737 MAX
Airplane Characteristics for Airport Planning

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CONTENT OWNER:
Boeing Commercial Airplanes

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### Revision Record

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<th>Revision Letter</th>
<th>August 2017</th>
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</thead>
</table>
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                         | 737-8: EIS Release  
                         | All sections |
| Revision Letter | New |
| Revision Date | July 2015 |
| Changes in This Revision | Initial release of 737-8 data.  
                         | All sections |
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1.0 SCOPE AND INTRODUCTION

1.1 SCOPE

This document provides, in a standardized format, airplane characteristics data for general airport planning. Since operational practices vary among airlines, specific data should be coordinated with the using airlines prior to facility design. Boeing Commercial Airplanes should be contacted for any additional information required.

Content of the document reflects the results of a coordinated effort by representatives from the following organizations:

- Aerospace Industries Association
- Airports Council International - North America
- Air Transport Association of America
- International Air Transport Association

The airport planner may also want to consider the information presented in the "Commercial Aircraft Design Characteristics - Trends and Growth Projections," for long range planning needs and can be accessed via the following website:

http://www.boeing.com/airports

The document is updated periodically and represents the coordinated efforts of the following organizations regarding future aircraft growth trends.

- International Coordinating Council of Aerospace Industries Associations
- Airports Council International - North America
- Air Transport Association of America
- International Air Transport Association
1.2 INTRODUCTION

This document conforms to NAS 3601. It provides characteristics of the Boeing Model 737 MAX airplane for airport planners and operators, airlines, architectural and engineering consultant organizations, and other interested industry agencies. Airplane changes and available options may alter model characteristics. Data contained herein is generic in scope and not customer-specific.

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2201 Seal Beach Blvd. M/C: 110-SB02
Seal Beach, CA 90740-1515
U.S.A.

Attention: Manager, Airport Compatibility Engineering

Phone: 562-797-1172

Email: AirportCompatibility@boeing.com
1.3 A BRIEF DESCRIPTION OF THE 737 MAX FAMILY OF AIRPLANES

The 737 MAX is the latest series of derivative airplanes in the 737 family of airplanes. The 737 MAX airplanes include 737-7, 737-8, 737-8-200, 737-9, 737-10, and the Business Jet versions.

The 737 MAX series airplanes have improved fuel efficiency, increased payload or range, and reduced emissions and noise. The 737 MAX incorporates an all new CFM LEAP-1B engine for improved fuel-efficiency and reduced community noise. One of the characteristics new to the 737 MAX family which improves operational efficiency is the new Advanced Technology (AT) winglet with a distinctive dual-feather configuration to improve aerodynamics.

1.4 CONVERSION FACTORS

The data in this manual is provided in both English and Metric units. Unless otherwise stated, the conversions listed below are used throughout this manual.

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When totals or summations are required the English values are summed separately from the Metric values. Differences may occur when comparing the English total with metric totals due to rounding.

All metric values are converted from English values. When using the conversion factors in this manual, all resultants will be rounded except when the value is a weight limitation. For minimum or maximum weight limitations the resultant metric values will be rounded up or truncated, whichever is more conservative.
2.0 AIRPLANE DESCRIPTION

2.1 GENERAL CHARACTERISTICS

Maximum Design Taxi Weight (MTW). Maximum weight for ground maneuver as limited by aircraft strength and airworthiness requirements. (It includes weight of taxi and run-up fuel.)

Maximum Design Takeoff Weight (MTOW). Maximum weight for takeoff as limited by aircraft strength and airworthiness requirements. (This is the maximum weight at start of the takeoff run.)

Maximum Design Landing Weight (MLW). Maximum weight for landing as limited by aircraft strength and airworthiness requirements.

Maximum Design Zero Fuel Weight (MZFW). Maximum weight allowed before usable fuel and other specified usable agents must be loaded in defined sections of the aircraft as limited by strength and airworthiness requirements.

Operating Empty Weight (OEW). Weight of structure, powerplant, furnishing systems, unusable fuel and other unusable propulsion agents, and other items of equipment that are considered an integral part of a particular airplane configuration. Also included are certain standard items, personnel, equipment, and supplies necessary for full operations, excluding usable fuel and payload.

Maximum Payload. Maximum design zero fuel weight minus operational empty weight.

Maximum Seating Capacity. The maximum number of passengers specifically certificated or anticipated for certification.

Maximum Cargo Volume. The maximum space available for cargo.

Usable Fuel. Fuel available for aircraft propulsion.
### 2.1.1 General Characteristics: Model 737-8 / -8-200 / BBJ8

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**NOTES:**

* *[1] WEIGHT FOR TYPICAL TWO-CLASS CONFIGURATION SHOWN IN SECTION 2.4. CONSULT WITH AIRLINE FOR SPECIFIC WIGHTS AND CONFIGURATIONS.
* *[2] FUEL DENSITY = 6.7 LBS/US GAL
* *[3] ONLY SINGLE-CLASS LAYOUT
* *[4] BBJ LAYOUTS ARE CUSTOMIZED
* *[5] DATA TO BE PROVIDED AT A LATER DATE.
### 2.1.2 General Characteristics: Model 737-9

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**NOTES:**

*[1] WEIGHT FOR TYPICAL TWO-CLASS CONFIGURATION SHOWN IN SECTION 2.4. CONSULT WITH AIRLINE FOR SPECIFIC WEIGHTS AND CONFIGURATIONS.

*[2] FUEL DENSITY = 6.7 LBS/US GAL

*[3] DATA TO BE PROVIDED AT A LATER DATE.
2.2 GENERAL DIMENSIONS

2.2.1 General Dimensions: Model 737-8 / -8-200 / BBJ8

NOTE: THESE DRAWINGS ARE USED FOR AIRPORT PLANNING PURPOSES. THEY ARE ACCURATE WITHIN +/- 6 INCHES.
2.2.2 General Dimensions: Model 737-9

NOTE: THESE DRAWINGS ARE USED FOR AIRPORT PLANNING PURPOSES. THEY ARE ACCURATE WITHIN +/- 6 INCHES.
### 2.3 GROUND CLEARANCES

#### 2.3.1 Ground Clearances: Model 737-8 / -8-200 / BBJ8

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<td>C FUSELAGE - BOTTOM</td>
<td>4-2</td>
</tr>
<tr>
<td>D FORWARD CARGO DOOR</td>
<td>4-8</td>
</tr>
<tr>
<td>E ENGINE</td>
<td>1-5</td>
</tr>
<tr>
<td>F FORWARD OVERWING EXIT DOOR, LEFT &amp; RIGHT</td>
<td>10-2</td>
</tr>
<tr>
<td>G AFT OVERWING EXIT, LEFT &amp; RIGHT</td>
<td>10-2</td>
</tr>
<tr>
<td>H MID EXIT DOOR, LEFT &amp; RIGHT *[2]</td>
<td>8-8</td>
</tr>
<tr>
<td>J WINGLET BLADE, LOWER</td>
<td>9-2</td>
</tr>
<tr>
<td>K WINGLET BLADE, UPPER</td>
<td>15-8</td>
</tr>
<tr>
<td>L AFT CARGO DOOR</td>
<td>4-4</td>
</tr>
<tr>
<td>M AFT PASSENGER DOOR, LEFT &amp; RIGHT</td>
<td>8-2</td>
</tr>
<tr>
<td>N HORIZONTAL STABILIZER</td>
<td>18-9</td>
</tr>
<tr>
<td>P VERTICAL STABILIZER</td>
<td>38-11</td>
</tr>
</tbody>
</table>

**NOTES:**

*1* CLEARANCES SHOWN ARE NOMINAL. ADD PLUS OR MINUS 3 INCHES TO ACCOUNT FOR VARIATIONS IN LOADING, OLEO AND TIRE PRESSURES, CENTER OF GRAVITY, ETC. DURING ROUTINE SERVICING, THE AIRPLANE REMAINS RELATIVELY STABLE, PITCH AND ELEVATION CHANGES OCCURRING SLOWLY.

*2* MID EXIT DOOR ONLY EQUIPPED ON 737-8-200.
### 2.3.2 Ground Clearances: Model 737-9

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>737-9 *[1]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MINIMUM</td>
</tr>
<tr>
<td></td>
<td>FT - IN</td>
</tr>
<tr>
<td>A FUSELAGE - TOP</td>
<td>16-8</td>
</tr>
<tr>
<td>B FORWARD DOOR, LEFT &amp; RIGHT</td>
<td>9-2</td>
</tr>
<tr>
<td>C FUSELAGE - BOTTOM</td>
<td>4-2</td>
</tr>
<tr>
<td>D FORWARD CARGO DOOR</td>
<td>4-9</td>
</tr>
<tr>
<td>E ENGINE</td>
<td>1-5</td>
</tr>
<tr>
<td>F FORWARD OVERWING EXIT DOOR, LEFT &amp; RIGHT</td>
<td>10-2</td>
</tr>
<tr>
<td>G AFT OVERWING EXIT, LEFT &amp; RIGHT</td>
<td>10-2</td>
</tr>
<tr>
<td>H MID EXIT DOOR, LEFT &amp; RIGHT</td>
<td>TBD</td>
</tr>
<tr>
<td>J WINGLET BLADE, LOWER</td>
<td>9-2</td>
</tr>
<tr>
<td>K WINGLET BLADE, UPPER</td>
<td>18-9</td>
</tr>
<tr>
<td>L AFT CARGO DOOR</td>
<td>4-4</td>
</tr>
<tr>
<td>M AFT PASSENGER DOOR, LEFT &amp; RIGHT</td>
<td>8-3</td>
</tr>
<tr>
<td>N HORIZONTAL STABILIZER</td>
<td>15-9</td>
</tr>
<tr>
<td>P VERTICAL STABILIZER</td>
<td>39-0</td>
</tr>
</tbody>
</table>

**NOTE:**

*[1] CLEARANCES SHOWN ARE NOMINAL. ADD PLUS OR MINUS 3 INCHES TO ACCOUNT FOR VARIATIONS IN LOADING, OLEO AND TIRE PRESSURES, CENTER OF GRAVITY, ETC. DURING ROUTINE SERVICING, THE AIRPLANE REMAINS RELATIVELY STABLE, PITCH AND ELEVATION CHANGES OCCURRING SLOWLY.
2.4 INTERIOR ARRANGEMENTS

