	72
31000	17	250	68
29000	17	250	64
27000	16	240	60
25000	15	230	56
23000	14	230	52
21000	13	220	48
19000	13	210	44
17000	12	200	40
15000	11	190	36
10000	8	170	26
5000	6	140	16
1500	4	110	9

Allowances for a straight-in approach are included.

GEAR DOWN

Holding Flaps Up

W	EIGHT			PR	ESSURE A	LTITUDE (1	FT)		
(10	000 KG)	1500	5000	10000	15000	20000	25000	30000	35000
	%N1	75.8	78.5	82.7	87.0	92.0			
85	KIAS	230	230	230	230	230			
	FF/ENG	2240	2230	2220	2240	2260			
	%N1	74.2	77.0	81.1	85.4	90.0			
80	KIAS	225	225	225	225	225			
	FF/ENG	2120	2110	2100	2100	2110			
	%N1	72.5	75.4	79.4	83.7	88.3	94.8		
75	KIAS	220	220	220	220	220	220		
	FF/ENG	2000	1990	1970	1970	1970	2050		
	%N1	70.8	73.7	77.6	81.9	86.4	91.8		
70	KIAS	216	216	216	216	216	216		
	FF/ENG	1890	1870	1850	1840	1840	1870		
	%N1	69.0	71.9	75.9	80.1	84.5	89.3		
65	KIAS	211	211	211	211	211	211		
	FF/ENG	1770	1750	1730	1720	1710	1730		
	%N1	67.1	69.8	74.0	78.0	82.5	87.1	94.3	
60	KIAS	204	204	204	204	204	204	204	
	FF/ENG	1660	1630	1610	1600	1580	1590	1670	
	%N1	65.1	67.8	71.9	75.9	80.3	84.8	90.4	
55	KIAS	198	198	198	198	198	198	198	
	FF/ENG	1540	1520	1490	1480	1460	1460	1500	
	%N1	62.8	65.6	69.6	73.7	78.0	82.4	87.1	
50	KIAS	192	192	192	192	192	192	192	
	FF/ENG	1430	1400	1380	1360	1330	1330	1350	
	%N1	60.3	63.3	67.1	71.4	75.5	79.9	84.5	91.5
45	KIAS	185	185	185	185	185	185	185	185
	FF/ENG	1310	1290	1270	1250	1220	1210	1220	1270
	%N1	57.9	60.6	64.6	68.7	72.9	77.3	81.7	86.8
40	KIAS	178	178	178	178	178	178	178	178
	FF/ENG	1200	1180	1160	1130	1110	1090	1100	1110

This table includes 5% additional fuel for holding in a racetrack pattern.



737-800W/CFM56-7B26 Category C/N Brakes 737 Flight Crew Operations Manual

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Performance Inflight - QRH Gear Down, Engine Inop

Chapter PI-QRH Section 24



MAX CONTINUOUS THRUST

Driftdown Speed/Level Off Altitude

100 ft/min residual rate of climb

WEIGHT (1000 KG)		OPTIMUM	LEVEL OFF ALTITUDE (FT)			
START DRIFTDOWN	LEVEL OFF	DRIFTDOWN SPEED (KIAS)	ISA + 10°C & BELOW	ISA + 15°C	ISA + 20°C	
85	80	227	1700			
80	76	223	4000	2300	200	
75	71	218	6300	4900	2800	
70	66	213	8600	7300	5300	
65	62	208	10900	9800	8000	
60	57	202	13200	12300	10900	
55	52	196	15600	14800	13900	
50	47	190	18100	17300	16500	
45	43	183	20600	19800	18900	
40	38	176	23100	22300	21400	

Includes APU fuel burn.

Long Range Cruise Altitude Capability

100 ft/min residual rate of climb

WEIGHT (1000 KG)	PRESSURE ALTITUDE (FT)						
WEIGHT (1000 KG)	ISA + 10°C & BELOW	ISA + 15°C	ISA + 20°C				
75	1500						
70	4500	2500					
65	7500	5900	3400				
60	10600	9200	6900				
55	13300	12300	10600				
50	16200	15400	14500				
45	19300	18300	17500				
40	22200	21400	20500				



737 Flight Crew Operations Manual

GEAR DOWN ENGINE INOP

MAX CONTINUOUS THRUST

Long Range Cruise Control

WE	EIGHT				PRESSU	JRE ALT	ITUDE (1	000 FT)			
(1000 KG)		5	7	9	11	13	15	17	19	21	23
	%N1	94.8									
70	MACH	.389									
/0	KIAS	235									
	FF/ENG	3774									
	%N1	92.6	94.3	96.9							
65	MACH	.376	.389	.402							
0.5	KIAS	228	227	226							
	FF/ENG	3477	3485	3527							
	%N1	90.2	91.9	93.7	96.3						
60	MACH	.364	.375	.388	.402						
00	KIAS	220	219	218	218						
	FF/ENG	3192	3191	3198	3240						
	%N1	87.8	89.3	91.0	92.8	95.4					
55	MACH	.351	.362	.374	.387	.400					
33	KIAS	212	211	210	209	209					
	FF/ENG	2924	2909	2906	2913	2951					
	%N1	85.3	86.7	88.2	89.9	91.7	94.2	98.2			
50	MACH	.338	.348	.359	.371	.384	.398	.412			
30	KIAS	204	203	202	201	200	199	198			
	FF/ENG	2672	2647	2630	2626	2633	2657	2737			
	%N1	82.7	84.0	85.4	86.9	88.6	90.4	92.7	96.6		
45	MACH	.325	.334	.344	.355	.367	.380	.393	.408		
43	KIAS	196	195	193	192	191	190	189	189		
	FF/ENG	2432	2400	2374	2356	2351	2352	2359	2417		
	%N1	79.8	81.1	82.5	83.9	85.4	87.0	88.8	90.8	94.1	98.4
40	MACH	.311	.320	.329	.339	.349	.361	.374	.387	.402	.418
40	KIAS	188	186	184	183	182	181	180	179	179	178
	FF/ENG	2206	2166	2133	2107	2088	2076	2069	2065	2101	2201

GEAR DOWN ENGINE INOP

MAX CONTINUOUS THRUST

Long Range Cruise Diversion Fuel and Time Ground to Air Miles Conversion

AIR DISTANCE (NM)			GROUND		AIR D	ISTANCE	E (NM)			
HE	ADWIND	COMPO	NENT (K	TS)	DISTANCE	TA	ILWIND	COMPO	NENT (K7	TS)
100	80	60	40	20	(NM)	20	40	60	80	100
172	151	134	120	109	100	93	88	83	78	75
352	308	270	242	219	200	187	175	165	156	148
533	465	408	364	330	300	280	262	246	232	220
716	623	545	486	440	400	373	349	328	309	293
900	783	684	609	551	500	466	436	409	385	365
1086	943	823	733	661	600	559	523	490	462	438
1273	1105	964	856	772	700	652	610	572	538	510
1462	1267	1103	980	883	800	745	696	652	614	581
1653	1431	1245	1104	994	900	838	782	733	690	653
1845	1595	1386	1228	1105	1000	931	868	813	765	724

Reference Fuel and Time Required at Check Point

		I					
AIR DIST	(5	1	0	14		
(NM)	FUEL (1000 KG)	TIME (HR:MIN)	FUEL (1000 KG)	TIME (HR:MIN)	FUEL (1000 KG)	TIME (HR:MIN)	
100	1.3	0:27	1.1	0:26	1.0	0:26	
200	2.6	0:53	2.4	0:50	2.3	0:48	
300	3.9	1:18	3.7	1:15	3.6	1:11	
400	5.2	1:44	4.9	1:39	4.8	1:35	
500	6.5	2:10	6.1	2:04	6.0	1:58	
600	7.8	2:37	7.3	2:29	7.1	2:22	
700	9.1	3:03	8.5	2:55	8.3	2:46	
800	10.3	3:30	9.7	3:20	9.4	3:10	
900	11.6	3:58	10.9	3:46	10.5	3:35	
1000	12.8	4:25	12.0	4:12	11.6	3:59	

Fuel Required Adjustments (1000 KG)

REFERENCE FUEL REQUIRED		WEIGHT AT CHECK POINT (1000 KG)				
(1000 KG)	40	50	60	70	80	
1	-0.2	-0.1	0.0	0.1	0.3	
2	-0.3	-0.2	0.0	0.3	0.6	
3	-0.5	-0.3	0.0	0.5	1.0	
4	-0.6	-0.3	0.0	0.7	1.3	
5	-0.8	-0.4	0.0	0.9	1.7	
6	-1.0	-0.5	0.0	1.0	2.0	
7	-1.1	-0.6	0.0	1.2	2.4	
8	-1.3	-0.7	0.0	1.4	2.7	
9	-1.5	-0.7	0.0	1.6	3.1	
10	-1.6	-0.8	0.0	1.8	3.5	
11	-1.8	-0.9	0.0	1.9	3.8	
12	-1.9	-1.0	0.0	2.1	4.2	
13	-2.1	-1.1	0.0	2.3	4.5	
14	-2.3	-1.1	0.0	2.5	4.9	

Includes APU fuel burn.

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737 Flight Crew Operations Manual

GEAR DOWN ENGINE INOP MAX CONTINUOUS THRUST

Holding Flaps Up

W	EIGHT		PRESSURE ALTITUDE (FT)								
(1000 KG)		1500	5000	10000	15000						
	%N1	93.4									
80	KIAS	225									
	FF/ENG	4140									
	%N1	91.4	94.7								
75	KIAS	220	220								
	FF/ENG	3870	3910								
	%N1	89.4	92.6								
70	KIAS	216	216								
	FF/ENG	3610	3640								
	%N1	87.4	90.5	95.9							
65	KIAS	211	211	211							
	FF/ENG	3360	3380	3460							
	%N1	85.2	88.2	92.9							
60	KIAS	204	204	204							
	FF/ENG	3110	3110	3150							
	%N1	82.9	85.9	90.4	97.2						
55	KIAS	198	198	198	198						
	FF/ENG	2860	2860	2880	3010						
	%N1	80.4	83.4	87.7	92.8						
50	KIAS	192	192	192	192						
	FF/ENG	2630	2620	2620	2670						
	%N1	77.8	80.7	85.0	89.6						
45	KIAS	185	185	185	185						
	FF/ENG	2400	2380	2380	2400						
	%N1	75.1	77.8	82.1	86.5						
40	KIAS	178	178	178	178						
	FF/ENG	2180	2160	2140	2140						

This table includes 5% additional fuel for holding in a racetrack pattern.



Performance Inflight - QRH Text

Chapter PI-QRH Section 25

Introduction

This chapter contains information to supplement performance data from the Flight Management Computer (FMC). In addition, sufficient inflight data is provided to complete a flight with the FMC inoperative. In the event of conflict between data presented in this chapter and that contained in the approved Airplane Flight Manual, the Flight Manual shall always take precedence.

General

Flight with Unreliable Airspeed / Turbulent Air Penetration

Pitch attitude and average %N1 information is provided for use in all phases of flight in the event of unreliable airspeed/Mach indications resulting from blocking or freezing of the pitot system. Loss of radome or turbulent air may also cause unreliable airspeed/Mach indications. The cruise table in this section may also be used for turbulent air penetration.

Pitch attitude is shown in bold type for emphasis since altitude and/or vertical speed indications may also be unreliable.

Max Climb %N1

This table shows Max Climb %N1 for a 280/.78 climb speed schedule, normal engine bleed for packs on or off and anti-ice off. Enter the table with airport pressure altitude and TAT and read %N1. %N1 adjustments are shown for anti-ice operation.

Go-around %N1

To find Max Go-around %N1 based on normal engine bleed for packs on (AUTO) and anti-ice on or off, enter the Go-around %N1 table with airport pressure altitude and reported OAT or TAT and read %N1. For packs OFF or HIGH operation, apply the %N1 adjustment shown below the table.

VREF

This table contains flaps 40, 30 and 15 reference speeds for a given weight.

Advisory Information

Normal Configuration Landing Distance

The normal configuration distance tables are provided as advisory information to help determine the actual landing distance performance of the airplane for different runway surface conditions and brake configurations.

If the surface is affected by water, snow or ice, and the braking action is reported as "good", conditions should not be expected to be as good as on clean, dry runways. The value "good" is comparative and is intended to mean that airplanes should not experience braking or directional control difficulties when landing. The performance level used to calculate the "good" data is consistent with wet runway testing done on early Boeing jets. The performance level used to calculate "poor" data reflects runways covered with wet ice.

Dry runway landing performance is shown for max manual braking configuration and autobrake settings max, 3, 2, and 1. The autobrake performance may be used to assist in the selection of the most desirable autobrake setting for a given field length. Selection of an autobrake setting results in a constant rate of deceleration. Maximum effort manual braking should achieve shorter landing distance than the max autobrake setting. The reference landing distance is a reference distance from 50 ft above the threshold to stop based on a reference landing weight and normal approach speed for the selected landing flap at sea level, zero wind, zero slope, and two engine detent reverse thrust. Subsequent columns provide adjustments for off-reference landing weight, altitude, wind, slope, temperature, speed, and reverse thrust. Each adjustment is independently added to the reference landing distance.

Flaps 30 and 40 landing distances and adjustments are provided for dry runways as well as runways with good, medium, and poor reported braking actions, which are commonly referred to as slippery runway conditions. All landing distances (reference distances plus adjustments) are 115% of the actual landing distance.

Non-normal Configuration Landing Distance

Advisory information is provided to support non-normal configurations that affect the landing performance of the airplane. Landing distances and adjustments are provided for dry runways and runways with good, medium, and poor reported braking action.

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Enter the table with the applicable non-normal configuration and read the normal approach speed. The reference landing distance is a reference distance from 50 ft above the threshold to stop based on a reference landing weight and speed at sea level, zero wind, and zero slope. Subsequent columns provide adjustments for off-reference landing weight, altitude, wind, slope, and speed conditions. Each adjustment is independently added to the reference landing distance. Landing distance includes the effect of reverse thrust.

Recommended Brake Cooling Schedule

Advisory information is provided to assist in avoiding the problems associated with hot brakes. For normal operation, most landings are at weights below the AFM quick turnaround limit weight.

Use of the recommended cooling schedule will help avoid brake overheat and fuse plug problems that could result from repeated landings at short time intervals or a rejected takeoff.

Enter the Recommended Brake Cooling Schedule table with the airplane weight and brakes on speed, adjusted for wind at the appropriate temperature and altitude condition. Instructions for applying wind adjustments are included below the table. Linear interpolation may be used to obtain intermediate values. The resulting number is the reference brake energy per brake in millions of foot-pounds, and represents the amount of energy absorbed by each brake during a rejected takeoff. Notes providing adjustments for wind are included below the table.

To determine the energy per brake absorbed during landing, enter the appropriate Adjusted Brake Energy Per Brake table (No Reverse Thrust or 2 Engine Reverse) with the reference brake energy per brake and the type of braking used during landing (Max Manual, Max Auto, or Autobrake). The resulting number is the adjusted brake energy per brake and represents the energy absorbed in each brake during the landing.

The recommended cooling time is found in the appropriate (steel or carbon brakes) final table by entering with the adjusted brake energy per brake. Times are provided for ground cooling and inflight gear down cooling.

Brake Temperature Monitor System (BTMS) indications are also shown. If brake cooling is determined from the BTMS, use the hottest brake indication 10 to 15 minutes after the airplane has come to a complete stop, or inflight with gear retracted to determine recommended cooling schedule.

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Engine Inoperative

Initial Max Continuous %N1

The Initial Max Continuous %N1 setting for use following an engine failure is shown. The table is based on the typical all engine cruise speed of 79M to provide a target %N1 setting at the start of driftdown. Once driftdown is established, the Max Continuous %N1 table should be used to determine %N1 for the given conditions.

Max Continuous %N1

Power setting is based on one engine operating with one A/C pack operating and all anti-ice bleeds off. Enter the table with pressure altitude, TAT, and IAS or Mach to read %N1.

It is desirable to maintain engine thrust level within the limits of the Max Cruise thrust rating. However, where thrust level in excess of Max Cruise rating is required, such as for meeting terrain clearance, ATC altitude assignments, or to attain maximum range capability, it is permissible to use the thrust needed up to the Max Continuous thrust rating. The Max Continuous thrust rating is intended primarily for emergency use at the discretion of the pilot and is the maximum thrust that may be used continuously.

Driftdown Speed/Level Off Altitude

The table shows optimum driftdown speed as a function of cruise weight at start of driftdown. Also shown are the approximate weight and pressure altitude at which the airplane will level off considering 100 ft/min residual rate of climb.

The level off altitude is dependent on air temperature (ISA deviation).

Driftdown/LRC Range Capability

This table shows the range capability from the start of driftdown. Driftdown is continued to level off altitude. As weight decreases due to fuel burn, the airplane is accelerated to Long Range Cruise speed. Cruise is continued at level off altitude and Long Range Cruise speed.

To determine fuel required, enter the Ground to Air Miles Conversion table with the desired ground distance and adjust for anticipated winds to obtain air distance to destination. Then enter the Driftdown/Cruise Fuel and Time table with air distance and weight at start of driftdown to determine fuel and time required. If altitudes other than the level off altitude is used, fuel and time required may be obtained by using the Engine Inoperative Long Range Cruise Enroute Fuel and Time table.

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Long Range Cruise Altitude Capability

The table shows the maximum altitude that can be maintained at a given weight and air temperature (ISA deviation), based on Long Range Cruise speed, Max Continuous thrust, and 100 ft/min residual rate of climb.

Long Range Cruise Control

The table provides target %N1, engine inoperative Long Range Cruise Mach number, IAS and fuel flow for the airplane weight and pressure altitude. The fuel flow values in this table reflect single engine fuel burn.

APU Operation During Flight

For APU operation during flight, increase fuel flow according to the following table. These increments include the APU fuel flow and the effect of increased drag from the APU door.

PRESSURE ALTITUDE (1000 FT)	APU FUEL FLOW (KG/HR)
39	45
35	45
31	50
25	60
20	65
15	75
10	85
5	95

Long Range Cruise Diversion Fuel and Time

Tables are provided for crews to determine the fuel and time required to proceed to an alternate airfield with one engine inoperative. The data is based on single engine Long Range Cruise speed and .78/280/250 descent. Enter with Air Distance as determined from the Ground to Air Miles Conversion table and read Fuel and Time required at the cruise pressure altitude. Adjust the fuel obtained for deviation from the reference weight at checkpoint as required by entering the off reference fuel adjustments table with the fuel required for the reference weight and the actual weight at checkpoint. Read fuel required and time for the actual weight.

Holding

Target %N1, indicated airspeed and fuel flow per engine information is tabulated for holding with flaps up based on the FMC optimum holding speed schedule. This is the higher of the maximum endurance speed and the maneuvering speed. Small variations in airspeed will not appreciably affect the overall endurance time. Enter the table with weight and pressure altitude to read %N1, IAS and fuel flow per engine.

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Gear Down Landing Rate of Climb Available

Rate of climb data is provided as guidance information in the event an engine inoperative landing (manual or autoland) is planned. The tables show gear down rate of climb available for Flaps 15 and Flaps 30. Enter the table with TAT and pressure altitude to read rate of climb available. Apply adjustments shown to correct for weight.

Gear Down

This section contains performance for airplane operation with the landing gear extended. The data is based on engine bleeds for normal air conditioning.

Note: The Flight Management Computer System (FMCS) does not contain special provisions for operation with landing gear extended. As a result, the FMCS may generate inappropriate enroute speed schedules, display non-conservative predictions of fuel burn, estimated time of arrival (ETA), maximum altitude, and compute overly shallow descent path. An accurate estimated time of arrival (ETA) is available if current speed or Mach is entered into the VNAV cruise page.

Tables for gear down performance in this section are identical in format and used in the same manner as tables for the gear up configuration previously described.



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Performance Inflight - QRH Pkg Model Identification

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General

The table below shows the airplanes that have been identified with the following performance package. Note, some airplanes may be identified with more than one performance package. This configuration table information reflects the Boeing delivered configuration updated for service bulletin incorporations in conformance with the policy stated in the introduction section of the FCOM. The performance data is prepared for the owner/operator named on the title page. The intent of this information is to assist flight crews and airlines in knowing which performance package is applicable to a given airplane. The performance package model identification information is based on Boeing's knowledge of the airline's fleet at a point in time approximately three months prior to the page date. Notice of Errata (NOE) will not be provided to airlines to identify airplanes that are moved between performance packages within this manual or airplanes added to the airline's fleet whose performance packages are already represented in this manual. These types of changes will be updated in the next block revision. Owners/operators are responsible for ensuring the operational documentation they are using is complete and matches the current configuration of their airplanes, and the accuracy and validity of all information furnished by the owner/operator or any other party. Owners/operators receiving active revision service are responsible to ensure that any modifications to the listed airplanes are properly reflected in this manual.

Serial and tabulation number are supplied by Boeing.

Registry Number	Serial Number	Tabulation Number
EC-IDA	32773	YD207
EC-IDT	30281	YD208



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Category C/N Brakes

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Performance Inflight - QRH General

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Flight With Unreliable Airspeed/Turbulent Air Penetration

Altitude and/or vertical speed indications may also be unreliable.

CLIMB (280/.76)

Flaps Up, Set Max Climb Thrust

	DDECCLIDE		WEI	TIT (100)) VC)	
	PRESSURE		WEIC	3HT (1000	J KG)	
Α	LTITUDE (FT)	40	50	60	70	80
40000	PITCH ATT	4.0	4.0	4.0		
40000	V/S (FT/MIN)	1700	1100	600		
30000	PITCH ATT	4.0	4.0	3.5	4.0	4.0
30000	V/S (FT/MIN)	2500	1900	1500	1100	800
20000	PITCH ATT	7.0	6.5	6.0	6.0	6.0
20000	V/S (FT/MIN)	4200	3300	2600	2100	1700
10000	PITCH ATT	11.0	9.5	8.5	8.0	8.0
10000	V/S (FT/MIN)	5600	4400	3600	3000	2500
SEA	PITCH ATT	14.5	12.5	11.0	10.0	9.5
LEVEL	V/S (FT/MIN)	6700	5300	4400	3700	3100

CRUISE (.76/280)

Flaps Up, %N1 for Level Flight

	PRESSURE		WEIC	GHT (1000	(KG)	
Α	LTITUDE (FT)	40	50	60	70	80
40000	PITCH ATT	2.0	2.5	3.5		
	%N1	82.9	85.4	88.9		
35000	PITCH ATT	1.0	2.0	2.5	3.0	3.5
	%N1	81.2	82.6	84.4	86.8	90.4
30000	PITCH ATT	1.0	1.5	2.0	2.5	3.0
30000	%N1	80.7	81.5	82.7	84.2	86.1
25000	PITCH ATT	1.0	1.5	2.0	2.5	3.0
23000	%N1	77.2	77.9	79.0	80.5	82.3
20000	PITCH ATT	1.0	1.5	2.0	2.5	3.5
20000	%N1	73.6	74.2	75.3	76.6	78.2
15000	PITCH ATT	1.0	1.5	2.0	3.0	3.5
20000 15000	%N1	69.8	70.6	71.6	72.9	74.4

Category C/N Brakes

Flight With Unreliable Airspeed/Turbulent Air Penetration

Altitude and/or vertical speed indications may also be unreliable.

DESCENT (.76/280)

Flaps Up, Set Idle Thrust

	PRESSURE		WEIC	GHT (1000) KG)	
Α	ALTITUDE (FT)	40	50	60	70	80
40000	PITCH ATT	-1.5	-0.5	0.5	1.0	1.5
40000	V/S (FT/MIN)	-2700	-2400	-2300	-2500	-2700
30000	PITCH ATT	-3.5	-2.0	-1.0	-0.5	0.5
30000	V/S (FT/MIN)	-3100	-2600	-2300	-2100	-2000
20000	PITCH ATT	-3.5	-2.0	-1.0	0.0	0.5
20000	V/S (FT/MIN)	-2800	-2300	-2000	-1900	-1700
10000	PITCH ATT	-3.5	-2.0	-1.0	0.0	0.5
10000	V/S (FT/MIN)	-2500	-2100	-1800	-1700	-1500
SEA	PITCH ATT	-3.5	-2.5	-1.0	-0.5	0.5
LEVEL	V/S (FT/MIN)	-2300	-1900	-1700	-1500	-1400

HOLDING(VREF40 + 70)

Flaps Up, %N1 for Level Flight

1 1	, , or trained Editor Ingili					
DDECCI	URE ALTITUDE (FT)		WEIG	GHT (100	0 KG)	
TKESS	OKE ALITIODE (F1)	40	50	60	70	80
	PITCH ATT	5.0	5.0	5.0	5.0	5.0
15000	%N1	56.1	61.7	65.9	69.8	73.2
	KIAS	178	193	212	229	246
	PITCH ATT	5.0	5.0	5.0	5.0	5.0
10000	%N1	52.5	57.5	62.1	65.9	69.1
	KIAS	178	192	211	228	244
	PITCH ATT	5.0	5.5	5.0	5.0	5.0
5000	%N1	48.9	53.9	58.1	62.0	65.5
	KIAS	178	192	210	227	243

Flight With Unreliable Airspeed/Turbulent Air Penetration

Altitude and/or vertical speed indications may also be unreliable.

TERMINAL AREA (5000 FT)

%N1 for Level Flight

FLAP	POSITION		WEIG	HT (100	00 KG)	
(VREF +	INCREMENT)	40	50	60	70	80
FLAPS UP	PITCH ATT	4.5	5.0	5.5	6.0	6.5
(GEAR UP)	%N1	49.0	53.6	57.7	61.6	65.2
(VREF40+70)	KIAS	178	192	204	215	225
FLAPS 1	PITCH ATT	5.0	5.0	5.5	6.0	6.0
(GEAR UP)	%N1	51.0	55.9	60.2	64.0	67.3
(VREF40+50)	KIAS	158	172	184	195	205
FLAPS 5	PITCH ATT	5.5	6.0	6.0	6.5	6.5
(GEAR UP)	%N1	50.7	56.0	60.6	64.7	68.3
(VREF40+30)	KIAS	138	152	164	175	185
FLAPS 15	PITCH ATT	5.5	6.0	6.0	6.0	6.5
(GEAR DOWN)	%N1	59.1	65.0	69.9	74.3	77.9
(VREF40+20)	KIAS	128	142	154	165	175

FINAL APPROACH (1500 FT) Gear Down, %N1 for 3° Glideslope

	r rer s enacerepe					
FLAF	POSITION		WEIG	HT (100	0 KG)	
(VREF +	INCREMENT)	40	50	60	70	80
FLAPS 15	FLAPS 15 PITCH ATT		2.5	2.5	2.5	2.5
_	%N1	43.3	48.0	51.9	55.4	58.4
(VREF15+10)	KIAS	130	145	159	171	181
FLAPS 30	PITCH ATT	1.0	1.0	1.0	1.0	1.5
	%N1 KIAS PITCH ATT %N1 KIAS PITCH ATT	47.5	52.4	56.7	60.5	63.9
(VREF30+10)	KIAS	125	139	152	163	173
FLAPS 40	PITCH ATT	-0.5	0.0	0.0	0.0	0.0
	%N1	52.2	57.6	62.4	66.5	69.8
(VREF40+10)	KIAS	118	132	144	155	165

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Category C/N Brakes

Flight With Unreliable Airspeed/Turbulent Air Penetration

Altitude and/or vertical speed indications may also be unreliable.

GO-AROUND

Flaps 15, Gear Up, Set Go-Around Thrust

DDECCI	URE ALTITUDE (FT)		WEIG	GHT (1000) KG)	
TKESS	OKE ALITIODE (F1)	40	50	60	70	80
	PITCH ATT	20.0	16.0	13.5	11.5	10.5
10000	V/S (FT/MIN)	3900	3000	2400	1900	1500
	KIAS	128	142	155	166	175
	PITCH ATT	24.0	19.0	16.0	13.5	12.5
5000	V/S (FT/MIN)	4500	3600	3000	2400	2000
	KIAS	128	142	154	165	175
SEV	PITCH ATT	28.0	22.0	18.5	16.0	14.0
SEA LEVEL	V/S (FT/MIN)	5100	4200	3500	2900	2400
LEVEL	KIAS	128	142	154	165	175

Category C/N Brakes

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Max Climb %N1

Based on engine bleed for packs on or off and anti-ice off

			PRES	SURE ALT	TITUDE (F	T)/SPEEI	(KIAS/M	(ACH)		
TAT (°C)	0	5000	10000	15000	20000	25000	30000	35000	37000	41000
	280	280	280	280	280	280	280	.78	.78	.78
60	90.2	90.5	90.4	90.6	90.4	92.1	93.8	95.1	95.2	93.5
55	91.0	91.2	91.3	91.4	90.8	91.5	93.1	94.4	94.5	92.8
50	91.7	92.0	92.1	92.2	91.7	91.5	92.4	93.7	93.8	92.1
45	92.4	92.6	92.8	93.0	92.6	92.4	92.4	93.0	93.1	91.4
40	93.1	93.3	93.6	93.8	93.4	93.2	93.2	92.3	92.4	90.7
35	93.6	94.0	94.3	94.5	94.3	94.0	94.0	93.0	92.4	90.8
30	92.9	94.8	95.0	95.2	95.1	94.8	94.7	93.9	93.3	91.8
25	92.2	94.8	95.7	95.9	95.9	95.5	95.4	94.7	94.1	92.8
20	91.4	94.0	96.5	96.7	96.6	96.2	96.1	95.4	94.9	93.7
15	90.6	93.2	95.9	97.5	97.4	96.9	96.7	96.2	95.7	94.6
10	89.9	92.5	95.1	97.8	98.3	97.7	97.4	96.9	96.5	95.6
5	89.1	91.7	94.3	97.0	99.2	98.6	98.1	97.7	97.3	96.5
0	88.3	90.9	93.5	96.2	98.6	99.6	99.1	98.5	98.2	97.5
-5	87.6	90.1	92.7	95.4	97.8	99.6	100.0	99.2	99.0	98.4
-10	86.8	89.3	91.9	94.6	97.1	98.8	100.3	100.2	99.8	99.4
-15	86.0	88.5	91.0	93.8	96.3	98.0	99.6	101.1	100.8	100.4
-20	85.2	87.6	90.2	93.0	95.5	97.2	98.7	100.8	101.3	101.0
-25	84.3	86.8	89.4	92.2	94.7	96.4	97.9	100.0	100.5	100.1
-30	83.5	86.0	88.5	91.3	93.9	95.6	97.1	99.1	99.6	99.3
-35	82.7	85.1	87.7	90.5	93.1	94.8	96.3	98.3	98.8	98.4
-40	81.8	84.3	86.8	89.6	92.3	93.9	95.4	97.4	97.9	97.6

%N1 Adjustments for Engine Bleeds

BLEED CONFIGURATION		PRESSURE ALTITUDE (1000 FT)								
BLEED CONFIGURATION	0	10	20	30	35	41				
ENGINE ANTI-ICE	-0.6	-0.8	-0.9	-0.9	-0.8	-0.8				
ENGINE & WING ANTI-ICE*	-1.8	-2.1	-2.5	-2.7	-3.0	-3.0				

^{*}Dual bleed sources



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Go-around %N1

Based on engine bleed for packs on, engine and wing anti-ice on or off

AIRI	PORT	TAT				AIDD	ODT DI	DECCII	DEALT	TTUDE	(ET)			
O.	AT	TAT (°C)				AIRP	OKI PI	RESSU	KE ALI	HUDE	(F1)			
°C	°F	(C)	-2000	0	1000	2000	3000	4000	5000	6000	7000	8000	9000	10000
57	134	60	95.0	96.2	96.8									
52	125	55	95.9	96.7	96.6	96.8	97.5							
47	116	50	96.6	97.6	97.8	97.8	97.7	97.5	98.2	98.8				
42	108	45	97.4	98.4	98.5	98.6	98.7	98.8	98.7	98.5	98.5	99.0		
37	99	40	98.0	99.1	99.2	99.3	99.4	99.5	99.6	99.5	99.1	98.9	98.8	99.1
32	90	35	98.1	99.9	100.0	100.1	100.1	100.3	100.3	100.2	99.9	99.6	99.6	99.5
27	81	30	97.3	99.8	100.4	100.7	100.7	100.7	100.7	100.7	100.6	100.4	100.4	100.3
22	72	25	96.6	99.1	99.7	100.2	100.6	100.9	100.9	100.9	100.9	100.9	100.9	100.8
17	63	20	95.8	98.3	98.9	99.5	99.8	100.2	100.5	100.9	101.0	101.1	101.0	101.0
12	54	15	95.0	97.5	98.1	98.7	99.1	99.4	99.8	100.1	100.5	100.9	101.3	101.2
7	45	10	94.2	96.8	97.4	98.0	98.3	98.7	99.0	99.4	99.8	100.2	100.5	100.9
2	36	5	93.4	96.0	96.6	97.2	97.6	97.9	98.3	98.7	99.0	99.4	99.8	100.2
-3	27	0	92.6	95.2	95.8	96.4	96.8	97.2	97.5	97.9	98.3	98.7	99.0	99.4
-8	18	-5	91.8	94.4	95.0	95.6	96.0	96.4	96.8	97.2	97.5	97.9	98.3	98.6
-13	9	-10	91.0	93.6	94.2	94.8	95.2	95.6	96.0	96.4	96.8	97.1	97.5	97.9
-17	1	-15	90.2	92.8	93.4	94.0	94.4	94.8	95.2	95.6	96.0	96.4	96.7	97.1
-22	-8	-20	89.3	92.0	92.6	93.2	93.6	94.0	94.4	94.8	95.2	95.6	95.9	96.3
-27	-17	-25	88.5	91.1	91.8	92.4	92.8	93.2	93.6	94.0	94.4	94.8	95.1	95.5
-32	-26	-30	87.6	90.3	90.9	91.6	92.0	92.4	92.8	93.3	93.6	94.0	94.3	94.7
-37	-35	-35	86.8	89.4	90.1	90.7	91.1	91.6	92.0	92.4	92.8	93.2	93.5	93.9
-42	-44	-40	85.9	88.6	89.2	89.9	90.3	90.7	91.2	91.6	92.0	92.4	92.7	93.0
-47	-53	-45	85.0	87.7	88.4	89.0	89.4	89.9	90.3	90.8	91.2	91.5	91.9	92.2
-52	-62	-50	84.1	86.8	87.5	88.2	88.6	89.0	89.5	90.0	90.3	90.7	91.0	91.4

%N1 Adjustments for Engine Bleeds

Γ	BLEED		PRESSURE ALTITUDE (FT)										
	CONFIGURATION	-2000	000 0 1000 2000 3000 4000 5000 6000 7000 8000 9000 100								10000		
Γ	PACKS OFF	0.7	0.8	0.8	0.8	0.8	0.9	0.9	0.9	0.9	0.9	0.9	0.9
Г	A/C HIGH	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1

Performance Inflight - QRH General

Category C/N Brakes

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VREF

WEIGHT (1000 KC)		FLAPS	
WEIGHT (1000 KG)	40	30	15
85	160	168	177
80	155	163	172
75	151	158	167
70	146	153	161
65	141	148	156
60	135	142	149
55	128	136	143
50	122	129	136
45	115	122	128
40	108	115	121

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Performance Inflight - QRH Advisory Information

Chapter PI-QRH Section 31

ADVISORY INFORMATION

Normal Configuration Landing Distance Flaps 30

		LANDING DISTANCE AND ADJUSTMENTS (M)											
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ		ERSE UST DJ				
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	I BIW	PER 5 KTS ABOVE VREF30		NO REV				

Dry Runway

MAX MANUAL	1105	65/-65	25/35	-40/140	10/-10	25/-25	40	25	45
AUTOBRAKE MAX	1395	70/-75	35/40	-50/175	0/0	35/-35	65	0	5
AUTOBRAKE 3	1985	110/-125	50/70	-85/290	0/0	60/-60	110	0	0
AUTOBRAKE 2	2520	160/-175	75/105	-115/395	35/-45	75/-75	110	70	70
AUTOBRAKE 1	2775	190/-205	90/120	-140/465	75/-85	80/-80	100	225	335

Good Reported Braking Action

MAX MANUAL	1530	85/-90	40/50	-70/235	40/-35	40/-40	60	80	180
AUTOBRAKE MAX	1625	90/-100	45/60	-70/240	35/-30	40/-40	70	85	195
AUTOBRAKE 3	1985	110/-125	50/70	-85/290	5/0	60/-60	110	5	15
AUTOBRAKE 2	2520	160/-175	75/105	-115/395	35/-45	75/-75	110	70	70
AUTOBRAKE 1	2775	190/-205	90/120	-140/465	75/-85	80/-80	100	225	335

Medium Reported Braking Action

MAX MANUAL	2085	130/-140	65/85	-110/385	100/-75	60/-60	75	220	520
AUTOBRAKE MAX	2130	140/-145	65/85	-110/390	90/-70	60/-60	85	220	525
AUTOBRAKE 3	2215	140/-145	65/85	-110/395	75/-50	65/-65	110	160	470
AUTOBRAKE 2	2580	160/-180	80/105	-125/450	75/-70	75/-75	110	120	260
AUTOBRAKE 1	2795	190/-205	90/120	-140/485	100/-90	80/-85	100	240	405

Poor Reported Braking Action

_	_								
MAX MANUAL	2720	190/-195	90/125	-160/610	235/-155	75/-80	85	460	1200
AUTOBRAKE MAX	2725	190/-195	90/125	-160/610	235/-155	75/-80	90	460	1210
AUTOBRAKE 3	2745	195/-195	90/125	-160/615	230/-145	75/-80	100	460	1215
AUTOBRAKE 2	2905	200/-205	100/130	-165/635	220/-145	80/-85	105	385	1065
AUTOBRAKE 1	3025	215/-220	100/140	-175/650	225/-155	85/-90	100	435	1070

Reference distance is based on sea level, standard day, no wind or slope, VREF30, two-engine detent No. 2 reverse thrust, and auto speedbrakes.

For max manual braking and manual speedbrakes, increase reference landing distance by 70 m.

For autobrake and manual speedbrakes, increase reference landing distance by 65 m.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

All reference distances and adjustments shown have been increased by 15%.

*For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

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Category C/N Brakes

ADVISORY INFORMATION

Normal Configuration Landing Distance Flaps 40

		LANDING DISTANCE AND ADJUSTMENTS (M)											
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al					
BRAKING CONFIGURATION		5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	I BIW	PER 5 KTS ABOVE VREF40	REV					

Dry Runway

MAX MANUAL	1050	65/-60	25/30	-40/130	10/-10	25/-25	40	15	40
AUTOBRAKE MAX	1305	65/-70	30/40	-45/160	0/0	30/-30	65	0	0
AUTOBRAKE 3	1830	100/-115	45/65	-80/270	0/0	50/-50	105	0	0
AUTOBRAKE 2	2335	145/-160	70/90	-110/380	25/-40	70/-70	110	40	40
AUTOBRAKE 1	2600	175/-190	85/110	-130/450	65/-75	75/-75	100	180	255

Good Reported Braking Action

MAX MANUAL	1460	80/-85	40/50	-65/230	40/-35	35/-35	60	75	160
AUTOBRAKE MAX	1555	85/-90	40/50	-70/235	35/-30	40/-40	70	80	175
AUTOBRAKE 3	1840	100/-115	45/65	-80/275	10/-5	50/-50	110	5	15
AUTOBRAKE 2	2335	145/-160	70/90	-110/380	25/-40	70/-70	110	40	40
AUTOBRAKE 1	2600	175/-190	85/110	-130/450	65/-75	75/-75	100	180	255

Medium Reported Braking Action

MAX MANUAL	1990	120/-130	60/80	-105/380	100/-75	50/-50	75	195	465
AUTOBRAKE MAX	2015	125/-140	65/80	-105/385	85/-70	50/-60	85	195	465
AUTOBRAKE 3	2070	125/-140	65/80	-110/390	80/-50	60/-60	105	175	450
AUTOBRAKE 2	2405	150/-165	70/100	-120/430	65/-65	70/-70	110	85	220
AUTOBRAKE 1	2615	175/-190	85/110	-130/465	90/-85	75/-75	100	195	315

Poor Reported Braking Action

-	_								
MAX MANUAL	2580	180/-185	85/115	-160/600	230/-150	70/-75	85	415	1070
AUTOBRAKE MAX	2590	180/-185	85/120	-160/600	230/-150	70/-75	85	415	1070
AUTOBRAKE 3	2600	180/-190	85/120	-160/605	225/-145	70/-75	100	415	1075
AUTOBRAKE 2	2725	185/-190	85/120	-160/615	215/-140	75/-80	105	335	955
AUTOBRAKE 1	2840	195/-205	90/125	-165/635	220/-150	80/-85	100	385	935

Reference distance is based on sea level, standard day, no wind or slope, VREF40, two-engine detent No. 2 reverse thrust, and auto speedbrakes.

For max manual braking and manual speedbrakes, increase reference landing distance by 65 m.

For autobrake and manual speedbrakes, increase reference landing distance by 50 m.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown. All reference distances and adjustments shown have been increased by 15%.

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Airspeed Unreliable (Flaps 15)

VREF15

		LA	NDING DIS	TANCE AN	D ADJUST	MENTS (M	1)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	UST
BRAKING	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	1075	80/-65	25/35	-40/130	15/-10	25/-25	N/A	30	60
AUTOBRAKE MAX	1435	70/-80	35/45	-50/165	5/-5	35/-35	N/A	0	5
AUTOBRAKE 2	2550	165/-180	85/110	-110/370	50/-55	75/-75	N/A	165	180

Good Reported Braking Action

MAX MANUAL	1475	80/-85	40/55	-60/215	35/-30	40/-40	N/A	90	205
AUTOBRAKE MAX	1600	85/-95	45/60	-65/225	30/-25	40/-40	N/A	100	230
AUTOBRAKE 2	2550	165/-180	85/110	-110/370	55/-55	75/-75	N/A	165	180

Medium Reported Braking Action

MAX MANUAL	2025	130/-135	65/85	-100/350	90/-70	55/-55	N/A	240	595
AUTOBRAKE MAX	2080	130/-140	65/90	-100/355	85/-65	55/-60	N/A	245	605
AUTOBRAKE 3	2255	135/-145	70/90	-105/370	60/-45	65/-65	N/A	145	460

Poor Reported Braking Action

MAX MANUAL	2635	185/-190	90/125	-145/550	210/-140	75/-80	N/A	505	1385
AUTOBRAKE MAX	2635	185/-190	90/125	-145/550	210/-135	75/-80	N/A	500	1380
AUTOBRAKE 3	2685	185/-190	90/125	-150/555	195/-125	75/-80	N/A	485	1375

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

737 Flight Crew Operations Manual

Category C/N Brakes

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Airspeed Unreliable (Flaps 30)

VREF30

		LANDING DISTANCE AND ADJUSTMENTS (M)											
	REF	WT	ALT	WIND	SLOPE	TEMP	APP		ERSE				
	DIST	ADJ	ADJ	ADJ	ADJ	ADJ	SPD ADJ	THR Al					
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF		l .				

