

REPORT MDC K0388
REVISION "F"
ISSUED MAY 2011

MD-11

AIRPLANE CHARACTERISTICS
FOR AIRPORT PLANNING

OCTOBER 1990

To Whom It May Concern:

This document is intended for airport planning purposes. Specific aircraft performance and operational requirements are established by the airline that will use the airport under consideration.

Questions concerning the use of this document should be addressed to:

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or US International Traffic in Arms Regulations (ITAR), (22 C.F.R. Parts 120-130).

MD-11 AIRPLANE CHARACTERISTICS FOR AIRPORT PLANNING REVISIONS

MD-11 AIRPLANE CHARACTERISTICS FOR AIRPORT PLANNING

REVISIONS (CONTINUED)

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1.0 SCOPE

1.1 Purpose

1.2 Introduction

1.0 SCOPE

1.1 Purpose

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. Douglas Aircraft Company should be contacted for any additional information required.

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

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

1.2 Introduction

This document conforms to NAS 3601. It provides MD-11 characteristics for airport operators, airlines, and engineering consultant organizations. Since airplane changes and available options may alter the information, the data presented herein must be regarded as subject to change.

For further information contact:

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2.0 AIRPLANE DESCRIPTION

- 2.1 General Airplane Characteristics**
- 2.2 General Airplane Dimensions**
- 2.3 Ground Clearances**
- 2.4 Interior Arrangements**
- 2.5 Cabin Cross Section**
- 2.6 Lower Compartment**
- 2.7 Door Clearances**

2.0 AIRPLANE DESCRIPTION

2.1 General Airplane Characteristics — MD-11

Maximum Design Taxi Weight (MTW). Maximum weight for ground maneuvering as limited by aircraft strength (MTOW plus taxi fuel).

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

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

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

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

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

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

Maximum Cargo Volume. The maximum space available for cargo.

Usable Fuel. Fuel available for aircraft propulsion.

MODEL	PASSENGER (6 PALLET)	COMBI (6 PALLET)	PASSENGER CF6-80C2	CF6-80C2	CF6-80C2	ENGINE
MAXIMUM DESIGN TAXI WEIGHT*	605,500 kg	633,000	605,500	274,655	274,655	605,500
MAXIMUM DESIGN TAKEOFF WEIGHT	602,500 LB	630,500	602,500	273,294	273,294	602,500
MAXIMUM DESIGN LANDINGWEIGHT	430,000 LB	430,000	430,000	195,048	207,749	471,500
OPERATING EMPTYWEIGHT	283,975 LB	291,120	283,975	128,908	132,049	248,567
MAXIMUM DESIGN ZERO FUEL WEIGHT	400,000 LB	400,000	400,000	181,440	181,440	451,300
MAXIMUM PAYLOAD(WEIGHT-LIMITED)	116,025 kg	108,880	116,707	146,707	52,632	116,004
MAXIMUM SEATING CAPACITY	323 STD	323	49,391	66,549	202,733	163,942
MAXIMUM CARGO VOLUME	5,566 FT³	5,288	410	214	9,152	298
MAXIMUM USABLE FUEL	38,615 U.S. GAL	157.6 m³	149.7	259.2	609.7	21,288
* OPTIONAL MTW: 608,500 LB (276,016 kg) ** OPTIONAL MILW (FREIGHTER ONLY): 491,500 LB (222,944 kg)						
613,300 LB (278,507 kg) 621,000 LB (284,861 kg) 628,800 LB (281,898 kg) 633,000 LB (287,122 kg)						

2.0 AIRPLANE DESCRIPTION

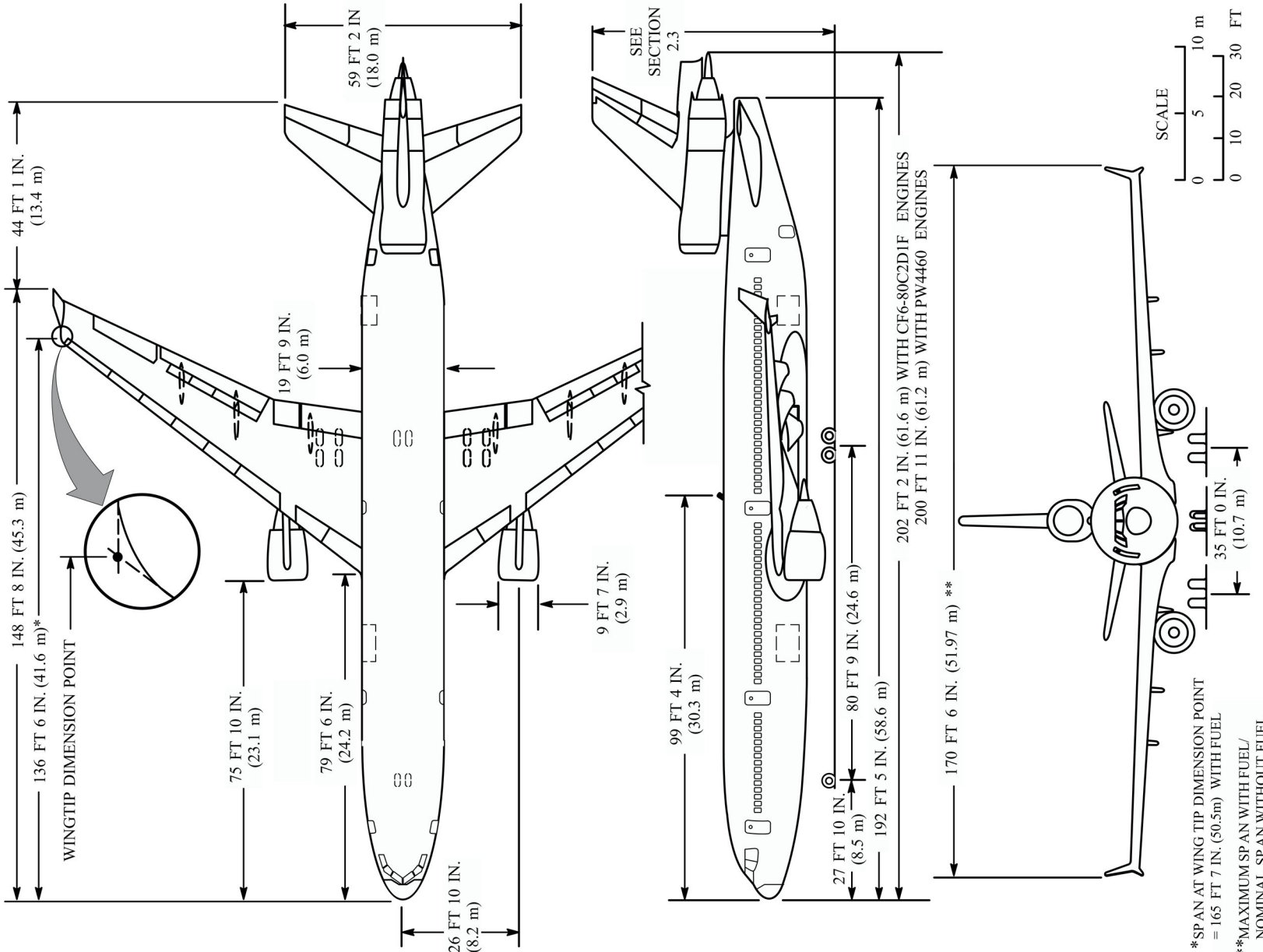
2.1 GENERAL AIRPLANE CHARACTERISTICS

MODEL MD-II GE ENGINE

2.0 AIRPLANE DESCRIPTION
2.1 GENERAL AIRPLANE CHARACTERISTICS
MODEL MD-II PW ENGINE

MODEL	PASSENGER (6 PALLET)	COMBI (6 ER, FREIGHTER)	PASSENGER (6 PALLET)	CONVERTIBLE FREIGHTER
ENGINE	4460	4460	4460	4460
MAXIMUM DESIGN TAXI WEIGHT*	605,500	605,500	605,500	605,500
MAXIMUM DESIGN TAKEOFF WEIGHT	602,500	602,500	602,500	602,500
MAXIMUM DESIGN LANDING WEIGHT	430,000	430,000	430,000	430,000
OPERATING EMPTY WEIGHT	283,975	291,120	283,975	288,296
MAXIMUM DESIGN ZERO FUEL WEIGHT	400,000	400,000	430,000	451,300
MAXIMUM PAYLOAD (WEIGHT-LIMITED)	116,025	108,880	146,707	163,004
MAXIMUM SEATING CAPACITY	323	323	214	204,710
MAXIMUM CARGO VOLUME	5,566	5,288	9,152	298
MAXIMUM USABLE FUEL	U.S. GAL 38,615	U.S. GAL 41,615	m ³ 157.6	m ³ 149.7

* OPTIONAL TOW 608,500 LB (276,016 kg)
613,000 LB (278,507 kg)
612,000 LB (281,869 kg)
628,000 LB (284,861 kg)
633,000 LB (287,122 kg)

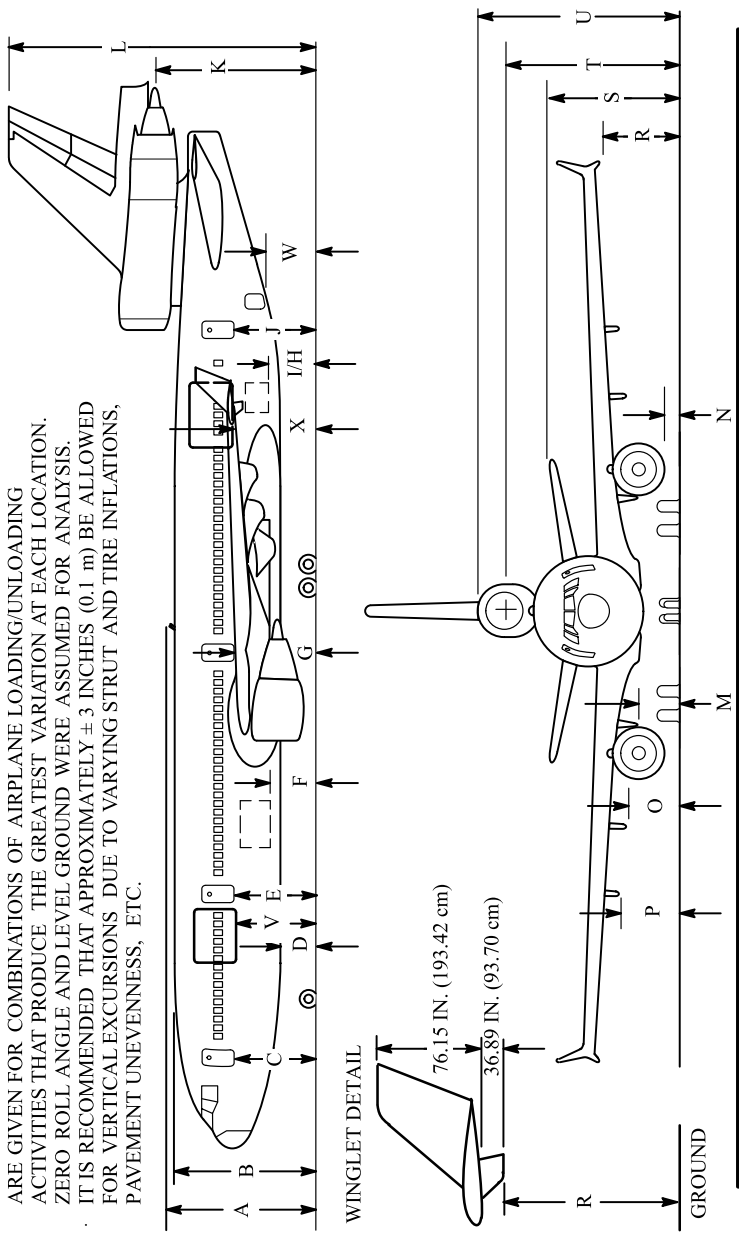


2.2 GENERAL AIRPLANE DIMENSIONS MODEL MD-11

2-4

REV E

MAXIMUM AND MINIMUM CLEARANCES OF INDIVIDUAL ALLOCATIONS
ARE GIVEN FOR COMBINATIONS OF AIRPLANE LOADING/UNLOADING
ACTIVITIES THAT PRODUCE THE GREATEST TEST VARIATION AT EACH LOCATION.
ZERO ROLL ANGLE AND LEVEL GROUND WERE ASSUMED FOR ANALYSIS.
IT IS RECOMMENDED THAT APPROXIMATELY \pm 3 INCHES (0.1 m) BE ALLOWED
FOR VERTICAL EXCURSIONS DUE TO VARYING STRUT AND TIRE INFLATIONS,
PAVEMENT UNEVENNESS, ETC.



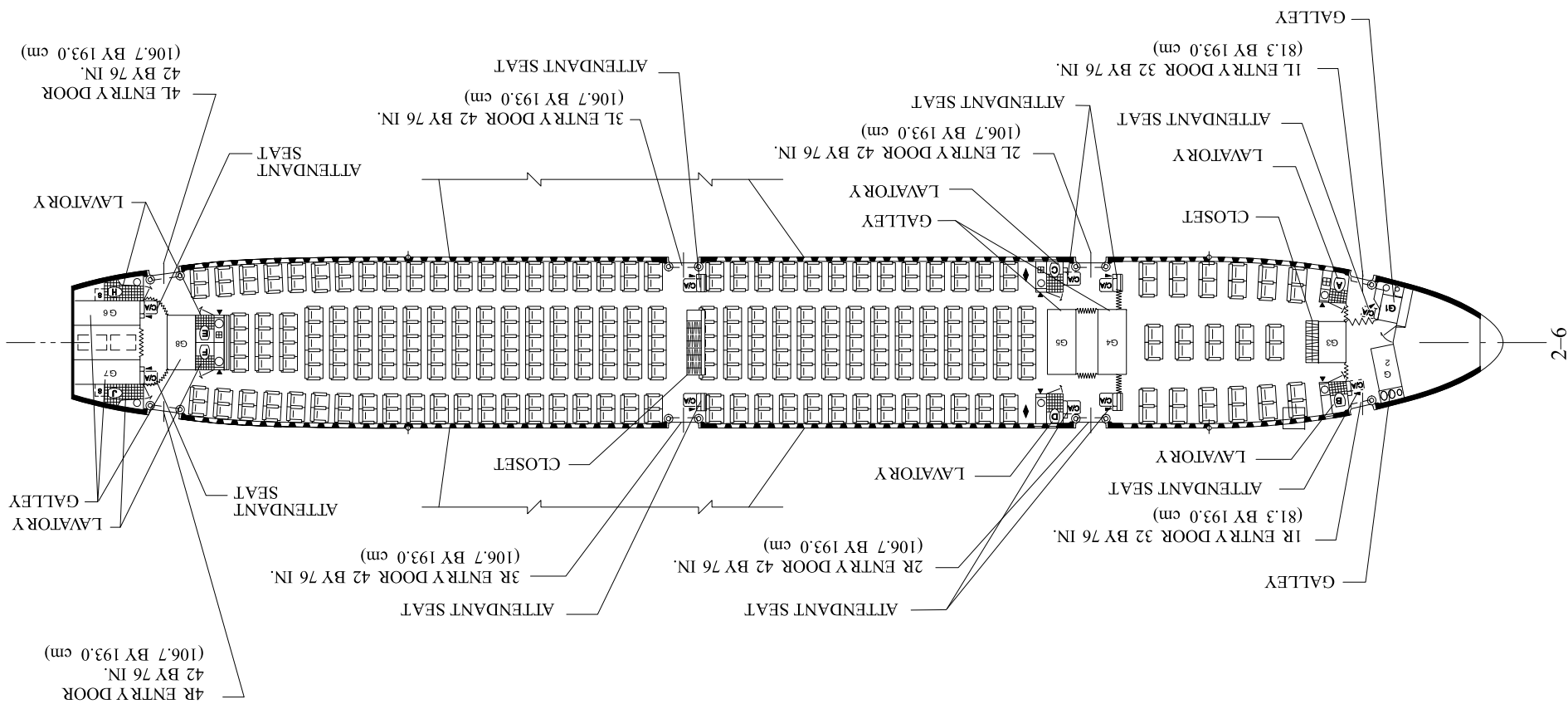
VERTICAL CLEARANCE		MAX CLEARANCE CRITICAL WT AND CG	
	MIN CLEARANCE CRITICAL WT AND CG	FT - IN. METERS	FT - IN. METERS
A	28 - 7	8.71	29 - 2 8.89
B	27 - 1	8.27	28 - 6 8.69
C	15 - 9	4.81	17 - 5 5.31
D	7 - 4	2.23	8 - 9 2.67
E	15 - 8	4.78	16 - 11 5.16
F	9 - 2	2.80	10 - 3 3.12
G	15 - 7	4.75	16 - 3 4.95
H	8 - 10	2.69	9 - 9 2.97
I	8 - 10	2.69	9 - 9 2.97
J	15 - 4	4.67	16 - 3 4.95
K	29 - 5	8.97	30 - 9 9.37
L	57 - 6	17.53	58 - 10 17.93
M	7 - 10	2.38	8 - 5 2.57
N *	3 - 2	0.96	4 - 5 1.35
O	9 - 8	2.93	10 - 5 3.17
P	10 - 8	3.25	11 - 7 3.53
R	12 - 4	3.77	13 - 4 4.06
S	23 - 4	7.11	25 - 7 7.80
T	32 - 7	9.93	33 - 6 10.21
U	37 - 3	11.35	38 - 2 11.63
V	15 - 8	4.80	17 - 1 5.21
W	10 - 3	3.12	11 - 4 3.45
X	15 - 5	4.70	16 - 3 4.95

* = GE CF6-80C2 DIF
H = STANDARD CENTER CARGO DOOR
I = COMBI CENTER CARGO DOOR
V = FREIGHTER
X = COMBI MAIN DECK DOOR

2.3 GROUND CLEARANCES MODEL MD-11

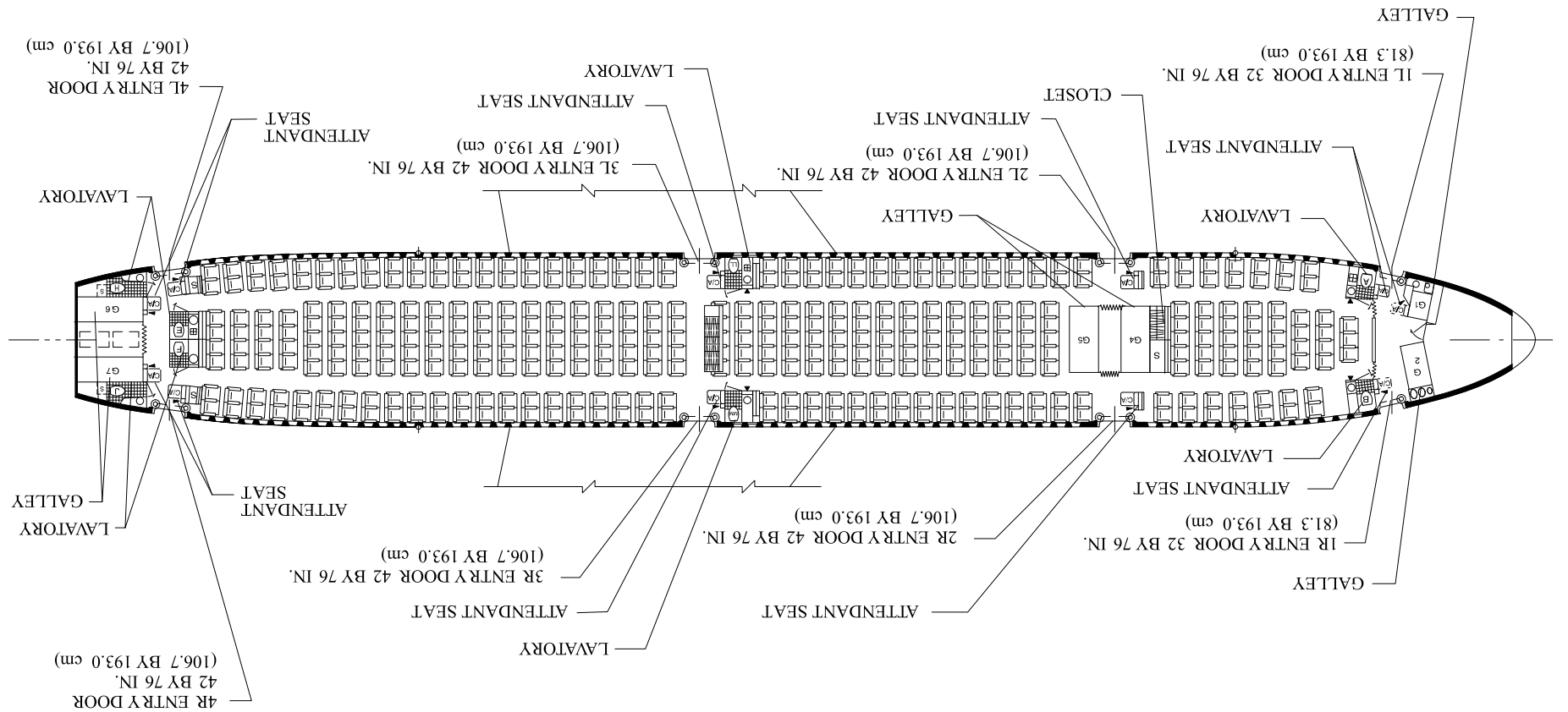
REV E

323 SEATS, 34 FIRST CLASS — 6 ABREAST, 289 COACH — 9 ABREAST



2.4.2 PASSENGERS - ECONOMY SEATING

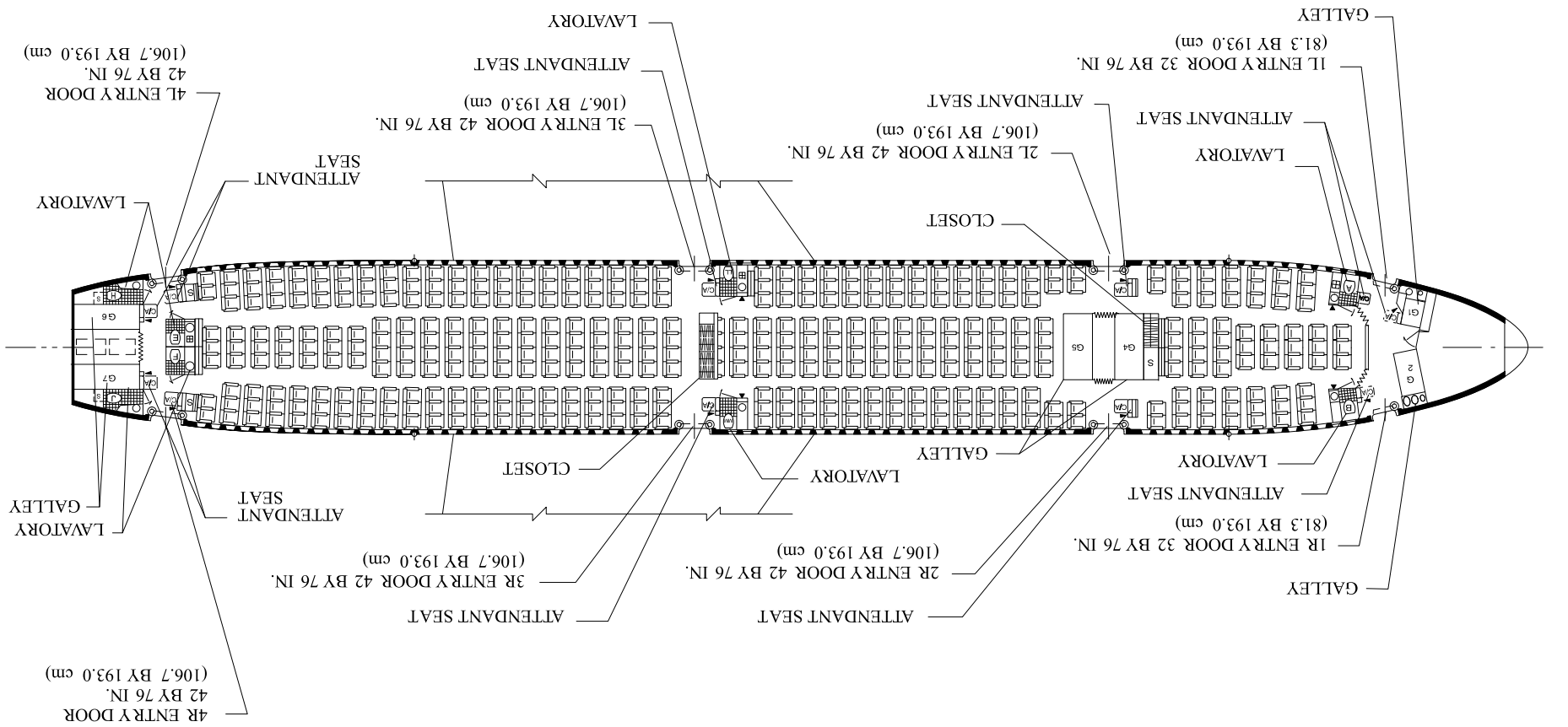
MODEL MD-11



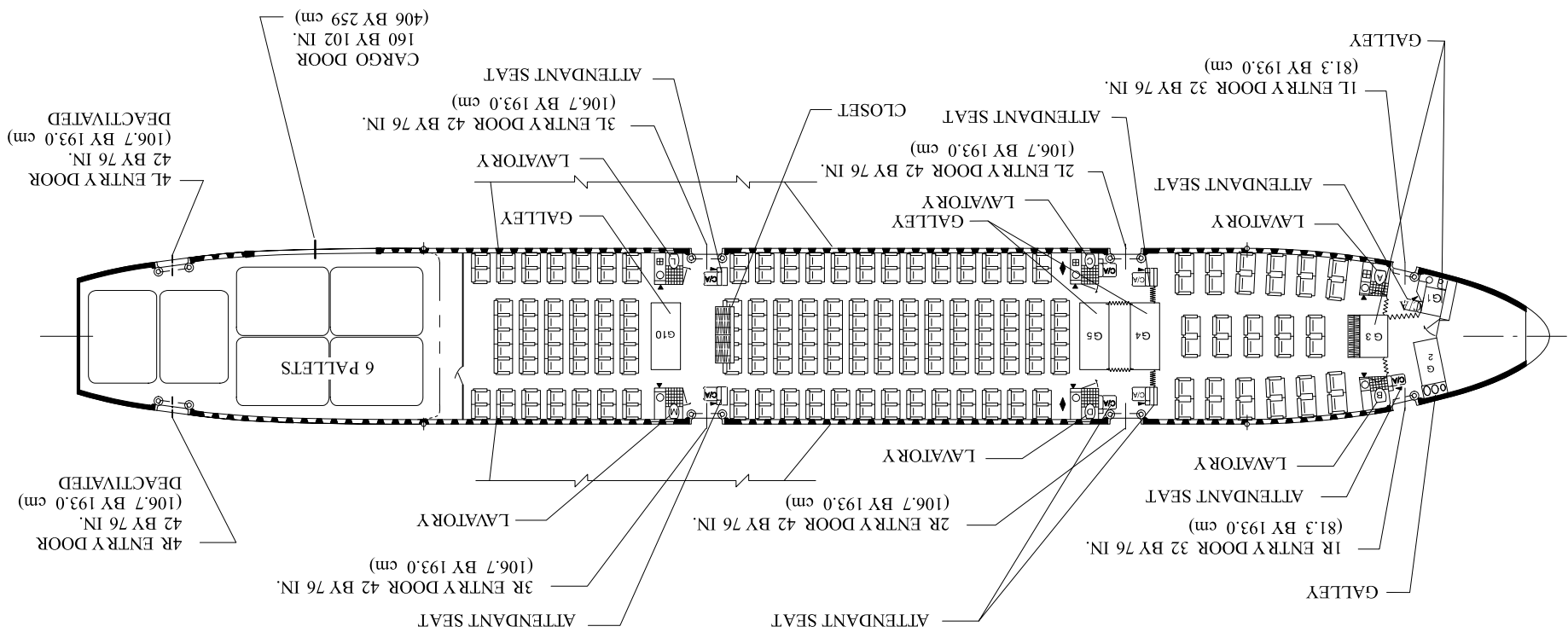
379 SEATS — 9 ABREAST

2.4.3 PASSENGERS - HIGH-DENSITY SEATING MODEL MD-II

410 SEATS — 10 ABREAST



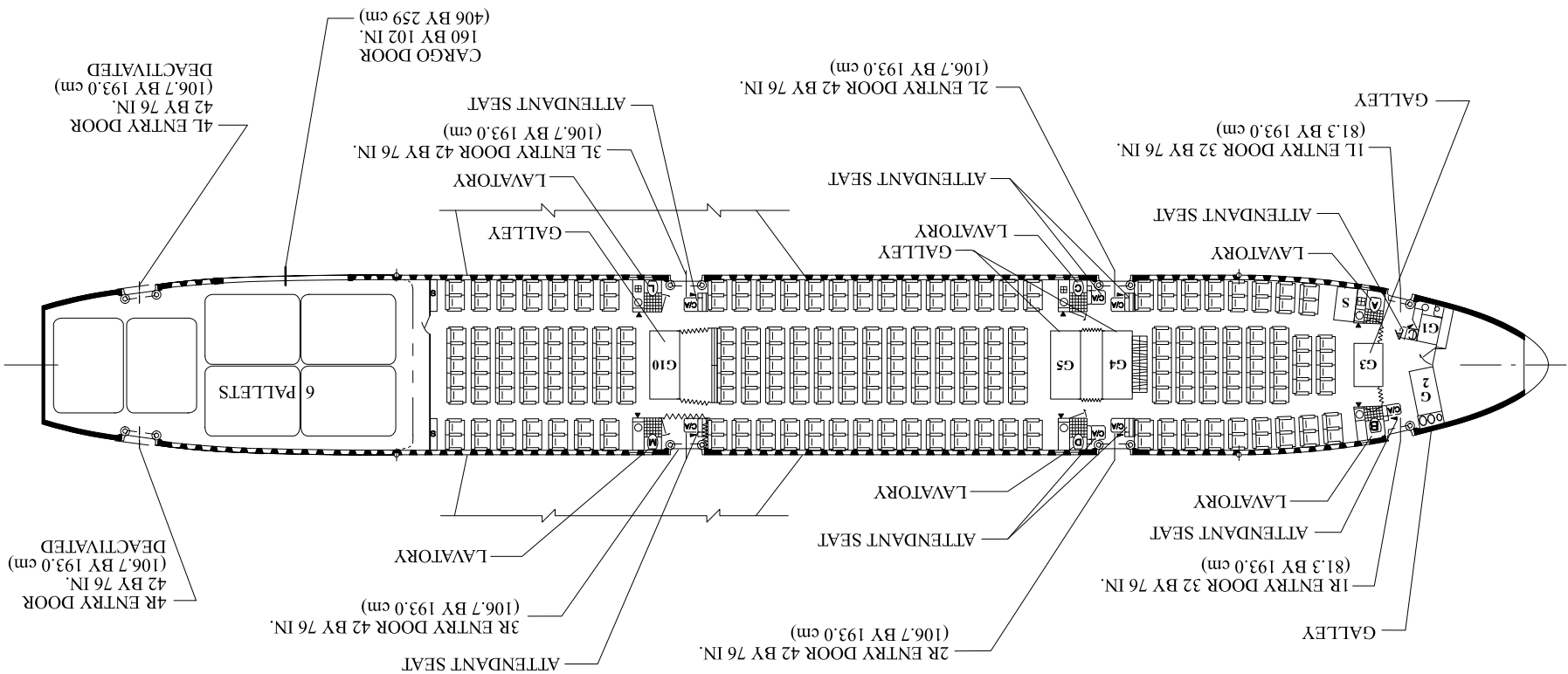
2.4.4 PASSENGERS - MIXED-CLASS SEATING



214 SEATS, 34 FIRST CLASS — 6 ABREAST, 180 COACH — 9 ABREAST

2.4.5 PASSENGERS - ECONOMY SEATING MODEL MD-II COMBI

261 SEATS - 9 ABREAST

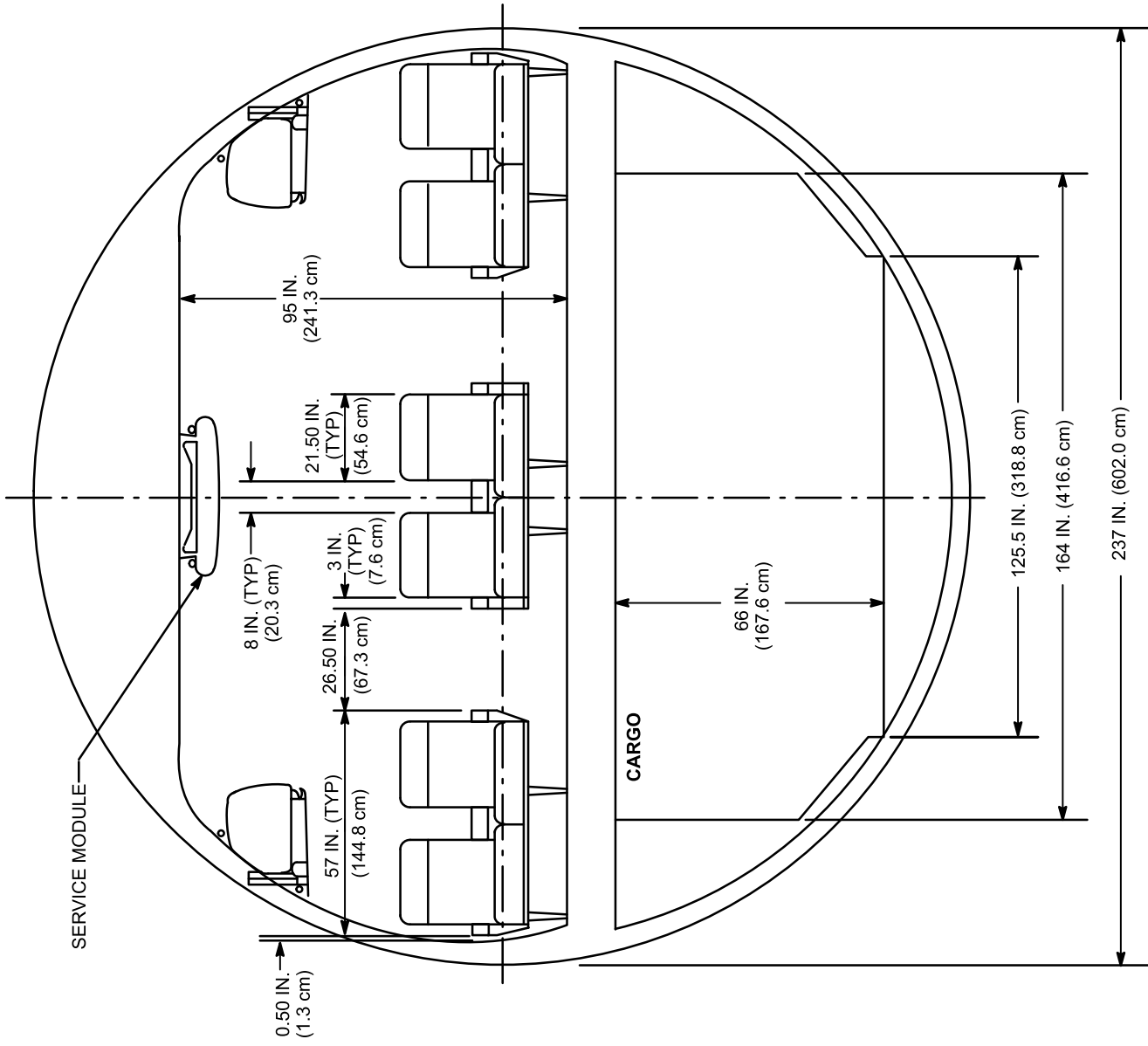


2.4.6 PASSENGERS - HIGH-DENSITY SEATING MODEL MD-II COMBI

This detailed floor plan illustrates the layout of a ship's interior, likely the upper deck, featuring multiple decks and various functional areas. The plan includes:

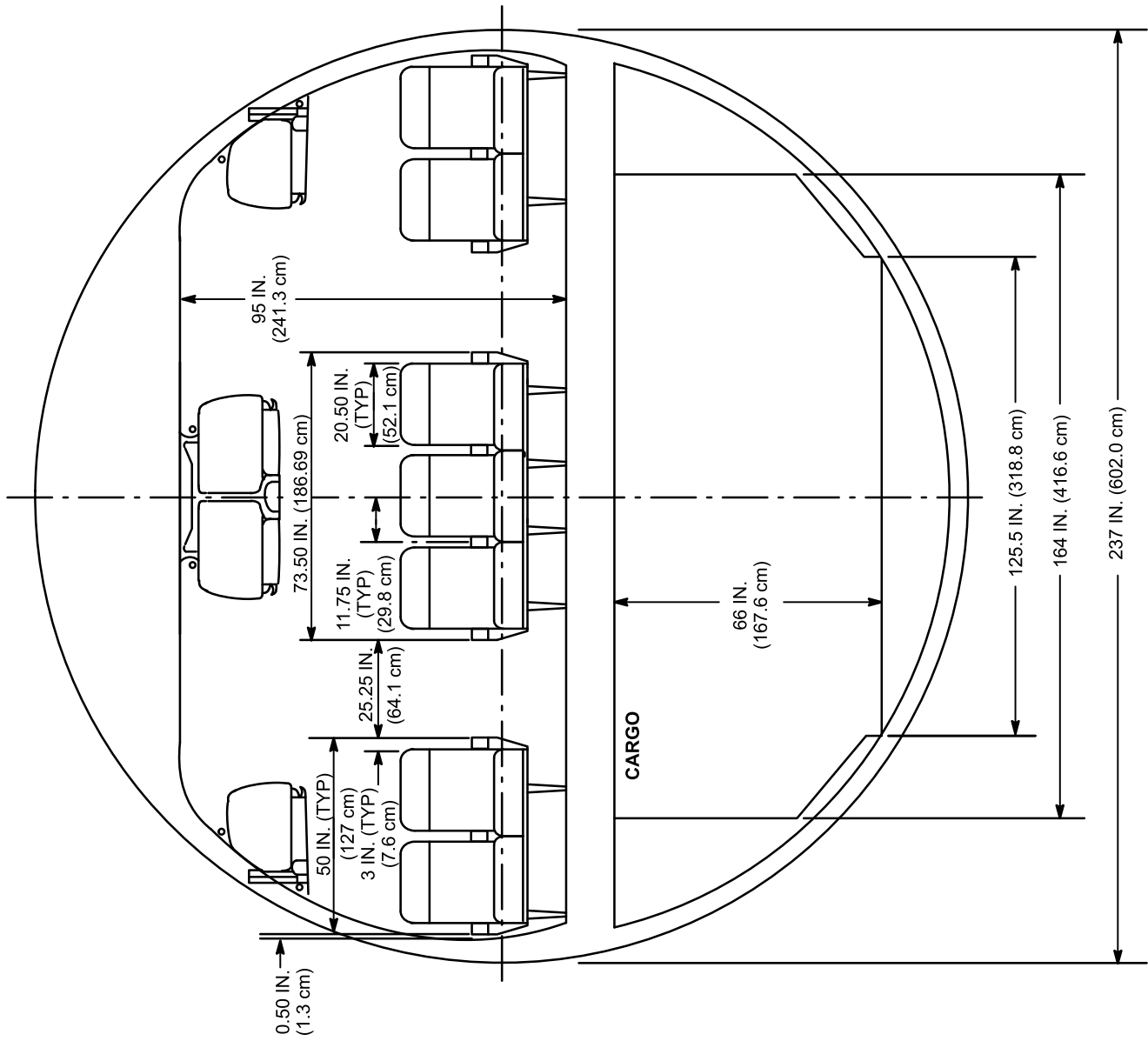
- Passenger Accommodations:** Numerous staterooms arranged in rows, some labeled with letters A through G and numbers 1 through 6.
- Public Areas:** Large open decks, including a sun deck at the stern.
- Facilities:** Includes a swimming pool, a large deck area with a 6-pallet storage unit, and several lavatories.
- Access Points:** Multiple entry doors (labeled 1R, 2R, 3R, 4R, 2L, 3L, 4L) and cargo doors (labeled 1C, 2C, 3C, 4C).
- Deactivation Points:** Points labeled "DEACTIVATED" and "DEACTIVATED (106.7 BY 193.0 cm)".
- Dimensions:** Various dimensions are provided for door widths and heights, such as "106.7 BY 193.0 cm" and "42 BY 76 IN".
- Labels:** Labels include "GALLEY", "ATTENDANT SEAT", "LAVATORY", "CARGO DOOR", "ENTRY DOOR", and "CLOSET".

