

717-200
Airplane Characteristics for Airport Planning

1	



THIS PAGE INTENTIONALLY LEFT BLANK

## 717-200 AIRPLANE CHARACTERISTICS LIST OF ACTIVE PAGES

Page	Date
Original	Preliminary
1 to 95	July 1999
REV A	
1 to 108	August 2001

Page	Date

Page	Date
·	

THIS PAGE INTENTIONALLY LEFT BLANK

### TABLE OF CONTENTS

<u>SECTION</u>	<u>TITLE</u>	<u>PAGE</u>
1.0	SCOPE AND INTRODUCTION	1
1.1	Scope	2
1.2	Introduction	3
1.3	A Brief Description of the 717-200	4
2.0	AIRPLANE DESCRIPTION	5
2.1	General Characteristics	6
2.2	General Dimensions	8
2.3	Ground Clearances	9
2.4	Interior Arrangements	10
2.5	Cabin Cross-Sections	12
2.6	Lower Cargo Compartments	14
2.7	Door Clearances	15
3.0	AIRPLANE PERFORMANCE	21
3.1	General Information	22
3.2	Payload/Range for Long-Range Cruise	23
3.3	F.A.R. Takeoff Runway Length Requirements	24
3.4	F.A.R. Landing Runway Length Requirements	32
4.0	GROUND MANEUVERING	33
4.1	General Information	34
4.2	Turning Radii	35
4.3	Clearance Radii	36
4.4	Visibility from Cockpit in Static Position	37
4.5	Runway and Taxiway Turn Paths	38
4.6	Runway Holding Bay	42
5.0	TERMINAL SERVICING	43
5.1	Airplane Servicing Arrangement - Typical	45
5.2	Terminal Operations, Turnaround Station	46
5.3	Terminal Operations, Enroute Station	47
5.4	Ground Servicing Connections	48
5.5	Engine Starting Pneumatic Requirements	50
5.6	Ground Pneumatic Power Air Requirements	51
5.7	Preconditioned Airflow Requirements	53
5.8	Ground Towing Requirements	54

## TABLE OF CONTENTS (CONTINUED)

<u>SECTION</u>	TITLE	PAGE
6.0	JET ENGINE WAKE AND NOISE DATA	55
6.1	Jet Engine Exhaust Velocities and Temperatures	56
6.2	Airport and Community Noise	63
7.0	PAVEMENT DATA	67
7.1	General Information	68
7.2	Landing Gear Footprint	71
7.3	Maximum Pavement Loads	72
7.4	Landing Gear Loading on Pavement	73
7.5	Flexible Pavement Requirements - U.S. Army Corps of	
	Engineers Method (S-77-1)	76
7.6	Flexible Pavement Requirements - LCN Method	78
7.7	Rigid Pavement Requirements -	
	Portland Cement Association Design Method	80
7.8	Rigid Pavement Requirements - LCN Conversion	82
7.9	Rigid Pavement Requirements - FAA Method	85
7.10	ACN/PCN Reporting System - Flexible and Rigid Pavements	87
7.11	Tire Inflation Chart	94
8.0	FUTURE 717 DERIVATIVE AIRPLANES	95
9.0	SCALED 717-200 DRAWINGS	97

### 1.0 SCOPE AND INTRODUCTION

- 1.1 Scope
- 1.2 Introduction
- 1.3 A Brief Description of the 717-200

#### 1.0 SCOPE AND INTRODUCTION

#### 1.1 Scope

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

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

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

The airport planner may also want to consider the information presented in the "CTOL Transport Aircraft, Characteristics, Trends, and Growth Projections," available from the US AIA, 1250 Eye St., Washington DC 20005, for long-range planning needs. This document is updated periodically and represents the coordinated efforts of the following organizations regarding future aircraft growth trends:

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

#### 1.2 Introduction

This document conforms to NAS 3601. It provides characteristics of the Boeing Model 717-200 airplane for airport planners and operators, airlines, architectural and engineering consultant organizations, and other interested industry agencies. Airplane changes and available options may alter model characteristics; the data presented herein reflect typical airplanes in each model category.

For additional information contact:

Boeing Commercial Airplanes P.O. Box 3707 Seattle, Washington 98124-2207 USA

Attention: Manager, Airport Technology

Mail Stop 67-KR

#### 1.3 A Brief Description of the 717-200 Airplane

the 717-200 is a twin-engine aircraft designed for short-haul short-field operations. It can carry 106 passengers in a mixed class configuration up to a range of approximately 2000 miles. It is designed to sustain daily 8 to 12 one-hour flights for fast turnaround at airport gates.

The 717-200 is powered by two advanced BMW/Rolls-Royce BR715 high-bypass-ratio engines. The BR715 engine is rated at 18,500 pounds of takeoff thrust, with lower fuel consumption, reduced exhaust emissions and significantly lower noise levels than the power plants on comparable airplanes. The thrust is uprated to 21,000 pounds for the high-gross-weight option airplanes.

An optional airstair under the main entry door number 1 allows operation at airports where there are no loading bridges or portable stairs.

### 2.0 AIRPLANE DESCRIPTION

- 2.1 General Characteristics
- 2.2 **General Dimensions**
- 2.3 **Ground Clearances**
- 2.4 Interior Arrangements
- **Cabin Cross Sections** 2.5
- 2.6 **Lower Cargo Compartments**
- 2.7 **Door Clearances**

#### 2.0 AIRPLANE DESCRIPTION

#### 2.1 General Characteristics

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

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

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

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

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

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

<u>Maximum Seating Capacity</u>. The maximum number of passengers specifically certificated or anticipated for certification.

Maximum Cargo Volume. The maximum space available for cargo.

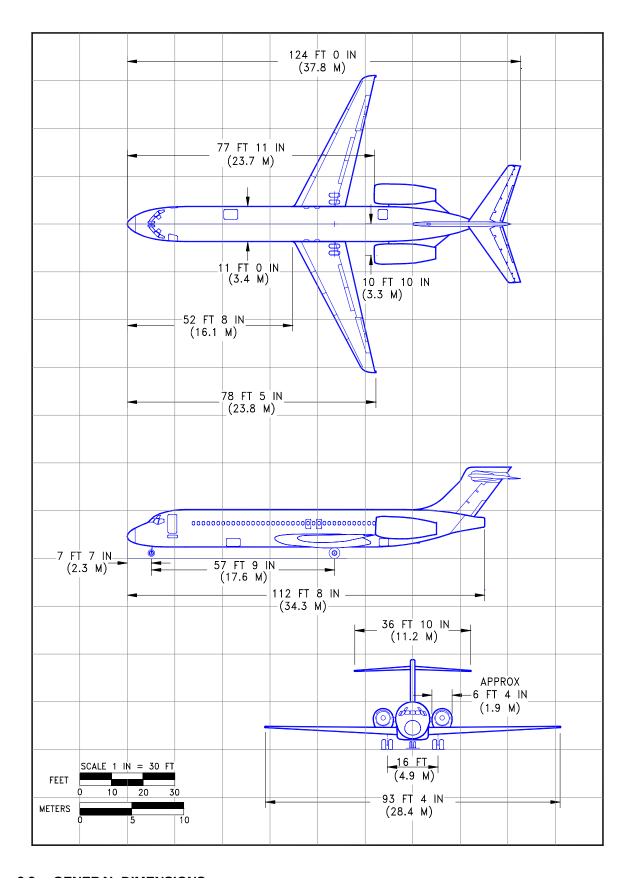
<u>Usable Fuel</u>. Fuel available for aircraft propulsion.

CHARACTERISTICS	UNITS	BASIC AIRPLANE			HIGH GROSS WEIGHT OPTION	
MAX DESIGN	POUNDS	111,000	115,000	117,000	119,000	122,000
TAXI WEIGHT	KILOGRAMS	50,349	52,163	53,070	53,977	55,338
MAX DESIGN	POUNDS	110,000	114,000	116,000	118,000	121,000
TAKEOFF WEIGHT	KILOGRAMS	49,895	51,709	52,617	53,524	54,884
MAX DESIGN	POUNDS	100,000	102,000	102,000	102,000	110,000
LANDING WEIGHT	KILOGRAMS	45,362	46,269	46,269	46,269	49,898
MAX DESIGN ZERO	POUNDS	94,000	96,000	96,000	96,000	100,500
FUEL WEIGHT	KILOGRAMS	42,638	43,545	43,545	43,545	45,586
SPEC OPERATING EMPTY WEIGHT (1)	POUNDS	67,500	67,500	67,500	67,500	68,500
	KILOGRAMS	30,617	30,617	30,617	30,617	31,071
MAX STRUCTURAL	POUNDS	26,500	28,500	28,500	28,500	32,000
PAYLOAD	KILOGRAMS	12,020	12,928	12,928	12,928	14,515
SEATING CAPACITY	MIXED CLASS	106	106	106	106	106
MAX CARGO	CUBIC FEET	935	935	935	935	730
- LOWER DECK	CUBIC METERS	26.5	26.5	26.5	26.5	20.7
USABLE FUEL	US GALLONS	3,673	3,673	3,673	3,673	4,403(2)
	LITERS	13,903	13,903	13,903	13,903	16,665(2)
	POUNDS	24,609	24,609	24,609	24,609	29,500(2)
	KILOGRAMS	11,163	11,163	11,163	11,163	13,382(2)

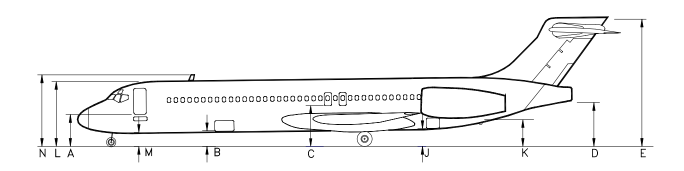
TYPICAL SPEC OPERATING WEIGHT FOR A CONFIGURATION OF 106 PASSENGERS. NOTES: (1) CONSULT WITH AIRLINE FOR SPECIFIC WEIGHTS AND CONFIGURATIONS. DELIVERED AIRPLANES MAY HAVE DIFFERENT WEIGHTS DEPENDING ON AIRLINE REQUIREMENT.

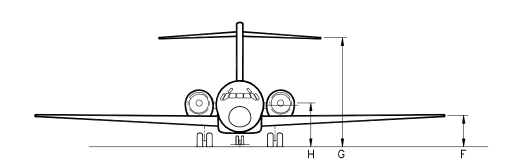
(2) INCLUDES OPTIONAL FWD 460 GAL AND AFT 270 GAL AUX FUEL TANKS.

### 2.1 GENERAL CHARACTERISTICS



## 2.2 GENERAL DIMENSIONS

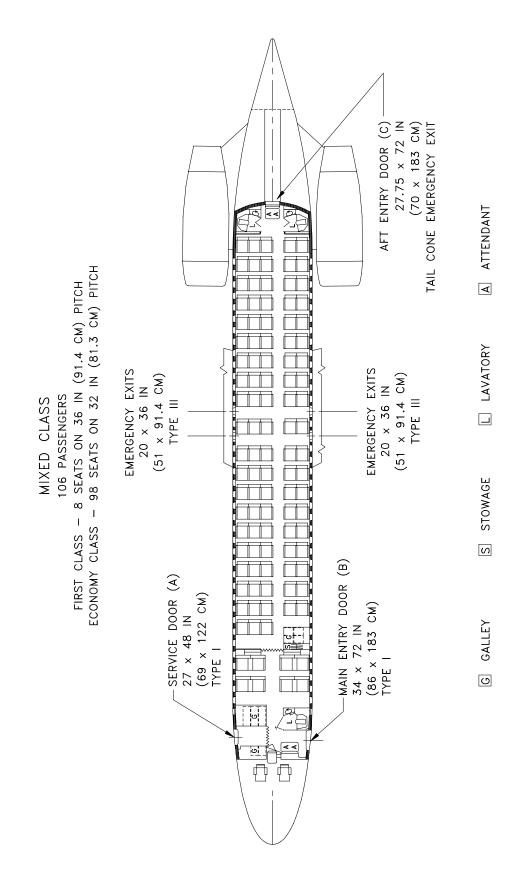




	MINIMUM		MAXIMUM	
	FEET - INCHES	METERS	FEET - INCHES	METERS
Α	7-3	2.2	8-1	2.5
В	3-7	1.1	4-3	1.3
С	9-1	2.8	9-5	2.9
D	9-9	3.0	10-7	3.2
Е	28-9	8.8	29-8	9.0
F	7-2	2.2	7-8	2.3
G	25-2	7.7	26-1	7.9
Н	9-8	2.9	10-3	3.1
J	3-10	1.2	4-5	1.3
K	6-0	1.8	6-7	2.0
L	14-10	4.5	15-7	4.8
M	3-0	0.9	3-9	1.1
N	16-4	5.0	17-1	5.2

NOTES: VERTICAL CLEARANCES SHOWN OCCUR DURING MAXIMUM VARIATIONS OF AIRPLANE ATTITUDE. COMBINATIONS OF AIRPLANE LOADING AND UNLOADING ACTIVITIES THAT PRODUCE THE GREATEST POSSIBLE VARIATIONS IN ATTITUDE WERE USED TO ESTABLISH THE VARIATIONS SHOWN. DURING ROUTINE SERVICING, THE AIRPLANE REMAINS RELATIVELY STABLE, PITCH AND ELEVATION CHANGES OCCURRING SLOWLY.

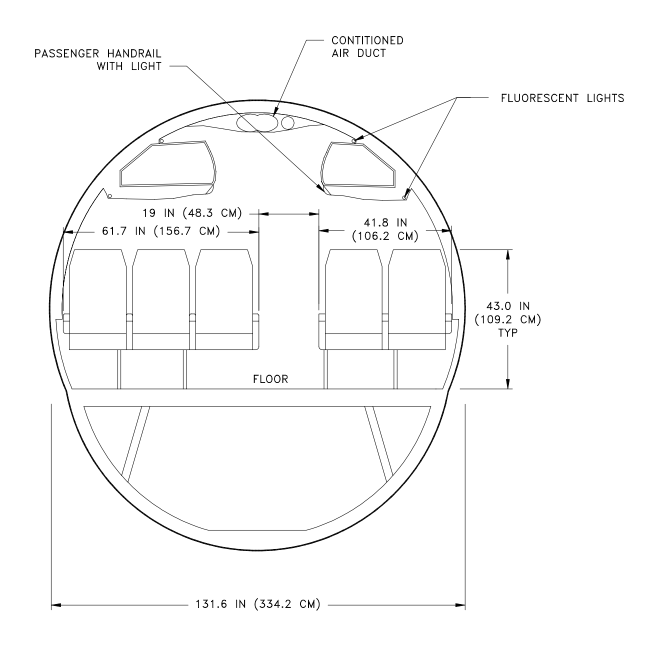
### 2.3 GROUND CLEARANCES



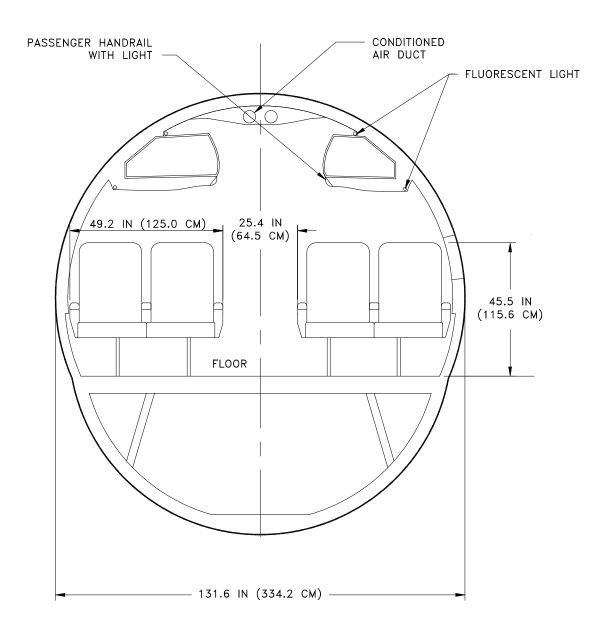
2.4.1 INTERIOR ARRANGEMENTS - MIXED CLASS CONFIGURATION MODEL 717-200

 $27.75 \times 72 \text{ IN}$  (70 × 183 CM) TAIL CONE EMERGENCY EXIT AFT ENTRY DOOR (C) A ATTENDANT 117 PASSENGERS, 5-ABREAST SEATING ON 32 IN (81.3 CM) PITCH L LAVATORY ALL ECONOMY CLASS  $20 \times 36 \text{ IN}$ (51 × 91.4 CM) TYPE III EMERGENCY EXITS EMERGENCY EXITS  $20 \times 36$  IN (51 × 91.4 CM) TYPE III STOWAGE S MAIN ENTRY DOOR (B) SERVICE DOOR (A)  $(69 \times 122 \text{ CM})$ 34 × 72 IN (86 × 183 CM) TYPE I 27 × 48 IN GALLEY TYPE I ပ 5

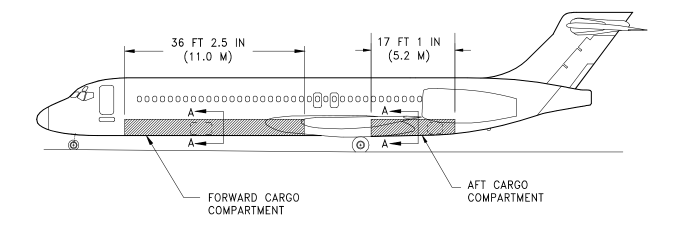
2.4.2 INTERIOR ARRANGEMENTS - ALL ECONOMY CONFIGURATION MODEL 717-200

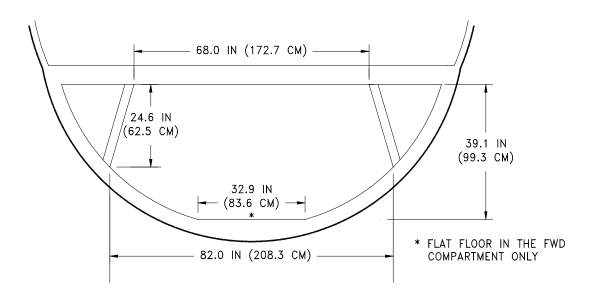


### 2.5.1 CABIN CROSS-SECTION - COACH SEATS MODEL 717-200



# 2.5.2 CABIN CROSS-SECTION - FIRST CLASS SEATS MODEL 717-200





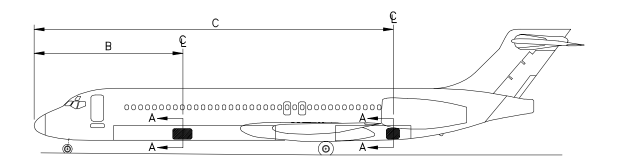
SECTION A-A

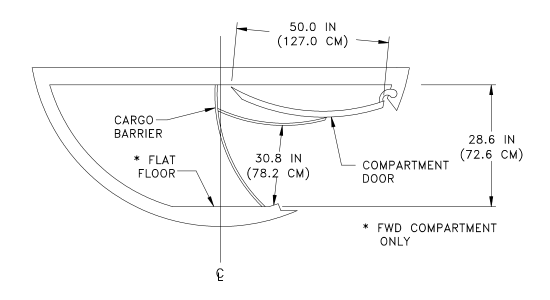
MODEL	FORWARD	AFT	TOTAL
	CARGO	CARGO	BULK
	COMPARTMENT	COMPARTMENT	CARGO
717-200	646 CU FT	289 CU FT	935 CU FT
BASIC	(18.3 CU M)	(8.2 CU M)	(26.5 CU M)
717-200	527 CU FT	203 CU FT	730 CU FT
HGW **	(14.9 CU M)	(5.7 CU M)	(20.7 CU M)

<sup>\*\*</sup> SMALLER CAPACITIES FOR THE 717-200 HGW AIRPLANE ACCOUNT FOR THE OPTIONAL AUXILIARY FUEL TANKS IN THE FORWARD AND AFT COMPARTMENTS.