2.4.1 Interior Arrangements - Typical: Model 737-8
2.4.2 Interior Arrangements - Typical: Model 737-8-200
2.4.3 Interior Arrangements - Typical: Model 737-9

![Diagram showing interior arrangements of a Model 737-9 airplane. The diagram includes sections for 178 mixed class, 162 economy class, and 220 single class.]
2.5 CABIN CROSS SECTIONS

2.5.1 Cabin Cross-Sections: All Models
2.6 LOWER CARGO COMPARTMENTS

2.6.1 Lower Cargo Compartments: All Models

### LOWER LOBE CARGO/BAGGAGE COMPARTMENT SIZES

<table>
<thead>
<tr>
<th>AIRPLANE MODEL</th>
<th>FORWARD COMPARTMENT (B)</th>
<th>AFT COMPARTMENT (C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>737-8/-8-200/BBJ8</td>
<td>24 FT - 8 IN (7.52 M)</td>
<td>35 FT - 8 IN (10.87 M)</td>
</tr>
<tr>
<td>737-9</td>
<td>29 FT - 10 IN (9.09 M)</td>
<td>39 FT - 3 IN (11.96 M)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SECT A-A</th>
<th>FORWARD CARGO COMPARTMENT</th>
<th>AFT CARGO COMPARTMENT FORWARD BULKHEAD</th>
<th>AFT CARGO COMPARTMENT AFT BULKHEAD</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>10 FT - 0 IN (3.05 M)</td>
<td>9 FT - 7 IN (2.92 M)</td>
<td>6 FT - 10 IN (2.08 M)</td>
</tr>
<tr>
<td>E</td>
<td>3 FT - 8 IN (1.12 M)</td>
<td>3 FT - 11 IN (1.19 M)</td>
<td>1 FT - 11 IN (0.59 M)</td>
</tr>
<tr>
<td>F</td>
<td>4 FT - 0 IN (1.22 M)</td>
<td>4 FT - 0 IN (1.22 M)</td>
<td>4 FT - 0 IN (1.22 M)</td>
</tr>
</tbody>
</table>

### MAXIMUM LOWER LOBE CARGO/BAGGAGE COMPARTMENT VOLUMES

<table>
<thead>
<tr>
<th>AIRPLANE MODEL</th>
<th>FORWARD COMPARTMENT BULK CARGO</th>
<th>AFT COMPARTMENT BULK CARGO</th>
<th>TOTAL BULK CARGO</th>
</tr>
</thead>
<tbody>
<tr>
<td>737-8/-8-200/BBJ8</td>
<td>660 CU FT (18.7 CU M)</td>
<td>883 CU FT (25.0 CU M)</td>
<td>1,543 CU FT (43.7 CU M)</td>
</tr>
<tr>
<td>737-9</td>
<td>818 CU FT (23.2 CU M)</td>
<td>996 CU FT (28.2 CU M)</td>
<td>1,814 CU FT (51.4 CU M)</td>
</tr>
</tbody>
</table>
# 2.7 DOOR CLEARANCES

## 2.7.1 Passenger and Cargo Door Locations: All Models

<table>
<thead>
<tr>
<th>Door Name</th>
<th>Door Location</th>
<th>737-8/BBJ8 FT-IN (M)</th>
<th>737-8-200 FT-IN (M)</th>
<th>737-9 FT-IN (M)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A FWD SERVICE DOOR NO 1</td>
<td>RIGHT</td>
<td>15-4 (4.67)</td>
<td>15-4 (4.67)</td>
<td>15-4 (4.67)</td>
</tr>
<tr>
<td>B FWD MAIN ENTRY DOOR NO. 1</td>
<td>LEFT</td>
<td>16-6 (5.03)</td>
<td>16-6 (5.03)</td>
<td>16-6 (5.03)</td>
</tr>
<tr>
<td>C FORWARD CARGO DOOR</td>
<td>RIGHT</td>
<td>28-0 (8.53)</td>
<td>28-0 (8.53)</td>
<td>28-0 (8.53)</td>
</tr>
<tr>
<td>D EMERGENCY EXIT DOOR</td>
<td>LEFT AND RIGHT</td>
<td>54-10 (16.71)</td>
<td>54-10 (16.71)</td>
<td>60-0 (18.29)</td>
</tr>
<tr>
<td>E EMERGENCY EXIT DOOR</td>
<td>LEFT AND RIGHT</td>
<td>58-0 (17.68)</td>
<td>58-0 (17.68)</td>
<td>63-2 (19.25)</td>
</tr>
<tr>
<td>F MID EXIT DOOR <em>[1]</em></td>
<td>LEFT AND RIGHT</td>
<td>N/A</td>
<td>82-8 (25.20)</td>
<td>87-7 (26.70)</td>
</tr>
<tr>
<td>G AFT CARGO DOOR</td>
<td>RIGHT</td>
<td>91-9 (27.97)</td>
<td>91-9 (27.97)</td>
<td>100-5 (30.61)</td>
</tr>
<tr>
<td>H AFT ENTRY/SERVICE DOOR NO. 2 <em>[2]</em></td>
<td>LEFT AND RIGHT</td>
<td>104-7 (31.88)</td>
<td>104-7 (31.88)</td>
<td>113-3 (34.52)</td>
</tr>
</tbody>
</table>

**NOTES:**

*[1] MID EXIT DOOR NOT ON 737-8 / BBJ8
*[2] ENTRY DOORS LEFTSIDE, SERVICE DOORS RIGHTSIDE
*[3] SEE SECTION 2.3 FOR DOOR SILL HEIGHTS
2.7.2 Door Clearances - Forward Main Entry Door: All Models

NOTE: SEE SEC 2.7.1 FOR DOOR LOCATION
2.7.3 Door Clearances - Optional Forward Airstairs, Forward Main Entry Door: All Models
2.7.4 Door Clearances: Sensor and Probe Locations - Forward Cabin Doors: All Models

<table>
<thead>
<tr>
<th>PROBE/SENSOR (SIDE)</th>
<th>DISTANCE AFT OF NOSE</th>
<th>DISTANCE ABOVE (+) OR BELOW (-) DOOR SILL REFERENCE LINE</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRIMARY PITOT (LEFT/RIGHT)</td>
<td>5 FT 2 IN (1.57 M)</td>
<td>+ 15 IN (0.38 M)</td>
</tr>
<tr>
<td>ALTERNATE PITOT (RIGHT)</td>
<td>5 FT 2 IN (1.57 M)</td>
<td>+ 3 IN (0.08 M)</td>
</tr>
<tr>
<td>ANGLE OF ATTACK (LEFT/RIGHT)</td>
<td>5 FT 2 IN (1.57 M)</td>
<td>- 6 IN (0.15 M)</td>
</tr>
<tr>
<td>TOTAL AIR TEMPERATURE (LEFT)</td>
<td>11 FT 6 IN (3.51 M)</td>
<td>- 18 IN (0.46 M)</td>
</tr>
</tbody>
</table>
2.7.5 Door Clearances – Forward Service Door: All Models

NOTE: SEE SEC 2.7.1 FOR DOOR LOCATION
2.7.6 Door Clearances - Aft Entry/Service Door: All Models

NOTE: SEE SEC 2.7.1 FOR DOOR LOCATION
2.7.7 Door Clearances - Lower Deck Cargo Compartments: All Models

### Door Clearances

**AFT CARGO DOOR**

<table>
<thead>
<tr>
<th>DOOR SIZE</th>
<th>CLEAR OPENING (A x B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FORWARD CARGO DOOR</td>
<td>51 x 48 IN (1.30 x 1.22 M)</td>
</tr>
<tr>
<td>AFT CARGO DOOR</td>
<td>48 x 48 IN (1.22 x 1.22 M)</td>
</tr>
</tbody>
</table>

**FORWARD CARGO DOOR**

<table>
<thead>
<tr>
<th>DOOR SIZE</th>
<th>CLEAR OPENING (A x B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FORWARD CARGO DOOR</td>
<td>33 x 48 IN (0.84 x 1.22 M)</td>
</tr>
</tbody>
</table>

**AFT CARGO DOOR**

<table>
<thead>
<tr>
<th>DOOR SIZE</th>
<th>CLEAR OPENING (A x B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFT CARGO DOOR</td>
<td>33 x 48 IN (0.84 x 1.22 M)</td>
</tr>
</tbody>
</table>

**NOTE:** SEE SEC 2.7.1 FOR DOOR LOCATIONS
3.0 AIRPLANE PERFORMANCE

3.1 GENERAL INFORMATION

The graphs in Section 3.2 provide information on payload-range capability of the 737 MAX airplane. To use these graphs, if the trip range and zero fuel weight (OEW + payload) are known, the approximate takeoff weight can be found, limited by maximum zero fuel weight, maximum design takeoff weight, or fuel capacity.