290 SEATS — 10 BREAST

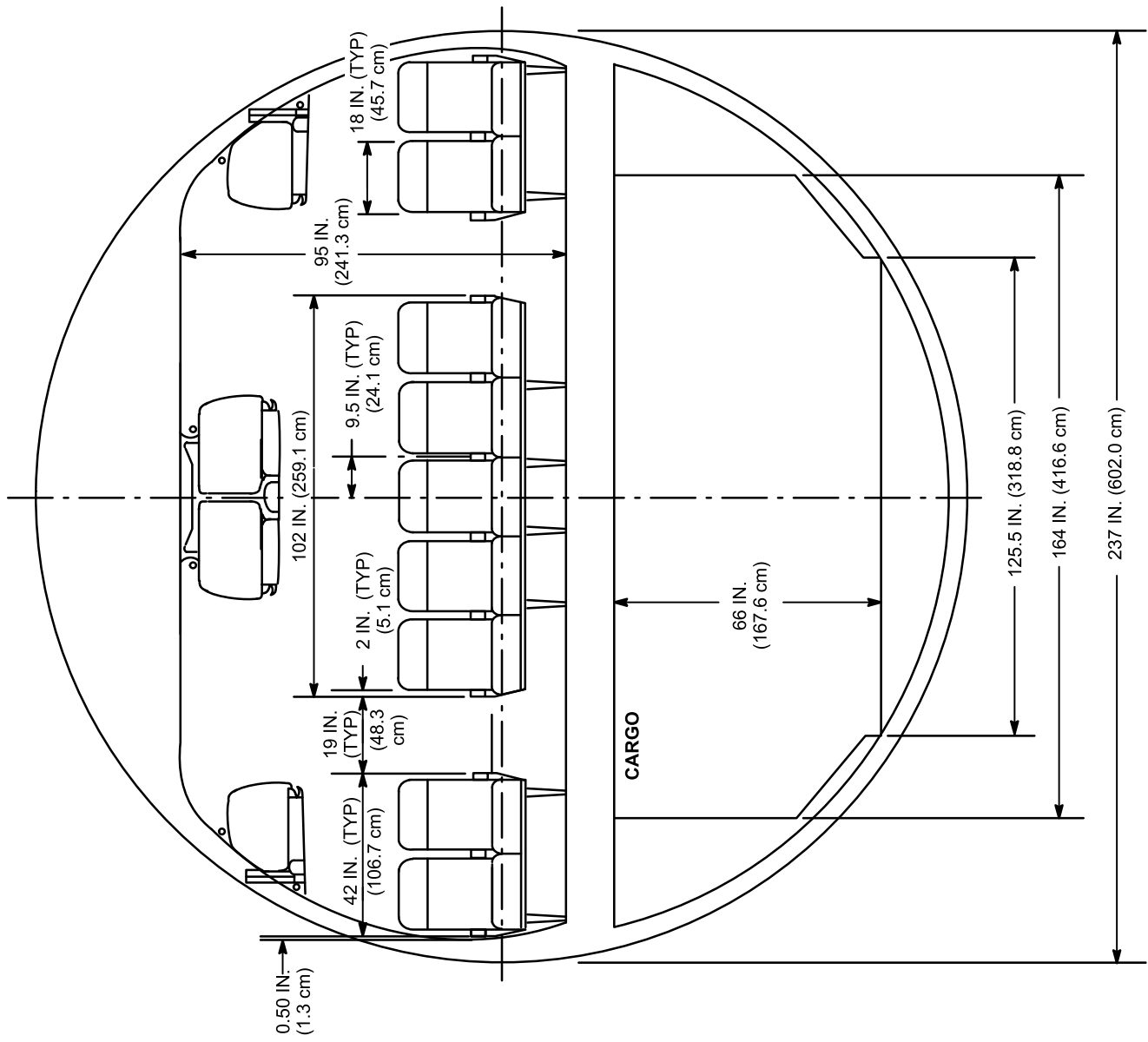


2.5 CABIN CROSS SECTION
2.5.1 FIRST CLASS
MODEL MD-11

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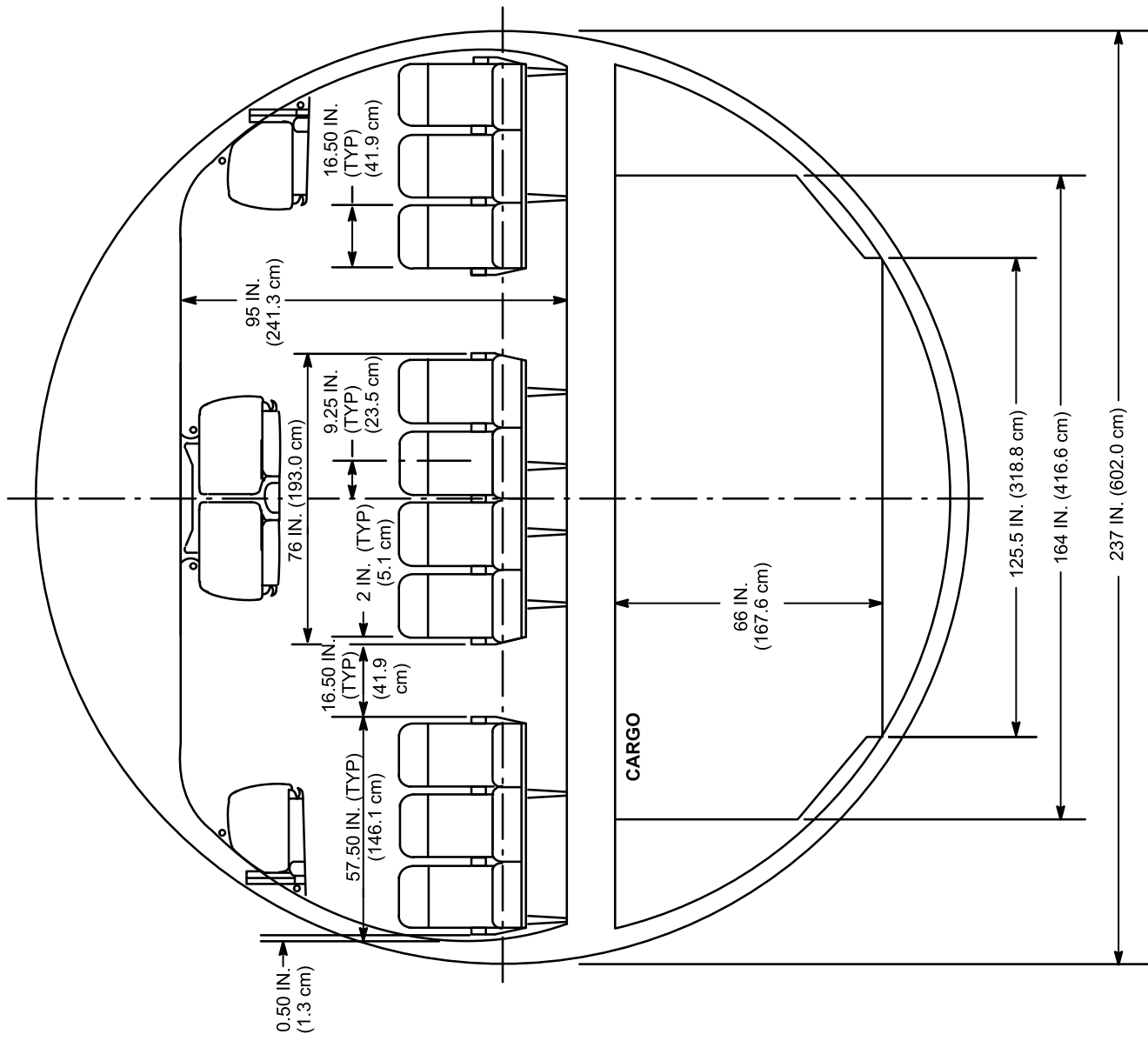
**2.5.2 BUSINESS CLASS
MODEL MD-11**

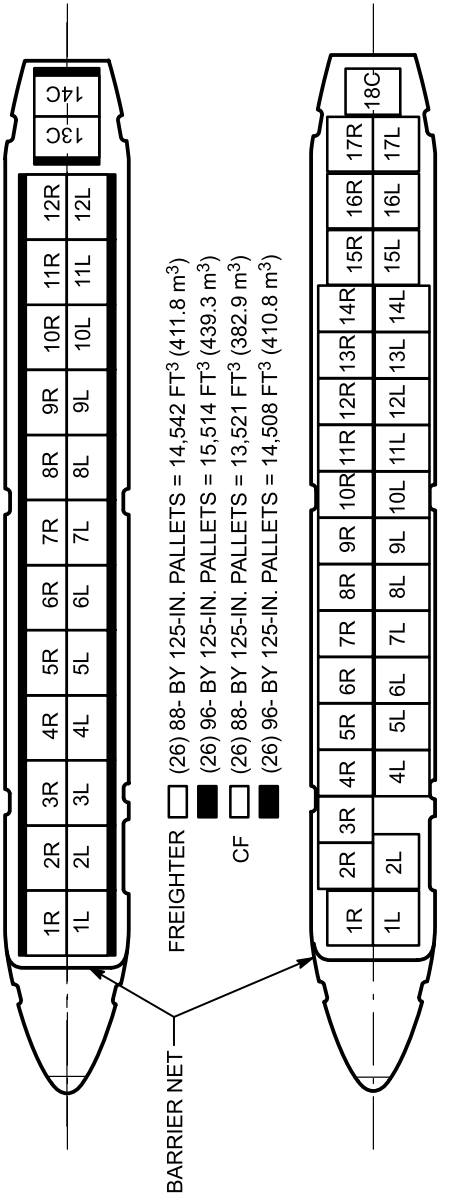
2.5.3 ECONOMY MODEL MD-11



2.5.4 HIGH-DENSITY MODEL MD-11

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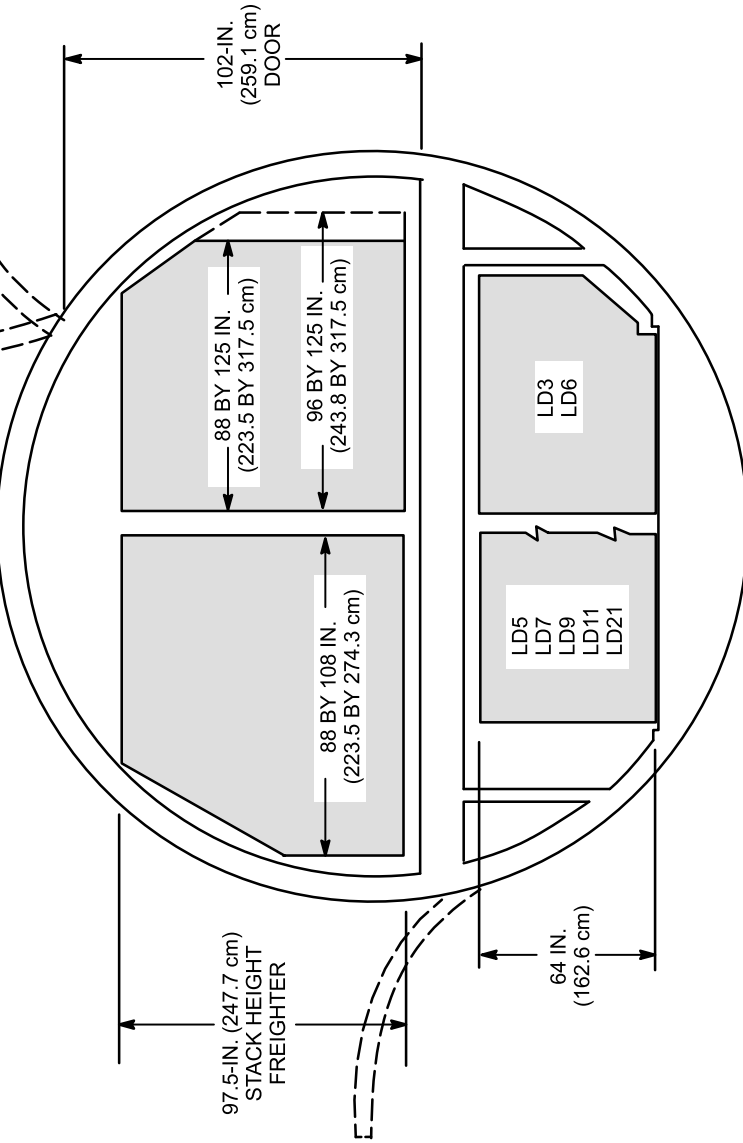


FREIGHTER (34) 88-BY 108-INCH PALLETS = 15,537 FT³ (440.0 m³)

MAIN CARGO LOADED COMPARTMENT
LENGTH = 144 FT 4 IN. (44.0 m)
FLAT FLOOR AREA = 2,614.5 FT² (242.9 m²)
BULK VOLUME = 22,048 FT³* (624.3 m³)

* BULK VOLUME IS WATER VOLUME OF CABIN BETWEEN BARRIER NET AND AFT BULKHEAD

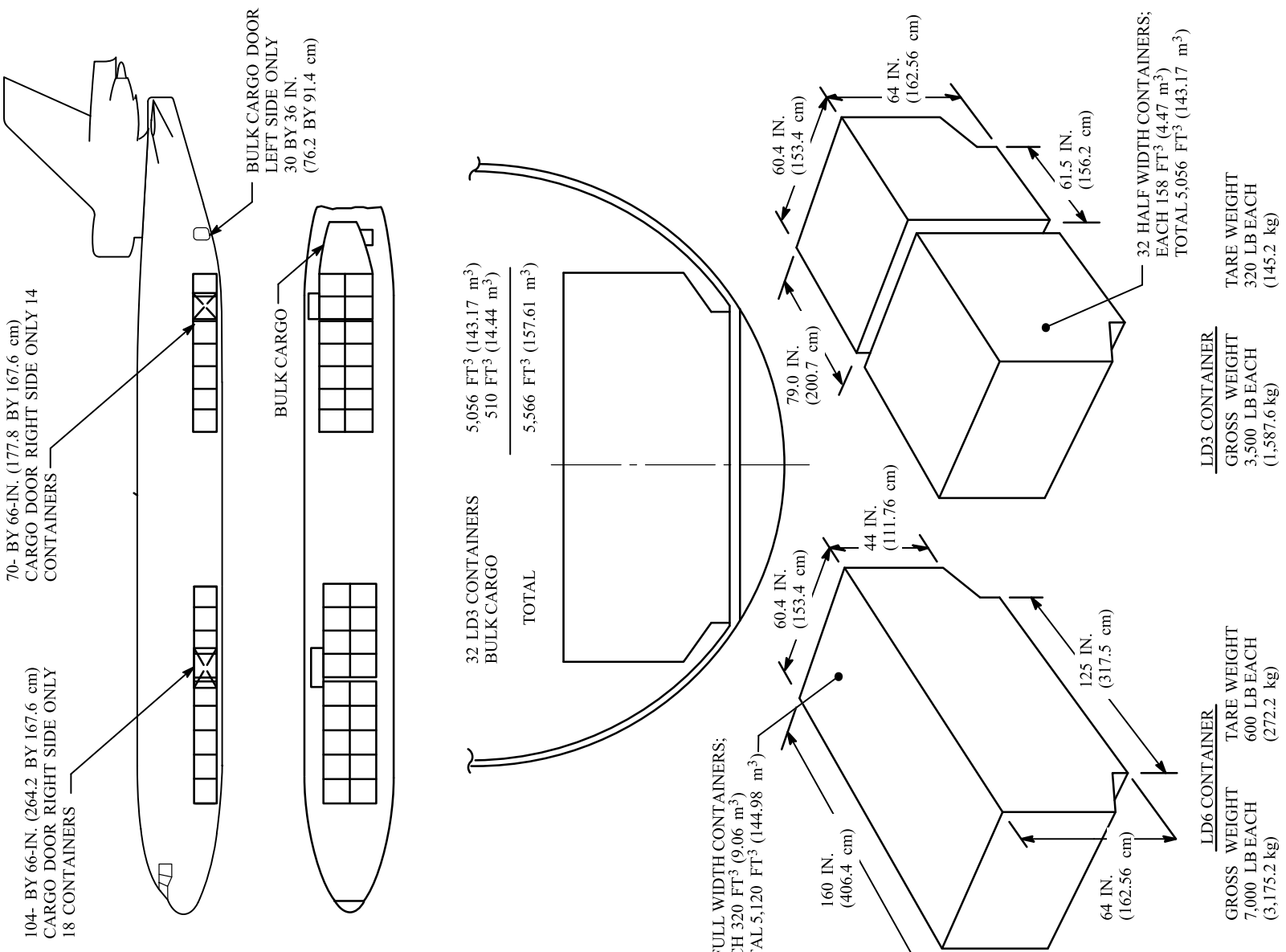
TYPICAL CARGO SECTION



DMC005-15

2.5.5 CROSS SECTION – CARGO MODEL MD-11F/CF

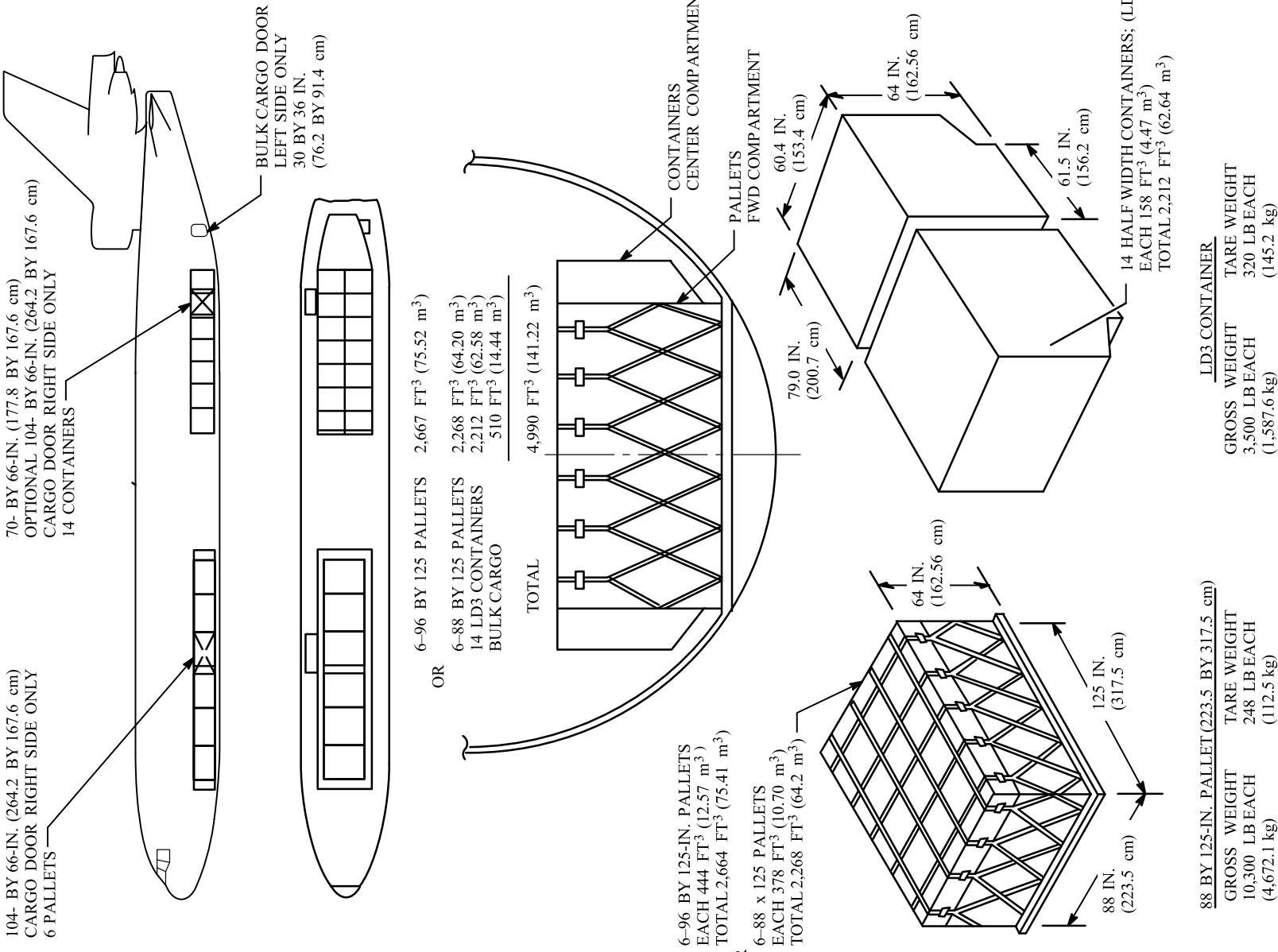
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2.6 LOWER COMPARTMENT – CONTAINERS

2.6.1 CARGO COMPARTMENTS – CONTAINERS MODEL MD-11

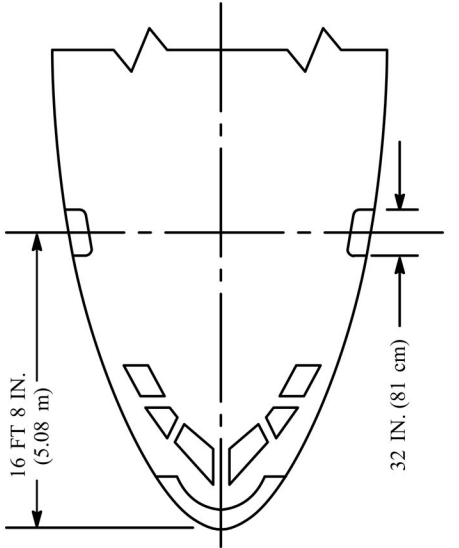
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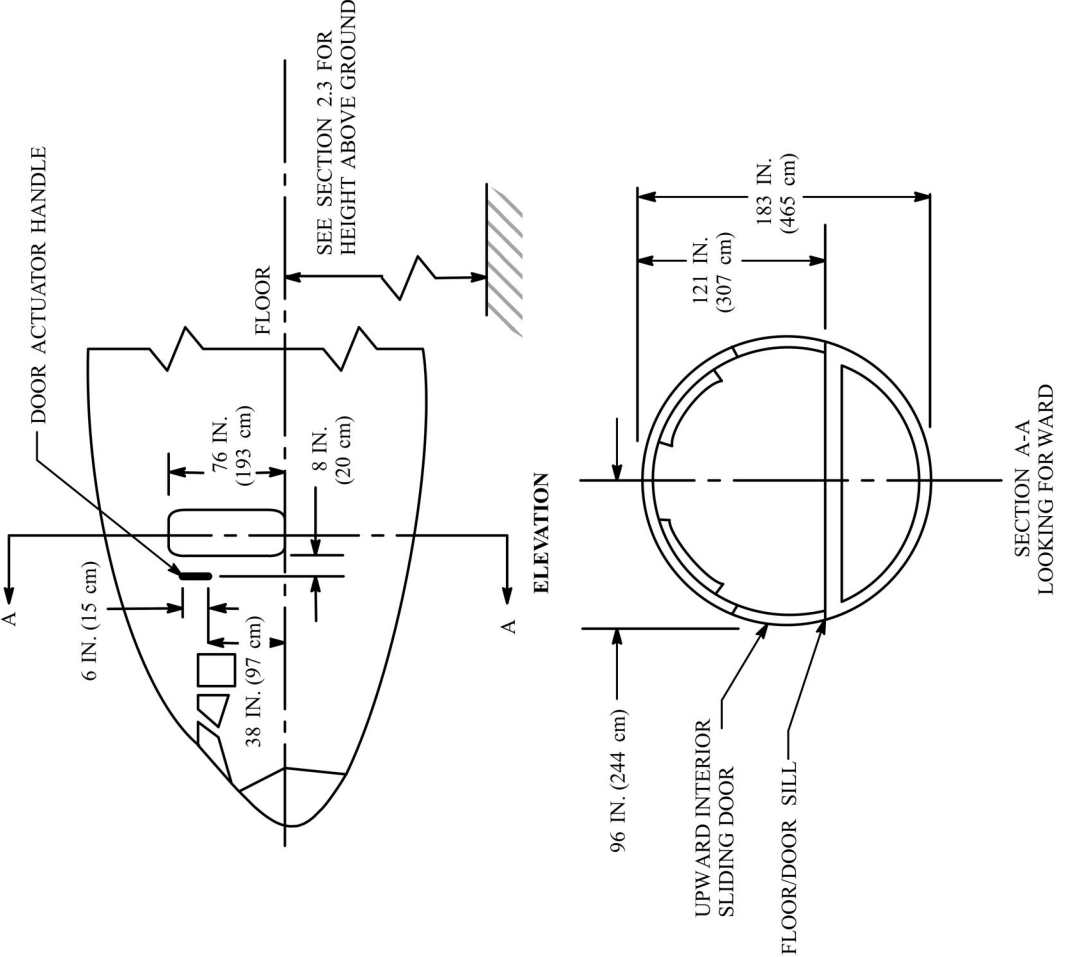
2.6.2 CARGO COMPARTMENTS – CONTAINERS/PALLETS

MODEL MD-11

REV E



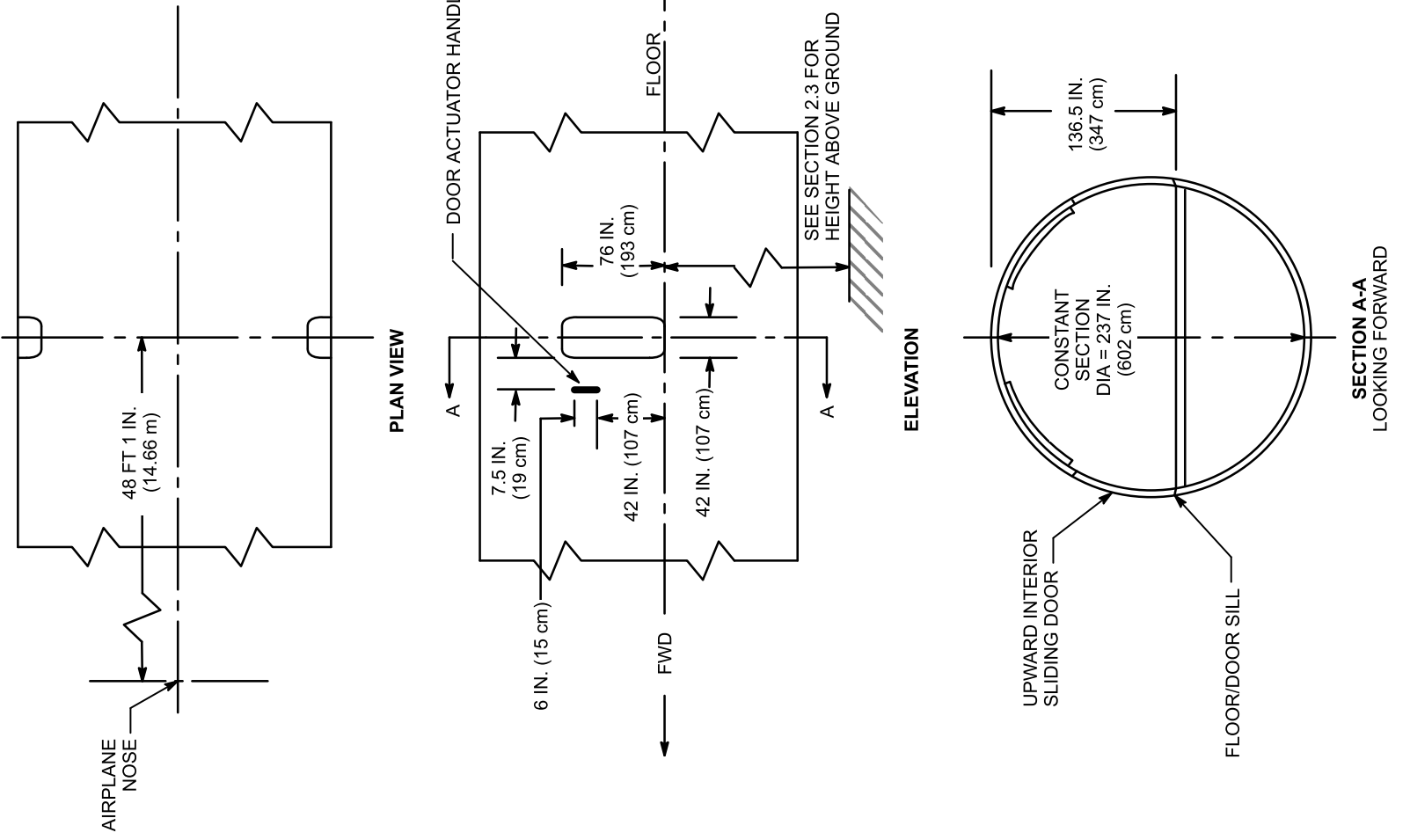
PLAN VIEW



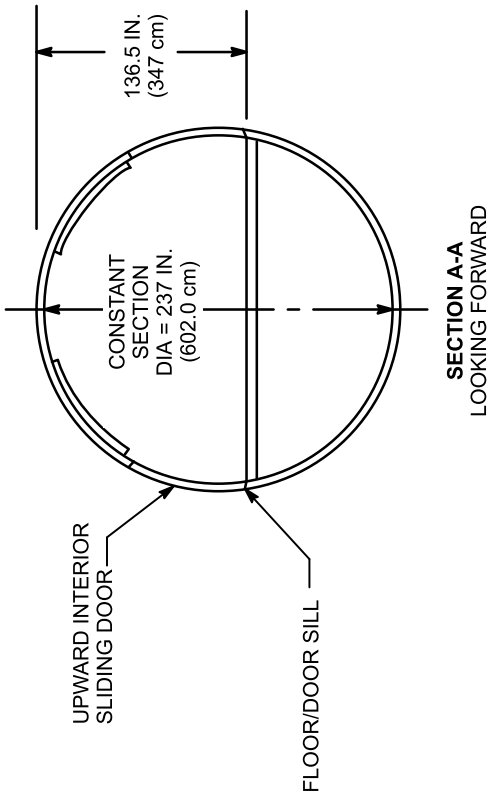
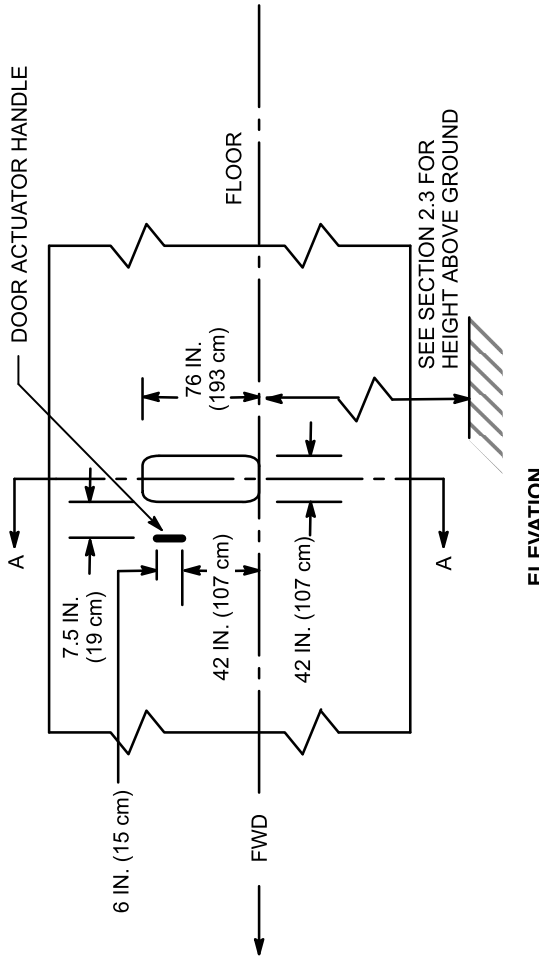
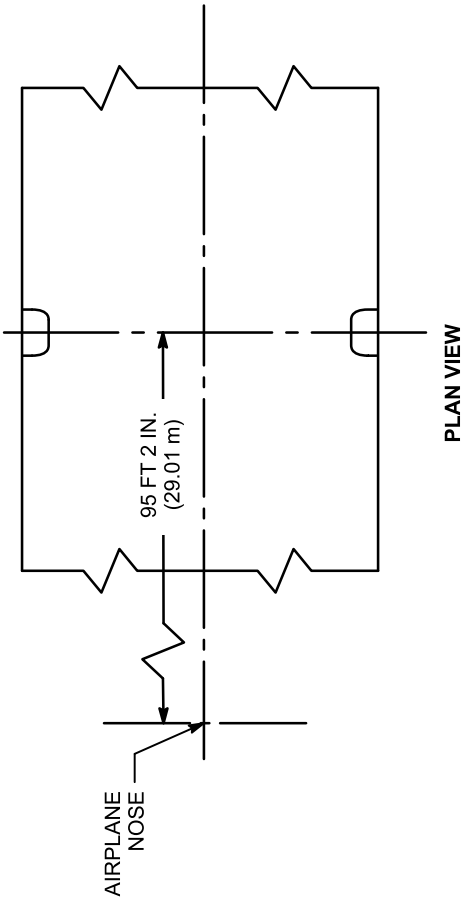
2.7 DOOR CLEARANCES

2.7.1 CLEARANCES, PASSENGER LOADING DOORS, DOOR NO. 1 MODEL MD-11

REV E

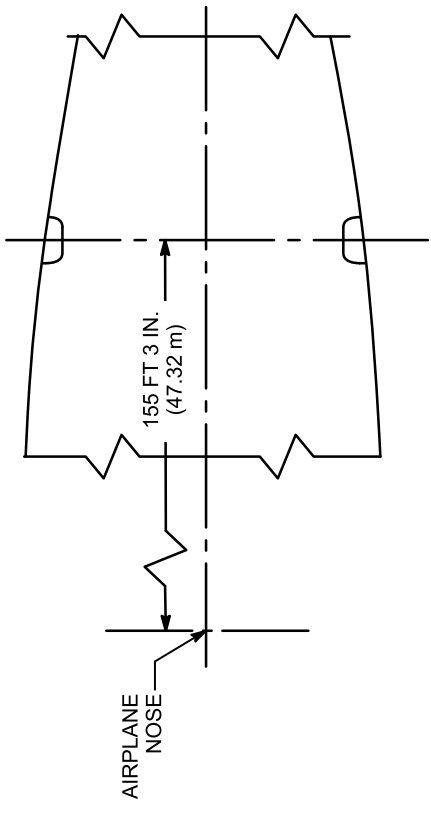


2.7.1 CLEARANCES, PASSENGER LOADING DOORS, DOOR NO. 2 MODEL MD-11

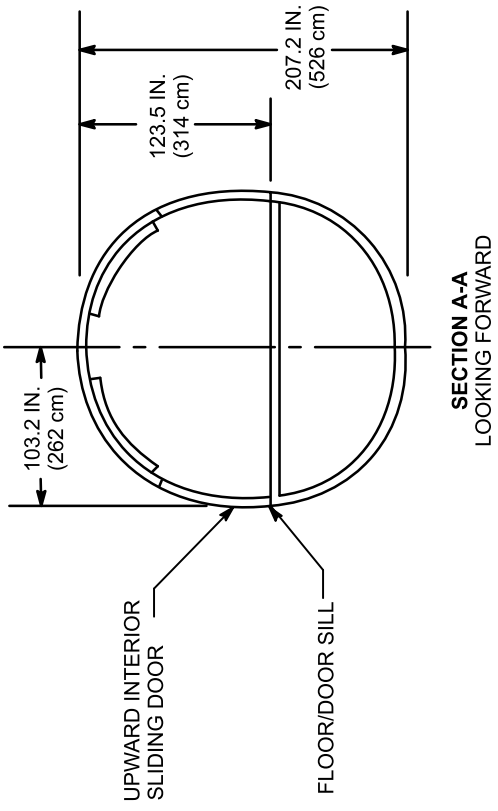
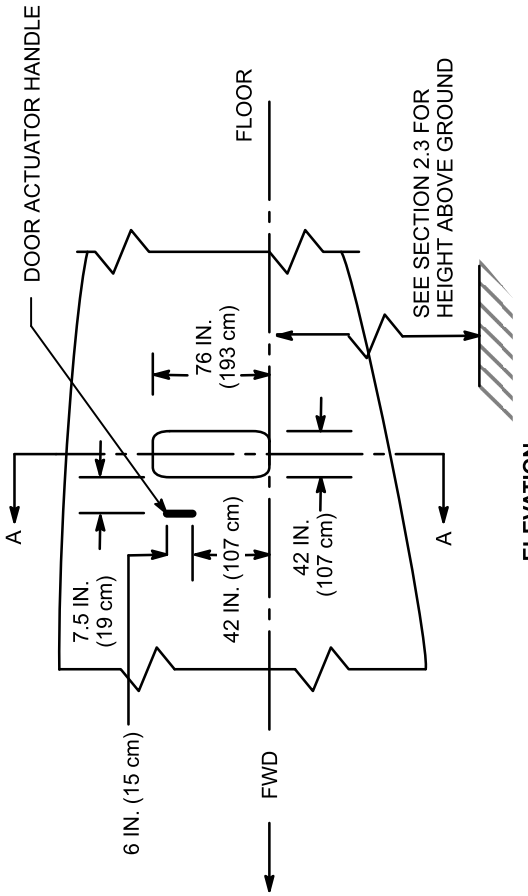


**2.7.1 CLEARANCES, PASSENGER LOADING DOORS, DOOR NO. 3
MODEL MD-11**

DMC005-20

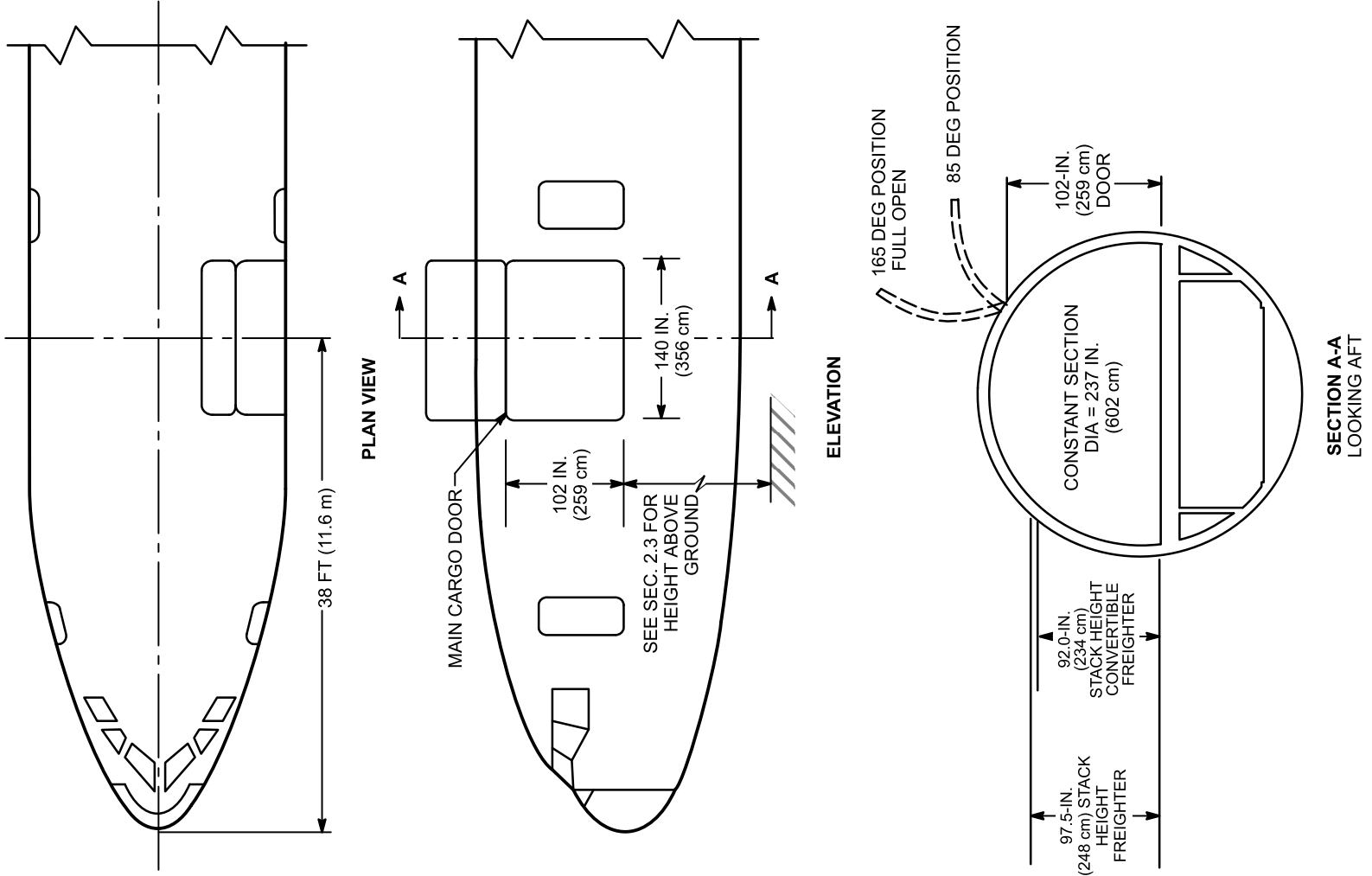


PLAN VIEW



**2.7.1 CLEARANCES, PASSENGER LOADING DOORS, DOOR NO. 4
MODEL MD-11**

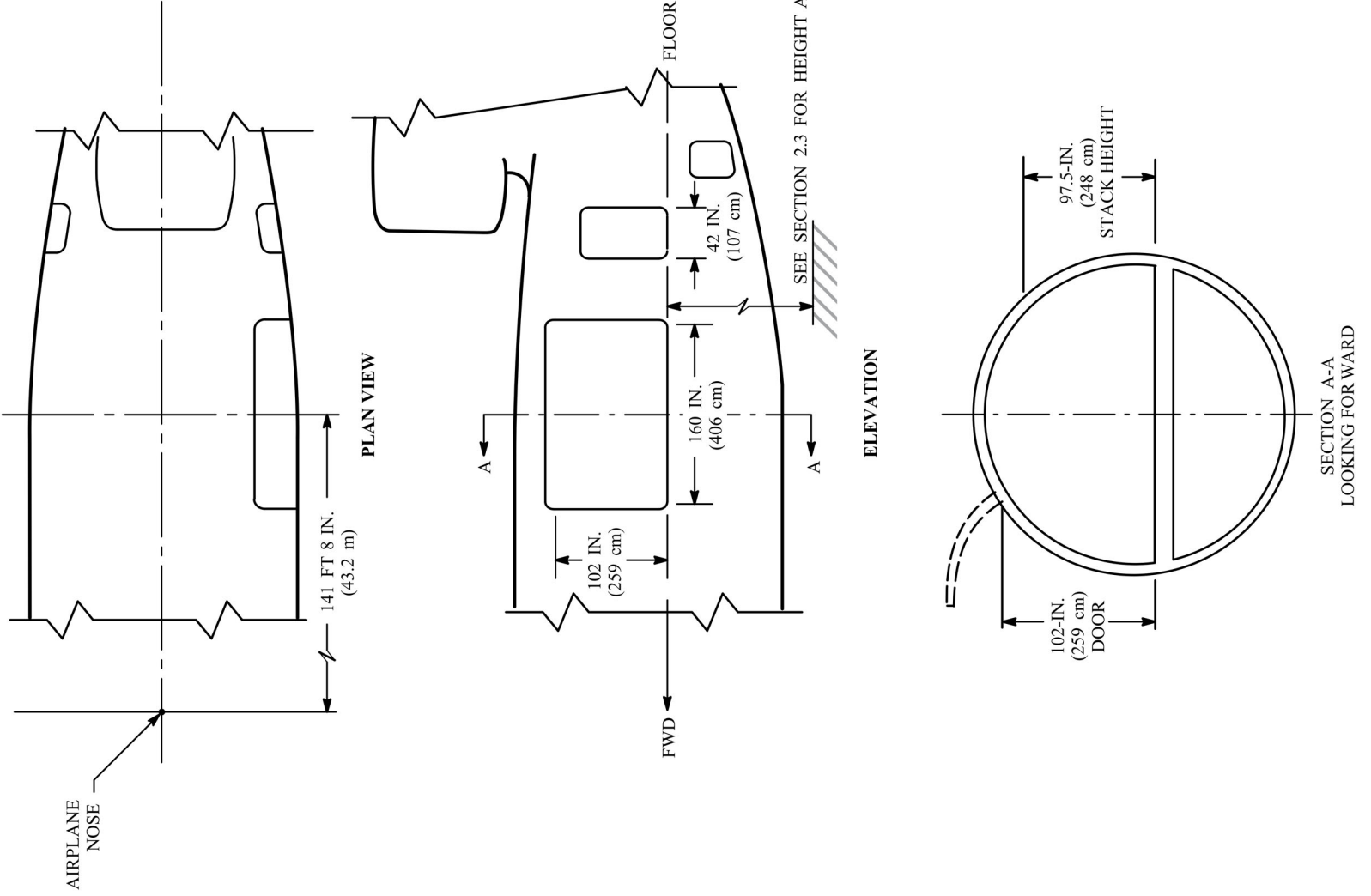
DMC005-21



2.7.2 CARGO LOADING DOORS – MAIN DECK MODEL MD-11F/CF

REV D

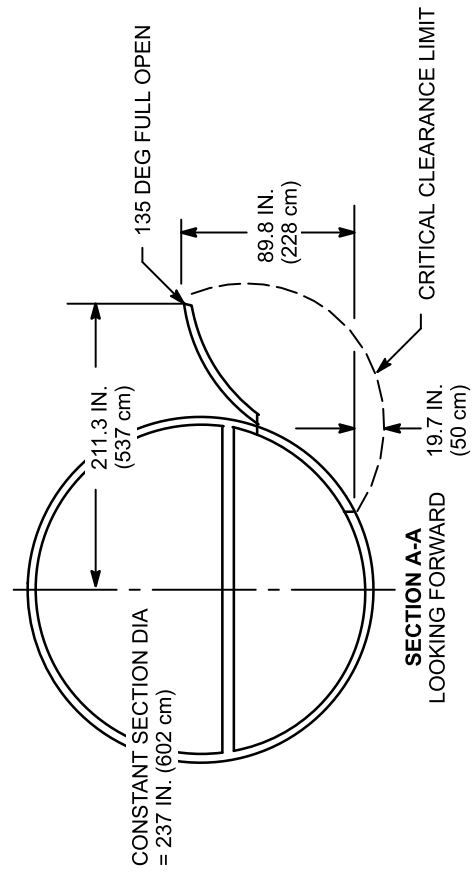
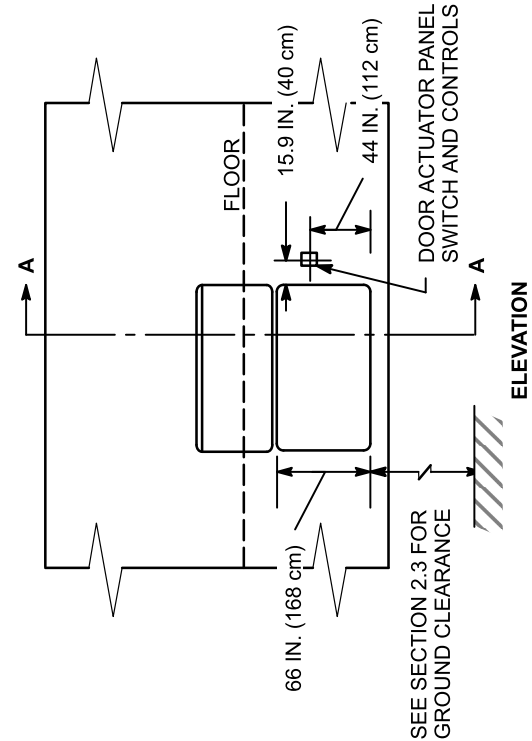
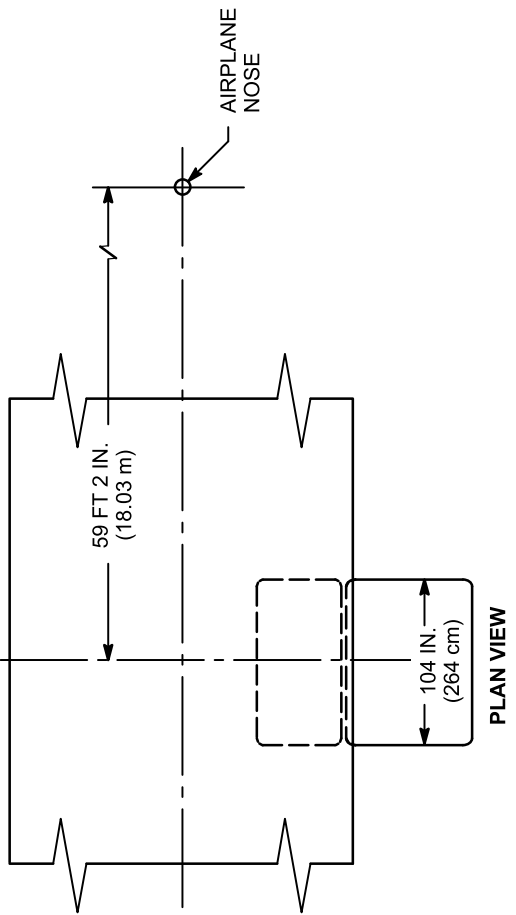
DMCC005-82



