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AIRPORT PLANNING MANUAL

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APM-1346 08 DECEMBER 2003 REVISION 17 - 09 OCTOBER 2015



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FRONT MATTER - REVISION No. 17 DATED OCTOBER 09/2015

Pages which have been added, revised, or deleted by the current revision are indicated by an asterisk, on the List of Effective Pages.

This issue incorporates all preceding Temporary Revisions (if any).

Modifications introduced by this revision are all editorial in nature, with no technical implications, they not being therefore highlighted and no substantiation source being presented herein.



RECORD OF REVISIONS

The user must update the Record of Revisions when a revision is put into the manual.

REV No.	ISSUE DATE	DATE INSERTED	BY	ΕV ο.	ISSUE DATE	DATE INSERTED	BY

RETAIN THIS RECORD IN THE FRONT OF MANUAL OR CHAPTER. ON RECEIPT OF REVISIONS, INSERT REVISED PAGES IN THE MANUAL, AND ENTER REVISION NUMBER, DATE INSERTED AND INITIALS.



AIRPORT PLANNING MANUAL

RECORD OF TEMPORARY REVISIONS

Temporary Rev. No.	Page Number	Issued Date	Ву	Date Removed	Ву



TEMPORARY REVISION STATUS REPORT

This list is intended to show the operator which temporary revisions are applicable to his fleet. The list consists of the temporary revision number, the related issue date, the incorporation date, and the affected subject.

S* INDICATES TR HAS BEEN SUPERSEDED BY THE TR REFERRED TO.

TR STATUS REPORT



LIST OF SERVICE BULLETINS

This list is intended to let the operator know which Service Bulletins are incorporated to the APM.

The list consists of the Service Bulletin numbers and the respective revisions (if applicable), the affected section (s) (APM Section Number), information on whether the Service Bulletin affects the manual, the aircraft (Effectivity) affected by the Service Bulletins and the incorporation date.

A revision bar is placed on the left margin of the list whenever data are inserted or revised.

NOTE: The effectivity is indicated by means of two numerical groups separated by a dash. The first group presented in the effectivity column corresponds to the last digits of the lowest aircraft designation number to indicate the beginning of the effectivity, and the second group corresponds to the last digits of the highest aircraft designation number to indicate the end of the effectivity.

SERVICE BULLETIN NUMBER	APM SECTION NUMBER	INCORPORATION DATE	EFFECTIVITY
SB 170-53-0080/00	02-1	Oct 07/2014	170:00007-00029, 00045-00047



Title		Section 3
BLOCK	PAGE RE	
TRList	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3-2 Jan 09/06
1	Oct 22/07	3-3 Oct 31/12
2 Blank	Oct 22/07	3-4 Oct 31/12
SBList	000 22/01	3-5 Oct 31/12
* 1 (rev)	Oct 09/15	3-6 Oct 31/12
2 Blank	Jan 09/06	3-7 Oct 31/12
List of Effective Pages	Jan 09/00	3-8 Oct 07/14
_	Oct 09/15	3-9 Oct 07/14
* 1 (rev)		3-10 Oct 07/14
* 2 (rev)	Oct 09/15	
Table of Contents	0-+ 04/40	3-11 Oct 07/14
1	Oct 31/12	3-12 Oct 07/14
2	Jan 09/06	3-13 Oct 07/14
List of Tables	5 40/00	3-14 Oct 07/14
1	Dec 18/06	3-15 Oct 07/14
2 Blank	Dec 08/03	3-16 Oct 31/12
List of Figures		3-17 Oct 31/12
1	Oct 31/12	3-18 Oct 31/12
2	Oct 31/12	3-19 Oct 31/12
3	Oct 31/12	3-20 Oct 31/12
4 Blank	Dec 08/03	Section 4
Section 1		4-1 Oct 07/08
1-1	Jan 09/06	4-2 Oct 07/08
1-2	Oct 06/11	4-3 Oct 07/08
1-3	Oct 06/11	4-4 Jul 01/05
1-4 Blank	Dec 08/03	4-5 Oct 07/08
Section 2		4-6 Dec 08/03
2-1	Oct 07/08	4-7 Dec 08/03
2-2	Oct 06/11	4-8 Dec 08/03
2-3	Oct 07/08	4-9 Dec 08/03
2-4	May 11/07	4-10 Blank Dec 08/03
2-5	Dec 08/03	Section 5
2-6	Jan 09/06	5-1 Dec 08/03
2-7	Jan 09/06	5-2 Dec 08/03
2-8	Jan 09/06	5-3 Dec 08/03
* 2-9 (rev)	Oct 09/15	5-4 Dec 08/03
2-10	Oct 07/08	5-5 May 11/07
2-11	Dec 18/04	5-6 Dec 08/03
2-12	Dec 18/04	5-7 May 11/07
2-13	Dec 18/04	5-8 May 11/07
2-14	Jun 29/06	5-9 Oct 06/11
	Dec 18/04	5-10 Oct 06/11
2-15 (del)		
2-16 (del)	Dec 18/04	
2-17 (del)	Dec 18/04	5-12 Oct 06/11
2-18 (del)	Dec 18/04	5-13 Oct 06/11
2-19 (del)	Dec 18/04	5-14 Blank Oct 06/11
2-20 (del)	Dec 18/04	Section 6

Pages revised or added by the current revision are indicated by an asterisk (*). Pages deleted by the current revision are indicated by * (del). Pages deleted by the previous revision are indicated by (del).

EFFECTIVITY: ALL LIST OF EFFECTIVE PAGES

REV. 17

Page 1 Oct 09/15

EMBRAER 170 AIRPORT PLANNING MANUAL

0.4	D 00/00	0.0	D 00/00
6-1	Dec 08/03	9-6	 Dec 08/03
6-2	Dec 08/03		
6-3	Dec 08/03		
6-4	Dec 08/03		
6-5	Dec 08/03		
6-6	Jan 09/06		
6-7	Jan 09/06		
6-8	Dec 18/06		
6-9	Jan 09/06		
6-10	Oct 07/10		
6-11	Oct 07/10		
6-12 Blank	Oct 07/10		
Section 7			
7-1	Dec 08/03		
7-2	Jul 01/05		
7-3	Jul 01/05		
7-4	Jul 01/05		
7-5	Dec 08/03		
7-6	Dec 08/03		
7-7	Jul 01/05		
7-8	Dec 08/03		
7-9	Dec 08/03		
7-10	Jul 01/05		
7-11	Dec 08/03		
7-12	Dec 08/03		
7-13	Jul 01/05		
7-14	Dec 08/03		
7-15	Dec 08/03		
7-16	Dec 08/03		
7-17	Dec 08/03		
7-18	Jul 01/05		
7-19	Dec 08/03		
7-20	Dec 08/03		
7-21	Oct 06/11		
7-22	Oct 06/11		
7-23	Oct 06/11		
7-24	Oct 06/11		
7-25	Oct 06/11		
7-26 Blank	Oct 06/11		
Section 8			
8-1	Dec 08/03		
8-2 Blank	Dec 08/03		
Section 9			
9-1	Dec 08/03		
9-2	Dec 08/03		
9-3	Dec 08/03		
9-4	Dec 08/03		
9-5	Dec 08/03		

Pages revised or added by the current revision are indicated by an asterisk (*). Pages deleted by the current revision are indicated by * (del). Pages deleted by the previous revision are indicated by (del).

EFFECTIVITY: ALL

LIST OF EFFECTIVE PAGES

REV. 17

Page 2



TABLE OF CONTENTS

CEC.	TIC		4	c	\boldsymbol{c}	DE
SEC.	ΙIU	IN		- ა	CU	PE

	Scope	
1.1.	Purpose	
1.2.	Introduction	. '
1.3.	Abbreviations	
SECT	ION 2 - AIRCRAFT DESCRIPTION	
2.	Aircraft Description	
2.1.	Aircraft Characteristics	
2.2.	General Aircraft Dimensions	,
2.3.	Ground Clearances	
2.4.	Interior Arrangement	
2.5.	Passenger Cabin Cross Section	
2.6.	Lower Compartment Containers	
2.7.	Door Clearances	
SECT	TION 3 - AIRCRAFT PERFORMANCE	
3.	Aircraft Performance	
3.1.	General Information	
3.2.	Payload X Range	
3.3.	Takeoff Field Lengths	
3.4.	Landing Field Lengths	
J	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	•
	TION 4 - GROUND MANEUVERING	
SECT	TION 4 - GROUND MANEUVERING	
SECT	TION 4 - GROUND MANEUVERING Ground Maneuvering	
SECT 4. 4.1.	Ground Maneuvering	
SECT 4. 4.1. 4.2.	Ground Maneuvering	
SECT 4. 4.1. 4.2. 4.3.	Ground Maneuvering General Information Turning Radii Minimum Turning Radii	
SECT 4. 4.1. 4.2. 4.3. 4.4.	Ground Maneuvering General Information Turning Radii Minimum Turning Radii Visibility From Cockpit	
SECT 4. 4.1. 4.2. 4.3. 4.4. 4.5. 4.6.	Ground Maneuvering General Information Turning Radii Minimum Turning Radii Visibility From Cockpit Runway and Taxiway Dimensions	
SECT 4. 4.1. 4.2. 4.3. 4.4. 4.5. 4.6.	Ground Maneuvering General Information Turning Radii Minimum Turning Radii Visibility From Cockpit Runway and Taxiway Dimensions Runway Holding Bay	
SECT 4. 4.1. 4.2. 4.3. 4.4. 4.5. 4.6.	Ground Maneuvering General Information Turning Radii Minimum Turning Radii Visibility From Cockpit Runway and Taxiway Dimensions Runway Holding Bay TION 5 - TERMINAL SERVICING	
SECT 4. 4.1. 4.2. 4.3. 4.4. 4.5. 4.6. SECT 5.	Ground Maneuvering General Information Turning Radii Minimum Turning Radii Visibility From Cockpit Runway and Taxiway Dimensions Runway Holding Bay TION 5 - TERMINAL SERVICING Terminal Servicing	
SECT 4. 4.1. 4.2. 4.3. 4.4. 4.5. 4.6. SECT 5.	Ground Maneuvering General Information Turning Radii Minimum Turning Radii Visibility From Cockpit Runway and Taxiway Dimensions Runway Holding Bay TION 5 - TERMINAL SERVICING Terminal Servicing Aircraft Servicing Arrangement Terminal Operations - Turnaround Station	
\$ECT 4. 4.1. 4.2. 4.3. 4.4. 4.5. 4.6. \$ECT 5. 5.1. 5.2.	Ground Maneuvering General Information Turning Radii Minimum Turning Radii Visibility From Cockpit Runway and Taxiway Dimensions Runway Holding Bay TION 5 - TERMINAL SERVICING Terminal Servicing Aircraft Servicing Arrangement Terminal Operations - Turnaround Station Terminal Operations - En Route Station	
SECT 4. 4.1. 4.2. 4.3. 4.4. 4.5. 4.6. SECT 5. 5.1. 5.2. 5.3. 5.4.	Ground Maneuvering General Information Turning Radii Minimum Turning Radii Visibility From Cockpit Runway and Taxiway Dimensions Runway Holding Bay TION 5 - TERMINAL SERVICING Terminal Servicing Aircraft Servicing Arrangement Terminal Operations - Turnaround Station Terminal Operations - En Route Station Ground Servicing Connections	
SECT 4. 4.1. 4.2. 4.3. 4.4. 4.5. 4.6. SECT 5. 5.1. 5.2. 5.3. 5.4. 5.5.	Ground Maneuvering General Information Turning Radii Minimum Turning Radii Visibility From Cockpit Runway and Taxiway Dimensions Runway Holding Bay TION 5 - TERMINAL SERVICING Terminal Servicing Aircraft Servicing Arrangement Terminal Operations - Turnaround Station Terminal Operations - En Route Station Ground Servicing Connections Engine Starting Pneumatic Requirements	
SECT 4. 4.1. 4.2. 4.3. 4.4. 4.5. 4.6. SECT 5. 5.1. 5.2. 5.3. 5.4.	Ground Maneuvering General Information Turning Radii Minimum Turning Radii Visibility From Cockpit Runway and Taxiway Dimensions Runway Holding Bay TION 5 - TERMINAL SERVICING Terminal Servicing Aircraft Servicing Arrangement Terminal Operations - Turnaround Station Terminal Operations - En Route Station Ground Servicing Connections	



SECTION 6 - OPERATING CONDITIONS

6. 6.1. 6.2. 6.3.	Operating Conditions Engine Exhaust Velocities and Temperatures Airport and Community Noise Hazard Areas	6-2 6-8
SECTION	ON 7 - PAVEMENT DATA	
7. 7.1. 7.2. 7.3. 7.4. 7.5. 7.6. 7.7. 7.8. 7.9.	Pavement Data General Information Footprint Maximum Pavement Loads Landing Gear Loading on Pavement Flexible Pavement Requirements, U.S. Corps of Engineers Design Method Flexible Pavement Requirements, LCN Method Rigid Pavement Requirements, Portland Cement Association Design Method Rigid Pavement Requirements, LCN Method ACN - PCN System - Flexible and Rigid Pavements	7-1 7-2 7-3 7-4 7-5 7-8 7-11 7-14
SECTION	ON 8 - POSSIBLE EMBRAER 170 DERIVATIVE AIRCRAFT	
8. 8.1.	Possible EMBRAER 170 Derivative Aircraft	
SECTI	ON 9 - SCALED DRAWINGS	
9.	Scaled Drawings	



LIST OF TABLES

TABLE	<u>TITLE</u>	SECTION	PAGE
1.1	APM Arrangement	01	1
2.1	Aircraft General Characteristics	02	2
2.2	Aircraft General Characteristics	02	2
2.3	Ground Clearance - STD Aircraft Model	02	6
2.4	Ground Clearance - LR, SU or SE Aircraft Models	02	7
2.5	Capacity of the Cargo Compartment	02	10
3.1	ISA	03	1
4.1	Reference Codes	04	5
7.1	Pavement Evaluation	07	19



LIST OF FIGURES

FIGURE	TITLE	SHEET	SECTION	PAGE
2.1	General Aircraft Dimensions		02	4
2.2	Ground Clearances		02	5
2.3	Typical Interior Arrangements		02	9
2.4	Economy Class Passenger Cabin Cross-Section		02	11
2.5	First Class Passenger Cabin Cross-Section		02	12
2.6	Door Dimensions		02	14
3.1	Payload x Range - ISA Conditions		03	3
3.2	Payload x Range - ISA + 10 °C Conditions		03	4
3.3	Payload x Range - ISA Conditions		03	5
3.4	Payload x Range - ISA + 10 °C Conditions		03	6
3.5	Takeoff Field Lengths - ISA Conditions		03	8
3.6	Takeoff Field Lengths - ISA + 15 °C Conditions		03	9
3.7	Takeoff Field Lengths - ISA Conditions		03	10
3.8	Takeoff Field Lengths - ISA + 15 °C Conditions		03	11
3.9	Takeoff Field Lengths - ISA Conditions		03	12
3.10	Takeoff Field Lengths - ISA + 15 °C Conditions		03	13
3.11	Takeoff Field Lengths - ISA Conditions		03	14
3.12	Takeoff Field Lengths - ISA + 15 °C Conditions		03	15
3.13	Landing Field Lengths - Flaps 5		03	17
3.14	Landing Field Lengths - Flaps Full		03	18
3.15	Landing Field Lengths - Flaps 5		03	19
3.16	Landing Field Lengths - Flaps Full		03	20
4.1	Turning Radii - No Slip Angle		04	2
4.2	Minimum Turning Radius		04	3
4.3	Visibility from Cockpit in Static Position		04	4
4.4	More than 90° Turn - Runway to Taxiway		04	6
4.5	90° Turn - Runway to Taxiway		04	7
4.6	90° Turn - Taxiway to Taxiway		04	8

EFFECTIVITY: ALL

LIST OF FIGURES



<u>FIGURE</u>	TITLE	SHEET	SECTION	PAGE
4.7	Runway Holding Bay		04	9
5.1	Aircraft Servicing Arrangement With Passenger Stairs		05	2
5.2	Aircraft Servicing Arrangement With Passenger Bridge		05	3
5.3	Air Terminal Operation - Turnaround Station		05	5
5.4	Ground Servicing Connections		05	7
5.5	Ground Servicing Connections		05	8
5.6	Engine Starting Pneumatic Requirements		05	9
5.7	Ground Pneumatic Power Requirements		05	10
5.8	Preconditioned Airflow Requirements		05	12
5.9	Ground Towing Requirements		05	13
6.1	Jet Wake Velocity Profile - Takeoff Power		06	2
6.2	Jet Wake Temperature Profile - Takeoff Power		06	3
6.3	Jet Wake Velocity Profile - Ground Idle		06	4
6.4	Jet Wake Temperature Profile - Ground Idle		06	5
6.5	Jet Wake Velocity Profile - Breakaway Power		06	6
6.6	Jet Wake Temperature Profile - Breakaway Power		06	7
6.7	Hazard Areas - Takeoff Power		06	9
6.8	Hazard Areas - Ground Idle		06	10
6.9	Hazard Areas - Breakaway Power		06	11
7.1	Footprint		07	2
7.2	Maximum Pavement Loads		07	3
7.3	Landing Gear Loading on Pavement		07	4
7.4	Flexible Pavement Requirements - US Army Corps of Engineers Design Method		07	6
7.5	Flexible Pavement Requirements - US Army Corps of Engineers Design Method		07	7
7.6	Flexible Pavement Requirements - LCN Method		07	9
7.7	Flexible Pavement Requirements - LCN Method		07	10
7.8	Rigid Pavement Requirements - Portland Cement Association Design Method		07	12

LIST OF FIGURES



FIGURE	TITLE	SHEET	SECTION	PAGE
7.9	Rigid Pavement Requirements - Portland Cement Association Design Method		07	13
7.10	Radius of Relative Stiffness		07	15
7.11	Radius of Relative Stiffness (other values)		07	16
7.12	Rigid Pavement Requirements - LCN Method		07	17
7.13	Rigid Pavement Requirements - LCN Method		07	18
7.14	ACN For Flexible Pavement		07	20
7.15	ACN For Flexible Pavement		07	21
7.16	ACN For Flexible Pavement		07	22
7.17	ACN For Rigid Pavement		07	23
7.18	ACN For Rigid Pavement		07	24
7.19	ACN For Rigid Pavement		07	25
9.1	Scale: 1 Inch Equals 32 Feet		09	2
9.2	Scale: 1 Inch Equals 50 Feet		09	3
9.3	Scale: 1 Inch Equals 100 Feet		09	4
9.4	Scale: 1 to 500		09	5
9.5	Scale: 1 to 1000		09	6



1. SCOPE

1.1. PURPOSE

This document provides airplane characteristics for general airport planning. Since the operational practices vary among the airlines, specific data should be coordinated with the using airlines before the facility design is made.

EMBRAER should be contacted for any additional information required.

1.2. INTRODUCTION

The APM has been prepared in accordance with NAS 3601.

It provides aircraft characteristics for general airport planning, airport operators, airlines, and engineering consultant organizations.

The APM is arranged as shown in the table below:

Table 1.1 - APM Arrangement

ARRANGEMENTS	CONTENTS
	Title Page
	Costumer Comment Form
	Highlights
	Record of Revision Sheet
Manual Front Matter	Temporary Revision Sheet
Manual Front Matter	List of Service Bulletins
	List of Effective Pages
	Table of Contents
	List of Tables
	List of Figures
	Scope
	Aircraft Description
	Aircraft Performance
	Ground Maneuvering
Section	Terminal Servicing
	Operating Conditions
	Pavement Data
	Possible Derivative Aircraft
	Scaled Drawings

The front matter for the whole manual contains:

- Title Page: Shows the manufacturer's masthead, identification of the manual, the initial issue date, and revision number and date.
- Highlights: Advises the operator on the revised pages.
- Record of Revisions Sheet: Lists the successive revision numbers, issue date, insertion date and incorporators initials, which must be kept current by the operator.

EFFECTIVITY: ALL Section 1



- List of Service Bulletins: Lists the Service Bulletins, including all issued revisions, which affect the manual as well as the affected section(s) (APM Section Number), the aircraft affected by the Service Bulletin, and the date of incorporation of the SB in the manual.
- Temporary Revision Sheet: Lists the temporary revision numbers, page number, issue date, person responsible for the insertion and insertion date.
- List of Effective Pages: Lists all sections and their list of effective pages with the latest issue dates.
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1.2.1. Revisions

Embraer may revise this manual periodically as required to update information or provide information not available at the time of printing.

Revised data may result from Embraer approved aircraft modifications and new available options. Changes to the text are indicated by a black bar in the page left-side margin, beside the revised, added, or deleted material.

Relocated or rearranged text or illustrations will be indicated by a black bar beside the page number.

1.3. ABBREVIATIONS

EFFECTIVITY: ALL

This list gives all the abbreviations, acronyms and measurement units used in this manual with their definitions.

Table 1.2 - List of Acronyms and Abbreviations used in the APM

ACRONYMS AND ABBREVIATIONS	DESCRIPTION
°C	Degree Celsius
°F	Degree Fahrenheit
ℓ	Liter
ACN	Aircraft Classification Number
AFM	Airplane Flight Manual
AOM	Airplane Operations Manual

Section 1



Table 1.2 - List of Acronyms and Abbreviations used in the APM

ACRONYMS AND ABBREVIATIONS	DESCRIPTION
APM	Airport Planning Manual
APU	Auxiliary Power Unit
ATTCS	Automatic Takeoff-Thrust Control-System
BOW	Basic Operating Weight
CBR	California Bearing Ratio
ECS	Environmental Control System
FAA	Federal Aviation Administration
FAR	Federal Aviation Regulations
FWD	Forward
GEAE	General Electric Aircraft Engines
ICAO	International Civil Aviation Organization
ISA	International Standard Atmosphere
JAR	Joint Aviation Requirements
LCN	Load Classification Number
LH	Left-Hand
LR	Long Range
MLW	Maximum Landing Weight
MRW	Maximum Ramp Weight
MTOW	Maximum Takeoff Weight
MZFW	Maximum Zero Fuel Weight
N	Newton
RBHA	Requisitos Brasileiros de Homologação Aeronáutica
RH	Right-Hand
STD	Standard
dBA	A-Weighted Decibel
ft	Foot
ft ²	Square Foot
ft ³	Cubic Foot
gal.	Gallon
in	Inch
in ²	Square Inch
inHg	Inch of Mercury
kPa	Kilopascal
kg	Kilogram
lb	Pound
lb/in ³	Pound per Cubic Inch
lbf	Pound Force
m	Meter
m ²	Square Meter
m ³	Cubic Meter
min	Minute
psi	Pounds per Square Inch



2. AIRCRAFT DESCRIPTION

2.1. AIRCRAFT CHARACTERISTICS

The aircraft is:

- Predominantly metallic;
- Low winged;
- Conventional tailed;
- Monoplane;
- Retractable tricycle-type with twin-wheeled landing-gear.

