

**MCDONNELL DOUGLAS CORPORATION
DOUGLAS AIRCRAFT COMPANY**

DC/MD-10

**AIRPLANE
CHARACTERISTICS
FOR
AIRPORT PLANNING**

DAC-67803A

**REPRINTED JANUARY 1991
REVISION A APRIL 2004**

Not Subject to US Export Administration Regulations (EAR), (15 C.F.R. Parts 730-774)
or US International Traffic in Arms Regulations (ITAR), (22 C.F.R. Parts 120-130).

Copyright © 2023 Boeing. All Rights Reserved.

DC/MD-10 AIRPLANE CHARACTERISTICS
LIST OF REVISIONS

Page	Date
Original	
1 to 190	January 1991
Rev A	April 2004
Title Page	April 2004
iv	April 2004
v	April 2004
vi	April 2004
2	April 2004
5	April 2004
135	April 2004
136	April 2004
137	April 2004
138	April 2004
140-A	April 2004
141-A	April 2004
163-A	April 2004
164-A	April 2004
165-A	April 2004
166-A	April 2004
167-A	April 2004
168-A	April 2004
iv	June 2010
133	June 2010
134	June 2010
162	June 2010
163	June 2010
164	June 2010
2	May 2011

MAY 2011

iv

CONTENTS

	Page
1.0 SCOPE	1
1.1 Purpose	1
1.2 Introduction	2
1.3 Inclusion of MD-10-10F/-30F Information	2
2.0 AIRPLANE DESCRIPTION	3
2.1 General Airplane Characteristics	3
2.2 General Airplane Dimensions	6
2.3 Ground Clearances	12
2.4 Interior Arrangements	14
2.5 Passenger Cabin Cross Section	18
2.6 Lower Compartment Containers	25
2.7 Door Clearances	29
2.7.1 Passenger Loading Doors	30
2.7.2 Cargo Loading Doors	34
2.7.3 Critical Interference Path Door/Sill Wing Clearance	41
3.0 AIRPLANE PERFORMANCE	43
3.1 General Information	43
3.2 Payload/Range	44
3.2.1 Payload/Range	44
3.2.2 Payload/Range (Metric)	52
3.3 FAR Takeoff Runway Length Requirements	60
3.4 FAR Landing Runway Length Requirements	64
3.5 Approach Speed (Threshold)	67
4.0 GROUND MANEUVERING	69
4.1 General Information	69
4.2 Turning Radii, No Slip Angle	70
4.3 Minimum Turning Radii	72
4.4 Visibility From Cockpit in Static Position	74
4.5 Runway and Taxiway Turn Paths	75
4.5.1 More than 90° Turn – Runway to Taxiway	75
4.5.2 90° Turn – Runway to Taxiway	77
4.5.3 90° Turn – Taxiway to Taxiway	79
4.5.4 90° Turn – Taxiway to Taxiway	81
4.6 Runway Holding Bay Apron	83
4.7 Minimum Parking Space Requirements	85
4.7.1 Minimum Parking Space Requirements (Feet)	85
4.7.2 Minimum Parking Space Requirements (Meters)	88
5.0 TERMINAL SERVICING	91
5.1 Airplane Servicing Arrangement (Typical)	91
5.2 Terminal Operations, Turnaround Station	93
5.3 Terminal Operations, Enroute Station	99
5.4 Ground Service Connections	105
5.5 Engine Starting Pneumatic Requirements	113
5.6 Ground Pneumatic Power Requirements	116
5.7 Preconditioned Airflow Requirements	117
5.8 Ground Towing Requirements	118

CONTENTS

	Page
6.0 OPERATING CONDITIONS	121
6.1 Jet Engine Exhaust Velocities and Temperatures	121
6.1.1 Jet Engine Exhaust Velocity Contours, Breakaway Power	121
6.1.2 Jet Engine Exhaust Velocity Contours, Takeoff Power	122
6.1.3 Jet Engine Exhaust Velocity Contours, Idle Power	124
6.1.4 Jet Engine Exhaust Temperature	127
6.2 PAVEMENT DATA	130
6.2.1 Airport and Community Noise	131
6.2.2 General Information	133
6.2.3 Footprint	133
6.2.4 Maximum Pavement Loads	135
6.2.5 Landing Gear Loading on Pavement	137
6.2.5.1 Loads on Main Landing Gear Group	139
6.2.5.2 Center Gear and Wing Gear Loading on Pavement	141
6.2.6 Flexible Pavement Requirements, U.S. Army Corps of Engineers Design Method S-77-1	144
6.2.7 Flexible Pavement Requirements, LCN Conversion	148
6.2.8 Rigid Pavement Requirements, Portland Cement Association Design Method	152
6.2.9 Rigid Pavement Requirements, LCN Conversion	156
6.2.10 ACN-PCN Reporting System	162
6.2.10.1 Aircraft Classification Numbers (ACNS)	162
6.2.10.2 ACN-PCN System Background	169
6.2.11 POSSIBLE DC-10/MD-10 DERIVATIVE AIRPLANES	173
6.2.12 SCALE DRAWINGS	175

1.0 SCOPE

- 1.1 Purpose
- 1.2 Introduction
- 1.3 Inclusion of MD-10-10F/-30F Information

1.0 SCOPE

1.1 Purpose

This document provides, in a standardized format, the recommended minimum airplane characteristics data that are needed for general airport planning information. The DC-10 data in this document are for each series considering airport operations. Since operational practices vary among airlines, specific data should be coordinated with the using airlines prior to facility design. The Douglas Aircraft Company 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
Airport Operators' Council International
Air Transport Association of America
International Air Transport Association*

1.2 Introduction

This document conforms to NAS 3601. It provides McDonnell Douglas DC-10 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:

Boeing Commercial Airplanes
P.O. Box 3707
Seattle, Washington 98124-2207
U.S.A.

Attention: Manager, Airport Technology
Mail Code: 20-93
Email: AirportTechnology@boeing.com
Website: www.boeing.com/airports

1.3 Inclusion of MD-10-10F/-30F Freighter Information

This document has been partially revised to incorporate key information for the MD-10-10F and MD-10-30F Freighters. The main change was the incorporation of the MD-11 landing gear tires and carbon brakes onto the MD-10-10F and the MD-10-30F Freighters. The general airplane characteristics table and select pages from section 7 of the document pertaining to pavement data were the only pages revised. All existing charts and diagrams for the DC-10 that were not revised can still be considered valid for the MD-10-10F and MD-10-30F Freighters.

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 Containers**
- 2.7 Door Clearances**

2.0 AIRPLANE DESCRIPTION

2.1 General Airplane Characteristics – Douglas DC-10

The DC-10 Series 10 has a maximum takeoff weight of 430,000 pounds and the Series 10CF has a maximum takeoff weight of 440,000 pounds. The DC-10 Series 30 and Series 40 Intercontinental Aircraft have a maximum takeoff weight of 555,000 pounds. Other weight parameters such as ramp weight, landing weight and zero fuel weight are set accordingly.

The following definitions refer to Figure 2.1.

Maximum Ramp Weight. Maximum weight authorized for ground maneuver by the applicable government regulations, including taxi and runup fuel. Also designated in some manuals as maximum design taxi weight.

Maximum Landing Weight. Maximum weight authorized at touchdown by the applicable government regulations and excludes taxi and runup fuel.

Maximum Takeoff Weight. Maximum weight authorized at takeoff brake release by the applicable government regulations and excludes taxi and runup fuel.

Operating Weight Empty. Weight of structure, power plant, 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 operation, excluding fuel and payload. Described as “Operating Empty Weight” in some manuals.

Maximum Zero Fuel Weight. Maximum Airplane weight less usable fuel, engine injection fluid, and other consumable propulsion agents. It may include usable fuel in specified tanks when carried in lieu of payload. The addition of usable and consumable items to the Zero Fuel Weight must be in accordance with the applicable government regulations so that airplane structure and airworthiness requirements are not exceeded.

Maximum Structural Payload. Consists of the maximum design payload weight of passengers, passenger baggage and/or cargo.

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

Maximum Cargo Volume. The maximum space available for cargo.

Usable Fuel Capacity. The volume of fuel carried for a particular operation, less drainable unusable fuel and trapped fuel remaining after a fuel runout test has been accomplished.

SERIES		10****	30	40
MODE		PASSENGER	PASSENGER	PASSENGER
ENGINE		CF6-6D	CF6-50C	JT9D-59A*
MAXIMUM RAMP WEIGHT	POUNDS	433,000	558,000	558,000
	KILOGRAMS	196,406	253,105	253,105
MAXIMUM LANDING WEIGHT	POUNDS	363,500	403,000	403,000
	KILOGRAMS	164,881	182,798	182,798
MAXIMUM TAKEOFF WEIGHT	POUNDS	430,000	555,000	555,000
	KILOGRAMS	195,045	251,744	251,744
OPERATING WEIGHT EMPTY	POUNDS	240,171	266,191	270,213
	KILOGRAMS	108,940	120,742	122,567
MAXIMUM ZERO FUEL WEIGHT	POUNDS	335,000	368,000	368,000
	KILOGRAMS	151,954	166,922	166,922
MAXIMUM STRUCTURAL PAYLOAD (WEIGHT-LIMITED)	POUNDS	94,829	101,809	97,787
	KILOGRAMS	43,014	46,180	44,356
CARGO VOLUME (USING LD3 CONTAINERS)	CUBIC FEET	3,017	4,618**	4,618**
	CUBIC METERS	85.43	130.77	130.77
SEATING CAPACITY (STD/MAX)	STANDARD	270	255	255
	MAXIMUM	399	399	399
USABLE FUEL CAPACITY	U.S. GALLONS	21,762***	36,652	36,652
	LITERS	82,376	137,509	137,509

*FOR JT9D-20 ENGINE VERSION, SUBTRACT 515 POUNDS FROM OWE

**FOR NONEXTENDED CTR CARGO COMPARTMENT, REDUCE VOLUME 21 CU FT (SEE PAGE 27)

***FUEL CAPACITY WITH AUXILIARY CENTER WING TANK, 26,647 GALLONS

****SERIES 10 AVAILABLE AT HIGHER GROSS WEIGHT OPTION OF 458,000 POUNDS MAXIMUM RAMP WEIGHT

FOR 572,000-POUND MTOGW: • ADD 379 POUNDS TO OWE AND SUBTRACT 379 POUNDS FROM MAXIMUM STRUCTURAL PAYLOAD
• INCREASE LANDING WEIGHT TO 421,000 POUNDS

2.1 GENERAL AIRPLANE CHARACTERISTICS MODEL DC-10 SERIES 10, 30 AND 40

SERIES		10CF		30CF		40CF		MD-10-10F	MD-10-30F
MODE		PSGR	CARGO	PSGR	CARGO	PSGR	CARGO	CARGO	CARGO
ENGINE		CF6-6D		CF6-50C		JT9D-59A*		CF6-6D	CF6-50C
MAXIMUM RAMP WEIGHT	POUNDS	443,000	443,000	558,000	558,000	558,000	558,000	443,000	583,000
	KILOGRAMS	200,942	200,942	253,105	253,105	253,105	253,105	200,942	264,444
MAXIMUM LANDING WEIGHT	POUNDS	363,500	363,500	411,000	411,000	411,000	411,000	375,000	436,000
	KILOGRAMS	164,881	164,881	186,427	186,427	186,427	186,427	170,097	197,766
MAXIMUM TAKEOFF WEIGHT	POUNDS	440,000	440,000	555,000	555,000	555,000	555,000	440,000	580,000
	KILOGRAMS	199,581	199,581	251,744	251,744	251,744	251,744	199,581	263,084
OPERATING WEIGHT EMPTY	POUNDS	243,750	215,444	268,751	238,036	272,773	242,058	216,000	236,500
	KILOGRAMS	110,563	97,724	121,904	107,971	123,728	109,796	97,976	107,275
MAXIMUM ZERO FUEL WEIGHT	POUNDS	335,000	335,000	391,000	391,000	391,000	391,000	355,000	414,000
	KILOGRAMS	151,954	151,954	177,355	177,355	177,355	177,355	161,025	187,787
MAXIMUM STRUCTURAL PAYLOAD (WEIGHT LIMITED)	POUNDS	91,250	119,556	122,249	152,964	118,227	148,942	139,000	177,500
	KILOGRAMS	41,390	54,230	55,451	69,383	53,627	67,559	63,049	80,512
MAXIMUM CARGO VOLUME	CUBIC FEET	4,597	16,845	4,618	16,866	4,618	16,866	14,200	14,200
	CUBIC METERS	130.17	477.05	130.77	477.65	130.77	477.65	402.1	402.1
SEATING CAPACITY (STD/MAX)	STANDARD	255	0	255	0	255	0	0	0
	MAXIMUM	399	0	399	0	399	0	0	0
USABLE FUEL CAPACITY	U.S. GALLONS	21,762***	21,762**	36,652	36,652	36,652	36,652	21,762	36,652
	LITERS	82,376	82,376	137,509	137,509	137,509	137,509	82,376	137,509

* FOR JT9D-20 ENGINE VERSION, SUBTRACT 515 POUNDS FROM OWE

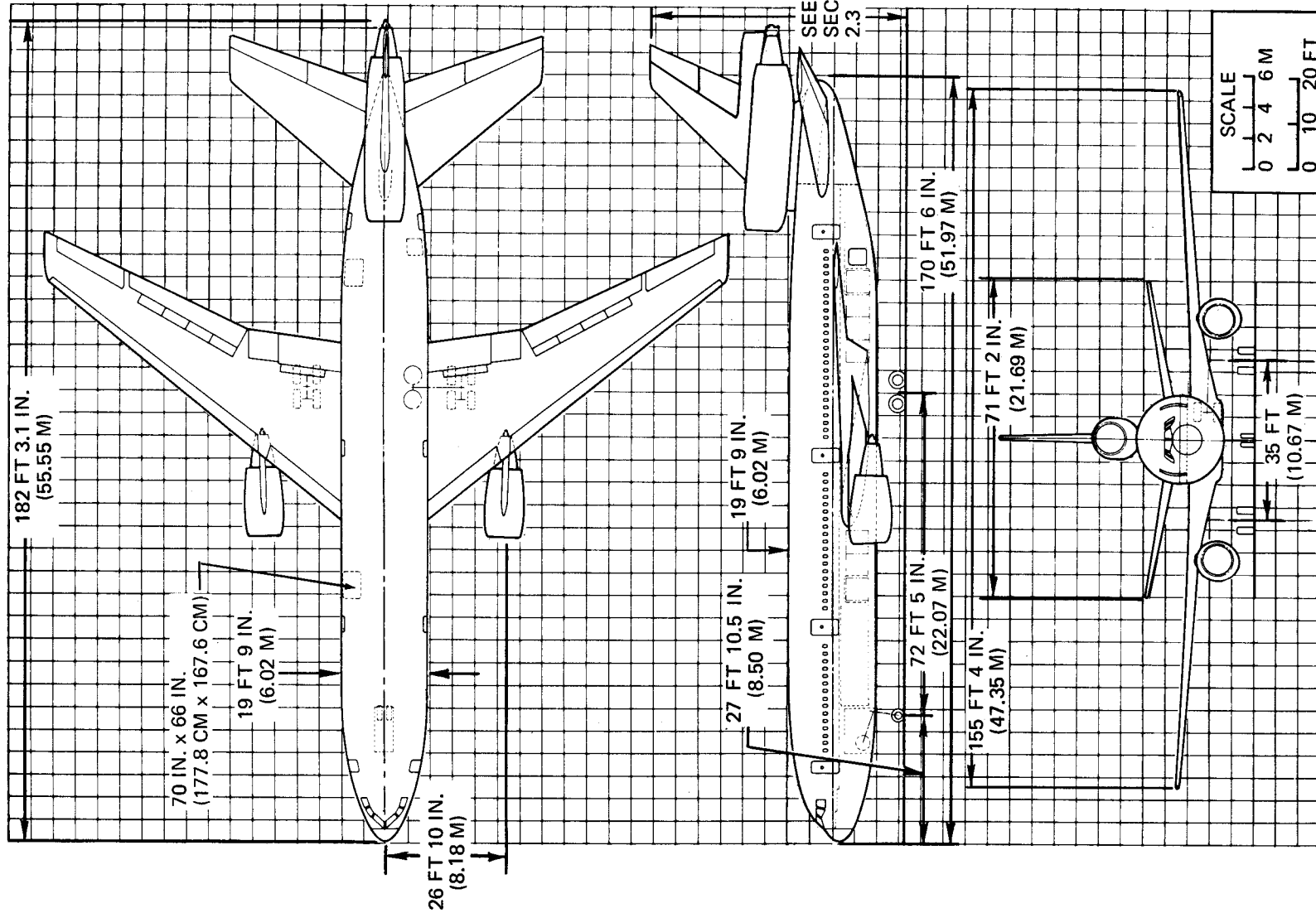
** FOR NONEXTENDED CTR CARGO COMPARTMENT, REDUCE VOLUME 21 CU FT (SEE PAGE 27)

***FUEL CAPACITY WITH AUXILIARY CENTER WING TANK, 26,647 GALLONS

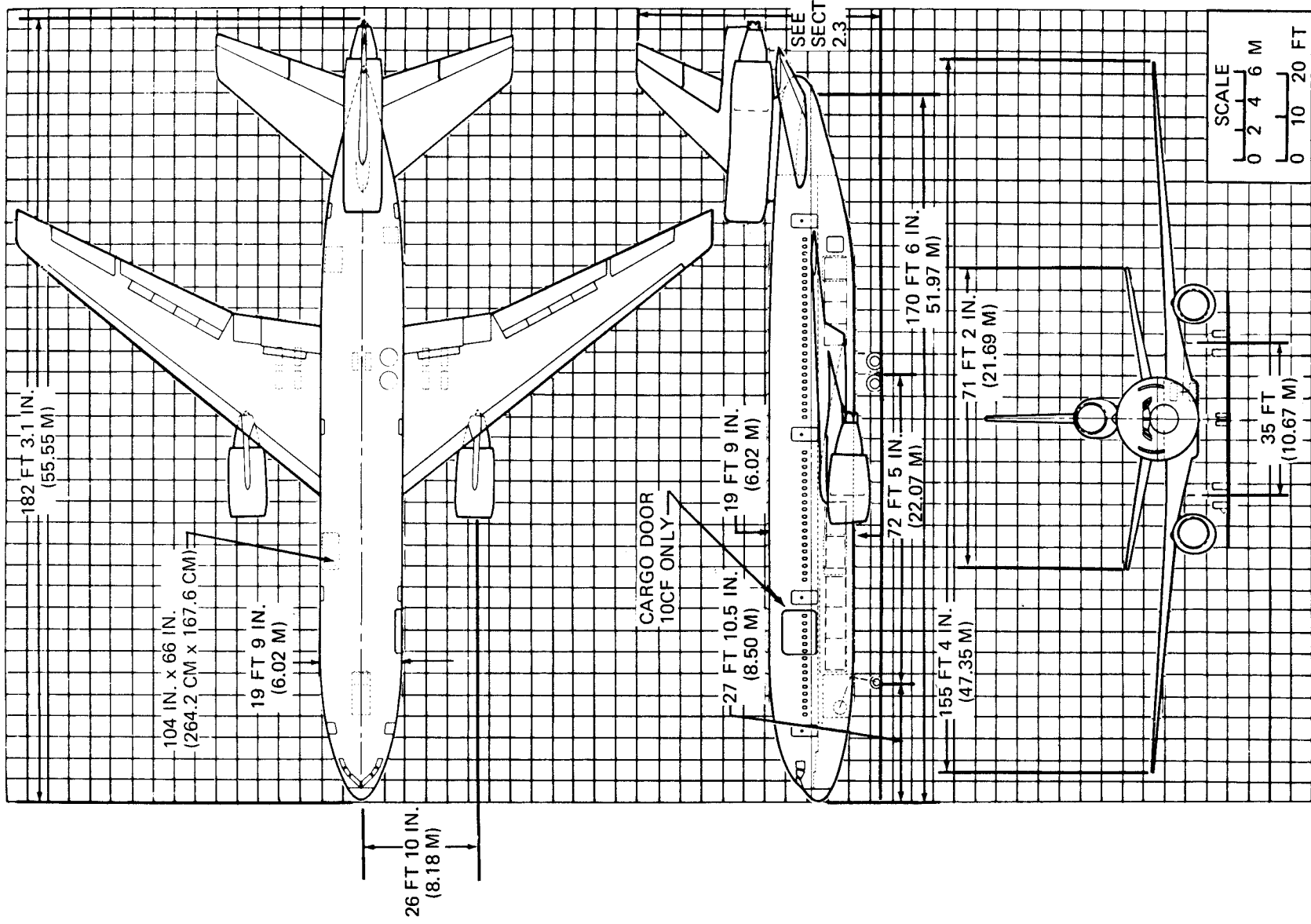
FOR 572,000 POUND MTOGW: • ADD 379 POUNDS TO OWE AND SUBTRACT 379 POUNDS FROM MAXIMUM STRUCTURAL PAYLOAD
• INCREASE LANDING WEIGHT TO 421,000 POUNDS

2.1 GENERAL AIRPLANE CHARACTERISTICS

MODEL DC-10 SERIES 10CF, 30CF, 40CF, AND MD-10 SERIES 10F AND 30F

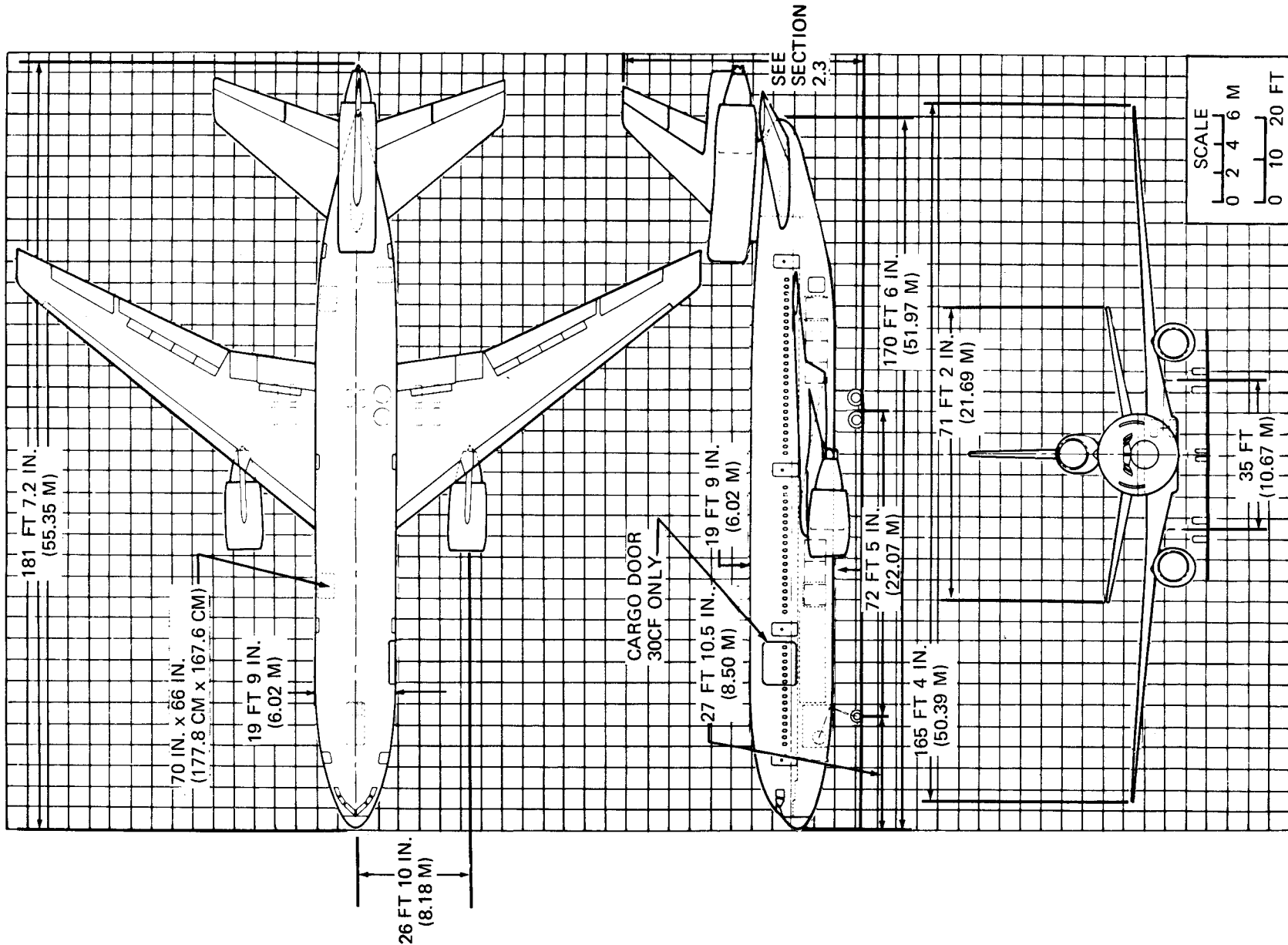


2.2 GENERAL AIRPLANE DIMENSIONS
MODEL DC-10 SERIES 10 (LOWER GALLEY)

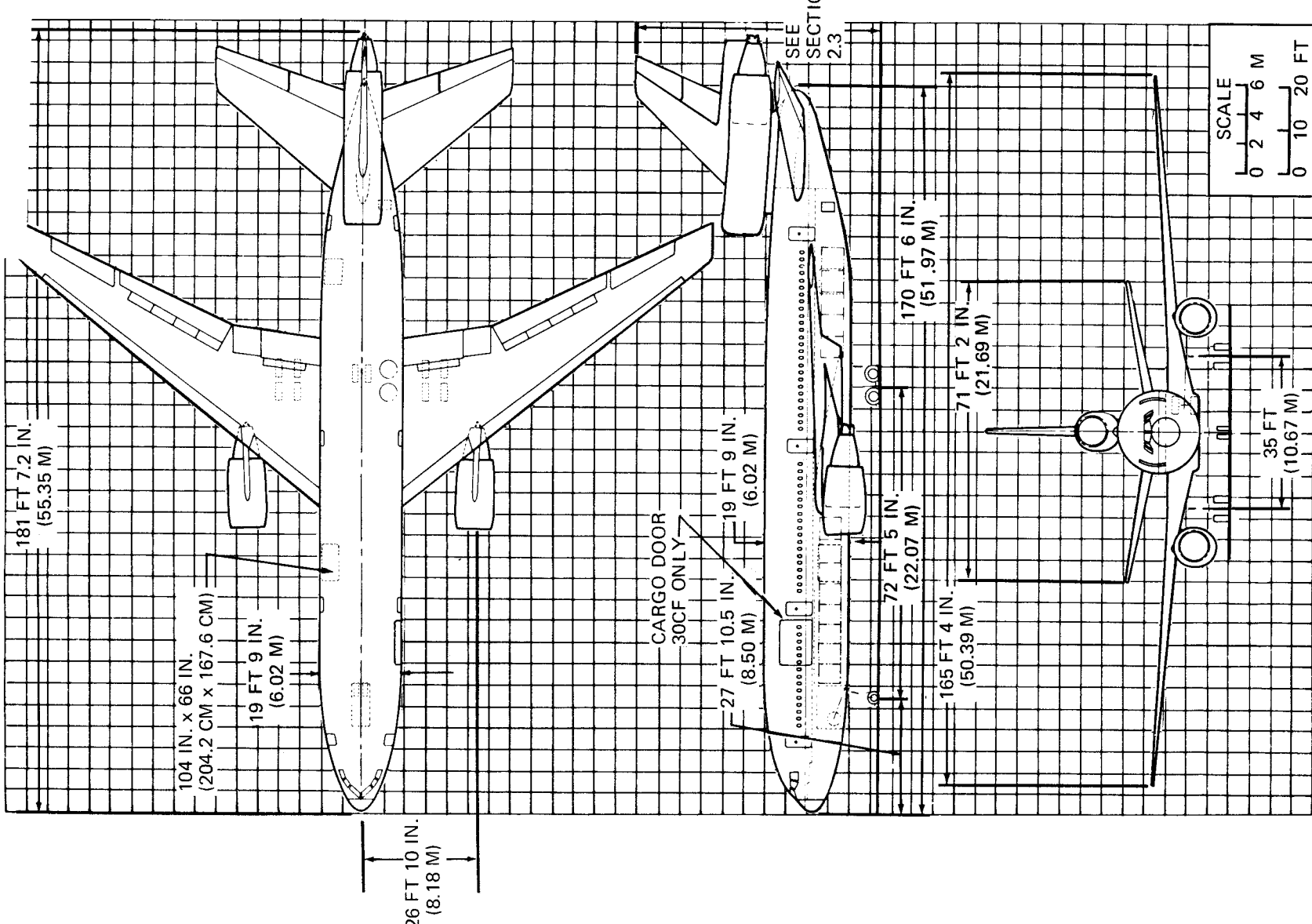


2.2 GENERAL AIRPLANE DIMENSIONS

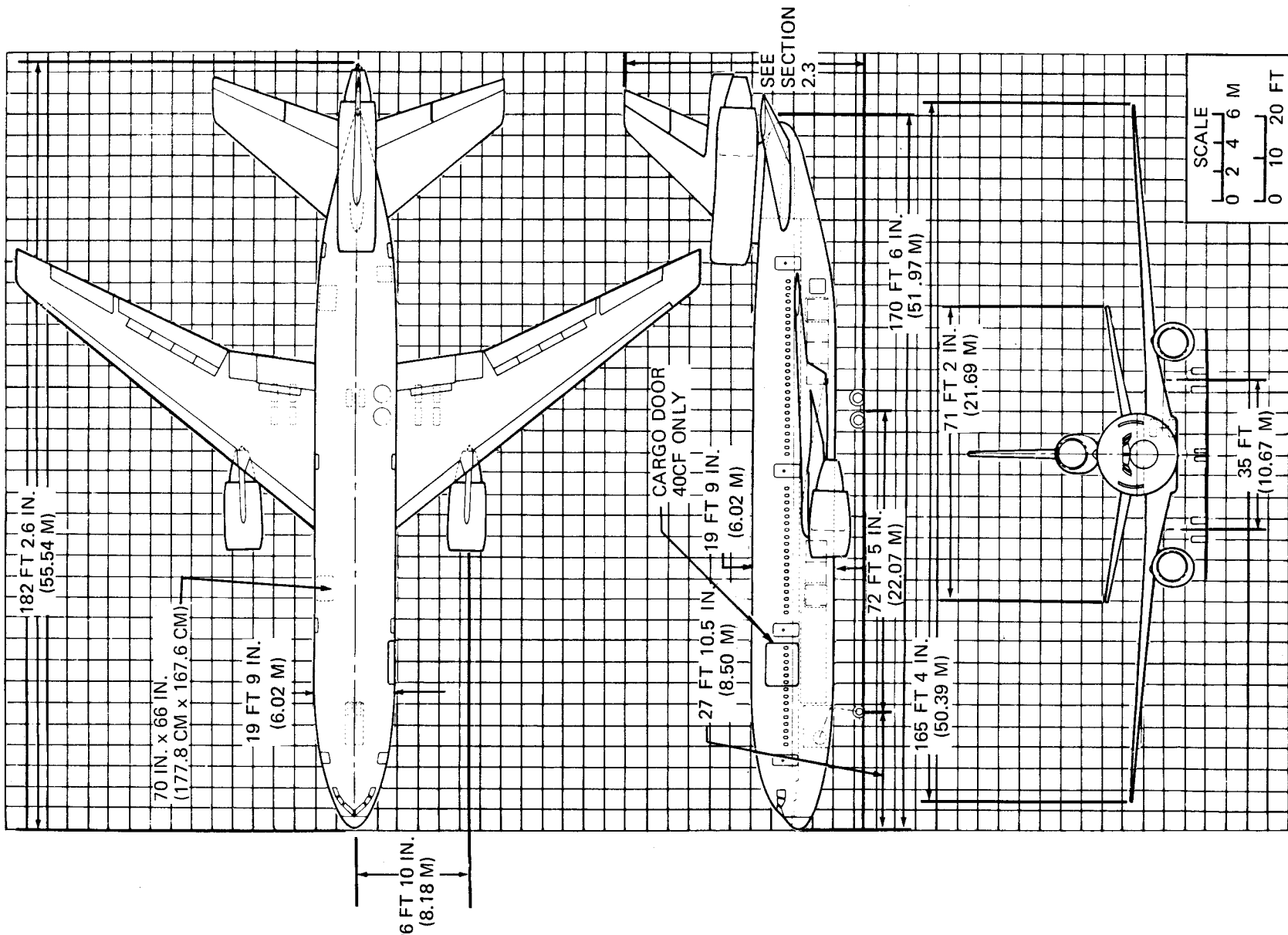
MODEL DC-10 SERIES 10 AND 10CF (UPPER GALLEY)



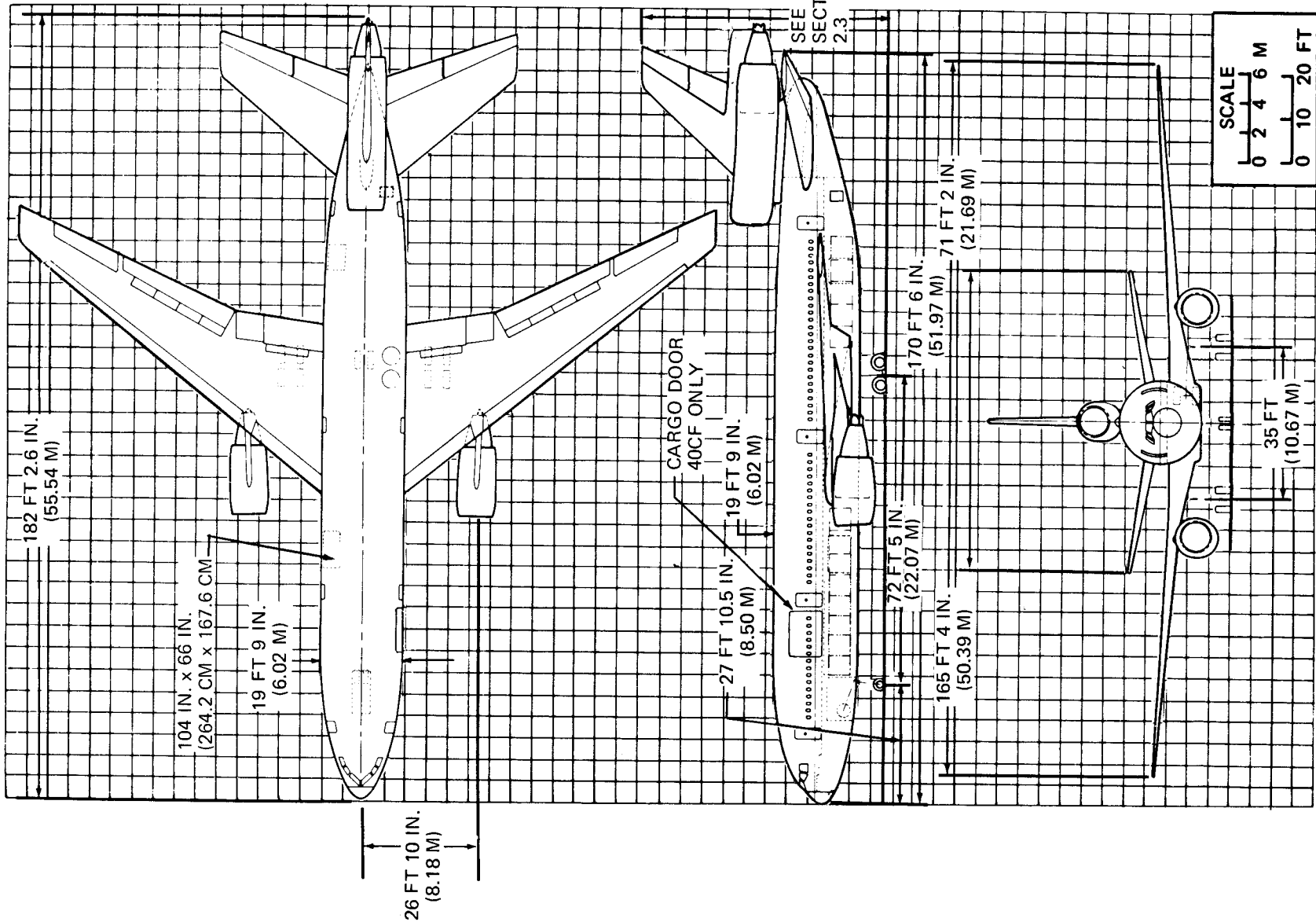
2.2 GENERAL AIRPLANE DIMENSIONS
MODEL DC-10 SERIES 30 AND 30CF (LOWER GALLEY)



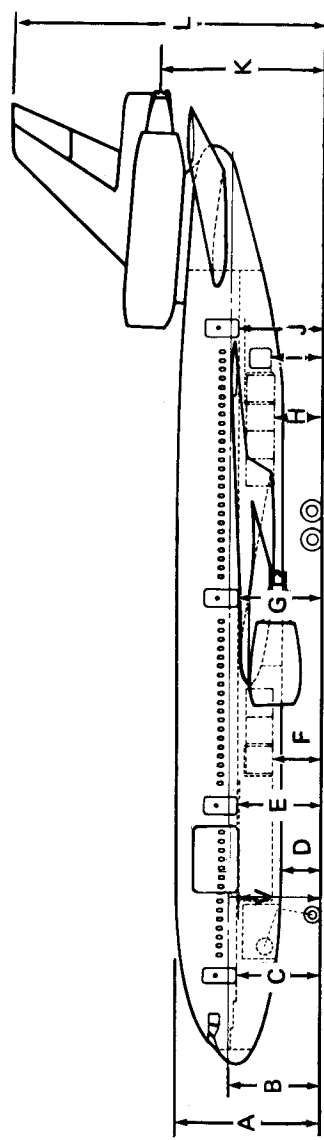
**2.2 GENERAL AIRPLANE DIMENSIONS
MODEL DC-10 SERIES 30 AND 30CF (UPPER GALLEY)**



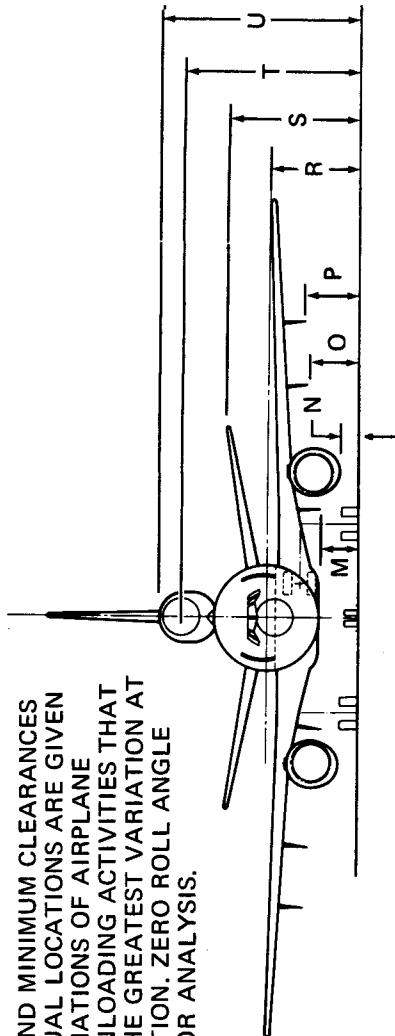
**2.2 GENERAL AIRPLANE DIMENSIONS
MODEL DC-10 SERIES 40 AND 40CF (LOWER GALLEY)**



**2.2 GENERAL AIRPLANE DIMENSIONS
MODEL DC-10 SERIES 40 AND 40CF (UPPER GALLEY)**



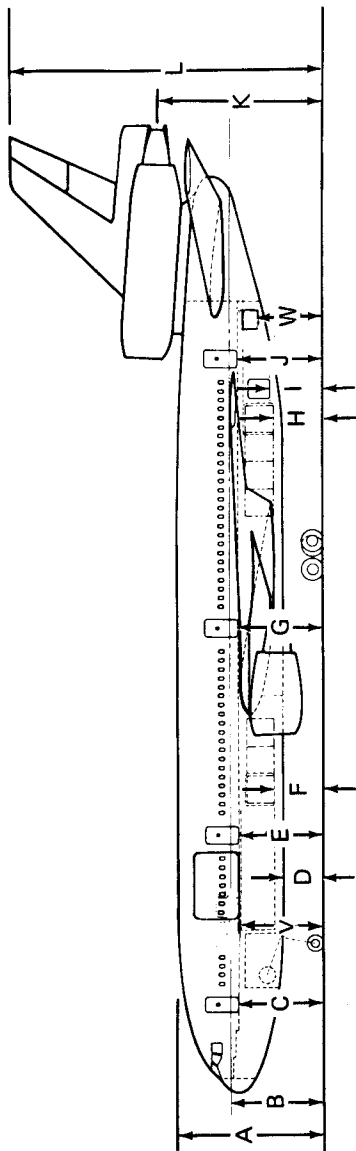
MAXIMUM AND MINIMUM CLEARANCES
OF INDIVIDUAL LOCATIONS ARE GIVEN
FOR COMBINATIONS OF AIRPLANE
LOADING/UNLOADING ACTIVITIES THAT
PRODUCE THE GREATEST VARIATION AT
EACH LOCATION. ZERO ROLL ANGLE
ASSUMED FOR ANALYSIS.



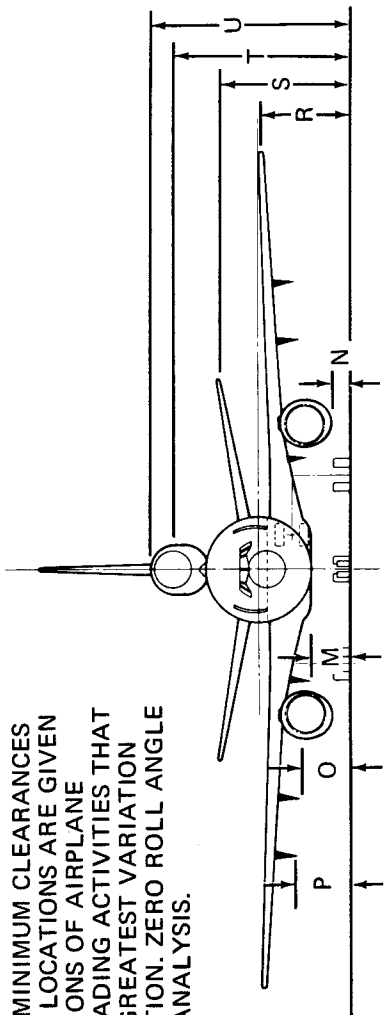
VERTICAL CLEARANCE				MAX CLEARANCE CRITICAL WT AND CG		
NOMINAL CLEARANCE MAX RAMP WT NOMINAL CG		MIN CLEARANCE CRITICAL WT AND CG		FT-IN.	METERS	
	FT-IN.	METERS	FT-IN.	METERS	FT-IN.	METERS
A	27-1	8.25	26-11	8.20	27-9	8.46
B	17-4	5.28	17-0	5.18	18-2	5.54
C	15-9	4.80	15-6	4.72	16-7	5.05
D	7-4	2.24	7-2	2.18	8-0	2.44
E	15-8	4.78	15-6	4.72	16-3	4.95
F	9-1	2.77	9-0	2.74	9-8	2.95
G	15-5	4.70	15-5	4.70	15-11	4.85
H	8-9	2.67	8-8	2.64	9-5	2.87
I	9-2	2.79	9-1	2.77	9-11	3.02
J	15-3	4.65	15-2	4.62	15-11	4.85
K	29-9	9.07	29-7	9.02	30-9	9.37
L	57-6	17.53	57-4	17.48	58-5	17.81
M	7-8	2.34	7-8	2.34	8-3	2.51
N	2-10	0.86	2-9	0.84	3-4	1.02
O	9-7	2.92	9-6	2.90	10-4	3.15
P	10-8	3.25	10-7	3.23	11-8	3.56
R	14-6	4.42	14-5	4.39	16-2	4.93
S	23-9	7.24	23-7	7.19	24-8	7.52
T	32-4	9.86	32-3	9.83	33-1	10.08
U	36-9	11.20	36-8	11.18	37-6	11.43
*V	15-8	4.78	15-7	4.75	17-0	5.18

*CF VERSION ONLY

2.3 GROUND CLEARANCES MODEL DC-10 SERIES 10 AND 10CF



MAXIMUM AND MINIMUM CLEARANCES
OF INDIVIDUAL LOCATIONS ARE GIVEN
FOR COMBINATIONS OF AIRPLANE
LOADING/UNLOADING ACTIVITIES THAT
PRODUCE THE GREATEST VARIATION
AT EACH LOCATION. ZERO ROLL ANGLE
ASSUMED FOR ANALYSIS.



VERTICAL CLEARANCE				MAX CLEARANCE CRITICAL WT AND CG METERS	
NOMINAL CLEARANCE MAX RAMP WT NOMINAL CG FT-IN.		MIN CLEARANCE CRITICAL WT AND CG METERS		FT-IN.	METERS
A	27-2	8.28	27-1	8.25	28-1
B	17-5	5.31	17-3	5.26	18-7
C	15-10	4.83	15-9	4.80	16-11
D	7-5	2.26	7-4	2.24	8-4
E	15-9	4.80	15-8	4.78	16-7
F	9-2	2.79	9-1	2.77	9-11
G	15-7	4.75	15-6	4.72	16-1
H	8-10	2.69	8-9	2.67	9-7
**I	9-3	2.82	9-1	2.77	10-0
J	15-4	4.67	15-1	4.60	16-1
K	29-11	9.12	29-6	8.99	30-11
L	57-7	17.55	57-2	17.42	58-7
M	7-9	2.36	7-9	2.36	8-5
N	2-11	0.89	2-10	0.86	3-7
O	9-8	2.95	9-7	2.92	10-6
P	10-9	3.28	10-8	3.25	11-10
R	14-6	4.42	14-4	4.37	16-3
S	23-10	7.26	23-5	7.14	24-10
T	32-5	9.88	32-3	9.83	33-3
U	36-10	11.23	36-7	11.15	37-8
*V	15-9	4.80	15-6	4.72	16-4
***W	10-3	3.12	10-0	3.05	11-1

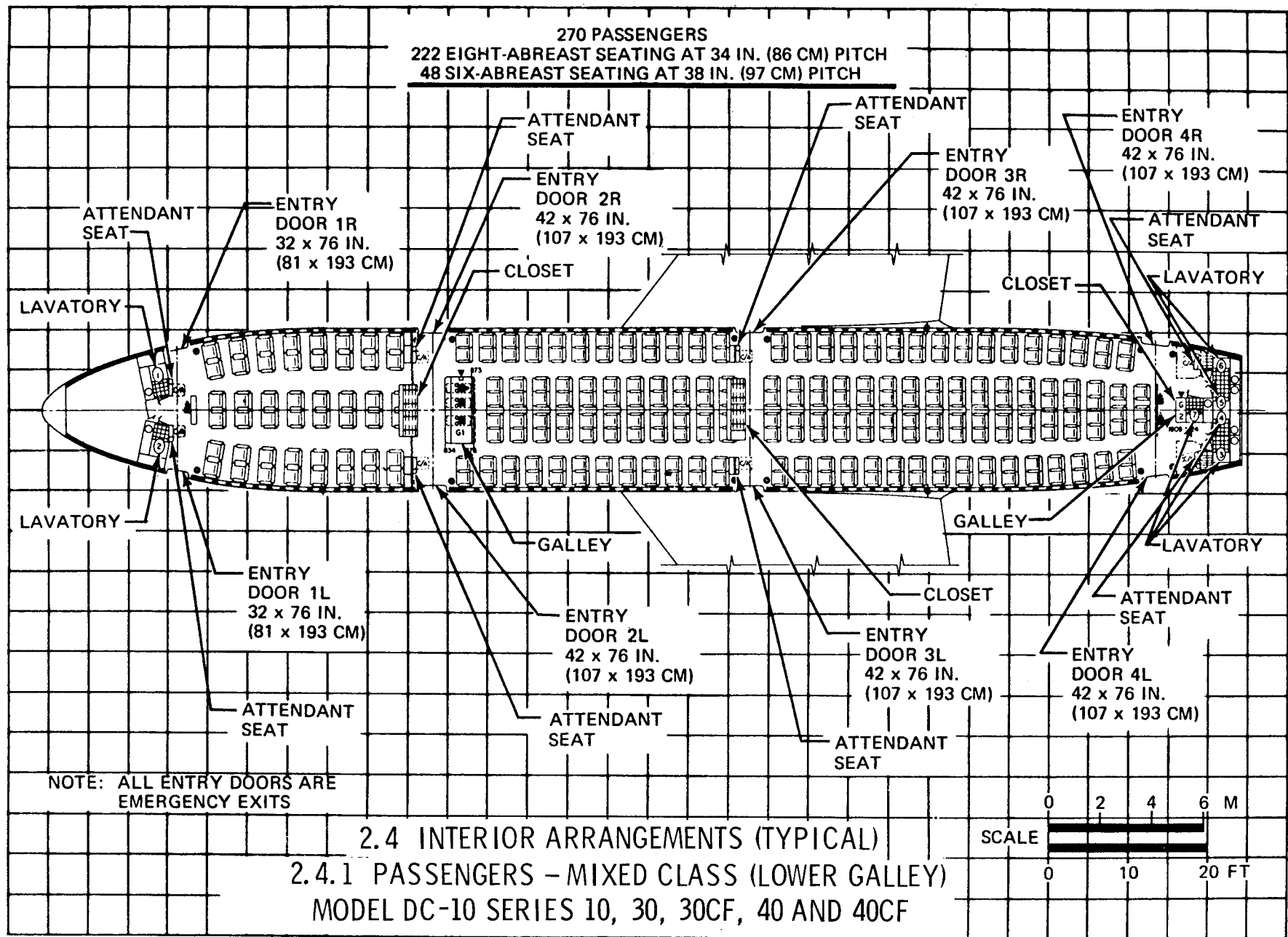
*CF VERSIONS ONLY

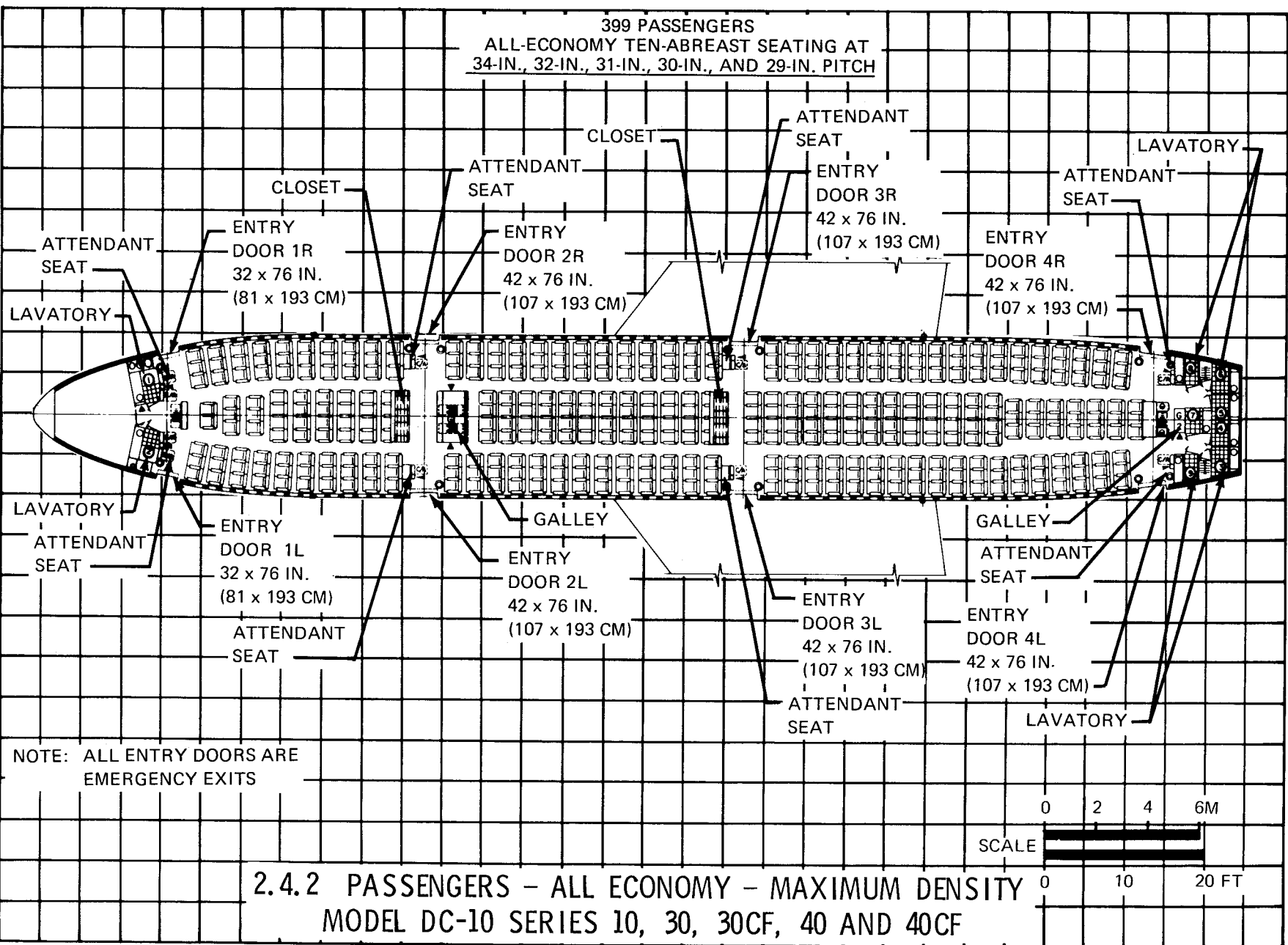
**STANDARD CENTER CARGO COMPARTMENT

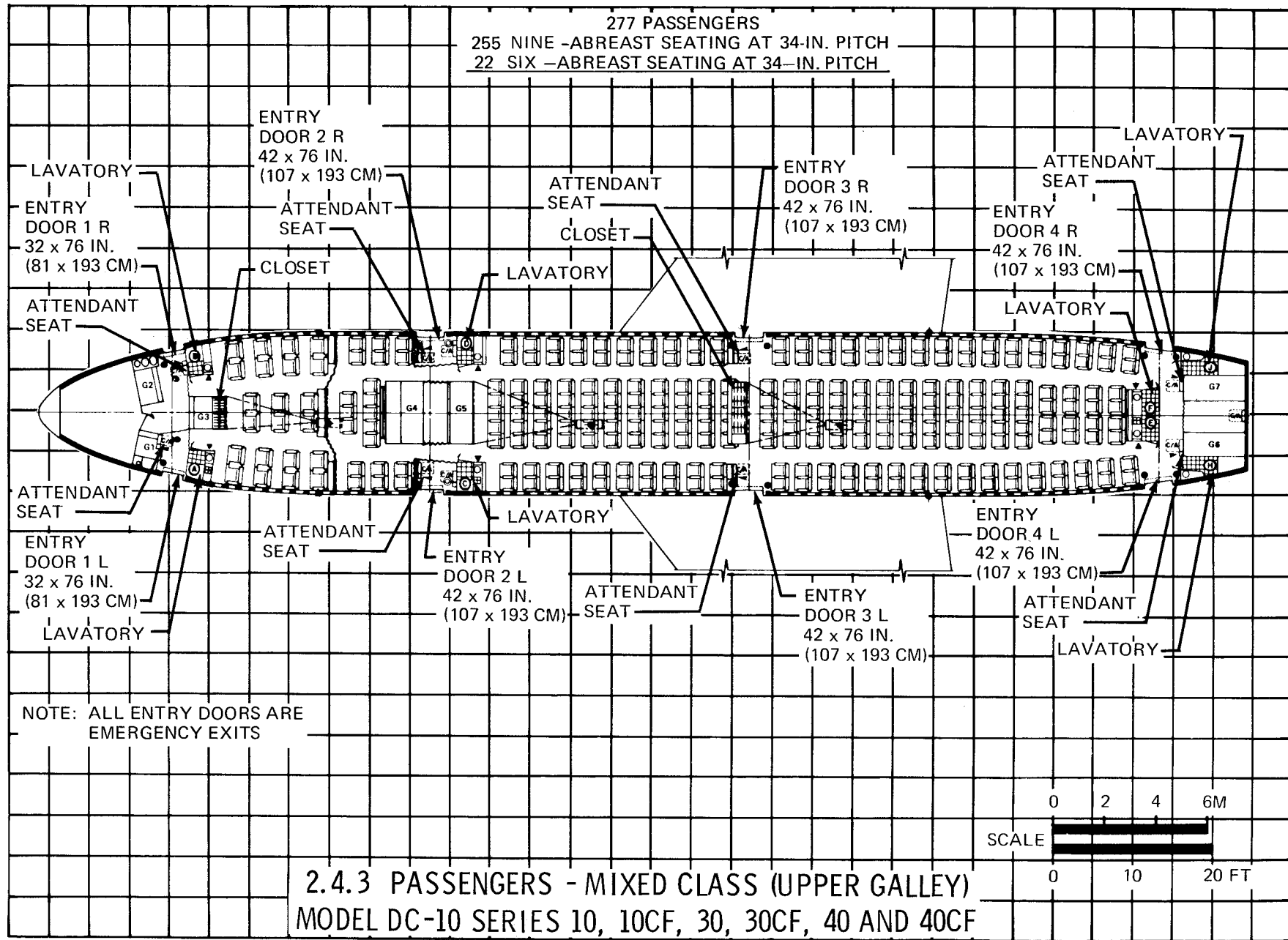
***EXTENDED CENTER CARGO COMPARTMENT

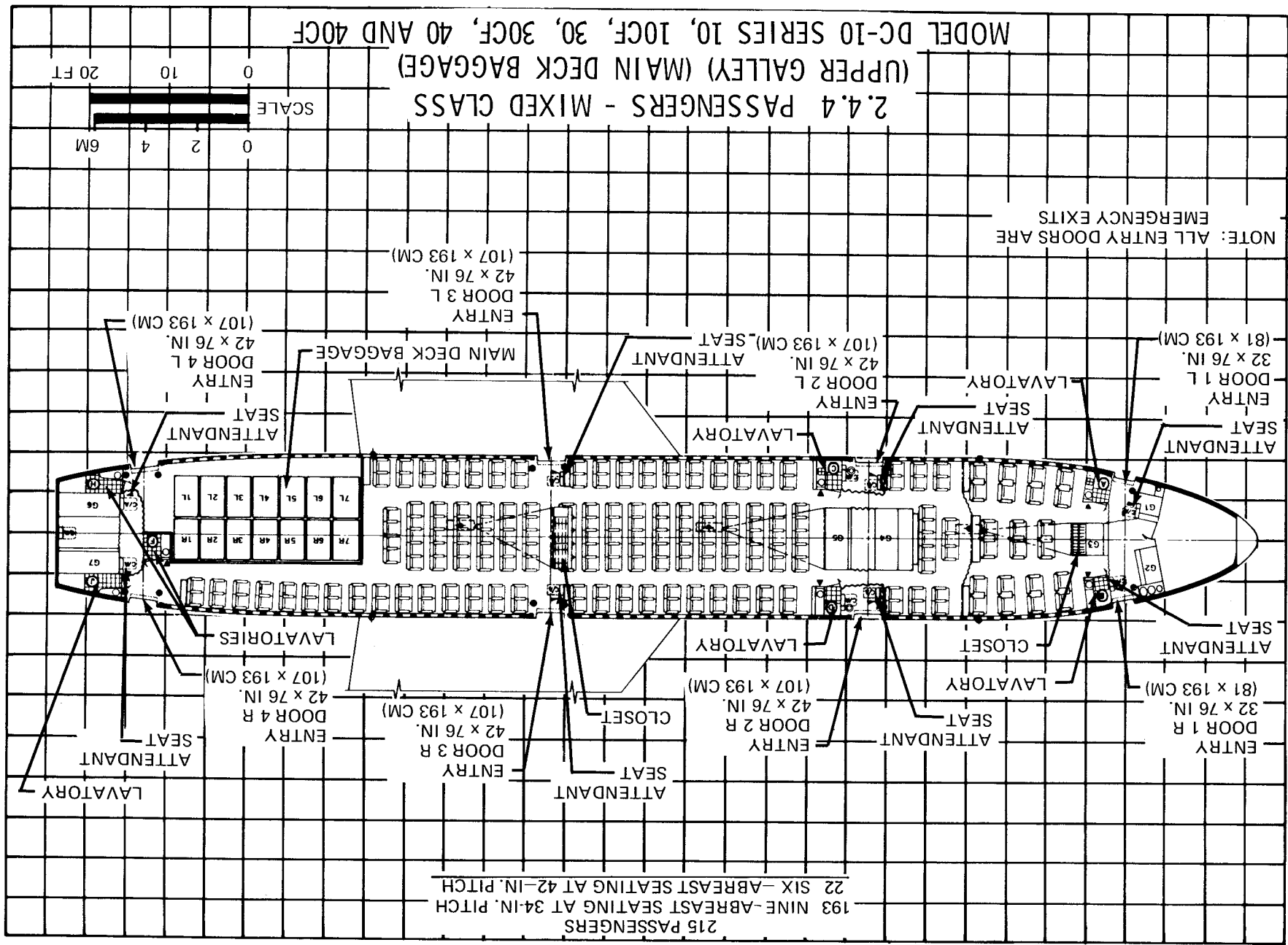
2.3 GROUND CLEARANCES

MODEL DC-10 SERIES 30, 30CF, 40 AND 40CF

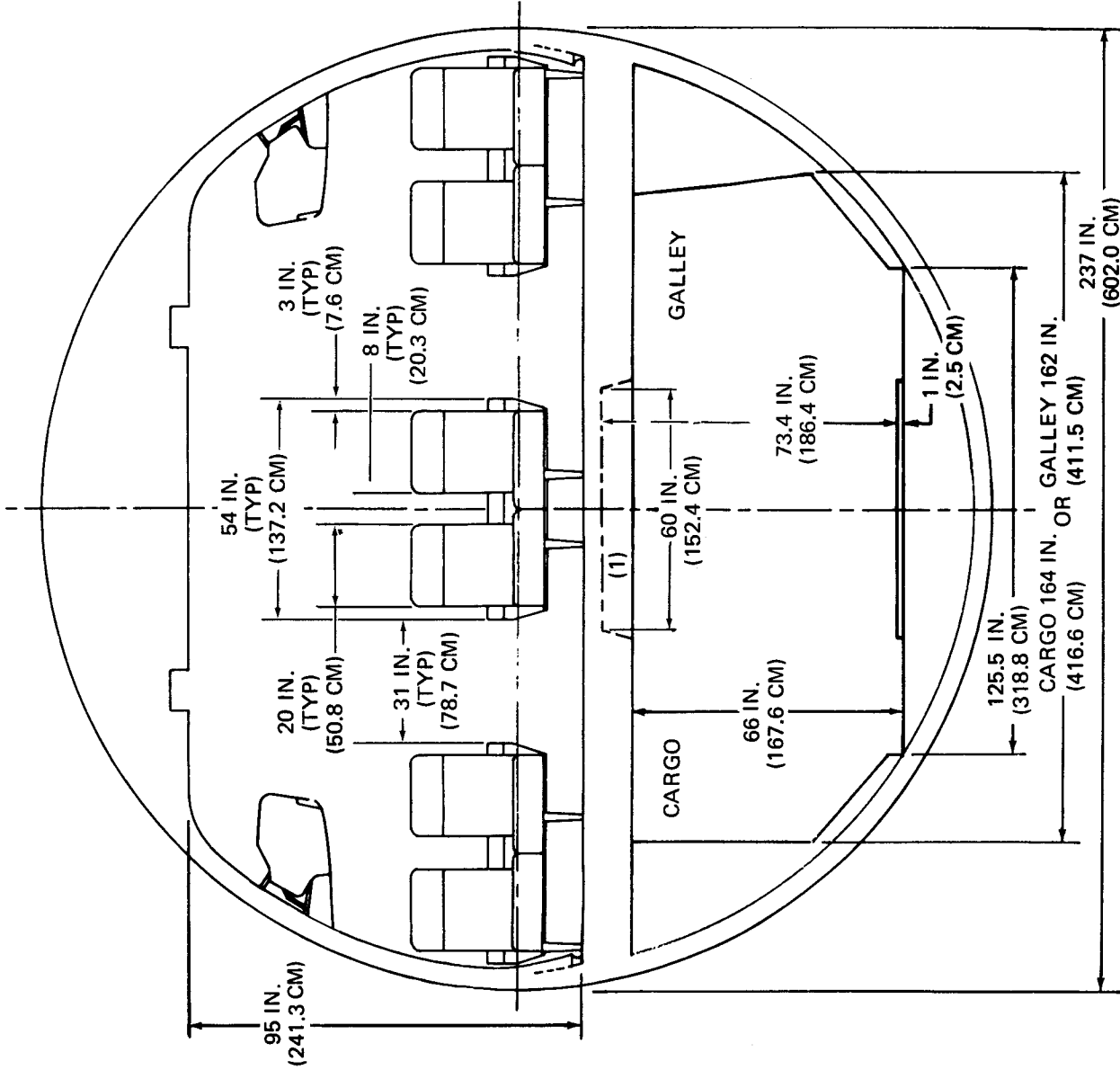








(1) LOWER GALLEY CONFIGURATIONS
ADDITIONAL HEADROOM –
60 INCHES (152.4 CM) WIDE AND
8.4 INCHES (21.3 CM) HIGH
AT LOWER GALLEY