## 2.6 LOWER CARGO COMPARTMENTS - BULK CARGO CAPACITIES MODEL 717-200

D6-58330

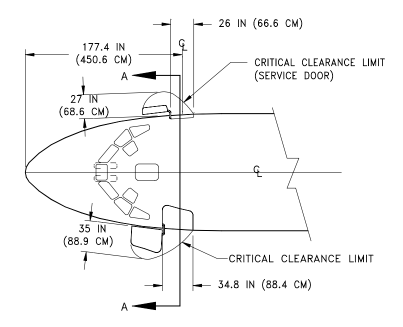




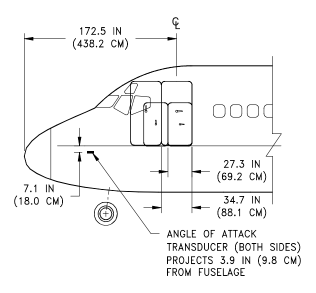
SECTION A - A

DOOR TYPE	DOOR SIZE	DISTANCE AFT OF NOSE TO DOOR CENTERLINE
FWD CARGO DOOR	53 x 50 IN (1.35 x 1.27 M)	(B) 32 FT 7.5 IN (9.9 M)
AFT CARGO DOOR	36 x 50 IN (0.91 x 1.27 M)	(C) 80 FT 7.0 IN (24.6 M)

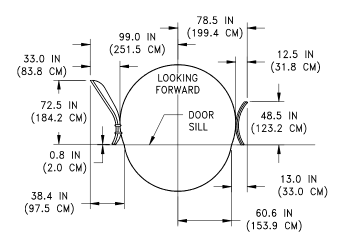
### 2.7.1 FORWARD AND AFT CARGO DOOR CLEARANCES



PARTIAL PLAN

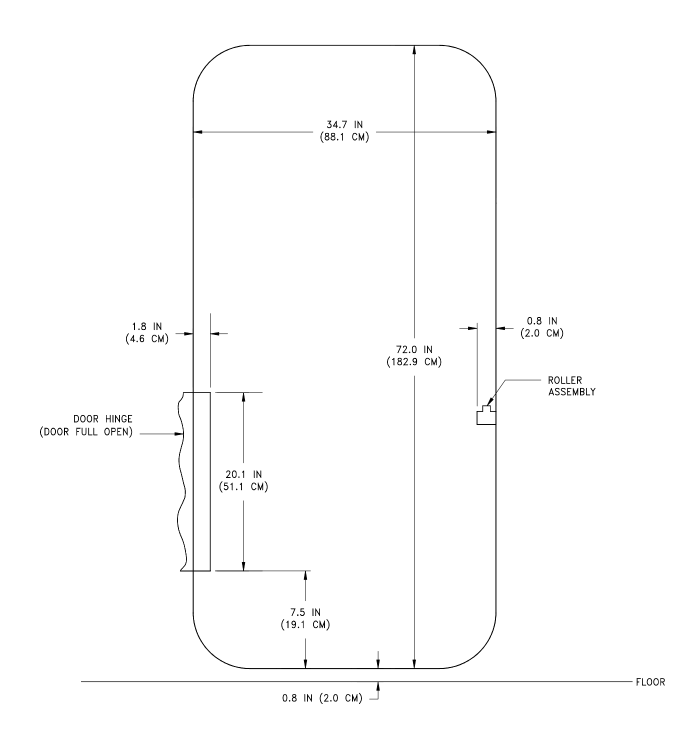


PARTIAL ELEVATION

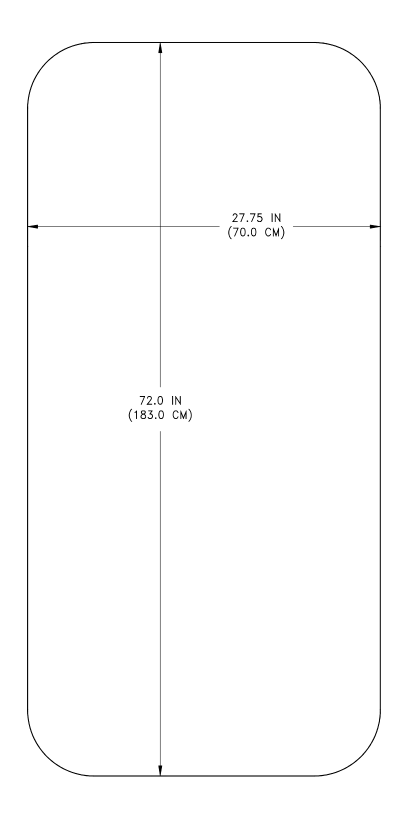


SECTION A - A

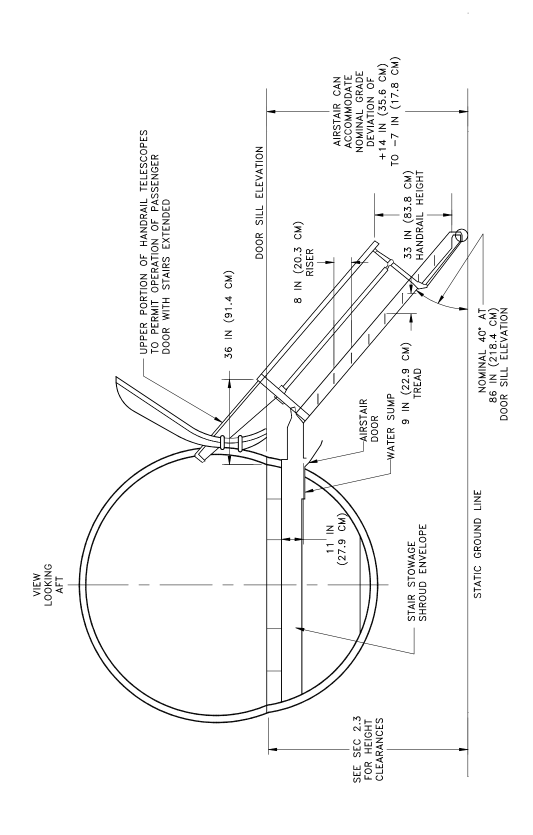
#### 2.7.2 DOOR CLEARANCES



### 2.7.3 DOOR CLEARANCES - FORWARD PASSENGER DOOR OPENING CLEARANCES MODEL 717-200



# 2.7.4 DOOR CLEARANCES - AFT PRESSURE BULKHEAD DOOR OPENING CLEARANCES MODEL 717-200



# 2.7.5 DOOR CLEARANCES – OPTIONAL FORWARD AIRSTAIR MODEL 717-200

THIS PAGE INTENTIONALLY LEFT BLANK

### 3.0 AIRPLANE PERFORMANCE

- 3.1 General Information
- 3.2 Payload/Range
- 3.3 F.A.R. Takeoff Runway Length Requirements
- 3.4 F.A.R. Landing Runway Length Requirements

#### 3.0 AIRPLANE PERFORMANCE

#### 3.1 General Information

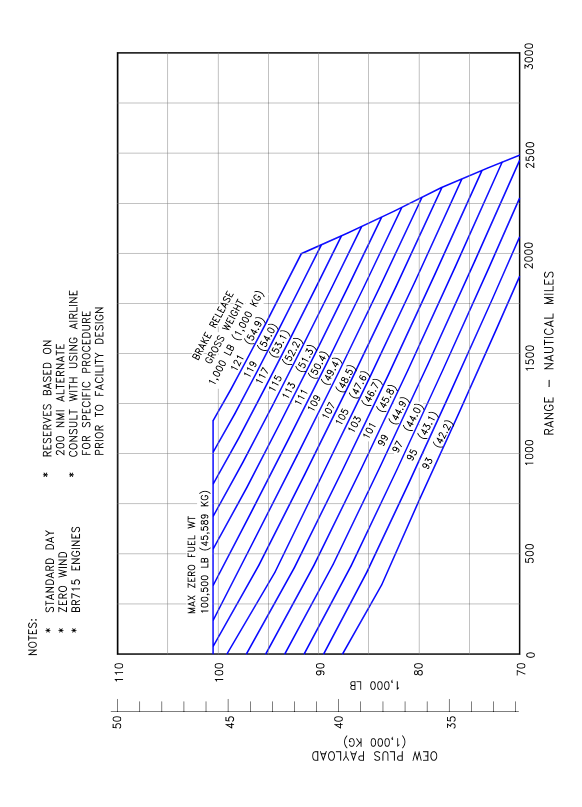
The graph in Section 3.2 provides information on operating empty weight (OEW), payload, trip range, brake release gross weight, and fuel limits for a typical 717-200 airplane. To use this graph, if the trip range and zero fuel weight (OEW + payload) are known, the approximate brake release weight can be found, limited by fuel quantity.

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

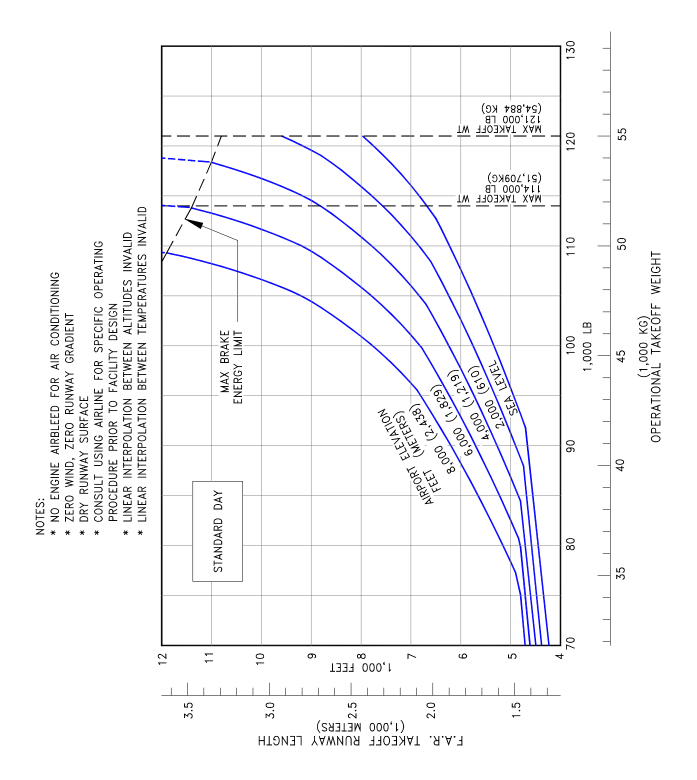
PRESSURE ALTITUDE		STANDARD DAY TEMP	
FEET	METERS	<sup>0</sup> F	oC
0	0	59.0	15.0
2,000	610	51.9	11.1
4,000	1,219	44.7	7.1
6,000	1,829	37.6	3.1
8,000	2,438	30.5	-0.8

Wet runway performance is shown in accordance with JAR-OPS 1 Subpart F, with wet runways defined in Paragraph 1.480(a)(10). Skid-resistant runways (grooved or PFC treated) per FAA or ICAO specifications exhibit runway length requirements that remove some or all of the length penalties associated with smooth (non-grooved) runways. Under predominantly wet conditions, the wet runway performance characteristics may be used to determine runway length requirements, if it is longer than the dry runway performance requirements.

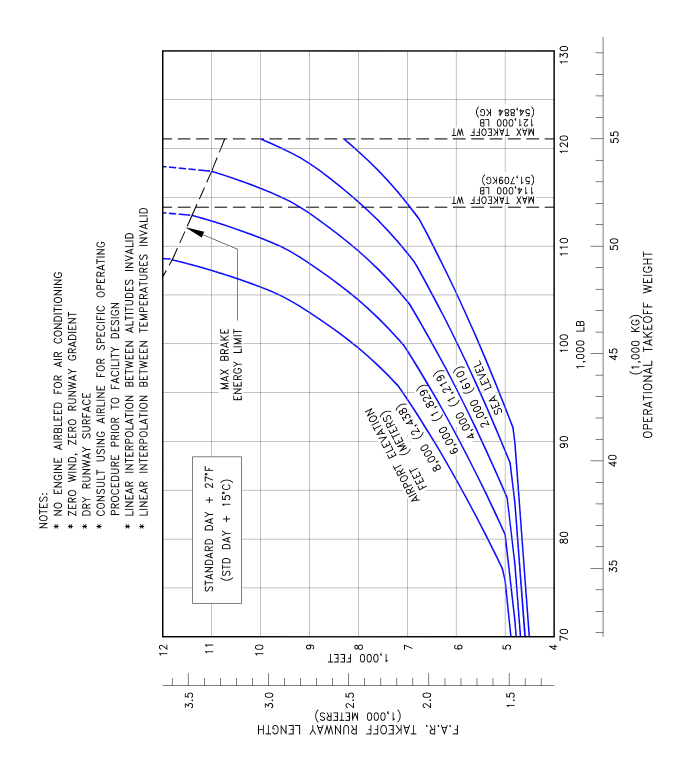
The graph in Section 3.4 provides information on landing runway length requirements for different airplane weights and airport altitudes.



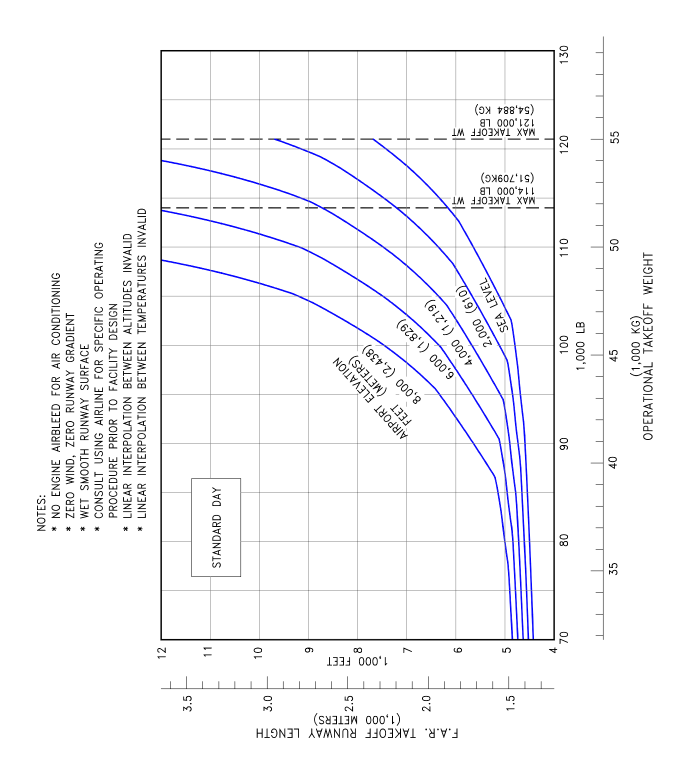
## 3.2. PAYLOAD/RANGE FOR LONG-RANGE CRUISE



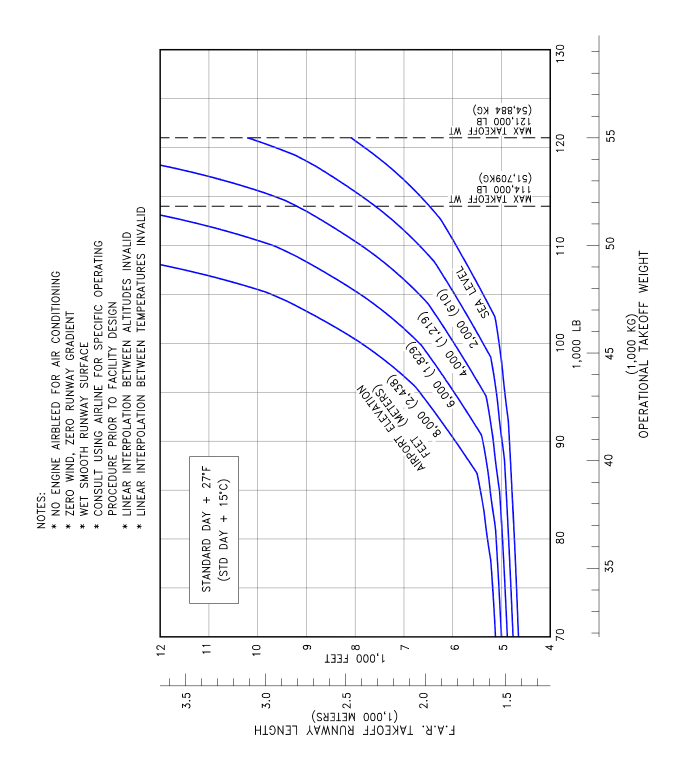
### 3.3.1 F.A.R. TAKEOFF RUNWAY LENGTH REQUIREMENTS -STANDARD DAY - DRY RUNWAY



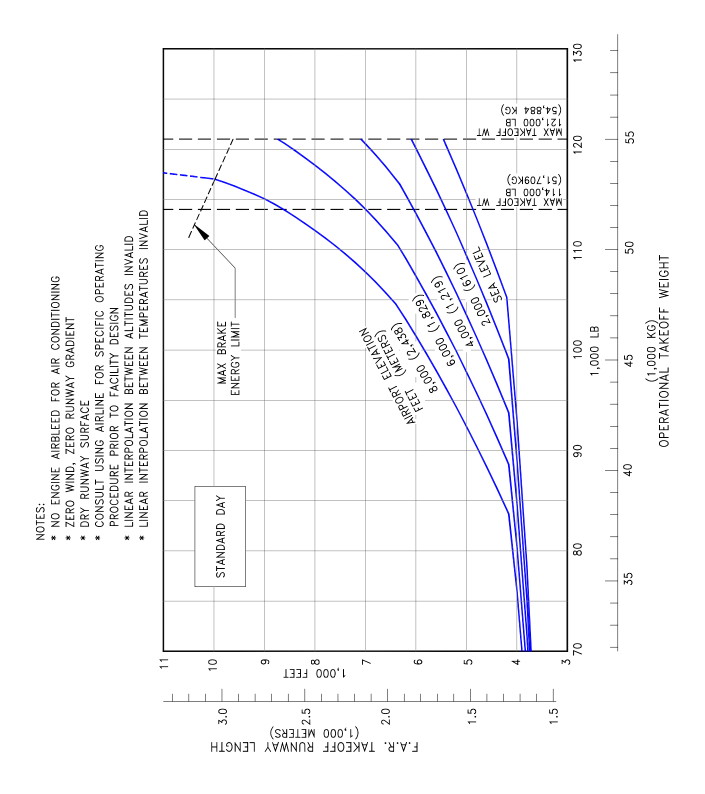
# 3.3.2 F.A.R. TAKEOFF RUNWAY LENGTH REQUIREMENTS - STANDARD DAY + 27°F (STD +15° C) - DRY RUNWAY