Dry Runway

MAX MANUAL	1025	60/-60	25/30	-35/125	15/-10	25/-25	N/A	25	55
AUTOBRAKE MAX	1335	60/-70	30/40	-45/155	5/-5	30/-35	N/A	0	5
AUTOBRAKE 2	2345	150/-160	75/95	-105/355	45/-50	70/-70	N/A	140	160

Good Reported Braking Action

MAX MANUAL	1415	75/-80	40/50	-60/210	35/-30	35/-35	N/A	80	185
AUTOBRAKE MAX	1525	80/-90	40/55	-65/220	30/-30	40/-40	N/A	90	205
AUTOBRAKE 2	2345	150/-160	75/95	-105/355	45/-50	70/-70	N/A	140	160

Medium Reported Braking Action

MAX MANUAL	1915	120/-125	60/80	-95/340	85/-70	50/-55	N/A	215	520
AUTOBRAKE MAX	1965	120/-130	60/80	-95/345	80/-65	55/-55	N/A	215	530
AUTOBRAKE 3	2100	120/-135	60/85	-100/360	60/-50	60/-60	N/A	135	420

Poor Reported Braking Action

•	_									
MAX MANUAL	2460	170/-170	85/115	-140/535	200/-130	65/-70	N/A	435	1165	
AUTOBRAKE MAX	2470	170/-175	85/115	-140/535	200/-125	70/-75	N/A	430	1160	
AUTOBRAKE 3	2510	170/-175	85/115	-145/540	190/-125	70/-75	N/A	425	1165	

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Airspeed Unreliable (Flaps 40)

VREF40

		LA	ANDING DIS	TANCE AN	ID ADJUST	MENTS (N	f)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	ABW/BLW	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	985	55/-55	20/30	-35/120	15/-10	20/-20	N/A	20	45
AUTOBRAKE MAX	1245	55/-65	30/35	-45/150	5/0	30/-30	N/A	0	0
AUTOBRAKE 2	2195	135/-150	70/90	-100/340	40/-45	65/-65	N/A	105	110

Good Reported Braking Action

MAX MANUAL	1360	70/-80	35/50	-60/205	35/-30	35/-35	N/A	75	170
AUTOBRAKE MAX	1455	75/-85	40/50	-60/215	30/-25	35/-35	N/A	85	185
AUTOBRAKE 2	2195	135/-150	70/90	-100/340	40/-45	65/-65	N/A	105	110

Medium Reported Braking Action

MAX MANUAL	1830	110/-120	55/75	-95/335	85/-65	50/-50	N/A	195	465
AUTOBRAKE MAX	1870	115/-125	60/80	-95/340	80/-60	50/-50	N/A	195	475
AUTOBRAKE 3	1965	115/-125	60/80	-100/350	60/-50	55/-55	N/A	135	405

Poor Reported Braking Action

_	_								
MAX MANUAL	2345	160/-165	80/110	-140/525	195/-130	65/-70	N/A	395	1035
AUTOBRAKE MAX	2355	160/-165	80/110	-140/525	195/-125	65/-70	N/A	390	1035
AUTOBRAKE 3	2380	160/-165	80/110	-140/530	190/-125	65/-70	N/A	395	1045

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

737 Flight Crew Operations Manual

Category C/N Brakes

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance All Flaps Up Landing

VREF40 + 55

		LANDING DISTANCE AND ADJUSTMENTS (M)										
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al				
BRAKING CONFIGURATION		5000 KG		PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV				

Dry Runway

MAX MANUAL	1330	185/-85	50/105	-45/205	20/-15	35/-35	45	45	95
AUTOBRAKE MAX	1855	85/-90	45/70	-60/195	5/-5	50/-50	75	5	20
AUTOBRAKE 2	3360	195/-225	115/150	-130/430	75/-85	105/-105	100	280	330

Good Reported Braking Action

MAX MANUAL	1755	85/-95	50/65	-65/230	40/-35	45/-50	45	110	255
AUTOBRAKE MAX	2000	90/-100	55/75	-75/245	30/-25	55/-55	70	85	225
AUTOBRAKE 2	3360	195/-225	115/150	-130/430	75/-85	105/-105	100	280	330

Medium Reported Braking Action

MAX MANUAL	2495	145/-155	80/110	-110/385	105/-85	70/-75	65	315	775
AUTOBRAKE MAX	2580	150/-160	85/115	-110/390	100/-80	75/-75	75	325	800
AUTOBRAKE 3	2950	145/-170	90/120	-120/420	65/-60	90/-90	110	165	510

Poor Reported Braking Action

•	_									
MAX MANUAL	3320	220/-225	120/165	-165/605	250/-170	95/-100	80	690	1915	
AUTOBRAKE MAX	3325	215/-225	120/165	-165/605	245/-160	100/-100	90	685	1905	
AUTOBRAKE 3	3445	210/-225	120/165	-170/615	220/-150	100/-105	110	600	1840	

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance ANTISKID INOPERATIVE (Flaps 15)

VREF15

		LA	ANDING DIS	TANCE AN	ID ADJUST	MENTS (M	1)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	ABW/BLW		PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	1795	105/-110	50/65	-80/290	55/-45	45/-45	60	145	345	
AUTOBRAKE MAX		Autobrake Inoperative								
AUTOBRAKE 2		Autobrake Inoperative								

Good Reported Braking Action

MAX MANUAL	2015	125/-130	60/80	-100/350	85/-65	50/-55	70	215	530		
AUTOBRAKE MAX		Autobrake Inoperative									
AUTOBRAKE 2		Autobrake Inoperative									

Medium Reported Braking Action

Ī	MAX MANUAL	2585	180/-180	85/120	-145/545	200/-135	70/-75	80	460	1280		
I	AUTOBRAKE MAX		Autobrake Inoperative									
I	AUTOBRAKE 3		Autobrake Inoperative									

Poor Reported Braking Action

٠	MAX MANUAL	3450	260/-260	120/175	-245/1005	625/-305	85/-105	95	1100	3915			
	AUTOBRAKE MAX		Autobrake Inoperative										
	AUTOBRAKE 3		Autobrake Inoperative										

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

Category C/N Brakes

737 Flight Crew Operations Manual

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance ANTISKID INOPERATIVE (Flaps 30)

VREF30

		LA	ANDING DIS	TANCE AN	ID ADJUST	MENTS (M	1)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION		5000 KG		PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	l .	

Dry Runway

MAX MANUAL	1695	95/-105	45/60	-80/280	55/-45	40/-45	60	125	300
AUTOBRAKE MAX		Autobrake Inoperative							
AUTOBRAKE 2			1	Autobrake In	noperative				

Good Reported Braking Action

N.	IAX MANUAL	1895	115/-120	55/75	-95/340	80/-65	50/-50	65	185	455	
ΑU	TOBRAKE MAX		Autobrake Inoperative								
A	UTOBRAKE 2			A	Autobrake In	noperative					

Medium Reported Braking Action

MAX MANUAL	2415	165/-165	80/105	-140/530	190/-125	65/-70	80	395	1075	
AUTOBRAKE MAX		Autobrake Inoperative								
AUTOBRAKE 3			A	Autobrake In	noperative					

Poor Reported Braking Action

MAX MANUAL	3205	235/-235	110/155	-235/980	590/-285	75/-100	90	945	3215
AUTOBRAKE MAX		Autobrake Inoperative							
AUTOBRAKE 3			I	Autobrake Ii	noperative				

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance ANTISKID INOPERATIVE (Flaps 40)

VREF40

		LA	ANDING DIS	TANCE AN	ID ADJUST	MENTS (M	1)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	ABW/BLW		PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	1615	90/-100	45/60	-80/275	55/-45	40/-40	60	115	265	
AUTOBRAKE MAX		Autobrake Inoperative								
AUTOBRAKE 2			A	Autobrake Ii	noperative					

Good Reported Braking Action

MAX MANUAL	1805	105/-115	50/70	-95/335	80/-60	45/-45	65	170	405
AUTOBRAKE MAX		Autobrake Inoperative							
AUTOBRAKE 2			1	Autobrake Ir	noperative				

Medium Reported Braking Action

MAX MANUA	L 2290	150/-155	70/100	-140/520	185/-120	60/-65	80	355	950	
AUTOBRAKE M	AX	Autobrake Inoperative								
AUTOBRAKE	3		1	Autobrake In	noperative					

Poor Reported Braking Action

MAX MANUAL	3040	220/-225	100/145	-230/960	575/-275	70/-95	85	860	2860	
AUTOBRAKE MAX		Autobrake Inoperative								
AUTOBRAKE 3			1	Autobrake In	noperative					

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

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Category C/N Brakes

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Jammed or Restricted Flight Controls (Flaps 15) VREF15

		LA	ANDING DIS	TANCE AN	ID ADJUST	MENTS (M	1)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION		5000 KG		PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	l .	NO REV

Dry Runway

MAX MANUAL	1005	70/-60	25/30	-35/125	10/-10	20/-25	35	25	50
AUTOBRAKE MAX	1310	65/-75	30/40	-45/155	5/-5	30/-30	65	0	5
AUTOBRAKE 2	2360	155/-170	75/100	-105/355	35/-50	70/-70	95	100	100

Good Reported Braking Action

MAX MANUAL	1380	75/-80	35/50	-60/205	35/-30	35/-35	50	80	185
AUTOBRAKE MAX	1485	85/-90	40/55	-60/215	30/-25	35/-35	55	90	205
AUTOBRAKE 2	2360	155/-170	75/100	-105/355	35/-50	70/-70	95	100	100

Medium Reported Braking Action

MAX MANUAL	1900	125/-130	60/80	-95/340	85/-65	50/-55	65	225	550
AUTOBRAKE MAX	1935	125/-130	60/80	-95/345	80/-65	50/-55	75	225	555
AUTOBRAKE 3	2055	125/-135	60/85	-100/355	60/-40	55/-60	100	145	465

Poor Reported Braking Action

•										
MAX MANUAL	2480	180/-180	85/120	-145/540	205/-135	70/-75	75	475	1310	
AUTOBRAKE MAX	2480	180/-180	85/120	-145/540	205/-135	70/-75	80	475	1305	
AUTOBRAKE 3	2500	180/-180	85/120	-145/540	200/-120	70/-75	95	475	1310	

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance LEADING EDGE FLAPS TRANSIT (Flaps 15)

VREF15 + 15

		LA	NDING DIS	TANCE AN	ID ADJUST	MENTS (N	f)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	1130	80/-70	25/35	-40/135	15/-15	25/-25	35	30	70
AUTOBRAKE MAX	1500	70/-80	35/45	-50/170	5/-5	40/-40	65	0	5
AUTOBRAKE 2	2725	175/-190	90/115	-115/385	50/-60	85/-85	100	155	160

Good Reported Braking Action

MAX MANUAL	1570	85/-95	45/60	-65/220	40/-35	40/-40	50	105	240
AUTOBRAKE MAX	1690	90/-100	45/60	-65/230	35/-30	45/-45	60	115	260
AUTOBRAKE 2	2730	175/-190	90/115	-115/385	50/-60	85/-85	100	160	160

Medium Reported Braking Action

MAX MANUAL	2170	140/-145	70/95	-100/365	95/-75	60/-60	70	275	695
AUTOBRAKE MAX	2210	140/-150	70/95	-105/365	90/-70	60/-65	75	280	700
AUTOBRAKE 3	2375	140/-150	75/100	-110/380	65/-45	70/-70	110	175	570

Poor Reported Braking Action

_	_								
MAX MANUAL	2825	200/-205	100/140	-155/570	225/-150	80/-85	80	580	1620
AUTOBRAKE MAX	2825	200/-205	100/140	-155/570	230/-155	80/-85	85	575	1615
AUTOBRAKE 3	2855	200/-200	100/140	-155/570	215/-130	80/-85	100	565	1615

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

Category C/N Brakes

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance LOSS OF SYSTEM A (Flaps 15)

VREF15

		LA	NDING DIS	TANCE AN	D ADJUST	MENTS (M	1)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	UST
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	l .	NO REV

Dry Runway

MAX MANUAL	1120	70/-65	25/35	-40/135	15/-15	25/-25	45	35	60
AUTOBRAKE MAX	1300	65/-75	30/40	-45/155	0/0	30/-30	60	0	10
AUTOBRAKE 2	2465	150/-175	75/95	-110/365	0/-10	75/-75	140	0	0

Good Reported Braking Action

MAX MANUAL	1620	95/-100	45/60	-70/235	50/-40	40/-45	70	135	275
AUTOBRAKE MAX	1630	95/-105	45/65	-70/235	40/-35	45/-45	75	135	275
AUTOBRAKE 2	2465	150/-175	75/95	-110/365	0/-10	75/-75	140	0	0

Medium Reported Braking Action

MAX MANUAL	2235	150/-155	75/100	-110/380	115/-90	60/-65	90	350	840
AUTOBRAKE MAX	2220	150/-155	75/100	-105/380	120/-95	60/-65	90	345	830
AUTOBRAKE 3	2220	150/-155	75/100	-105/380	120/-85	60/-65	90	345	830

Poor Reported Braking Action

MAX MANUAL	2905	215/-215	105/145	-160/590	265/-175	80/-85	105	710	2025
AUTOBRAKE MAX	2900	215/-215	105/150	-160/590	265/-180	80/-85	105	710	2025
AUTOBRAKE 3	2900	215/-215	105/150	-160/590	265/-180	80/-85	105	710	2025

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance LOSS OF SYSTEM A (Flaps 30)

VREF30

		LA	ANDING DIS	TANCE AN	ID ADJUST	MENTS (N	1)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	ABW/BLW	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	1060	65/-55	25/35	-40/130	15/-15	25/-25	45	30	50
AUTOBRAKE MAX	1215	60/-65	30/35	-45/145	0/0	30/-30	55	10	15
AUTOBRAKE 2	2260	135/-155	65/85	-105/350	0/-10	70/-70	135	0	0

Good Reported Braking Action

MAX MANUAL	1535	85/-95	45/60	-65/225	45/-40	40/-40	70	120	240
AUTOBRAKE MAX	1550	90/-95	45/60	-65/230	40/-35	40/-40	75	120	240
AUTOBRAKE 2	2260	135/-155	65/85	-105/350	0/-10	70/-70	135	0	0

Medium Reported Braking Action

MAX MANUAL	2090	135/-140	65/90	-105/370	110/-85	55/-60	85	305	710
AUTOBRAKE MAX	2085	135/-140	70/90	-105/370	115/-90	55/-60	90	300	705
AUTOBRAKE 3	2085	135/-140	70/90	-105/370	115/-80	55/-60	90	300	705

Poor Reported Braking Action

_	_								
MAX MANUAL	2695	195/-195	95/130	-155/570	250/-165	75/-80	100	605	1650
AUTOBRAKE MAX	2695	195/-195	95/135	-155/570	250/-165	75/-80	100	605	1650
AUTOBRAKE 3	2695	195/-195	95/135	-155/570	250/-165	75/-80	100	605	1650

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

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Category C/N Brakes

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance LOSS OF SYSTEM A (Flaps 40)

VREF40

		LA	NDING DIS	TANCE AN	ID ADJUST	MENTS (M	1)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION		5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF		

Dry Runway

MAX MANUAL	1015	60/-55	25/30	-35/125	15/-15	25/-25	50	30	45
AUTOBRAKE MAX	1140	55/-60	25/35	-40/140	5/0	25/-25	55	10	20
AUTOBRAKE 2	2075	125/-140	60/80	-100/335	0/-5	60/-60	130	0	0

Good Reported Braking Action

-	_								
MAX MANUAL	1460	80/-90	40/55	-65/225	45/-40	35/-40	70	105	210
AUTOBRAKE MAX	1470	85/-90	40/55	-65/225	40/-35	40/-40	75	105	210
AUTOBRAKE 2	2075	125/-140	60/80	-100/335	0/-5	60/-60	130	0	0

Medium Reported Braking Action

MAX MANUAL	1970	125/-135	60/85	-100/360	105/-85	55/-55	85	265	615
AUTOBRAKE MAX	1970	125/-135	60/85	-100/360	110/-85	55/-55	85	265	615
AUTOBRAKE 3	1970	125/-135	60/85	-100/360	110/-80	55/-55	90	265	615

Poor Reported Braking Action

•	_								
MAX MANUAL	2525	180/-185	85/120	-150/560	240/-155	70/-75	95	525	1400
AUTOBRAKE MAX	2530	180/-185	90/125	-150/560	245/-160	70/-75	95	530	1405
AUTOBRAKE 3	2530	180/-185	90/125	-150/560	245/-160	70/-75	95	530	1405

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance LOSS OF SYSTEM A AND SYSTEM B (Flaps 15) VREF15

		LA	ANDING DIS	TANCE AN	ID ADJUST	MENTS (M	1)		
	REF	WT	ALT	WIND	SLOPE	TEMP	APP	REVI	
	DIST	ADJ	ADJ	ADJ	ADJ	ADJ	SPD	THR	
							ADJ	Al	DJ
BRAKING CONFIGURATION		ABW/BLW	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF		NO REV

Dry Runway

MAX MANUAL	1570	80/-90	40/50	-60/195	35/-35	40/-40	75	-10	65		
AUTOBRAKE MAX		Autobrake Inoperative									
AUTOBRAKE 2		Autobrake Inoperative									

Good Reported Braking Action

Ī	MAX MANUAL	2290	135/-145	65/90	-100/335	100/-80	60/-60	105	95	440		
Z	AUTOBRAKE MAX		Autobrake Inoperative									
Ī	AUTOBRAKE 2		Autobrake Inoperative									

Medium Reported Braking Action

N.	IAX MANUAL	3035	200/-210	100/140	-150/525	215/-160	80/-85	120	365	1415			
ΑU	TOBRAKE MAX		Autobrake Inoperative										
A	UTOBRAKE 3		Autobrake Inoperative										

Poor Reported Braking Action

MAX MANUAL	3770	275/-275	135/190	-210/785	475/-270	100/-110	130	815	3380		
AUTOBRAKE MAX		Autobrake Inoperative									
AUTOBRAKE 3		Autobrake Inoperative									

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

Category C/N Brakes

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ADVISORY INFORMATION

Non-Normal Configuration Landing Distance LOSS OF SYSTEM B (Flaps 15)

VREF15

		LA	ANDING DIS	TANCE AN	ID ADJUST	MENTS (M	1)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR	
BRAKING CONFIGURATION		5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	1140	55/-60	25/35	-45/145	20/-15	25/-25	40	40	70		
AUTOBRAKE MAX		Autobrake Inoperative									
AUTOBRAKE 2		Autobrake Inoperative									

Good Reported Braking Action

MAX MANUAL	1630	95/-100	45/65	-75/255	50/-45	45/-45	60	140	285			
AUTOBRAKE MAX		Autobrake Inoperative										
AUTOBRAKE 2		Autobrake Inoperative										

Medium Reported Braking Action

MAX MANUAL	2215	150/-155	70/100	-115/410	125/-95	60/-65	75	340	815			
AUTOBRAKE MAX		Autobrake Inoperative										
AUTOBRAKE 3		Autobrake Inoperative										

Poor Reported Braking Action

MAX MANUAL	2835	210/-210	100/140	-170/640	295/-180	75/-85	90	665	1870			
AUTOBRAKE MAX		Autobrake Inoperative										
AUTOBRAKE 3		Autobrake Inoperative										

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance MANUAL REVERSION (Flaps 15)

VREF15

		LA	NDING DIS	TANCE AN	ID ADJUST	MENTS (N	1)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	ABW/BLW	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	1570	80/-90	40/50	-60/195	35/-35	40/-40	75	-10	65		
AUTOBRAKE MAX		Autobrake Inoperative									
AUTOBRAKE 2		Autobrake Inoperative									

Good Reported Braking Action

Ī	MAX MANUAL	2290	135/-145	65/90	-100/335	100/-80	60/-60	105	95	440		
Z	AUTOBRAKE MAX		Autobrake Inoperative									
Ī	AUTOBRAKE 2		Autobrake Inoperative									

Medium Reported Braking Action

N.	IAX MANUAL	3035	200/-210	100/140	-150/525	215/-160	80/-85	120	365	1415			
ΑU	TOBRAKE MAX		Autobrake Inoperative										
A	UTOBRAKE 3		Autobrake Inoperative										

Poor Reported Braking Action

MAX MANUAL	3770	275/-275	135/190	-210/785	475/-270	100/-110	130	815	3380			
AUTOBRAKE MAX		Autobrake Inoperative										
AUTOBRAKE 3		Autobrake Inoperative										

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

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Category C/N Brakes

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance One Engine Inoperative Landing (Flaps 15)

VREF15

	LANDING DISTANCE AND ADJUSTMENTS (M)										
REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	THR	ERSE UST DJ			
65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV				

Dry Runway

MAX MANUAL	1020	75/-65	25/30	-35/130	15/-10	25/-25	35	0	25
AUTOBRAKE MAX	1300	70/-75	30/40	-45/155	0/0	30/-30	60	0	0
AUTOBRAKE 2	2450	150/-170	75/95	-110/365	10/-25	75/-75	120	0	0

Good Reported Braking Action

MAX MANUAL	1440	80/-85	40/50	-65/215	40/-35	40/-40	50	0	100
AUTOBRAKE MAX	1545	85/-95	40/55	-65/225	35/-30	40/-40	60	0	110
AUTOBRAKE 2	2450	150/-170	75/95	-110/365	10/-25	75/-75	120	0	0

Medium Reported Braking Action

MAX MANUAL	2075	135/-140	65/85	-105/370	110/-85	60/-60	70	0	310
AUTOBRAKE MAX	2115	135/-145	65/85	-105/375	105/-80	60/-60	80	0	315
AUTOBRAKE 3	2165	135/-150	65/85	-105/380	90/-65	60/-65	100	0	295

Poor Reported Braking Action

-	_									
MAX MANUAL	2850	200/-210	95/130	-165/605	290/-185	85/-85	90	0	765	ı
AUTOBRAKE MAX	2850	200/-210	95/130	-165/605	290/-185	85/-85	95	0	765	l
AUTOBRAKE 3	2875	205/-210	95/130	-165/610	280/-180	85/-85	100	0	775	ı

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance One Engine Inoperative Landing (Flaps 30)

VREF30

		LA	NDING DIS	TANCE AN	ID ADJUST	MENTS (N	1)		
	REF	WT	ALT	WIND	SLOPE	TEMP	APP	REV	ERSE
	DIST	ADJ	ADJ	ADJ	ADJ	ADJ	SPD	THR	UST
	DIST	ADJ	ADJ	ADJ	ADJ	ADJ	ADJ	A)	DJ
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	ARV/RIW	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	970	60/-55	20/30	-35/125	15/-10	20/-20	35	0	25
AUTOBRAKE MAX	1215	60/-65	30/35	-45/150	0/0	30/-30	55	0	0
AUTOBRAKE 2	2240	135/-150	65/85	-105/350	10/-25	65/-65	110	0	0

Good Reported Braking Action

MAX MANUAL	1370	75/-80	35/50	-60/210	35/-30	35/-35	50	0	90
AUTOBRAKE MAX	1465	80/-90	40/50	-65/220	35/-30	35/-40	60	0	100
AUTOBRAKE 2	2240	135/-150	65/85	-105/350	10/-25	65/-65	110	0	0

Medium Reported Braking Action

MAX MANUAL	1940	120/-130	60/80	-100/360	105/-80	55/-55	70	0	265
AUTOBRAKE MAX	1975	125/-135	60/80	-100/365	95/-75	55/-55	80	0	270
AUTOBRAKE 3	2015	125/-135	60/80	-105/365	90/-65	55/-60	90	0	260

Poor Reported Braking Action

_	_								
MAX MANUAL	2625	180/-190	85/115	-155/585	265/-170	75/-80	85	0	635
AUTOBRAKE MAX	2625	180/-190	85/115	-155/585	270/-165	75/-80	90	0	635
AUTOBRAKE 3	2655	185/-190	90/120	-160/585	260/-170	75/-80	90	0	640

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

Category C/N Brakes

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Stabilizer Trim Inoperative (Flaps 15)

VREF15

		LANDING DISTANCE AND ADJUSTMENTS (M)											
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al					
BRAKING CONFIGURATION		5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF						

Dry Runway

MAX MANUAL	1005	70/-60	25/30	-35/125	10/-10	20/-25	35	25	50
AUTOBRAKE MAX	1310	65/-75	30/40	-45/155	5/-5	30/-30	65	0	5
AUTOBRAKE 2	2360	155/-170	75/100	-105/355	35/-50	70/-70	95	100	100

Good Reported Braking Action

MAX MANUAL	1380	75/-80	35/50	-60/205	35/-30	35/-35	50	80	185
AUTOBRAKE MAX	1485	85/-90	40/55	-60/215	30/-25	35/-35	55	90	205
AUTOBRAKE 2	2360	155/-170	75/100	-105/355	35/-50	70/-70	95	100	100

Medium Reported Braking Action

MAX MANUAL	1900	125/-130	60/80	-95/340	85/-65	50/-55	65	225	550
AUTOBRAKE MAX	1935	125/-130	60/80	-95/345	80/-65	50/-55	75	225	555
AUTOBRAKE 3	2055	125/-135	60/85	-100/355	60/-40	55/-60	100	145	465

Poor Reported Braking Action

•										
MAX MANUAL	2480	180/-180	85/120	-145/540	205/-135	70/-75	75	475	1310	
AUTOBRAKE MAX	2480	180/-180	85/120	-145/540	205/-135	70/-75	80	475	1305	
AUTOBRAKE 3	2500	180/-180	85/120	-145/540	200/-120	70/-75	95	475	1310	

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Trailing Edge Flap Asymmetry (1 ≤ Flap Lever <15)

VREF40 + 30

		LA	NDING DIS	TANCE AN	ID ADJUST	MENTS (N	1)		
	REF	WT	ALT	WIND	SLOPE	TEMP	APP	REV	ERSE
	DIST	ADJ	ADJ	ADJ	ADJ	ADJ	SPD	THR	UST
	DIST	ADJ	ADJ	ADJ	ADJ	ADJ	ADJ	Al	DJ
RR A KING ÷	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	1110	90/-65	25/40	-40/135	15/-15	25/-25	35	30	60
AUTOBRAKE MAX	1510	70/-75	35/45	-50/170	5/-5	40/-40	65	0	5
AUTOBRAKE 2	2730	165/-185	90/115	-115/385	55/-60	85/-85	100	165	175

Good Reported Braking Action

MAX MANUAL	1525	80/-85	40/55	-60/215	35/-30	40/-40	45	90	210
AUTOBRAKE MAX	1665	80/-90	45/60	-65/225	30/-25	45/-45	65	95	225
AUTOBRAKE 2	2735	160/-185	90/115	-115/385	55/-65	85/-85	95	165	175

Medium Reported Braking Action

MAX MANUAL	2125	125/-135	70/90	-100/360	90/-75	60/-60	65	255	625
AUTOBRAKE MAX	2180	130/-140	70/95	-100/360	85/-70	60/-60	75	260	640
AUTOBRAKE 3	2385	125/-140	70/95	-110/380	60/-45	70/-70	110	150	470

Poor Reported Braking Action

_	_								
MAX MANUAL	2795	190/-195	100/135	-150/565	220/-150	80/-85	80	545	1510
AUTOBRAKE MAX	2790	185/-195	100/135	-150/565	220/-145	80/-85	85	540	1500
AUTOBRAKE 3	2845	185/-190	100/135	-155/570	205/-130	80/-85	105	525	1495

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

Category C/N Brakes

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Trailing Edge Flap Asymmetry (Flap Lever 15 or 25) VREF15

		LANDING DISTANCE AND ADJUSTMENTS (M)										
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al				
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV			

Dry Runway

MAX MANUAL	1005	70/-60	25/30	-35/125	10/-10	20/-25	35	25	50
AUTOBRAKE MAX	1310	65/-75	30/40	-45/155	5/-5	30/-30	65	0	5
AUTOBRAKE 2	2360	155/-170	75/100	-105/355	35/-50	70/-70	95	100	100

Good Reported Braking Action

MAX MANUAL	1380	75/-80	35/50	-60/205	35/-30	35/-35	50	80	185
AUTOBRAKE MAX	1485	85/-90	40/55	-60/215	30/-25	35/-35	55	90	205
AUTOBRAKE 2	2360	155/-170	75/100	-105/355	35/-50	70/-70	95	100	100

Medium Reported Braking Action

MAX MANUAL	1900	125/-130	60/80	-95/340	85/-65	50/-55	65	225	550
AUTOBRAKE MAX	1935	125/-130	60/80	-95/345	80/-65	50/-55	75	225	555
AUTOBRAKE 3	2055	125/-135	60/85	-100/355	60/-40	55/-60	100	145	465

Poor Reported Braking Action

•	_								
MAX MANUAL	2480	180/-180	85/120	-145/540	205/-135	70/-75	75	475	1310
AUTOBRAKE MAX	2480	180/-180	85/120	-145/540	205/-135	70/-75	80	475	1305
AUTOBRAKE 3	2500	180/-180	85/120	-145/540	200/-120	70/-75	95	475	1310

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Trailing Edge Flap Asymmetry (Flap Lever 30) VREF30

		LA	NDING DIS	TANCE AN	ID ADJUST	MENTS (N	1)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	ARV/RIW	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	960	55/-55	20/30	-35/120	10/-10	20/-20	35	20	45
AUTOBRAKE MAX	1215	60/-65	30/35	-45/150	5/0	30/-30	60	0	5
AUTOBRAKE 2	2165	140/-150	65/90	-100/340	30/-45	65/-65	90	85	85

Good Reported Braking Action

MAX MANUAL	1315	70/-75	35/45	-60/200	30/-30	35/-35	50	75	165
AUTOBRAKE MAX	1410	75/-85	35/50	-60/210	30/-25	35/-35	60	80	185
AUTOBRAKE 2	2165	140/-150	65/90	-100/340	35/-45	65/-65	90	85	85

Medium Reported Braking Action

MAX MANUAL	1790	115/-120	55/75	-90/330	80/-65	50/-50	65	195	480
AUTOBRAKE MAX	1820	115/-120	55/75	-95/335	75/-60	50/-50	70	200	480
AUTOBRAKE 3	1910	115/-125	55/75	-95/345	60/-40	50/-55	95	140	425

Poor Reported Braking Action

_	_								
MAX MANUAL	2315	160/-165	80/105	-140/525	195/-125	60/-65	75	410	1100
AUTOBRAKE MAX	2320	165/-165	80/110	-140/525	195/-130	65/-70	75	410	1100
AUTOBRAKE 3	2335	165/-165	80/110	-140/525	190/-115	65/-70	90	410	1110

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

Category C/N Brakes

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Trailing Edge Flap Disagree (1 ≤ Indicated Flaps <15) VREF40 + 30

	LANDING DISTANCE AND ADJUSTMENTS (M)											
REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al					
65000 KG LANDING WEIGHT	5000 KG ARV/RI W	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV					

Dry Runway

MAX MANUAL	1110	90/-65	25/40	-40/135	15/-15	25/-25	35	30	60
AUTOBRAKE MAX	1510	70/-75	35/45	-50/170	5/-5	40/-40	65	0	5
AUTOBRAKE 2	2730	165/-185	90/115	-115/385	55/-60	85/-85	100	165	175

Good Reported Braking Action

MAX MANUAL	1525	80/-85	40/55	-60/215	35/-30	40/-40	45	90	210
AUTOBRAKE MAX	1665	80/-90	45/60	-65/225	30/-25	45/-45	65	95	225
AUTOBRAKE 2	2735	160/-185	90/115	-115/385	55/-65	85/-85	95	165	175

Medium Reported Braking Action

MAX MANUAL	2125	125/-135	70/90	-100/360	90/-75	60/-60	65	255	625
AUTOBRAKE MAX	2180	130/-140	70/95	-100/360	85/-70	60/-60	75	260	640
AUTOBRAKE 3	2385	125/-140	70/95	-110/380	60/-45	70/-70	110	150	470

Poor Reported Braking Action

-	_									
MAX MANUAL	2795	190/-195	100/135	-150/565	220/-150	80/-85	80	545	1510	
AUTOBRAKE MAX	2790	185/-195	100/135	-150/565	220/-145	80/-85	85	540	1500	
AUTOBRAKE 3	2845	185/-190	100/135	-155/570	205/-130	80/-85	105	525	1495	

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Trailing Edge Flap Disagree (15 ≤ Indicated Flaps <30)

VREF15

		LA	NDING DIS	TANCE AN	ID ADJUST	MENTS (N	1)		
	REF	WT	ALT	WIND	SLOPE	TEMP	APP	REV	ERSE
	DIST	ADJ	ADJ	ADJ	ADJ	ADJ	SPD	THR	UST
	DIST	ADJ	ADJ	ADJ	ADJ	ADJ	ADJ	A)	DJ
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	ARV/RIW	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	1005	70/-60	25/30	-35/125	10/-10	20/-25	35	25	50
AUTOBRAKE MAX	1310	65/-75	30/40	-45/155	5/-5	30/-30	65	0	5
AUTOBRAKE 2	2360	155/-170	75/100	-105/355	35/-50	70/-70	95	100	100

Good Reported Braking Action

MAX MANUAL	1380	75/-80	35/50	-60/205	35/-30	35/-35	50	80	185
AUTOBRAKE MAX	1485	85/-90	40/55	-60/215	30/-25	35/-35	55	90	205
AUTOBRAKE 2	2360	155/-170	75/100	-105/355	35/-50	70/-70	95	100	100

Medium Reported Braking Action

MAX MANUAL	1900	125/-130	60/80	-95/340	85/-65	50/-55	65	225	550
AUTOBRAKE MAX	1935	125/-130	60/80	-95/345	80/-65	50/-55	75	225	555
AUTOBRAKE 3	2055	125/-135	60/85	-100/355	60/-40	55/-60	100	145	465

Poor Reported Braking Action

_	_								
MAX MANUAL	2480	180/-180	85/120	-145/540	205/-135	70/-75	75	475	1310
AUTOBRAKE MAX	2480	180/-180	85/120	-145/540	205/-135	70/-75	80	475	1305
AUTOBRAKE 3	2500	180/-180	85/120	-145/540	200/-120	70/-75	95	475	1310

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

737 Flight Crew Operations Manual

Category C/N Brakes

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Trailing Edge Flap Disagree (30 ≤ Indicated Flaps <40) VREF30

		LA	NDING DIS	TANCE AN	ID ADJUST	MENTS (M	f)	
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	ERSE UST DJ
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	NO REV

Dry Runway

MAX MANUAL	960	55/-55	20/30	-35/120	10/-10	20/-20	35	20	45
AUTOBRAKE MAX	1215	60/-65	30/35	-45/150	5/0	30/-30	60	0	5
AUTOBRAKE 2	2165	140/-150	65/90	-100/340	30/-45	65/-65	90	85	85

Good Reported Braking Action

MAX MANUAL	1315	70/-75	35/45	-60/200	30/-30	35/-35	50	75	165
AUTOBRAKE MAX	1410	75/-85	35/50	-60/210	30/-25	35/-35	60	80	185
AUTOBRAKE 2	2165	140/-150	65/90	-100/340	35/-45	65/-65	90	85	85

Medium Reported Braking Action

MAX MANUAL	1790	115/-120	55/75	-90/330	80/-65	50/-50	65	195	480
AUTOBRAKE MAX	1820	115/-120	55/75	-95/335	75/-60	50/-50	70	200	480
AUTOBRAKE 3	1910	115/-125	55/75	-95/345	60/-40	50/-55	95	140	425

Poor Reported Braking Action

MAX MANUAL	2315	160/-165	80/105	-140/525	195/-125	60/-65	75	410	1100
AUTOBRAKE MAX	2320	165/-165	80/110	-140/525	195/-130	65/-70	75	410	1100
AUTOBRAKE 3	2335	165/-165	80/110	-140/525	190/-115	65/-70	90	410	1110

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Trailing Edge Flaps Up Landing

VREF40 + 40

		LA	ANDING DIS	TANCE AN	ID ADJUST	MENTS (N	1)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	ABW/BLW	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	1185	110/-70	30/70	-40/140	15/-15	30/-30	45	30	70
AUTOBRAKE MAX	1645	75/-80	40/55	-55/180	5/-5	40/-45	70	5	10
AUTOBRAKE 2	2970	175/-195	100/130	-120/400	65/-70	90/-90	95	205	235

Good Reported Braking Action

MAX MANUAL	1600	80/-90	45/60	-65/220	35/-30	40/-45	45	90	205
AUTOBRAKE MAX	1795	85/-95	50/65	-70/235	25/-25	45/-50	65	80	200
AUTOBRAKE 2	2970	175/-195	100/130	-120/400	65/-70	90/-90	95	205	235

Medium Reported Braking Action

MAX MANUAL	2255	135/-140	70/95	-105/365	95/-75	65/-65	65	260	625
AUTOBRAKE MAX	2330	135/-145	75/100	-105/370	90/-75	65/-65	70	265	645
AUTOBRAKE 3	2605	135/-155	80/105	-115/395	60/-55	75/-80	105	145	435

Poor Reported Braking Action

_	_								
MAX MANUAL	2990	200/-205	105/145	-155/580	230/-155	85/-90	80	565	1530
AUTOBRAKE MAX	2995	195/-205	105/145	-155/580	230/-150	85/-90	90	560	1520
AUTOBRAKE 3	3080	190/-205	105/145	-160/585	210/-140	90/-95	100	520	1495

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

*For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

Category C/N Brakes

ADVISORY INFORMATION

Recommended Brake Cooling Schedule Reference Brake Energy Per Brake (Millions of Foot Pounds)

	1					WIN	D CO	RRE	CTEL) BR /	KFS	ON	SPEE	D (KI	ΔS)*				
			80			100	ВСО	TCICL	120	DIC	IKLS	140	JI L.L.		160		I	180	
WEIGHT	ΟΔΤ		00			100	р	RESS		ALT	ITUD		00 FT	7)	100		L	100	
(1000 KG)		0	5	10	0	5	10	0	5	10	0	5	10	0	5	10	0	5	10
	0		17.0			25.3				40.2									81.2
	10		17.6																83.9
	15	15.8	17.8	20.2	23.5	26.5	30.3	32.4	36.7	42.1	42.4	48.2	55.6	53.3	60.7	70.5	63.7	72.9	85.1
80	20	16.0	18.1	20.5	23.8	26.9	30.7	32.8	37.2	42.7	42.9	48.8	56.3	54.0	61.5	71.4	64.6	73.9	86.2
	30	16.4	18.5	21.1	24.4	27.6	31.5	33.7	38.2	43.8	44.0	50.0	57.7	55.3	63.1	73.2	66.2	75.7	88.4
	40	16.6	18.7	21.3	24.7	27.9	31.9	34.1	38.7	44.4	44.7	50.9	58.8	56.3	64.3	74.8	67.5	77.4	90.5
	50																	79.0	92.9
	0		15.4																72.9
	10		15.9																75.4
	15		16.2																76.4
70	20		16.4																77.4
	30		16.8														59.8		79.4
	40					l				l .			l .			l .		69.6	I
	50																	70.9	
	0																	54.8	
	10																	56.6	
	15																	57.4	
60	20		14.8															58.2	
	30																	59.6	I
	40 50		15.3															61.7	70.5 71.9
	0																	46.4	
	10																	48.0	
	15																	48.7	
50	20																	49.3	
30	30																	50.6	
	40																	51.4	
	50					l				l .			l .			l .		52.1	I
	0	9.6			13.5														43.9
	10	10.0	11.2	12.7	14.0	15.8	17.9	18.5	20.9	23.8	23.6	26.6	30.4	29.0	32.8	37.6	34.8	39.5	45.4
	15	10.1	11.4	12.9	14.2	16.0	18.1	18.8	21.2	24.1	23.9	27.0	30.8	29.4	33.3	38.2	35.3	40.0	46.0
40	20	10.2	11.5	13.1	14.4	16.2	18.4	19.1	21.5	24.5	24.2	27.4	31.3	29.8	33.8	38.7	35.8	40.6	46.6
	30	10.5	11.8	13.4	14.8	16.6	18.9	19.6	22.1	25.1	24.9	28.1	32.1	30.6	34.6	39.7	36.7	41.6	47.8
	40	10.6	11.9	13.5	14.9	16.8	19.1	19.8	22.3	25.4	25.2	28.4	32.5	31.0	35.1	40.2	37.2	42.2	48.6
	50	10.6	11.9	13.5	14.9	16.8	19.1	19.8	22.3	25.5	25.2	28.6	32.7	31.1	35.3	40.6	37.5	42.6	49.1

^{*}To correct for wind, enter table with the brakes on speed minus one half the headwind or plus 1.5 times the tailwind. If ground speed is used for brakes on speed, ignore wind and enter table with sea level, 15°C.

ADVISORY INFORMATION

Recommended Brake Cooling Schedule Adjusted Brake Energy Per Brake (Millions of Foot Pounds) No Reverse Thrust

		REFEI	RENCE B	RAKE EN	IERGY PI	ER BRAK	E (MILLI	ONS OF I	FOOT POU	JNDS)
	EVENT	10	20	30	40	50	60	70	80	90
R	ΓΟ MAX MAN	10	20	30	40	50	60	70	80	90
rh	MAX MAN	7.8	16.3	25.3	34.7	44.7	55.0	65.7	76.6	87.9
NDING	MAX AUTO	7.5	15.4	23.6	32.4	41.8	51.8	62.5	74.1	86.5
₽	AUTOBRAKE 3	7.3	14.7	22.3	30.2	38.6	47.6	57.4	68.1	80.0
Ą	AUTOBRAKE 2	7.0	13.8	20.5	27.4	34.8	42.7	51.5	61.3	72.4
1	AUTOBRAKE 1	6.7	13.1	19.2	25.3	31.8	38.8	46.6	55.4	65.5

Two Engine Detent Reverse Thrust

		REFE	RENCE BI	RAKE EN	ERGY PI	ER BRAK	E (MILLI	ONS OF I	FOOT PO	UNDS)
	EVENT	10	20	30	40	50	60	70	80	90
R	TO MAX MAN	10	20	30	40	50	60	70	80	90
rh	MAX MAN	7.0	14.6	22.8	31.4	40.5	49.9	59.7	69.8	80.0
ž	MAX AUTO	5.8	12.3	19.5	27.2	35.6	44.5	53.9	63.7	74.1
NDING	AUTOBRAKE 3	4.3	9.2	14.7	20.7	27.2	34.4	42.0	50.2	59.0
Ą	AUTOBRAKE 2	2.5	5.6	9.1	13.1	17.8	23.0	28.8	35.2	42.3
1	AUTOBRAKE 1	1.8	3.8	6.1	8.8	11.9	15.5	19.6	24.4	29.8

Cooling Time (Minutes) - Category C Steel Brakes

	EVEN	ΓADJU	STED I	BRAKE	ENERG	GY (MII	LLIONS	S OF FOOT POU	INDS)
	16 & BELOW	17	20	23	25	28	32	33 TO 48	49 & ABOVE
	BRAK	E TEM	IPERAT	URE M	IONITO	R SYS	TEM IN	DICATION ON	CDS
	UP TO 2.4	2.6	3.1	3.5	3.9	4.4	4.9	5.0 TO 7.5	7.5 & ABOVE
INFLIGHT GEAR DOWN	NO SPECIAL PROCEDURE	1	2	3	4	5	6	CAUTION	FUSE PLUG MELT ZONE
GROUND	REQUIRED	10	20	30	40	50	60		MELI ZONE

Cooling Time (Minutes) - Category N Carbon Brakes

		EVENT	гарш	CTED E	DAVE	ENIEDO	av (MII	LIONS	OF FOOT POU	MDC)
		EVENI	ADJU	SIEDI	NAKE	ENERG) I (MIII		OF FOOT FOC	INDS)
		16 & BELOW	17	19	20.9	23.5	26.9	29.4	30 TO 41	41 & ABOVE
		BRAK	E TEM	IPERAT	URE M	IONITO	R SYS	ΓΕΜ IN	DICATION ON	CDS
		UP TO 2.5	2.6	3	3.3	3.8	4.5	4.9	5.0 TO 7.1	7.1 & ABOVE
	INFLIGHT GEAR DOWN	NO SPECIAL PROCEDURE	1	4	5	6	7	7.6	CAUTION	FUSE PLUG MELT ZONE
1	GROUND	REQUIRED	6.7	16.0	24.1	34.2	45.9	53.3		MELI ZONE

Observe maximum quick turnaround limit.