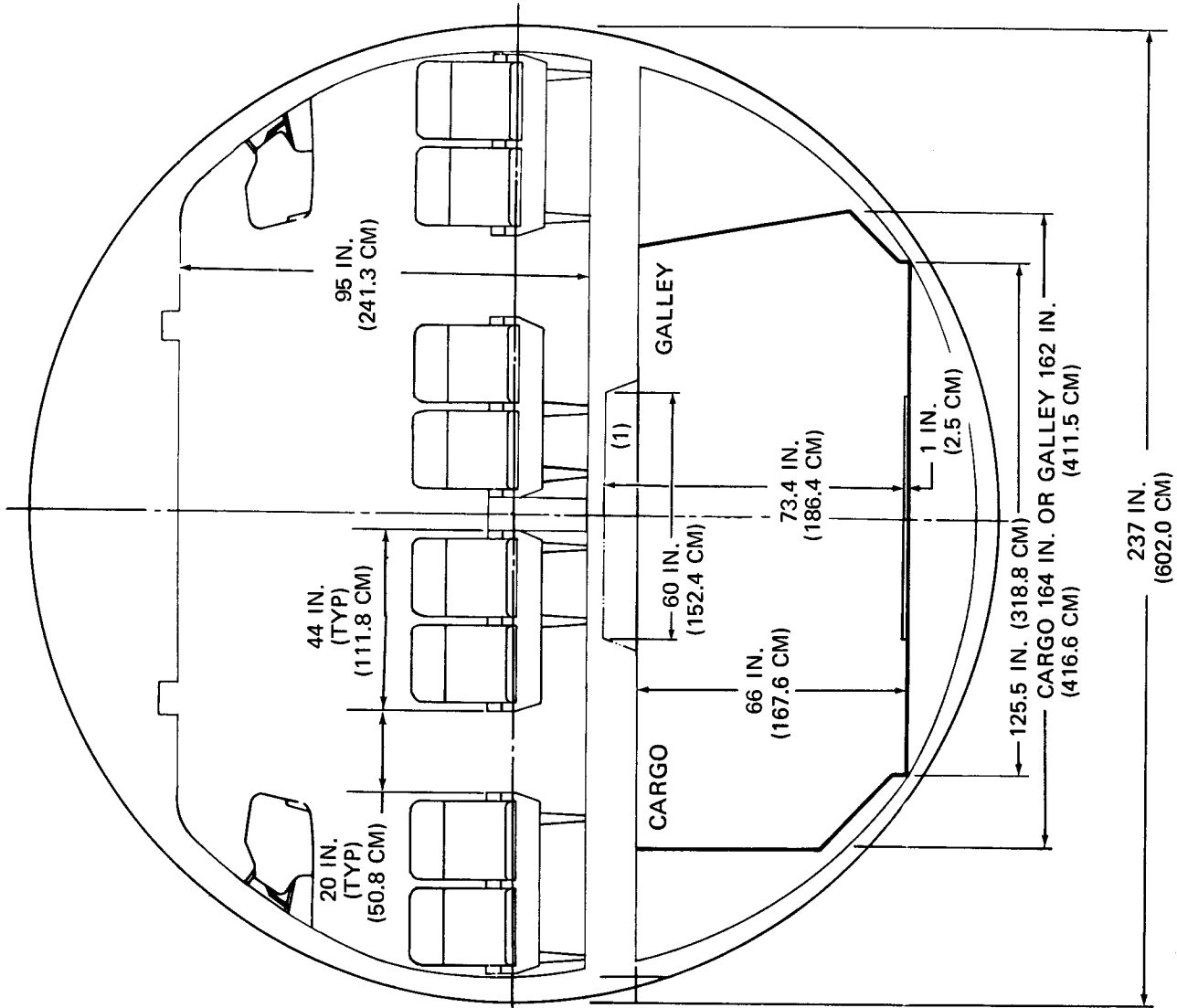


2.5 PASSENGER CABIN CROSS SECTION

2.5.1 FIRST CLASS

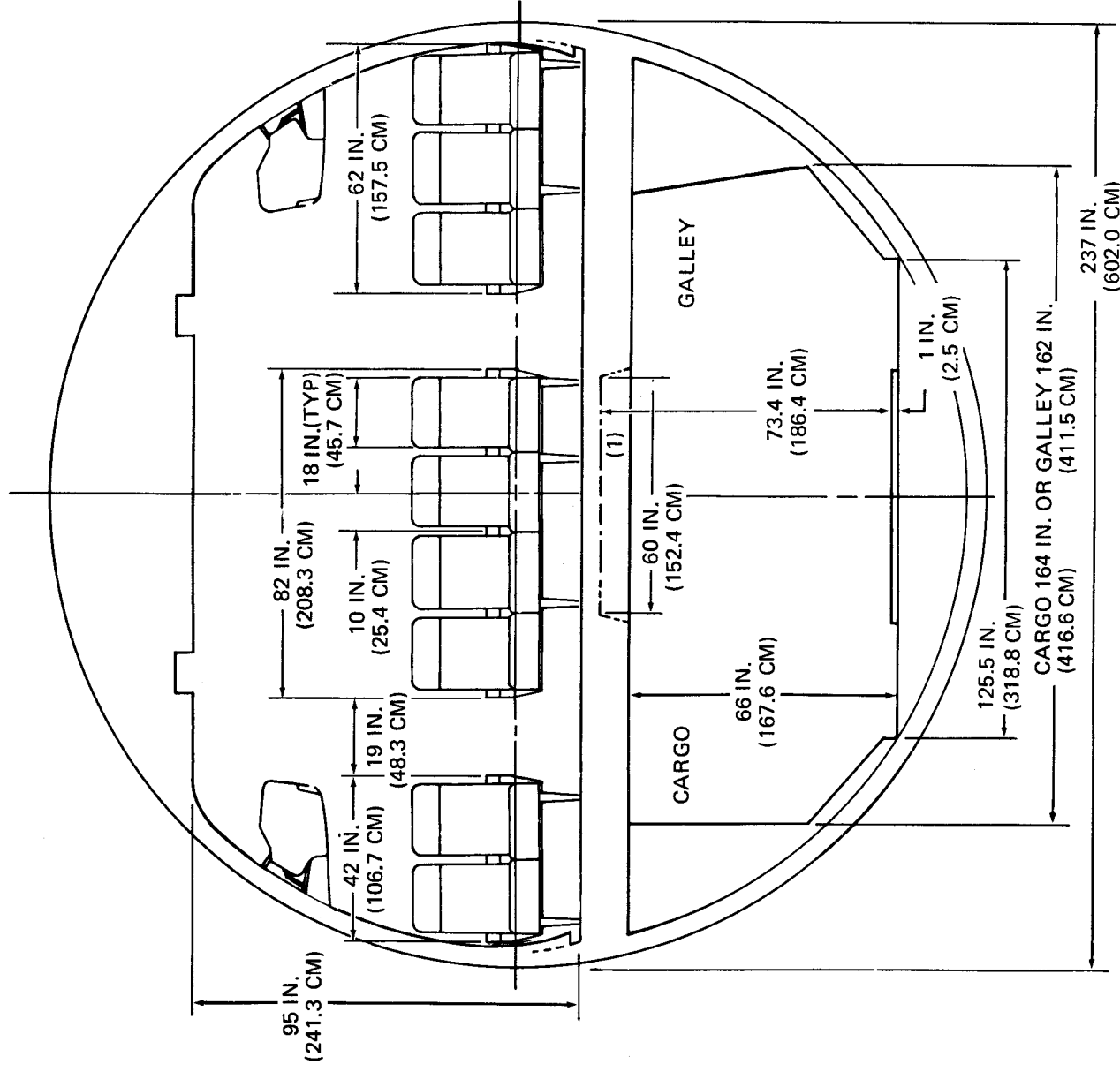
MODEL DC-10 SERIES 10, 10CF, 30, 30CF, 40 AND 40CF

(1) LOWER GALLEY CONFIGURATIONS
 ADDITIONAL HEADROOM - 60 INCHES
 (152.4 CM) WIDE AND 8.4 INCHES
 (21.3 CM) HIGH AT LOWER GALLEYS

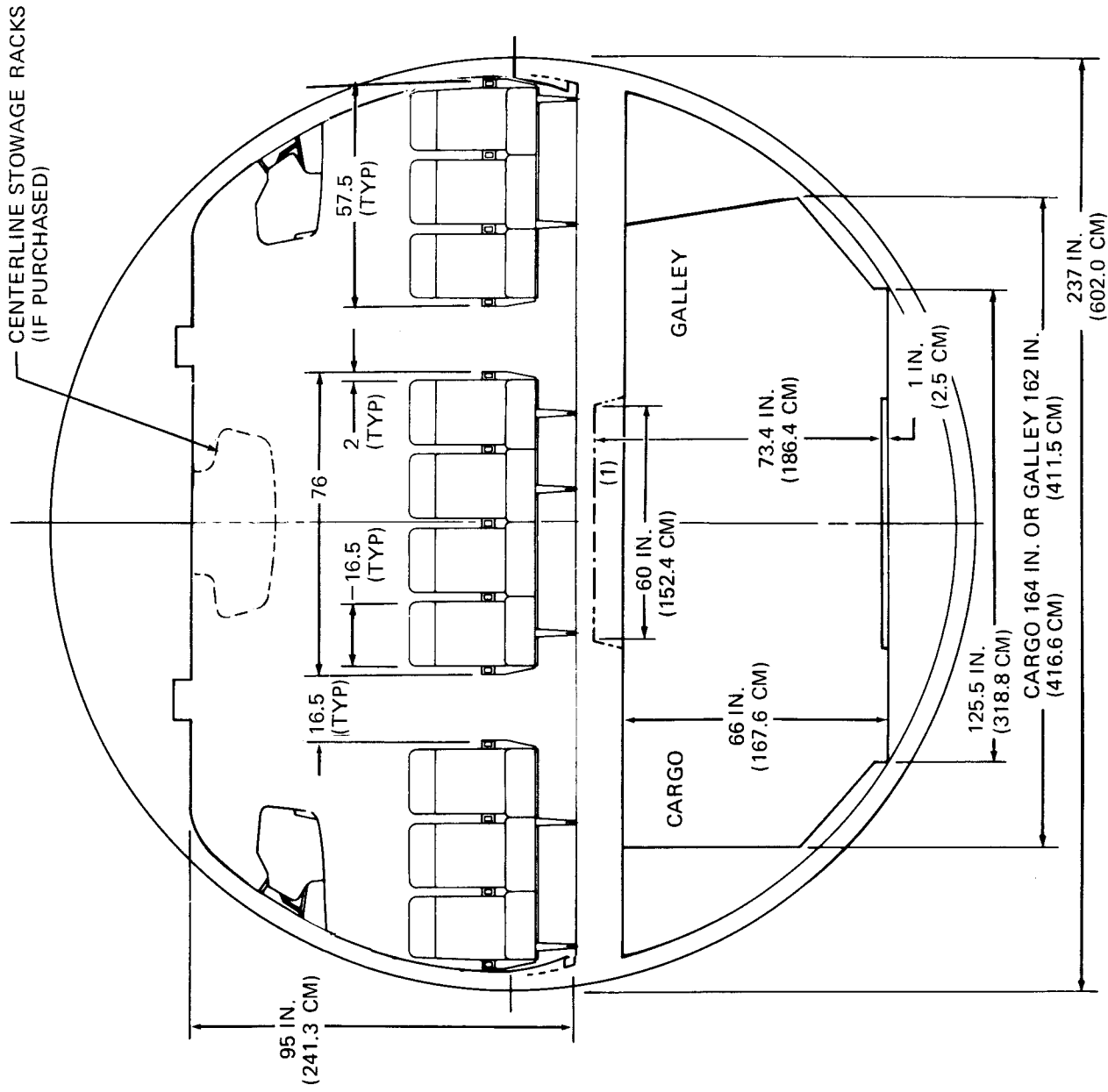


2.5.2 TOURIST MODEL DC-10 SERIES 10, 10CF, 30, 30CF, 40 AND 40CF

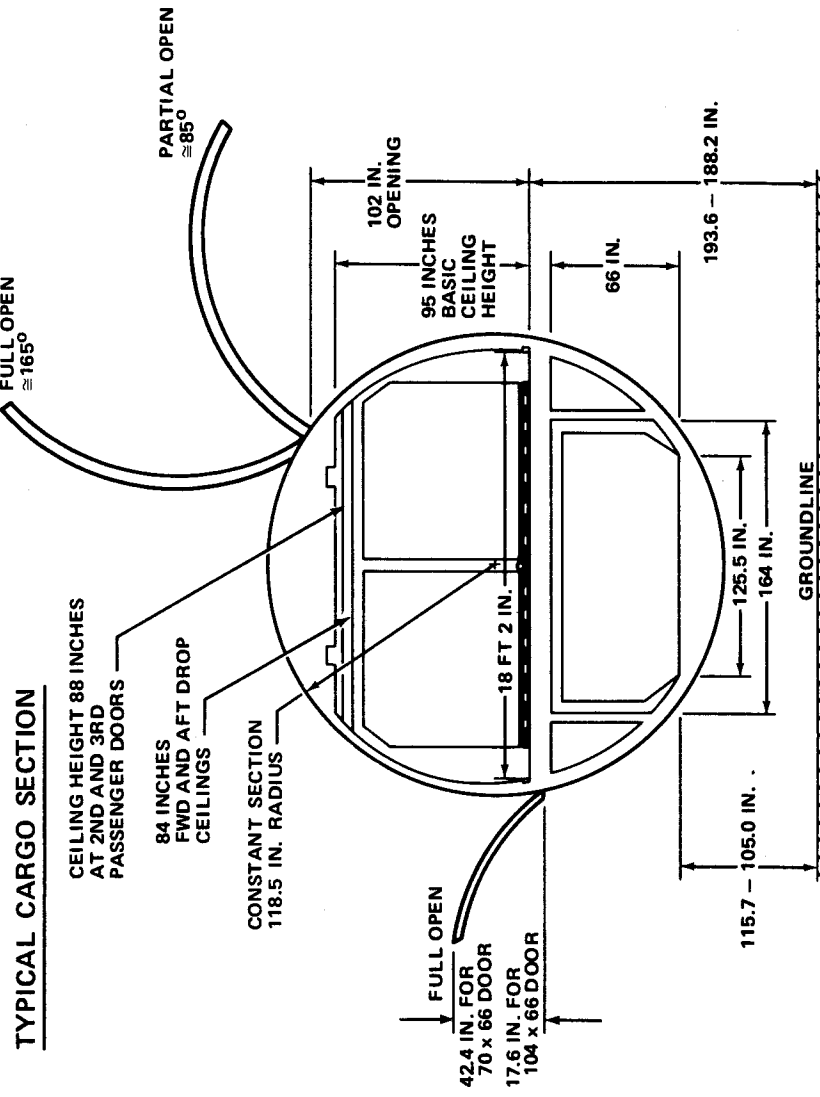
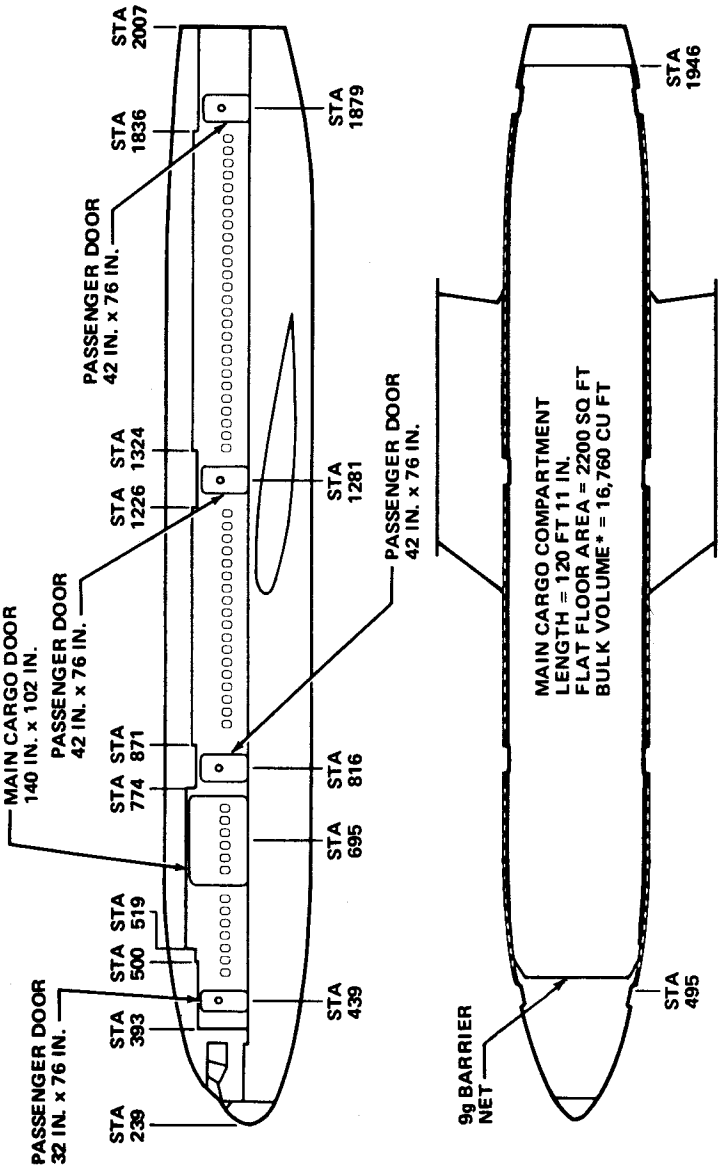
(1) LOWER GALLEY CONFIGURATIONS
ADDITIONAL HEADROOM - 60 INCHES
(152.4 CM) WIDE AND 8.4 INCHES
(21.3 CM) HIGH AT LOWER GALLEYS



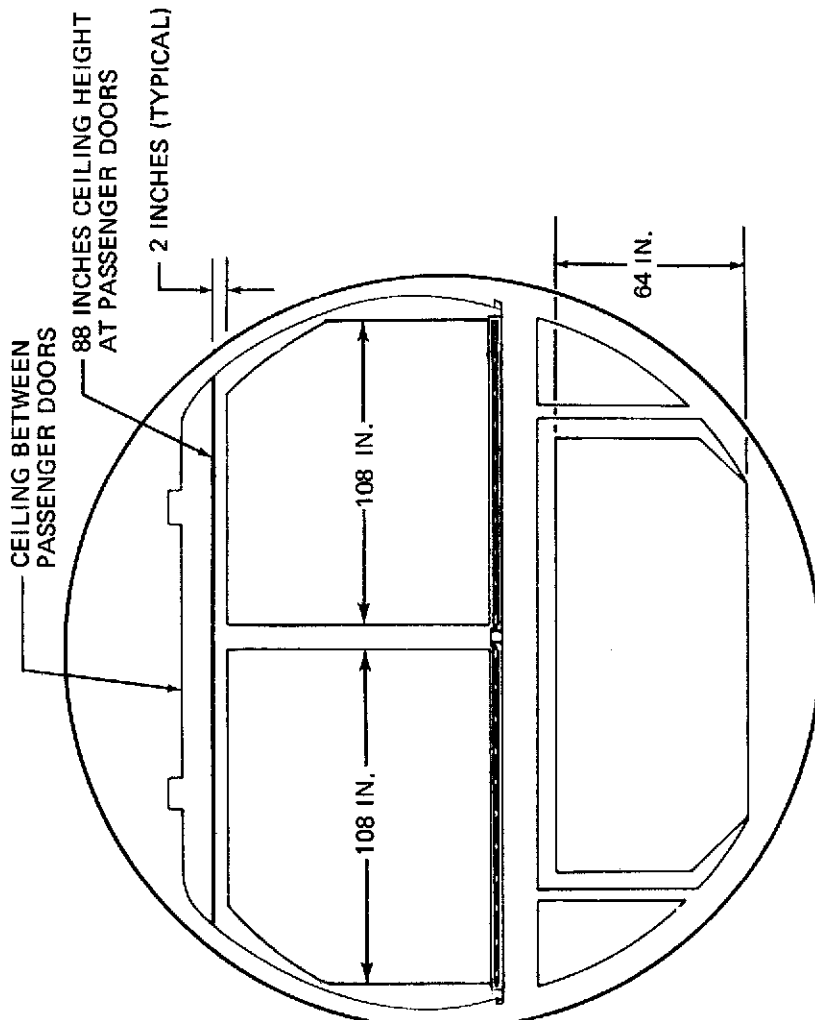
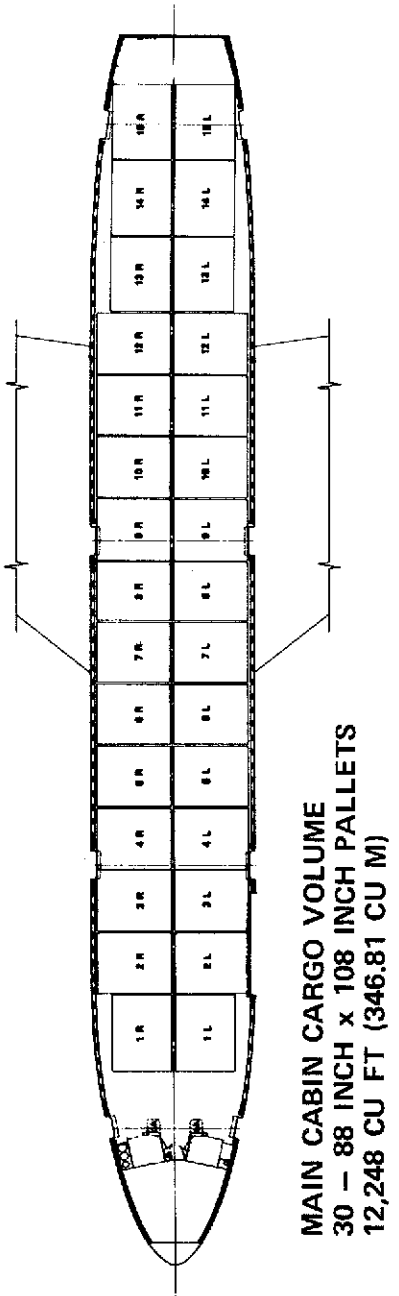
2.5.3 ECONOMY MODEL DC-10 SERIES 10, 10CF, 30, 30CF, 40 AND 40CF



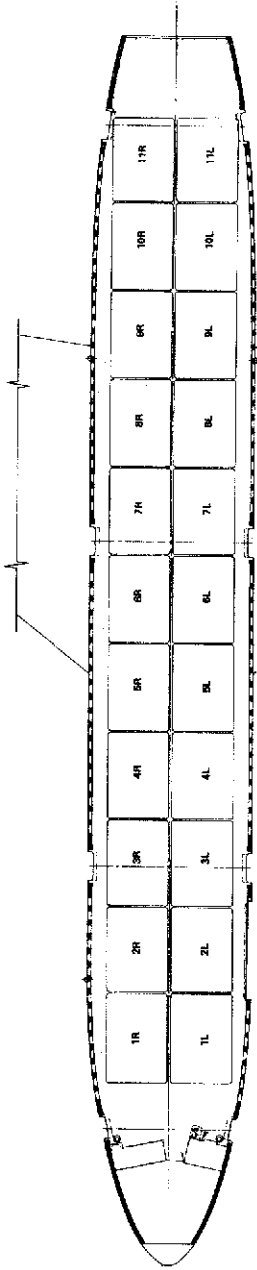
2.5.4 ECONOMY MODEL DC-10 SERIES 10, 10CF, 30, 30CF, 40 AND 40CF



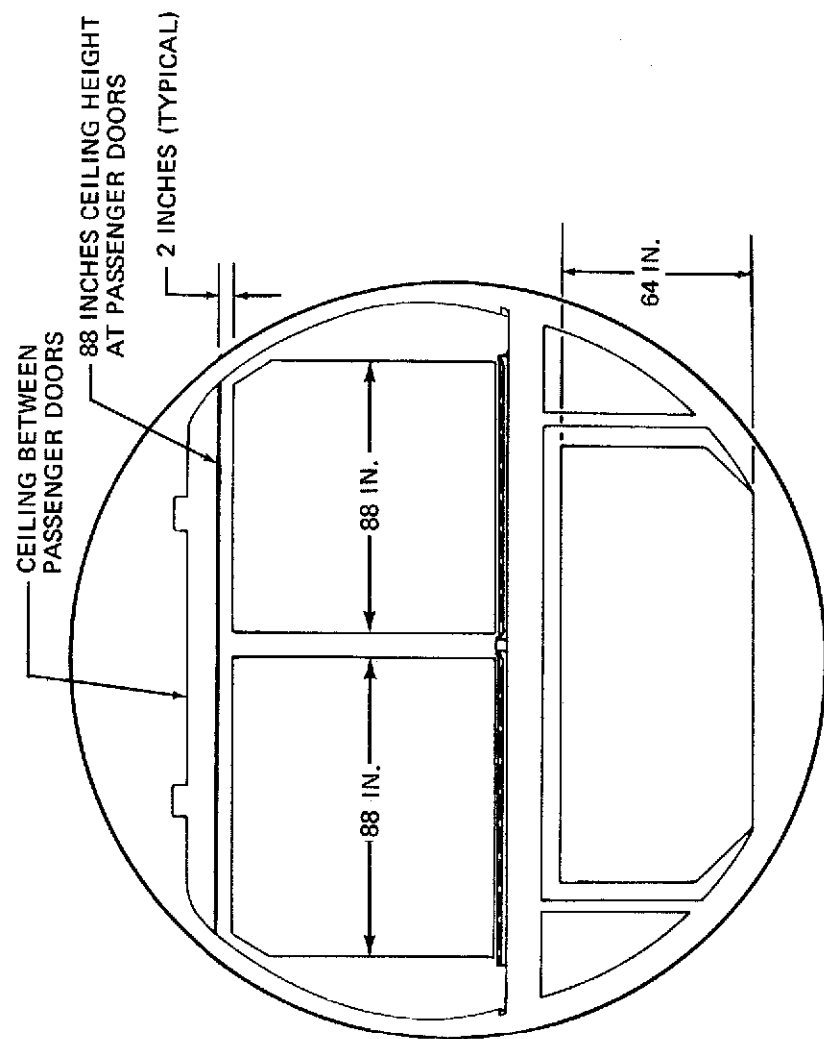
2.5.5 MAIN CABIN CARGO MODEL DC-10 SERIES 10CF, 30CF AND 40CF



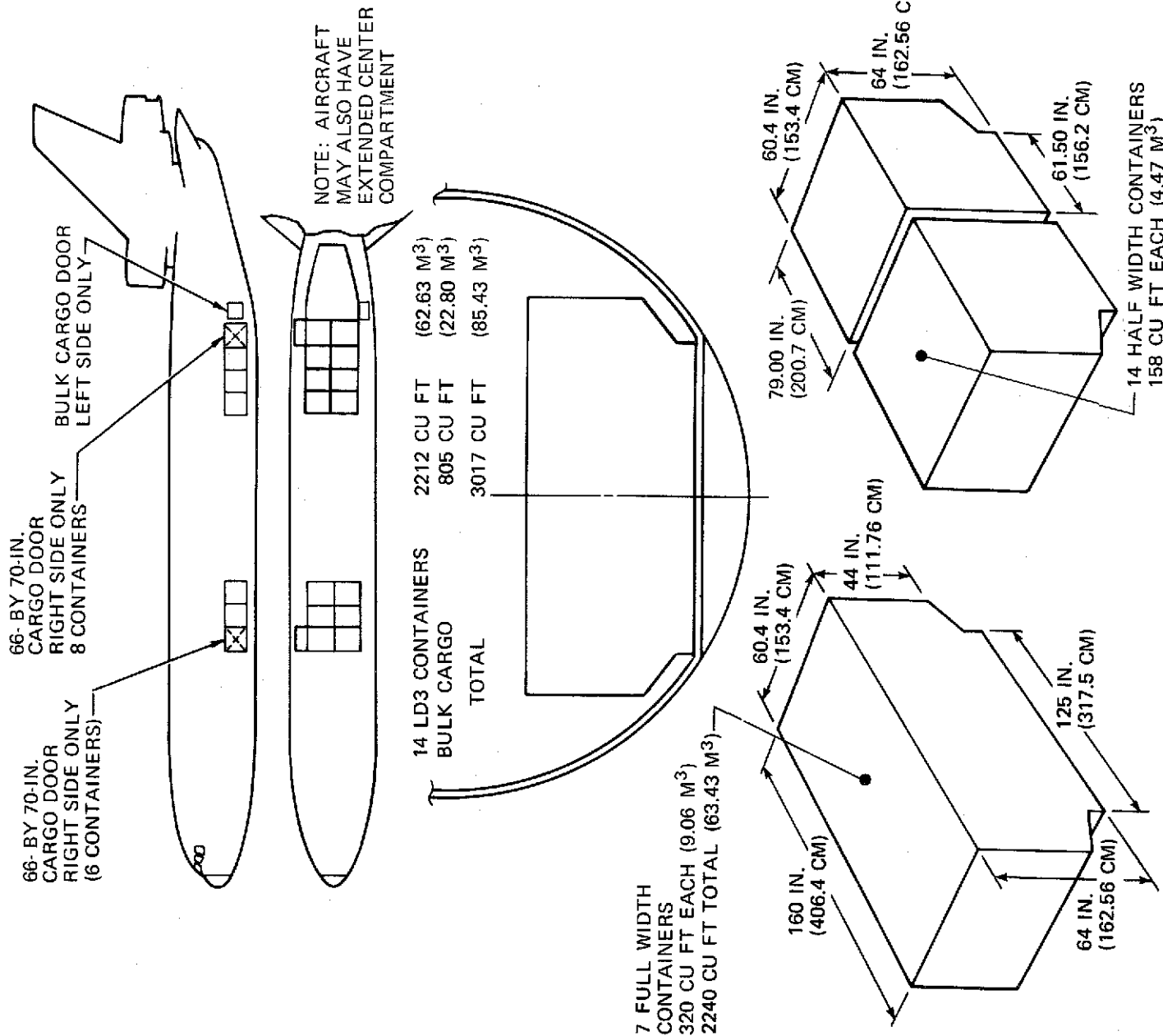
**2.5.6 CARGO (88 x 108- INCH PALLETS)
MODEL DC-10 SERIES 10CF, 30CF AND 40CF**



MAIN CABIN CARGO VOLUME
22 - 88 INCH X 125 INCH PALLETS
10,874 CU FT (307.95 CU M)



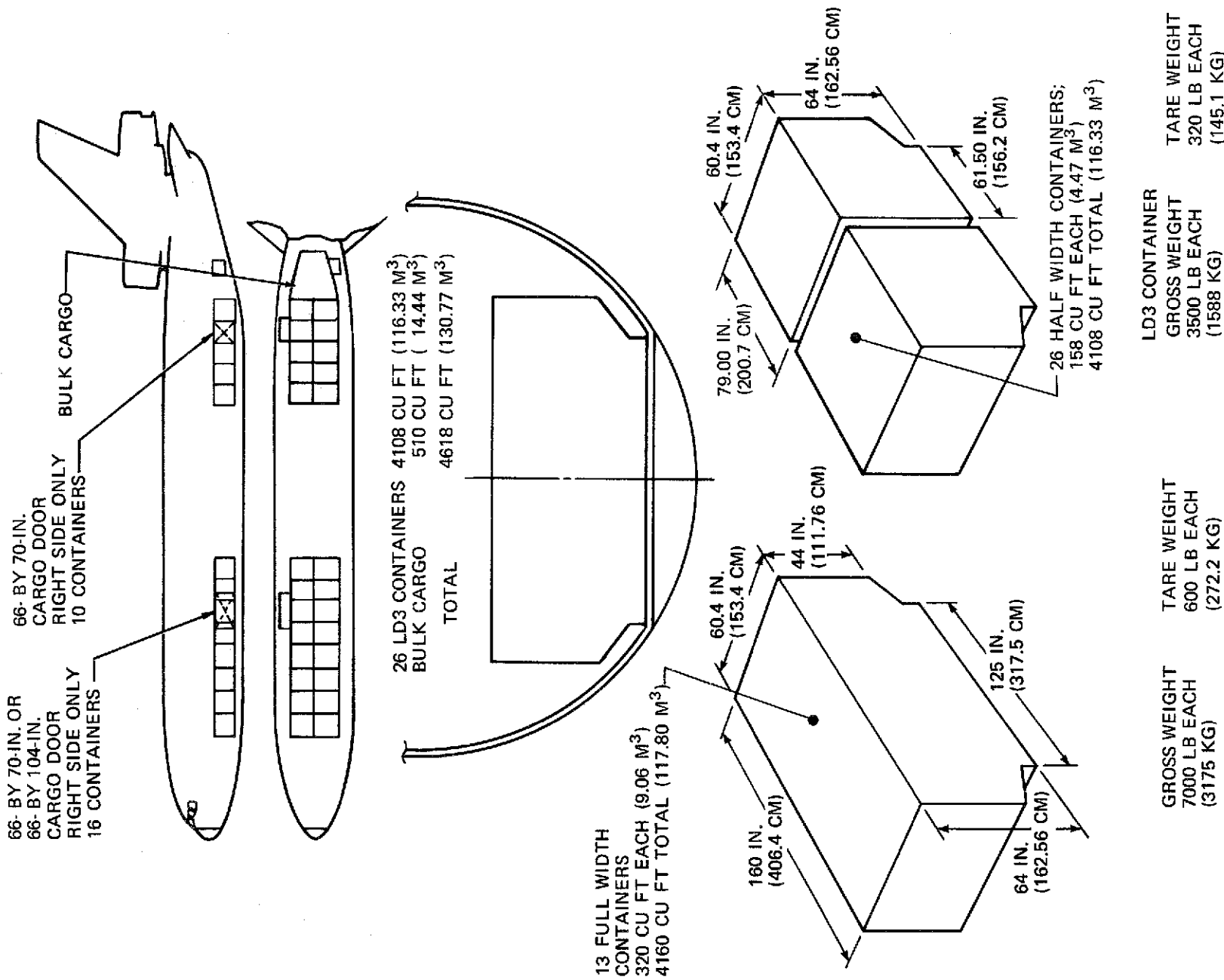
2.5.7 CARGO (88 x 125- INCH PALLETS)
MODEL DC-10 SERIES 10CF, 30CF AND 40CF



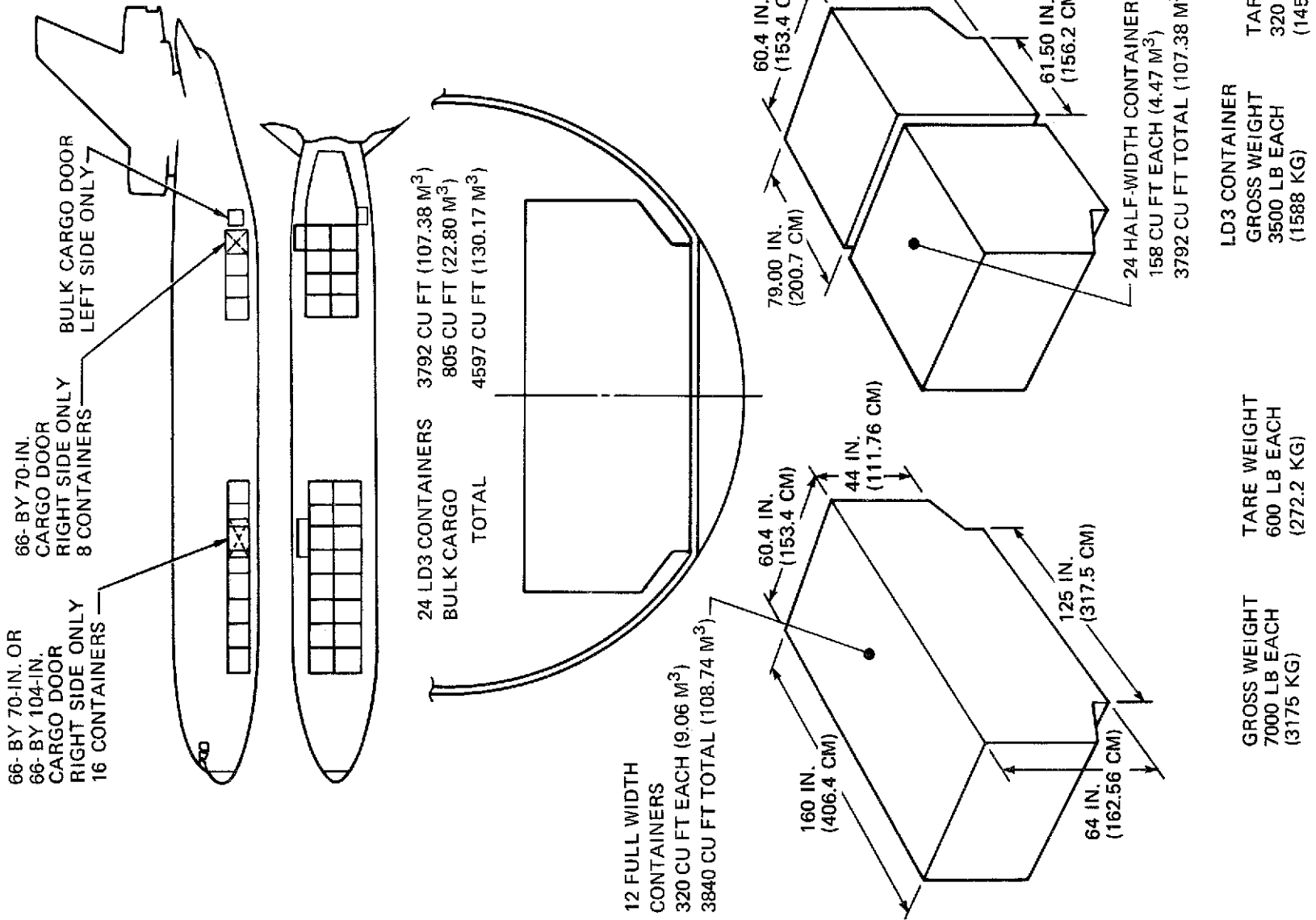
2.6 LOWER COMPARTMENT CONTAINERS

2.6.1 CARGO COMPARTMENTS (LOWER GALLEY)

STANDARD CENTER CARGO COMPARTMENT MODEL DC-10 SERIES 10, 30, 30CF, 40 AND 40CF



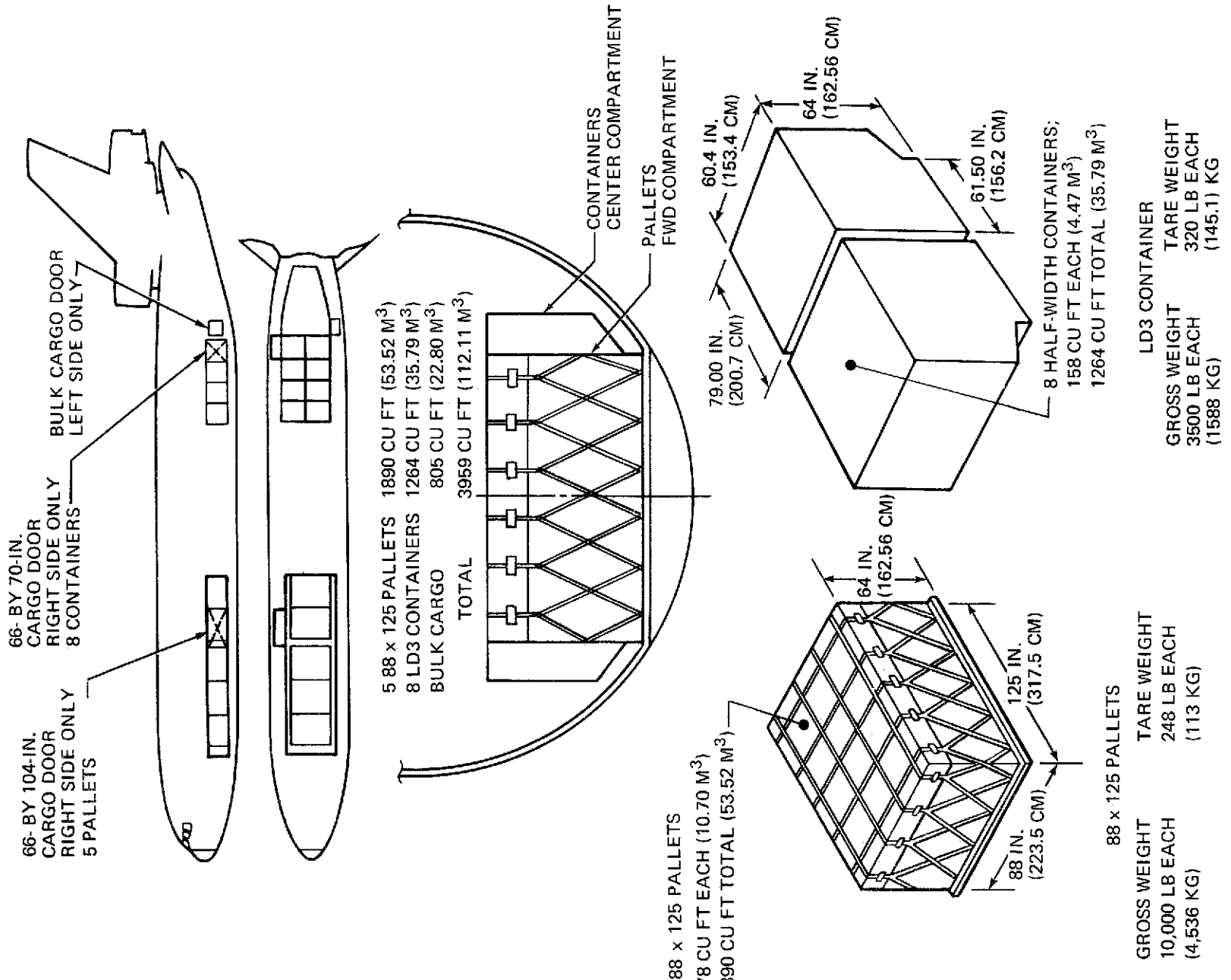
2.6.2 CARGO COMPARTMENTS (UPPER GALLEY) EXTENDED CENTER CARGO COMPARTMENT MODEL DC-10 SERIES 30, 30CF, 40 AND 40CF



2.6.3 CARGO COMPARTMENTS - CONTAINERS (UPPER GALLEY)

STANDARD CENTER CARGO COMPARTMENT

MODEL DC-10 SERIES 10, 10CF, 30, 30CF, 40 AND 40CF



2.6.4 CARGO COMPARTMENTS - CONTAINERS/PALLETS (UPPER GALLEY)

STANDARD CENTER CARGO COMPARTMENT

MODEL DC-10 SERIES 10, 10CF, 30, 30CF, 40 AND 40CF

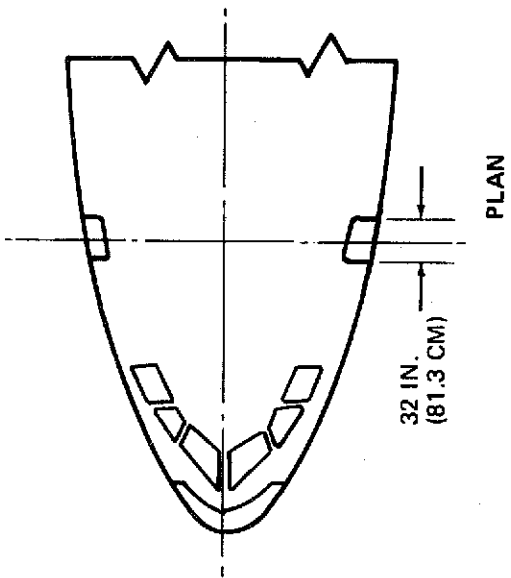
2.7 DOOR CLEARANCES

The door clearance data sheets provide the door size and location of all passenger and cargo doors.

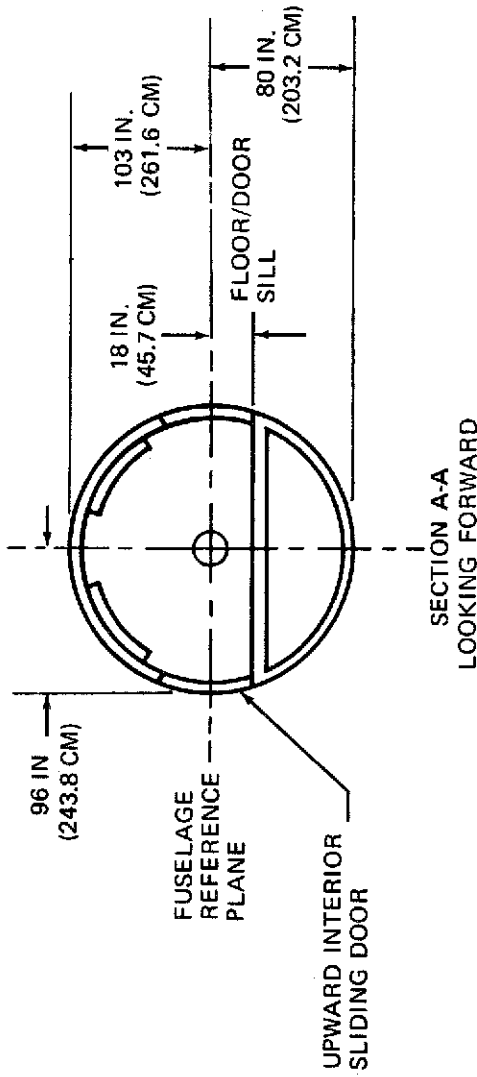
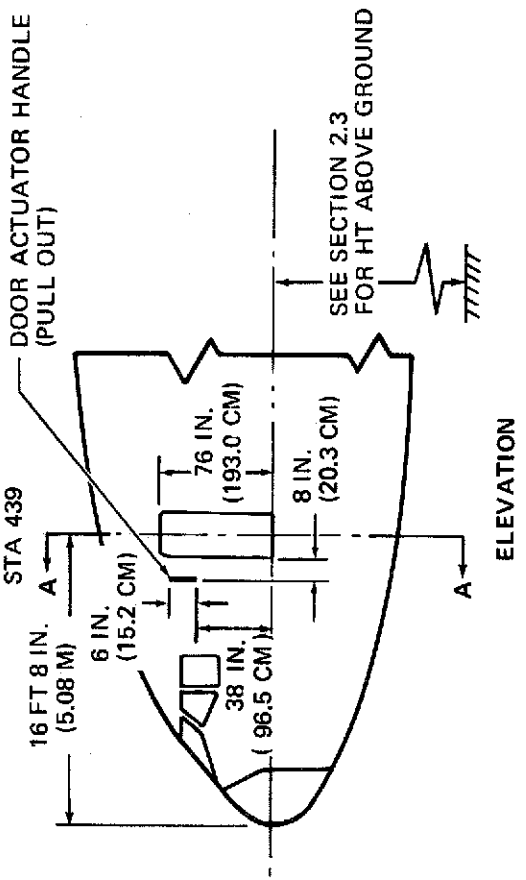
All passenger doors open and slide upward within the interior of the aircraft.

All cargo doors are upward swinging hinged canopy doors. These doors when placed in a full open position provide adequate clearance for cargo loading and unloading.

A data sheet is also provided that shows the critical clearance points on the wing in the area adjacent to the passenger door. The dimensions are expressed in relation to the door sill reference elevation of 0.0 inches.

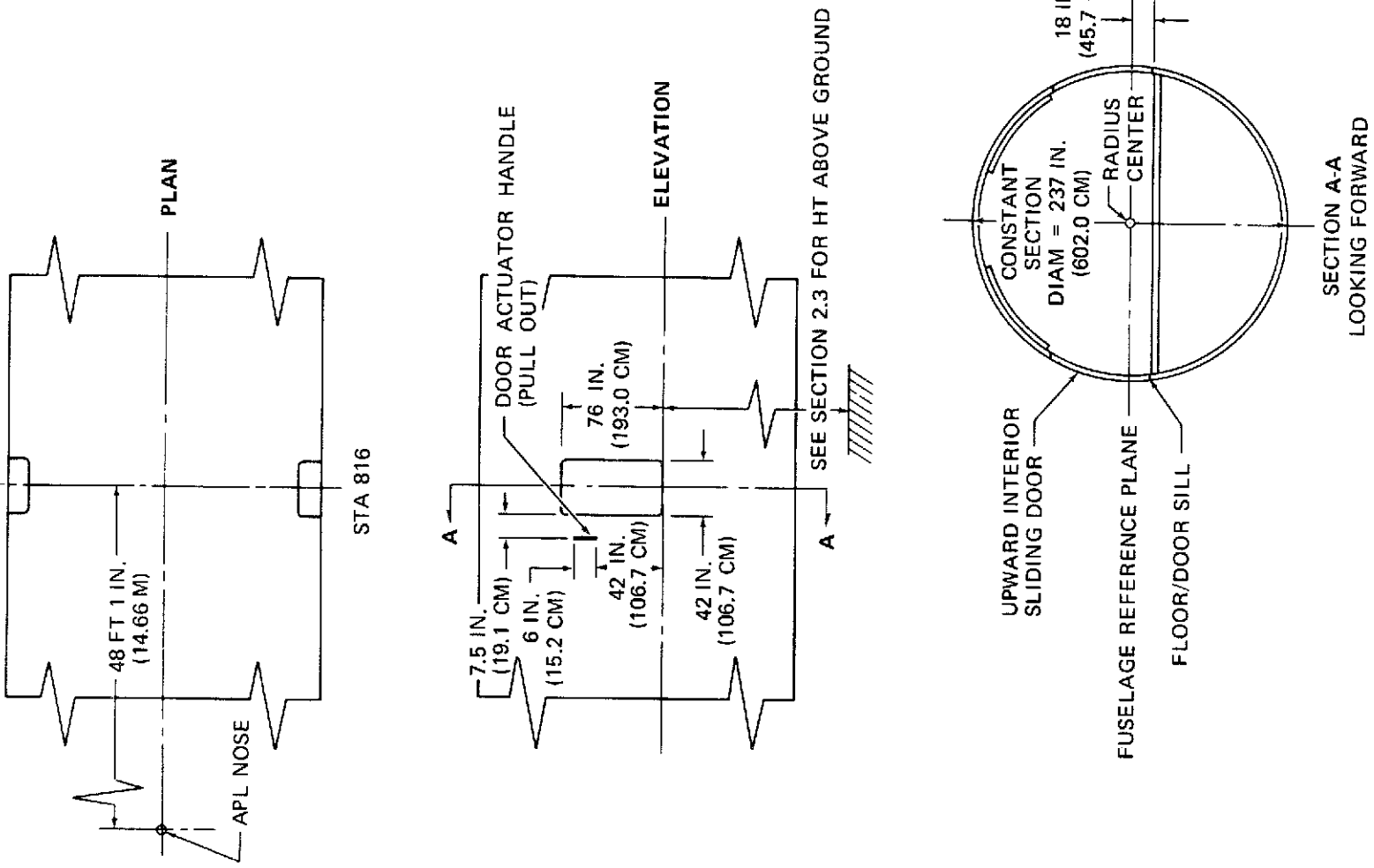


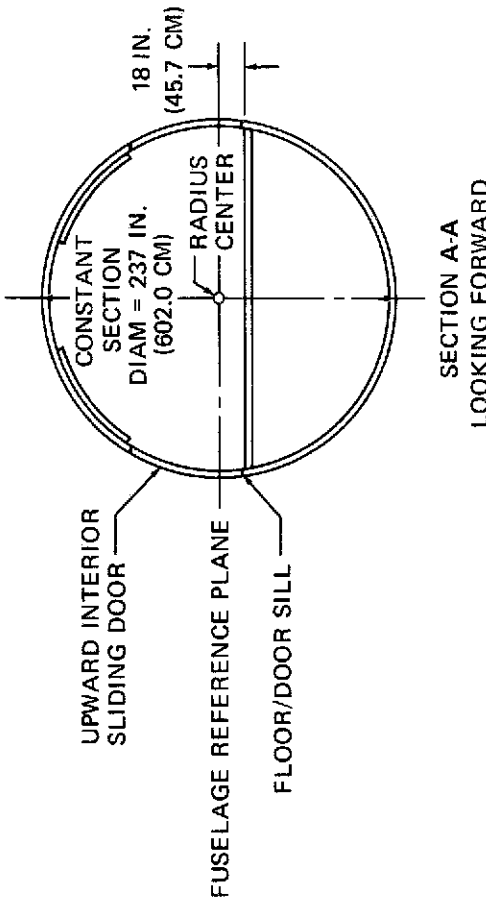
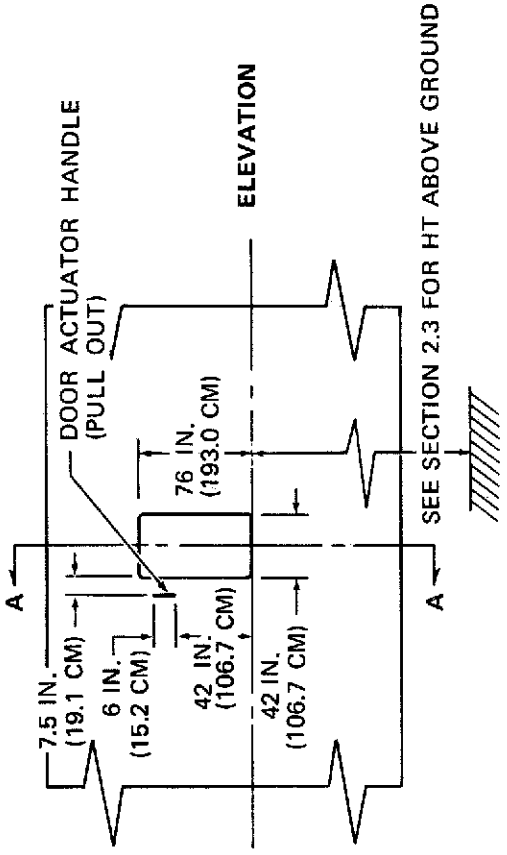
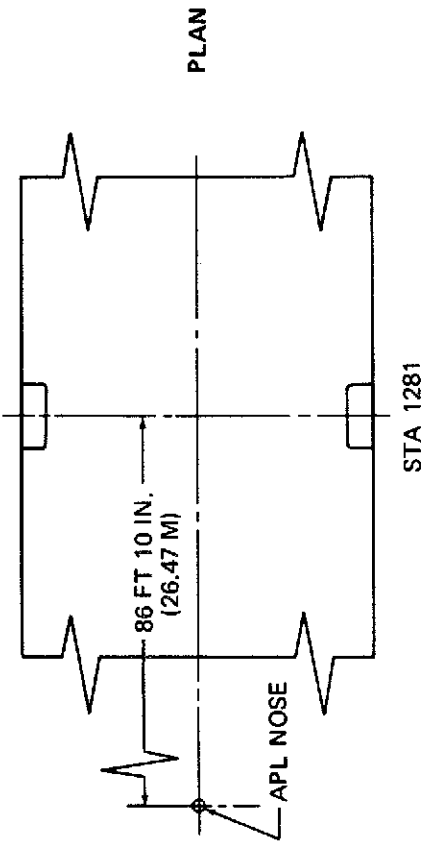
PLAN



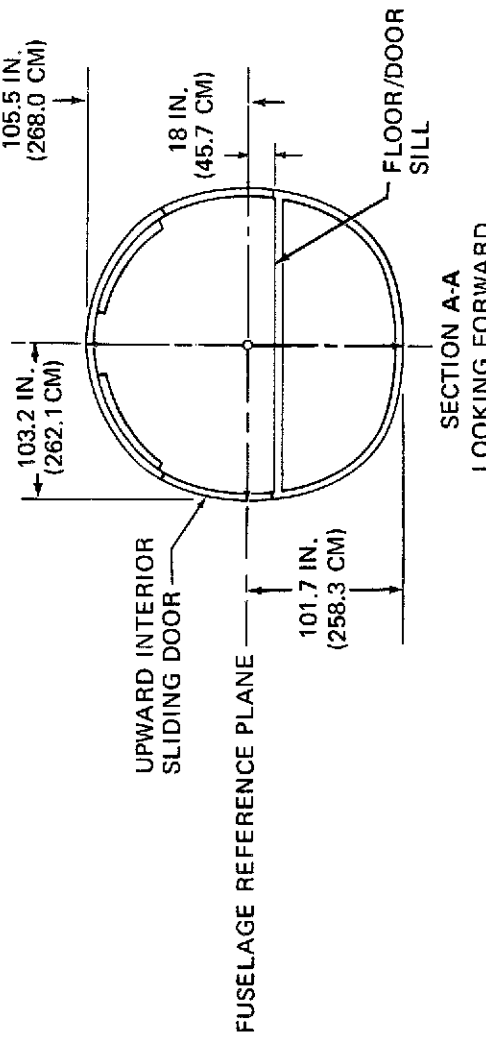
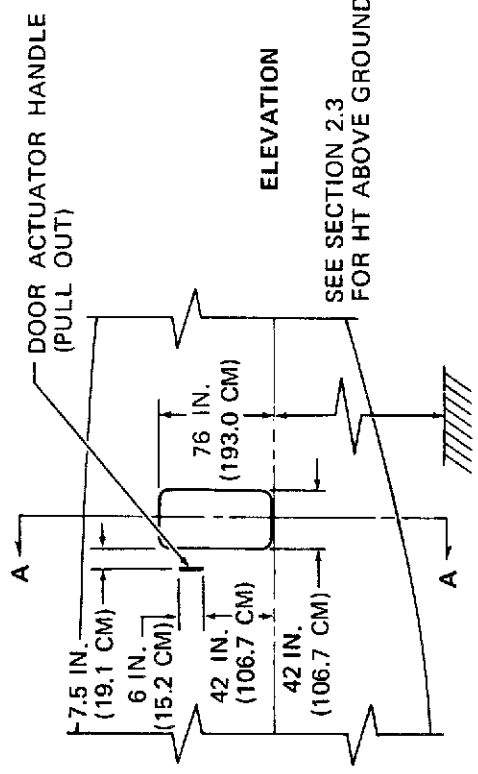
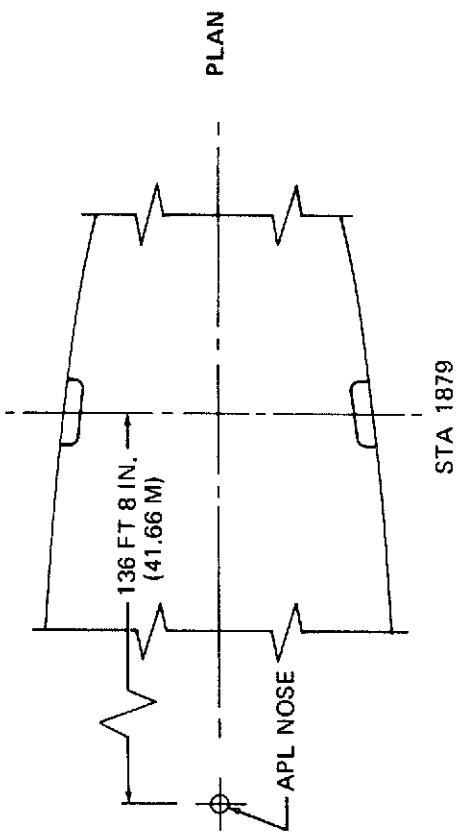
2.7.1 CLEARANCES, PASSENGER LOADING DOORS, STATION 439
MODEL DC-10 SERIES 10, 10CF, 30, 30CF, 40 AND 40CF