There are two high bypass ratio turbofan GEAE CF34–8E with 63.2 kN (14200 lbf) maximum takeoff thrust (sea level, static and ISA + 15 °C) installed under the wings.

- The aircraft has two versions, with different ranges as a function of the difference between the MTOWs:
 - The STD aircraft model MTOW 35990 kg (79344 lb)
 - The LR, SU or SE aircraft models MTOW 37200 kg (82012 lb)

2.1.1. Definitions

MRW

It is the maximum allowed aircraft weight for taxiing or maneuvering on the ground.

MLW

It is the maximum allowed weight with which the aircraft can normally be landed.

MTOW

It is the maximum allowed total loaded aircraft weight at the start of the takeoff run.

BOW

It is the weight of the structure, powerplant, instruments, flight controls, hydraulic, electronic, electrical, air conditioning, oxygen, anti-icing and pressurization systems, interior furnishings, portable and emergency equipment and other items of equipment that are an integral part of the aircraft configuration. It also includes unusable fuel, total engine and APU oil, total hydraulic fluid, toilet fluid and water, potable water, crew and crew baggage, navigation kit (manuals, charts), catering (beverages and food) and removable service equipment for the galley.

MZFW

It is the maximum allowed weight without usable fuel in the tanks.



Maximum Payload

It is the difference between the MZFW and the BOW.

Maximum Seating Capacity

It is the maximum number of passengers specifically certified or anticipated for certification.

Maximum Cargo Volume

It is the maximum space available for cargo.

Usable Fuel

Fuel available for the aircraft propulsion.

Table 2.1 - Aircraft General Characteristics

EFFECTIVITY: ON ACFT 170:00001-00006 00030-00044 00048-00058 00060-00065 OR PRE-MOD SB 170-53-0080

DESIGN WEIGHTS ^[1]	AIRCRAFT	MODELS
DESIGN WEIGHTS.	STD	LR, SU or SE
MRW	36150 kg (79697 lb)	37360 kg (82365 lb)
MTOW	35990 kg (79344 lb)	37200 kg (82012 lb)
MLW	32800 kg	(72311 lb)
BOW [2]	20700 kg	(45636 lb)
MZFW	29600 kg	(65257 lb)
Maximum Payload [2]	9100 kg (20062 lb)
MOW - Minimum Operating Weight	21800 kg	(48060 lb)
		70 passengers (SE)
Maximum Seating Capacity	78 passengers	76 passengers (SU)
		78 passengers (LR)
Maximum Cargo Volume [3]	14.39 m ³ (508.18 ft ³)
Usable	9428 kg (20785 lb)
Fuel [4]	11625 ℓ (3	8071 gal.)

- 1. Applicable for standard models. For further information, refer to AFM and AOM.
- 2. Standard configuration (weights may vary according to optional equipment installed or interior layouts).
- 3. Standard configuration (volume may vary according to optional equipment installed).
- 4. Adopted fuel density of 0.811 kg/ ℓ (6.77 lb/gal.).

Table 2.2 - Aircraft General Characteristics

EFFECTIVITY: ON ACFT 170:00059-00059 00066-99999 OR POST-MOD SB 170-53-0080

DESIGN WEIGHTS ^[1]	AIRCRAFT	T MODELS
DESIGN WEIGHTS.	STD	LR, SU or SE
MRW	36150 kg (79697 lb)	37360 kg (82365 lb)
MTOW	35990 kg (79344 lb)	37200 kg (82012 lb)

Applicable for standard models. For further information, refer to AFM and AOM.

EFFECTIVITY: ALL

Section 2



Table 2.2 - Aircraft General Characteristics (Continued) EFFECTIVITY: ON ACFT 170:00059-00059 00066-99999

DESIGN WEIGHTS ^[1]	AIRCRAFT	T MODELS
DESIGN WEIGHTS.	STD	LR, SU or SE
MLW ^[2]	32800 kg	(72311 lb)
BOW [3]	20700 kg	(45636 lb)
MZFW	30140 kg	(66447 lb)
Maximum Payload ^[3]	9640 kg ((21252 lb)
MOW - Minimum Operating Weight	21800 kg	(48060 lb)
Maximum Seating Capacity	78 passengers	70 passengers (SE) 76 passengers (SU) 78 passengers (LR)
Maximum Cargo Volume [4]	14.39 m ³ (508.18 ft ³)	
Usable	9428 kg (20785 lb)
Fuel ^[5]	11625 ℓ (3	3071 gal.)

- 1. Applicable for standard models. For further information, refer to AFM and AOM.
- 2. For aircraft POST-MOD. S.B. 170-00-0003, consider MLW = 33300 kg (73414 lb).
- 3. Standard configuration (weights may vary according to optional equipment installed or interior layouts).
- 4. Standard configuration (volume may vary according to optional equipment installed).
- 5. Adopted fuel density of 0.811 kg/ ℓ (6.77 lb/gal.).

2.2. GENERAL AIRCRAFT DIMENSIONS

2.2.1. External Dimensions

- Span over winglets 26.00 m (85 ft 4 in.)
- Height (maximum) 9.85 m (32 ft 3 in.)
- Overall length 29.90 m (98 ft 1 in.)

2.2.2. Wing

- Reference area 72.72 m² (783 ft²)
- Reference aspect ratio 8.6

2.2.3. Fuselage

- Total Length 29.90 m (98 ft 1 in.)
- Length of pressurized section 22.74 m (74 ft 7 in.)

2.2.4. Horizontal Tail

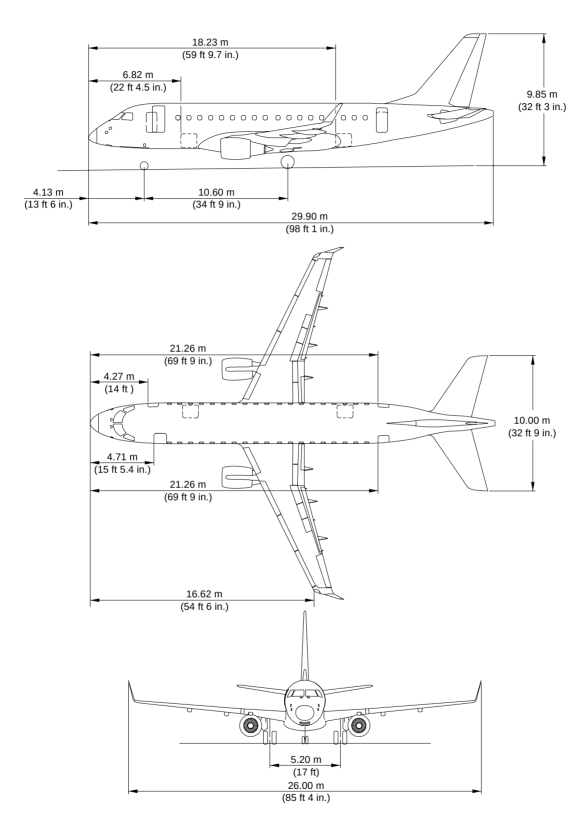
- Span 10.00 m (32 ft 9 in)
- Area 23.25 m² (250 ft² 37 in²)

2.2.5. Vertical Tail

EFFECTIVITY: ALL

• Reference area - 16.20 m² (174 ft² 55 in²)

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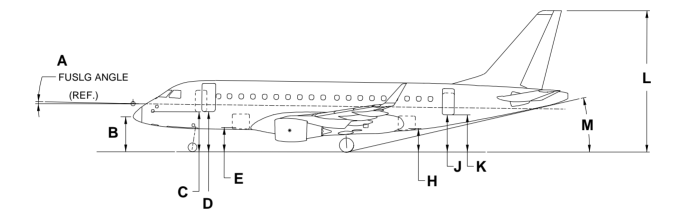
General Aircraft Dimensions Figure 2.1

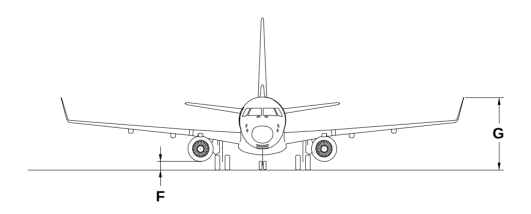
EFFECTIVITY: ALL

EM170APM020003C.DGN



2.3. GROUND CLEARANCES





EM170APM020005.DGN

Ground Clearances Figure 2.2

Section 2

Page 2-5 Dec 08/03



AIRPORT PLANNING MANUAL

Table 2.3 - Ground Clearance - STD Aircraft Model

I	FUS ANGLE (DEG) (A)	NOSE (B)	FOR- WARD SERVICE DOOR (C)	FOR- WARD PASSEN- GER DOOR (D)	FOR- WARD CARGO DOOR (E)	NACELLE (F)	WINGLET (G)	AFT CARGO DOOR (H)	AFT SER- VICE DOOR (J)	AFT PAS- SENGER DOOR (K)	VERTI- CAL TAIL (L)	TAIL SKID ANGULAR CLEAR- ANCE (DEG) (M)
	0.3	2.13 m	2.54 m	2.54 m	1.47 m	0.48 m	4.50 m	1.48 m	2.45 m	2.45 m	9.65 m	12.6
- 1		ш /	8 IT 4 IN.	8 IT 4 IN.	4 II 10 IN.	TI O III.	14 It 9 IN.	4 II 10 IN.	11 8	11 8	31 It 8 In.	
	9.0	2.20 m	2.58 m	2.58 m	1.49 m	0.49 m	4.47 m	1.45 m	2.41 m	2.41 m	9.57 m	12.3
- 1	5	7 ft 2 in.	8 ft 5 in.	8 ft 5 in.	4 ft 11 in.	1 ft 7 in.	14 ft 8 in.	4 ft 9 in.	7 ft 10 in.	7 ft 10 in.	31 ft 5 in.	i i
	ď	2.13 m	2.54 m	2.54 m	1.47 m	0.48 m	4.50 m	1.48 m	2.45 m	2.45 m	9.65 m	7
	6.0	7 ft	8 ft 4 in.	8 ft 4 in.	4 ft 10 in.	1 ft 6 in.	14 ft 9 in.	4 ft 10 in.	8 ft	8 ft	31 ft 8 in.	17.7
	0	2.20 m	2.58 m	2.58 m	1.49 m	0.49 m	4.47 m	1.45 m	2.41 m	2.41 m	9.57 m	
	0.0	7 ft 2 in.	8 ft 5 in.	8 ft 5 in.	4 ft 11 in.	1 ft 7 in.	14 ft 8 in.	4 ft 9 in.	7 ft 10 in.	7 ft 10 in.	31 ft 5 in.	12.3
	c	2.13 m	2.55 m	2.54 m	1.48 m	0.49 m	4.53 m	1.50 m	2.48 m	2.48 m	9.69 m	0 0
	0.7	7 ft	8 ft 4 in.	8 ft 4 in.	4 ft 11 in.	1 ft 7 in.	14 ft 10 in.	4 ft 11 in.	8 ft 2 in.	8 ft 2 in.	31 ft 9 in.	12.0
	90	2.20 m	2.59 m	2.59 m	1.50 m	0.50 m	4.49 m	1.47 m	2.43 m	2.43 m	9.60 m	40.4
	0.0	7 ft 2 in.	8 ft 6 in.	8 ft 6 in.	4 ft 11 in.	1 ft 6 in.	14 ft 9 in.	4 ft 10 in.	8 ft	8 ft	31 ft 6 in.	12.4
	(2.13 m	2.55 m	2.55 m	1.49 m	0.51 m	4.55 m	1.52 m	2.50 m	2.50 m	9.72 m	0
	0.2	7 ft	8 ft 4 in.	8 ft 4 in.	4 ft 11 in.	1 ft 8 in.	14 ft 11 in.	4 ft 11 in.	8 ft 2 in.	8 ft 2 in.	31 H 10	6.
i .	4	2.21 m	2.60 m	2.60 m	1.52 m	0.52 m	4.51 m	1.49 m	2.45 m	2.45 m	9.62 m	7 0 1
	0.0	7 ft 3 in.	8 ft 6 in.	8 ft 6 in.	4 ft 11 in.	1 ft 8 in.	14 ft 9 in.	4 ft 10 in.	8 ft 1 in.	8 ft 1 in.	31 ft 7 in.	12.3
	c	2.15 m	2.58 m	2.58 m	1.52 m	0.56 m	4.62 m	1.60 m	2.59 m	2.59 m	9.83 m	10.4
	0	7 ft 1 in.	8 ft 6 in.	8 ft 6 in.	4 ft 11 in.	1 ft 10 in.	15 ft 2 in.	5 ft 3 in.	8 ft 6 in.	8 ft 6 in.	32 ft 3 in.	10.4
		2.24 m	2.64 m	2.63 m	1.56 m	0.57 m	4.58 m	1.55 m	2.52 m	2.52 m	9.71 m	(
	4.0	7 ft 5 in.	8 ft 8 in.	8 ft 7 in.	5 ft 1 in.	1 ft 10 in.	15 ft	5 ft 1 in.	8 ft 3 in.	8 ft 3 in.	31 ft 10 in	12.9
											=	_



AIRPORT PLANNING MANUAL

Table 2.4 - Ground Clearance - LR, SU or SE Aircraft Models

WEIGHT	CG (%MAC)	FUS ANGLE (DEG) (A)	NOSE (B)	FOR- WARD SERVICE DOOR (C)	FOR- WARD PASSEN- GER DOOR (D)	FOR- WARD CARGO DOOR (E)	NACELLE (F)	WINGLET (G)	AFT CARGO DOOR (H)	AFT SER- VICE DOOR (J)	AFT PAS- SENGER DOOR (K)	VERTI- CAL TAIL (L)	ANGU- LAR CLEAR- ANCE (DEG) (M)
37360 kg	11.8	0.4	2.14 m	2.54 m	2.54 m	1.47 m	0.48 m	4.49 m	1.47 m	2.44 m	2.44 m	9.63 m	12.6
37360 kg			2 19 m	2.58 m	2.57 m	1 49 m	0.48 m	4 47 m	1 44 m	2.40 m	2.40 m	9.56 m	
82362 lb	27	9.0	7 ft 2 in.	8 ft 5 in.	8 ft 5 in.	4 ft 11 in.	1 ft 6 in.	14 ft 8 in.	4 ft 9 in.	7 ft 10 in.	7 ft 10 in.	31 ft 4 in.	12.3
37200 kg	7	7	2.14 m	2.54 m	2.54 m	1.47 m	0.48 m	4.49 m	1.47 m	2.44 m	2.44 m	9.64 m	0
82011 lb	φ. 	4.0	7 ft	8 ft 4 in.	8 ft 4 in.	4 ft 10 in.	1 ft 6 in.	14 ft 10 in.	4 ft 10 in.	8 ft	8 ft	31 ft 8 in.	17.0
37200 kg	27	0	2.19 m	2.58 m	2.57 m	1.49 m	0.48 m	4.47 m	1.44 m	2.40 m	2.40 m	9.56 m	0,00
82011 lb	17	0.0	7 ft 2 in.	8 ft 5 in.	8 ft 5 in.	4 ft 11 in.	1 ft 6 in.	14 ft 8 in.	4 ft 9 in.	7 ft 10 in.	7 ft 10 in.	31 ft 4 in.	6.21
32800 kg	7	0	2.13 m	2.55 m	2.54 m	1.48 m	0.49 m	4.53 m	1.50 m	2.48 m	2.48 m	9.69 m	40.0
72311 lb	,	7.0	7 ft	8 ft 4 in.	8 ft 4 in.	4 ft 11 in.	1 ft 7 in.	14 ft 10 in.	4 ft 11 in.	8 ft 2 in.	8 ft 2 in.	31 ft 9 in.	0.21
32800 kg	70	9	2.20 m	2.59 m	2.59 m	1.50 m	0.50 m	4.49 m	1.47 m	2.43 m	2.43 m	9.60 m	,
72311 lb	17	0.0	7 ft 2 in.	8 ft 6 in.	8 ft 6 in.	4 ft 11 in.	1 ft 6 in.	14 ft 9 in.	4 ft 10 in.	8 ft	8 ft	31 ft 6 in.	12.4
29600 kg	7	C	2.13 m	2.55 m	2.55 m	1.49 m	0.51 m	4.55 m	1.52 m	2.50 m	2.50 m	9.72 m	10.0
65257 lb	,	7.0	7 ft	8 ft 4 in.	8 ft 4 in.	4 ft 11 in.	1 ft 8 in.	14 ft 11 in.	4 ft 11 in.	8 ft 2 in.	8 ft 2 in.	31 ft 10 in.	6.2
29600 kg	70	4	2.21 m	2.60 m	2.60 m	1.52 m	0.52 m	4.51 m	1.49 m	2.45 m	2.45 m	9.62 m	, 10 11
65257 lb	/7	C: C:	7 ft 3 in.	8 ft 6 in.	8 ft 6 in.	4 ft 11 in.	1 ft 8 in.	14 ft 9 in.	4 ft 10 in.	8 ft 1 in.	8 ft 1 in.	31 ft 7 in.	C.21
21800 kg	7	c	2.15 m	2.58 m	2.58 m	1.52 m	0.56 m	4.62 m	1.60 m	2.59 m	2.59 m	9.83 m	7
48061 lb	`	>	7 ft 1 in.	8 ft 6 in.	8 ft 6 in.	4 ft 11 in.	1 ft 10 in.	15 ft 2 in.	5 ft 3 in.	8 ft 6 in.	8 ft 6 in.	32 ft 3 in.	4.0
21800 kg	76	5	2.24 m	2.64 m	2.63 m	1.56 m	0.57 m	4.58 m	1.55 m	2.52 m	2.52 m	9.71 m	10.0
48061 lb	Ĭ	ţ	7 ft 5 in.	8 ft 8 in.	8 ft 7 in.	5 ft 1 in.	1 ft 10 in.	15 ft	5 ft 1 in.	8 ft 3 in.	8 ft 3 in.	31 ft 10 in.	

2.4. INTERIOR ARRANGEMENT

The interior arrangement provides accommodation for two pilots, one observer, two flight attendants, and 70 passengers in 32 in pitch standard configuration. One additional flight attendant seat is available as an option.

2.4.1. Passenger Cabin

The passenger cabin accommodates 70 passengers in 17 double seats on the LH side, and 18 double seats on the RH side.

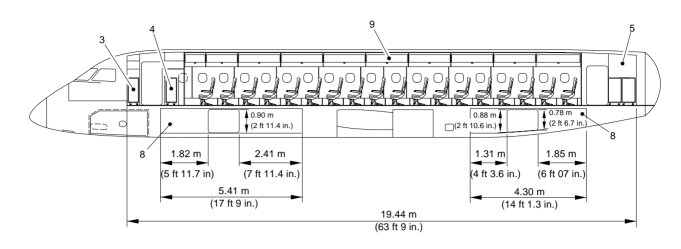
As an option, the passenger cabin can be provided with double first-class seats on the RH side and single first-class seats on the LH side.

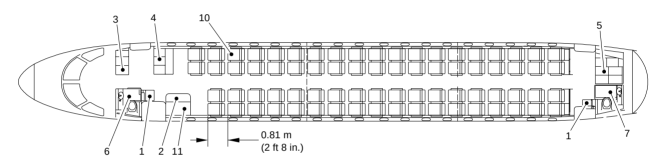
The main dimensions of the passenger cabin are presented below:

- Height 2.00 m (6 ft 7 in.)
 - Width 2.74 m (9 ft)

- Aisle width 0.49 m (1 ft 7 in.)
- Pitch 0.82 m (32 in.)

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1 - FLIGHT ATTENDANT SEAT

2 - WARDROBE

3 – FWD RH G1 GALLEY

4 – FWD RH G2 GALLEY

5 - AFT RH GALLEY

6 - FWD LAVATORY

7 – AFT LAVATORY

8 - CARGO COMPARTMENT

9 - OVERHEAD BIN

10 - PASSENGER SEAT

11 - AIRSTAIR STOWAGE

CARGO/BAG	GAGE VOLUME
CARGO COMPARTMENT	14.39 m ³ (508.18 ft ³)
OVERHEAD BIN	0.06 m ³ / pax (2.0 ft ³ / pax)
UNDERSEAT VOLUME	0.04 m ³ / pax (1.4 ft ³ / pax)

Typical Interior Arrangements Figure 2.3 EM170APM020004D.DGN

2.4.2. Cargo Compartments

Two cargo compartments located underfloor are available, one forward of the wing, and the other aft of the wing.

The cargo compartments comply with the FAR-25/JAR-25/RBHA-25 "class C" compartment classification.

The table below contains the capacity of the cargo compartment:

Table 2.5 - Capacity of the Cargo Compartment

CARGO COMPARTMENT	LOADING	VOLUME
FWD ^[1]	1370 kg (3020 lb)	8.59 m ³ (303.35 ft ³)
AFT	1030 kg (2270 lb)	5.80 m ³ (204.83 ft ³)
Total	2400 kg (5290 lb)	14.39 m ³ (508.18 ft ³)

1. Standard configuration (loading and volume may vary according to optional equipment installed).

The cargo compartments are provided with the following features:

- Optional vertical nets;
- Door net at each cargo door.