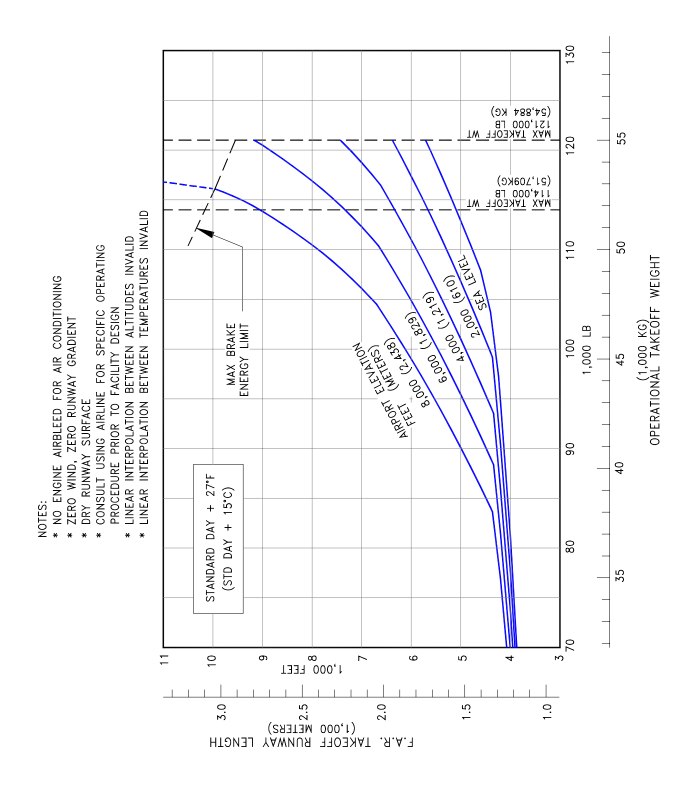
# 3.3.3 F.A.R. TAKEOFF RUNWAY LENGTH REQUIREMENTS - STANDARD DAY - WET SMOOTH RUNWAY



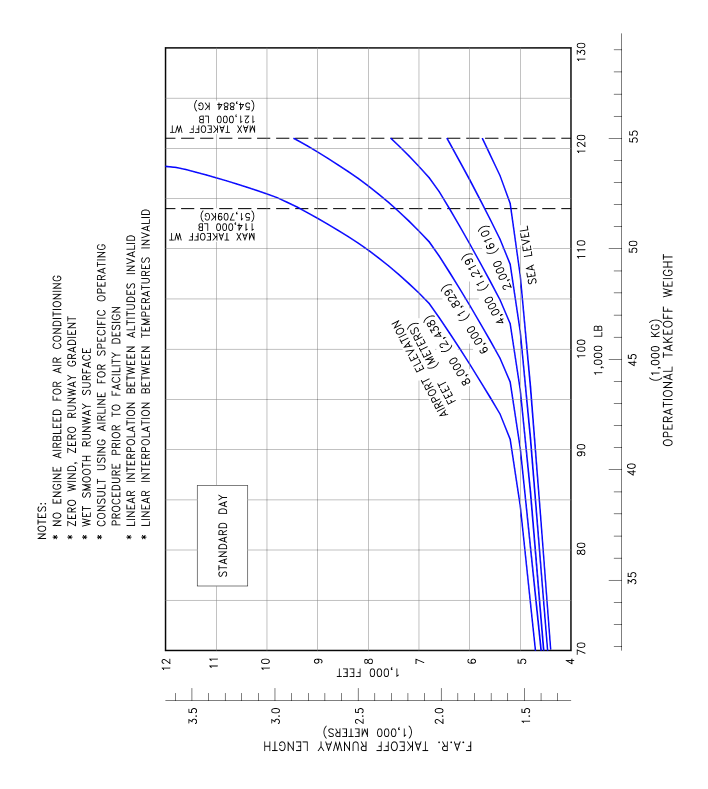
# 3.3.4 F.A.R. TAKEOFF RUNWAY LENGTH REQUIREMENTS - STANDARD DAY + 27°F (STD +15° C) - WET SMOOTH RUNWAY



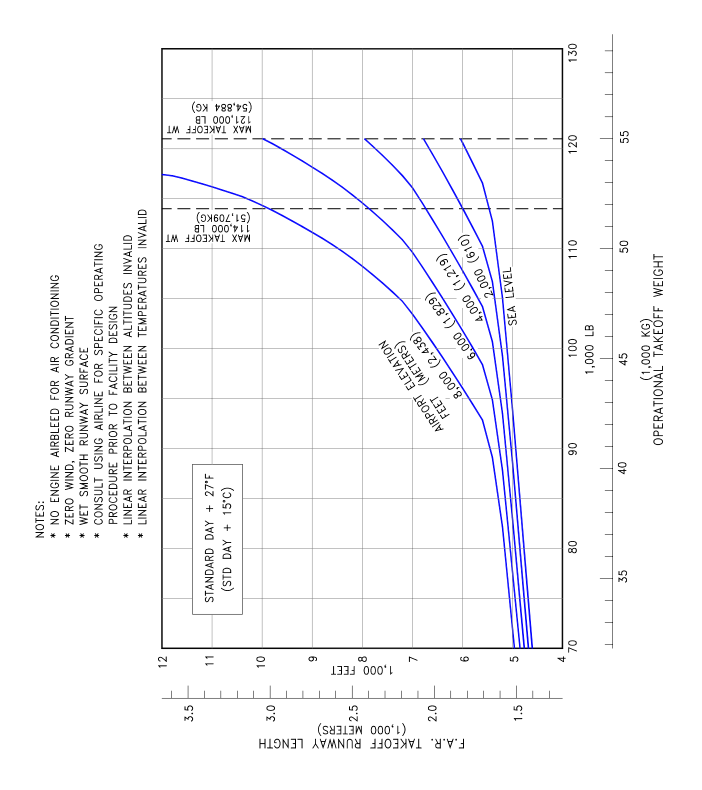
## 3.3.5 F.A.R. TAKEOFF RUNWAY LENGTH REQUIREMENTS - STANDARD DAY - DRY RUNWAY



# 3.3.6 F.A.R. TAKEOFF RUNWAY LENGTH REQUIREMENTS - STANDARD DAY + 27°F (STD +15° C) - DRY RUNWAY

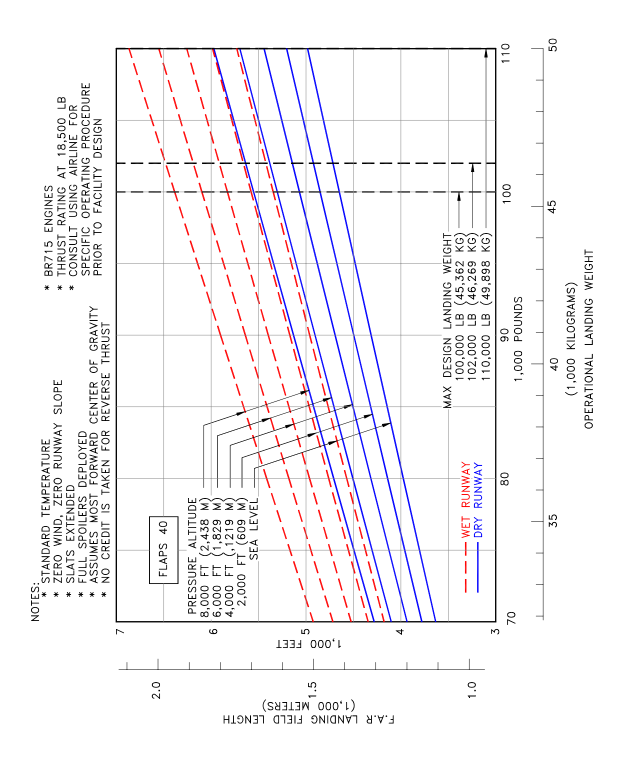


## 3.3.7 F.A.R. TAKEOFF RUNWAY LENGTH REQUIREMENTS - STANDARD DAY - WET SMOOTH RUNWAY



# 3.3.8 F.A.R. TAKEOFF RUNWAY LENGTH REQUIREMENTS - STANDARD DAY + 27°F (STD +15° C) - WET SMOOTH RUNWAY

MODEL 717-200 (BR715 ENGINES AT 21,000 LB THRUST)



# 3.4.1 F.A.R. LANDING RUNWAY LENGTH REQUIREMENTS - FLAPS 40 MODEL 717-200

# 4.0 GROUND MANEUVERING

- 4.1 **General Information**
- **Turning Radii** 4.2
- 4.3 Clearance Radii
- **Visibility From Cockpit in Static Position** 4.4
- 4.5 **Runway and Taxiway Turn Paths**
- 4.6 **Runway Holding Bay**

## 4.0 GROUND MANEUVERING

## 4.1 General Information

This section provides airplane turning capability and maneuvering characteristics.

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

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

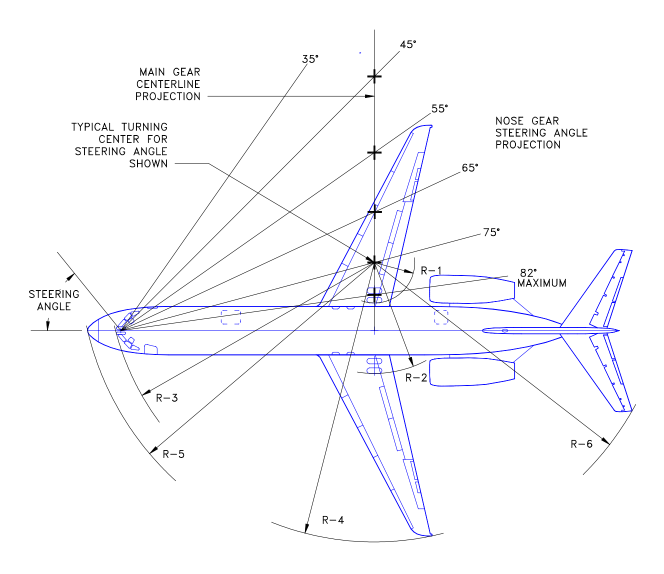
Section 4.2 shows turning radii for various nose gear steering angles. Radii for the main and nose gears are measured from the turn center to the outside of the tire.

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

Section 4.4 shows 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 simultaneously by both eyes.

Section 4.5 shows wheel paths of a 717-200 on runway to taxiway, and taxiway to taxiway turns.

Section 4.6 illustrates a typical runway holding bay configuration.



NOTES: \* ACTUAL OPERATING TURNING RADII MAY BE GREATER THAN SHOWN.

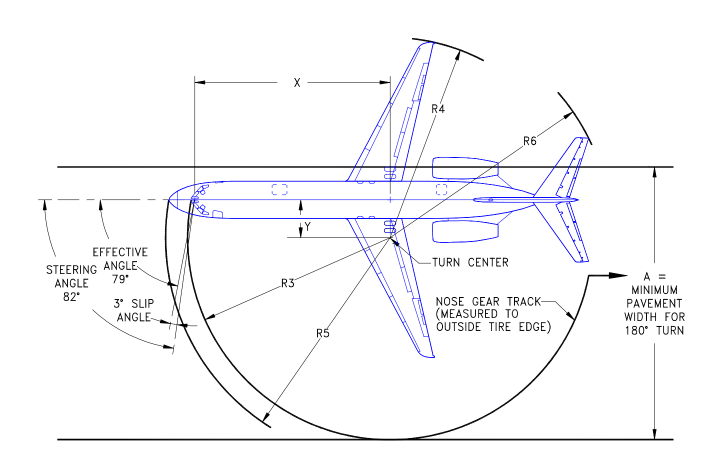
\* CONSULT WITH AIRLINE FOR SPECIFIC OPERATING PROCEDURE

\* R - 3 IS MEASURED TO OUTSIDE TIRE FACE

STEERING	R	21	R2		R3		R4		R5		R6	
ANGLE		GEAR	OUTER		NOSE GEAR		WING TIP		NOSE		TAIL	
(DEG)	FT	М	FT	М	FT	М	FT	М	FT	М	FT	М
30	93.7	28.6	109.7	33.4	115.5	35.2	147.2	44.9	119.5	36.4	132.0	40.2
35	76.2	23.2	92.2	28.1	101.5	30.9	129.8	39.6	105.2	32.1	116.5	35.5
40	62.5	19.1	78.5	23.9	89.8	27.4	116.2	35.4	94.9	28.9	104.9	32.0
45	51.5	15.7	67.5	20.5	82.5	25.2	105.2	32.1	87.1	26.6	96.0	29.3
50	42.2	12.8	58.2	17.7	76.2	23.2	96.0	29.3	81.3	24.8	88.8	27.1
55	34.1	10.4	50.1	15.3	71.3	21.7	88.0	26.8	76.8	23.4	82.9	25.3
60	27.0	8.2	43.1	13.1	67.5	20.6	81.0	24.7	73.3	22.3	78.1	23.8
65	20.6	6.3	36.6	11.2	64.5	19.7	74.7	22.8	70.6	21.5	74.0	22.6
70	14.7	4.5	30.7	9.4	62.3	19.0	68.9	21.0	68.6	20.9	70.6	21.5
75	9.2	2.8	25.2	7.7	60.6	18.5	63.4	19.3	67.1	20.5	67.6	20.6
82 (MAX)	1.8	0.5	17.8	5.4	59.1	18.0	56.2	17.1	65.8	20.1	64.3	19.6

# 4.2 TURNING RADII - NO SLIP ANGLE

MODEL 717-200



NOTES:  $\,\,^{\star}$  3° TIRE SLIP ANGLE APPROXIMATE FOR 82° NOSE WHEEL STEERING ANGLE DURING VERY SLOW TURNING.

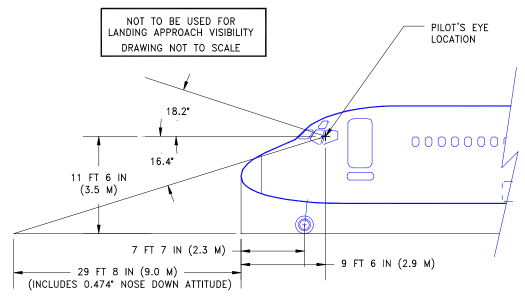
\* CONSULT WITH AIRLINE FOR SPECIFIC OPERATING DATA

\* NO DIFFERENTIAL BRAKING OR ASYMMETRICAL THRUST

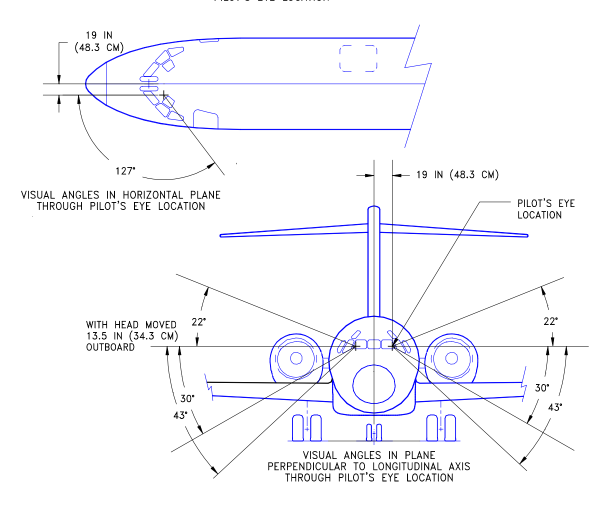
EFFECTIVE	Х		Υ		А		R3		R4		R5		R6	
TURN ANGLE	FT	М	FT	М	FT	М	FT	М	FT	М	FT	М	FT	М
79°	57.75	17.6	11.2	3.4	80.6	24.6	59.7	18.2	59.3	18.1	66.3	20.2	65.8	20.0

# 4.3 CLEARANCE RADII

MODEL 717-200



VISUAL ANGLES IN PLANE PARALLEL TO LONGITUDINAL AXIS THROUGH PILOT'S EYE LOCATION

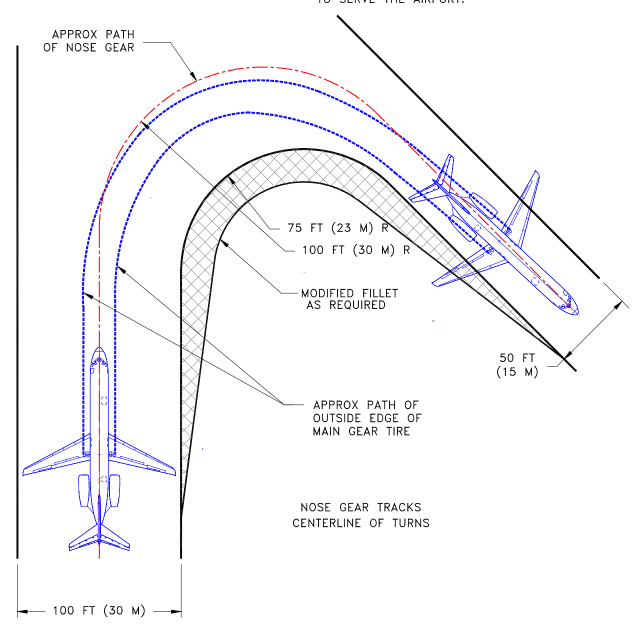


## 4.4 VISIBILITY FROM COCKPIT IN STATIC POSITION

MODEL 717-200

## NOTE:

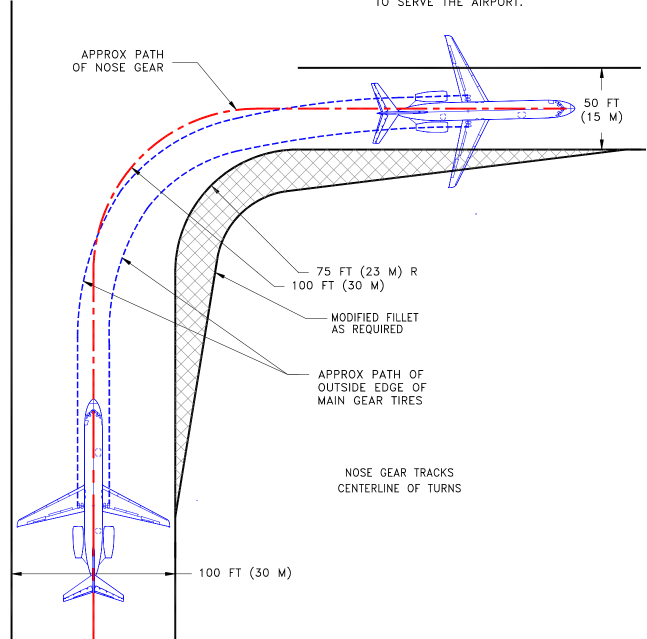
BEFORE DETERMINING THE SIZE OF THE INTERSECTION FILLET, CHECK WITH THE AIRLINES REGARDING THE OPERATING PROCEDURES THAT THEY USE AND THE TYPES OF AIRCRAFT THAT ARE EXPECTED TO SERVE THE AIRPORT.