2.7.2 CARGO LOADING DOORS – MAINDECK MODEL MD-11 COMBI

2-24

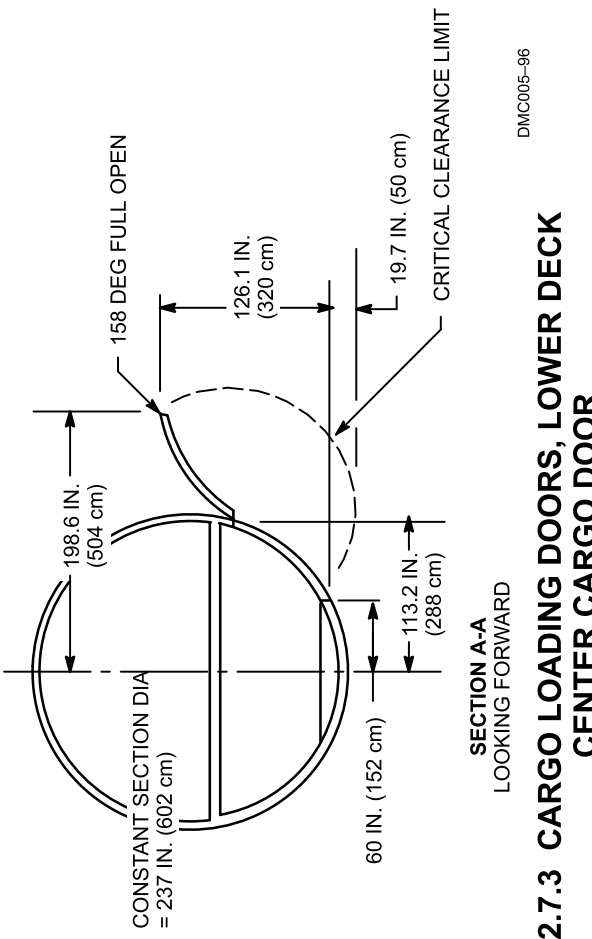
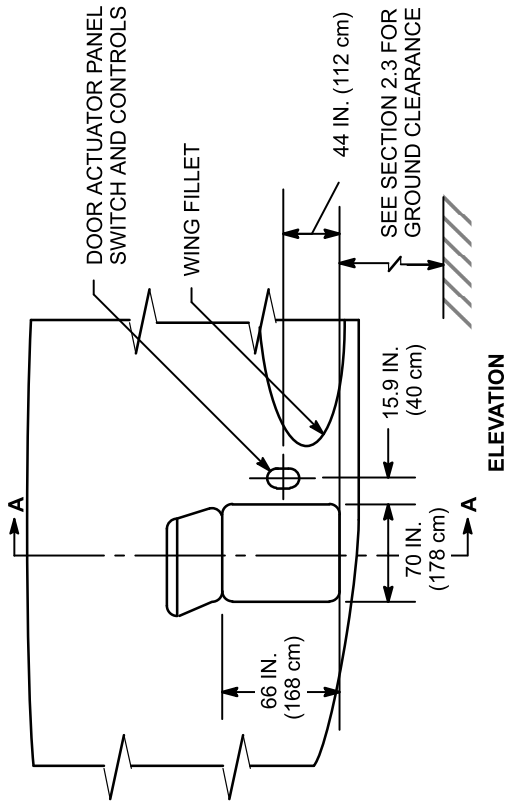
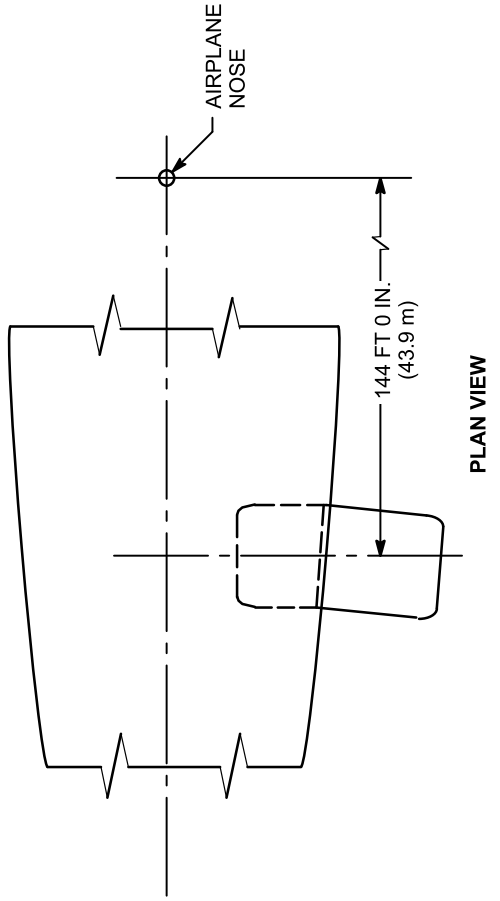
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2.7.3 CARGO LOADING DOORS, LOWER DECK
FORWARD DOOR
MODEL MD-11

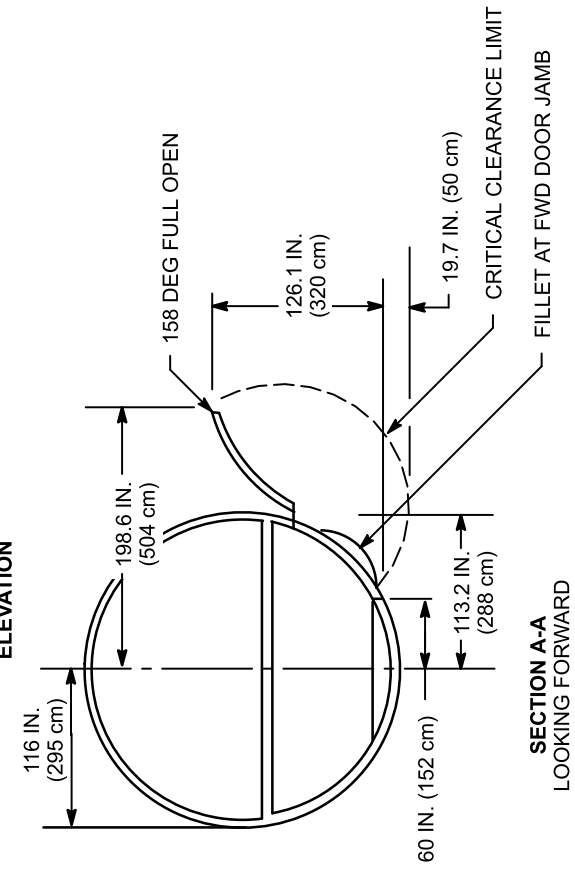
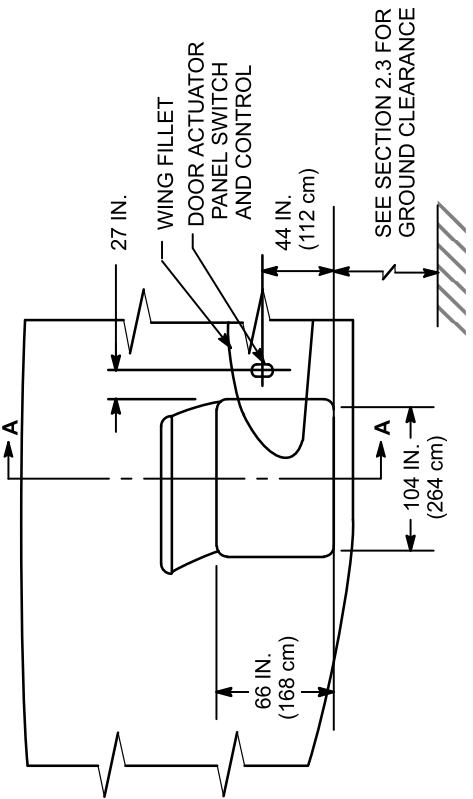
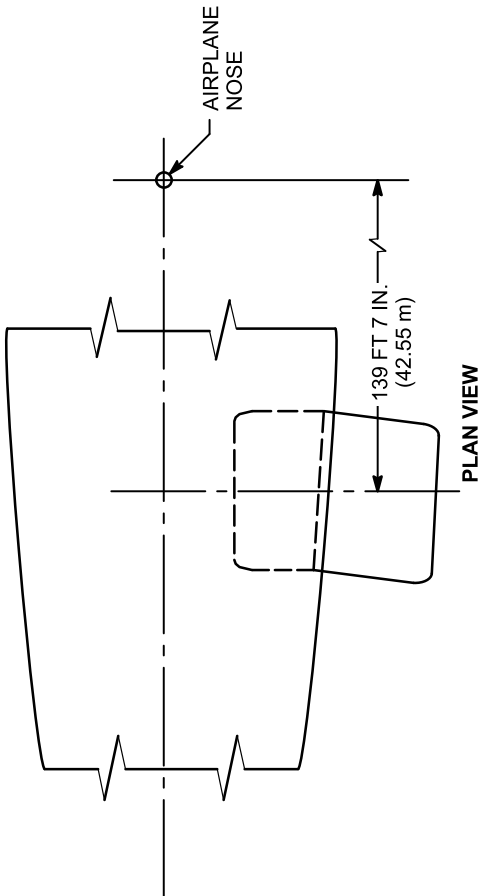
DMC005-94

REV D



DMC005-96

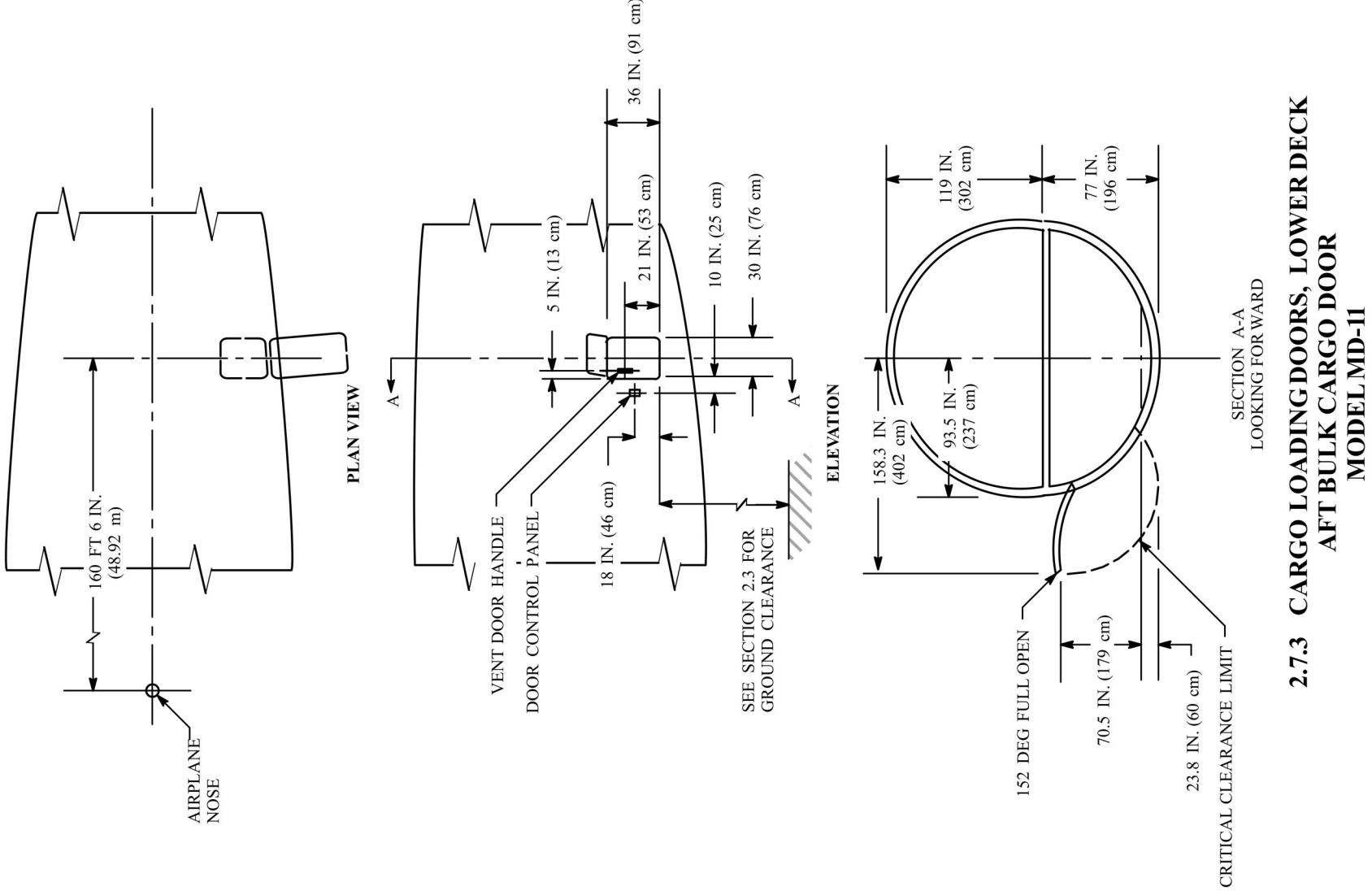
2.7.3 CARGO LOADING DOORS, LOWER DECK CENTER CARGO DOOR MODEL MD-11



**2.7.3 CARGO LOADING DOORS, LOWER DECK
CENTER CARGO DOOR (OPTIONAL FOR OTHER MODELS)
MODEL MD-11 COMBI**

Chap2-Text

REV D



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3.0 AIRPLANE PERFORMANCE

- 3.1 General Information**
- 3.2 Payload-Range**
- 3.3 FAR Takeoff Runway Length Requirements**
- 3.4 FAR Landing Runway Length Requirements**

3.0 AIRPLANE PERFORMANCE

3.1 General Information

Figures 3.2.1 through 3.2.8 present payload-range information for a specific Mach number cruise at the fuel reserve condition shown.

Figures 3.3.1 through 3.4.2 represent FAR takeoff and landing field length requirements for FAA certification.

Standard day temperatures for the altitudes shown are tabulated below:

ELEVATION		STANDARD DAY TEMPERATURE		
FEET	METERS	F	S	C
0	0	59	59	15
2,000	610	51.9	51.9	11.1
4,000	1,219	44.7	44.7	7.1
6,000	1,829	37.6	37.6	3.1
8,000	2,438	30.5	30.5	-0.8

Note: These data are provided for information only and are not to be used for flight planning purposes.

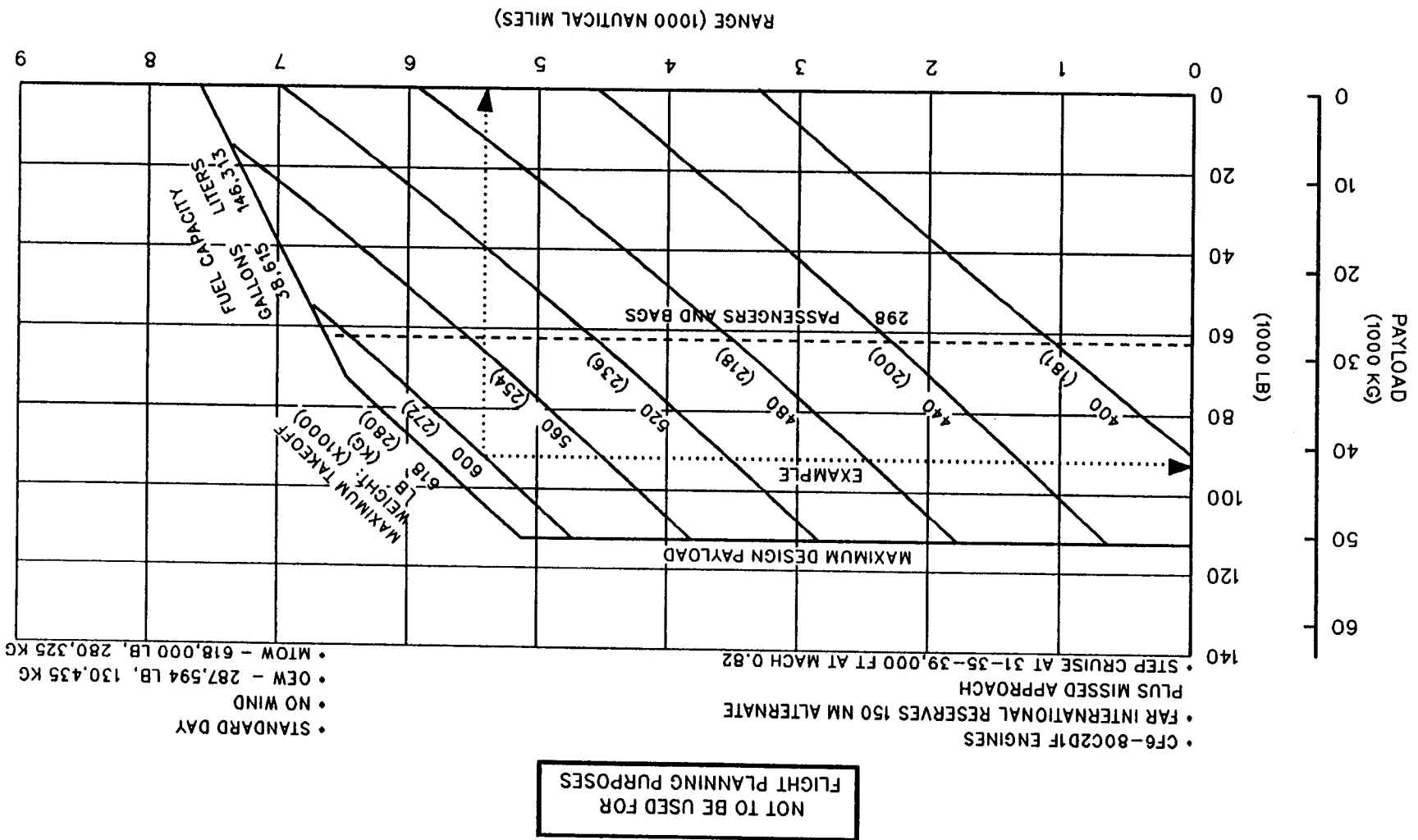
For specific performance data/analysis, contact the using airline or the Airport Technology Group at (425) 237-0126 or:

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

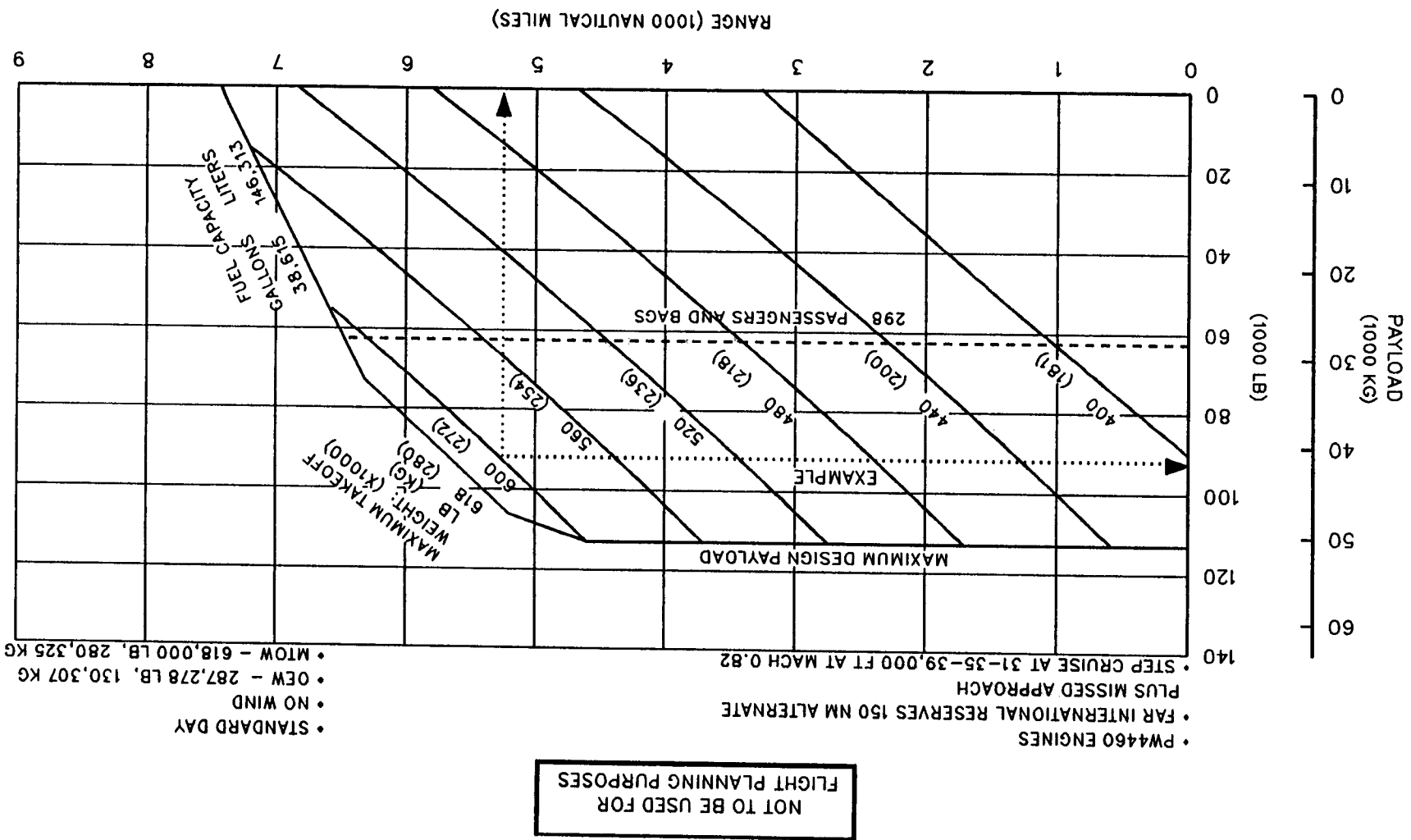
Attn: Manager, Airport Technology
Mail Code 67-KR