Table shows energy per brake added by a single stop with all brakes operating. Energy is assumed to be equally distributed among the operating brakes. Total energy is the sum of residual energy plus energy added.

Add 1.0 million foot pounds per brake for each taxi mile.

When in caution zone, wheel fuse plugs may melt. Delay takeoff and inspect after one hour. If overheat occurs after takeoff, extend gear soon for at least 7 minutes.

When in fuse plug melt zone, clear runway immediately. Unless required, do not set parking brake. Do not approach gear or attempt to taxi for one hour. Tire, wheel and brake replacement may be required. If overheat occurs after takeoff, extend gear soon for at least 12 minutes.

Brake temperature monitor system (BTMS) indication on CDS systems page may be used 10 to 15 minutes after airplane has come to a complete stop or inflight with gear retracted to determine recommended cooling schedule.

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Performance Inflight - QRH Engine Inoperative

Chapter PI-QRH Section 32

ENGINE INOP

Initial Max Continuous %N1

Based on .79M, A/C high and anti-ice off

TAT (°C)]	PRESSURE	ALTITUD	E (1000 FT)		
IAI (C)	25	27	29	31	33	35	37	39	41
20	96.8	96.6	96.3	96.1	95.9	95.4	95.0	94.7	93.9
15	97.4	97.2	96.9	96.8	96.6	96.2	95.7	95.5	94.8
10	98.0	97.8	97.5	97.4	97.4	96.9	96.5	96.3	95.7
5	98.3	98.6	98.3	98.1	98.1	97.7	97.3	97.1	96.6
0	97.5	98.7	99.2	99.0	98.9	98.5	98.2	98.0	97.5
-5	96.7	98.0	99.1	99.8	99.7	99.3	98.9	98.7	98.4
-10	96.0	97.2	98.4	99.6	100.5	100.2	99.8	99.6	99.4
-15	95.2	96.4	97.6	98.8	100.1	101.0	100.8	100.6	100.3
-20	94.4	95.6	96.8	98.0	99.3	100.5	101.1	100.8	100.6
-25	93.6	94.9	96.0	97.2	98.5	99.7	100.2	100.0	99.8
-30	92.8	94.1	95.2	96.4	97.7	98.8	99.4	99.2	99.0
-35	92.0	93.2	94.4	95.6	96.8	98.0	98.5	98.3	98.1
-40	91.2	92.4	93.5	94.7	96.0	97.1	97.6	97.4	97.2

BLEED CONFIGURATION			PRE	ESSURE A	ALTITUI	DE (1000	FT)		
BLEED CONFIGURATION	25	27	29	31	33	35	37	39	41
ENGINE ANTI-ICE	-1.2	-1.1	-1.0	-0.9	-0.8	-0.8	-0.8	-0.8	-0.8
ENGINE & WING ANTI-ICE	-4.2	-4.4	-4.5	-4.7	-5.0	-4.8	-4.8	-4.8	-4.8

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ENGINE INOP

Max Continuous %N1 37000 FT to 29000 FT Pressure Altitudes

37000	FT PRE	SS ALT					,	TAT (°C)				
KIAS	M	-55	-50	-45	-40	-35	-30	-25	-20	-15	-10	-5	0
160	.51	96.6	97.6	98.5	99.4	100.2	99.6	98.8	97.6	96.3	94.7	93.2	91.8
200	.63	96.0	96.9	97.8	98.7	99.6	100.4	100.1	99.3	98.4	97.5	96.3	95.2
240	.74	95.1	96.0	96.8	97.7	98.6	99.4	100.3	100.7	100.0	99.2	98.4	97.5
280	.86	94.3	95.2	96.1	97.0	97.8	98.7	99.5	100.4	101.2	100.9	100.0	99.1
35000 FT PRESS ALT TAT (°C)													
KIAS	M	-55	-50	-45	-40	-35	-30	-25	-20	-15	-10	-5	0
160	.49	96.5	97.4	98.3	99.2	100.1	99.8	99.0	98.0	96.8	95.4	94.0	92.7
200	.60	96.1	97.0	97.9	98.8	99.7	100.6	100.5	99.6	98.6	97.6	96.5	95.4
240	.71	95.0	95.9	96.8	97.7	98.6	99.4	100.3	100.8	100.2	99.5	98.6	97.7
280	.82	93.8	94.6	95.5	96.4	97.3	98.1	98.9	99.8	100.6	100.3	99.5	98.8
33000 1	FT PRE	SS ALT						TAT (°C))				
KIAS	M	-50	-45	-40	-35	-30	-25	-20	-15	-10	-5	0	5
160	.47	97.4	98.3	99.2	100.0	100.8	100.0	99.1	97.9	96.7	95.3	93.9	92.6
200	.58	97.0	97.9	98.8	99.7	100.6	101.4	100.6	99.6	98.6	97.5	96.3	95.1
240	.68	95.9	96.8	97.7	98.5	99.4	100.2	101.1	100.9	100.2	99.4	98.4	97.4
280	.79	94.3	95.1	96.0	96.8	97.7	98.5	99.3	100.2	100.5	99.7	98.9	98.1
320	.89	93.6	94.5	95.4	96.2	97.1	97.9	98.7	99.5	100.3	101.1	100.7	99.8
31000 1	FT PRE	SS ALT						TAT (°C))				
KIAS	M	-50	-45	-40	-35	-30	-25	-20	-15	-10	-5	0	5
160	.45	97.3	98.2	99.1	100.0	100.9	101.1	100.2	99.2	98.0	96.6	95.2	93.9
200	.55	97.1	98.0	98.9	99.7	100.6	101.5	101.6	100.7	99.7	98.6	97.4	96.2
240	.66	95.6	96.5	97.4	98.3	99.1	100.0	100.8	101.3	100.5	99.8	98.8	97.8
280	.76	93.8	94.7	95.5	96.4	97.2	98.0	98.8	99.7	100.5	99.8	98.9	98.0
320	.85	92.4	93.2	94.1	94.9	95.7	96.5	97.4	98.2	98.9	99.7	99.9	99.1
		SS ALT						TAT (°C)					
KIAS	M	-45	-40	-35	-30	-25	-20	-15	-10	-5	0	5	10
160	.43	98.1	99.0	99.9	100.8	101.6	101.2	100.2	99.1	97.9	96.4	95.1	93.8
200	.53	97.5	98.4	99.3	100.2	101.0	101.9	101.3	100.4	99.3	98.2	96.9	95.8
240	.63	96.3	97.1	98.0	98.9	99.7	100.5	101.4	101.1	100.2	99.2	98.3	97.2
280	.73	94.2	95.0	95.9	96.7	97.5	98.3	99.1	99.9	100.1	99.1	98.2	97.5
320	.82	92.1	92.9	93.7	94.5	95.3	96.1	96.9	97.7	98.5	99.2	98.5	97.6
360	.91	92.1	92.9	93.7	94.5	95.3	96.1	96.9	97.7	98.5	99.2	100.0	100.1

BLEED CONFIGURATION	PRESSURE ALTITUDE (1000 FT)									
BLEED CONFIGURATION	29	31	33	35	37					
ENGINE ANTI-ICE ON	-0.9	-0.9	-0.8	-0.8	-0.8					
ENGINE & WING ANTI-ICE ON	-4.1	-4.3	-4.5	-4.7	-4.7					

ENGINE INOP

Max Continuous %N1 27000 FT to 20000 FT Pressure Altitudes

27000	FT PRE	SS ALT					-	TAT (°C)				
KIAS	M	-45	-40	-35	-30	-25	-20	-15	-10	-5	0	5	10
160	.41	98.0	98.8	99.7	100.6	101.4	102.2	101.2	100.2	99.0	97.8	96.4	95.1
200	.51	96.9	97.8	98.7	99.6	100.4	101.2	101.8	100.8	99.9	98.8	97.6	96.4
240	.60	95.6	96.5	97.4	98.2	99.1	99.9	100.7	101.3	100.4	99.4	98.5	97.5
280	.70	93.6	94.4	95.3	96.1	96.9	97.7	98.5	99.3	100.1	99.4	98.4	97.6
320	.79	91.6	92.4	93.2	94.0	94.8	95.6	96.4	97.2	98.0	98.7	98.6	97.8
360	.88	91.0	91.8	92.6	93.4	94.2	95.0	95.8	96.6	97.3	98.1	98.8	99.4
		SS ALT						TAT (°C					
KIAS	M	-40	-35	-30	-25	-20	-15	-10	-5	0	5	10	15
160	.39	98.8	99.7	100.5	101.4	102.2	102.4	101.4	100.3	99.1	97.7	96.5	95.2
200	.49	97.5	98.3	99.2	100.0	100.9	101.7	101.5	100.6	99.5	98.4	97.3	96.2
240	.58	95.7	96.5	97.4	98.2	99.0	99.9	100.7	100.5	99.5	98.6	97.6	96.7
280	.67	93.9	94.7	95.5	96.3	97.1	97.9	98.7	99.5	99.5	98.6	97.6	96.9
320	.76	91.7	92.6	93.4	94.2	95.0	95.8	96.5	97.3	98.0	98.6	97.8	97.2
360	.85	90.4	91.2	92.1	92.9	93.7	94.5	95.3	96.1	96.9	97.6	98.4	98.2
		SS ALT						TAT (°C					
KIAS	M	-40	-35	-30	-25	-20	-15	-10	-5	0	5	10	15
160	.38	98.6	99.5	100.4	101.2	102.1	102.9	101.9	100.8	99.6	98.4	97.1	95.8
200	.48	97.5	98.4	99.2	100.1	100.9	101.8	102.2	101.1	100.1	99.0	97.8	96.7
240	.57	95.9	96.8	97.6	98.5	99.3	100.1	100.9	101.2	100.2	99.2	98.2	97.3
280	.66	94.2	95.1	95.9	96.7	97.5	98.3	99.1	99.9	100.4	99.4	98.3	97.5
320	.75	92.1	93.0	93.8	94.6	95.4	96.2	96.9	97.7	98.5	99.2	98.6	97.8
360	.83	90.6	91.4	92.2	93.1	93.9	94.7	95.5	96.2	97.0	97.8	98.5	98.6
		SS ALT			•			TAT (°C			4.0		•
KIAS	M	-35	-30	-25	-20	-15	-10	-5	0	5	10	15	20
160	.37	99.1	100.0	100.9	101.7	102.5	102.8	101.8	100.7	99.5	98.2	97.0	95.8
200	.46	98.4	99.3	100.1	101.0	101.8	102.6	102.3	101.2	100.0	98.9	97.8	96.8
240	.55	97.2	98.1	98.9	99.7	100.5	101.3	102.1	101.6	100.5	99.4	98.5	97.5
280	.63	95.7	96.5	97.4	98.2	99.0	99.8	100.6	101.3	101.0	99.8	98.9	98.1
320	.72	93.9	94.7	95.5	96.3	97.1	97.9	98.6	99.4	100.1	100.2	99.3	98.6
360	.80	92.2 SS ALT	93.0	93.8	94.6	95.4	96.1	96.9	97.7	98.4	99.2	99.7	99.1
KIAS	M	-35	-30	-25	-20	-15	-10	ΓΑΤ (°C) -5	0	5	10	15	20
	.35	98.7	99.5	100.4	101.2	102.0	102.8	102.5	101.5	100.4	99.2	98.0	96.8
160 200	.33 .44	98.7	99.3	100.4	101.2	102.0	102.8	102.3	101.3	100.4	100.0	98.0	96.8 97.8
240	.53	98.3	99.2 98.4	99.2	100.9	101.7	102.5	103.3	102.3	101.1	100.0	98.9	97.8
280	.61	96.2	97.0	97.8	98.7	99.5	101.7	102.3	103.1	101.8	100.3	100.1	99.3
320	.69	94.7	95.5	96.3	98.7	97.9	98.7	99.5	100.2	102.3	101.3	100.1	99.3
360	.77	93.0	93.8	90.3	95.4	96.2	98.7	99.3	98.5	99.2	100.0	100.9	100.4
300	.//	93.0	93.8	94.0	93.4	90.2	97.0	9/./	90.3	99.2	100.0	100./	100.4

BLEED CONFIGURATION	PRESSURE ALTITUDE (1000 FT)								
BLEED CONFIGURATION	20	22	24	25	27				
ENGINE ANTI-ICE ON	-0.9	-0.9	-1.0	-1.0	-1.0				
ENGINE & WING ANTI-ICE ON	-3.6	-3.8	-3.8	-3.9	-4.0				

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ENGINE INOP

Max Continuous %N1 18000 FT to 12000 FT Pressure Altitudes

18000 1	FT PRE	SS ALT					-	TAT (°C)				
KIAS	M	-30	-25	-20	-15	-10	-5	0	5	10	15	20	25
160	.34	98.5	99.3	100.2	101.0	101.8	102.6	101.6	100.3	99.2	98.1	97.0	95.9
200	.42	98.7	99.6	100.4	101.2	102.0	102.8	103.1	101.7	100.4	99.3	98.3	97.3
240	.51	97.8	98.7	99.5	100.3	101.1	101.9	102.7	102.5	101.1	99.9	99.0	98.1
280	.59	96.3	97.1	97.9	98.7	99.5	100.3	101.0	101.8	101.6	100.5	99.6	98.8
320	.67	94.8	95.6	96.4	97.2	97.9	98.7	99.5	100.2	101.0	100.9	100.0	99.2
360	.75	93.0	93.8	94.6	95.3	96.1	96.9	97.6	98.4	99.1	99.9	100.2	99.6
16000 I	FT PRE	SS ALT					,	TAT (°C)				
KIAS	M	-30	-25	-20	-15	-10	-5	0	5	10	15	20	25
160	.33	97.1	98.0	98.8	99.6	100.4	101.2	101.6	100.3	99.1	98.1	97.1	96.1
200	.41	98.0	98.8	99.6	100.4	101.2	102.0	102.8	102.5	101.3	100.2	99.3	98.3
240	.49	97.1	97.9	98.7	99.5	100.3	101.1	101.9	102.7	101.8	100.5	99.6	98.7
280	.57	95.6	96.4	97.2	98.0	98.8	99.6	100.3	101.1	101.8	100.9	99.8	99.0
320	.64	94.0	94.8	95.6	96.4	97.2	97.9	98.7	99.4	100.2	100.9	100.2	99.4
360	.72	92.1	92.9	93.7	94.5	95.3	96.1	96.9	97.7	98.4	99.2	99.9	99.6
14000 l	FT PRE	SS ALT					,	TAT (°C)				
KIAS	M	-25	-20	-15	-10	-5	0	5	10	15	20	25	30
160	.31	96.6	97.4	98.2	99.0	99.8	100.6	100.4	99.1	98.0	97.1	96.2	95.3
200	.39	97.1	97.9	98.7	99.5	100.3	101.1	101.8	101.5	101.0	100.1	99.3	98.4
240	.47	96.6	97.4	98.2	99.0	99.8	100.6	101.3	101.8	101.1	100.3	99.5	98.7
280	.54	95.5	96.3	97.1	97.8	98.6	99.4	100.1	100.9	101.0	100.1	99.2	98.5
320	.62	94.1	94.9	95.7	96.5	97.2	98.0	98.7	99.5	100.2	100.3	99.5	98.8
360	.69	92.2	93.1	93.9	94.7	95.5	96.3	97.0	97.8	98.6	99.3	99.6	99.0
		SS ALT				_		TAT (°C					
KIAS	M	-20	-15	-10	-5	0	5	10	15	20	25	30	35
160	.30	96.3	97.0	97.8	98.6	99.4	100.1	99.3	98.1	97.1	96.3	95.4	94.5
200	.38	97.1	97.9	98.7	99.5	100.3	101.0	101.5	100.8	99.8	99.0	98.2	97.3
240	.45	96.5	97.3	98.0	98.8	99.6	100.3	101.1	101.0	100.1	99.4	98.6	97.9
280	.52	95.5	96.3	97.0	97.8	98.6	99.3	100.0	100.8	100.3	99.4	98.6	98.0
320	.60	94.0	94.8	95.6	96.4	97.2	97.9	98.7	99.4	100.2	99.7	98.9	98.2
360	.67	92.3	93.2	94.0	94.8	95.6	96.4	97.1	97.9	98.7	99.4	99.1	98.5

•										
BLEED		PRESSURE ALTITUDE (1000 FT)								
CONFIGURATION	12	14	16	18						
ENGINE ANTI-ICE ON	-0.9	-0.9	-0.9	-0.9						
ENGINE & WING ANTI-ICE ON	-3.2	-3.4	-3.4	-3.5						

ENGINE INOP

Max Continuous %N1 10000 FT to 1000 FT Pressure Altitudes

100001	FT PRE	SS ALT					,	TAT (°C)				
KIAS	M	-20	-15	-10	-5	0	5	10	15	20	25	30	35
160	.29	95.2	96.0	96.8	97.6	98.3	99.1	99.8	98.6	97.4	96.6	95.8	94.9
200	.36	96.0	96.7	97.5	98.3	99.0	99.8	100.5	100.5	99.4	98.5	97.8	97.0
240	.43	95.6	96.4	97.2	97.9	98.7	99.4	100.2	100.9	100.1	99.2	98.4	97.7
280	.51	94.5	95.3	96.1	96.9	97.6	98.4	99.1	99.9	100.4	99.5	98.7	98.0
320	.58	93.0	93.9	94.7	95.5	96.2	97.0	97.8	98.6	99.3	99.7	99.0	98.2
360	.65	91.6	92.4	93.2	94.0	94.8	95.6	96.4	97.2	98.0	98.7	99.1	98.5
5000 F	T PRES	SS ALT					,	TAT (°C)				
KIAS	M	-10	-5	0	5	10	15	20	25	30	35	40	45
160	.26	94.9	95.7	96.4	97.2	98.0	98.8	99.2	98.3	97.4	96.6	95.9	95.1
200	.33	94.7	95.5	96.3	97.1	97.8	98.6	99.4	98.9	98.0	97.3	96.6	95.8
240	.40	94.0	94.8	95.6	96.4	97.2	97.9	98.7	99.5	98.7	97.9	97.2	96.5
280	.46	93.3	94.1	94.9	95.7	96.5	97.3	98.1	98.8	98.9	98.2	97.5	96.8
320	.53	92.5	93.3	94.1	94.9	95.7	96.5	97.2	98.0	98.7	98.4	97.7	97.1
360	.59	91.5	92.3	93.1	93.9	94.7	95.5	96.2	97.0	97.8	98.5	98.0	97.3
	T PRES	_						TAT (°C					
KIAS	M	-5	0	5	10	15	20	25	30	35	40	45	50
160	.26	94.8	95.6	96.4	97.2	98.0	98.7	98.8	97.9	97.1	96.4	95.6	94.8
200	.32	94.5	95.3	96.1	96.9	97.6	98.4	99.2	98.3	97.5	96.8	96.1	95.3
240	.38	94.1	94.9	95.6	96.4	97.2	98.0	98.7	98.8	98.0	97.2	96.6	95.9
280	.45	93.2	94.0	94.8	95.6	96.4	97.2	97.9	98.7	98.3	97.5	96.9	96.2
320	.51	92.5	93.3	94.1	94.9	95.7	96.4	97.2	98.0	98.5	97.8	97.1	96.5
360	.57	91.6	92.4	93.2	94.0	94.7	95.5	96.3	97.1	97.8	98.1	97.4	96.8
	T PRES							TAT (°C			4.0		
KIAS	M	-5	0	5	10	15	20	25	30	35	40	45	50
160	.25	93.9	94.7	95.4	96.2	97.0	97.8	98.5	98.2	97.4	96.7	96.0	95.2
200	.31	93.5	94.3	95.1	95.9	96.7	97.4	98.2	98.5	97.8	97.0	96.3	95.6
240	.37	93.0	93.8	94.6	95.4	96.1	96.9	97.7	98.4	98.1	97.3	96.6	95.9
280	.43	92.3	93.2	93.9	94.7	95.5	96.3	97.1	97.8	98.3	97.6	96.9	96.2
320	.49	91.6	92.4	93.2	94.0	94.8	95.6	96.3	97.1	97.9	97.9	97.2	96.5
360	.55	90.7	91.5	92.3	93.1	93.9	94.7	95.4	96.2	96.9	97.7	97.3	96.6

•										
BLEED		PRESSURE ALTITUDE (1000 FT)								
CONFIGURATION	1	3	5	10						
ENGINE ANTI-ICE ON	-0.6	-0.8	-0.8	-0.8						
ENGINE & WING ANTI-ICE ON	-2.9	-3.0	-2.7	-3.2						

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Category C/N Brakes

ENGINE INOP

MAX CONTINUOUS THRUST

Driftdown Speed/Level Off Altitude

100 ft/min residual rate of climb

WEIGHT	(1000 KG)	OPTIMUM	LEVI	EL OFF ALTITUDI	E (FT)
START DRIFTDOWN	LEVEL OFF	DRIFTDOWN SPEED (KIAS)	ISA + 10°C & BELOW	ISA + 15°C	ISA + 20°C
85	82	271	18500	17300	15900
80	77	263	20200	19000	17700
75	72	255	21600	20600	19400
70	67	247	23100	22200	21100
65	62	238	24700	23800	22800
60	57	229	26800	25800	24700
55	53	219	29100	28100	27000
50	48	209	31200	30400	29400
45	43	199	33300	32600	31700
40	38	187	35600	34900	34000

Includes APU fuel burn.

ENGINE INOP

MAX CONTINUOUS THRUST

Driftdown/LRC Cruise Range Capability Ground to Air Miles Conversion

	AIR D	ISTANCE	(NM)		GROUND		AIR D	ISTANCE	E (NM)	
HE.	ADWIND	COMPO	NENT (K	TS)	DISTANCE	TA	ILWIND	COMPO	NENT (K7	ſS)
100	80	60	40	20	(NM)	20	40	60	80	100
138	128	120	112	106	100	95	90	86	82	78
275	256	239	225	212	200	190	180	172	164	157
413	384	359	337	317	300	284	270	258	246	235
551	512	479	449	423	400	379	360	344	328	314
689	640	598	562	529	500	474	451	429	410	392
826	768	718	674	635	600	569	541	515	492	471
964	896	838	786	741	700	664	631	601	574	549
1102	1025	957	898	846	800	758	721	687	656	628
1240	1153	1077	1011	952	900	853	811	773	738	706
1377	1281	1197	1123	1058	1000	948	901	859	820	785
1515	1409	1317	1235	1164	1100	1043	991	945	902	863
1653	1537	1436	1348	1270	1200	1138	1081	1030	984	942
1792	1666	1556	1460	1375	1300	1232	1171	1116	1066	1020
1930	1794	1676	1573	1481	1400	1327	1261	1202	1148	1098
2068	1922	1796	1685	1587	1500	1422	1351	1288	1230	1177
2207	2051	1916	1798	1693	1600	1517	1441	1373	1312	1255
2345	2180	2036	1910	1799	1700	1611	1531	1459	1393	1333
2484	2309	2156	2023	1905	1800	1706	1621	1545	1475	1411

Driftdown/Cruise Fuel and Time

. ID DIGT				FUEL	REQUIF	RED (100	0 KG)				TTD (T)
AIR DIST (NM)			WEIGH	T AT ST	ART OF	DRIFTD	OWN (10	000 KG)			TIME (HR:MIN)
(INIVI)	40	45	50	55	60	65	70	75	80	85	(IIK.MIN)
100	0.4	0.4	0.4	0.4	0.4	0.5	0.5	0.5	0.5	0.5	0:16
200	0.8	0.8	0.9	0.9	1.0	1.0	1.1	1.1	1.2	1.3	0:33
300	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	0:49
400	1.6	1.8	1.9	2.0	2.2	2.3	2.5	2.6	2.8	2.9	1:06
500	2.0	2.2	2.4	2.6	2.8	3.0	3.2	3.3	3.5	3.7	1:22
600	2.4	2.7	2.9	3.1	3.3	3.6	3.8	4.0	4.3	4.5	1:39
700	2.8	3.1	3.4	3.6	3.9	4.2	4.5	4.7	5.0	5.3	1:55
800	3.2	3.6	3.9	4.2	4.5	4.8	5.1	5.4	5.7	6.1	2:11
900	3.6	4.0	4.3	4.7	5.0	5.4	5.7	6.1	6.4	6.8	2:28
1000	4.0	4.4	4.8	5.2	5.6	6.0	6.4	6.7	7.1	7.6	2:44
1100	4.4	4.8	5.3	5.7	6.1	6.6	7.0	7.4	7.9	8.3	3:01
1200	4.8	5.3	5.7	6.2	6.7	7.1	7.6	8.1	8.6	9.0	3:17
1300	5.2	5.7	6.2	6.7	7.2	7.7	8.2	8.7	9.2	9.8	3:34
1400	5.5	6.1	6.6	7.2	7.7	8.3	8.8	9.4	9.9	10.5	3:51
1500	5.9	6.5	7.1	7.7	8.3	8.9	9.4	10.0	10.6	11.2	4:07
1600	6.3	6.9	7.5	8.2	8.8	9.4	10.0	10.7	11.3	12.0	4:24
1700	6.6	7.3	8.0	8.6	9.3	10.0	10.6	11.3	12.0	12.7	4:41
1800	7.0	7.7	8.4	9.1	9.8	10.5	11.2	11.9	12.6	13.4	4:57

Includes APU fuel burn.

Driftdown at optimum driftdown speed and cruise at long range cruise speed.

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737 Flight Crew Operations Manual

ENGINE INOP MAX CONTINUOUS THRUST

Long Range Cruise Altitude Capability 100 ft/min residual rate of climb

WEIGHT (1000 KG)		PRESSURE ALTITUDE (FT)	
WEIGHT (1000 KG)	ISA + 10°C & BELOW	ISA + 15°C	ISA + 20°C
85	15200	12600	9900
80	17200	15300	12500
75	19200	17400	15000
70	20900	19700	17300
65	22500	21300	19800
60	24100	23000	21600
55	26300	24800	23500
50	29000	27700	25800
45	31400	30500	29200
40	33800	33000	31800

With engine anti-ice on, decrease altitude capability by 1200 ft.

With engine and wing anti-ice on, decrease altitude capability by 5500 ft.

ENGINE INOP

Long Range Cruise Control

WE	IGHT				PRESSU	JRE ALT	ITUDE (1	000 FT)			
(100	0 KG)	10	15	17	19	21	23	25	27	29	31
	%N1	91.8	95.5	97.9							
85	MACH	.561	.600	.616							
63	KIAS	311	303	300							
	FF/ENG	3067	3033	3052							
	%N1	90.1	94.0	95.9	98.5						
80	MACH	.545	.590	.603	.621						
80	KIAS	302	299	294	291						
	FF/ENG	2875	2870	2846	2886						
	%N1	88.4	92.5	94.0	96.1						
75	MACH	.528	.579	.593	.607						
/3	KIAS	293	293	288	284						
	FF/ENG	2684	2709	2674	2662						
	%N1	86.5	90.7	92.3	94.0	96.2					
70	MACH	.510	.562	.582	.595	.610					
70	KIAS	282	284	283	278	274					
	FF/ENG	2494	2518	2520	2481	2487					
	%N1	84.5	88.7	90.4	92.2	93.9	96.4				
65	MACH	.491	.542	.563	.584	.596	.612				
03	KIAS	271	274	274	273	268	265				
	FF/ENG	2306	2327	2330	2330	2295	2317				
	%N1	82.3	86.5	88.3	90.0	91.9	93.7	96.4			
60	MACH	.471	.521	.543	.564	.585	.597	.614			
00	KIAS	261	263	263	263	263	258	254			
	FF/ENG	2124	2137	2139	2140	2143	2114	2146			
	%N1	80.2	84.2	85.9	87.7	89.5	91.4	93.3	96.2		
55	MACH	.453	.498	.520	.541	.563	.585	.597	.614		
33	KIAS	250	251	252	252	253	252	247	244		
	FF/ENG	1954	1948	1950	1950	1953	1958	1938	1971		
	%N1	77.8	81.6	83.4	85.2	87.0	88.7	90.7	92.7	95.7	
50	MACH	.434	.475	.495	.516	.538	.561	.583	.596	.613	
30	KIAS	240	239	239	240	241	241	241	236	233	
	FF/ENG	1791	1764	1762	1762	1764	1767	1777	1765	1793	
	%N1	75.5	79.1	80.6	82.3	84.1	85.9	87.7	89.7	91.8	94.8
45	MACH	.415	.452	.469	.489	.511	.533	.556	.578	.593	.610
	KIAS	229	227	227	227	228	229	229	229	225	222
	FF/ENG	1636	1594	1582	1575	1577	1580	1586	1600	1593	1613
	%N1	73.0	76.2	77.8	79.4	81.0	82.8	84.6	86.4	88.3	90.7
40	MACH	.395	.429	.445	.462	.480	.502	.525	.548	.571	.589
	KIAS	218	215	215	214	214	215	216	216	216	214
	FF/ENG	1485	1434	1416	1402	1392	1394	1400	1410	1421	1424

Category C/N Brakes

ENGINE INOP

MAX CONTINUOUS THRUST

Long Range Cruise Diversion Fuel and Time Ground to Air Miles Conversion

	AIR D	ISTANCE	E (NM)		GROUND		AIR D	ISTANCE	E (NM)	
HE	ADWIND	COMPO	NENT (K	TS)	DISTANCE	TA	AILWIND	COMPO	NENT (KT	TS)
100	80	60	40	20	(NM)	20	40	60	80	100
298	272	249	230	214	200	190	180	172	164	158
600	547	501	462	429	400	379	361	344	328	315
903	823	753	694	644	600	570	542	517	494	473
1209	1100	1005	926	859	800	759	721	687	657	630
1516	1379	1259	1159	1075	1000	949	902	859	820	786
1825	1659	1513	1393	1290	1200	1139	1082	1031	984	943
2137	1940	1768	1626	1506	1400	1328	1262	1202	1147	1099
2450	2222	2024	1860	1722	1600	1518	1442	1373	1311	1256
2766	2507	2281	2095	1938	1800	1707	1622	1544	1474	1412
3083	2792	2539	2331	2155	2000	1896	1801	1715	1637	1568

Reference Fuel and Time Required at Check Point

AIR				PRESS	URE ALT	TUDE (10	00 FT)			
DIST	1	0	1	4	1	8	2	2	26	
(NM)	FUEL	TIME								
(1111)	(1000 KG)	(HR:MIN)								
200	1.4	0:43	1.2	0:41	1.1	0:39	1.0	0:38	0.9	0:37
400	2.8	1:23	2.6	1:19	2.4	1:14	2.2	1:11	2.1	1:09
600	4.3	2:04	3.9	1:57	3.6	1:50	3.4	1:45	3.2	1:42
800	5.7	2:46	5.2	2:36	4.9	2:26	4.5	2:19	4.4	2:14
1000	7.1	3:28	6.6	3:15	6.1	3:03	5.7	2:53	5.5	2:47
1200	8.5	4:10	7.9	3:55	7.3	3:40	6.8	3:28	6.6	3:21
1400	9.8	4:53	9.1	4:36	8.5	4:18	8.0	4:02	7.7	3:54
1600	11.2	5:36	10.4	5:16	9.7	4:55	9.1	4:38	8.7	4:28
1800	12.5	6:20	11.7	5:58	10.9	5:34	10.2	5:13	9.8	5:02
2000	13.9	7:05	12.9	6:39	12.0	6:13	11.3	5:49	10.8	5:36

Fuel Required Adjustments (1000 KG)

REFERENCE FUEL REQUIRED			WEIGH	T AT CI	HECK PO	DINT (10	000 KG)		
(1000 KG)	40	45	50	55	60	65	70	75	80
1	-0.1	-0.1	-0.1	0.0	0.0	0.1	0.1	0.2	0.3
2	-0.3	-0.2	-0.1	-0.1	0.0	0.2	0.3	0.6	0.8
3	-0.4	-0.3	-0.2	-0.1	0.0	0.3	0.5	0.9	1.2
4	-0.6	-0.4	-0.3	-0.1	0.0	0.3	0.7	1.2	1.6
5	-0.7	-0.5	-0.4	-0.2	0.0	0.4	0.9	1.4	2.0
6	-0.8	-0.6	-0.4	-0.2	0.0	0.5	1.1	1.7	2.4
7	-1.0	-0.8	-0.5	-0.3	0.0	0.6	1.2	2.0	2.8
8	-1.1	-0.9	-0.6	-0.3	0.0	0.6	1.4	2.2	3.2
9	-1.3	-1.0	-0.7	-0.3	0.0	0.7	1.5	2.4	3.5
10	-1.4	-1.1	-0.7	-0.4	0.0	0.7	1.6	2.6	3.8
11	-1.6	-1.2	-0.8	-0.4	0.0	0.8	1.7	2.8	4.1
12	-1.7	-1.3	-0.9	-0.4	0.0	0.8	1.9	3.0	4.4
13	-1.9	-1.4	-0.9	-0.5	0.0	0.9	2.0	3.2	4.7
14	-2.0	-1.5	-1.0	-0.5	0.0	0.9	2.0	3.4	4.9

Includes APU fuel burn.

ENGINE INOP

MAX CONTINUOUS THRUST

Holding Flaps Up

W	EIGHT			PR	ESSURE A	LTITUDE (I	FT)		
(10	000 KG)	1500	5000	10000	15000	20000	25000	30000	35000
	%N1	81.1	84.1	88.3	92.8				
85	KIAS	250	251	252	253				
	FF/ENG	2740	2730	2750	2800				
	%N1	79.5	82.4	86.5	91.0	98.3			
80	KIAS	242	243	244	245	247			
	FF/ENG	2580	2570	2570	2610	2740			
	%N1	77.8	80.5	84.7	89.1	95.0			
75	KIAS	235	236	236	238	239			
	FF/ENG	2420	2400	2400	2420	2490			
	%N1	76.0	78.6	82.8	87.1	92.1			
70	KIAS	227	227	228	229	231			
	FF/ENG	2260	2240	2230	2250	2270			
	%N1	74.0	76.7	80.8	85.0	89.7	97.7		
65	KIAS	219	219	220	221	222	224		
	FF/ENG	2100	2090	2070	2070	2080	2230		
	%N1	71.7	74.6	78.5	82.8	87.4	93.7		
60	KIAS	210	210	211	212	213	214		
	FF/ENG	1950	1930	1910	1910	1910	1970		
	%N1	69.4	72.3	76.3	80.5	84.9	90.0		
55	KIAS	200	201	202	203	204	205		
	FF/ENG	1800	1770	1750	1740	1730	1760		
	%N1	66.9	69.7	73.8	77.8	82.3	87.0	94.9	
50	KIAS	192	192	192	193	194	195	196	
	FF/ENG	1650	1620	1600	1580	1570	1570	1680	
	%N1	64.2	66.9	70.9	75.0	79.4	84.0	89.6	
45	KIAS	185	185	185	185	185	185	186	
	FF/ENG	1500	1470	1440	1420	1400	1400	1450	
	%N1	61.1	64.0	67.8	72.0	76.2	80.7	85.4	94.0
40	KIAS	178	178	178	178	178	178	178	178
	FF/ENG	1350	1330	1300	1270	1250	1240	1260	1360

This table includes 5% additional fuel for holding in a racetrack pattern.

Category C/N Brakes

ENGINE INOP

ADVISORY INFORMATION

Gear Down Landing Rate of Climb Available Flaps 15

			RATE OF CL	IMB (FT/MIN)		
TAT (°C)			PRESSURE A	LTITUDE (FT)		
Г	-2000	0	2000	4000	6000	8000
52	-80	-140				
50	-50	-110	-220			
48	-20	-90	-190			
46	10	-60	-160	-270		
44	40	-30	-140	-250		
42	70	0	-110	-220	-340	
40	100	30	-80	-190	-310	
38	120	60	-50	-160	-290	-430
36	140	90	-20	-140	-260	-400
34	140	120	0	-120	-240	-380
32	140	130	20	-100	-220	-360
30	140	130	40	-80	-210	-340
20	160	140	60	-50	-160	-280
10	170	150	60	-50	-160	-280
0	170	160	70	-50	-160	-280
-20	190	170	80	-40	-160	-280
-40	200	180	80	-40	-170	-290

Rate of climb capability shown is valid for 60000 kg, gear down at VREF15+5. Decrease rate of climb 130 ft/min per 5000 kg greater than 60000 kg. Increase rate of climb 160 ft/min per 5000 kg less than 60000 kg.

Flans 30

			RATE OF CL	IMB (FT/MIN)		
TAT (°C)			PRESSURE A	LTITUDE (FT)		
	-2000	0	2000	4000	6000	8000
52	-260	-320				
50	-230	-300	-400			
48	-200	-270	-380			
46	-180	-250	-350	-460		
44	-150	-220	-330	-430		
42	-120	-190	-300	-410	-530	
40	-100	-170	-280	-390	-500	
38	-70	-140	-250	-360	-480	-620
36	-60	-110	-220	-340	-460	-600
34	-50	-80	-200	-320	-440	-580
32	-50	-70	-180	-300	-420	-560
30	-50	-60	-160	-280	-410	-540
20	-40	-60	-150	-260	-370	-490
10	-40	-50	-140	-260	-370	-480
0	-30	-50	-140	-260	-370	-490
-20	-30	-40	-140	-260	-380	-500
-40	-20	-40	-140	-270	-390	-520

Rate of climb capability shown is valid for 60000 kg, gear down at VREF30+5. Decrease rate of climb 130 ft/min per 5000 kg greater than 60000 kg. Increase rate of climb 170 ft/min per 5000 kg less than 60000 kg.

Ø BOEING

Category C/N Brakes

737 Flight Crew Operations Manual

Performance Inflight - QRH Gear Down

Chapter PI-QRH Section 33

GEAR DOWN

Long Range Cruise Altitude Capability

Max Cruise Thrust, 100 ft/min residual rate of climb

WEIGHT (1000 KG)		PRESSURE ALTITUDE (FT))
WEIGHT (1000 KG)	ISA + 10°C & BELOW	ISA + 15°C	ISA + 20°C
85	15600	12500	9400
80	18400	15500	12600
75	21100	18500	15700
70	23600	21400	18600
65	26100	24400	21800
60	28600	27100	25300
55	30800	29600	28100
50	32900	31900	30700
45	35100	34100	33000
40	37500	36500	35400

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737 Flight Crew Operations Manual

GEAR DOWN

Long Range Cruise Control

	EIGHT				RESSURE	ALTITUD	E (1000 F	Γ)		
	000 KG)	10	21	23	25	27	29	31	33	35
	%N1	85.9								
85	MACH	.482								
	KIAS	267								
	FF/ENG	2421								
	%N1	84.2								
80	MACH	.468								
	KIAS	259								
	FF/ENG	2271								
	%N1	82.5	91.7							
75	MACH	.454	.554							
	KIAS	251	248							
	FF/ENG	2123	2101							
	%N1	80.6	89.8	91.7						
70	MACH	.440	.541	.557						
	KIAS	243	242	240						
	FF/ENG	1977	1960	1950						
	%N1	78.6	87.9	89.5	91.6	94.5				
65	MACH	.425	.524	.543	.560	.578				
	KIAS	235	234	233	231	229				
	FF/ENG	1835	1812	1806	1805	1836				
	%N1	76.5	85.6	87.4	89.1	91.3	94.5			
60	MACH	.409	.504	.525	.544	.562	.580			
	KIAS	226	225	225	224	222	220			
	FF/ENG	1696	1661	1661	1658	1664	1696			
	%N1	74.4	83.3	85.0	86.8	88.5	90.9	94.1		
55	MACH	.393	.484	.504	.525	.545	.562	.581		
	KIAS	217	216	216	216	215	213	211		
	FF/ENG	1559	1515	1512	1515	1517	1523	1555		
	%N1	71.9	80.7	82.5	84.2	86.0	87.8	90.2	93.5	
50	MACH	.376	.463	.482	.502	.523	.544	.561	.580	
	KIAS	207	206	206	206	206	205	203	201	
	FF/ENG	1424	1371	1367	1368	1374	1377	1381	1411	
	%N1	69.1	78.0	79.7	81.4	83.1	85.0	86.8	89.1	92.5
45	MACH	.358	.441	.458	.477	.498	.520	.541	.559	.578
	KIAS	197	196	196	196	196	196	195	193	191
	FF/ENG	1294	1231	1224	1224	1230	1235	1237	1239	1265
	%N1	66.2	74.9	76.6	78.3	80.0	81.8	83.6	85.5	87.7
40	MACH	.340	.417	.434	.452	.471	.491	.513	.535	.554
	KIAS	187	185	185	185	185	185	185	185	183
	FF/ENG	1170	1098	1085	1083	1089	1092	1094	1096	1097

GEAR DOWN

Long Range Cruise Enroute Fuel and Time Ground to Air Miles Conversion

	AIR D	ISTANCE	(NM)		GROUND		AIR D	ISTANCE	E (NM)	
HE.	ADWIND	COMPO	NENT (K	TS)	DISTANCE	TA	188 178 168 160 153 377 357 338 321 307 566 535 507 483 461 754 713 676 643 614 043 891 844 803 766 131 1069 1013 962 918			
100	80	60	40	20	(NM)	20	40	60	80	100
324	290	260	236	217	200	188	178	168	160	153
654	583	523	474	435	400	377	357	338	321	307
989	880	787	713	653	600	566	535	507	483	461
1329	1181	1054	953	871	800	754	713	676	643	614
1674	1484	1322	1194	1090	1000	943	891	844	803	766
2024	1791	1593	1436	1310	1200	1131	1069	1013	962	918
2381	2103	1865	1680	1530	1400	1320	1247	1181	1122	1070
2743	2417	2140	1924	1751	1600	1508	1424	1348	1280	1221
3113	2737	2418	2171	1972	1800	1695	1600	1514	1438	1371

Reference Fuel and Time Required at Check Point

A ID				PRESS	URE ALT	ITUDE (10	00 FT)			
AIR DIST	1	0	1	4	2	.0	24		28	
(NM)	FUEL	TIME	FUEL	TIME	FUEL	TIME	FUEL	TIME	FUEL	TIME
(1111)	(1000 KG)	(HR:MIN)	(1000 KG)	(HR:MIN)	(1000 KG)	(HR:MIN)	(1000 KG)	(HR:MIN)	(1000 KG)	(HR:MIN)
200	2.4	0:49	2.2	0:47	1.9	0:44	1.7	0:42	1.6	0:41
400	4.9	1:36	4.5	1:31	4.0	1:25	3.7	1:20	3.5	1:17
600	7.4	2:25	6.8	2:17	6.1	2:06	5.7	1:59	5.4	1:54
800	9.8	3:14	9.1	3:03	8.1	2:48	7.6	2:38	7.2	2:31
1000	12.1	4:04	11.3	3:50	10.1	3:30	9.5	3:18	9.0	3:08
1200	14.4	4:56	13.5	4:39	12.1	4:14	11.3	3:58	10.7	3:46
1400	16.7	5:49	15.6	5:28	14.0	4:58	13.1	4:40	12.4	4:24
1600	18.9	6:43	17.7	6:18	15.9	5:44	14.9	5:22	14.1	5:03
1800	21.1	7:38	19.7	7:10	17.7	6:30	16.6	6:05	15.7	5:43

Fuel Required Adjustments (1000 KG)

1	,	WEIGHT AT	CHECK BOD	(T. (1000 IZC)	
REFERENCE FUEL REQUIRED		WEIGHTAI	CHECK POIN	T (1000 KG)	
(1000 KG)	40	50	60	70	80
2	-0.3	-0.2	0.0	0.3	0.7
4	-0.7	-0.3	0.0	0.6	1.3
6	-1.0	-0.5	0.0	0.9	2.0
8	-1.3	-0.7	0.0	1.2	2.6
10	-1.7	-0.8	0.0	1.4	3.2
12	-2.0	-1.0	0.0	1.6	3.7
14	-2.4	-1.2	0.0	1.8	4.2
16	-2.7	-1.3	0.0	2.0	4.6
18	-3.0	-1.5	0.0	2.2	5.0
20	-3.4	-1.7	0.0	2.4	5.3
22	-3.7	-1.8	0.0	2.5	5.6

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GEAR DOWN

Descent

VREF40 + 70 KIAS

PRESSURE ALTITUDE (FT)	TIME (MIN)	FUEL (KG)	DISTANCE (NM)
41000	21	280	91
39000	20	270	86
37000	19	270	81
35000	19	260	77
33000	18	260	72
31000	17	250	68
29000	17	250	64
27000	16	240	60
25000	15	230	56
23000	14	230	52
21000	13	220	48
19000	13	210	44
17000	12	200	40
15000	11	190	36
10000	8	170	26
5000	6	140	16
1500	4	110	9

Allowances for a straight-in approach are included.