# 4.5.1 RUNWAY AND TAXIWAY TURNPATHS, RUNWAY-TO-TAXIWAY, MORE THAN 90 DEGREES

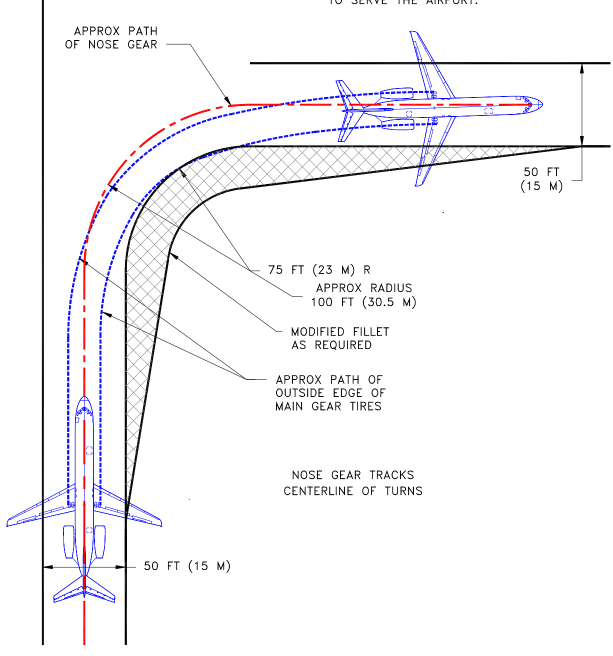
MODEL 717-200

# NOTE: BEFORE DETERMINING THE SIZE OF THE INTERSECTION FILLET, CHECK WITH THE AIRLINES REGARDING THE OPERATING PROCEDURES THAT THEY USE AND THE TYPES OF AIRCRAFT THAT ARE EXPECTED TO SERVE THE AIRPORT.



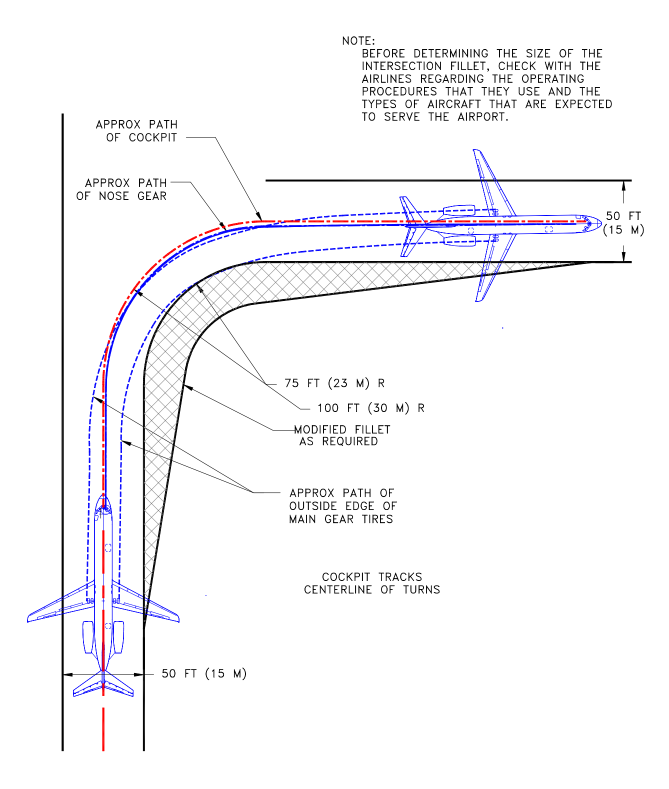
# 4.5.2 RUNWAY AND TAXIWAY TURNPATHS, RUNWAY-TO-TAXIWAY, 90 DEGREES MODEL 717-200

# NOTE: BEFORE DETERMINING THE SIZE OF THE INTERSECTION FILLET, CHECK WITH THE AIRLINES REGARDING THE OPERATING PROCEDURES THAT THEY USE AND THE TYPES OF AIRCRAFT THAT ARE EXPECTED TO SERVE THE AIRPORT.



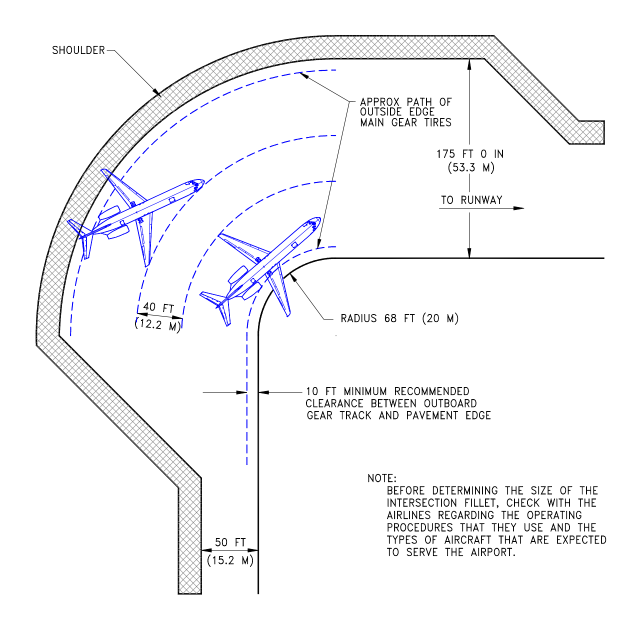
# 4.5.3 RUNWAY AND TAXIWAY TURNPATHS, TAXIWAY-TO-TAXIWAY, 90 DEGREES, NOSE GEAR TRACKS CENTERLINE

MODEL 717-200



## 4.5.4 RUNWAY AND TAXIWAY TURNPATHS, TAXIWAY-TO-TAXIWAY, 90 DEGREES, **COCKPIT TRACKS CENTERLINE**

MODEL 717-200



# 4.6 RUNWAY HOLDING BAY

# 5.0 TERMINAL SERVICING

- 5.1 Airplane Servicing Arrangement (Typical)
- 5.2 Terminal Operations, Turnaround Station
- 5.3 Terminal Operations, Enroute Station
- **5.4** Ground Servicing Connections
- **5.5** Engine Starting Pneumatic Requirements
- **5.6** Ground Pneumatic Power Requirements
- 5.7 Preconditioned Airflow Requirements
- **5.8** Ground Towing Requirements

## 5.0 TERMINAL SERVICING

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

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

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

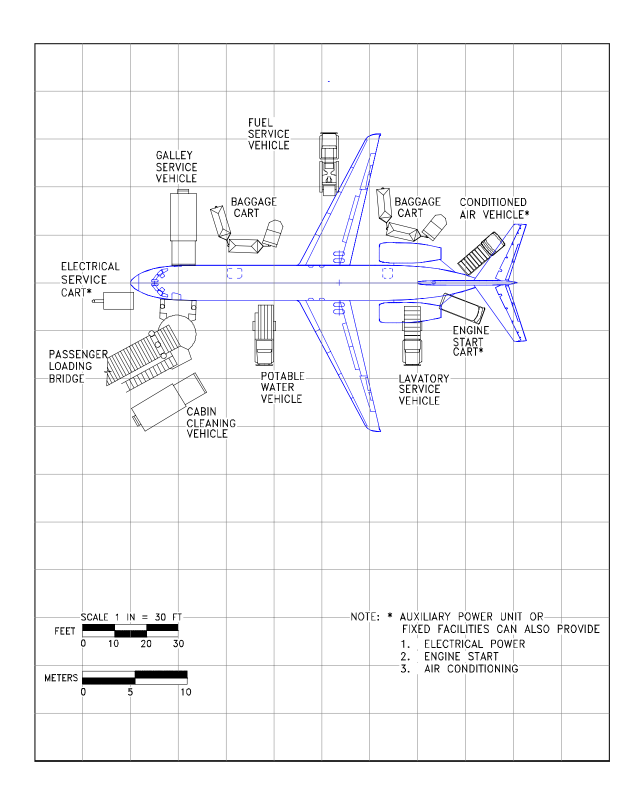
Section 5.4 shows the locations of ground service connections in graphic and in tabular forms. Typical capacities and service requirements are shown in the tables. Services with requirements that vary with conditions are described in subsequent sections.

Section 5.5 shows typical sea level air pressure and flow requirements for engine start.

Section 5.6 shows air conditioning requirements for heating and cooling (pull-down and pull-up) using ground conditioned air. The curves show airflow requirements to heat or cool the airplane within a given time at ambient conditions.

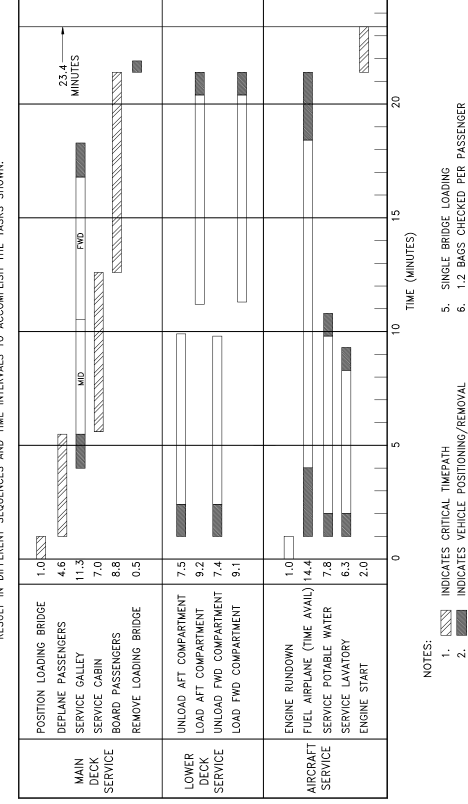
Section 5.7 shows air conditioning requirements for heating and cooling to maintain a constant cabin air temperature using low pressure conditioned air. This conditioned air is supplied through an 8-in ground air connection (GAC) directly to the passenger cabin, bypassing the air cycle machines.

Section 5.8 shows ground towing requirements for various ground surface conditions.



# 5.1 AIRPLANE SERVICING ARRANGEMENT (TYPICAL)

THIS DATA IS PROVIDED TO ILLUSTRATE THE GENERAL SCOPE AND TYPES OF TASKS INVOLVED IN TERMINAL OPERATIONS. VARYING AIRLINE PRACTICES AND OPERATING CIRCUMSTANCES THROUGHOUT THE WORLD WILL RESULT IN DIFFERENT SEQUENCES AND TIME INTERVALS TO ACCOMPLISH THE TASKS SHOWN.



25

DEPLANING AND ENPLANING RATES ARE BASED

1.2 BAGS CHECKED PER PASSENGER

1000 POUNDS OF CARGO

. ∞

106 PASSENGERS - MIXED CLASS CONFIGURATION INDICATES VEHICLE POSITIONING/REMOVAL

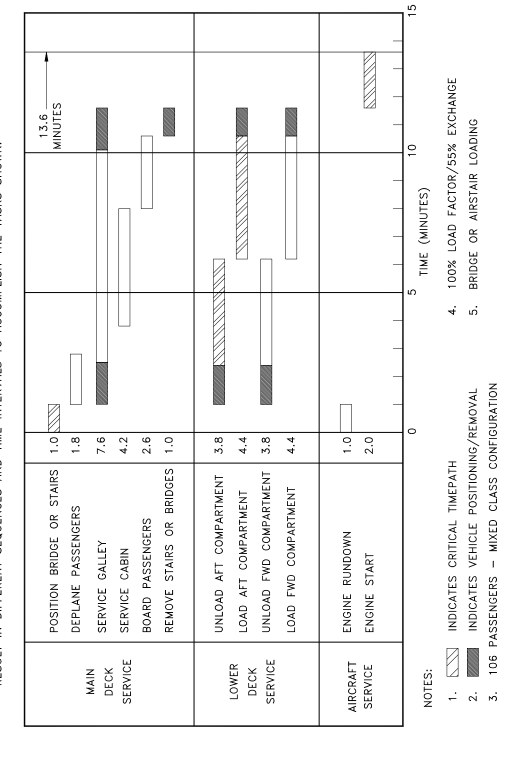
100% LOAD FACTOR

2 . 3 . 4

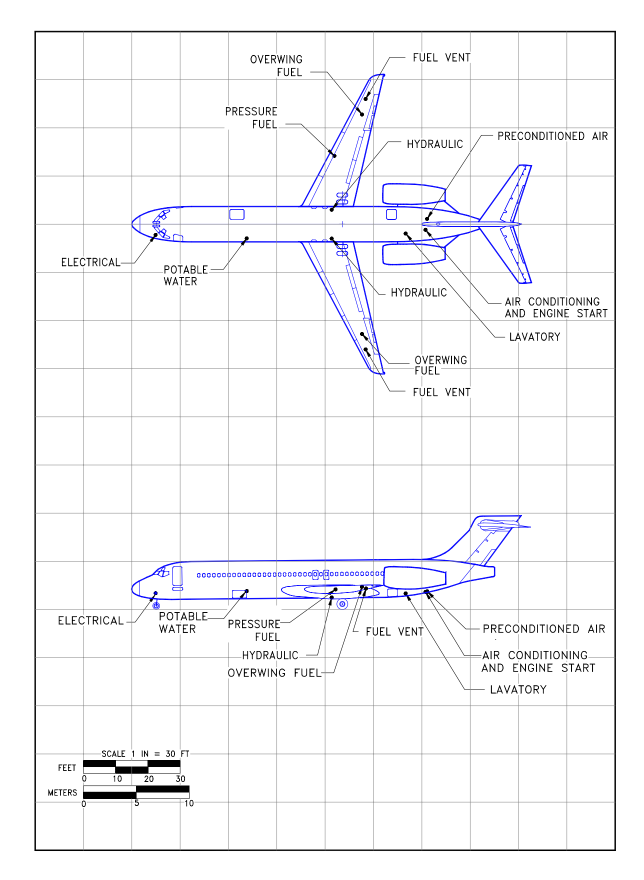
ON ONE CARRY-ON ITEM PER PASSENGER

# 5.2 TERMINAL OPERATIONS, TURNAROUND STATION

THIS DATA IS PROVIDED TO ILLUSTRATE THE GENERAL SCOPE AND TYPES OF TASKS INVOLVED IN TERMINAL OPERATIONS. VARYING AIRLINE PRACTICES AND OPERATING CIRCUMSTANCES THROUGHOUT THE WORLD WILL RESULT IN DIFFERENT SEQUENCES AND TIME INTERVALS TO ACCOMPLISH THE TASKS SHOWN.



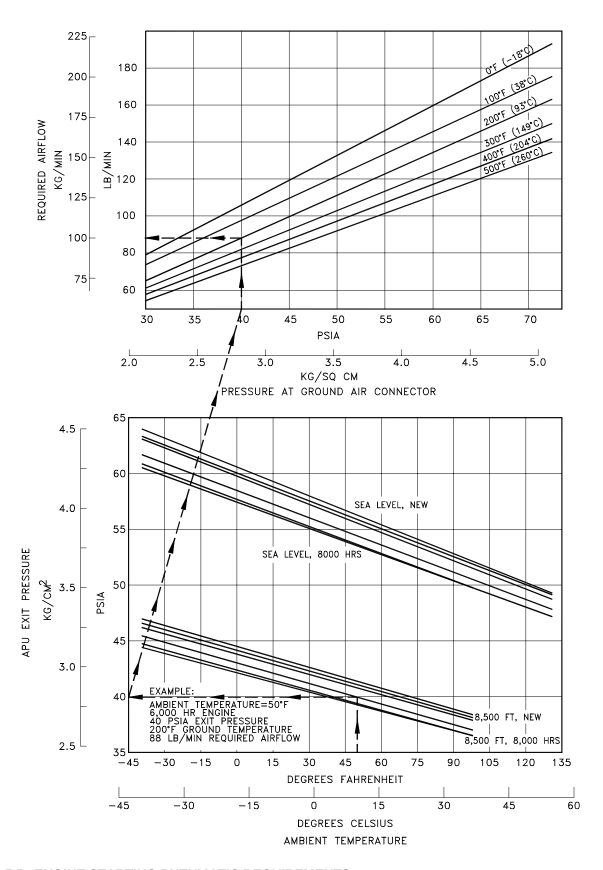
# **5.3 TERMINAL OPERATIONS, ENROUTE STATION** *MODEL 717-200*



# 5.4.1 GROUND SERVICING CONNECTIONS

	DISTANCE AFT		DIS	TANCE FR CENTE	MAX HT ABOVE			
SYSTEM	OF N	IOSE	LH SIDE		RH SIDE		GROUND	
	FT - IN	М	FT - IN	M	FT - IN	М	FT - IN	М
CONDITIONED AIR ONE 8-IN (20.3 CM) PORT	91- 10	28.0	-	-	1 - 8	0.5	5 - 8	1.7
ELECTRICAL ONE CONNECTIONS 60 KVA , 200/115 V AC 400 HZ, 3-PHASE EACH	7 - 5	2.3	3 - 4	1.0	-	,	5 - 1	1.6
FUEL ONE UNDERWING PRESSURE CONNECTOR ON RIGHT WING  TOTAL TANK CAPACITY: 3,673 US GAL (13,900 LITERS)	63 - 0	19.2	-	-	21 - 4	6.5	6 - 3	1.9
MAX FUEL RATE: 420 GPM (1,590 LPM)  MAX FILL PRESSURE: 50 PSIG (3.52 KG/CM <sup>2</sup> )								
TWO GRAVITY FEED FILLER INLETS	71 – 7	21.8	34 – 3	10.4	34 – 3	10.4	7 - 2	1.1
TWO FUEL VENTS	72 - 7	22.1	39 - 0	11.9	39 - 0	11.9	7 - 6	2.3
HYDRAULIC TWO SERVICE PANELS	62 - 2	18.9	4 - 6	1.4	4 - 6	1.4	3 - 9	1.1
LAVATORY ONE SERVICE CONNECTION	85 - 2	26.0	2 - 11	0.9	-	-	5 - 0	1.5
PNEUMATIC ONE 3-IN (7.6-CM) PORT	91 - 4	27.8	1 - 9	0.5	-	-	5 - 8	1.7
POTABLE WATER ONE SERVICE CONNECTION	35 - 9	10.9	4 - 5	1.3	-	-	5 - 9	1.8