**2.7.1 CLEARANCES, PASSENGER LOADING DOORS, STATION 816
MODEL DC-10 SERIES 10, 10CF, 30, 30CF, 40 AND 40CF**

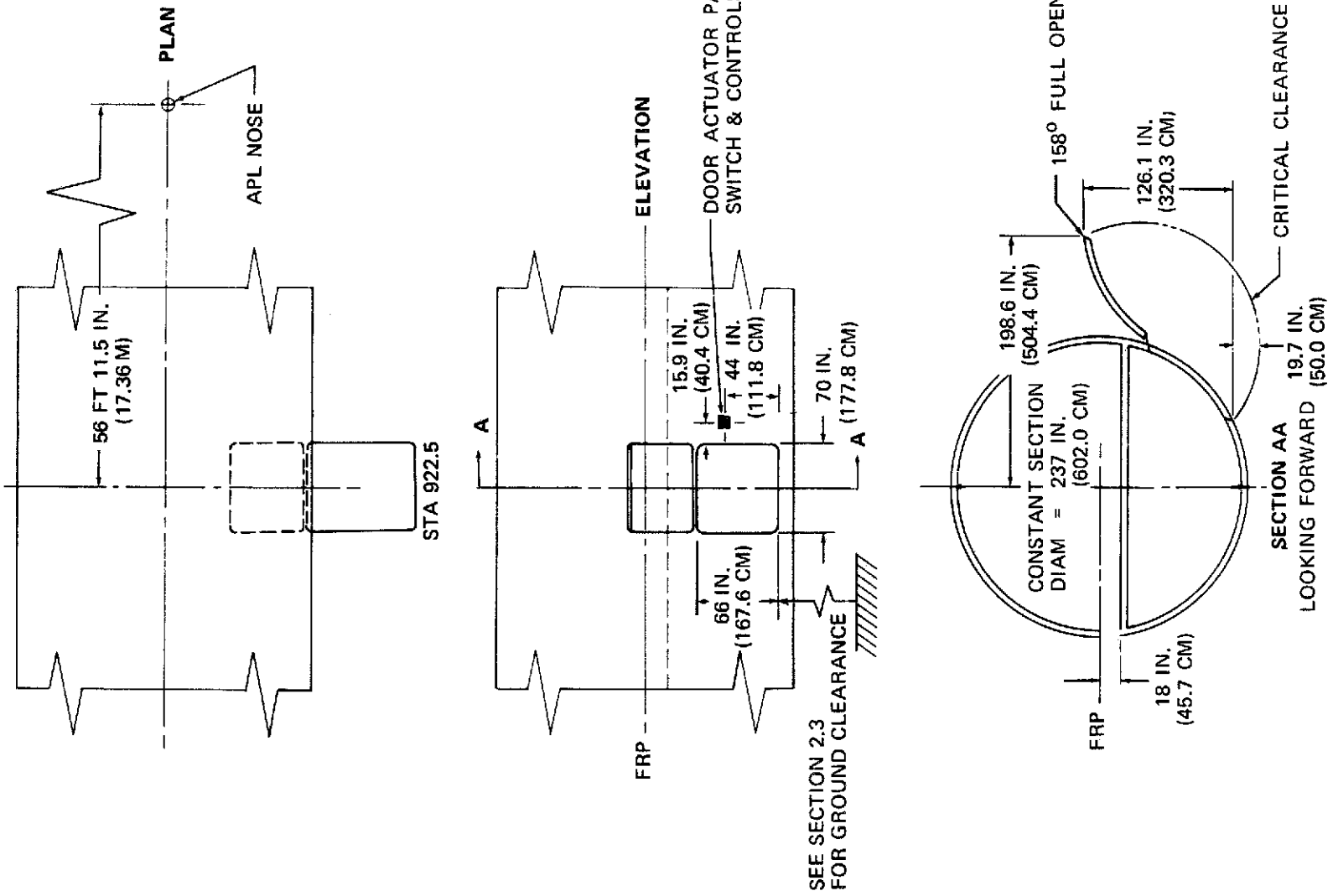




**2.7.1 CLEARANCES, PASSENGER LOADING DOORS, STATION 1281
MODEL DC-10 SERIES 10, 10CF, 30, 30CF, 40 AND 40CF**

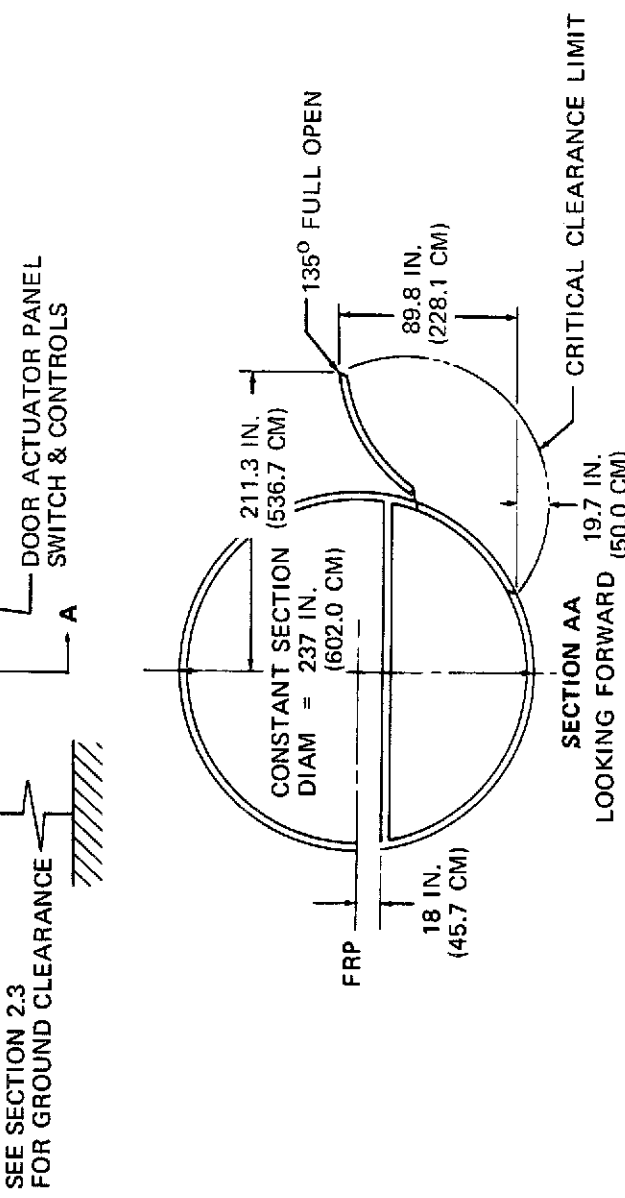
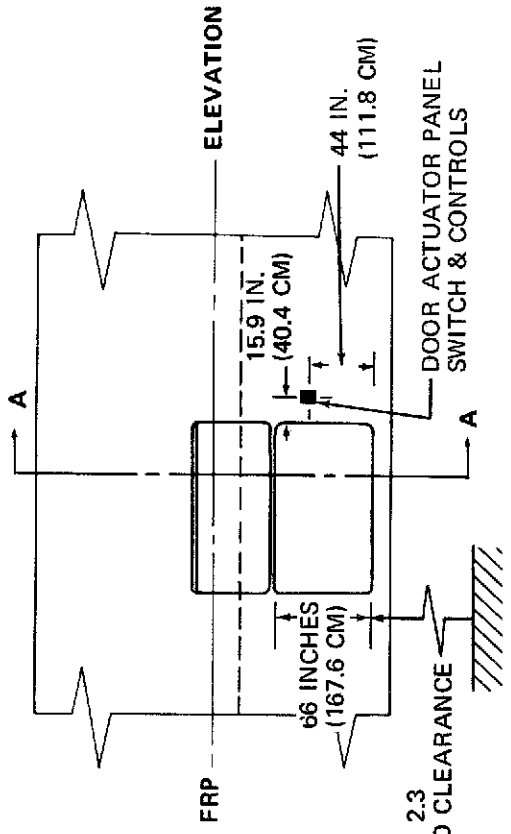
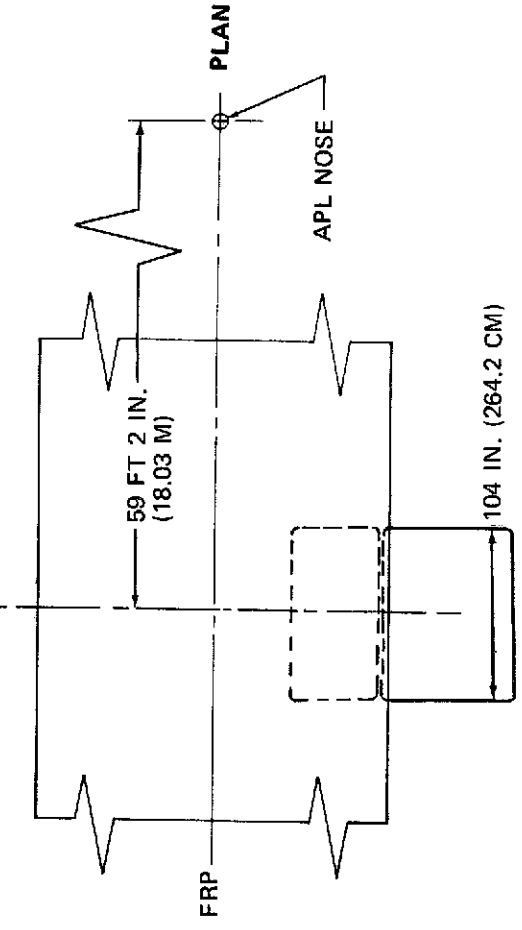


**2.7.1 CLEARANCES, PASSENGER LOADING DOORS, STATION 1879
MODEL DC-10 SERIES 10, 10CF, 30, 30CF, 40 AND 40CF**

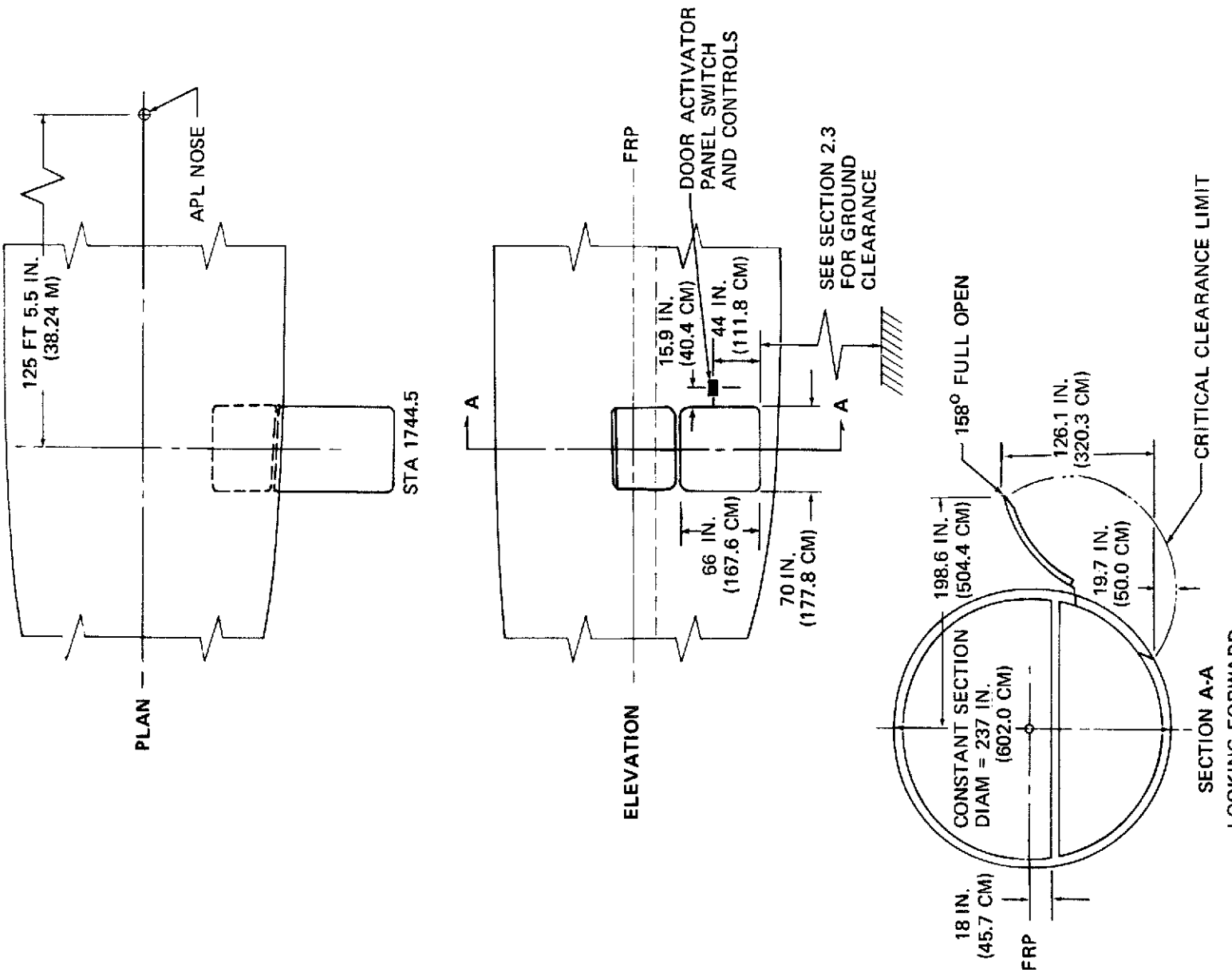


2.7.2 FORWARD CARGO LOADING DOOR, STATION 922.5 MODEL DC-10 SERIES 10, 30, 30CF, 40 AND 40CF (LOWER GALLEY)

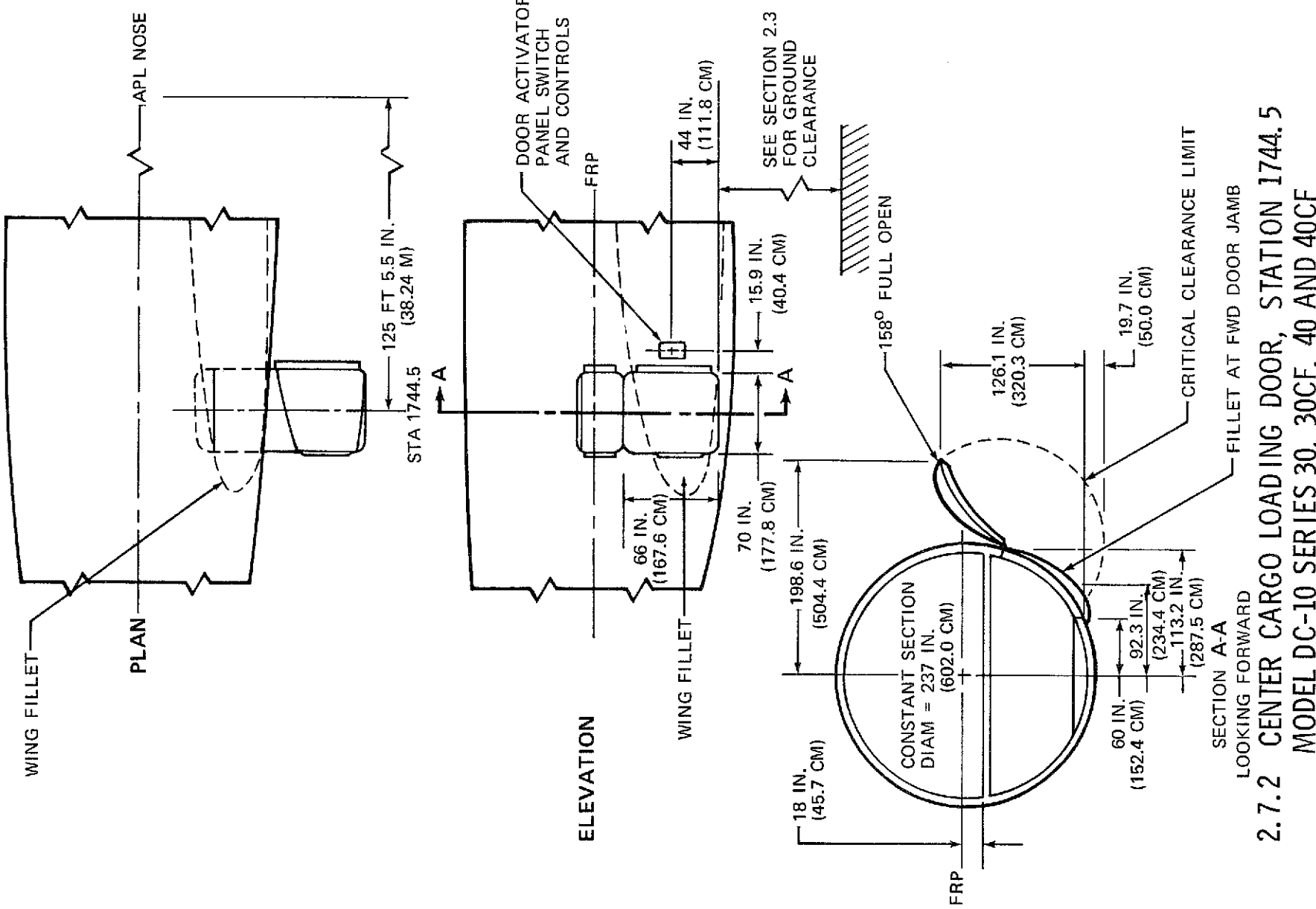
STA 949

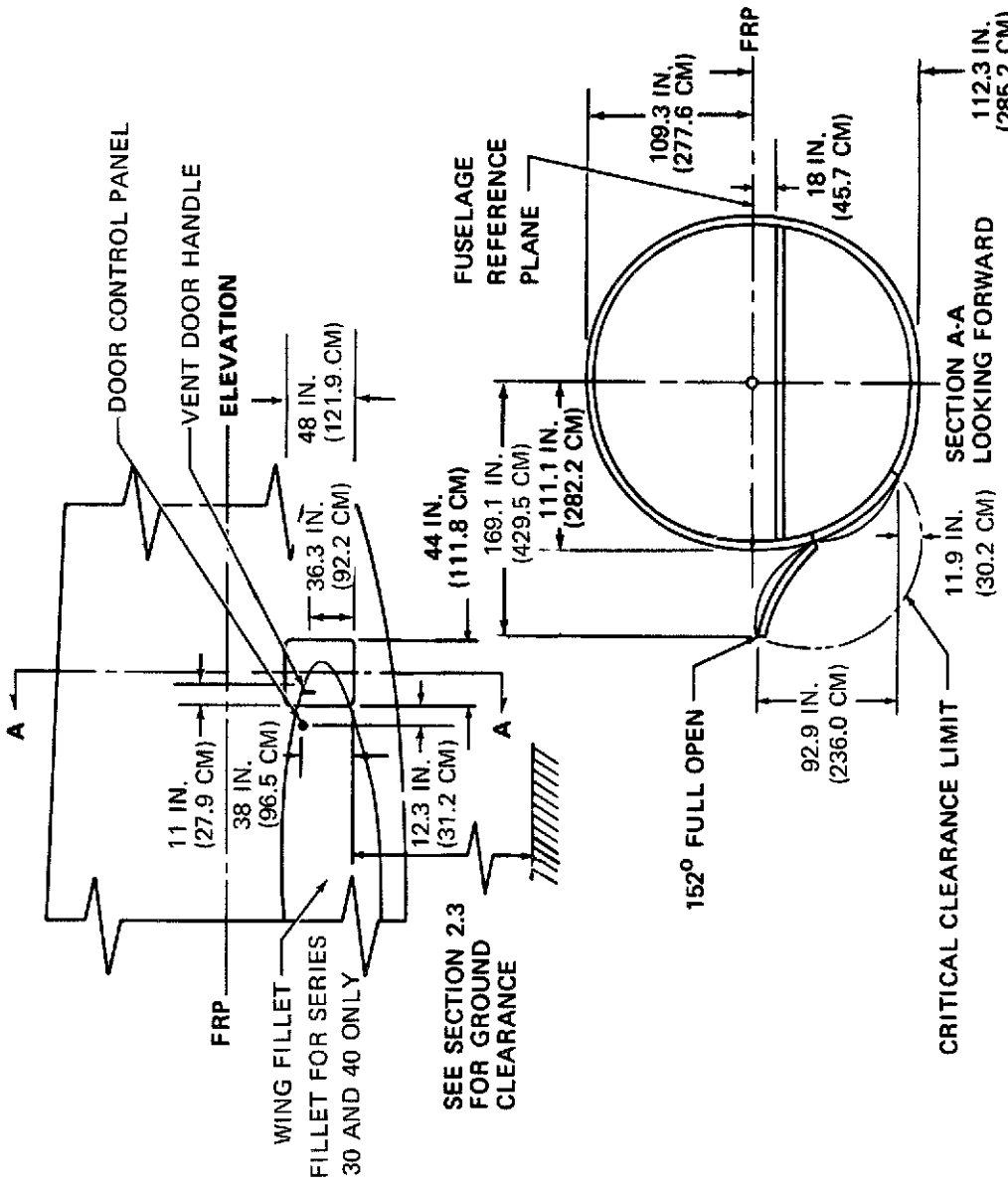
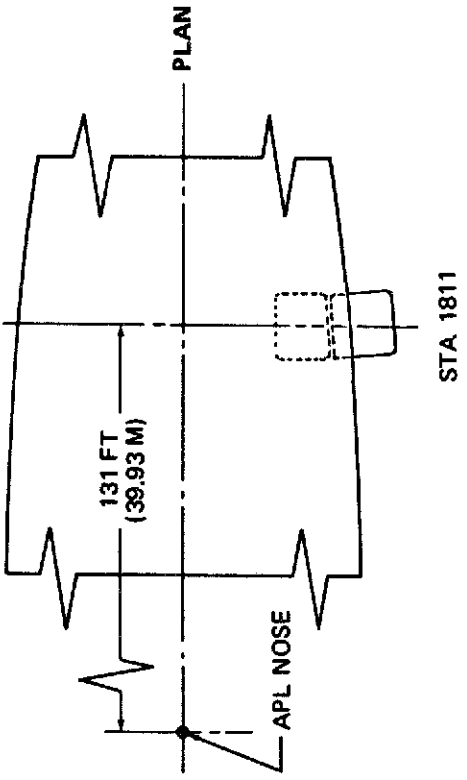


2.7.2 FORWARD CARGO LOADING DOOR, STATION 949 MODEL DC-10 SERIES 10, 10CF, 30, 30CF, 40 AND 40CF (UPPER GALLEY)

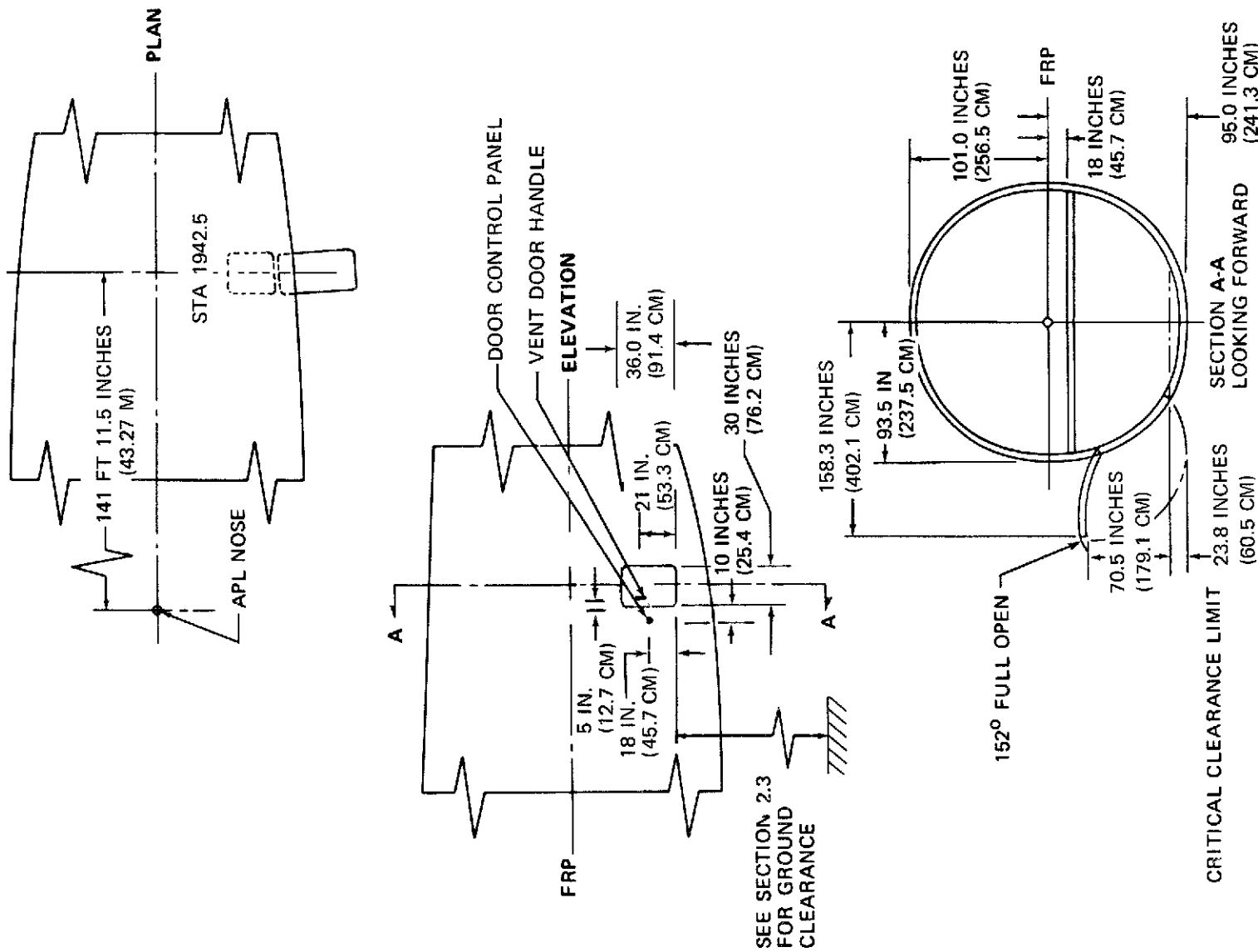


**2.7.2 CENTER CARGO LOADING DOOR, STATION 1744.5
MODEL DC-10 SERIES 10 AND 10CF**

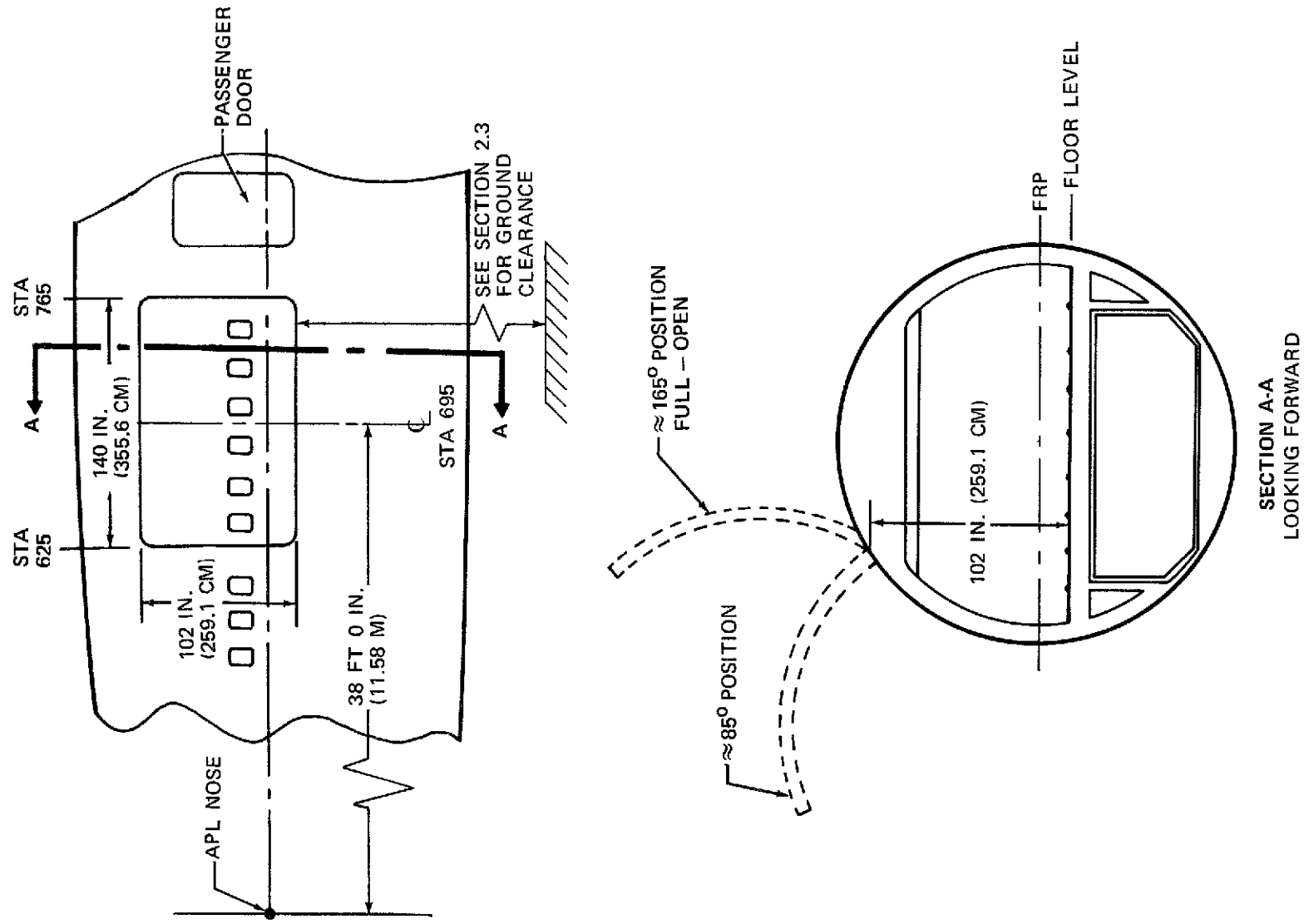




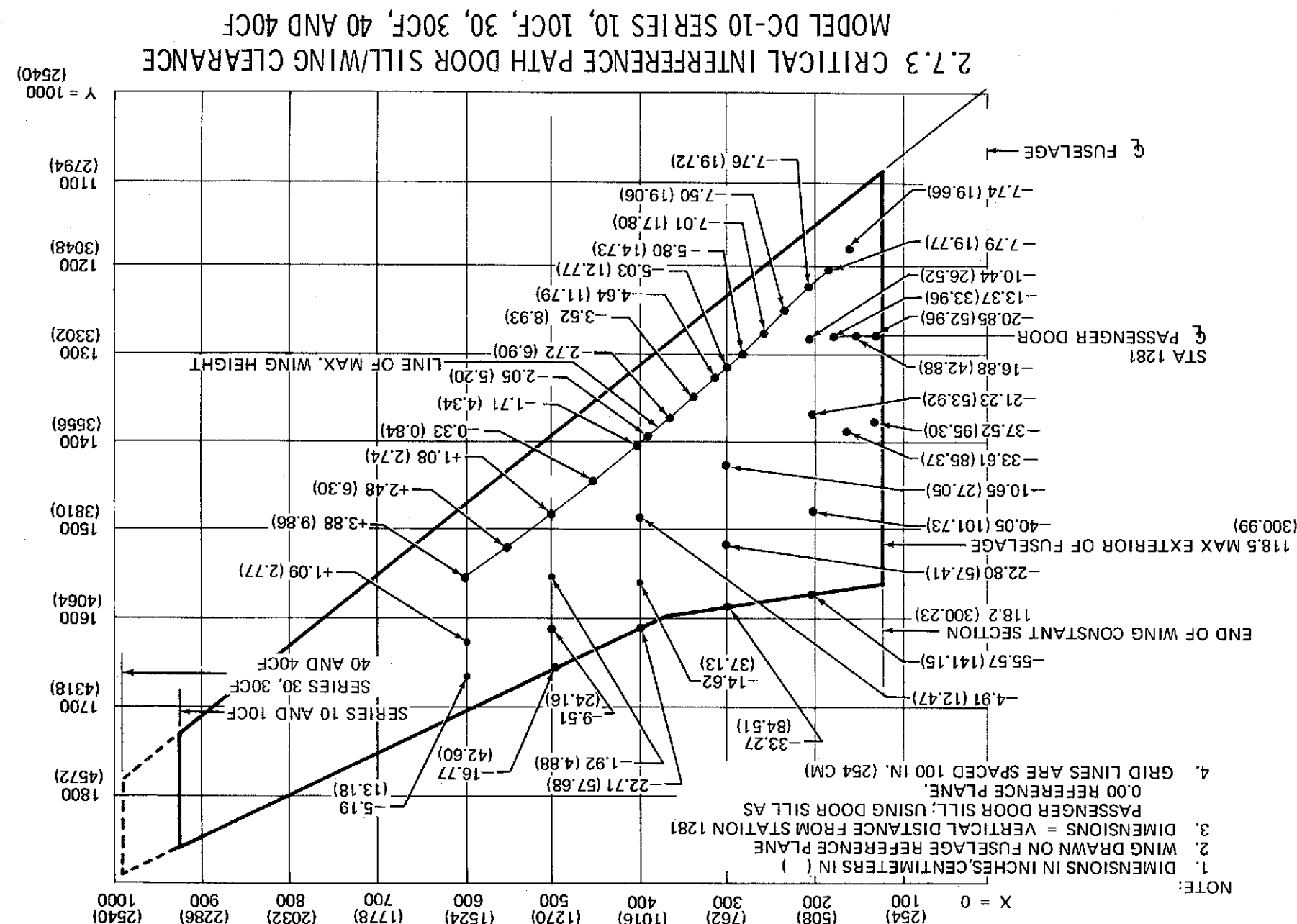
2.7.2 BULK CARGO LOADING DOOR, STATION 1811 MODEL DC-10 SERIES 10, 10CF, 30, 30CF, 40 AND 40CF STANDARD CENTER CARGO COMPARTMENT



2.7.2 BULK CARGO LOADING DOOR, STATION 1942.5 MODEL DC-10 SERIES 30 AND 40 EXTENDED CENTER CARGO COMPARTMENT



2.7.2 MAIN CARGO LOADING DOOR, STATION 695
MODEL DC-10 SERIES 10CF, 30CF AND 40CF



THIS PAGE LEFT BLANK INTENTIONALLY

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**
- 3.5 Landing Approach Speed**

3.0 AIRPLANE PERFORMANCE

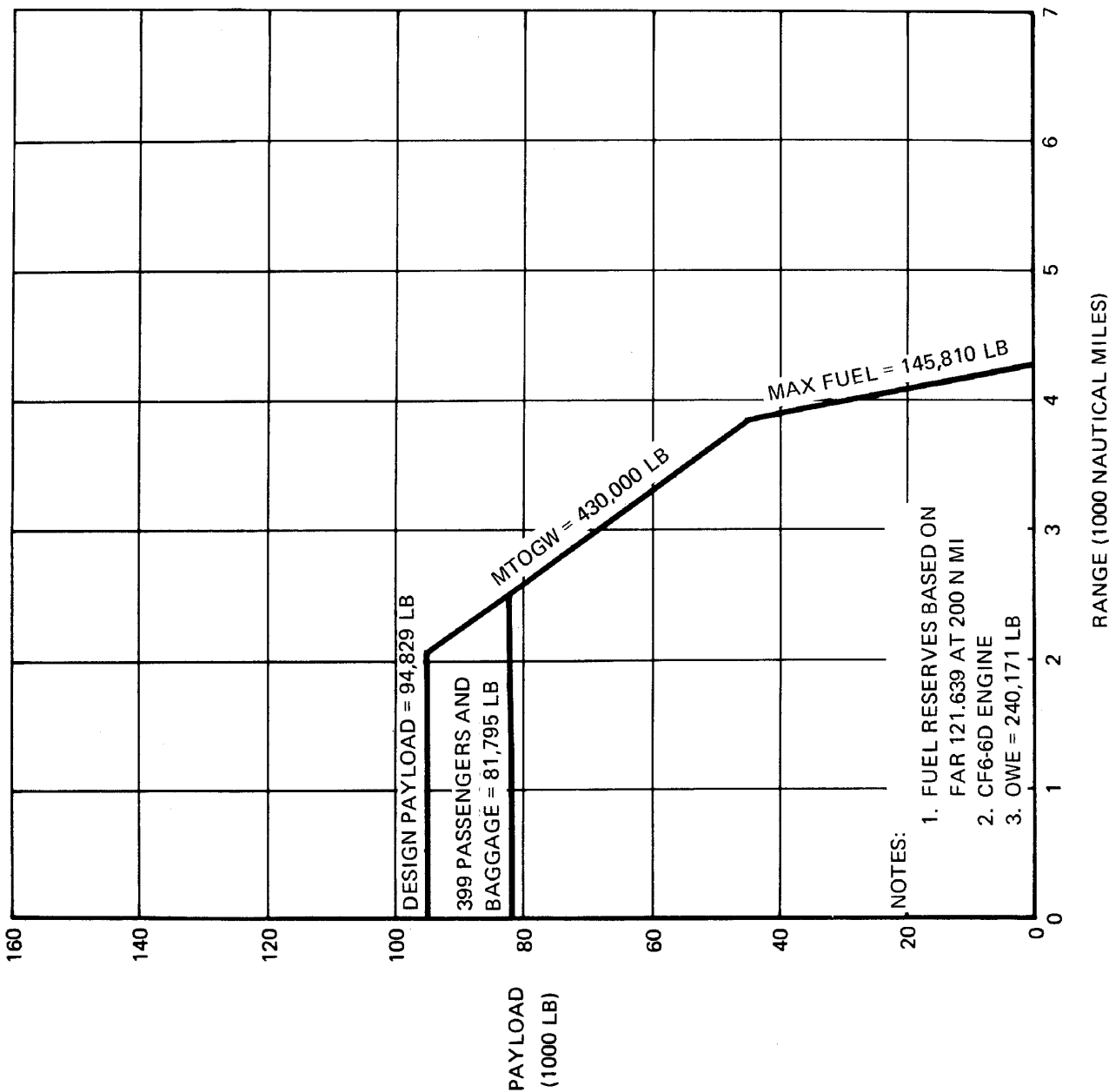
3.1 General Information

Figures 3.2.1 and 3.2.2 present payload-range information for a specific Mach number cruise at the fuel reserve condition shown.

Figures 3.3, 3.3.1, and 3.4 represent FAR takeoff and landing field length requirements for FAA certification.

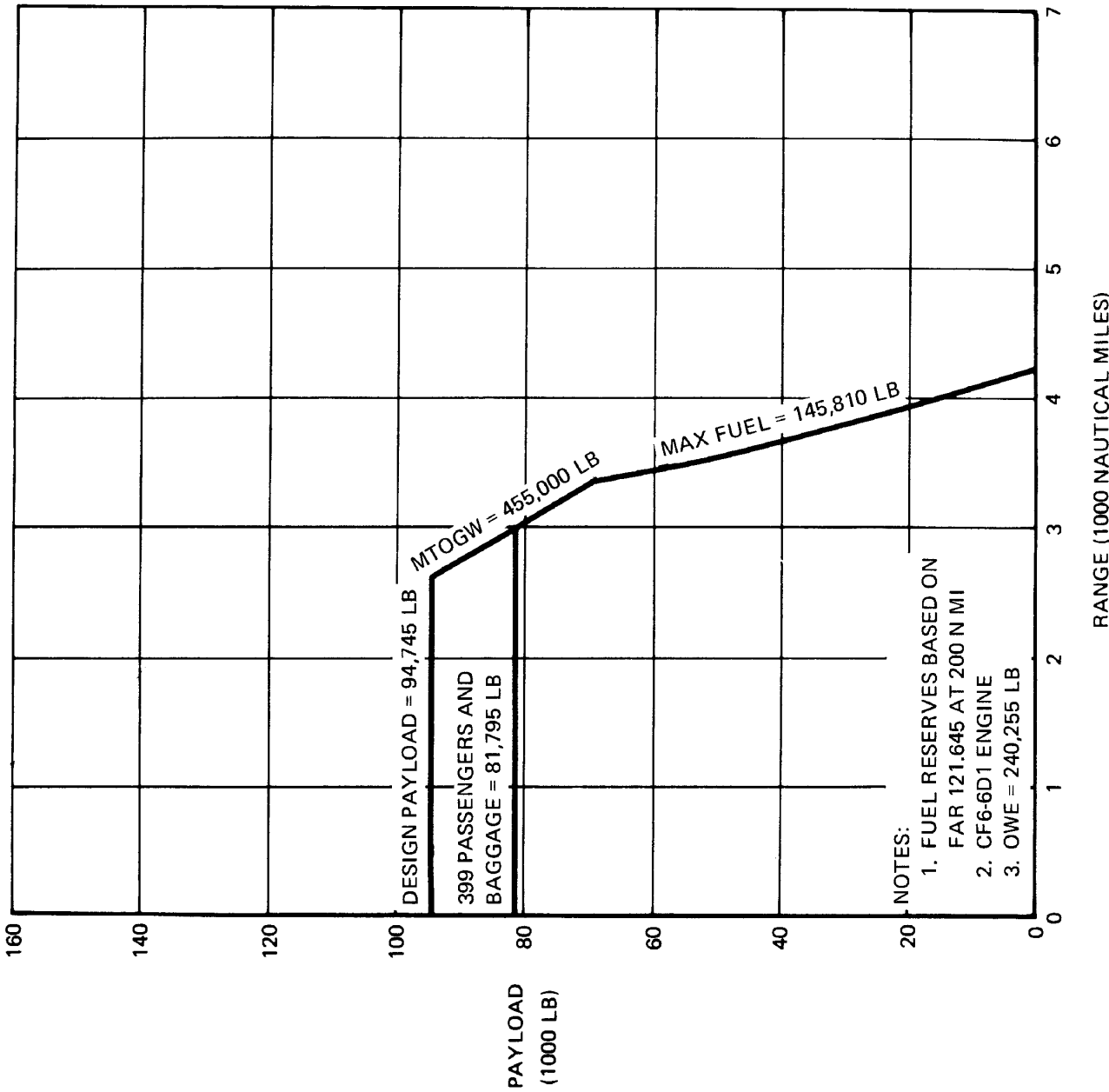
Standard day temperatures for the altitudes shown are tabulated below:

FEET	ELEVATION		STANDARD DAY TEMP	
	METERS	°F	°C	°C
0	0	59	15	15
2000	610	51.9	11.1	11.1
4000	1220	44.7	7.1	7.1
6000	1830	37.6	3.1	3.1
8000	2440	30.5	-0.8	-0.8

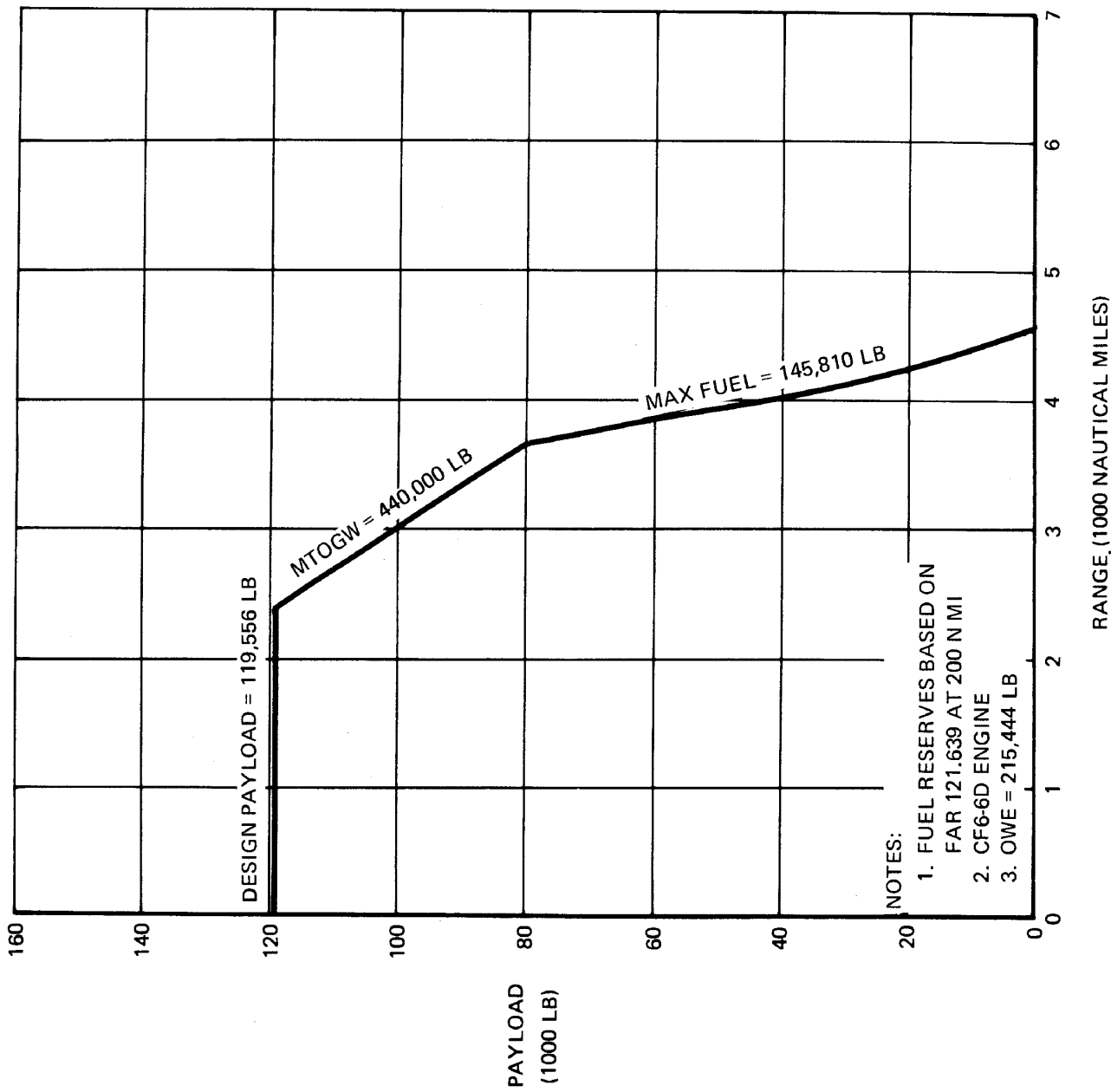


3.2 PAYLOAD-RANGE

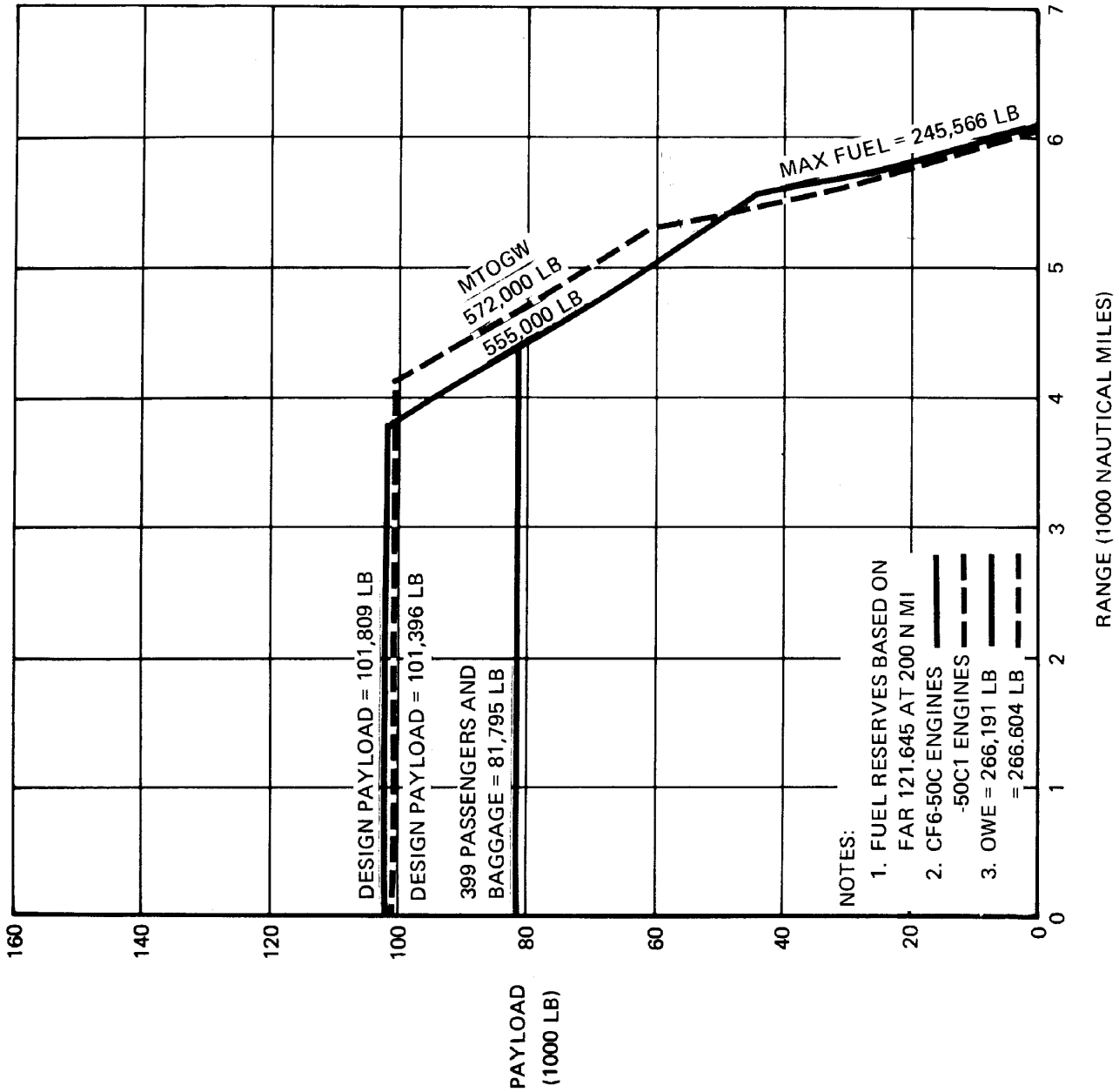
3.2.1 PAYLOAD/RANGE FOR MACH 0.82 CRUISE 31,000/35,000 FEET STEP ALTITUDE CRUISE MODEL DC-10 SERIES 10



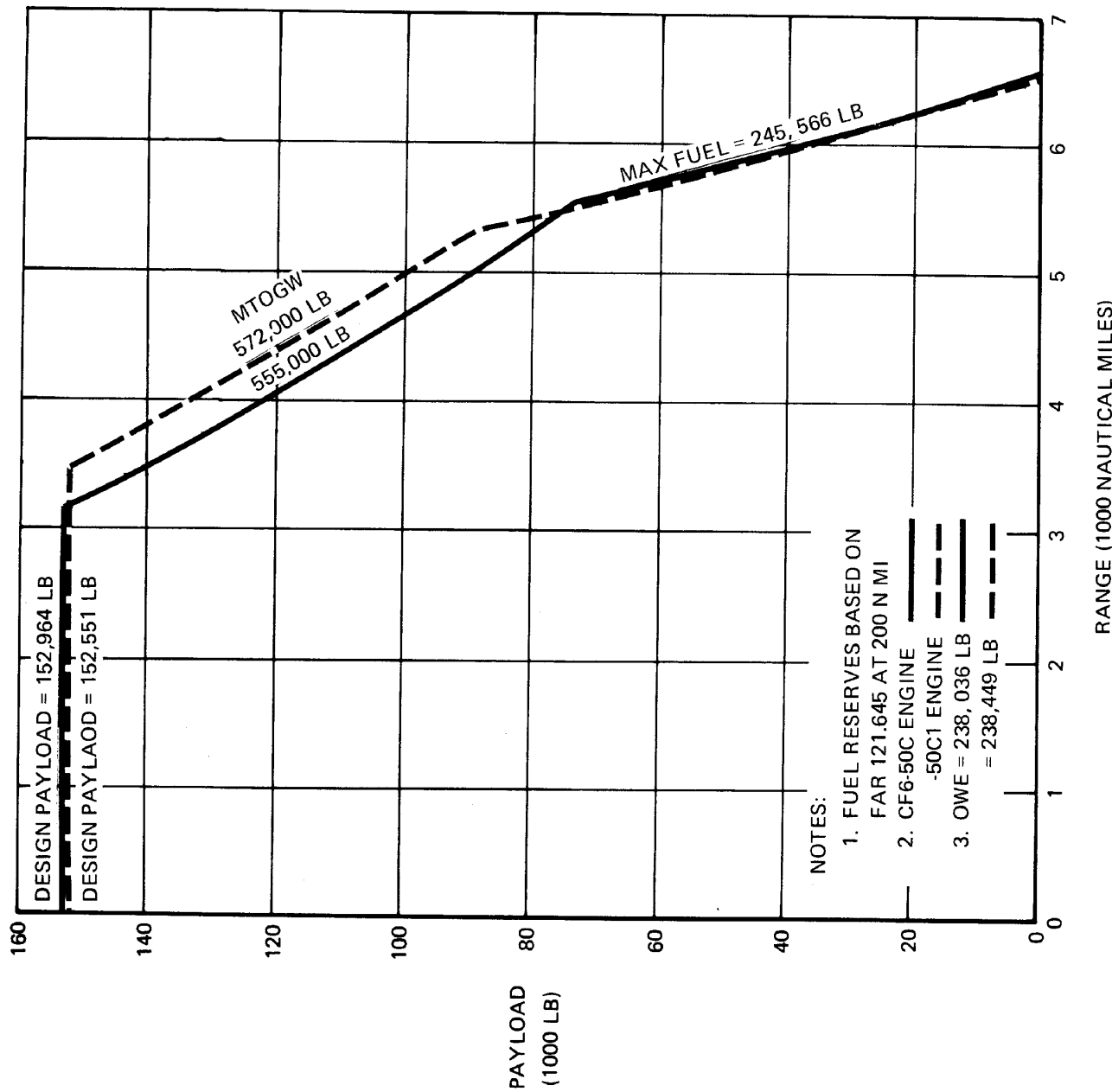
3.2.1 PAYLOAD/RANGE FOR MACH 0.82 CRUISE 31,000/35,000 FEET STEP ALTITUDE CRUISE MODEL DC-10 SERIES 10



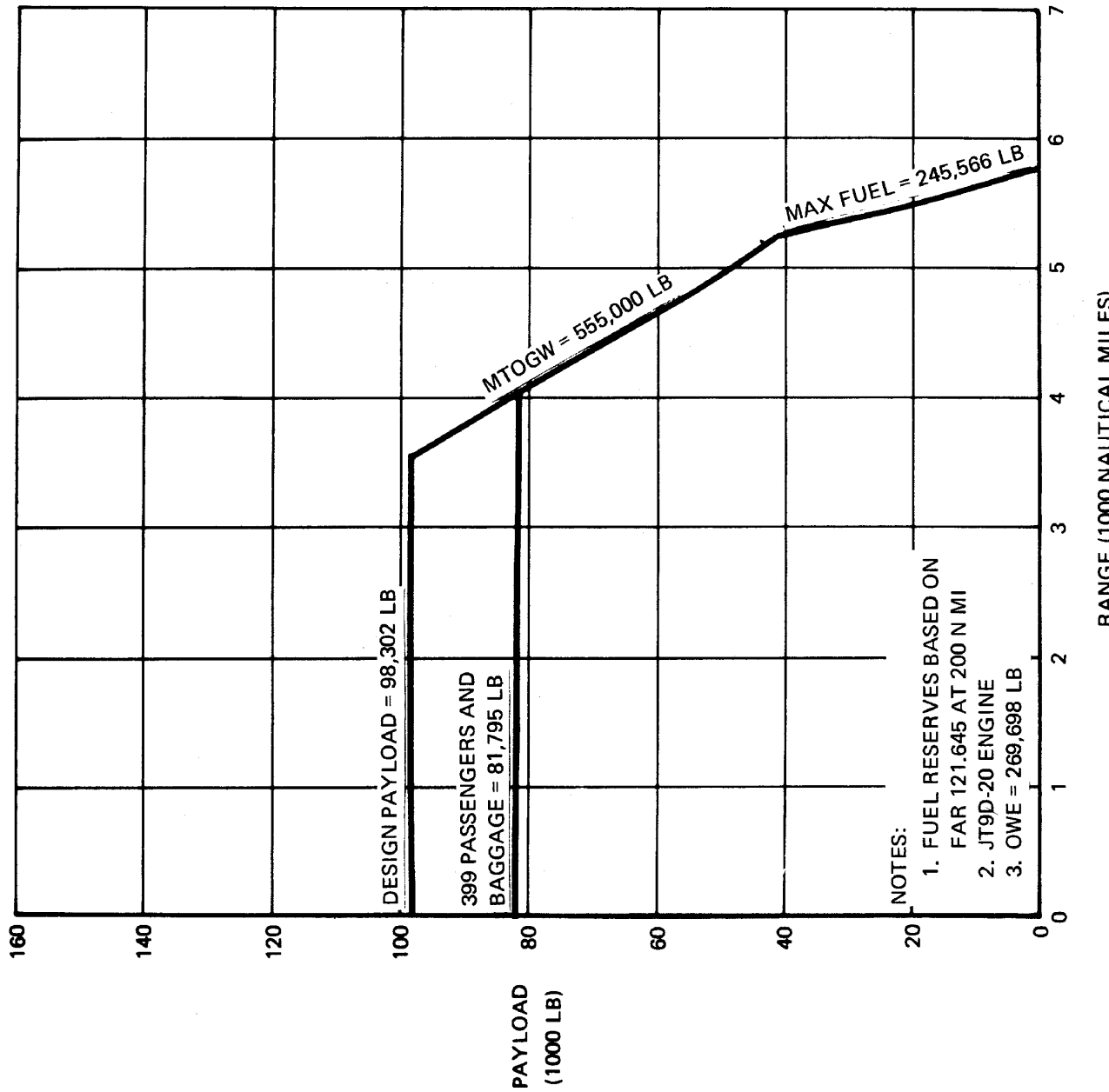
3.2.1 PAYLOAD/RANGE FOR MACH 0.82 CRUISE 31,000/35,000 FEET STEP ALTITUDE CRUISE MODEL DC-10 SERIES 10CF ALL-CARGO MODE



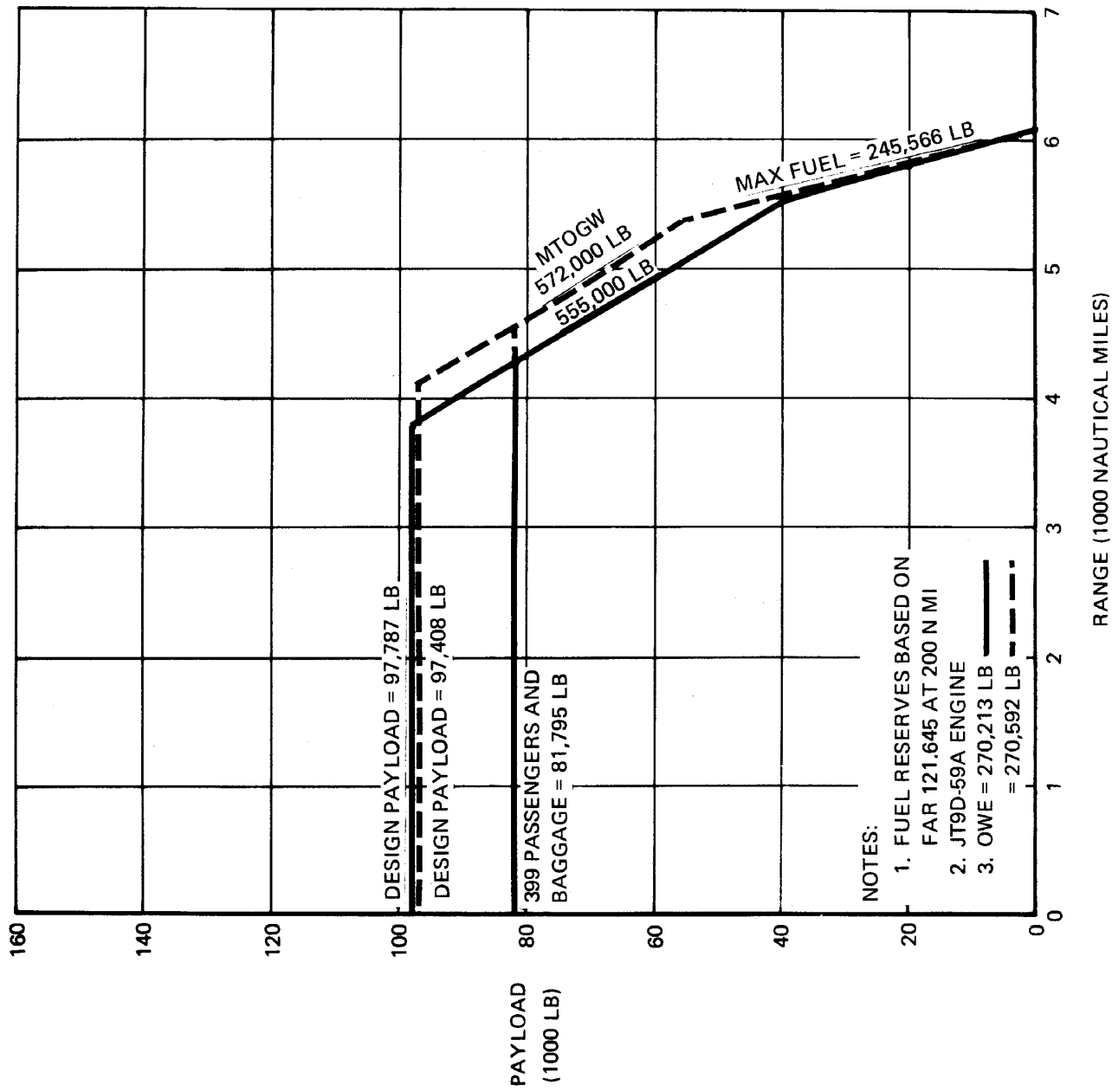
3.2.1 PAYLOAD/RANGE FOR MACH 0.82 CRUISE 31,000/35,000 FEET STEP ALTITUDE CRUISE MODEL DC-10 SERIES 30



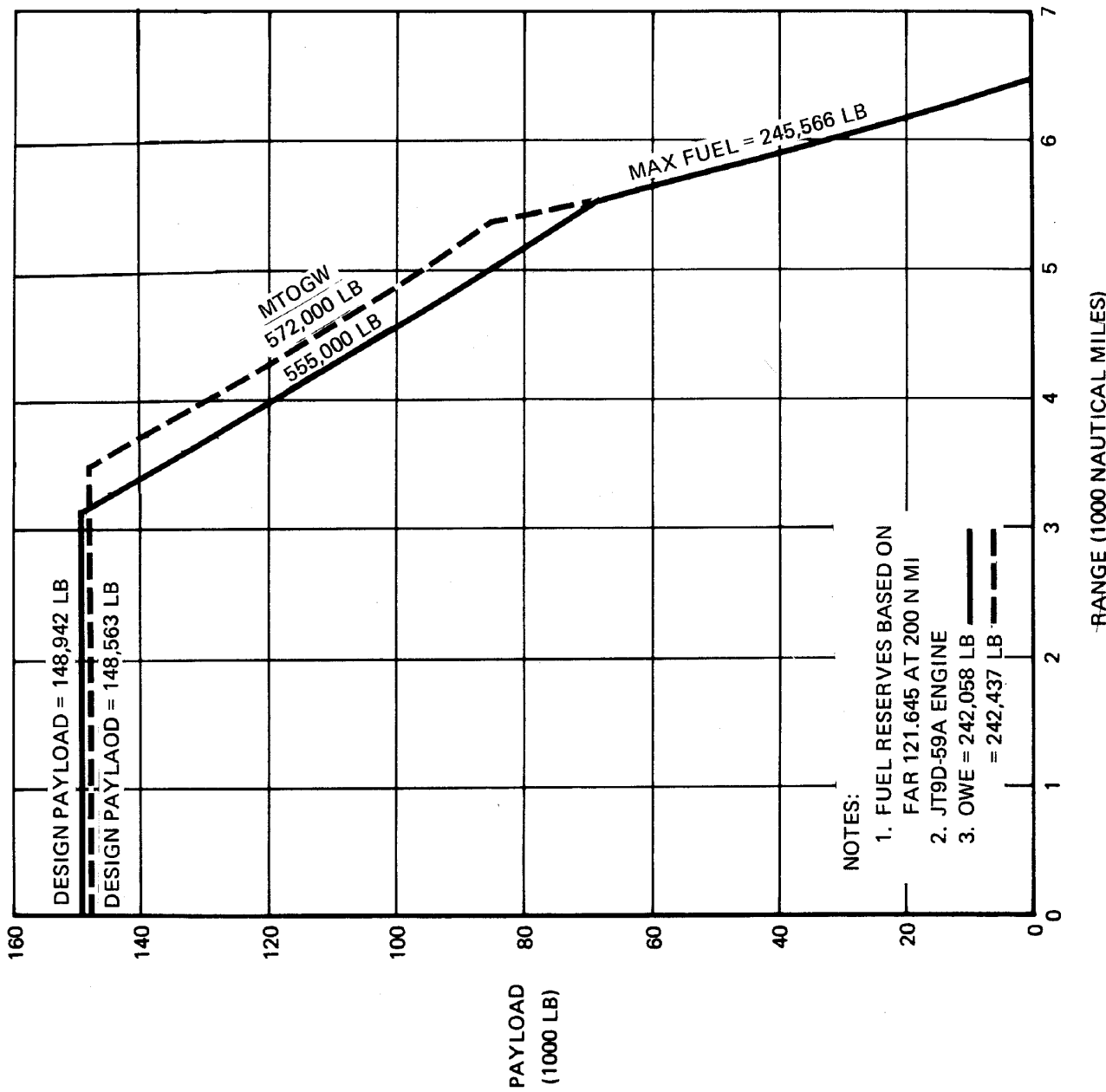
3.2.1 PAYLOAD/RANGE FOR MACH 0.82 CRUISE 31,000/35,000 FEET STEP ALTITUDE CRUISE MODEL DC-10 SERIES 30CF ALL-CARGO MODE