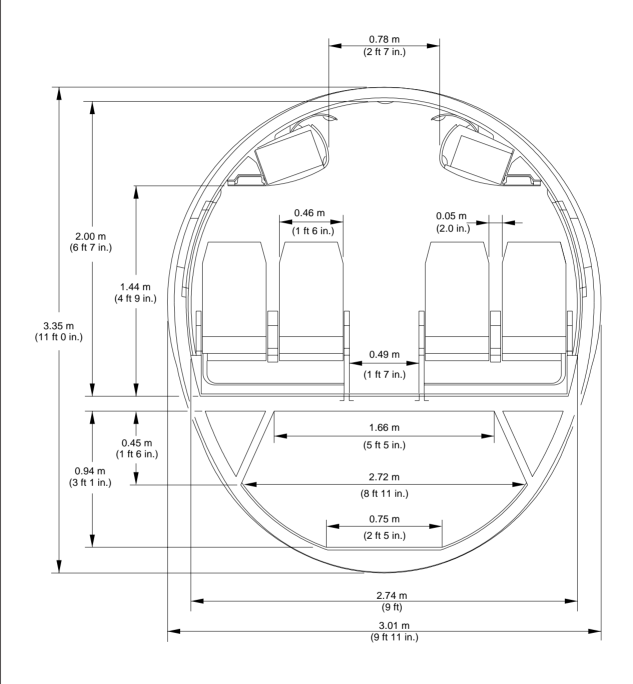
2.4.3. Cockpit

The cockpit is acoustically and thermally insulated for appearance and durability. It follows the worldwide trend of rounded edges to avoid harm to the flight crew.

The cockpit is separated from the passenger cabin by a bulkhead provided with a lockable door. The cockpit door has a locking system, which can only be opened from the cockpit side, a peep hole and an escape mechanism on the cockpit side.

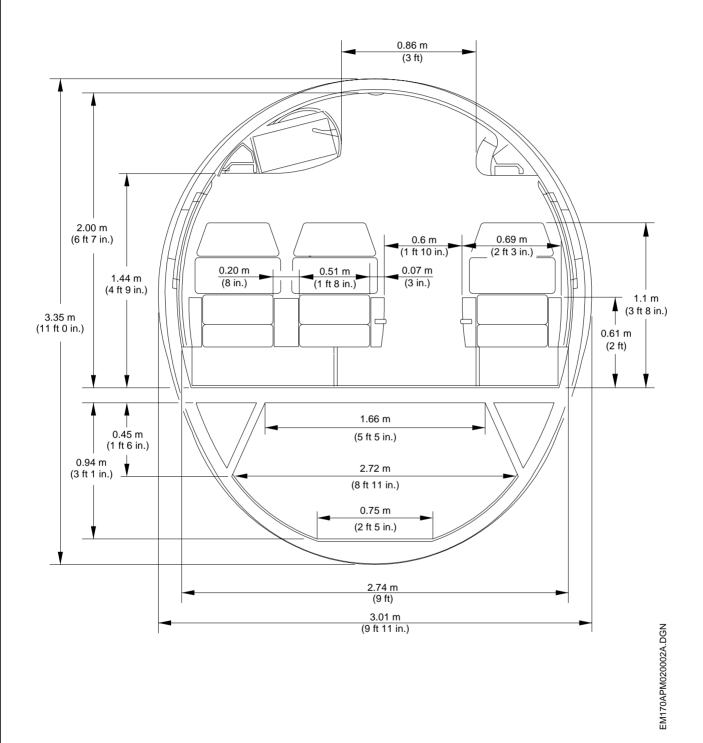


2.5. PASSENGER CABIN CROSS SECTION



Economy Class Passenger Cabin Cross-Section Figure 2.4

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First Class Passenger Cabin Cross-Section Figure 2.5

EFFECTIVITY: ALL Section 2

Page 2-12 Dec 18/04



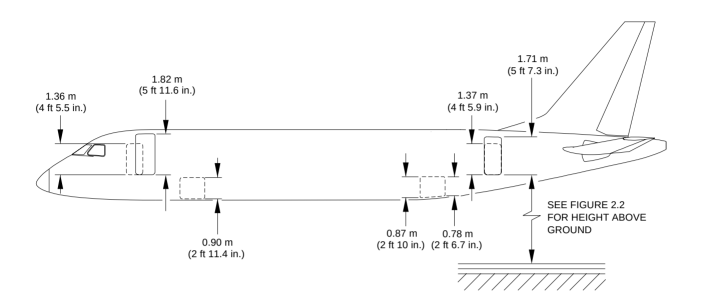
2.6. LOWER COMPARTMENT CONTAINERS

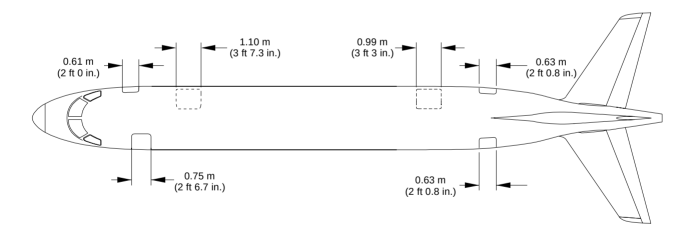
Not applicable

Section 2



2.7. DOOR CLEARANCES





NOTE: FOR DIMENSIONS OF ALL DOORS, CONSIDER THAT AIRCRAFT IS IN OPERATION, THAT IS, EQUIPPED WITH DOOR LININGS AND DOOR SURROUNDS.

EFFECTIVITY: ALL

Door Dimensions Figure 2.6

Section 2

Page 2-14 Jun 29/06



3. AIRCRAFT PERFORMANCE

3.1. GENERAL INFORMATION

The performance of the aircraft and engine depends on the generation of forces by the interaction between the aircraft or engine, and the air mass through which it flies. The atmosphere has a pronounced effect on the temperature, pressure and density of the air.

The ICAO establishes standard basics for estimating and comparing aircraft and engine performance. Some ICAO standard basics are shown below:

1. Sea level standard day:

Standard Temperature To = 15 °C (288.15 K)

Standard Pressure Po = 101.3 kPa (29.92 inHg)

Standard Density po = 0.002377 slug per cubic feet

2. ISA

Table 3.1 - ISA

ALTI	TUDE	TEMPERATURE				
m	ft	°C	°F			
0	0	15.0	59.0			
305	1000	13.0	55.4			
610	2000	11.0	51.9			
915	3000	9.1	48.3			
1220	4000	7.1	44.7			
1524	5000	5.1	41.2			
3049	10000	-4.8	23.3			
4573	15000	-14.7	5.5			
6098	20000	-24.6	-12.3			
7622	25000	-34.5	-30.2			
9146	30000	-44.4	-48.0			
11003	36089	-56.5	-69.7			
12195	40000	-56.5	-69.7			

NOTE: The performance data shown in this section must not be used for operations.

NOTE: For further information about performance, refer to AOM and AFM.

Tire speed limits are not applicable to this specific aircraft.

This section provides the following information:

- The payload x range charts
- The takeoff field length charts
- The landing field length charts

NOTE: For other charts containing payload x ranges, takeoff field lengths and/or landing field lengths with conditions different from those presented in this section, Embraer should be contacted so that these charts can be obtained.



3.2. PAYLOAD X RANGE

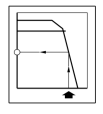
- The payload x range charts are based on the following conditions;
 - CF34 8E5 and CF34 8E5A1 engine models;
 - Aircraft carrying passengers at 100 kg (220 lb) each one;
 - Flight level 350, that represents the cruising altitude equal to 10668 m (35000 ft);
 - Atmosphere according to ISA or ISA + 10 °C conditions;
 - MTOW.

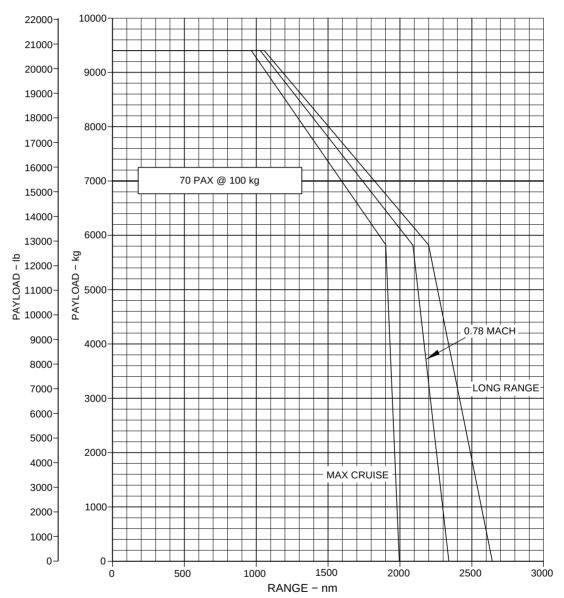


CF34 - 8E5A1 & - 8E5 ENGINES FLIGHT LEVEL 350 ISA

RESERVE : 100 nm ALTERNATE + 45 min FLIGHT

MTOW = 35990 kg (79344 lb)





NOTES:

MAX TAKEOFF WEIGHT - - - - - - - - - 35990 kg (79344 lb)
MAX ZERO FUEL WEIGHT - - - - - - - - - - - - 30140 kg (66447 lb)
BASIC OPERATING WEIGHT - - - - - - - - - 20736 kg (45715 lb)
MAX USABLE FUEL - - - - - - - - 9428 Kg (20785 lb)

Payload x Range - ISA Conditions Figure 3.1

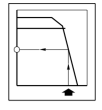
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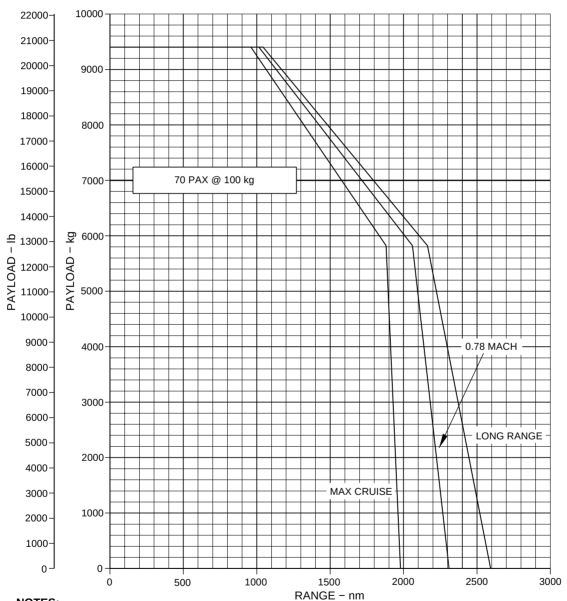


CF34 - 8E5A1 & - 8E5 ENGINES FLIGHT LEVEL 350 ISA + 10°C

RESERVE: 100 nm ALTERNATE + 45 min FLIGHT

MTOW = 35990 kg (79344 lb)





NOTES:

> Payload x Range - ISA + 10 °C Conditions Figure 3.2

EFFECTIVITY: EMBRAER 170 STD ACFT MODEL

Section 3

Page 3-4

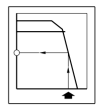
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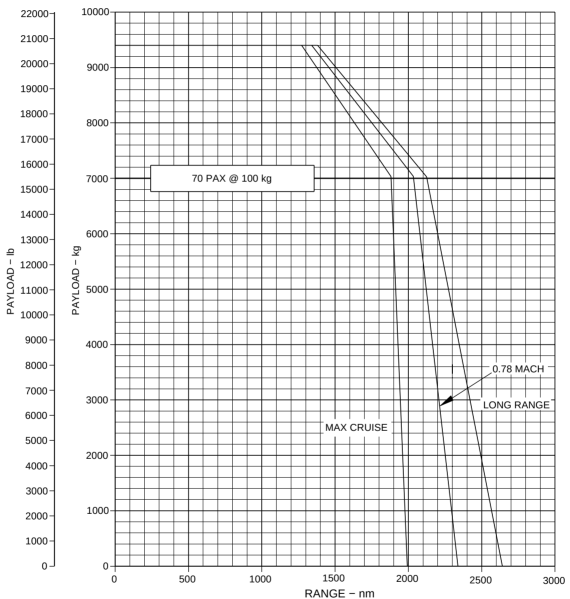


CF34 – 8E5A1 & – 8E5 ENGINES FLIGHT LEVEL 350 ISA

RESERVE: 100 nm ALTERNATE + 45 min FLIGHT

MTOW = 37200 kg (82012 lb)





NOTES:

 MAX TAKEOFF WEIGHT - - - - - - - - - - - - 37200 kg (82012 lb)

 MAX ZERO FUEL WEIGHT - - - - - - - - - 30140 kg (66447 lb)

 BASIC OPERATING WEIGHT - - - - - - - - - - - 20736 kg (45715 lb)

 MAX USABLE FUEL - - - - - - - - - - - - - - - - - - 9428 Kg (20785 lb)

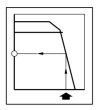
Payload x Range - ISA Conditions Figure 3.3

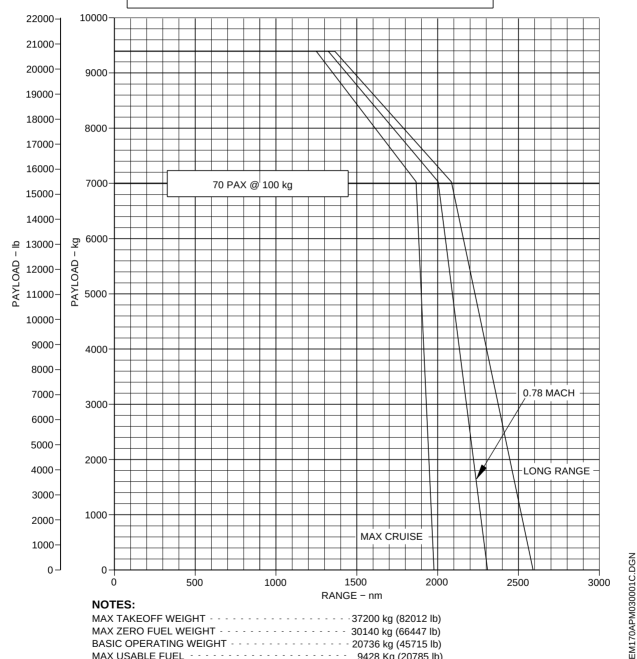
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CF34 - 8E5A1 & - 8E5 ENGINES FLIGHT LEVEL 350 ISA + 10°C

RESERVE: 100 nm ALTERNATE + 45 min FLIGHT MTOW = 37200 kg (82012 lb)





MAX USABLE FUEL - - - - - 9428 Kg (20785 lb)

BASIC OPERATING WEIGHT - - - - - - - 20736 kg (45715 lb)

EFFECTIVITY: EMBRAER 170 LR ACFT MODEL

Payload x Range - ISA + 10 °C Conditions Figure 3.4



3.3. TAKEOFF FIELD LENGTHS

The takeoff performance is based on the requirements of JAR 25, Change 14, plus amendment 25/96/1. The takeoff field length charts provide data about the maximum takeoff weights, for compliance with the operating regulations relating to takeoff field lengths.

Data are presented according to the following associated conditions:

- CF34 8E5 and CF34 8E5A1 engine models;
- Takeoff Mode: 1;

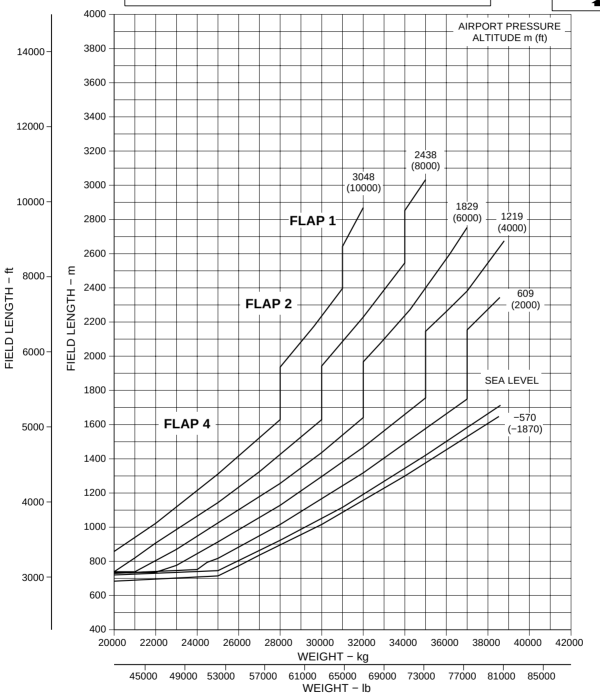
- ATTCS positioning: ON and OFF;
 - Flaps setting position: 1, 2 and 4;
 - Pavement conditions: dry, hard paved and level runway surface with no obstacles;
 - Zero wind and atmosphere according to ISA or ISA + 15 °C conditions;
 - Pack OFF: No engine bleed extraction for air conditioning packs was considered in the takeoff and landing charts.



CF 34-8E5 ENGINE@T/O-1 MODE ATTCS: ON / ECS: OFF

DRY, SMOOTH, HARD PAVED AND LEVEL RUNWAY ISA





Takeoff Field Lengths - ISA Conditions Figure 3.5

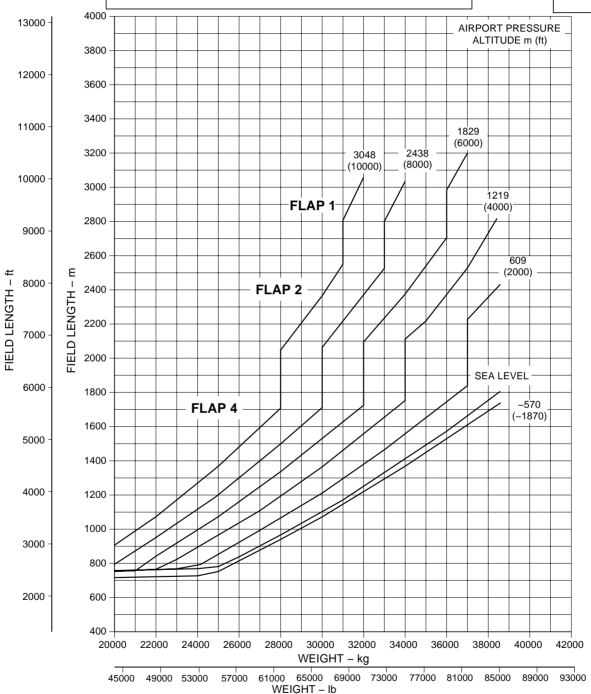
EFFECTIVITY: ALL
Page 3-8

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CF 34-8E5 ENGINE@T/O-1 MODE ATTCS: ON / ECS: OFF DRY, SMOOTH, HARD PAVED AND LEVEL RUNWAY ISA+15°C





Takeoff Field Lengths - ISA + 15 °C Conditions Figure 3.6

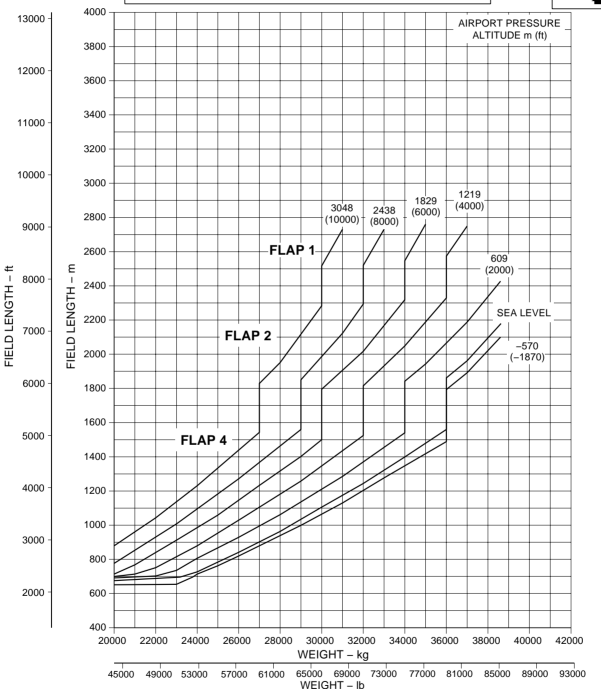
Section 3



CF 34-8E5 ENGINE@T/O-1 MODE ATTCS: OFF / ECS: OFF

DRY, SMOOTH, HARD PAVED AND LEVEL RUNWAY ISA





Takeoff Field Lengths - ISA Conditions Figure 3.7

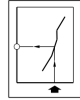
EFFECTIVITY: ALL

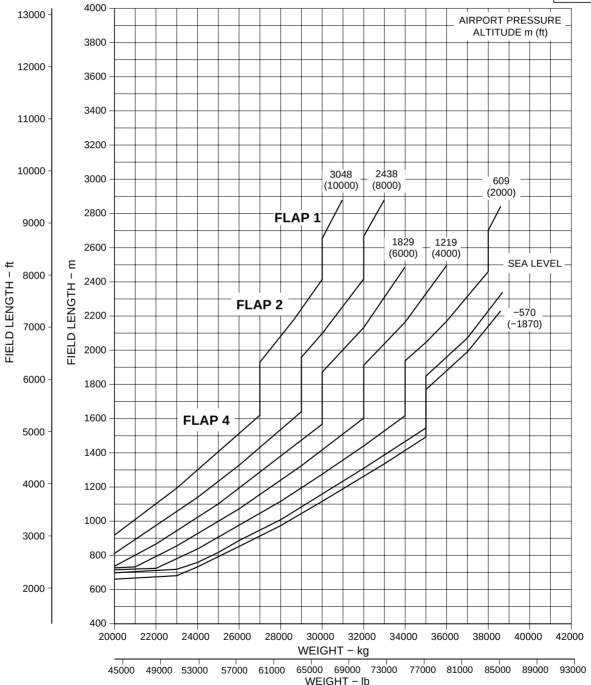
Section 3Page 3-10
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CF 34–8E5 ENGINE@T/O-1 MODE ATTCS: OFF / ECS: OFF DRY, SMOOTH, HARD PAVED AND LEVEL RUNWAY ISA+15°C