# 5.4.2 GROUND SERVICING CONNECTIONS AND CAPACITIES

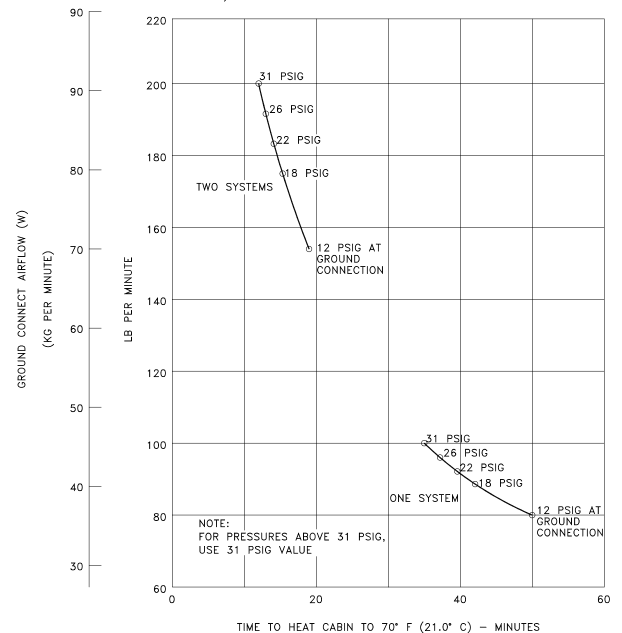


# 5.5 ENGINE STARTING PNEUMATIC REQUIREMENTS

## NOTES:

INITIAL CABIN TEMPERATURE AT 0° F  $(-17.8^{\circ}$  C) OUTSIDE AIR TEMPERATURE AT 0° F  $(-17.8^{\circ}$  C) NO GALLEY LOAD, CLOUDY DAY, NO LIGHTS PRESSURE = 12 TO 70 PSIG AT THE GROUND CONNECTION TEMPERATURE AT GROUND CONNECTION IS 300° F (148.9° C). OPERATIONAL NOTES:

- 1) PACK FLOW SWITCH IN "HIGH" FLOW POSITION
- 2) TEMP SELECTORS IN "AUTO" MODE POSITION



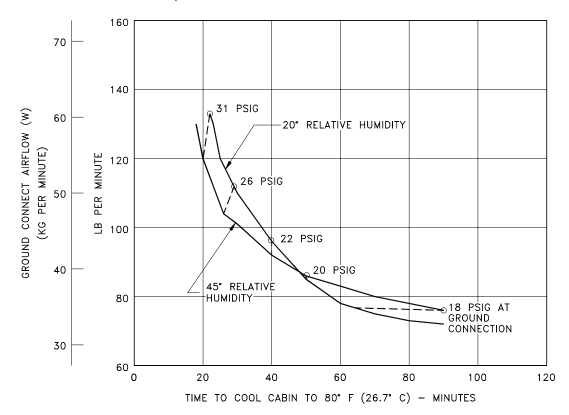
# 5.6.1 GROUND PNEUMATIC POWER REQUIREMENTS – CABIN HEATING MODEL 717-200

# NOTES:

INITIAL CABIN TEMPERATURE AT 108° F (42.2° C)
OUTSIDE AIR TEMPERATURE AT 103° F (39.4° C)
SOLAR LOAD 1775 BTU/HR, BRIGHT DAY, SOLAR IRRADIATION
NO GALLEY LOAD, DAY LIGHTING ON, NO PASSENGERS
PRESSURE = 12 TO 70 PSIG AT THE GROUND CONNECTION
TEMPERATURE AT GROUND CONNECTION IS 410° F (210° C).

## OPERATIONAL NOTES:

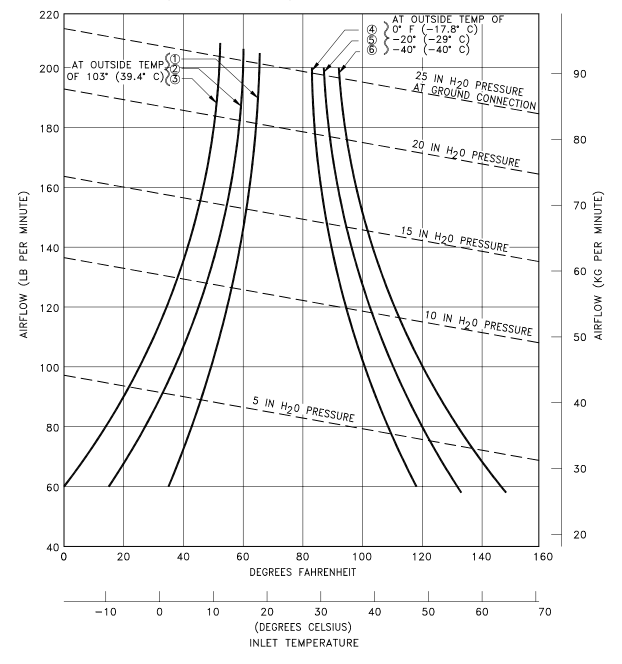
- 1) PACK FLOW SWITCH IN "HIGH" FLOW POSITION
- 2) TEMP SELECTORS IN "AUTO" MODE POSITION



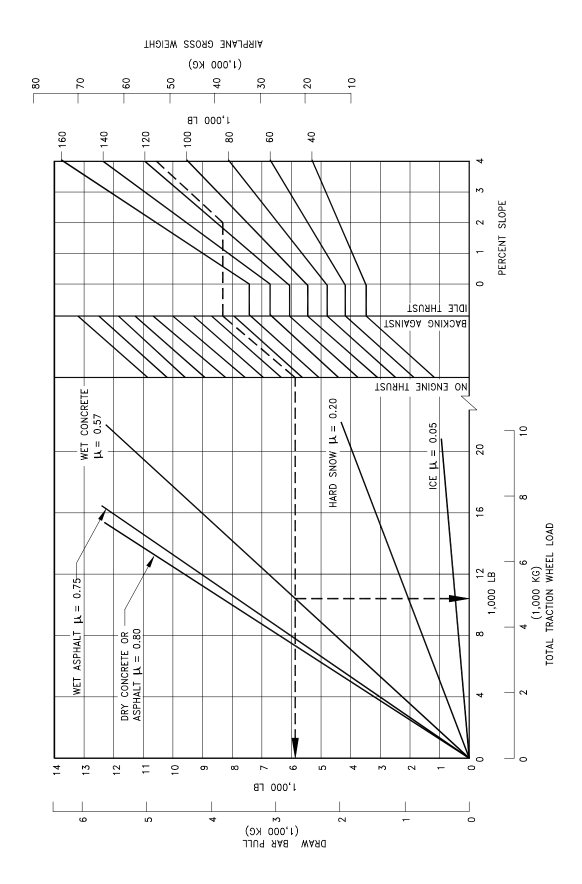
# 5.6.2 GROUND PNEUMATIC POWER REQUIREMENTS – CABIN COOLING MODEL 717-200

## NOTES:

- (1) CABIN AT 75°F(24°C), 4 CREW, 106 PASSENGERS, NO GALLEY LOAD, BRIGHT DAY, SOLAR IRRADIATION, SOLAR LOAD 1775 BTU/HR, ELECTRICAL LOAD 3250 BTU/HR.
- 2 CABIN AT 80°F(26.7°C), 4 CREW, 106 PASSENGERS, NO GALLEY LOAD, BRIGHT DAY, SOLAR IRRADIATION, SOLAR LOAD 1775 BTU/HR, ELECTRICAL LOAD 3250 BTU/HR.
- (3) CABIN AT 75°F(24°C), 3 CREW ONLY, BRIGHT DAY, SOLAR IRRADIATION, SOLAR LOAD 1775 BTU/HR, ELECTRICAL LOAD 3250 BTU/HR, GALLEY LOAD 3000 BTU/HR.
- $\ \, \textcircled{4} \ \, \textcircled{5} \ \, \textcircled{6} \ \, \ \, \text{CABIN AT 70°F(21°C), NO CREW, NO PASSENGERS, CLOUDY DAY OR NIGHT, NO SOLAR IRRADIATION, NO ELECTRICAL LOAD, NO GALLEY LOAD.}$



## 5.7 PRECONDITIONED AIRFLOW REQUIREMENTS



# 5.8 GROUND TOWING REQUIREMENTS

# 6.0 JET ENGINE AND WAKE NOISE DATA

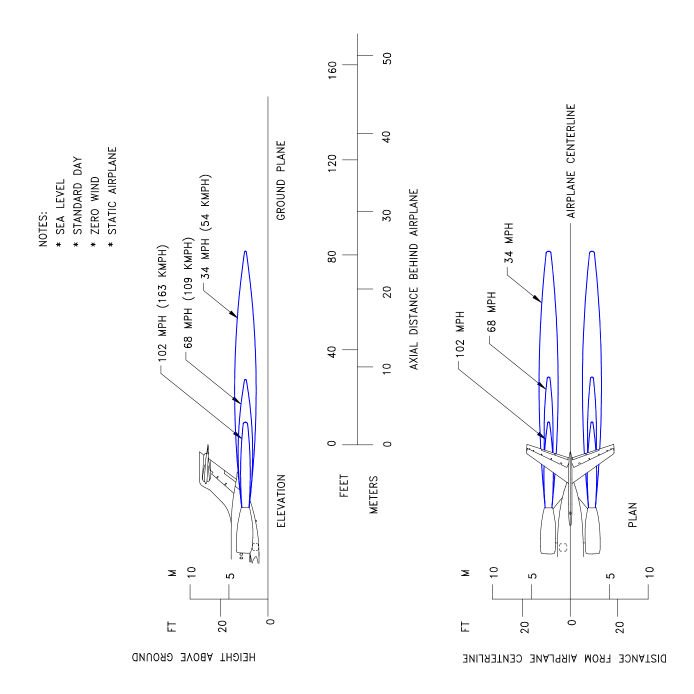
- **6.1** Jet Engine Exhaust Velocities and Temperatures
- **6.2** Airport and Community Noise

## 6.0 JET ENGINE WAKE AND NOISE DATA

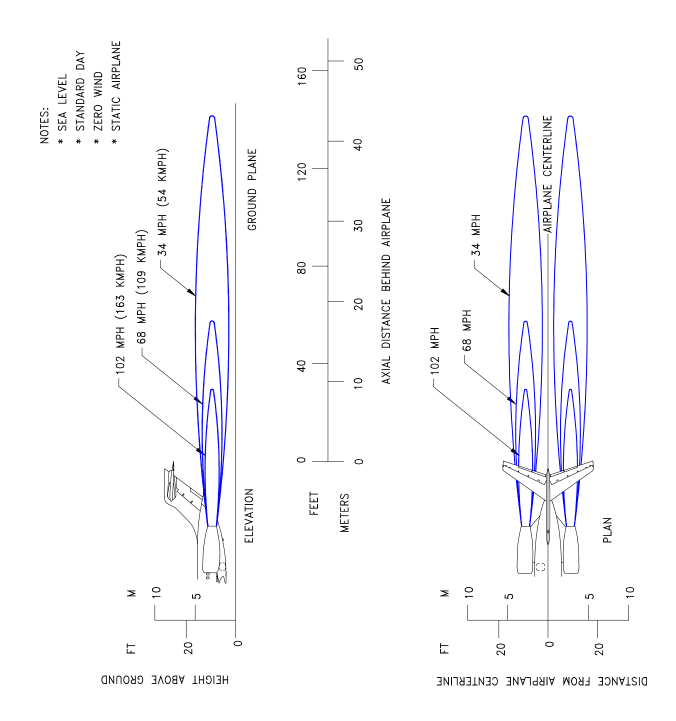
## 6.1 Jet Engine Exhaust Velocities and Temperature

This section shows exhaust velocity and temperature contours aft of the 717-200. The contours were calculated from a standard computer analysis using three-dimensional viscous flow equations with mixing of primary, fan, and free-stream flow. The presence of the ground plane is included in the calculations as well as engine tilt and toe-in. Mixing of flows from the engines is also calculated. The analysis does not include thermal buoyancy effects, which tend to elevate the jet wake above the ground plane. The buoyancy effects are considered to be small relative to the lateral velocity and therefore are not included.

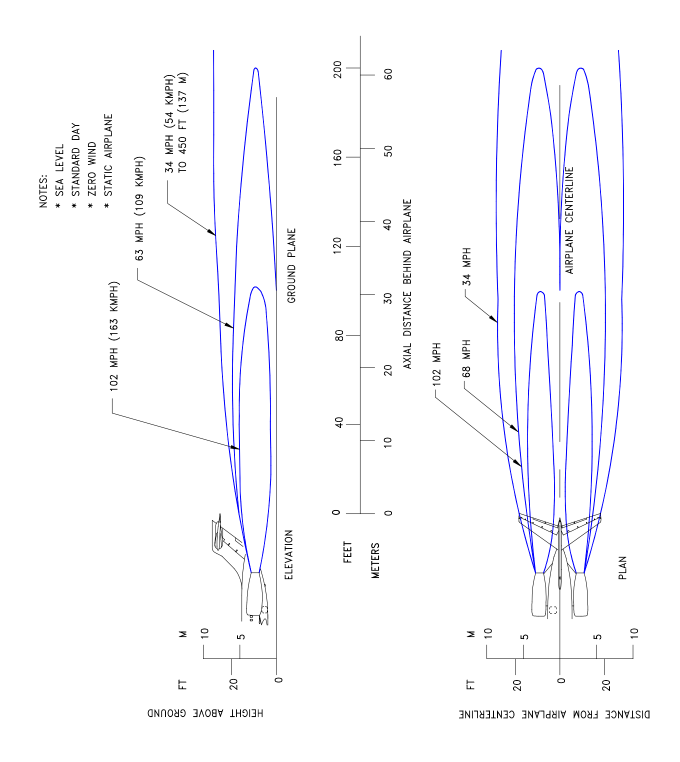
The graphs show jet wake velocity and temperature contours for a representative engine. The results are valid for sea level, static, standard day conditions. The effect of wind on jet wakes was not included. There is evidence to show that a downwind or an upwind component does not simply add or subtract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



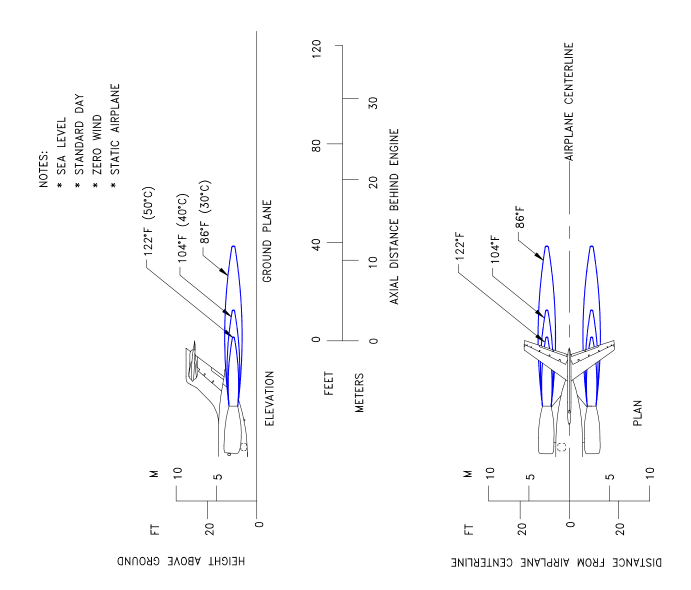
# **6.1.1 JET ENGINE EXHAUST VELOCITY CONTOURS - IDLE THRUST** *MODEL 717-200*



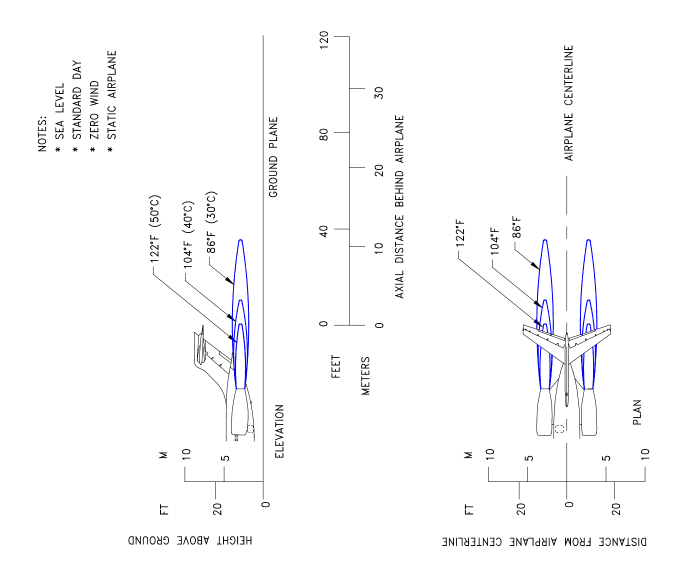
# **6.1.2 JET ENGINE EXHAUST VELOCITY CONTOURS - BREAKAWAY THRUST** *MODEL 717-200*



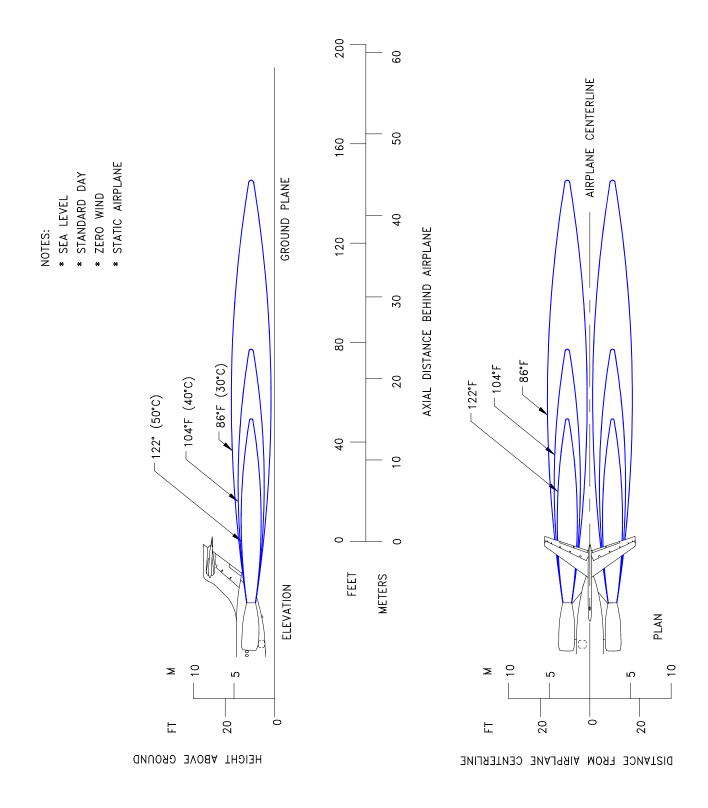
# 6.1.3 JET ENGINE EXHAUST VELOCITY CONTOURS - TAKEOFF THRUST MODEL 717-200



# **6.1.4 JET ENGINE EXHAUST TEMPERATURE CONTOURS - IDLE THRUST** *MODEL 717-200*



# **6.1.5 JET ENGINE EXHAUST TEMPERATURE CONTOURS - BREAKAWAY THRUST** *MODEL 717-200*



# **6.1.6 JET ENGINE EXHAUST TEMPERATURE CONTOURS - TAKEOFF THRUST** *MODEL 717-200*

## 6.2 Airport and Community Noise

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

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

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

# 1. Operational Factors

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

# 2. Atmospheric Conditions-Sound Propagation

- (a) <u>Wind</u>-With stronger headwinds, the aircraft can take off and climb more rapidly relative to the ground. Also, winds can influence the distribution of noise in surrounding communities.
- (b) <u>Temperature and Relative Humidity</u>-The absorption of noise in the atmosphere along the transmission path between the aircraft and the ground observer varies with both temperature and relative humidity.
- 3. Surface Condition-Shielding, Extra Ground Attenuation (EGA)
  - (a) <u>Terrain</u>-If the ground slopes down after takeoff or up before landing, noise will be reduced since the aircraft will be at a higher altitude above ground.