The graphs in Section 3.3 provide information on FAA/EASA takeoff runway length requirements with typical engines at different pressure altitudes. Maximum takeoff weights shown on the graphs are the heaviest for the particular airplane models with the corresponding engines. Standard day temperatures for pressure altitudes shown on the FAA/EASA takeoff graphs are given below:

<table>
<thead>
<tr>
<th>PRESSURE ALTITUDE</th>
<th>STANDARD DAY TEMP</th>
</tr>
</thead>
<tbody>
<tr>
<td>FEET/ METERS</td>
<td>°F/ °C</td>
</tr>
<tr>
<td>0/ 0</td>
<td>59.0/ 15.0</td>
</tr>
<tr>
<td>2,000/ 610</td>
<td>51.9/ 11.0</td>
</tr>
<tr>
<td>4,000/ 1,219</td>
<td>44.7/ 7.1</td>
</tr>
<tr>
<td>6,000/ 1,829</td>
<td>37.6/ 3.1</td>
</tr>
<tr>
<td>8,000/ 2,438</td>
<td>30.5/ -0.8</td>
</tr>
<tr>
<td>10,000/ 3,048</td>
<td>23.3/ -4.8</td>
</tr>
<tr>
<td>12,000/ 3,658</td>
<td>16.2/ -8.8</td>
</tr>
<tr>
<td>14,000/ 4,267</td>
<td>9.1/ -12.7</td>
</tr>
</tbody>
</table>

The graphs in Section 3.4 provide information on landing runway length requirements for different airplane weights and airport altitudes. The maximum landing weights shown are the heaviest for the particular airplane model.
3.2 PAYLOAD/RANGE FOR LONG RANGE CRUISE

3.2.1 Payload/Range for Long Range Cruise: Model 737-8

- STANDARD DAY, ZERO WIND
- CRUISE MACH = LRC
- NORMAL POWER EXTRACTION AND AIR CONDITIONING BLEEDS
- TYPICAL MISSION RULES
- CONSULT USING AIRLINE FOR SPECIFIC OPERATING PROCEDURE AND OEW PRIOR TO FACILITY DESIGN.
3.2.2 Payload/Range for Long Range Cruise: Model 737-8-200 / BBJ8 / -9

DATA TO BE PROVIDED
AT A LATER DATE
3.3 FAA/EASA TAKEOFF RUNWAY LENGTH REQUIREMENTS

3.3.1 FAA/EASA Takeoff Runway Length Requirements - Standard Day, Dry Runway: Model 737-8 (LEAP-1B25 Engine)
3.3.2 FAA/EASA Takeoff Runway Length Requirements - Standard Day + 27°F (STD + 15°C), Dry Runway: Model 737-8 (LEAP-1B25 Engine)
3.3.3 FAA/EASA Takeoff Runway Length Requirements - Standard Day + 45°F (STD + 25°C), Dry Runway: Model 737-8 (LEAP-1B25 Engine)
3.3.4 FAA/EASA Takeoff Runway Length Requirements - Standard Day + 63°F (STD + 35 °C), Dry Runway: Model 737-8 (LEAP-1B25 Engine)
3.3.5 FAA/EASA Takeoff Runway Length Requirements - Standard Day, Dry Runway: Model 737-8 (LEAP-1B28 Engine)
3.3.6 FAA/EASA Takeoff Runway Length Requirements - Standard Day + 27°F (STD + 15°C), Dry Runway: Model 737-8 (LEAP-1B28 Engine)
3.3.7 FAA/EASA Takeoff Runway Length Requirements - Standard Day + 45°F (STD + 25°C), Dry Runway: Model 737-8 (LEAP-1B28 Engine)
3.3.8 FAA/EASA Takeoff Runway Length Requirements - Standard Day + 63°F (STD + 35°C), Dry Runway: Model 737-8 (LEAP-1B28 Engine)
3.3.9 FAA/EASA Takeoff Runway Length Requirements: Model 737-8-200 / BBJ8 / -9

DATA TO BE PROVIDED AT A LATER DATE
3.4 FAA/EASA LANDING RUNWAY LENGTH REQUIREMENTS

3.4.1 FAA/EASA Landing Runway Length Requirements - Flaps 15: Model 737-8

- STANDARD DAY, ZERO WIND
- AUTO SPOILERS OPERATIVE
- ANTI-SKID OPERATIVE
- ZERO RUNWAY GRADIENT
- CONSULT USING AIRLINE FOR SPECIFIC OPERATING PROCEDURE PRIOR TO FACILITY DESIGN

---

### Landing Field Length

**737-8 (LEAP-1B Series)**

- 14,000 (4,267)
- 12,000 (3,658)
- 10,000 (3,048)
- 8,000 (2,438)
- 6,000 (1,829)
- 4,000 (1,219)
- 2,000 (610)

---

**PRESSURE ALTITUDE**

- FEET (METERS)
- 14,000 (4,267)
- 12,000 (3,658)
- 10,000 (3,048)
- 8,000 (2,438)
- 6,000 (1,829)
- 4,000 (1,219)
- 2,000 (610)

---

**SEA LEVEL**

- 1,000 FEET
- 2,000 FEET
- 3,000 FEET
- 4,000 FEET
- 5,000 FEET
- 6,000 FEET
- 7,000 FEET
- 8,000 FEET
- 9,000 FEET
- 10,000 FEET

---

**OPERATIONAL LANDING WEIGHT**

- 90 to 160,000 Pounds (41,000 to 72,000 Kilograms)

---

**Legend**

- WET RUNWAY
- DRY RUNWAY
3.4.2 FAA/EASA Landing Runway Length Requirements - Flaps 30: Model 737-8

- STANDARD DAY, ZERO WIND
- AUTO SPOILERS OPERATIVE
- ANTI-SKID OPERATIVE
- ZERO RUNWAY GRADIENT
- CONSULT USING AIRLINE FOR SPECIFIC OPERATING PROCEDURE PRIOR TO FACILITY DESIGN

![Graph showing Landing Field Length for 737-8 (LEAP-1B Series)](image-url)

**Legend**
- WET RUNWAY
- DRY RUNWAY

**Pressure Altitude**
- FEET (METERS)
  - 14,000 (4,267)
  - 12,000 (3,658)
  - 10,000 (3,048)
  - 8,000 (2,438)
  - 6,000 (1,829)
  - 4,000 (1,219)
  - 2,000 (610)

**Landing Field Length (1,000 Feet)**

**Operational Landing Weight**
- (1,000 Kilograms)
3.4.3 FAA/EASA Landing Runway Length Requirements - Flaps 40: Model 737-8

Landing Field Length
737-8 (LEAP-1B Series)

- STANDARD DAY, ZERO WIND
- AUTO SPOILERS OPERATIVE
- ANTI-SKID OPERATIVE
- ZERO RUNWAY GRADIENT
- CONSULT USING AIRLINE FOR SPECIFIC OPERATING PROCEDURE PRIOR TO FACILITY DESIGN

![Diagram showing landing field length requirements for Model 737-8 with FLAPS 40.](image-url)
3.4.4 FAA/EASA Landing Runway Length Requirements: Model 737-8-200 / BBJ8 / -9

DATA TO BE PROVIDED
AT A LATER DATE
4.0 GROUND MANEUVERING

4.1 GENERAL INFORMATION

This section provides airplane turning capability and maneuvering characteristics.

For ease of presentation, these data have been determined from the theoretical limits imposed by the geometry of the aircraft, and where noted, provide for a normal allowance for tire slippage. As such, they reflect the turning capability of the aircraft in favorable operating circumstances. These data should be used only as guidelines for the method of determination of such parameters and for the maneuvering characteristics of this aircraft.

In the ground operating mode, varying airline practices may demand that more conservative turning procedures be adopted to avoid excessive tire wear and reduce possible maintenance problems. Airline operating procedures will vary in the level of performance over a wide range of operating circumstances throughout the world. Variations from standard aircraft operating patterns may be necessary to satisfy physical constraints within the maneuvering area, such as adverse grades, limited area, or high risk of jet blast damage. For these reasons, ground maneuvering requirements should be coordinated with the using airlines prior to layout planning.

Section 4.2 presents turning radii for various nose gear steering angles. Radii for the main and nose gears are measured from the turn center to the outside of the tire.

Section 4.3 shows data on minimum width of pavement required for 180° turn.

Section 4.4 provides pilot visibility data from the cockpit and the limits of ambinocular vision through the windows. Ambinocular vision is defined as the total field of vision seen simultaneously by both eyes.

Section 4.5 shows approximate wheel paths for various runway and taxiway turn scenarios on a 100 ft (30 m) runway and 50 ft (15 m) taxiway system. Boeing 737 MAX aircraft are capable of operating on 100 ft wide runways. However, for design purposes, the FAA and ICAO recommend that the minimum runway width for the 737 MAX aircraft is 150 ft (45 m).

The pavement fillet geometries are based on the FAA’s Advisory Circular (AC) 150/5300-13 (thru change 16). They represent typical fillet geometries built at many airports worldwide. ICAO and other civil aviation authorities publish many different fillet design methods. Prior to determining the size of fillets, airports are advised to check with the airlines regarding the operating procedures and aircraft types they expect to use at the airport. Further, given the cost of modifying fillets and the operational impact to ground movement and air traffic during construction, airports may want to design critical fillets for larger aircraft types to minimize future operational impacts.

Section 4.6 illustrates a typical runway holding bay configuration.
4.2 TURNING RADII

4.2.1 Turning Radii – No Slip Angle: Model 737-8 / -8-200 / BBJ8

<table>
<thead>
<tr>
<th>STEERING ANGLE (DEGREES)</th>
<th>R1 INNER GEAR</th>
<th>R2 OUTER GEAR</th>
<th>R3 NOSE GEAR</th>
<th>R4 WING TIP</th>
<th>R5 NOSE</th>
<th>R6 TAIL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FT</td>
<td>M</td>
<td>FT</td>
<td>M</td>
<td>FT</td>
<td>M</td>
</tr>
<tr>
<td>30</td>
<td>78</td>
<td>23.8</td>
<td>101</td>
<td>30.8</td>
<td>104</td>
<td>31.7</td>
</tr>
<tr>
<td>35</td>
<td>62</td>
<td>18.9</td>
<td>85</td>
<td>25.9</td>
<td>91</td>
<td>27.7</td>
</tr>
<tr>
<td>40</td>
<td>50</td>
<td>15.2</td>
<td>73</td>
<td>22.3</td>
<td>81</td>
<td>24.7</td>
</tr>
<tr>
<td>45</td>
<td>40</td>
<td>12.2</td>
<td>63</td>
<td>19.2</td>
<td>74</td>
<td>22.6</td>
</tr>
<tr>
<td>50</td>
<td>32</td>
<td>9.8</td>
<td>55</td>
<td>16.8</td>
<td>68</td>
<td>20.7</td>
</tr>
<tr>
<td>55</td>
<td>25</td>
<td>7.6</td>
<td>48</td>
<td>14.6</td>
<td>64</td>
<td>19.5</td>
</tr>
<tr>
<td>60</td>
<td>19</td>
<td>5.8</td>
<td>42</td>
<td>12.8</td>
<td>61</td>
<td>18.6</td>
</tr>
<tr>
<td>65</td>
<td>13</td>
<td>4.0</td>
<td>36</td>
<td>11.0</td>
<td>58</td>
<td>17.7</td>
</tr>
<tr>
<td>70</td>
<td>8</td>
<td>2.4</td>
<td>31</td>
<td>9.4</td>
<td>56</td>
<td>17.1</td>
</tr>
<tr>
<td>75</td>
<td>3</td>
<td>0.9</td>
<td>26</td>
<td>7.9</td>
<td>54</td>
<td>16.5</td>
</tr>
<tr>
<td>78 (MAX)</td>
<td>-1</td>
<td>-0.3</td>
<td>23</td>
<td>7.0</td>
<td>54</td>
<td>16.5</td>
</tr>
</tbody>
</table>
### 4.2.2 Turning Radii – No Slip Angle: Model 737-9