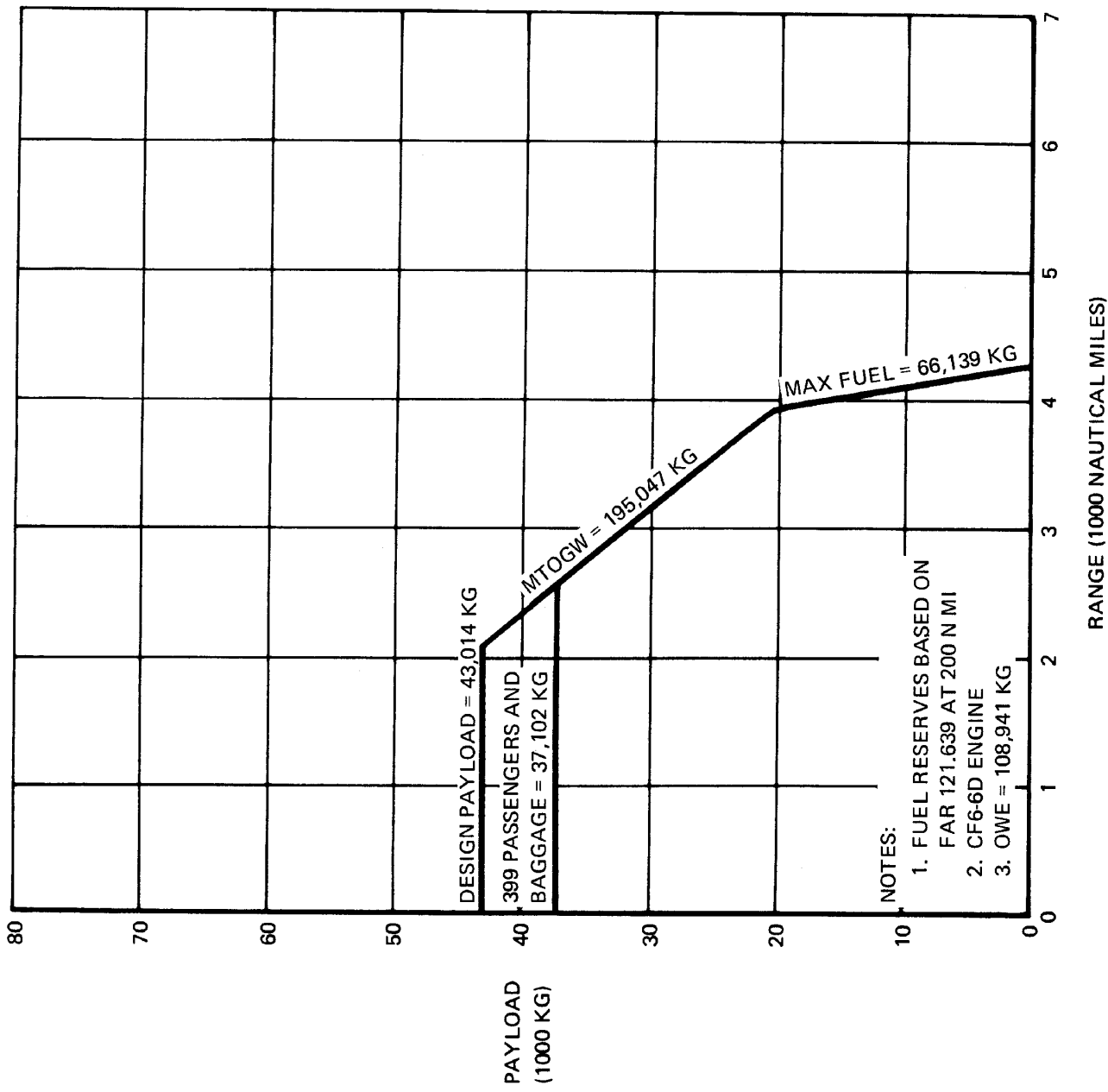
3.2.1 PAYLOAD/RANGE FOR MACH 0.83 CRUISE 31,000/35,000 FEET STEP ALTITUDE CRUISE MODEL DC-10 SERIES 40



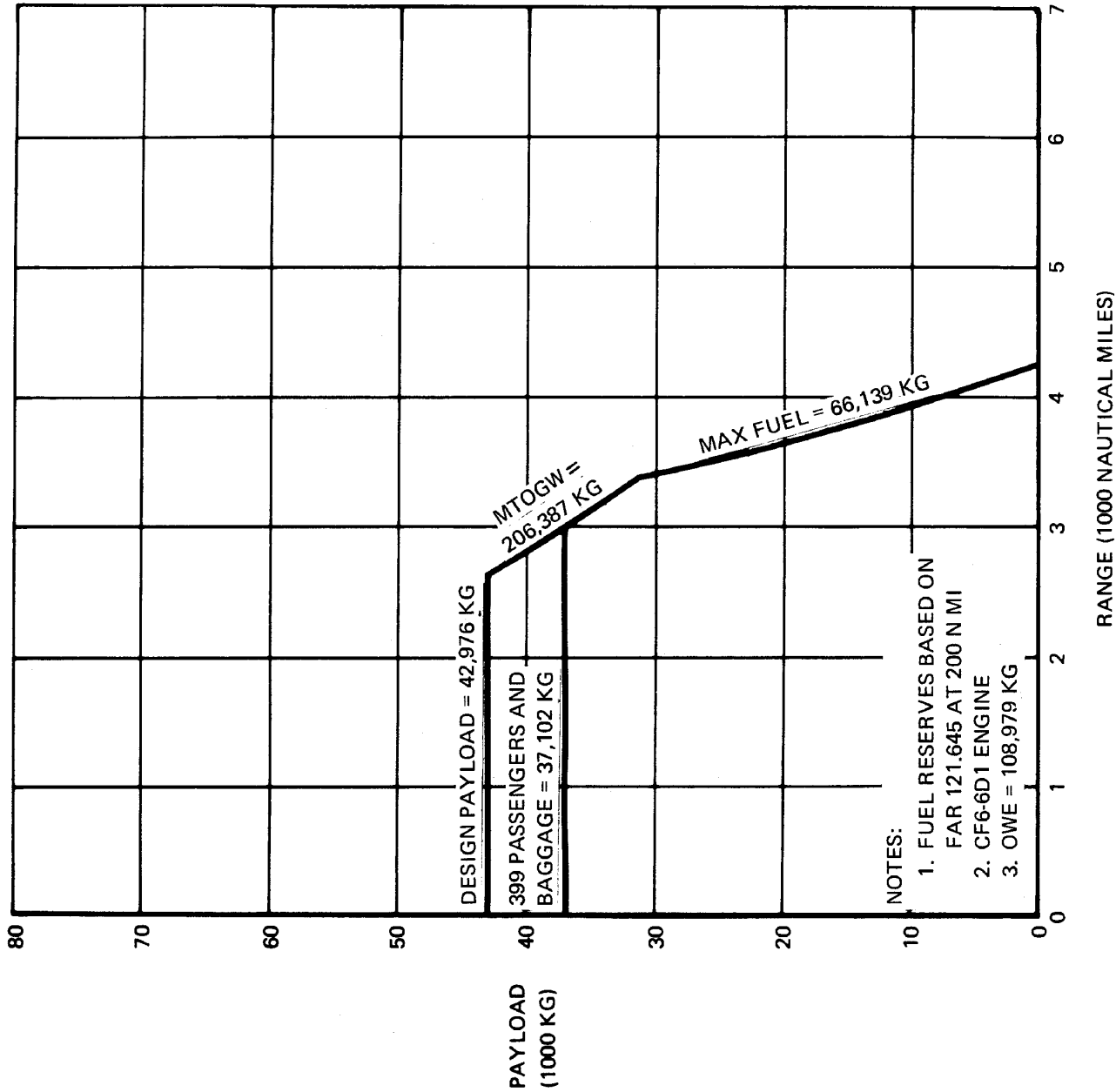
**3.2.1 PAYLOAD/RANGE FOR MACH 0.82 CRUISE
31,000/35,000 FEET STEP ALTITUDE CRUISE
MODEL DC-10 SERIES 40**



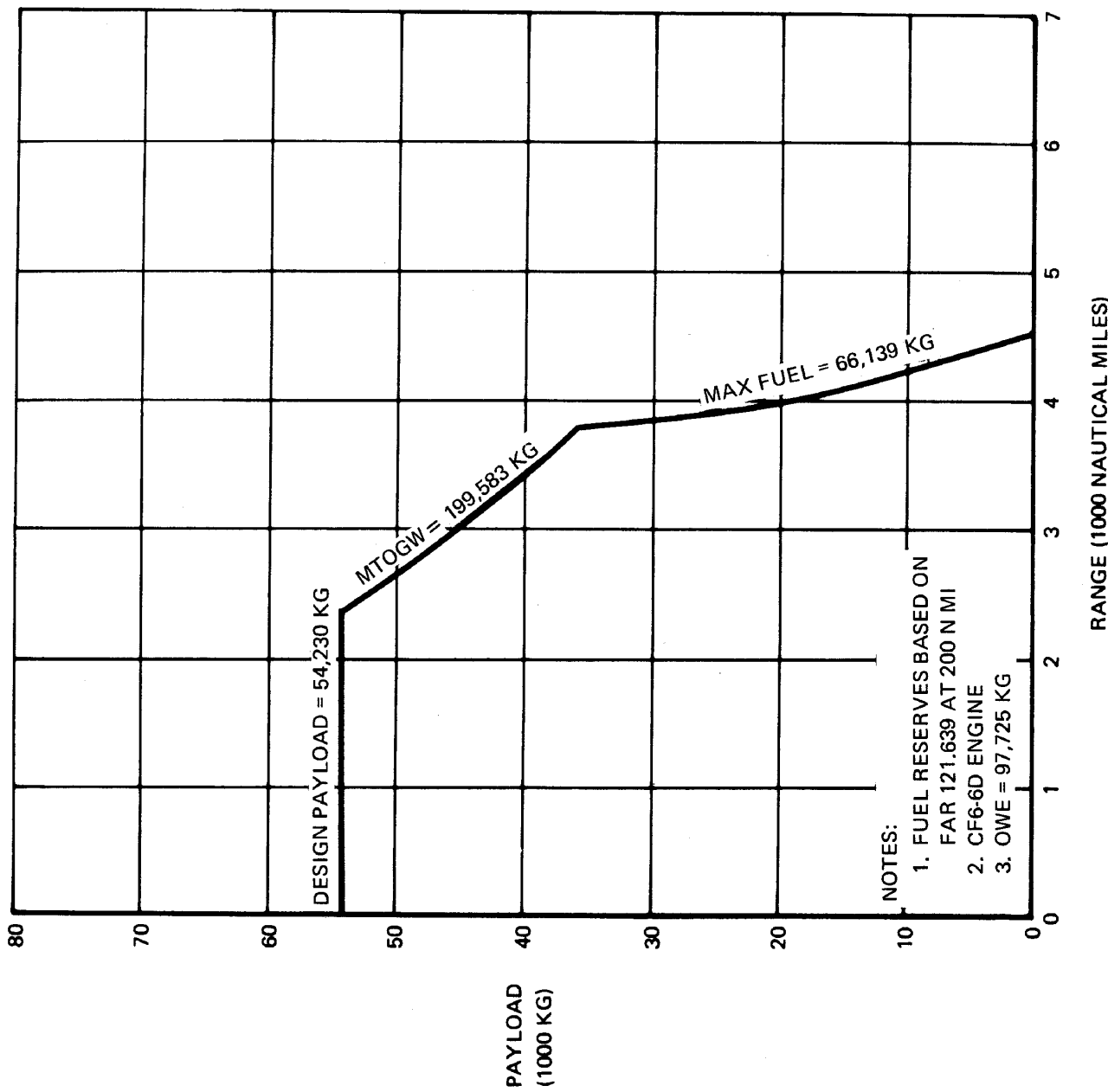
3.2.1 PAYLOAD/RANGE FOR MACH 0.82 CRUISE 31,000/35,000 FEET STEP ALTITUDE CRUISE MODEL DC-10 SERIES 40CF ALL-CARGO MODE



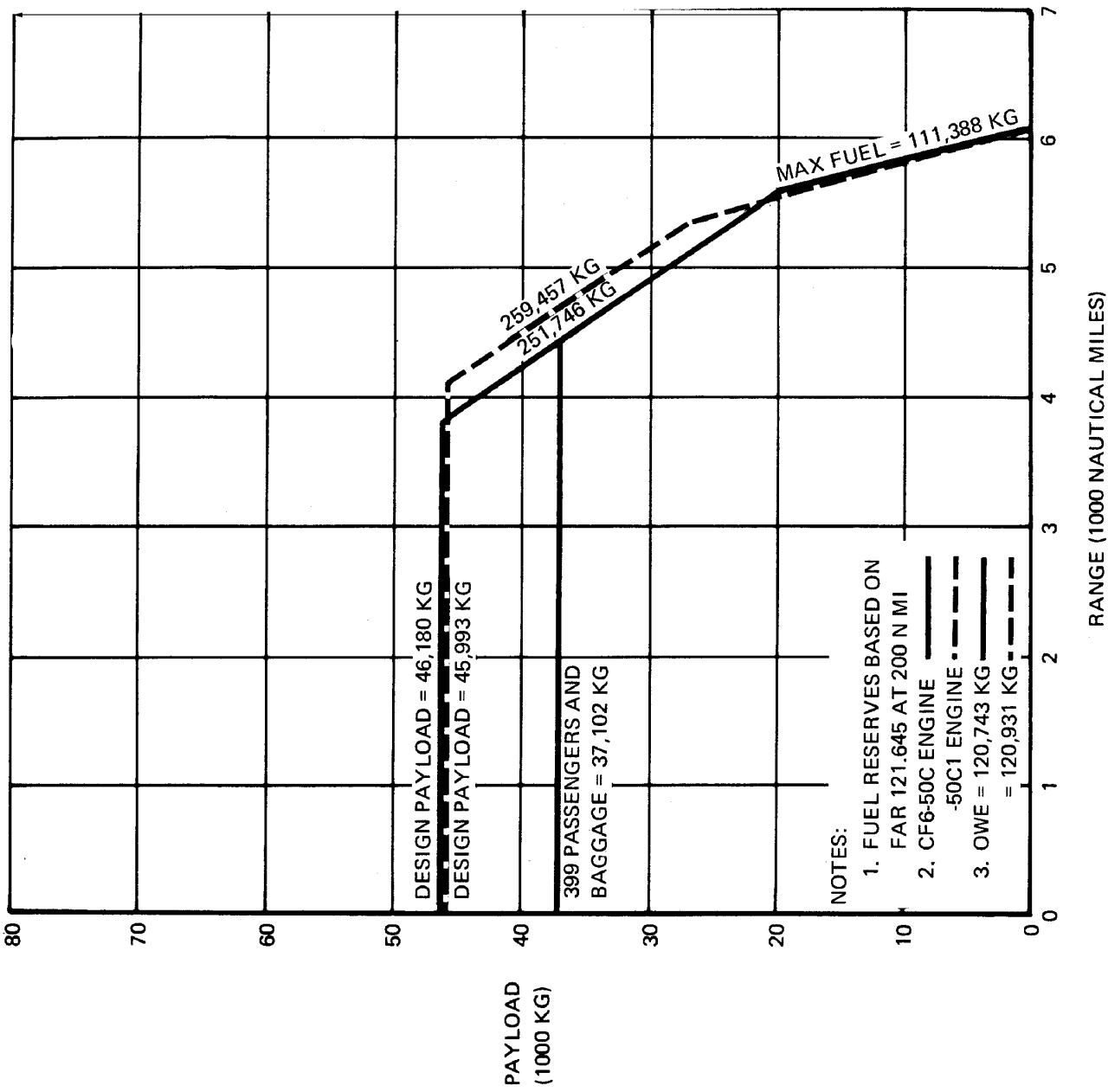
3.2.2 PAYLOAD/RANGE FOR MACH 0.82 CRUISE
9,450/10,668 METERS STEP ALTITUDE CRUISE
MODEL DC-10 SERIES 10



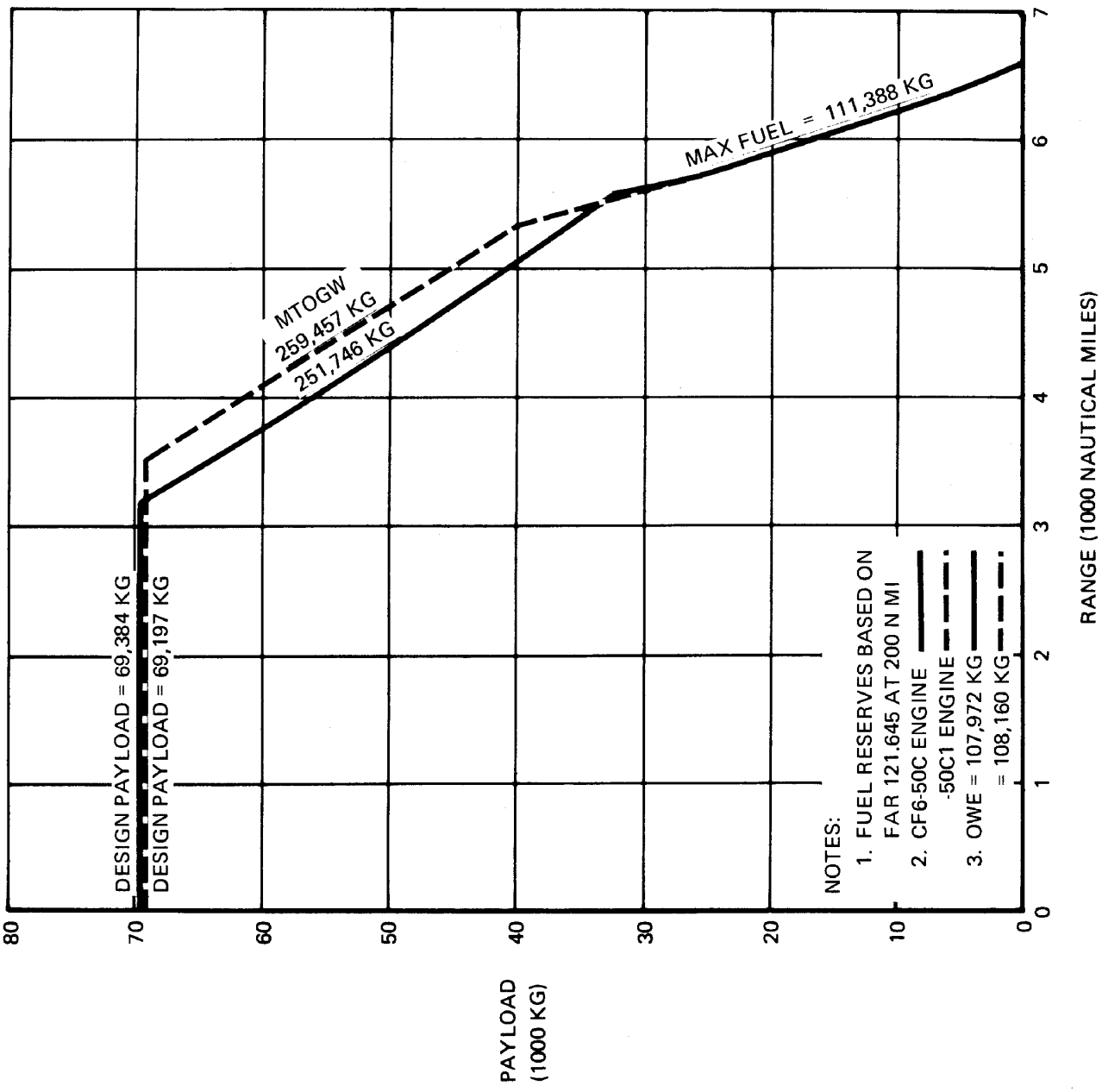
3.2.2 PAYLOAD/RANGE FOR MACH 0.82 CRUISE 9,450/10,668 METERS STEP ALTITUDE CRUISE MODEL DC-10 SERIES 10



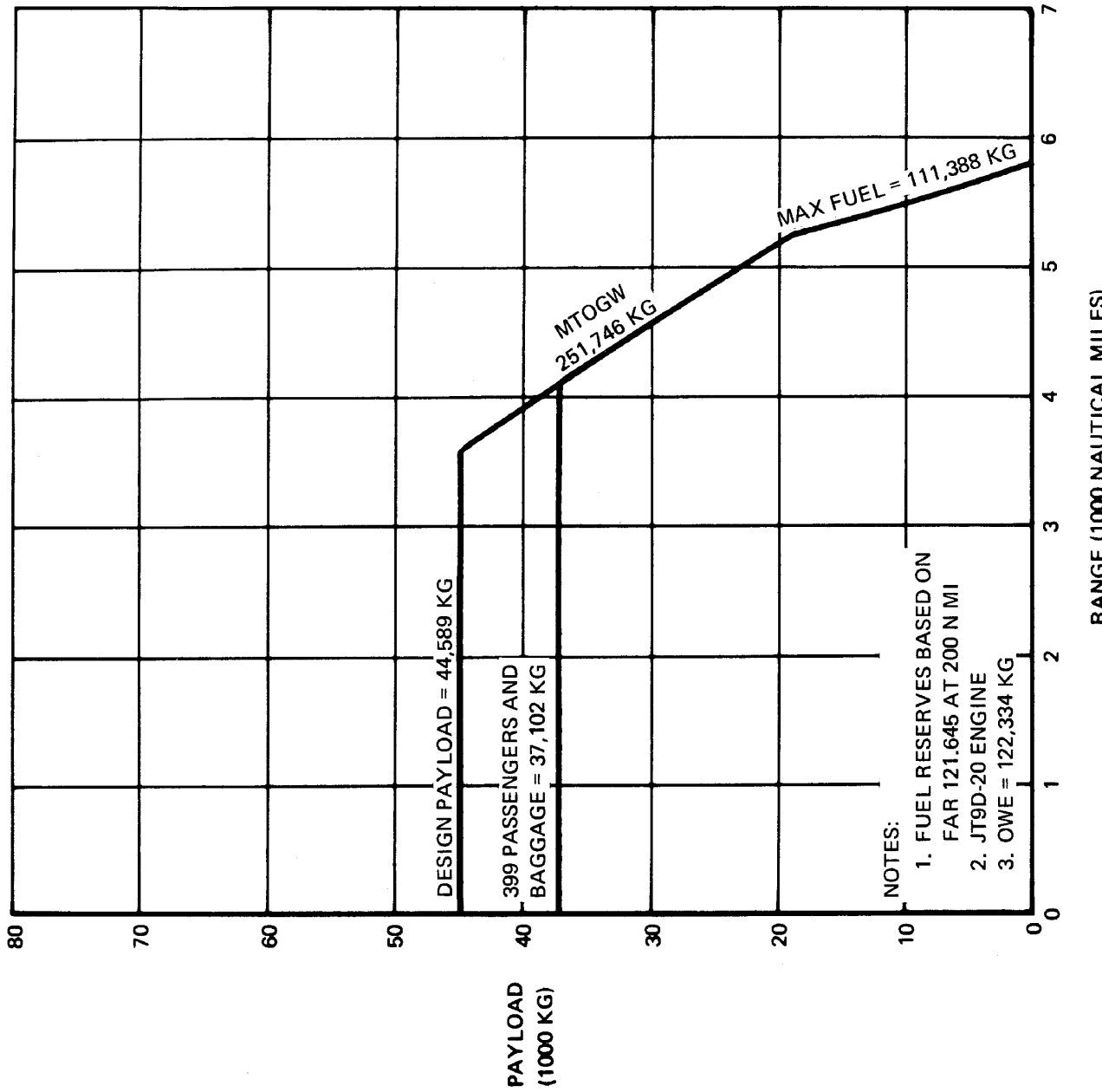
3.2.2 PAYLOAD/RANGE FOR MACH 0.82 CRUISE 9,450/10,668 METERS STEP ALTITUDE CRUISE MODEL DC-10 SERIES 10CF ALL-CARGO MODE



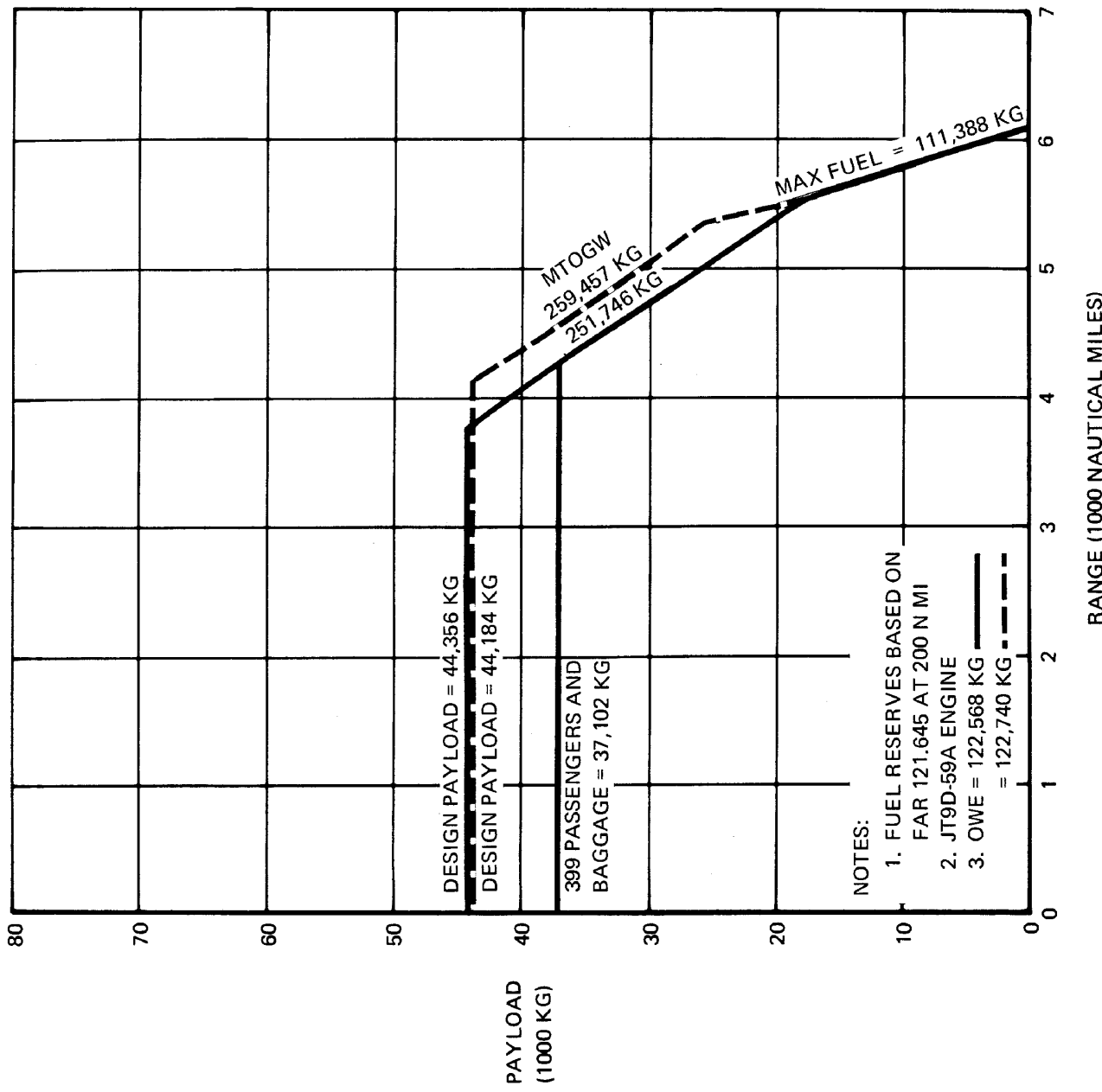
**3.2.2 PAYLOAD/RANGE FOR MACH 0.82 CRUISE
9,450/10,668 METERS STEP ALTITUDE CRUISE
MODEL DC-10 SERIES 30**



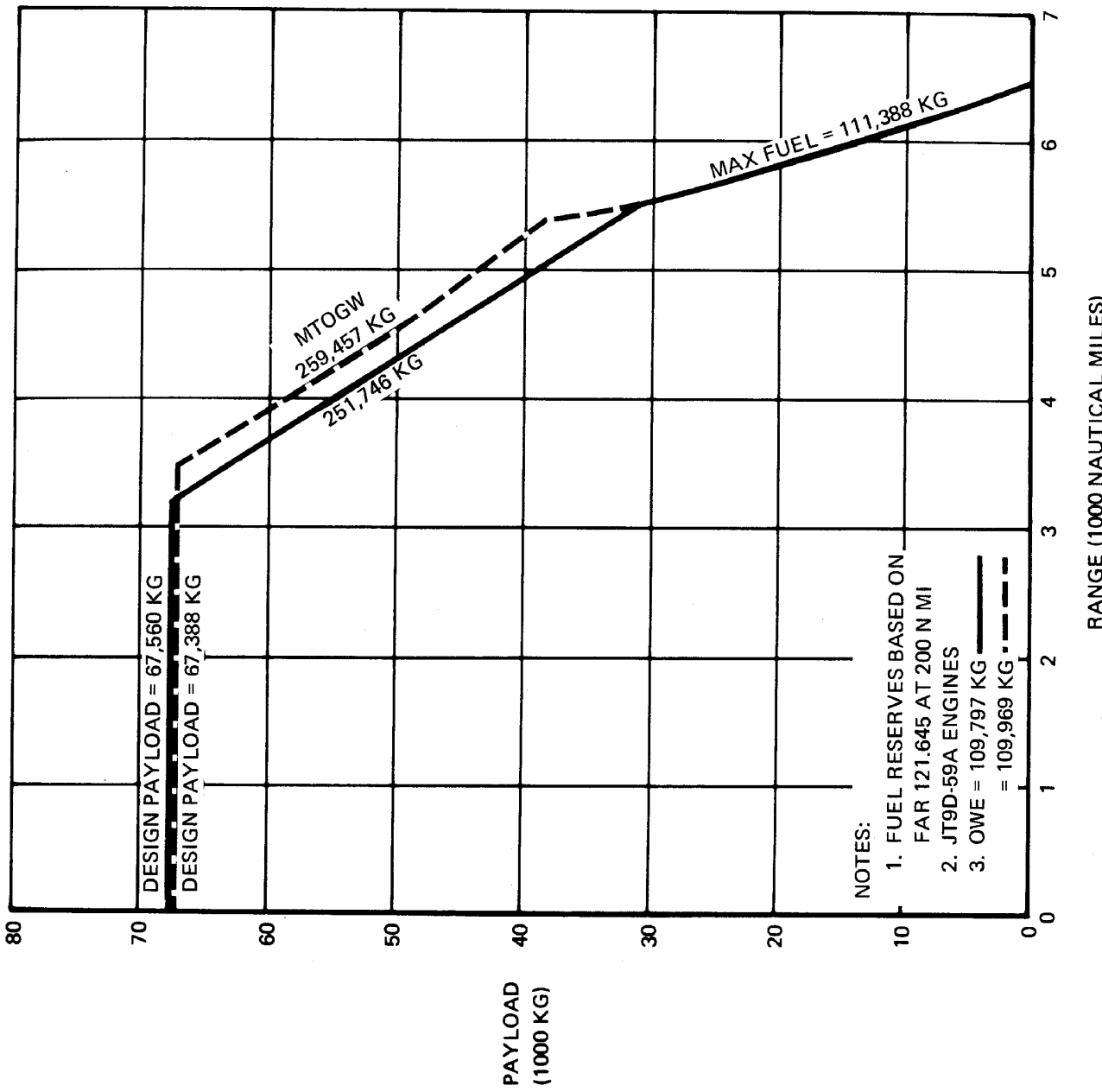
3.2.2 PAYLOAD/RANGE FOR MACH 0.82 CRUISE 9,450/10,668 METERS STEP ALTITUDE CRUISE MODEL DC-10 SERIES 30CF ALL-CARGO MODE



**3.2.2 PAYLOAD/RANGE FOR MACH 0.83 CRUISE
 9,450/10,668 METERS STEP ALTITUDE CRUISE
 MODEL DC-10 SERIES 40**



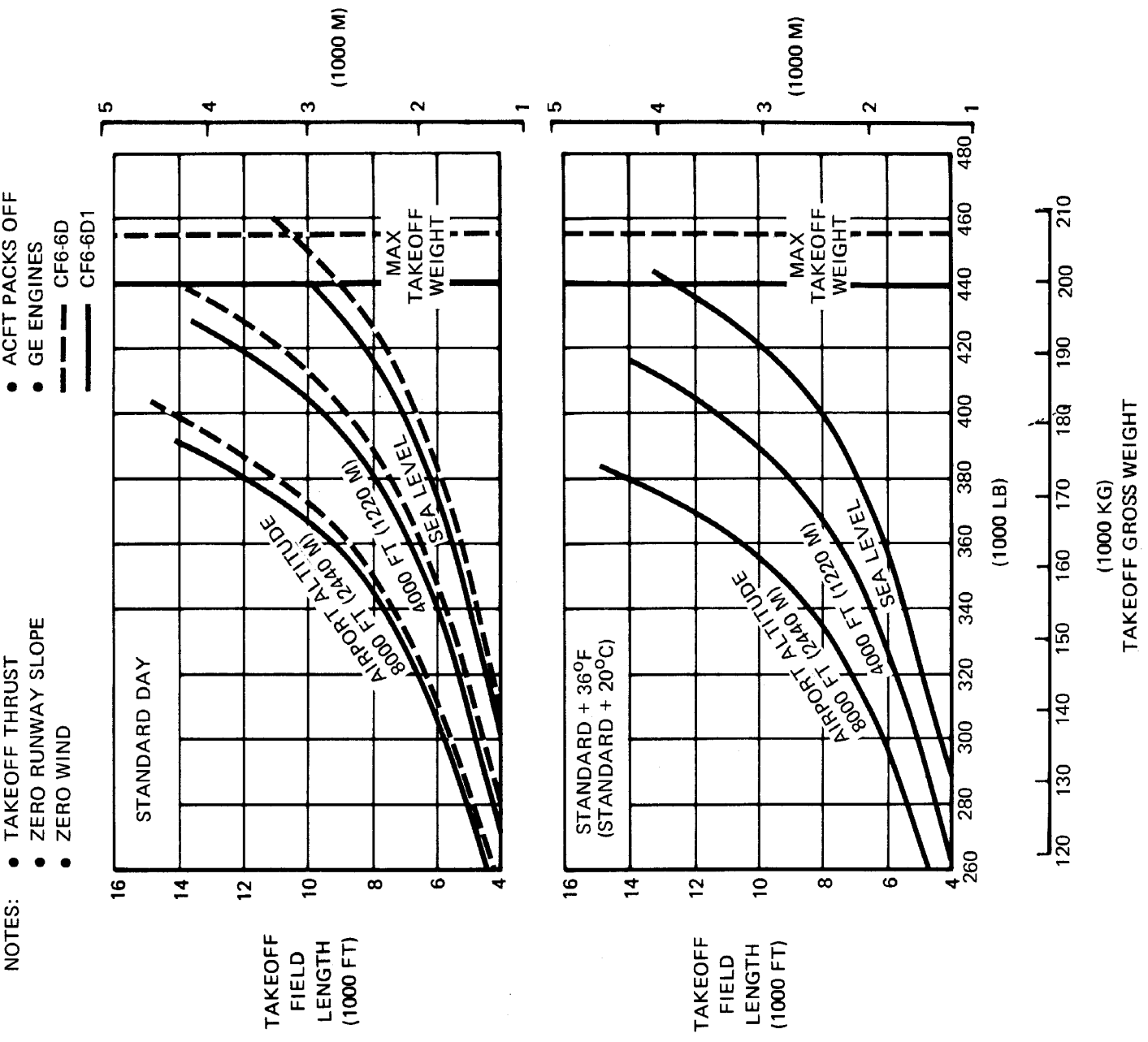
3.2.2 PAYLOAD/RANGE FOR MACH 0.82 CRUISE
 9,450/10,668 METERS STEP ALTITUDE CRUISE
 MODEL DC-10 SERIES 40



**3.2.2 PAYLOAD/RANGE FOR MACH 0.82 CRUISE
9,450/10,668 METERS STEP ALTITUDE CRUISE
MODEL DC-10 SERIES 40CF
ALL-CARGO MODE**

NOTES:

- TAKEOFF THRUST
- ZERO RUNWAY SLOPE
- ZERO WIND

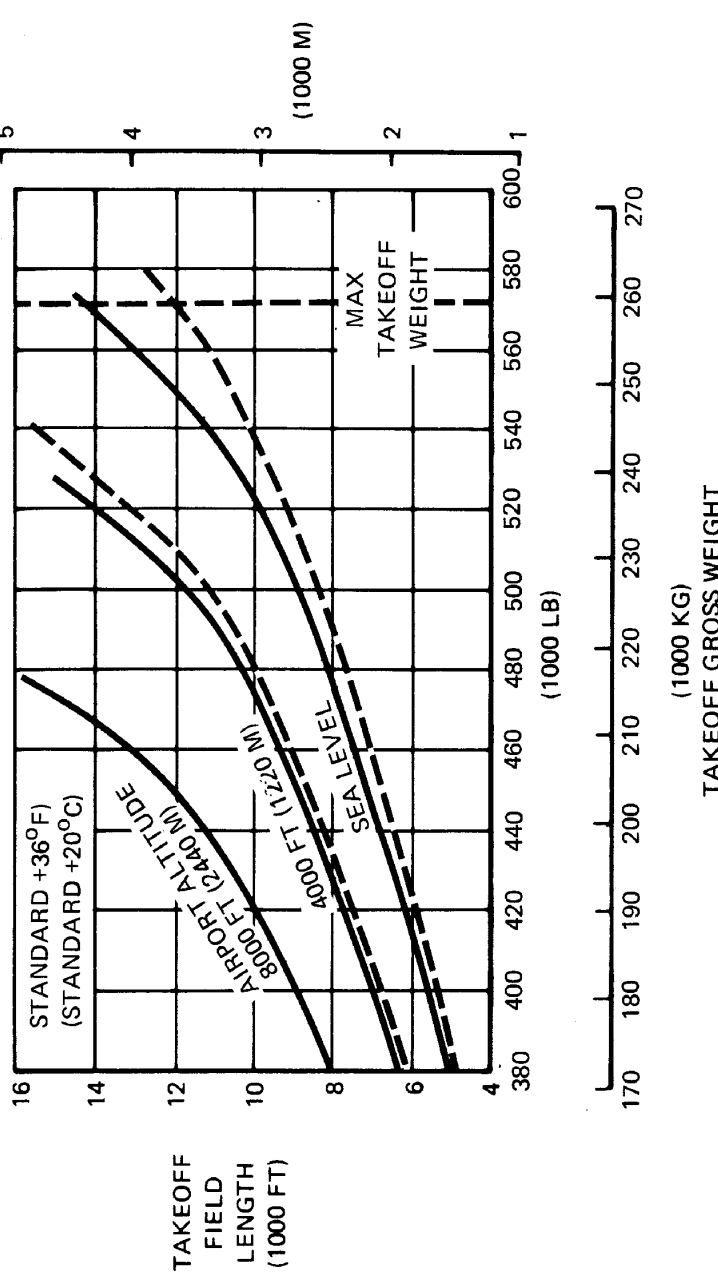
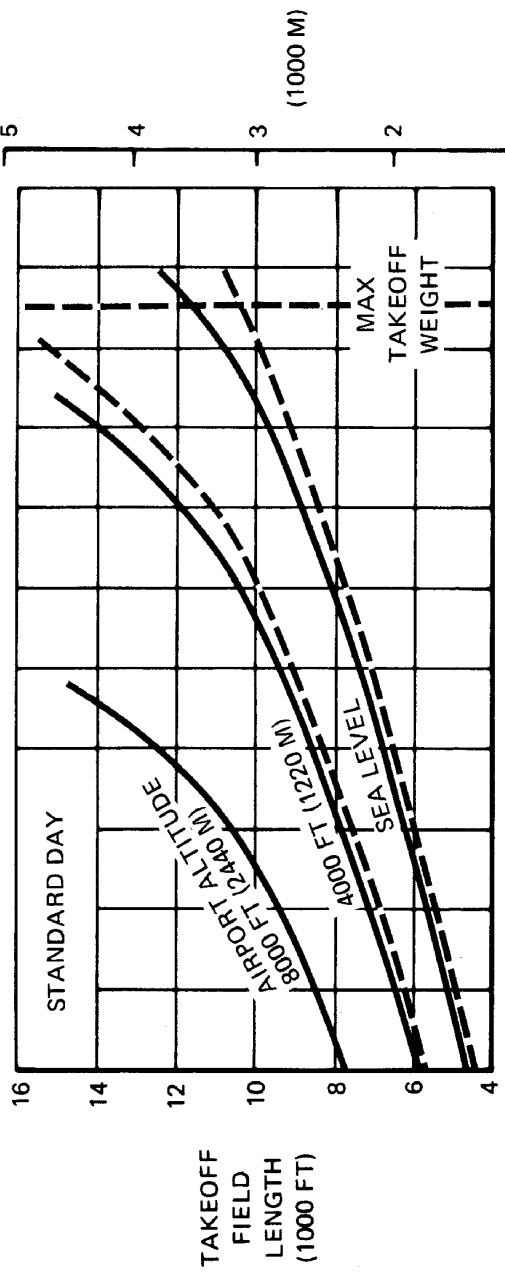


3.3 FAR TAKEOFF RUNWAY LENGTH REQUIREMENTS MODEL DC-10 SERIES 10 AND 10CF

NOTES:

- TAKEOFF THRUST
- ZERO RUNWAY SLOPE
- ZERO WIND
- A/C PACKS OFF
- G.E. ENGINES

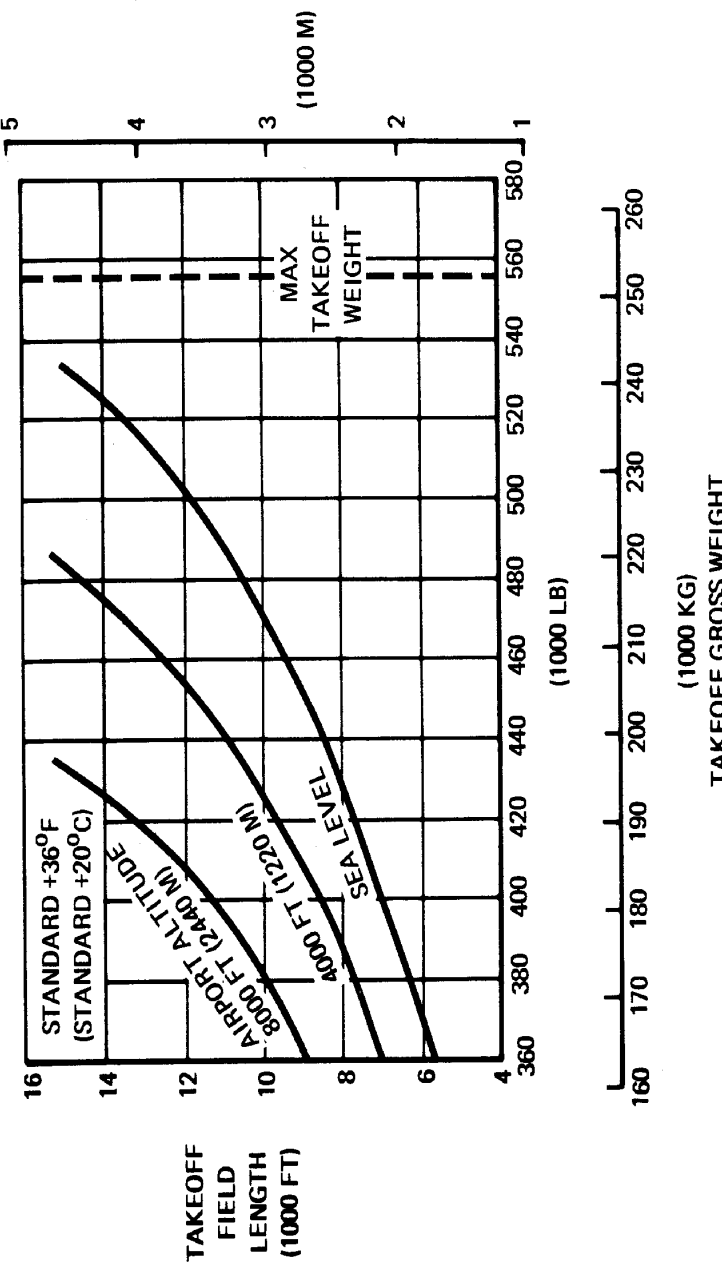
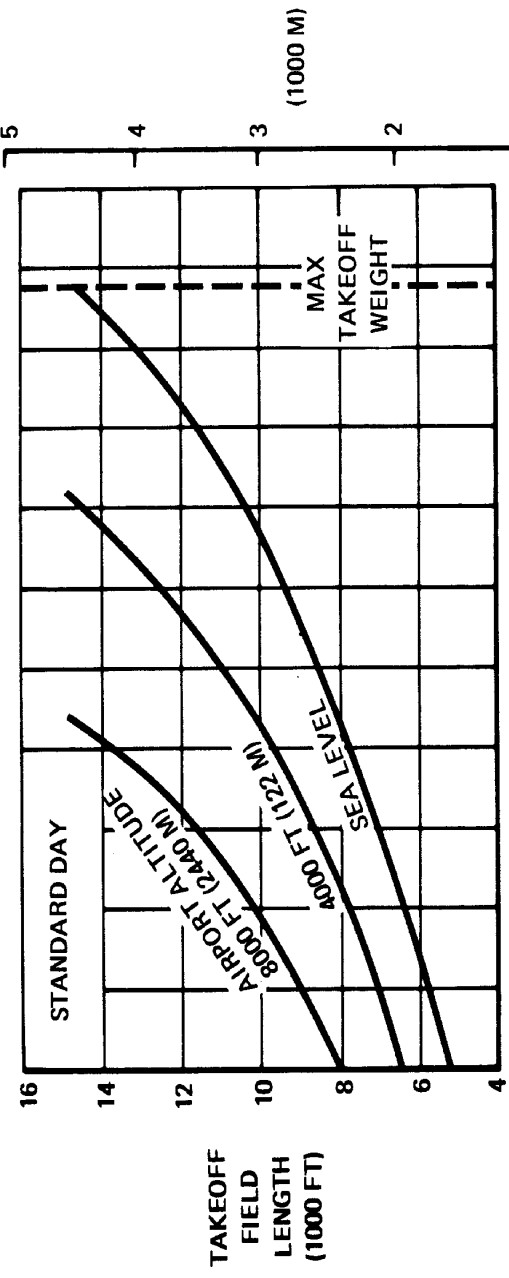
— CF6-50C
— CF6-50C1



3.3 FAR TAKEOFF RUNWAY LENGTH REQUIREMENTS MODEL DC-10 SERIES 30 AND 30CF

- NOTES:**

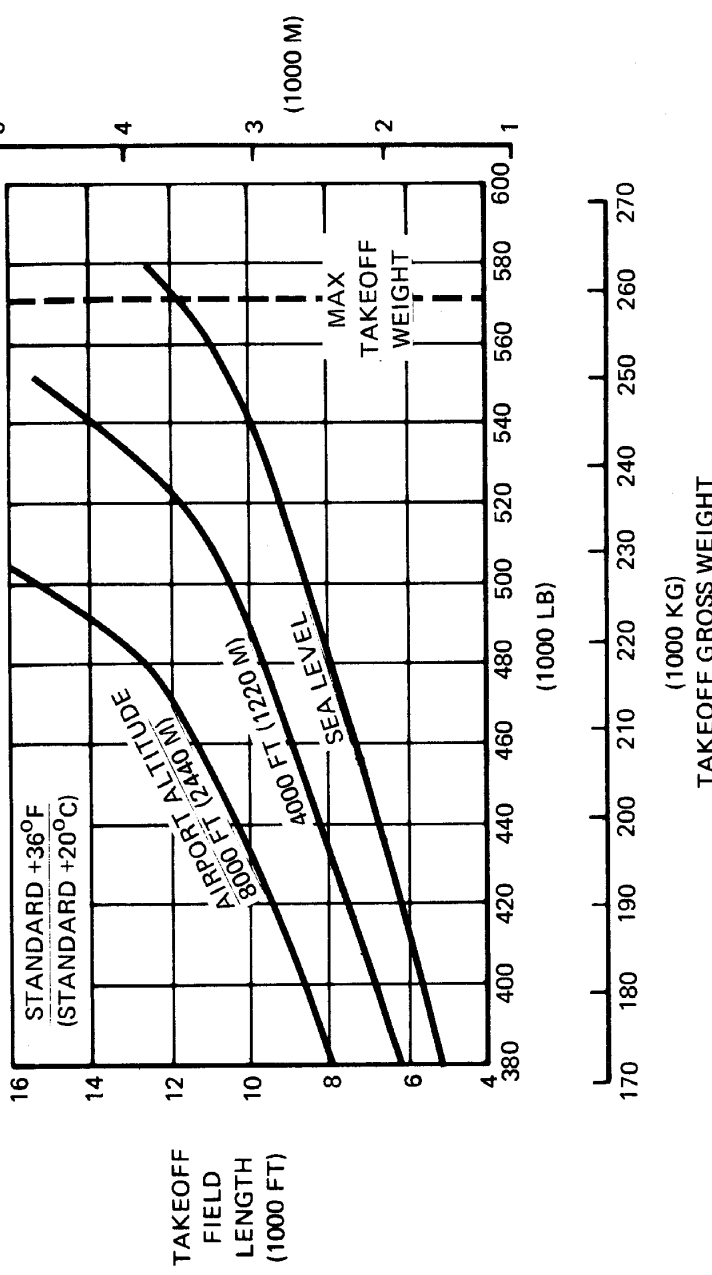
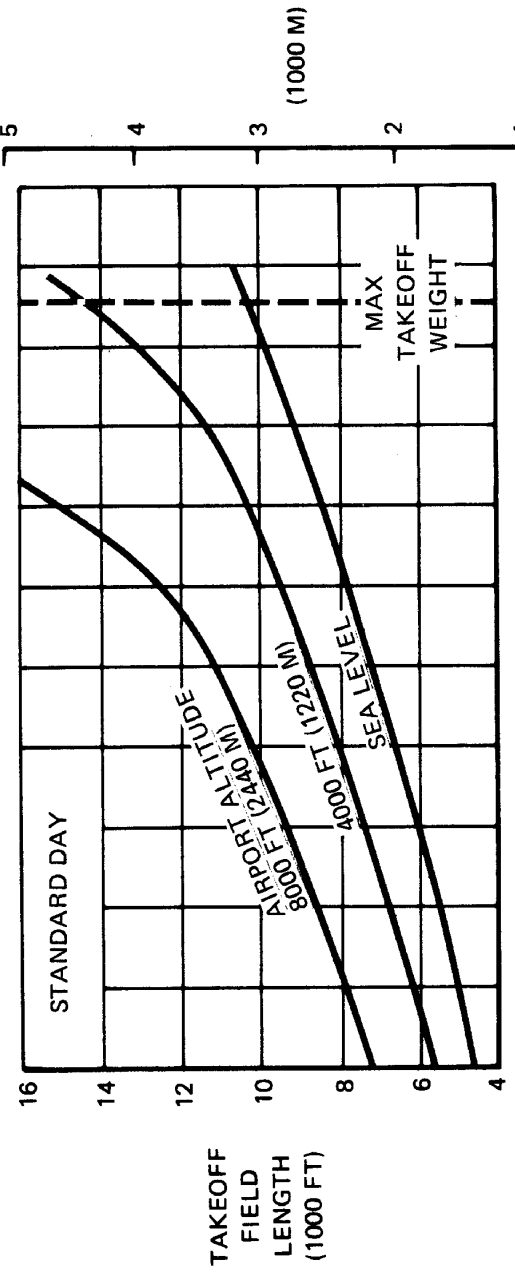
 - DRY TAKEOFF THRUST
 - ZERO RUNWAY SLOPE
 - ZERO WIND
 - A/C PACKS OFF
 - JT9D-20 ENGINES



3.3 FAR TAKEOFF RUNWAY LENGTH REQUIREMENTS MODEL DC-10 SERIES 40 AND 40CF

NOTES:

- TAKEOFF THRUST
- ZERO RUNWAY SLOPE
- ZERO WIND
- A/C PACKS OFF
- JT9D-59A ENGINES



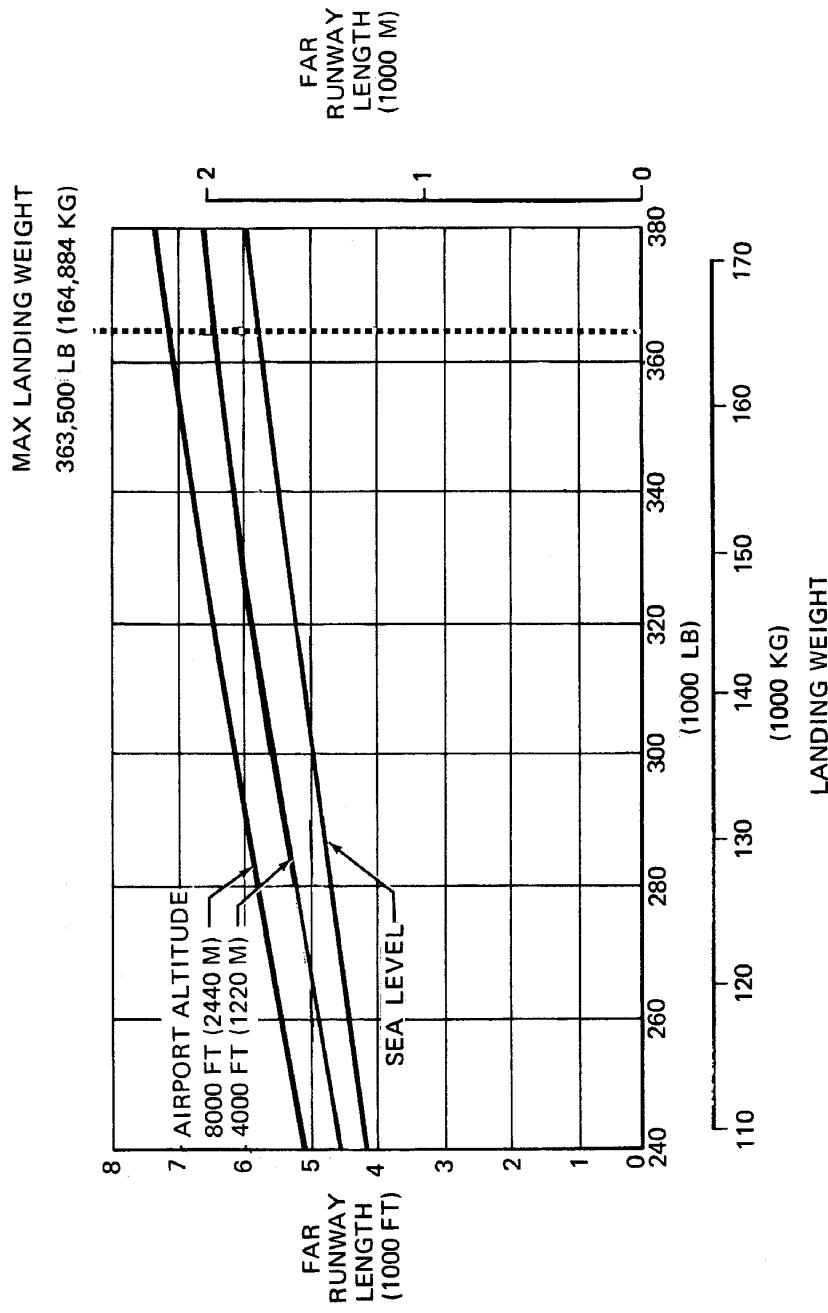
3.3 FAR TAKEOFF RUNWAY LENGTH REQUIREMENTS MODEL DC-10 SERIES 40 AND 40CF

NOTES:

- FLAPS 50°
- $V_{APP} = 1.3 V_s$ AT 50 FT
- ANTI-SKID OPERATIVE
- DRY HARD-SURFACE RUNWAY
- WET RUNWAY LENGTH REQUIREMENTS = 1.15 × DRY RUNWAY LENGTH REQUIREMENTS
- ENGINE CF6-6D/-6D1
- REVERSE THRUST NOT INCLUDED

LEGEND:

- V_{APP} IS APPROACH VELOCITY
- V_s IS STALL VELOCITY



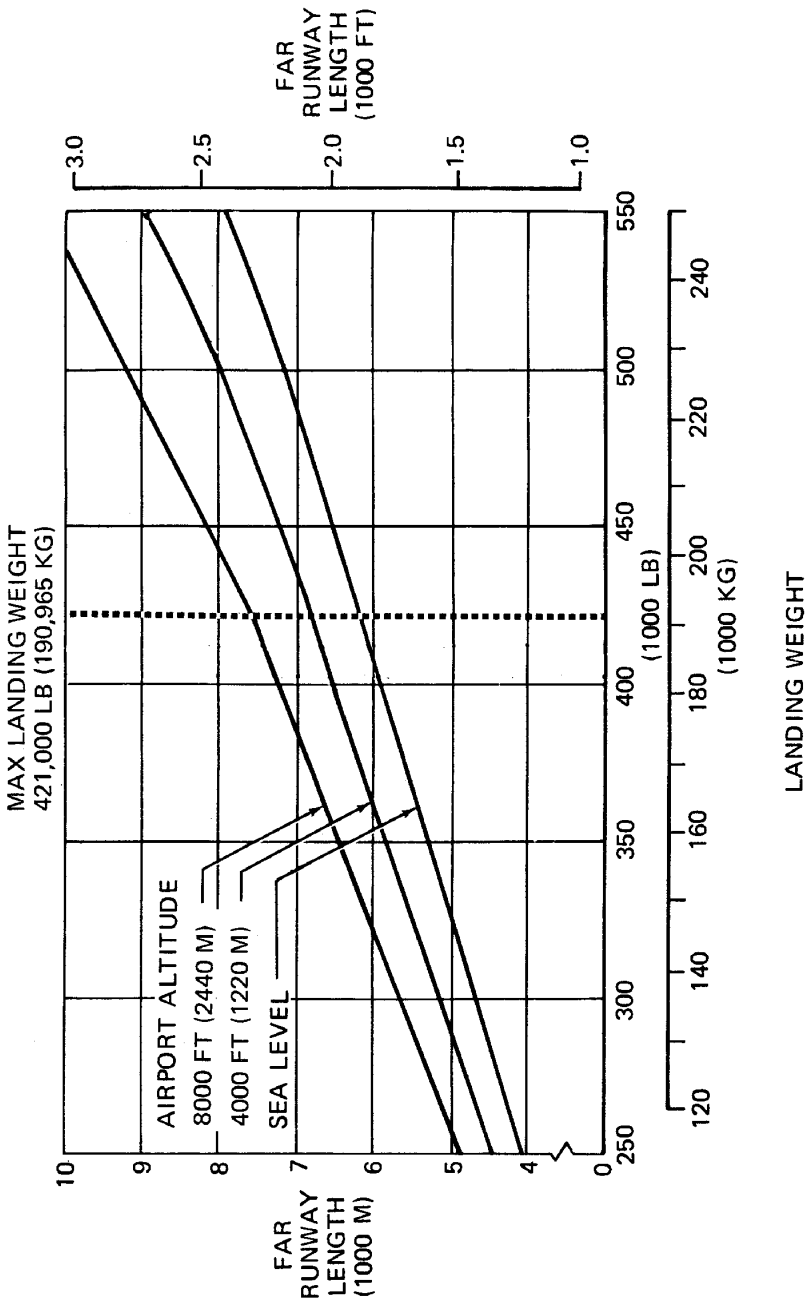
3.4 FAR LANDING RUNWAY LENGTH REQUIREMENTS MODEL DC-10 SERIES 10 AND 10CF

NOTES:

- FLAPS 50°
- $V_{APP} = 1.3 V_s$ AT 50 FT
- ANTIISKID OPERATIVE
- DRY HARD-SURFACE RUNWAY
- WET RUNWAY LENGTH REQUIREMENTS = 1.15 x DRY RUNWAY LENGTH REQUIREMENTS
- ENGINE CF6-50C, -50C1
- REVERSE THRUST NOT INCLUDED

LEGEND:

- V_{APP} IS APPROACH VELOCITY
- V_s IS STALL VELOCITY



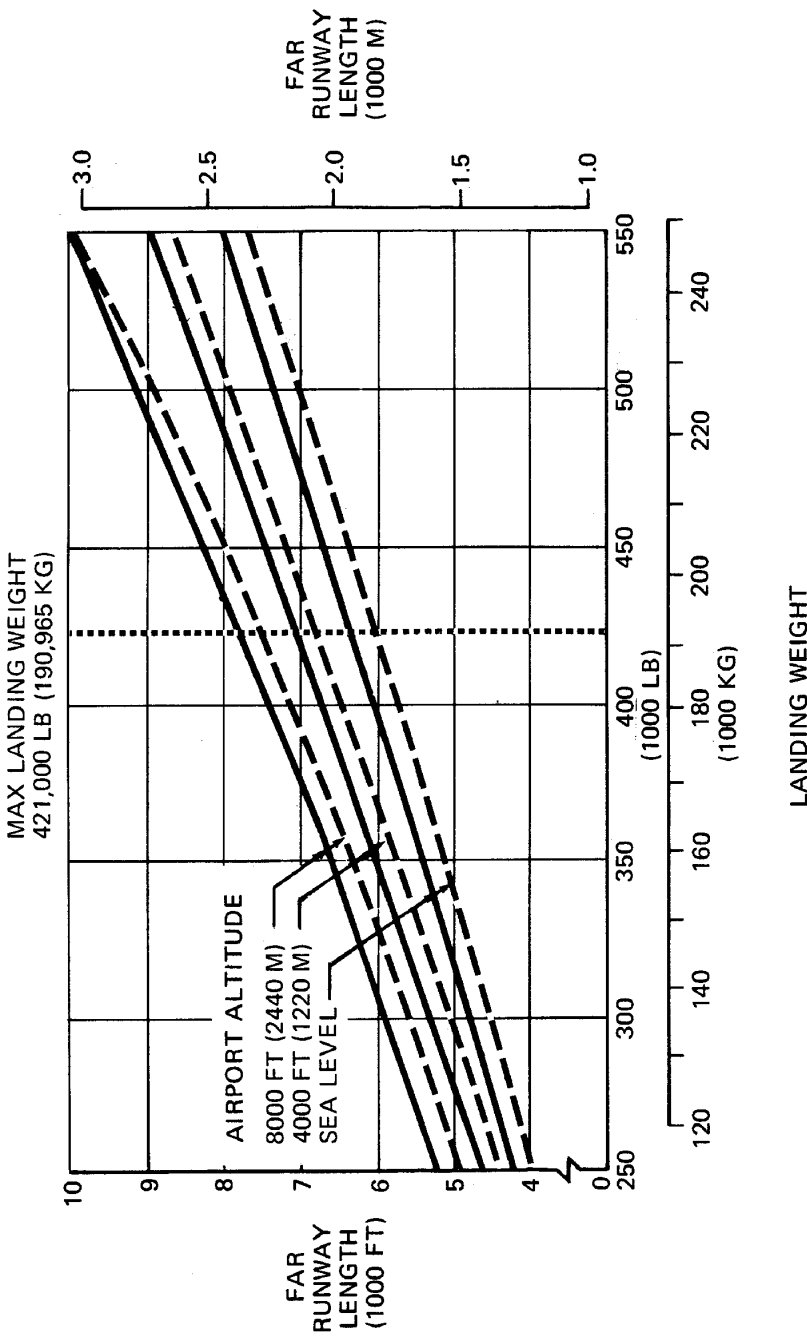
3.4 FAR LANDING RUNWAY LENGTH REQUIREMENTS MODEL DC-10 SERIES 30 AND 30CF

NOTES:

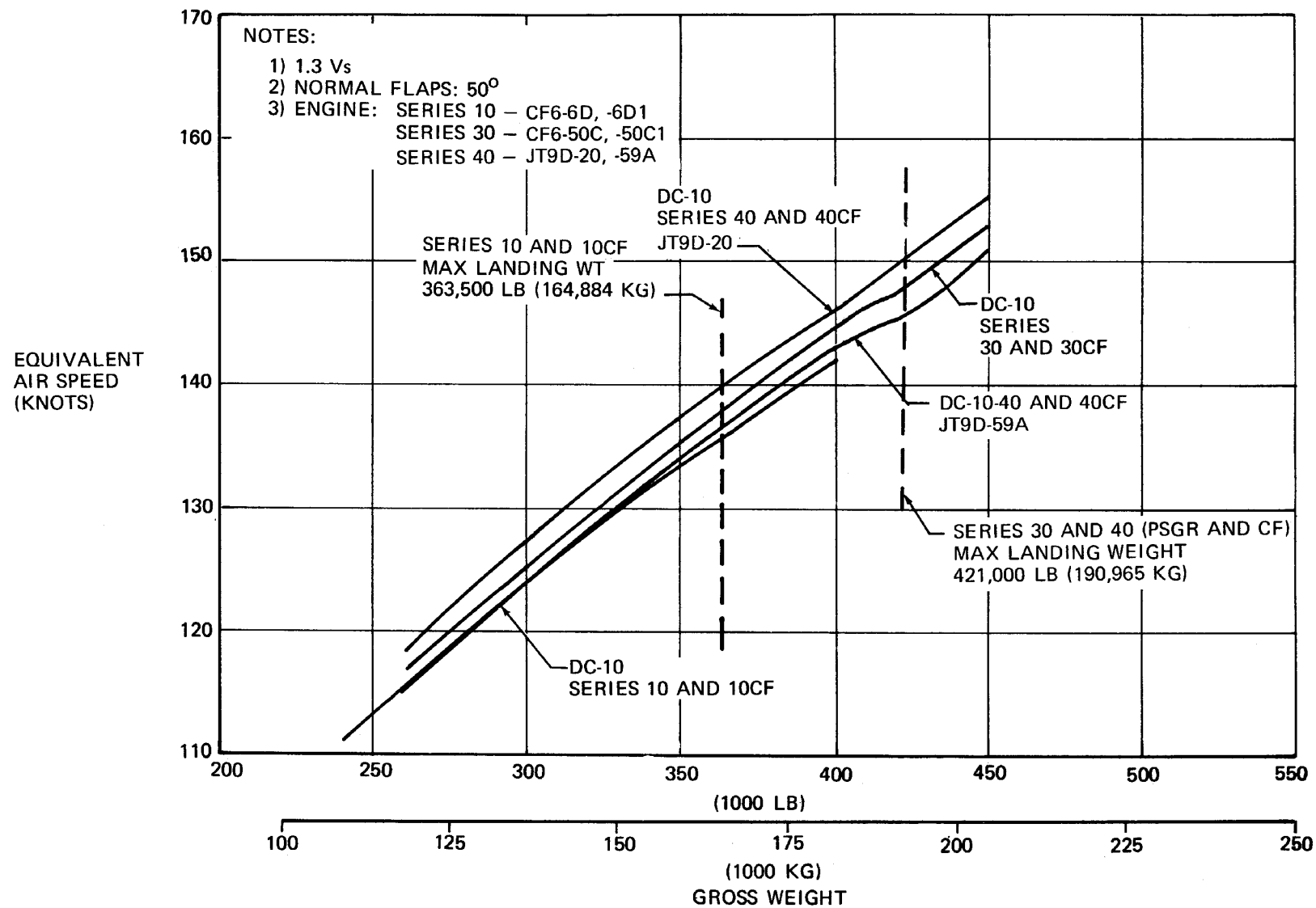
- FLAPS 50°
- $V_{APP} = 1.3 V_s$ AT 50 FT
- ANTI-SKID OPERATIVE
- REVERSE THRUST NOT INCLUDED
- ENGINE JT9D-20
- ENGINE JT9D-59A
- DRY HARD-SURFACE RUNWAY
- WET RUNWAY LENGTH REQUIREMENTS = 1.15 x DRY RUNWAY LENGTH REQUIREMENTS

LEGEND:

- V_{APP} IS APPROACH VELOCITY
- V_s IS STALL VELOCITY



3.4 FAR LANDING RUNWAY LENGTH REQUIREMENTS MODEL DC-10 SERIES 40 AND 40CF



3.5 APPROACH SPEED (THRESHOLD) MODEL DC-10 SERIES 10, 10CF, 30, 30CF, 40 AND 40CF

THIS PA

T B ANK INTENTIONALLY

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**
- 4.7 Minimum Parking Space Requirements**

4.0

GROUND MANEUVERING

4.1

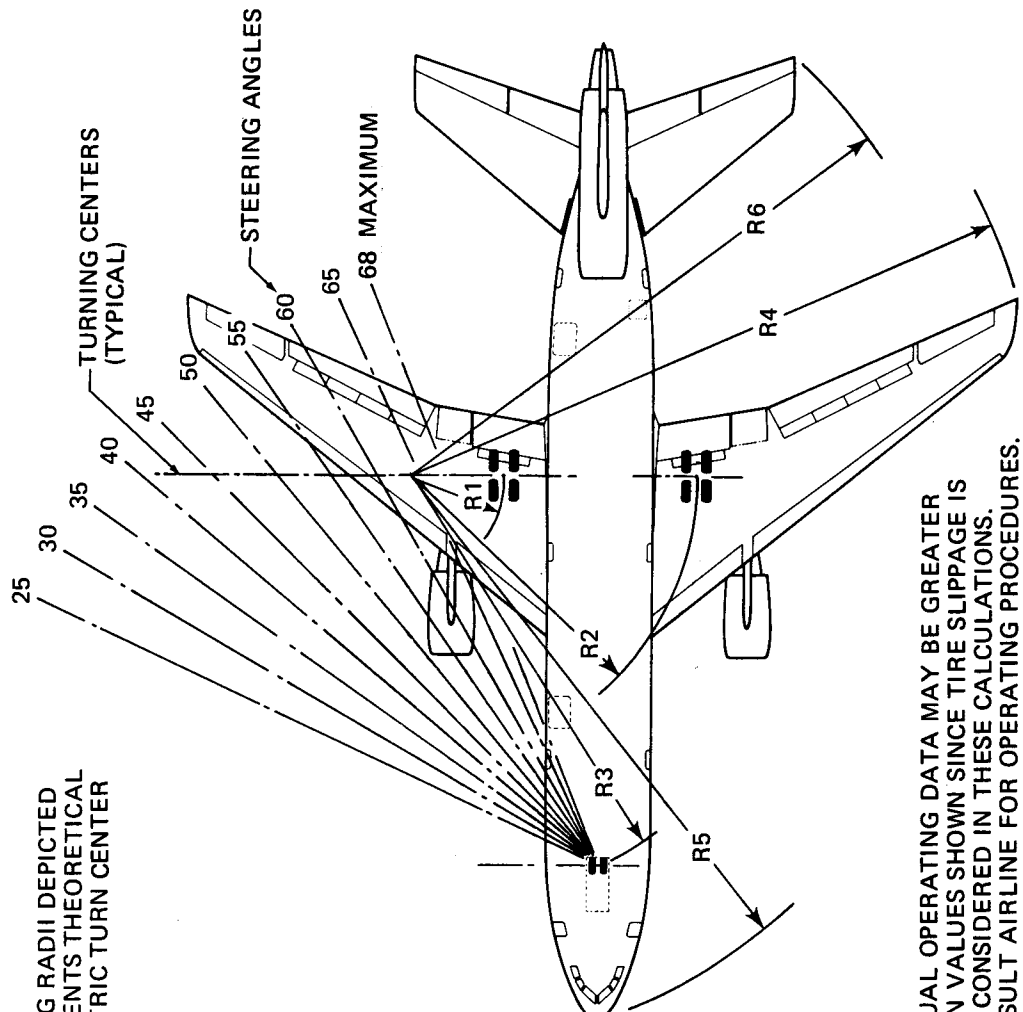
General Information

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, the data reflect the turning capability of the aircraft in favorable operating circumstances. They should only be used as guidelines for the method of determination of such parameters and for the maneuvering characteristics of this aircraft type.