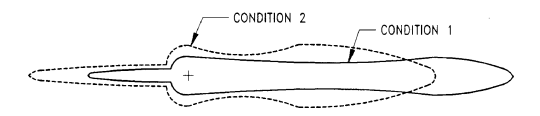
    Additionally, hills, shrubs, trees, and large buildings can act as sound buffers.

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

# Condition 1

Landing	Takeoff					
Maximum Structural Landing Weight	Maximum Gross Takeoff Weight					
10-knot Headwind	Zero Wind					
3º Approach	84 °F					
84 °F	Humidity 15%					

Humidity 15%



# Condition 2

Landing:	Takeoff:					
85% of Maximum Structural Landing Weight	80% of Maximum Gross Takeoff Weight					
10-knot Headwind	10-knot Headwind					
3º Approach	59 °F					
59 °F	Humidity 70%					
Humidity 70%						

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

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

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

THIS PAGE INTENTIONALLY LEFT BLANK

#### 7.0 PAVEMENT DATA

- 7.1 General Information
- 7.2 Landing Gear Footprint
- 7.3 Maximum Pavement Loads
- 7.4 Landing Gear Loading on Pavement
- 7.5 Flexible Pavement Requirements U.S. Army Corps of Engineers Method S-77-1
- 7.6 Flexible Pavement Requirements LCN Conversion
- 7.7 Rigid Pavement Requirements Portland Cement Association Design Method
- 7.8 Rigid Pavement Requirements LCN Conversion
- 7.9 Rigid Pavement Requirements FAA Method
- 7.10 ACN/PCN Reporting System Flexible and Rigid Pavements
- 7.11 Tire Inflation Chart

#### 7.0 PAVEMENT DATA

#### 7.1 General Information

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

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

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

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

The flexible pavement design curves (Section 7.5) are based on procedures set forth in Instruction Report No. S-77-1, "Procedures for Development of CBR Design Curves," dated June 1977, and as modified according to the methods described in 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 U.S. Army Corps of Engineers Waterways Experiment Station, Soils and Pavements Laboratory, Vicksburg, Mississippi. The line showing 10,000 coverages is used to calculate Aircraft Classification Number (ACN).

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

- 1. Having established the scale for pavement depth at the bottom and the scale for CBR at the top, an arbitrary line is drawn representing 10,000 coverages.
- 2. Values of the aircraft weights on the main landing gear are then plotted.
- Additional annual departure lines are drawn based on the load lines of the aircraft gross weights already established.

All Load Classification Number (LCN) curves (Sections 7.6 and 7.8) have been developed from a computer program based on data provided in International Civil Aviation Organization (ICAO) document 9157-AN/901, <u>Aerodrome Design Manual</u>, Part 3, "Pavements", Second Edition, 1983. LCN values are shown directly for parameters of weight on main landing gear, tire pressure, and radius of relative stiffness (|) for rigid pavement or pavement thickness or depth factor (h) for flexible pavement.

Rigid pavement design curves (Section 7.7) have been prepared with the Westergaard equation in general accordance with the procedures outlined in the <u>Design of Concrete Airport Pavement</u> (1955 edition) by Robert G. Packard, published by the American Concrete Pavement Association, 3800 North Wilke Road, Arlington Heights, Illinois 60004-1268. These curves are modified to the format described in the Portland Cement Association publication XP6705-2, <u>Computer Program for Airport Pavement Design (Program PDILB)</u>, 1968, by Robert G. Packard.

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

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

The ACN/PCN system (Section 7.10) as referenced in ICAO Annex 14, "Aerodromes," First Edition, July 1990, provides a standardized international airplane/pavement rating system replacing the various S, T, TT, LCN, AUW, ISWL, etc., rating systems used throughout the world. ACN is the Aircraft Classification Number and PCN is the Pavement Classification Number. An aircraft having an ACN equal to or less than the PCN can operate on the pavement subject to any limitation on the tire pressure. Numerically, the ACN is two times the derived single-wheel load expressed in thousands of kilograms, where the derived single wheel load is defined as the load on a single tire inflated to 181 psi (1.25 MPa) that would have the same pavement requirements as the aircraft. Computationally, the ACN/PCN system uses the PCA program PDILB for rigid pavements and S-77-1 for flexible pavements to calculate ACN values. The method of pavement evaluation is left up to the airport with the results of their evaluation presented as follows:

PCN	PAVEMENT TYPE	SUBGRADE CATEGORY	TIRE PRESSURE CATEGORY	EVALUATION METHOD		
	R = Rigid	A = High	W = No Limit	T = Technical		
	F = Flexible	B = Medium	X = To 217 psi (1.5 MPa)	U = Using Aircraft		
		C = Low	Y = To 145 psi (1.0 MPa)			
		D = Ultra Low	Z = To 73 psi (0.5 MPa)			

Section 7.10.1 shows the aircraft ACN values for flexible pavements. The four subgrade categories are:

Code A - High Strength - CBR 15

Code B - Medium Strength - CBR 10

Code C - Low Strength - CBR 6

Code D - Ultra Low Strength - CBR 3

Section 7.10.2 shows the aircraft ACN values for rigid pavements. The four subgrade categories are:

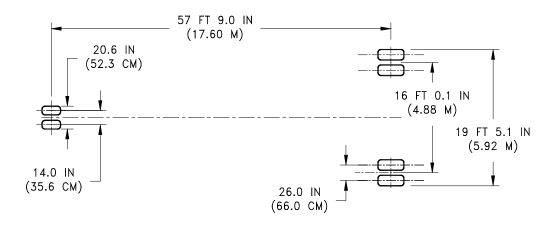
Code A - High Strength,  $k = 550 \text{ pci } (150 \text{ MN/m}^3)$ 

Code B - Medium Strength,  $k = 300 \text{ pci } (80 \text{ MN/m}^3)$ 

Code C - Low Strength,  $k = 150 \text{ pci } (40 \text{ MN/m}^3)$ 

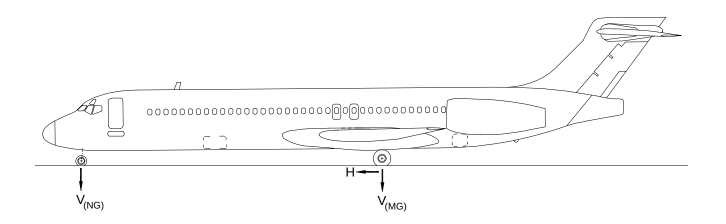
Code D - Ultra Low Strength,  $k = 75 \text{ pci } (20 \text{ MN/m}^3)$ 

### NOT TO SCALE



	UNITS		717-200	717-200 HGW OPTION						
MAXIMUM DESIGN	LBS	111,000	122,000							
TAXI WEIGHT	KG	50,349	52,163	53,070	53,977	55,338				
WEIGHT ON MAIN GEAR	%	SEE SECTION 7.4								
NOSE GEAR TIRE SIZE	IN	26 x 6.6 TYPE VII 12 PR								
NOSE GEAR	PSI	118	130							
TIRE PRESSURE	KG/CM <sup>2</sup>	8.30 8.58 8.72 8.93				9.14				
MAIN GEAR TIRE SIZE	IN	H41 x 15.0 – 19 24 PR								
MAIN GEAR	PSI	152	158	163	164	164				
TIRE PRESSURE	KG/CM <sup>2</sup>	10.69	11.11	11.46	11.53	11.53				

### 7.2 LANDING GEAR FOOTPRINT



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

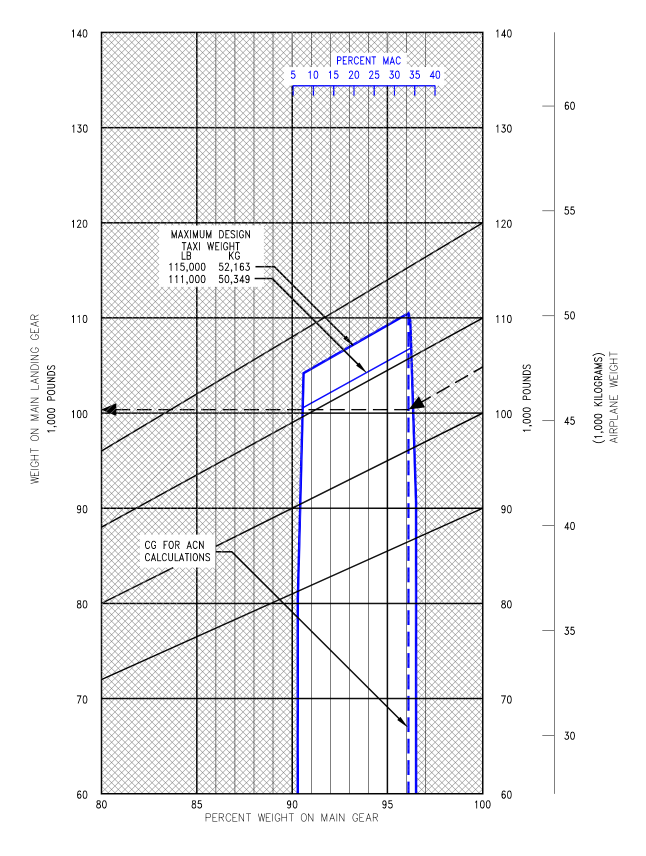
 $V_{(MG)} = MAXIMUM VERTICAL MAIN GEAR GROUND LOAD AT MOST AFT CENTER OF GRAVITY$ 

H = MAXIMUM HORIZONTAL GROUND LOAD FROM BRAKING

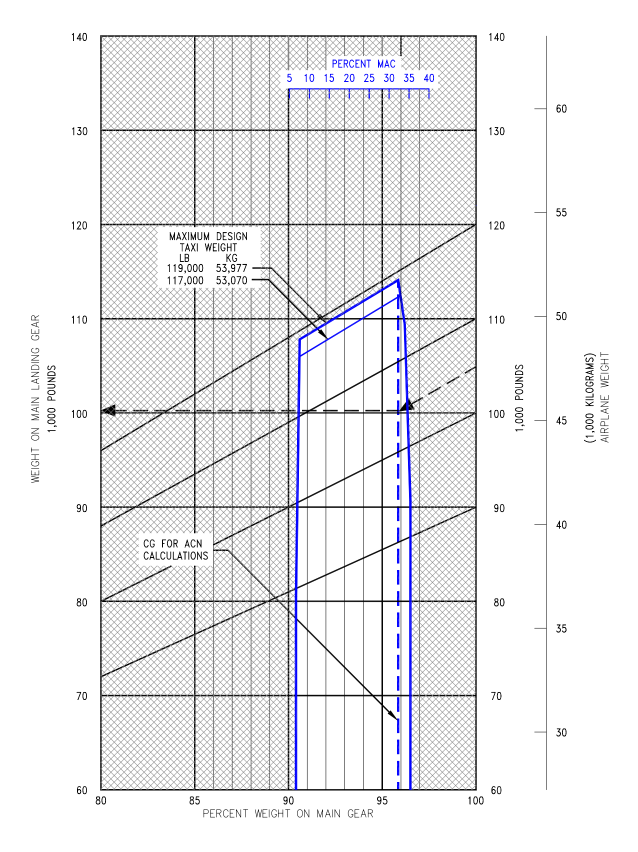
NOTE: ALL LOADS CALCULATED USING AIRPLANE MAXIMUM TAXI WEIGHT

			V (NG)		V (MG) PER STRUT	H PER STRUT			
MODEL	UNIT	MAXIMUM DESIGN TAXI WEIGHT	STATIC AT MOST FWD C.G.	STATIC + BRAKING 10 FT/SEC <sup>2</sup> DECEL	MAX LOAD AT STATIC AFT C.G.	STEADY BRAKING 10 FT/SEC <sup>2</sup> DECEL	AT INSTANTANEOUS BRAKING (u= 0.8)		
	LB 111,000 10,450 15,310		53,450	17,200	42,760				
	KG	50,349	4,740	6,944	24,244	7,802	19,396		
717-200	LB	115,000	10,800	15,840	55,300	17,830	44,240		
	KG	52,163	4,899	7,185	25,084	8,088	20,067		
	LB	117,000	10,960	16,090	56,180	18,140	44,940		
	KG	53,070	4,971	7,298	25,483	8,228	20,384		
	LB	119,000	11,150	16,370	57,050	18,450	45,640		
	KG	53,977	5,058	7,425	25,877	8,339	20,702		
	LB	122,000	11,380	16,730	57,600	18,910	46,100		
	KG	55,338	5,162	7,589	26,127	8,577	20,911		

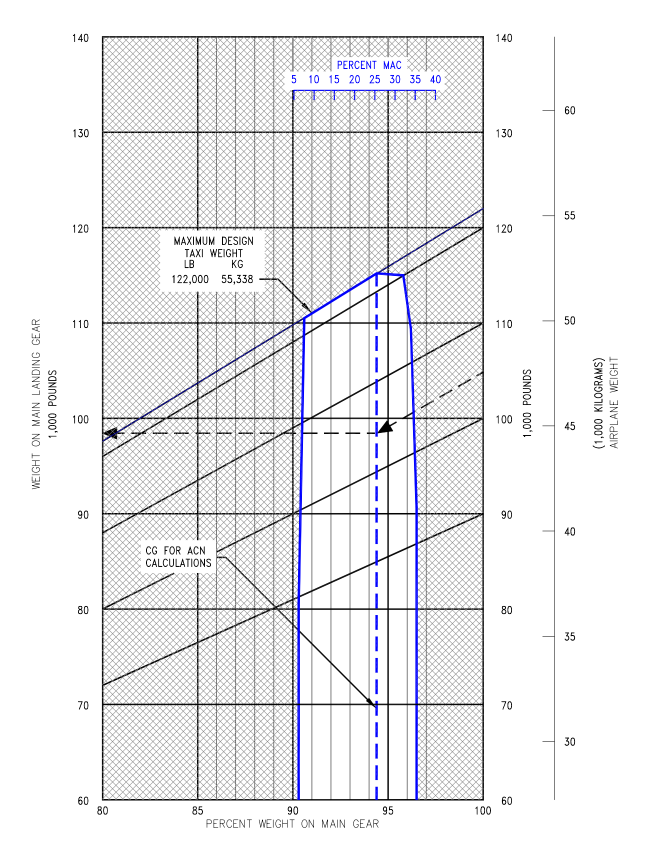
### 7.3 MAXIMUM PAVEMENT LOADS



### **7.4.1 LANDING GEAR LOADING ON PAVEMENT** *MODEL 717-200*



### **7.4.2 LANDING GEAR LOADING ON PAVEMENT** *MODEL 717-200*



### **7.4.3 LANDING GEAR LOADING ON PAVEMENT** *MODEL 717-200*

# 7.5 Flexible Pavement Requirements - U.S. Army Corps of Engineers Method (S-77-1)

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

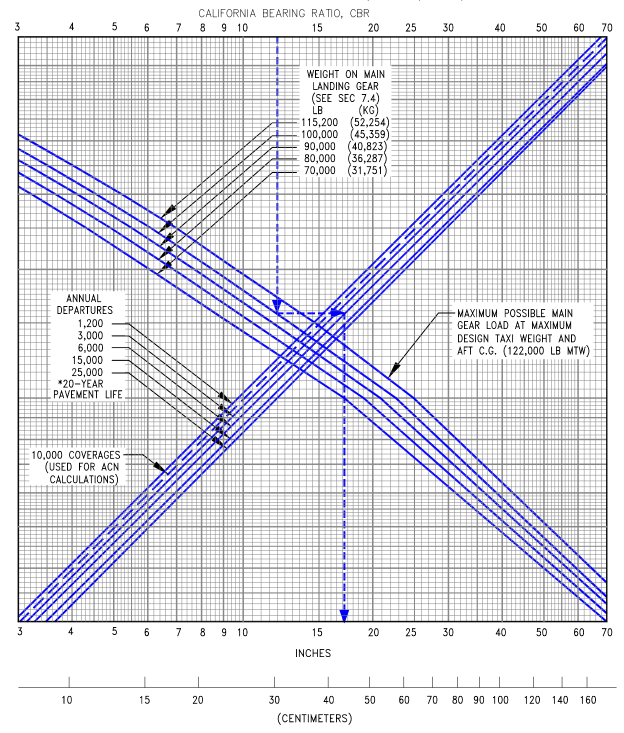
In the example shown on the next page, for a CBR of 12 and an annual departure level of 6,000, the required flexible pavement thickness for an airplane with a main gear loading of 100,000 pounds is 17.2 inches.