**MAIN GEAR CENTERLINE PROJECTION**

**TURNING CENTERS (TYPICAL FOR STEERING ANGLES SHOWN)**

<table>
<thead>
<tr>
<th>STEERING ANGLE (DEGREES)</th>
<th>R1 INNER GEAR</th>
<th>R2 OUTER GEAR</th>
<th>R3 NOSE GEAR</th>
<th>R4 WING TIP</th>
<th>R5 NOSE</th>
<th>R6 TAIL</th>
</tr>
</thead>
<tbody>
<tr>
<td>FT</td>
<td>M</td>
<td>FT</td>
<td>M</td>
<td>FT</td>
<td>M</td>
<td>FT</td>
</tr>
<tr>
<td>30</td>
<td>87</td>
<td>26.5</td>
<td>110</td>
<td>33.5</td>
<td>114</td>
<td>34.7</td>
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<tr>
<td>35</td>
<td>69</td>
<td>21.0</td>
<td>92</td>
<td>28.0</td>
<td>100</td>
<td>30.5</td>
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<td>40</td>
<td>56</td>
<td>17.1</td>
<td>79</td>
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<td>45</td>
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<td>13.7</td>
<td>68</td>
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<td>81</td>
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<td>50</td>
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<td>18.0</td>
<td>75</td>
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<td>55</td>
<td>28</td>
<td>8.5</td>
<td>51</td>
<td>15.5</td>
<td>70</td>
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<td>60</td>
<td>22</td>
<td>6.7</td>
<td>45</td>
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<td>65</td>
<td>15</td>
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<td>70</td>
<td>10</td>
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<td>9.8</td>
<td>61</td>
<td>18.6</td>
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<tr>
<td>75</td>
<td>4</td>
<td>1.2</td>
<td>27</td>
<td>8.2</td>
<td>60</td>
<td>18.3</td>
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<tr>
<td>78 (MAX)</td>
<td>1</td>
<td>0.3</td>
<td>24</td>
<td>7.3</td>
<td>59</td>
<td>18.0</td>
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</table>
4.3 CLEARANCE RADII

4.3.1 Clearance Radii – 3° and 6° Slip Angles: All Models

<table>
<thead>
<tr>
<th>AIRPLANE MODEL</th>
<th>EFFECTIVE TURNING ANGLE (DEG)</th>
<th>X</th>
<th>Y</th>
<th>A</th>
<th>R3</th>
<th>R4</th>
<th>R5</th>
<th>R6</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>FT</td>
<td>M</td>
<td>FT</td>
<td>M</td>
<td>FT</td>
<td>M</td>
<td>FT</td>
<td>M</td>
</tr>
<tr>
<td>737-8 / -8-200 / BBJ8</td>
<td>75</td>
<td>52</td>
<td>15.8</td>
<td>14</td>
<td>4.3</td>
<td>80</td>
<td>24.4</td>
<td>54</td>
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<td>72</td>
<td>52</td>
<td>15.8</td>
<td>17</td>
<td>5.2</td>
<td>83</td>
<td>25.3</td>
<td>55</td>
<td>16.8</td>
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<tr>
<td>737-9</td>
<td>75</td>
<td>57</td>
<td>17.4</td>
<td>16</td>
<td>4.9</td>
<td>86</td>
<td>26.2</td>
<td>60</td>
</tr>
<tr>
<td>72</td>
<td>57</td>
<td>17.4</td>
<td>19</td>
<td>5.8</td>
<td>91</td>
<td>27.7</td>
<td>61</td>
<td>18.6</td>
</tr>
</tbody>
</table>

NOTES: DIMENSIONS SHOWN WITH 3° TIRE SLIP ARE FOR COMPARISON PURPOSE. 6° TIRE SLIP IS ESTIMATED TO BE THE MAXIMUM TIRE SLIP ANGLE. ALL DIMENSIONS ARE ROUNDED UP TO THE NEXT HIGHER INTEGER IN FEET THEN CONVERT TO METER.
4.4 VISIBILITY FROM COCKPIT IN STATIC POSITION: ALL MODELS

![Diagram of visibility angles](image)

**NOTE:**
- HEAD ROTATED ABOUT POINT 3.3 IN. (0.08 M) AFT OF PILOT'S EYE POSITION
- 1 UPWARD VISION THROUGH MAIN WINDOW
- 2 DOWNWARD VISION THROUGH MAIN WINDOW
- 3 WITH HEAD MOVED 5 IN. (0.13 M) OUTBOARD
4.5 RUNWAY AND TAXIWAY TURNPATHS

4.5.1 Runway and Taxiway Turnpaths - Runway-to-Taxiway, More Than 90-Degree Turn: Model 737-8 / -8-200 / BBJ8

NOTE: BEFORE DETERMINING THE SIZE OF A FILLET, CHECK WITH THE OPERATING AIRLINES REGARDING THE OPERATING PROCEDURES IN USE AND THE AIRCRAFT TYPES INTENDED TO SERVE THE AIRPORT.

![Diagram of Runway and Taxiway Turnpaths]

- Centerline of Runway
- Cockpit over Centerline
- Track of Outside Edge of Outboard Tire
- Modified Fillet (as required)
- Approx. 6.1 ft (2.0 m)
- R=75 ft (23 m)
- R=100 ft (30 m)
- 50 ft (15 m)
4.5.2 Runway and Taxiway Turnpaths - Runway-to-Taxiway, 90-Degree Turn: Model 737-8 / -8-200 / BBJ8

NOTE: BEFORE DETERMINING THE SIZE OF A FILLET, CHECK WITH THE OPERATING AIRLINES REGARDING THE OPERATING PROCEDURES IN USE AND THE AIRCRAFT TYPES INTENDED TO SERVE THE AIRPORT.
4.5.3 Runway and Taxiway Turnpaths - Taxiway-to-Taxiway, 90-Degree Turn: Model 737-8 / -8-200 / BBJ8

NOTE: BEFORE DETERMINING THE SIZE OF A FILLET, CHECK WITH THE OPERATING AIRLINES REGARDING THE OPERATING PROCEDURES IN USE AND THE AIRCRAFT TYPES INTENDED TO SERVE THE AIRPORT.
4.5.4 Runway and Taxiway Turnpaths - Runway-to-Taxiway, More Than 90-Degree Turn: Model 737-9

NOTE: BEFORE DETERMINING THE SIZE OF A FILLET, CHECK WITH THE OPERATING AIRLINES REGARDING THE OPERATING PROCEDURES IN USE AND THE AIRCRAFT TYPES INTENDED TO SERVE THE AIRPORT.
4.5.5 Runway and Taxiway Turnpaths - Runway-to-Taxiway, 90-Degree Turn: Model 737-9

NOTE: BEFORE DETERMINING THE SIZE OF A FILLET, CHECK WITH THE OPERATING AIRLINES REGARDING THE OPERATING PROCEDURES IN USE AND THE AIRCRAFT TYPES INTENDED TO SERVE THE AIRPORT.
4.5.6 Runway and Taxiway Turnpaths - Taxiway-to-Taxiway, 90-Degree Turn: Model 737-9

NOTE: BEFORE DETERMINING THE SIZE OF A FILLET, CHECK WITH THE OPERATING AIRLINES REGARDING THE OPERATING PROCEDURES IN USE AND THE AIRCRAFT TYPES INTENDED TO SERVE THE AIRPORT.
4.6 RUNWAY HOLDING BAY: MODEL 737, ALL MODELS

NOTE: BEFORE DETERMINING THE SIZE OF A HOLDING BAY, CHECK WITH THE OPERATING AIRLINES REGARDING THE OPERATING PROCEDURES IN USE AND THE AIRCRAFT TYPES INTENDED TO SERVE THE AIRPORT.
5.0 TERMINAL SERVICING

During turnaround at the terminal, certain services must be performed on the aircraft, usually within a given time, to meet flight schedules. This section shows service vehicle arrangements, schedules, locations of service points, and typical service requirements. The data presented in this section reflect ideal conditions for a single airplane. Service requirements may vary according to airplane condition and airline procedure.

Section 5.1 shows typical arrangements of ground support equipment during turnaround. When the auxiliary power unit (APU) is used, the electrical, air start, and air-conditioning service vehicles may not be required. Passenger loading bridges or portable passenger stairs could be used to load or unload passengers.

Sections 5.2 and 5.3 show typical service times at the terminal. These charts give typical schedules for performing service on the airplane within a given time. Service times could be rearranged to suit availability of personnel, airplane configuration, and degree of service required.

Section 5.4 shows the locations of ground service connections in graphic and in tabular forms. Typical capacities and service requirements are shown in the tables. Services with requirements that vary with conditions are described in subsequent sections.

Section 5.5 shows typical sea level air pressure and flow requirements for starting different engines. The curves are based on an engine start time of 90 seconds.

Section 5.6 shows pneumatic requirements for heating and cooling (air conditioning) using high pressure air to run the air cycle machine. The curves show airflow requirements to heat or cool the airplane within a given time and ambient conditions. Maximum allowable pressure and temperature for air cycle machine operation are 60 psia and 450°F, respectively.

Section 5.7 shows pneumatic requirements for heating and cooling the airplane, using low pressure conditioned air. This conditioned air is supplied through an 8-in ground air connection (GAC) directly to the passenger cabin, bypassing the air cycle machines.