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 techniques 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.

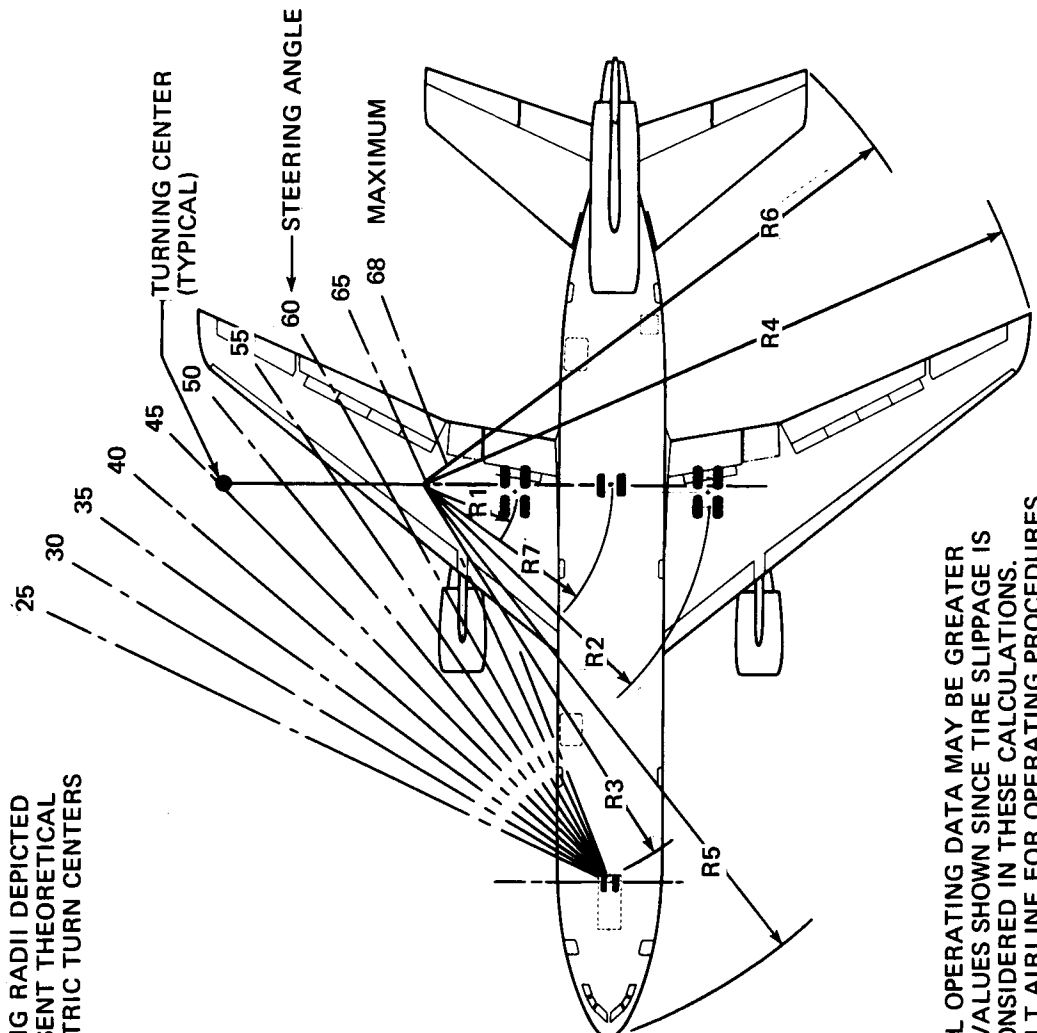
TURNING RADII DEPICTED
REPRESENTS THEORETICAL
GEOMETRIC TURN CENTER



STEERING ANGLE (DEGREE)	R-1		R-2		R-3		R-4		R-5		R-6	
	FT	M										
25	138.2	42.1	172.9	52.7	171.6	52.3	235.7	71.8	185.1	56.4	206.2	62.9
30	108.3	33.0	142.9	43.6	145.0	44.2	206.2	62.9	160.8	49.0	178.8	54.5
35	82.2	26.3	120.9	36.9	126.4	38.5	184.5	56.2	144.2	44.0	159.2	48.5
40	69.1	21.1	103.8	31.6	112.8	34.4	167.7	51.1	132.5	40.4	144.5	44.0
45	55.2	16.8	89.9	27.4	102.6	31.3	154.1	47.0	123.8	37.7	133.0	40.5
50	43.5	13.3	78.2	23.8	94.7	28.9	142.8	43.5	117.4	35.8	123.7	37.7
55	33.4	10.2	68.1	20.8	88.5	27.0	133.0	40.5	112.5	34.3	116.0	35.4
60	24.5	7.5	59.2	18.0	83.7	25.5	124.4	37.9	108.8	33.2	109.5	33.4
65	16.5	5.0	51.2	15.6	80.0	24.4	116.7	35.6	105.9	32.3	104.0	31.7
68 MAXIMUM	12.0	3.7	46.6	14.2	78.2	23.8	112.4	34.3	104.6	31.9	101.0	30.8

4.2 TURNING RADII, NO SLIP ANGLE MODEL DC-10 SERIES 10 AND 10CF

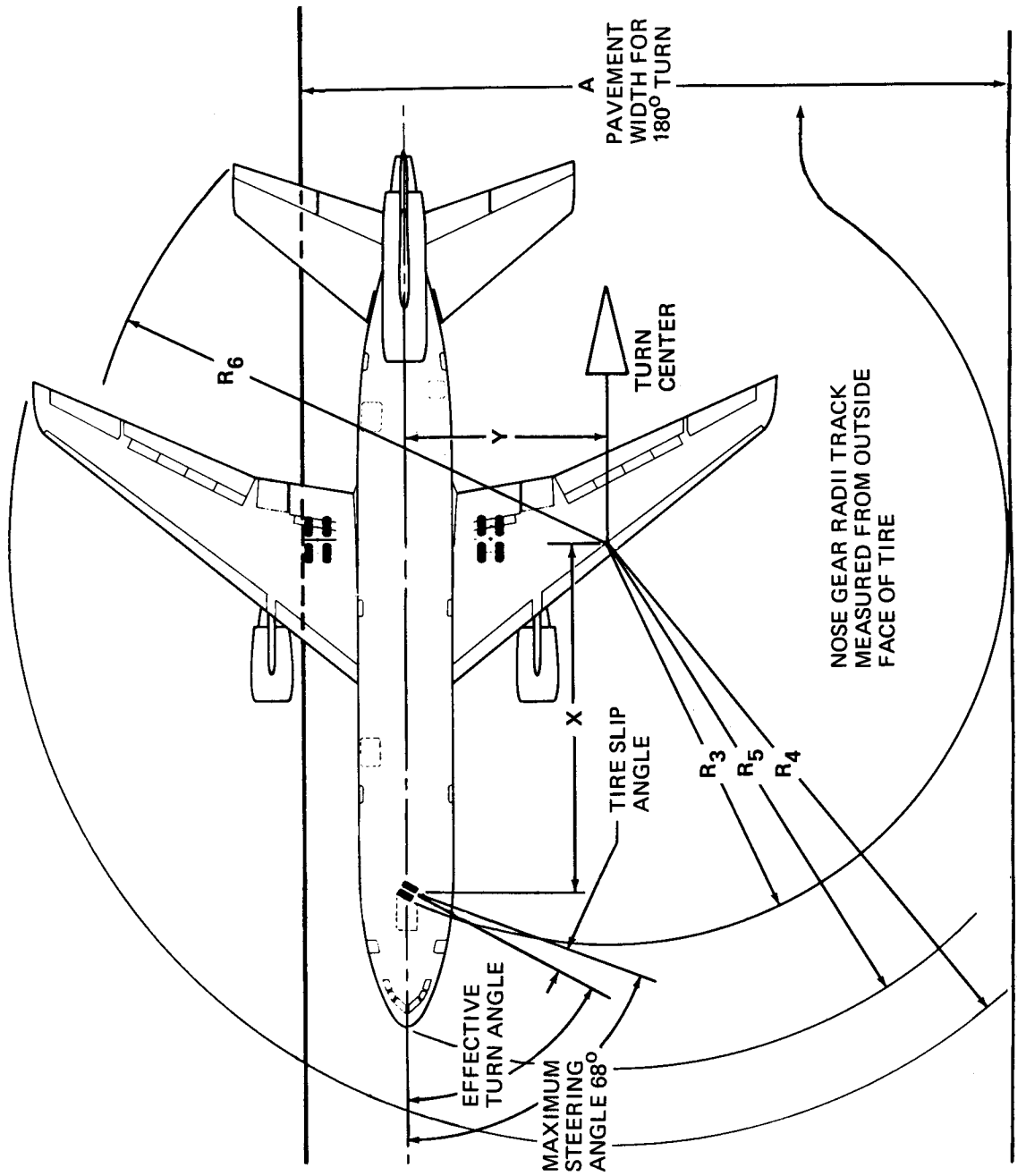
TURNING RADII DEPICTED
REPRESENT THEORETICAL
GEOMETRIC TURN CENTERS



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 (DEGREE)	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	R-7 FT	R-7 M
25	138.9	42.3	173.9	53.0	172.6	52.6	241.9	73.7	186.1	56.7	206.9	63.1	156.4	47.7
30	108.8	33.2	143.8	43.8	145.9	44.5	212.3	64.7	161.6	49.3	179.3	54.7	126.3	38.5
35	86.7	26.4	121.7	37.1	127.2	38.8	190.5	58.1	145.0	44.2	159.5	48.6	104.2	31.8
40	69.4	21.2	104.4	31.8	113.5	34.6	173.6	52.9	133.1	40.6	144.7	44.1	86.9	26.5
45	55.4	16.9	90.4	27.6	103.1	31.4	159.9	48.7	124.4	37.9	133.1	40.6	73.0	22.3
50	43.7	13.3	78.7	24.0	95.2	29.0	148.5	45.3	117.9	35.9	123.7	37.7	61.2	18.7
55	33.6	10.2	68.6	20.9	89.0	27.1	138.8	42.3	113.0	34.4	115.9	35.3	51.1	15.6
60	24.6	7.5	59.6	18.2	84.2	25.7	130.1	39.7	109.2	33.3	109.4	33.3	42.2	12.9
65	16.5	5.0	51.5	15.7	80.5	24.5	122.4	37.3	106.4	32.4	103.8	31.6	34.1	10.4
68 MAXIMUM	12.0	3.7	47.0	14.3	78.7	24.0	118.1	36.0	105.0	32.0	100.8	30.7	29.5	9.0

4.2 TURNING RADII, NO SLIP ANGLE MODEL DC-10 SERIES 30, 30CF, 40 AND 40CF

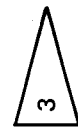


MAXIMUM STEERING:

1 ▲ SYMMETRICAL THRUST AND NO DIFFERENTIAL BRAKING
SLOW CONTINUOUS TURN
AFT CENTER OF GRAVITY
MAX GROSS WEIGHT

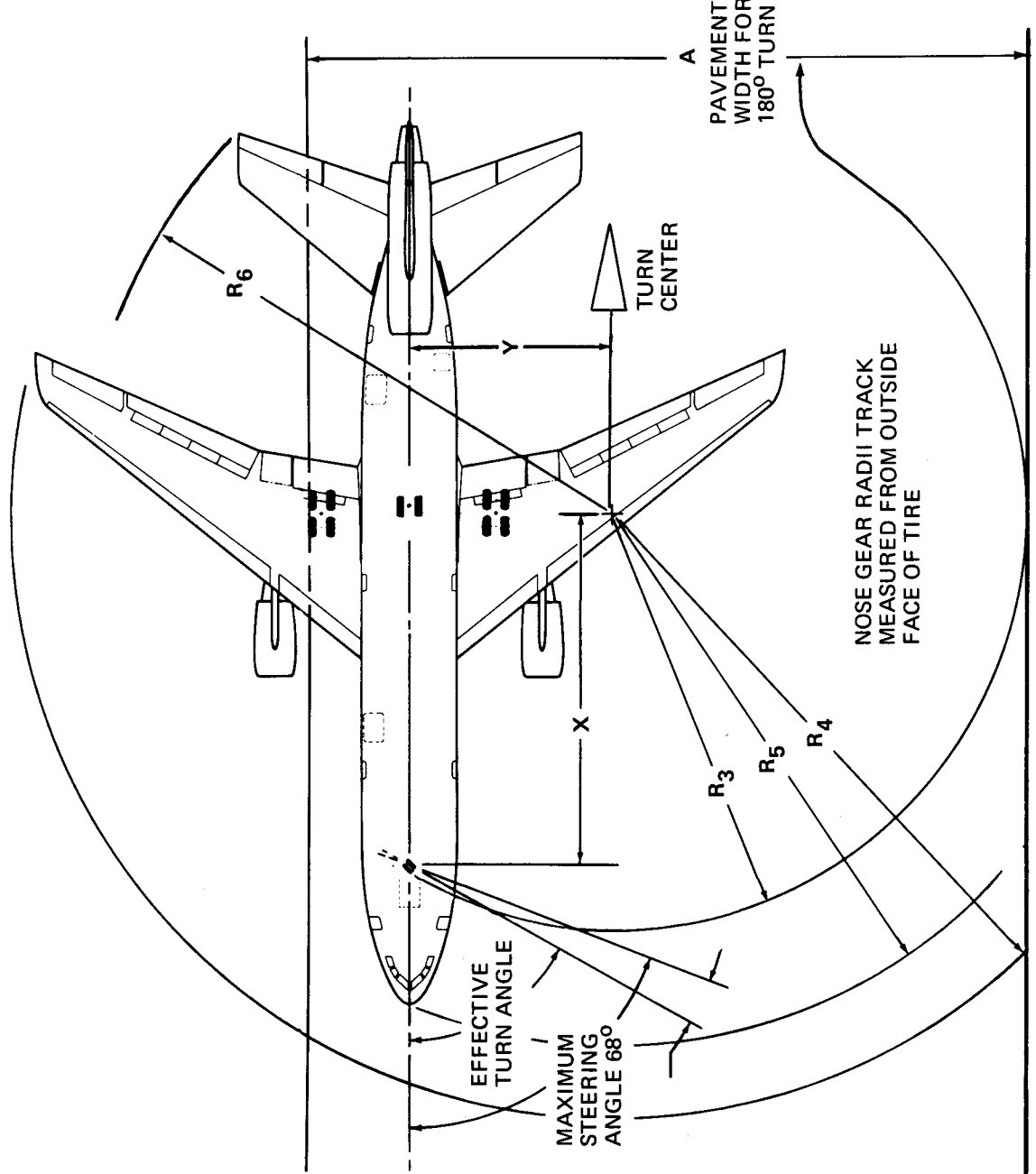


MINIMUM RADIUS TURN RECOMMENDED
FOR NORMAL, ROUTINE OPERATIONS.
LIMITED TO AVOID EXCESSIVE TIRE
WEAR AND REDUCTION OF LANDING
GEAR FATIGUE LIFE.



TYPE OF TURN	EFFECTIVE TURN ANGLE	TIRESLIP ANGLE	X	Y	A	R ₃	R ₄	R ₅	R ₆
1	61.7°	6.3°	72.5 FT 22.1 M	39.0 FT 11.9 M	143.5 FT 43.7 M	83.9 FT 25.6 M	121.7 FT 37.1 M	107.6 FT 32.8 M	107.5 FT 32.8 M
2	69.5°	-1.5°	72.5 FT 22.1 M	27.0 FT 8.2 M	126.5 FT 38.6 M	78.8 FT 24.0 M	110.4 FT 33.6 M	103.8 FT 31.6 M	99.7 FT 30.4 M
3	-	-	72.5 FT 22.1 M	39.5 FT 12.0 M	144.3 FT 43.9 M	84.1 FT 25.6 M	122.2 FT 37.2 M	108.0 FT 32.9 M	107.9 FT 32.9 M

4.3 MINIMUM TURNING RADII MODEL DC-10 SERIES 10 AND 10CF



MAXIMUM STEERING:

1 SYMMETRICAL THRUST AND
NO DIFFERENTIAL BRAKING
SLOW CONTINUOUS TURN
AFT CENTER OF GRAVITY
MAX GROSS WEIGHT

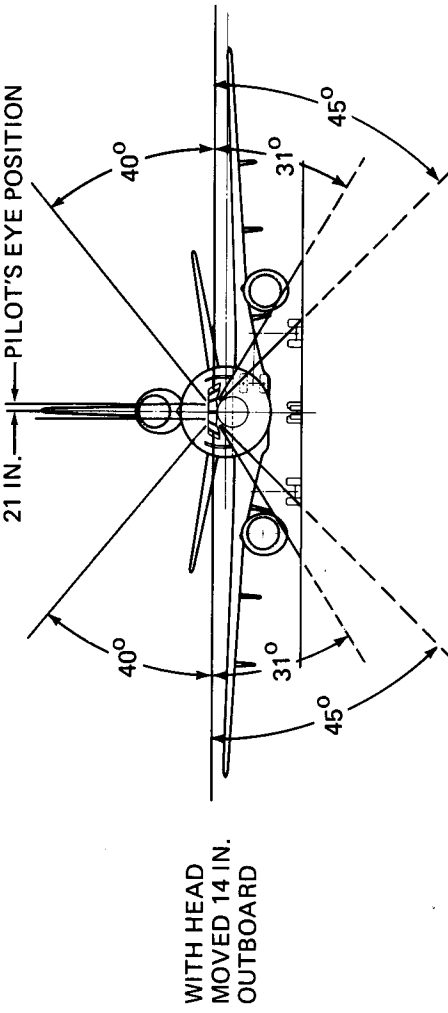
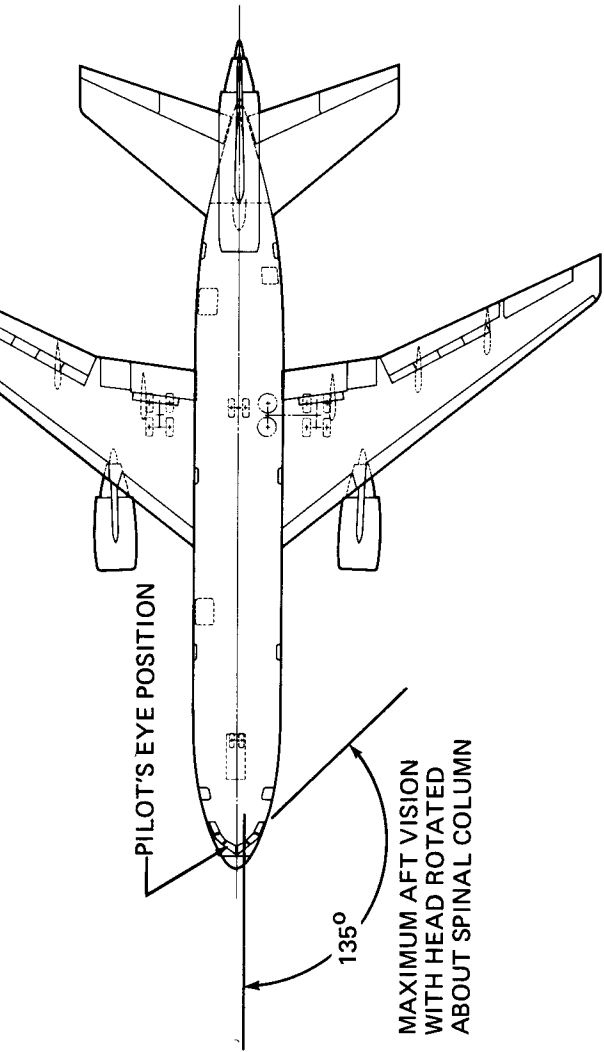
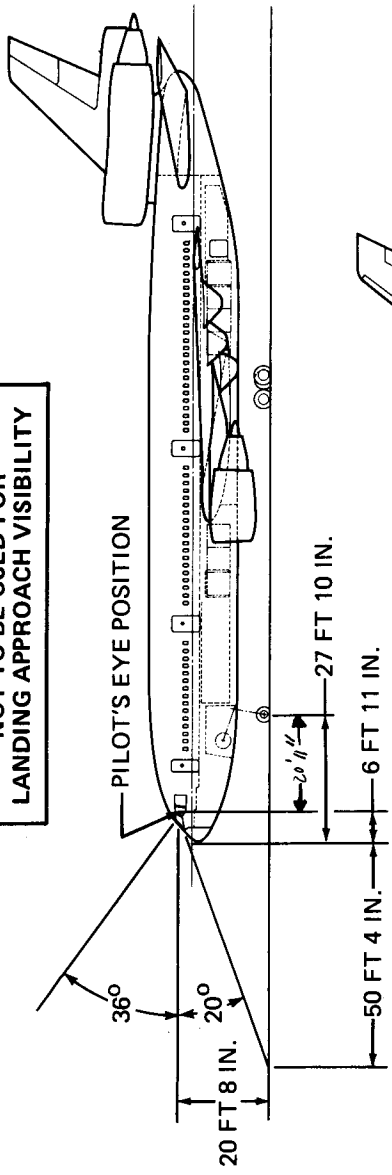
2 UNSYMMETRICAL THRUST AND
LIGHT DIFFERENTIAL BRAKING
SLOW CONTINUOUS TURN
AFT CENTER OF GRAVITY
MAX GROSS WEIGHT

3 MINIMUM RADIUS TURN RECOMMENDED
FOR NORMAL, ROUTINE OPERATIONS.
LIMITED TO AVOID EXCESSIVE TIRE
WEAR AND REDUCTION OF LANDING
GEAR FATIGUE LIFE.

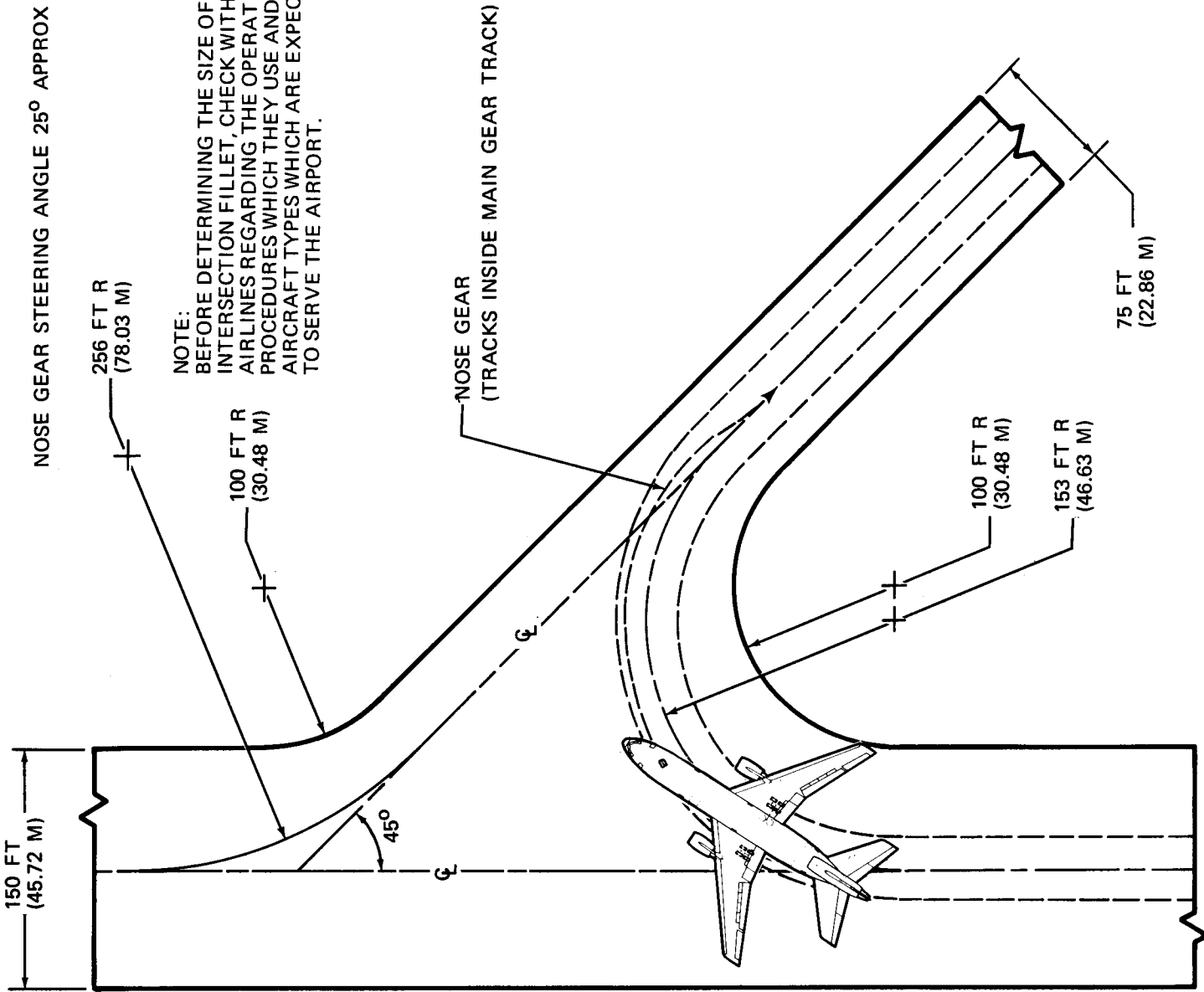
TYPE OF TURN	EFFECTIVE TURN ANGLE	TIRE SLIP ANGLE	X	Y	A	R ₃	R ₄	R ₅	R ₆
1	62.9°	5.1°	72.9 FT 22.2 M	37.2 FT 11.3 M	141.4 FT 43.1 M	83.5 FT 25.5 M	125.3 FT 38.2 M	107.5 FT 32.8 M	105.9 FT 32.3 M
2	69.3°	-1.3°	72.9 FT 22.2 M	27.6 FT 8.4 M	128.0 FT 39.0 M	79.8 FT 24.3 M	116.1 FT 35.4 M	104.7 FT 31.9 M	99.5 FT 30.3 M
3	-	-	72.9 FT 22.2 M	42.7 FT 13.0 M	149.5 FT 45.5 M	85.2 FT 26.0 M	130.5 FT 39.8 M	109.6 FT 33.4 M	109.8 FT 33.5 M

4.3 MINIMUM TURNING RADII MODEL DC-10 SERIES 30, 30CF, 40 AND 40CF

**NOT TO BE USED FOR
LANDING APPROACH VISIBILITY**

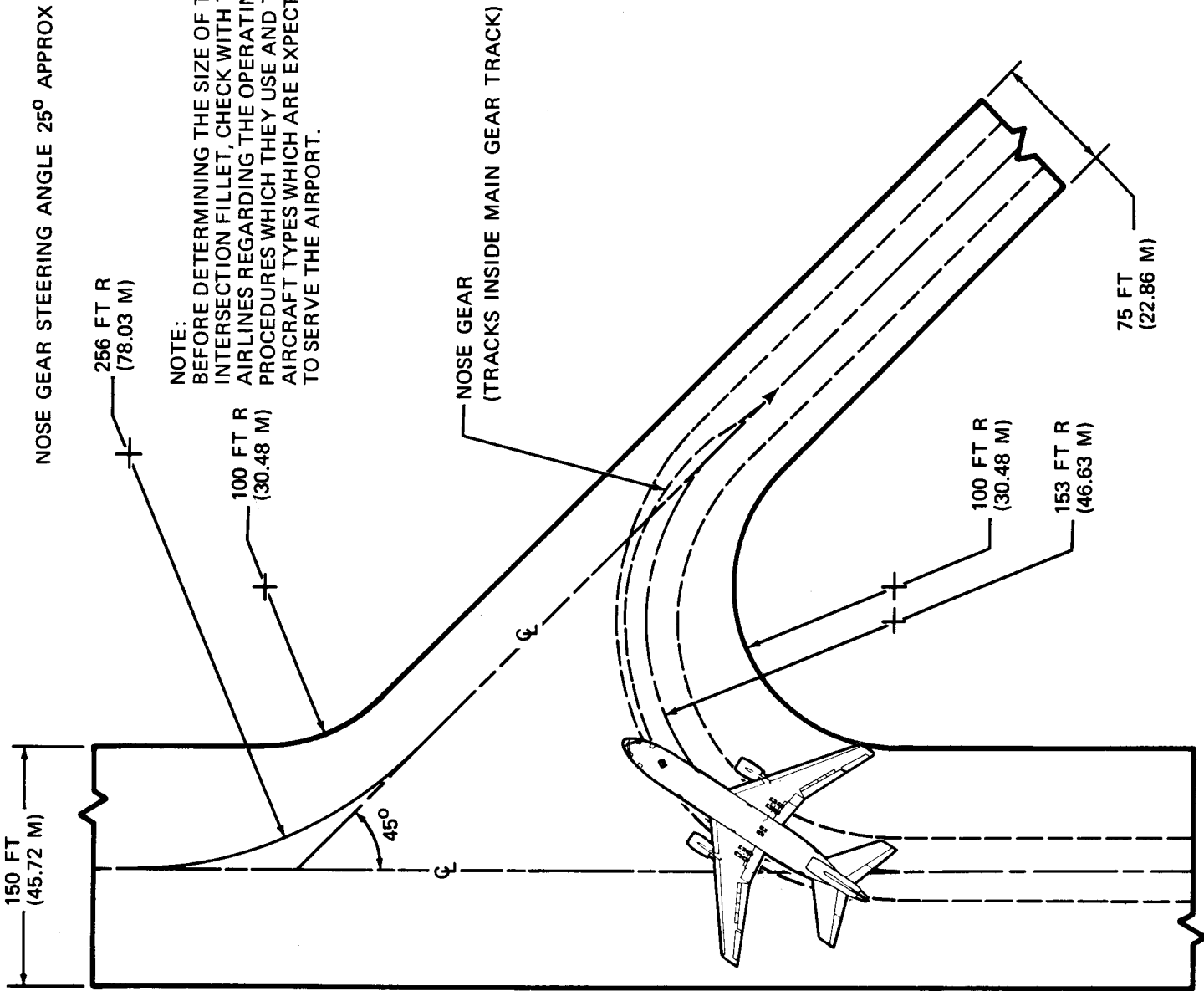


4.4 VISIBILITY FROM COCKPIT IN STATIC POSITION MODEL DC-10 SERIES 10, 30, AND 40



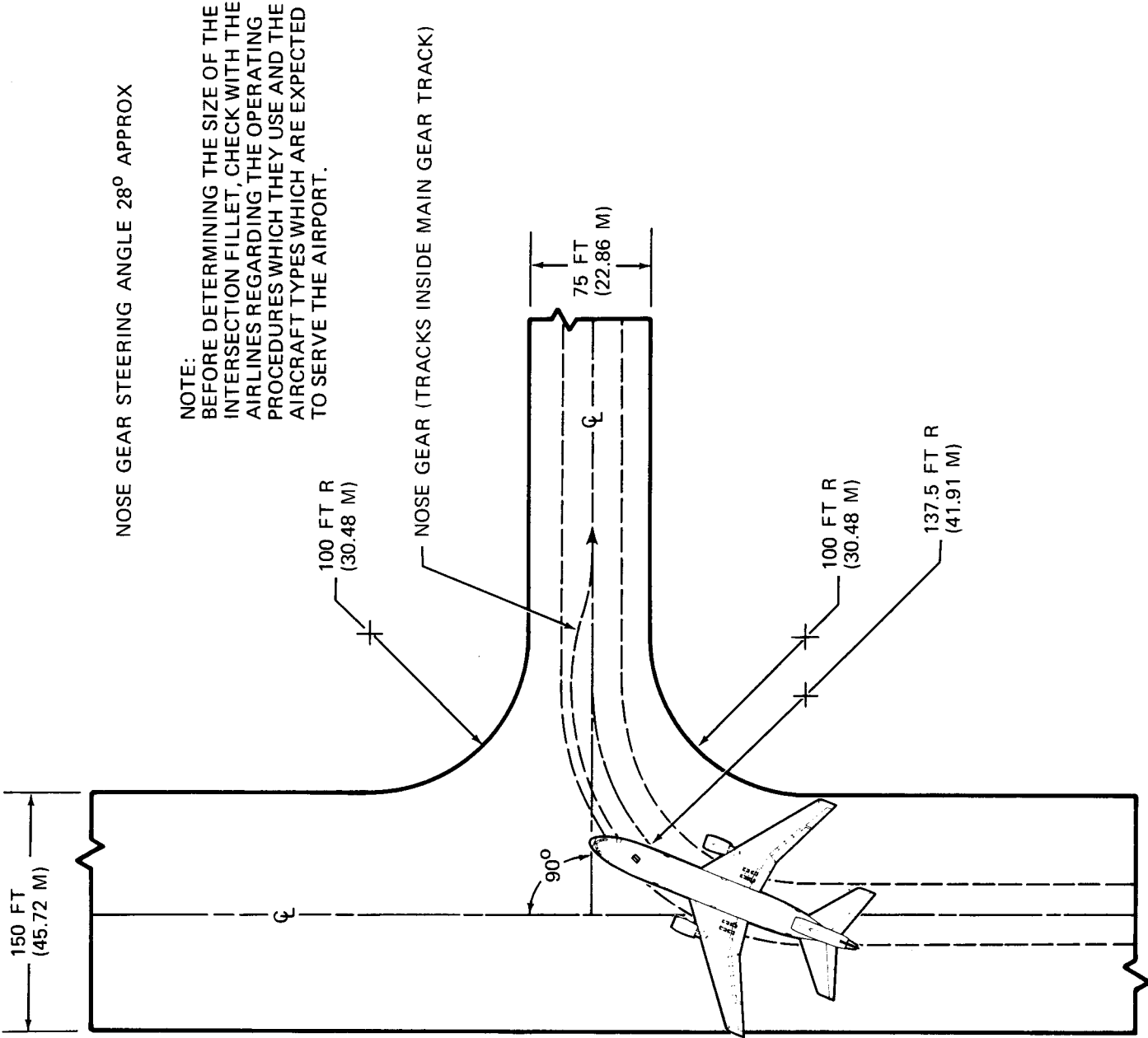
4.5 RUNWAY AND TAXIWAY TURN PATHS

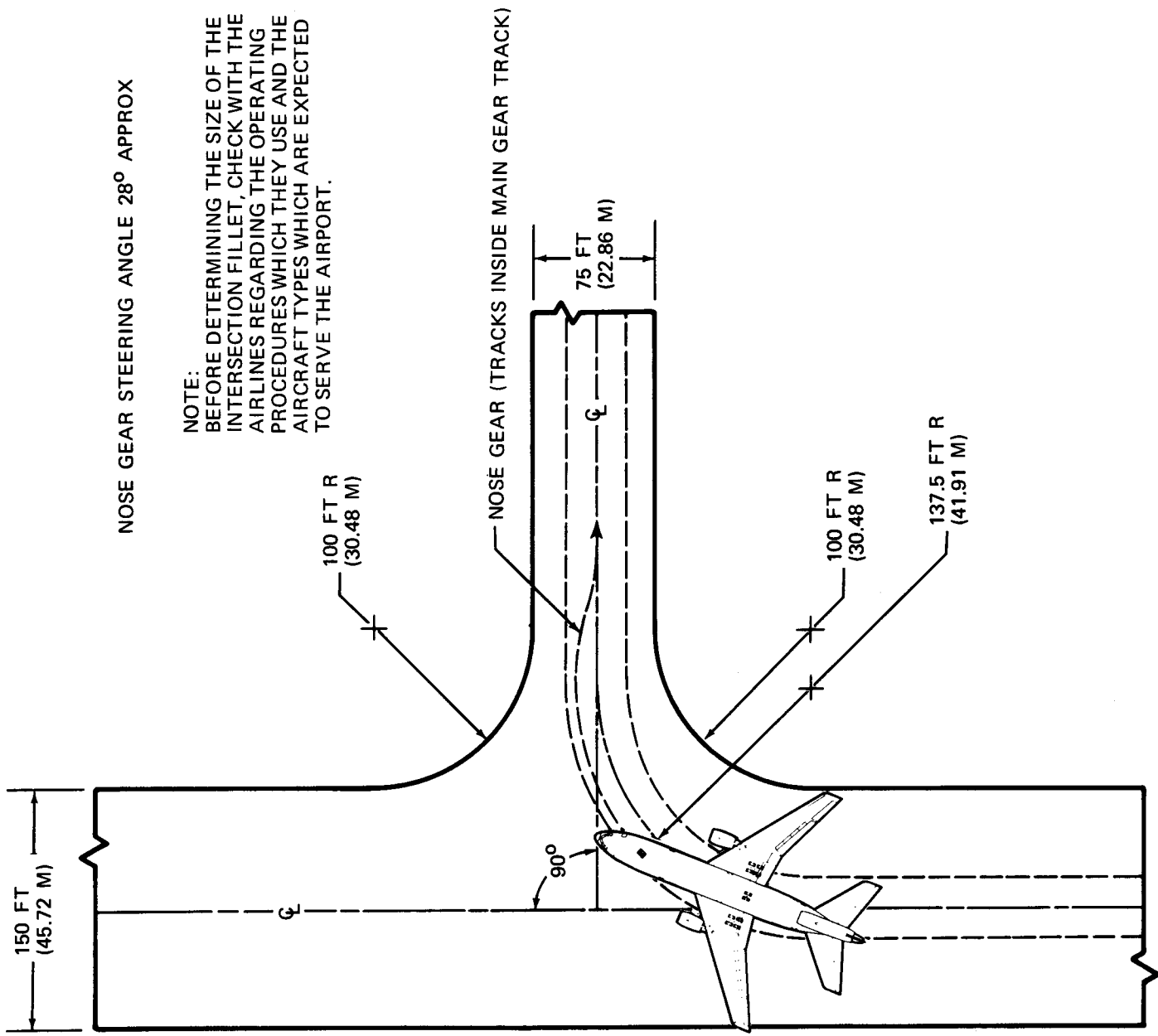
4.5.1 MORE THAN 90° TURN - RUNWAY TO TAXIWAY MODEL DC-10 SERIES 10 AND 10CF



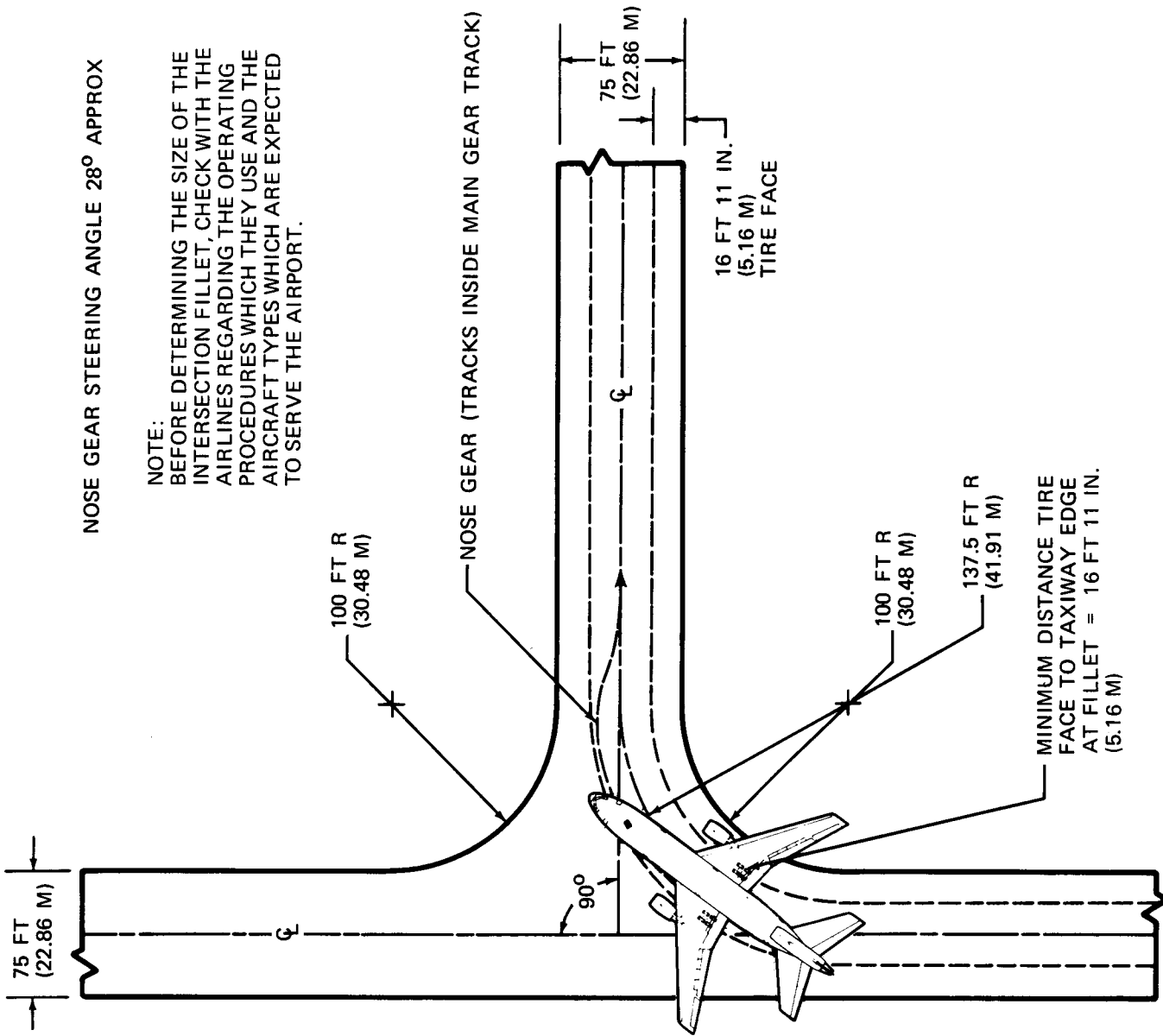
4.5.1 MORE THAN 90° TURN - RUNWAY TO TAXIWAY MODEL DC-10 SERIES 30, 30CF, 40 AND 40CF