GEAR DOWN

Holding Flaps Up

W	EIGHT			PR	ESSURE A	LTITUDE (1	FT)		
(1000 KG)		1500	5000	10000	15000	20000	25000	30000	35000
	%N1	75.8	78.5	82.7	87.0	92.0			
85	KIAS	230	230	230	230	230			
	FF/ENG	2240	2230	2220	2240	2260			
	%N1	74.2	77.0	81.1	85.4	90.0			
80	KIAS	225	225	225	225	225			
	FF/ENG	2120	2110	2100	2100	2110			
	%N1	72.5	75.4	79.4	83.7	88.3	94.8		
75	KIAS	220	220	220	220	220	220		
	FF/ENG	2000	1990	1970	1970	1970	2050		
	%N1	70.8	73.7	77.6	81.9	86.4	91.8		
70	KIAS	216	216	216	216	216	216		
	FF/ENG	1890	1870	1850	1840	1840	1870		
	%N1	69.0	71.9	75.9	80.1	84.5	89.3		
65	KIAS	211	211	211	211	211	211		
	FF/ENG	1770	1750	1730	1720	1710	1730		
	%N1	67.1	69.8	74.0	78.0	82.5	87.1	94.3	
60	KIAS	204	204	204	204	204	204	204	
	FF/ENG	1660	1630	1610	1600	1580	1590	1670	
	%N1	65.1	67.8	71.9	75.9	80.3	84.8	90.4	
55	KIAS	198	198	198	198	198	198	198	
	FF/ENG	1540	1520	1490	1480	1460	1460	1500	
	%N1	62.8	65.6	69.6	73.7	78.0	82.4	87.1	
50	KIAS	192	192	192	192	192	192	192	
	FF/ENG	1430	1400	1380	1360	1330	1330	1350	
	%N1	60.3	63.3	67.1	71.4	75.5	79.9	84.5	91.5
45	KIAS	185	185	185	185	185	185	185	185
	FF/ENG	1310	1290	1270	1250	1220	1210	1220	1270
	%N1	57.9	60.6	64.6	68.7	72.9	77.3	81.7	86.8
40	KIAS	178	178	178	178	178	178	178	178
	FF/ENG	1200	1180	1160	1130	1110	1090	1100	1110

This table includes 5% additional fuel for holding in a racetrack pattern.

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Performance Inflight - QRH Gear Down, Engine Inop

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MAX CONTINUOUS THRUST

Driftdown Speed/Level Off Altitude

100 ft/min residual rate of climb

WEIGHT (1000 KG)		OPTIMUM	LEVI	EL OFF ALTITUDE	E (FT)
START DRIFTDOWN	LEVEL OFF	DRIFTDOWN SPEED (KIAS)	ISA + 10°C & BELOW	ISA + 15°C	ISA + 20°C
85	80	227	1700		
80	76	223	4000	2300	200
75	71	218	6300	4900	2800
70	66	213	8600	7300	5300
65	62	208	10900	9800	8000
60	57	202	13200	12300	10900
55	52	196	15600	14800	13900
50	47	190	18100	17300	16500
45	43	183	20600	19800	18900
40	38	176	23100	22300	21400

Includes APU fuel burn.

Long Range Cruise Altitude Capability

100 ft/min residual rate of climb

WEIGHT (1000 KG)		PRESSURE ALTITUDE (FT)						
WEIGHT (1000 KG)	ISA + 10°C & BELOW	ISA + 15°C	ISA + 20°C					
75	1500							
70	4500	2500						
65	7500	5900	3400					
60	10600	9200	6900					
55	13300	12300	10600					
50	16200	15400	14500					
45	19300	18300	17500					
40	22200	21400	20500					



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GEAR DOWN ENGINE INOP

MAX CONTINUOUS THRUST

Long Range Cruise Control

WE	EIGHT				PRESSU	JRE ALT	ITUDE (1	000 FT)			
(1000 KG)		5	7	9	11	13	15	17	19	21	23
	%N1	94.8									
70	MACH	.389									
/0	KIAS	235									
	FF/ENG	3774									
	%N1	92.6	94.3	96.9							
65	MACH	.376	.389	.402							
0.5	KIAS	228	227	226							
	FF/ENG	3477	3485	3527							
	%N1	90.2	91.9	93.7	96.3						
60	MACH	.364	.375	.388	.402						
00	KIAS	220	219	218	218						
	FF/ENG	3192	3191	3198	3240						
	%N1	87.8	89.3	91.0	92.8	95.4					
55	MACH	.351	.362	.374	.387	.400					
33	KIAS	212	211	210	209	209					
	FF/ENG	2924	2909	2906	2913	2951					
	%N1	85.3	86.7	88.2	89.9	91.7	94.2	98.2			
50	MACH	.338	.348	.359	.371	.384	.398	.412			
30	KIAS	204	203	202	201	200	199	198			
	FF/ENG	2672	2647	2630	2626	2633	2657	2737			
	%N1	82.7	84.0	85.4	86.9	88.6	90.4	92.7	96.6		
45	MACH	.325	.334	.344	.355	.367	.380	.393	.408		
43	KIAS	196	195	193	192	191	190	189	189		
	FF/ENG	2432	2400	2374	2356	2351	2352	2359	2417		
	%N1	79.8	81.1	82.5	83.9	85.4	87.0	88.8	90.8	94.1	98.4
40	MACH	.311	.320	.329	.339	.349	.361	.374	.387	.402	.418
40	KIAS	188	186	184	183	182	181	180	179	179	178
	FF/ENG	2206	2166	2133	2107	2088	2076	2069	2065	2101	2201

GEAR DOWN ENGINE INOP

MAX CONTINUOUS THRUST

Long Range Cruise Diversion Fuel and Time Ground to Air Miles Conversion

	AIR DISTANCE (NM)			GROUND	AIR DISTANCE (NM)					
HEADWIND COMPONENT (KTS)			DISTANCE	TAILWIND COMPONENT (KTS)			TS)			
100	80	60	40	20	(NM)	20	40	60	80	100
172	151	134	120	109	100	93	88	83	78	75
352	308	270	242	219	200	187	175	165	156	148
533	465	408	364	330	300	280	262	246	232	220
716	623	545	486	440	400	373	349	328	309	293
900	783	684	609	551	500	466	436	409	385	365
1086	943	823	733	661	600	559	523	490	462	438
1273	1105	964	856	772	700	652	610	572	538	510
1462	1267	1103	980	883	800	745	696	652	614	581
1653	1431	1245	1104	994	900	838	782	733	690	653
1845	1595	1386	1228	1105	1000	931	868	813	765	724

Reference Fuel and Time Required at Check Point

]	TUDE (1000 FT)			
AIR DIST	(5	1	0	14		
(NM)	FUEL (1000 KG)	TIME (HR:MIN)	FUEL (1000 KG)	TIME (HR:MIN)	FUEL (1000 KG)	TIME (HR:MIN)	
100	1.3	0:27	1.1	0:26	1.0	0:26	
200	2.6	0:53	2.4	0:50	2.3	0:48	
300	3.9	1:18	3.7	1:15	3.6	1:11	
400	5.2	1:44	4.9	1:39	4.8	1:35	
500	6.5	2:10	6.1	2:04	6.0	1:58	
600	7.8	2:37	7.3	2:29	7.1	2:22	
700	9.1	3:03	8.5	2:55	8.3	2:46	
800	10.3	3:30	9.7	3:20	9.4	3:10	
900	11.6	3:58	10.9	3:46	10.5	3:35	
1000	12.8	4:25	12.0	4:12	11.6	3:59	

Fuel Required Adjustments (1000 KG)

REFERENCE FUEL REQUIRED	WEIGHT AT CHECK POINT (1000 KG)						
(1000 KG)	40	50	60	70	80		
1	-0.2	-0.1	0.0	0.1	0.3		
2	-0.3	-0.2	0.0	0.3	0.6		
3	-0.5	-0.3	0.0	0.5	1.0		
4	-0.6	-0.3	0.0	0.7	1.3		
5	-0.8	-0.4	0.0	0.9	1.7		
6	-1.0	-0.5	0.0	1.0	2.0		
7	-1.1	-0.6	0.0	1.2	2.4		
8	-1.3	-0.7	0.0	1.4	2.7		
9	-1.5	-0.7	0.0	1.6	3.1		
10	-1.6	-0.8	0.0	1.8	3.5		
11	-1.8	-0.9	0.0	1.9	3.8		
12	-1.9	-1.0	0.0	2.1	4.2		
13	-2.1	-1.1	0.0	2.3	4.5		
14	-2.3	-1.1	0.0	2.5	4.9		

Includes APU fuel burn.

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GEAR DOWN ENGINE INOP MAX CONTINUOUS THRUST

Holding Flaps Up

W	EIGHT		PRESSURE A	LTITUDE (FT)	
(10	000 KG)	1500	5000	10000	15000
	%N1	93.4			
80	KIAS	225			
	FF/ENG	4140			
	%N1	91.4	94.7		
75	KIAS	220	220		
	FF/ENG	3870	3910		
	%N1	89.4	92.6		
70	KIAS	216	216		
	FF/ENG	3610	3640		
	%N1	87.4	90.5	95.9	
65	KIAS	211	211	211	
	FF/ENG	3360	3380	3460	
	%N1	85.2	88.2	92.9	
60	KIAS	204	204	204	
	FF/ENG	3110	3110	3150	
	%N1	82.9	85.9	90.4	97.2
55	KIAS	198	198	198	198
	FF/ENG	2860	2860	2880	3010
	%N1	80.4	83.4	87.7	92.8
50	KIAS	192	192	192	192
	FF/ENG	2630	2620	2620	2670
	%N1	77.8	80.7	85.0	89.6
45	KIAS	185	185	185	185
	FF/ENG	2400	2380	2380	2400
	%N1	75.1	77.8	82.1	86.5
40	KIAS	178	178	178	178
	FF/ENG	2180	2160	2140	2140

This table includes 5% additional fuel for holding in a racetrack pattern.



Performance Inflight - QRH Text

Chapter PI-QRH Section 35

Introduction

This chapter contains information to supplement performance data from the Flight Management Computer (FMC). In addition, sufficient inflight data is provided to complete a flight with the FMC inoperative. In the event of conflict between data presented in this chapter and that contained in the approved Airplane Flight Manual, the Flight Manual shall always take precedence.

General

Flight with Unreliable Airspeed / Turbulent Air Penetration

Pitch attitude and average %N1 information is provided for use in all phases of flight in the event of unreliable airspeed/Mach indications resulting from blocking or freezing of the pitot system. Loss of radome or turbulent air may also cause unreliable airspeed/Mach indications. The cruise table in this section may also be used for turbulent air penetration.

Pitch attitude is shown in bold type for emphasis since altitude and/or vertical speed indications may also be unreliable.

Max Climb %N1

This table shows Max Climb %N1 for a 280/.78 climb speed schedule, normal engine bleed for packs on or off and anti-ice off. Enter the table with airport pressure altitude and TAT and read %N1. %N1 adjustments are shown for anti-ice operation.

Go-around %N1

To find Max Go-around %N1 based on normal engine bleed for packs on (AUTO) and anti-ice on or off, enter the Go-around %N1 table with airport pressure altitude and reported OAT or TAT and read %N1. For packs OFF or HIGH operation, apply the %N1 adjustment shown below the table.

VREF

This table contains flaps 40, 30 and 15 reference speeds for a given weight.

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Advisory Information

Normal Configuration Landing Distance

The normal configuration distance tables are provided as advisory information to help determine the actual landing distance performance of the airplane for different runway surface conditions and brake configurations.

If the surface is affected by water, snow or ice, and the braking action is reported as "good", conditions should not be expected to be as good as on clean, dry runways. The value "good" is comparative and is intended to mean that airplanes should not experience braking or directional control difficulties when landing. The performance level used to calculate the "good" data is consistent with wet runway testing done on early Boeing jets. The performance level used to calculate "poor" data reflects runways covered with wet ice.

Dry runway landing performance is shown for max manual braking configuration and autobrake settings max, 3, 2, and 1. The autobrake performance may be used to assist in the selection of the most desirable autobrake setting for a given field length. Selection of an autobrake setting results in a constant rate of deceleration. Maximum effort manual braking should achieve shorter landing distance than the max autobrake setting. The reference landing distance is a reference distance from 50 ft above the threshold to stop based on a reference landing weight and normal approach speed for the selected landing flap at sea level, zero wind, zero slope, and two engine detent reverse thrust. Subsequent columns provide adjustments for off-reference landing weight, altitude, wind, slope, temperature, speed, and reverse thrust. Each adjustment is independently added to the reference landing distance.

Flaps 30 and 40 landing distances and adjustments are provided for dry runways as well as runways with good, medium, and poor reported braking actions, which are commonly referred to as slippery runway conditions. All landing distances (reference distances plus adjustments) are 115% of the actual landing distance.

Non-normal Configuration Landing Distance

Advisory information is provided to support non-normal configurations that affect the landing performance of the airplane. Landing distances and adjustments are provided for dry runways and runways with good, medium, and poor reported braking action.

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Enter the table with the applicable non-normal configuration and read the normal approach speed. The reference landing distance is a reference distance from 50 ft above the threshold to stop based on a reference landing weight and speed at sea level, zero wind, and zero slope. Subsequent columns provide adjustments for off-reference landing weight, altitude, wind, slope, and speed conditions. Each adjustment is independently added to the reference landing distance. Landing distance includes the effect of reverse thrust.

Recommended Brake Cooling Schedule

Advisory information is provided to assist in avoiding the problems associated with hot brakes. For normal operation, most landings are at weights below the AFM quick turnaround limit weight.

Use of the recommended cooling schedule will help avoid brake overheat and fuse plug problems that could result from repeated landings at short time intervals or a rejected takeoff.

Enter the Recommended Brake Cooling Schedule table with the airplane weight and brakes on speed, adjusted for wind at the appropriate temperature and altitude condition. Instructions for applying wind adjustments are included below the table. Linear interpolation may be used to obtain intermediate values. The resulting number is the reference brake energy per brake in millions of foot-pounds, and represents the amount of energy absorbed by each brake during a rejected takeoff. Notes providing adjustments for wind are included below the table.

To determine the energy per brake absorbed during landing, enter the appropriate Adjusted Brake Energy Per Brake table (No Reverse Thrust or 2 Engine Reverse) with the reference brake energy per brake and the type of braking used during landing (Max Manual, Max Auto, or Autobrake). The resulting number is the adjusted brake energy per brake and represents the energy absorbed in each brake during the landing.

The recommended cooling time is found in the appropriate (steel or carbon brakes) final table by entering with the adjusted brake energy per brake. Times are provided for ground cooling and inflight gear down cooling.

Brake Temperature Monitor System (BTMS) indications are also shown. If brake cooling is determined from the BTMS, use the hottest brake indication 10 to 15 minutes after the airplane has come to a complete stop, or inflight with gear retracted to determine recommended cooling schedule.

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Engine Inoperative

Initial Max Continuous %N1

The Initial Max Continuous %N1 setting for use following an engine failure is shown. The table is based on the typical all engine cruise speed of 79M to provide a target %N1 setting at the start of driftdown. Once driftdown is established, the Max Continuous %N1 table should be used to determine %N1 for the given conditions.

Max Continuous %N1

Power setting is based on one engine operating with one A/C pack operating and all anti-ice bleeds off. Enter the table with pressure altitude, TAT, and IAS or Mach to read %N1.

It is desirable to maintain engine thrust level within the limits of the Max Cruise thrust rating. However, where thrust level in excess of Max Cruise rating is required, such as for meeting terrain clearance, ATC altitude assignments, or to attain maximum range capability, it is permissible to use the thrust needed up to the Max Continuous thrust rating. The Max Continuous thrust rating is intended primarily for emergency use at the discretion of the pilot and is the maximum thrust that may be used continuously.

Driftdown Speed/Level Off Altitude

The table shows optimum driftdown speed as a function of cruise weight at start of driftdown. Also shown are the approximate weight and pressure altitude at which the airplane will level off considering 100 ft/min residual rate of climb.

The level off altitude is dependent on air temperature (ISA deviation).

Driftdown/LRC Range Capability

This table shows the range capability from the start of driftdown. Driftdown is continued to level off altitude. As weight decreases due to fuel burn, the airplane is accelerated to Long Range Cruise speed. Cruise is continued at level off altitude and Long Range Cruise speed.

To determine fuel required, enter the Ground to Air Miles Conversion table with the desired ground distance and adjust for anticipated winds to obtain air distance to destination. Then enter the Driftdown/Cruise Fuel and Time table with air distance and weight at start of driftdown to determine fuel and time required. If altitudes other than the level off altitude is used, fuel and time required may be obtained by using the Engine Inoperative Long Range Cruise Enroute Fuel and Time table.

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Long Range Cruise Altitude Capability

The table shows the maximum altitude that can be maintained at a given weight and air temperature (ISA deviation), based on Long Range Cruise speed, Max Continuous thrust, and 100 ft/min residual rate of climb.

Long Range Cruise Control

The table provides target %N1, engine inoperative Long Range Cruise Mach number, IAS and fuel flow for the airplane weight and pressure altitude. The fuel flow values in this table reflect single engine fuel burn.

APU Operation During Flight

For APU operation during flight, increase fuel flow according to the following table. These increments include the APU fuel flow and the effect of increased drag from the APU door.

PRESSURE ALTITUDE (1000 FT)	APU FUEL FLOW (KG/HR)
39	45
35	45
31	50
25	60
20	65
15	75
10	85
5	95

Long Range Cruise Diversion Fuel and Time

Tables are provided for crews to determine the fuel and time required to proceed to an alternate airfield with one engine inoperative. The data is based on single engine Long Range Cruise speed and .78/280/250 descent. Enter with Air Distance as determined from the Ground to Air Miles Conversion table and read Fuel and Time required at the cruise pressure altitude. Adjust the fuel obtained for deviation from the reference weight at checkpoint as required by entering the off reference fuel adjustments table with the fuel required for the reference weight and the actual weight at checkpoint. Read fuel required and time for the actual weight.

Holding

Target %N1, indicated airspeed and fuel flow per engine information is tabulated for holding with flaps up based on the FMC optimum holding speed schedule. This is the higher of the maximum endurance speed and the maneuvering speed. Small variations in airspeed will not appreciably affect the overall endurance time. Enter the table with weight and pressure altitude to read %N1, IAS and fuel flow per engine.

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737 Flight Crew Operations Manual

Category C/N Brakes

Gear Down Landing Rate of Climb Available

Rate of climb data is provided as guidance information in the event an engine inoperative landing (manual or autoland) is planned. The tables show gear down rate of climb available for Flaps 15 and Flaps 30. Enter the table with TAT and pressure altitude to read rate of climb available. Apply adjustments shown to correct for weight.

Gear Down

This section contains performance for airplane operation with the landing gear extended. The data is based on engine bleeds for normal air conditioning.

Note: The Flight Management Computer System (FMCS) does not contain special provisions for operation with landing gear extended. As a result, the FMCS may generate inappropriate enroute speed schedules, display non-conservative predictions of fuel burn, estimated time of arrival (ETA), maximum altitude, and compute overly shallow descent path. An accurate estimated time of arrival (ETA) is available if current speed or Mach is entered into the VNAV cruise page.

Tables for gear down performance in this section are identical in format and used in the same manner as tables for the gear up configuration previously described.



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2000 01 01011M1/1 (1 lupo 50)	



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Performance Inflight - QRH Pkg Model Identification

Chapter PI-QRH Section 40

General

The table below shows the airplanes that have been identified with the following performance package. Note, some airplanes may be identified with more than one performance package. This configuration table information reflects the Boeing delivered configuration updated for service bulletin incorporations in conformance with the policy stated in the introduction section of the FCOM. The performance data is prepared for the owner/operator named on the title page. The intent of this information is to assist flight crews and airlines in knowing which performance package is applicable to a given airplane. The performance package model identification information is based on Boeing's knowledge of the airline's fleet at a point in time approximately three months prior to the page date. Notice of Errata (NOE) will not be provided to airlines to identify airplanes that are moved between performance packages within this manual or airplanes added to the airline's fleet whose performance packages are already represented in this manual. These types of changes will be updated in the next block revision. Owners/operators are responsible for ensuring the operational documentation they are using is complete and matches the current configuration of their airplanes, and the accuracy and validity of all information furnished by the owner/operator or any other party. Owners/operators receiving active revision service are responsible to ensure that any modifications to the listed airplanes are properly reflected in this manual.

Serial and tabulation number are supplied by Boeing.

		•
Registry Number	Serial Number	Tabulation Number
EC-LPR	36588	YS701
EC-LPQ	35496	YS702
EC-LQX	36589	YS703
EC-LTM	36591	YS704
EC-LUT	36592	YS705
EC-LVR	36593	YS706
EC-LXV	36594	YS707
EC-LYR	36595	YS708
EC-MJU	60584	YS709



Registry Number	Serial Number	Tabulation Number
EC-MKL	60585	YS710
EC-MPG	60586	YS711
EC-MPS	60587	YS712
EC-MQP	60588	YS713
EC-MUZ	60589	YS714
EC-MVY	60590	YS715
EC-MXM	60591	YS716



Performance Inflight - QRH General

Chapter PI-QRH Section 40

Flight With Unreliable Airspeed/ Turbulent Air Penetration

Altitude and/or vertical speed indications may also be unreliable.

CLIMB (280/.76)

Flaps Up, Set Max Climb Thrust

	PRESSURE		WEIG	GHT (1000	() KG)	
Α	LTITUDE (FT)	40	50	60	70	80
40000	PITCH ATT	4.0	4.0	4.0		
40000	V/S (FT/MIN)	1700	1100	600		
30000	PITCH ATT	4.0	4.0	3.5	4.0	4.0
30000	V/S (FT/MIN)	2500	1900	1500	1100	800
20000	PITCH ATT	7.0	6.5	6.0	6.0	6.0
20000	V/S (FT/MIN)	4200	3300	2600	2100	1700
10000	PITCH ATT	11.0	9.5	8.5	8.0	8.0
10000	V/S (FT/MIN)	5600	4400	3600	3000	2500
SEA	PITCH ATT	14.5	12.5	11.0	10.0	9.5
LEVEL	V/S (FT/MIN)	6700	5300	4400	3700	3100

CRUISE (.76/280)

Flaps Up, %N1 for Level Flight

	PRESSURE		WEIC	GHT (1000	(KG)	
Α	LTITUDE (FT)	40	50	60	70	80
40000	PITCH ATT	2.0	2.5	3.5		
40000	%N1	82.9	85.4	88.9		
35000	PITCH ATT	1.0	2.0	2.5	3.0	3.5
33000	%N1	81.2	82.6	84.4	86.8	90.4
30000	PITCH ATT	1.0	1.5	2.0	2.5	3.0
30000	%N1	80.7	81.5	82.7	84.2	86.1
25000	PITCH ATT	1.0	1.5	2.0	2.5	3.0
23000	%N1	77.2	77.9	79.0	80.5	82.3
20000	PITCH ATT	1.0	1.5	2.0	2.5	3.5
20000	%N1	73.6	74.2	75.3	76.6	78.2
15000	PITCH ATT	1.0	1.5	2.0	3.0	3.5
13000	%N1	69.8	70.6	71.6	72.9	74.4

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Category C/N Brakes

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Flight With Unreliable Airspeed/Turbulent Air Penetration

Altitude and/or vertical speed indications may also be unreliable.

DESCENT (.76/280)

Flaps Up, Set Idle Thrust

	PRESSURE		WEIGHT (1000 KG)							
A	ALTITUDE (FT)	40	50	60	70	80				
40000	PITCH ATT	-1.5	-0.5	0.5	1.0	1.5				
40000	V/S (FT/MIN)	-2700	-2400	-2300	-2500	-2700				
20000	PITCH ATT	-3.5	-2.0	-1.0	-0.5	0.5				
30000	V/S (FT/MIN)	-3100	-2600	-2300	-2100	-2000				
20000	PITCH ATT	-3.5	-2.0	-1.0	0.0	0.5				
20000	V/S (FT/MIN)	-2800	-2300	-2000	-1900	-1700				
10000	PITCH ATT	-3.5	-2.0	-1.0	0.0	0.5				
10000	V/S (FT/MIN)	-2500	-2100	-1800	-1700	-1500				
SEA	PITCH ATT	-3.5	-2.5	-1.0	-0.5	0.5				
LEVEL	V/S (FT/MIN)	-2300	-1900	-1700	-1500	-1400				

HOLDING (VREF40 + 70)

Flaps Up, %N1 for Level Flight

impo op, vervi ier zoveri ingm											
DDECCI	JRE ALTITUDE (FT)		WEIG	GHT (100	0 KG)						
rkessu	JKE ALITIUDE (F1)	40	50	60	70	80					
	PITCH ATT	5.0	5.0	5.0	5.0	5.0					
15000	%N1	56	62	66	70	73					
	KIAS	177	193	212	229	246					
	PITCH ATT	5.0	5.0	5.0	5.0	5.0					
10000	%N1	52	58	62	66	69					
	KIAS	177	192	211	228	244					
	PITCH ATT	5.0	5.5	5.0	5.0	5.0					
5000	%N1	49	54	58	62	66					
	KIAS	177	191	210	227	243					

Flight With Unreliable Airspeed/Turbulent Air Penetration

Altitude and/or vertical speed indications may also be unreliable.

TERMINAL AREA (5000 FT)

%N1 for Level Flight

FLAP POS	TION	WEIGHT (1000 KG)					
(VREF + INCR	EEMENT)	40	50	60	70	80	
FLAPS UP (GEAR UP)	PITCH ATT.	4.5	5.0	5.5	6.0	6.0	
(VREF40 + 70)	%N1	49	54	58	62	65	
FLAPS 1 (GEAR UP)	PITCH ATT.	4.5	5.0	5.5	6.0	6.0	
(VREF40 + 50)	%N1	51	56	60	64	68	
FLAPS 5 (GEAR UP)	PITCH ATT.	5.5	5.5	6.0	6.5	6.5	
(VREF40 + 30)	%N1	51	57	61	65	69	
FLAPS 15 (GEAR DOWN)	PITCH ATT.	5.0	5.5	5.5	6.0	6.0	
(VREF40 + 20)	%N1	58	63	68	73	76	

FINAL APPROACH (1500 FT)

Gear Down, %N1 for 3° Glideslope

,	1								
FLAF	POSITION	WEIGHT (1000 KG)							
(VREF +	INCREMENT)	40	50	60	70	80			
FLAPS 15	PITCH ATT	2.0	2.0	2.0	2.5	2.5			
(VREF15 + 10)	%N1	40	44	48	51	54			
FLAPS 30	PITCH ATT	0.5	1.0	1.0	1.0	1.0			
(VREF30 + 10)	%N1	47	52	56	60	63			
FLAPS 40	PITCH ATT	-0.5	-0.5	-0.5	0.0	0.0			
(VREF40 + 10)	%N1	52	58	62	66	70			

GO-AROUND

Flaps 15, Gear Up, Set Go-Around Thrust

DDECCI	URE ALTITUDE (FT)		WEIG	GHT (1000) KG)	
TKESS	OKE ALITIODE (F1)	40	50	60	70	80
	PITCH ATT	20.0	16.0	13.5	12.0	10.5
10000	V/S (FT/MIN)	4000	3200	2600	2100	1700
	KIAS	127	141	153	163	174
	PITCH ATT	24.0	19.0	16.0	14.0	12.5
5000	V/S (FT/MIN)	4600	3800	3100	2600	2200
	KIAS	127	141	153	163	173
CE A	PITCH ATT	28.0	22.0	18.5	16.0	14.0
SEA LEVEL	V/S (FT/MIN)	5200	4300	3600	3000	2600
	KIAS	127	140	153	163	173

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Max Climb %N1

Based on engine bleed for packs on or off and anti-ice off

			PRES	SURE AL	TITUDE (F	T)/SPEEI	(KIAS/M	ACH)		
TAT (°C)	0	5000	10000	15000	20000	25000	30000	35000	37000	41000
	280	280	280	280	280	280	280	.78	.78	.78
60	90.2	90.5	90.4	90.6	90.4	92.1	93.8	95.1	95.2	93.5
55	91.0	91.2	91.3	91.4	90.8	91.5	93.1	94.4	94.5	92.8
50	91.7	92.0	92.1	92.2	91.7	91.5	92.4	93.7	93.8	92.1
45	92.4	92.6	92.8	93.0	92.6	92.4	92.4	93.0	93.1	91.4
40	93.1	93.3	93.6	93.8	93.4	93.2	93.2	92.3	92.4	90.7
35	93.6	94.0	94.3	94.5	94.3	94.0	94.0	93.0	92.4	90.8
30	92.9	94.8	95.0	95.2	95.1	94.8	94.7	93.9	93.3	91.8
25	92.2	94.8	95.7	95.9	95.9	95.5	95.4	94.7	94.1	92.8
20	91.4	94.0	96.5	96.7	96.6	96.2	96.1	95.4	94.9	93.7
15	90.6	93.2	95.9	97.5	97.4	96.9	96.7	96.2	95.7	94.6
10	89.9	92.5	95.1	97.8	98.3	97.7	97.4	96.9	96.5	95.6
5	89.1	91.7	94.3	97.0	99.2	98.6	98.1	97.7	97.3	96.5
0	88.3	90.9	93.5	96.2	98.6	99.6	99.1	98.5	98.2	97.5
-5	87.6	90.1	92.7	95.4	97.8	99.6	100.0	99.2	99.0	98.4
-10	86.8	89.3	91.9	94.6	97.1	98.8	100.3	100.2	99.8	99.4
-15	86.0	88.5	91.0	93.8	96.3	98.0	99.6	101.1	100.8	100.4
-20	85.2	87.6	90.2	93.0	95.5	97.2	98.7	100.8	101.3	101.0
-25	84.3	86.8	89.4	92.2	94.7	96.4	97.9	100.0	100.5	100.1
-30	83.5	86.0	88.5	91.3	93.9	95.6	97.1	99.1	99.6	99.3
-35	82.7	85.1	87.7	90.5	93.1	94.8	96.3	98.3	98.8	98.4
-40	81.8	84.3	86.8	89.6	92.3	93.9	95.4	97.4	97.9	97.6

%N1 Adjustments for Engine Bleeds

BLEED CONFIGURATION	PRESSURE ALTITUDE (1000 FT)								
BLEED CONFIGURATION	0	10	20	30	35	41			
ENGINE ANTI-ICE	-0.6	-0.8	-0.9	-0.9	-0.8	-0.8			
ENGINE & WING ANTI-ICE*	-1.8	-2.1	-2.5	-2.7	-3.0	-3.0			

^{*}Dual bleed sources



Go-around %N1

Based on engine bleed for packs on, engine and wing anti-ice on or off

	PORT AT	TAT		AIRPORT PRESSURE ALTITUDE (FT)										
°C	°F	(°C)	-2000	0	1000	2000	3000	4000	5000	6000	7000	8000	9000	10000
57	134	60	95.0	96.2	96.8									
52	125	55	95.9	96.7	96.6	96.8	97.5							
47	116	50	96.6	97.6	97.8	97.8	97.7	97.5	98.2	98.8				
42	108	45	97.4	98.4	98.5	98.6	98.7	98.8	98.7	98.5	98.5	99.0		
37	99	40	98.0	99.1	99.2	99.3	99.4	99.5	99.6	99.5	99.1	98.9	98.8	99.1
32	90	35	98.1	99.9	100.0	100.1	100.1	100.3	100.3	100.2	99.9	99.6	99.6	99.5
27	81	30	97.3	99.8	100.4	100.7	100.7	100.7	100.7	100.7	100.6	100.4	100.4	100.3
22	72	25	96.6	99.1	99.7	100.2	100.6	100.9	100.9	100.9	100.9	100.9	100.9	100.8
17	63	20	95.8	98.3	98.9	99.5	99.8	100.2	100.5	100.9	101.0	101.1	101.0	101.0
12	54	15	95.0	97.5	98.1	98.7	99.1	99.4	99.8	100.1	100.5	100.9	101.3	101.2
7	45	10	94.2	96.8	97.4	98.0	98.3	98.7	99.0	99.4	99.8	100.2	100.5	100.9
2	36	5	93.4	96.0	96.6	97.2	97.6	97.9	98.3	98.7	99.0	99.4	99.8	100.2
-3	27	0	92.6	95.2	95.8	96.4	96.8	97.2	97.5	97.9	98.3	98.7	99.0	99.4
-8	18	-5	91.8	94.4	95.0	95.6	96.0	96.4	96.8	97.2	97.5	97.9	98.3	98.6
-13	9	-10	91.0	93.6	94.2	94.8	95.2	95.6	96.0	96.4	96.8	97.1	97.5	97.9
-17	1	-15	90.2	92.8	93.4	94.0	94.4	94.8	95.2	95.6	96.0	96.4	96.7	97.1
-22	-8	-20	89.3	92.0	92.6	93.2	93.6	94.0	94.4	94.8	95.2	95.6	95.9	96.3
-27	-17	-25	88.5	91.1	91.8	92.4	92.8	93.2	93.6	94.0	94.4	94.8	95.1	95.5
-32	-26	-30	87.6	90.3	90.9	91.6	92.0	92.4	92.8	93.3	93.6	94.0	94.3	94.7
-37	-35	-35	86.8	89.4	90.1	90.7	91.1	91.6	92.0	92.4	92.8	93.2	93.5	93.9
-42	-44	-40	85.9	88.6	89.2	89.9	90.3	90.7	91.2	91.6	92.0	92.4	92.7	93.0
-47	-53	-45	85.0	87.7	88.4	89.0	89.4	89.9	90.3	90.8	91.2	91.5	91.9	92.2
-52	-62	-50	84.1	86.8	87.5	88.2	88.6	89.0	89.5	90.0	90.3	90.7	91.0	91.4

%N1 Adjustments for Engine Bleeds

Γ	BLEED					PRESS	URE Al	LTITUI	DE (FT)	1			
	CONFIGURATION	-2000	0	1000	2000	3000	4000	5000	6000	7000	8000	9000	10000
Γ	PACKS OFF	0.7	0.8	0.8	0.8	0.8	0.9	0.9	0.9	0.9	0.9	0.9	0.9
Г	A/C HIGH	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1

Category C/N Brakes

VREF

WEIGHT (1000 KG)		FLAPS	
WEIGHT (1000 KG)	40	30	15
85	159	167	174
80	154	162	169
75	148	156	163
70	143	151	157
65	139	147	153
60	133	141	147
55	127	134	140
50	121	128	133
45	114	121	126
40	107	114	119



737 Flight Crew Operations Manual

Performance Inflight - QRH Advisory Information

Chapter PI-QRH
_____Section 41

ADVISORY INFORMATION

Normal Configuration Landing Distance Flaps 30

		LA	NDING DIS	LANDING DISTANCE AND ADJUSTMENTS (M)											
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ		ERSE UST DJ						
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	I BIW	PER 5 KTS ABOVE VREF30		NO REV						

Dry Runway

MAX MANUAL	1075	70/-65	25/30	-40/140	10/-10	25/-25	40	15	40
AUTOBRAKE MAX	1380	70/-75	30/40	-50/165	0/0	35/-35	65	0	5
AUTOBRAKE 3	1955	115/-120	50/70	-85/280	0/-5	50/-50	100	0	0
AUTOBRAKE 2	2440	160/-165	75/100	-115/385	35/-45	70/-70	100	90	90
AUTOBRAKE 1	2675	185/-195	85/115	-130/455	75/-80	80/-80	90	215	345

Good Reported Braking Action

MAX MANUAL	1465	80/-85	40/50	-65/225	35/-30	35/-35	50	70	150
AUTOBRAKE MAX	1580	85/-90	40/50	-70/235	35/-30	40/-40	65	75	165
AUTOBRAKE 3	1960	115/-120	50/70	-85/290	5/-10	50/-50	100	5	10
AUTOBRAKE 2	2440	160/-165	75/100	-115/385	35/-45	70/-70	100	90	90
AUTOBRAKE 1	2675	185/-195	85/115	-130/455	75/-80	80/-80	90	215	345

Medium Reported Braking Action

MAX MANUAL	2000	125/-130	65/80	-105/375	90/-70	50/-60	70	190	450
AUTOBRAKE MAX	2060	130/-140	65/85	-105/380	85/-70	60/-60	80	190	460
AUTOBRAKE 3	2170	130/-140	65/85	-110/390	65/-50	65/-65	100	130	380
AUTOBRAKE 2	2500	160/-175	75/105	-125/435	75/-70	75/-75	100	130	245
AUTOBRAKE 1	2690	185/-195	85/115	-140/470	105/-85	80/-80	90	225	405

Poor Reported Braking Action

MAX MANUAL	2605	185/-185	85/120	-155/600	220/-145	75/-80	80	410	1060
AUTOBRAKE MAX	2615	185/-185	90/120	-155/600	220/-140	75/-80	90	405	1060
AUTOBRAKE 3	2650	185/-185	90/120	-160/600	215/-140	75/-80	90	415	1070
AUTOBRAKE 2	2800	195/-195	90/125	-165/615	205/-140	80/-85	100	360	930
AUTOBRAKE 1	2910	200/-205	100/130	-165/635	220/-150	85/-90	90	390	970

Reference distance is based on sea level, standard day, no wind or slope, VREF30, two-engine detent No. 2 reverse thrust, and auto speedbrakes.

For max manual braking and manual speedbrakes, increase reference landing distance by 70 m.

For autobrake and manual speedbrakes, increase reference landing distance by 60 m.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

All reference distances and adjustments shown have been increased by 15%.

737 Flight Crew Operations Manual

Category C/N Brakes

ADVISORY INFORMATION

Normal Configuration Landing Distance Flaps 40

		LA	ANDING DIS	TANCE AN	ID ADJUST	MENTS (M	1)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR	
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	I BIW	PER 5 KTS ABOVE VREF40		

Dry Runway

MAX MANUAL	1025	60/-60	25/30	-40/130	10/-10	25/-25	40	15	35
AUTOBRAKE MAX	1290	65/-70	30/35	-45/160	0/0	30/-30	65	0	0
AUTOBRAKE 3	1800	105/-115	45/65	-80/270	0/-5	45/-45	100	0	0
AUTOBRAKE 2	2275	145/-155	70/85	-110/375	30/-40	65/-65	105	45	45
AUTOBRAKE 1	2515	175/-180	80/105	-125/435	65/-75	75/-75	100	165	260

Good Reported Braking Action

MAX MANUAL	1405	75/-80	35/45	-65/225	35/-30	35/-35	50	65	140
AUTOBRAKE MAX	1505	80/-85	40/50	-70/230	30/-30	35/-35	65	70	150
AUTOBRAKE 3	1805	105/-115	45/65	-80/275	10/-5	45/-50	105	5	10
AUTOBRAKE 2	2275	145/-155	70/85	-110/375	30/-40	65/-65	105	45	45
AUTOBRAKE 1	2515	175/-180	80/105	-125/435	65/-75	75/-75	100	165	260

Medium Reported Braking Action

MAX MANUAL	1910	120/-120	60/75	-105/370	85/-70	50/-50	70	175	405
AUTOBRAKE MAX	1950	125/-125	60/80	-105/375	80/-65	50/-50	80	175	410
AUTOBRAKE 3	2025	125/-130	60/80	-105/380	70/-50	60/-60	100	130	375
AUTOBRAKE 2	2340	150/-160	70/90	-120/425	70/-65	70/-70	105	90	200
AUTOBRAKE 1	2525	175/-180	80/110	-130/460	90/-80	75/-75	100	185	315

Poor Reported Braking Action

MAX MANUAL	2485	175/-175	80/115	-155/585	220/-140	70/-75	80	375	955
AUTOBRAKE MAX	2490	175/-175	85/115	-155/585	220/-140	70/-75	85	375	955
AUTOBRAKE 3	2515	180/-180	85/115	-155/585	215/-140	70/-75	90	380	965
AUTOBRAKE 2	2645	185/-185	85/120	-160/605	200/-130	75/-80	100	315	840
AUTOBRAKE 1	2750	190/-195	90/125	-165/620	205/-145	80/-85	90	350	855

Reference distance is based on sea level, standard day, no wind or slope, VREF40, two-engine detent No. 2 reverse thrust, and auto speedbrakes.

For max manual braking and manual speedbrakes, increase reference landing distance by 65 m.

For autobrake and manual speedbrakes, increase reference landing distance by 50 m.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown. All reference distances and adjustments shown have been increased by 15%.