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

The FAA design method uses a similar procedure using total airplane weight instead of weight on the main landing gears. The equivalent main gear loads for a given airplane weight could be calculated from Section 7.4.

#### NOTES:

- \* TIRES H41.0 x 15.0-19 24 PR
- \* PRESSURE CONSTANT AT 164 PSI (11.53 KG/SQ CM)



FLEXIBLE PAVEMENT THICKNESS, h

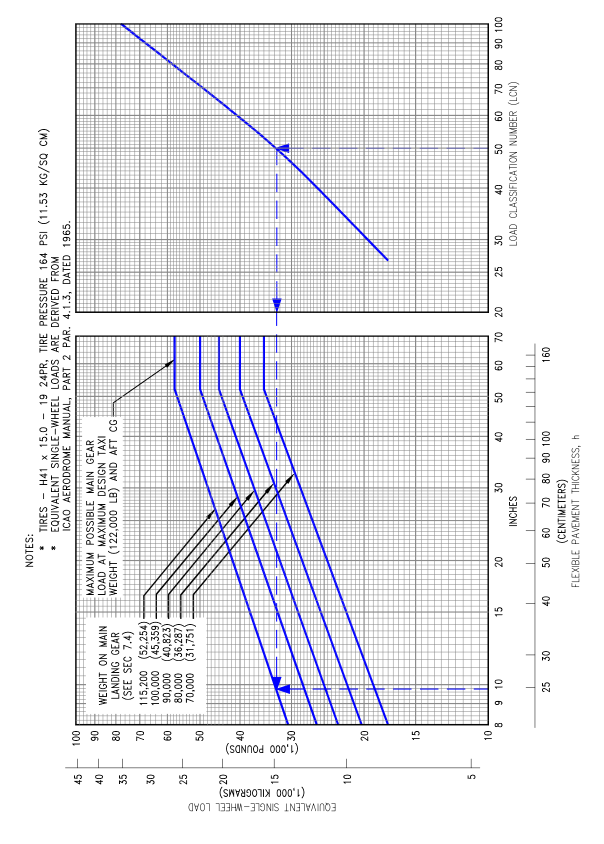
## 7.5 FLEXIBLE PAVEMENT REQUIREMENTS - U.S. ARMY CORPS OF ENGINEERS DESIGN METHOD (S-77-1)

### 7.6 Flexible Pavement Requirements - LCN Method

To determine the airplane weight that can be accommodated on a particular flexible pavement, both the Load Classification Number (LCN) of the pavement and the thickness must be known.

In the example shown on the next page, flexible pavement thickness is shown at 9.8 in. with an LCN of 50. For these conditions, the maximum allowable weight permissible on the main landing gear is 115,200 lb for an airplane with 164-psi main gear tires.

Note: If the resultant aircraft LCN is not more that 10% above the published pavement LCN, the bearing strength of the pavement can be considered sufficient for unlimited use by the airplane. The figure 10% has been chosen as representing the lowest degree of variation in LCN that is significant (reference: <a href="ICAO Aerodrome Manual">ICAO Aerodrome Manual</a>, Part 2, "Aerodrome Physical Characteristics," Chapter 4, Paragraph 4.1.5.7v, 2nd Edition dated 1965).



### 7.6 FLEXIBLE PAVEMENT REQUIREMENTS - LCN METHOD MODEL 717-200

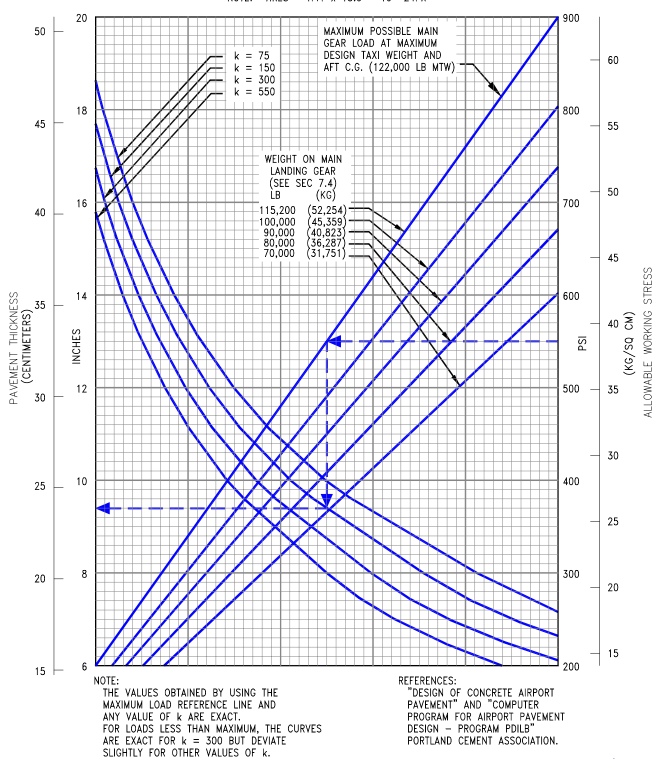
### 7.7 Rigid Pavement Requirements - Portland Cement Association Design Method

The Portland Cement Association method of calculating rigid pavement requirements is based on the computerized version of "Design of Concrete Airport Pavement" (Portland Cement Association, 1955) as described in XP6705-2, "Computer Program for Airport Pavement Design" by Robert G. Packard, Portland Cement Association, 1968.

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

In the example shown in the next page, for an allowable working stress of 550 psi, a main gear load of 115,200 lb, and a subgrade strength (k) of 150, the required rigid pavement thickness is 9.4 in.





## 7.7 RIGID PAVEMENT REQUIREMENTS – PORTLAND CEMENT ASSOCIATION METHOD MODEL 717-200

### 7.8 Rigid Pavement Requirements - LCN Conversion

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

In the example shown in Section 7.8.2, for a rigid pavement with a radius of relative stiffness of 54 and an LCN of 60, the maximum allowable weight permissible on the main landing gear is 100,000 lb for an airplane with 164-psi main tires.

Note: If the resultant aircraft LCN is not more that 10% above the published pavement LCN, the bearing strength of the pavement can be considered sufficient for unlimited use by the airplane. The figure 10% has been chosen as representing the lowest degree of variation in LCN that is significant (reference: <a href="ICAO Aerodrome Manual">ICAO Aerodrome Manual</a>, Part 2, "Aerodrome Physical Characteristics," Chapter 4, Paragraph 4.1.5.7v, 2nd Edition dated 1965).

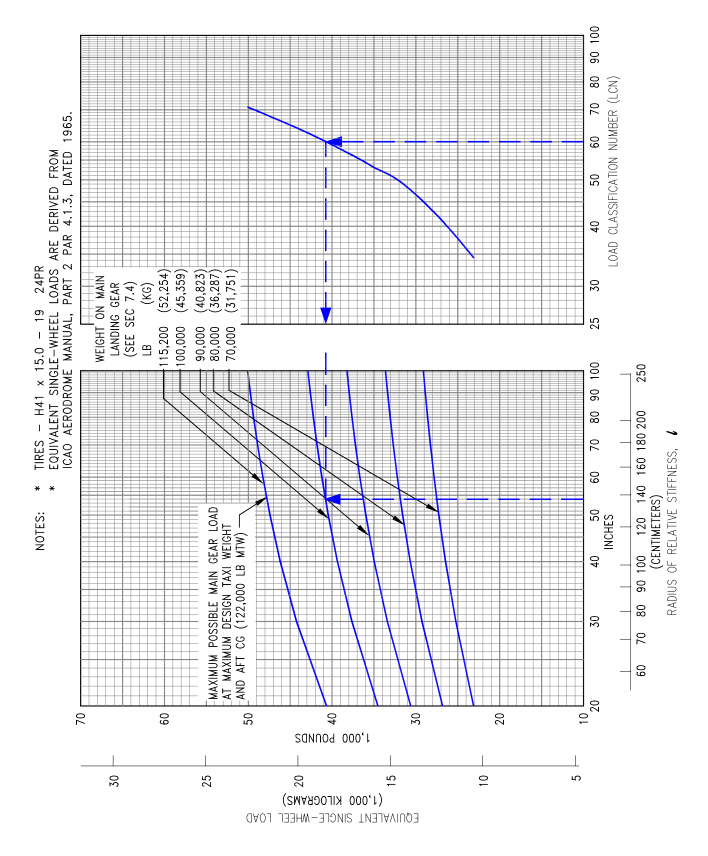
## RADIUS OF RELATIVE STIFFNESS (I) VALUES IN INCHES

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

WHERE: E = YOUNG'S MODULUS OF ELASTICITY = 4 x  $10^6$  psi k = SUBGRADE MODULUS, LB PER CU IN d = RIGID PAVEMENT THICKNESS, IN  $\mu$  = POISSON'S RATIO = 0.15

	k =	k =	k =	k =	k =	k =	k =	k =	k =	k =
d	75	100	150	200	250	300	350	400	500	550
6.0	31.48	29.29	26.47	24.63	23.30	22.26	21.42	20.71	19.59	19.13
6.5	33.42	31.10	28.11	26.16	24.74	23.63	22.74	21.99	20.80	20.31
7.0	35.33	32.88	29.71	27.65	26.15	24.99	24.04	23.25	21.99	21.47
7.5	37.21	34.63	31.29	29.12	27.54	26.31	25.32	24.49	23.16	22.61
8.0	39.06	36.35	32.84	30.56	28.91	27.62	26.57	25.70	24.31	23.73
8.5	40.87	38.04	34.37	31.99	30.25	28.90	27.81	26.90	25.44	24.84
9.0	42.66	39.70	35.88	33.39	31.57	30.17	29.03	28.07	26.55	25.93
9.5	44.43	41.35	37.36	34.77	32.88	31.42	30.23	29.24	27.65	27.00
10.0	46.17	42.97	38.83	36.13	34.17	32.65	31.41	30.38	28.73	28.06
10.5	47.89	44.57	40.27	37.48	35.44	33.87	32.58	31.52	29.81	29.10
11.0	49.59	46.15	41.70	38.81	36.70	35.07	33.74	32.63	30.86	30.14
11.5	51.27	47.72	43.12	40.12	37.95	36.26	34.89	33.74	31.91	31.16
12.0	52.94	49.26	44.51	41.43	39.18	37.43	36.02	34.83	32.94	32.17
12.5	54.58	50.80	45.90	42.71	40.40	38.60	37.14	35.92	33.97	33.17
13.0	56.21	52.31	47.27	43.99	41.60	39.75	38.25	36.99	34.98	34.16
13.5	57.83	53.81	48.63	45.25	42.80	40.89	39.34	38.05	35.99	35.14
14.0	59.43	55.30	49.97	46.50	43.98	42.02	40.43	39.10	36.98	36.11
14.5	61.01	56.78	51.30	47.74	45.15	43.14	41.51	40.15	37.97	37.07
15.0	62.58	58.24	52.62	48.97	46.32	44.25	42.58	41.18	38.95	38.03
15.5	64.14	59.69	53.93	50.19	47.47	45.35	43.64	42.21	39.92	38.98
16.0	65.69	61.13	55.23	51.40	48.61	46.45	44.69	43.22	40.88	39.92
16.5	67.22	62.55	56.52	52.60	49.75	47.53	45.73	44.23	41.83	40.85
17.0	68.74	63.97	57.80	53.79	50.87	48.61	46.77	45.23	42.78	41.77
17.5	70.25	65.38	59.07	54.97	51.99	49.68	47.80	46.23	43.72	42.69
18.0	71.75	66.77	60.34	56.15	53.10	50.74	48.82	47.22	44.65	43.60
19.0	74.72	69.54	62.83	58.47	55.30	52.84	50.84	49.17	46.50	45.41
20.0	77.65	72.26	65.30	60.77	57.47	54.91	52.83	51.10	48.33	47.19
21.0	80.55	74.96	67.73	63.03	59.61	56.95	54.80	53.00	50.13	48.95
22.0	83.41	77.62	70.14	65.27	61.73	58.98	56.75	54.88	51.91	50.68
23.0	86.23	80.25	72.51	67.48	63.82	60.98	58.67	56.74	53.67	52.40
24.0	89.03	82.85	74.86	69.67	65.89	62.95	60.57	58.58	55.41	54.10
25.0	91.80	85.43	77.19	71.84	67.94	64.91	62.46	60.41	57.13	55.78

## 7.8.1 RADIUS OF RELATIVE STIFFNESS (REFERENCE: PORTLAND CEMENT ASSOCIATION)



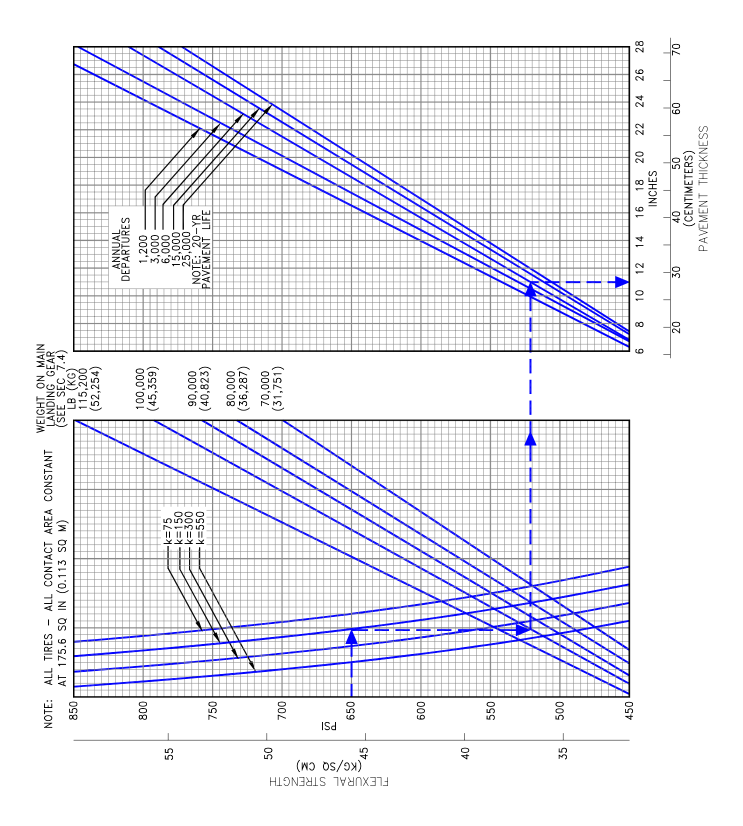
### 7.8.2 RIGID PAVEMENT REQUIREMENTS - LCN CONVERSION MODEL 717-200

D6-58330

### 7.9 Rigid Pavement Requirements - FAA Design Method

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

In the example shown, the pavement flexural strength is shown at 650 psi, the subgrade strength is shown at k = 150, and the annual departure level is 6,000. For these conditions, the required rigid pavement thickness for an airplane with a main gear loading of 100,000 pounds is 11.0 inches.



### 7.9 RIGID PAVEMENT REQUIREMENTS – FAA DESIGN METHOD MODEL 717-200

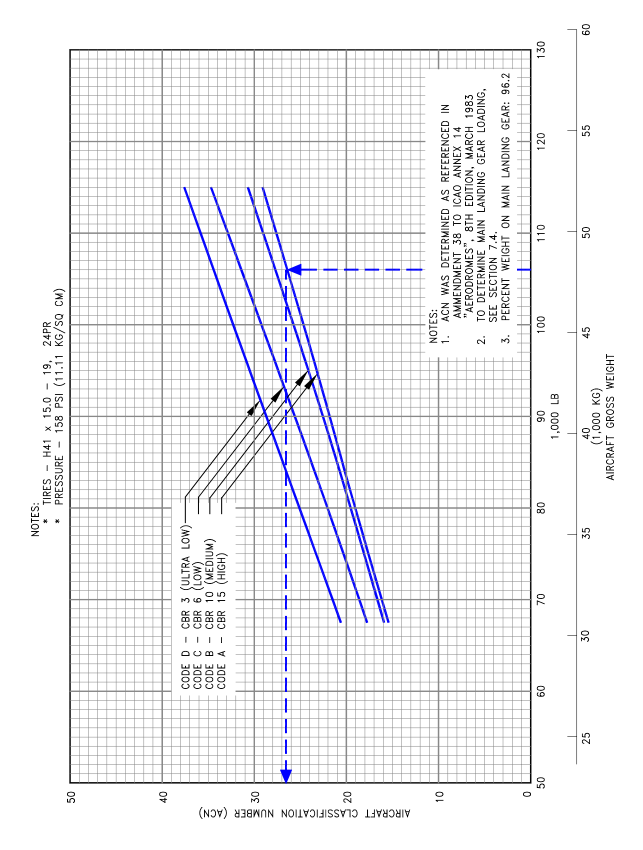
### 7.10 ACN/PCN Reporting System - Flexible and Rigid Pavements

To determine the ACN of an aircraft on flexible or rigid pavement, both the aircraft gross weight and the subgrade strength category must be known. In the chart in Section 7.10.1, for an aircraft with gross weight of 106,000 lb and medium subgrade strength (Code A), the flexible pavement ACN is 26.5. In Section 7.10.4, for the same gross weight and medium subgrade strength (Code A), the rigid pavement ACN is 29.5.

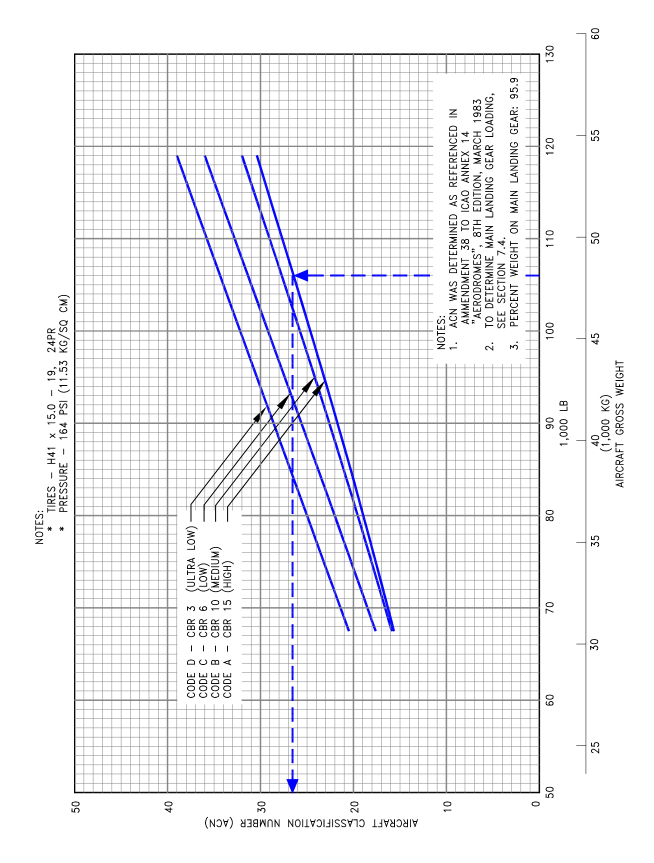
Note: An aircraft with an ACN equal to or less that the reported PCN can operate on that pavement subject to any limitations on the tire pressure. (Ref.: ICAO Annex 14 Aerodromes, First Edition, July 1990.)