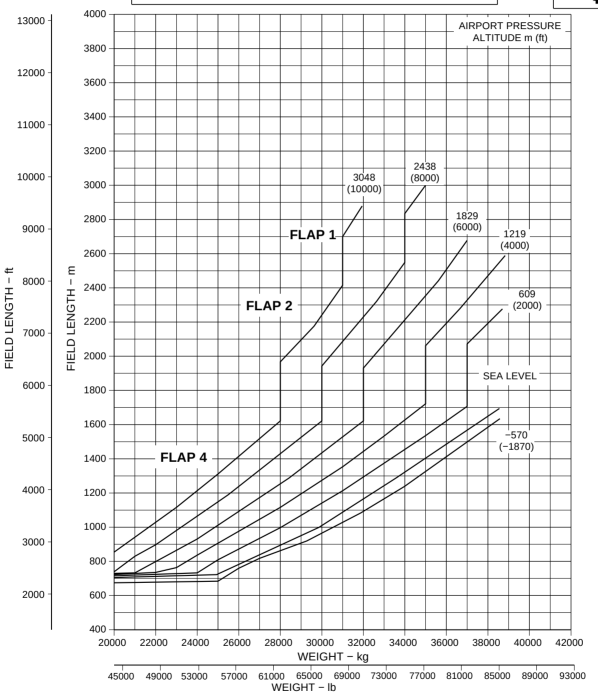


Takeoff Field Lengths - ISA + 15 °C Conditions Figure 3.8 EM170APM030095B.DGN



CF 34-8E5A1 ENGINE@T/O-1 MODE ATTCS: ON / ECS: OFF DRY, SMOOTH, HARD PAVED AND LEVEL RUNWAY ISA





Takeoff Field Lengths - ISA Conditions Figure 3.9

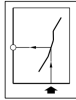
EFFECTIVITY: ALL

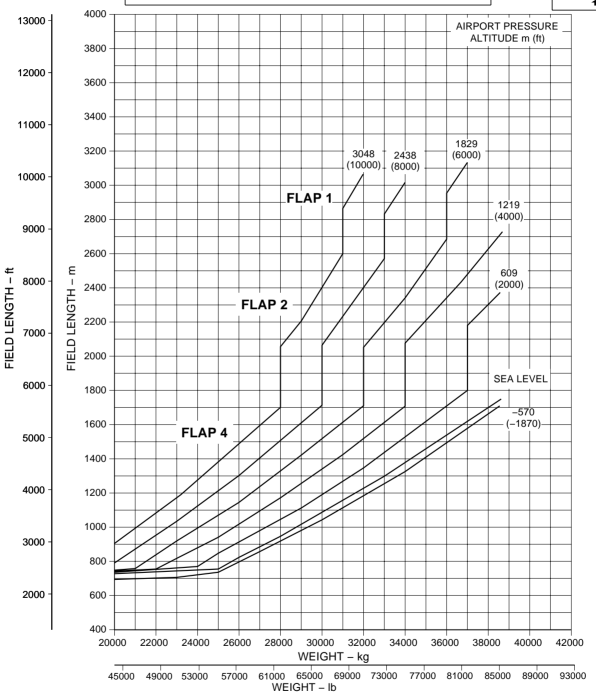
Section 3

EM170APM030005I.DGN



CF 34-8E5A1 ENGINE@T/O-1 MODE ATTCS: ON / ECS: OFF DRY, SMOOTH, HARD PAVED AND LEVEL RUNWAY ISA+15°C





Takeoff Field Lengths - ISA + 15 °C Conditions Figure 3.10

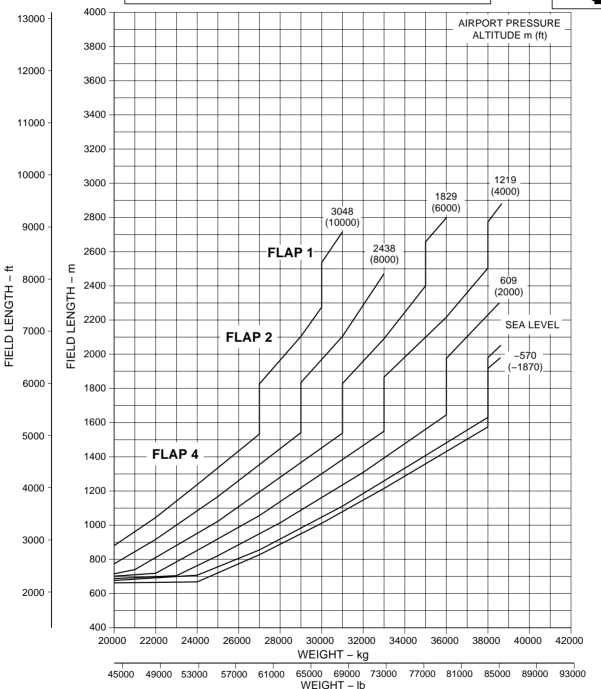
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CF 34-8E5A1 ENGINE@T/O-1 MODE ATTCS: OFF / ECS: OFF

DRY, SMOOTH, HARD PAVED AND LEVEL RUNWAY ISA





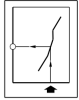
Takeoff Field Lengths - ISA Conditions Figure 3.11

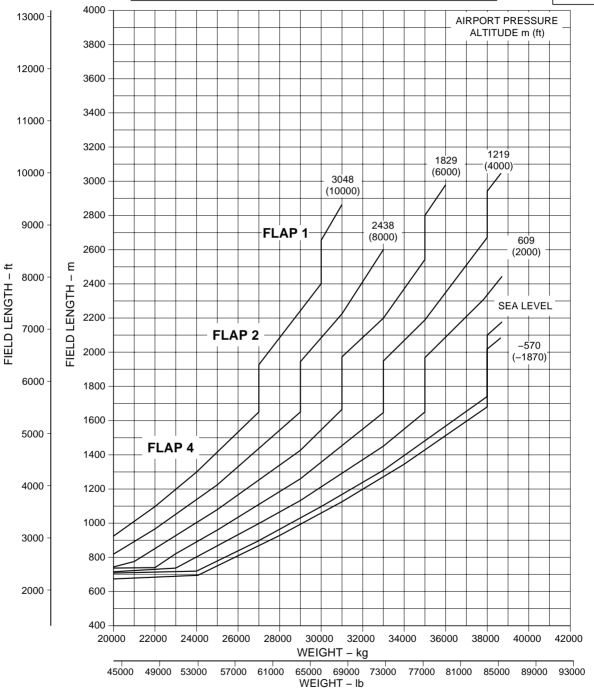
EFFECTIVITY: ALL
Page 3-14
Oct 07/14

EM170APM030096B.DGN



CF 34-8E5A1 ENGINE@T/O-1 MODE ATTCS: OFF / ECS: OFF DRY, SMOOTH, HARD PAVED AND LEVEL RUNWAY ISA+15°C





Takeoff Field Lengths - ISA + 15 °C Conditions Figure 3.12

Section 3

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3.4. LANDING FIELD LENGTHS

The landing field length charts provide data about the maximum landing weights, for compliance with the operating regulations relating to landing field lengths.

Data are presented according to the following associated conditions:

Landing gear: down;

EFFECTIVITY: ALL

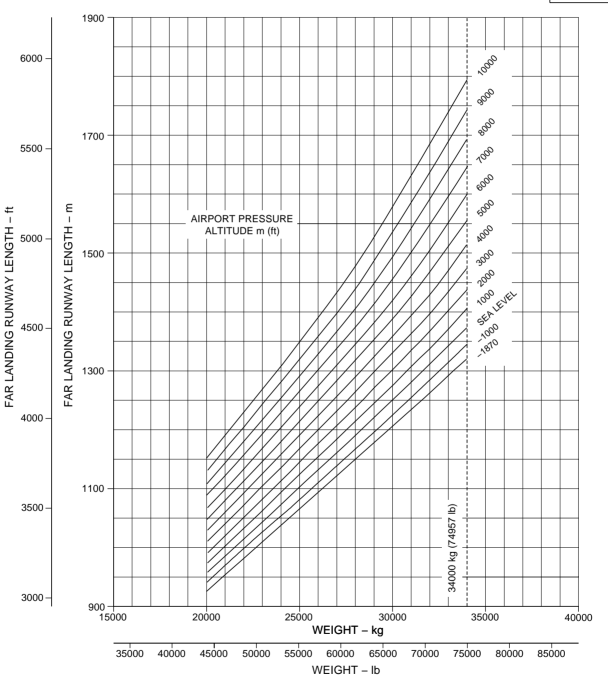
- Flaps setting position: 5 and full;
- Pavement conditions: dry, hard paved and level runway surface with no obstacles;
- Zero wind and atmosphere according to ISA conditions;
- Pack OFF: No engine bleed extraction for air conditioning packs was considered in the takeoff and landing charts;
- For EASA Certification, Landing Field Lengths are factored as per EU OPS 1.515 (a) (1) Landing;
- For FAA Certification, Landing Field Lengths are factored as per FAR Part 121, Paragraph 121.195 (b) Airplanes.

Section 3



FLAP 5 DRY, SMOOTH, HARD PAVED AND LEVELLED RUNWAY



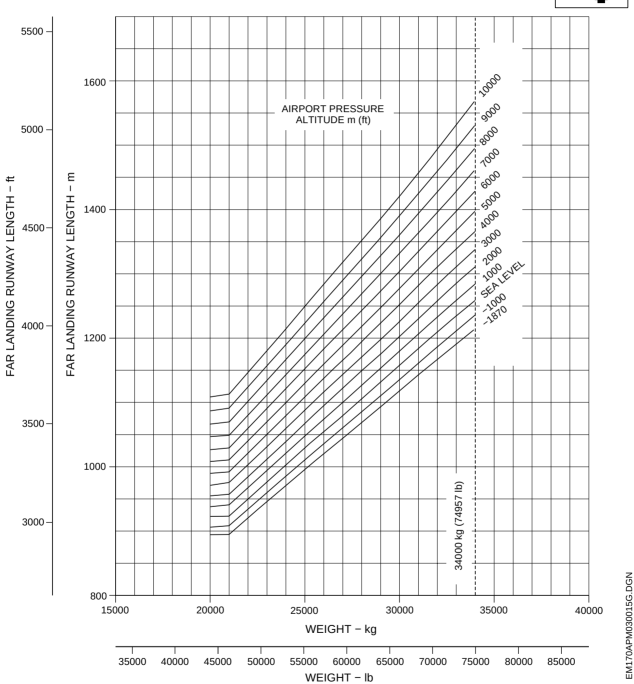


Landing Field Lengths - Flaps 5 Figure 3.13 EM170APM030014H.DGN



FLAPS FULL
DRY, SMOOTH, HARD PAVED AND LEVELLED RUNWAY

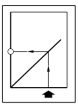


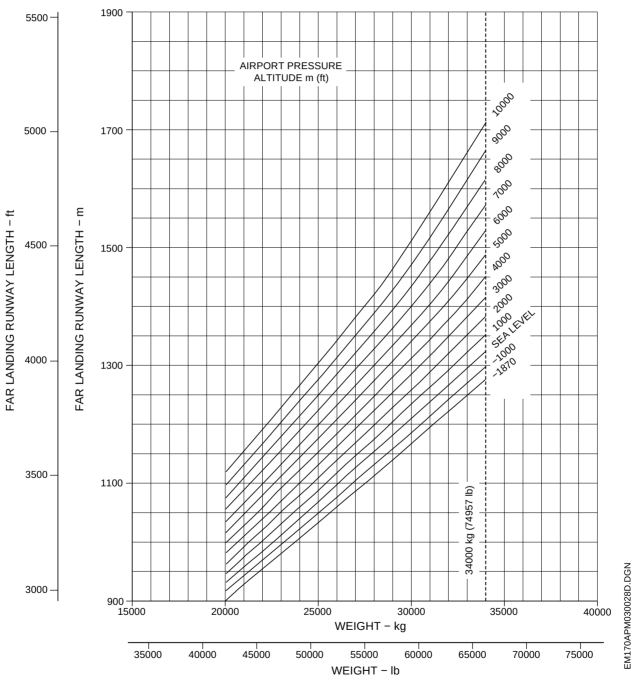


Landing Field Lengths - Flaps Full Figure 3.14



 $$\operatorname{\textsc{FLAP}} 5$$ DRY, SMOOTH, HARD PAVED AND LEVELLED RUNWAY





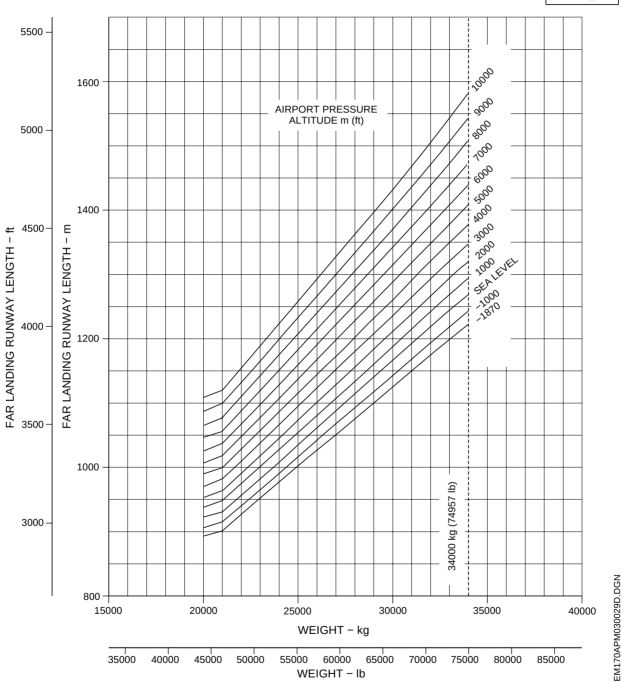
Landing Field Lengths - Flaps 5 Figure 3.15

EFFECTIVITY: EASA-CERTIFIED ACFT



FLAPS FULL DRY, SMOOTH, HARD PAVED AND LEVELLED RUNWAY





Landing Field Lengths - Flaps Full Figure 3.16

EFFECTIVITY: EASA-CERTIFIED ACFT



4. **GROUND MANEUVERING**

4.1. **GENERAL INFORMATION**

- This section provides the aircraft turning capability and maneuvering characteristics. To facilitate the presentation, the data have been determined from theoretical limits imposed by the geometry of the aircraft.
- As such, they reflect the turning capability of the aircraft in favorable operating circumstances. These data should be used only as a guideline for the method of determining such parameters and for the maneuvering characteristics of the 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. 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, the ground maneuvering requirements should be coordinated with the airline before the layout is planned.

This section is presented as follows:

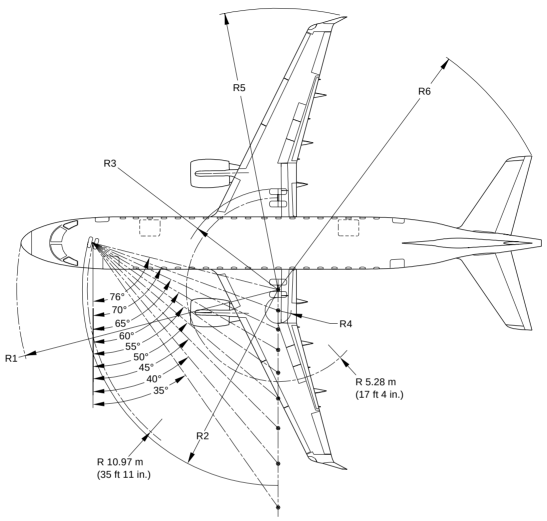
- The turning radii for nose landing gear steering angles.
- The pilot's visibility from the cockpit and the limits of ambinocular vision through the windows. Ambinocular vision is defined as the total field of vision seen by both eyes at the same time.
- The performance of the aircraft on runway-to-taxiway, taxiway-to-taxiway and runway holding bay dimensions.

4.2. **TURNING RADII**

EFFECTIVITY: ALL

This subsection presents the following information:

- The turning radii for various nose landing gear steering angles. The minimum turning radius is determined, considering the maximum nose landing gear steering angle as 76 degrees left and right.
- Data on the minimum width of the pavement for a 180° turn.



NOTE:

DATA PRESENTED IS BASED ON THEORETICAL CALCULATIONS.

ACTUAL OPERATING DATA MAY BE GREATER THAN SHOWN SINCE TIRE SLIPPAGE IS NOT CONSIDERED IN THESE CALCULATIONS.

EFFECTIVITY: ALL

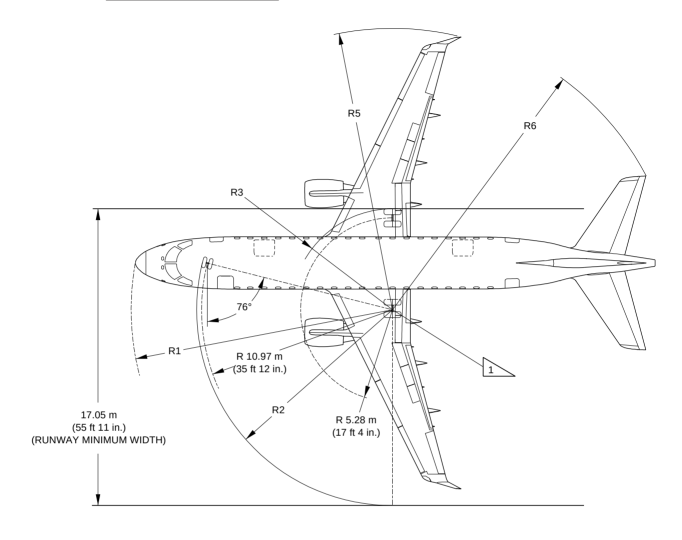
STEERING STEEL	NOSE R1		NOSE LANDING GEAR R2		OUTBOARD GEAR		INBOARD GEAR		RIGHT WINGLET		RIGHT TAILTIP R6	
40°	19.47 m	63 ft 10 in.	16.78 m	55 ft 0 in.	15.80 m	51 ft 10 in.	9.55 m	31 ft 4 in.	25.98 m	85 ft 3 in.	22.92 m	75 ft 2 in.
45°	18.21 m	59 ft 9 in.	15.28 m	50 ft 2 in.	13.76 m	45 ft 2 in.	7.51 m	24 ft 8 in.	23.96 m	78 ft 7 in.	21.38 m	70 ft 2 in.
50°	17.26 m	56 ft 8 in.	14.14 m	46 ft 5 in.	12.05 m	39 ft 6 in.	5.80 m	19 ft 0 in.	22.28 m	73 ft 1 in.	20.17 m	66 ft 2 in.
55°	16.55 m	54 ft 3 in.	13.25 m	43 ft 6 in.	10.57 m	34 ft 8 in.	4.32 m	14 ft 2 in.	20.83 m	68 ft 4 in.	19.18 m	62 ft 11 in.
60°	16.00 m	52 ft 6 in.	12.55 m	41 ft 2 in.	9.26 m	30 ft 5 in.	3.02 m	9 ft 11 in.	19.54 m	64 ft 1 in.	18.35 m	60 ft 3 in.
65°	15.58 m	51 ft 2 in.	12.01 m	39 ft 5 in.	8.08 m	26 ft 6 in.	1.84 m	6 ft 0 in.	18.39 m	60 ft 4 in.	17.66 m	57 ft 11 in.
70°	15.28 m	50 ft 1 in.	11.60 m	38 ft 1 in.	6.99 m	22 ft 11 in.	0.75 m	2 ft 5 in.	17.33 m	56 ft 10 in.	17.07 m	56 ft 0 in.
76°	15.02 m	49 ft 3 in.	11.25 m	36 ft 11 in.	5.80 m	19 ft 0 in.	0.445 m	1 ft 5.5 in.	16.17 m	53 ft 1 in.	16.48 m	54 ft 1 in.

Turning Radii - No Slip Angle Figure 4.1

Section 4



4.3. MINIMUM TURNING RADII



NOTE:ACTUAL OPERATING DATA MAY BE GREATER THAN VALUES SHOWN SINCE TIRE SLIPPAGE IS NOT CONSIDERED IN THESE CALCULATIONS.

STEERING ANGLE	NOSE		NOSE LANDING GEAR		OUTBOARD GEAR		RIGHT WINGLET		RIGHT TAILTIP	
	R1		R2		R3		R5		R6	
76°	15.02 m	49 ft 3 in.	11.25 m	36 ft 11 in.	5.80 m	19 ft 0 in.	16.17 m	53 ft 1 in.	16.48 m	54 ft 1 in.

➤ THEORETICAL CENTER OF TURN FOR MINIMUN RADIUS.

SHOWS CONTINUOUS TURNING WITH ENGINE THRUST AS REQUIRED.

NO DIFFERENTIAL BRAKING.

Minimum Turning Radius Figure 4.2

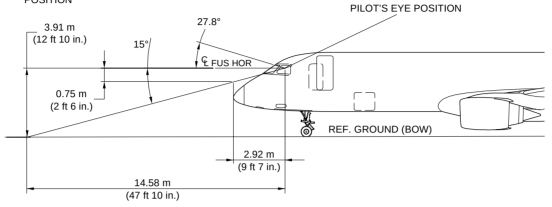
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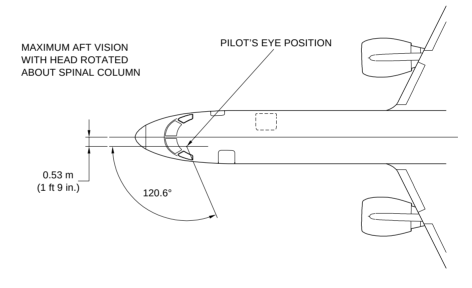


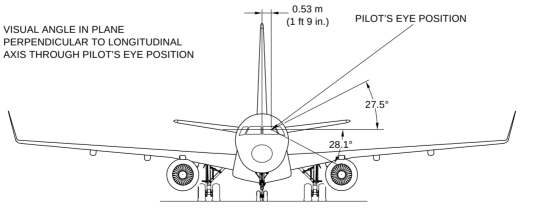
4.4. VISIBILITY FROM COCKPIT

EFFECTIVITY: ALL

VISUAL ANGLE IN PLANE PARALLEL TO LONGITUDINAL AXIS THROUGH PILOT'S EYE POSITION







Visibility from Cockpit in Static Position Figure 4.3

Section 4

EM170APM040006C.DGN

Page 4-4 Jul 01/05

4.5. RUNWAY AND TAXIWAY DIMENSIONS

To determine the minimum dimensions for runway and taxiway where the aircraft can be operated, the reference code of the aircraft must be determined.

The reference code of a specific aircraft is obtained in accordance with the Aerodrome Design and Operations - Volume 1, by the ICAO.

The code is composed of two elements which are related to the aircraft performance characteristics and dimensions:

- Element 1 is a number based on the aircraft reference field length.
- Element 2 is a letter based on the aircraft wingspan and outer main landing gear wheel span.