Section 5.8 shows ground towing requirements for various ground surface conditions.
5.1 AIRPLANE SERVICING ARRANGEMENT - TYPICAL TURNAROUND

5.1.1 Airplane Servicing Arrangement - Typical Turnaround: Model 737-8 / -8-200 / BBJ8

NOTE:
1 NOT REQUIRED IF APU IS IN USE
5.1.2 Airplane Servicing Arrangement - Typical Turnaround: Model 737-9

NOTE:
1 NOT REQUIRED IF APU IS IN USE

LEGEND:
F - FUEL
T - TOILET SERVICE
P - POTABLE WATER
E - ELECTRICAL POWER
AC - AIR CONDITIONING
AS - AIR START
5.1.3 Airplane Servicing Arrangement - Typical En Route: Model 737-8 / -8-200 / BBJ8
5.1.4 Airplane Servicing Arrangement - Typical En Route: Model 737-9
5.2 TERMINAL OPERATIONS - TURNAROUND STATION

5.2.1 Terminal Operations – Turnaround Station: Model 737-8
5.2.2 Terminal Operations – Turnaround Station: Model 737-8-200

**Parameters:**
- 100% Passenger and Cargo Exchange
- 207 Passengers, 1 Class, 1 Door
- Passenger Deplane Rate is 18 per minute
- Passenger Boarding Rate is 12 per minute
- (1) Galley Service Truck
- Unload and Load Bulk Cargo is Available Time
- (1) Lavatory Service Track
- (1) Potable Water Service Track
- 19976 L (5277 gal.) Fuel Loaded with 5966 L (1576 gal.) Reserve
- (2) Nozzle Hydrant Fueling at 50 psig

**Legend:**
- Position Equipment
- Critical Path
5.2.3 Terminal Operations – Turnaround Station: Model 737-9
5.3 TERMINAL OPERATIONS - EN ROUTE STATION

5.3.1 Terminal Operations - En Route Station: Model 737-8
5.3.2 Terminal Operations - En Route Station: Model 737-8-200

- 60% PASSENGER AND CARGO EXCHANGE
- 207 PASSENGERS, 1 CLASS, 1 DOOR
- PASSENGER DEPLANING RATE IS 18 PER MINUTE
- PASSENGER BOARDING RATE IS 12 PER MINUTE
- (1) GALLEY SERVICE TRUCK
- (1) POTABLE WATER SERVICE TRUCK
- (1) NOZZLE HYDRANT FUELING AT 50 PSIG

PARAMETERS:
- 1 BAG, PER PAX
- 1 NO BULK CARGO
- 1976 L (527 GALLON) FUEL LOADED WITH 59.66 GALLON (1756 GALLON) RESERVE
5.3.3 Terminal Operations - En Route Station: Model 737-9

PARAMETERS:
- 60% PASSENGER AND CARGO EXCHANGE
- 215 PASSENGERS, 1 CLASS, 1 DOOR
- PASSENGER DEPLANING RATE IS 18 PER MINUTE
- PASSENGER BOARDING RATE IS 12 PER MINUTE
- (1) GALLEY SERVICE TRUCK
- 1 BAG PER PAX
- NO BULK CARGO
- (1) LAVATORY SERVICE TRUCK
- (1) POTABLE WATER SERVICE TRUCK
- 19976 L (5277 GAL.) FUEL LOADED WITH 5968 L (1576 GAL.) RESERVE
- (2) NOZZLE HYDRANT FUELING AT 50 PSIG

LEGEND:
- POSITION EQUIPMENT
- CRITICAL PATH
5.4 GROUND SERVICING CONNECTIONS

5.4.1 Ground Service Connections - Locations: Model 737-8 /-8-200 / BBJ8
5.4.2 Ground Service Connections - Locations: Model 737-9
### 5.4.3 Ground Servicing Connections and Capacities: All Models

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>MODEL &quot;[1]</th>
<th>DISTANCE &quot;[2]&quot; AFT OF NOSE</th>
<th>DISTANCE &quot;[2]&quot; FROM AIRPLANE CENTERLINE</th>
<th>MAX HEIGHT &quot;[2]&quot; ABOVE GROUND</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conditioning Air</td>
<td>737-8</td>
<td>49 - 7</td>
<td>15.1</td>
<td>0 - 0</td>
</tr>
<tr>
<td>One 8-in (20.3 cm) port</td>
<td>737-9</td>
<td>54 - 9</td>
<td>16.7</td>
<td>0 - 0</td>
</tr>
<tr>
<td>Electrical</td>
<td>737-8</td>
<td>8 - 6</td>
<td>2.6</td>
<td>- -</td>
</tr>
<tr>
<td>One connection - 90 KVA, 115/200 VAC 400 Hz, 3-phase each</td>
<td>737-9</td>
<td>8 - 6</td>
<td>2.6</td>
<td>- -</td>
</tr>
<tr>
<td>FUEL</td>
<td>737-8</td>
<td>63 - 0</td>
<td>19.2</td>
<td>- -</td>
</tr>
<tr>
<td>One underwing-pressure connector on right wing</td>
<td>737-9</td>
<td>68 - 2</td>
<td>20.8</td>
<td>- -</td>
</tr>
<tr>
<td>Total capacity 6,820 gal (25,817 liters)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fuel Vent</td>
<td>737-8</td>
<td>75 - 4</td>
<td>22.0</td>
<td>48 - 3</td>
</tr>
<tr>
<td>Fuel vent on underside of both wingtips</td>
<td>737-9</td>
<td>80 - 6</td>
<td>24.5</td>
<td>48 - 3</td>
</tr>
<tr>
<td>Lavatory</td>
<td>737-8</td>
<td>94 - 9</td>
<td>28.9</td>
<td>2 - 7</td>
</tr>
<tr>
<td>One connection for vacuum lavatory</td>
<td>737-9</td>
<td>103 - 5</td>
<td>31.5</td>
<td>2 - 7</td>
</tr>
<tr>
<td>Oxygen</td>
<td>737-8</td>
<td>18 - 11</td>
<td>5.8</td>
<td>- -</td>
</tr>
<tr>
<td>Crew</td>
<td>737-9</td>
<td>18 - 11</td>
<td>5.8</td>
<td>- -</td>
</tr>
<tr>
<td>Individual canisters in each passenger service unit</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pneumatic</td>
<td>737-8</td>
<td>51 - 5</td>
<td>15.7</td>
<td>- -</td>
</tr>
<tr>
<td>One 3-in (7.6-cm) port for engine start and airconditioning packs</td>
<td>737-9</td>
<td>56 - 7</td>
<td>17.2</td>
<td>- -</td>
</tr>
<tr>
<td>Potable Water</td>
<td>737-8</td>
<td>100 - 1</td>
<td>30.5</td>
<td>- -</td>
</tr>
<tr>
<td>One service connection 0.75-in (1.9 cm)</td>
<td>737-9</td>
<td>108 - 9</td>
<td>33.1</td>
<td>- -</td>
</tr>
</tbody>
</table>

**NOTES:**

*[1] 737-8 inlcudes 737-8 / -8-200 / BBJ8

*[2] Distances or heights rounded to the nearest inch and 0.1 meter.
5.5 ENGINE STARTING PNEUMATIC REQUIREMENTS

5.5.1 Engine Start Pneumatic Requirements - Sea Level: All Models

![Graph showing engine starting pneumatic requirements at sea level for all models.](image-url)
5.6 GROUND PNEUMATIC POWER REQUIREMENTS

5.6.1 Ground Pneumatic Power Requirements - Heating/Cooling: All Models

HEATING (PULL-UP)

- INITIAL CABIN TEMPERATURE: 0° F (-17.8° C)
- OUTSIDE AIR TEMPERATURE: 0° F (-17.8° C)
- NO GALLEY LOAD, NO ELECTRICAL LOAD
- PRESSURE AT GROUND CONNECTION, PSIG
- TEMPERATURE AT GROUND CONNECTION: 200° F (93° C) TO 450° F (232° C)

![Diagram showing heating requirements and times for different conditions.]

COOLING (PULL-DOWN)

- INITIAL CABIN TEMPERATURE: 103° F (39.5° C)
- OUTSIDE AIR TEMPERATURE: 103° F (39.5° C)
- SOLAR LOAD: 7,741 BTU/H (195K CAL/H)
- NO GALLEY LOAD, NO ELECTRICAL LOAD
- TEMPERATURE AT GROUND CONNECTION: LESS THAN 450° F (232° C)
- W_{\text{cart}} = 1.17 x W
- \( W_{\text{cart}} \) = PRESSURE AT GROUND CONNECTION, PSIG

![Diagram showing cooling requirements and times for different conditions.]

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5.7 CONDITIONED AIR REQUIREMENTS

5.7.1 Conditioned Air Flow Requirements: All Models

**COOLING:**
1. CABIN AT 75°F (23.9°C); 165 PASSENGERS AND CREW; NO GALLEY LOAD; SOLAR LOAD: 7,741 BTU/HR; ELECTRICAL LOAD: 10,955 BTU/HR
2. CABIN AT 80°F (26.7°C); OTHERWISE SAME AS IN 1
3. CABIN AT 70°F (21.1°C); 2 CREW MEMBERS; GALLEY LOAD: 8,600 BTU/HR; SOLAR LOAD: 7,741 BTU/HR; ELECTRICAL LOAD: 10,955 BTU/HR
4. CABIN AT 80°F (26.7°C); 117 PASSENGERS AND CREW; NO GALLEY LOAD; BRIGHT DAY SOLAR LOAD: 7,741 BTU/HR; ELECTRICAL LOAD: 10,955 BTU/HR; PRECONDITIONED AIRPLANE

**HEATING:**
5. CABIN AT 75°F (23.9°C); NO CREW OR PASSENGERS; NO OTHER HEAT LOAD
6. CABIN AT 75°F (23.9°C); 117 PASSENGERS AND CREW; NO GALLEY LOAD; ELECTRICAL LOAD: 10,955 BTU/HR; NO SOLAR LOAD.

\[ \Delta P = 64 \text{ in H2O static pressure in inches of water at ground connection} \]
\[ 1 \text{ BTU/Hr} = 0.252 \text{ kg-cal/hr} \]
5.8 GROUND TOWING REQUIREMENTS

5.8.1 Ground Towing Requirements - English Units: All Models
5.8.2 Ground Towing Requirements - Metric Units: All Models
6.0 JET ENGINE WAKE AND NOISE DATA

6.1 JET ENGINE EXHAUST VELOCITIES AND TEMPERATURES

This section shows jet engine exhaust velocity and temperature contours aft of the 737 MAX family of airplanes. The contours were calculated from a standard computer analysis using three-dimensional viscous flow equations with mixing of primary, fan, and free-stream flow. The presence of the ground plane is included in the calculations as well as engine tilt and toe-in. Mixing of flows from the engines is also calculated. The analysis does not include thermal buoyancy effects which tend to elevate the jet wake above the ground plane. The buoyancy effects are considered to be small relative to the exhaust velocity and therefore are not included.