The following table provides ACN data in tabular format similar to the one used by ICAO in the "Aerodrome Design Manual Part 3, Pavements". If the ACN for an intermediate weight between maximum taxi weight and the empty weight of the aircraft is required, Figures 7.10.1 through 7.10.6 should be consulted.

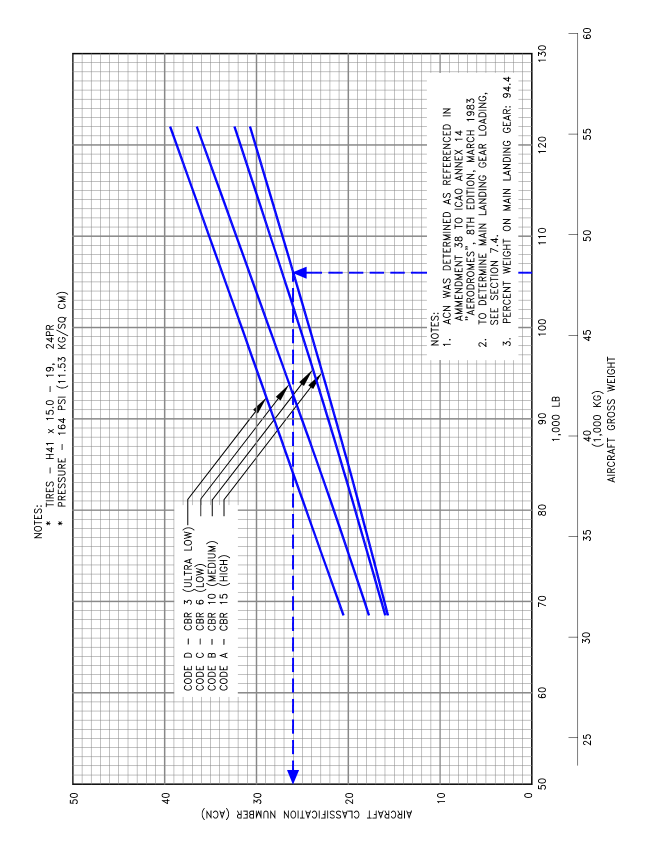
				ACN FOR RIGID PAVEMENT SUBGRADES – MN/m³				ACN FOR FLEXIBLE PAVEMENT SUBGRADES – CBR			
AIRCRAFT TYPE	ALL-UP MASS/ OPERATING MASS EMPTY LB (KG)	LOAD ON ONE MAIN GEAR LEG (%)	TIRE PRESSURE PSI (MPa)	HIGH 150	MEDIUM 80	LOW 40	ULTRA LOW 20	HIGH 15	MEDIUM 10	LOW 6	ULTRA LOW 3
717 200	111,000 (50,349)	48.15	152 (1.05)	31	33	35	36	28	29	33	36
717-200	67,500 (30,618)			17	18	19	20	15	16	18	21
	115,000 (52,163)	48.05	158 (1.09)	33	34	36	38	29	31	35	38
	67,500 (30,618)			17	18	19	20	15	16	18	21
	117,000 (53,070)	48.00	161 (1.11)	34	35	37	38	30	31	35	38
	67,500 (30,618)			17	18	19	20	16	16	18	21
	119,000 (53,977)	47.93	164 (1.13)	34	36	38	39	30	32	36	39
	67,500 (30,618)			17	18	20	20	16	16	18	21
	122,000(55,338)	47.20	164 (1.13)	35	36	38	40	31	32	37	39
	68,500 (31,071)			17	18	20	20	16	16	18	21



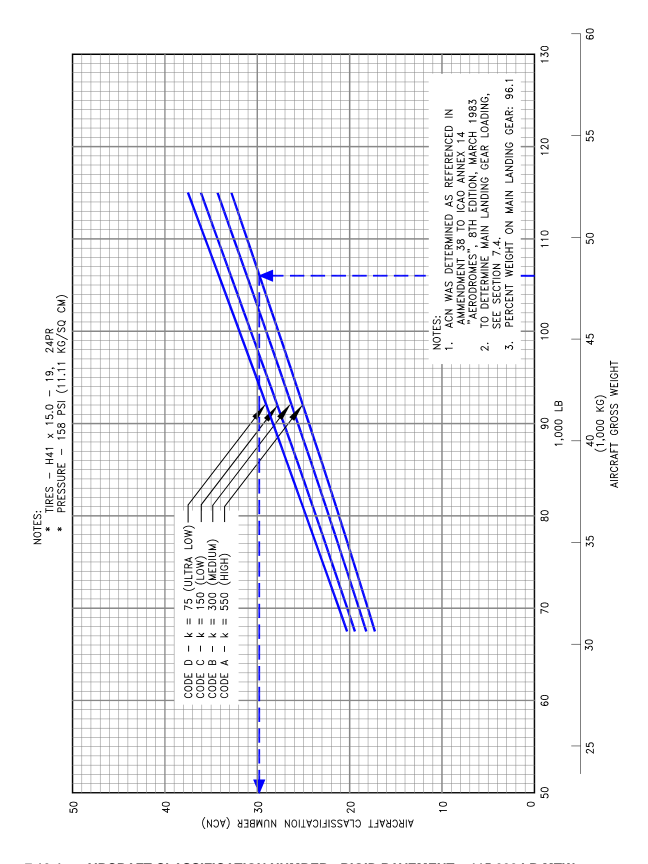
7.10.1 AIRCRAFT CLASSIFICATION NUMBER - FLEXIBLE PAVEMENT – 115,000 LB MTW MODEL 717-200



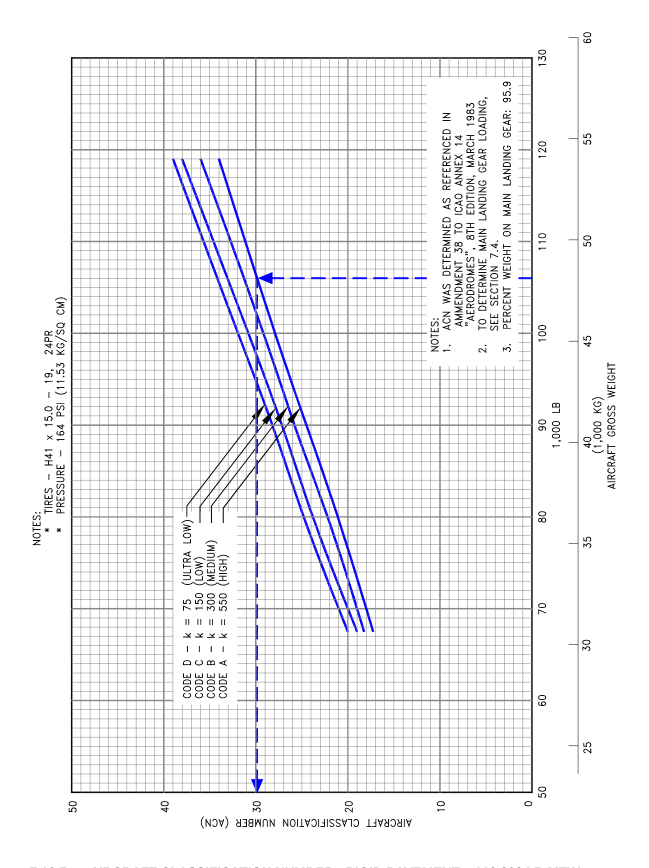
7.10.2 AIRCRAFT CLASSIFICATION NUMBER - FLEXIBLE PAVEMENT – 119,000 LB MTW MODEL 717-200



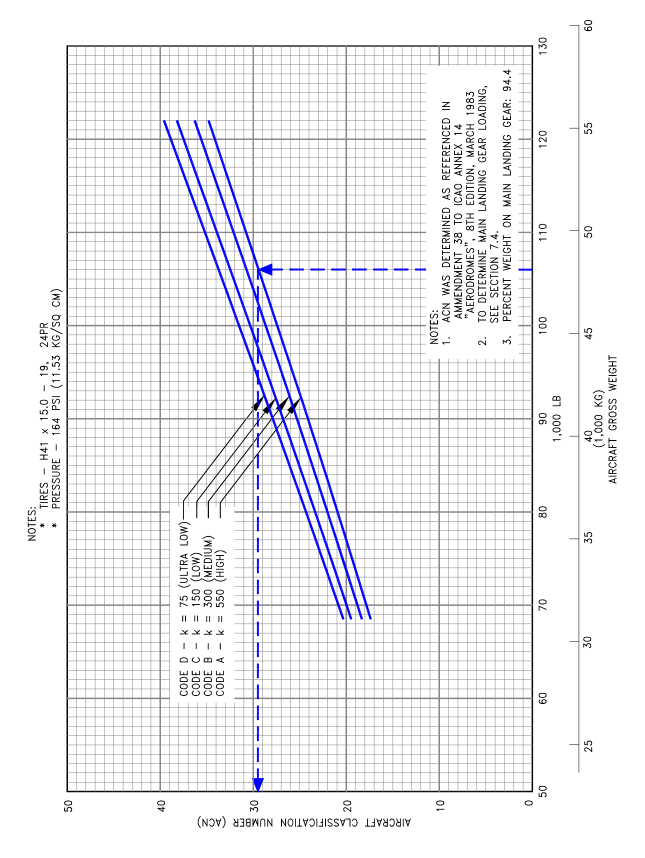
7.10.3 AIRCRAFT CLASSIFICATION NUMBER - FLEXIBLE PAVEMENT – 122,000 LB MTW MODEL 717-200



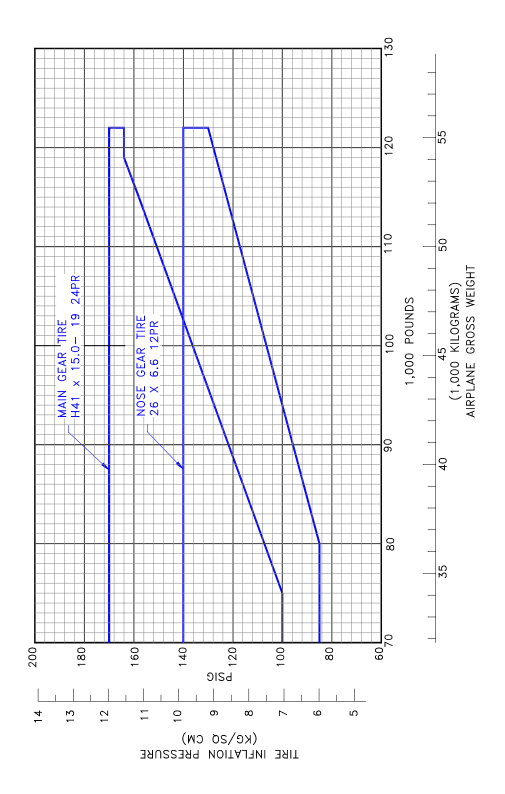
7.10.4 AIRCRAFT CLASSIFICATION NUMBER - RIGID PAVEMENT – 115,000 LB MTW MODEL 717-200



7.10.5 AIRCRAFT CLASSIFICATION NUMBER - RIGID PAVEMENT – 119,000 LB MTW MODEL 717-200



7.10.6 AIRCRAFT CLASSIFICATION NUMBER - RIGID PAVEMENT – 122,000 LB MTW MODEL 717-200



### 7.11 TIRE INFLATION CHART

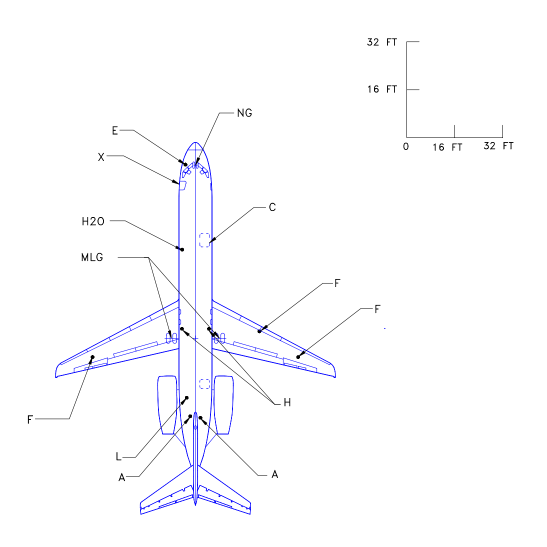
### 8.0 FUTURE 717 DERIVATIVE AIRPLANES

### 8.0 FUTURE 717 DERIVATIVE AIRPLANES

Development of these derivatives will depend on airline requirements. The impact of airline requirements on airport facilities will be a consideration in the configuration and design of these derivatives.

### 9.0 SCALED 717-200 DRAWINGS

THIS PAGE INTENTIONALLY LEFT BLANK

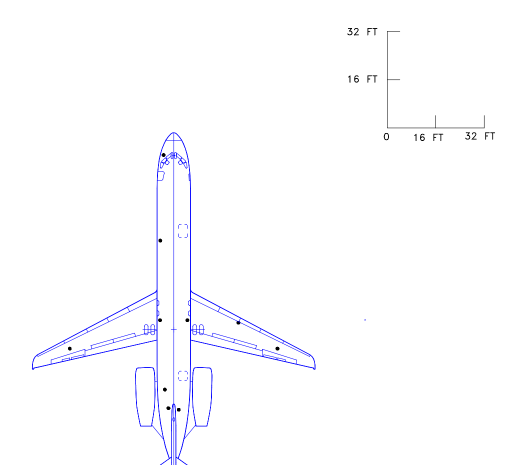


LEGEND

- A AIR CONDITIONING
- C CARGO DOOR
- E ELECTRICAL
- F FUEL
- H HYDRAULIC
- H20 POTABLE WATER
- L LAVATORY
- MLG MAIN LANDING GEAR
- NG NOSE GEAR
- P PNEUMATIC
- X PASSENGER DOOR

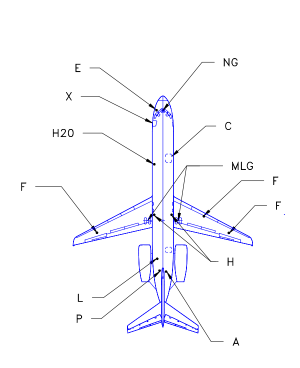
NOTE: WHEN PRINTING THIS DRAWING, MAKE SURE TO ADJUST FOR PROPER SCALING

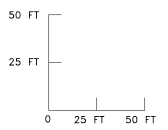
### 9.1.1 SCALED DRAWING - 1 IN. = 32 FT



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

### 9.1.2 SCALED DRAWING - 1 IN. = 32 FT

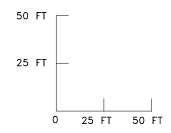


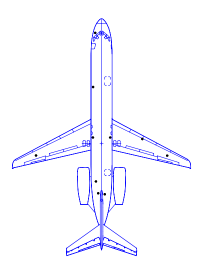


LEGEND
A AIR CONDITIONING
C CARGO DOOR
E ELECTRICAL
F FUEL
H HYDRAULIC
H20 POTABLE WATER
L LAVATORY
MLG MAIN LANDING GEAR
NG NOSE GEAR
P PNEUMATIC
X PASSENGER DOOR

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

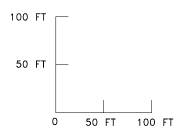
### 9.2.1 SCALED DRAWING - 1 IN. = 50 FT





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

### 9.2.2 SCALED DRAWING - 1 IN. = 50 FT





LEGEND

A AIR CONDITIONING

C CARGO DOOR

E ELECTRICAL

F FUEL

H HYDRAULIC

H20 POTABLE WATER

L LAVATORY

MLG MAIN LANDING GEAR

NG NOSE GEAR

P PNEUMATIC

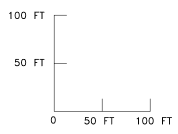
X PASSENGER DOOR

NOTE:

SEE SEC 9.1.1 FOR IDENTIFICATION OF SERVICE POINT LOCATIONS

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

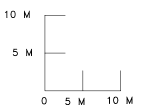
#### 9.3.1 SCALED DRAWING - 1 IN. = 100 FT

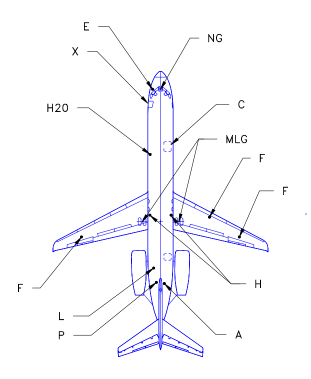




NOTE: WHEN PRINTING THIS DRAWING, MAKE SURE TO ADJUST FOR PROPER SCALING

9.3.2 SCALED DRAWING - 1 IN. = 100 FT





#### LEGEND

AIR CONDITIONING CARGO DOOR

Ē F ELECTRICAL

FUEL

H HYDRAULIC H20 POTABLE WATER

LAVATORY

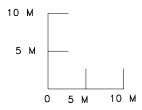
MLG MAIN LANDING GEAR NG NOSE GEAR

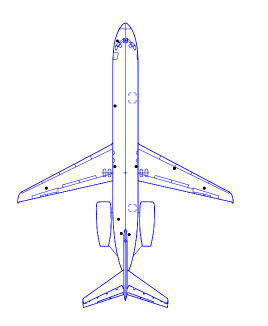
PNUEMATIC

X PASSENGER DOOR

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

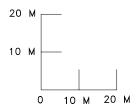
#### 9.4.1 **SCALED DRAWING - 1:500**

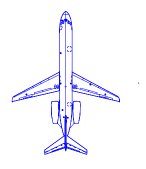




NOTE: WHEN PRINTING THIS DRAWING, MAKE SURE TO ADJUST FOR PROPER SCALING

9.4.2 SCALED DRAWING - 1:500





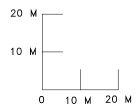
### LEGEND

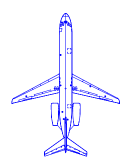
AIR CONDITIONING CARGO DOOR ELECTRICAL FUEL H HYDRAULIC H20 POTABLE WATER L LAVATORY MLG MAIN LANDING GEAR NG NOSE GEAR P PNUEMATIC X PASSENGER DOOR

NOTE: SEE SECTION 9.1.1 FOR IDENTIFICATION OF SERVICE POINT LOCATIONS

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

#### 9.5.1 **SCALED DRAWING - 1:1000**





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

### 9.5.2 SCALED DRAWING - 1:1000