MODEL MD-11 PASSENGER

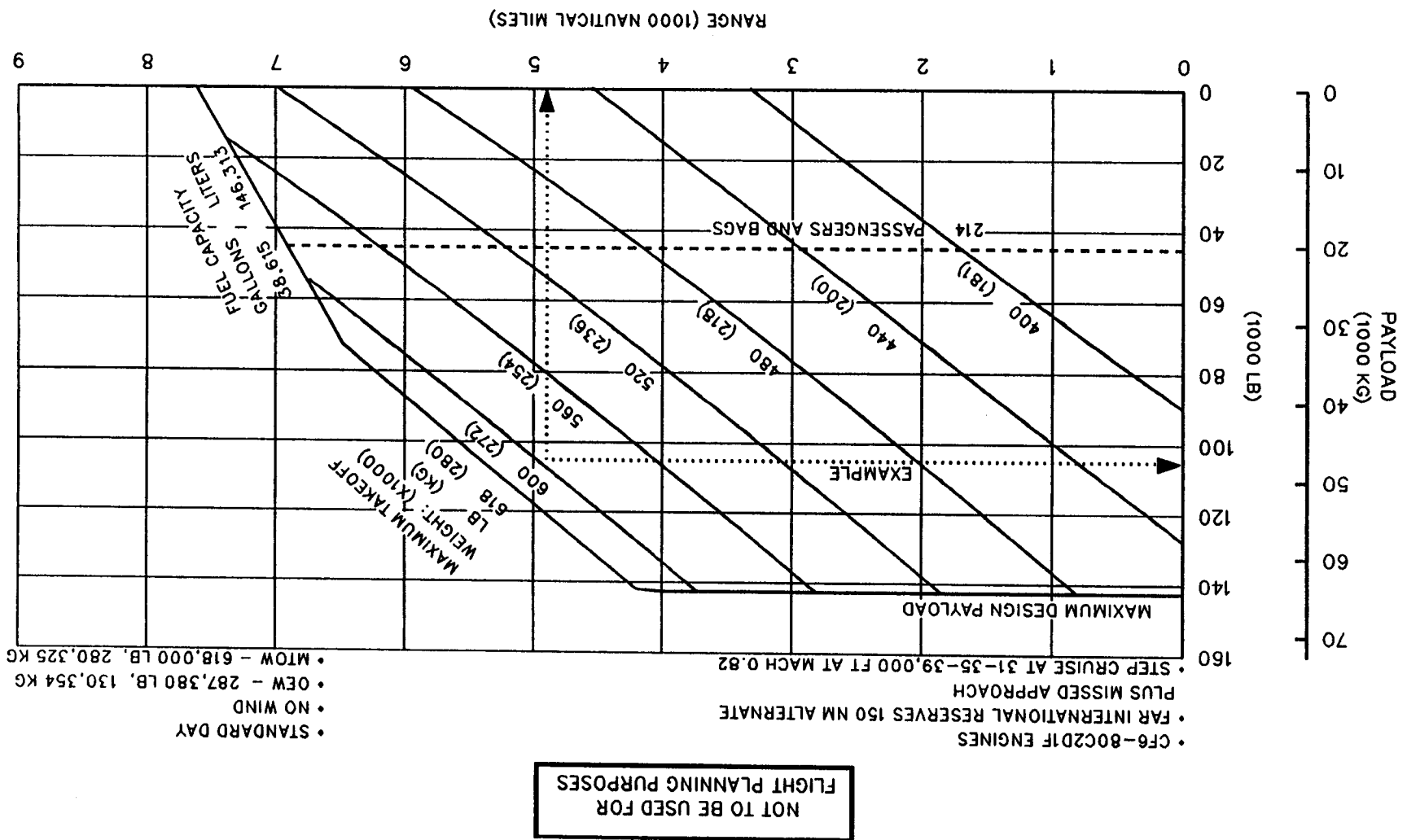
3.2 PAYLOAD-RANGE



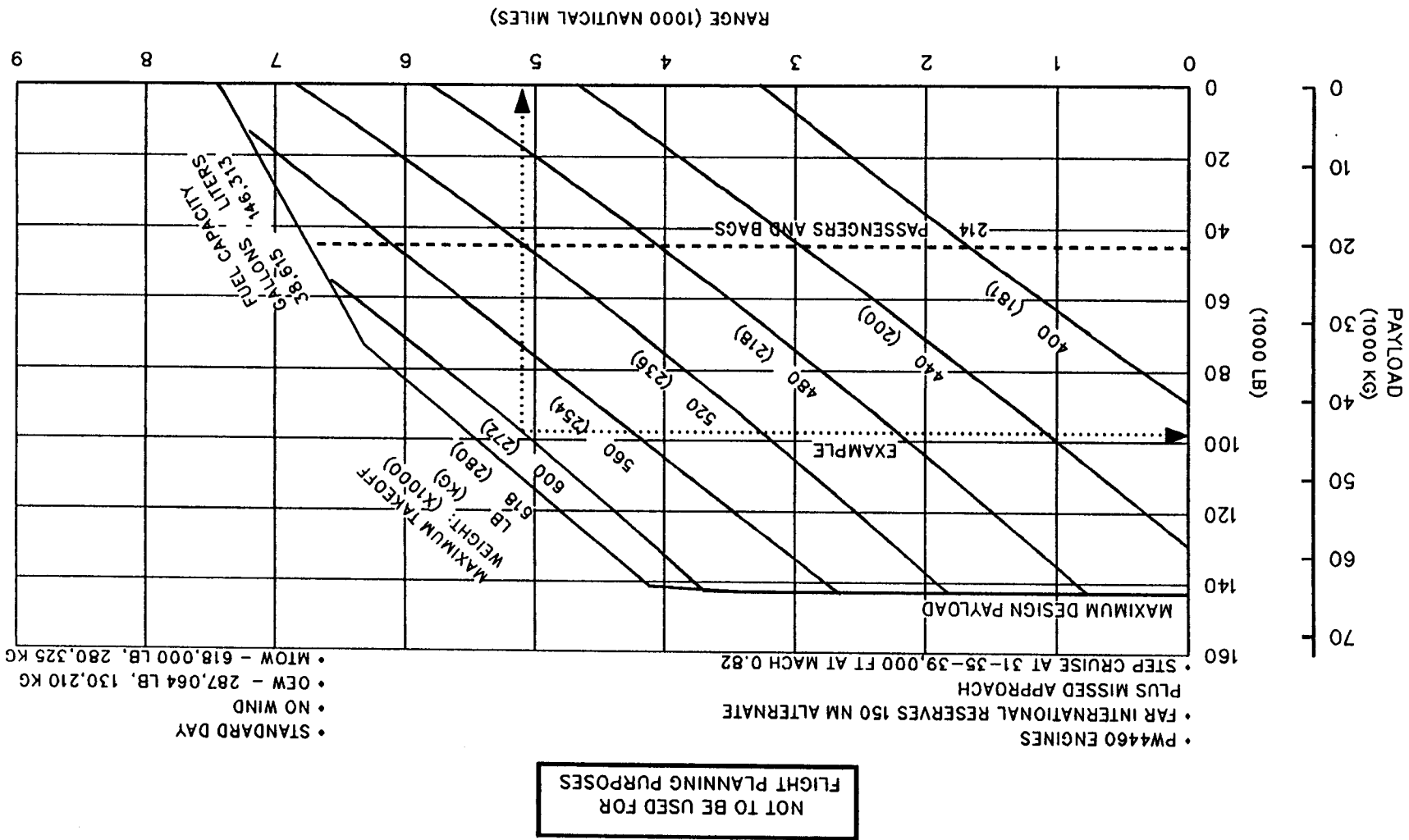
MODEL MD-11 PASSENGER
3.2.2 PW ENGINE
3.2 PAYLOAD-RANGE



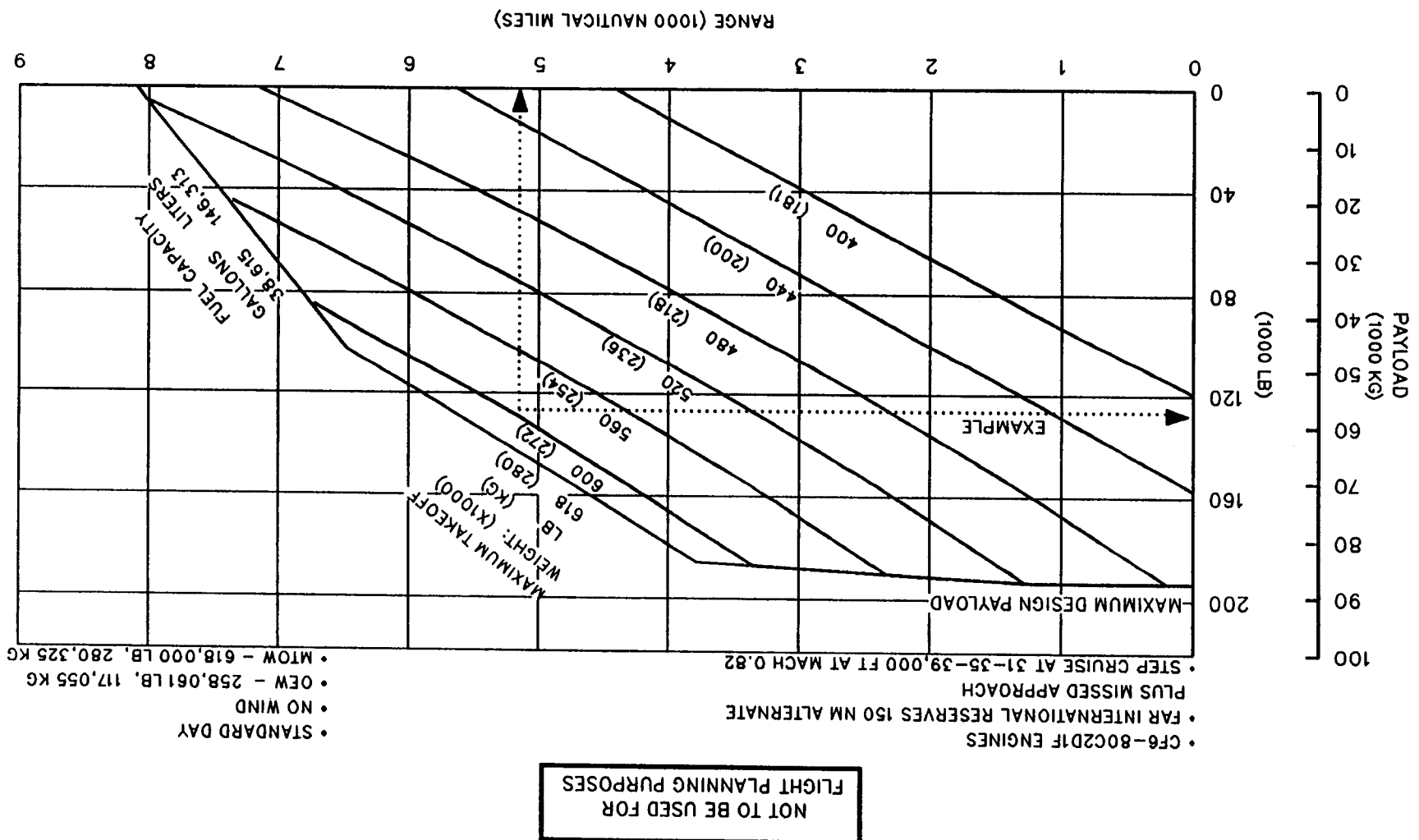
MODEL MD-11 COMBI
3.2.3 GE ENGINE
3.2 PAYLOAD-RANGE



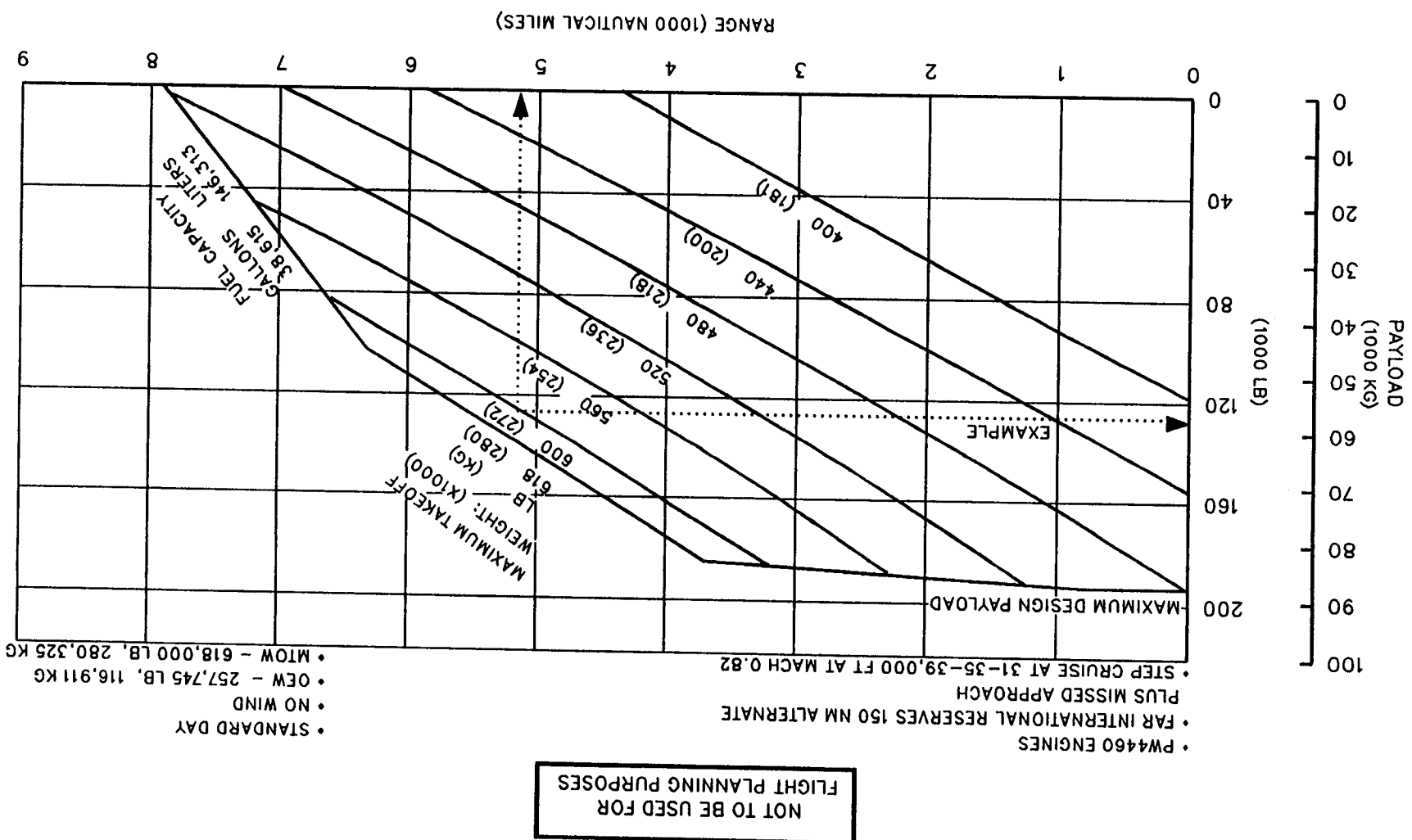
MODEL MD-11 COMBI
3.2.4 PW ENGINE
3.2 PAYLOAD-RANGE



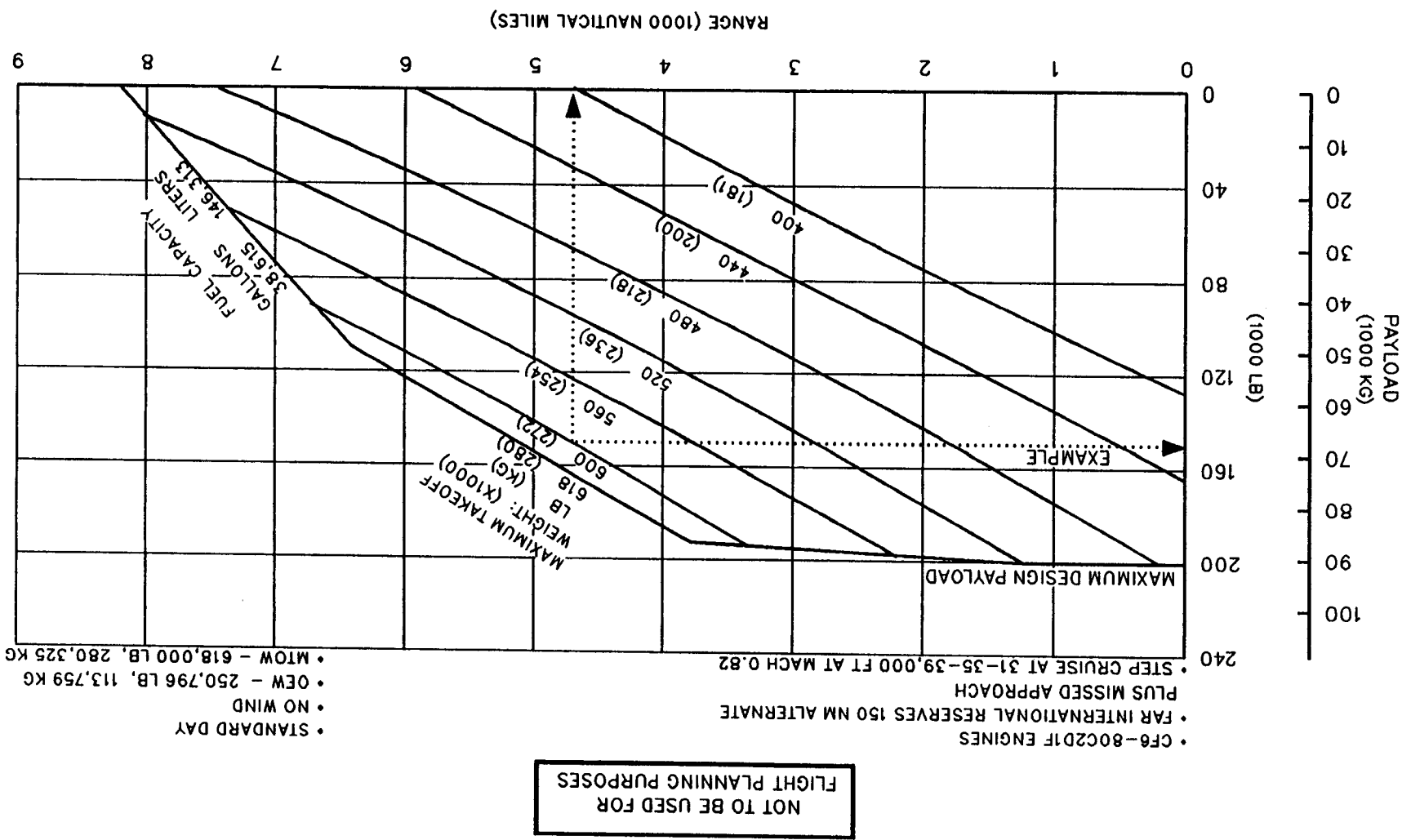
MODEL MD-11 CONVERTIBLE FREIGHTER
3.2.6 GE ENGINE
3.2 PAYLOAD-RANGE



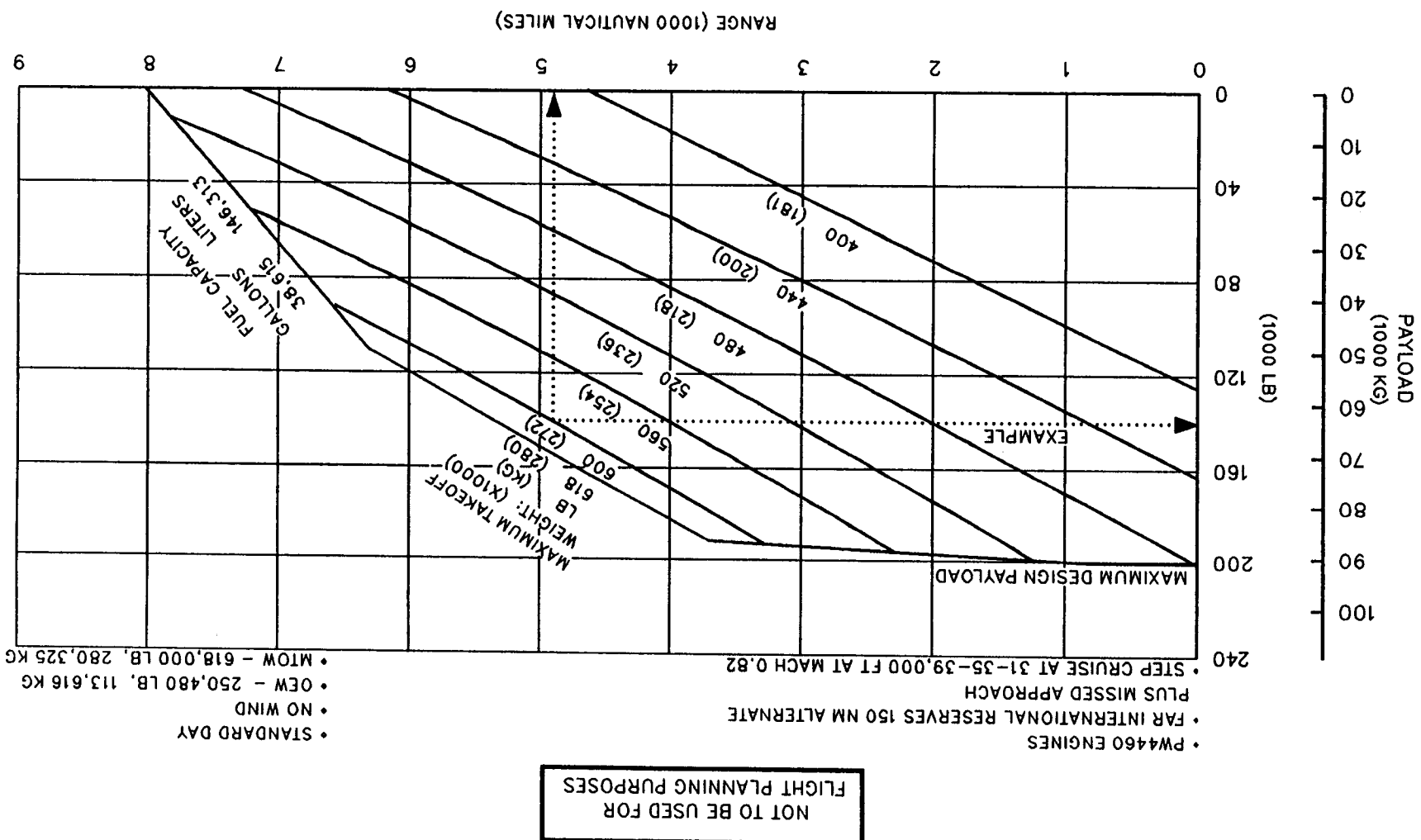
MODEL MD-11 CONVERTIBLE FREIGHTER
3.2.6 PW ENGINE
3.2 PAYLOAD-RANGE

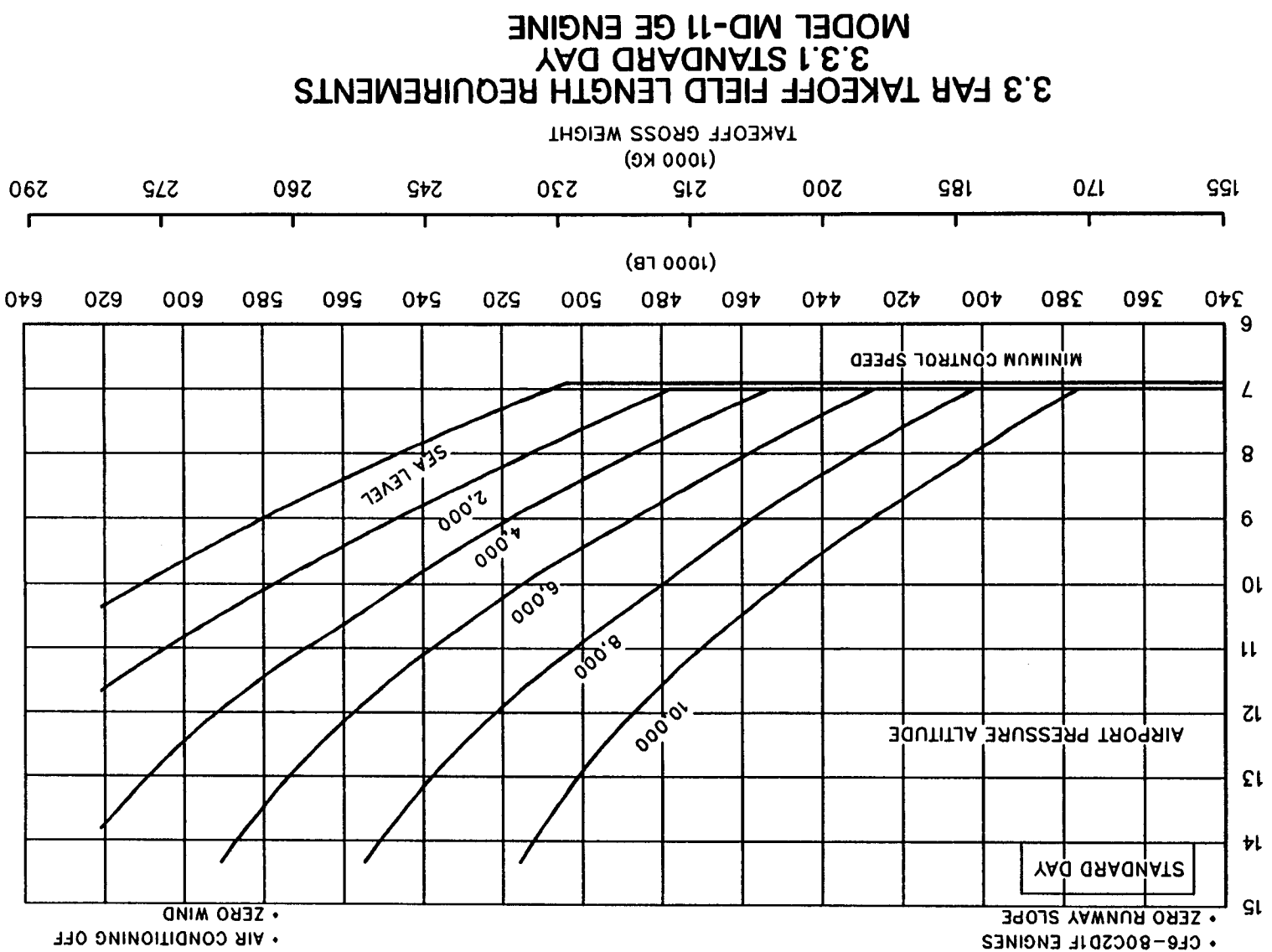


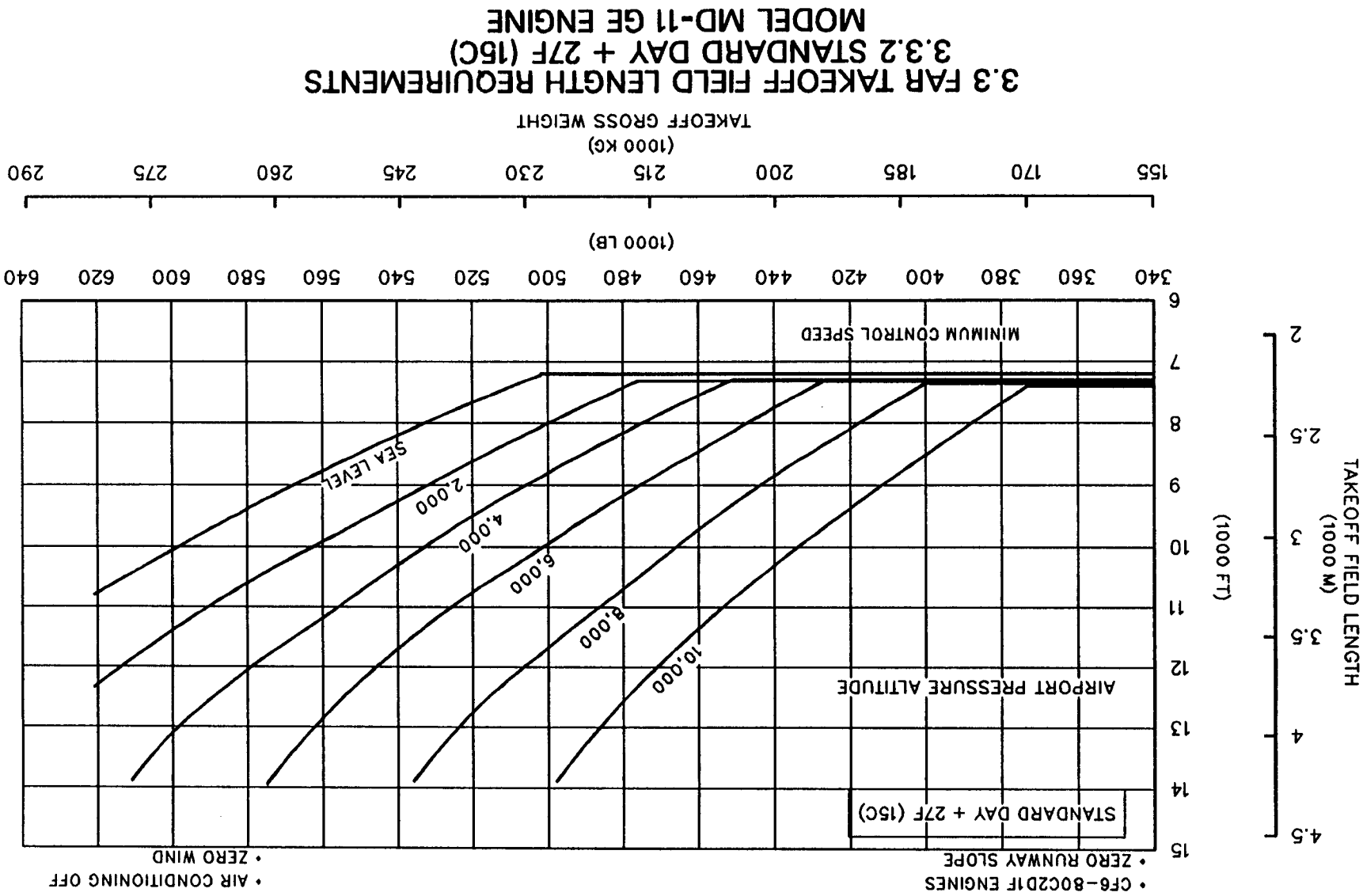
MODEL MD-11 FREIGHTER
3.27 GE ENGINE
3.2 PAYLOAD-RANGE

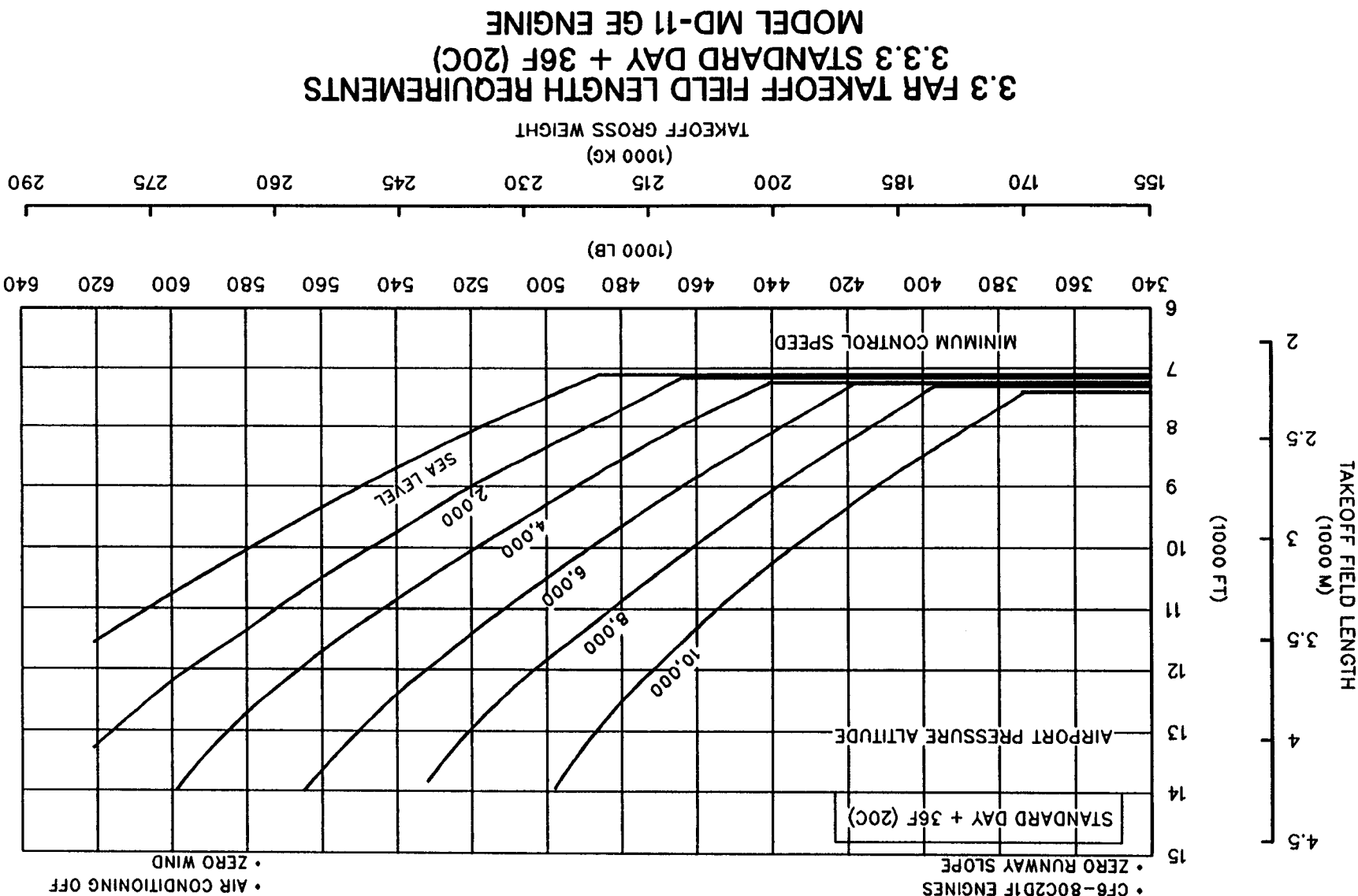


**3.2 PAYLOAD-RANGE
3.2.8 PW ENGINE
MODEL MD-11 FREIGHTER**

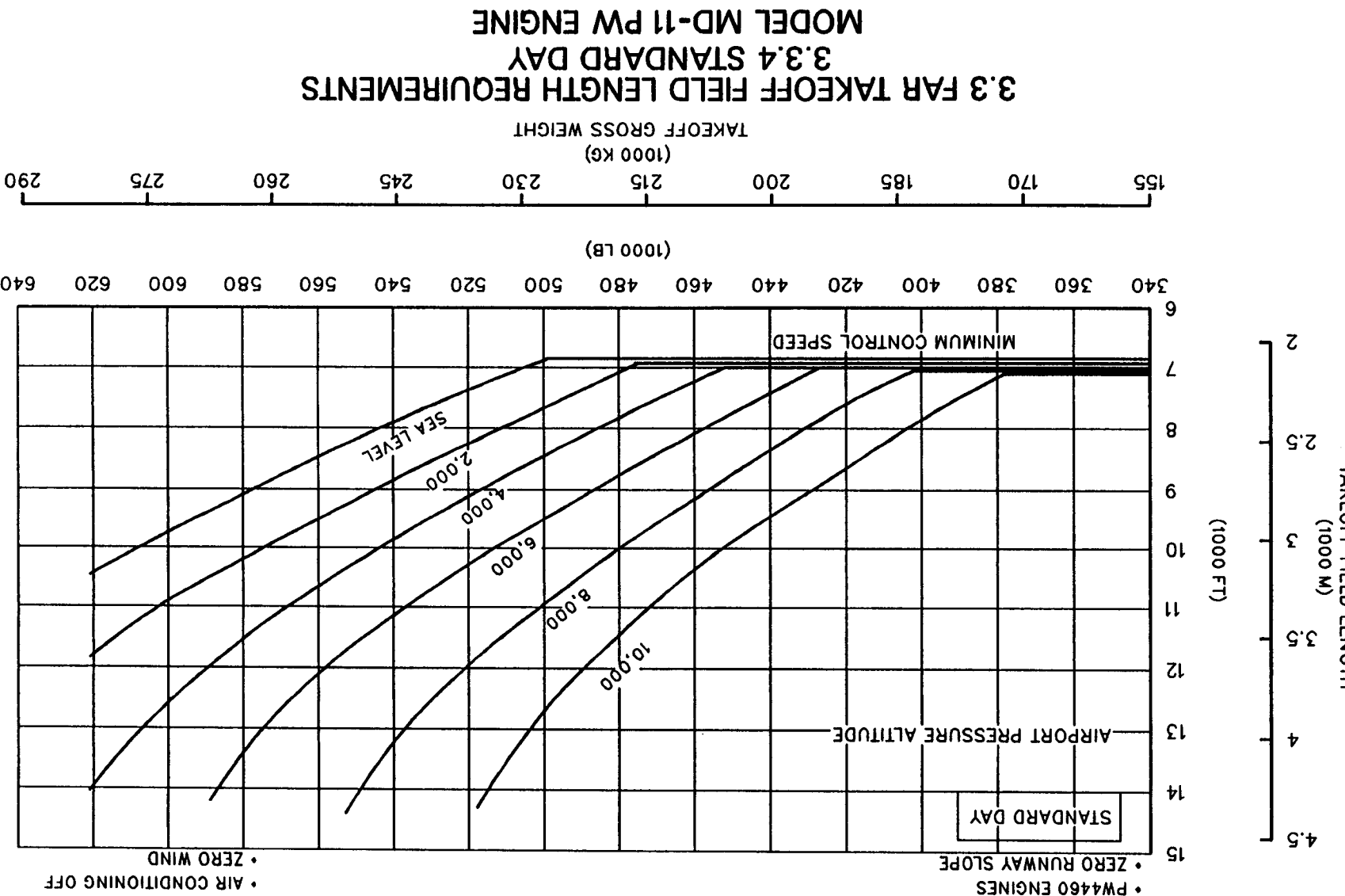


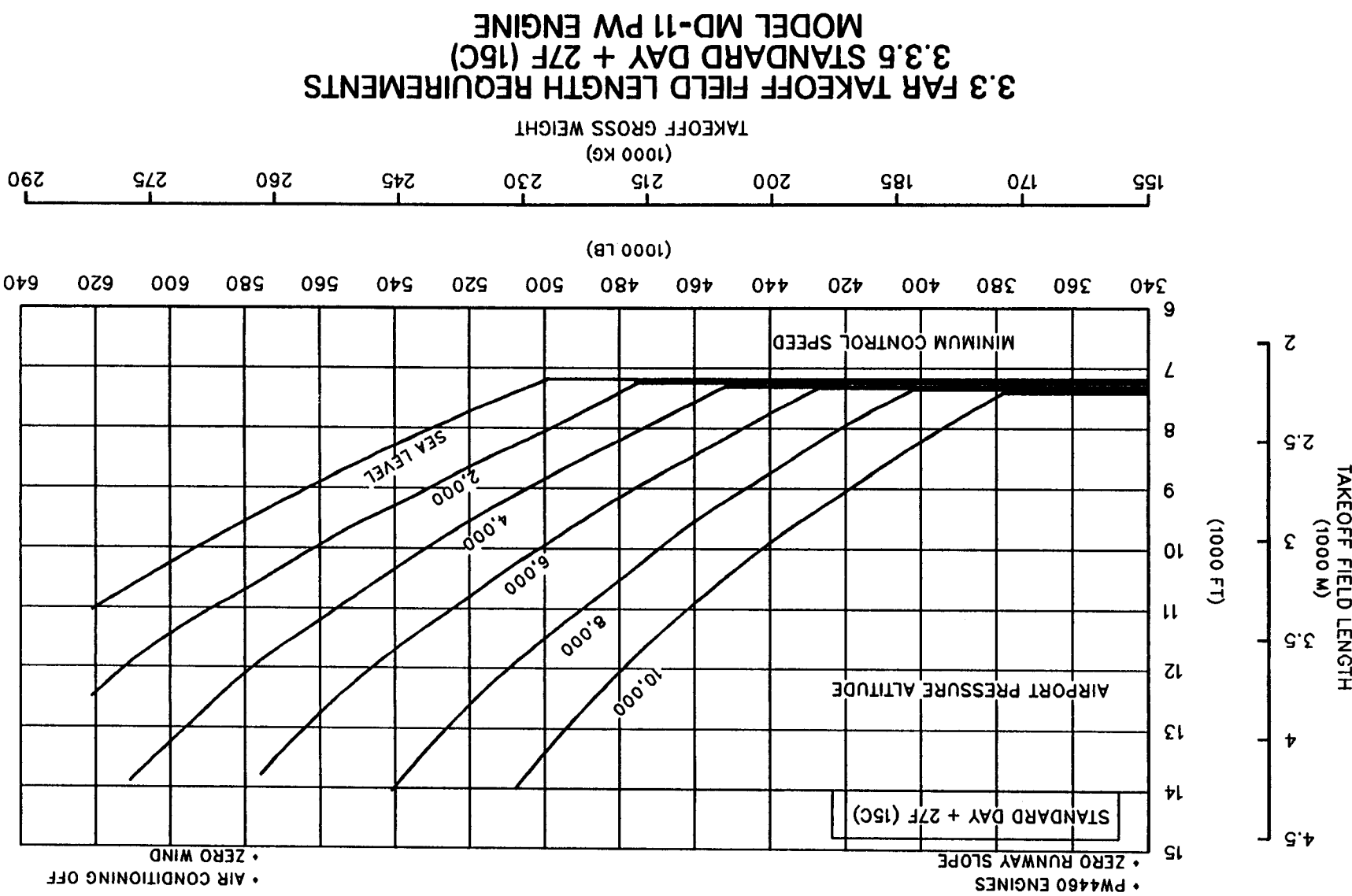


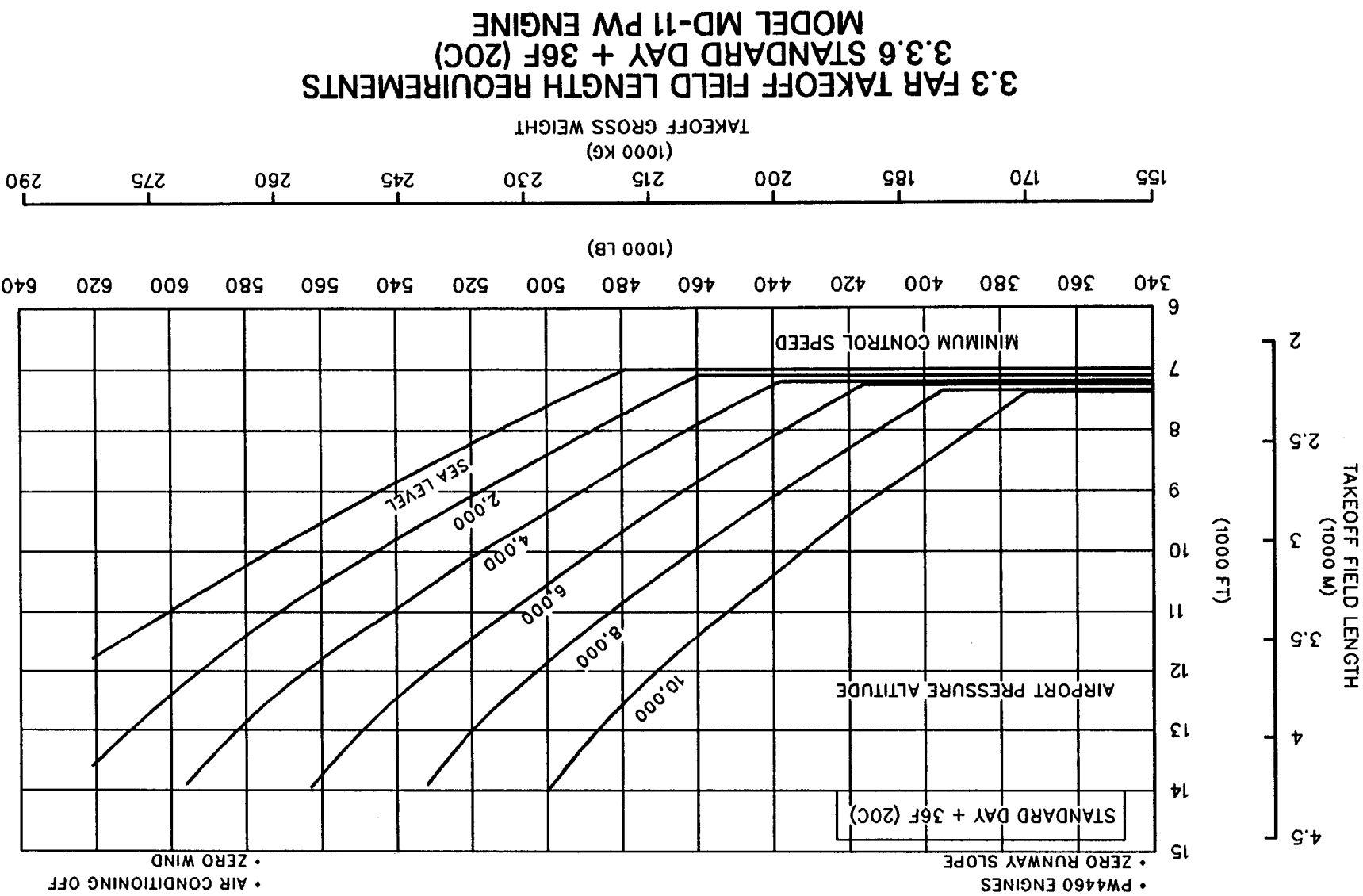




FLIGHT PLANNING PURPOSES
NOT TO BE USED FOR

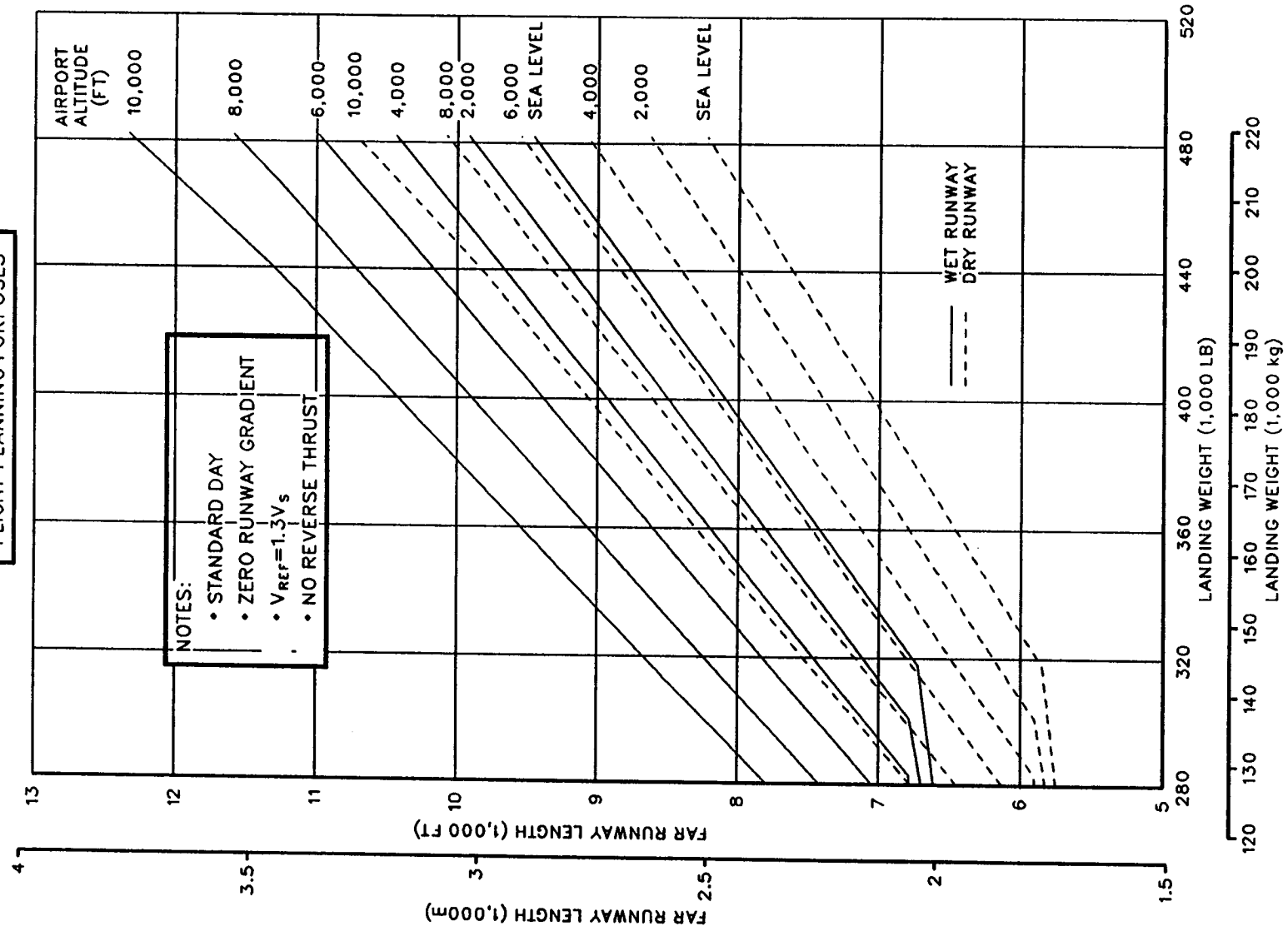






FLIGHT PLANNING PURPOSES
 NOT TO BE USED FOR

**NOT TO BE USED FOR
FLIGHT PLANNING PURPOSES**



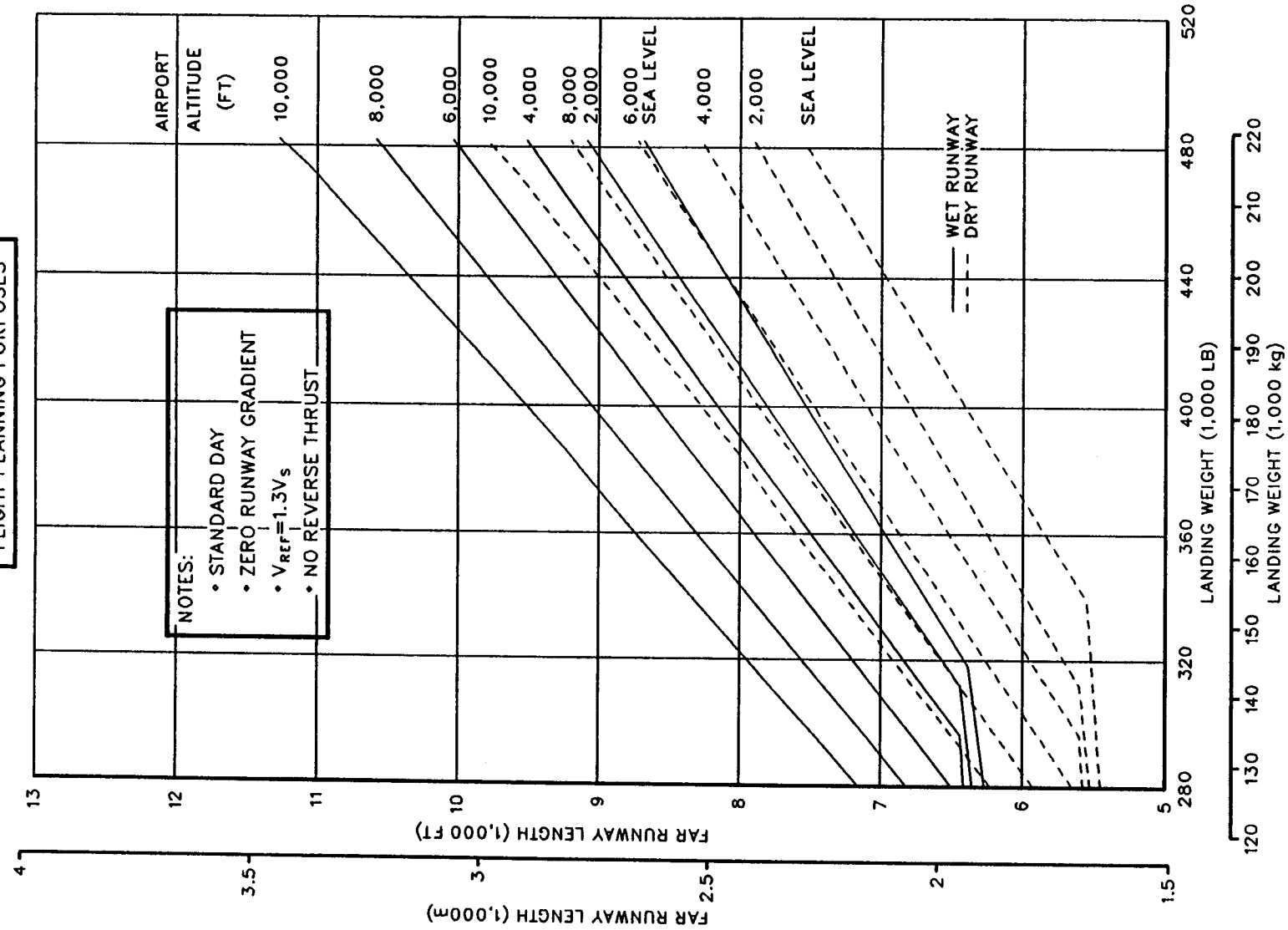
3.4 FAR RUNWAY LENGTH REQUIREMENTS

3.4.1 FLAPS 35 DEGREES

MODEL MD-11

REV D

**NOT TO BE USED FOR
FLIGHT PLANNING PURPOSES**



3.4 FAR LANDING RUNWAY LENGTH REQUIREMENTS

3.4.2 FLAPS 50 DEGREES

MODEL MD-11

REV D

4.0 GROUND MANEUVERING

- 4.1 General Information**
- 4.2 Turning Radii, No Slip Angle**
- 4.3 Minimum Turning Radii**
- 4.4 Visibility from Cockpit**
- 4.5 Runway and Taxiway Turn Paths**
- 4.6 Runway Holding Bay (Apron)**

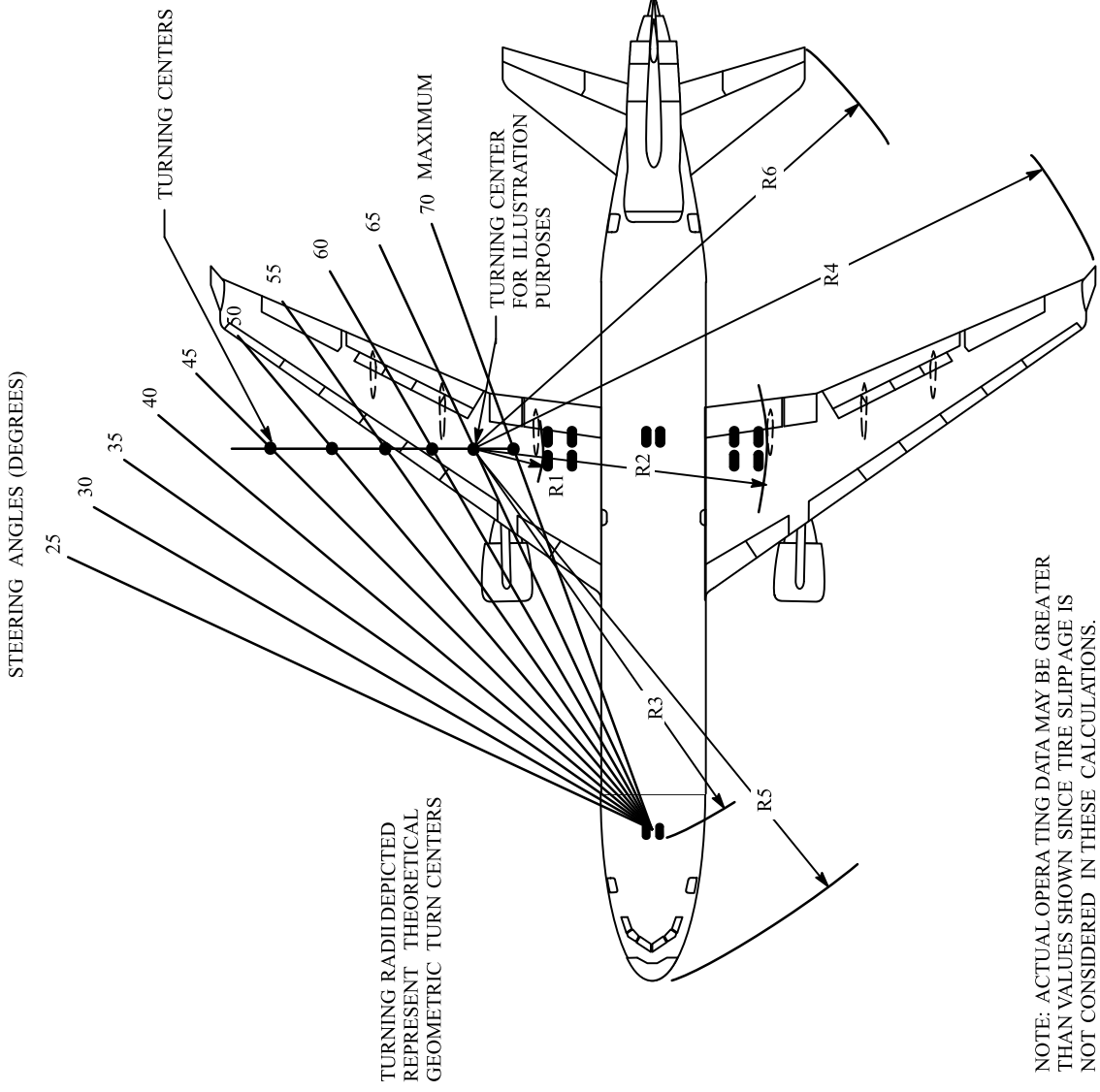
4.0 GROUND MANEUVERING

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. The data should only be used as guidelines for determining such parameters and to obtain the maneuvering characteristics of this aircraft type.

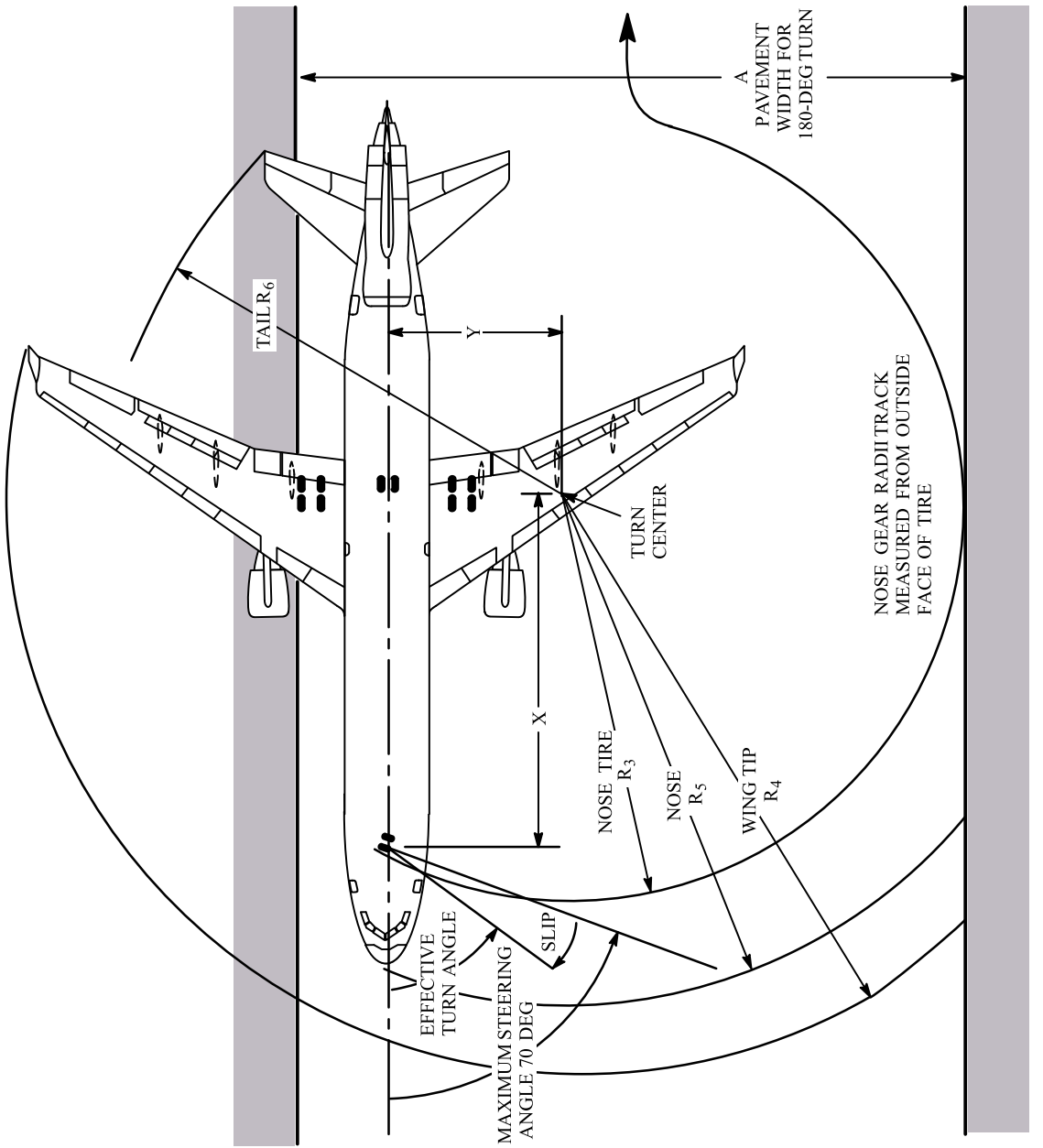
In the ground operating mode, varying airline practices may demand that more conservative turning procedures be adopted. Airline operating techniques will vary in level of performance over a wide range of circumstances throughout the world. Variations from standard aircraft operating patterns may be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



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

STEERING ANGLE (DEG)	R-1 FT	R-1 m	R-2 FT	R-2 m	R-3 FT	R-3 m	R-4 FT	R-4 m	R-5 FT	R-5 m	R-6 FT	R-6 m
25	153.7	46.8	194.9	59.4	194.0	59.1	262.6	80.0	205.7	62.7	220.2	67.1
30	120.2	36.6	161.4	49.2	164.3	50.1	229.5	70.0	178.2	54.3	189.5	57.8
35	95.5	29.1	136.7	41.7	143.5	43.7	205.2	62.5	159.4	48.6	167.7	51.1
40	76.3	23.3	117.5	35.8	128.2	39.1	186.4	56.8	145.9	44.5	151.3	46.1
45	60.7	18.5	101.9	31.1	116.6	35.5	171.2	52.2	136.1	41.5	138.5	42.2
50	47.6	14.5	88.8	27.1	107.8	32.9	158.5	48.3	128.7	39.2	128.3	39.1
55	36.3	11.1	77.5	23.6	100.9	30.8	147.6	45.0	123.1	37.5	119.9	36.5
60	26.3	8.0	67.6	20.6	95.6	29.1	138.0	42.1	118.8	36.2	112.9	34.4
65	17.3	5.3	58.5	17.8	91.4	27.9	129.4	39.4	115.6	35.2	107.0	32.6
70 MAXIMUM	9.0	2.7	50.2	15.3	88.2	26.9	121.5	37.0	113.8	34.7	102.0	31.1

4.2 TURNING RADII, NO SLIP ANGLE MODEL MD-11



NORMAL TURNS

1 ▲ SYMMETRICAL THRUST AND NO DIFFERENTIAL BRAKING. SLOW CONTINUOUS TURN, AFT CENTER OF GRAVITY AT MAX RAMP WEIGHT

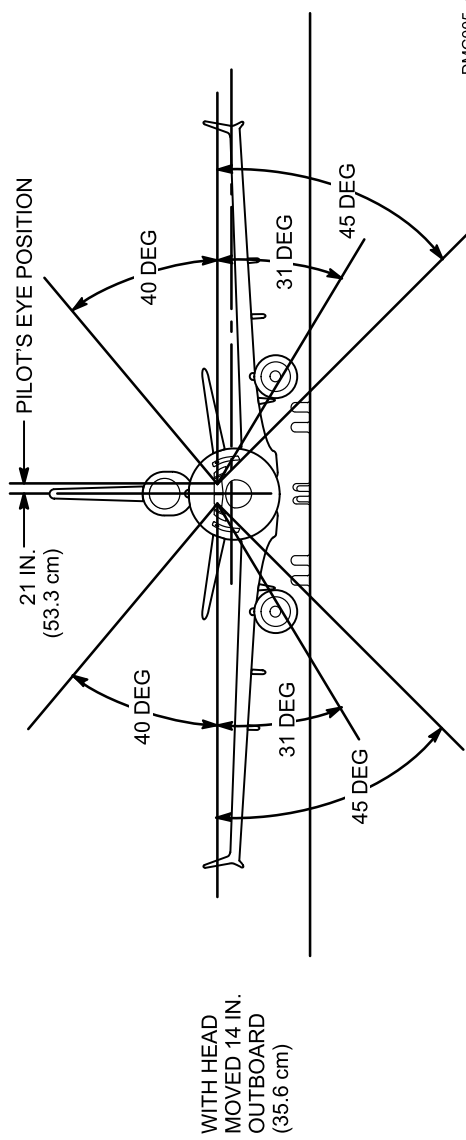
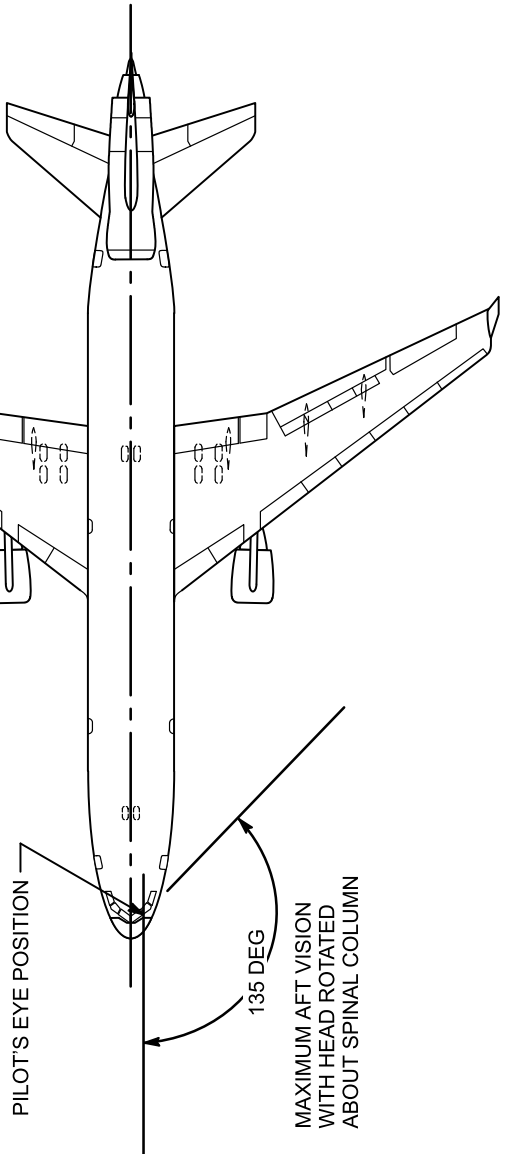
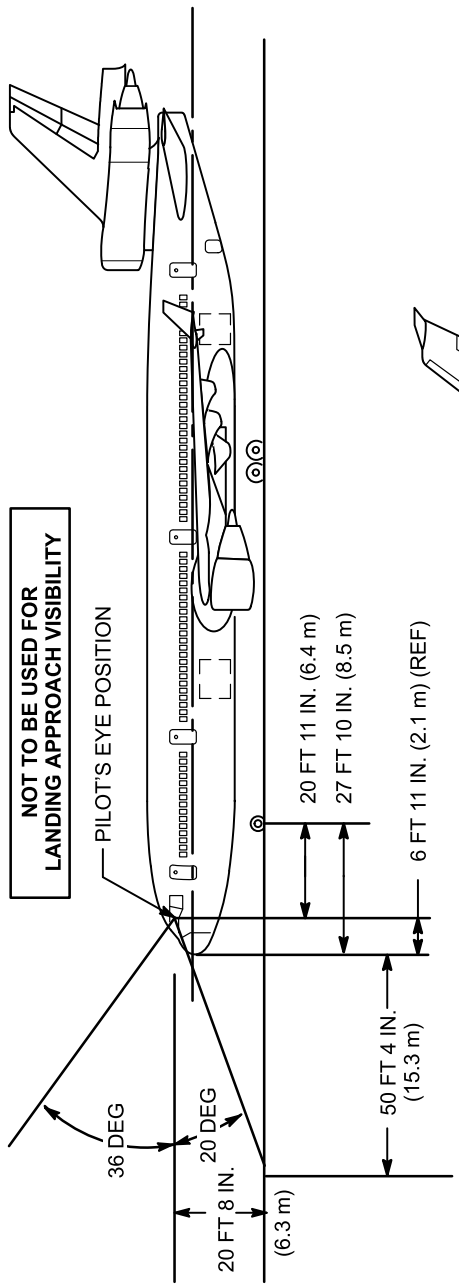
LIGHTLY BRAKED TURN