737 Flight Crew Operations Manual

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Airspeed Unreliable (Flaps 15)

VREF15

		LA	ANDING DIS	TANCE AN	ID ADJUST	MENTS (N	1)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	1035	85/-60	25/30	-35/125	10/-10	25/-25	N/A	25	50
AUTOBRAKE MAX	1390	70/-75	35/45	-50/160	0/0	35/-35	N/A	0	5
AUTOBRAKE 2	2450	160/-170	80/105	-110/360	50/-55	75/-75	N/A	160	185

Good Reported Braking Action

MAX MANUAL	1410	80/-80	40/50	-60/205	30/-30	35/-35	N/A	75	175
AUTOBRAKE MAX	1530	85/-90	40/55	-60/215	30/-20	40/-40	N/A	85	195
AUTOBRAKE 2	2450	160/-170	80/105	-110/360	50/-55	75/-75	N/A	160	185

Medium Reported Braking Action

MAX MANUAL	1935	125/-125	60/80	-95/340	80/-65	55/-55	N/A	215	520
AUTOBRAKE MAX	1995	125/-130	65/85	-95/345	75/-60	55/-55	N/A	220	535
AUTOBRAKE 3	2185	130/-140	65/90	-100/365	55/-50	65/-65	N/A	125	385

Poor Reported Braking Action

MAX MANUAL	2515	175/-175	90/120	-145/535	195/-130	75/-80	N/A	455	1230
AUTOBRAKE MAX	2530	180/-180	90/125	-145/535	195/-125	75/-80	N/A	450	1225
AUTOBRAKE 3	2590	175/-180	90/125	-145/540	185/-120	75/-80	N/A	430	1215

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

737 Flight Crew Operations Manual

Category C/N Brakes

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Airspeed Unreliable (Flaps 30)

VREF30

		LA	ANDING DIS	TANCE AN	ID ADJUST	MENTS (N	1)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION		5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE	NO

Dry Runway

MAX MANUAL	995	65/-55	20/30	-35/125	10/-10	20/-20	N/A	20	45
AUTOBRAKE MAX	1315	65/-70	30/40	-45/155	0/0	30/-30	N/A	0	5
AUTOBRAKE 2	2265	145/-155	70/95	-105/345	45/-50	65/-65	N/A	135	185

Good Reported Braking Action

MAX MANUAL	1355	75/-75	35/50	-60/200	30/-25	35/-35	N/A	70	155
AUTOBRAKE MAX	1465	80/-85	40/50	-60/210	30/-20	35/-35	N/A	80	175
AUTOBRAKE 2	2265	145/-155	70/95	-105/345	45/-50	65/-65	N/A	135	185

Medium Reported Braking Action

MAX MANUAL	1830	115/-115	55/75	-90/330	80/-60	50/-50	N/A	185	450
AUTOBRAKE MAX	1895	120/-120	60/80	-95/335	75/-60	50/-55	N/A	190	465
AUTOBRAKE 3	2040	120/-125	60/80	-100/350	60/-50	60/-60	N/A	115	340

Poor Reported Braking Action

•										
MAX MANUAL	2360	160/-160	80/110	-140/520	185/-125	65/-70	N/A	390	1025	
AUTOBRAKE MAX	2385	165/-165	85/110	-140/525	180/-120	70/-75	N/A	390	1025	
AUTOBRAKE 3	2420	165/-165	80/110	-140/525	180/-115	70/-75	N/A	365	1010	

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

737 Flight Crew Operations Manual

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Airspeed Unreliable (Flaps 40)

VREF40

		LA	ANDING DIS	TANCE AN	ID ADJUST	MENTS (N	1)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	ABW/BLW	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	955	55/-50	20/30	-35/120	10/-10	20/-20	N/A	20	40
AUTOBRAKE MAX	1225	60/-65	30/35	-45/150	0/0	30/-30	N/A	0	0
AUTOBRAKE 2	2130	135/-145	65/85	-100/335	40/-45	60/-60	N/A	105	125

Good Reported Braking Action

MAX MANUAL	1305	70/-75	35/45	-55/200	30/-25	35/-35	N/A	65	145
AUTOBRAKE MAX	1400	75/-80	35/50	-60/210	30/-25	35/-35	N/A	70	160
AUTOBRAKE 2	2130	135/-145	65/85	-100/335	40/-45	60/-60	N/A	105	125

Medium Reported Braking Action

MAX MANUAL	1755	110/-110	55/70	-90/325	75/-60	50/-50	N/A	170	410
AUTOBRAKE MAX	1810	110/-115	55/75	-90/330	75/-60	50/-50	N/A	175	420
AUTOBRAKE 3	1910	110/-120	55/75	-95/345	60/-45	55/-55	N/A	115	335

Poor Reported Braking Action

-	_								
MAX MANUAL	2255	155/-155	75/105	-135/515	185/-120	65/-70	N/A	355	925
AUTOBRAKE MAX	2275	155/-155	80/105	-135/515	185/-115	65/-70	N/A	355	925
AUTOBRAKE 3	2300	155/-155	75/105	-135/520	180/-115	65/-70	N/A	355	935

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

737 Flight Crew Operations Manual

Category C/N Brakes

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance All Flaps Up Landing

VREF40 + 55

		LA	ANDING DIS	TANCE AN	ID ADJUST	MENTS (N	f)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	THR	ERSE UST DJ
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	

Dry Runway

MAX MANUAL	1320	190/-80	50/105	-45/200	20/-15	35/-35	45	40	85
AUTOBRAKE MAX	1815	90/-85	45/75	-60/190	5/0	50/-50	75	5	15
AUTOBRAKE 2	3435	195/-225	115/150	-130/435	60/-75	105/-105	115	215	225

Good Reported Braking Action

MAX MANUAL	1800	90/-100	50/70	-70/235	40/-35	50/-50	50	110	255
AUTOBRAKE MAX	1985	90/-100	55/75	-75/245	30/-25	55/-55	75	95	250
AUTOBRAKE 2	3435	195/-225	115/150	-130/435	60/-75	105/-105	115	215	225

Medium Reported Braking Action

MAX MANUAL	2570	155/-160	85/115	-110/390	110/-90	75/-75	70	320	795
AUTOBRAKE MAX	2625	155/-160	90/115	-115/395	105/-85	75/-80	80	325	805
AUTOBRAKE 3	2930	150/-165	90/120	-120/420	65/-45	90/-90	125	185	570

Poor Reported Braking Action

•	_									
MAX MANUAL	3440	230/-235	130/175	-170/620	270/-180	105/-110	90	715	1990	
AUTOBRAKE MAX	3430	230/-235	130/175	-170/615	270/-175	105/-110	95	710	1975	
AUTOBRAKE 3	3510	225/-225	130/175	-170/625	245/-155	110/-115	120	675	1955	

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

737 Flight Crew Operations Manual

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance ANTISKID INOPERATIVE (Flaps 15)

VREF15

		LA	ANDING DIS	TANCE AN	ID ADJUST	MENTS (N	1)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	ABW/BLW	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	1710	100/-105	50/65	-80/280	50/-45	45/-45	60	125	295		
AUTOBRAKE MAX		Autobrake Inoperative									
AUTOBRAKE 2		Autobrake Inoperative									

Good Reported Braking Action

Ī	MAX MANUAL	1920	120/-120	55/75	-95/340	75/-60	50/-50	65	185	460		
4	AUTOBRAKE MAX		Autobrake Inoperative									
I	AUTOBRAKE 2		Autobrake Inoperative									

Medium Reported Braking Action

MAX MA	NUAL	2465	170/-170	85/115	-140/535	190/-125	70/-75	75	410	1125		
AUTOBRAK	E MAX		Autobrake Inoperative									
AUTOBRA	AKE 3		Autobrake Inoperative									

Poor Reported Braking Action

MAX	MANUAL	3305	250/-245	120/175	-235/985	600/-290	90/-110	90	1005	3480			
AUTOE	BRAKE MAX		Autobrake Inoperative										
AUT	OBRAKE 3		Autobrake Inoperative										

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

Category C/N Brakes

737 Flight Crew Operations Manual ADVISORY INFORMATION

Non-Normal Configuration Landing Distance ANTISKID INOPERATIVE (Flaps 30)

VREF30

		LANDING DISTANCE AND ADJUSTMENTS (M)										
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al				
BRAKING CONFIGURATION		5000 KG		PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV				

Dry Runway

MAX MANUAL	1635	95/-100	45/60	-75/275	50/-40	40/-40	55	110	260		
AUTOBRAKE MAX		Autobrake Inoperative									
AUTOBRAKE 2		Autobrake Inoperative									

Good Reported Braking Action

MAX MANUAL	1825	110/-115	55/70	-90/335	75/-60	45/-50	65	165	395		
AUTOBRAKE MAX		Autobrake Inoperative									
AUTOBRAKE 2		Autobrake Inoperative									

Medium Reported Braking Action

Ī	MAX MANUAL	2320	155/-155	75/105	-135/520	180/-120	65/-70	75	355	940			
Į	AUTOBRAKE MAX		Autobrake Inoperative										
I	AUTOBRAKE 3		Autobrake Inoperative										

Poor Reported Braking Action

MAX MANUAL	3085	225/-225	110/160	-230/960	560/-270	85/-105	85	860	2845			
AUTOBRAKE MAX		Autobrake Inoperative										
AUTOBRAKE 3		Autobrake Inoperative										

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

737 Flight Crew Operations Manual

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance ANTISKID INOPERATIVE (Flaps 40)

VREF40

		LA	NDING DIS	TANCE AN	ID ADJUST	MENTS (N	1)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	ABW/BLW	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	1565	90/-95	40/55	-75/270	50/-40	40/-40	60	100	235		
AUTOBRAKE MAX		Autobrake Inoperative									
AUTOBRAKE 2		Autobrake Inoperative									

Good Reported Braking Action

MAX MANUAI	1750	105/-110	50/65	-90/330	75/-60	45/-45	65	150	360		
AUTOBRAKE M.	ΑX	Autobrake Inoperative									
AUTOBRAKE 2	2	Autobrake Inoperative									

Medium Reported Braking Action

MAX MANUAL	2220	150/-150	70/100	-135/510	180/-115	60/-65	75	325	850			
AUTOBRAKE MAX		Autobrake Inoperative										
AUTOBRAKE 3		Autobrake Inoperative										

Poor Reported Braking Action

MAX MANUAL	2955	215/-215	105/150	-225/945	550/-265	80/-100	85	795	2590		
AUTOBRAKE MAX		Autobrake Inoperative									
AUTOBRAKE 3		Autobrake Inoperative									

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

737 Flight Crew Operations Manual

Category C/N Brakes

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Jammed or Restricted Flight Controls (Flaps 15)

VREF15

	LA	NDING DIS	TANCE AN	ID ADJUST	MENTS (N	f)		
REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ		ERSE LUST DJ
65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	970	75/-60	20/30	-35/120	10/-10	20/-20	35	20	45
AUTOBRAKE MAX	1270	70/-70	30/40	-45/155	0/0	30/-30	60	0	5
AUTOBRAKE 2	2270	150/-160	70/95	-105/350	35/-45	65/-65	90	105	105

Good Reported Braking Action

MAX MANUAL	1320	75/-75	35/45	-55/200	30/-25	35/-35	45	70	160
AUTOBRAKE MAX	1420	80/-85	40/50	-60/210	30/-20	35/-35	55	80	175
AUTOBRAKE 2	2270	150/-160	70/95	-105/350	35/-45	65/-65	90	105	105

Medium Reported Braking Action

MAX MANUAL	1815	120/-120	55/75	-90/330	80/-65	50/-50	60	195	485
AUTOBRAKE MAX	1860	120/-125	60/80	-95/335	75/-60	50/-55	70	200	490
AUTOBRAKE 3	1990	125/-130	60/80	-95/350	55/-40	55/-60	100	125	390

Poor Reported Braking Action

•	_									
MAX MANUAL	2375	170/-170	85/115	-140/525	195/-125	70/-75	75	425	1165	
AUTOBRAKE MAX	2375	170/-170	85/115	-140/525	195/-125	70/-75	75	425	1160	
AUTOBRAKE 3	2405	170/-170	85/115	-140/530	185/-115	70/-75	90	425	1165	

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

737 Flight Crew Operations Manual

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance LEADING EDGE FLAPS TRANSIT (Flaps 15)

VREF15 + 15

		LA	NDING DIS	TANCE AN	ID ADJUST	MENTS (N	f)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	1080	80/-65	25/35	-40/130	15/-10	25/-25	35	25	55
AUTOBRAKE MAX	1450	75/-75	35/45	-50/165	0/0	35/-35	65	0	5
AUTOBRAKE 2	2575	170/-180	85/110	-110/370	50/-60	75/-75	90	175	210

Good Reported Braking Action

MAX MANUAL	1480	80/-85	40/55	-60/210	35/-30	40/-40	45	85	195
AUTOBRAKE MAX	1605	85/-90	45/60	-65/220	30/-20	40/-40	65	95	215
AUTOBRAKE 2	2575	170/-180	85/110	-110/370	50/-60	75/-75	90	175	210

Medium Reported Braking Action

MAX MANUAL	2030	130/-130	65/90	-100/350	85/-70	55/-60	60	235	575
AUTOBRAKE MAX	2095	135/-135	70/90	-100/355	80/-65	60/-60	70	240	590
AUTOBRAKE 3	2295	135/-145	70/95	-105/370	60/-50	65/-70	95	140	430

Poor Reported Braking Action

_	_								
MAX MANUAL	2635	185/-185	95/130	-145/545	205/-140	75/-80	75	490	1340
AUTOBRAKE MAX	2655	185/-185	95/130	-145/550	205/-130	80/-85	85	490	1340
AUTOBRAKE 3	2715	185/-185	95/130	-150/555	190/-125	80/-85	90	465	1325

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

Category C/N Brakes

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance LOSS OF SYSTEM A (Flaps 15)

VREF15

		LA	NDING DIS	TANCE AN	ID ADJUST	MENTS (M	f)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION		5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF		

Dry Runway

MAX MANUAL	1085	70/-60	25/35	-40/130	15/-15	25/-25	45	30	50
AUTOBRAKE MAX	1275	65/-70	30/40	-45/150	5/0	30/-30	60	0	5
AUTOBRAKE 2	2395	150/-165	70/90	-105/360	0/-10	70/-70	140	0	0

Good Reported Braking Action

MAX MANUAL	1570	90/-95	45/60	-65/230	45/-40	40/-40	70	120	245
AUTOBRAKE MAX	1605	95/-100	45/60	-70/230	40/-35	40/-45	75	125	255
AUTOBRAKE 2	2395	150/-165	70/90	-105/360	5/-10	70/-70	140	0	0

Medium Reported Braking Action

MAX MANUAL	2165	145/-150	70/95	-105/375	110/-90	60/-65	90	325	775
AUTOBRAKE MAX	2165	150/-150	70/100	-105/375	115/-90	60/-65	90	325	775
AUTOBRAKE 3	2165	150/-150	70/100	-105/375	115/-80	60/-65	90	325	775

Poor Reported Braking Action

•	_								
MAX MANUAL	2820	210/-210	105/145	-160/580	255/-170	80/-90	105	675	1905
AUTOBRAKE MAX	2820	215/-210	105/145	-160/580	260/-175	85/-90	105	675	1910
AUTOBRAKE 3	2820	215/-210	105/145	-160/580	260/-175	85/-90	105	675	1910

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

737 Flight Crew Operations Manual

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance LOSS OF SYSTEM A (Flaps 30)

VREF30

	LANDING DISTANCE AND ADJUSTMENTS (M)								
REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	l .	ERSE UST DJ	
	ARV/RIW	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV	

Dry Runway

MAX MANUAL	1035	65/-55	25/30	-40/125	15/-15	25/-25	45	25	45
AUTOBRAKE MAX	1200	60/-65	25/35	-45/145	0/0	30/-30	55	0	5
AUTOBRAKE 2	2230	140/-150	65/85	-105/345	0/-10	65/-65	130	0	0

Good Reported Braking Action

MAX MANUAL	1490	85/-90	40/55	-65/220	45/-40	40/-40	65	105	210
AUTOBRAKE MAX	1515	90/-95	40/55	-65/225	40/-35	40/-40	70	105	215
AUTOBRAKE 2	2230	140/-150	65/85	-105/345	0/-10	65/-65	130	0	0

Medium Reported Braking Action

MAX MANUAL	2035	135/-135	65/90	-100/360	105/-85	55/-60	85	275	645
AUTOBRAKE MAX	2025	135/-135	65/90	-100/360	110/-85	55/-60	85	275	640
AUTOBRAKE 3	2030	135/-135	65/90	-100/360	105/-75	55/-60	90	275	645

Poor Reported Braking Action

•	_								
MAX MANUAL	2625	190/-190	95/130	-150/565	240/-155	75/-80	95	565	1530
AUTOBRAKE MAX	2625	195/-190	95/130	-150/565	245/-160	75/-80	95	565	1530
AUTOBRAKE 3	2625	195/-190	95/130	-150/565	245/-160	75/-80	95	565	1530

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

737 Flight Crew Operations Manual

Category C/N Brakes

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance LOSS OF SYSTEM A (Flaps 40)

VREF40

		LANDING DISTANCE AND ADJUSTMENTS (M)									
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD	THR			
							ADJ	A)	Dì		
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV			

Dry Runway

MAX MANUAL	990	60/-50	20/30	-35/125	15/-15	20/-20	45	25	35
AUTOBRAKE MAX	1120	55/-60	25/30	-40/140	0/0	25/-25	55	5	10
AUTOBRAKE 2	2035	125/-140	60/75	-95/330	0/-5	60/-60	125	0	0

Good Reported Braking Action

MAX MANUAL	1420	80/-85	40/50	-65/220	45/-35	35/-35	70	95	190
AUTOBRAKE MAX	1420	80/-90	40/50	-65/220	35/-30	35/-35	70	95	185
AUTOBRAKE 2	2035	125/-140	60/75	-95/330	0/-5	60/-60	125	0	0

Medium Reported Braking Action

MAX MANUAL	1920	125/-130	60/85	-100/355	100/-80	55/-55	85	245	560
AUTOBRAKE MAX	1905	125/-130	60/85	-100/355	105/-80	55/-55	85	240	555
AUTOBRAKE 3	1910	125/-130	60/85	-100/355	105/-75	55/-55	90	240	555

Poor Reported Braking Action

•										
MAX MANUAL	2470	180/-180	85/120	-150/550	230/-150	70/-75	95	495	1305	
AUTOBRAKE MAX	2465	180/-180	90/120	-145/550	235/-155	70/-75	95	495	1305	
AUTOBRAKE 3	2465	180/-180	90/120	-145/550	235/-155	70/-75	95	495	1305	

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

737 Flight Crew Operations Manual

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance LOSS OF SYSTEM A AND SYSTEM B (Flaps 15) VREF15

		LA	ANDING DIS	TANCE AN	ID ADJUST	MENTS (M	1)		
	REF DIST	WT	ALT	WIND	SLOPE	TEMP	APP SPD	REVI THR	ERSE UST
	DIST	ADJ	ADJ	ADJ	ADJ	ADJ	ADJ	Al	DJ
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	ABW/BLW	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF		NO REV

Dry Runway

MAX MANUAL	1535	80/-85	40/50	-60/195	35/-30	40/-40	75	-5	60		
AUTOBRAKE MAX		Autobrake Inoperative									
AUTOBRAKE 2		Autobrake Inoperative									

Good Reported Braking Action

Ī	MAX MANUAL	2240	135/-140	65/90	-100/335	100/-80	60/-60	105	90	425		
1	AUTOBRAKE MAX		Autobrake Inoperative									
Ī	AUTOBRAKE 2		Autobrake Inoperative									

Medium Reported Braking Action

MAX MANUAL	2980	200/-205	100/135	-145/520	215/-160	85/-85	125	355	1385			
AUTOBRAKE MAX		Autobrake Inoperative										
AUTOBRAKE 3		Autobrake Inoperative										

Poor Reported Braking Action

1	MAX MANUAL	3710	275/-270	140/195	-210/780	475/-270	105/-115	135	805	3355		
	AUTOBRAKE MAX		Autobrake Inoperative									
1	AUTOBRAKE 3		Autobrake Inoperative									

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

737 Flight Crew Operations Manual

Category C/N Brakes

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance LOSS OF SYSTEM B (Flaps 15)

VREF15

		LANDING DISTANCE AND ADJUSTMENTS (M)											
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al					
BRAKING CONFIGURATION		5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF						

Dry Runway

MAX MANUAL	1095	55/-60	25/35	-40/145	15/-15	25/-25	40	35	55		
AUTOBRAKE MAX		Autobrake Inoperative									
AUTOBRAKE 2		Autobrake Inoperative									

Good Reported Braking Action

]	MAX MANUAL	1565	95/-95	45/60	-70/245	45/-40	40/-40	55	120	250		
Αl	JTOBRAKE MAX		Autobrake Inoperative									
	AUTOBRAKE 2		Autobrake Inoperative									

Medium Reported Braking Action

MAX MANUAL	2125	145/-145	70/95	-110/400	115/-90	60/-60	75	305	730		
AUTOBRAKE MAX		Autobrake Inoperative									
AUTOBRAKE 3		Autobrake Inoperative									

Poor Reported Braking Action

MAX MANUAL	2725	200/-200	100/140	-165/625	285/-170	80/-85	85	610	1695			
AUTOBRAKE MAX		Autobrake Inoperative										
AUTOBRAKE 3		Autobrake Inoperative										

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

737 Flight Crew Operations Manual

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance MANUAL REVERSION (Flaps 15)

VREF15

		LA	ANDING DIS	TANCE AN	ID ADJUST	MENTS (M	1)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	ABW/BLW		PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	1535	80/-85	40/50	-60/195	35/-30	40/-40	75	-5	60		
AUTOBRAKE MAX		Autobrake Inoperative									
AUTOBRAKE 2		Autobrake Inoperative									

Good Reported Braking Action

Ī	MAX MANUAL	2240	135/-140	65/90	-100/335	100/-80	60/-60	105	90	425			
1	AUTOBRAKE MAX		Autobrake Inoperative										
Ī	AUTOBRAKE 2		Autobrake Inoperative										

Medium Reported Braking Action

MAX MANUAL	2980	200/-205	100/135	-145/520	215/-160	85/-85	125	355	1385			
AUTOBRAKE MAX		Autobrake Inoperative										
AUTOBRAKE 3		Autobrake Inoperative										

Poor Reported Braking Action

1	MAX MANUAL	3710	275/-270	140/195	-210/780	475/-270	105/-115	135	805	3355			
	AUTOBRAKE MAX		Autobrake Inoperative										
1	AUTOBRAKE 3		Autobrake Inoperative										

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

737 Flight Crew Operations Manual

Category C/N Brakes

ADVISORY INFORMATION **Non-Normal Configuration Landing Distance**

One Engine Inoperative Landing (Flaps 15) VREF15

		LA	ANDING DIS	TANCE AN	ID ADJUST	MENTS (M	f)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	

Dry Runway

MAX MANUAL	980	80/-60	20/30	-35/125	10/-10	20/-20	35	0	20
AUTOBRAKE MAX	1270	70/-70	30/40	-45/155	0/0	30/-30	60	0	0
AUTOBRAKE 2	2370	150/-160	70/90	-105/355	10/-30	70/-70	115	0	5

Good Reported Braking Action

MAX MANUAL	1370	75/-80	35/50	-60/210	35/-30	35/-35	50	0	85
AUTOBRAKE MAX	1485	85/-90	40/50	-65/220	35/-25	40/-40	60	0	95
AUTOBRAKE 2	2370	150/-160	70/90	-105/355	10/-30	70/-70	115	0	5

Medium Reported Braking Action

MAX MANUAL	1965	125/-130	60/80	-100/360	100/-80	55/-55	70	0	270
AUTOBRAKE MAX	2025	130/-135	60/80	-100/365	95/-75	60/-60	80	0	275
AUTOBRAKE 3	2085	135/-140	65/85	-105/370	80/-60	60/-60	95	0	245

Poor Reported Braking Action

MAX MANUAL	2700	190/-195	90/120	-160/590	270/-170	80/-85	85	0	675	ı
AUTOBRAKE MAX	2705	195/-195	90/125	-160/590	270/-165	80/-85	95	0	680	l
AUTOBRAKE 3	2740	195/-200	95/125	-160/590	265/-170	80/-85	90	0	685	ı

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

737 Flight Crew Operations Manual

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance One Engine Inoperative Landing (Flaps 30)

VREF30

		LA	NDING DIS	TANCE AN	ID ADJUST	MENTS (N	1)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	940	60/-55	20/25	-35/120	10/-10	20/-20	35	0	20
AUTOBRAKE MAX	1200	60/-65	25/35	-45/145	0/0	30/-30	55	0	0
AUTOBRAKE 2	2185	140/-145	65/85	-100/340	15/-35	65/-65	100	0	10

Good Reported Braking Action

MAX MANUAL	1310	75/-75	35/45	-60/205	35/-30	35/-35	50	0	75
AUTOBRAKE MAX	1420	80/-85	35/50	-60/215	30/-25	35/-35	60	0	85
AUTOBRAKE 2	2185	140/-145	65/85	-100/340	15/-35	65/-65	100	0	10

Medium Reported Braking Action

MAX MANUAL	1850	115/-120	55/75	-95/350	95/-75	50/-55	65	0	230
AUTOBRAKE MAX	1905	120/-125	55/75	-100/355	90/-70	55/-55	75	0	235
AUTOBRAKE 3	1955	120/-130	60/75	-100/360	80/-65	55/-55	85	0	210

Poor Reported Braking Action

•	_								
MAX MANUAL	2500	175/-175	85/110	-150/565	245/-155	75/-75	80	0	555
AUTOBRAKE MAX	2505	175/-180	85/110	-150/565	245/-150	75/-80	90	0	555
AUTOBRAKE 3	2535	175/-180	85/110	-155/570	245/-160	75/-80	80	0	565

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

737 Flight Crew Operations Manual

Category C/N Brakes

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Stabilizer Trim Inoperative (Flaps 15)

VREF15

		LA	NDING DIS	TANCE AN	ID ADJUST	MENTS (M	f)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION		5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF		

Dry Runway

MAX MANUAL	970	75/-60	20/30	-35/120	10/-10	20/-20	35	20	45
AUTOBRAKE MAX	1270	70/-70	30/40	-45/155	0/0	30/-30	60	0	5
AUTOBRAKE 2	2270	150/-160	70/95	-105/350	35/-45	65/-65	90	105	105

Good Reported Braking Action

MAX MANUAL	1320	75/-75	35/45	-55/200	30/-25	35/-35	45	70	160
AUTOBRAKE MAX	1420	80/-85	40/50	-60/210	30/-20	35/-35	55	80	175
AUTOBRAKE 2	2270	150/-160	70/95	-105/350	35/-45	65/-65	90	105	105

Medium Reported Braking Action

MAX MANUAL	1815	120/-120	55/75	-90/330	80/-65	50/-50	60	195	485
AUTOBRAKE MAX	1860	120/-125	60/80	-95/335	75/-60	50/-55	70	200	490
AUTOBRAKE 3	1990	125/-130	60/80	-95/350	55/-40	55/-60	100	125	390

Poor Reported Braking Action

•	_									
MAX MANUAL	2375	170/-170	85/115	-140/525	195/-125	70/-75	75	425	1165	
AUTOBRAKE MAX	2375	170/-170	85/115	-140/525	195/-125	70/-75	75	425	1160	
AUTOBRAKE 3	2405	170/-170	85/115	-140/530	185/-115	70/-75	90	425	1165	

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

737 Flight Crew Operations Manual

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Trailing Edge Flap Asymmetry (1 ≤ Flap Lever <15)

VREF40 + 30

		LA	ANDING DIS	TANCE AN	ID ADJUST	MENTS (N	1)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	ABW/BLW	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	1075	95/-60	25/40	-40/130	15/-10	25/-25	40	25	55
AUTOBRAKE MAX	1475	70/-75	35/45	-50/170	0/0	35/-35	65	0	5
AUTOBRAKE 2	2615	160/-175	85/110	-110/375	55/-60	80/-80	90	180	220

Good Reported Braking Action

MAX MANUAL	1450	75/-80	40/55	-60/210	30/-30	35/-40	45	80	175
AUTOBRAKE MAX	1610	80/-85	45/55	-65/220	25/-20	40/-40	65	70	175
AUTOBRAKE 2	2615	160/-175	85/110	-110/375	55/-60	80/-80	90	180	220

Medium Reported Braking Action

MAX MANUAL	2015	120/-125	65/85	-95/345	85/-65	55/-60	60	220	535
AUTOBRAKE MAX	2090	125/-130	65/90	-100/350	80/-65	60/-60	70	225	550
AUTOBRAKE 3	2325	125/-135	70/95	-105/375	55/-50	70/-70	95	125	375

Poor Reported Braking Action

•	_								
MAX MANUAL	2650	180/-180	95/130	-145/545	205/-135	80/-85	75	480	1290
AUTOBRAKE MAX	2670	180/-180	95/130	-145/550	200/-130	80/-85	80	475	1290
AUTOBRAKE 3	2740	175/-180	95/130	-150/555	190/-125	80/-85	95	435	1260

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

737 Flight Crew Operations Manual

Category C/N Brakes

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Trailing Edge Flap Asymmetry (Flap Lever 15 or 25) VREF15

		LA	NDING DIS	TANCE AN	ID ADJUST	MENTS (M	1)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	970	75/-60	20/30	-35/120	10/-10	20/-20	35	20	45
AUTOBRAKE MAX	1270	70/-70	30/40	-45/155	0/0	30/-30	60	0	5
AUTOBRAKE 2	2270	150/-160	70/95	-105/350	35/-45	65/-65	90	105	105

Good Reported Braking Action

MAX MANUAL	1320	75/-75	35/45	-55/200	30/-25	35/-35	45	70	160
AUTOBRAKE MAX	1420	80/-85	40/50	-60/210	30/-20	35/-35	55	80	175
AUTOBRAKE 2	2270	150/-160	70/95	-105/350	35/-45	65/-65	90	105	105

Medium Reported Braking Action

MAX MANUAL	1815	120/-120	55/75	-90/330	80/-65	50/-50	60	195	485
AUTOBRAKE MAX	1860	120/-125	60/80	-95/335	75/-60	50/-55	70	200	490
AUTOBRAKE 3	1990	125/-130	60/80	-95/350	55/-40	55/-60	100	125	390

Poor Reported Braking Action

•	_									
MAX MANUAL	2375	170/-170	85/115	-140/525	195/-125	70/-75	75	425	1165	
AUTOBRAKE MAX	2375	170/-170	85/115	-140/525	195/-125	70/-75	75	425	1160	
AUTOBRAKE 3	2405	170/-170	85/115	-140/530	185/-115	70/-75	90	425	1165	

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

737 Flight Crew Operations Manual

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Trailing Edge Flap Asymmetry (Flap Lever 30) VREF30

		LA	NDING DIS	TANCE AN	ID ADJUST	MENTS (N	1)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV

Dry Runway

MAX MANUAL	930	60/-55	20/25	-35/120	10/-10	20/-20	35	20	35
AUTOBRAKE MAX	1200	60/-65	25/35	-45/145	0/0	30/-30	55	0	5
AUTOBRAKE 2	2100	140/-145	65/85	-100/335	35/-45	60/-60	85	95	100

Good Reported Braking Action

MAX MANUAL	1265	70/-70	35/45	-55/195	30/-25	30/-30	45	65	140
AUTOBRAKE MAX	1355	75/-80	35/45	-60/205	25/-20	35/-35	55	70	155
AUTOBRAKE 2	2100	140/-145	65/85	-100/335	35/-45	60/-60	85	95	100

Medium Reported Braking Action

MAX MANUAL	1715	110/-110	55/70	-90/325	75/-60	45/-50	60	170	415
AUTOBRAKE MAX	1760	115/-115	55/70	-90/325	70/-55	50/-50	70	175	425
AUTOBRAKE 3	1870	115/-120	55/75	-95/340	55/-45	50/-55	85	115	340

Poor Reported Braking Action

_	_								
MAX MANUAL	2220	155/-155	75/105	-135/510	180/-120	65/-70	70	365	970
AUTOBRAKE MAX	2230	155/-155	75/105	-135/510	185/-115	65/-70	80	365	965
AUTOBRAKE 3	2260	160/-160	75/105	-135/515	175/-115	65/-70	80	365	975

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

Category C/N Brakes

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Trailing Edge Flap Disagree (1 ≤ Indicated Flaps <15) VREF40 + 30

		LA	ANDING DIS	TANCE AN	ID ADJUST	MENTS (M	1)		
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al	
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	

Dry Runway

MAX MANUAL	1075	95/-60	25/40	-40/130	15/-10	25/-25	40	25	55
AUTOBRAKE MAX	1475	70/-75	35/45	-50/170	0/0	35/-35	65	0	5
AUTOBRAKE 2	2615	160/-175	85/110	-110/375	55/-60	80/-80	90	180	220

Good Reported Braking Action

MAX MANUAL	1450	75/-80	40/55	-60/210	30/-30	35/-40	45	80	175
AUTOBRAKE MAX	1610	80/-85	45/55	-65/220	25/-20	40/-40	65	70	175
AUTOBRAKE 2	2615	160/-175	85/110	-110/375	55/-60	80/-80	90	180	220

Medium Reported Braking Action

MAX MANUAL	2015	120/-125	65/85	-95/345	85/-65	55/-60	60	220	535
AUTOBRAKE MAX	2090	125/-130	65/90	-100/350	80/-65	60/-60	70	225	550
AUTOBRAKE 3	2325	125/-135	70/95	-105/375	55/-50	70/-70	95	125	375

Poor Reported Braking Action

	_									
MAX MANUAL	2650	180/-180	95/130	-145/545	205/-135	80/-85	75	480	1290	
AUTOBRAKE MAX	2670	180/-180	95/130	-145/550	200/-130	80/-85	80	475	1290	
AUTOBRAKE 3	2740	175/-180	95/130	-150/555	190/-125	80/-85	95	435	1260	

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

BLW

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VREF

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737 Flight Crew Operations Manual

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Trailing Edge Flap Disagree (15 ≤ Indicated Flaps <30) VRFF15

65000 KG

VICEI 13									
		LA	NDING DIS	TANCE AN	ID ADJUST	MENTS (N	A)		
	REF	WT	ALT	WIND	SLOPE	TEMP	APP SPD		ERSE UST
	DIST	ADJ	ADJ	ADJ	ADJ	ADJ	ADJ	Al	DJ
BRAKING CONFIGURATION	65000 KG LANDING	5000 KG	PER 1000 FT	PER 10 KTS HEAD/	PER 1% DOWN/ UP	PER 10°C ABV/	PER 5 KTS ABOVE	ONE REV	NO REV

TAIL

WIND

STD/HIGH*

Dry Runway

MAX MANUAL	970	75/-60	20/30	-35/120	10/-10	20/-20	35	20	45
AUTOBRAKE MAX	1270	70/-70	30/40	-45/155	0/0	30/-30	60	0	5
AUTOBRAKE 2	2270	150/-160	70/95	-105/350	35/-45	65/-65	90	105	105

Good Reported Braking Action

WEIGHT

MAX MANUAL	1320	75/-75	35/45	-55/200	30/-25	35/-35	45	70	160
AUTOBRAKE MAX	1420	80/-85	40/50	-60/210	30/-20	35/-35	55	80	175
AUTOBRAKE 2	2270	150/-160	70/95	-105/350	35/-45	65/-65	90	105	105

Medium Reported Braking Action

MAX MANUAL	1815	120/-120	55/75	-90/330	80/-65	50/-50	60	195	485
AUTOBRAKE MAX	1860	120/-125	60/80	-95/335	75/-60	50/-55	70	200	490
AUTOBRAKE 3	1990	125/-130	60/80	-95/350	55/-40	55/-60	100	125	390

Poor Reported Braking Action

_	_								
MAX MANUAL	2375	170/-170	85/115	-140/525	195/-125	70/-75	75	425	1165
AUTOBRAKE MAX	2375	170/-170	85/115	-140/525	195/-125	70/-75	75	425	1160
AUTOBRAKE 3	2405	170/-170	85/115	-140/530	185/-115	70/-75	90	425	1165

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

Category C/N Brakes

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Trailing Edge Flap Disagree (30 ≤ Indicated Flaps <40) VREF30

		LANDING DISTANCE AND ADJUSTMENTS (M)											
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVI THR Al					
BRAKING CONFIGURATION		5000 KG		PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV					

Dry Runway

MAX MANUAL	930	60/-55	20/25	-35/120	10/-10	20/-20	35	20	35
AUTOBRAKE MAX	1200	60/-65	25/35	-45/145	0/0	30/-30	55	0	5
AUTOBRAKE 2	2100	140/-145	65/85	-100/335	35/-45	60/-60	85	95	100

Good Reported Braking Action

MAX MANUAL	1265	70/-70	35/45	-55/195	30/-25	30/-30	45	65	140
AUTOBRAKE MAX	1355	75/-80	35/45	-60/205	25/-20	35/-35	55	70	155
AUTOBRAKE 2	2100	140/-145	65/85	-100/335	35/-45	60/-60	85	95	100

Medium Reported Braking Action

MAX MANUAL	1715	110/-110	55/70	-90/325	75/-60	45/-50	60	170	415
AUTOBRAKE MAX	1760	115/-115	55/70	-90/325	70/-55	50/-50	70	175	425
AUTOBRAKE 3	1870	115/-120	55/75	-95/340	55/-45	50/-55	85	115	340

Poor Reported Braking Action

*									
MAX MANUAL	2220	155/-155	75/105	-135/510	180/-120	65/-70	70	365	970
AUTOBRAKE MAX	2230	155/-155	75/105	-135/510	185/-115	65/-70	80	365	965
AUTOBRAKE 3	2260	160/-160	75/105	-135/515	175/-115	65/-70	80	365	975

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

^{*}For landing distance at or below 8000 ft pressure altitude, apply the STD adjustment. For altitudes higher than 8000 ft, first apply the STD adjustment to derive a new reference landing distance for 8000 ft then apply the HIGH adjustment to this new reference distance.

Category C/N Brakes 737 Flight Crew Operations Manual

ADVISORY INFORMATION

Non-Normal Configuration Landing Distance Trailing Edge Flaps Up Landing

VREF40 + 40

	LANDING DISTANCE AND ADJUSTMENTS (M)													
	REF DIST	WT ADJ	ALT ADJ	WIND ADJ	SLOPE ADJ	TEMP ADJ	APP SPD ADJ	REVERSE THRUST ADJ						
BRAKING CONFIGURATION	65000 KG LANDING WEIGHT	5000 KG	PER 1000 FT STD/HIGH*	PER 10 KTS HEAD/ TAIL WIND	PER 1% DOWN/ UP HILL	PER 10°C ABV/ BLW ISA	PER 5 KTS ABOVE VREF	ONE REV	NO REV					

Dry Runway

MAX MANUAL	1175	110/-70	30/70	-40/140	15/-15	30/-30	40	30	65
AUTOBRAKE MAX	1605	75/-75	40/50	-55/175	0/0	40/-40	70	0	10
AUTOBRAKE 2	2980	175/-195	100/125	-120/400	55/-65	90/-90	105	170	180

Good Reported Braking Action

MAX MANUAL	1620	85/-90	45/60	-65/225	40/-35	45/-45	50	95	210
AUTOBRAKE MAX	1770	85/-95	50/65	-70/235	30/-20	45/-50	70	90	220
AUTOBRAKE 2	2980	175/-195	100/125	-120/400	55/-65	90/-90	105	170	180

Medium Reported Braking Action

MAX MANUAL	2285	135/-145	75/100	-105/370	100/-80	65/-70	65	270	655
AUTOBRAKE MAX	2335	140/-145	75/100	-105/375	95/-75	65/-70	75	270	665
AUTOBRAKE 3	2565	135/-150	80/105	-115/395	60/-45	75/-80	115	160	485

Poor Reported Braking Action

_	_								
MAX MANUAL	3035	205/-210	110/150	-160/585	240/-160	90/-95	85	590	1610
AUTOBRAKE MAX	3025	205/-210	110/150	-160/585	240/-155	90/-95	90	585	1600
AUTOBRAKE 3	3090	200/-205	110/150	-160/590	225/-140	95/-100	110	565	1595

Reference distance is based on sea level, standard day, no wind or slope, and maximum available reverse thrust.

MAX MANUAL assumes maximum achievable manual braking.

Reference Distance includes an air distance allowance of 305 m from threshold to touchdown.

Actual (unfactored) distances are shown.

Category C/N Brakes

ADVISORY INFORMATION

Recommended Brake Cooling Schedule Reference Brake Energy Per Brake (Millions of Foot Pounds)

	ĺ		WIND CORRECTED BRAKES ON SPEED (KIAS)*																
	80			100			120		140		160			180					
WEIGHT	OAT						P	RESS	SURE	ALT	ITUD	E (10	00 FT	()					
(1000 KG)	(°C)	0	5	10	0	5	10	0	5	10	0	5	10	0	5	10	0	5	10
	0	15.1	17.0	19.3	22.4			30.9	35.0	40.2	40.4		53.0			67.3	60.8	69.6	81.2
	10	15.6	17.6		23.1			31.9		l .	41.8	1	54.8			69.5		71.9	83.9
	15	15.8		-	23.5	l		32.4		l .	42.4	48.2			60.7	70.5	63.7	72.9	85.1
80	20	16.0	18.1	20.5	23.8			32.8		l .		48.8			61.5	71.4	64.6	73.9	86.2
	30	16.4				27.6		33.7		l .	44.0				63.1	73.2	66.2	75.7	88.4
	40	16.6		21.3		27.9	-	-		l .	44.7	1	58.8		l .	74.8	67.5		90.5
	50	16.6		21.3		28.0					45.2					76.3	68.7		92.9
	0	13.7	15.4		20.2	l				l .	36.1			45.3	51.6	59.7	54.9	62.7	72.9
	10	14.2	15.9 16.2	-	20.8	l		28.6		l .	37.3		48.7			61.6	56.7	64.8	75.4
70	15	14.4		-	21.1 21.4	l		29.0 29.4		l .	37.8	1	49.4 50.1	47.5 48.1	54.0 54.8	62.5 63.4	57.5 58.3	65.7	76.4 77.4
70	20 30	14.6 14.9	16.4 16.8			24.2		30.2		l .	38.4 39.3			-		64.9	59.8	66.5 68.2	79.4
	40	15.1		19.1		l				l .	39.3				57.1		60.9	69.6	81.2
	50	15.1		19.3							40.2		1.		58.0		61.8		83.0
	0	12.3		15.7	_	20.3				31.6			41.2		45.0	51.8	48.1	54.8	63.5
	10	12.7		16.3		20.9				l .	32.7		42.6			53.6	49.7	56.6	
	15	12.9	14.6			21.2		25.6		l .	33.2		43.2			54.4	50.4	57.4	66.5
60	20	13.1	14.8		19.1	l		26.0		l .	33.6	1	43.8		l .	55.1	51.1	58.2	
	30	13.4	15.1		19.6					l .	34.5		44.9			56.5	52.3	59.6	
	40	13.6	15.3	17.3	19.8	22.3	25.4	26.9	30.5	34.9	35.0	39.7	45.6	43.8	49.8	57.5	53.2	60.7	70.5
	50	13.5	15.3	17.3	19.8	22.4	25.5	27.0	30.6	35.1	35.2	40.0	46.0	44.2	50.4	58.3	53.9	61.7	71.9
	0	11.0	12.3	14.0	15.7	17.7	20.2	21.2	23.9	27.3	27.2	30.8	35.3	33.8	38.3	44.1	40.9	46.4	53.6
	10	11.3	12.7	14.4	16.3	18.3	20.8	21.9	24.7	28.2	28.1	31.8	36.5	34.9	39.6	45.5	42.2	48.0	55.4
	15	11.5	12.9	14.7		18.6					28.6				40.2	46.2	42.8	48.7	56.2
50	20	11.6	13.1	14.9		l		22.5		l .	28.9	1			l .	46.8	43.4	49.3	56.9
	30	11.9		15.2		19.3	22.0	-	26.1		29.7		38.4		_	48.0	44.5	50.6	58.4
	40	12.1		-	17.3			23.4		l .	30.1	1			l .	48.8	45.2	51.4	59.4
	50		_		17.3	_										_		52.1	60.3
	0	9.6		12.3		15.2				23.0	-	25.8		28.1		36.4	33.7	38.2	43.9
	10	10.0	11.2	12.7	-	15.8				l .	23.6	1			l .	37.6	-		45.4
40	15	10.1	11.4			16.0	18.1		21.2	l .	23.9		30.8			38.2	35.3	40.0	46.0
40	20	10.2	11.5	13.1		16.2				l .	24.2	l .	31.3			1	35.8		46.6
	30 40	10.5 10.6			14.8 14.9	l		19.6		l .	24.9 25.2	l .	32.1			39.7 40.2	36.7 37.2		47.8 48.6
	50				14.9	l				l .								l .	
	30	10.0	11.9	13.3	14.9	10.8	19.I	19.8	22.3	23.3	23.2	28.0	32./	31.1	33.3	40.0	3/.3	42.6	49.1

^{*}To correct for wind, enter table with the brakes on speed minus one half the headwind or plus 1.5 times the tailwind. If ground speed is used for brakes on speed, ignore wind and enter table with sea level, 15°C.