The table below shows the reference codes:

CODE ELEMENT 1 CODE ELEMENT 2 CODE AIRCRAFT REFERENCE CODE **OUTER MAIN LANDING WING SPAN** NUMBER FIELD LENGTH **GEAR WHEEL SPAN LETTER** Less than 800 m Up to 15 m Up to 4.5 m 1 Α (2624 ft 8 in) (49 ft 3 in) (14 ft 9 in) 800 m (2624 ft 8 in) up to 15 m (49 ft 3 in) to 4.5 m (14 ft 9 in) to 2 В 6 m (19 ft 8 in) 1200 m (3937 ft) 24 m (78 ft 9 in) 1200 m (3937 ft) up to 24 m (78 ft 9 in) to 6 m (19 ft 8 in) to 3 С 1800 m (5905 ft 6 in) 36 m (118 ft 1 in) 9 m (29 ft 6 in) 1800 m 36 m (118 ft 1 in) to 9 m (29 ft 6 in) to D 4 (5905 ft 6 in) and over 52 m (170 ft 7 in) 14 m (45 ft 11 in) 52 m (170 ft 7 in) to 9 m (29 ft 6 in) to Ε 65 m (213 ft 3 in) 14 m (45 ft 11 in)

Table 4.1 - Reference Codes

In accordance with the table, the reference code for the EMBRAER 170STD and 170LR is 3C.

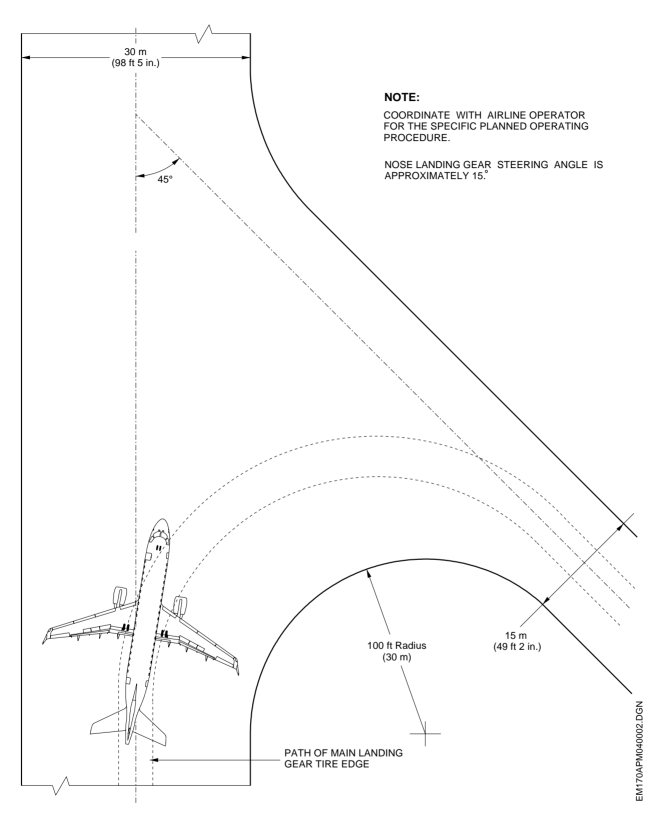
NOTE:

EFFECTIVITY: ALL

- Classification considering CF34-8E5A1 engines.
- This classification may change depending on aircraft engine model and takeoff weight.

With the reference code it is possible to obtain the limits of the runway and taxiway where the aircraft can be operated. For reference code 3C the limits are:

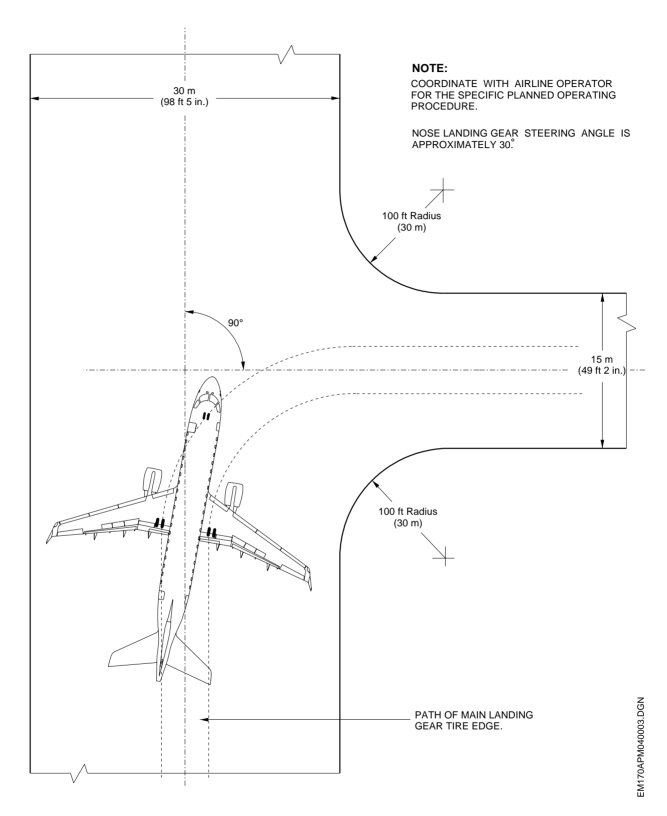
- The width of a runway should not be less than 30 m (98 ft 5 in).
- The width of a taxiway should not be less than 15 m (49 ft 2 in).
- The design of the curve in a taxiway should be such that, when the cockpit remains over the taxiway center line marking, the clearance distance between the outer main landing gear wheels of the aircraft and the edge of the taxiway should not be less than 3 m (9 ft 10 in).
- The clearance between a parked aircraft and one moving along the taxiway in a holding bay should not be less than 15 m (49 ft 3 in).



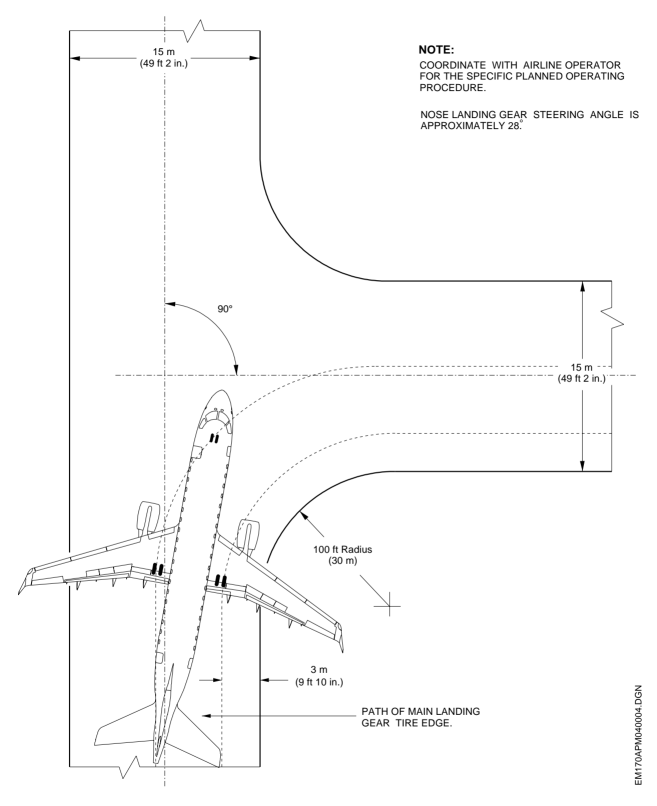
More than 90° Turn - Runway to Taxiway Figure 4.4

EFFECTIVITY: ALL
Page 4-6

Dec 08/03



90° Turn - Runway to Taxiway Figure 4.5



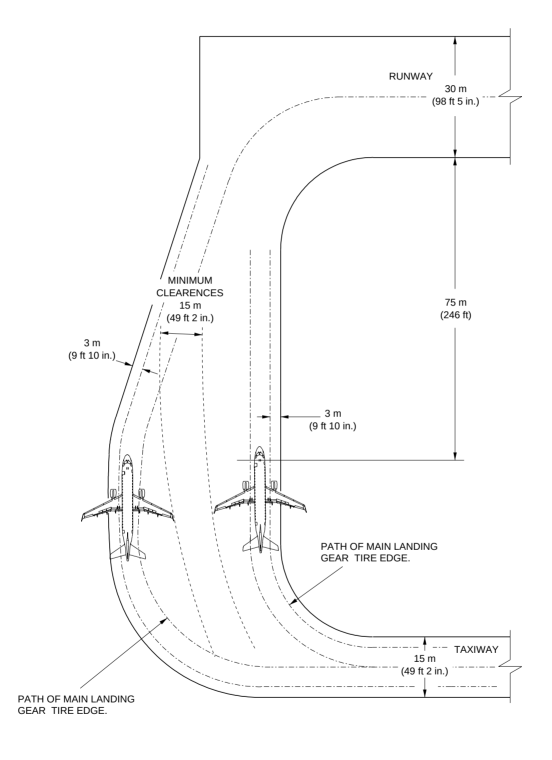
90° Turn - Taxiway to Taxiway Figure 4.6

EFFECTIVITY: ALL

Page 4-8 Dec 08/03



4.6. RUNWAY HOLDING BAY



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Runway Holding Bay Figure 4.7

EFFECTIVITY: ALL

Section 4 Page 4-9 / 10

Dec 08/03



5. TERMINAL SERVICING

During turnaround at the air 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 servicing points, and typical servicing requirements. The data presented herein reflect ideal conditions for a single aircraft. Servicing requirements may vary according to the aircraft condition and airline operational (servicing) procedures.

This section provides the following information:

- The typical arrangements of equipment during turnaround;
- The typical turnaround servicing time at an air terminal;
- The locations of ground servicing connections in graphic and tabular forms;
- The typical sea level air pressure and flow requirements for starting the engine;
- The air conditioning requirements;

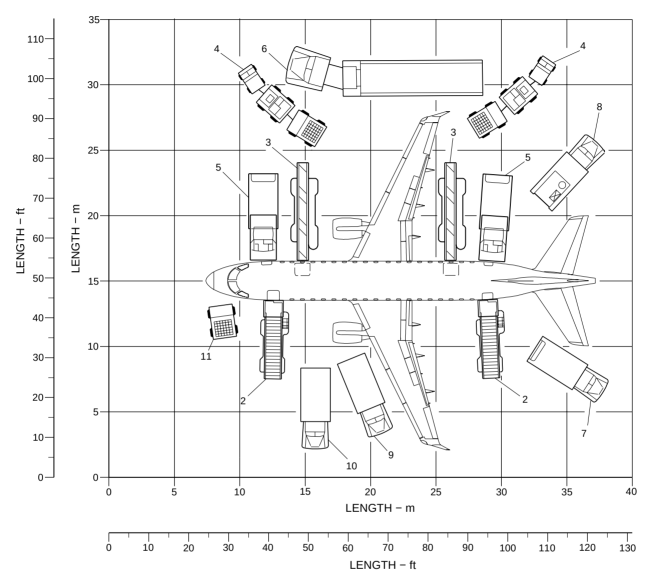
EFFECTIVITY: ALL

 The ground towing requirements for various towing conditions. Towbar pull and total traction wheel load may be determined by considering aircraft weight, pavement slope, coefficient of friction, and engine idle thrust.

Section 5



5.1. AIRCRAFT SERVICING ARRANGEMENT



SERVICING ARRANGEMENT

- 02 PASSENGER STAIRS
- 03 CARGO LOADER
- 04 BAGGAGE / CARGO TROLLEY AND TUG
- 05 GALLEY SERVICE VEHICLE
- 06 FUEL SERVICE

EFFECTIVITY: ALL

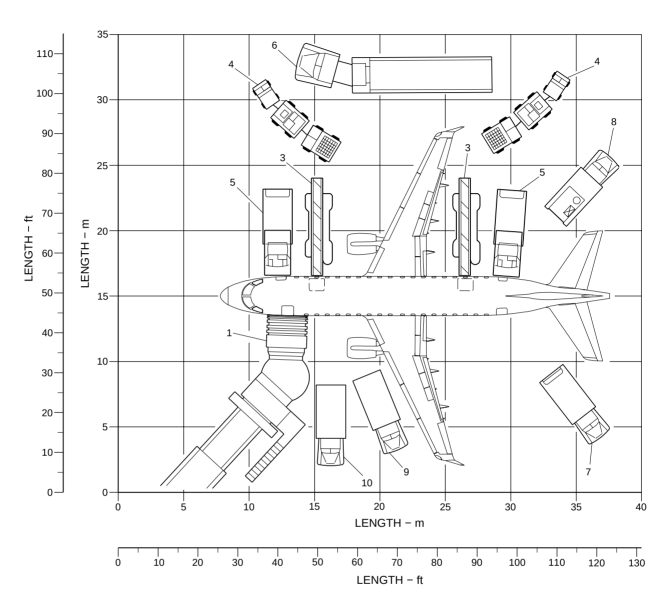
- 07 POTABLE WATER
- 08 LAVATORY SERVICE VEHICLE
- 09 AIR CONDITIONING UNIT
- 10 PNEUMATIC STARTER
- 11 GROUND POWER UNIT

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Aircraft Servicing Arrangement With Passenger Stairs Figure 5.1

Section 5

Page 5-2 Dec 08/03



SERVICING ARRANGEMENT

- 01 PASSENGER BRIDGE
- 03 CARGO LOADER
- 04 BAGGAGE / CARGO TROLLEY AND TUG
- 05 GALLEY SERVICE VEHICLE
- 06 FUEL SERVICE
- 07 POTABLE WATER
- 08 LAVATORY SERVICE VEHICLE
- 09 AIR CONDITIONING UNIT
- 10 PNEUMATIC STARTER

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Aircraft Servicing Arrangement With Passenger Bridge Figure 5.2

EFFECTIVITY: ALL



5.2. TERMINAL OPERATIONS - TURNAROUND STATION

This section presents the typical turnaround servicing time at an air terminal. The chart gives typical schedules for servicing the aircraft within a given time.

The time of each service in the chart was calculated taking the following into consideration:

- Load factor 100%:
- Passenger deplane 24 pax/min;
- Passenger enplane 16 pax/min;
- Baggages checked per passenger 1,2;
- Refuel (fuel quantity) 80%;
- Flow 290 gpm;
- Potable water 70% to be refilled (56 ℓ);
- Galley service FWD and aft sequence in parallel;
- Toilet type vacuum;

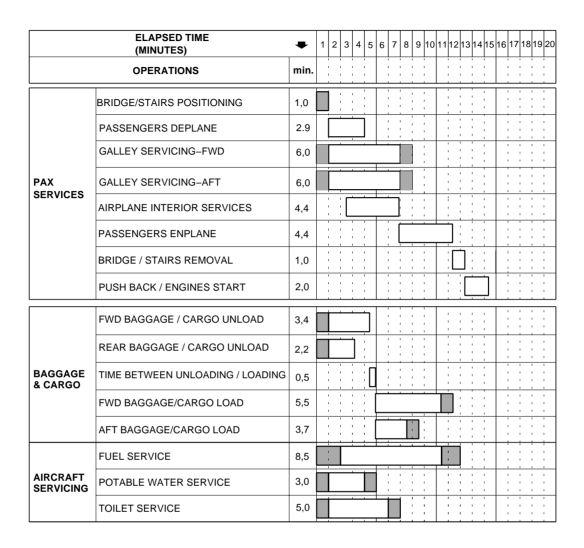
EFFECTIVITY: ALL

- Baggages unloading/loading FWD/aft sequence in parallel;
- Only FWD passenger door to be used to deplane and enplane passengers.

Servicing times could be rearranged to suit availability of personnel, aircraft configuration, and degree of servicing required.

The data illustrates the general scope and tasks involving airport terminal operations. Airline particular practices and operating experience will result in different sequences and intervals.





LEGEND:

TRUCK POSITIONING/REMOVAL/SETTINGS

NOTE:

THIS DATA ILLUSTRATES THE GENERAL SCOPE AND TASKS INVOLVING AIRPORT TERMINAL OPERATIONS.
AIRLINE PARTICULAR PRACTICES AND OPERATING EXPERIENCE WILL RESULT IN DIFFERENT SEQUENCES AND INTERVALS.

Air Terminal Operation - Turnaround Station Figure 5.3

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5.3. TERMINAL OPERATIONS - EN ROUTE STATION

Not Applicable

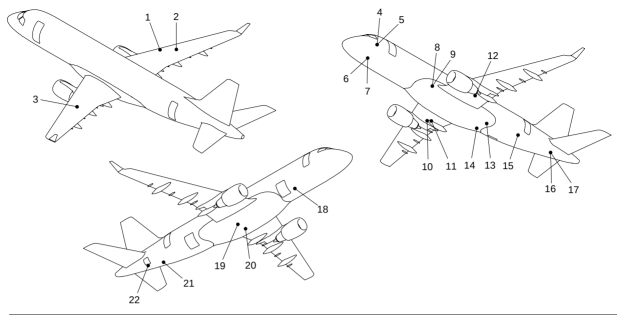
EFFECTIVITY: ALL

Section 5

Page 5-6



5.4. **GROUND SERVICING CONNECTIONS**



ITEM	DESCRIPTION	COORD. X (mm)	COORD. Y (mm)	COORD. Z (mm)	HEIGHT ABOVE GROUND (mm)
1	PRESSURE REFUELING PANEL	13491.27	5702.96	-623.30	2469.26
2	GRAVITY REFUELING PORT (RH)	14789.49	7413.99	-243.75	2848.49
3	GRAVITY REFUELING PORT (LH)	14789.49	-7413.99	-243.75	2848.49
4	EXTERNAL POWER SUPPLY 115 VAC	4146.90	-810.70	-1339.53	1755.33
5	FORWARD RAMP HEADSET	4164.44	-936.13	-1262.71	1832.15
6	STEERING SWITCH DISENGAGE	4136.97	-951.46	-1279.29	1815.58
7	WHEEL JACK POINT - NLG	4121.90	0.00	-2877.81	217.06
8	AIR COND. GROUND CONNECTION	10487.32	80.00	-1979.71	1113.60
9	ENGINE AIR STARTING (LOW PRESSURE UNIT)	10778.80	4.28	-2010.20	1083.03
10	GROUNDING POINT (ELECTRICAL)	14592.10	2560.25	-1343.60	1748.70
11	WHEEL JACK POINT- MLG (RH)	14476.67	2600.00	-2679.11	413.20
12	WHEEL JACK POINT- MLG (LH)	14476.67	-2600.00	-2679.11	413.20
13	HYD. SYS # 1 SERVICE PANEL	16560.17	-808.01	-1602.04	1489.76
14	HYD. SYS # 2 SERVICE PANEL	16560.17	808.01	-1602.04	1489.76
15	WATER SERVICING PANEL	21524.83	-329.37	-1178.74	1911.84
16	EXTERNAL POWER SUPPLY 28 VDC	24084.65	-471.73	-605.30	2484.65
17	AFT RAMP HEADSET	24225.26	-449.47	-585.54	2504.39
18	OXYGEN SERVICING PANEL / BOTTLE	6562.14	1159.87	-961.05	2133.22
19	FUEL TANK DRAIN VALVE (RH)	13352.80	398.47	-1413.71	1678.89
20	FUEL TANK DRAIN VALVE (LH)	13352.80	-398.47	-1413.71	1678.89
21	WASTE SERVICING PANEL	22447.01	349.20	-991.80	2098.55
22	HYD. SYS # 3 SERVICE PANEL	24061.86	519.15	-590.09	2499.87

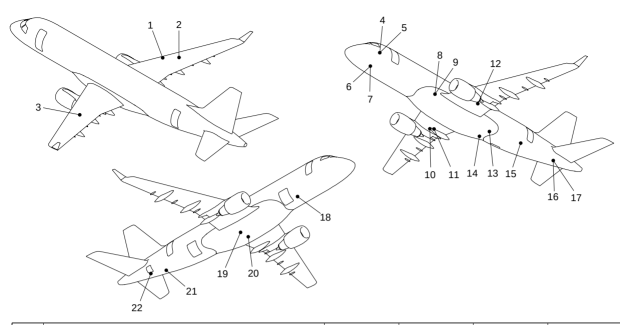
EFFECTIVITY: ALL

THE GROUND CLEARANCES IN THE TABLE REFER TO THE AIRCRAFT WITH THE MINIMUM OPERATING WEIGHT (MOW) = 21800 kg (CG FWD 7.0% CMA)

Ground Servicing Connections Figure 5.4

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EMBRAER 170 AIRPORT PLANNING MANUAL



ITEM	DESCRIPTION	COORD. X (mm)	COORD. Y (mm)	COORD. Z (mm)	HEIGHT ABOVE GROUND (mm)
1	PRESSURE REFUELING PANEL	13491.27	5702.96	-623.30	2461.54
2	GRAVITY REFUELING PORT (RH)	14789.49	7413.99	-243.75	2830.76
3	GRAVITY REFUELING PORT (LH)	14789.49	-7413.99	-243.75	2830.76
4	EXTERNAL POWER SUPPLY 115 VAC	4146.90	-810.70	-1339.53	1819.58
5	FORWARD RAMP HEADSET	4164.44	-936.13	-1262.71	1896.25
6	STEERING SWITCH DISENGAGE	4136.97	-951.46	-1279.29	1879.90
7	WHEEL JACK POINT - NLG	4112.77	0.00	-2942.27	217.16
8	AIR COND. GROUND CONNECTION	10487.32	80.00	-1979.71	1129.04
9	ENGINE AIR STARTING (LOW PRESSURE UNIT)	10778.80	4.28	-2010.20	1096.23
10	GROUNDING POINT (ELECTRICAL)	14592.10	2560.25	-1343.60	1732.52
11	WHEEL JACK POINT- MLG (RH)	14475.49	2600.00	-2662.17	414.90
12	WHEEL JACK POINT- MLG (LH)	14475.49	-2600.00	-2662.17	414.90
13	HYD. SYS # 1 SERVICE PANEL	16560.17	-808.01	-1602.04	1458.44
14	HYD. SYS # 2 SERVICE PANEL	16560.17	808.01	-1602.04	1458.44
15	WATER SERVICING PANEL	21524.83	-329.37	-1178.74	1842.28
16	EXTERNAL POWER SUPPLY 28 VDC	24084.65	-471.73	-605.30	2395.36
17	AFT RAMP HEADSET	24225.26	-449.47	-585.54	2414.01
18	OXYGEN SERVICING PANEL / BOTTLE	6562.14	1159.87	-961.05	2178.86
19	FUEL TANK DRAIN VALVE (RH)	13352.80	398.47	-1413.71	1672.25
20	FUEL TANK DRAIN VALVE (LH)	13352.80	-398.47	-1413.71	1672.25
21	WASTE SERVICING PANEL	22447.01	349.20	-991.80	2021.88
22	HYD. SYS # 3 SERVICE PANEL	24061.86	519.15	-590.09	2410.75

NOTE:

EFFECTIVITY: ALL

THE GROUND CLEARANCES IN THE TABLE REFER TO THE AIRCRAFT WITH THE MINIMUM OPERATING WEIGHT (MOW) = 21800 kg (CG REAR 27.0% CMA)

Ground Servicing Connections Figure 5.5 EM170APM050006A.DGN

Section 5

Page 5-8



5.5. ENGINE STARTING PNEUMATIC REQUIREMENTS

TABLE 1 - PNEUMATIC ENGINE START REQUIREMENTS

Altitude ft	Ambient Temp °F	Minimum Pressure psia	Minimum Temp °F	Minimum Flow lb/min
SL	-40	48.0	349	95.1
SL	59	43.7	443	82.0
SL	120	40.7	505	73.7
9000	-40	37.7	350	74.5
9000	23	30.0	409	57.3
9000	86	28.9	474	53.4
13,000	-40	36.0	352	71.3
13,000	12	27.2	399	52.2
13,000	71	26.7	458	49.6
15,000	-40	32.9	352	66.6
15,000	5	25.3	392	49.0
15,000	59	24.4	446	46.1

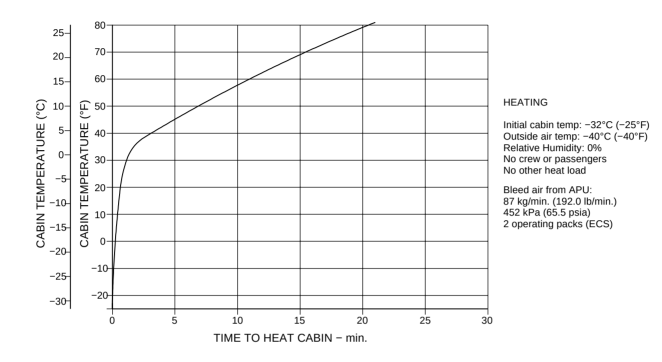
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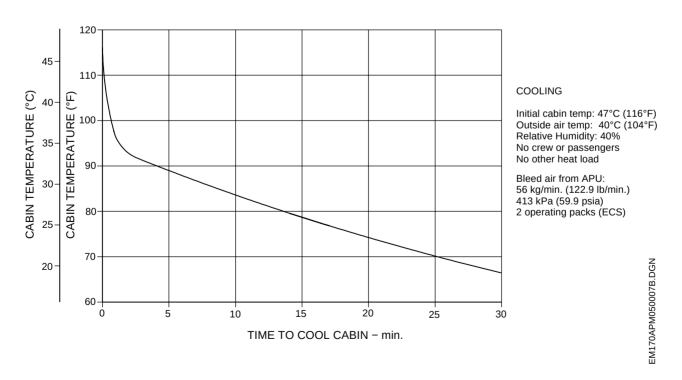
Engine Starting Pneumatic Requirements Figure 5.6

EFFECTIVITY: ALL



5.6. GROUND PNEUMATIC POWER REQUIREMENTS





Ground Pneumatic Power Requirements Figure 5.7

EFFECTIVITY: ALL
Page 5-10
Oct 06/11

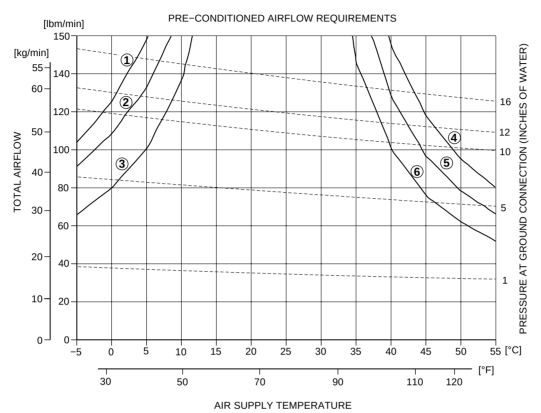


5.7. PRECONDITIONED AIRFLOW REQUIREMENTS

This subsection presents the following information:

- The air conditioning requirements for heating and cooling using ground conditioned air. The curves show airflow requirements to heat or cool the aircraft at ambient conditions within a given time.
- The air conditioning heating and cooling requirements to maintain a constant cabin air temperature using low-pressure conditioned air. This conditioned air is supplied through a ground air connection directly to the passenger cabin, bypassing the air cycle machines.

EFFECTIVITY: ALL



LEGEND:

- ① CABIN AT 24°C (74°F), 97 OCCUPANTS, BRIGHT DAY (SOLAR IRRADIATION), 39°C (103°F) DAY.
- (2) SAME AS 1 EXCEPT CABIN 27°C (81°F)
- 3 SAME AS 1 EXCEPT CABIN 24°C (74°F), NO CABIN OCCUPANTS, FOUR CREWS MEMBERS ONLY.
- (4) CABIN AT 24°C (74°F), NO CABIN OCCUPANTS, FOUR CREW MEMBERS ONLY, OVERCAST DAY (NO SOLAR IRRADIATION), -40°C (-40°F) DAY.
- (5) SAME AS 4 EXCEPT -29°C (-20°F) DAY.
- 6 SAME AS 4 EXCEPT -18°C (-0°F) DAY.

EFFECTIVITY: ALL

NOTES:

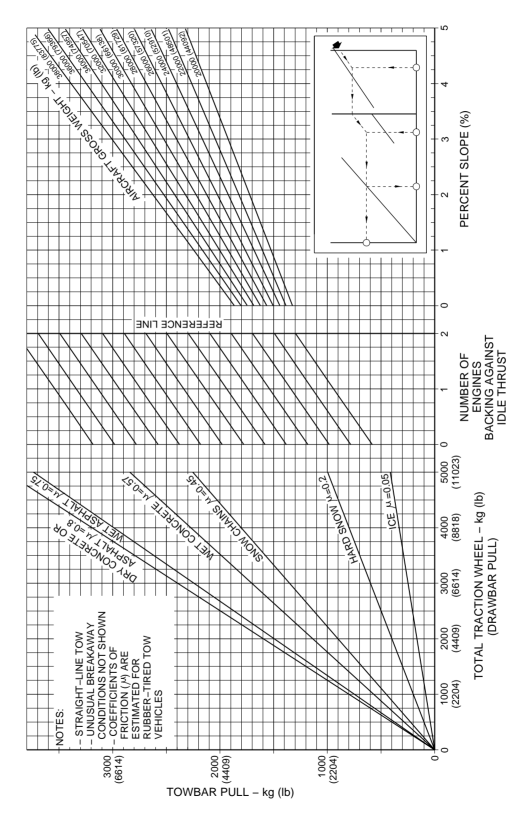
MAXIMUM ALLOWABLE TEMPERATURE 88°C (190°F) (UPPER LIMIT DURING PULL UP OPERATION).

MAXIMUM ALLOWABLE PRESSURE AT GROUND CONNECTION 203mmH20 (8 INCHES OF WATER).

Preconditioned Airflow Requirements Figure 5.8 EM170MFEP040069B.DGN



5.8. GROUND TOWING REQUIREMENTS



Ground Towing Requirements Figure 5.9 EM170APM050004A.DGN

GROUND TOWING REQUIREMENTS



6. OPERATING CONDITIONS

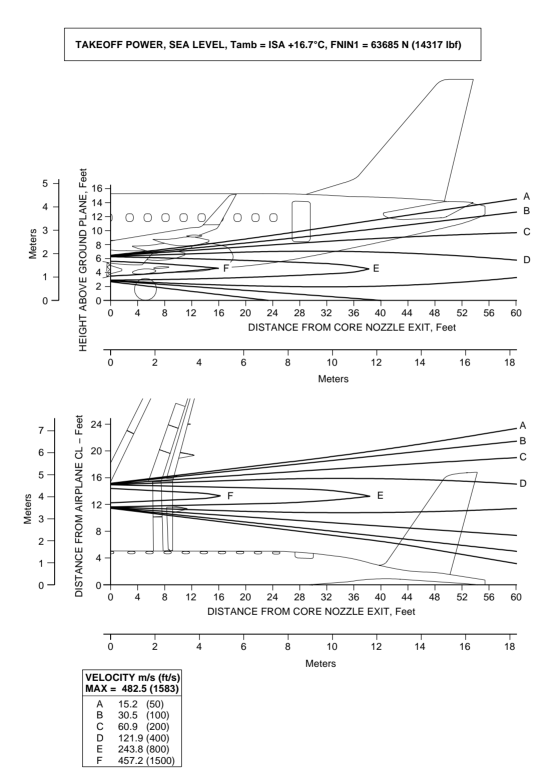
This section provides the following information:

- The jet engine exhaust velocities and temperatures.
- The airport and community noise levels.
- The hazard areas.

EFFECTIVITY: ALL



6.1. ENGINE EXHAUST VELOCITIES AND TEMPERATURES



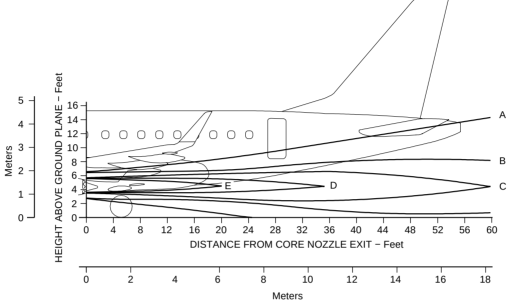
NOTE:

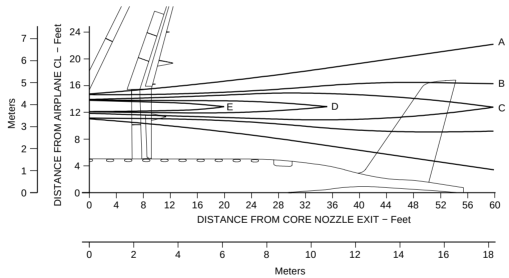
EFFECTIVITY: ALL

EXHAUST VELOCITY CONTOURS INCLUDE WORST CASE 20 kn HEADWIND WITH GROUND EFFECTS.

Jet Wake Velocity Profile - Takeoff Power Figure 6.1

Section 6 Page 6-2 Dec 08/03





MAX = 689°C (1273°F)					
	°C	°F			
Α	38	100			
В	66	150			
С	93	200			
D	204	400			
E	582	900			

NOTE:

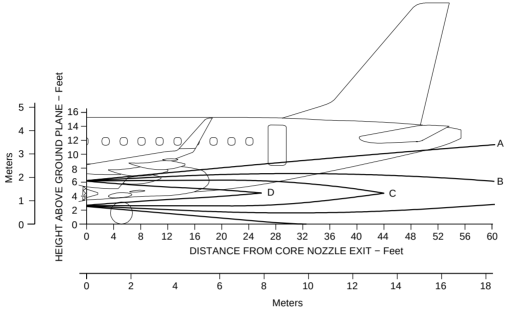
EXHAUST TEMPERATURE CONTOURS INCLUDE WORST CASE 20 kn HEADWIND.

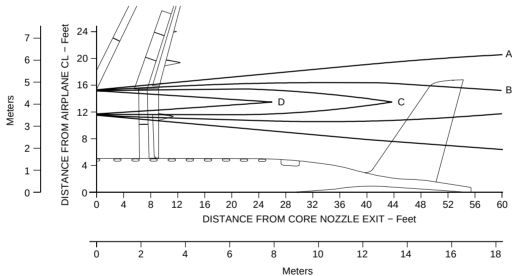
Jet Wake Temperature Profile - Takeoff Power Figure 6.2

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GROUND IDLE, SEA LEVEL, Tamb = ISA +16.7°C, FNIN1 = 3785 N (851 lbf)





VELO	CITY n	n/s (ft/s)
MAX :	= 89.0	(292)
A	15.2	(50)
B	30.5	(100)
C	45.7	(150)
D	76.2	(250)
	MAX : A B	B 30.5 C 45.7

NOTE:

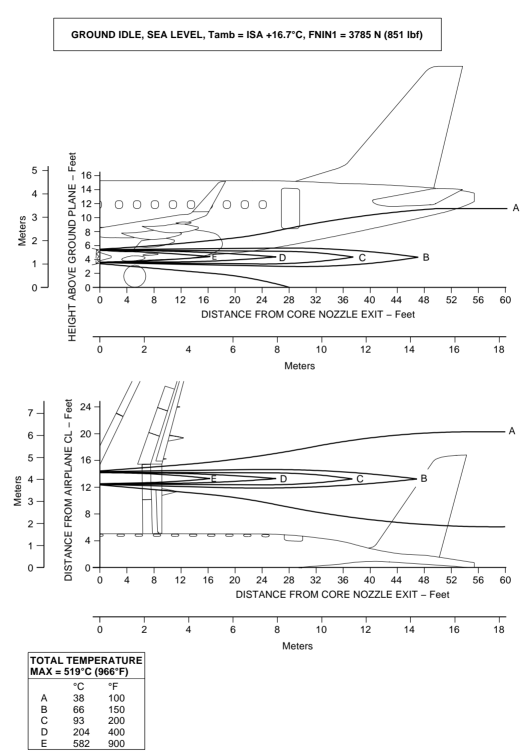
EFFECTIVITY: ALL

EXHAUST VELOCITY CONTOURS INCLUDE WORST CASE 20 kn HEADWIND WITH GROUND EFFECTS.

Jet Wake Velocity Profile - Ground Idle Figure 6.3

EM170MFEP010007.DGN



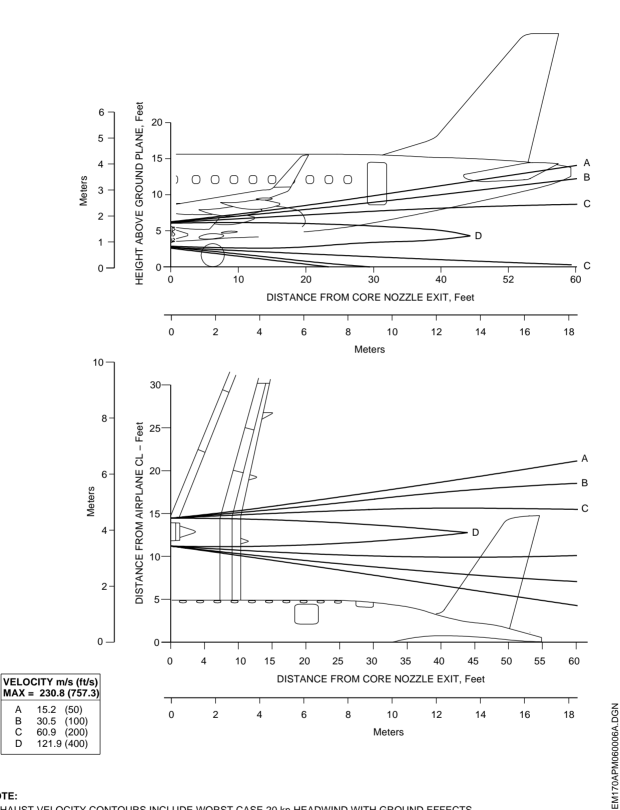


NOTE:
EXHAUST TEMPERATURE CONTOURS INCLUDE WORST CASE 20 kn HEADWIND.

Jet Wake Temperature Profile - Ground Idle Figure 6.4

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NOTE:

B C D

EFFECTIVITY: ALL

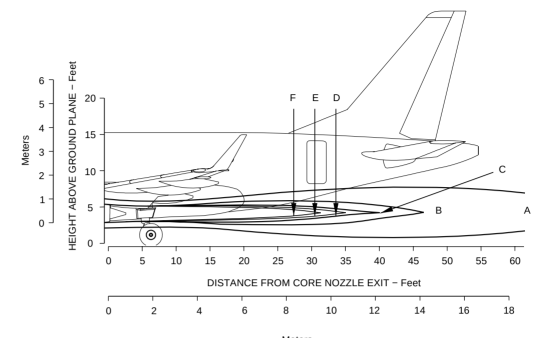
EXHAUST VELOCITY CONTOURS INCLUDE WORST CASE 20 kn HEADWIND WITH GROUND EFFECTS.

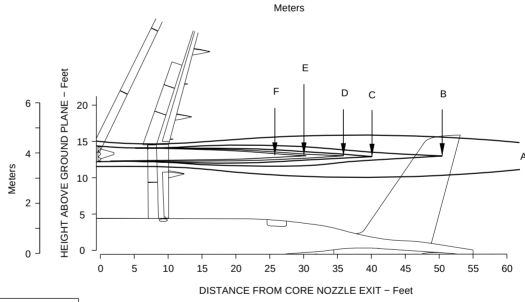
Jet Wake Velocity Profile - Breakaway Power Figure 6.5

> Section 6 Page 6-6

Jan 09/06

EMBRAER 170 AIRPORT PLANNING MANUAL





	TOTAL TEMPERATURE MAX = 495 °C (923 °F)					
°C °F						
Α	38	100				
В	66	150				
С	93	200				
D	121	250				
E	149	300				
F	177	350				

NOTE:

EXHAUST TEMPERATURE CONTOURS INCLUDE WORST CASE 20 kn HEADWIND WITH GROUND EFFECTS.

0

2

Jet Wake Temperature Profile - Breakaway Power Figure 6.6

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Section 6

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Page 6-7 Jan 09/06



6.2. AIRPORT AND COMMUNITY NOISE

Aircraft noise is a major concern for the airport and community planner. The airport is a basic element in the community's transportation system and, thus, is vital to its growth. However, the airport must also be a good neighbor, and this can only be accomplished with proper planning. Since aircraft noise extends beyond the boundaries of the airport, it is vital to consider the noise impact on the 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 matter; 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 operational factors (aircraft weight, engine power setting, airport altitude), atmospheric conditions (wind, temperature, relative humidity, surface condition), and terrain.

6.2.1. External Certification Noise Levels

The aircraft comply with the Stage 3 / Chapter 3 noise limits set forth in 14 CFR Part 36, ICAO Annex 16, Volume 1, Chapter 3, Amendment 7 and CTA RBHA 36.

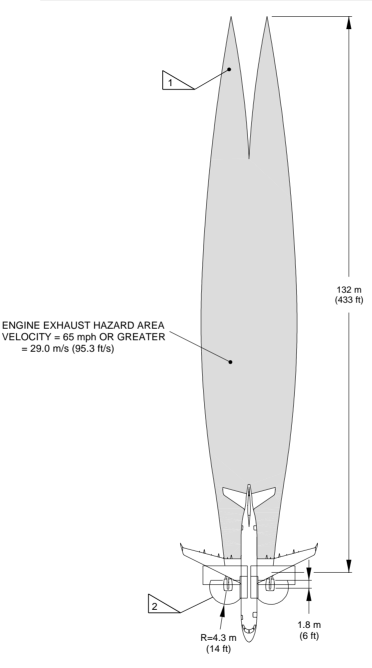
6.2.2. Ramp Noise Levels

EFFECTIVITY: ALL

The ramp noise will not exceed 80 dBA (maximum) and 77 dBA (average) on the rectangular perimeter of 20 m (65 ft 7 in) from the aircraft centerline, nose and tail, 90 dBA on the service positions and 80 dBA on the passenger entrance positions resulting from operation of the APU (if fitted), ECS, equipment cooling fans and vent fans, in any combination.

6.3. HAZARD AREAS

TAKEOFF POWER, SEA LEVEL, Tamb = ISA +16.7° C, FNIN1 = 63685 N (14317 lbf)



NOTE:

NO ACCESS TO ENGINE ACCESSORIES AT TAKEOFF POWER.

EXHAUST HAZARD AREA – CONDITION: 20 kn HEADWIND WITH GROUND EFFECTS.

 \searrow INLET HAZARD AREA – CONDITION: 20 kn HEADWIND/CROSSWIND BASED ON 12.2 m/s (40 ft/s) CRITICAL VELOCITY WITH 0.9 m (3 ft) CONTINGENCY FACTOR.

Hazard Areas - Takeoff Power Figure 6.7

EFFECTIVITY: ALL

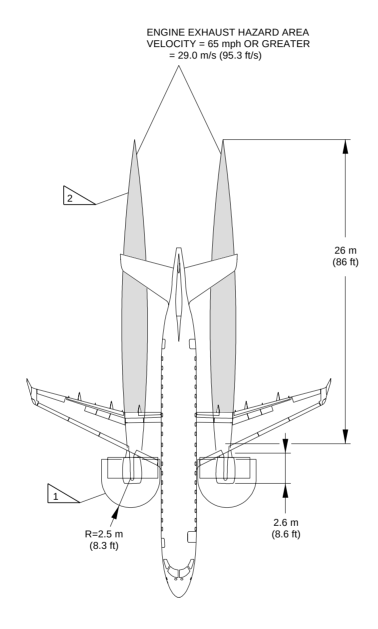
Section 6

Page 6-9 Jan 09/06

EM170MFEP010001A.DGN



GROUND IDLE, SEA LEVEL, Tamb = ISA+16.7° C, FNIN1 = 3785 N (851 lbf)



1

➤ INLET HAZARD AREA – CONDITION: 20 kn HEADWIND/CROSSWIND/TAILWIND BASED ON 12.2 m/s (40 ft/s) CRITICAL VELOCITY WITH 0.9 m (3 ft) CONTINGENCY FACTOR.

2

EFFECTIVITY: ALL

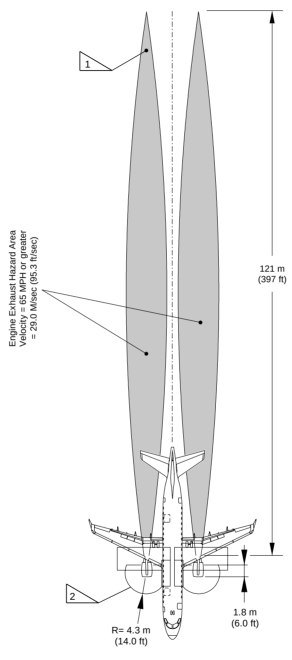
EXHAUST HAZARD AREA - CONDITION: 20 kn HEADWIND WITH GROUND EFFECTS.

Hazard Areas - Ground Idle Figure 6.8

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BREAKAWAY POWER, SEA LEVEL, Tamb = ISA +16.7° C, FNIN1 = 2328 DAN (5233 lbf)



NOTE:

NO ACCESS TO ENGINE ACCESSORIES AT BREAKAWAY POWER.

EXHAUST HAZARD AREA – CONDITION: 20 knot HEADWIND WITH GROUND EFFECTS.

 \searrow INLET HAZARD AREA – CONDITION: 20 knot HEADWIND/CROSSWIND BASED ON 40 ft/sec CRITICAL VELOCITY WITH 0.9 m (3 ft) CONTINGENCY FACTOR.