4.5.2 90° TURN - RUNWAY TO TAXIWAY MODEL DC-10 SERIES 10 AND 10CF

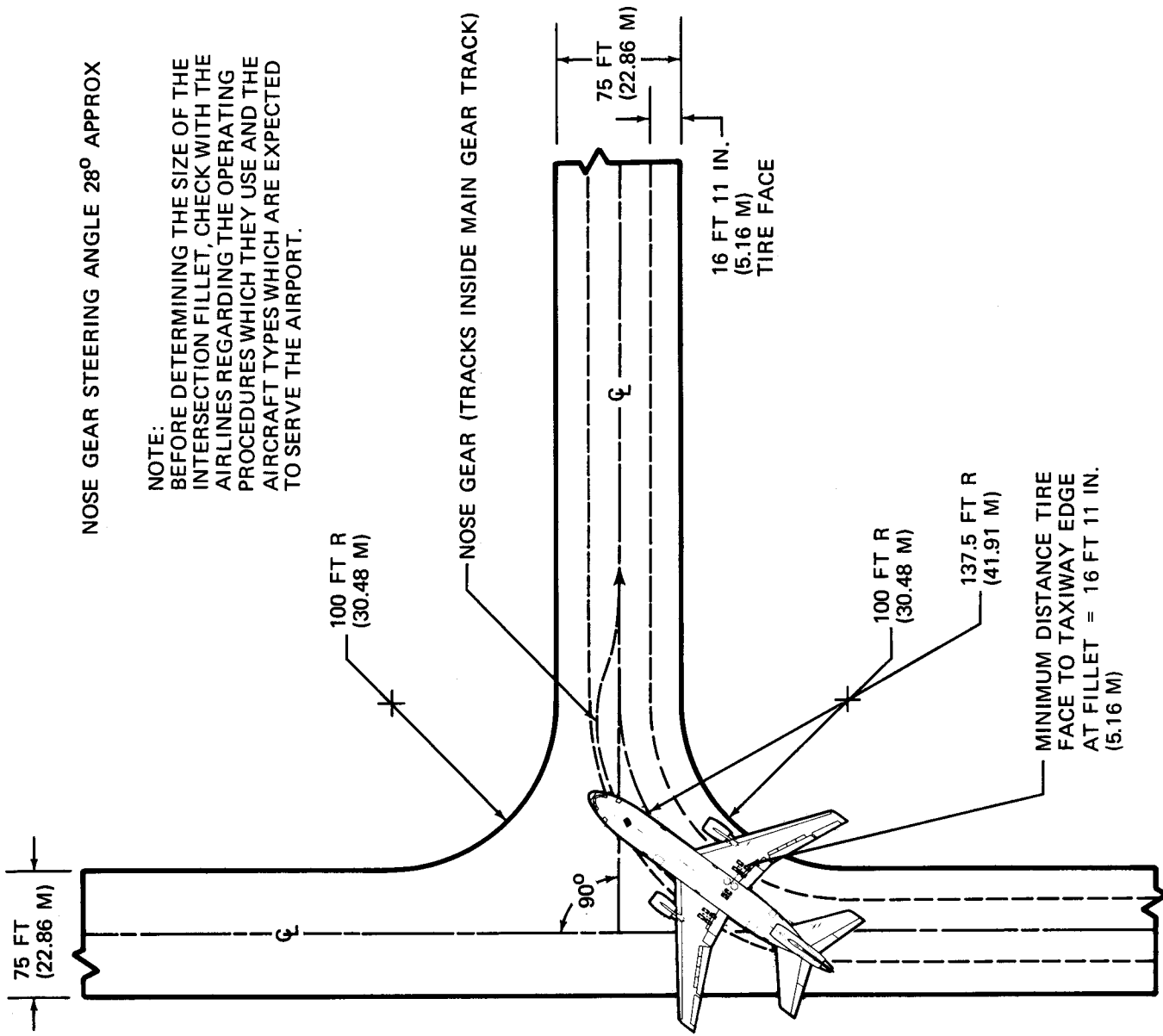




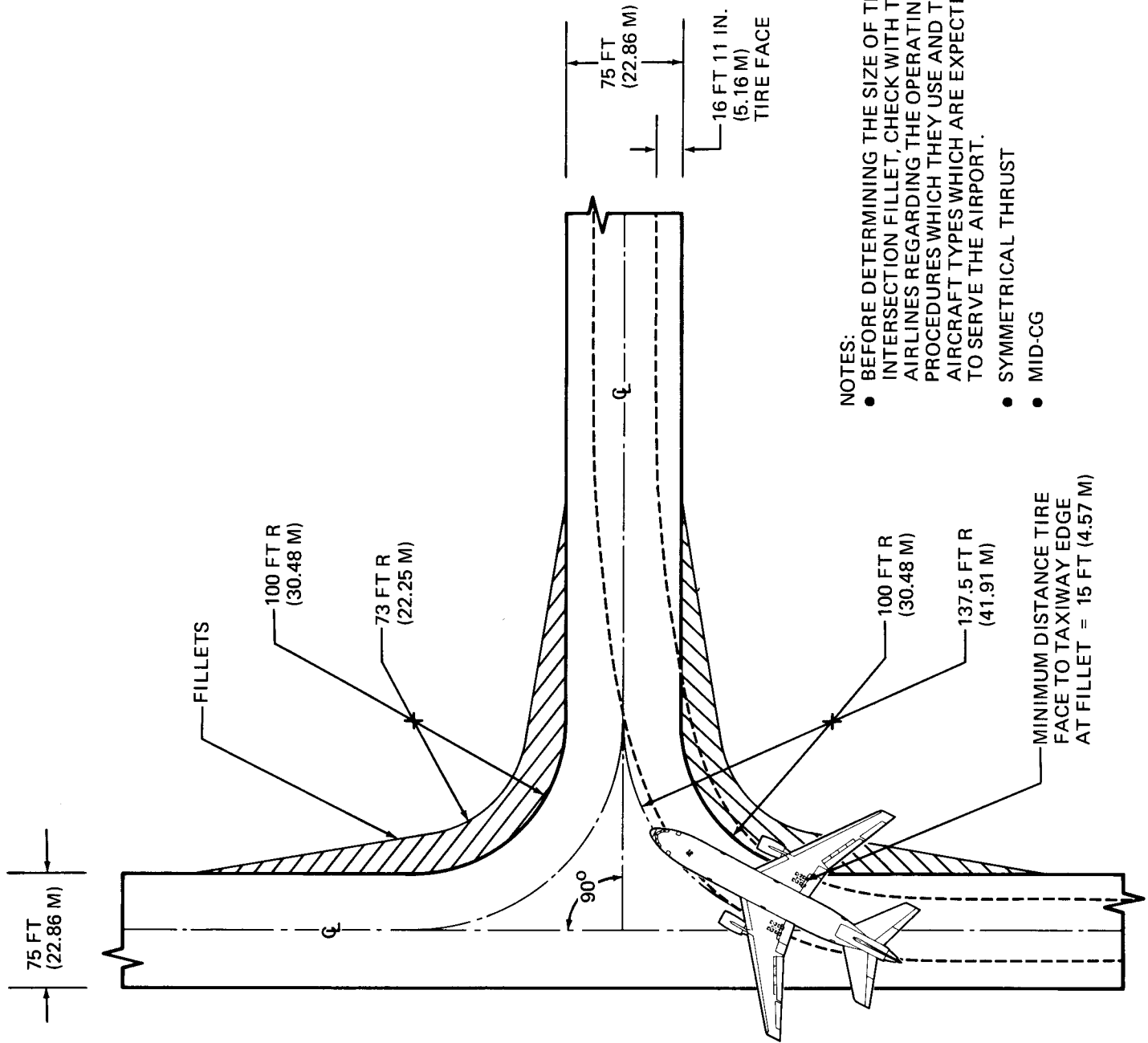
4.5.2 90° TURN - RUNWAY TO TAXIWAY MODEL DC-10 SERIES 30, 30CF, 40 AND 40CF



4.5.3 90° TURN - TAXIWAY TO TAXIWAY MODEL DC-10 SERIES 10 AND 10CF

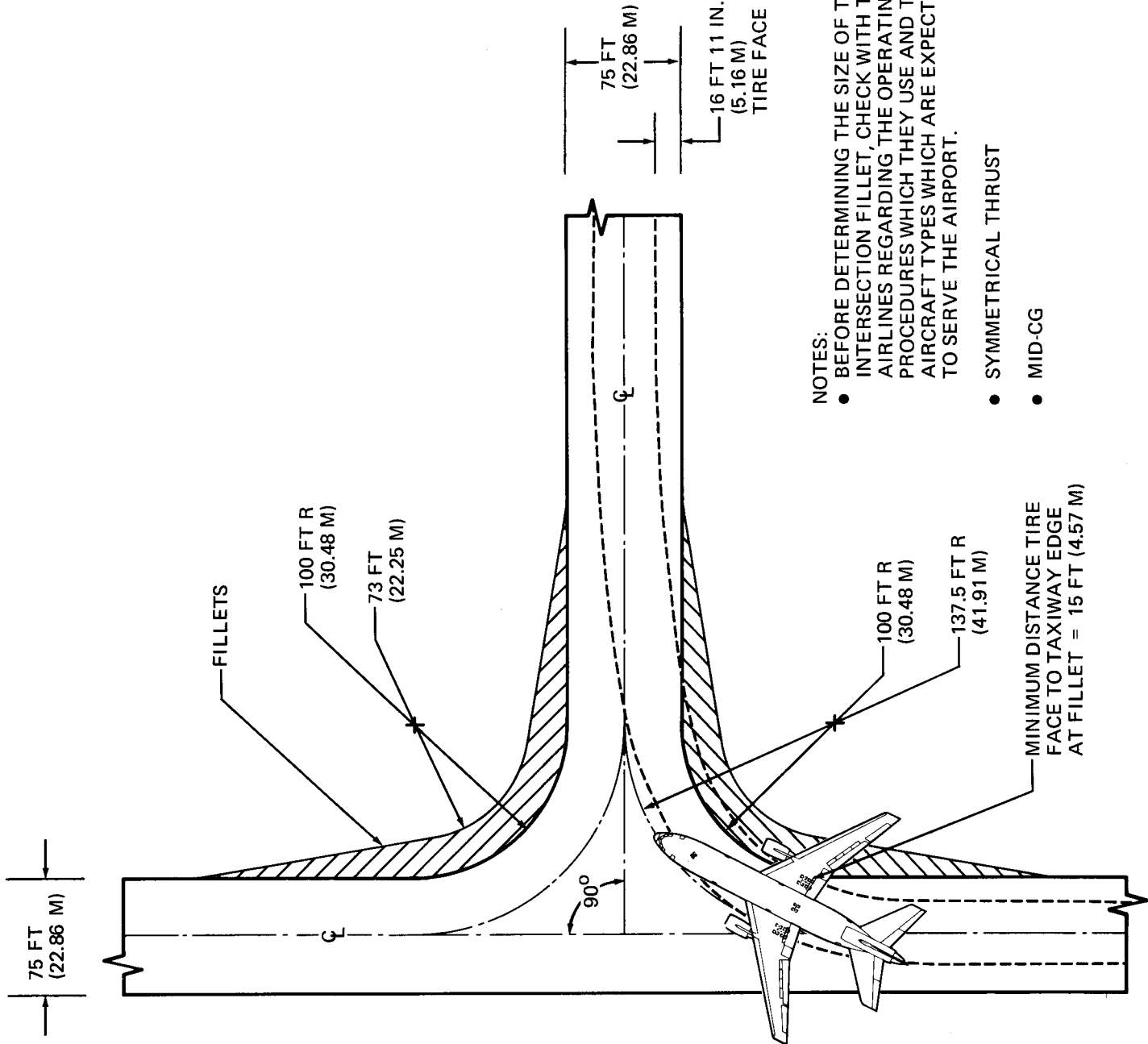


**4.5.3 90° TURN - TAXIWAY TO TAXIWAY
MODEL DC-10 SERIES 30, 30CF, 40 AND 40CF**

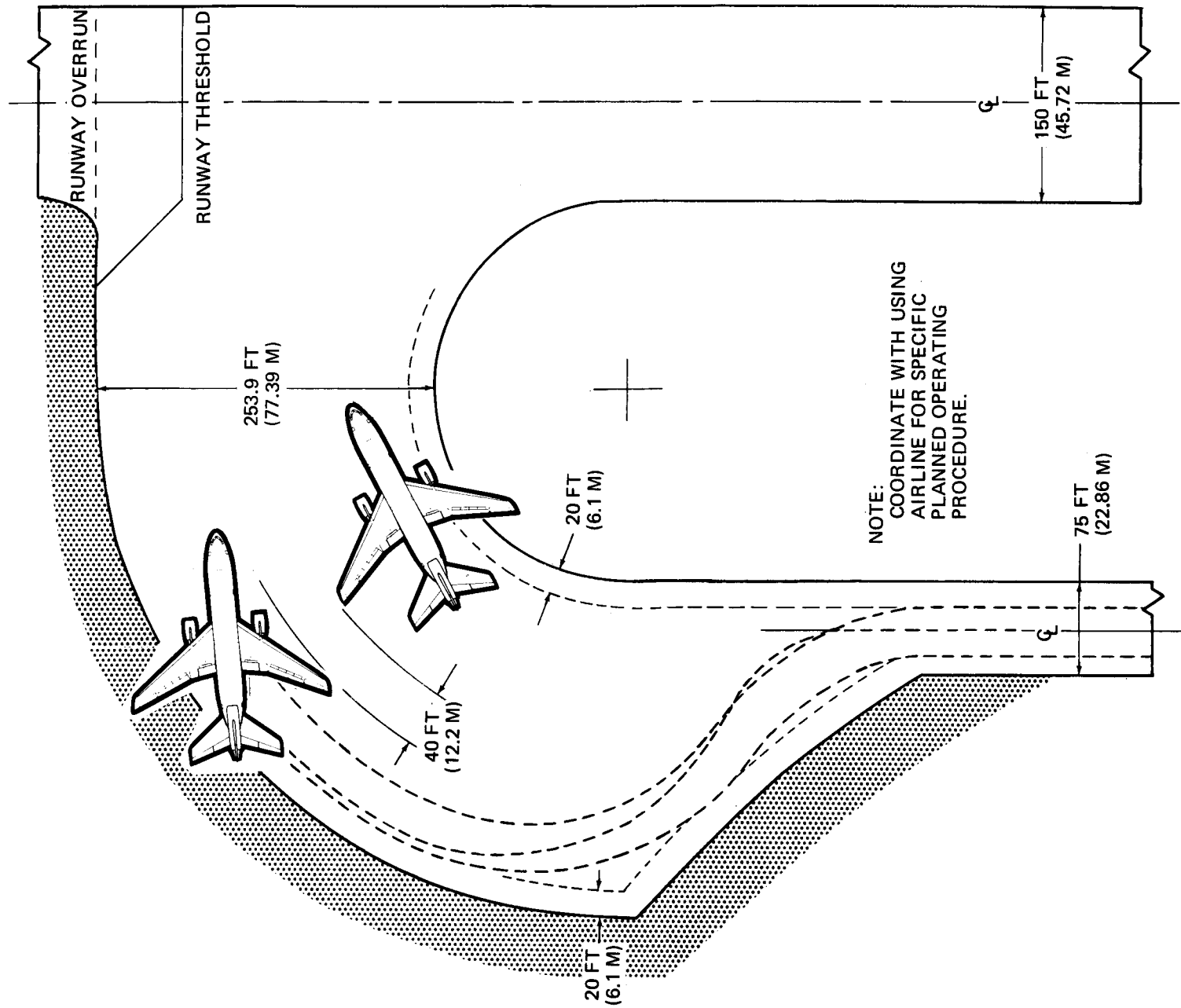


4.5.4 90° TURN - TAXIWAY TO TAXIWAY MODEL DC-10 SERIES 10 AND 10 CF

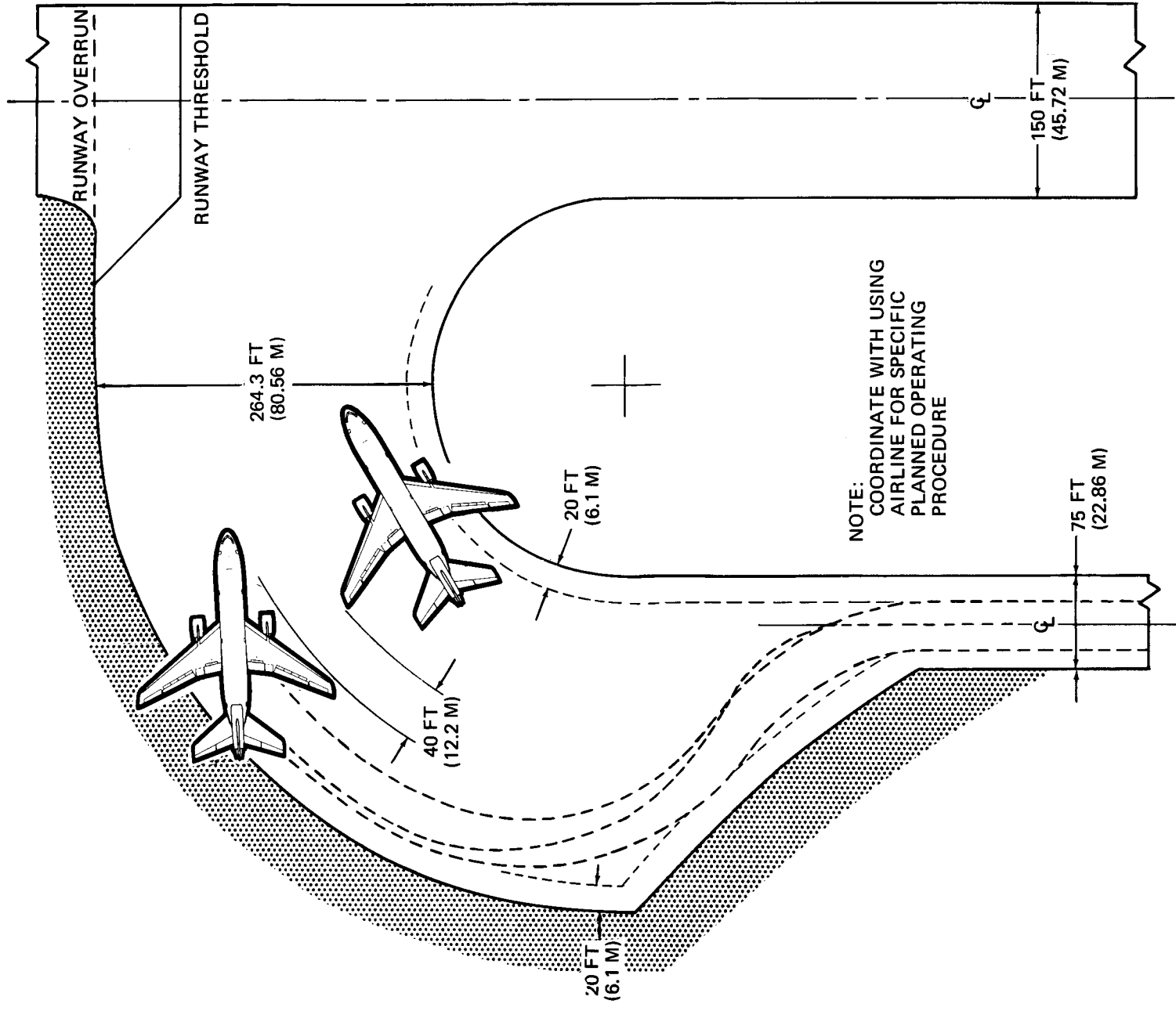
COCKPIT TRACKS
CENTERLINE TO CENTERLINE



**4.5.4 90° TURN - TAXIWAY TO TAXIWAY
MODEL DC-10 SERIES 30, 30CF, 40 AND 40CF
COCKPIT TRACKS
CENTERLINE TO CENTERLINE**

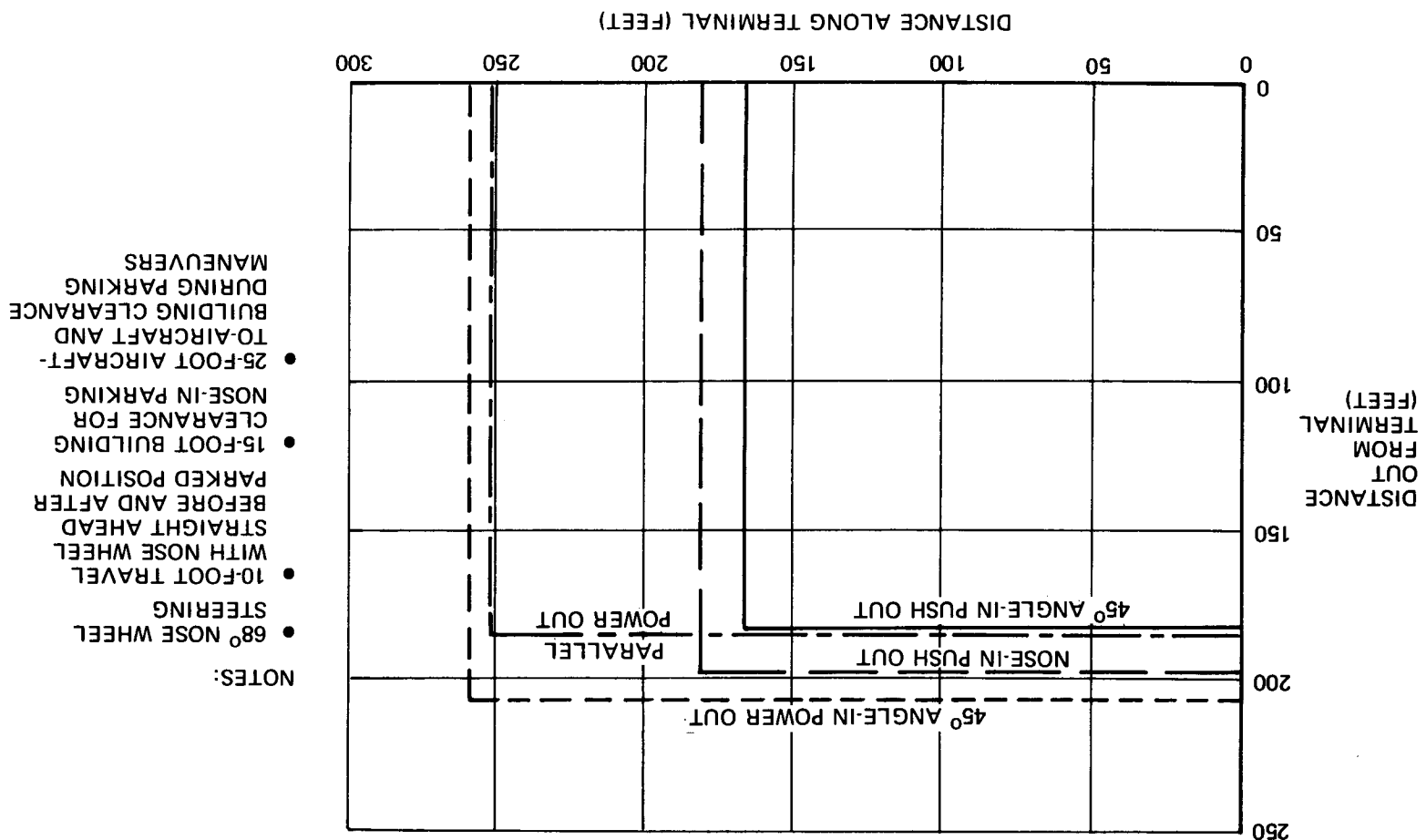


4.6 RUNWAY HOLDING BAY APRON MODEL DC-10 SERIES 10 AND 10CF



4.6 RUNWAY HOLDING BAY APRON
MODEL DC-10 SERIES 30, 30CF, 40 AND 40CF

MODEL DC-10 SERIES 10 AND 10CF
 4.7.1 MINIMUM PARKING SPACE REQUIREMENTS IN FEET
 4.7 MINIMUM PARKING SPACE REQUIREMENTS

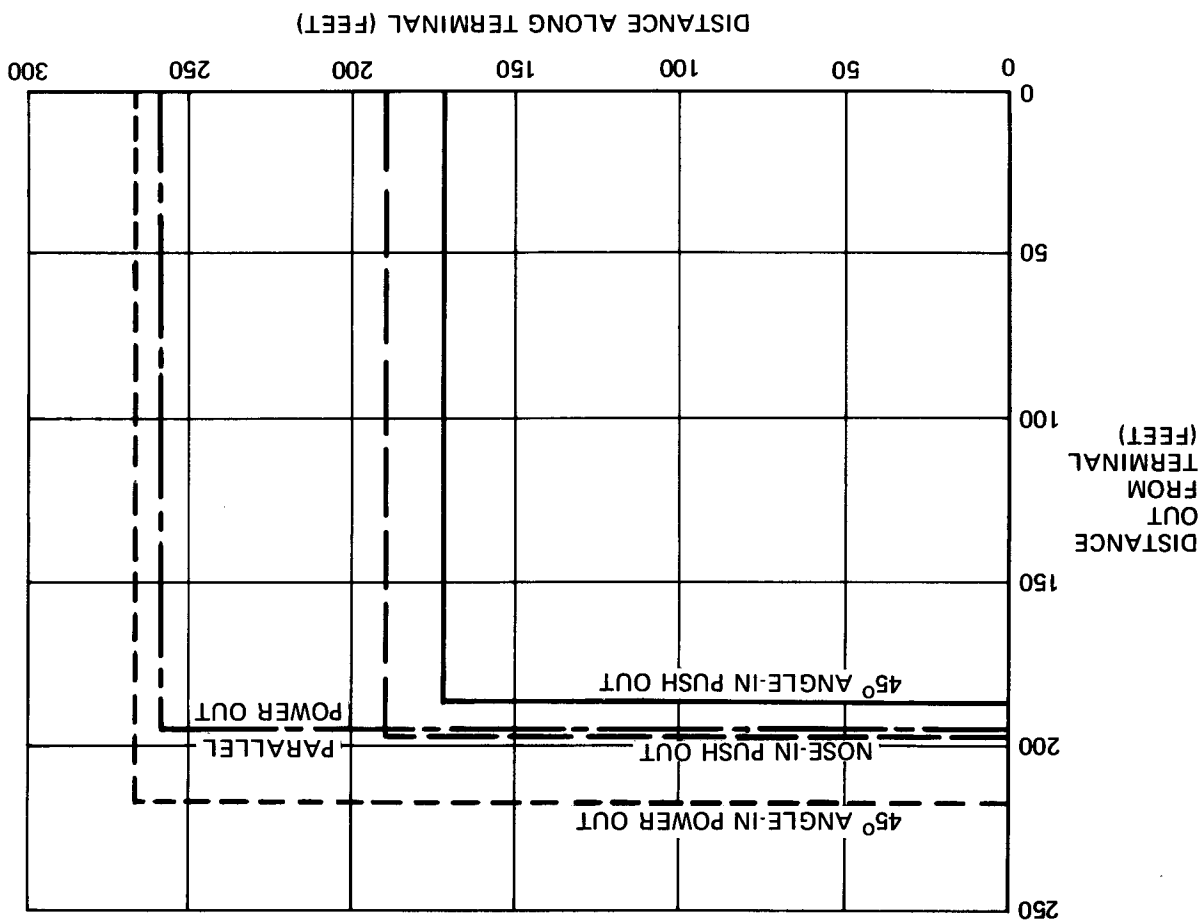


MODEL DC-10 SERIES 30 AND 30CF

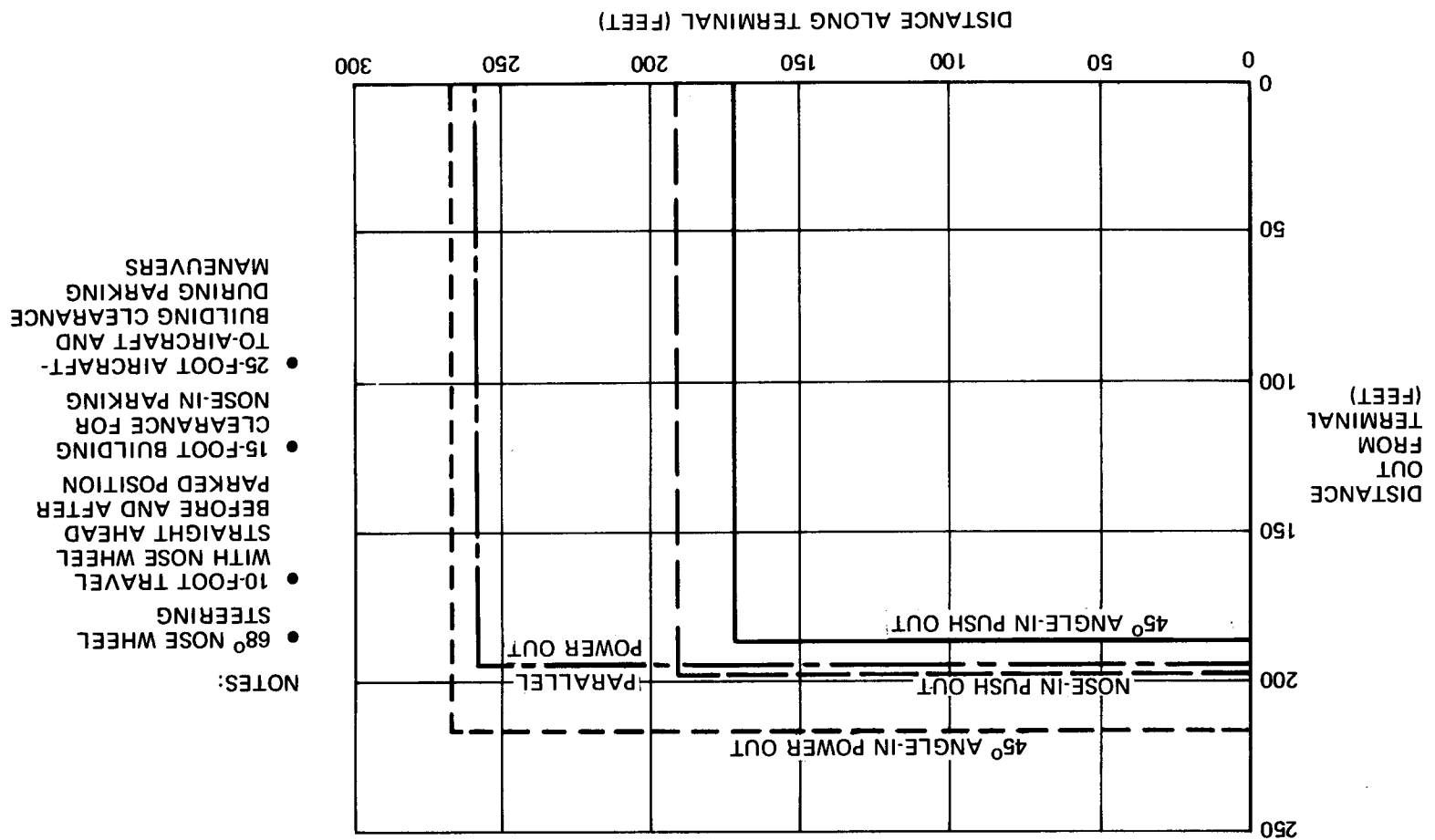
4.7.1 MINIMUM PARKING SPACE REQUIREMENTS IN FEET

4.7 MINIMUM PARKING SPACE REQUIREMENTS

- NOTES:
- 68° NOSE WHEEL STEERLING
- 10-FOOT TRAVEL WITH NOSE WHEEL STRAIGHT AHEAD BEFORE AND AFTER PARKED POSITION
- 15-FOOT BUILDING CLEARANCE FOR NOSE-IN PARKING
- 25-FOOT AIRCRAFT-TO-AIRCRAFT BUILDING CLEARANCE DURING PARKING
- MANEUVERS



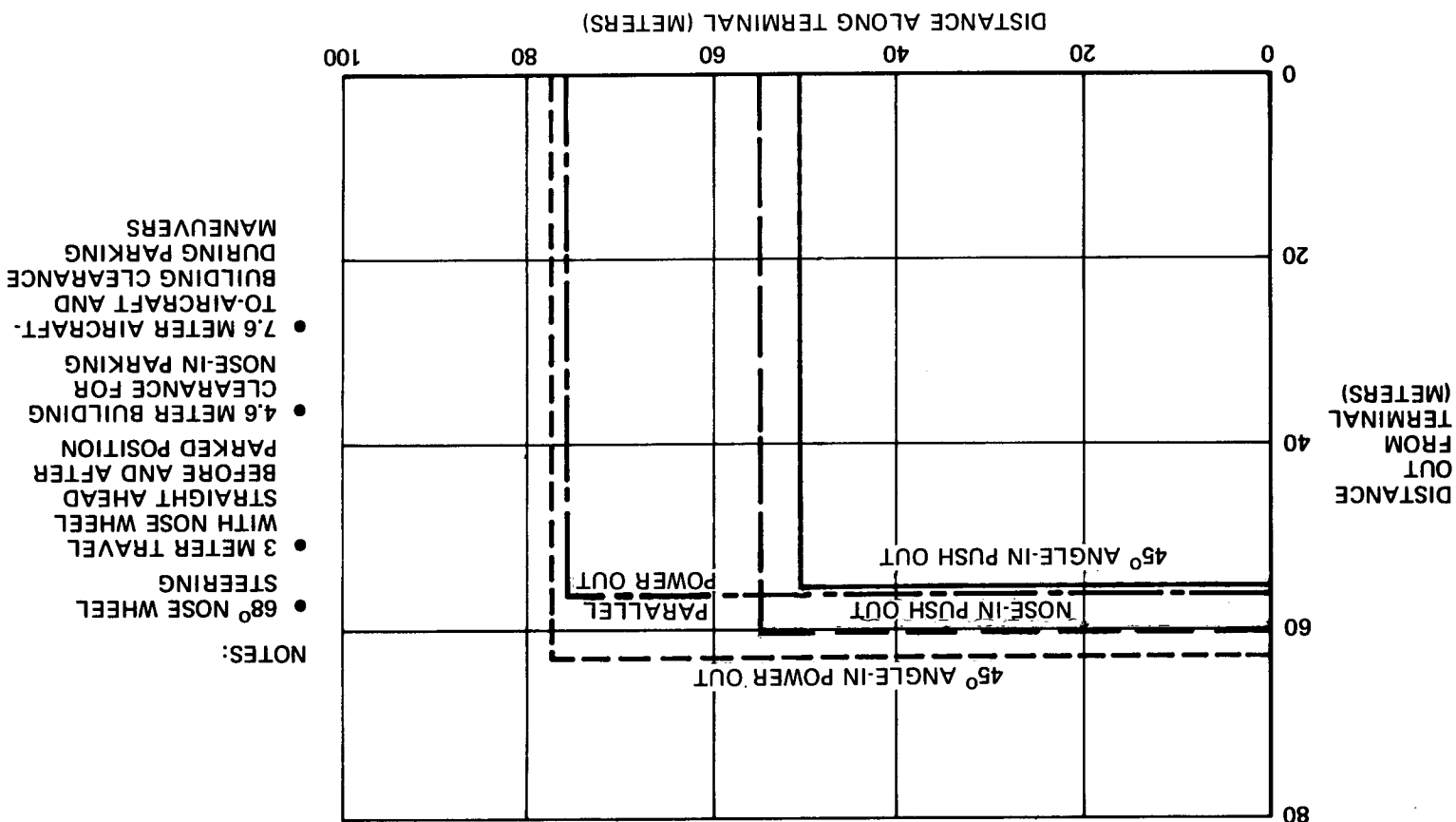
MODEL DC-10 SERIES 40 AND 40CF
 4.7.1 MINIMUM PARKING SPACE REQUIREMENTS IN FEET
 4.7 MINIMUM PARKING SPACE REQUIREMENTS



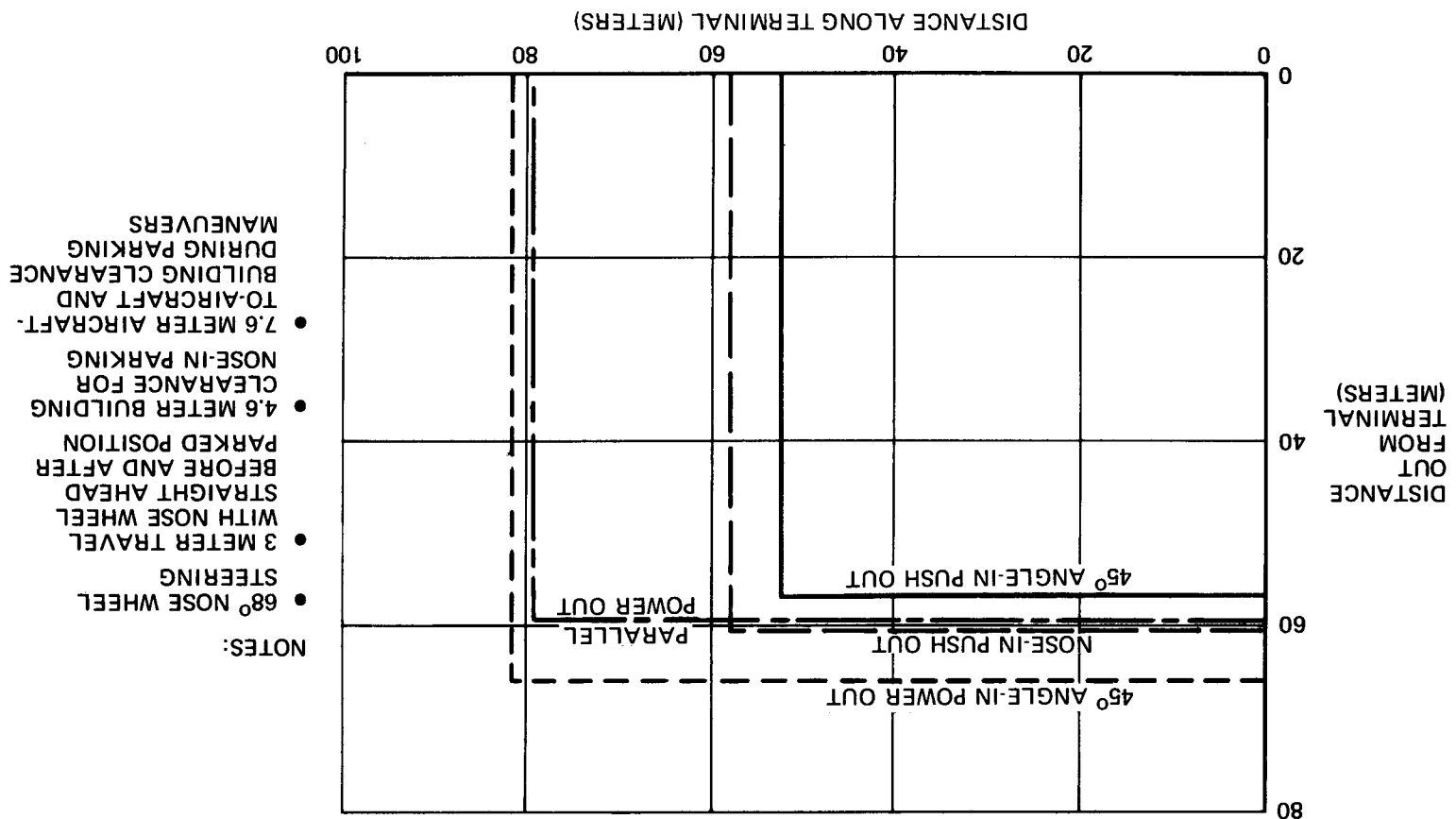
MODEL DC-10 SERIES 10 AND 10CF

4.7.2 MINIMUM PARKING SPACE REQUIREMENTS IN METERS

4.7 MINIMUM PARKING SPACE REQUIREMENTS



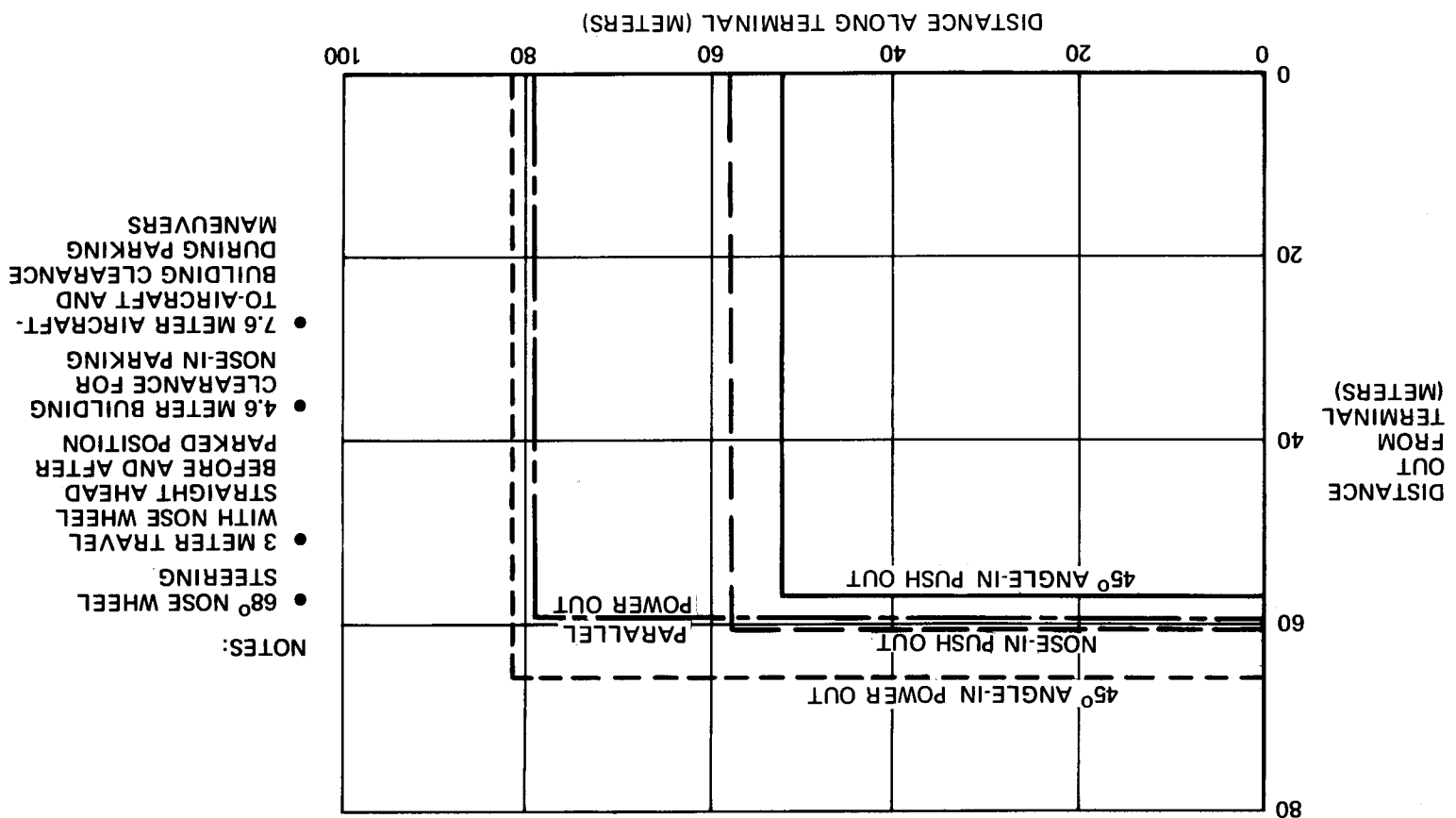
MODEL DC-10 SERIES 30 AND 30CF
 4.7.2 MINIMUM PARKING SPACE REQUIREMENTS IN METERS
 4.7 MINIMUM PARKING SPACE REQUIREMENTS



MODEL DC-10 SERIES 40 AND 40CF

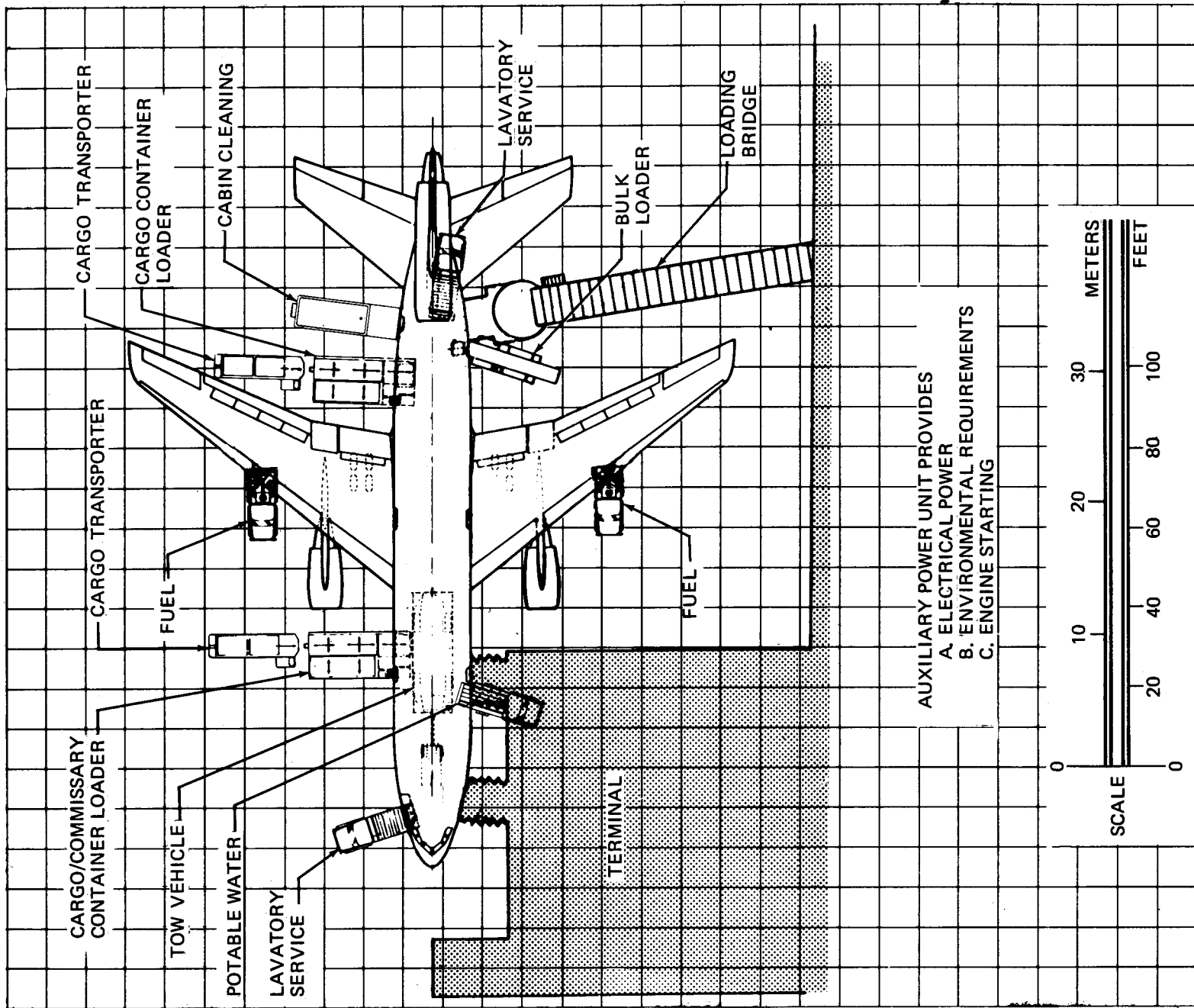
4.7.2 MINIMUM PARKING SPACE REQUIREMENTS IN METERS

4.7 MINIMUM PARKING SPACE REQUIREMENTS



5.0 TERMINAL SERVICING

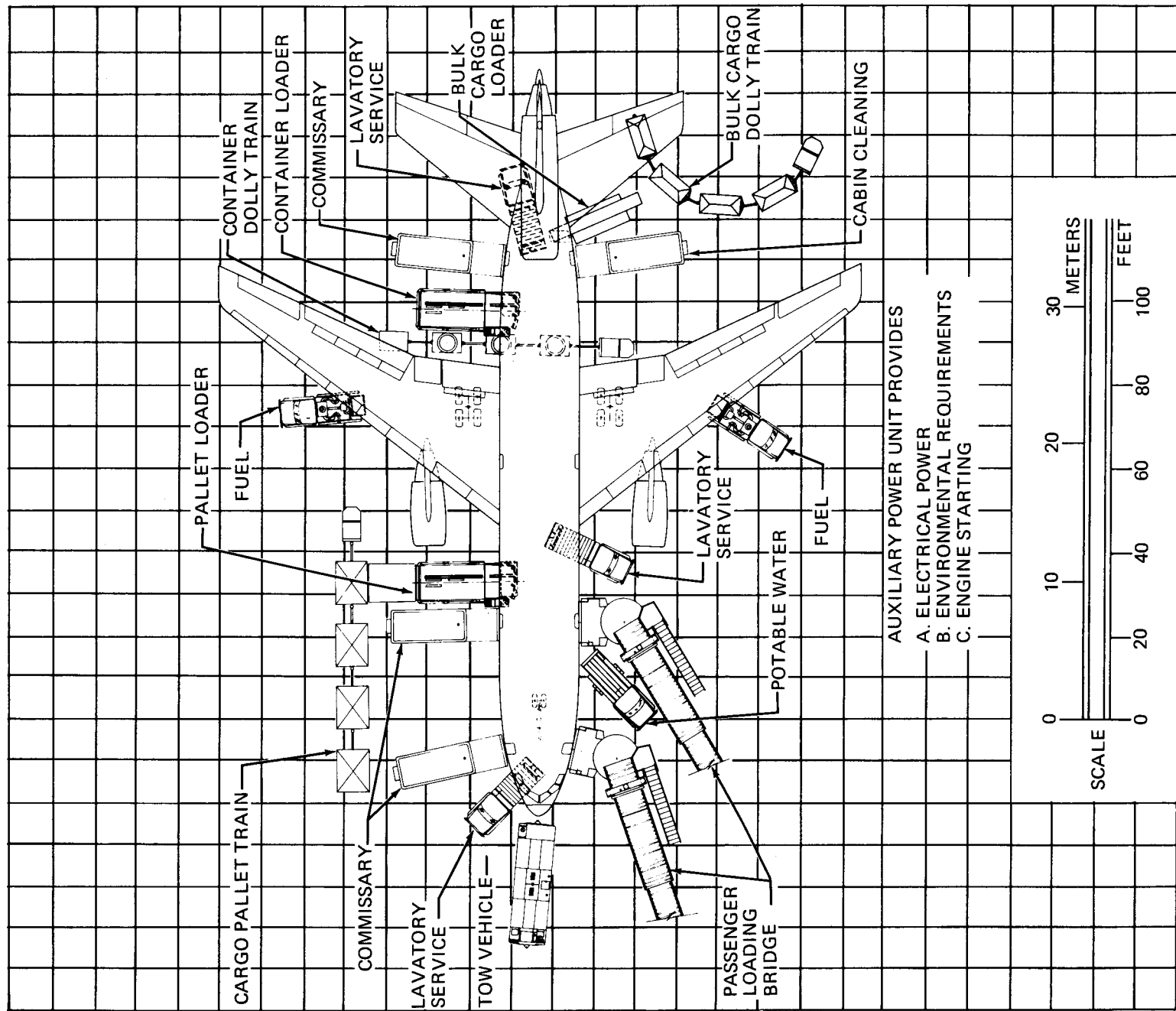
- 5.1 Airplane Servicing Arrangement (Typical)
- 5.2 Terminal Operations, Turnaround Station
- 5.3 Terminal Operations, En Route Station
- 5.4 Ground Service Connections
- 5.5 Engine Starting Pneumatic Requirements
- 5.6 Ground Pneumatic Power Requirements
- 5.7 Preconditioned Airflow Requirements
-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



5.0 TERMINAL SERVICING (LOWER GALLEY)

5.1 AIRPLANE SERVICING ARRANGEMENT (TYPICAL)

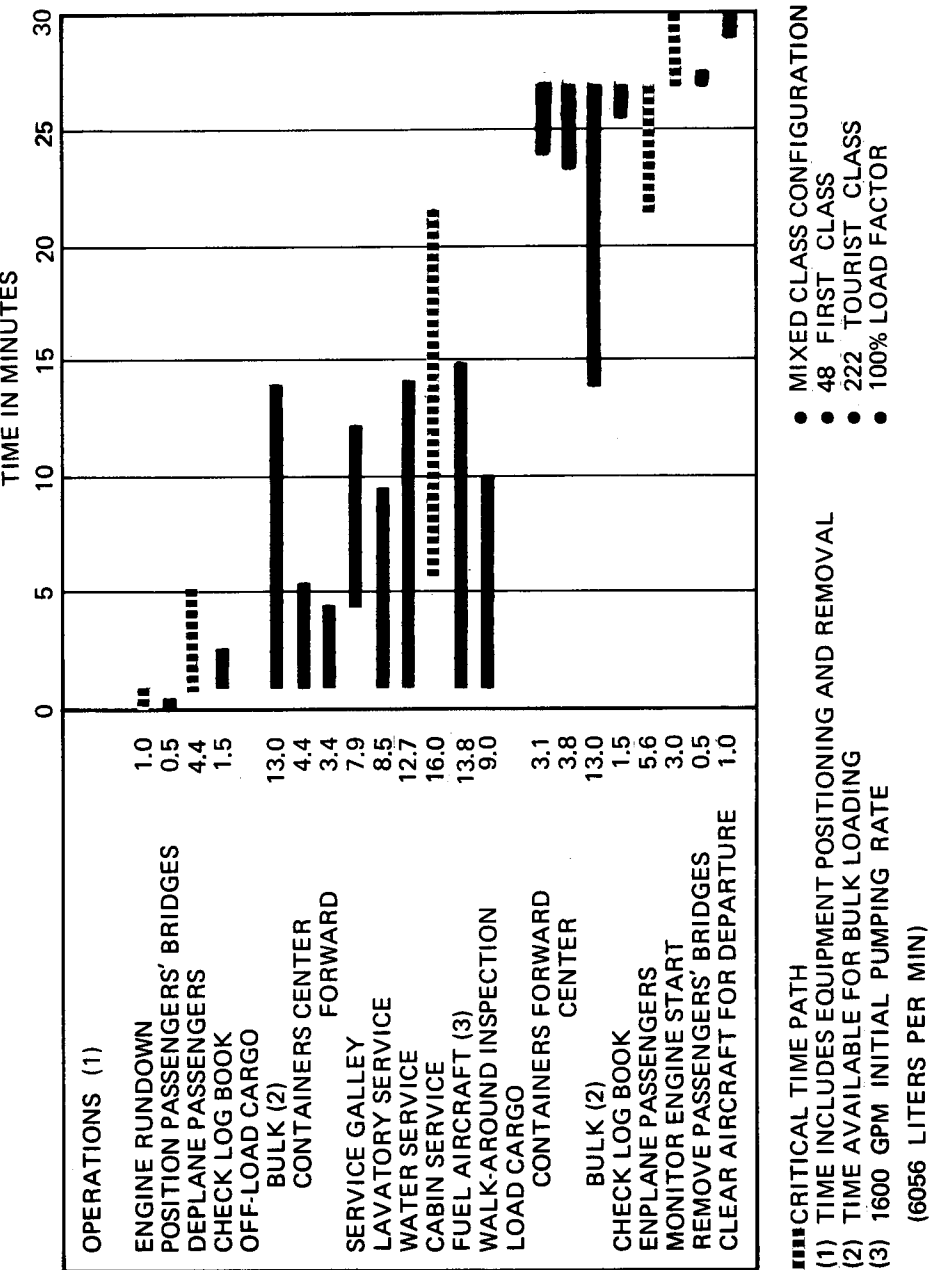
MODEL DC-10 SERIES 10, 30, 30CF, 40 AND 40CF



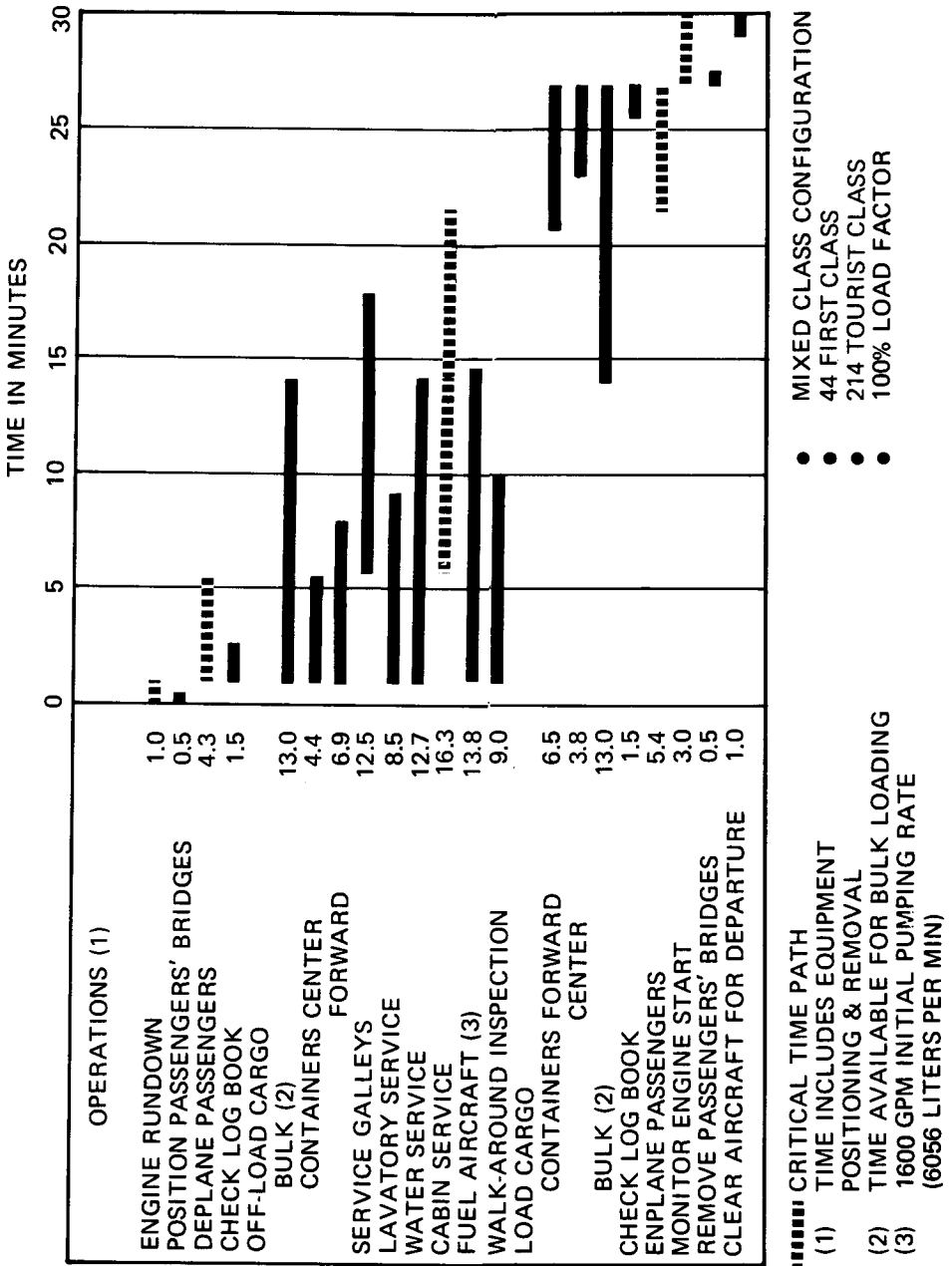
5.0 TERMINAL SERVICING (UPPER GALLEY)

5.1 AIRPLANE SERVICING ARRANGEMENT (TYPICAL)

MODEL DC-10 SERIES 10, 10CF, 30, 30CF, 40 AND 40CF

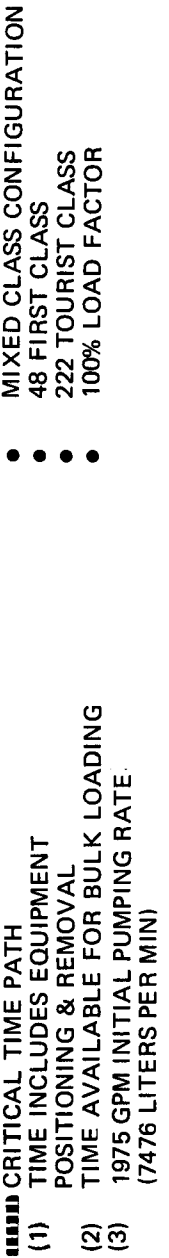


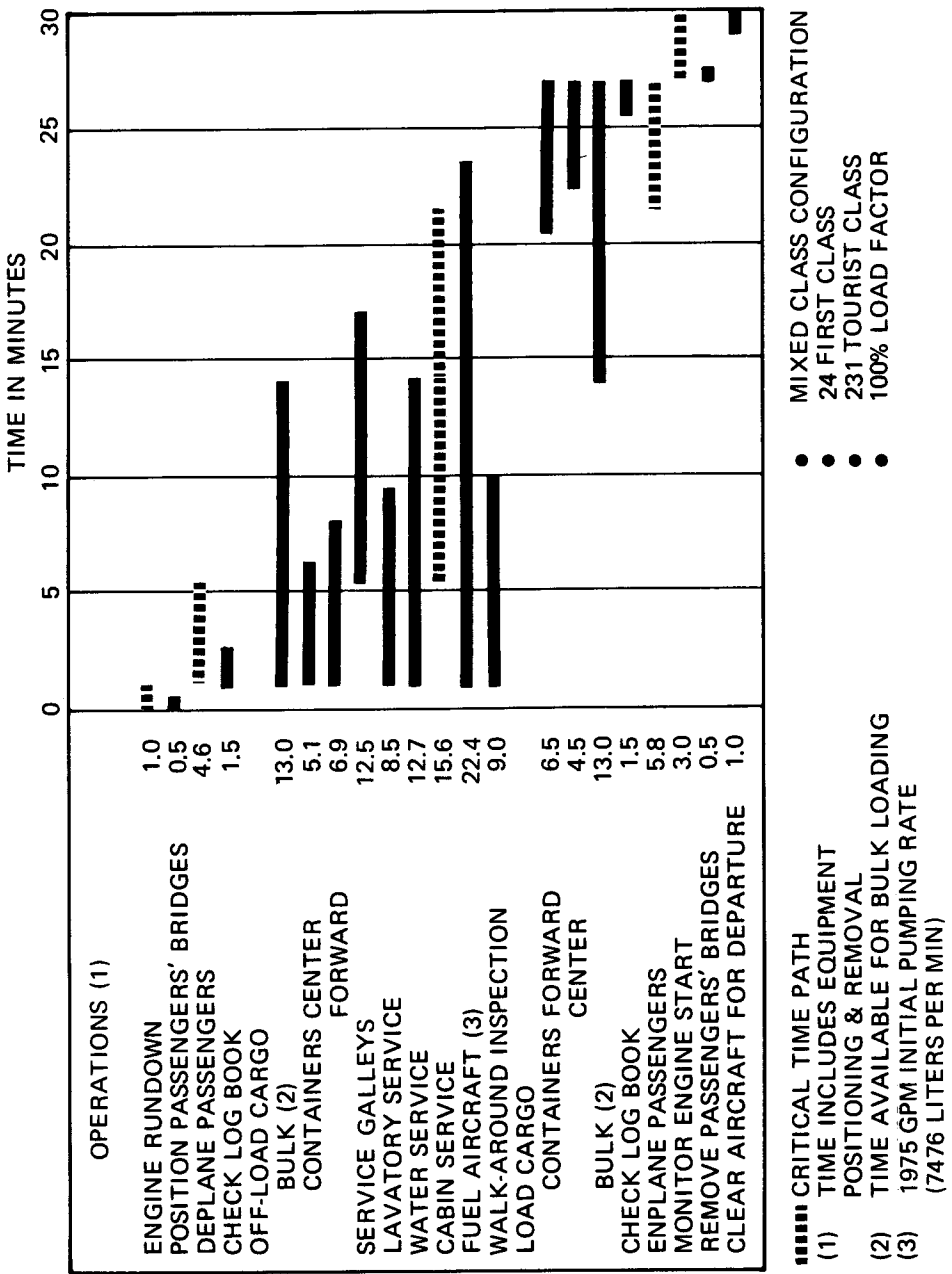
5.2 TERMINAL OPERATIONS, TURNAROUND STATION MODEL DC-10 SERIES 10 (LOWER GALLEY)



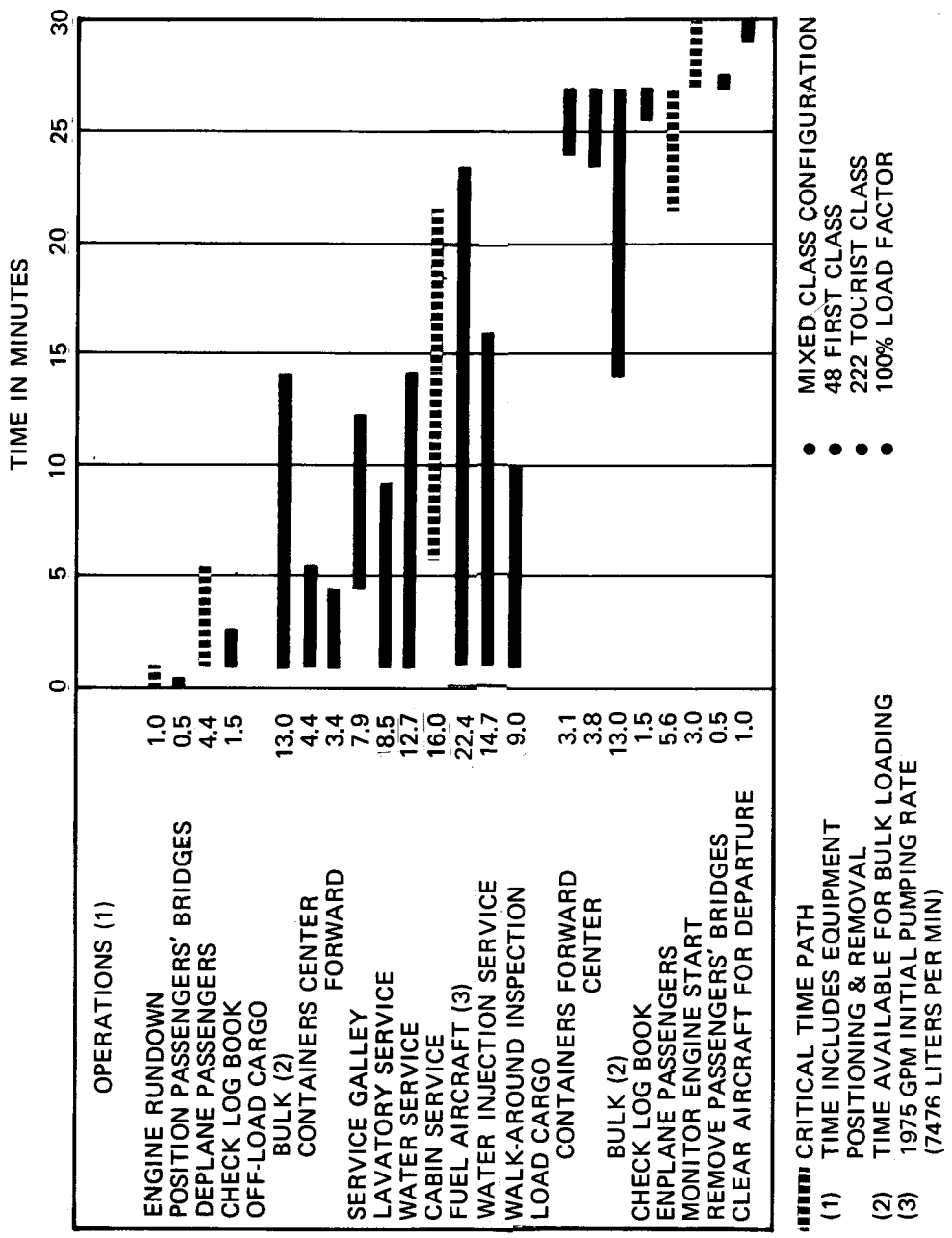
5.2 TERMINAL OPERATIONS, TURNAROUND STATION MODEL DC-10 SERIES 10 AND 10CF (UPPER GALLEY)

5.2 TERMINAL OPERATIONS, TURNAROUND STATION MODEL DC-10 SERIES 30 AND 30CF (LOWER GALLEY)

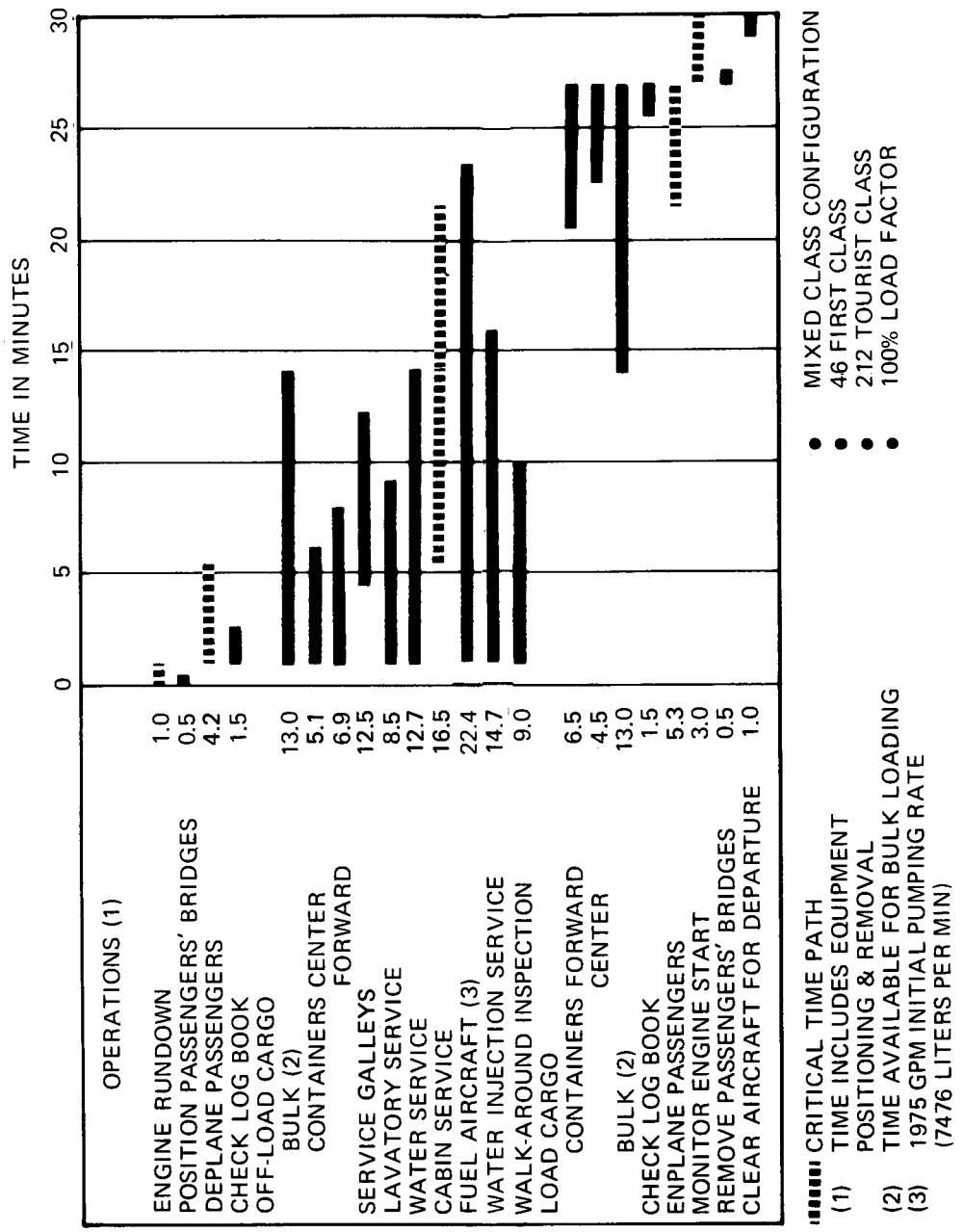




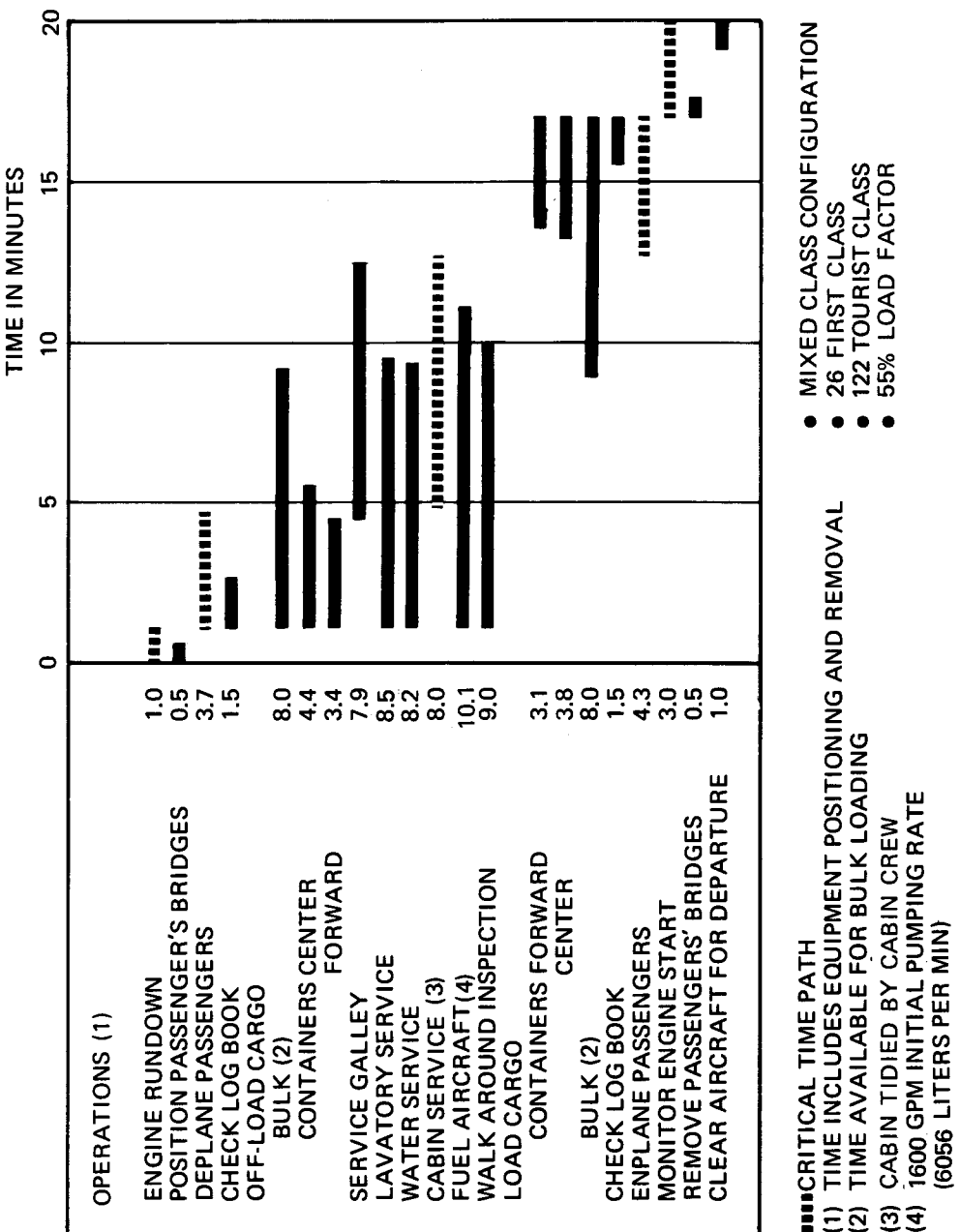
5.2 TERMINAL OPERATIONS, TURNAROUND STATION MODEL DC-10 SERIES 30 AND 30CF (UPPER GALLEY)