Category C/N Brakes

737 Flight Crew Operations Manual

ADVISORY INFORMATION

Recommended Brake Cooling Schedule Adjusted Brake Energy Per Brake (Millions of Foot Pounds) No Reverse Thrust

		REFERENCE BRAKE ENERGY PER BRAKE (MILLIONS OF FOOT POUNDS)											
	EVENT	10	20	30	40	50	60	70	80	90			
R	ΓΟ MAX MAN	10	20	30	40	50	60	70	80	90			
rh	MAX MAN	7.8	16.3	25.3	34.7	44.7	55.0	65.7	76.6	87.9			
NDING	MAX AUTO	7.5	15.4	23.6	32.4	41.8	51.8	62.5	74.1	86.5			
₽	AUTOBRAKE 3	7.3	14.7	22.3	30.2	38.6	47.6	57.4	68.1	80.0			
Ą	AUTOBRAKE 2	7.0	13.8	20.5	27.4	34.8	42.7	51.5	61.3	72.4			
1	AUTOBRAKE 1	6.7	13.1	19.2	25.3	31.8	38.8	46.6	55.4	65.5			

Two Engine Detent Reverse Thrust

		REFE	RENCE BI	RAKE EN	ERGY PI	ER BRAK	E (MILLI	ONS OF I	FOOT PO	UNDS)
	EVENT	10	20	30	40	50	60	70	80	90
R	TO MAX MAN	10	20	30	40	50	60	70	80	90
rh	MAX MAN	7.0	14.6	22.8	31.4	40.5	49.9	59.7	69.8	80.0
ž	MAX AUTO	5.8	12.3	19.5	27.2	35.6	44.5	53.9	63.7	74.1
NDING	AUTOBRAKE 3	4.3	9.2	14.7	20.7	27.2	34.4	42.0	50.2	59.0
Ą	AUTOBRAKE 2	2.5	5.6	9.1	13.1	17.8	23.0	28.8	35.2	42.3
1	AUTOBRAKE 1	1.8	3.8	6.1	8.8	11.9	15.5	19.6	24.4	29.8

Cooling Time (Minutes) - Category C Steel Brakes

	EVEN	ΓADJU	STED I	BRAKE	ENERG	GY (MII	LLIONS	S OF FOOT POU	INDS)					
	16 & BELOW	17	20	23	25	28	32	33 TO 48	49 & ABOVE					
	BRAK	BRAKE TEMPERATURE MONITOR SYSTEM INDICATION ON CDS												
	UP TO 2.4	2.6	3.1	3.5	3.9	4.4	4.9	5.0 TO 7.5	7.5 & ABOVE					
INFLIGHT GEAR DOWN	NO SPECIAL PROCEDURE	PROCEDURE 1 2 3 4 5 6 CAUTION FUSE PLUC												
GROUND	REQUIRED 10 20 30 40 50 60 MELT ZONE													

Cooling Time (Minutes) - Category N Carbon Brakes

	EVEN	ΓADJU	STED E	BRAKE	ENERG	3Υ (MII	LLIONS	OF FOOT POU	NDS)				
	16 & BELOW	17	19	20.9	23.5	26.9	29.4	30 TO 41	41 & ABOVE				
	BRAK	BRAKE TEMPERATURE MONITOR SYSTEM INDICATION ON CDS											
	UP TO 2.5	2.6	3	3.3	3.8	4.5	4.9	5.0 TO 7.1	7.1 & ABOVE				
INFLIGHT GEAR DOWN	NO SPECIAL PROCEDURE	1	4	5	6	7	7.6	CAUTION	FUSE PLUG MELT ZONE				
GROUND	REQUIRED 6.7 16.0 24.1 34.2 45.9 53.3 MELI ZONE												

Observe maximum quick turnaround limit.

Table shows energy per brake added by a single stop with all brakes operating. Energy is assumed to be equally distributed among the operating brakes. Total energy is the sum of residual energy plus energy added.

Add 1.0 million foot pounds per brake for each taxi mile.

When in caution zone, wheel fuse plugs may melt. Delay takeoff and inspect after one hour. If overheat occurs after takeoff, extend gear soon for at least 7 minutes.

When in fuse plug melt zone, clear runway immediately. Unless required, do not set parking brake. Do not approach gear or attempt to taxi for one hour. Tire, wheel and brake replacement may be required. If overheat occurs after takeoff, extend gear soon for at least 12 minutes.

Brake temperature monitor system (BTMS) indication on CDS systems page may be used 10 to 15 minutes after airplane has come to a complete stop or inflight with gear retracted to determine recommended cooling schedule.

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Category C/N Brakes

737 Flight Crew Operations Manual

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Category C/N Brakes 737 Flight Crew Operations Manual

Performance Inflight - QRH Engine Inoperative

Chapter PI-QRH Section 42

ENGINE INOP

Initial Max Continuous %N1

Based on .79M, A/C high and anti-ice off

TAT (°C)]	PRESSURE	ALTITUD	E (1000 FT)		
IAI (C)	25	27	29	31	33	35	37	39	41
20	96.8	96.6	96.3	96.1	95.9	95.4	95.0	94.7	93.9
15	97.4	97.2	96.9	96.8	96.6	96.2	95.7	95.5	94.8
10	98.0	97.8	97.5	97.4	97.4	96.9	96.5	96.3	95.7
5	98.3	98.6	98.3	98.1	98.1	97.7	97.3	97.1	96.6
0	97.5	98.7	99.2	99.0	98.9	98.5	98.2	98.0	97.5
-5	96.7	98.0	99.1	99.8	99.7	99.3	98.9	98.7	98.4
-10	96.0	97.2	98.4	99.6	100.5	100.2	99.8	99.6	99.4
-15	95.2	96.4	97.6	98.8	100.1	101.0	100.8	100.6	100.3
-20	94.4	95.6	96.8	98.0	99.3	100.5	101.1	100.8	100.6
-25	93.6	94.9	96.0	97.2	98.5	99.7	100.2	100.0	99.8
-30	92.8	94.1	95.2	96.4	97.7	98.8	99.4	99.2	99.0
-35	92.0	93.2	94.4	95.6	96.8	98.0	98.5	98.3	98.1
-40	91.2	92.4	93.5	94.7	96.0	97.1	97.6	97.4	97.2

BLEED CONFIGURATION			PRE	ESSURE A	ALTITUI	DE (1000	FT)		
BLEED CONFIGURATION	25	27	29	31	33	35	37	39	41
ENGINE ANTI-ICE	-1.2	-1.1	-1.0	-0.9	-0.8	-0.8	-0.8	-0.8	-0.8
ENGINE & WING ANTI-ICE	-4.2	-4.4	-4.5	-4.7	-5.0	-4.8	-4.8	-4.8	-4.8

Category C/N Brakes

ENGINE INOP

Max Continuous %N1 37000 FT to 29000 FT Pressure Altitudes

37000 FT PRESS ALT TAT (°C)													
KIAS	M	-55	-50	-45	-40	-35	-30	-25	-20	-15	-10	-5	0
160	.51	96.6	97.6	98.5	99.4	100.2	99.6	98.8	97.6	96.3	94.7	93.2	91.8
200	.63	96.0	96.9	97.8	98.7	99.6	100.4	100.1	99.3	98.4	97.5	96.3	95.2
240	.74	95.1	96.0	96.8	97.7	98.6	99.4	100.1	100.7	100.0	99.2	98.4	97.5
280	.86	94.3	95.2	96.1	97.0	97.8	98.7	99.5	100.7	101.2	100.9	100.0	99.1
		SS ALT	93.2	90.1	97.0	97.0		ГАТ (°С'		101.2	100.9	100.0	99.1
KIAS	M	-55	-50	-45	-40	-35	-30	-25	-20	-15	-10	-5	0
160	.49	96.5	97.4	98.3	99.2	100.1	99.8	99.0	98.0	96.8	95.4	94.0	92.7
200	.60	96.1	97.4	97.9	98.8	99.7	100.6	100.5	99.6	98.6	97.6	96.5	95.4
240	.71	95.0	95.9	96.8	97.7	98.6	99.4	100.3	100.8	100.2	99.5	98.6	97.7
280	.82	93.8	93.9		96.4		98.1	98.9	99.8		100.3	99.5	
		SS ALT	94.6	95.5	90.4	97.3		_ 98.9 ГАТ (°С)		100.6	100.3	99.3	98.8
KIAS	M	-50	-45	-40	-35	-30	-25	-20	-15	-10	-5	0	5
160	.47	97.4	98.3	99.2	100.0	100.8	100.0	99.1	97.9	96.7	95.3	93.9	92.6
200	.58	97.4	97.9	98.8	99.7	100.6	101.4	100.6	99.6	98.6	97.5	96.3	95.1
240	.68	95.9	96.8	97.7	98.5	99.4	100.2	101.1	100.9	100.2	99.4	98.4	97.4
280	.79	94.3	95.1	96.0	96.8	97.7	98.5	99.3	100.9	100.2	99.7	98.9	98.1
320	.89	93.6	94.5	95.4	96.2	97.1	97.9	98.7	99.5	100.3	101.1	100.7	99.8
		SS ALT	94.3	93.4	90.2	97.1		FAT (°C)		100.3	101.1	100.7	99.8
KIAS	M	-50	-45	-40	-35	-30	-25	-20	-15	-10	-5	0	5
160	.45	97.3	98.2	99.1	100.0	100.9	101.1	100.2	99.2	98.0	96.6	95.2	93.9
200	.55	97.1	98.0	98.9	99.7	100.9	101.1	101.6	100.7	99.7	98.6	97.4	96.2
240	.66	95.6	96.5	97.4	98.3	99.1	101.5	100.8	101.3	100.5	99.8	98.8	97.8
280	.76	93.8	94.7	95.5	96.4	97.2	98.0	98.8	99.7	100.5	99.8	98.9	98.0
320	.85	92.4	93.2	94.1	94.9	95.7	96.5	97.4	98.2	98.9	99.7	99.9	99.1
		SS ALT	93.2	94.1	74.7	93.1		ГАТ (°С'		90.9	99.7	77.7	99.1
KIAS	M	-45	-40	-35	-30	-25	-20	-15	-10	-5	0	5	10
160	.43	98.1	99.0	99.9	100.8	101.6	101.2	100.2	99.1	97.9	96.4	95.1	93.8
200	.53	97.5	98.4	99.3	100.0	101.0	101.2	101.3	100.4	99.3	98.2	96.9	95.8
240	.63	96.3	97.1	98.0	98.9	99.7	100.5	101.3	101.1	100.2	99.2	98.3	97.2
280	.73	94.2	95.0	95.9	96.7	97.5	98.3	99.1	99.9	100.2	99.1	98.2	97.5
320	.82	92.1	92.9	93.7	94.5	95.3	96.1	96.9	97.7	98.5	99.1	98.5	97.5
360	.82	92.1	92.9	93.7	94.5	95.3	96.1	96.9	97.7	98.5	99.2		
300	.91	92.1	92.9	95./	94.3	93.3	90.1	90.9	9/./	98.3	99.2	100.0	100.1

BLEED CONFIGURATION		PRESSUE	RE ALTITUDE	(1000 FT)					
BLEED CONFIGURATION	29	31	33	35	37				
ENGINE ANTI-ICE ON	-0.9	-0.9	-0.8	-0.8	-0.8				
ENGINE & WING ANTI-ICE ON	-4.1	-4.3	-4.5	-4.7	-4.7				

Category C/N Brakes

737 Flight Crew Operations Manual

ENGINE INOP

Max Continuous %N1 27000 FT to 20000 FT Pressure Altitudes

27000	FT PRE	SS ALT					-	TAT (°C)				
KIAS	M	-45	-40	-35	-30	-25	-20	-15	-10	-5	0	5	10
160	.41	98.0	98.8	99.7	100.6	101.4	102.2	101.2	100.2	99.0	97.8	96.4	95.1
200	.51	96.9	97.8	98.7	99.6	100.4	101.2	101.8	100.8	99.9	98.8	97.6	96.4
240	.60	95.6	96.5	97.4	98.2	99.1	99.9	100.7	101.3	100.4	99.4	98.5	97.5
280	.70	93.6	94.4	95.3	96.1	96.9	97.7	98.5	99.3	100.1	99.4	98.4	97.6
320	.79	91.6	92.4	93.2	94.0	94.8	95.6	96.4	97.2	98.0	98.7	98.6	97.8
360	.88	91.0	91.8	92.6	93.4	94.2	95.0	95.8	96.6	97.3	98.1	98.8	99.4
		SS ALT						TAT (°C					
KIAS	M	-40	-35	-30	-25	-20	-15	-10	-5	0	5	10	15
160	.39	98.8	99.7	100.5	101.4	102.2	102.4	101.4	100.3	99.1	97.7	96.5	95.2
200	.49	97.5	98.3	99.2	100.0	100.9	101.7	101.5	100.6	99.5	98.4	97.3	96.2
240	.58	95.7	96.5	97.4	98.2	99.0	99.9	100.7	100.5	99.5	98.6	97.6	96.7
280	.67	93.9	94.7	95.5	96.3	97.1	97.9	98.7	99.5	99.5	98.6	97.6	96.9
320	.76	91.7	92.6	93.4	94.2	95.0	95.8	96.5	97.3	98.0	98.6	97.8	97.2
360	.85	90.4	91.2	92.1	92.9	93.7	94.5	95.3	96.1	96.9	97.6	98.4	98.2
		SS ALT						TAT (°C					
KIAS	M	-40	-35	-30	-25	-20	-15	-10	-5	0	5	10	15
160	.38	98.6	99.5	100.4	101.2	102.1	102.9	101.9	100.8	99.6	98.4	97.1	95.8
200	.48	97.5	98.4	99.2	100.1	100.9	101.8	102.2	101.1	100.1	99.0	97.8	96.7
240	.57	95.9	96.8	97.6	98.5	99.3	100.1	100.9	101.2	100.2	99.2	98.2	97.3
280	.66	94.2	95.1	95.9	96.7	97.5	98.3	99.1	99.9	100.4	99.4	98.3	97.5
320	.75	92.1	93.0	93.8	94.6	95.4	96.2	96.9	97.7	98.5	99.2	98.6	97.8
360	.83	90.6	91.4	92.2	93.1	93.9	94.7	95.5	96.2	97.0	97.8	98.5	98.6
		SS ALT			•			TAT (°C			4.0		•
KIAS	M	-35	-30	-25	-20	-15	-10	-5	0	5	10	15	20
160	.37	99.1	100.0	100.9	101.7	102.5	102.8	101.8	100.7	99.5	98.2	97.0	95.8
200	.46	98.4	99.3	100.1	101.0	101.8	102.6	102.3	101.2	100.0	98.9	97.8	96.8
240	.55	97.2	98.1	98.9	99.7	100.5	101.3	102.1	101.6	100.5	99.4	98.5	97.5
280	.63	95.7	96.5	97.4	98.2	99.0	99.8	100.6	101.3	101.0	99.8	98.9	98.1
320	.72	93.9	94.7	95.5	96.3	97.1	97.9	98.6	99.4	100.1	100.2	99.3	98.6
360	.80	92.2 SS ALT	93.0	93.8	94.6	95.4	96.1	96.9	97.7	98.4	99.2	99.7	99.1
KIAS	M	-35	-30	-25	-20	-15	-10	ΓΑΤ (°C) -5	0	5	10	15	20
	.35	98.7	99.5	100.4	101.2	102.0	102.8	102.5	101.5	100.4	99.2	98.0	96.8
160 200	.33 .44	98.7	99.3	100.4	101.2	102.0	102.8	102.3	101.3	100.4	100.0	98.0	96.8 97.8
240	.53	98.3	99.2 98.4	99.2	100.9	101.7	102.5	103.3	102.3	101.1	100.0	98.9	97.8
280	.61	96.2	97.0	97.8	98.7	99.5	101.7	102.3	103.1	101.8	100.3	100.1	99.3
320	.69	94.7	95.5	96.3	98.7	97.9	98.7	99.5	100.2	102.3	101.3	100.1	99.3
360	.77	93.0	93.8	90.3	95.4	96.2	98.7	99.3	98.5	99.2	100.0	100.9	100.4
300	.//	93.0	93.8	94.0	93.4	90.2	97.0	9/./	90.3	99.2	100.0	100./	100.4

BLEED CONFIGURATION		PRESSUE	RE ALTITUDE	(1000 FT)	
BLEED CONFIGURATION	20	22	24	25	27
ENGINE ANTI-ICE ON	-0.9	-0.9	-1.0	-1.0	-1.0
ENGINE & WING ANTI-ICE ON	-3.6	-3.8	-3.8	-3.9	-4.0

Category C/N Brakes

ENGINE INOP

Max Continuous %N1 18000 FT to 12000 FT Pressure Altitudes

180001	FT PRE	SS ALT					,	TAT (°C)				
KIAS	M	-30	-25	-20	-15	-10	-5	0	5	10	15	20	25
160	.34	98.5	99.3	100.2	101.0	101.8	102.6	101.6	100.3	99.2	98.1	97.0	95.9
200	.42	98.7	99.6	100.4	101.2	102.0	102.8	103.1	101.7	100.4	99.3	98.3	97.3
240	.51	97.8	98.7	99.5	100.3	101.1	101.9	102.7	102.5	101.1	99.9	99.0	98.1
280	.59	96.3	97.1	97.9	98.7	99.5	100.3	101.0	101.8	101.6	100.5	99.6	98.8
320	.67	94.8	95.6	96.4	97.2	97.9	98.7	99.5	100.2	101.0	100.9	100.0	99.2
360	.75	93.0	93.8	94.6	95.3	96.1	96.9	97.6	98.4	99.1	99.9	100.2	99.6
16000 I	FT PRE	SS ALT						TAT (°C					
KIAS	M	-30	-25	-20	-15	-10	-5	0	5	10	15	20	25
160	.33	97.1	98.0	98.8	99.6	100.4	101.2	101.6	100.3	99.1	98.1	97.1	96.1
200	.41	98.0	98.8	99.6	100.4	101.2	102.0	102.8	102.5	101.3	100.2	99.3	98.3
240	.49	97.1	97.9	98.7	99.5	100.3	101.1	101.9	102.7	101.8	100.5	99.6	98.7
280	.57	95.6	96.4	97.2	98.0	98.8	99.6	100.3	101.1	101.8	100.9	99.8	99.0
320	.64	94.0	94.8	95.6	96.4	97.2	97.9	98.7	99.4	100.2	100.9	100.2	99.4
360	.72	92.1	92.9	93.7	94.5	95.3	96.1	96.9	97.7	98.4	99.2	99.9	99.6
14000 l	FT PRE	SS ALT						TAT (°C)				
KIAS	M	-25	-20	-15	-10	-5	0	5	10	15	20	25	30
160	.31	96.6	97.4	98.2	99.0	99.8	100.6	100.4	99.1	98.0	97.1	96.2	95.3
200	.39	97.1	97.9	98.7	99.5	100.3	101.1	101.8	101.5	101.0	100.1	99.3	98.4
240	.47	96.6	97.4	98.2	99.0	99.8	100.6	101.3	101.8	101.1	100.3	99.5	98.7
280	.54	95.5	96.3	97.1	97.8	98.6	99.4	100.1	100.9	101.0	100.1	99.2	98.5
320	.62	94.1	94.9	95.7	96.5	97.2	98.0	98.7	99.5	100.2	100.3	99.5	98.8
360	.69	92.2	93.1	93.9	94.7	95.5	96.3	97.0	97.8	98.6	99.3	99.6	99.0
		SS ALT						TAT (°C					
KIAS	M	-20	-15	-10	-5	0	5	10	15	20	25	30	35
160	.30	96.3	97.0	97.8	98.6	99.4	100.1	99.3	98.1	97.1	96.3	95.4	94.5
200	.38	97.1	97.9	98.7	99.5	100.3	101.0	101.5	100.8	99.8	99.0	98.2	97.3
240	.45	96.5	97.3	98.0	98.8	99.6	100.3	101.1	101.0	100.1	99.4	98.6	97.9
280	.52	95.5	96.3	97.0	97.8	98.6	99.3	100.0	100.8	100.3	99.4	98.6	98.0
320	.60	94.0	94.8	95.6	96.4	97.2	97.9	98.7	99.4	100.2	99.7	98.9	98.2
360	.67	92.3	93.2	94.0	94.8	95.6	96.4	97.1	97.9	98.7	99.4	99.1	98.5

	•				
1	BLEED		PRESSURE ALT	TUDE (1000 FT)	
	CONFIGURATION	12	14	16	18
1	ENGINE ANTI-ICE ON	-0.9	-0.9	-0.9	-0.9
	ENGINE & WING ANTI-ICE ON	-3.2	-3.4	-3.4	-3.5

Category C/N Brakes 737 Flight Crew Operations Manual

ENGINE INOP

Max Continuous %N1 10000 FT to 1000 FT Pressure Altitudes

10000 I	FT PRE	SS ALT						TAT (°C)				
KIAS	M	-20	-15	-10	-5	0	5	10	15	20	25	30	35
160	.29	95.2	96.0	96.8	97.6	98.3	99.1	99.8	98.6	97.4	96.6	95.8	94.9
200	.36	96.0	96.7	97.5	98.3	99.0	99.8	100.5	100.5	99.4	98.5	97.8	97.0
240	.43	95.6	96.4	97.2	97.9	98.7	99.4	100.2	100.9	100.1	99.2	98.4	97.7
280	.51	94.5	95.3	96.1	96.9	97.6	98.4	99.1	99.9	100.4	99.5	98.7	98.0
320	.58	93.0	93.9	94.7	95.5	96.2	97.0	97.8	98.6	99.3	99.7	99.0	98.2
360	.65	91.6	92.4	93.2	94.0	94.8	95.6	96.4	97.2	98.0	98.7	99.1	98.5
5000 F	T PRE	SS ALT					,	TAT (°C)				
KIAS	M	-10	-5	0	5	10	15	20	25	30	35	40	45
160	.26	94.9	95.7	96.4	97.2	98.0	98.8	99.2	98.3	97.4	96.6	95.9	95.1
200	.33	94.7	95.5	96.3	97.1	97.8	98.6	99.4	98.9	98.0	97.3	96.6	95.8
240	.40	94.0	94.8	95.6	96.4	97.2	97.9	98.7	99.5	98.7	97.9	97.2	96.5
280	.46	93.3	94.1	94.9	95.7	96.5	97.3	98.1	98.8	98.9	98.2	97.5	96.8
320	.53	92.5	93.3	94.1	94.9	95.7	96.5	97.2	98.0	98.7	98.4	97.7	97.1
360	.59	91.5	92.3	93.1	93.9	94.7	95.5	96.2	97.0	97.8	98.5	98.0	97.3
	T PRES							TAT (°C					
KIAS	M	-5	0	5	10	15	20	25	30	35	40	45	50
160	.26	94.8	95.6	96.4	97.2	98.0	98.7	98.8	97.9	97.1	96.4	95.6	94.8
200	.32	94.5	95.3	96.1	96.9	97.6	98.4	99.2	98.3	97.5	96.8	96.1	95.3
240	.38	94.1	94.9	95.6	96.4	97.2	98.0	98.7	98.8	98.0	97.2	96.6	95.9
280	.45	93.2	94.0	94.8	95.6	96.4	97.2	97.9	98.7	98.3	97.5	96.9	96.2
320	.51	92.5	93.3	94.1	94.9	95.7	96.4	97.2	98.0	98.5	97.8	97.1	96.5
360	.57	91.6	92.4	93.2	94.0	94.7	95.5	96.3	97.1	97.8	98.1	97.4	96.8
	T PRES			_				TAT (°C					
KIAS	M	-5	0	5	10	15	20	25	30	35	40	45	50
160	.25	93.9	94.7	95.4	96.2	97.0	97.8	98.5	98.2	97.4	96.7	96.0	95.2
200	.31	93.5	94.3	95.1	95.9	96.7	97.4	98.2	98.5	97.8	97.0	96.3	95.6
240	.37	93.0	93.8	94.6	95.4	96.1	96.9	97.7	98.4	98.1	97.3	96.6	95.9
280	.43	92.3	93.2	93.9	94.7	95.5	96.3	97.1	97.8	98.3	97.6	96.9	96.2
320	.49	91.6	92.4	93.2	94.0	94.8	95.6	96.3	97.1	97.9	97.9	97.2	96.5
360	.55	90.7	91.5	92.3	93.1	93.9	94.7	95.4	96.2	96.9	97.7	97.3	96.6

,				
BLEED		PRESSURE ALT	ITUDE (1000 FT)	
CONFIGURATION	1	3	5	10
ENGINE ANTI-ICE ON	-0.6	-0.8	-0.8	-0.8
ENGINE & WING ANTI-ICE ON	-2.9	-3.0	-2.7	-3.2

Category C/N Brakes

ENGINE INOP

MAX CONTINUOUS THRUST

Driftdown Speed/Level Off Altitude 100 ft/min residual rate of climb

WEIGHT	(1000 KG)	OPTIMUM	LEVE	EL OFF ALTITUDE	E (FT)
START DRIFTDOWN	LEVEL OFF	DRIFTDOWN SPEED (KIAS)	ISA + 10°C & BELOW	ISA + 15°C	ISA + 20°C
85	82	271	18500	17300	15900
80	77	263	20200	19000	17700
75	72	255	21600	20600	19400
70	67	247	23100	22200	21100
65	62	238	24700	23800	22800
60	57	229	26800	25800	24700
55	53	219	29100	28100	27000
50	48	209	31200	30400	29400
45	43	199	33300	32600	31700
40	38	187	35600	34900	34000

Includes APU fuel burn.

ENGINE INOP

MAX CONTINUOUS THRUST

Driftdown/LRC Cruise Range Capability Ground to Air Miles Conversion

	AIR D	ISTANCE	(NM)		GROUND		AIR D	ISTANCE	E (NM)	
HE.	ADWIND	COMPO	NENT (K	TS)	DISTANCE	TA	ILWIND	COMPO	NENT (K7	ΓS)
100	80	60	40	20	(NM)	20	40	60	80	100
138	128	120	112	106	100	95	90	86	82	78
275	256	239	225	212	200	190	180	172	164	157
413	384	359	337	317	300	284	270	258	246	235
551	512	479	449	423	400	379	360	344	328	314
689	640	598	562	529	500	474	451	429	410	392
826	768	718	674	635	600	569	541	515	492	471
964	896	838	786	741	700	664	631	601	574	549
1102	1025	957	898	846	800	758	721	687	656	628
1240	1153	1077	1011	952	900	853	811	773	738	706
1377	1281	1197	1123	1058	1000	948	901	859	820	785
1515	1409	1317	1235	1164	1100	1043	991	945	902	863
1653	1537	1436	1348	1270	1200	1138	1081	1030	984	942
1792	1666	1556	1460	1375	1300	1232	1171	1116	1066	1020
1930	1794	1676	1573	1481	1400	1327	1261	1202	1148	1098
2068	1922	1796	1685	1587	1500	1422	1351	1288	1230	1177
2207	2051	1916	1798	1693	1600	1517	1441	1373	1312	1255
2345	2180	2036	1910	1799	1700	1611	1531	1459	1393	1333
2484	2309	2156	2023	1905	1800	1706	1621	1545	1475	1411

Driftdown/Cruise Fuel and Time

A ID DICT				FUEL	REQUIF	RED (100	0 KG)				TIME
AIR DIST (NM)			WEIGH	IT AT ST	ART OF	DRIFTD	OWN (10	000 KG)			TIME (HR:MIN)
(14141)	40	45	50	55	60	65	70	75	80	85	(IIIC.WIIIV)
100	0.4	0.4	0.4	0.4	0.4	0.5	0.5	0.5	0.5	0.5	0:16
200	0.8	0.8	0.9	0.9	1.0	1.0	1.1	1.1	1.2	1.3	0:33
300	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	0:49
400	1.6	1.8	1.9	2.0	2.2	2.3	2.5	2.6	2.8	2.9	1:06
500	2.0	2.2	2.4	2.6	2.8	3.0	3.2	3.3	3.5	3.7	1:22
600	2.4	2.7	2.9	3.1	3.3	3.6	3.8	4.0	4.3	4.5	1:39
700	2.8	3.1	3.4	3.6	3.9	4.2	4.5	4.7	5.0	5.3	1:55
800	3.2	3.6	3.9	4.2	4.5	4.8	5.1	5.4	5.7	6.1	2:11
900	3.6	4.0	4.3	4.7	5.0	5.4	5.7	6.1	6.4	6.8	2:28
1000	4.0	4.4	4.8	5.2	5.6	6.0	6.4	6.7	7.1	7.6	2:44
1100	4.4	4.8	5.3	5.7	6.1	6.6	7.0	7.4	7.9	8.3	3:01
1200	4.8	5.3	5.7	6.2	6.7	7.1	7.6	8.1	8.6	9.0	3:17
1300	5.2	5.7	6.2	6.7	7.2	7.7	8.2	8.7	9.2	9.8	3:34
1400	5.5	6.1	6.6	7.2	7.7	8.3	8.8	9.4	9.9	10.5	3:51
1500	5.9	6.5	7.1	7.7	8.3	8.9	9.4	10.0	10.6	11.2	4:07
1600	6.3	6.9	7.5	8.2	8.8	9.4	10.0	10.7	11.3	12.0	4:24
1700	6.6	7.3	8.0	8.6	9.3	10.0	10.6	11.3	12.0	12.7	4:41
1800	7.0	7.7	8.4	9.1	9.8	10.5	11.2	11.9	12.6	13.4	4:57

Includes APU fuel burn.

Driftdown at optimum driftdown speed and cruise at long range cruise speed.

Category C/N Brakes

ENGINE INOP

MAX CONTINUOUS THRUST

Long Range Cruise Altitude Capability 100 ft/min residual rate of climb

WEIGHT (1000 KG)		PRESSURE ALTITUDE (FT)	
WEIGHT (1000 KG)	ISA + 10°C & BELOW	ISA + 15°C	ISA + 20°C
85	15200	12600	9900
80	17200	15300	12500
75	19200	17400	15000
70	20900	19700	17300
65	22500	21300	19800
60	24100	23000	21600
55	26300	24800	23500
50	29000	27700	25800
45	31400	30500	29200
40	33800	33000	31800

With engine anti-ice on, decrease altitude capability by 1200 ft.

With engine and wing anti-ice on, decrease altitude capability by 5500 ft.

Category C/N Brakes

737 Flight Crew Operations Manual

ENGINE INOP

Long Range Cruise Control

WE	IGHT	PRESSURE ALTITUDE (1000 FT)											
(100	0 KG)	10	15	17	19	21	23	25	27	29	31		
	%N1	91.8	95.5	97.9									
85	MACH	.561	.600	.616									
63	KIAS	311	303	300									
	FF/ENG	3067	3033	3052									
	%N1	90.1	94.0	95.9	98.5								
80	MACH	.545	.590	.603	.621								
80	KIAS	302	299	294	291								
	FF/ENG	2875	2870	2846	2886								
	%N1	88.4	92.5	94.0	96.1								
75	MACH	.528	.579	.593	.607								
/3	KIAS	293	293	288	284								
	FF/ENG	2684	2709	2674	2662								
	%N1	86.5	90.7	92.3	94.0	96.2							
70	MACH	.510	.562	.582	.595	.610							
70	KIAS	282	284	283	278	274							
	FF/ENG	2494	2518	2520	2481	2487							
	%N1	84.5	88.7	90.4	92.2	93.9	96.4						
65	MACH	.491	.542	.563	.584	.596	.612						
03	KIAS	271	274	274	273	268	265						
	FF/ENG	2306	2327	2330	2330	2295	2317						
	%N1	82.3	86.5	88.3	90.0	91.9	93.7	96.4					
60	MACH	.471	.521	.543	.564	.585	.597	.614					
00	KIAS	261	263	263	263	263	258	254					
	FF/ENG	2124	2137	2139	2140	2143	2114	2146					
	%N1	80.2	84.2	85.9	87.7	89.5	91.4	93.3	96.2				
55	MACH	.453	.498	.520	.541	.563	.585	.597	.614				
33	KIAS	250	251	252	252	253	252	247	244				
	FF/ENG	1954	1948	1950	1950	1953	1958	1938	1971				
	%N1	77.8	81.6	83.4	85.2	87.0	88.7	90.7	92.7	95.7			
50	MACH	.434	.475	.495	.516	.538	.561	.583	.596	.613			
30	KIAS	240	239	239	240	241	241	241	236	233			
	FF/ENG	1791	1764	1762	1762	1764	1767	1777	1765	1793			
	%N1	75.5	79.1	80.6	82.3	84.1	85.9	87.7	89.7	91.8	94.8		
45	MACH	.415	.452	.469	.489	.511	.533	.556	.578	.593	.610		
	KIAS	229	227	227	227	228	229	229	229	225	222		
	FF/ENG	1636	1594	1582	1575	1577	1580	1586	1600	1593	1613		
	%N1	73.0	76.2	77.8	79.4	81.0	82.8	84.6	86.4	88.3	90.7		
40	MACH	.395	.429	.445	.462	.480	.502	.525	.548	.571	.589		
	KIAS	218	215	215	214	214	215	216	216	216	214		
	FF/ENG	1485	1434	1416	1402	1392	1394	1400	1410	1421	1424		

Category C/N Brakes

737 Flight Crew Operations Manual

ENGINE INOP

MAX CONTINUOUS THRUST

Long Range Cruise Diversion Fuel and Time Ground to Air Miles Conversion

	AIR D	ISTANCE	E (NM)		GROUND		AIR D	ISTANCE	E (NM)	
HE	ADWIND	COMPO	NENT (K	TS)	DISTANCE	TAILWIND COMPONENT (KTS)				
100	80	60	40	20	(NM)	20	40	60	80	100
298	272	249	230	214	200	190	180	172	164	158
600	547	501	462	429	400	379	361	344	328	315
903	823	753	694	644	600	570	542	517	494	473
1209	1100	1005	926	859	800	759	721	687	657	630
1516	1379	1259	1159	1075	1000	949	902	859	820	786
1825	1659	1513	1393	1290	1200	1139	1082	1031	984	943
2137	1940	1768	1626	1506	1400	1328	1262	1202	1147	1099
2450	2222	2024	1860	1722	1600	1518	1442	1373	1311	1256
2766	2507	2281	2095	1938	1800	1707	1622	1544	1474	1412
3083	2792	2539	2331	2155	2000	1896	1801	1715	1637	1568

Reference Fuel and Time Required at Check Point

AIR				PRESS	URE ALT	ITUDE (10	00 FT)			
DIST	10		14		1	8	2	2	2	6
(NM)	FUEL	TIME	FUEL	TIME	FUEL	TIME	FUEL	TIME	FUEL	TIME
(1111)	(1000 KG)	(HR:MIN)	(1000 KG)	(HR:MIN)	(1000 KG)	(HR:MIN)	(1000 KG)	(HR:MIN)	(1000 KG)	(HR:MIN)
200	1.4	0:43	1.2	0:41	1.1	0:39	1.0	0:38	0.9	0:37
400	2.8	1:23	2.6	1:19	2.4	1:14	2.2	1:11	2.1	1:09
600	4.3	2:04	3.9	1:57	3.6	1:50	3.4	1:45	3.2	1:42
800	5.7	2:46	5.2	2:36	4.9	2:26	4.5	2:19	4.4	2:14
1000	7.1	3:28	6.6	3:15	6.1	3:03	5.7	2:53	5.5	2:47
1200	8.5	4:10	7.9	3:55	7.3	3:40	6.8	3:28	6.6	3:21
1400	9.8	4:53	9.1	4:36	8.5	4:18	8.0	4:02	7.7	3:54
1600	11.2	5:36	10.4	5:16	9.7	4:55	9.1	4:38	8.7	4:28
1800	12.5	6:20	11.7	5:58	10.9	5:34	10.2	5:13	9.8	5:02
2000	13.9	7:05	12.9	6:39	12.0	6:13	11.3	5:49	10.8	5:36

Fuel Required Adjustments (1000 KG)

REFERENCE FUEL REQUIRED	WEIGHT AT CHECK POINT (1000 KG)										
(1000 KG)	40	45	50	55	60	65	70	75	80		
1	-0.1	-0.1	-0.1	0.0	0.0	0.1	0.1	0.2	0.3		
2	-0.3	-0.2	-0.1	-0.1	0.0	0.2	0.3	0.6	0.8		
3	-0.4	-0.3	-0.2	-0.1	0.0	0.3	0.5	0.9	1.2		
4	-0.6	-0.4	-0.3	-0.1	0.0	0.3	0.7	1.2	1.6		
5	-0.7	-0.5	-0.4	-0.2	0.0	0.4	0.9	1.4	2.0		
6	-0.8	-0.6	-0.4	-0.2	0.0	0.5	1.1	1.7	2.4		
7	-1.0	-0.8	-0.5	-0.3	0.0	0.6	1.2	2.0	2.8		
8	-1.1	-0.9	-0.6	-0.3	0.0	0.6	1.4	2.2	3.2		
9	-1.3	-1.0	-0.7	-0.3	0.0	0.7	1.5	2.4	3.5		
10	-1.4	-1.1	-0.7	-0.4	0.0	0.7	1.6	2.6	3.8		
11	-1.6	-1.2	-0.8	-0.4	0.0	0.8	1.7	2.8	4.1		
12	-1.7	-1.3	-0.9	-0.4	0.0	0.8	1.9	3.0	4.4		
13	-1.9	-1.4	-0.9	-0.5	0.0	0.9	2.0	3.2	4.7		
14	-2.0	-1.5	-1.0	-0.5	0.0	0.9	2.0	3.4	4.9		

Includes APU fuel burn.

Category C/N Brakes 737 Flight Crew Operations Manual

ENGINE INOP

MAX CONTINUOUS THRUST

Holding Flaps Up

W	EIGHT			PR	ESSURE A	LTITUDE (1	FT)		
(10	000 KG)	1500	5000	10000	15000	20000	25000	30000	35000
	%N1	81.1	84.1	88.3	92.8				
85	KIAS	250	251	252	253				
	FF/ENG	2740	2730	2750	2800				
	%N1	79.5	82.4	86.5	91.0	98.3			
80	KIAS	242	243	244	245	247			
	FF/ENG	2580	2570	2570	2610	2740			
	%N1	77.8	80.5	84.7	89.1	95.0			
75	KIAS	235	236	236	238	239			
	FF/ENG	2420	2400	2400	2420	2490			
	%N1	76.0	78.6	82.8	87.1	92.1			
70	KIAS	227	227	228	229	231			
	FF/ENG	2260	2240	2230	2250	2270			
	%N1	74.0	76.7	80.8	85.0	89.7	97.7		
65	KIAS	219	219	220	221	222	224		
	FF/ENG	2100	2090	2070	2070	2080	2230		
	%N1	71.7	74.6	78.5	82.8	87.4	93.7		
60	KIAS	210	210	211	212	213	214		
	FF/ENG	1950	1930	1910	1910	1910	1970		
	%N1	69.4	72.3	76.3	80.5	84.9	90.0		
55	KIAS	200	201	202	203	204	205		
	FF/ENG	1800	1770	1750	1740	1730	1760		
	%N1	67.0	69.7	73.8	77.8	82.3	87.0	94.9	
50	KIAS	191	191	192	193	194	195	196	
	FF/ENG	1650	1620	1600	1580	1570	1570	1680	
	%N1	64.3	66.9	71.0	75.0	79.4	84.0	89.6	
45	KIAS	184	184	184	184	184	185	186	
	FF/ENG	1500	1470	1440	1430	1400	1400	1450	
	%N1	61.1	64.0	67.8	72.0	76.2	80.7	85.4	94.1
40	KIAS	177	177	177	177	177	177	177	177
	FF/ENG	1350	1330	1300	1270	1250	1240	1260	1360

This table includes 5% additional fuel for holding in a racetrack pattern.

Category C/N Brakes

ENGINE INOP

ADVISORY INFORMATION

Gear Down Landing Rate of Climb Available Flaps 15

			RATE OF CL	IMB (FT/MIN)		
TAT (°C)			PRESSURE A	LTITUDE (FT)		
	-2000	0	2000	4000	6000	8000
52	50	-10	-120			
50	80	20	-80	-200		
48	110	50	-50	-160		
46	140	70	-30	-130	-250	
44	170	100	0	-100	-220	
42	200	130	30	-80	-190	-320
40	220	160	50	-50	-160	-300
38	250	190	80	-20	-140	-280
36	270	220	110	0	-120	-250
34	270	250	140	20	-100	-230
32	270	270	160	40	-70	-210
30	280	270	180	60	-60	-190
20	290	280	200	90	-20	-130
10	300	290	210	100	-10	-120
0	310	300	210	100	-10	-120
-20	330	320	230	110	0	-120
-40	350	340	240	120	0	-120

Rate of climb capability shown is valid for 60000 kg, gear down at VREF15+5. Decrease rate of climb 120 ft/min per 5000 kg greater than 60000 kg. Increase rate of climb 160 ft/min per 5000 kg less than 60000 kg.

Flaps 30

			RATE OF CL	MB (FT/MIN)		
TAT (°C)			PRESSURE A	LTITUDE (FT)		
	-2000	0	2000	4000	6000	8000
52	-250	-310	-420			
50	-220	-290	-390	-510		
48	-190	-260	-360	-480		
46	-170	-240	-340	-450	-570	
44	-140	-210	-320	-420	-540	
42	-110	-180	-290	-400	-510	-650
40	-90	-160	-260	-370	-490	-630
38	-60	-130	-240	-350	-470	-610
36	-40	-100	-210	-320	-450	-580
34	-40	-70	-180	-300	-430	-560
32	-40	-50	-160	-290	-410	-540
30	-40	-50	-150	-270	-390	-520
20	-30	-50	-130	-240	-350	-470
10	-20	-40	-130	-240	-360	-470
0	-20	-40	-130	-240	-360	-470
-20	-10	-30	-130	-250	-370	-490
-40	-10	-30	-130	-250	-380	-500

Rate of climb capability shown is valid for 60000 kg, gear down at VREF30+5. Decrease rate of climb 120 ft/min per 5000 kg greater than 60000 kg. Increase rate of climb 170 ft/min per 5000 kg less than 60000 kg.