The graphs show jet wake velocity and temperature contours for representative engines. The results are valid for sea level, static, standard day conditions. The effect of wind on jet wakes is not included. There is evidence to show that a downwind or an upwind component does not simply add or subtract from the jet wake velocity, but rather carries the whole envelope in the direction of the wind. Crosswinds may carry the jet wake contour far to the side at large distances behind the airplane.

It should be understood, these exhaust velocity contours reflect steady-state, at maximum taxi weight, and not transient-state exhaust velocities. A steady-state is achieved with the aircraft in a fixed location, engine running at a given thrust level and measured when the contours stop expanding and stabilize in size, which could take several seconds. The steady-state condition, therefore, is conservative. Contours shown also do not account for performance variables such as ambient temperature or field elevation. For the terminal area environment, the transient-state is a more accurate representation of the actual exhaust contours when the aircraft is in motion and encountering static air with forward or turning movement, but it is very difficult to model on a consistent basis due to aircraft weight, weather conditions, the high degree of variability in terminal and apron configurations, and intensive numerical calculations. If the contours presented here are overly restrictive for terminal operations, The Boeing Company recommends conducting an analysis of the actual exhaust contours experienced by the using aircraft at the airport.
6.1.1 Jet Engine Exhaust Velocity Contours - Idle Thrust: Model 737-8 / -8-200 / BBJ8
6.1.2 Jet Engine Exhaust Velocity Contours - Breakaway Thrust / 0% Slope / Both Engines / MTW: Model 737-8 / -8-200 / BBJ8
6.1.3 Jet Engine Exhaust Velocity Contours - Breakaway Thrust / 1% Slope / Both Engines / MTW: Model 737-8 / -8-200 / BBJ8
6.1.4 Jet Engine Exhaust Velocity Contours - Breakaway Thrust / 0% Slope / Single Engine / MTW: Model 737-8 / -8-200 / BBJ8
6.1.5 Jet Engine Exhaust Velocity Contours - Breakaway Thrust / 0% Slope / Single Engine / MLW: Model 737-8 / -8-200 / BBJ8
6.1.6 Jet Engine Exhaust Velocity Contours - Takeoff Thrust: Model 737-8 / -8-200 / BBJ8
6.1.7 Jet Engine Exhaust Temperature Contours – Idle/Breakaway Thrust: Model 737-8 / -8-200 / BBJ8

Temperature contours for idle/breakaway power conditions are not shown as the maximum temperature aft of the 737-8 / -8-200 / BBJ8 is predicated to be less than 100° F (38° C) for standard day conditions of 59° F (15° C).
6.1.8 Jet Engine Exhaust Temperature Contours – Takeoff Thrust: Model 737-8 / -8-200 / BBJ8
6.1.9 Jet Engine Exhaust Velocity Contours - Idle Thrust: Model 737-9
6.1.10 Jet Engine Exhaust Velocity Contours - Breakaway Thrust / 0% Slope / Both Engines / MTW: Model 737-9
6.1.11 Jet Engine Exhaust Velocity Contours - Breakaway Thrust / 1% Slope / Both Engines / MTW: Model 737-9
6.1.12 Jet Engine Exhaust Velocity Contours - Breakaway Thrust / 0% Slope / Single Engine / MTW: Model 737-9
6.1.13 Jet Engine Exhaust Velocity Contours - Breakaway Thrust / 0% Slope / Single Engine / MLW: Model 737-9
6.1.14 Jet Engine Exhaust Velocity Contours - Takeoff Thrust: Model 737-9
6.1.15 Jet Engine Exhaust Temperature Contours – Idle/Breakaway Thrust: Model 737-9

Temperature contours for idle/breakaway power conditions are not shown as the maximum temperature aft of the 737-9 is predicated to be less than 100° F (38° C) for standard day conditions of 59° F (15° C).
6.1.16 Jet Engine Exhaust Temperature Contours – Takeoff Thrust: Model 737-9
6.2 AIRPORT AND COMMUNITY NOISE

Airport noise is of major concern to the airport and community planner. The airport is a major element in the community's transportation system and, as such, is vital to its growth. However, the airport must also be a good neighbor, and this can be accomplished only with proper planning. Since aircraft noise extends beyond the boundaries of the airport, it is vital to consider the impact on surrounding communities. Many means have been devised to provide the planner with a tool to estimate the impact of airport operations. Too often they oversimplify noise to the point where the results become erroneous. Noise is not a simple subject; therefore, there are no simple answers.

The cumulative noise contour is an effective tool. However, care must be exercised to ensure that the contours, used correctly, estimate the noise resulting from aircraft operations conducted at an airport.

The size and shape of the single-event contours, which are inputs into the cumulative noise contours, are dependent upon numerous factors. They include the following:

1. Operational Factors
   a. Aircraft Weight - Aircraft weight is dependent on distance to be traveled, en route winds, payload, and anticipated aircraft delay upon reaching the destination.
   b. Engine Power Settings - The rates of ascent and descent and the noise levels emitted at the source are influenced by the power setting used.
   c. Airport Altitude - Higher airport altitude will affect engine performance and thus can influence noise.

2. Atmospheric Conditions-Sound Propagation
   a. Wind - With stronger headwinds, the aircraft can take off and climb more rapidly relative to the ground. Also, winds can influence the distribution of noise in surrounding communities.
   b. Temperature and Relative Humidity - The absorption of noise in the atmosphere along the transmission path between the aircraft and the ground observer varies with both temperature and relative humidity.

3. Surface Condition-Shielding, Extra Ground Attenuation (EGA)
   a. Terrain - If the ground slopes down after takeoff or up before landing, noise will be reduced since the aircraft will be at a higher altitude above ground. Additionally, hills, shrubs, trees, and large buildings can act as sound buffers.

All these factors can alter the shape and size of the contours appreciably. To demonstrate the effect of some of these factors, estimated noise level contours for two different
operating conditions are shown below. These contours reflect a given noise level upon a ground level plane at runway elevation.

**Condition 1**

<table>
<thead>
<tr>
<th>Landing</th>
<th>Takeoff</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Structural Landing Weight</td>
<td>Maximum Design Takeoff Weight</td>
</tr>
<tr>
<td>10-knot Headwind</td>
<td>Zero Wind</td>
</tr>
<tr>
<td>3° Approach</td>
<td>84 °F</td>
</tr>
<tr>
<td>84 °F</td>
<td>Humidity 15%</td>
</tr>
<tr>
<td>Humidity 15%</td>
<td></td>
</tr>
</tbody>
</table>

**Condition 2**

<table>
<thead>
<tr>
<th>Landing</th>
<th>Takeoff</th>
</tr>
</thead>
<tbody>
<tr>
<td>85% of Maximum Structural Landing Weight</td>
<td>80% of Maximum Design Takeoff Weight</td>
</tr>
<tr>
<td>10-knot Headwind</td>
<td>10-knot Headwind</td>
</tr>
<tr>
<td>3° Approach</td>
<td>59 °F</td>
</tr>
<tr>
<td>59 °F</td>
<td>Humidity 70%</td>
</tr>
<tr>
<td>Humidity 70%</td>
<td></td>
</tr>
</tbody>
</table>

As indicated from these data, the contour size varies substantially with operating and atmospheric conditions. Most aircraft operations are, of course, conducted at less than maximum design weights because average flight distances are much shorter than maximum aircraft range capability and average load factors are less than 100%. Therefore, in developing cumulative contours for planning purposes, it is recommended that the airlines serving a particular city be contacted to provide operational information.

In addition, there are no universally accepted methods for developing aircraft noise contours or for relating the acceptability of specific zones to specific land uses. It is therefore expected that noise contour data for particular aircraft and the impact assessment methodology will be changing. To ensure that the best currently available information of
this type is used in any planning study, it is recommended that it be obtained directly from
the Office of Environmental Quality in the Federal Aviation Administration in
Washington, D.C.

It should be noted that the contours shown herein are only for illustrating the impact of
operating and atmospheric conditions and do not represent the single-event contour of the
family of aircraft described in this document. It is expected that the cumulative contours
will be developed as required by planners using the data and methodology applicable to
their specific study.
7.0 PAVEMENT DATA

7.1 GENERAL INFORMATION

A brief description of the pavement charts that follow will help in their use for airport planning. Each airplane configuration is depicted with a minimum range of five loads imposed on the main landing gear to aid in interpolation between the discrete values shown. All curves for any single chart represent data based on rated loads and tire pressures considered normal and acceptable by current aircraft tire manufacturer's standards. Tire pressures, where specifically designated on tables and charts, are at values obtained under loaded conditions as certificated for commercial use.

Section 7.2 presents basic data on the landing gear footprint configuration, maximum design taxi loads, and tire sizes and pressures.

Maximum pavement loads for certain critical conditions at the tire-to-ground interface are shown in Section 7.3, with the tires having equal loads on the struts.

Pavement requirements for commercial airplanes are customarily derived from the static analysis of loads imposed on the main landing gear struts. The charts in Section 7.4 are provided in order to determine these loads throughout the stability limits of the airplane at rest on the pavement. These main landing gear loads are used as the point of entry to the pavement design charts, interpolating load values where necessary.

The flexible pavement design curves (Section 7.5) are based on procedures set forth in Instruction Report No. S-77-1, "Procedures for Development of CBR Design Curves," dated June 1977, and as modified according to the methods described in ICAO Aerodrome Design Manual, Part 3, pavements, 2nd Edition, 1983, Section 1.1 (the ACN–PCN Method), and utilizing the alpha factors approved by ICAO in October 2007. Instruction Report No. S-77-1 was prepared by the U.S. Army Corps of Engineers Waterways Experiment Station, Soils and Pavements Laboratory, Vicksburg, Mississippi. The line showing 10,000 coverages is used to calculate Aircraft Classification Number (ACN).

The following procedure is used to develop the curves, such as shown in Section 7.5:

1. Having established the scale for pavement depth at the bottom and the scale for CBR at the top, an arbitrary line is drawn representing 5,000 annual departures.

2. Values of the aircraft gross weight are then plotted.

3. Additional annual departure lines are drawn based on the load lines of the aircraft gross weights already established.

4. An additional line representing 10,000 coverages (used to calculate the flexible pavement Aircraft Classification Number) is also placed.