Hazard Areas - Breakaway Power Figure 6.9

EM170APM060011A.DGN



7. PAVEMENT DATA

7.1. GENERAL INFORMATION

Pavement is defined as a structure consisting of one or more layers of processed materials.

The primary function of a pavement is to distribute concentrated loads so that the supporting capacity of the subgrade soil is not exceeded. The subgrade soil is defined as the material on which the pavement rests, whether embankment or excavation.

Several methods for design of airport pavements have been developed that differ considerably in their approach.

The design methods are derived from observation of pavements in service or experimental pavements. Thus, the reliability of any method is proportional to the amount of experimental verification behind the method, and all methods require a considerable amount of common sense and judgment on the part of the engineer who applies them.

A brief description of the following pavement charts will be helpful in their use for airport planning. Each aircraft configuration is depicted with a minimum range of five loads imposed on the main landing gear to aid in the interpolation between the discrete values shown. The tire pressure used for the aircraft charts will produce the recommended tire deflection with the aircraft loaded to its maximum ramp weight and with center of gravity position. The tire pressure, where specifically designated in tables and charts, are values obtained under loaded conditions as certified for commercial use.

This section is presented as follows:

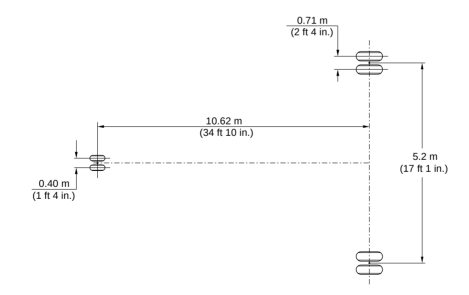
EFFECTIVITY: ALL

- The basic data on the landing gear footprint configuration, maximum design ramp loads, and tire sizes and pressures.
- The maximum pavement loads for certain critical conditions at the tire-ground interfaces.
- A chart in order to determine the loads throughout the stability limits of the aircraft at rest on the
 pavement. Pavement requirements for commercial aircraft are customarily derived from the static
 analysis of loads imposed on the main landing gear struts. These main landing gear loads are used
 to enter the pavement design charts which follow, interpolating load values where necessary.
- The flexible pavement curves prepared in accordance with the US Army Corps of Engineers Design Method and the LCN Method.
- The rigid pavement design curves in accordance with the Portland Cement Association Design Method and the LCN Method.
- The aircraft ACN values for flexible and rigid pavements.



7.2. FOOTPRINT

	AIRC	AIRCRAFT MODELS		
	STD	LR, SU OR SE		
MAXIMUM RAMP WEIGHT	36150 kg (79697 lb)	37360 kg (82365 lb)		
NOSE GEAR TIRE SIZE	24 x 7.7			
NOSE GEAR TIRE PRESSURE	7.24 ± 0.21 kg/cm ² (103 ± 3 psi)			
MAIN GEAR TIRE SIZE	H38 x 13–18			
MAIN GEAR TIRE PRESSURE	8.86 ± 0.7 kg/cm ² 9.14 ± 0.7 kg/cm ² (126 ± 10 psi) (130 ± 10 psi)			



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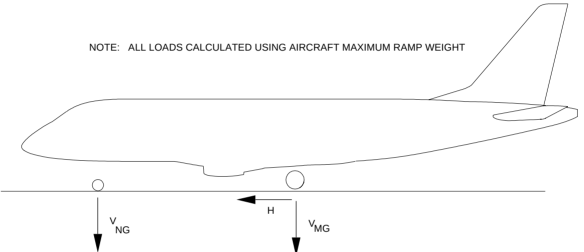
Footprint Figure 7.1



7.3. MAXIMUM PAVEMENT LOADS

LEGEND: V =MAXIMUM VERTICAL NOSE GEAR GROUND LOAD AT MOST FORWARD C.G.

H=MAXIMUM HORIZONTAL GROUND LOAD FROM BRAKING



		V _I	NG	V _{MG} (PER STRUT)	H (PER	STRUT)
MODEL	MAXIMUM RAMP WEIGHT	STATIC AT MOST FORWARD C.G.	STEADY BRAKING WITH DECELERATION OF 3,0 m/sec ²	STATIC AT MOST AFT C.G.	STEADY BRAKING WITH DECELERATION OF 3,0 m/sec ²	INSTANTANEOUS BRAKING (FRICTION COEF. OF 0.8)
LR, SU	37360 kg	4888 kg	6994 kg	17546 kg	5090 kg	11870 kg
OR SE	(82365 lb)	(10776 lb)	(15419 lb)	(38682 lb)	(11221 lb)	(26169 lb)
STD	36150 kg	4922 kg	6961 kg	16976 kg	4924 kg	11480 kg
	(79697 lb)	(10851 lb)	(15346 lb)	(37426 lb)	(10855 lb)	(25309 lb)

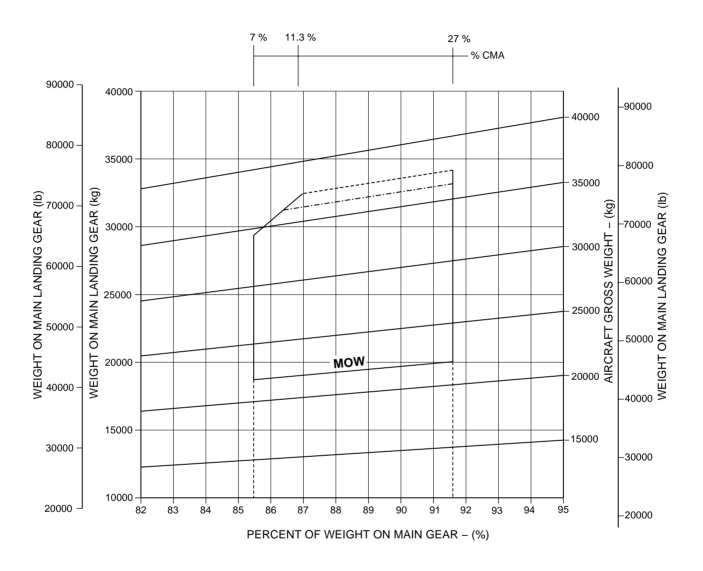
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Maximum Pavement Loads Figure 7.2

EFFECTIVITY: ALL



7.4. LANDING GEAR LOADING ON PAVEMENT



------ LR, SU OR SE AIRCRAFT MODELS

EFFECTIVITY: ALL

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Landing Gear Loading on Pavement Figure 7.3



7.5. FLEXIBLE PAVEMENT REQUIREMENTS, U.S. CORPS OF ENGINEERS DESIGN METHOD

The flexible pavement curves are based on the procedures set forth in Instruction Report No. S-77-1, "Procedures for Development of CBR Design Curves", dated June 1977, and modified according to the methods described in FAA Advisory Circular 150/5320-6D, "Airport Pavement Design and Evaluation", dated July 7, 1995. Instruction Report No. S-77-1 was prepared by the US Army Corps of Engineers Waterways Experiment Station, Soils and Pavements Laboratory, Vicksburg, Mississippi. The line showing 10,000 coverages is used to calculate ACN.

Section 7

Page 7-5

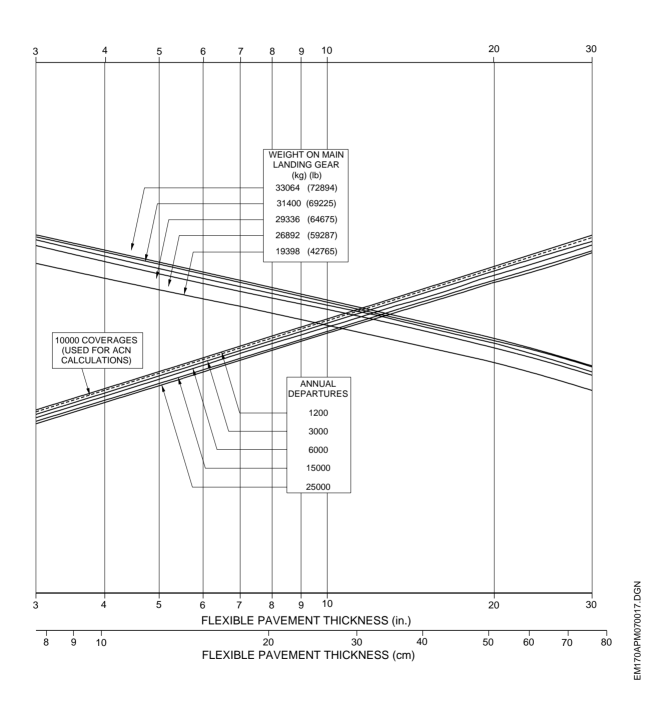
Dec 08/03

EFFECTIVITY: ALL



NOTES: H 38x13-18 TIRE SIZE - TIRES PRESSURE AT 8.86 kgf/cm (126 psi)

SUBGRADE STRENGHT - CBR



Flexible Pavement Requirements - US Army Corps of Engineers Design Method Figure 7.4

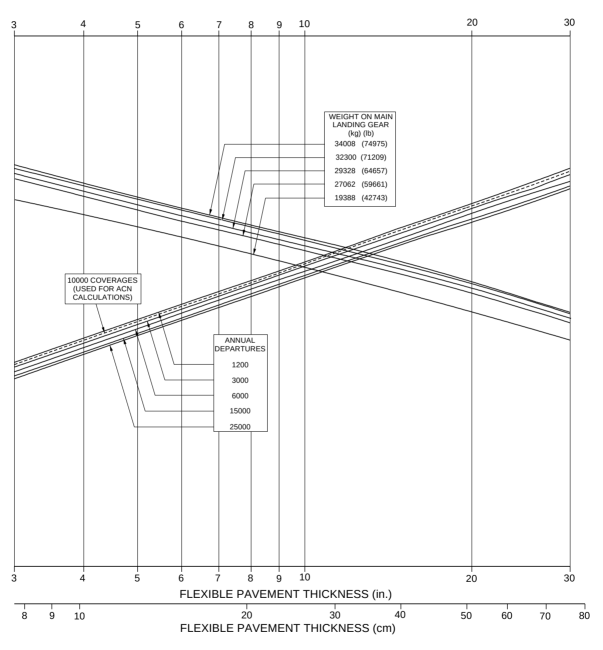
EFFECTIVITY: EMBRAER 170 STD ACFT MODEL

Section 7 Page 7-6 Dec 08/03



NOTES: H38 X 13-18 TIRE SIZE - TIRES PRESSURE AT 9.14 kgf/cm (130 psi)

SUBGRADE STRENGHT - CBR



Flexible Pavement Requirements - US Army Corps of Engineers Design Method Figure 7.5

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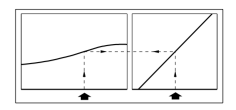


7.6. FLEXIBLE PAVEMENT REQUIREMENTS, LCN METHOD

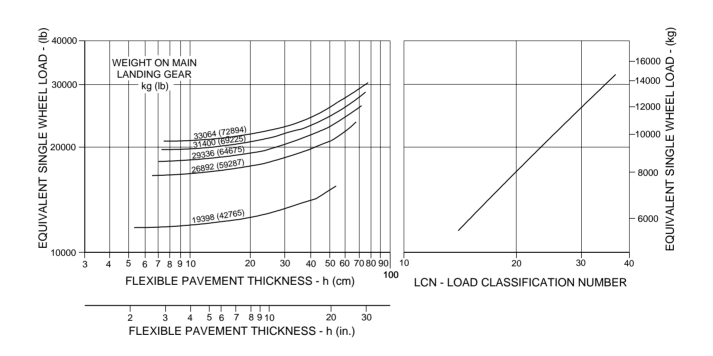
EFFECTIVITY: ALL

The LCN method presents curves for flexible pavements. They have been built using procedures and curves in the ICAO Aerodrome Design Manual, Part 3 - Pavements, Document 9157-AN/901, 1983. The same chart includes the data of equivalent single-wheel load versus pavement thickness.





TIRES H38x13-18 AT 8.86 kg/cm ²(126 psi)



NOTES:

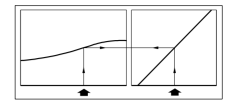
EQUIVALENT SINGLE WHEEL LOADS ARE DERIVED BY METHODS SHOWN IN ICAO AERODROME MANUAL. PART 2, PAR. 4.1.3

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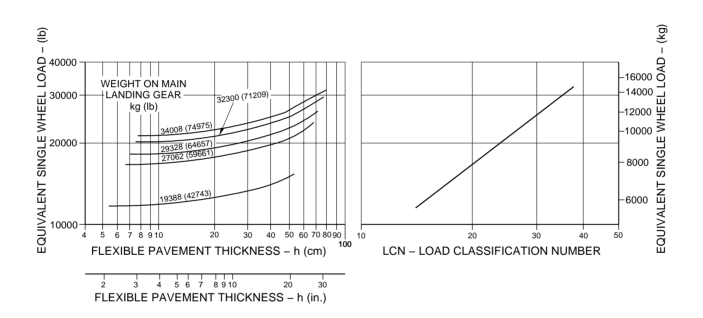
Flexible Pavement Requirements - LCN Method Figure 7.6

EFFECTIVITY: EMBRAER 170 STD ACFT MODEL





TIRES H38x13-18 AT 9.14 kg/cm (130 psi)



NOTES:

EQUIVALENT SINGLE WHEEL LOADS ARE DERIVED BY METHODS SHOWN IN ICAO AERODROME MANUAL. PART 2, PAR. 4.1.3

EFFECTIVITY: EMBRAER 170 LR OR SU OR SE

EM170APM070012A.DGN

Flexible Pavement Requirements - LCN Method Figure 7.7



7.7. RIGID PAVEMENT REQUIREMENTS, PORTLAND CEMENT ASSOCIATION DESIGN METHOD

This method has a chart that has been prepared with the use of the Westergaard Equation in general accordance with the procedures outlined in the 1955 edition of "Design of Concrete Airport Pavement" published by the Portland Cement Association, 33 W. Grand Ave., Chicago 10, Illinois, but modified to the new format described in the 1968 Portland Cement Association publication, "Computer Program for Concrete Airport Pavement Design" by Robert G. Packard. The following procedure is used to develop rigid pavement design curves such as those shown in the chart:

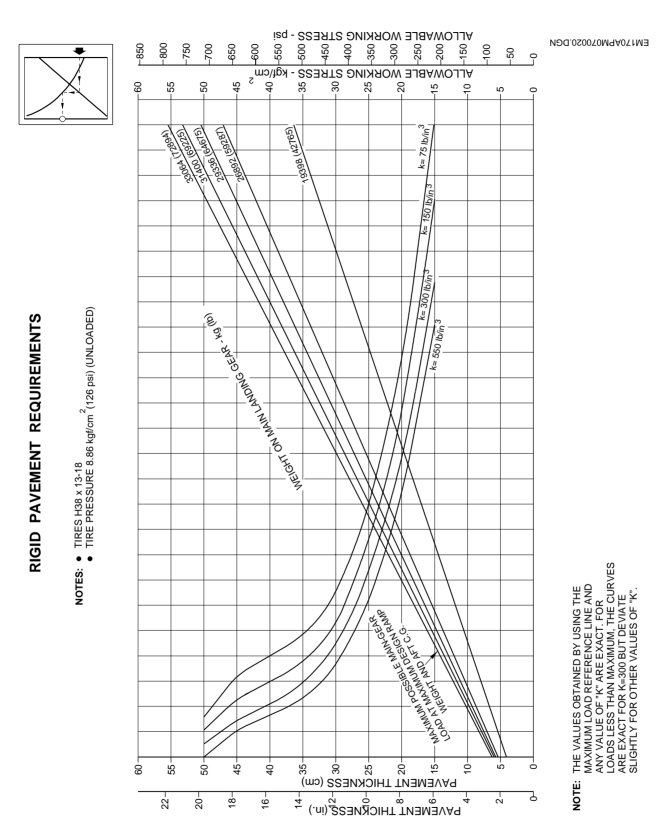
- Once the scale for the pavement thickness to the left and the scale for allowable working stress to the right have been established, an arbitrary load line is drawn representing the main landing gear maximum weight to be shown.
- All values of the subgrade modulus (k-values) are then plotted.
- Additional load lines for the incremental values of weight on the main landing gear are then established on the basis of the curve for k=300, already established.

Section 7

Page 7-11

EFFECTIVITY: ALL

EMBRAER 170 AIRPORT PLANNING MANUAL



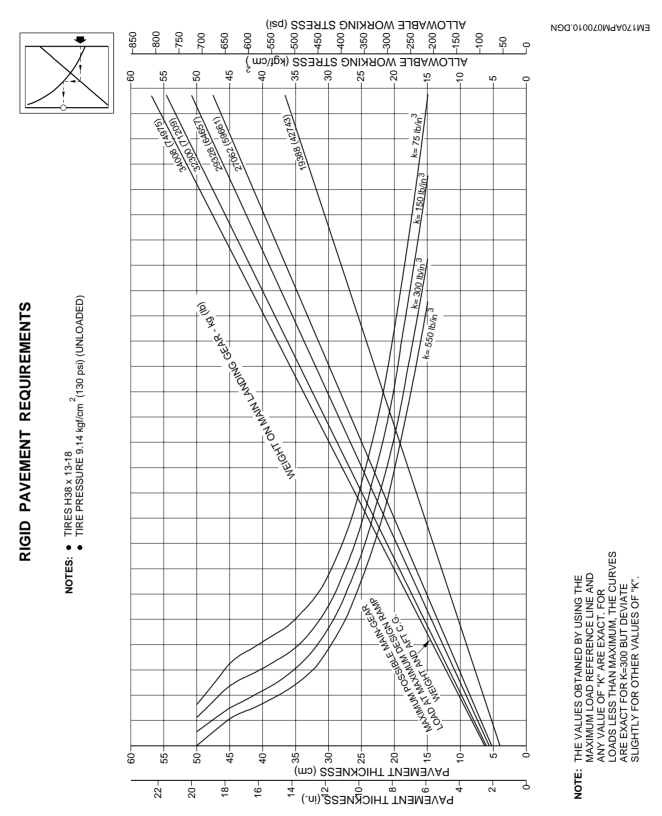
Rigid Pavement Requirements - Portland Cement Association Design Method Figure 7.8

EFFECTIVITY: EMBRAER 170 STD ACFT MODEL

Section 7

Page 7-12

Dec 08/03



Rigid Pavement Requirements - Portland Cement Association Design Method Figure 7.9

EFFECTIVITY: EMBRAER 170 LR OR SU OR SE ACFT MODEL



7.8. RIGID PAVEMENT REQUIREMENTS, LCN METHOD

EFFECTIVITY: ALL

This LCN Method presents curves for rigid pavements. They have been built using procedures and curves in ICAO Aerodrome Design Manual, Part 3 - Pavements, Document 9157-AN/901, 1983. The same chart includes the data of equivalent single-wheel load versus radius of relative stiffness.

To determine the aircraft weight that can be accommodated on a particular rigid airport pavement, both the LCN of the pavement and the radius of relative stiffness must be known.

The radius of relative stiffness values is obtained from a table. This table presents the radius of relative stiffness values based on Young's modulus (E) of 4,000,000 psi and Poisson's ratio (µ) of 0.15.

For convenience in finding this radius based on other values of E and μ , the curves are included. For example, to find an RRS value based on an E of 3,000,000 psi, the "E" factor of 0.931 is multiplied by the RRS value found in figure 7.6.3. The effect of the variations of μ on the RRS value is treated in a similar manner.