Category C/N Brakes 737 Flight Crew Operations Manual

Performance Inflight - QRH Gear Down Chapter PI-QRH Section 43

GEAR DOWN

Long Range Cruise Altitude Capability

Max Cruise Thrust, 100 ft/min residual rate of climb

WEIGHT (1000 KG)		PRESSURE ALTITUDE (FT)	
WEIGHT (1000 KG)	ISA + 10°C & BELOW	ISA + 15°C	ISA + 20°C
85	15600	12500	9400
80	18400	15500	12600
75	21100	18500	15700
70	23600	21400	18600
65	26100	24400	21800
60	28600	27100	25300
55	30800	29600	28100
50	32900	31900	30700
45	35100	34100	33000
40	37500	36500	35400

Category C/N Brakes

GEAR DOWN

Long Range Cruise Control

W	EIGHT			P	RESSURE	ALTITUD	E (1000 F	Γ)		
	000 KG)	10	21	23	25	27	29	31	33	35
	%N1	85.9								
85	MACH	.482								
	KIAS	267								
	FF/ENG	2421								
	%N1	84.2								
80	MACH	.468								
	KIAS	259								
	FF/ENG	2271								
	%N1	82.5	91.7							
75	MACH	.454	.554							
	KIAS	251	248							
	FF/ENG	2123	2101							
	%N1	80.6	89.8	91.7						
70	MACH	.440	.541	.557						
	KIAS	243	242	240						
	FF/ENG	1977	1960	1950						
	%N1	78.6	87.9	89.5	91.6	94.5				
65	MACH	.425	.524	.543	.560	.578				
	KIAS	235	234	233	231	229				
	FF/ENG	1835	1812	1806	1805	1836				
	%N1	76.5	85.6	87.4	89.1	91.3	94.5			
60	MACH	.409	.504	.525	.544	.562	.580			
	KIAS	226	225	225	224	222	220			
	FF/ENG	1696	1661	1661	1658	1664	1696			
	%N1	74.4	83.3	85.0	86.8	88.5	90.9	94.1		
55	MACH	.393	.484	.504	.525	.545	.562	.581		
	KIAS	217	216	216	216	215	213	211		
	FF/ENG	1559	1515	1512	1515	1517	1523	1555		
	%N1	71.9	80.7	82.5	84.2	86.0	87.8	90.2	93.5	
50	MACH	.376	.463	.482	.502	.523	.544	.561	.580	
	KIAS	207	206	206	206	206	205	203	201	
	FF/ENG	1424	1371	1367	1368	1374	1377	1381	1411	
	%N1	69.1	78.0	79.7	81.4	83.1	85.0	86.8	89.1	92.5
45	MACH	.358	.441	.458	.477	.498	.520	.541	.559	.578
	KIAS	197	196	196	196	196	196	195	193	191
	FF/ENG	1294	1231	1224	1224	1230	1235	1237	1239	1265
	%N1	66.2	74.9	76.6	78.3	80.0	81.8	83.6	85.5	87.7
40	MACH	.340	.417	.434	.452	.471	.491	.513	.535	.554
	KIAS	187	185	185	185	185	185	185	185	183
	FF/ENG	1170	1098	1085	1083	1089	1092	1094	1096	1097

GEAR DOWN

Long Range Cruise Enroute Fuel and Time Ground to Air Miles Conversion

	AIR D	ISTANCE	(NM)		GROUND		AIR D	ISTANCE	E (NM)	
HE.	ADWIND	COMPO	NENT (K	TS)	DISTANCE	TAILWIND COMPONENT (KTS			TS)	
100	80	60	40	20	(NM)	20	40	60	80	100
324	290	260	236	217	200	188	178	168	160	153
654	583	523	474	435	400	377	357	338	321	307
989	880	787	713	653	600	566	535	507	483	461
1329	1181	1054	953	871	800	754	713	676	643	614
1674	1484	1322	1194	1090	1000	943	891	844	803	766
2024	1791	1593	1436	1310	1200	1131	1069	1013	962	918
2381	2103	1865	1680	1530	1400	1320	1247	1181	1122	1070
2743	2417	2140	1924	1751	1600	1508	1424	1348	1280	1221
3113	2737	2418	2171	1972	1800	1695	1600	1514	1438	1371

Reference Fuel and Time Required at Check Point

A ID				PRESS	URE ALT	ITUDE (10	00 FT)			
AIR DIST	10		14		2	.0	2	.4	28	
(NM)	FUEL	TIME	FUEL	TIME	FUEL	TIME	FUEL	TIME	FUEL	TIME
(1111)	(1000 KG)	(HR:MIN)	(1000 KG)	(HR:MIN)	(1000 KG)	(HR:MIN)	(1000 KG)	(HR:MIN)	(1000 KG)	(HR:MIN)
200	2.4	0:49	2.2	0:47	1.9	0:44	1.7	0:42	1.6	0:41
400	4.9	1:36	4.5	1:31	4.0	1:25	3.7	1:20	3.5	1:17
600	7.4	2:25	6.8	2:17	6.1	2:06	5.7	1:59	5.4	1:54
800	9.8	3:14	9.1	3:03	8.1	2:48	7.6	2:38	7.2	2:31
1000	12.1	4:04	11.3	3:50	10.1	3:30	9.5	3:18	9.0	3:08
1200	14.4	4:56	13.5	4:39	12.1	4:14	11.3	3:58	10.7	3:46
1400	16.7	5:49	15.6	5:28	14.0	4:58	13.1	4:40	12.4	4:24
1600	18.9	6:43	17.7	6:18	15.9	5:44	14.9	5:22	14.1	5:03
1800	21.1	7:38	19.7	7:10	17.7	6:30	16.6	6:05	15.7	5:43

Fuel Required Adjustments (1000 KG)

* "					
REFERENCE FUEL REQUIRED		WEIGHT AT	CHECK POIN	T (1000 KG)	
(1000 KG)	40	50	60	70	80
2	-0.3	-0.2	0.0	0.3	0.7
4	-0.7	-0.3	0.0	0.6	1.3
6	-1.0	-0.5	0.0	0.9	2.0
8	-1.3	-0.7	0.0	1.2	2.6
10	-1.7	-0.8	0.0	1.4	3.2
12	-2.0	-1.0	0.0	1.6	3.7
14	-2.4	-1.2	0.0	1.8	4.2
16	-2.7	-1.3	0.0	2.0	4.6
18	-3.0	-1.5	0.0	2.2	5.0
20	-3.4	-1.7	0.0	2.4	5.3
22	-3.7	-1.8	0.0	2.5	5.6

Category C/N Brakes

GEAR DOWN

Descent

VREF40 + 70 KIAS

PRESSURE ALTITUDE (FT)	TIME (MIN)	FUEL (KG)	DISTANCE (NM)
41000	21	280	91
39000	20	270	86
37000	19	270	81
35000	19	260	77
33000	18	260	72
31000	17	250	68
29000	17	250	64
27000	16	240	60
25000	15	230	56
23000	14	230	52
21000	13	220	48
19000	13	210	44
17000	12	200	40
15000	11	190	36
10000	8	170	26
5000	6	140	16
1500	4	110	9

Allowances for a straight-in approach are included.

Category C/N Brakes

737 Flight Crew Operations Manual

GEAR DOWN

Holding

Flaps Up

W	EIGHT			PR	ESSURE A	LTITUDE (I	FT)		
(10	000 KG)	1500	5000	10000	15000	20000	25000	30000	35000
	%N1	75.7	78.4	82.7	86.9	91.9			
85	KIAS	229	229	229	229	229			
	FF/ENG	2240	2220	2220	2230	2250			
	%N1	74.1	76.9	81.0	85.3	89.9			
80	KIAS	224	224	224	224	224			
	FF/ENG	2110	2100	2090	2090	2100			
	%N1	72.3	75.3	79.2	83.6	88.1			
75	KIAS	218	218	218	218	218			
	FF/ENG	1990	1970	1960	1960	1960			
	%N1	70.6	73.5	77.5	81.8	86.2	91.7		
70	KIAS	213	213	213	213	213	213		
	FF/ENG	1870	1850	1840	1830	1830	1860		
	%N1	68.8	71.7	75.8	80.0	84.4	89.1		
65	KIAS	209	209	209	209	209	209		
	FF/ENG	1760	1740	1720	1710	1700	1720		
	%N1	66.9	69.7	73.9	77.9	82.3	86.9	94.1	
60	KIAS	203	203	203	203	203	203	203	
	FF/ENG	1650	1620	1600	1590	1580	1580	1660	
	%N1	65.0	67.6	71.8	75.8	80.2	84.7	90.2	
55	KIAS	197	197	197	197	197	197	197	
	FF/ENG	1530	1510	1490	1470	1450	1450	1490	
	%N1	62.7	65.5	69.4	73.6	77.8	82.3	87.0	
50	KIAS	191	191	191	191	191	191	191	
	FF/ENG	1420	1400	1370	1350	1330	1320	1350	
	%N1	60.2	63.1	67.0	71.2	75.3	79.8	84.4	91.3
45	KIAS	184	184	184	184	184	184	184	184
	FF/ENG	1310	1290	1260	1240	1210	1200	1220	1260
	%N1	57.7	60.4	64.5	68.5	72.8	77.1	81.5	86.6
40	KIAS	177	177	177	177	177	177	177	177
	FF/ENG	1200	1170	1150	1130	1100	1080	1090	1110

This table includes 5% additional fuel for holding in a racetrack pattern.

Category C/N Brakes

737 Flight Crew Operations Manual

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Category C/N Brakes

737 Flight Crew Operations Manual

Performance Inflight - QRH Gear Down, Engine Inop

Chapter PI-QRH Section 44



MAX CONTINUOUS THRUST

Driftdown Speed/Level Off Altitude

100 ft/min residual rate of climb

WEIGHT	(1000 KG)	OPTIMUM	LEVE	EL OFF ALTITUDI	E (FT)
START DRIFTDOWN	LEVEL OFF	DRIFTDOWN SPEED (KIAS)	ISA + 10°C & BELOW	ISA + 15°C	ISA + 20°C
85	80	227	1700		
80	76	223	4000	2300	200
75	71	218	6300	4900	2800
70	66	213	8600	7300	5300
65	62	208	10900	9800	8000
60	57	202	13200	12300	10900
55	52	196	15600	14800	13900
50	47	190	18100	17300	16500
45	43	183	20600	19800	18900
40	38	176	23100	22300	21400

Includes APU fuel burn.

Long Range Cruise Altitude Capability

100 ft/min residual rate of climb

WEIGHT (1000 KG)		PRESSURE ALTITUDE (FT)	1
WEIGHT (1000 KG)	ISA + 10°C & BELOW	ISA + 15°C	ISA + 20°C
75	1500		
70	4500	2500	
65	7500	5900	3400
60	10600	9200	6900
55	13300	12300	10600
50	16200	15400	14500
45	19300	18300	17500
40	22200	21400	20500

Category C/N Brakes

GEAR DOWN ENGINE INOP

MAX CONTINUOUS THRUST

Long Range Cruise Control

WE	EIGHT				PRESSU	JRE ALT	TUDE (1	000 FT)			
(100	00 KG)	5	7	9	11	13	15	17	19	21	23
	%N1	94.8									
70	MACH	.389									
70	KIAS	235									
	FF/ENG	3774									
	%N1	92.6	94.3	96.9							
65	MACH	.376	.389	.402							
0.5	KIAS	228	227	226							
	FF/ENG	3477	3485	3527							
	%N1	90.2	91.9	93.7	96.3						
60	MACH	.364	.375	.388	.402						
00	KIAS	220	219	218	218						
	FF/ENG	3192	3191	3198	3240						
	%N1	87.8	89.3	91.0	92.8	95.4					
55	MACH	.351	.362	.374	.387	.400					
33	KIAS	212	211	210	209	209					
	FF/ENG	2924	2909	2906	2913	2951					
	%N1	85.3	86.7	88.2	89.9	91.7	94.2	98.2			
50	MACH	.338	.348	.359	.371	.384	.398	.412			
30	KIAS	204	203	202	201	200	199	198			
	FF/ENG	2672	2647	2630	2626	2633	2657	2737			
	%N1	82.7	84.0	85.4	86.9	88.6	90.4	92.7	96.6		
45	MACH	.325	.334	.344	.355	.367	.380	.393	.408		
73	KIAS	196	195	193	192	191	190	189	189		
	FF/ENG	2432	2400	2374	2356	2351	2352	2359	2417		
	%N1	79.8	81.1	82.5	83.9	85.4	87.0	88.8	90.8	94.1	98.4
40	MACH	.311	.320	.329	.339	.349	.361	.374	.387	.402	.418
-+0	KIAS	188	186	184	183	182	181	180	179	179	178
	FF/ENG	2206	2166	2133	2107	2088	2076	2069	2065	2101	2201

Category C/N Brakes 737 Flight Crew Operations Manual

GEAR DOWN ENGINE INOP

MAX CONTINUOUS THRUST

Long Range Cruise Diversion Fuel and Time Ground to Air Miles Conversion

	AIR D	ISTANCE	(NM)		GROUND		AIR D	ISTANCE	E (NM)	
HE	ADWIND	COMPO	NENT (K	TS)	DISTANCE	TAILWIND COMPONENT (KTS			TS)	
100	80	60	40	20	(NM)	20	40	60	80	100
172	151	134	120	109	100	93	88	83	78	75
352	308	270	242	219	200	187	175	165	156	148
533	465	408	364	330	300	280	262	246	232	220
716	623	545	486	440	400	373	349	328	309	293
900	783	684	609	551	500	466	436	409	385	365
1086	943	823	733	661	600	559	523	490	462	438
1273	1105	964	856	772	700	652	610	572	538	510
1462	1267	1103	980	883	800	745	696	652	614	581
1653	1431	1245	1104	994	900	838	782	733	690	653
1845	1595	1386	1228	1105	1000	931	868	813	765	724

Reference Fuel and Time Required at Check Point

	PRESSURE ALTITUDE (1000 FT)						
AIR DIST	6		10		14		
(NM)	FUEL (1000 KG)	TIME (HR:MIN)	FUEL (1000 KG)	TIME (HR:MIN)	FUEL (1000 KG)	TIME (HR:MIN)	
100	1.3	0:27	1.1	0:26	1.0	0:26	
200	2.6	0:53	2.4	0:50	2.3	0:48	
300	3.9	1:18	3.7	1:15	3.6	1:11	
400	5.2	1:44	4.9	1:39	4.8	1:35	
500	6.5	2:10	6.1	2:04	6.0	1:58	
600	7.8	2:37	7.3	2:29	7.1	2:22	
700	9.1	3:03	8.5	2:55	8.3	2:46	
800	10.3	3:30	9.7	3:20	9.4	3:10	
900	11.6	3:58	10.9	3:46	10.5	3:35	
1000	12.8	4:25	12.0	4:12	11.6	3:59	

Fuel Required Adjustments (1000 KG)

REFERENCE FUEL REQUIRED	WEIGHT AT CHECK POINT (1000 KG)				
(1000 KG)	40	50	60	70	80
1	-0.2	-0.1	0.0	0.1	0.3
2	-0.3	-0.2	0.0	0.3	0.6
3	-0.5	-0.3	0.0	0.5	1.0
4	-0.6	-0.3	0.0	0.7	1.3
5	-0.8	-0.4	0.0	0.9	1.7
6	-1.0	-0.5	0.0	1.0	2.0
7	-1.1	-0.6	0.0	1.2	2.4
8	-1.3	-0.7	0.0	1.4	2.7
9	-1.5	-0.7	0.0	1.6	3.1
10	-1.6	-0.8	0.0	1.8	3.5
11	-1.8	-0.9	0.0	1.9	3.8
12	-1.9	-1.0	0.0	2.1	4.2
13	-2.1	-1.1	0.0	2.3	4.5
14	-2.3	-1.1	0.0	2.5	4.9

Includes APU fuel burn.

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Category C/N Brakes



MAX CONTINUOUS THRUST

Holding Flaps Up

WEIGHT		PRESSURE ALTITUDE (FT)				
(1000 KG)		1500	5000	10000	15000	
	%N1	93.2				
80	KIAS	224				
	FF/ENG	4120				
	%N1	91.2	94.5			
75	KIAS	218	218			
	FF/ENG	3840	3890			
	%N1	89.2	92.4			
70	KIAS	213	213			
	FF/ENG	3580	3610			
	%N1	87.3	90.3	95.7		
65	KIAS	209	209	209		
	FF/ENG	3340	3360	3430		
	%N1	85.1	88.1	92.7		
60	KIAS	203	203	203		
	FF/ENG	3090	3090	3130		
	%N1	82.8	85.7	90.2	97.0	
55	KIAS	197	197	197	197	
	FF/ENG	2850	2840	2860	2990	
	%N1	80.2	83.2	87.6	92.6	
50	KIAS	191	191	191	191	
	FF/ENG	2610	2600	2610	2650	
	%N1	77.7	80.5	84.9	89.5	
45	KIAS	184	184	184	184	
	FF/ENG	2390	2370	2360	2380	
	%N1	75.0	77.7	82.0	86.4	
40	KIAS	177	177	177	177	
	FF/ENG	2170	2140	2120	2130	

This table includes 5% additional fuel for holding in a racetrack pattern.

DEING

Category C/N Brakes

737 Flight Crew Operations Manual

Performance Inflight - QRH Text

Chapter PI-QRH Section 45

Introduction

This chapter contains information to supplement performance data from the Flight Management Computer (FMC). In addition, sufficient inflight data is provided to complete a flight with the FMC inoperative. In the event of conflict between data presented in this chapter and that contained in the approved Airplane Flight Manual, the Flight Manual shall always take precedence.

General

Flight with Unreliable Airspeed / Turbulent Air Penetration

Pitch attitude and average %N1 information is provided for use in all phases of flight in the event of unreliable airspeed/Mach indications resulting from blocking or freezing of the pitot system. Loss of radome or turbulent air may also cause unreliable airspeed/Mach indications. The cruise table in this section may also be used for turbulent air penetration.

Pitch attitude is shown in bold type for emphasis since altitude and/or vertical speed indications may also be unreliable.

Max Climb %N1

This table shows Max Climb %N1 for a 280/.78 climb speed schedule, normal engine bleed for packs on or off and anti-ice off. Enter the table with airport pressure altitude and TAT and read %N1. %N1 adjustments are shown for anti-ice operation.

Go-around %N1

To find Max Go-around %N1 based on normal engine bleed for packs on (AUTO) and anti-ice on or off, enter the Go-around %N1 table with airport pressure altitude and reported OAT or TAT and read %N1. For packs OFF or HIGH operation, apply the %N1 adjustment shown below the table.

VREF

This table contains flaps 40, 30 and 15 reference speeds for a given weight.

Advisory Information

Category C/N Brakes

737 Flight Crew Operations Manual

Normal Configuration Landing Distance

The normal configuration distance tables are provided as advisory information to help determine the actual landing distance performance of the airplane for different runway surface conditions and brake configurations.

If the surface is affected by water, snow or ice, and the braking action is reported as "good", conditions should not be expected to be as good as on clean, dry runways. The value "good" is comparative and is intended to mean that airplanes should not experience braking or directional control difficulties when landing. The performance level used to calculate the "good" data is consistent with wet runway testing done on early Boeing jets. The performance level used to calculate "poor" data reflects runways covered with wet ice.

Dry runway landing performance is shown for max manual braking configuration and autobrake settings max, 3, 2, and 1. The autobrake performance may be used to assist in the selection of the most desirable autobrake setting for a given field length. Selection of an autobrake setting results in a constant rate of deceleration. Maximum effort manual braking should achieve shorter landing distance than the max autobrake setting. The reference landing distance is a reference distance from 50 ft above the threshold to stop based on a reference landing weight and normal approach speed for the selected landing flap at sea level, zero wind, zero slope, and two engine detent reverse thrust. Subsequent columns provide adjustments for off-reference landing weight, altitude, wind, slope, temperature, speed, and reverse thrust. Each adjustment is independently added to the reference landing distance.

Flaps 30 and 40 landing distances and adjustments are provided for dry runways as well as runways with good, medium, and poor reported braking actions, which are commonly referred to as slippery runway conditions. All landing distances (reference distances plus adjustments) are 115% of the actual landing distance.

Non-normal Configuration Landing Distance

Advisory information is provided to support non-normal configurations that affect the landing performance of the airplane. Landing distances and adjustments are provided for dry runways and runways with good, medium, and poor reported braking action.

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Enter the table with the applicable non-normal configuration and read the normal approach speed. The reference landing distance is a reference distance from 50 ft above the threshold to stop based on a reference landing weight and speed at sea level, zero wind, and zero slope. Subsequent columns provide adjustments for off-reference landing weight, altitude, wind, slope, and speed conditions. Each adjustment is independently added to the reference landing distance. Landing distance includes the effect of reverse thrust.

Recommended Brake Cooling Schedule

Advisory information is provided to assist in avoiding the problems associated with hot brakes. For normal operation, most landings are at weights below the AFM quick turnaround limit weight.

Use of the recommended cooling schedule will help avoid brake overheat and fuse plug problems that could result from repeated landings at short time intervals or a rejected takeoff.

Enter the Recommended Brake Cooling Schedule table with the airplane weight and brakes on speed, adjusted for wind at the appropriate temperature and altitude condition. Instructions for applying wind adjustments are included below the table. Linear interpolation may be used to obtain intermediate values. The resulting number is the reference brake energy per brake in millions of foot-pounds, and represents the amount of energy absorbed by each brake during a rejected takeoff. Notes providing adjustments for wind are included below the table.

To determine the energy per brake absorbed during landing, enter the appropriate Adjusted Brake Energy Per Brake table (No Reverse Thrust or 2 Engine Reverse) with the reference brake energy per brake and the type of braking used during landing (Max Manual, Max Auto, or Autobrake). The resulting number is the adjusted brake energy per brake and represents the energy absorbed in each brake during the landing.

The recommended cooling time is found in the appropriate (steel or carbon brakes) final table by entering with the adjusted brake energy per brake. Times are provided for ground cooling and inflight gear down cooling.

Brake Temperature Monitor System (BTMS) indications are also shown. If brake cooling is determined from the BTMS, use the hottest brake indication 10 to 15 minutes after the airplane has come to a complete stop, or inflight with gear retracted to determine recommended cooling schedule.

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737 Flight Crew Operations Manual

Category C/N Brakes

Engine Inoperative

Initial Max Continuous %N1

The Initial Max Continuous %N1 setting for use following an engine failure is shown. The table is based on the typical all engine cruise speed of 79M to provide a target %N1 setting at the start of driftdown. Once driftdown is established, the Max Continuous %N1 table should be used to determine %N1 for the given conditions.

Max Continuous %N1

Power setting is based on one engine operating with one A/C pack operating and all anti-ice bleeds off. Enter the table with pressure altitude, TAT, and IAS or Mach to read %N1.

It is desirable to maintain engine thrust level within the limits of the Max Cruise thrust rating. However, where thrust level in excess of Max Cruise rating is required, such as for meeting terrain clearance, ATC altitude assignments, or to attain maximum range capability, it is permissible to use the thrust needed up to the Max Continuous thrust rating. The Max Continuous thrust rating is intended primarily for emergency use at the discretion of the pilot and is the maximum thrust that may be used continuously.

Driftdown Speed/Level Off Altitude

The table shows optimum driftdown speed as a function of cruise weight at start of driftdown. Also shown are the approximate weight and pressure altitude at which the airplane will level off considering 100 ft/min residual rate of climb.

The level off altitude is dependent on air temperature (ISA deviation).

Driftdown/LRC Range Capability

This table shows the range capability from the start of driftdown. Driftdown is continued to level off altitude. As weight decreases due to fuel burn, the airplane is accelerated to Long Range Cruise speed. Cruise is continued at level off altitude and Long Range Cruise speed.

To determine fuel required, enter the Ground to Air Miles Conversion table with the desired ground distance and adjust for anticipated winds to obtain air distance to destination. Then enter the Driftdown/Cruise Fuel and Time table with air distance and weight at start of driftdown to determine fuel and time required. If altitudes other than the level off altitude is used, fuel and time required may be obtained by using the Engine Inoperative Long Range Cruise Enroute Fuel and Time table.

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Long Range Cruise Altitude Capability

The table shows the maximum altitude that can be maintained at a given weight and air temperature (ISA deviation), based on Long Range Cruise speed, Max Continuous thrust, and 100 ft/min residual rate of climb.

Long Range Cruise Control

The table provides target %N1, engine inoperative Long Range Cruise Mach number, IAS and fuel flow for the airplane weight and pressure altitude. The fuel flow values in this table reflect single engine fuel burn.

APU Operation During Flight

For APU operation during flight, increase fuel flow according to the following table. These increments include the APU fuel flow and the effect of increased drag from the APU door.

PRESSURE ALTITUDE (1000 FT)	APU FUEL FLOW (KG/HR)
39	45
35	45
31	50
25	60
20	65
15	75
10	85
5	95

Long Range Cruise Diversion Fuel and Time

Tables are provided for crews to determine the fuel and time required to proceed to an alternate airfield with one engine inoperative. The data is based on single engine Long Range Cruise speed and .78/280/250 descent. Enter with Air Distance as determined from the Ground to Air Miles Conversion table and read Fuel and Time required at the cruise pressure altitude. Adjust the fuel obtained for deviation from the reference weight at checkpoint as required by entering the off reference fuel adjustments table with the fuel required for the reference weight and the actual weight at checkpoint. Read fuel required and time for the actual weight.

Holding

Target %N1, indicated airspeed and fuel flow per engine information is tabulated for holding with flaps up based on the FMC optimum holding speed schedule. This is the higher of the maximum endurance speed and the maneuvering speed. Small variations in airspeed will not appreciably affect the overall endurance time. Enter the table with weight and pressure altitude to read %N1, IAS and fuel flow per engine.

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737 Flight Crew Operations Manual

Category C/N Brakes

Gear Down Landing Rate of Climb Available

Rate of climb data is provided as guidance information in the event an engine inoperative landing (manual or autoland) is planned. The tables show gear down rate of climb available for Flaps 15 and Flaps 30. Enter the table with TAT and pressure altitude to read rate of climb available. Apply adjustments shown to correct for weight.

Gear Down

This section contains performance for airplane operation with the landing gear extended. The data is based on engine bleeds for normal air conditioning.

Note: The Flight Management Computer System (FMCS) does not contain special provisions for operation with landing gear extended. As a result, the FMCS may generate inappropriate enroute speed schedules, display non-conservative predictions of fuel burn, estimated time of arrival (ETA), maximum altitude, and compute overly shallow descent path. An accurate estimated time of arrival (ETA) is available if current speed or Mach is entered into the VNAV cruise page.

Tables for gear down performance in this section are identical in format and used in the same manner as tables for the gear up configuration previously described.



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Maneuvers Introduction

Chapter MAN
Section 05

General

Non-Normal Maneuvers and Flight Patterns are included for training and review purposes.

Non-Normal Maneuvers

Flight crews are expected to do non-normal maneuvers from memory.

Flight Patterns

Flight patterns show procedures for some all-engine and engine-inoperative situations.

Flight patterns do not include all procedural items but show required/recommended:

- · configuration changes
- · thrust changes
- Mode Control Panel (MCP) changes
- · pitch mode and roll mode changes
- · checklist calls.



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Maneuvers **Non-Normal** Maneuvers

Chapter MAN
Section 1

Approach to Stall or Stall Recovery

Do all recoveries from approach to stall as if an actual stall has occurred. Immediately do the following at the first indication of stall (buffet or stick shaker).

Note: Do not use flight director commands during the recovery.

Pilot Flying	Pilot Monitoring
Initiate the recovery: Hold the control column firmly. Disengage autopilot and autothrottle. Smoothly apply nose down elevator to reduce the angle of attack until buffet or stick shaker stops. Nose down stabilizer trim may be needed.*	 Monitor altitude and airspeed. Verify all needed actions have been done and call out any omissions. Call out any trend toward terrain contact.
Continue the recovery: Roll in the shortest direction to wings level if needed.** Advance thrust levers as needed. Retract the speedbrakes. Do not change gear or flap configuration, except During liftoff, if flaps are up, call for flaps 1.	 Monitor altitude and airspeed. Verify all needed actions have been done and call out any omissions. Call out any trend toward terrain contact. Set the FLAP lever as directed.
Complete the recovery: Check airspeed and adjust thrust as needed. Establish pitch attitude. Return to the desired flight path. Re-engage the autopilot and autothrottle if desired.	 Monitor altitude and airspeed. Verify all needed actions have been done and call out any omissions. Call out any trend toward terrain contact.

WARNING: *If the control column does not provide the needed response, stabilizer trim may be needed. Excessive use of pitch trim can aggravate the condition, or can result in loss of control or in high structural loads.



WARNING: ** Excessive use of pitch trim or rudder can aggravate the condition, or can result in loss of control or in high structural loads.

Rejected Takeoff

The captain has the sole responsibility for the decision to reject the takeoff. Make the decision in time to start the rejected takeoff maneuver by V1. If the decision is to reject the takeoff, the captain clearly announces "REJECT," immediately starts the rejected takeoff maneuver and assume control of the airplane. If the first officer is making the takeoff, the first officer maintains control of the airplane until the captain makes a positive input to the controls.

Before 80 knots, reject the takeoff for any of the following:

- · activation of the master caution system
- system failure(s)
- unusual noise or vibration
- · tire failure
- abnormally slow acceleration
- takeoff configuration warning
- fire or fire warning
- engine failure
- predictive windshear warning
- if a side window opens
- if the airplane is unsafe or unable to fly.

Above 80 knots and before V1, reject the takeoff for any of the following:

- fire or fire warning
- · engine failure
- predictive windshear warning
- if the airplane is unsafe or unable to fly.

During the takeoff, the crewmember observing the non-normal situation immediately calls it out as clearly as possible.



Captain	First Officer
Without delay:	Verify actions as follows:
Simultaneously close the thrust levers,	Thrust levers closed.
disengage the autothrottles and apply	Autothrottles disengaged.
maximum manual wheel brakes or verify operation of RTO autobrake.	Maximum brakes applied.
If RTO autobrake is selected, monitor system performance and apply manual wheel brakes if the AUTO BRAKE DISARM light illuminates or	Verify SPEED BRAKE lever UP and call "SPEEDBRAKES UP." If SPEED BRAKE lever is not UP, call "SPEEDBRAKES NOT UP."
deceleration is not adequate.	Reverse thrust applied. When both
Raise SPEED BRAKE lever.	REV indications are green, call "REVERSERS NORMAL."
Apply reverse thrust up to the maximum amount consistent with conditions. Continue maximum braking until certain the airplane can stop on the runway.	If there is no REV indication(s) or the indication(s) stays amber, call "NO REVERSER ENGINE NUMBER 1", or "NO REVERSER ENGINE NUMBER 2", or "NO REVERSERS".
Tunway.	Call out omitted action items.



Captain	First Officer
When stopping is assured:	Call out 60 knots.
Start movement of the reverse thrust levers to reach the reverse idle detent before taxi speed.	Communicate the reject decision to the control tower and cabin as soon as practical.
After the engines are at reverse idle, move the reverse thrust levers to full down.	

When the airplane is stopped, perform procedures as needed.

Review Brake Cooling Schedule for brake cooling time and precautions (refer to Performance Inflight Chapter.)

Consider the following:

- The possibility of wheel fuse plugs melting
- The need to clear the runway
- The requirement for remote parking
- Wind direction in case of fire
- Alerting fire equipment
- Not setting the parking brake unless passenger evacuation is needed
- Advising the ground crew of the hot brake hazard
- Advising passengers of the need to remain seated or evacuate
- Completion of Non-Normal checklist (if appropriate) for conditions which caused the RTO.

Ground Proximity Warning System (GPWS) Response

GPWS Caution

Accomplish the following maneuver for any of these aural alerts:

- SINK RATE
- TERRAIN
- DON'T SINK
- TOO LOW FLAPS
- TOO LOW GEAR
- TOO LOW TERRAIN
- GLIDESLOPE
- BANK ANGLE
- AIRSPEED LOW (airplanes with AIRSPEED LOW aural)
- CAUTION TERRAIN

YS701 - YS716

CAUTION OBSTACLE



Pilot Flying	Pilot Monitoring
Correct the flight path, airplane configuration, or airspeed.	

The below glideslope deviation alert can be cancelled or inhibited for:

- localizer or backcourse approach
- circling approach from an ILS
- when conditions require a deliberate approach below glideslope
- unreliable glideslope signal.

Note: If a terrain caution occurs when flying under daylight VMC, and positive visual verification is made that no obstacle or terrain hazard exists, the alert may be regarded as cautionary and the approach may be continued.

Note: Some aural alerts repeat.

GPWS Warning

Accomplish the following maneuver for any of these conditions:

Activation of "PULL UP" or "TERRAIN TERRAIN PULL UP" warning.

YS701 - YS716

- Activation of the "PULL UP" or "OBSTACLE OBSTACLE PULL UP" warning.
- Other situations resulting in unacceptable flight toward terrain.



Pilot Flying	Pilot Monitoring
 Disengage autopilot. Disengage autothrottle. Aggressively apply maximum* thrust. Simultaneously roll wings level and rotate to an initial pitch attitude of 20°. Retract speedbrakes. If terrain remains a threat, continue rotation up to the pitch limit indicator (if available) or stick shaker or initial buffet. 	Assure maximum* thrust. Verify all needed actions have been completed and call out any omissions.
 Do not change gear or flap configuration until terrain separation is assured. Monitor radio altimeter for sustained or increasing terrain separation. When clear of terrain, slowly decrease pitch attitude and accelerate. 	 Monitor vertical speed and altitude (radio altitude for terrain clearance and barometric altitude for a minimum safe altitude.) Call out any trend toward terrain contact.

Note: Aft control column force increases as the airspeed decreases. In all cases, the pitch attitude that results in intermittent stick shaker or initial buffet is the upper pitch attitude limit. Flight at intermittent stick shaker may be needed to obtain a positive terrain separation. Use smooth, steady control to avoid a pitch attitude overshoot and stall.

Note: Do not use flight director commands.

Note: *Maximum thrust can be obtained by advancing the thrust levers full forward if the EECs are in the normal mode. If terrain contact is imminent, advance thrust levers full forward.

Note: If positive visual verification is made that no obstacle or terrain hazard exists when flying under daylight VMC conditions before a terrain or obstacle warning, the alert may be regarded as cautionary and the approach may be continued.

Traffic Avoidance

Immediately accomplish the following by recall whenever a TCAS traffic advisory (TA) or resolution advisory (RA) occurs.



WARNING: Comply with the RA if there is a conflict between the RA and air traffic control.

WARNING: Once an RA has been issued, safe separation could be compromised if current vertical speed is changed, except as needed to comply with the RA. This is because TCAS II-to-TCAS II coordination can be in progress with the intruder aircraft, and any change in vertical speed that does not comply with the RA can negate the effectiveness of the other aircraft's compliance with the RA.

Note: If stick shaker or initial buffet occurs during the maneuver, immediately accomplish the APPROACH TO STALL RECOVERY procedure.

Note: If high speed buffet occurs during the maneuver, relax pitch force as needed to reduce buffet, but continue the maneuver.

Note: Do not use flight director pitch commands until clear of conflict.

For TA:

Pilot Flying	Pilot Monitoring
Look for traffic using traffic display as a guide. Call out any conflicting traffic	
If traffic is sighted, maneuver if needed.	

Note: Maneuvers based solely on a TA can result in reduced separation and are not recommended.

For RA, except a climb in landing configuration:

WARNING: Do not follow a DESCEND (fly down) RA issued below 1000 feet AGL.



If maneuvering is needed, disengage the autopilot and disengage the autothrottle. Smoothly adjust pitch and	
thrust to satisfy the RA command. Follow the planned lateral flight path unless visual contact with the conflicting traffic requires other action.	

For a climb RA in landing configuration:

Pilot Flying	Pilot Monitoring
Disengage the autopilot and disengage the autothrottle. Advance thrust levers forward to ensure maximum thrust is attained and call for FLAPS 15. Smoothly adjust pitch to satisfy the RA command. Follow the planned lateral flight path unless visual contact with	Verify maximum thrust set. Position flap lever to 15 detent.
the conflicting traffic requires other action.	
Verify a positive rate of climb on the altimeter and call "GEAR UP."	Verify a positive rate of climb on the altimeter and call "POSITIVE RATE."
	Set the landing gear lever to UP.
Attempt to establish visual contact. Call out any conflicting traffic.	

Upset Recovery

Historically, an upset was defined as unintentionally exceeding one or more of the following conditions:

- Pitch attitude greater than 25 degrees nose up
- Pitch attitude greater than 10 degrees nose down
- Bank angle greater than 45 degrees
- Less than above parameters but flying at an airspeed inappropriate for the conditions.

An upset condition is now considered any time an airplane is diverting from the intended airplane state. An airplane upset can involve pitch or roll angle deviations as well as inappropriate airspeeds for the conditions.



The following actions represent a logical progression for recovering the airplane. The sequence of actions is for guidance only and represents a series of options to be considered and used dependent on the situation. Not all actions can be needed once recovery is under way. If needed, use minimal pitch trim during initial recovery. Careful use of rudder to aid roll control should be considered only if roll control is ineffective and the airplane is not stalled.

These actions assume that the airplane is not stalled. A stalled condition can exist at any attitude and can be recognized by one or more of the following:

- Stick shaker
- · Buffet that can be heavy at times
- Lack of pitch authority
- · Lack of roll control
- Inability to stop a descent.

If the airplane is stalled, first recover from the stall by applying and maintaining nose down elevator until stall recovery is complete and stick shaker stops.

Nose High Recovery

Pilot Flying	Pilot Monitoring
Recognize and confirm the developing situation	
Disengage autopilot	Call out attitude, airspeed and
Disengage autothrottle	altitude throughout the
Recover:	recovery.
Apply nose-down elevator. Apply as much elevator as needed to obtain a nose down pitch rate	Verify all needed actions have been done and call out any continued deviation.
Apply appropriate nose down stabilizer trim*	
Reduce thrust	
Roll (adjust bank angle) to obtain a nose down pitch rate*	
Complete the recovery:	
When approaching the horizon, roll to wings level	
Check airspeed and adjust thrust	
Establish pitch attitude.	

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WARNING: * Excessive use of pitch trim or rudder can aggravate an upset, result in loss of control, or result in high structural loads.

Nose Low Recovery

Pilot Flying	Pilot Monitoring
Recognize and confirm the developing situation	1
Disengage autopilot	Call out attitude, airspeed and
Disengage autothrottle	altitude throughout the recovery.
Recover:	Verify all needed actions have
Recover from stall, if needed	been done and call out any
Roll in the shortest direction to wings level. If bank angle is more than 90 degrees, unload and roll.*	continued deviation.
Complete the recovery:	
Apply nose up elevator	
Apply nose up trim, if needed*	
Adjust thrust and drag, if needed.	

WARNING: * Excessive use of pitch trim or rudder can aggravate an upset, result in loss of control or result in high structural loads.

Windshear

Windshear Caution

For predictive windshear caution alert: ("MONITOR RADAR DISPLAY" aural).

Pilot Flying	Pilot Monitoring
Maneuver as needed to avoid the windshear.	

Windshear Warning

Predictive windshear warning during takeoff roll: ("WINDSHEAR AHEAD, WINDSHEAR AHEAD" aural)

- before V1, reject takeoff
- after V1, perform the Windshear Escape Maneuver.



Windshear encountered during takeoff roll:

- If windshear is encountered before V1, there may not be sufficient runway remaining to stop if an RTO is initiated at V1. At VR, rotate at a normal rate toward a 15 degree pitch attitude. Once airborne, perform the Windshear Escape Maneuver.
- If windshear is encountered near the normal rotation speed and airspeed suddenly decreases, there may not be sufficient runway left to accelerate back to normal takeoff speed. If there is insufficient runway left to stop, initiate a normal rotation at least 2,000 feet before the end of the runway, even if airspeed is low. Higher than normal attitudes may be needed to lift off in the remaining runway. Ensure maximum thrust is set.

Predictive windshear warning during approach: ("GO-AROUND, WINDSHEAR AHEAD" aural)

• perform the Windshear Escape Maneuver, or, at pilot's discretion, perform a normal go—around.

Windshear encountered in flight:

perform the Windshear Escape Maneuver.

Note: The following are indications the airplane is in windshear:

- windshear warning (two-tone siren followed by "WINDSHEAR, WINDSHEAR, WINDSHEAR") or
- unacceptable flight path deviations.

Note: Unacceptable flight path deviations are recognized as uncontrolled changes from normal steady state flight conditions below 1000 feet AGL, in excess of any of the following:

- 15 knots indicated airspeed
- 500 fpm vertical speed
- 5° pitch attitude
- 1 dot displacement from the glideslope
- unusual thrust lever position for a significant period of time.



Windshear Escape Maneuver

Pilot Flying	Pilot Monitoring
 MANUAL FLIGHT Disengage autopilot. Push either TO/GA switch. Aggressively apply maximum thrust* Disengage autothrottle. Simultaneously roll wings level and rotate toward an initial pitch attitude of 15°. Retract speedbrakes. Follow flight director TO/GA guidance (if available) ** 	Verify maximum* thrust. Verify all needed actions have been completed and call out any omissions.
AUTOMATIC FLIGHT • Push either TO/GA switch*** • Verify TO/GA mode annunciation. • Verify GA thrust. • Retract speedbrakes. • Monitor system performance****	Verify GA* thrust. Verify all needed actions have been completed and call out any omissions.
 MANUAL OR AUTOMATIC FLIGHT Do not change flap or gear configuration until windshear is no longer a factor. Monitor vertical speed and altitude. Do not attempt to regain lost airspeed until windshear is no longer a factor. 	 Monitor vertical speed and altitude. Call out any trend toward terrain contact, descending flight path, or significant airspeed changes.

Note: Aft control column force increases as the airspeed decreases. In all cases, the pitch attitude that results in intermittent stick shaker or initial buffet is the upper pitch attitude limit. Flight at intermittent stick shaker may be needed to obtain a positive terrain separation. Use smooth, steady controls to avoid a pitch attitude overshoot and stall.

Note: *Maximum thrust can be obtained by advancing the thrust levers full forward if the EECs are in the normal mode. If terrain contact is imminent, advance thrust levers full forward.

Note: **Do not exceed the Pitch Limit Indication.

Note: *** If TO/GA is not available, disengage autopilot and autothrottle and fly manually.



WARNING: **** Severe windshear can exceed the performance of the AFDS. Be prepared to disengage the autopilot and autothrottle and fly manually.