The Load Classification Number (LCN) curves are no longer provided in section 7.6 and 7.8 since the LCN system for reporting pavement strength is obsolete, being replaced by
the ICAO recommended ACN/PCN system in 1983. For questions regarding the LCN system contact Boeing Airport Compatibility Engineering:

AirportCompatibility@boeing.com

Rigid pavement design curves (Section 7.7) have been prepared with the Westergaard equation in general accordance with the procedures outlined in the Design of Concrete Airport Pavement (1955 edition) by Robert G. Packard, published by the Portland Cement Association, 5420 Old Orchard Road, Skokie, Illinois 60077-1059. These curves are modified to the format described in the Portland Cement Association publication XP6705-2, Computer Program for Airport Pavilion Design (Program PDILB), 1968, by Robert G. Packard.

The following procedure is used to develop the rigid pavement design curves shown in Section 7.7:

1. Having established the scale for pavement thickness to the left and the scale for allowable working stress to the right, an arbitrary load line is drawn representing the main landing gear maximum weight to be shown.

2. Values of the subgrade modulus (k) are then plotted.

3. Additional load lines for the incremental values of weight on the main landing gear are drawn on the basis of the curve for k = 300, already established.

For the current FAA flexible and rigid pavement design methods refer to the FAA website for the pavement design software FAARFIELD:

http://www.faa.gov/airports/engineering/design_software/

The ACN/PCN system (Section 7.10) as referenced in ICAO Annex 14, "Aerodromes," 3rd Edition, July 1999, provides a standardized international airplane/pavement rating system replacing the various S, T, TT, LCN, AUW, ISWL, etc., rating systems used throughout the world. ACN is the Aircraft Classification Number and PCN is the Pavement Classification Number. An aircraft having an ACN equal to or less than the PCN can operate on the pavement subject to any limitation on the tire pressure. Numerically, the ACN is two times the derived single-wheel load expressed in thousands of kilograms, where the derived single wheel load is defined as the load on a single tire inflated to 181 psi (1.25 MPa) that would have the same pavement requirements as the aircraft. Computationally, the ACN/PCN system uses the PCA program PDILB for rigid pavements and S-77-1 for flexible pavements to calculate ACN values. The method of pavement evaluation is left up to the airport with the results of their evaluation presented as follows:
ACN values for flexible pavements are calculated for the following four subgrade categories:

- Code A - High Strength - CBR 15
- Code B - Medium Strength - CBR 10
- Code C - Low Strength - CBR 6
- Code D - Ultra Low Strength - CBR 3

ACN values for rigid pavements are calculated for the following four subgrade categories:

- Code A - High Strength, k = 550 pci (150 MN/m$^3$)
- Code B - Medium Strength, k = 300 pci (80 MN/m$^3$)
- Code C - Low Strength, k = 150 pci (40 MN/m$^3$)
- Code D - Ultra Low Strength, k = 75 pci (20 MN/m$^3$)
7.2 LANDING GEAR FOOTPRINT

7.2.1 Landing Gear Footprint: All Models

<table>
<thead>
<tr>
<th>UNITS</th>
<th>737-8 / 8-200 / BBJ8</th>
<th>737-9</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAXIMUM DESIGN</td>
<td>LB</td>
<td>181,700</td>
</tr>
<tr>
<td>TAXI WEIGHT</td>
<td>KG</td>
<td>82,417</td>
</tr>
<tr>
<td>NOSE GEAR SIZE</td>
<td>IN</td>
<td>27 x 7.75 R 15</td>
</tr>
<tr>
<td>TIRE SIZE</td>
<td>IN</td>
<td>12 PR</td>
</tr>
<tr>
<td>NOSE GEAR PSI</td>
<td>PSI</td>
<td>190</td>
</tr>
<tr>
<td>TIRE PRESSURE</td>
<td>MPa</td>
<td>1.31</td>
</tr>
<tr>
<td>MAIN GEAR SIZE</td>
<td>IN</td>
<td>H44.5 x 16.5 R 21</td>
</tr>
<tr>
<td>TIRE SIZE</td>
<td>IN</td>
<td>30 PR</td>
</tr>
<tr>
<td>MAIN GEAR PSI</td>
<td>PSI</td>
<td>210</td>
</tr>
<tr>
<td>TIRE PRESSURE</td>
<td>MPa</td>
<td>1.45</td>
</tr>
</tbody>
</table>
7.3 MAXIMUM PAVEMENT LOADS

7.3.1 Maximum Pavement Loads: All Models

\( V_{NG} = \) MAXIMUM VERTICAL NOSE GEAR GROUND LOAD AT MOST FORWARD CENTER OF GRAVITY

\( V_{MG} = \) MAXIMUM VERTICAL MAIN GEAR GROUND LOAD AT MOST AFT CENTER OF GRAVITY

\( H = \) MAXIMUM HORIZONTAL GROUND LOAD FROM BRAKING

**NOTE:** ALL LOADS CALCULATED USING AIRPLANE MAXIMUM DESIGN TAXI WEIGHT

<table>
<thead>
<tr>
<th>AIRPLANE MODEL</th>
<th>UNITS</th>
<th>MAX DESIGN TAXI WEIGHT</th>
<th>( V_{NG} ) STATIC AT MOST FWD C.G.</th>
<th>( V_{NG} ) STATIC + BRAKING 10 FT/SEC(^2) DECEL</th>
<th>( V_{MG} ) PER STRUT AT MAX LOAD AT STATIC AFT C.G.</th>
<th>( H ) PER STRUT AT INSTANTANEOUS BRAKING (( \mu = 0.8 ))</th>
</tr>
</thead>
<tbody>
<tr>
<td>737-8 / -8-200 / BBJ8</td>
<td>LB</td>
<td>181,700</td>
<td>15,807</td>
<td>26,129</td>
<td>84,791</td>
<td>28,218</td>
</tr>
<tr>
<td></td>
<td>KG</td>
<td>82,417</td>
<td>7,170</td>
<td>11,852</td>
<td>38,461</td>
<td>12,799</td>
</tr>
<tr>
<td>737-9</td>
<td>LB</td>
<td>195,200</td>
<td>15,514</td>
<td>25,639</td>
<td>91,868</td>
<td>30,315</td>
</tr>
<tr>
<td></td>
<td>KG</td>
<td>88,541</td>
<td>7,037</td>
<td>11,630</td>
<td>41,671</td>
<td>13,751</td>
</tr>
</tbody>
</table>

**Diagram:**

- \( V_{NG} \) represents the maximum vertical nose gear ground load.
- \( V_{MG} \) represents the maximum vertical main gear ground load.
- \( H \) represents the maximum horizontal ground load from braking.

**Table:**

<table>
<thead>
<tr>
<th>Units</th>
<th>Maximum Design Taxi Weight</th>
<th>( V_{NG} ) Static at Most Fwd C.G.</th>
<th>( V_{NG} ) Static + Braking 10 Ft/Sec(^2) Decel</th>
<th>( V_{MG} ) Per Strut at Max Load at Static Aft C.G.</th>
<th>( H ) Per Strut at Instantaneous Braking (( \mu = 0.8 ))</th>
</tr>
</thead>
<tbody>
<tr>
<td>LB</td>
<td>181,700</td>
<td>15,807</td>
<td>26,129</td>
<td>84,791</td>
<td>28,218</td>
</tr>
<tr>
<td>KG</td>
<td>82,417</td>
<td>7,170</td>
<td>11,852</td>
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<td>12,799</td>
</tr>
<tr>
<td>LB</td>
<td>195,200</td>
<td>15,514</td>
<td>25,639</td>
<td>91,868</td>
<td>30,315</td>
</tr>
<tr>
<td>KG</td>
<td>88,541</td>
<td>7,037</td>
<td>11,630</td>
<td>41,671</td>
<td>13,751</td>
</tr>
</tbody>
</table>
7.4 LANDING GEAR LOADING ON PAVEMENT

7.4.1 Landing Gear Loading on Pavement: Model 737-8 / -8-200 / BBJ8

![Diagram showing landing gear loading on pavement]

- Maximum Design Taxi Weight
  - LB: 181,700
  - KG: 82,417

- CG for ACN Calculations

- Weight on Main Landing Gear
  - 1,000 Pounds

- Percent of Weight on Main Gear

- Percent MAC
7.4.2 Landing Gear Loading on Pavement: Model 737-9
7.5 FLEXIBLE PAVEMENT REQUIREMENTS - U.S. ARMY CORPS OF ENGINEERS METHOD S-77-1 AND FAA DESIGN METHOD

The following flexible-pavement design chart presents the data of five incremental main-gear loads at the minimum tire pressure required at the maximum design taxi weight.

In the example shown in the next page, for a CBR of 25 and an annual departure level of 5,000, the required flexible pavement thickness for an airplane with a main gear loading of 140,000 pounds is 12 inches.

The line showing 10,000 coverages is used for ACN calculations (see Section 7.10).

The traditional FAA design method uses a similar procedure using total airplane weight instead of weight on the main landing gears. The equivalent main gear loads for a given airplane weight could be calculated from Section 7.4.
7.5.1 Flexible Pavement Requirements - U.S. Army Corps of Engineers Design Method (S-77-1) and FAA Design Method: Model 737-8 / -8-200 / BBJ8

NOTE: TIRES - H44.5 x 16.5R21 30 PR

CALIFORNIA BEARING RATION, CBR

WEIGHT ON MAIN LANDING GEAR (SEE SEC 7.4).
LB (Kg)
169,581 (76,521)
140,000 (63,503)
120,000 (54,431)
100,000 (45,389)
90,000 (38,287)

ANNUAL DEPARTURES
1,200
5,000
10,000
15,000
25,000

*20-YEAR PAVEMENT LIFE

10,000 COVERAGES (USED FOR ACN CALCULATIONS)

MAXIMUM POSSIBLE MAIN GEAR LOAD AT MAXIMUM DESIGN TAXI WEIGHT AND AFT C.G. (181,700 LB MTW)
7.5.2 Flexible Pavement Requirements - U.S. Army Corps of Engineers Design Method (S-77-1) and FAA Design Method: Model 737-9

NOTE: TIRES - H44.5 x 16.5R21 32 PR

CALIFORNIA BEARING RATION, CBR

WEIGHT ON MAIN LANDING GEAR
(SEE SEC 7.4)
LB (KG)
133,742 (63,344)
140,000 (63,500)
150,000 (68,431)
100,000 (45,359)
80,000 (36,287)

ANNUAL DEPARTURES
1,000
5,000
10,000
15,000
20,000

*20-YEAR PAVEMENT LIFE

10,000 COVERAGES
(USED FOR ACN CALCULATIONS)

MAXIMUM POSSIBLE MAIN GEAR LOAD AT MAXIMUM DESIGN TAXI WEIGHT AND AFT C.G. (198,200 LB MTW)

FLEXIBLE PAVEMENT THICKNESS, h

[Graph with various lines and annotations related to pavement thickness and weight calculations]
7.6 FLEXIBLE PAVEMENT REQUIREMENTS - LCN CONVERSION

The Load Classification Number (LCN) curves are no longer provided in section 7.6 and 7.8 since the LCN system for reporting pavement strength is obsolete, being replaced by the ICAO recommended ACN/PCN system in 1983. For questions regarding the LCN system contact Boeing Airport Compatibility Engineering:

AirportCompatibility@boeing.com
7.7 RIGID PAVEMENT REQUIREMENTS - PORTLAND CEMENT ASSOCIATION DESIGN METHOD

The Portland Cement Association method of calculating rigid pavement requirements is based on the computerized version of "Design of Concrete Airport Pavement" (Portland Cement Association, 1965) as described in XP6705-2, "Computer Program for Airport Pavement Design" by Robert G. Packard, Portland Cement Association, 1968.