RADIUS OF RELATIVE STIFFNESS (ℓ) VALUES IN INCHES

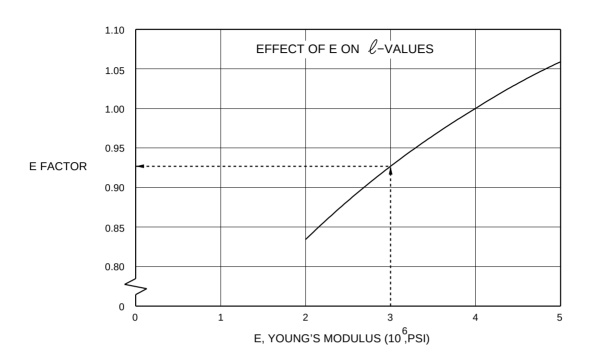
$$\ell = \sqrt[4]{\frac{Ed^3}{12(1-\mu^2)k}} = 24.1652 \sqrt[4]{\frac{d^3}{k}}$$

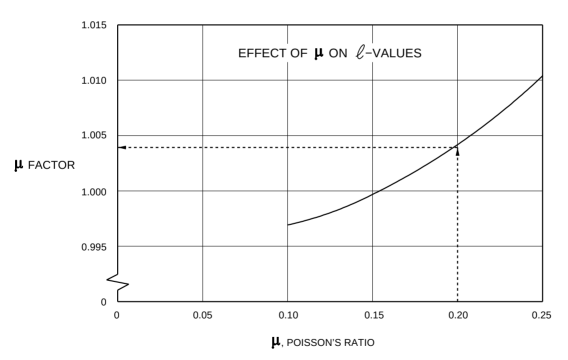
WHERE: E = YOUNG'S MODULUS = 4 x 10 psi k = SUBGRADE MODULUS, lb/in. d = RIGID-PAVEMENT THICKNESS. in. μ = POISSON'S RATIO = 0.15

	·									
d(in)	k=75	k=100	k=150	k=200	k=250	k=300	k=350	k=400	k=500	k=550
6.0	31.48	29.30	26.47	24.63	23.30	22.26	21.42	20.72	19.59	19.13
6.5	33.43	31.11	28.11	26.16	24.74	23.64	22.74	22.00	20.80	20.31
7.0	35.34	32.89	29.72	27.65	26.15	24.99	24.04	23.25	21.99	21.47
7.5	37.22	34.63	31.29	29.12	27.54	26.32	25.32	24.49	23.16	22.61
8.0	39.06	36.35	32.85	30.57	28.91	27.62	26.58	25.70	24.31	23.74
8.5	40.88	38.04	34.37	31.99	30.25	28.91	27.81	26.90	25.44	24.84
9.0	42.67	39.71	35.88	33.39	31.58	30.17	29.03	28.08	26.55	25.93
9.5	44.43	41.35	37.36	34.77	32.89	31.42	30.23	29.24	27.65	27.00
10.0	46.18	42.97	38.83	36.14	34.17	32.65	31.42	30.39	28.74	28.06
10.5	47.90	44.57	40.28	37.48	35.45	33.87	32.59	31.52	29.81	29.11
11.0	49.60	46.16	41.71	38.81	36.71	35.07	33.75	32.64	30.87	30.14
11.5	51.28	47.72	43.12	40.13	37.95	36.26	34.89	33.74	31.91	31.16
12.0	52.94	49.27	44.52	41.43	39.18	37.44	36.02	34.84	32.95	32.17
12.5	54.59	50.80	45.90	42.72	40.40	38.60	37.14	35.92	33.97	33.17
13.0	56.22	52.32	47.27	43.99	41.61	39.75	38.25	36.99	34.99	34.16
13.5	57.83	53.82	48.63	45.26	42.80	40.89	39.35	38.06	35.99	35.14
14.0	59.43	55.31	49.98	46.51	43.98	42.02	40.44	39.11	36.99	36.12
14.5	61.02	56.78	51.31	47.75	45.16	43.15	41.51	40.15	37.97	37.08
15.0	62.59	58.25	52.63	48.98	46.32	44.26	42.58	41.19	38.95	38.03
15.5	64.15	59.70	53.94	50.20	47.47	45.36	43.64	42.21	39.92	38.98
16.0	65.69	61.13	55.24	51.41	48.62	46.45	44.70	43.23	40.88	39.92
16.5	67.23	62.56	56.53	52.61	49.75	47.54	45.74	44.24	41.84	40.85
17.0	68.75	63.98	57.81	53.80	50.88	48.61	46.77	45.24	42.78	41.78
17.5	70.26	65.38	59.08	54.98	52.00	49.68	47.80	46.23	43.72	42.70
18.0	71.76	66.78	60.34	56.15	53.11	50.74	48.82	47.22	44.66	43.61
18.5	73.25	68.17	61.60	57.32	54.21	51.80	49.84	48.20	45.59	44.51
19.0	74.73	69.54	62.84	58.48	55.31	52.84	50.84	49.17	46.51	45.41
19.5	76.20	70.91	64.08	59.63	56.39	53.88	51.84	50.14	47.42	46.30
20.0	77.66	72.27	65.30	60.77	57.47	54.91	52.84	51.10	48.33	47.19
20.5	79.11	73.62	66.52	61.91	58.55	55.94	53.83	52.06	49.23	48.07
21.0	80.55	74.96	67.74	63.04	59.62	56.96	54.81	53.01	50.13	48.95
21.5	81.99	76.30	68.94	64.16	60.68	57.97	55.78	53.95	51.02	49.82
22.0	83.41	77.63	70.14	65.28	61.73	58.98	56.75	54.89	51.91	50.69
22.5	84.83	78.95	71.34	66.38	62.78	59.99	57.72	55.82	52.79	51.55
23.0	86.24	80.26	72.52	67.49	63.83	60.98	58.68	56.75	53.67	52.41
23.5	87.64	81.56	73.70	68.59	64.86	61.97	59.63	57.67	54.54	53.26
24.0	89.04	82.86	74.87	69.68	65.90	62.96	60.58	58.59	55.41	54.11
24.5	90.43	84.15	76.04	70.76	66.92	63.94	61.52	59.50	56.28	54.95
25.0	91.81	85.44	77.20	71.84	67.95	64.92	62.46	60.41	57.14	55.79
•	•									

Radius of Relative Stiffness Figure 7.10 EM170APM070007.DGN



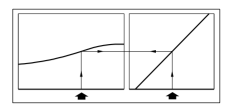




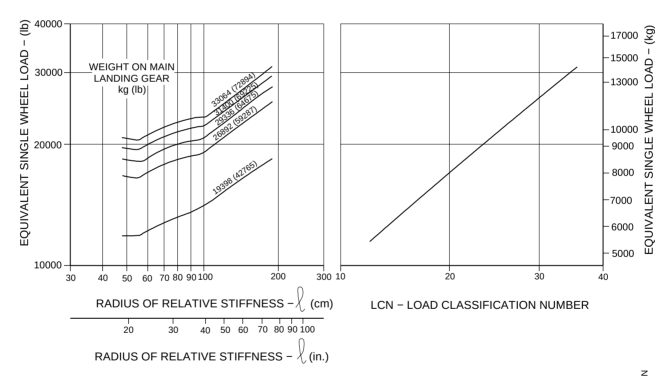
NOTE: BOTH CURVES ON THIS PAGE ARE USED TO ADJUST THE ℓ -VALUES.

Radius of Relative Stiffness (other values) Figure 7.11 EM170APM070008.DGN





TIRES H38x13-18 AT 8.86 kg/cm (126 psi)



NOTES:

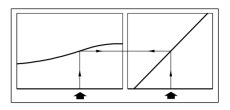
EQUIVALENT SINGLE WHEEL LOADS ARE DERIVED BY METHODS SHOWN IN ICAO AERODROME MANUAL. PART 2, PAR. 4.1.3

Rigid Pavement Requirements - LCN Method Figure 7.12

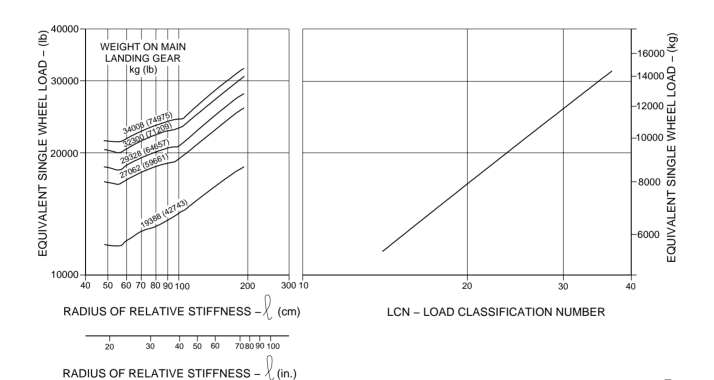
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EFFECTIVITY: EMBRAER 170 STD ACFT MODEL





TIRES H38x13-18 AT 9.14 kg/cm (130 psi)



NOTES:

EQUIVALENT SINGLE WHEEL LOADS ARE DERIVED BY METHODS SHOWN IN ICAO AERODROME MANUAL. PART 2, PAR. 4.1.3

Rigid Pavement Requirements - LCN Method Figure 7.13

Section 7

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7.9. ACN - PCN SYSTEM - FLEXIBLE AND RIGID PAVEMENTS

The ACN/PCN system as referenced in Amendment 35 to ICAO Annex 14, "Aerodromes", provides a standardized international aircraft/pavement rating system.

The PCN is an index rating of the mass that according to evaluation can be borne by the pavement when applied by a standard single wheel. The ACN is established for the particular pavement type and subgrade category of the rated pavement, as well as for the particular aircraft mass and characteristics. An aircraft shall have an ACN equal to or less than the PCN to operate without restriction on the pavement.

The method of pavement evaluation is left up to the airport, and the results of such evaluation are presented as follows:

Table 7.1 - Pavement Evaluation

PAVEMENT TYPE	SUBGRADE CATEGORY	TIRE PRESSURE CATEGORY	METHOD
R – Rigid	A – High	W – No Limit	T - Technical
F – Flexible	B – Medium	X - to 1.5 Mpa (217 psi)	U – Using aircraft
	C – Low	Y - to 1.0 Mpa (145 psi)	
	D – Ultra Low	Z - to 0.5 Mpa (73 psi)	

Report example: PCN 80/R/B/X/T, where:

80 = PCN

R = Pavement Type: Rigid B = Subgrade Category: Medium

X = Tire Pressure Category: Medium (limited to 1.5 Mpa)

T = Evaluation Method: Technical

The flexible pavements have four subgrade categories:

- A. High Strength CBR 15.
- B. Medium Strength CBR 10.
- C. Low Strength CBR 6.

EFFECTIVITY: ALL

D. Ultra Low Strength - CBR 3.

The rigid pavements have four subgrade categories:

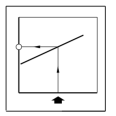
- A. High Strength Subgrade k = 150 MN/m³ (550 lb/in³).
- B. Medium Strength $k = 80 \text{ MN/m}^3 (300 \text{ lb/in}^3)$.
- C. Low Strength $k = 40 \text{ MN/m}^3 (150 \text{ lb/in}^3)$.
- D. Ultra Low Strength $k = 20 \text{ MN/m}^3 (75 \text{ lb/in}^3)$.

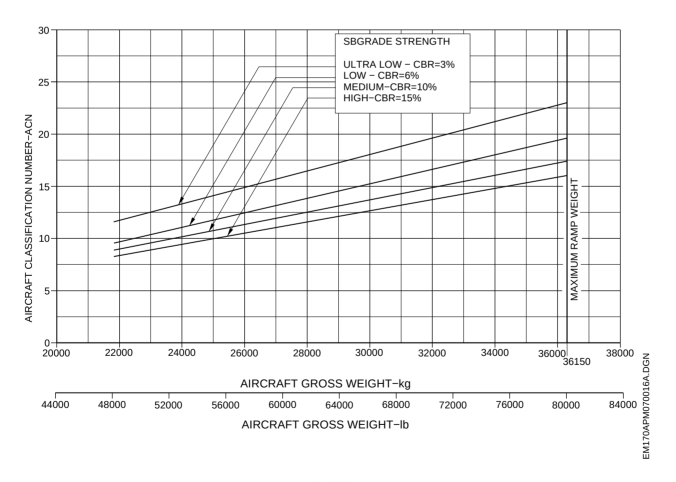


FLEXIBLE PAVEMENT SUBGRADE

NOTES: • H38 x 13-18 TIRE SIZE

• TIRE PRESSURE 8.86 kgf/cm (126 psi) (UNLOADED)





ACN For Flexible Pavement Figure 7.14

EFFECTIVITY: EMBRAER 170 STD ACFT

MODEL

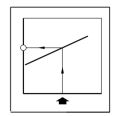
Section 7 Page 7-20 Dec 08/03

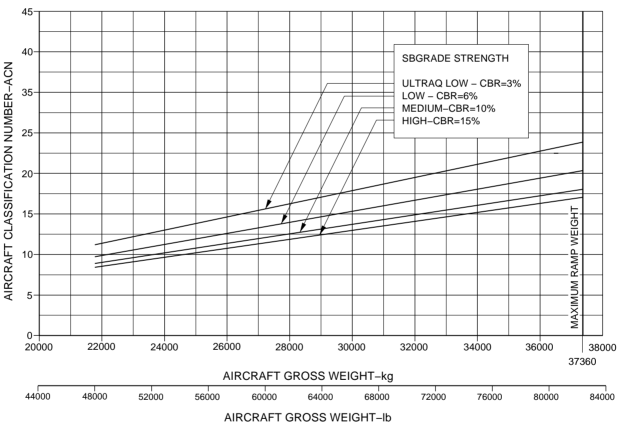


FLEXIBLE PAVEMENT SUBGRADE

NOTES: • H38 x 13-18 TIRE SIZE

• TIRE PRESSURE 9.14 kgf/cm (130 psi) (UNLOADED)





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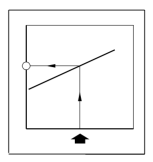
ACN For Flexible Pavement Figure 7.15

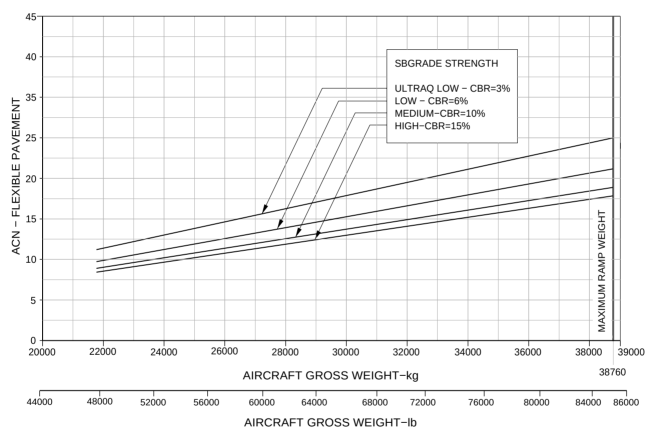


FLEXIBLE PAVEMENT SUBGRADE

NOTES: ● H38 x 13-18 TIRE SIZE

H38 x 13-18 TIRE SIZE
 TIRE PRESSURE 9.56 kgf/cm (136 psi) (UNLOADED)





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ACN For Flexible Pavement Figure 7.16

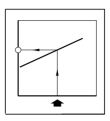
EFFECTIVITY: EMBRAER 170 AR ACFT MODEL

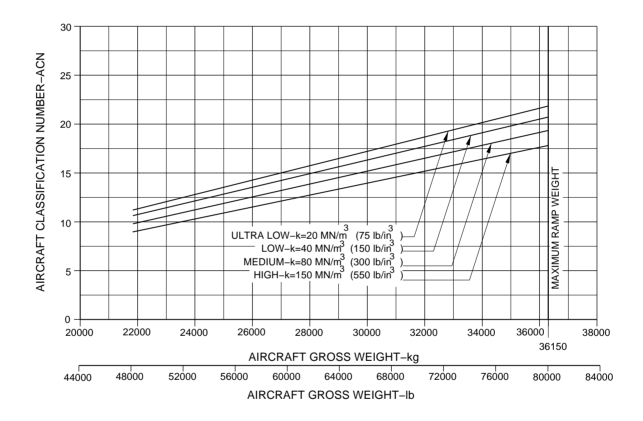


RIGID PAVEMENT SUBGRADES

NOTES: • H38 x 13-18 TIRE SIZE

• TIRE PRESSURE 8.86 kgf/cm (126 psi) (UNLOADED)





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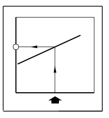
ACN For Rigid Pavement Figure 7.17

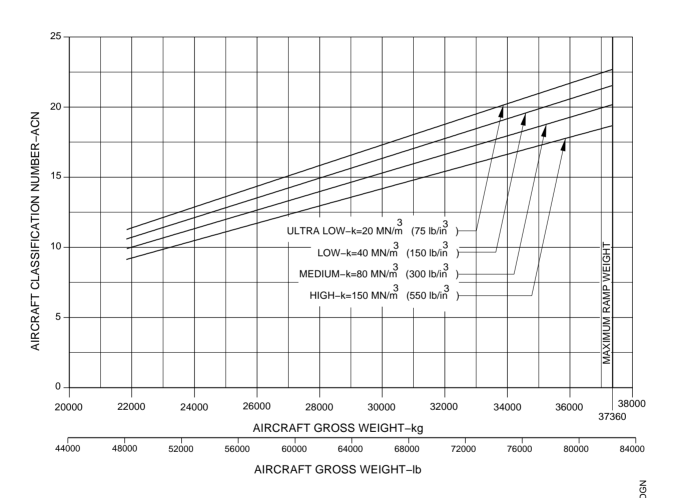


RIGID PAVEMENT SUBGRADES

NOTES: • H38 x 13-18 TIRE SIZE

• TIRE PRESSURE 9.14 kgf/cm (130 psi) (UNLOADED)





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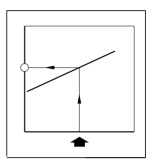
ACN For Rigid Pavement Figure 7.18

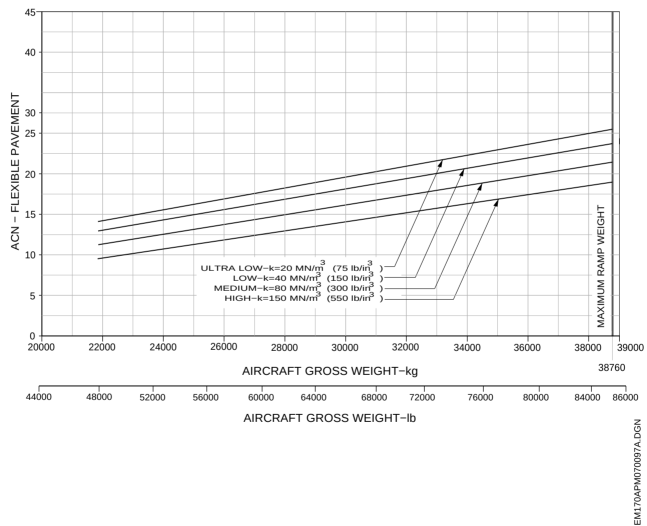


RIGID PAVEMENT SUBGRADES

NOTES: • H38 x 13-18 TIRE SIZE

• TIRE PRESSURE 9.56 kgf/cm (136 psi) (UNLOADED)





ACN For Rigid Pavement Figure 7.19

EFFECTIVITY: EMBRAER 170 AR ACFT MODEL

Section 7Page 7-25 / 26
Oct 06/11



- 8. POSSIBLE EMBRAER 170 DERIVATIVE AIRCRAFT
- 8.1. NOT APPLICABLE

EFFECTIVITY: ALL



9. SCALED DRAWINGS

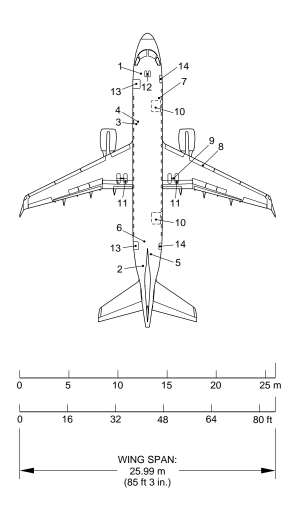
9.1. GENERAL

This section provides plan views to the following scales:

- English/American Customary Weights and Measures
 - 1 inch = 32 feet
 - 1 inch = 50 feet
 - 1 inch = 100 feet

EFFECTIVITY: ALL

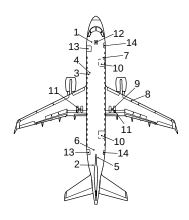
- Metric
 - 1:500
 - 1:1000

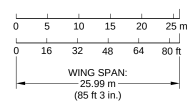


ITEM	DESCRIPTION	ITEM	DESCRIPTION
1	EXTERNAL POWER SUPPLY 115 VAC	8	PRESSURE REFUELING / DEFUELING
2	EXTERNAL POWER SUPPLY 28 VDC	9	GROUNDING POINT (RIGHT MLG)
3	ENGINE AIR STARTING	10	CARGO DOOR
4	AIR CONDITIONING LOW PRESSURE	11	MAIN LANDING GEAR
5	WASTE SERVICING PANEL	12	NOSE LANDING GEAR
6	POTABLE WATER SERVICING PANEL	13	PASSENGER DOOR
7	OXYGEN REFILL / REPLACE BOTTLE	14	SERVICE DOOR

Scale: 1 Inch Equals 32 Feet Figure 9.1

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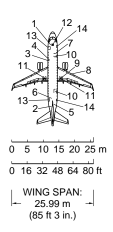




ITEM	DESCRIPTION	ITEM	DESCRIPTION
1	EXTERNAL POWER SUPPLY 115 VAC	8	PRESSURE REFUELING / DEFUELING
2	EXTERNAL POWER SUPPLY 28 VDC	9	GROUNDING POINT (RIGHT MLG)
3	ENGINE AIR STARTING	10	CARGO DOOR
4	AIR CONDITIONING LOW PRESSURE	11	MAIN LANDING GEAR
5	WASTE SERVICING PANEL	12	NOSE LANDING GEAR
6	POTABLE WATER SERVICING PANEL	13	PASSENGER DOOR
7	OXYGEN REFILL / REPLACE BOTTLE	14	SERVICE DOOR

Scale: 1 Inch Equals 50 Feet Figure 9.2

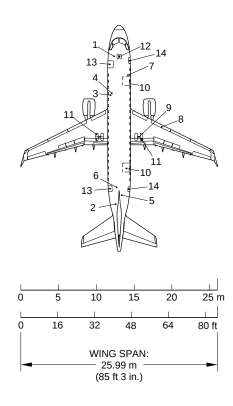
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ITEM	DESCRIPTION	ITEM	DESCRIPTION
1	EXTERNAL POWER SUPPLY 115 VAC	8	PRESSURE REFUELING / DEFUELING
2	EXTERNAL POWER SUPPLY 28 VDC	9	GROUNDING POINT (RIGHT MLG)
3	ENGINE AIR STARTING	10	CARGO DOOR
4	AIR CONDITIONING LOW PRESSURE	11	MAIN LANDING GEAR
5	WASTE SERVICING PANEL	12	NOSE LANDING GEAR
6	POTABLE WATER SERVICING PANEL	13	PASSENGER DOOR
7	OXYGEN REFILL / REPLACE BOTTLE	14	SERVICE DOOR

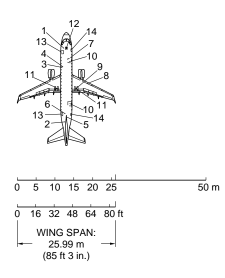
Scale: 1 Inch Equals 100 Feet Figure 9.3

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ITEM	DESCRIPTION	ITEM	DESCRIPTION
1	EXTERNAL POWER SUPPLY 115 VAC	8	PRESSURE REFUELING / DEFUELING
2	EXTERNAL POWER SUPPLY 28 VDC	9	GROUNDING POINT (RIGHT MLG)
3	ENGINE AIR STARTING	10	CARGO DOOR
4	AIR CONDITIONING LOW PRESSURE	11	MAIN LANDING GEAR
5	WASTE SERVICING PANEL	12	NOSE LANDING GEAR
6	POTABLE WATER SERVICING PANEL	13	PASSENGER DOOR
7	OXYGEN REFILL / REPLACE BOTTLE	14	SERVICE DOOR

Scale: 1 to 500 Figure 9.4 EM170APM090004.DGN



ITEM	DESCRIPTION	ITEM	DESCRIPTION
1	EXTERNAL POWER SUPPLY 115 VAC	8	PRESSURE REFUELING / DEFUELING
2	EXTERNAL POWER SUPPLY 28 VDC	9	GROUNDING POINT (RIGHT MLG)
3	ENGINE AIR STARTING	10	CARGO DOOR
4	AIR CONDITIONING LOW PRESSURE	11	MAIN LANDING GEAR
5	WASTE SERVICING PANEL	12	NOSE LANDING GEAR
6	POTABLE WATER SERVICING PANEL	13	PASSENGER DOOR
7	OXYGEN REFILL / REPLACE BOTTLE	14	SERVICE DOOR

Scale: 1 to 1000 Figure 9.5

EFFECTIVITY: ALL

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