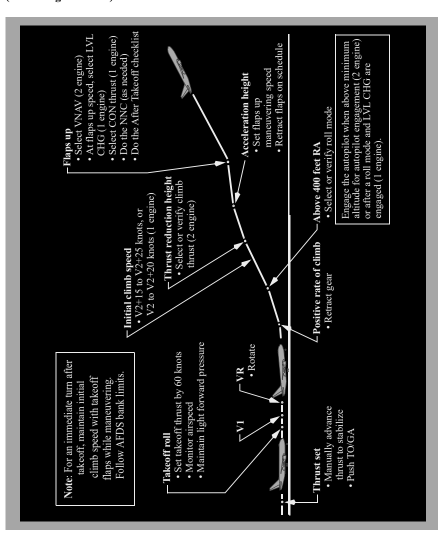
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Maneuvers
Flight Patterns

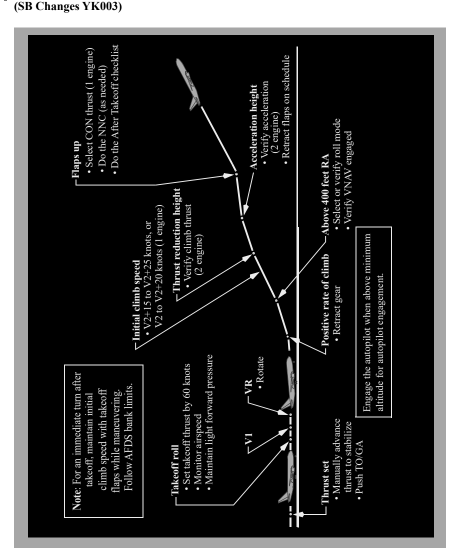
Chapter MAN Section 2

Takeoff YD207 - YD209 (SB Changes YK003)

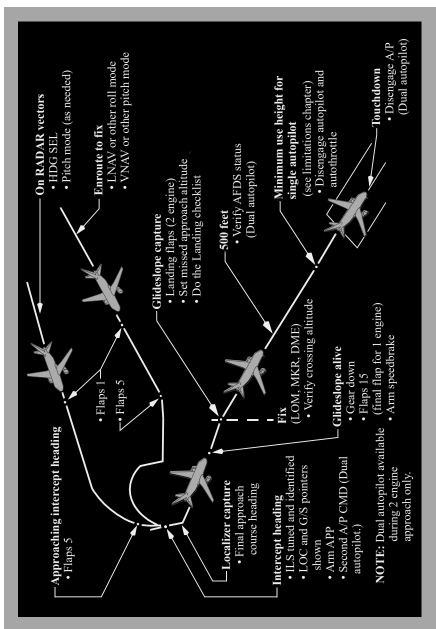


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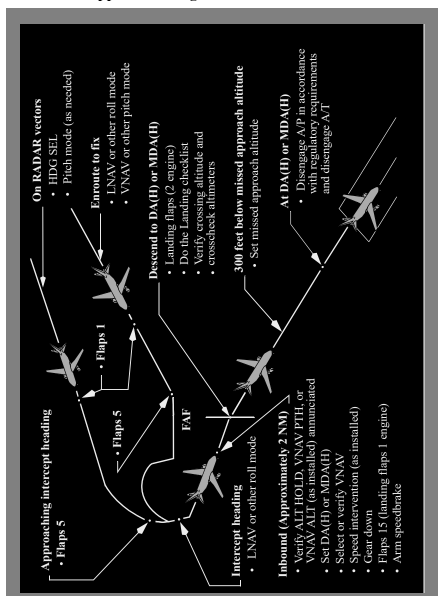
Takeoff YS701 - YS716



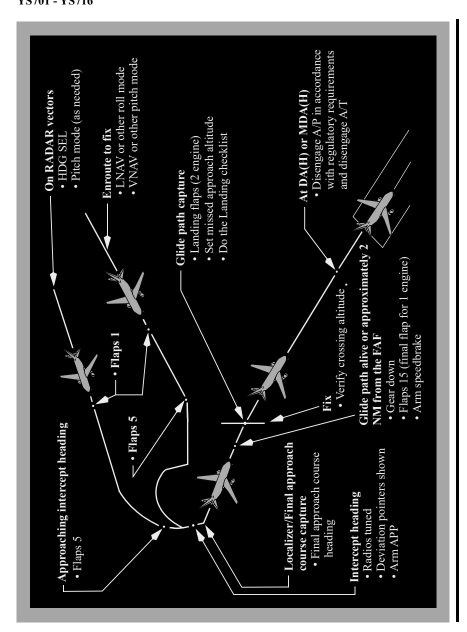
ILS Approach - Fail Passive



Instrument Approach Using VNAV

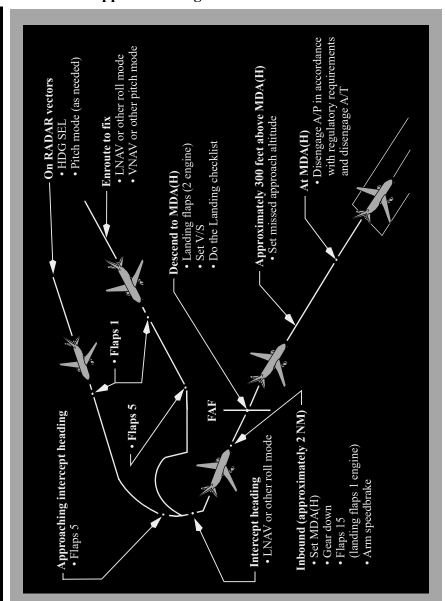


Instrument Approach Using IAN YS701 - YS716

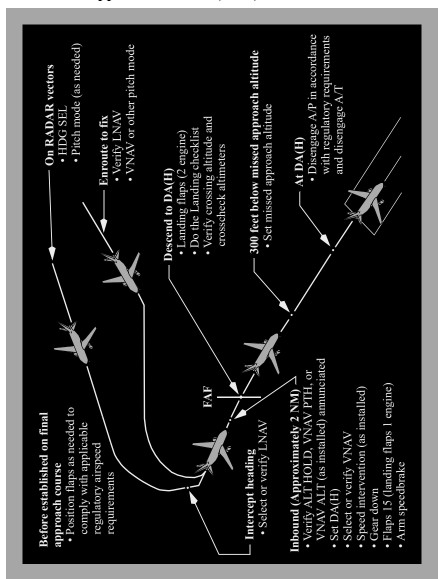




Instrument Approach Using V/S



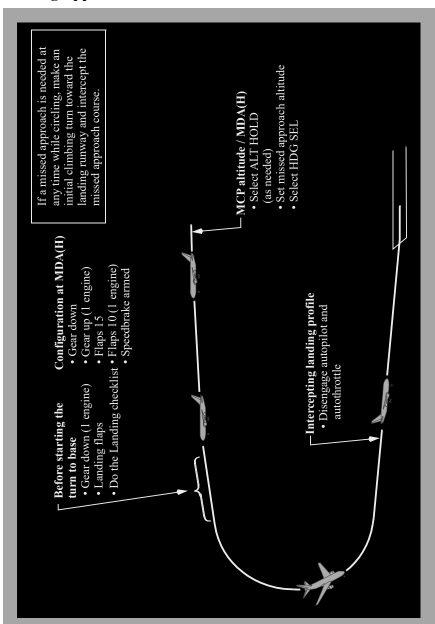
Instrument Approach - RNAV (RNP) AR



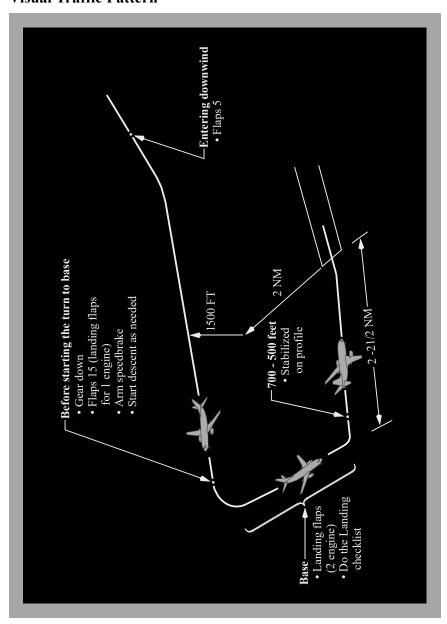
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737 Flight Crew Operations Manual

Circling Approach

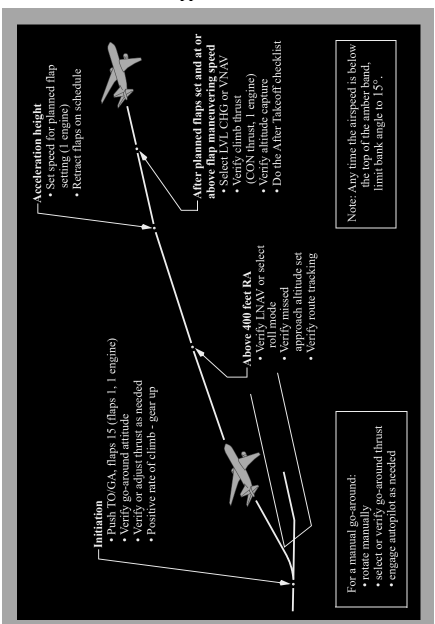


Visual Traffic Pattern





Go-Around and Missed Approach





Checklist Instructions	Chapter CI
Table of Contents	Section TOC
Model Identification	
Revision Record	CI.RR
QRH List of Effective Pages	CI.LEP
Normal Checklists	CI.1
Introduction	
Normal Checklist Operation	
Checklist Content	
Checklist Construction	
Non-Normal Checklists	
Introduction	
Non-Normal Checklist Operation	
Non-Normal Checklist Use	
Non-Normal Situation Guidelines Overvie	w
Non-Normal Checklist Legend	
Redirection Symbol	
Separator Symbol	
Task Divider Symbol	
Decision Symbol	
Precaution Symbol	



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Checklist Instructions Model Identification

Chapter CI Section ModID

General

The airplanes listed in the table below are covered in this Quick Reference Handbook (QRH). The numbers are used to distinguish data peculiar to one or more, but not all of the airplanes. Where data applies to all airplanes listed, no reference is made to individual airplane numbers. Configuration data reflects the airplane as delivered configuration and is updated for service bulletin incorporations in conformance with the policy stated in the introduction section of this chapter.

Registry number is supplied by the operator as provided by the national regulatory agency. Serial and tabulation numbers are supplied by Boeing.

Registry number(s) reflect the most current information supplied by the operator to the Boeing Company through the SR process and 60 days prior to the subject revision date. Registry numbers received after that date will be incorporated at the next scheduled revision. If a registry number is not provided the QRH will default to serial number.

Registry Number	Serial Number	Tabulation Number
EC-IDA	32773	YD207
EC-IDT	30281	YD208
N384AG	30284	YD209
EC-ISN	30291	YK003
EC-LPR	36588	YS701
EC-LPQ	35496	YS702
EC-LQX	36589	YS703
EC-LTM	36591	YS704
EC-LUT	36592	YS705
EC-LVR	36593	YS706
EC-LXV	36594	YS707
EC-LYR	36595	YS708
EC-MJU	60584	YS709
EC-MKL	60585	YS710

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Registry Number	Serial Number	Tabulation Number
EC-MPG	60586	YS711
EC-MPS	60587	YS712
EC-MQP	60588	YS713
EC-MUZ	60589	YS714
EC-MVY	60590	YS715
EC-MXM	60591	YS716



Checklist Instructions Revision Record

Chapter CI Section RR

Revision Transmittal Letter

To: All holders of Air Europa Lineas Aereas, S.A. 737 Flight Crew Operations Manual (FCOM), Boeing Document Number D6-27370-800-CML.

Subject: Flight Crew Operations Manual Revision.

This revision reflects the most current information available to The Boeing Company 60 days before the subject revision date. The following revision highlights explain changes in this revision. General information below explains the use of revision bars to identify new or revised information.

Revision Record

No.	Revision Date	Date Filed
42	March 31, 2016	
44	March 16, 2017	
46	March 15, 2018	
48	March 21, 2019	
50	March 19, 2020	
52	March 18, 2021	

No.	Revision Date	Date Filed
43	September 15, 2016	
45	September 14, 2017	
47	September 20, 2018	
49	September 19, 2019	
51	September 17, 2020	

General

The Boeing Company issues FCOM revisions to provide new or revised procedures and information. Formal revisions also incorporate appropriate information from previously issued FCOM bulletins.

The revision date is the approximate date the manual is approved for printing. The revision is mailed a few weeks after this date. This manual is effective upon receipt and supersedes any manual (with the same document number) with a previous revision number.

Formal revisions include a Transmittal Letter, a new Revision Record, Revision Highlights, and a current List of Effective Pages. Use the information on the new Revision Record and List of Effective Pages to verify the FCOM content.

Pages containing revised technical material have revision bars associated with the changed text or illustration. Editorial revisions (for example, spelling corrections) may have revision bars with no associated highlight.



The Revision Record should be completed by the person incorporating the revision into the manual.

Filing Instructions

Consult the List of Effective Pages (CI.LEP). Pages identified with an asterisk (*) are either replacement pages or new (original) issue pages. Remove corresponding old pages and replace or add new pages. Remove pages that are marked DELETED; there are no replacement pages for deleted pages.

Revision Highlights

Be careful when inserting changes not to throw away pages from the manual that are not replaced. Using the List of Effective Pages (CI.LEP) can help determine the correct content of the manual.

Throughout the manual, airplane effectivity may be updated to reflect coverage as listed on the Preface - Model Identification page, or to show service bulletin airplane effectivity. Highlights are not supplied.

This manual is published from a database; the text and illustrations are marked with configuration information. Occasionally, because the editors rearrange the database markers, or mark items with configuration information due to the addition of new database content, some customers may receive revision bars on content that appears to be unchanged. Pages may also be republished without revision bars due to slight changes in the flow of the document.



Checklist Instructions Revision Highlights

Chapter CI
Section RR

Chapter NNC - Non-Normal Checklists

Section 3 - Anti-Ice, Rain

ENGINE COWL ANTI-ICE

NNC.3.1 - Deleted step "Transponder mode selector . . . TA only".

Section 7 - Engines, APU

Engine Limit or Surge or Stall

NNC.7.3 - Deleted "Transponder mode selector....TA ONLY". This step prevents climb commands which can exceed reduced thrust performance capability.

NNC.7.4 - Deleted step "Transponder mode selector . . . TA".

Engine Failure or Shutdown

NNC.7.17 - Deleted step "Transponder mode selector . . . TA ONLY".

Engine High Oil Temperature

NNC.7.21 - Deleted "Transponder mode selector....TA ONLY".

Engine High Vibration

NNC.7.23 - Deleted "Transponder mode selector....TA". This step prevents climb commands which can exceed reduced thrust performance capability.

ENGINE OIL FILTER BYPASS

NNC.7.29 - Deleted "Transponder mode selector....TA ONLY". This step prevents climb commands which can exceed reduced thrust performance capability.

Section 8 - Fire Protection

ENGINE FIRE or Engine Severe Damage or Separation

- NNC.8.2 Revised ENGINE FIRE checklist to incorporate a decision choice for fire on the ground. Moved the 2nd fire bottle out of the memory items. It now comes after the decision choice for ground vs. inflight.
- NNC.8.2 Added "(affected engine)" for standardization.
- NNC.8.3 Added choose-one "On the ground:" or "In flight:".
- NNC.8.3 Added "(affected engine)" for standardization.
- NNC.8.5 Deleted step "Transponder mode selector...TA ONLY" This step prevents climb commands which can exceed single engine performance capability.

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ENGINE OVERHEAT

NNC.8.6 - Deleted step "Transponder mode selector . . . TA ONLY" This step prevents climb commands which can exceed reduced thrust performance capability.

Engine Tailpipe Fire

- NNC.8.8 Changed "Advise the tower" to "Advise ATC" for cross-model standardization.
- NNC.8.9 Changed "Advise the tower" to "Advise ATC" for cross-model standardization.

Section 9 - Flight Controls

Runaway Stabilizer

- NNC.9.1 Revised "Runaway Stabilizer" Non-Normal Checklist which is now applicable to operations after the MCAS OMB.
- NNC.9.1 Revised "Runaway Stabilizer" Non-Normal Checklist which is now applicable to operations after the MCAS OMB.
- NNC.9.1 Revised "Runaway Stabilizer" Non-Normal Checklist which is now applicable to operations after the MCAS OMB.
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- NNC.9.2 Revised "Runaway Stabilizer" Non-Normal Checklist which is now applicable to operations after the MCAS OMB.

- NNC.9.2 Revised "Runaway Stabilizer" Non-Normal Checklist which is now applicable to operations after the MCAS OMB.
- NNC.9.2 Revised "Runaway Stabilizer" Non-Normal Checklist which is now applicable to operations after the MCAS OMB.
- NNC.9.2 Changed Deferred Item "Airspeed and Trim" to "Landing Configuration and Trim" which is now applicable to operations after the MCAS OMB.

SPEED TRIM FAIL

- NNC.9.17 Revised "SPEED TRIM FAIL" Non-Normal Checklist which is now applicable to operations after the MCAS OMB.
- NNC.9.17 Revised "SPEED TRIM FAIL" Non-Normal Checklist which is now applicable to operations after the MCAS OMB.
- NNC.9.17 Revised "SPEED TRIM FAIL" Non-Normal Checklist which is now applicable to operations after the MCAS OMB.

STABILIZER OUT OF TRIM

- NNC.9.20 Revised Note in "STABILIZER OUT OF TRIM" Non-Normal Checklist which is now applicable to operations after the MCAS OMB.
- NNC.9.20 Added "Main Electric" in "STABILIZER OUT OF TRIM" Non-Normal Checklist which is now applicable to operations after the MCAS OMB.

Stabilizer Trim Inoperative

- NNC.9.22 Revised "STABILIZER TRIM INOPERATIVE" Non-Normal Checklist which is now applicable to operations after the MCAS OMB.
- NNC.9.22 Revised "STABILIZER TRIM INOPERATIVE" Non-Normal Checklist which is now applicable to operations after the MCAS OMB.
- NNC.9.22 Revised "STABILIZER TRIM INOPERATIVE" Non-Normal Checklist which is now applicable to operations after the MCAS OMB.
- NNC.9.22 Revised "STABILIZER TRIM INOPERATIVE" Non-Normal Checklist which is now applicable to operations after the MCAS OMB.
- NNC.9.22 Revised "STABILIZER TRIM INOPERATIVE" Non-Normal Checklist which is now applicable to operations after the MCAS OMB.
- NNC.9.22 Deleted the word "can" from the Choose one step "Stabilizer cannot be trimmed manually".
- NNC.9.22 Revised "STABILIZER TRIM INOPERATIVE" Non-Normal Checklist which is now applicable to operations after the MCAS OMB.
- NNC.9.23 Revised "STABILIZER TRIM INOPERATIVE" Non-Normal Checklist which is now applicable to operations after the MCAS OMB.



NNC.9.23 - Revised "STABILIZER TRIM INOPERATIVE" Non-Normal Checklist which is now applicable to operations after the MCAS OMB.

NNC.9.23 - Revised "STABILIZER TRIM INOPERATIVE" Non-Normal Checklist which is now applicable to operations after the MCAS OMB.

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NNC.9.23 - Revised "STABILIZER TRIM INOPERATIVE" Non-Normal Checklist which is now applicable to operations after the MCAS OMB.

NNC.9.24 - Added Deferred Item "Landing Configuration" to the "Stabilizer Trim Inoperative" Non-Normal Checklist which is now applicable to operations after the MCAS OMB.

Section 10 - Flight Instruments, Displays

Airspeed Unreliable

EASA-Europe or TCCA-Canada

NNC.10.1 - Added updated Airspeed Unreliable for MCAS OMB.

ALT DISAGREE

NNC.10.10 - Added Non Normal Checklist "ALT DISAGREE" for MCAS operations.

AOA DISAGREE

NNC.10.12 - Added nnc "AOA DISAGREE" from prior to the MCAS OMB.

DISPLAY SOURCE

NNC.10.16 - Switched the order of the instructions by first verifying the correct flight director and flight mode annunciations are shown and then selecting the autopilot. Removed "if needed" with regards to autopilot selection to be more directive to select the autopilot on the operating side.

DISPLAY SOURCE

NNC.10.19 - Switched the order of the instructions by first verifying the correct flight director and flight mode annunciations are shown and then selecting the autopilot. Removed "if needed" with regards to autopilot selection to be more directive to select either autopilot A or B, as applicable.

IAS DISAGREE

NNC.10.20 - Added cross reference to the "Airspeed Unreliable EASA-Europe or TCCA-Canada" Non-Normal Checklist.



Section 12 - Fuel

Fuel Leak Engine

NNC.12.9 - Deleted choose-one "APU is available for start:" or "APU is not available:" for aircraft which have a transponder mode selection of "TA ONLY".

NNC.12.9 - Deleted step "Transponder mode selector . . . TA ONLY" for aircraft which have a transponder mode selection of "TA ONLY".

Performance Package 10 737-800W CFM56-7B26+27B1 BUMP KG JAA CATC/N

Section 10 - Pkg Model Identification

General

PI-QRH.ModID.10.1 - Revised to add/change an airplane entry.

Performance Package 40

737-800WSFP1 CFM56-7B26 C M KG JAA CATC/N (FMC Model 737-800W.1)

Section 40 - Pkg Model Identification

737-800WSFP1 CFM56-7B26 C M KG JAA CATC/N (FMC Model 737-800W.1) moved from Section 50 to 40.

Section 40 -

737-800WSFP1 CFM56-7B26 C M KG JAA CATC/N (FMC Model 737-800W.1) moved from Section 50 to 40.

Section 41 - Advisory Information

Section "51" moved to "41".

Section 42 - Engine Inoperative

Section "52" moved to "42".

Section 43 - Gear Down

Section "53" moved to "43".

Section 44 - Gear Down, Engine Inop

Section "54" moved to "44".

Section 45 - Text

Section "55" moved to "45".

Chapter Man - Maneuvers

Section 2 - Flight Patterns

Instrument Approach Using VNAV

MAN.2.4 - Added color version to illustration.

Instrument Approach Using IAN

MAN.2.5 - Replaced illustration with color-enabled illustration.

Instrument Approach Using V/S

MAN.2.6 - Replaced illustration with color-enabled illustration.

Instrument Approach - RNAV (RNP) AR

MAN.2.7 - Replaced illustration with color-enabled version.

Chapter CI - Checklist Instructions

Section ModID - Model Identification

General

CI.ModID.1 - Revised to add/change an airplane entry.

Section 2 - Non-Normal Checklists

Non-Normal Checklist Operation

CI.2.2 - Revised paragraph to match instructions in the Flight Crew Training Manual.

Non-Normal Situation Guidelines Overview

CI.2.8 - Added a section entitled "Non-Normal Situation Guidelines Overview."

Chapter NNC - NNC - Engine Fire on the Ground Checklist

Section Back Cover - Engine Fire on the Ground Checklist

Engine Fire on the Ground

Back Cover.2 - Added checklist for an engine fire on the ground.

Section Back Cover - Evacuation Checklist

Evacuation

Back Cover.6 - Chgd "the tower" to "ATC"

Back Cover.6 - Revised to account for an observed fire in addition to an indicated fire warning.



	737 Flight Crew C	perations Manu	ш
Checklist Instructions			Chapter CI
QRH List of	Effective Pages		Section LEP
		1.10	March 15, 2018
Onigh Defer	ence Handbook	1.11	September 26, 2013
Quick Kelei	ence manubook	1.12	September 26, 2013
		1.13	September 27, 2012
Quick .	Action Index	1.14	September 27, 2012
* QA.Index.1-2	March 18, 2021	1.15	September 27, 2012
	1. (. 1)	1.16	September 27, 2012
1	thts (tab)	1.17	September 27, 2012
* Lights.Index.1-8	March 18, 2021	1.18	September 24, 2015
Unanny	ınciated (tab)	1.19	September 27, 2012
		1.20	September 27, 2012
* Unann.Index.1-2	March 18, 2021	2 4:-	Contons (tab)
Alphal	petical Index		Systems (tab)
* Alpha.Index.1-12		2.TOC.1-2	September 15, 2016
Aipiia.iiidex.1-12	Widicii 16, 2021	2.1	September 25, 2014
Norma	al Checklists	2.2	September 15, 2016
NC.1	September 14, 2017	2.3	September 15, 2016
NC.2	September 14, 2017	2.4	September 15, 2016
* NC.3	March 18, 2021	2.5	September 15, 2016
NC.4	September 14, 2017	2.6	September 15, 2016
		2.7	September 15, 2016
0 Misce	llaneous (tab)	2.8	September 15, 2016
0.TOC.1-2	May 15, 2008	2.9	September 15, 2016
0.1	September 20, 2018	* 2.10	March 18, 2021
0.2	September 20, 2018	2.11	September 20, 2018
0.3	May 15, 2008	2.12	September 15, 2016
0.4	March 27, 2014	2.13	September 15, 2016
0.5	March 16, 2017	2.14	September 25, 2014
0.6	September 25, 2014	2.15	September 25, 2014
0.7	March 27, 2014	2.16 * 2.17	September 24, 2015
0.8	May 15, 2008	2.17	March 18, 2021 September 25, 2014
1 Airplana Can	Emer. Equip., Doors,	2.16	September 25, 2014 September 25, 2014
	dows (tab)	2.19	September 25, 2014 September 25, 2014
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1.1	March 15, 2018	2.22	September 25, 2014 September 25, 2014
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1.3	September 26, 2013	2.27	5eptember 13, 2010
1.4	September 24, 2015	3 Anti	i-Ice, Rain (tab)
1.5	March 25, 2010	3.TOC.1-2	September 19, 2019
1.6	September 26, 2013	* 3.1	March 18, 2021
1.7	September 26, 2013	3.2	March 27, 2014
1.8	March 25, 2010	3.3	September 19, 2019
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	natic Flight (tab)	* 7.20	March 18, 2021	
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		* 8.2	March 18, 2021	
_	ines, APU (tab)	* 8.3	March 18, 2021	
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MAN.2.3	March 15, 2018	* CI.2.10	March 18, 2021	
* MAN.2.4	March 18, 2021	Engine F	ire on the Ground	
* MAN.2.5	March 18, 2021	* Back Cover.1	March 18, 2021	
* MAN.2.6	March 18, 2021	* Back Cover.1	March 18, 2021	
* MAN.2.7	March 18, 2021	* Back Cover.2	,	
MAN.2.8	September 24, 2015	* Back Cover.3	March 18, 2021 March 18, 2021	
MAN.2.9	March 19, 2020	* Back Cover.4	March 18, 2021	
MAN.2.10	September 19, 2019	E	vacuation	
Checklist Ins	structions (tab)	* Back Cover.1-2		
* CI.TOC.1-2	March 18, 2021	* Back Cover.5	March 18, 2021	
		* Back Cover.6	March 18, 2021	
Model Identification				
* CI.ModID.1-2	March 18, 2021			
Revision Record				
* CI.RR.1	March 18, 2021			
* CI.RR.2	March 18, 2021			

 $\begin{tabular}{ll} *=Revised, Added, or Deleted \\ Boeing Proprietary. Copyright © Boeing. May be subject to export restrictions under EAR. See title page for details. \\ \end{tabular}$



Checklist Instructions Normal Checklists

Chapter CI Section 1

Introduction

This introduction gives guidelines for use of the Normal Checklist (NC).

The NC is organized by phase of flight.

The NC is used to verify that critical items have been done.

Normal Checklist Operation

Normal checklists are used after doing all respective procedural items.

The following table shows which pilot calls for the checklist and which pilot reads the checklist. Both pilots visually verify that each item is in the needed configuration or that the step is done. The far right column shows which pilot gives the response. This is different than the normal procedures where the far right column can show which pilot does the step.

Checklist	Call	Read	Verify	Respond
PREFLIGHT	Captain	First officer	Both	Area of responsibility
BEFORE START	Captain	First officer	Both	Area of responsibility
BEFORE TAXI	Captain	First officer	Both	Area of responsibility
BEFORE TAKEOFF	Pilot flying	Pilot monitoring	Both	Pilot flying
AFTER TAKEOFF	Pilot flying	Pilot monitoring	Both	Pilot monitoring
DESCENT	Pilot flying	Pilot monitoring	Both	Area of responsibility
APPROACH	Pilot flying	Pilot monitoring	Both	Area of responsibility
LANDING	Pilot flying	Pilot monitoring	Both	Pilot flying
SHUTDOWN	Captain	First officer	Both	Area of responsibility
SECURE	Captain	First officer	Both	Area of responsibility

If the airplane configuration does not agree with the needed configuration:

- stop the checklist
- · complete the respective procedure steps
- · continue the checklist

If it becomes apparent that an entire procedure was not done:

- stop the checklist
- complete the entire procedure
- · do the checklist from the start



Try to do checklists before or after high work load times. The crew may need to stop a checklist for a short time to do other tasks. If the interruption is short, continue the checklist with the next step. If a pilot is not sure where the checklist was stopped, do the checklist from the start. If the checklist is stopped for a long time, also do the checklist from the start.

After completion of each checklist, the pilot reading the checklist calls, "____ CHECKLIST COMPLETE."

Checklist Content

The checklist has the minimum items needed to operate the airplane safely.

Normal checklists have items that meet any of the following criteria:

- items essential to safety of flight that are not monitored by an alerting system, or
- items essential to safety of flight that are monitored by an alerting system but if not done, would likely result in a catastrophic event if the alerting system fails, or
- · items needed to meet regulatory requirements, or
- items needed to maintain fleet commonality between the 737, 747, 757, 767, 777, and 787, or
- items that enhance safety of flight and are not monitored by an alerting system (for example the autobrake), or
- during shutdown and secure, items that could result in injury to personnel or damage to equipment if not done.

Checklist Construction

When a checklist challenge does not end with "switch or lever", then the challenge refers to system status. For example, "Landing Gear...Down", refers to the status of the landing gear, not just the position of the lever.

When a checklist challenge ends with "switch or lever", then the challenge refers to the position of the switch or lever. For example, "Engine start levers...CUTOFF" refers to the position of the levers.

Because normal checklists are done routinely, some checklist items are simplified to be more conversational such as "Autobrake......RTO" instead of "AUTOBRAKE select switch......RTO".



Checklist Instructions Non-Normal Checklists

Chapter CI Section 2

Introduction

The non-normal checklists chapter contains checklists used by the flight crew to manage non-normal situations. The checklists are grouped in sections which match the system description chapters in Volume 2.

Most checklists correspond to a light, alert or other indication. In most cases, the MASTER CAUTION and system annunciator lights also illuminate to indicate the non-normal condition. These lights, alerts and other indications are the cues to select and do the associated checklist.

Checklists without a light, alert or other indication (such as Ditching) are called unannunciated checklists. Most unannunciated checklists are in the associated system section. For example, Fuel Leak Engine is in section 12, Fuel. Unannunciated checklists with no associated system are in section 0, Miscellaneous.

All checklists have condition statements. The condition statement briefly describes the situation that caused the light, alert or other indication. Unannunciated checklists also have condition statements to help in understanding the reason for the checklist.

Some checklists have objective statements. The objective statement briefly describes the expected result of doing the checklist or briefly describes the reason for steps in the checklist.

Checklists can have both memory and reference items. Memory items are critical steps that must be done before reading the checklist. The last memory item is followed by a dashed horizontal line. Reference items are actions to be done while reading the checklist.

Some checklists have additional information at the end of the checklist. The additional information provides data the crew may wish to consider. The additional information does not need to be read.

Checklists that need a quick response are listed in the Quick Action Index. In each system section, Quick Action Index checklists are listed first, followed by checklists that are not in the Quick Action Index. The titles of Quick Action Index checklists are printed in **bold** type. Checklist titles in upper case (such as AUTO BRAKE DISARM) are annunciated by a light, alert, or other indication. Checklist titles in upper and lower case (such as Window Damage) are not annunciated.



Non-Normal Checklist Operation

Non–normal checklists start with steps to correct the situation. If needed, information for planning the rest of the flight is included. When special items are needed to configure the airplane for landing, the items are included in the Deferred Items section of the checklist. Flight patterns for some engine-out situations are located in the Maneuvers chapter and show the sequence of configuration changes.

While every attempt is made to supply needed non-normal checklists, it is not possible to develop checklists for all conceivable situations. In some smoke, fire or fumes situations, the flight crew may need to move between the Smoke, Fire or Fumes checklist and the Smoke or Fumes Removal checklist. In some multiple failure situations, the flight crew may need to perform several checklists or combine the elements of more than one checklist. Consider doing memory items first followed by reference steps. Upon completion of a non-normal checklist, review all warning lights, caution lights and other alerts to determine the need to do other non-normal checklists. In all situations, the captain must assess the situation and use good judgment to determine the safest course of action.

It should be noted that, in determining the safest course of action, troubleshooting, i.e., taking steps beyond published non-normal checklist steps, may cause further loss of system function or system failure. Troubleshooting should only be considered when completion of the published non-normal checklist results in an unacceptable situation.

There are some situations where the flight crew must land at the nearest suitable airport. These situations include, but are not limited to, conditions where:

- the non-normal checklist includes the item "Plan to land at the nearest suitable airport."
- fire or smoke continues
- only one AC power source remains (engine or APU generator)
- only one hydraulic system remains (the standby system is considered a hydraulic system)
- any other situation determined by the flight crew to have a significant adverse effect on safety if the flight is continued.

It must be stressed that for smoke that continues or a fire that cannot be positively confirmed to be completely extinguished, the earliest possible descent, landing, and evacuation must be done.

If a smoke, fire or fumes situation becomes uncontrollable, the flight crew should consider an immediate landing. Immediate landing implies immediate diversion to a runway. However, in a severe situation, the flight crew should consider an overweight landing, a tailwind landing, an off-airport landing, or a ditching.

CI.2.3



737 Flight Crew Operations Manual

Checklists directing an engine shutdown must be evaluated by the captain to determine whether an actual shutdown or operation at reduced thrust is the safest course of action. Consideration must be given to the probable effects of running the engine at reduced thrust.

There are no non–normal checklists for the loss of an engine indication or automatic display of the secondary engine indications. Automatic display of secondary engine parameters due to engine oil quantity is for crew awareness and does not require pilot action. Continue normal engine operation unless a limit is exceeded.

Non-normal checklists also assume:

- During engine start and before takeoff, the associated non–normal checklist is done if a non-normal situation is identified. After completion of the checklist, the Dispatch Deviations Guide or operator equivalent is consulted to determine if Minimum Equipment List dispatch relief is available.
- System controls are in the normal configuration for the phase of flight before the start of the non-normal checklist.
- If the MASTER CAUTION and system annunciator lights illuminate, all related amber lights are reviewed to assist in recognizing the cause(s) of the alert.
- Aural alerts are silenced and the master caution system is reset by the flight crew as soon as the cause of the alert is recognized.
- The EMERGENCY position of the oxygen regulator is used when needed to supply positive pressure in the masks and goggles to remove contaminants. The 100% position of the oxygen regulator is used when positive pressure is not needed but contamination of the flight deck air exists. The Normal position of the oxygen regulator is used if prolonged use is needed and the situation allows. Normal boom microphone operation is restored when oxygen is no longer in use.
- Indicator lights are tested to verify suspected faults.
- In flight, reset of a tripped circuit breaker is not recommended unless directed by a non-normal checklist. However, a tripped circuit breaker may be reset once, after a short cooling period (approximately 2 minutes), if in the judgment of the captain, the situation resulting from the circuit breaker trip has a significant adverse effect on safety. On the ground, flight crew reset of a tripped circuit breaker should only be done after maintenance has determined that it is safe to reset the circuit breaker.
- Flight crew cycling (pulling and resetting) of a circuit breaker to clear a non-normal condition is not recommended, unless directed by a non-normal checklist.



After engine start and before takeoff, illumination of a red warning light, an amber caution light, an alert or other indication requires completion of the associated checklist. In certain cases, amber caution lights illuminate during MASTER CAUTION recall to inform the flight crew of the failure of one element in a system with redundant elements. If system operation is maintained by a second element, the amber caution light will extinguish when MASTER CAUTION is reset. In these situations, the amber caution light alerts the flight crew that normal system operation will be affected if another element fails. If an amber caution light illuminates during MASTER CAUTION recall, but extinguishes after MASTER CAUTION reset, completion of the associated checklist is not required.

Non-Normal Checklist Use

If a checklist or a step in a checklist is not applicable to all airplanes, airplane effectivity information is included in the checklist. Airplane effectivity can be listed by airplane number, registry number, serial number or tabulation number. If a checklist is applicable to some but not all airplanes, airplane effectivity is centered below the checklist title. If a step in a checklist is applicable to some but not all airplanes, airplane effectivity is included above the step. If a checklist or a step in a checklist is applicable to all airplanes, airplane effectivity information is not included.

Non-normal checklist use starts when the airplane flight path and configuration are correctly established. Only a few situations need an immediate response (such as CABIN ALTITUDE WARNING or Rapid Depressurization). Usually, time is available to assess the situation before corrective action is started. All actions must then be coordinated under the captain's supervision and done in a deliberate, systematic manner. Flight path control must never be compromised.

When a non-normal situation occurs, at the direction of the pilot flying, both crewmembers do all memory items in their areas of responsibility without delay.

The pilot flying calls for the checklist when:

- the flight path is under control
- the airplane is not in a critical phase of flight (such as takeoff or landing)
- all memory items are complete.

The pilot monitoring reads aloud:

- · the checklist title
- the airplane effectivity (if applicable) as needed to verify the correct checklist
- as much of the condition statement as needed to verify that the correct checklist has been selected
- as much of the objective statement (if applicable) as needed to understand the expected result of doing the checklist.

The pilot flying does not need to repeat this information but must acknowledge that the information was heard and understood. The item numbers do not need to be read. It is recommended that the flight crew read aloud all the choices in a "Choose one" step before taking action, to reduce the chance of error.

For checklists with memory items, the pilot monitoring first verifies that each memory item has been done. The checklist is normally read aloud during this verification. The pilot flying does not need to respond except for items that are not in agreement with the checklist. The item numbers do not need to be read.

Non-memory items are called reference items. The pilot monitoring reads aloud the reference items, including:

- the precaution (if any)
- the response or action
- · any amplifying information.

The pilot flying does not need to repeat this information but must acknowledge that the information was heard and understood. The item numbers do not need to be read.

The word "Confirm" is added to checklist items when both crewmembers must verbally agree before action is taken. During an inflight non-normal situation, verbal confirmation is required for:

- · an engine thrust lever
- · an engine start lever
- an engine, APU or cargo fire switch
- · a generator drive disconnect switch
- an IRS mode selector, when only one IRS is failed
- · a flight control switch

This does not apply to the Loss of Thrust on Both Engines checklist.

With the airplane stationary on the ground:

- the captain and the first officer take action based on preflight and postflight areas of responsibility
- during an evacuation, the first officer sets the flap lever to 40.

With the airplane in flight or in motion on the ground:

• the pilot flying and the pilot monitoring take action based on each crewmember's Areas of Responsibility.

After moving the control, the crewmember taking the action also states the checklist response.

The pilot flying may also direct reference checklists to be done by memory if no hazard is created by such action, or if the situation does not allow reference to the checklist.



Checklists include an Inoperative Items table only when the condition of the items is needed for planning the rest of the flight. The inoperative items, including the consequences (if any), are read aloud by the pilot monitoring. The pilot flying does not need to repeat this information but must acknowledge that the information was heard and understood.

After completion of the non–normal checklist, normal procedures are used to configure the airplane for each phase of flight.

When there are no deferred items, the DESCENT, APPROACH and LANDING normal checklists are used to verify that the configuration is correct for each phase of flight.

When there are deferred items, the non-normal checklist will include the item "Checklist Complete Except Deferred Items." The pilot flying is to be made aware when there are deferred items. These items are included in the Deferred Items section of the checklist and may be delayed until the usual point during descent, approach or landing.

The deferred items are read aloud by the pilot monitoring. The pilot flying or the pilot monitoring takes action based on each crewmember's area of responsibility. After moving the control, the crewmember taking the action also states the response.

The Deferred Items section of the non-normal checklist includes the Descent, Approach and Landing normal checklists if one or more of the following occur:

- · an item is deferred until after the Descent Checklist
- a normal checklist response is changed as a result of the non-normal situation. (The changed response is printed in **bold** type.)

Use these checklists instead of the usual DESCENT, APPROACH and LANDING normal checklists. The pilot flying or the pilot monitoring responds to the deferred normal checklist items based on each crewmember's area of responsibility. However, during the deferred Landing normal checklist, the pilot flying responds to all deferred normal checklist items.

Each checklist has a checklist complete symbol at the end. The following symbol indicates that the checklist is complete:



The checklist complete symbol can also be in the body of the checklist. This only occurs when a checklist divides into two or more paths. Each path can have a checklist complete symbol at the end. The flight crew does not need to continue reading the checklist after the checklist complete symbol.

After completion of each non-normal checklist, the pilot monitoring states "____CHECKLIST COMPLETE."

Additional information at the end of the checklist is not required to be read.



The flight crew must be aware that checklists cannot be created for all conceivable situations and are not intended to replace good judgment. In some situations, at the captain's discretion, deviation from a checklist can be needed.



Non-Normal Situation Guidelines Overview

This is a general overview of how non-normal situations should be conducted.

Consider maximum use of autoflight system to reduce workload, if available and appropriate. If flight directors are selected on, ensure the proper flight director modes are selected.

Pilot Flying	Pilot Monitoring		
Recognizes and announces the non-normal situation. Other pilot acknowledges.			
MAINTAIN AIRPLANE CONTROL	Monitor the flight path.		
Ensure that the flight path is under control.			
	ANALYZE THE SITUATION		
	Review all warning lights, caution lights and other alert lights to identify the non-normal situation. Prioritize alerts and recommend course of action.		
Acknowledges and confirms the Pilot Monitoring's identification or recommendation.			
TAKE THE PROPER ACTION			
Do the NNC memory items based on each crewmember's area of responsibility.			
Call for the appropriate NNC.			
	Completes the NNC.		
Review all warning lights, caution lights and other alerts, and do other NNCs as needed.			
EVALUATE THE NEED TO LAND			
Review options for diversion or continued flight.			

Non-Normal Checklist Legend Redirection Symbol



The redirection symbol is used in two ways:

- In the Table of Contents of a system section, to direct the flight crew to a different system section.
- In a non-normal checklist, with the word "Go to", to direct the flight crew to a different checklist or to a different step in the current checklist.

Separator Symbol



The separator symbol is used in two ways:

- In the Table of Contents of a system section, to separate the Quick Action Index checklists from the checklists that are not in the Quick Action Index.
- In a non-normal checklist, to separate the memory items from the reference items.

Task Divider Symbol

The task divider symbol is used to indicate the end of one task and the beginning of another task.

Decision Symbol

Choose one:



The decision symbol is used to identify possible choices.

Precaution Symbol



The precaution symbol is used to identify information that the flight crew must consider before taking the action.



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Engine Fire on the Ground Checklist is on the reverse side of this page.



	Engine Fire on the Ground	
Co	 One or more of these occur on the ground of the engine fire is observed Engine fire warning 	nd:
1	Thrust levers (both) Close	С
2	PARKING BRAKE Set	С
3	Advise the cabin. C or	F/O
4	Engine start lever (affected engine) CUTOFF	С
5	Choose one:	
	◆Fire is a tailpipe fire:	
	▶► Go to the Engine Tailpipe Fire checklist on page 8.8	
	Fire is not a tailpipe fire:	
	►►Go to step 6	
6	Engine fire switch (affected engine) Pull To manually unlock the engine fire switch, pre the override and pull.	F/O ess
7	Engine fire switch	

▼ Continued on next page **▼**

and hold for 1 second

(affected engine) Rotate to the stop

F/O



▼ Continued on next page **▼**

- ▼ Engine Fire on the Ground continued ▼
- 8 Choose one:
 - Evacuation is **needed**:
 - ▶ ► Go to the Evacuation checklist on page Back Cover.6 checklist on back cover.
 - Evacuation is not needed:
 - ▶▶Go to step 9
- 9 Advise the cabin.

10 Advise ATC.





Engine Fire on the Ground Checklist is on the reverse side of this page.

Evacuation Checklist is on the reverse side of this page.



	Evacuation	
Со	ndition: Evacuation is needed.	
1	PARKING BRAKE Set	С
2	Speedbrake lever DOWN	С
3	FLAP lever	F/O
4	Pressurization mode selector MAN	F/O
5	Outflow VALVE switch Hold in OPEN	F/O
6	If time allows, verify that the flaps are 40 before the engine start levers are moved to CUTOFF.	С
7	Engine start levers (both) CUTOFF	С
8	Advise the cabin to evacuate.	С
9	Advise ATC.	F/O
10	Engine and APU fire switches (all) Override and pull	F/O
11	If an engine or APU fire warning is observe indicated:	ed or
	Illuminated fire switchRotate to the stop and hold for 1 second	F/O