2 ▲ UNSYMMETRICAL THRUST AND LIGHT DIFFERENTIAL BRAKING. SLOW CONTINUOUS TURN, AFT CENTER OF GRAVITY AT MAX RAMP WEIGHT

3 ▲ MINIMUM RECOMMENDED RADIUS TO AVOID EXCESSIVE TIRE WEAR, LIMITED BY 8-DEG MAIN GEAR TIRE SCRUB

TYPE TURN	EFFECTIVE TURN ANGLE	TIRE SLIP ANGLE	X FT/m	Y FT/m	A FT/m	R ₃ FT/m	R ₄ FT/m	R ₅ FT/m	R ₆ FT/m
1	60.8 DEG	9.2 DEG	81.2	45.3	160.6	94.7	136.4	118.1	111.9
2	72.0 DEG	-2.0 DEG	81.6	24.7	13.8	49.0	28.9	41.6	36.0
3	-	-	81.2	24.9	8.1	134.6	87.5	118.5	112.6

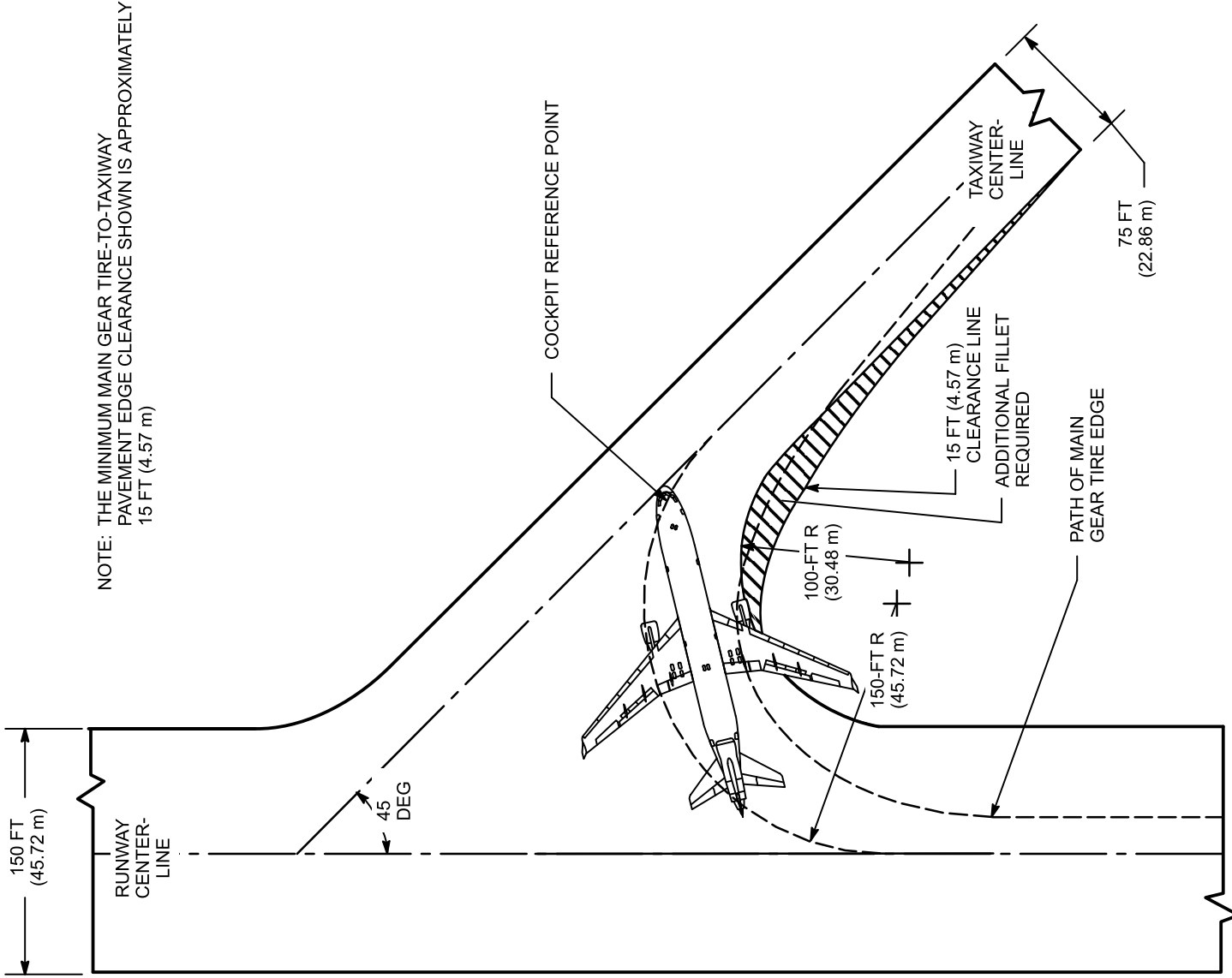
4.3 MINIMUM TURNING RADII MODEL MD-11



4.4 VISIBILITY FROM COCKPIT IN STATIC POSITION MODEL MD-11

REV B

DMC005-42

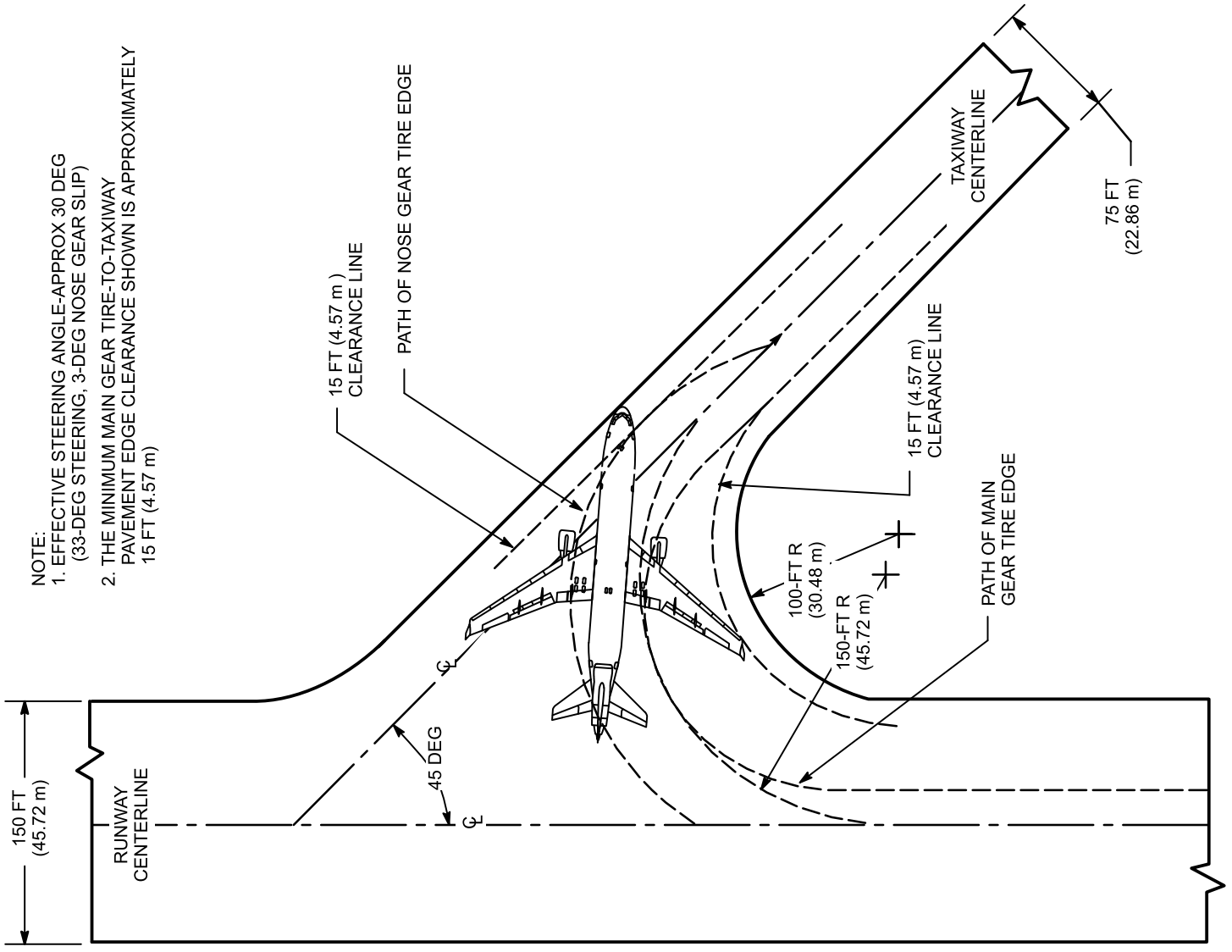


DMC005-89

REV B

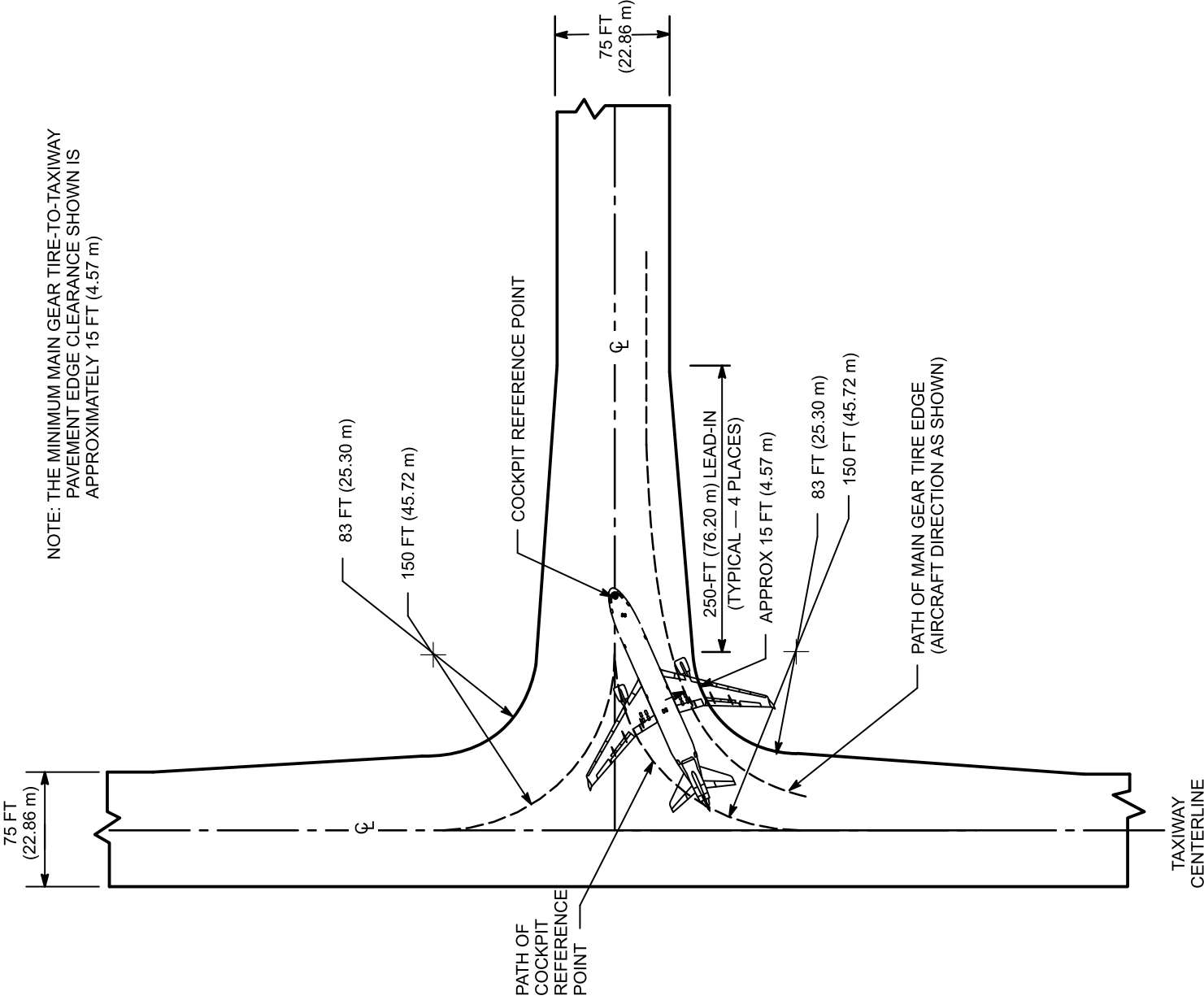
4.5 RUNWAY AND TAXIWAY TURN PATHS

4.5.1 MORE THAN 90-DEG TURN – RUNWAY TO TAXIWAY MANEUVERING METHOD – COCKPIT OVER CENTERLINE MODEL MD-11

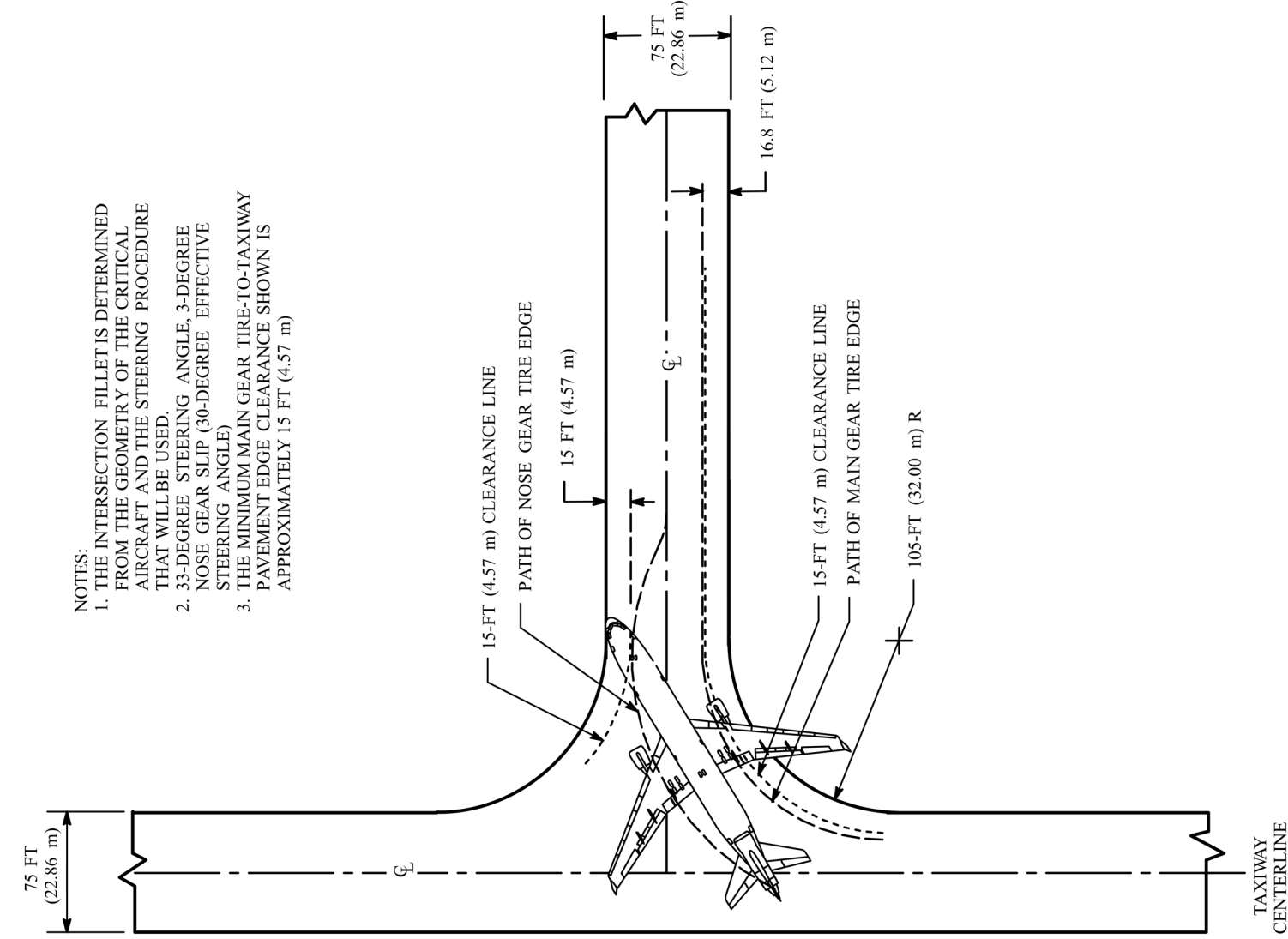


DMC005-88

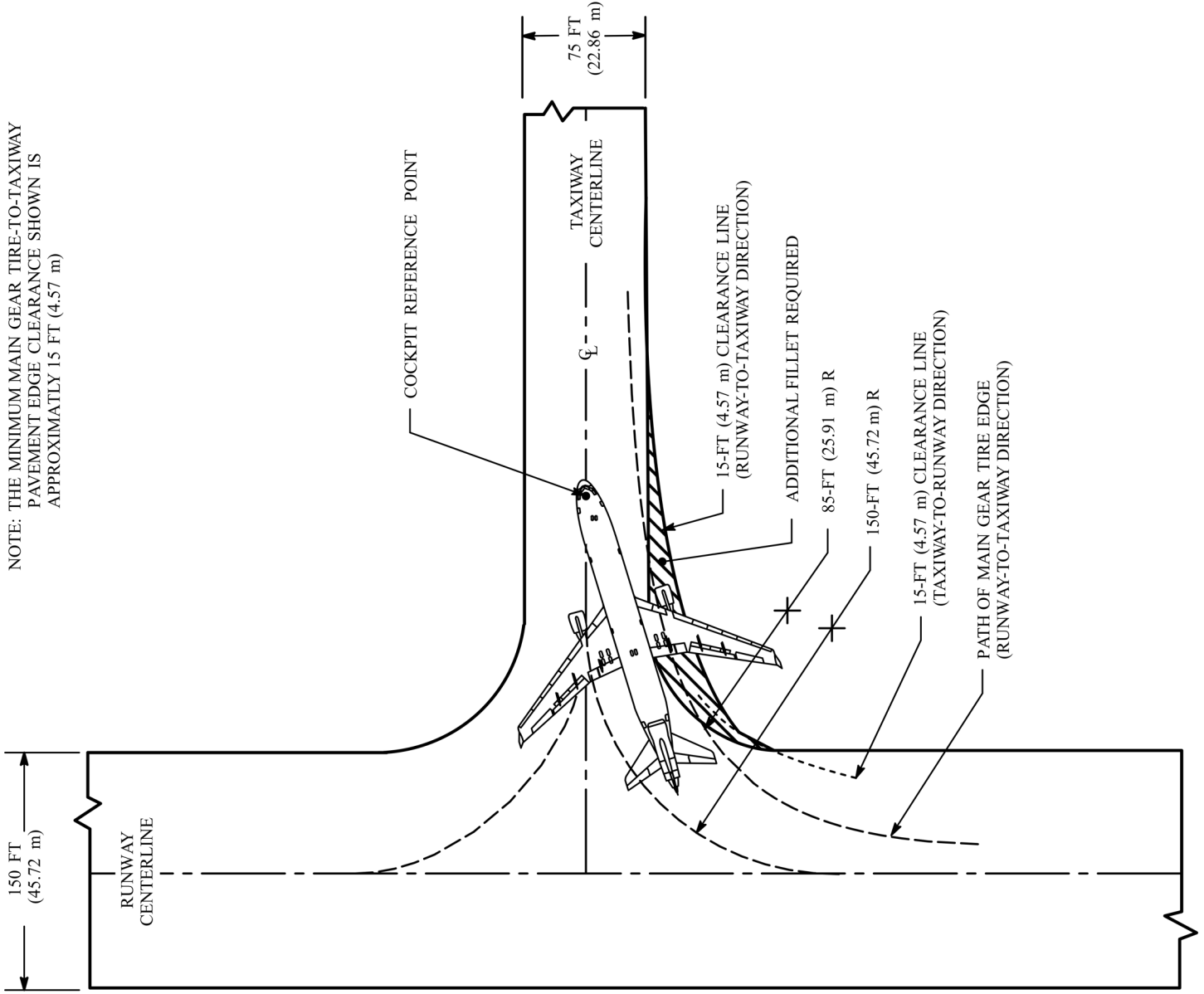
4.5.2 MORE THAN 90-DEGREE TURN – RUNWAY TO TAXIWAY MANEUVERING METHOD — JUDGMENTAL OVERSTEERING MODEL MD-11



4.5.3 90-DEGREE TURN – TAXIWAY TO TAXIWAY MANEUVERING METHOD — COCKPIT OVER CENTERLINE MODEL MD-11

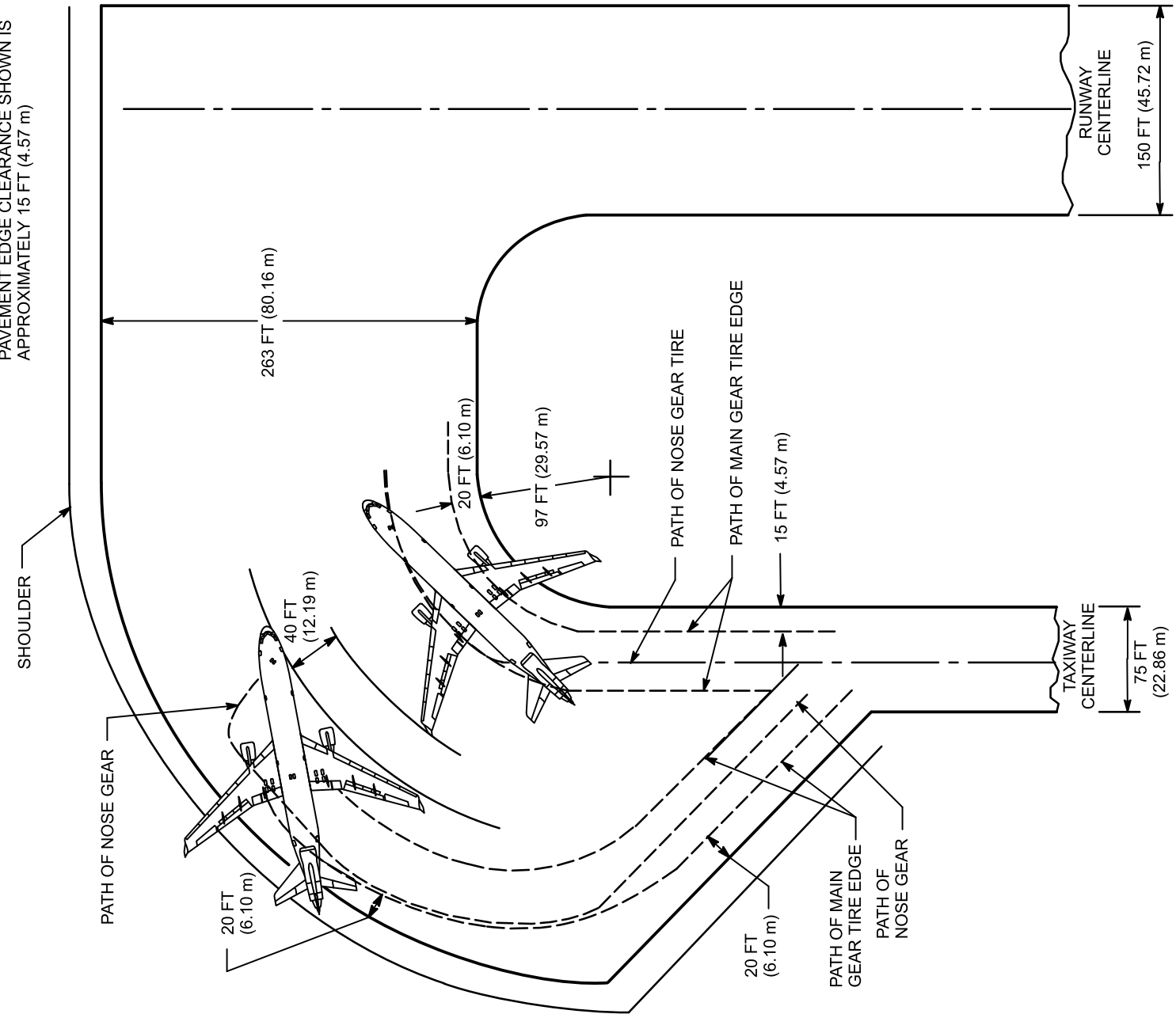


4.5.4 90-DEGREE TURN – TAXIWAY TO TAXIWAY MANEUVERING METHOD – JUDGMENTAL OVERSTEERING MODEL MD-11



4.5.5 90-DEGREE TURN – RUNWAY TO TAXIWAY MANEUVERING METHOD – COCKPIT OVER CENTERLINE MODEL MD-11

NOTE: THE MINIMUM MAIN GEAR TIRE-TO-
PAVEMENT EDGE CLEARANCE IS
APPROXIMATELY 15 FT (4.57 m)



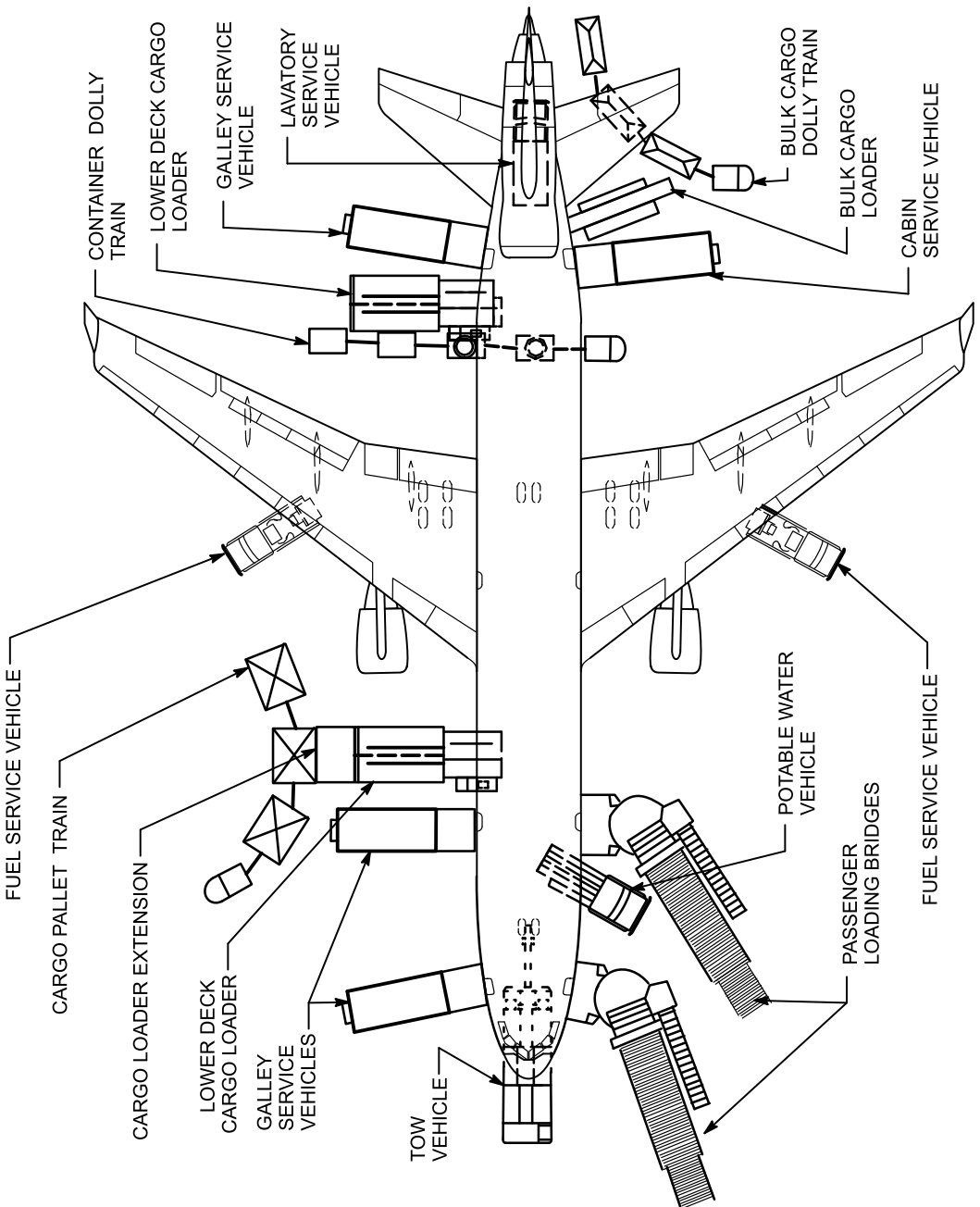
DMC005-93

4.6 RUNWAY HOLDING BAY (APRON) MODEL MD-11

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5.0 TERMINAL SERVICING

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



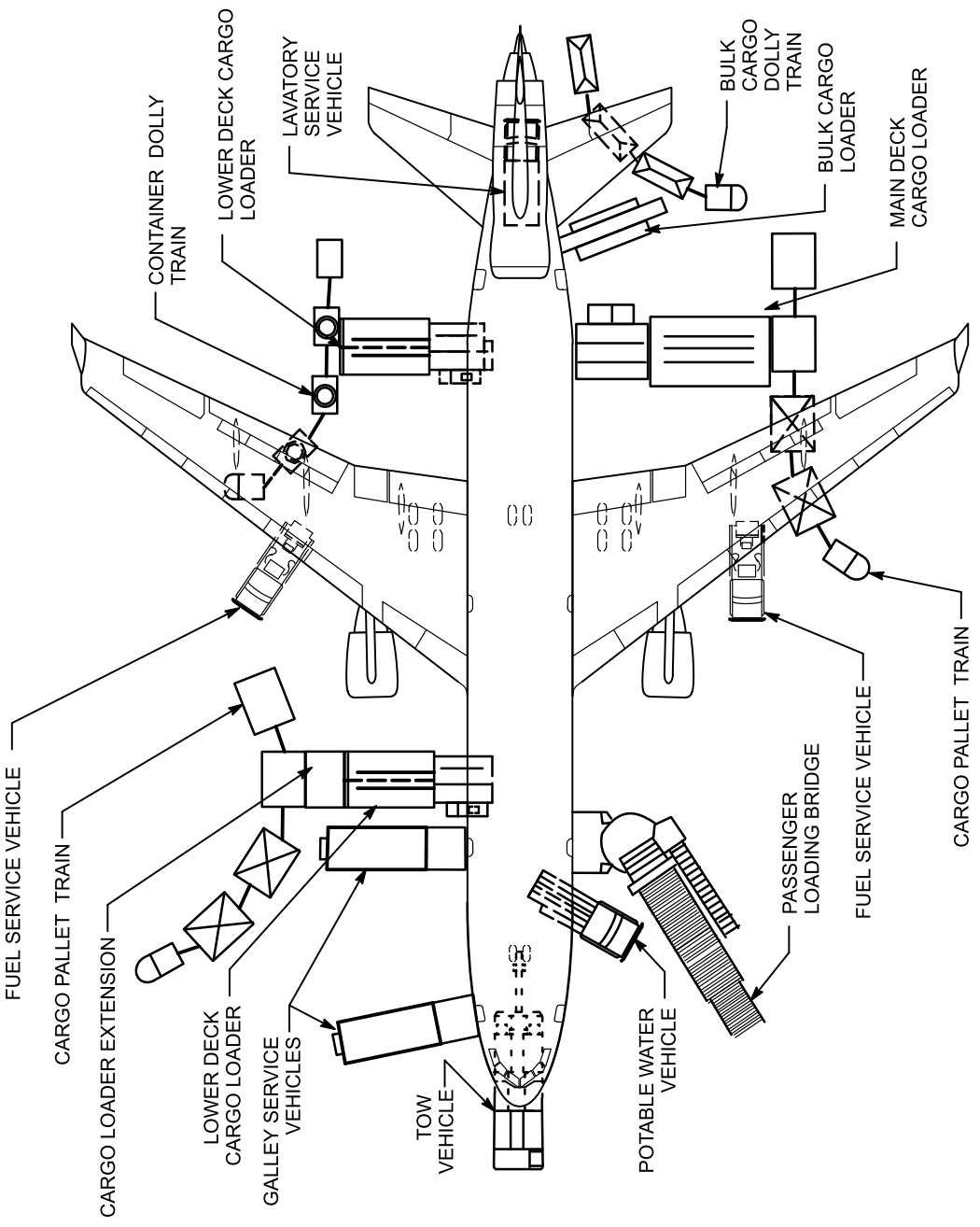
NOTE: THE AIRCRAFT AUXILIARY POWER UNIT SUPPLIES ELECTRICAL, PNEUMATIC AIR, AND PRECONDITIONED AIR.

DMC005-43

5.0 TERMINAL SERVICING

5.1 AIRPLANE SERVICING ARRANGEMENT (TYPICAL)

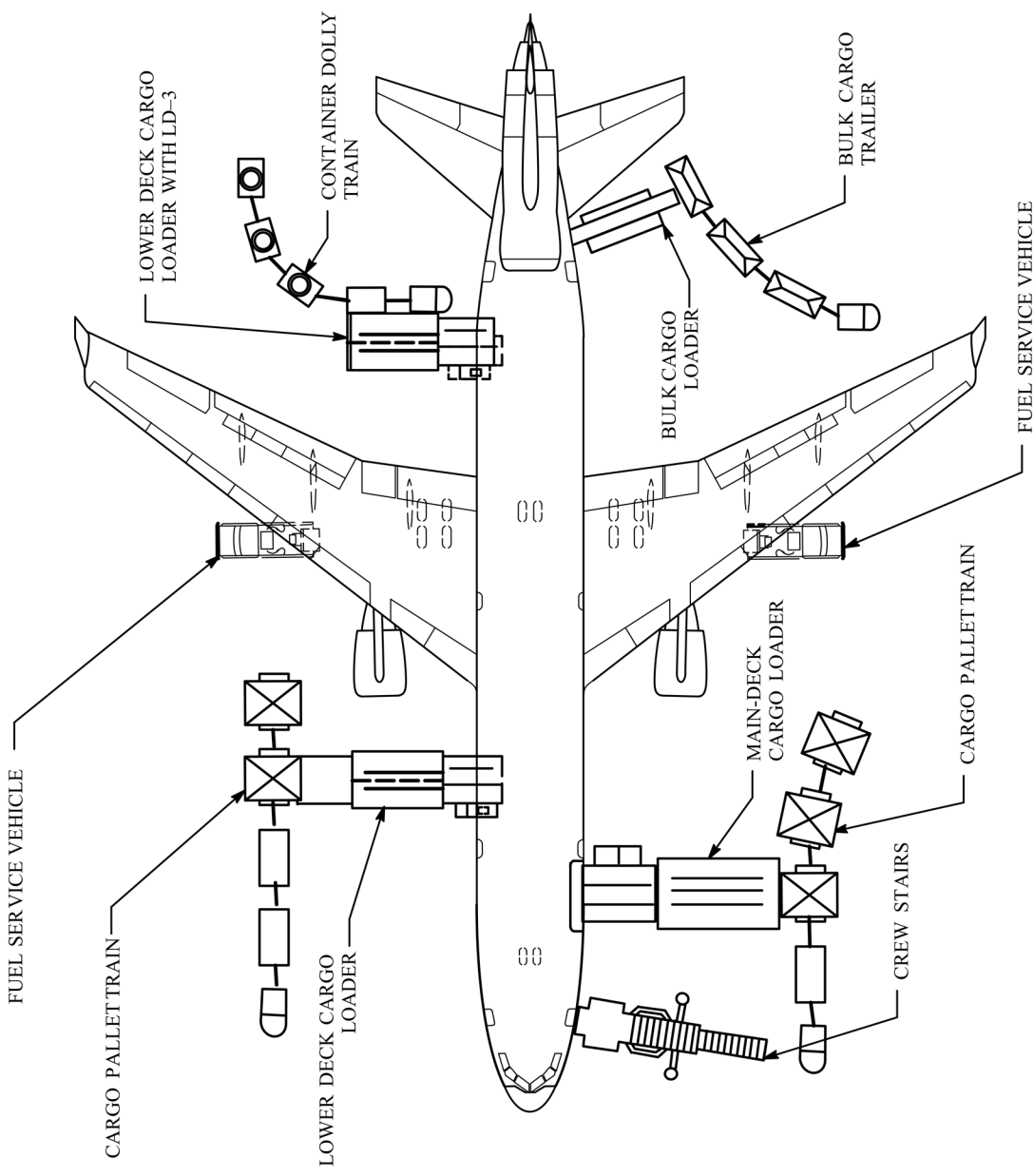
5.1.1 AIRPLANE SERVICING ARRANGEMENT — TYPICAL TURNAROUND MODEL MD-11



NOTE: THE AIRCRAFT AUXILIARY POWER UNIT SUPPLIES ELECTRICAL, PNEUMATIC AIR, AND PRECONDITIONED AIR.