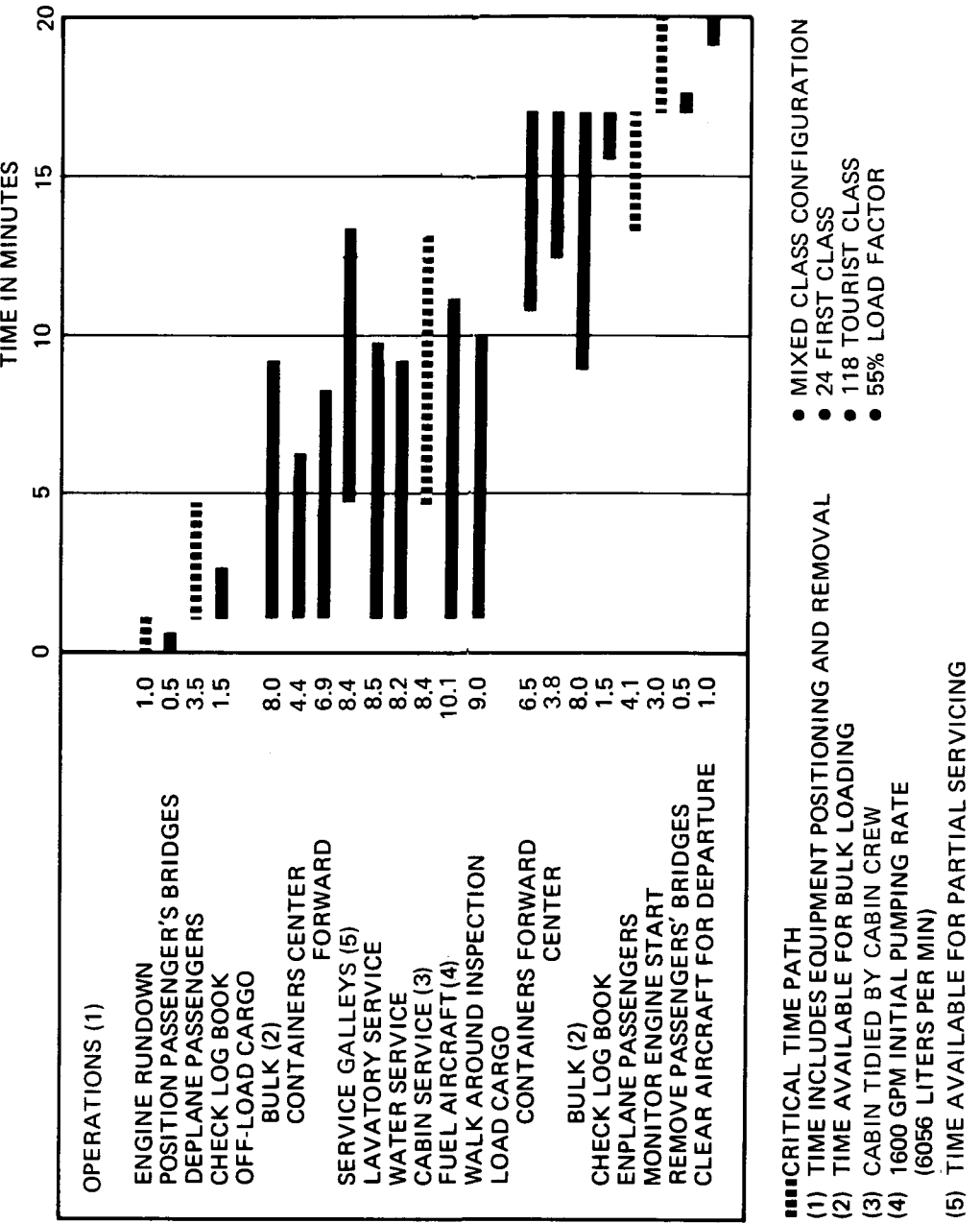
5.2 TERMINAL OPERATIONS, TURNAROUND STATION MODEL DC-10 SERIES 40 AND 40CF (LOWER GALLEY)



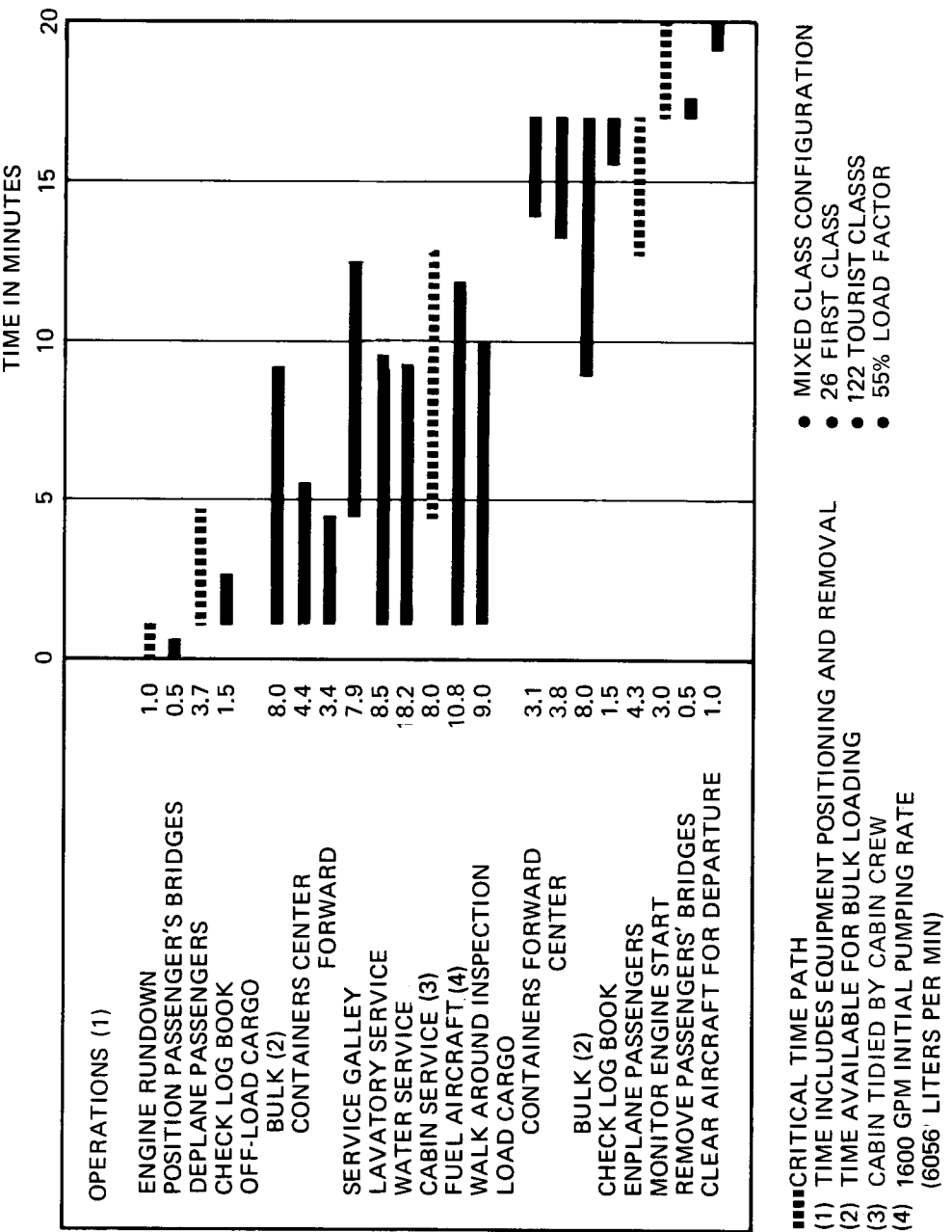
5.2 TERMINAL OPERATIONS, TURNAROUND STATION MODEL DC-10 SERIES 40 AND 40CF (UPPER GALLEY)



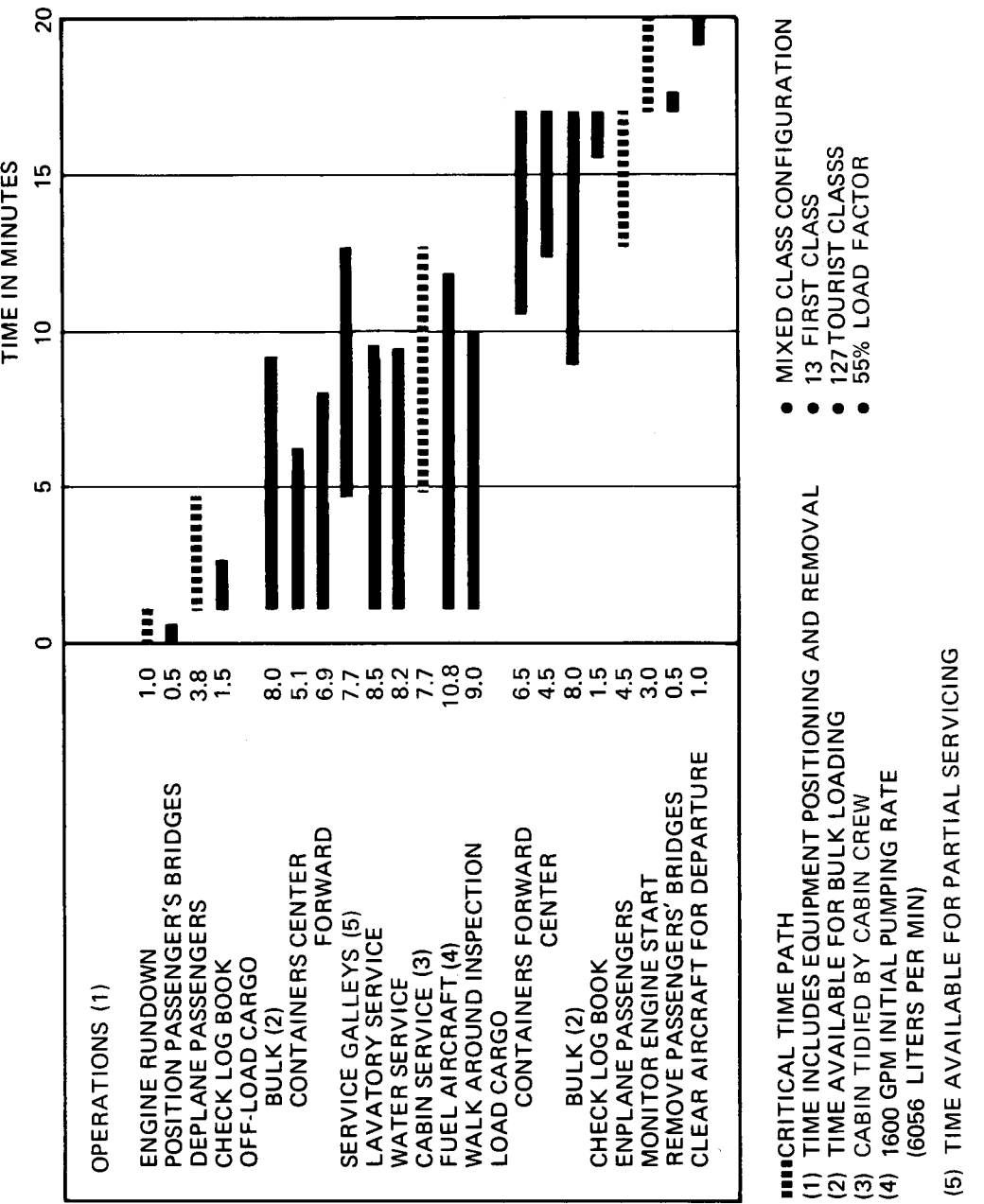
5.3 TERMINAL OPERATIONS, EN ROUTE STATION MODEL DC-10 SERIES 10 (LOWER GALLERY)



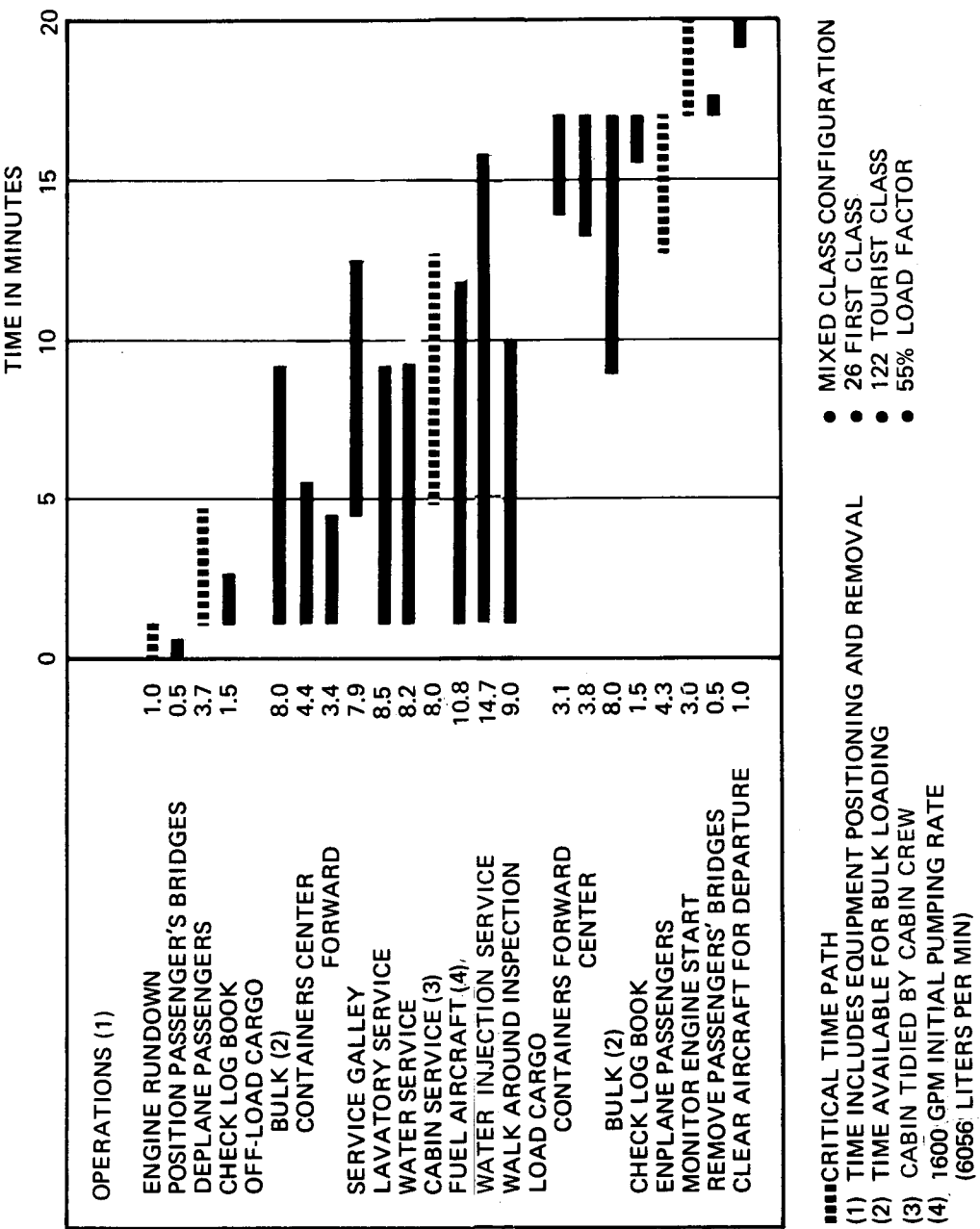
5.3 TERMINAL OPERATIONS, EN ROUTE STATION MODEL DC-10 SERIES 10 AND 10CF (UPPER GALLEY)



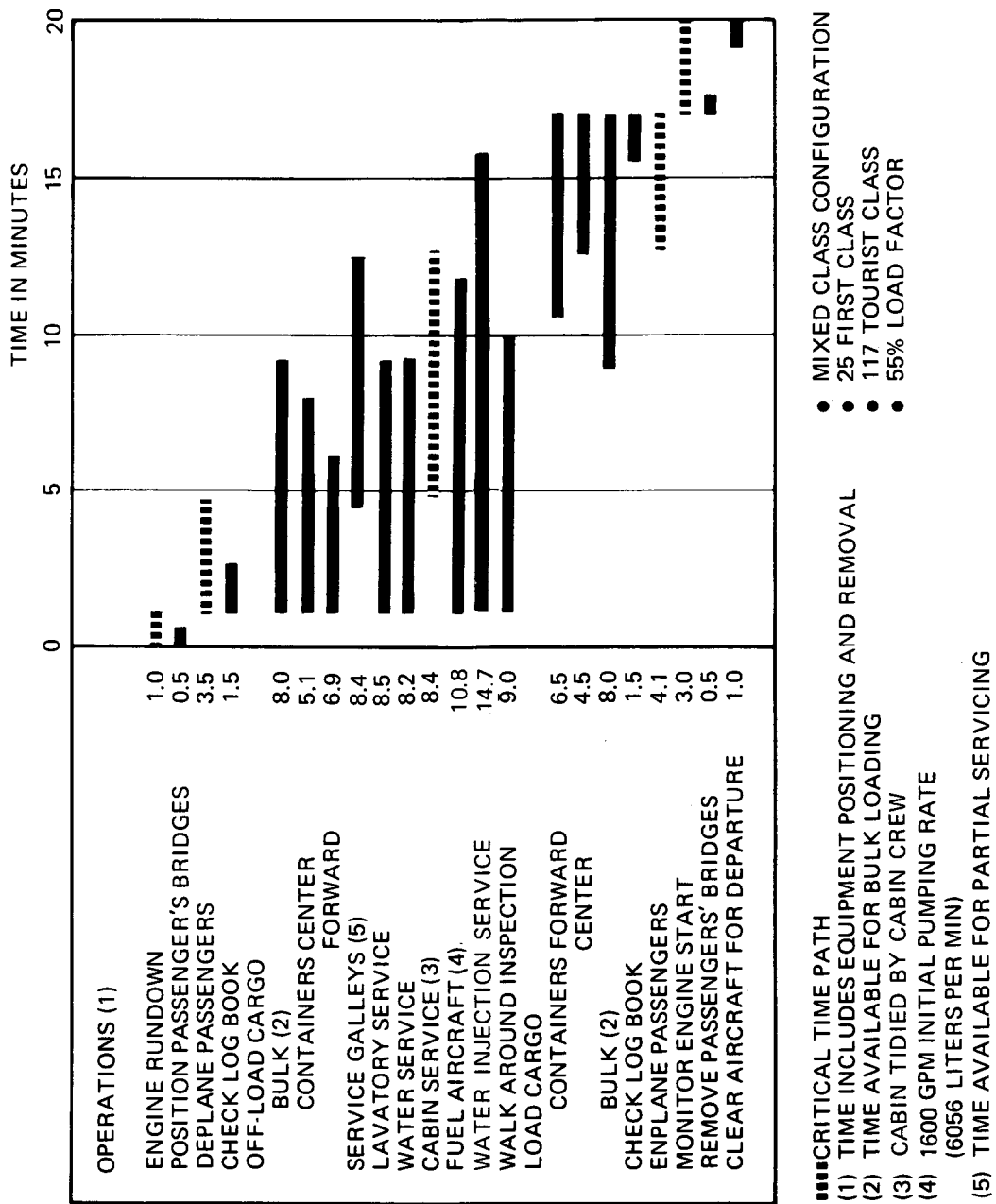
5.3 TERMINAL OPERATIONS, EN ROUTE STATION MODEL DC-10 SERIES 30 AND 30CF (LOWER GALLEY)



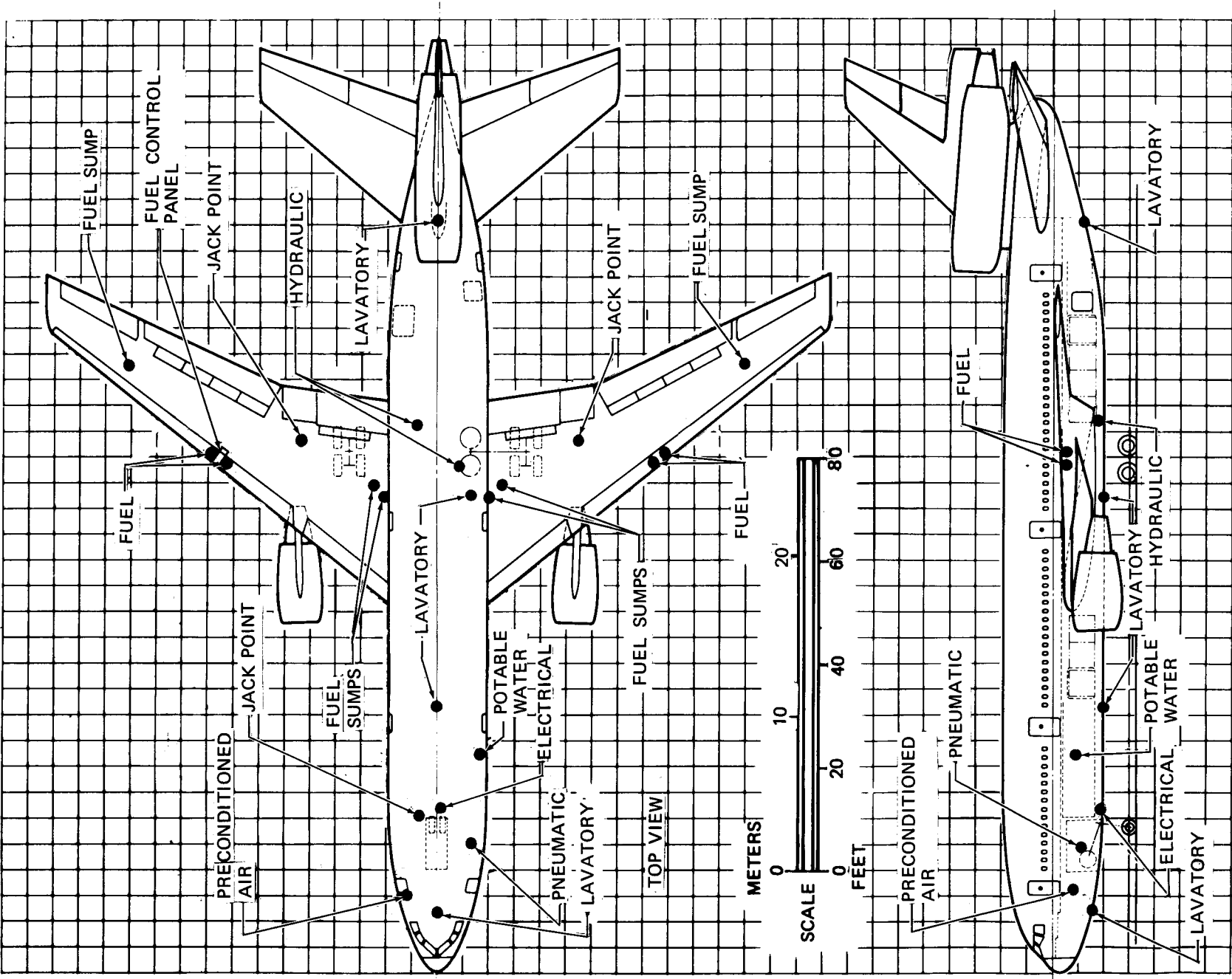
5.3 TERMINAL OPERATIONS, EN ROUTE STATION MODEL DC-10 SERIES 30 AND 30CF (UPPER GALLEY)



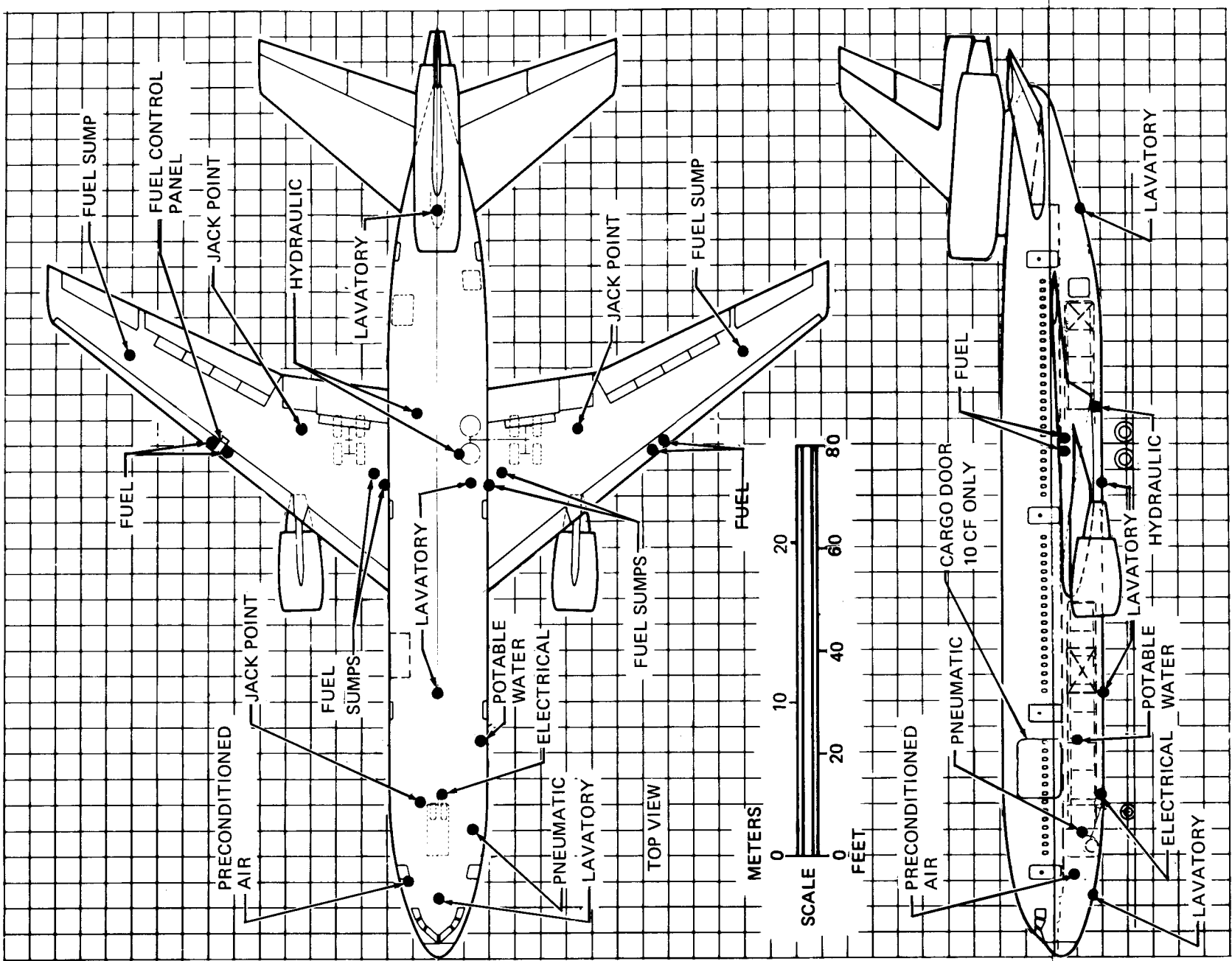
5.3 TERMINAL OPERATIONS, EN ROUTE STATION MODEL DC-10 SERIES 40 AND 40CF (LOWER GALLEY)



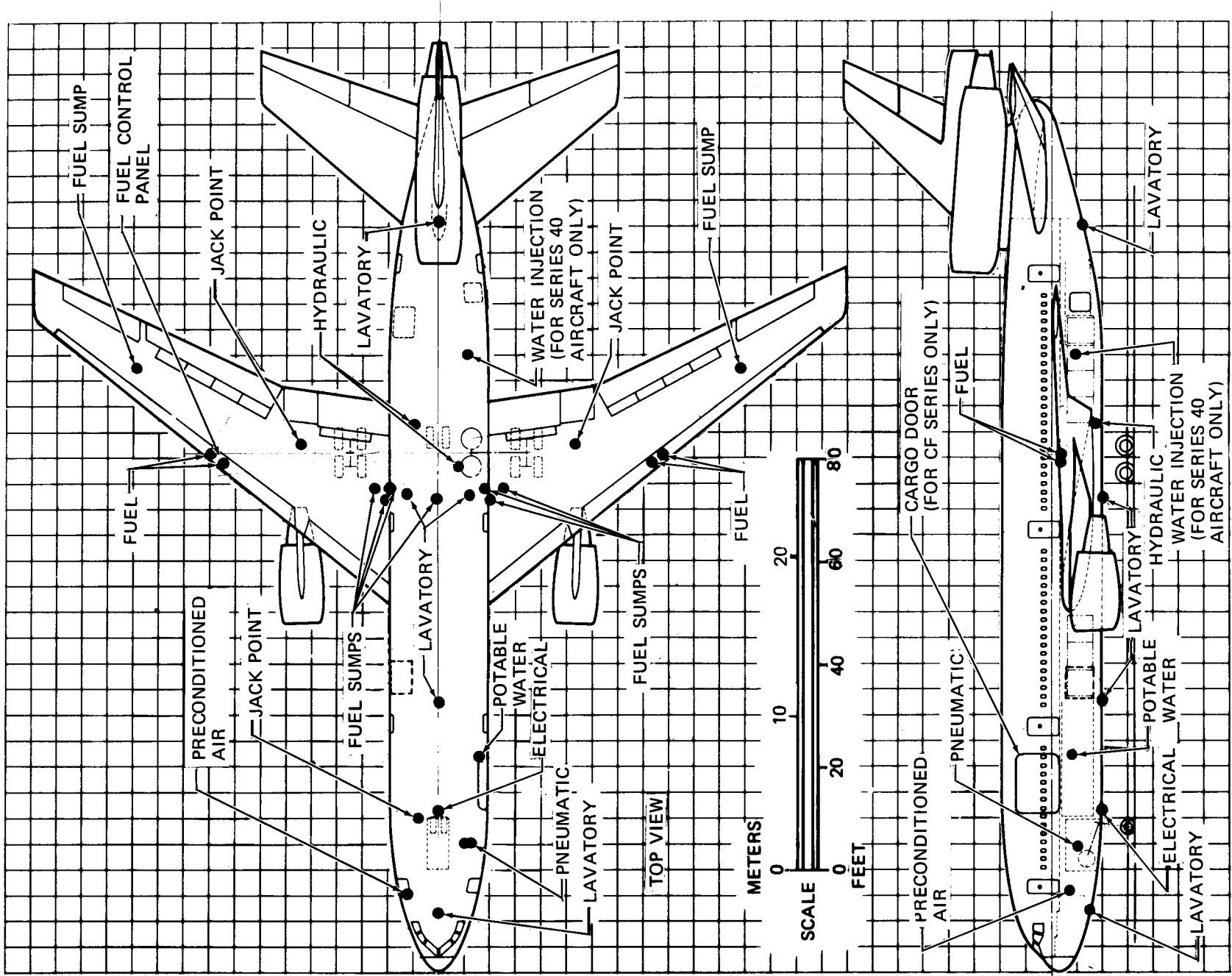
5.3 TERMINAL OPERATIONS, EN ROUTE STATION MODEL DC-10 SERIES 40 AND 40CF (UPPER GALLEY)



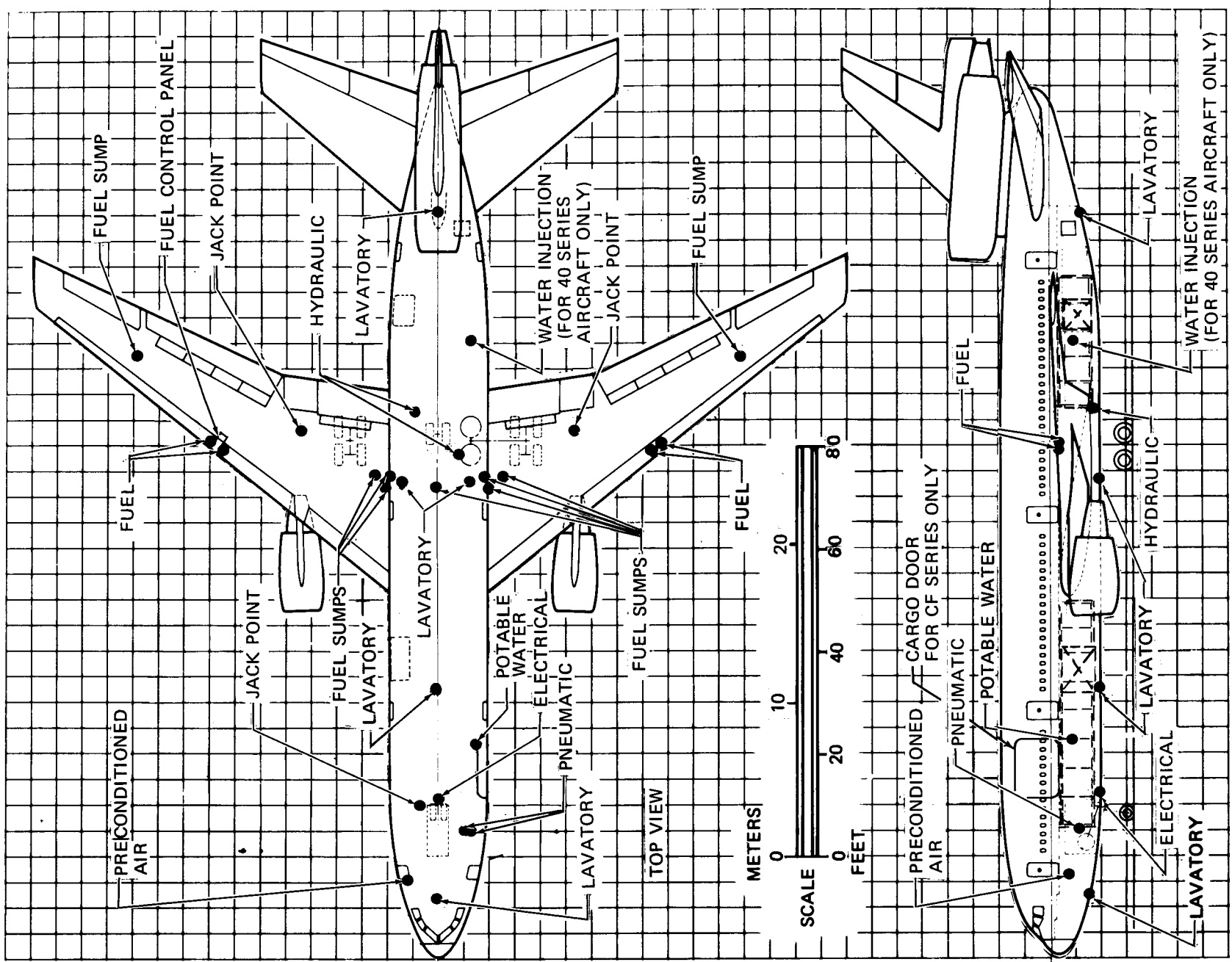
5.4 GROUND SERVICE CONNECTIONS MODEL DC-10 SERIES 10 (LOWER GALLEY)



**5.4 GROUND SERVICE CONNECTIONS
MODEL DC-10 SERIES 10 AND 10CF
(UPPER GALLEY)**



**5.4 GROUND SERVICE CONNECTIONS
MODEL DC-10 SERIES 30, 30CF, 40 AND 40CF
(LOWER GALLEY)**



5.4 GROUND SERVICE CONNECTIONS
MODEL DC-10 SERIES 30, 30CF, 40 AND 40CF
(UPPER GALLEY)

	DISTANCE AFT OF NOSE		DISTANCE FROM AIRPLANE CENTERLINE				HEIGHT ABOVE GROUND					
	FT – IN.	METERS	RIGHT SIDE		LEFT SIDE		NOMINAL		MINIMUM		MAXIMUM	
			FT – IN.	METERS	FT – IN.	METERS	FT – IN.	METERS	FT – IN.	METERS	FT – IN.	METERS
5.4.1 HYDRAULIC SYSTEM												
● TWO SERVICE CONNECTIONS:												
A. SERVICE PANEL CONTAINING PRESSURE AND TEST STAND CONNECTIONS, 3000 PSI AT 50 GPM MAXIMUM	106 – 2	32.36	4 – 10	1.47			8 – 1	2.46	8 – 1	2.46	8 – 8	2.64
B. RESERVOIR FILL CONNECTIONS, 60 PSI	99 – 4	30.28			3 – 0	0.91	9 – 9	2.97	9 – 9	2.97	10 – 3	3.12
5.4.2 ELECTRICAL SYSTEM												
● TWO SERVICE CONNECTIONS, 80 KVA, EA. 115 VOLT, 400 CPS, 3 PHASE.	30 – 6	9.30			1 – 2	0.35	7 – 5	2.25	7 – 3	2.20	8 – 1	2.47
5.4.3 OXYGEN – INDEPENDENT AIRCREW AND PASSENGER SYSTEMS			CYLINDER IN AVIONICS COMPARTMENT, CONNECTED TO MANIFOLD. PORTABLE CYLINDER FOR CREW IN-FLIGHT COMPARTMENT. CHEMICAL OXYGEN SYSTEM IN MODULES IN SEAT BACKS, LAVATORIES, AND ATTENDANT STATIONS. PORTABLE CYLINDERS FOR FIRST AID.									
● AIRCREW OXYGEN SYSTEM.												
● PASSENGER OXYGEN SYSTEM.												
5.4.4 FUEL SYSTEM												
TWO PRESSURE SERVICE POINTS IN EACH WING LEADING EDGE. 1250 GPM THROUGH 2 POINTS – 1600 GPM THROUGH 4 POINTS AT 50 PSIG.												
TOTAL USABLE CAPACITY 26,501 U.S. GALLONS 5987 U.S. GALLONS EACH WING TANK 1 AND 3 EACH 9697 U.S. GALLONS NUMBER 2 TANK 4830 U.S. GALLONS AUX CENTER WING TANK												
● RH WING SERVICE RECEPTACLES	99 – 6	30.40	42 – 3	12.88			14 – 7	4.44	14 – 6	4.42	15 – 3	4.65
● LH WING SERVICE RECEPTACLES	99 – 6	30.40			42 – 3	12.88	14 – 7	4.44	14 – 6	4.42	15 – 3	4.65

GROUND SERVICE CONNECTION DATA MODEL DC-10 SERIES 10 AND 10CF

	DISTANCE AFT OF NOSE		DISTANCE FROM AIRPLANE CENTERLINE				HEIGHT ABOVE GROUND					
	FT - IN.	METERS	RIGHT SIDE		LEFT SIDE		NOMINAL		MINIMUM		MAXIMUM	
			FT - IN.	METERS	FT - IN.	METERS	FT - IN.	METERS	FT - IN.	METERS	FT - IN.	METERS
5.4.5 PNEUMATIC SYSTEM TWO 3-IN. SERVICE CONNECTIONS FOR ENGINE START AND AIR CONDITIONING	25 - 2	7.63			6 - 7	2.01	10 - 5	3.17	10 - 2	3.10	11 - 2	3.40
5.4.6 PRECONDITIONED AIR TWO 8-IN. SERVICE CONNECTIONS FOR AIR CONDITIONING	15 - 2	4.63	6 - 2	1.88			12 - 3	3.74	12 - 0	3.66	13 - 1	3.98
5.4.7 POTABLE WATER SYSTEM ● ONE SERVICE CONNECTION ● TOTAL TANK CAPACITY 150 U.S. GALLONS (568 LITERS)	42 - 2	12.85			8 - 11	2.73	13 - 0	3.95	12 - 10	3.91	13 - 8	4.17
5.4.8 LAVATORY SYSTEM (1) NUMBER OF TOILETS SERVICE LOCATION 1 - 2 FORWARD 1 - 2 MID 1 - 2 OVERWING 2 - 5 AFT (2) SERVICE CAPACITIES (7 TOILETS) WASTE - 119 U.S. GAL. (450 LITERS) FLUSH - 70 U.S. GAL. (265 LITERS) CHEMICAL PRECHARGE - 12 U.S. GAL. (45 LITERS)	13 - 10 52 - 6 93 - 11 145 - 2	4.22 16.00 28.63 44.28	Q Q Q Q		6 - 11	2.11	9 - 6 7 - 3 7 - 4 10 - 0	2.89 2.21 2.24 3.05	9 - 3 7 - 2 7 - 4 9 - 11	2.81 2.18 2.24 3.02	10 - 3 7 - 10 7 - 9 10 - 10	3.13 2.39 2.36 3.30

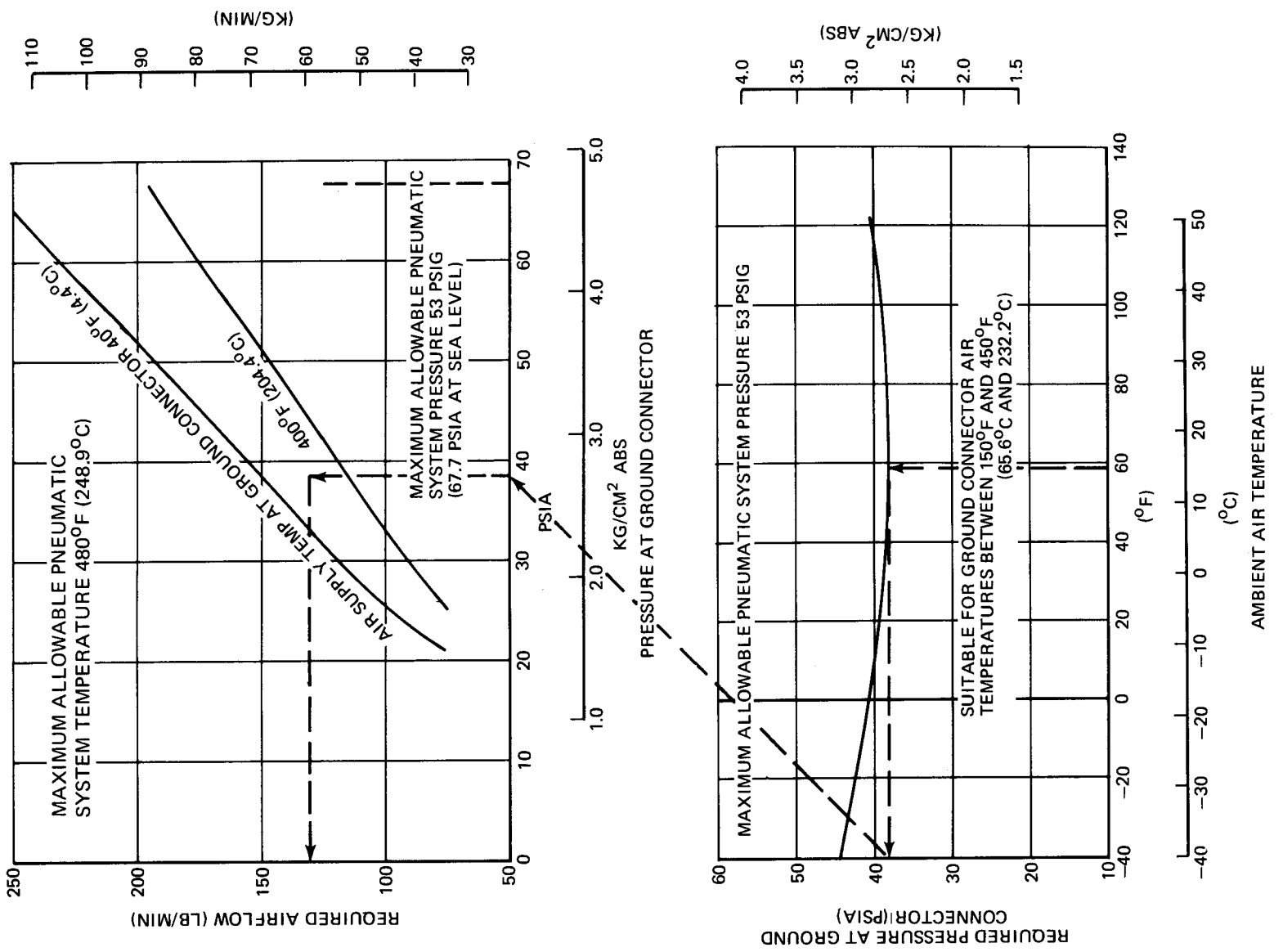
GROUND SERVICE CONNECTION DATA MODEL DC-10 SERIES 10 AND 10CF

	DISTANCE AFT OF NOSE		DISTANCE FROM AIRPLANE CENTERLINE				HEIGHT ABOVE GROUND					
	FT - IN.	METERS	RIGHT SIDE		LEFT SIDE		NOMINAL		MINIMUM		MAXIMUM	
			FT - IN.	METERS	FT - IN.	METERS	FT - IN.	METERS	FT - IN.	METERS	FT - IN.	METERS
5.4.1 HYDRAULIC SYSTEM												
● TWO SERVICE CONNECTIONS: A. SERVICE PANEL CONTAINING PRESSURE AND TEST STAND CONNECTIONS, 3000 PSI AT 50 GPM MAXIMUM	106 - 2	32.36	4 - 10	1.47			8 - 2	2.49	8 - 2	2.49	8 - 10	2.69
B. RESERVOIR FILL CONNECTIONS, 60 PSI	99 - 4	30.28			3 - 0	0.91	9 - 10	3.00	9 - 10	3.00	10 - 5	3.17
5.4.2 ELECTRICAL SYSTEM												
● TWO SERVICE CONNECTIONS, 80 KVA, EA. 115 VOLT, 400 CPS, 3 PHASE	30 - 6	9.30			1 - 2	0.35	7 - 6	2.28	7 - 5	2.26	8 - 5	2.57
5.4.3 OXYGEN – INDEPENDENT AIRCREW AND PASSENGER SYSTEMS			CYLINDER IN AVIONICS COMPARTMENT, CONNECTED TO MANIFOLD. PORTABLE CYLINDER FOR CREW IN-FLIGHT COMPARTMENT. CHEMICAL OXYGEN SYSTEM IN MODULES IN SEAT BACKS, LAVATORIES, AND ATTENDANT STATIONS, PORTABLE CYLINDERS FOR FIRST AID						NA			
● AIRCREW OXYGEN SYSTEM. ● PASSENGER OXYGEN SYSTEM.												
5.4.4 FUEL SYSTEM												
TWO PRESSURE SERVICE POINTS IN EACH WING LEADING EDGE. 1250 GPM THROUGH 2 POINTS – 1600 GPM THROUGH 4 POINTS AT 50 PSIG.												
TOTAL USABLE CAPACITY 36,522 U.S. GALLONS 6,090 U.S. GALLONS EACH WING TANK 1 AND 3 EACH 9,654 U.S. GALLONS NUMBER 2 TANK 12,731 U.S. GALLONS CTR WING AUX TANK 1,957 U.S. GALLONS UNDER WING AUX TANK												
● RH WING SERVICE RECEPTACLES	99 - 6	30.40	42 - 3	12.88			14 - 8	4.47	14 - 8	4.47	15 - 5	4.70
● LH WING SERVICE RECEPTACLES	99 - 6	30.40			42 - 3	12.88	14 - 8	4.47	14 - 8	4.47	15 - 5	4.70

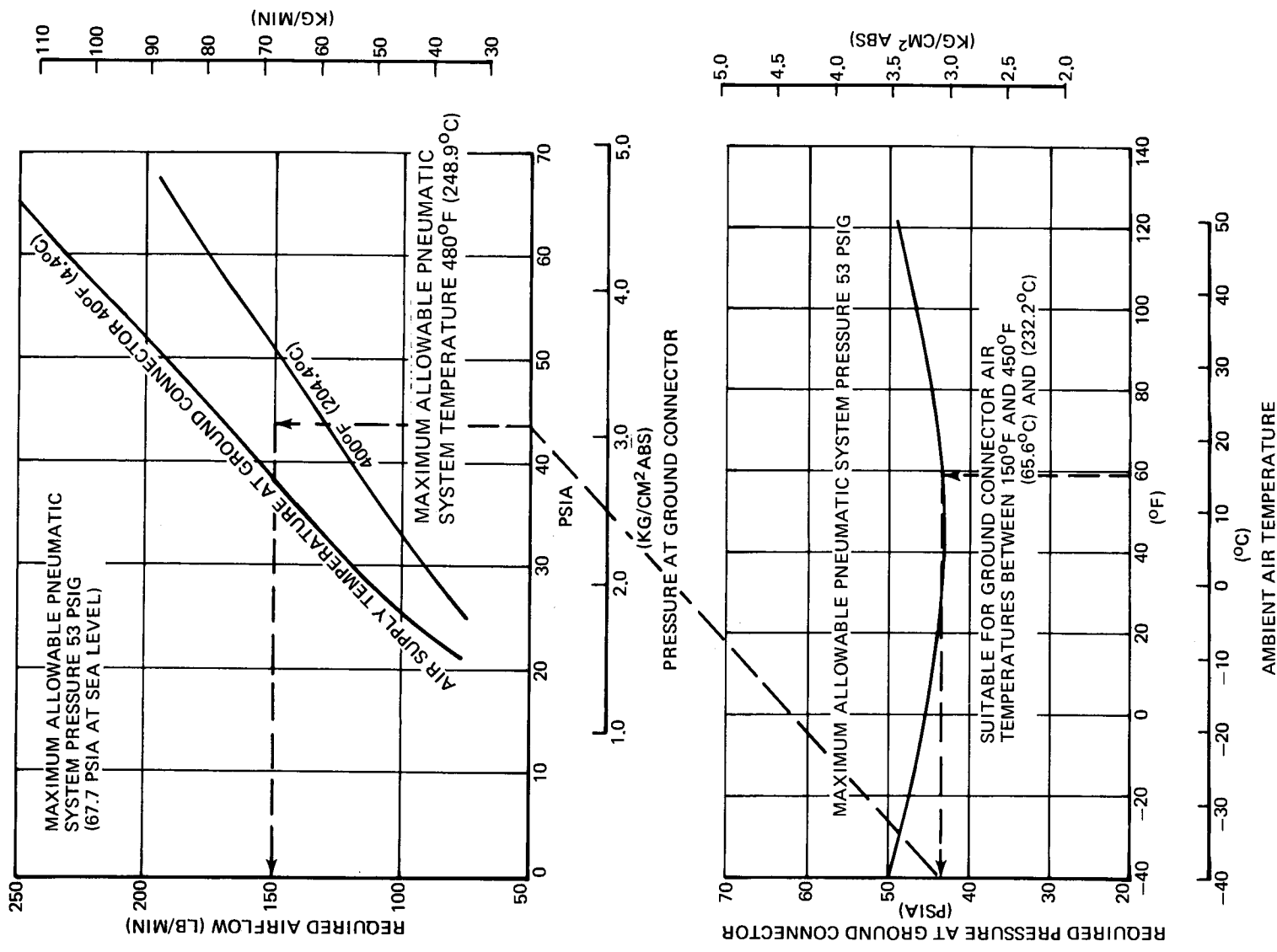
GROUND SERVICE CONNECTION DATA MODEL DC-10 SERIES 30, 30CF, 40 AND 40CF

	DISTANCE AFT OF NOSE		DISTANCE FROM AIRPLANE CENTERLINE				HEIGHT ABOVE GROUND					
	FT - IN.	METERS	RIGHT SIDE		LEFT SIDE		NOMINAL		MINIMUM		MAXIMUM	
			FT - IN.	METERS	FT - IN.	METERS	FT - IN.	METERS	FT - IN.	METERS	FT - IN.	METERS
5.4.5 PNEUMATIC SYSTEM TWO 3-IN. SERVICE CONNECTIONS FOR ENGINE START AND AIR CONDITIONING	25 - 2	7.63			6 - 7	2.01	10 - 6	3.20	10 - 4	3.16	11 - 6	3.50
5.4.6 PRECONDITIONED AIR TWO 8-IN. CONNECTIONS FOR AIR CONDITIONING.	15 - 2	4.63	6 - 2	1.88			12 - 4	3.77	12 - 3	3.73	13 - 5	4.09
5.4.7 POTABLE WATER SYSTEM ● ONE SERVICE CONNECTION ● THREE-TANK SYSTEM 65 U.S. GALLONS EACH (246 LITERS) – TOTAL SYSTEM CAPACITY 195 GAL (738 LITERS)	42 - 2	12.85			8 - 5	2.57	12 - 1	3.68	12 - 0	3.66	12 - 11	3.95
5.4.8 LAVATORY SYSTEM (1) NUMBER OF TOILETS SERVICE LOCATION 1 - 2 FORWARD 1 - 2 CENTER 1 - 2 OVERWING 2 - 5 AFT (2) SERVICE CAPACITIES (8 TOILETS) WASTE – 189 U.S. GAL. (715 LITERS) FLUSH – 47 U.S. GAL. (178 LITERS) CHEMICAL PRECHARGE – 19 U.S. GAL. (72 LITERS)	13 - 10 52 - 6 93 - 11 145 - 2	4.22 22.07 28.63 44.28	Q Q 6 - 11 Q	2.11	6 - 11	2.11	9 - 7 7 - 4 7 - 5 10 - 1	2.92 2.23 2.26 3.08	9 - 5 7 - 3 7 - 5 9 - 10	2.87 2.21 2.26 3.00	10 - 8 8 - 1 7 - 11 10 - 11	3.24 2.47 2.41 3.34
5.4.9 WATER INJECTION (SERIES 40 AIRCRAFT ONLY) 500 U.S. GALLONS (1893 LITERS)	120 - 2	36.63			5 - 9	1.77	8 - 5	2.56	8 - 3	2.53	9 - 1	2.78

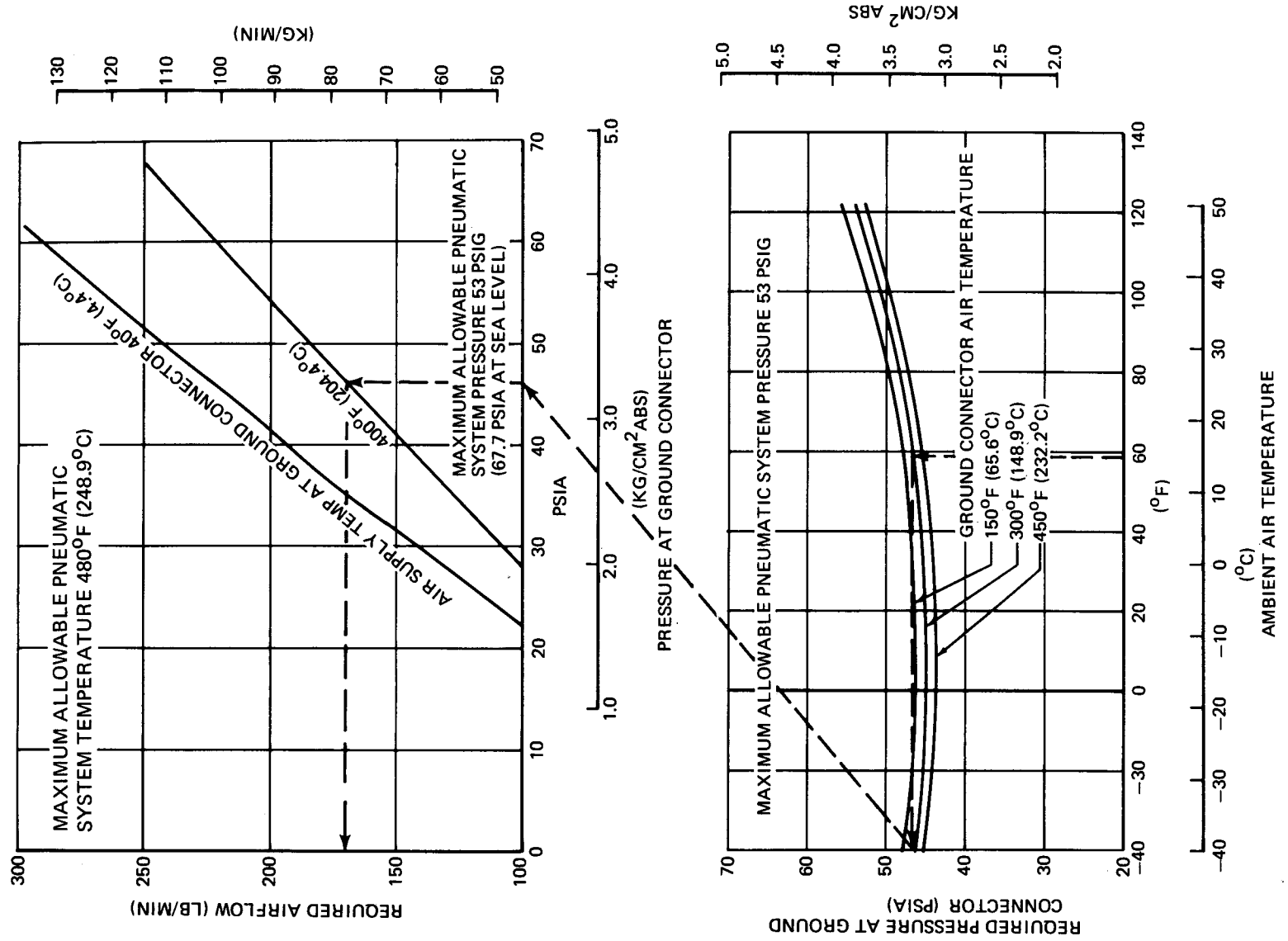
GROUND SERVICE CONNECTION DATA
MODEL DC-10 SERIES 30, 30CF, 40 AND 40CF



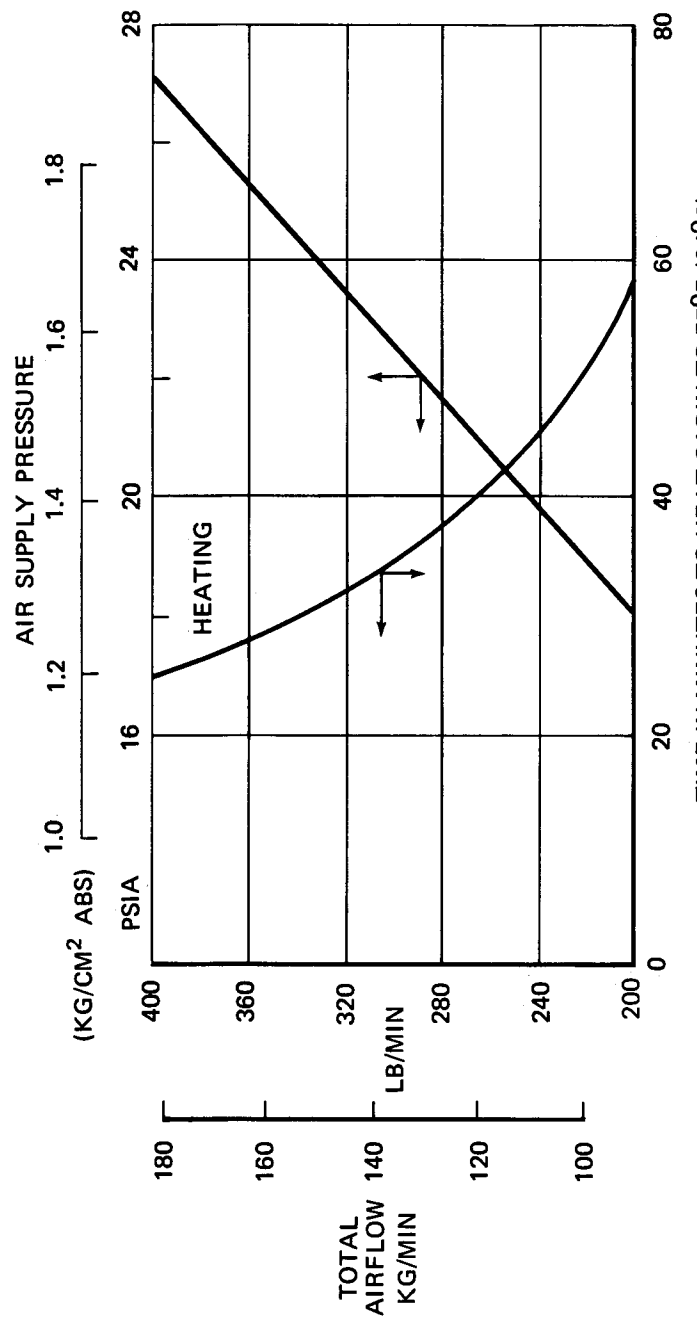
5.5 GE CF6-6D ENGINE STARTING PNEUMATIC REQUIREMENTS MODEL DC-10 SERIES 10



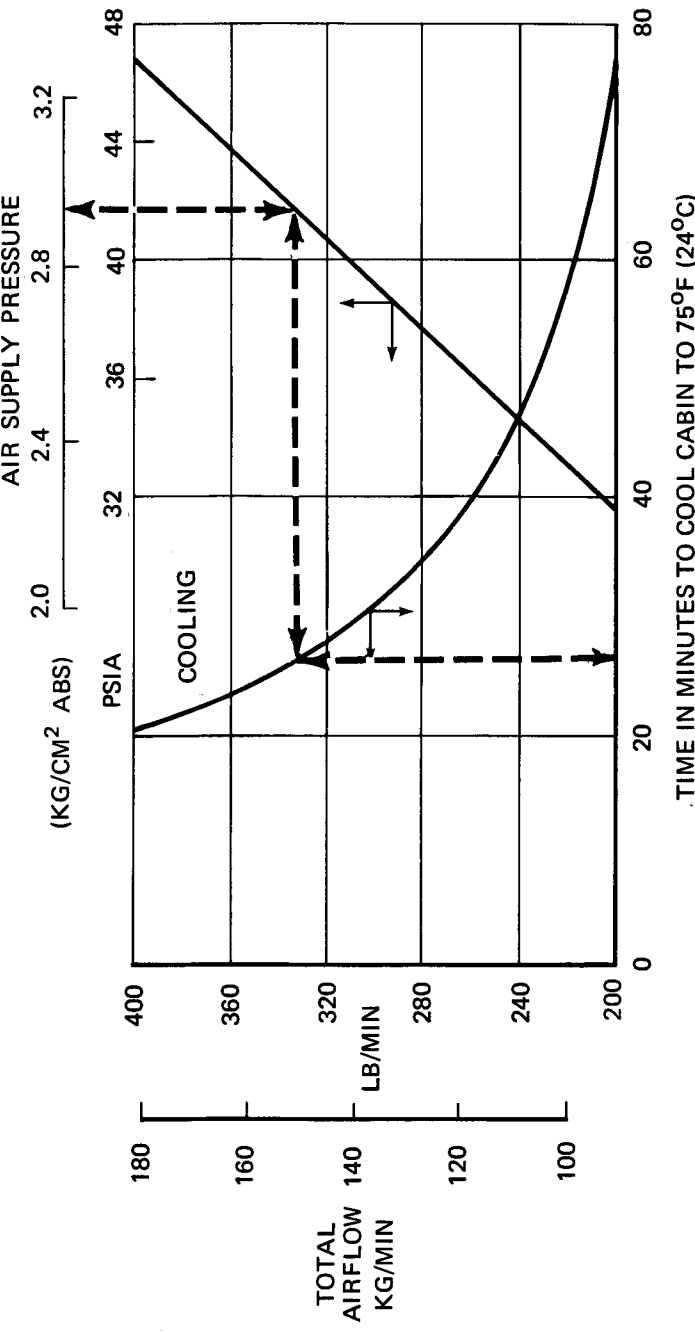
5.5 GE CF6-50 ENGINE STARTING PNEUMATIC REQUIREMENTS
MODEL DC-10 SERIES 30



5.5 JT9D-59 ENGINE STARTING PNEUMATIC REQUIREMENTS MODEL DC-10 SERIES 40



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

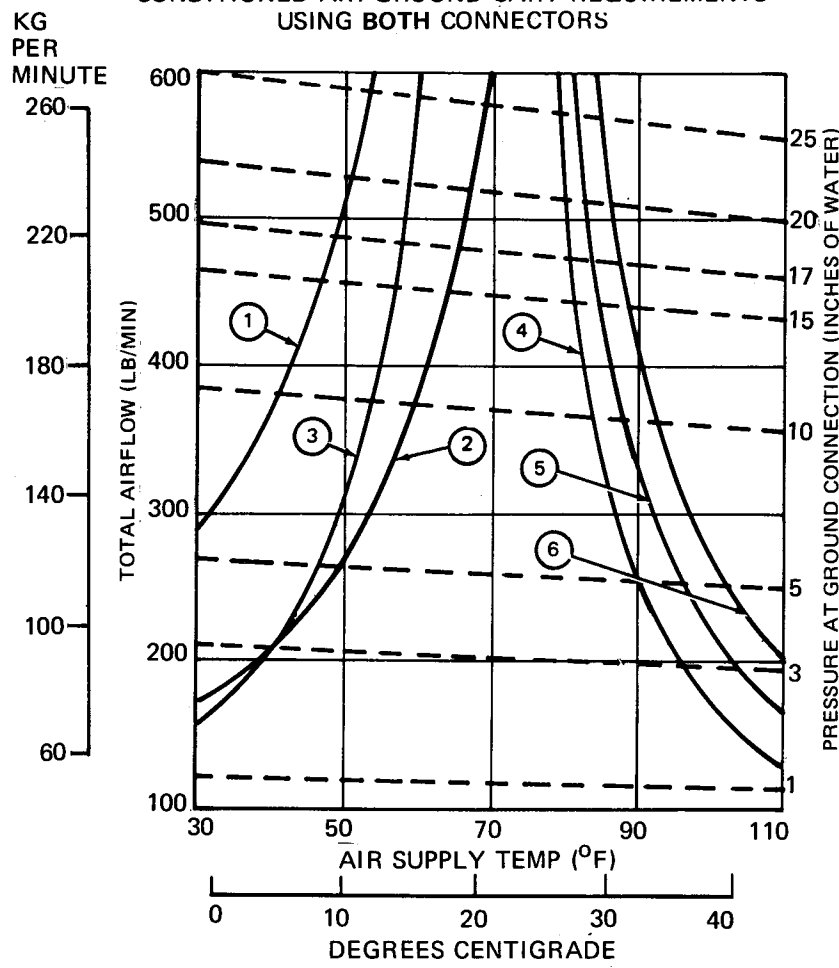


- INITIAL CABIN TEMPERATURE 115°F (46°C)
- OUTSIDE AIR TEMP 103°F (40°C) REL HUM 42%
- MAX TEMP AT GROUND CONN 440°F (227°C)
- MIN TEMP NOT LESS THAN 200°F (93°C) ABOVE O.A.T.
- BRIGHT DAY – NO SOLAR IRRADIATION
- NO CABIN OCCUPANTS OR ELECTRICAL LOAD
- MAX ALLOWABLE SUPPLY PRESSURE 45 PSIG
- BOTH GROUND CONNECTIONS USED