The following rigid pavement design chart presents the data for five incremental main gear loads at the minimum tire pressure required at the maximum design taxi weight.

In the example shown on the next page, for an allowable working stress of 550 psi, a main gear load of 169,581 lb, and a subgrade strength (k) of 300, the required rigid pavement thickness is 10.6 in.
7.7.1 Rigid Pavement Requirements - Portland Cement Association Design Method: Model 737-8 / -8-200 / BBJ8

NOTE: TIRES - H44.5 x 16.5R21 30PR

WEIGHT ON MAIN LANDING GEAR (SEE SEC 7.4)

LB (KG)
169,561 (76,021)
140,000 (63,503)
120,000 (54,431)
100,000 (45,388)
90,000 (40,287)

NOTE:
THE VALUES OBTAINED BY USING THE MAXIMUM LOAD REFERENCE LINE AND ANY VALUE OF k ARE EXACT. FOR LOADS LESS THAN MAXIMUM, THE CURVES ARE EXACT FOR k=300 BUT DEVIATE SLIGHTLY FOR OTHER VALUES OF k.

REFERENCES:
"DESIGN OF CONCRETE AIRPORT PAVEMENT" AND "COMPUTER PROGRAM FOR AIRPORT PAVEMENT DESIGN - PROGRAM "PDILB" PORTLAND CEMENT ASSOCIATION.
7.7.2 Rigid Pavement Requirements - Portland Cement Association Design Method: Model 737-9

NOTE: TIRES - H44.5 x 16.5R21 32PR

WEIGHT ON MAIN LANDING GEAR (SEE SEC 7.4)
LB (KG)
183,742 (83,344)
140,000 (63,500)
120,000 (54,431)
100,000 (46,359)
80,000 (36,287)

MAXIMUM POSSIBLE MAIN GEAR LOAD AT MAXIMUM DESIGN TAXI WEIGHT AND AFT C.G.
(195,200 LB MTW)

NOTE: THE VALUES OBTAINED BY USING THE MAXIMUM LOAD REFERENCE LINE AND ANY VALUE OF k ARE EXACT. FOR LOADS LESS THAN MAXIMUM, THE CURVES ARE EXACT FOR k=300 BUT DEVIATE SLIGHTLY FOR OTHER VALUES OF k.

REFERENCES:
*DESIGN OF CONCRETE AIRPORT PAVEMENTS* AND "COMPUTER PROGRAM FOR AIRPORT PAVEMENT DESIGN - PROGRAM PDLS®" PORTLAND CEMENT ASSOCIATION.
7.8 RIGID PAVEMENT REQUIREMENTS - LCN CONVERSION

The Load Classification Number (LCN) curves are no longer provided in section 7.6 and 7.8 since the LCN system for reporting pavement strength is obsolete, being replaced by the ICAO recommended ACN/PCN system in 1983. For questions regarding the LCN system contact Boeing Airport Compatibility Engineering:

AirportCompatibility@boeing.com
7.9 RIGID PAVEMENT REQUIREMENTS - FAA DESIGN METHOD

For the rigid pavement design refer to the FAA website for the FAA design software FAARFIELD:

http://www.faa.gov/airports/engineering/design_software/
7.10 ACN/PCN REPORTING SYSTEM - FLEXIBLE AND RIGID PAVEMENTS

To determine the ACN of an aircraft on flexible or rigid pavement, both the aircraft gross weight and the subgrade strength category must be known. In the chart in Section 7.10.1, for an aircraft with gross weight of 140,000 lb and high subgrade strength, the flexible pavement ACN is 33. In Section 7.10.2, for the same gross weight and subgrade strength, the rigid pavement ACN is 38.

The following table provides ACN data in tabular format similar to the one used by ICAO in the “Aerodrome Design Manual Part 3, Pavements”. If the ACN for an intermediate weight between maximum taxi weight and the empty weight of the aircraft is required, Figures 7.10.1 through 7.10.2 should be consulted.

<table>
<thead>
<tr>
<th>AIRCRAFT TYPE</th>
<th>MAXIMUM TAXI WEIGHT</th>
<th>MINIMUM WEIGHT *[1]</th>
<th>LOAD ON ONE MAIN GEARLEG (%)</th>
<th>TIRE PRESSURE</th>
<th>ACN FOR RIGID PAVEMENT SUBGRADES – MN/m²</th>
<th>ACN FOR FLEXIBLE PAVEMENT SUBGRADES – CBR</th>
</tr>
</thead>
<tbody>
<tr>
<td>737-8</td>
<td>181,700 (82,417)</td>
<td>95,000 (43,091)</td>
<td>46.67</td>
<td>210 (1.45)</td>
<td>52 [24]</td>
<td>54 [25]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>HIGH 150</td>
<td>57 [27]</td>
<td>59 [28]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>MEDIUM 80</td>
<td>59 [29]</td>
<td>61 [28]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>LOW 40</td>
<td>59 [28]</td>
<td>59 [29]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ULTRA LOW 20</td>
<td>61 [28]</td>
<td>59 [29]</td>
</tr>
<tr>
<td>737-9</td>
<td>195,200 (88,541)</td>
<td>95,000 (43,091)</td>
<td>47.07</td>
<td>230 (1.59)</td>
<td>59 [25]</td>
<td>59 [26]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>HIGH 15</td>
<td>59 [26]</td>
<td>59 [28]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>MEDIUM 10</td>
<td>61 [28]</td>
<td>59 [29]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>LOW 6</td>
<td>59 [28]</td>
<td>63 [27]</td>
</tr>
</tbody>
</table>

*[1] Minimum weight used solely as a baseline for ACN curve generation.
7.10.1 Aircraft Classification Number - Flexible Pavement: Model 737-8 / -8-200 / BBJ8
7.10.2 Aircraft Classification Number - Rigid Pavement: Model 737-8 / -8-200 / BBJ8

NOTES:
1. TO DETERMINE MAIN LANDING GEAR LOADING, SEE SECTION 7.4.
2. PERCENT WEIGHT ON MAIN LANDING GEAR: 93.33

CODE D: CBR 3 (ULTRA LOW)
CODE C: CBR 6 (LOW)
CODE B: CBR 10 (MEDIUM)
CODE A: CBR 16 (HIGH)

AIRCRAFT GROSS WEIGHT (1,000 LB)

AIRCRAFT CLASSIFICATION NUMBER (ACN)
7.10.3 Aircraft Classification Number - Flexible Pavement: Model 737-9

NOTES:
- H4.5 x 16.5R21 30PR
- PRESSURE - 230 PSI (1.59 MPa)

CODE D - CBR 3 (ULTRA LOW)
CODE C - CBR 6 (LOW)
CODE B - CBR 10 (MEDIUM)
CODE A - CBR 15 (HIGH)

NOTES:
1. TO DETERMINE MAIN LANDING GEAR LOADING, SEE SECTION 7.4.
2. PERCENT WEIGHT ON MAIN LANDING GEAR: 94.13

AIRCRAFT CLASSIFICATION NUMBER (ACN)

AIRCRAFT GROSS WEIGHT

(1,000 LB)

(1,000 KG)

80 80 40 20 0 90 110 130 150 170 190 210
7.10.4 Aircraft Classification Number - Rigid Pavement: Model 737-9

NOTES:
• H45 x 16.5R21 30PR
• PRESSURE - 230 PSI (1.59 MPa)

CODE D - CBR 3 (ULTRA LOW)
CODE C - CBR 6 (LOW)
CODE B - CBR 10 (MEDIUM)
CODE A - CBR 16 (HIGH)

1. TO DETERMINE MAIN LANDING GEAR LOADING, SEE SECTION 7.4.
2. PERCENT WEIGHT ON MAIN LANDING GEAR: 94.13

AIRCRAFT CLASSIFICATION NUMBER (ACN)

AIRCRAFT GROSS WEIGHT (1,000 LB)
8.0 FUTURE 737 DERIVATIVE AIRPLANES

Boeing's philosophy is to evaluate the derivative potential of its airplanes to provide capabilities that maximize value to our customers.

Decisions to design and manufacture future derivatives of an airplane depend on many considerations, including customer requirements. Along with many other parameters, airport facilities are considered during the development of any future airplane.
9.0 SCALED 737 DRAWINGS

The drawings in the following pages show airplane plan view drawings, drawn to approximate scale as noted. The drawings may not come out to exact scale when printed or copied from this document. Printing scale should be adjusted when attempting to reproduce these drawings. Three-view drawing files of the 737 MAX airplane models, along with other Boeing airplane models, can be downloaded from the following website:

http://www.boeing.com/airports
9.1 MODEL 737-8

9.1.1 Scaled Drawings – 1:500: Model 737-8

NOTE: WHEN PRINTING THIS DRAWING, MAKE SURE TO ADJUST FOR PROPER SCALING
NOTE: WHEN PRINTING THIS DRAWING, MAKE SURE TO ADJUST FOR PROPER SCALING