5.0 TERMINAL SERVICING ARRANGEMENT — TYPICAL TURNAROUND MODEL MD-11 COMBI

DMC005-44



NOTE: THE AIRCRAFT AUXILIARY POWER UNIT SUPPLIES ELECTRICAL,
PNEUMATIC, AND PRECONDITIONED AIR

5.0 TERMINAL SERVICING

5.1.3 AIRLINE SERVICING ARRANGEMENT – TYPICAL TURNAROUND MODEL MD-11F/CF

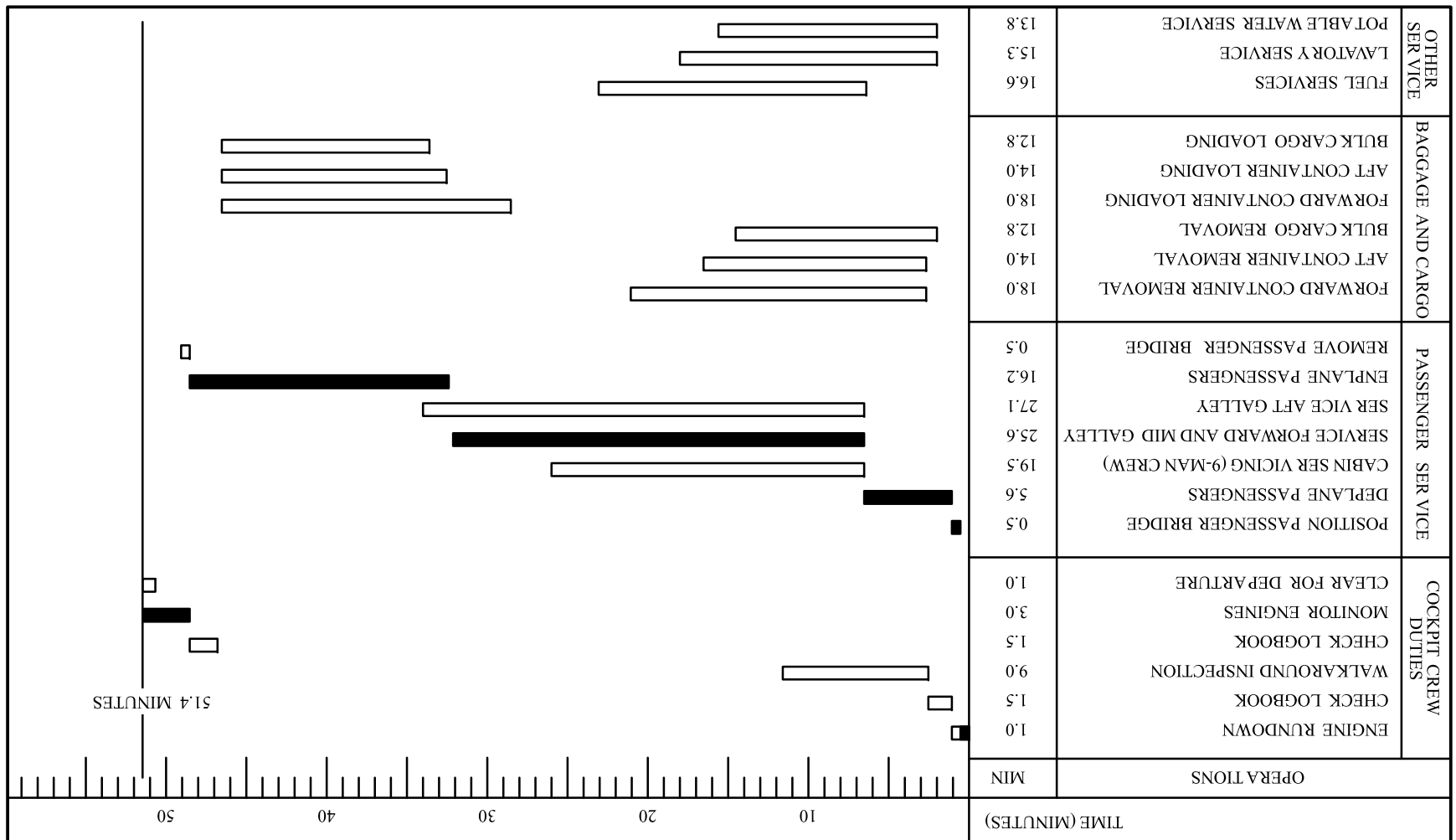
MODEL MD-II

5.2 TERMINAL OPERATIONS, TURNAROUND

5.2.1 TURNAROUND

NOTES:

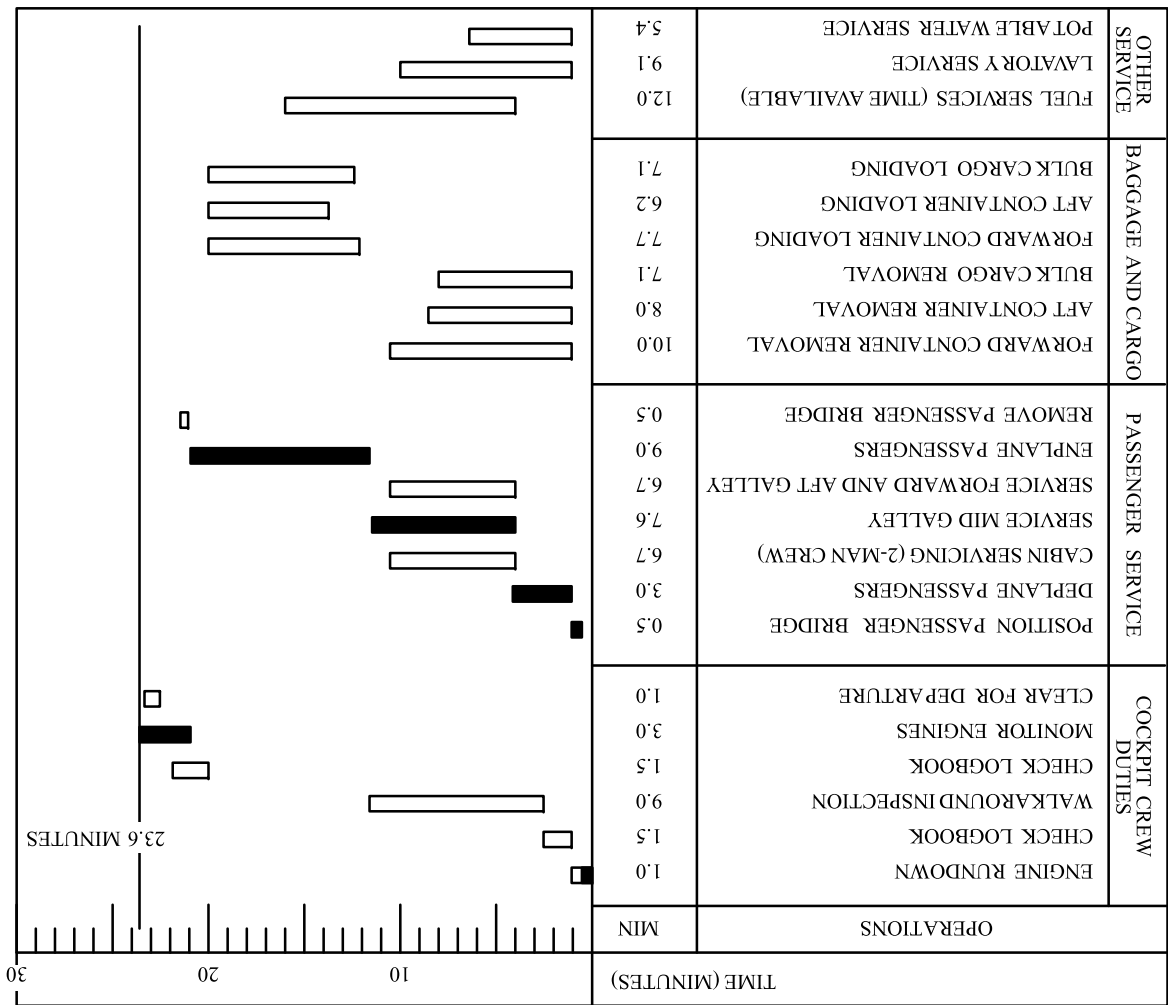
- 1. ■ CRITICAL TIME PATH
- 2. ESTIMATES BASED ON A FIRST CLASS AND 289 GROSS PAYLOAD
- 3. DELAYING AND ENPLANING THROUGH DOORS NO. 1 AND 2
- 4. 1.52-GPM REFUELING RATE USING TWO HYDRANT VEHICLES
- 5. UPPER GALLEY CLOSED OFF DURING PART OF PASSENGER ENPLANEMENT
- 6. AFT GALLEY CLOSED OFF DURING PART OF PASSENGER ENPLANEMENT

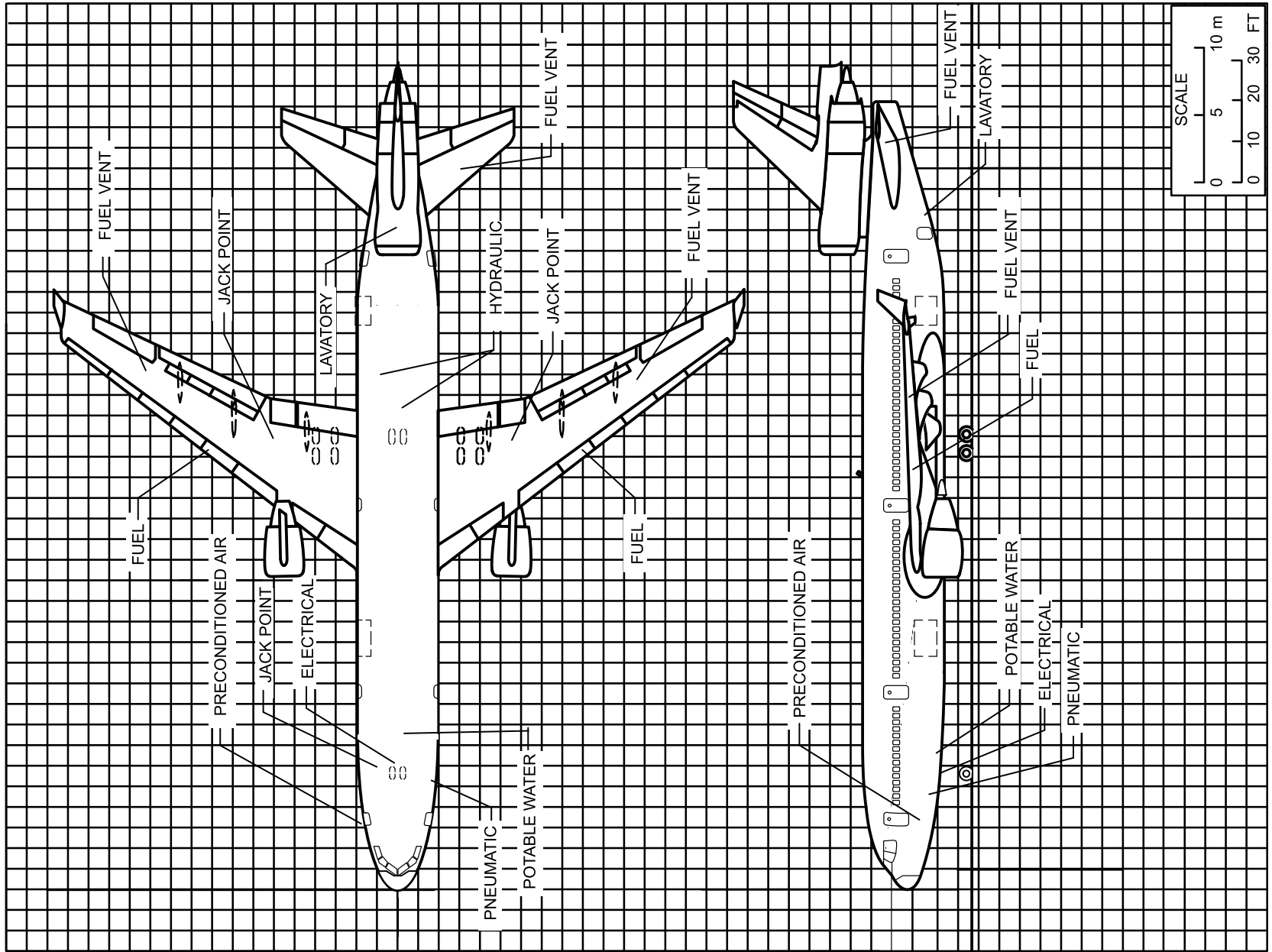


MODEL MD-II

5.3 TERMINAL OPERATIONS, ENROUTE STATION

- NOTES:
1. ■ CRITICAL TIME PATH
 2. 55-PERSON LOAD FACTOR; 17 FIRST CLASS AND 160 COACH
 3. DELAYING THROUGH DOORS NO. 1 AND 2
 4. ENPLANING FIRST CLASS PASSENGERS THROUGH NO. 1 DOOR AND COACH PASSENGERS THROUGH NO. 2 DOOR
 5. 96-GPM REFUELING RATE USING TWO TRUCKS
 6. UPPER GALLEY CLOSED OFF DURING PART OF PASSENGER ENPLANEMENT
 7. AFT GALLEY CLOSED OFF DURING PART OF PASSENGER ENPLANEMENT



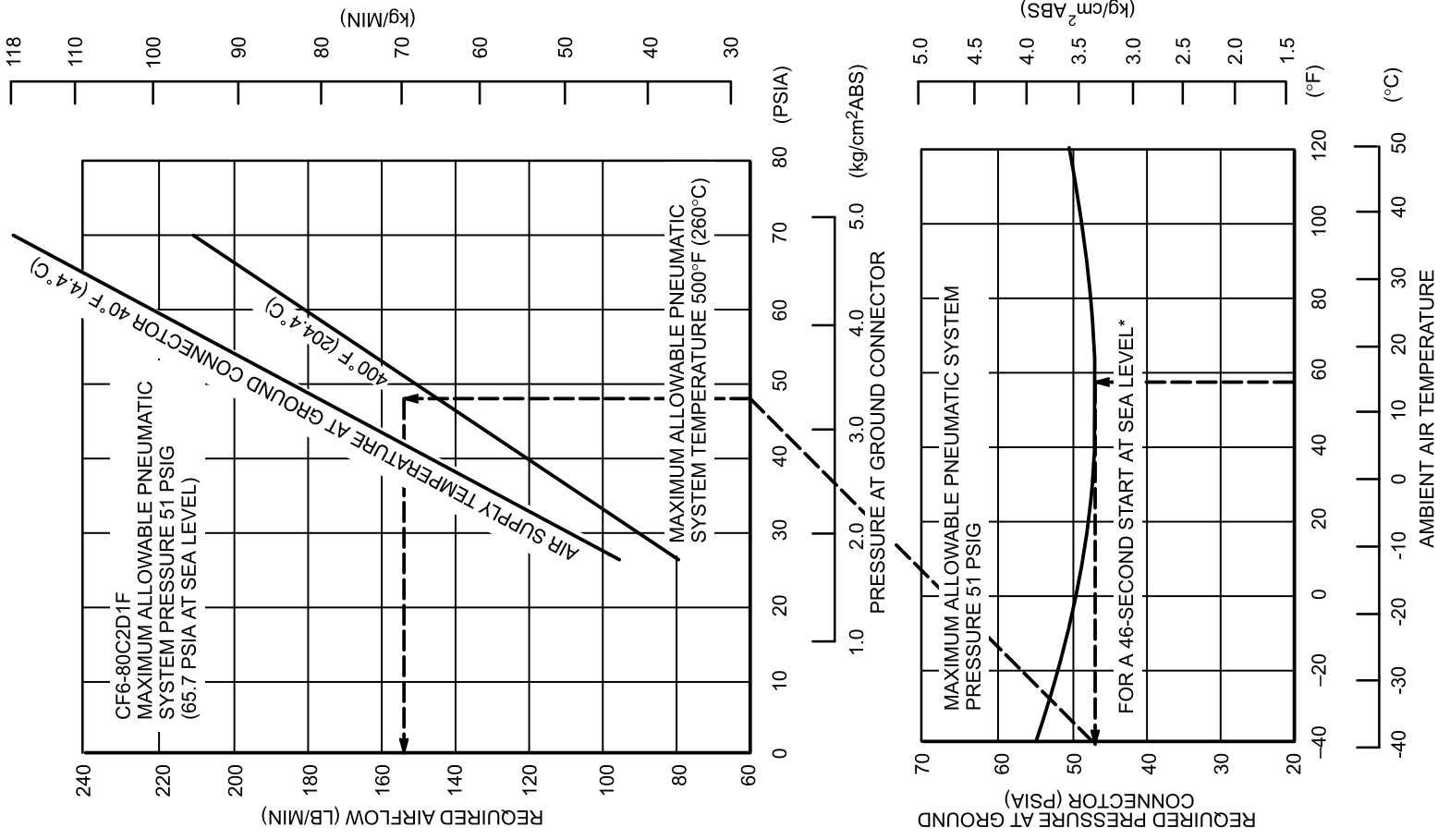


5.4 GROUND SERVICE CONNECTIONS MODEL MD-11

DMC005-48

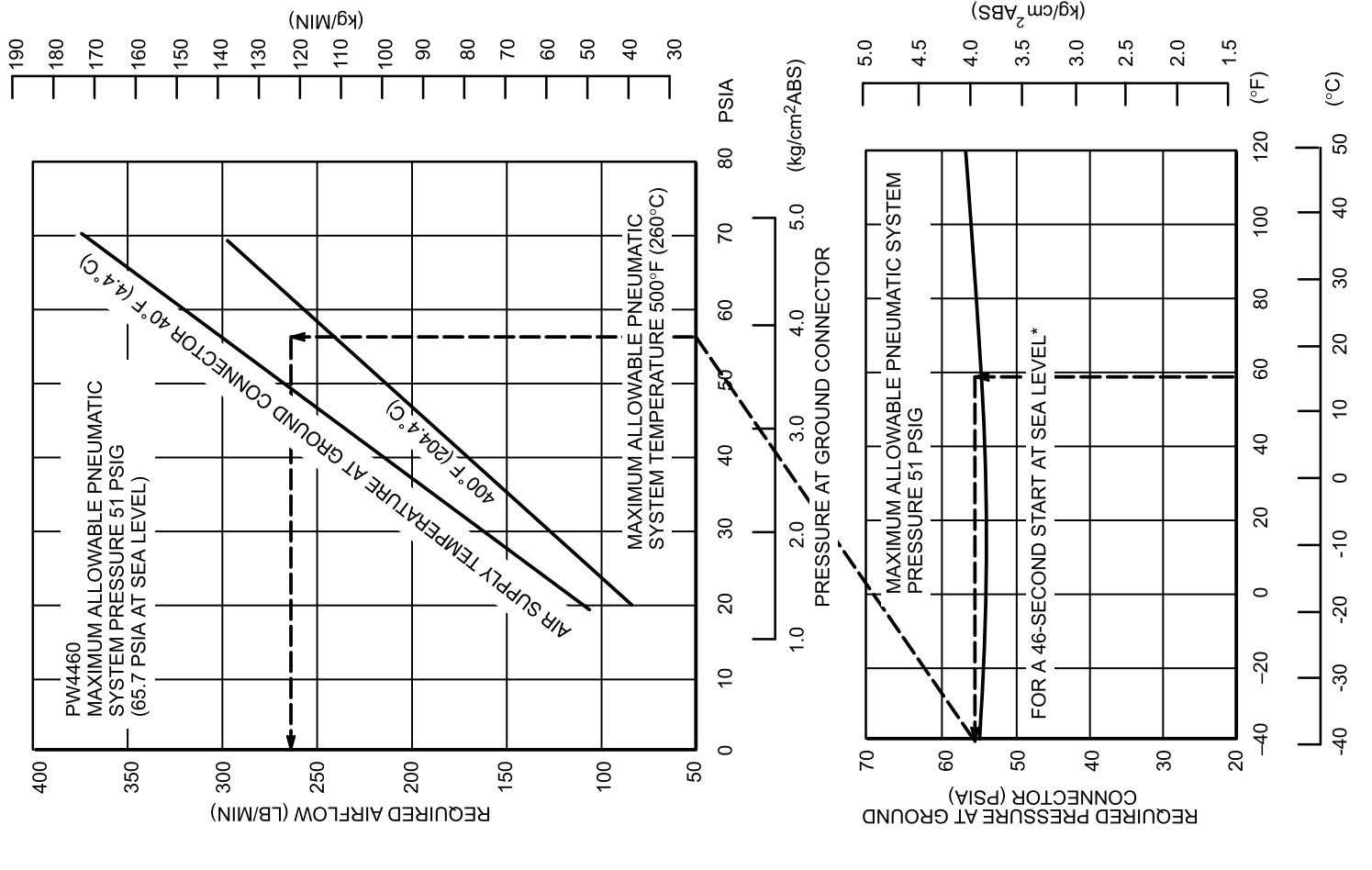
5.4 GROUND SERVICE CONNECTION DATA

(1) FREIGHTER - 1 TOILET FOR WARD LOCATION
(2) FREIGHTER ONLY



5.5 ENGINE STARTING PNEUMATIC REQUIREMENTS MODEL MD-11 GE ENGINE

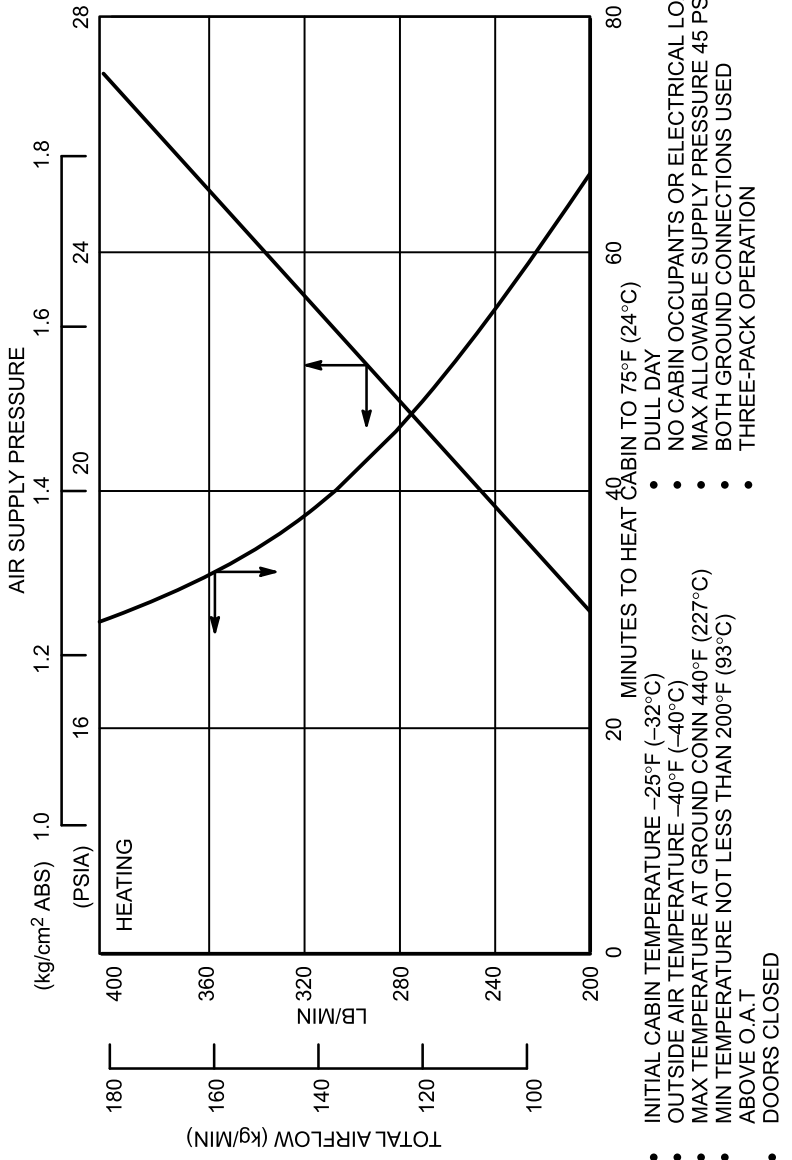
DMC005-49



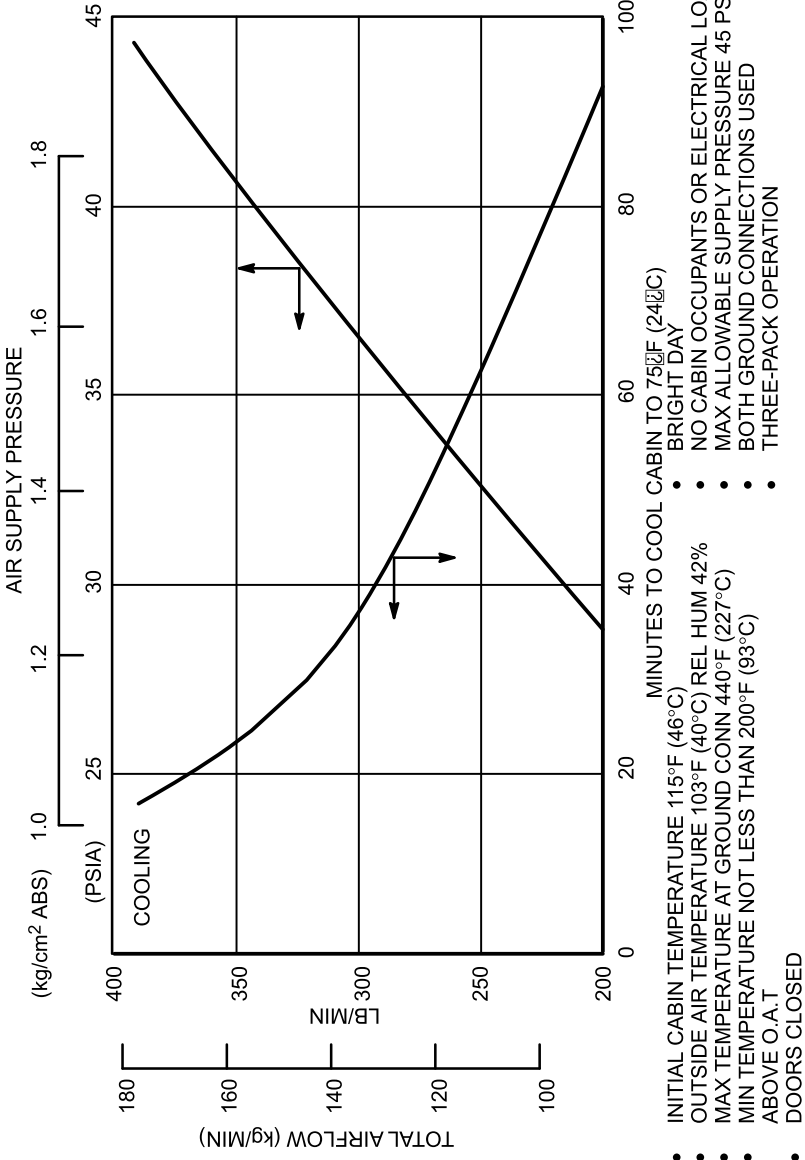
* THERE IS NO SATISFACTORY DEFINITION FOR "REQUIRED PRESSURE AT GROUND CONNECTOR" SO THAT A SINGLE LINE CAN BE DEPICTED. THE LINE DEPICTED IS FOR A 46-SECOND START TIME, WHICH IS AN ARBITRARY VALUE.

DMC005-50

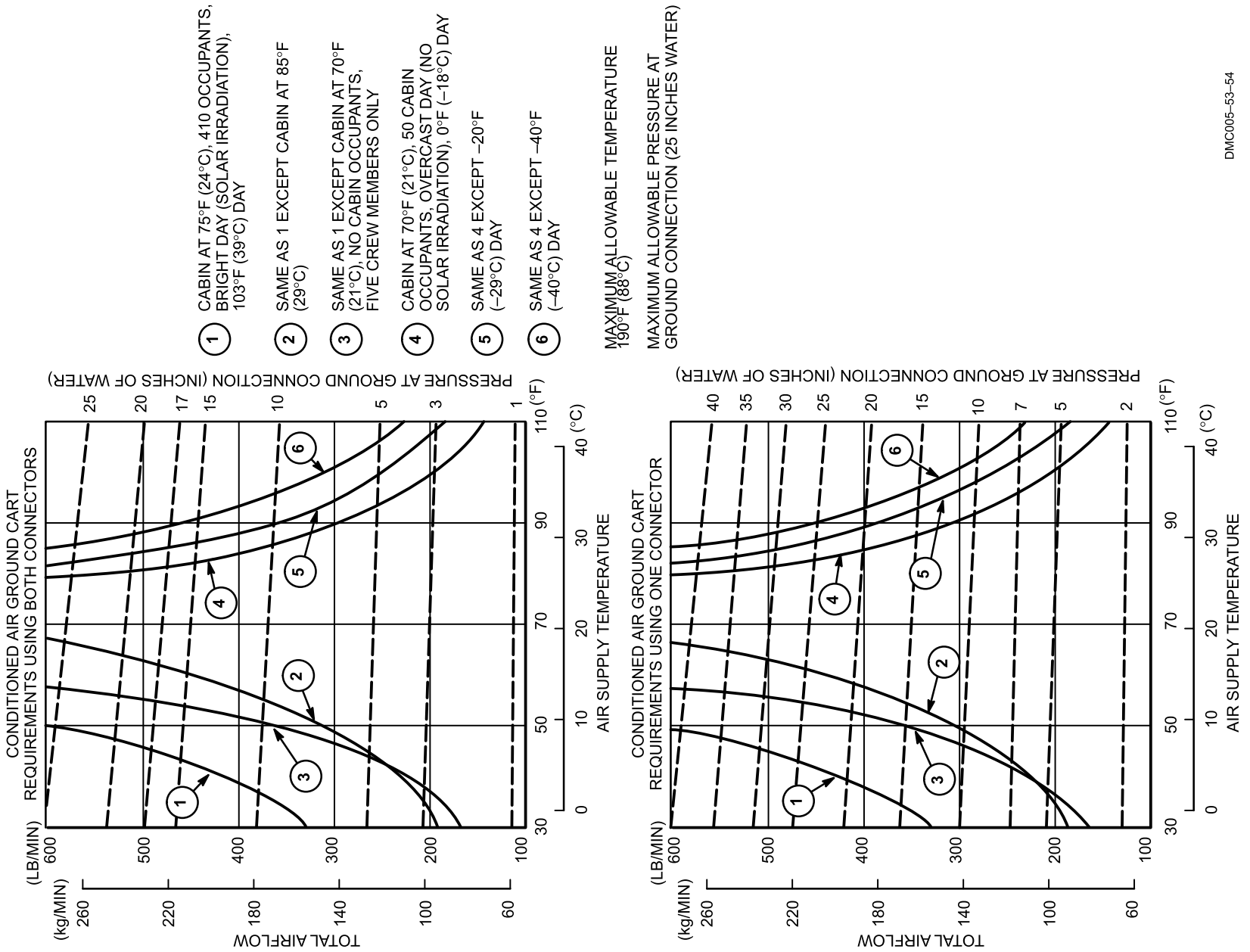
5.5 ENGINE STARTING PNEUMATIC REQUIREMENTS MODEL MD-11 P&W ENGINE



- INITIAL CABIN TEMPERATURE -25°F (-32°C)
- OUTSIDE AIR TEMPERATURE -40°F (-40°C)
- MAX TEMPERATURE AT GROUND CONN 440°F (227°C)
- MIN TEMPERATURE NOT LESS THAN 200°F (93°C)
- ABOVE O.A.T.
- DOORS CLOSED
- DULL DAY
- NO CABIN OCCUPANTS OR ELECTRICAL LOAD
- MAX ALLOWABLE SUPPLY PRESSURE 45 PSIG
- BOTH GROUND CONNECTIONS USED
- THREE-PACK OPERATION



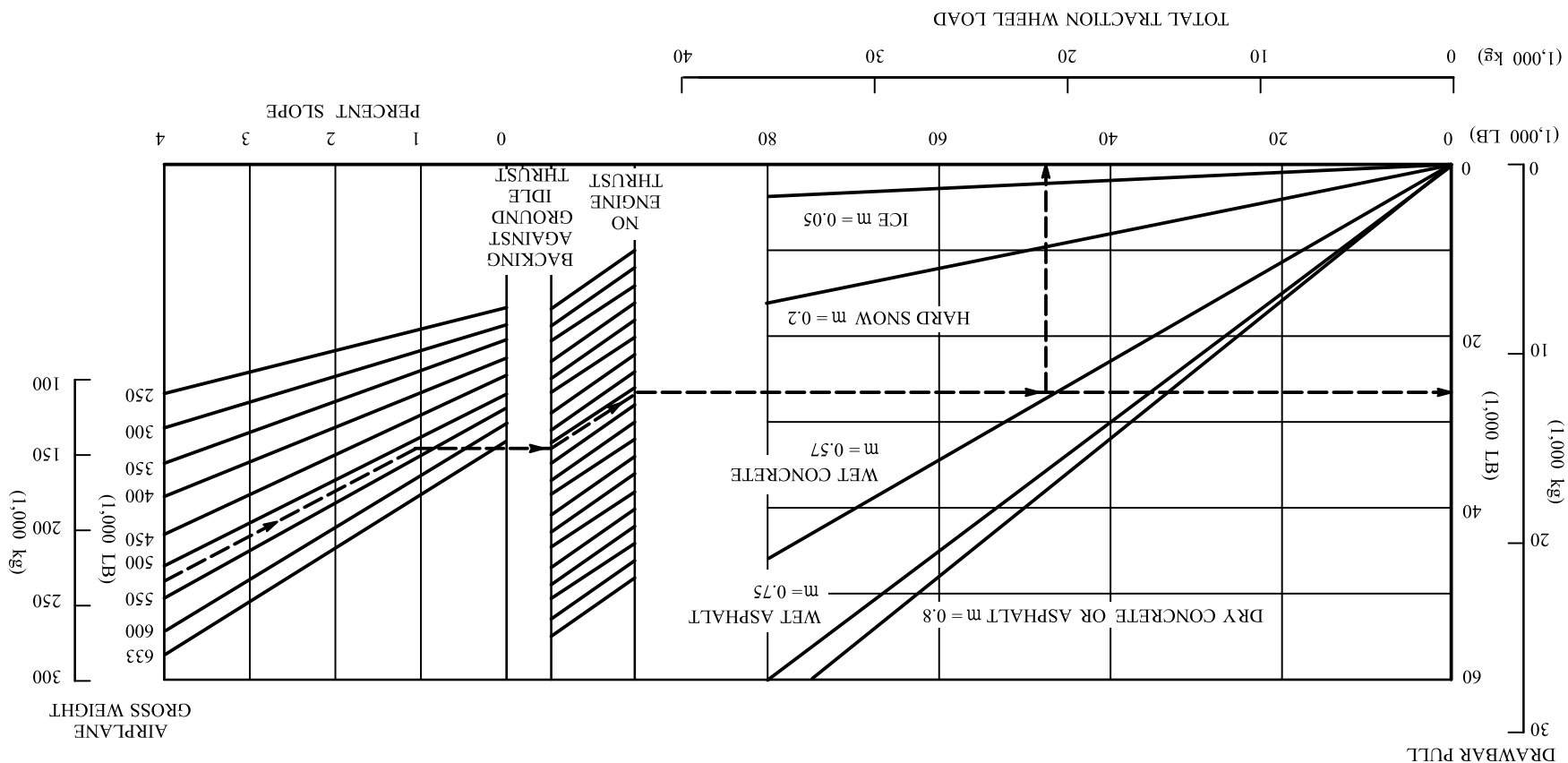
5.6 GROUND PNEUMATIC POWER REQUIREMENTS MODEL MD-11



5.7 PRECONDITIONED AIRFLOW REQUIREMENTS MODEL MD-11

5.8 GROUND TOWING REQUIREMENTS

- UNUSUAL BRAKEAWAY CONDITIONS NOT REFLECTED
ESTIMATED FOR TOW VEHICLES WITH RUBBER TIRES
COEFFICIENTS OF FRICTION (μ) - APPROXIMATE



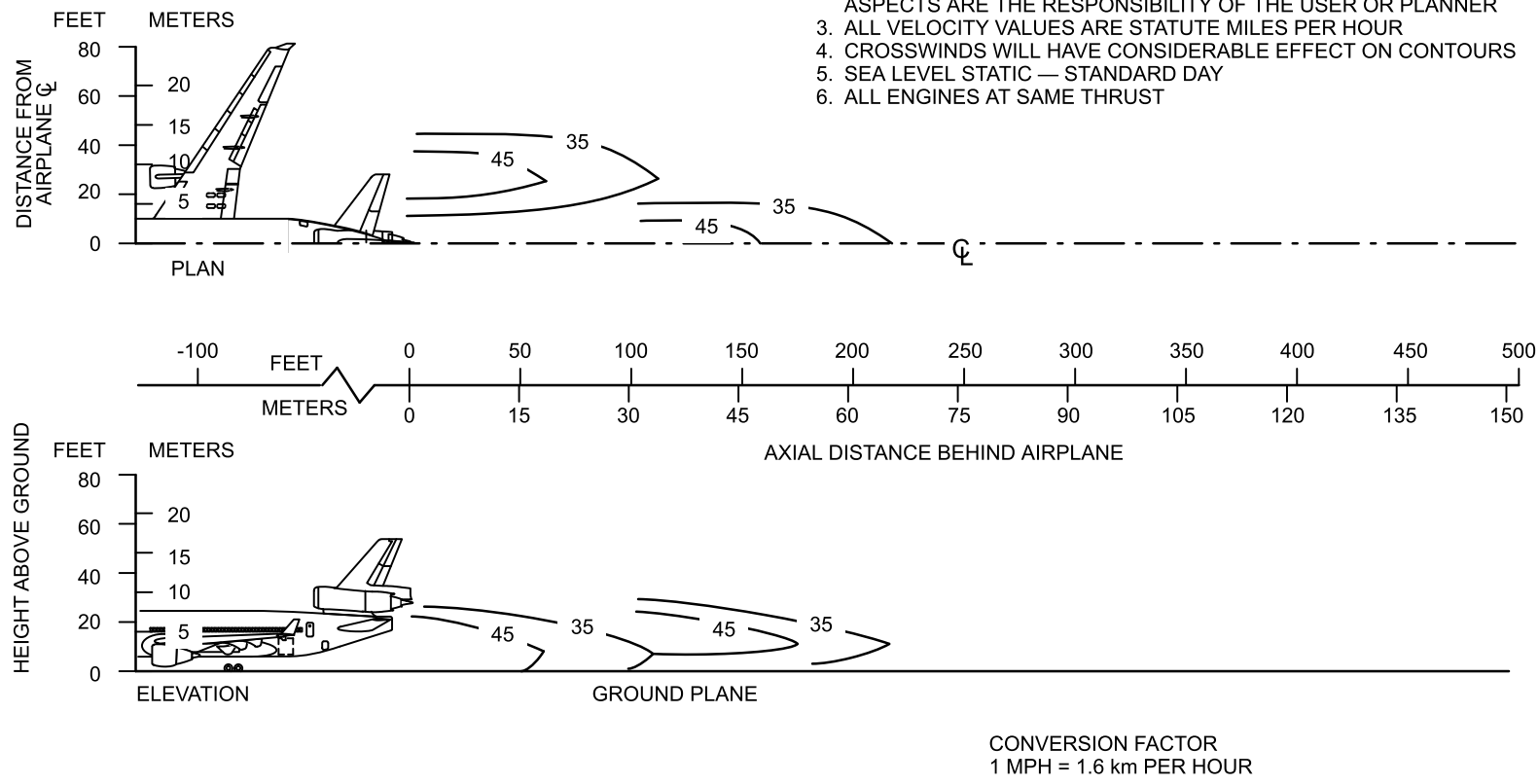
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6.0 OPERATING CONDITIONS

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

NOTES:

1. ENGINE CF6-80C2
2. THESE CONTOURS ARE TO BE USED AS GUIDELINES ONLY SINCE THE OPERATIONAL ENVIRONMENT VARIES GREATLY — OPERATIONAL SAFETY ASPECTS ARE THE RESPONSIBILITY OF THE USER OR PLANNER
3. ALL VELOCITY VALUES ARE STATUTE MILES PER HOUR
4. CROSSWINDS WILL HAVE CONSIDERABLE EFFECT ON CONTOURS
5. SEA LEVEL STATIC — STANDARD DAY
6. ALL ENGINES AT SAME THRUST



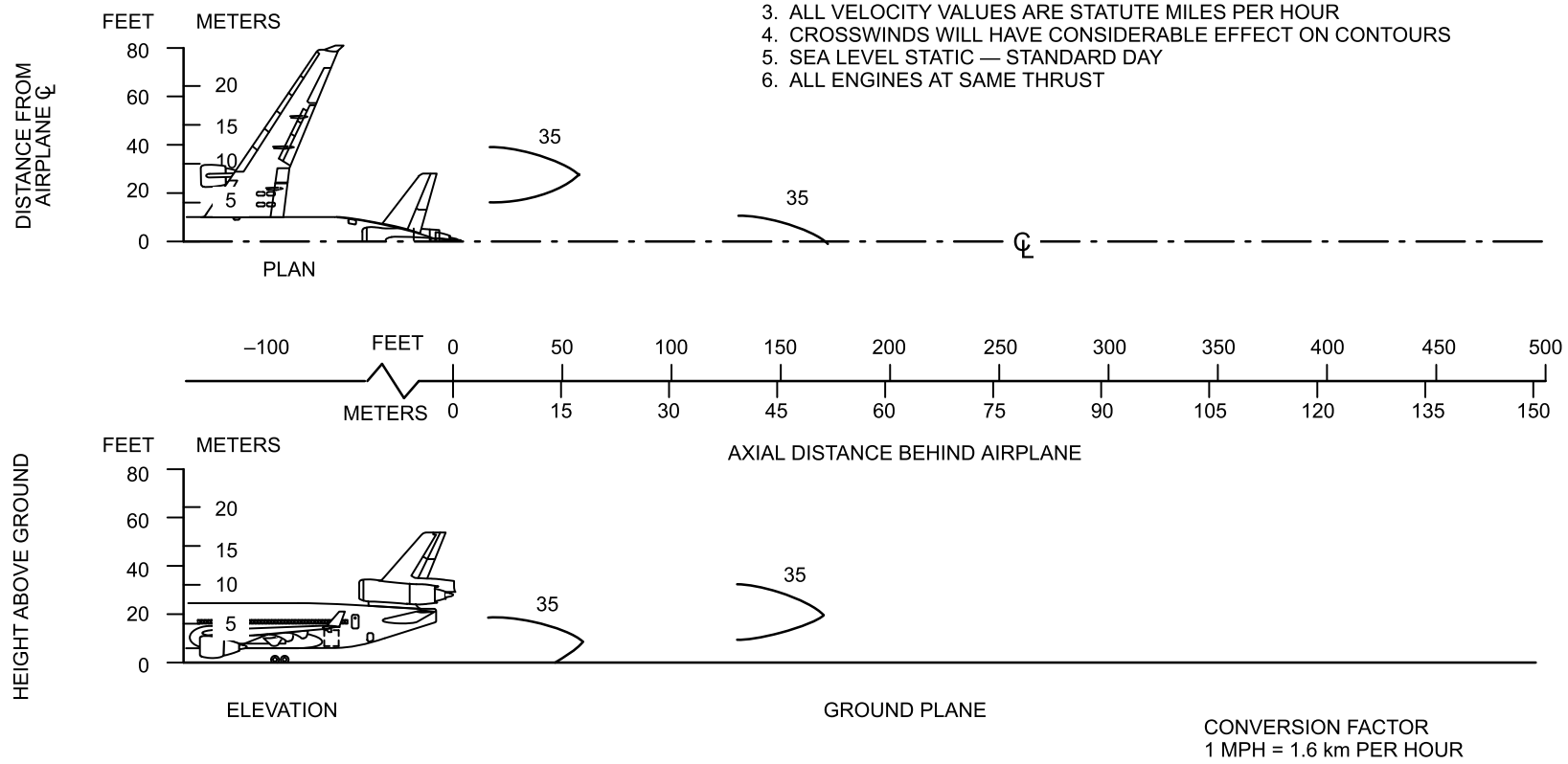
6.0 OPERATING CONDITIONS

6.1 JET ENGINE EXHAUST VELOCITIES AND TEMPERATURES

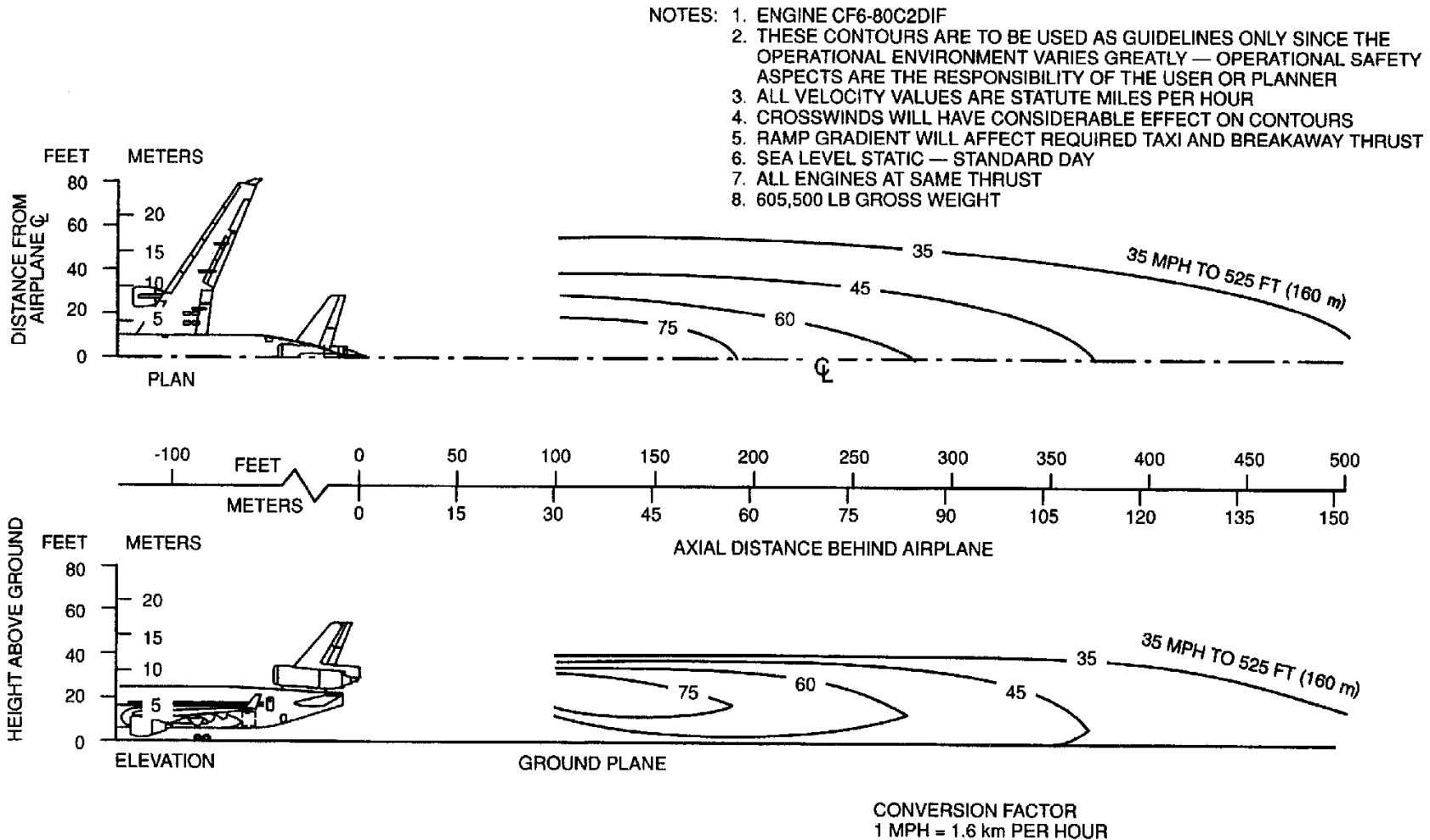
6.1.1 JET ENGINE EXHAUST VELOCITY CONTOURS, IDLE POWER (ESTIMATED) MODEL MD-11 GE ENGINE

NOTES:

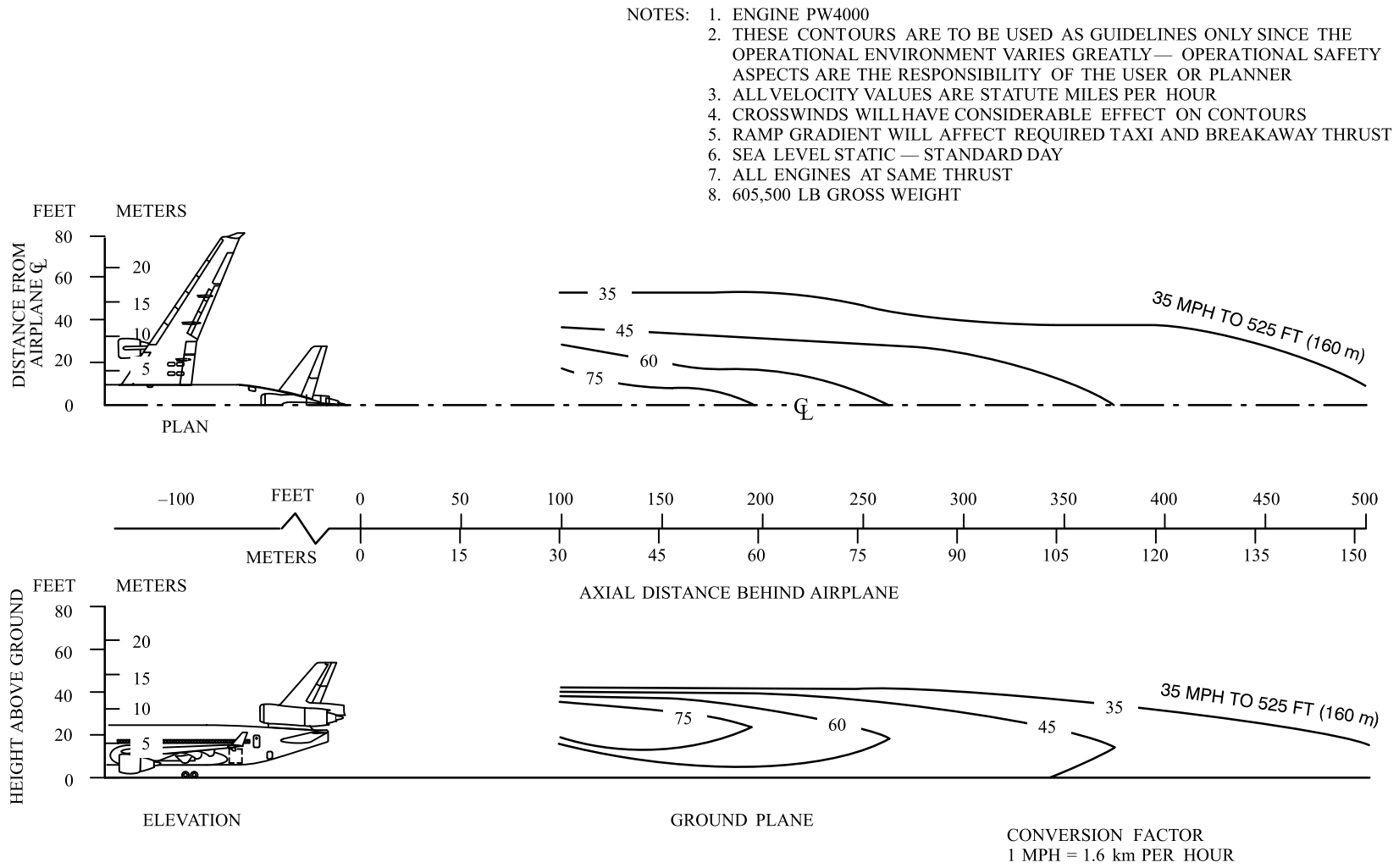
1. ENGINE PW4460
2. THESE CONTOURS ARE TO BE USED AS GUIDELINES ONLY SINCE THE OPERATIONAL ENVIRONMENT VARIES GREATLY — OPERATIONAL SAFETY ASPECTS ARE THE RESPONSIBILITY OF THE USER OR PLANNER
3. ALL VELOCITY VALUES ARE STATUTE MILES PER HOUR
4. CROSSWINDS WILL HAVE CONSIDERABLE EFFECT ON CONTOURS
5. SEA LEVEL STATIC — STANDARD DAY
6. ALL ENGINES AT SAME THRUST



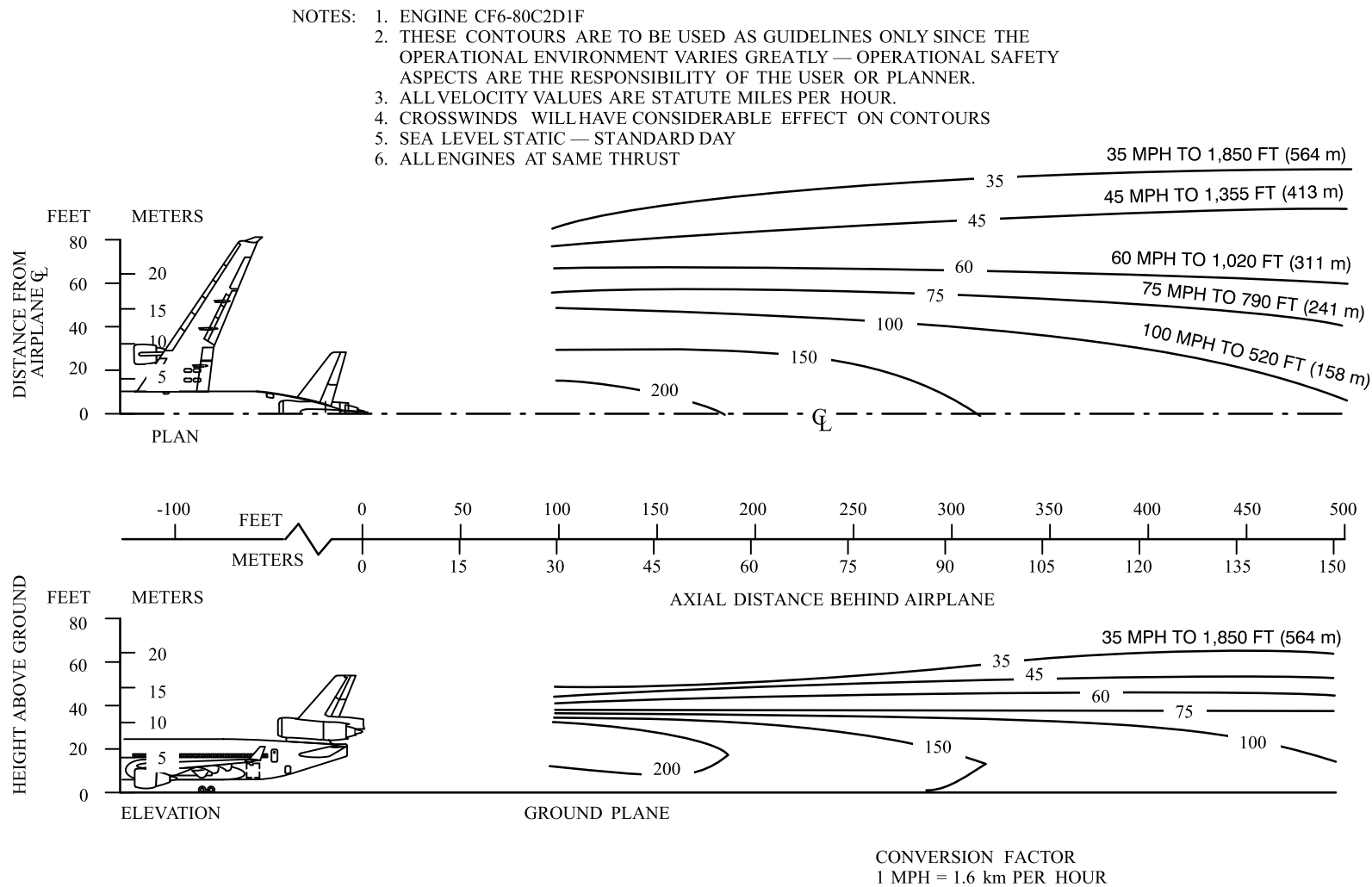
6.1.1 JET ENGINE EXHAUST VELOCITY CONTOURS, IDLE POWER (ESTIMATED) MODEL MD-11 P&W ENGINE



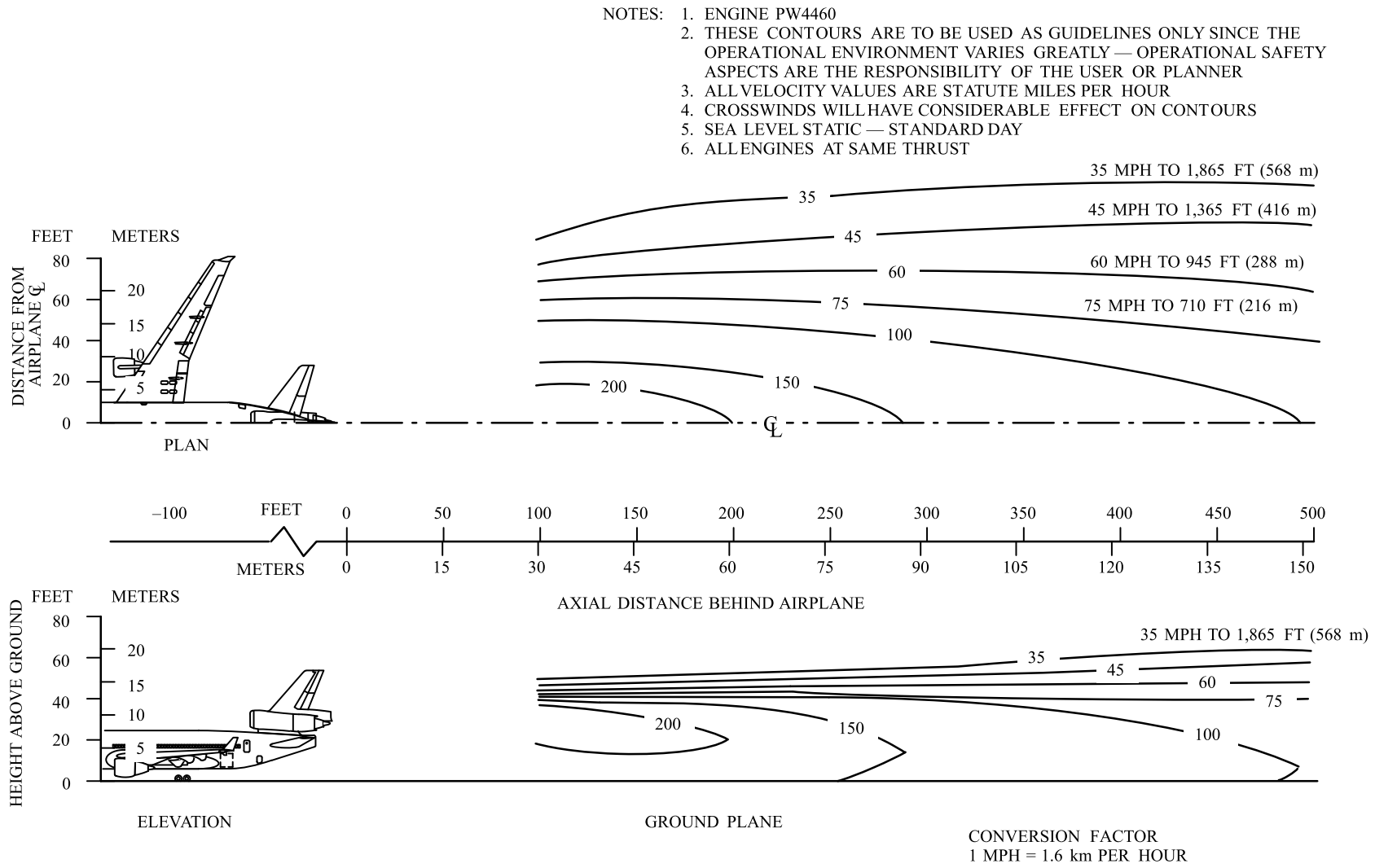
6.1.2 JET ENGINE EXHAUST VELOCITY CONTOURS, BREAKAWAY POWER (ESTIMATED) MODEL MD-11 GE ENGINE



6.1.2 JET ENGINE EXHAUST VELOCITY CONTOURS, BREAKAWAY POWER (ESTIMATED) MODEL MD-11 P&W ENGINE



6.1.3 JET ENGINE EXHAUST VELOCITY CONTOURS, TAKEOFF POWER (ESTIMATED) MODEL MD-11 GE ENGINE



6.1.3 JET ENGINE EXHAUST VELOCITY CONTOURS, TAKEOFF POWER (ESTIMATED) MODEL MD-11 P&W ENGINE

6.1.4 Jet Engine Exhaust Temperature (MD-11, All Engine Models)

Jet engine exhaust temperature contour lines have not been presented because the adverse effects of exhaust temperature at any given position behind the aircraft fitted with these high-bypass engines are considerably less than the effects of exhaust velocity.

6.2 Airport and Community Noise

Airport noise is of major concern to the airport and community planner. The airport is a major element of 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.

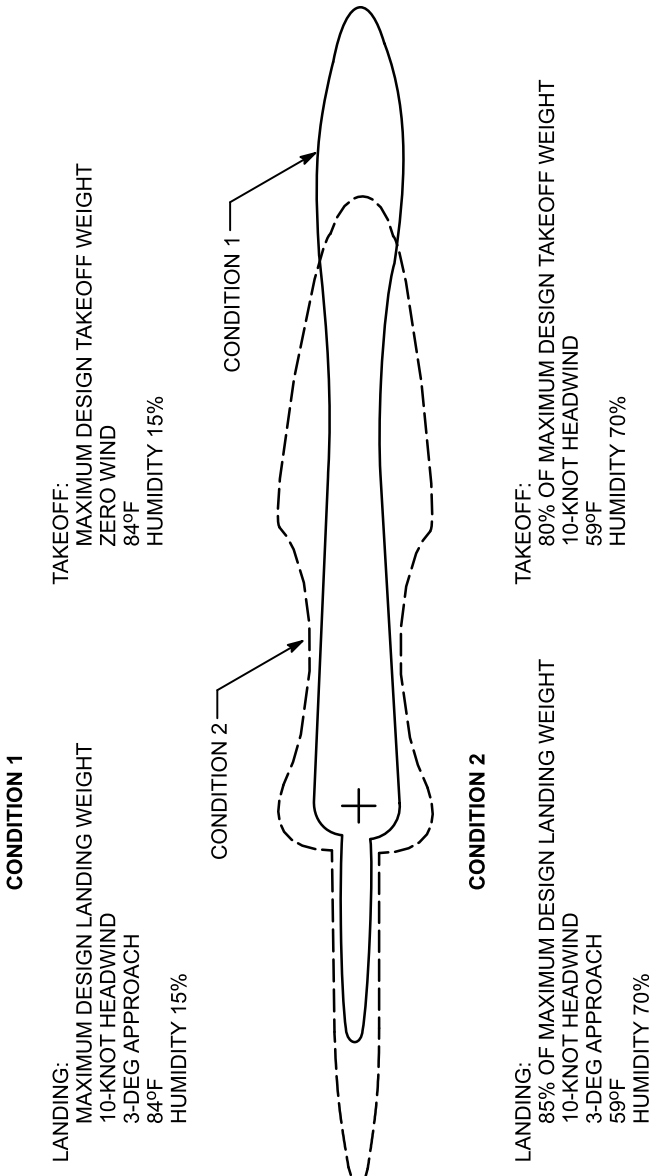
The cumulative noise contour is an effective tool. However, care must be exercised to ensure that the contours, used correctly, estimate the noise resulting from aircraft operations conducted at an airport.

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

1. Operational Factors
 - (a) Aircraft Weight — Aircraft weight is dependent on distance to be traveled, en route winds, payload, and anticipated aircraft delay upon reaching the destination.
 - (b) Engine Power Settings — The rates of ascent and descent and the noise levels emitted at the source are influenced by the power setting used.
 - (c) Airport Altitude — Higher airport altitude will affect engine performance and thus can influence noise.
2. Atmospheric Conditions — Sound Propagation
 - (a) Wind — With stronger headwinds, the aircraft can take off and climb more rapidly relative to the ground. Also, winds can influence the distribution of noise in surrounding communities.
 - (b) Temperature and Relative Humidity — The absorption of noise in the atmosphere along the transmission path between the aircraft and the ground observer varies with both temperature and relative humidity.
3. Surface Condition — Shielding, Extra Ground Attenuation (EGA)

Terrain — If the ground slopes down after takeoff or up before landing, noise will be reduced since the aircraft will be at a higher altitude above the ground. Additionally, hills, shrubs, trees, and large buildings can act as sound buffers.

All of 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.



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

7.0 PAVEMENT DATA

- 7.1 General Information**
- 7.2 Footprint**
- 7.3 Maximum Pavement Loads**
- 7.4 Landing Gear Loading on Pavement**
- 7.5 Flexible Pavement Requirements**
- 7.6 Flexible Pavement Requirements, LCN Conversion**
- 7.7 Rigid Pavement Requirements**
- 7.8 Rigid Pavement Requirements, LCN Conversion**
- 7.9 ACN-PCN Reporting System; Flexible and Rigid Pavements**

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 shown with a minimum range of four loads imposed on the main landing gear to aid in interpolation between the discrete values shown. All curves are plotted at constant specified tire pressure at the highest certified weight for each model.

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 chart in Section 7.4 is provided in order to determine these loads throughout the stability limits of the airplane at rest on the pavement. These main landing gear loads are used as the point of entry to the pavement design charts, interpolating load values where necessary.

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

The 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 6,000 annual departures.
2. Values of the aircraft gross weight are then plotted.
3. Additional annual departure lines are drawn based on the load lines of the aircraft gross weights already established.
4. an additional line representing 10,000 coverages (used to calculate the flexible-pavement Aircraft Classification Number) is also placed.

Subsection 7.6 provides LCN conversion curves for flexible pavements. These curves have been plotted using procedures and curves in the International Civil Aviation Organization (ICAO) Aerodrome Design Manual, Part 3 – Pavements, Document 9157-AN/901, 1977.

Subsection 7.7 provides rigid pavement design curves prepared with the use of the Westergaard equations in general accord with the relationships outlined in the 1955 edition of Design of Concrete Airport Pavement, published by the Portland Cement Association, 33 W. Grand Ave., Chicago, Illinois, but modified to the new format described in the 1968 Portland Cement Association publication, Computer Program for Airport Pavement Design by Robert G. Packard. The following procedure is used to develop the rigid pavement design curves.

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. All values of the subgrade modulus (K-values) are then plotted using the maximum load line, as shown.
3. Additional load lines for the incremental value of weight on the main landing gear are then established on the basis of the curve for $K = 300 \text{ lb/in.}^3$ already established.

Subsection 7.8 presents LCN conversion curves for rigid pavements. These curves have been plotted using procedures and curves in the ICAO Aerodrome Design Manual, Part 3 — Pavements, Document 9157-AN/901, 1977. The same charts include plots of equivalent single-wheel load versus radius of relative stiffness. The LCN requirements are based on the condition of center-of-slab loading. Radii of relative stiffness values are obtained from Subsection 7.8.1.

Subsection 7.9 provides ACN data prepared according to the ACN-PCN system described in Aerodromes, Annex 14 to the Convention on International Civil Aviation. ACN is the Aircraft Classification Number and PCN is the corresponding Pavement Classification Number.

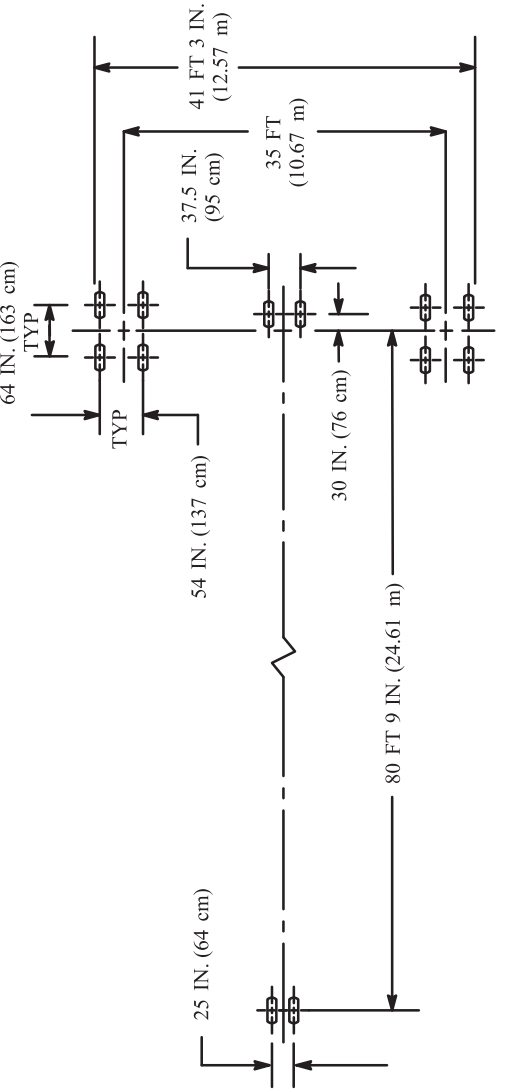
ACN-PCN provides a standardized international airplane/pavement rating system replacing the various S, T, TT, LCN, AUW, ISWL, etc., rating systems used throughout the world. An aircraft having an ACN equal to or less than the PCN can operate without restriction on the pavement. Numerically, the ACN is two times the derived single-wheel load expressed in thousands of kilograms, where the load is on a single tire inflated to 1.25 MPa (181 psi) that would have the same pavement requirements as the aircraft. Computationally, the ACN-PCN system uses PCA program PDILB for rigid pavements and S-77-1 for flexible pavements to calculate ACN values. The method of pavement evaluation is the responsibility of the airport, with the results of its evaluation presented as follows:

REPORT EXAMPLE: PCN 80/R/B/W/T

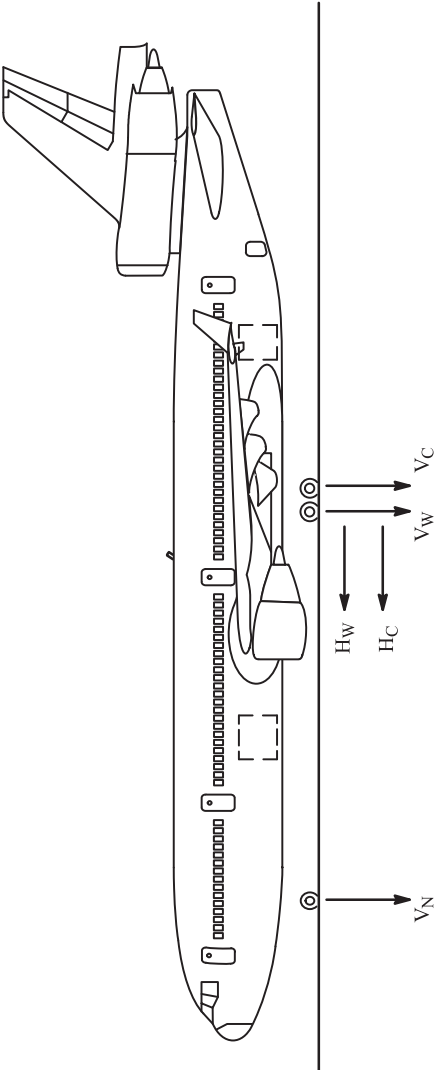
PCN	PAVEMENT CLASSIFICATION NUMBER (s)	PAVEMENT CODE R F	PAVEMENT TYPE RIGID FLEXIBLE	SUBGRADE CODE A B C D	SUBGRADE CATEGORY HIGH (K = 150 MN/M ³) (OR CBR = 15%) MEDIUM (K = 80 MN/M ³) (OR CBR = 10%) LOW (K = 40 MN/M ³) (OR CBR = 6%) ULTRA LOW (K = 20 MN/M ³) (OR CBR = 3%)	TIRE PRESSURE CODE W X Y Z	TIRE PRESSURE CATEGORY HIGH (NO LIMIT) MEDIUM (LIMITED TO 1.75 MPa) LOW (LIMITED TO 1.25 MPa) VERY LOW (LIMITED TO 0.5 MPa)	EVALUATION CODE T U	EVALUATION METHOD TECHNICAL USING AIRCRAFT

Chap7-Text64

MAXIMUM RAMP WEIGHT	633,000 LB (287,129 kg)
PERCENT OF WEIGHT ON MAIN GEAR	SEE SECTION 7.4
NOSE TIRE SIZE	40 x 15.5 — 16
NOSE TIRE PRESSURE	180 PSI (12.7 kg/cm ²)
WING AND CENTER GEAR TIRE SIZE	H54 x 21.0 — 24
WING GEAR TIRE PRESSURE	206 PSI (14.4 kg/cm ²)
CENTER GEAR TIRE PRESSURE	180 PSI (12.7 kg/cm ²)



7.2 FOOTPRINT MODEL MD-11



PAVEMENT LOADS FOR CRITICAL COMBINATIONS OF WEIGHT AND CG POSITIONS

V_N = VERTICAL NOSE GEAR GROUND LOAD PER STRUT
 V_W = VERTICAL WING GEAR GROUND LOAD PER STRUT
 V_C = VERTICAL CENTER GEAR GROUND LOAD PER STRUT
 H_W = HORIZONTAL WING GEAR GROUND LOAD PER STRUT FROM BRAKING
 H_C = HORIZONTAL CENTER GEAR GROUND LOAD PER STRUT FROM BRAKING

	NOSE GEAR (1) FORWARD CG				WING GEAR (2) AFT CG				CENTER GEAR (1) AFT CG			
	V_N	V_N	V_W	H_W	V_C	V_C	H_C	H_C	STEADY BRAKING*	INST BRAKING**	STEADY STATIC	INST BRAKING*
MODEL MD-11	RAMP WEIGHT	STATIC	STEADY BRAKING*	STATIC	STEADY BRAKING*	INST BRAKING**	STEADY BRAKING*	INST BRAKING*				
LB kg	633,000	54,900	93,000	245,400	80,800	170,000	106,300	35,000				
	287,129	24,903	42,184	111,313	36,651	77,112	48,218	15,876				
									73,600			
										33,385		

* AIRCRAFT DECELERATION = 10 FT/SEC^2 , H_W AND H_C ASSUME DECELERATION FROM BRAKING ONLY
** INSTANTANEOUS BRAKING, COEFFICIENT OF FRICTION = 0.8

7.3 MAXIMUM PAVEMENT LOADS MODEL MD-11

7.4 Landing Gear Loading on Pavement

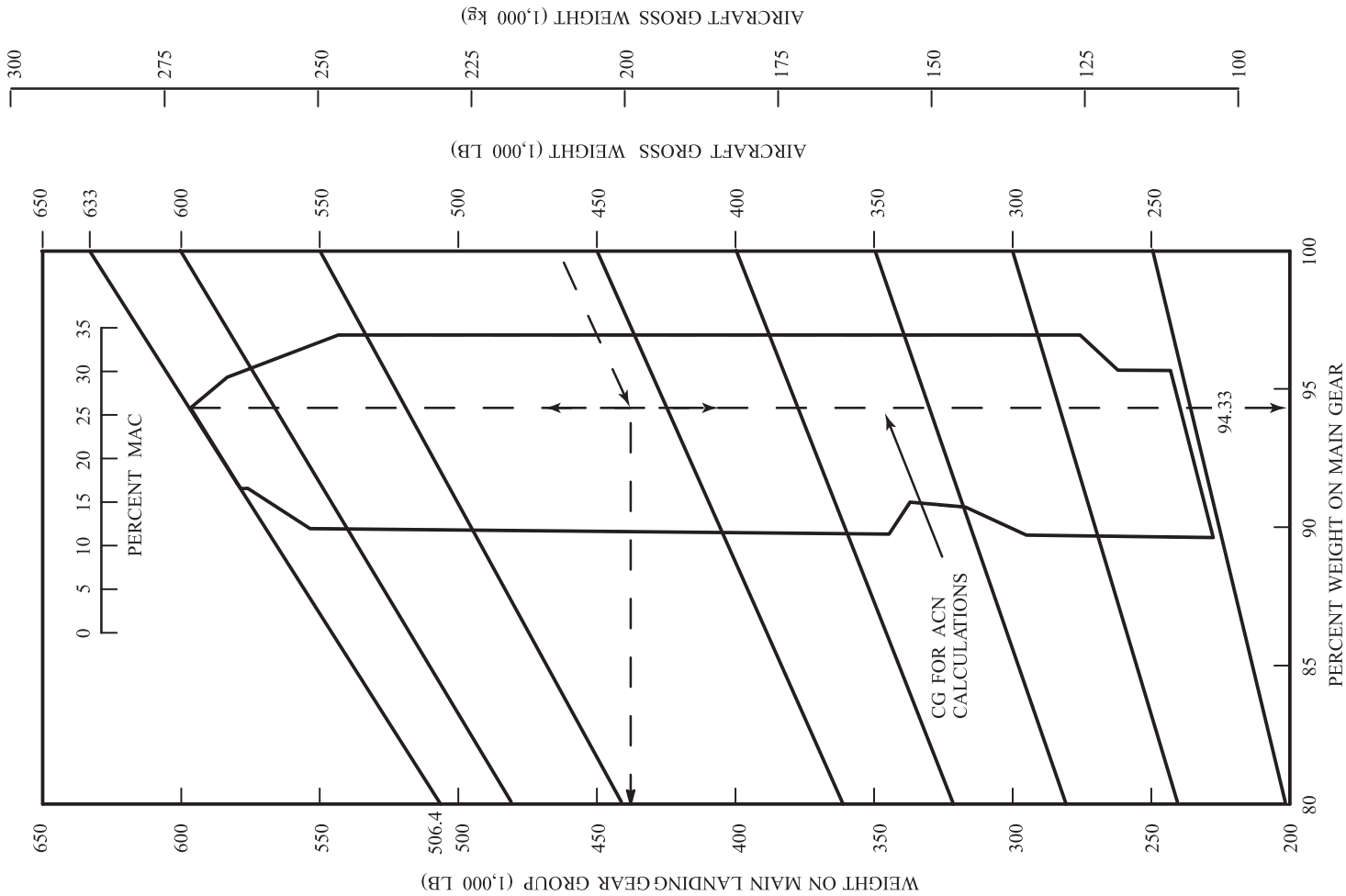
7.4.1 Loads on the Main Landing Gear Group

For the MD-11, the main gear group consists of two wing gears plus one center gear.

In the example for the MD-11, the gross weight is 470,000 pounds, the percent of weight on the main gears is 94.33 percent, and the total weight on the three main gears is 443,351 pounds.

7.4 LANDING GEAR LOADING ON PAVEMENT MODEL MD-11

REV E



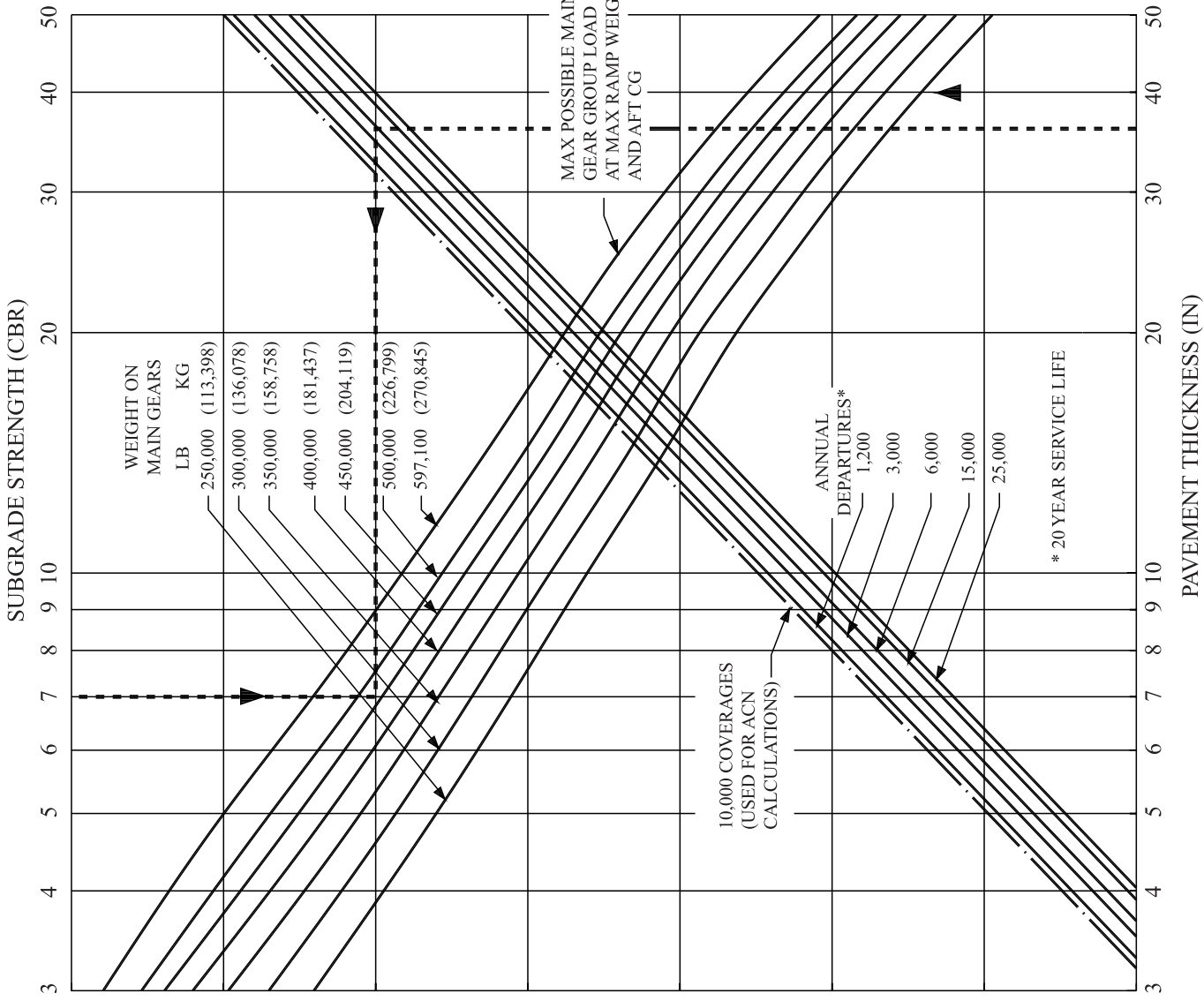
7.5 Flexible Pavement Requirements — U.S. Army Corps of Engineers Method (S-77-1)

To determine the airplane weight that can be accommodated on a particular flexible pavement, the thickness of the pavement, the subgrade CBR, and the annual departure level must be known.

In the example shown for the MD-11, for a CBR of 7.0, an annual departure level of 6,000, and a flexible pavement thickness of 36 inches, the main gear group loading is 450,000 pounds.

The line showing 10,000 coverages is used for ACN calculations, which are shown in another subsection.

NOTE: H54 x 21.0-24 TIRES; TIRE PRESSURE CONSTANT AT 206 PSI (14.5 kg/cm²)

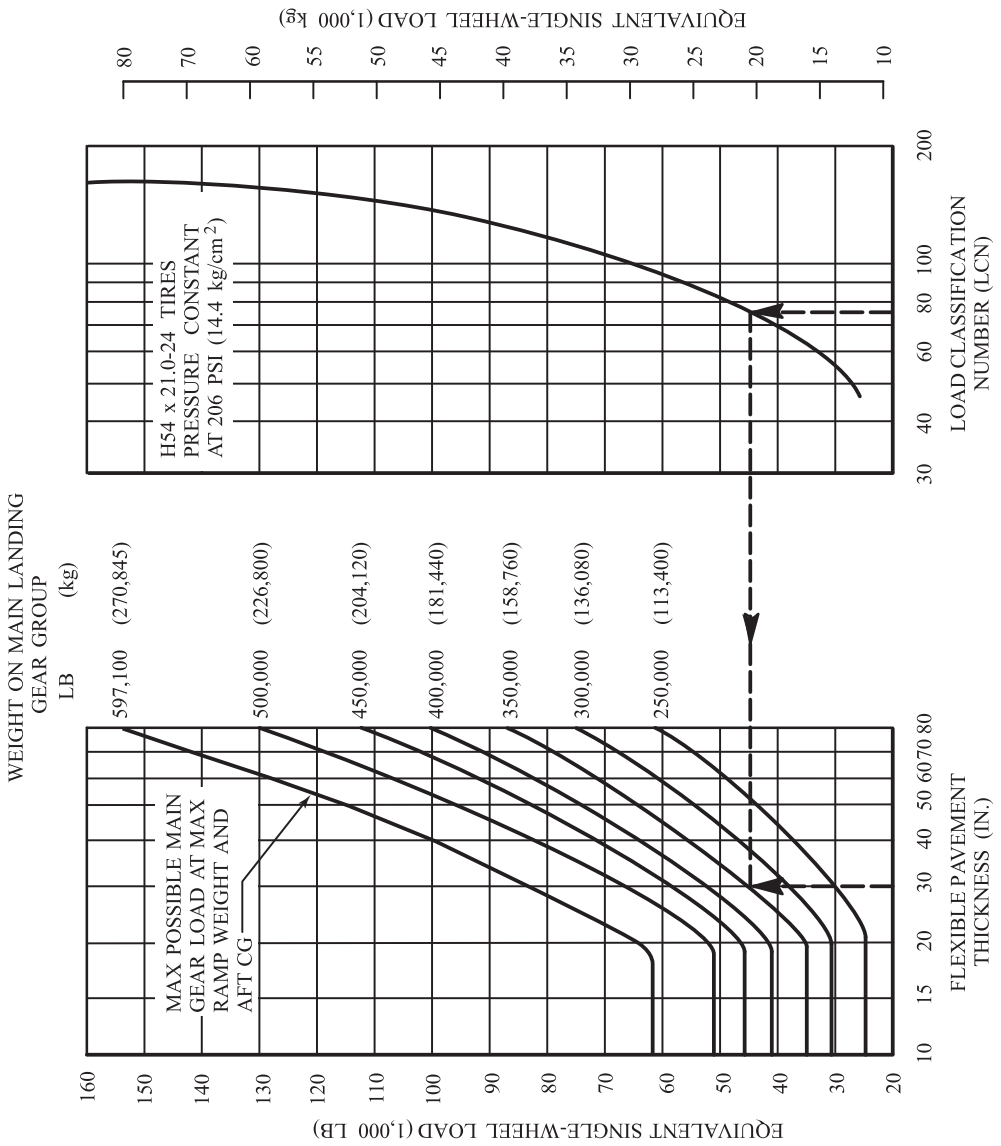


7.5 FLEXIBLE PAVEMENT REQUIREMENTS U.S. ARMY CORPS OF ENGINEERS/FAA DESIGN METHOD MODEL MD-11

7.6 Flexible Pavement Requirements, LCN Conversion

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

In the example for the MD-11, the flexible pavement thickness is 30 inches, the LCN is 76, and the main landing gear group weight is 350,000 pounds.



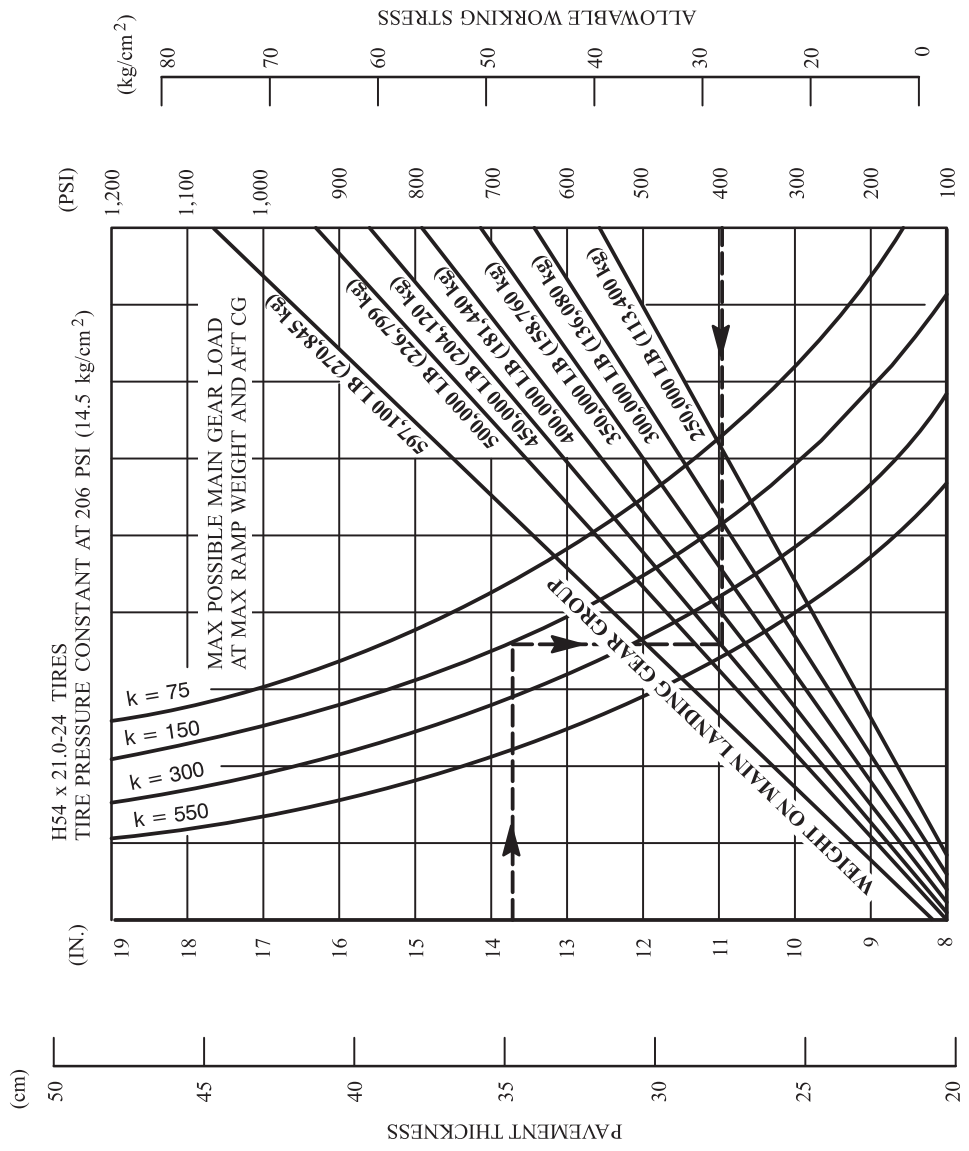
NOTE: EQUIVALENT SINGLE-WHEEL LOADS ARE DERIVED BY METHODS SHOWN IN ICAO AERODROME MANUAL,
PART 2, PAR. 4.1.3

7.6 FLEXIBLE PAVEMENT REQUIREMENTS – LCN CONVERSION MODEL MD-11

7.7 Rigid Pavement Requirements, Portland Cement Association Design Method

To determine the airplane weight that can be accommodated on a particular rigid pavement, the thickness of the pavement, the subgrade modulus (k), and the allowable working stress must be known.

In the example for the MD-11, the rigid pavement thickness is 13.7 inches, the subgrade modulus is 150, and the allowable working stress is 400 psi. For these conditions, the weight on the landing gear group is 450,000 pounds.



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

REF: DESIGN OF CONCRETE AIRPORT PAVEMENT, 1968 PORTLAND CEMENT ASSOCIATION COMPUTER PROGRAM

7.7 RIGID PAVEMENT REQUIREMENTS, PORTLAND CEMENT ASSOCIATION DESIGN METHOD MODEL MD-11

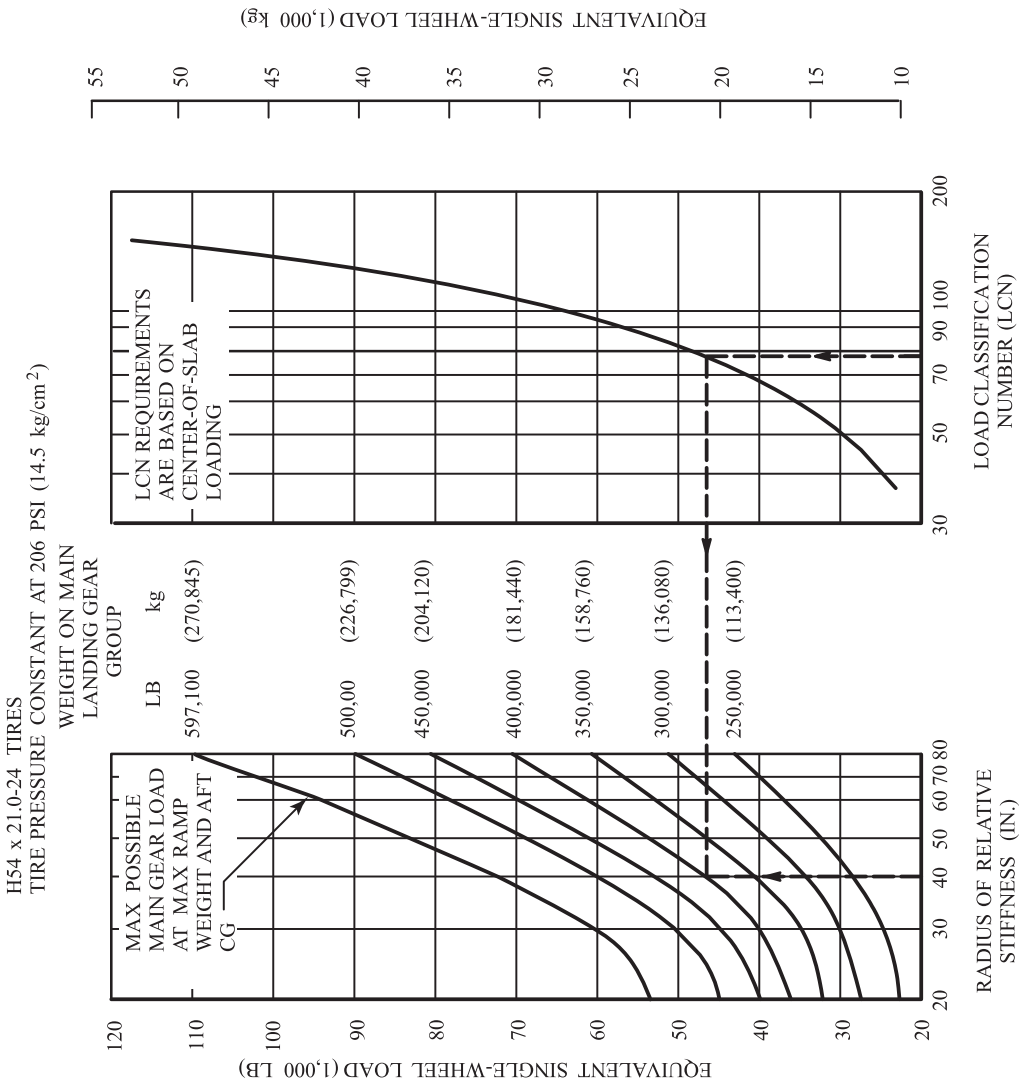
7.8 Rigid Pavement Requirements, LCN Conversion

To determine the airplane 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.

In the example for the MD-11, the rigid pavement radius of relative stiffness is 40 inches and the LCN is 78. For these conditions, the weight on the main landing gear group is 400,000 pounds.

The LCN charts use ℓ -values based on Young's Modulus (E) of 4 million psi and Poisson's ratio (m) of 0.15. For convenience in finding ℓ -values based on other values of E and m, the curves in chart 7.8.2 are included. For example, to find an ℓ -value based on an E of 3 million psi, the E-factor of 0.931 is multiplied by the ℓ -value found in Chart 7.8.1. The effect of variations in m on the ℓ -value is treated in a similar manner.

Note: If the resulting aircraft LCN is not more than 10 percent above the published pavement LCN, the United Kingdom, which originated the LCN method, considers that the bearing strength of the pavement is sufficient for unlimited use by the airplane. The figure of 10 percent has been chosen as representing the lowest degree of variation in LCN which is significant. (Reference: ICAO Aerodrome Design Manual, Part 3 — Pavements, Document 9157-AN/901, 1977 Edition.)



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

7.8.1 RIGID PAVEMENT REQUIREMENTS, LCN CONVERSION MODEL MD-11

RADIUS OF RELATIVE STIFFNESS (ℓ)
VALUES IN INCHES

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

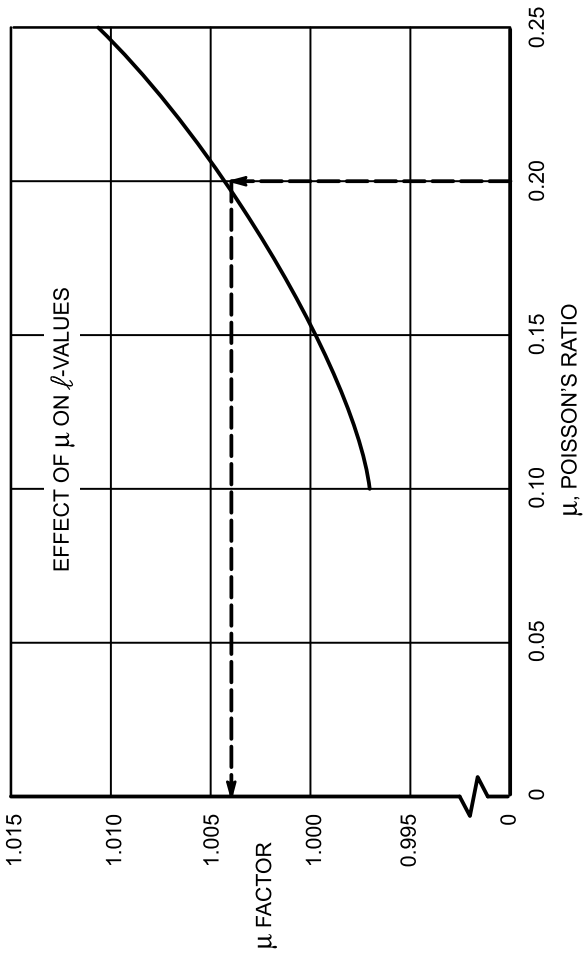
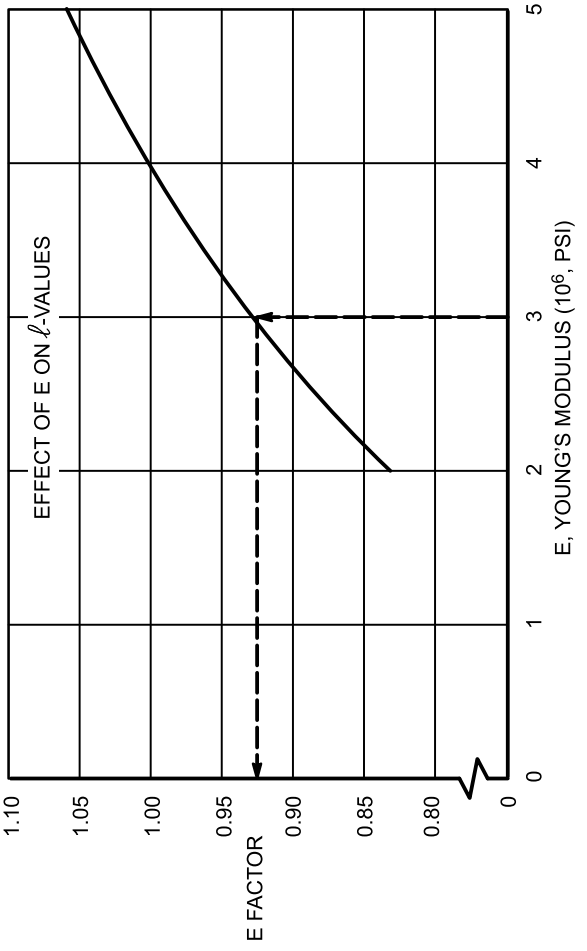
WHERE: E = YOUNG'S MODULUS = 4×10^6 PSI
 k = SUBGRADE MODULUS, LB/IN.³
 d = RIGID-PAVEMENT THICKNESS, IN.
 μ = POISSON'S RATIO = 0.15

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	24.34	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	27.66	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	59.48	54.98	52.00	49.68	47.80	46.23	43.72	42.70
18.0	71.76	66.78	60.35	56.16	53.11	50.74	48.82	47.22	44.66	43.61
19.0	74.73	69.54	62.84	58.48	55.31	52.84	50.84	49.17	46.51	45.41
20.0	77.66	72.27	65.30	60.77	57.47	54.92	52.84	51.10	48.33	47.19
21.0	80.55	74.97	67.74	63.04	59.62	56.96	54.81	53.01	50.13	48.95
22.0	83.41	77.63	70.14	65.28	61.73	58.98	56.75	54.89	51.91	50.69
23.0	86.24	80.26	72.52	67.49	63.83	60.98	58.68	56.75	53.67	52.41
24.0	89.04	82.86	74.87	69.68	65.90	62.96	60.58	58.89	55.41	54.11
25.0	91.81	85.44	77.20	71.84	67.95	64.92	62.46	60.41	57.14	55.79

REFERENCE: PORTLAND CEMENT ASSOCIATION

DMC005-71

7.8.2 RADIUS OF RELATIVE STIFFNESS



NOTE: BOTH CURVES ON THIS PAGE ARE USED TO ADJUST THE ℓ -VALUES
OF TABLE 7.8.2

7.8.3 EFFECT OF E AND μ ON ℓ -VALUES

DMC005-72

7.9 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. The examples show that for an aircraft gross weight of 440,000 lb and low subgrade strength, the ACN for flexible pavement is 47.7 and the ACN for rigid pavement for the same gross weight is 50.

- Note: An aircraft with an ACN equal to or less than the reported PCN can operate on the pavement subject to any limitations on the tire pressure.

7.9.1 Development of ACN Charts

The ACN charts for flexible and rigid pavements were developed by methods referenced in the ICAO Aerodrome Manual, Part 3 — Pavements, Document 9157-AN/901, 1983 Edition. The procedures used in developing these charts are described below.

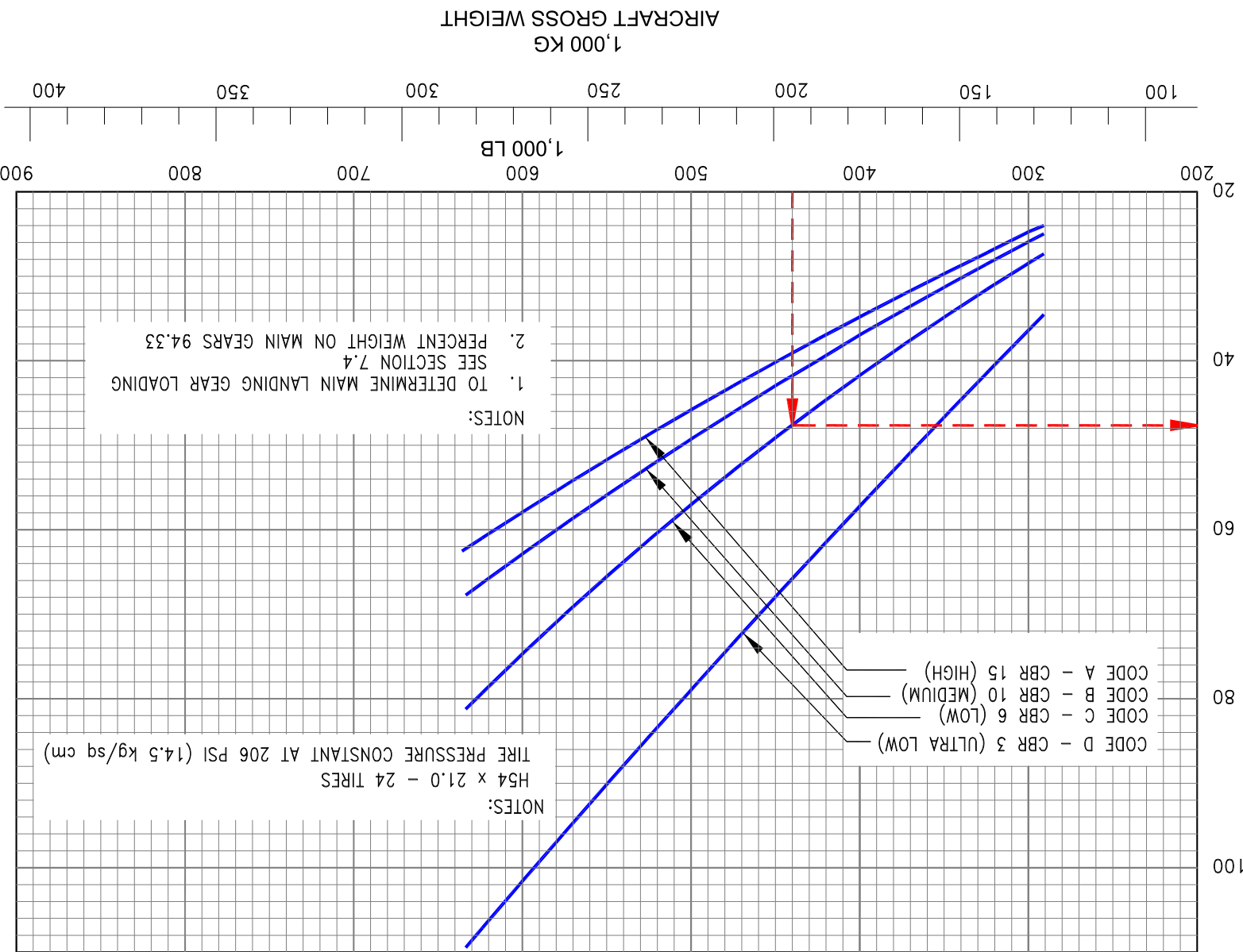
The following procedure was used to develop the flexible-pavement ACN charts already shown in this subsection.

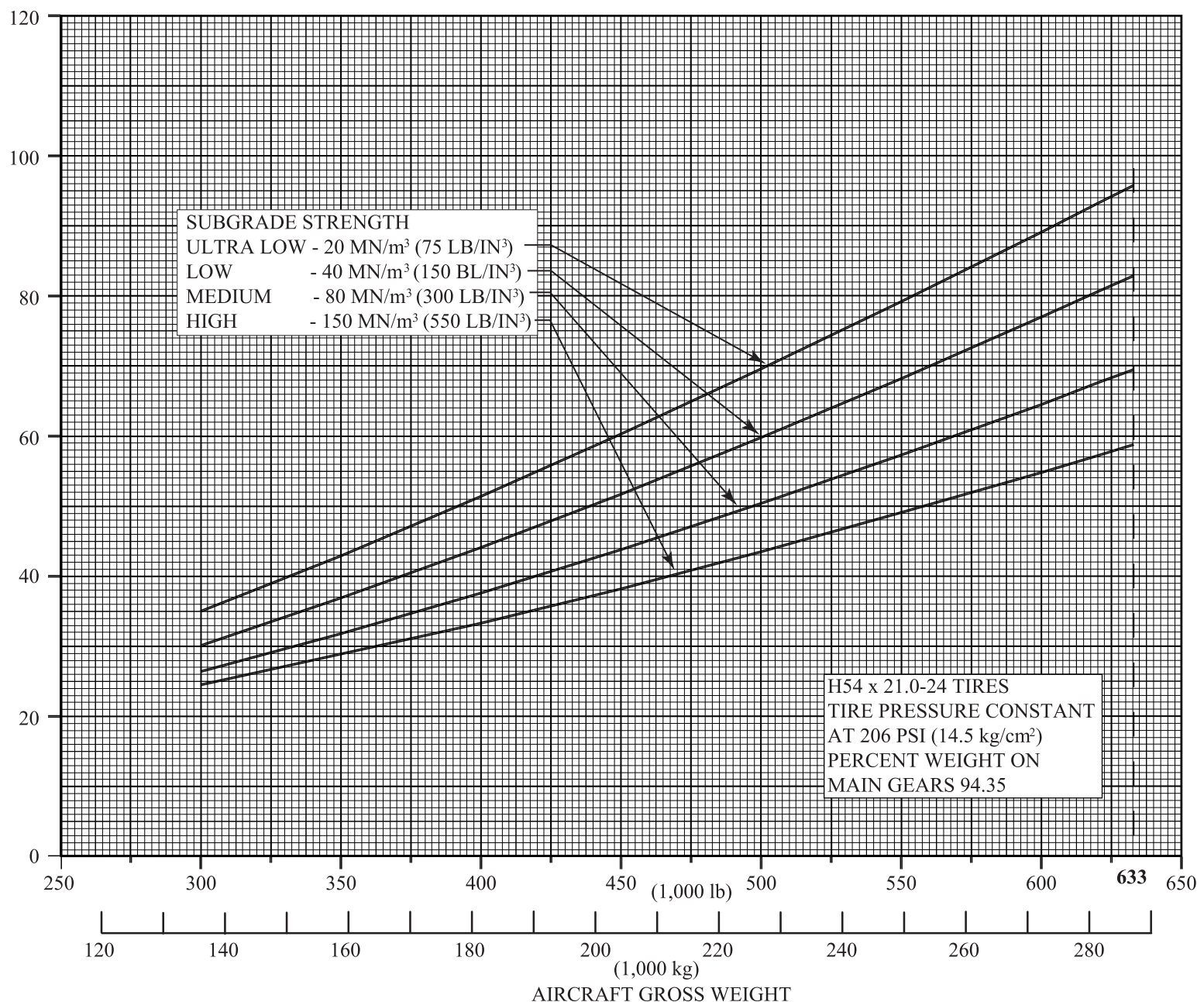
1. Determine the percentage of weight on the main gear to be used below in Steps 2, 3, and 4, below. The maximum aft center-of-gravity position yields the critical loading on the critical gear (see Subsection 7.4). This center-of-gravity position is used to determine main gear loads at all gross weights of the model being considered.
 2. Establish a flexible-pavement requirements chart using the S-77-1 design method, such as shown on the right side of Figure 7.9.3. Use standard subgrade strengths of CBR 3, 6, 10, and 15 percent and 10,000 coverages. This chart provides the same thickness values as those of Subsection 7.5, but is presented here in a different format.
 3. Determine reference thickness values from the pavement requirements chart of Step 2 for each standard subgrade strength and gear loading.
 4. Enter the reference thickness values into the ACN flexible-pavement conversion chart shown on the left side of Figure 7.9.3 to determine ACN. This chart was developed using the S-77-1 design method with a single tire inflated to 1.25 MPa (181 psi) pressure and 10,000 coverages. The ACN is two times the derived single-wheel load expressed in thousands of kilograms. These values of ACN were plotted as functions of aircraft gross weight, as already shown.
- The following procedure was used to develop the rigid-pavement ACN charts already shown in this subsection.
1. Determine the percentage of weight on the main gear to be used in Steps 2, 3, and 4, below. The maximum aft center-of-gravity position yields the critical loading on the critical gear (see Subsection 7.4). This center-of-gravity position is used to determine main gear loads at all gross weights of the model being considered.
 2. Establish a rigid-pavement requirements chart using the PCA computer program PDILB, such as shown on the right side of Figure 7.9.4. Use standard subgrade strengths of $k = 75$, 150 , 300 , and 550 lb/in.³ (nominal values for $k = 20$, 40 , 80 , and 150 MN/m³). This chart provides the same thickness values as those of Subsection 7.7.
 3. Determine reference thickness values from the pavement requirements chart of Step 2 for each standard subgrade strength and gear loading at 400 psi working stress (nominal value for 2.75 MPa working stress).

4. Enter the reference thickness values into the ACN rigid-pavement conversion chart shown on the left side of Figure 7.9.4 to determine ACN. This chart was developed using the PCA computer program PDILB with a single tire inflated to 1.25 MPa (181 psi) pressure and a working stress of 2.75 MPa (400 psi.) The ACN is two times the derived single-wheel load expressed in thousands of kilograms. These values of ACN were plotted as functions of aircraft gross weight, as already shown in this subsection.

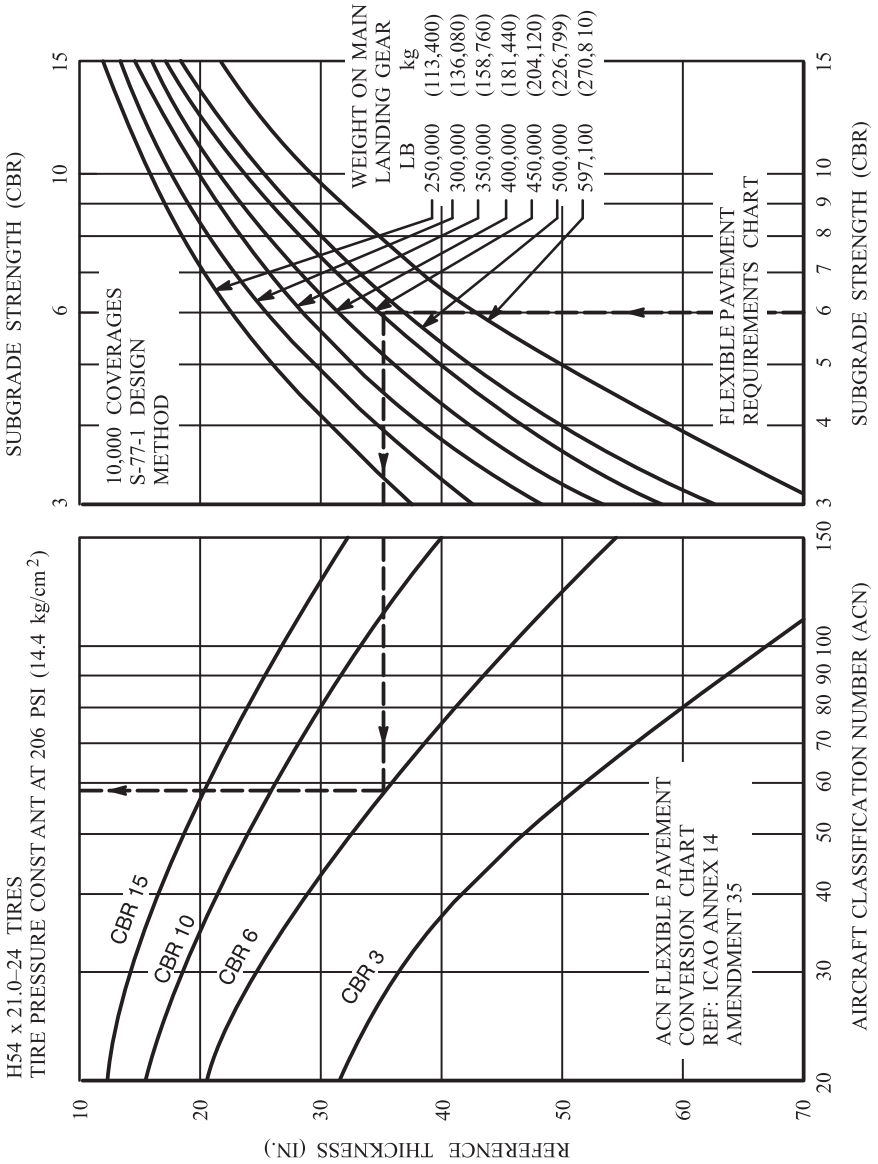
7.9.1 AIRCRAFT CLASSIFICATION NUMBER – FLEXIBLE PAVEMENT MODEL MD-11

AIRCRAFT CLASSIFICATION NUMBER (ACN)



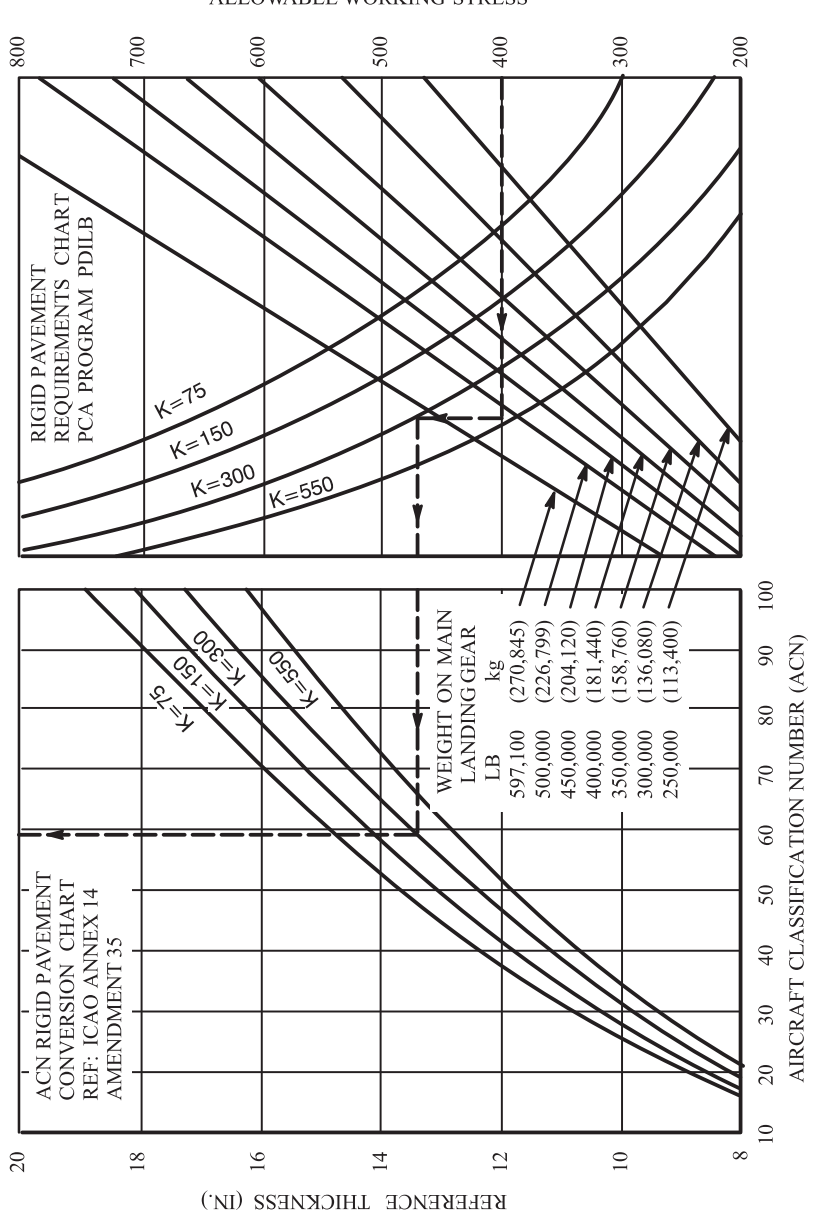


**7.9.2 AIRCRAFT CLASSIFICATION NUMBER – RIGID PAVEMENT
MODEL MD-11**



7.9.3 DEVELOPMENT OF AIRCRAFT CLASSIFICATION NUMBER (ACN) – FLEXIBLE PAVEMENT MODEL, MD-11

H54 x 21.0-24 TIRES
TIRE PRESSURE CONSTANT AT 206 PSI (14.5 kg/cm²)



7.9.4 DEVELOPMENT OF AIRCRAFT CLASSIFICATION NUMBER (ACN) – RIGID PAVEMENT MODEL MD-11

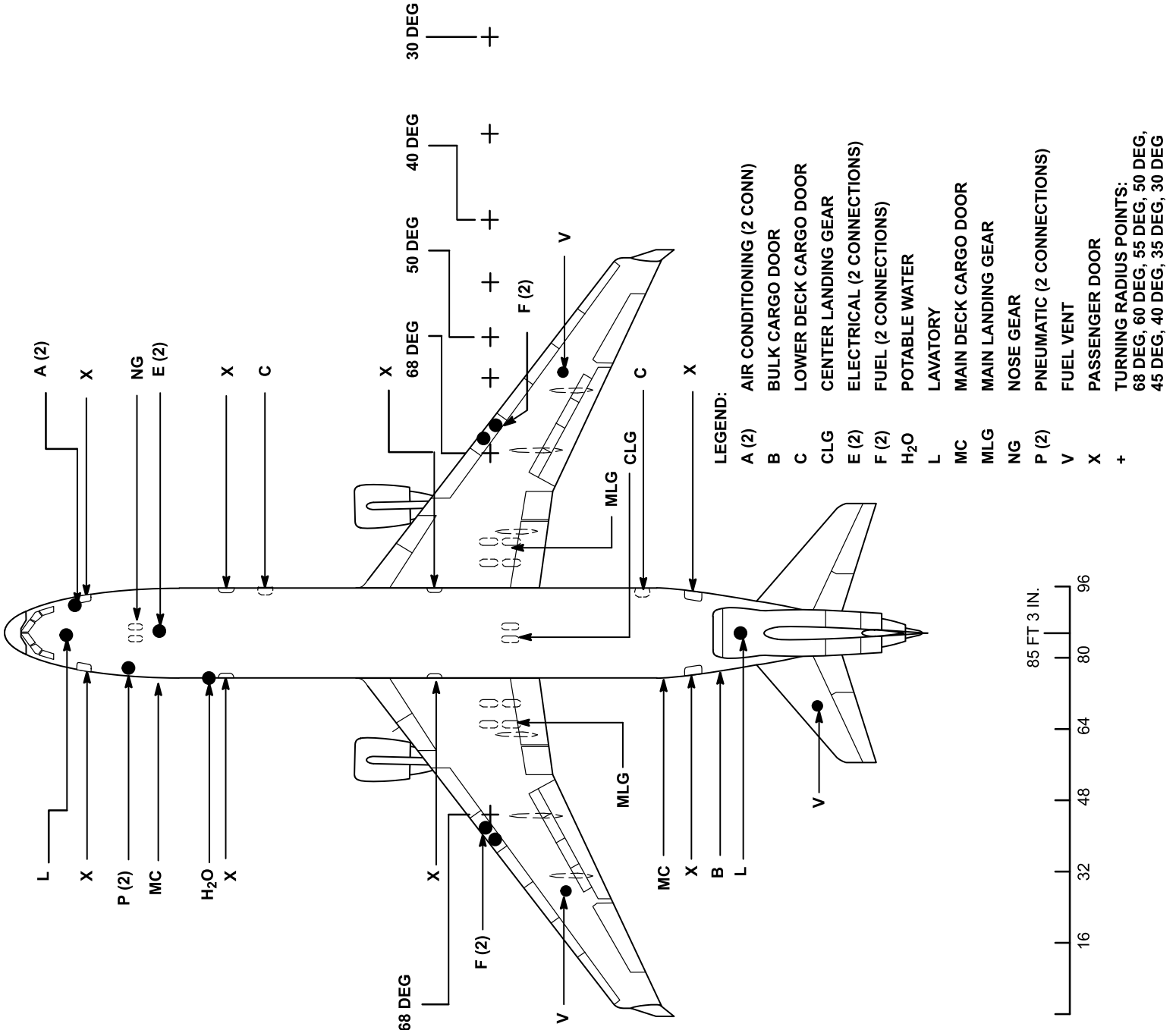
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8.0 POSSIBLE MD-11 DERIVATIVE AIRPLANES

8.0 POSSIBLE MD-11 DERIVATIVE AIRPLANES

No additional versions of the MD-11 are currently planned.

9.0 MD-11 SCALE DRAWINGS

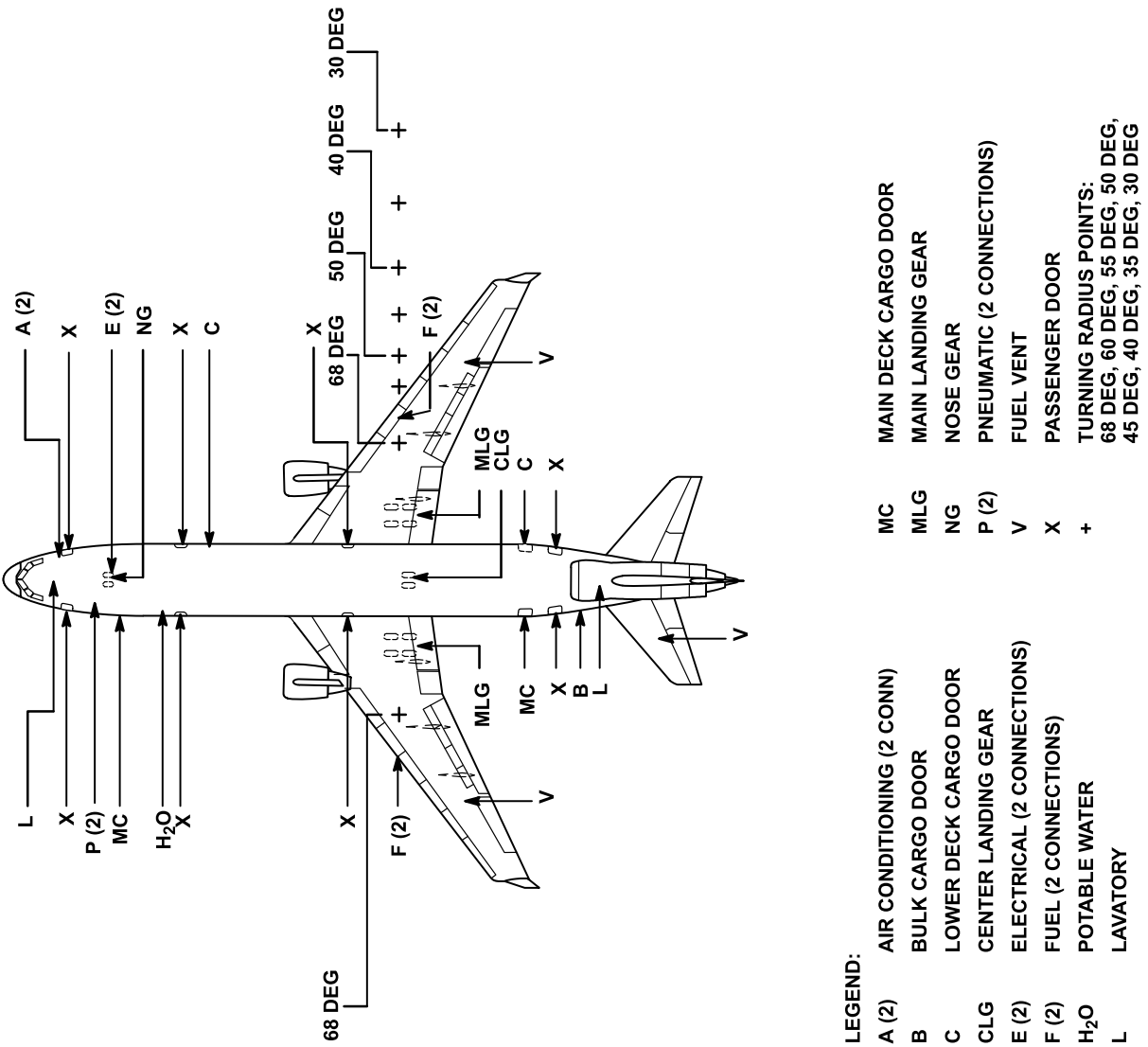


9.0 SCALE DRAWINGS

9.1 1 INCH EQUALS 32 FEET

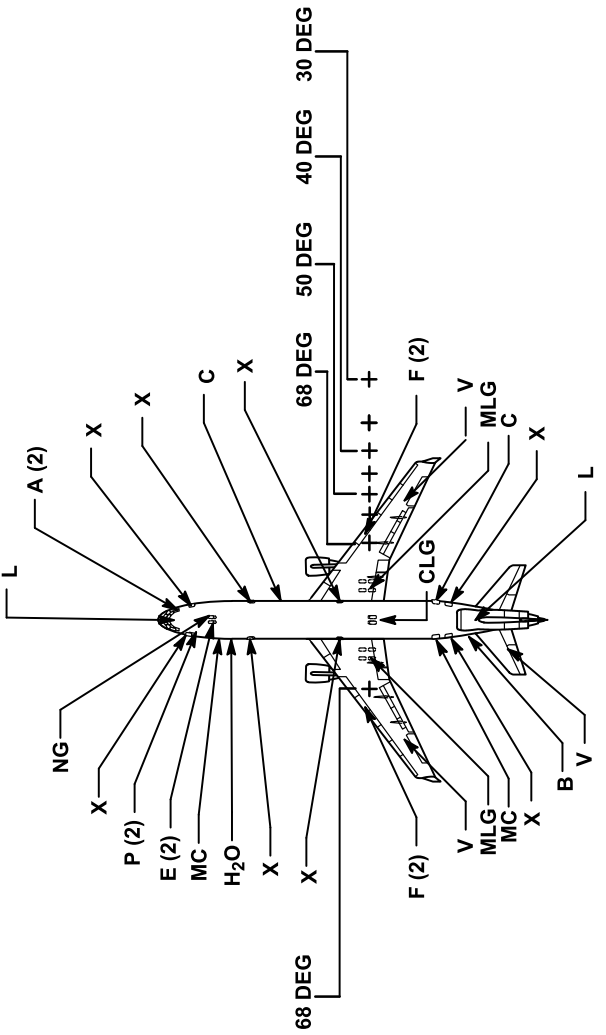
MODEL MD-11

DMC005-81



DMC005-84

9.0 SCALE DRAWINGS 9.2 1 INCH EQUALS 50 FEET MODEL MD-11

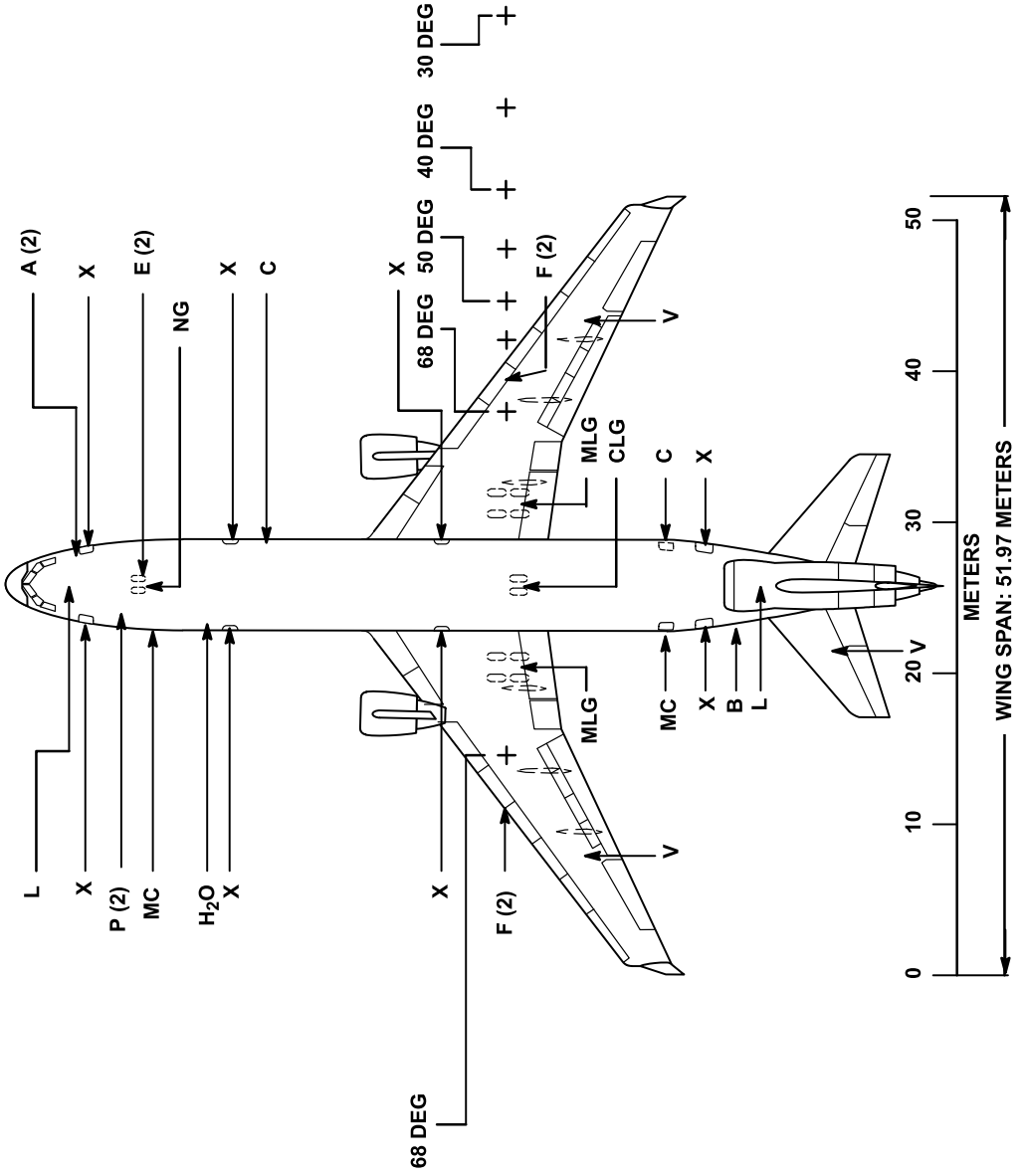


LEGEND:

A (2)	AIR CONDITIONING (2 CONN)	MC	MAIN DECK CARGO DOOR
B	BULK CARGO DOOR	MLG	MAIN LANDING GEAR
C	LOWER DECK CARGO DOOR	NG	NOSE GEAR
CLG	CENTER LANDING GEAR	P (2)	PNEUMATIC (2 CONNECTIONS)
E (2)	ELECTRICAL (2 CONNECTIONS)	V	FUEL VENT
F (2)	FUEL (2 CONNECTIONS)	X	PASSENGER DOOR
H ₂ O	POTABLE WATER	+	TURNING RADIUS POINTS: 68 DEG, 60 DEG, 55 DEG, 50 DEG, 45 DEG, 40 DEG, 35 DEG, 30 DEG
L	LAVATORY		

**9.0 SCALE DRAWINGS
9.3 1 INCH EQUALS 100 FEET
MODEL MD-11**

DMCC005-85

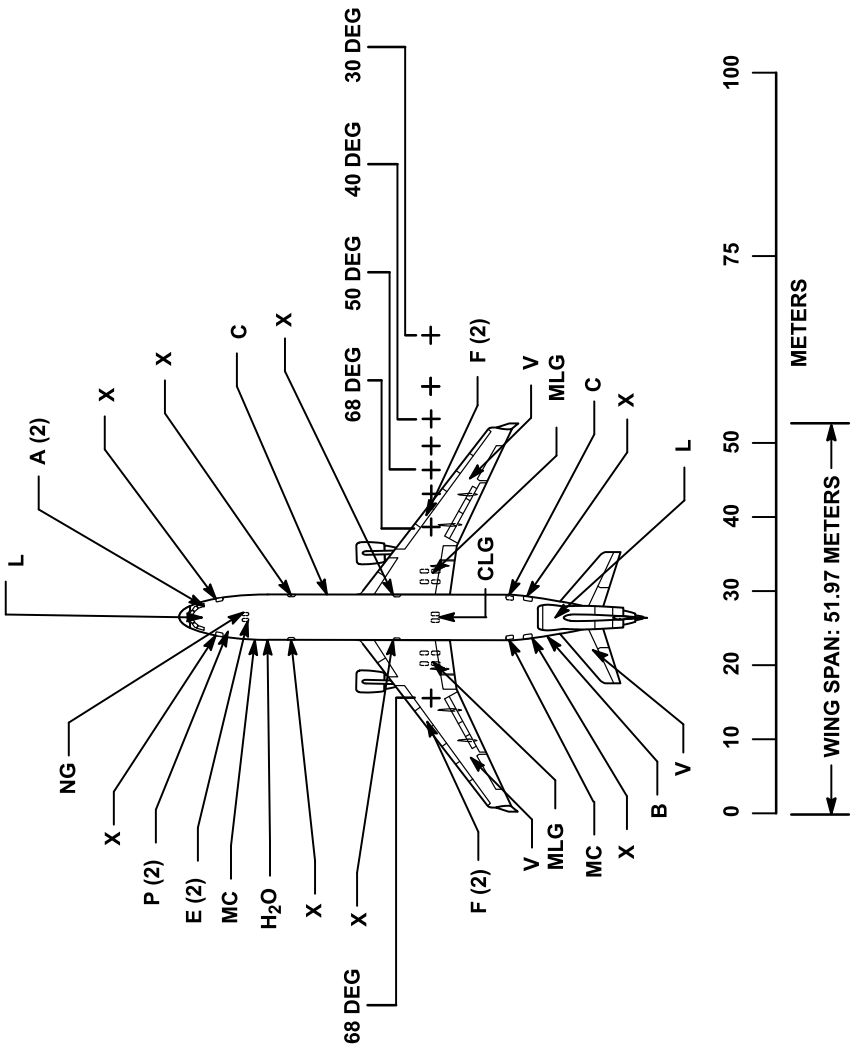


LEGEND:

A (2)	AIR CONDITIONING (2 CONN)	MC	MAIN DECK CARGO DOOR
B	BULK CARGO DOOR	MLG	MAIN LANDING GEAR
C	LOWER DECK CARGO DOOR	NG	NOSE GEAR
CLG	CENTER LANDING GEAR	P (2)	PNEUMATIC (2 CONNECTIONS)
E (2)	ELECTRICAL (2 CONNECTIONS)	P	FUEL VENT
F (2)	FUEL (2 CONNECTIONS)	V	PASSENGER DOOR
H ₂ O	POTABLE WATER	X	TURNING RADIUS POINTS:
L	LAVATORY	+	68 DEG, 60 DEG, 55 DEG, 50 DEG, 45 DEG, 40 DEG, 35 DEG, 30 DEG

9.0 SCALE DRAWINGS
9.4 1 TO 500
MODEL MD-11

DMCC005-86



LEGEND:

A (2)	AIR CONDITIONING (2 CONN)	MC	MAIN DECK CARGO DOOR
B	BULK CARGO DOOR	MLG	MAIN LANDING GEAR
C	LOWER DECK CARGO DOOR	NG	NOSE GEAR
CLG	CENTER LANDING GEAR	P (2)	PNEUMATIC (2 CONNECTIONS)
E (2)	ELECTRICAL (2 CONNECTIONS)	V	FUEL VENT
F (2)	FUEL (2 CONNECTIONS)	X	PASSENGER DOOR
H ₂ O	POTABLE WATER	+	TURNING RADIUS POINTS: 68 DEG, 60 DEG, 55 DEG, 50 DEG, 45 DEG, 40 DEG, 35 DEG, 30 DEG
L	LAVATORY		

9.0 SCALE DRAWINGS
9.5 1 TO 1,000
MODEL MD-11

DMCC005-87