5.6 GROUND PNEUMATIC POWER REQUIREMENTS

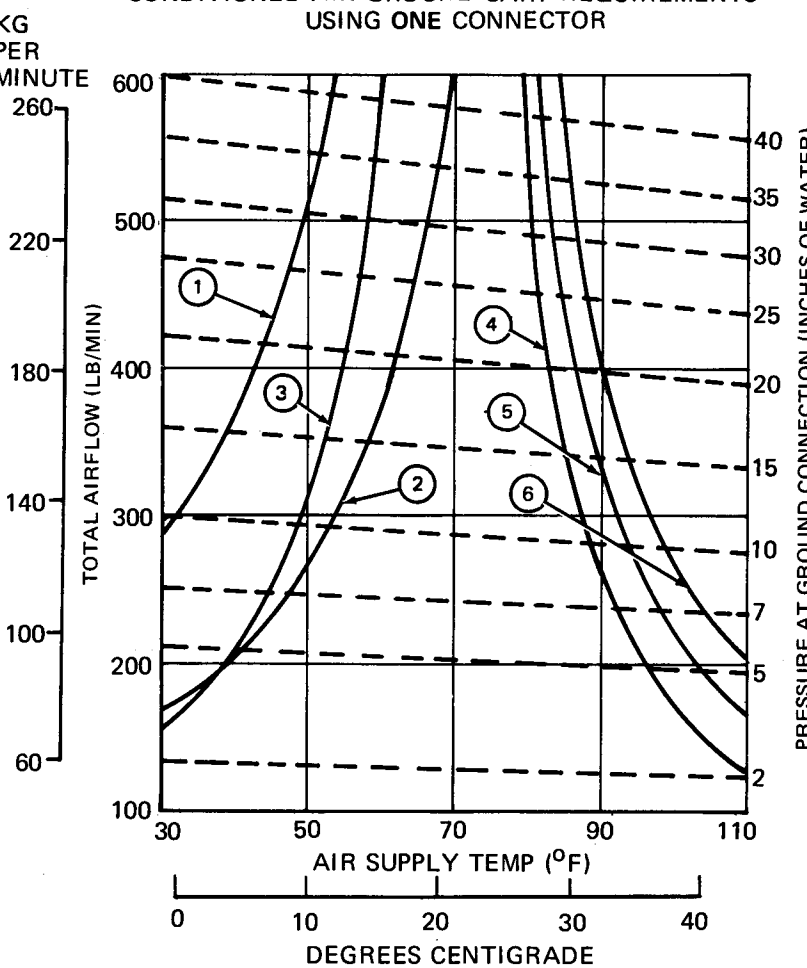
MODEL DC-10 SERIES 10, 10CF, 30, 30CF, 40 AND 40CF

CONDITIONED AIR GROUND CART REQUIREMENTS
USING BOTH CONNECTORS



- ① CABIN AT 75°F (24°C), 353 OCCUPANTS, BRIGHT DAY (SOLAR IRRADIATION), 103°F (39°C) DAY
- ② SAME AS 1 EXCEPT CABIN AT 85°F (29°C)
- ③ SAME AS 1 EXCEPT CABIN AT 70°F (21°C), NO CABIN OCCUPANTS, FIVE CREW MEMBERS ONLY

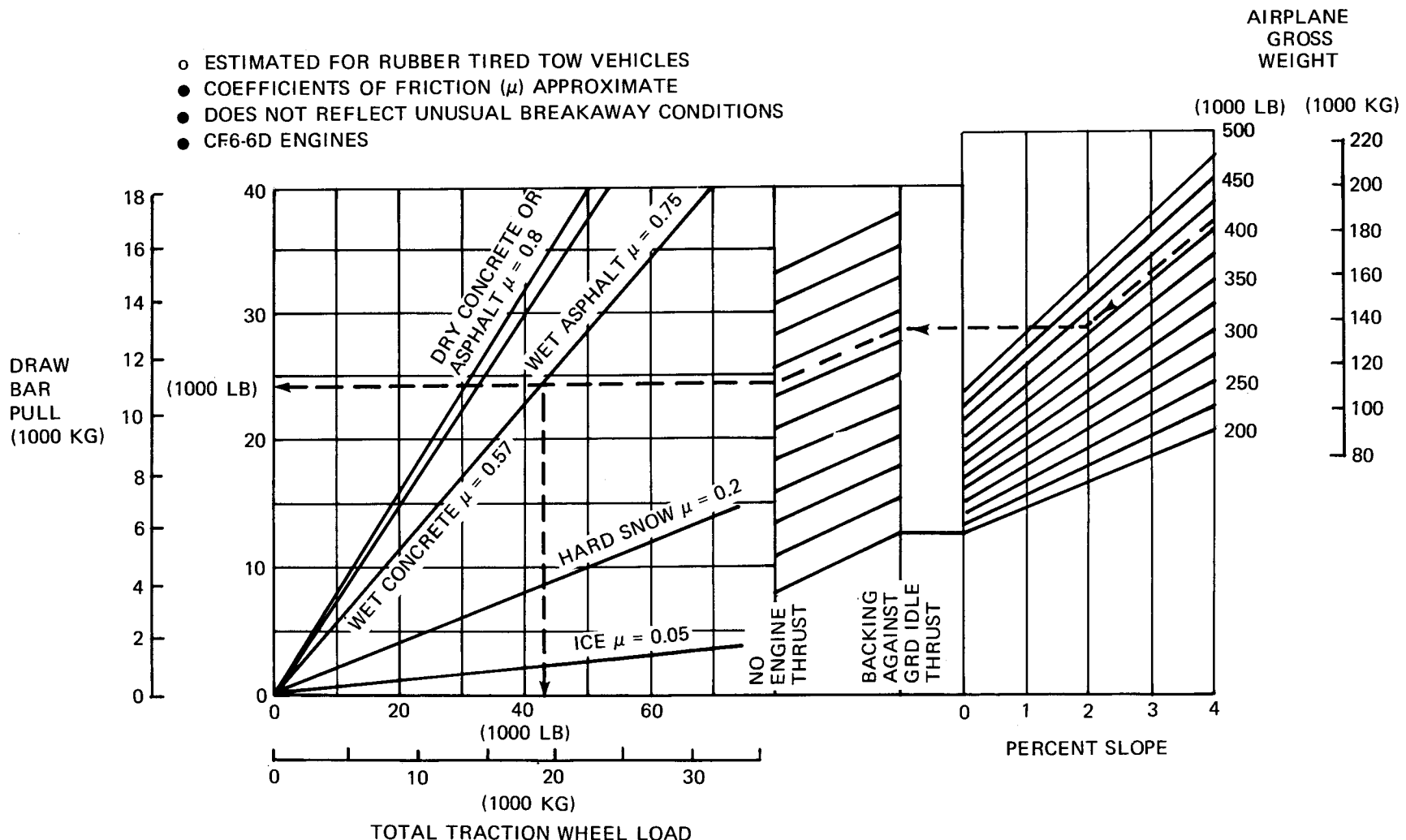
CONDITIONED AIR GROUND CART REQUIREMENTS
USING ONE CONNECTOR



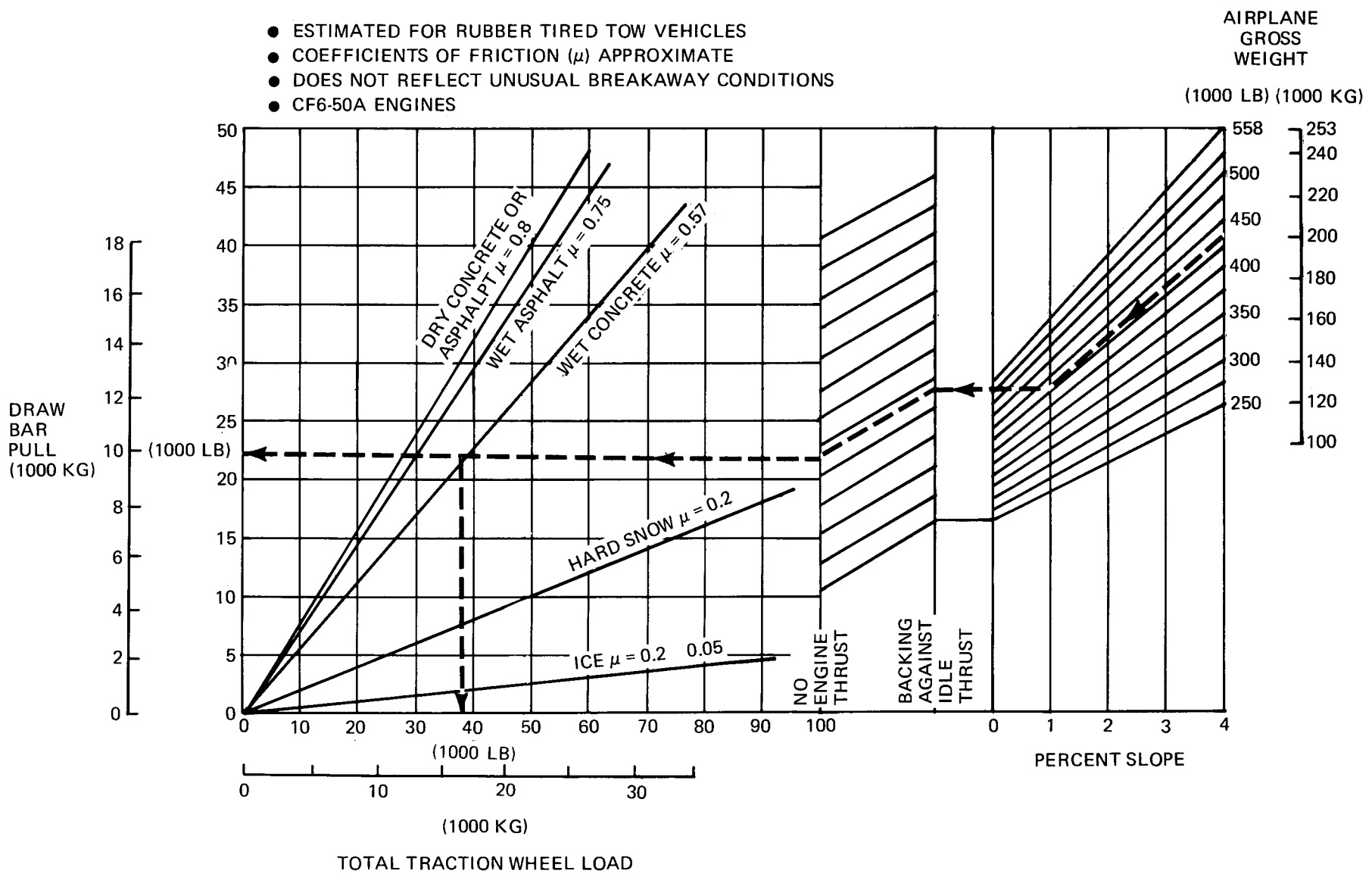
- ④ CABIN AT 70°F (21°C), 50 CABIN OCCUPANTS, DULL DAY (NO SOLAR IRRADIATION), 0°F (-18°C) DAY
- ⑤ SAME AS 4 EXCEPT -20°F (-29°C) DAY
- ⑥ SAME AS 4 EXCEPT -40°F (-40°C) DAY

MAXIMUM ALLOWABLE TEMPERATURE 190°F (88°C)

5.7 PRECONDITIONED AIRFLOW REQUIREMENTS MODEL DC-10 SERIES 10, 10CF, 30, 30CF, 40 AND 40CF



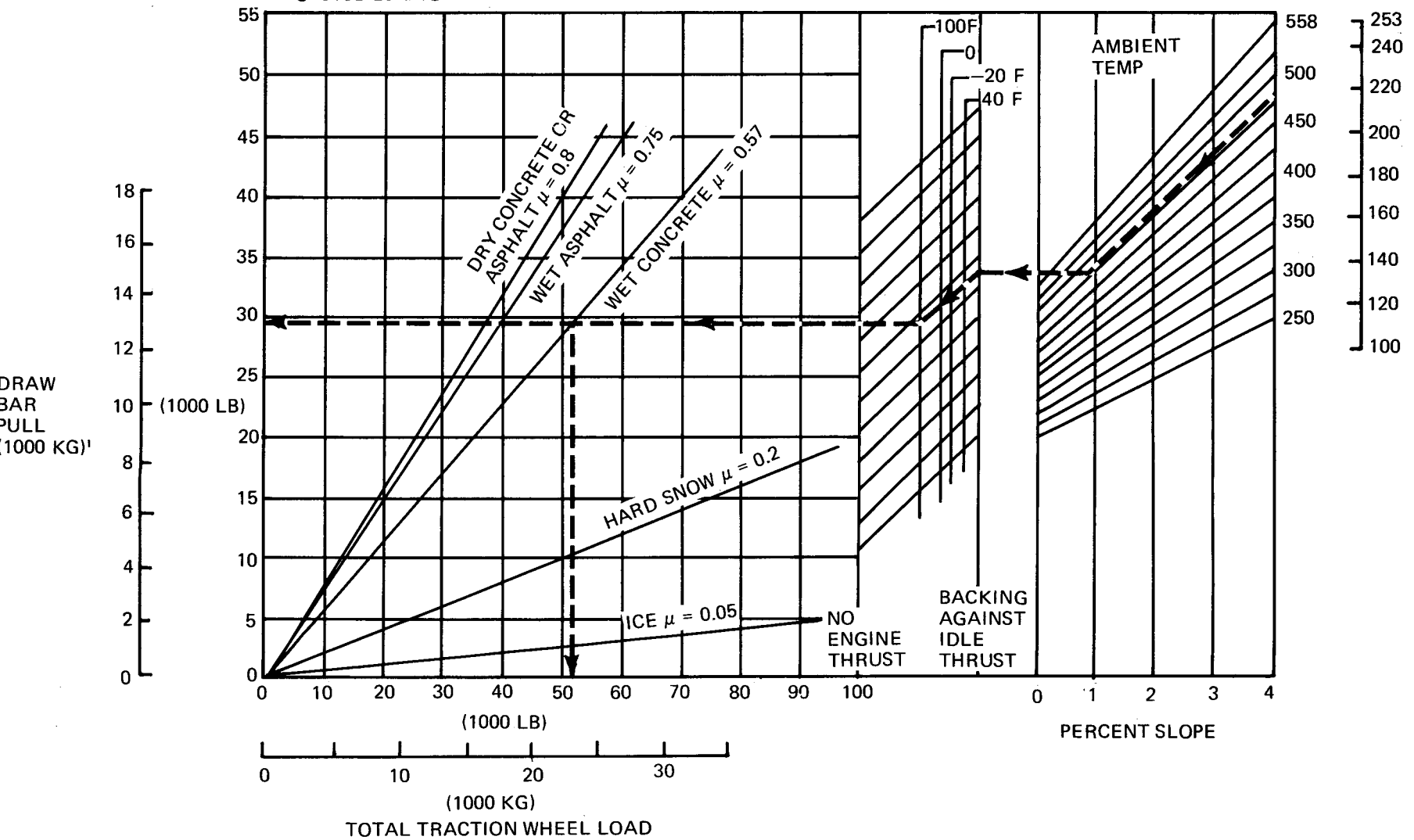
5.8 GROUND TOWING REQUIREMENTS MODEL DC-10 SERIES 10 AND 10CF



5.8 GROUND TOWING REQUIREMENTS MODEL DC-10 SERIES 30 AND 30CF

- ESTIMATED FOR RUBBER TIRED TOW VEHICLES
- COEFFICIENTS OF FRICTION (μ) APPROXIMATE
- DOES NOT REFLECT UNUSUAL BREAKAWAY CONDITIONS
- JT9D-20 ENGINES

AIRPLANE
GROSS
WEIGHT
(1000 LB) (1000 KG)



5.8 GROUND TOWING REQUIREMENTS MODEL DC-10 SERIES 40 AND 40CF

6.0 OPERATING CONDITIONS

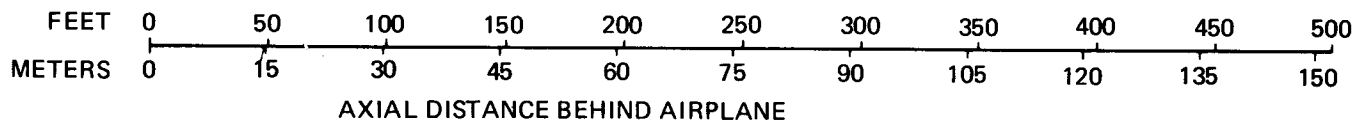
- 6.1 Jet Engine Exhaust Velocities and Temperatures**
- 6.2 Airport and Community Noise**

- NOTES:
1. THESE CONTOURS ARE TO BE USED AS GUIDELINES ONLY SINCE OPERATIONAL ENVIRONMENT VARIES GREATLY — OPERATIONAL SAFETY ASPECTS ARE THE RESPONSIBILITY OF THE USER/PLANNER.
 2. ALL VELOCITY VALUES ARE STATUTE MILES/HOUR
 3. CROSSWINDS WILL HAVE CONSIDERABLE EFFECT ON CONTOURS
 4. RAMP GRADIENT WILL AFFECT REQUIRED TAXI AND BREAKAWAY THRUST
 5. SEA LEVEL STATIC — STANDARD DAY
 6. ALL ENGINES AT SAME THRUST
 7. 443,000 LB GROSS WEIGHT.

FEET METERS

DISTANCE FROM AIRPLANE Q

PLAN



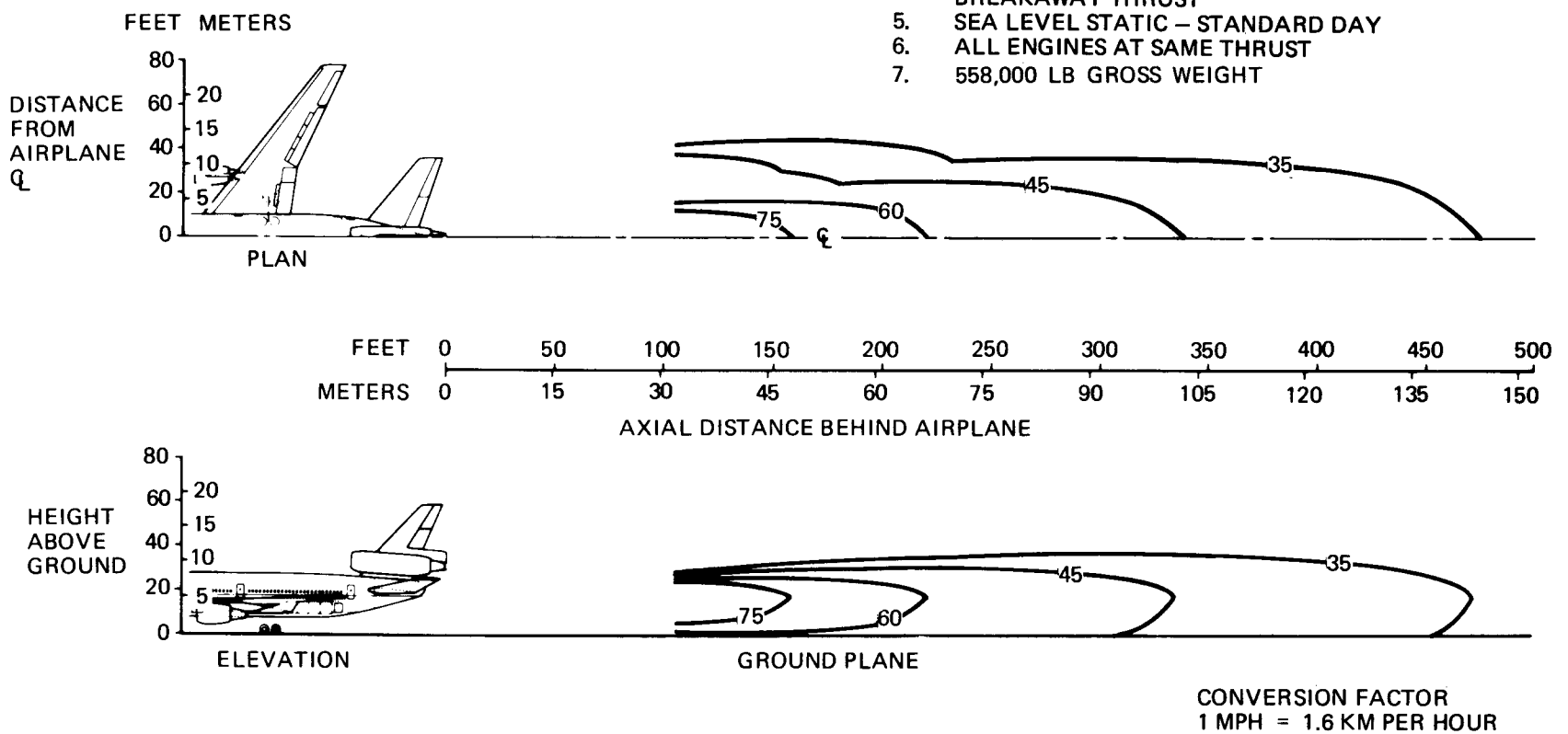
ELEVATION

GROUND PLANE

CONVERSION FACTOR
1 MPH = 1.6 KM PER HOUR

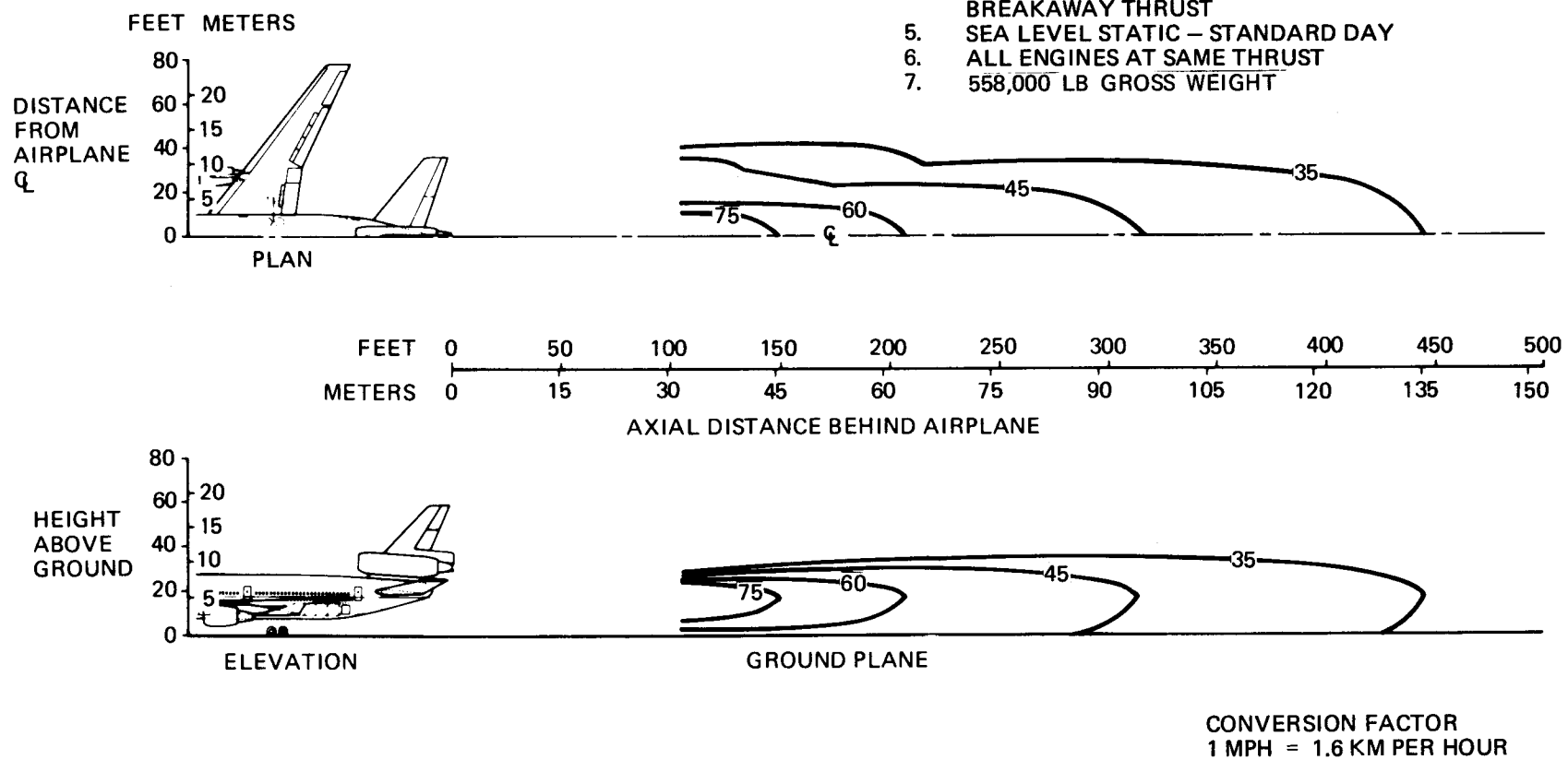
6.0 OPERATING CONDITIONS MODEL DC-10 SERIES 10 AND 10CF

- NOTES:
1. THESE CONTOURS ARE TO BE USED AS GUIDELINES ONLY SINCE OPERATIONAL ENVIRONMENT VARIES GREATLY - OPERATIONAL SAFETY ASPECTS ARE THE RESPONSIBILITY OF THE USER/PLANNER.
 2. ALL VELOCITY VALUES ARE STATUTE MILES/HOUR
 3. CROSSWINDS WILL HAVE CONSIDERABLE EFFECT ON CONTOURS
 4. RAMP GRADIENT WILL AFFECT REQUIRED TAXI AND BREAKAWAY THRUST
 5. SEA LEVEL STATIC - STANDARD DAY
 6. ALL ENGINES AT SAME THRUST
 7. 558,000 LB GROSS WEIGHT



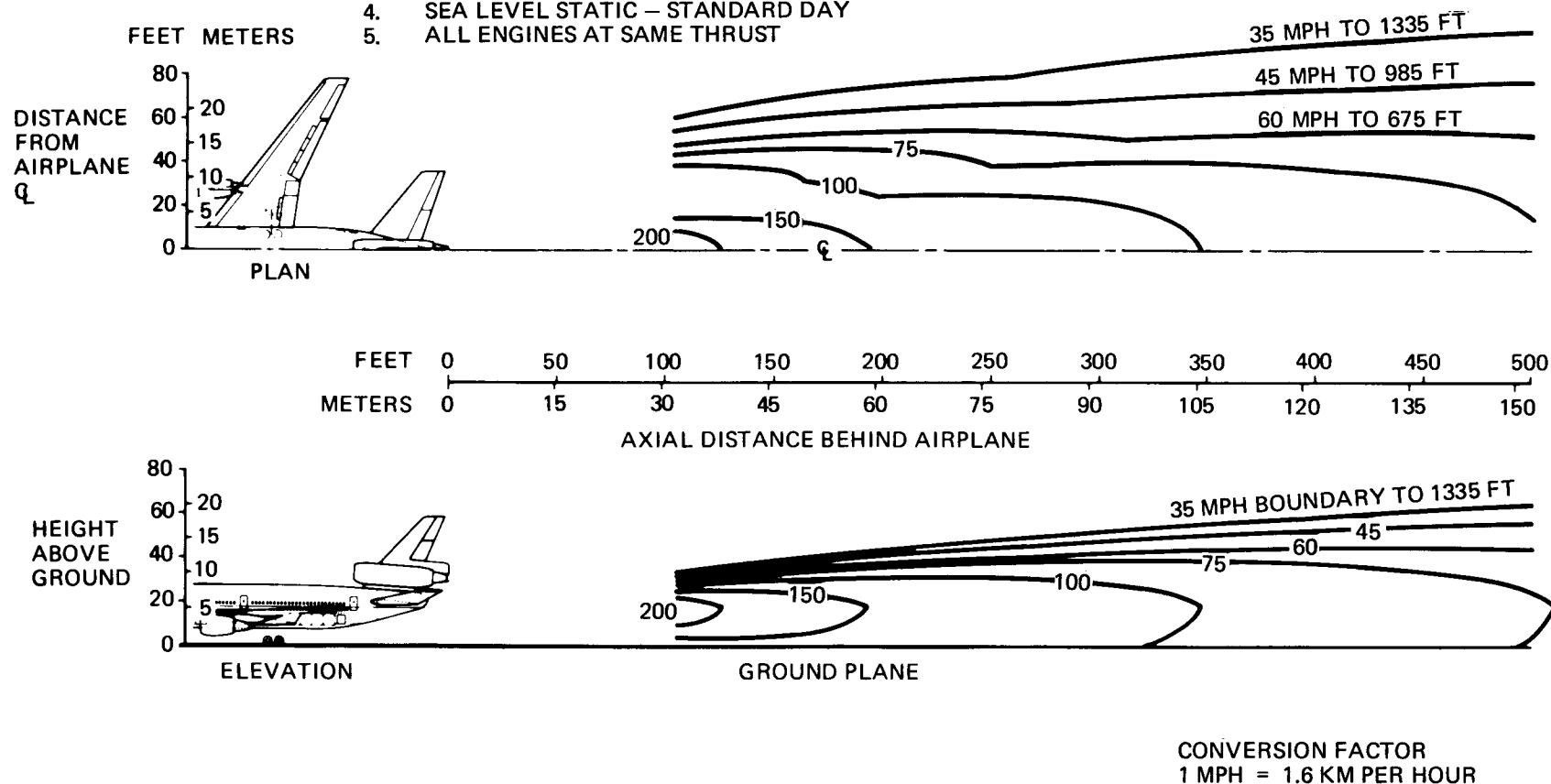
6.1.1 JET ENGINE VELOCITY CONTOURS, BREAKAWAY POWER MODEL DC-10 SERIES 30 AND 30CF (ESTIMATED)

- NOTES:
1. THESE CONTOURS ARE TO BE USED AS GUIDELINES ONLY SINCE OPERATIONAL ENVIRONMENT VARIES GREATLY – OPERATIONAL SAFETY ASPECTS ARE THE RESPONSIBILITY OF THE USER/PLANNER.
 2. ALL VELOCITY VALUES ARE STATUTE MILES/HOUR
 3. CROSSWINDS WILL HAVE CONSIDERABLE EFFECT ON CONTOURS
 4. RAMP GRADIENT WILL AFFECT REQUIRED TAXI AND BREAKAWAY THRUST
 5. SEA LEVEL STATIC – STANDARD DAY
 6. ALL ENGINES AT SAME THRUST
 7. 558,000 LB GROSS WEIGHT



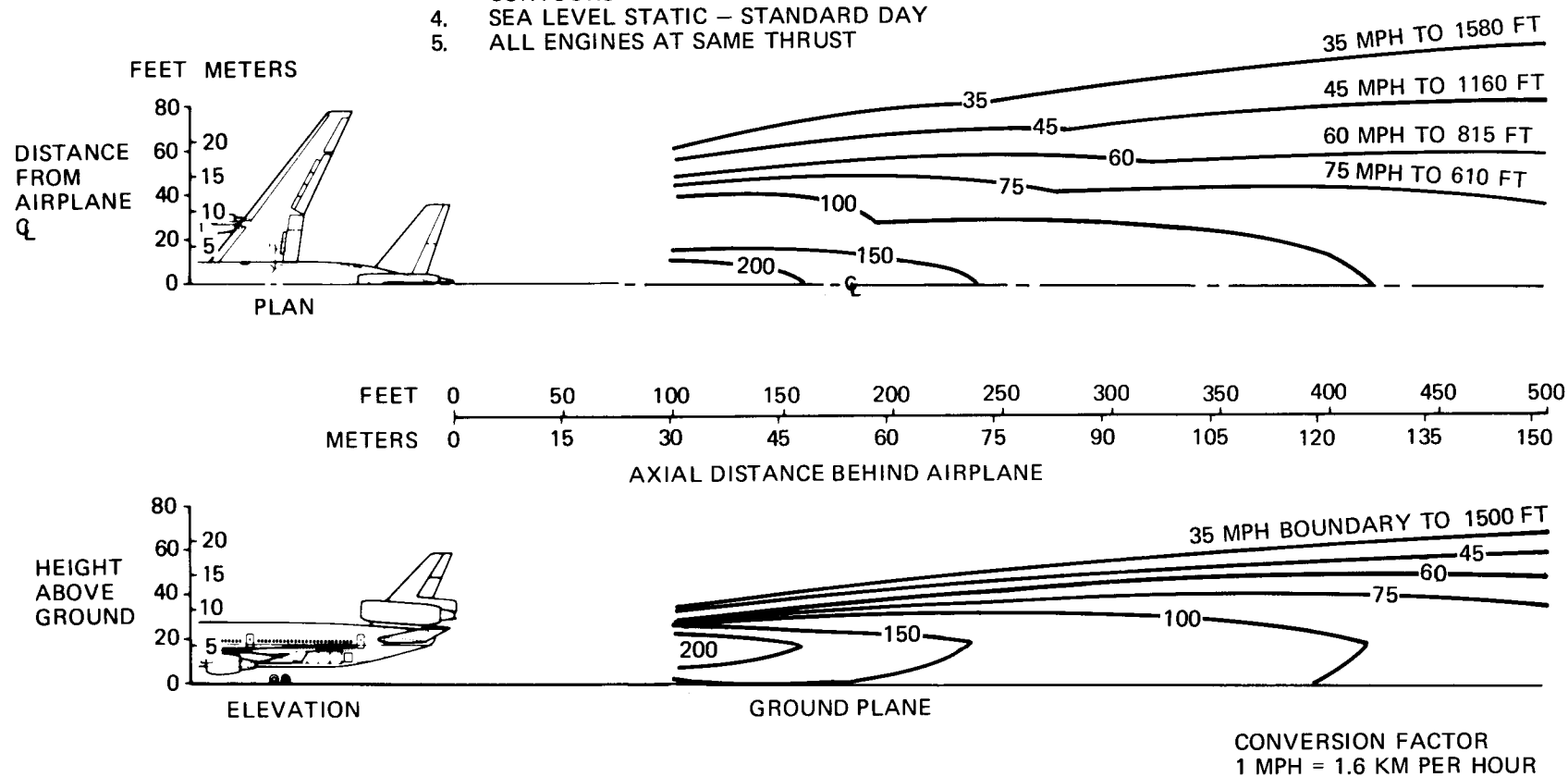
6.1.1 JET ENGINE VELOCITY CONTOURS, BREAKAWAY POWER MODEL DC-10 SERIES 40 AND 40CF (ESTIMATED)

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

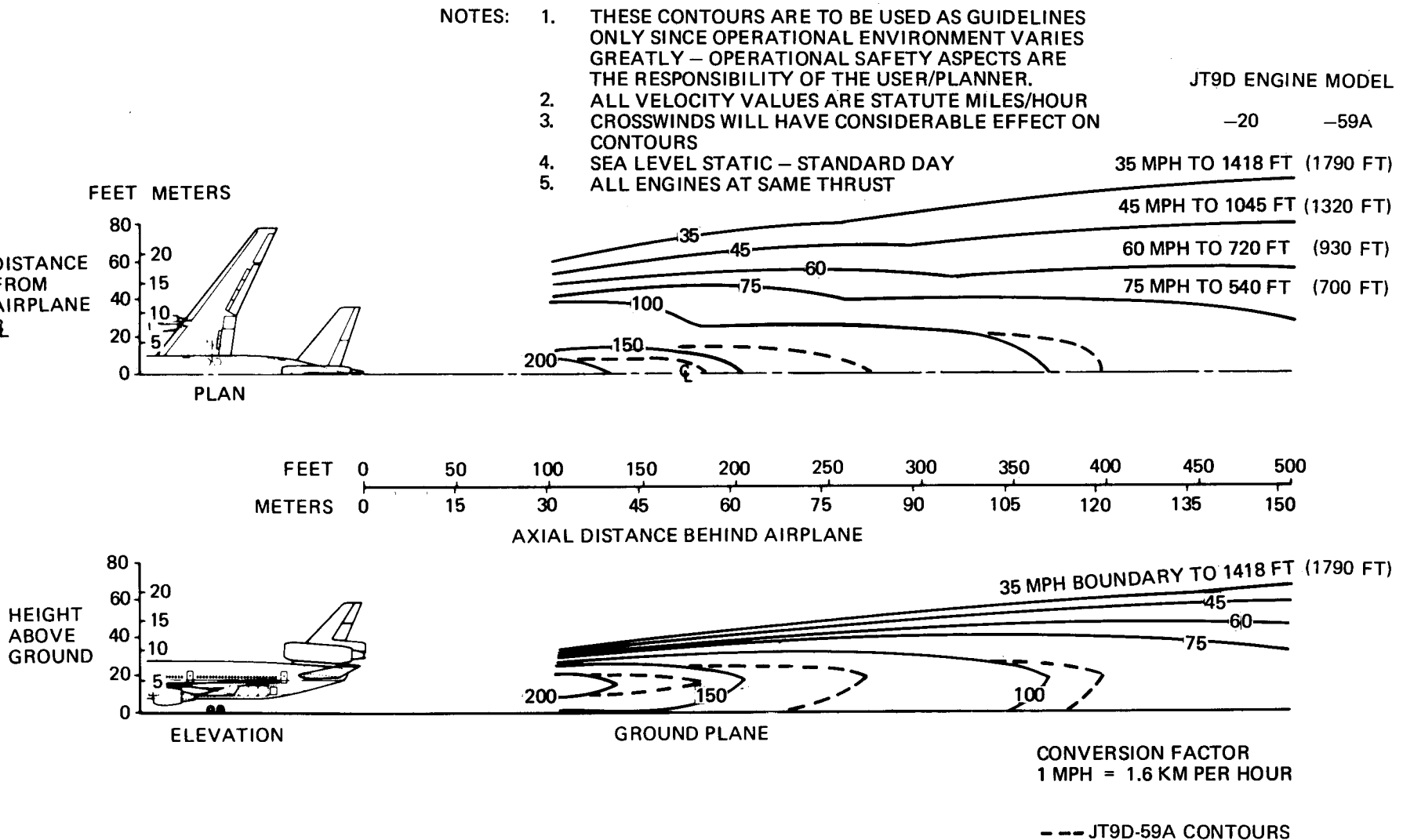


6.1.2 JET ENGINE EXHAUST VELOCITY CONTOURS, TAKEOFF POWER MODEL DC-10 SERIES 10 AND 10CF

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

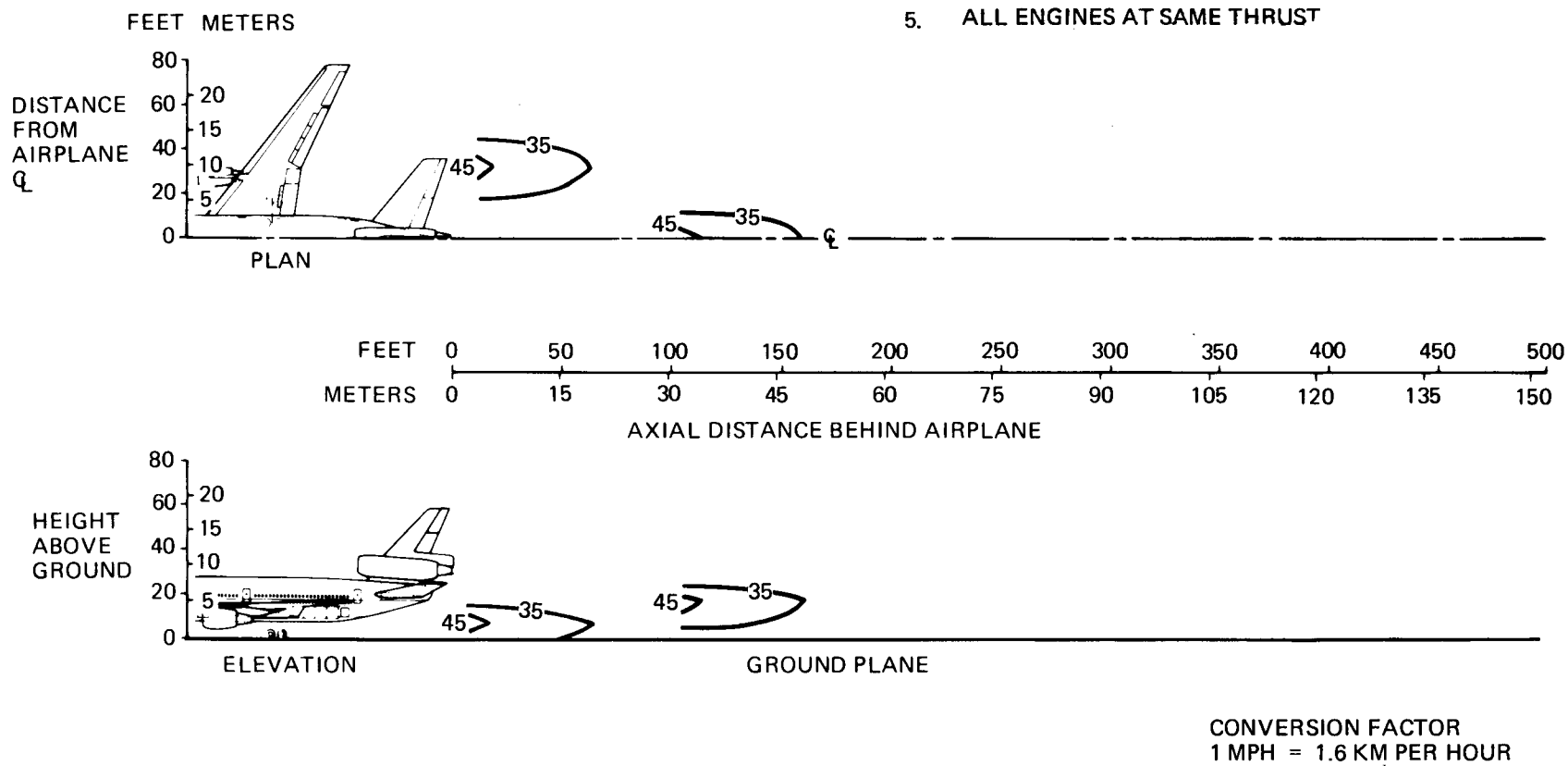


6.1.2 JET ENGINE EXHAUST VELOCITY CONTOURS, TAKEOFF POWER MODEL DC-10 SERIES 30 AND 30CF (ESTIMATED)



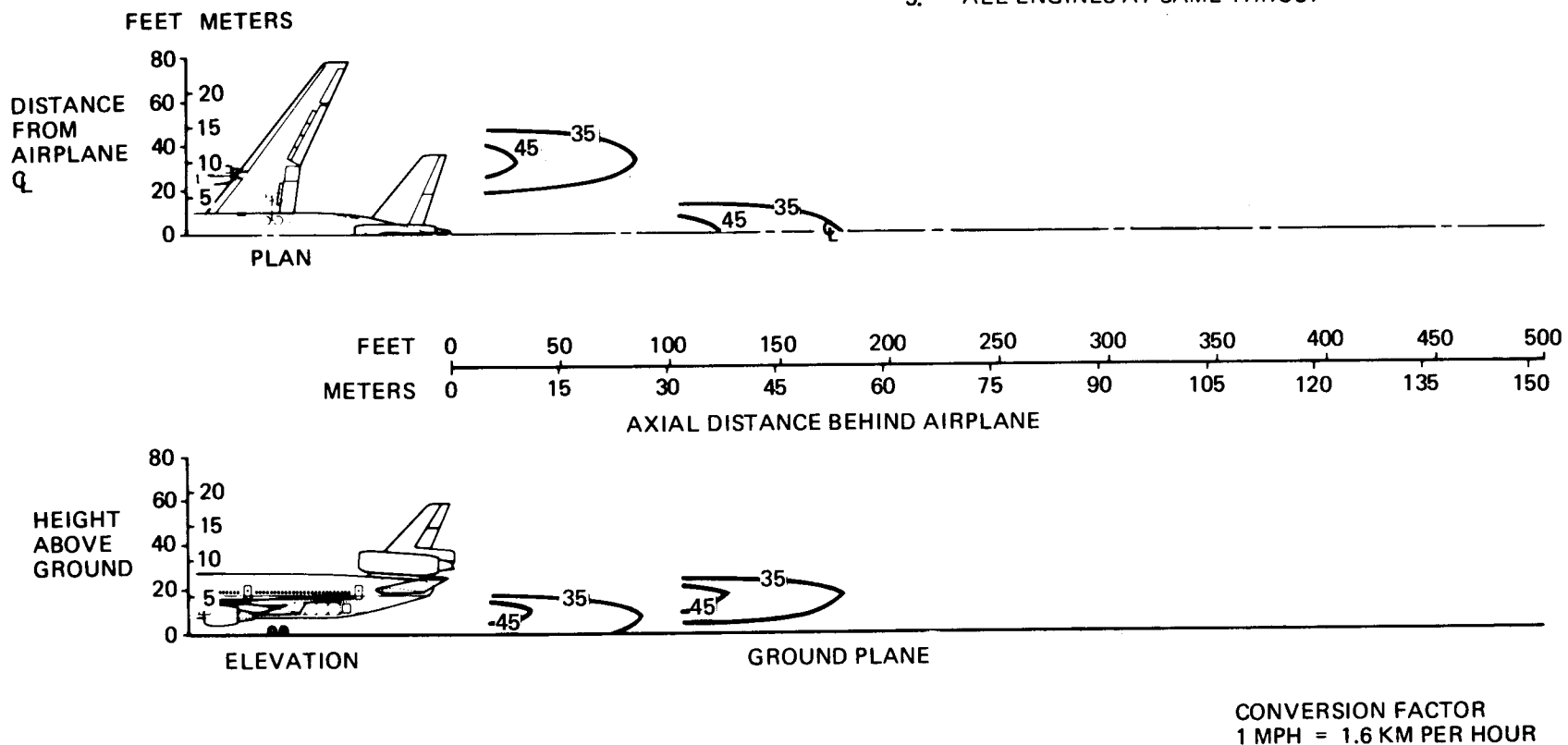
6.1.2 JET ENGINE EXHAUST VELOCITY CONTOURS, TAKEOFF POWER MODEL DC-10 SERIES 40 AND 40CF (ESTIMATED)

- NOTES:
1. THESE CONTOURS ARE TO BE USED AS GUIDELINES ONLY SINCE OPERATIONAL ENVIRONMENT VARIES GREATLY – OPERATIONAL SAFETY ASPECTS ARE THE RESPONSIBILITY OF THE USER/PLANNER.
 2. ALL VELOCITY VALUES ARE STATUTE MILES/HOUR
 3. CROSWINDS WILL HAVE CONSIDERABLE EFFECT ON CONTOURS
 4. SEA LEVEL STATIC – STANDARD DAY
 5. ALL ENGINES AT SAME THRUST



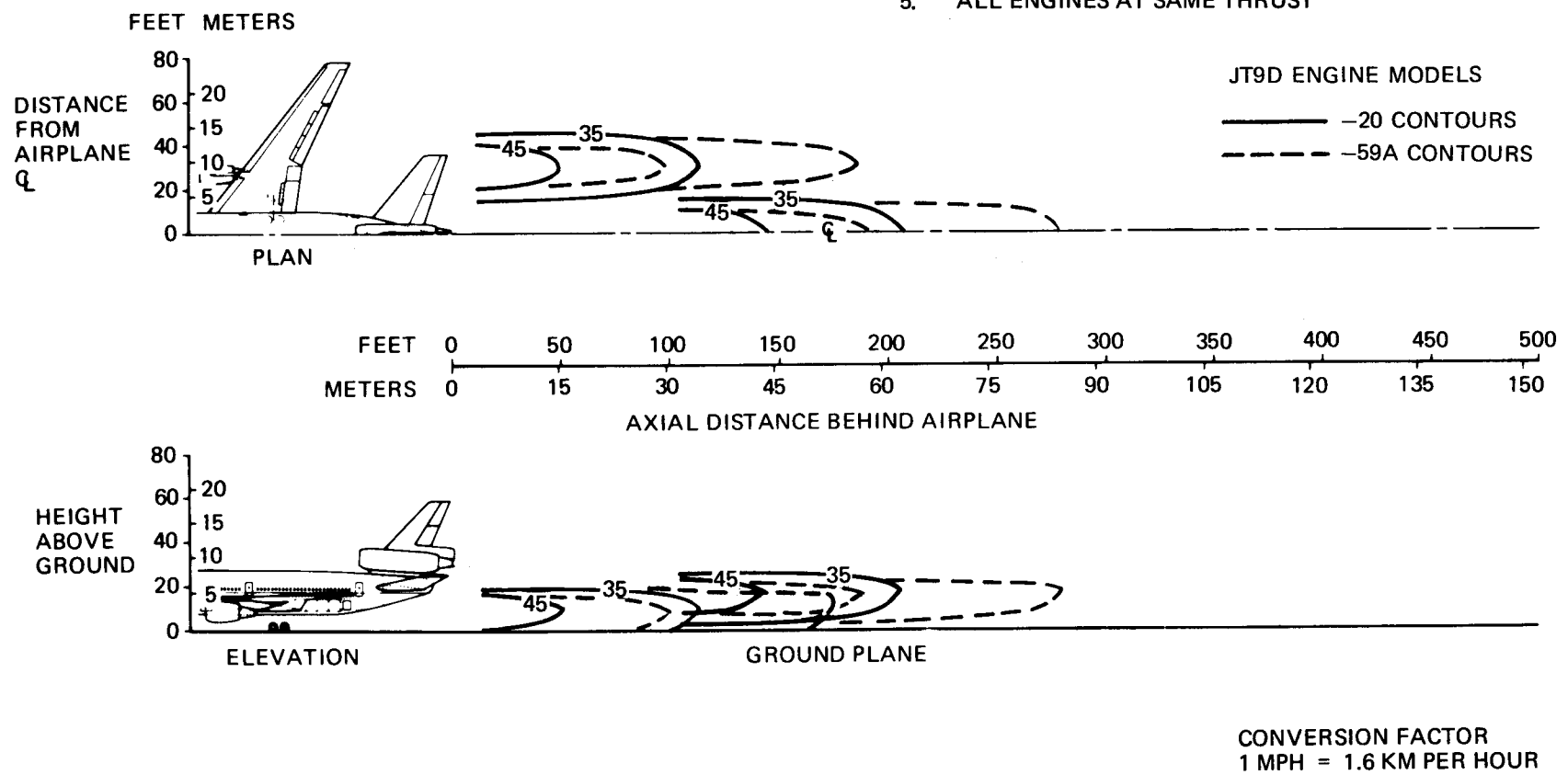
6.1.3 JET ENGINE EXHAUST VELOCITY CONTOURS, IDLE POWER MODEL DC-10 SERIES 10 AND 10CF

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



6.1.3 JET ENGINE EXHAUST VELOCITY CONTOURS, IDLE POWER MODEL DC-10 SERIES 30 AND 30CF (ESTIMATED)

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



6.1.3 JET ENGINE EXHAUST VELOCITY CONTOURS, IDLE POWER MODEL DC-10 SERIES 40 AND 40CF (ESTIMATED)

6.1.4 Jet Engine Exhaust Temperature (DC-10 Series 10, 30, 40 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

Aircraft 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:

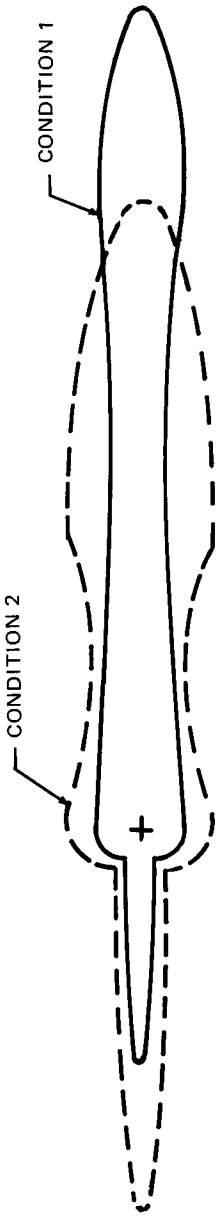
1. Operational Factors
 - (a) Aircraft Weight – Aircraft weight is dependent on distance to be traveled, en route winds, payload, and anticipated aircraft delay upon reaching the destination.
 - (b) Engine Power Settings – The rates of ascent and descent and the noise levels emitted at the source are 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 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.

Condition 1

Landing:	Takeoff:
Maximum Structural Landing Weight	Maximum Gross Takeoff Weight
10-knot Headwind	Zero Wind
3° 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
3° 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 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 shown herein are only for illustrating the impact of operating and atmospheric conditions and do not represent the single-event contour of the family of aircraft described in this document. It is expected that the cumulative contours will be developed as required by planners using the data and methodology applicable to their specific study.

- 7.0 PAVEMENT DATA**
 - 7.1 General Information**
 - 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**

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 four 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 manufacturer's standards.

Section 7.2.1 and 7.2.2 present 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 7.3.1 and 7.3.2.

Pavement requirements for commercial airplanes are customarily derived from the static analysis of loads imposed on the main landing gear struts. Paragraph 7.4.1 and Figures 7.4.1 and 7.4.2 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 paragraph 7.5 and Figures 7.5.1 through 7.5.3 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.

Rigid pavement design curves Paragraph 7.7 and Figures 7.7.1 through 7.7.3 have been prepared with the Westergaard equation in general accordance with the procedures outlined in the Design of Concrete Airport Pavement (1955 edition) by Robert G. Packard, published by the 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, Computer Program for Airport Pavement Design (Program PDILB), 1968, by Robert G. Packard.

The following procedure is used to develop the rigid pavement design curves such as those shown in Section 7.7.1 through 7.7.3:

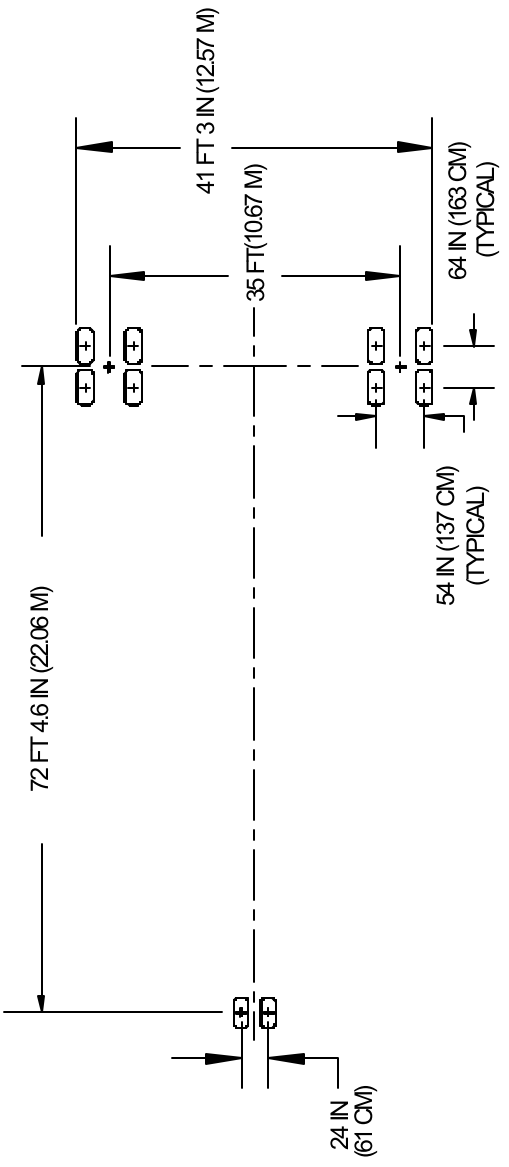
1. Having established the scale for pavement thickness to the left and the scale for allowable working stress to the right, an arbitrary load line is drawn representing the main landing gear maximum weight to be shown.
2. Values of the subgrade modulus (k) are then plotted as shown in Figures 7.7.1 through 7.7.3.
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.

All LCN curves have been plotted from data in the International Civil Aviation Organization (ICAO) document 7290-AM/865/2, Aerodrome Manual, Part 2, "Aerodrome Physical Characteristics," 2nd Edition, 1965.

On the same charts showing LCN versus equivalent single wheel load, there are load plots showing equivalent single wheel load versus pavement thickness for flexible pavements and versus radius of relative stiffness for rigid pavements.

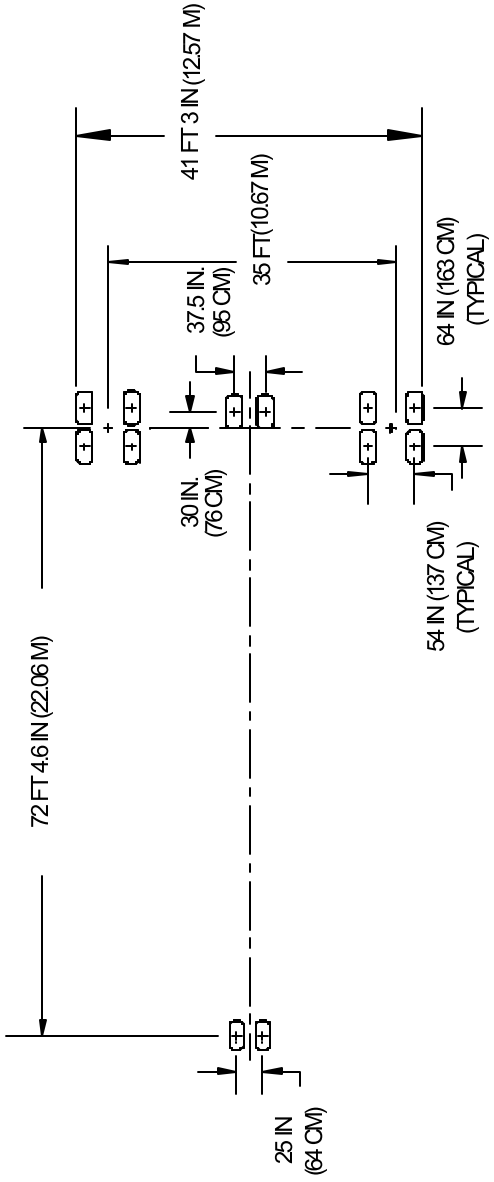
Procedures and curves provided in the ICAO Aerodrome Manual – Part 2, Chapter 4 are used to determine equivalent single wheel loads for use in making LCN conversion of rigid pavement requirements.

ICAO has adopted the ACN/PCN Reporting System, described in Paragraph 7.9, which will replace other strength reports systems.



UNITS		SERIES 10 AND 10CF		MD-10-10F	
MAXIMUM DESIGN TAXI WEIGHT	LB KG	458,000 207,746		443,000 200,941	
PERCENT OF WEIGHT ON MAIN GEAR	%			SEE SECTION 7.4	
NOSE GEAR TIRE SIZE	IN.	37 x 14 - 14		37 x 14 - 14	
NOSE GEAR TIRE PRESSURE	PSI KG/CM ²	165 11.60		165 11.60	
MAIN GEAR TIRE SIZE	IN.	50 X 20 - 20		H54 X 21 - 24	
MAIN GEAR TIRE PRESSURE	PSI KG/CM ²	195 13.71		155 10.90	

7.2.1 FOOTPRINT MODEL DC-10 SERIES 10, 10CF AND MD-10 SERIES 10F



UNITS	SERIES 30, 30CF, 40, 40CF		MD-10-30F
MAXIMUM DESIGN TAXI WEIGHT	LB KG	583,000 264,445	583,000 264,445
PERCENT OF WEIGHT ON MAIN GEAR	%		SEE SECTION 7.4
NOSE GEAR TIRE SIZE	IN.	40 x 15.5 - 16	40 x 15.5 - 16
NOSE GEAR TIRE PRESSURE	PSI KG/CM ²	185 13.01	185 13.01
WING AND CENTER GEAR TIRE SIZE	IN.	52 X 20.5 - 23	H54 X 21 - 24
WING GEAR TIRE PRESSURE	PSI KG/CM ²	177 12.45	175 12.30
CENTER GEAR TIRE PRESSURE	PSI KG/CM ²	153 10.76	145 10.19

7.2.2 FOOTPRINT

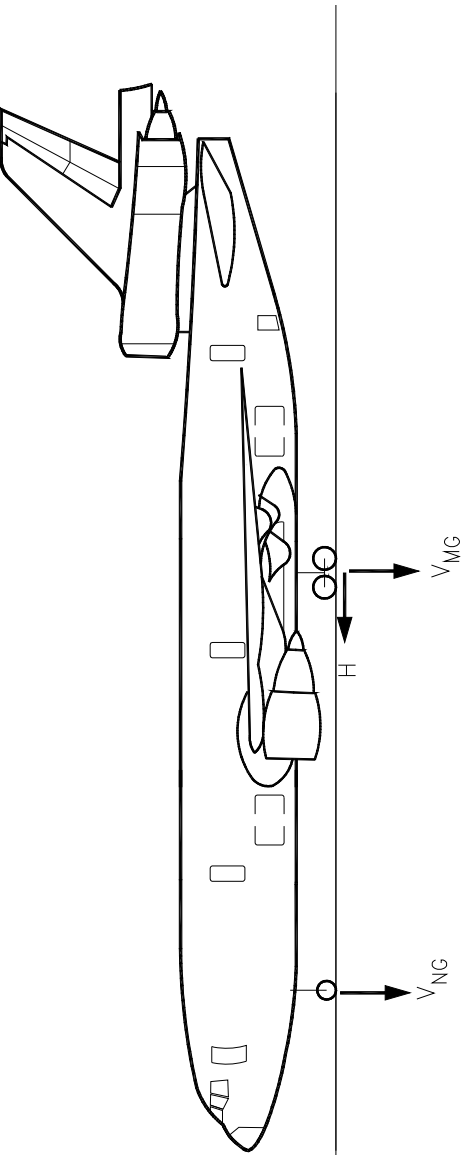
MODEL DC-10 SERIES 30, 30CF, 40, 40CF AND
MD-10 SERIES 30F

V_N = MAXIMUM VERTICAL NOSE GEAR GROUND LOAD PER STRUT AT MOST FORWARD
CENTER OF GRAVITY

V_W = MAXIMUM VERTICAL WING GEAR GROUND LOAD PER STRUT AT MOST AFT
CENTER OF GRAVITY

H_w = MAXIMUM HORIZONTAL GROUND LOAD PER STRUT FROM BRAKING

NOTE: ALL LOADS CALCULATED USING AIRPLANE MAXIMUM DESIGN TAXI WEIGHT



AIRPLANE MODEL	UNITS	MAX DESIGN TAXI WEIGHT	NOSE GEAR V_N	WING GEAR V_W	H_w PER STRUT
		STATIC AT MOST FWD C.G.	STATIC + BRAKING 10 FT/SEC ² DECEL	MAX LOAD AT STATIC AFT C.G.	STEADY BRAKING 10 FT/SEC ² DECEL
SERIES 10, 10CF	LB	458,000	50,243	84,959	213,680
	KG	207,746	22,790	38,537	96,923
MD-10- 10F FREIGHTER	LB	443,000	47,454	80,705	207,123
	KG	200,941	21,525	36,607	93,949

7.3.1 MAXIMUM PAVEMENT LOADS MODEL DC-10 SERIES 10, 10CF AND MD-10 SERIES 10F

V_N = MAXIMUM VERTICAL NOSE GEAR GROUND LOAD PER STRUT AT MOST FORWARD CENTER OF GRAVITY

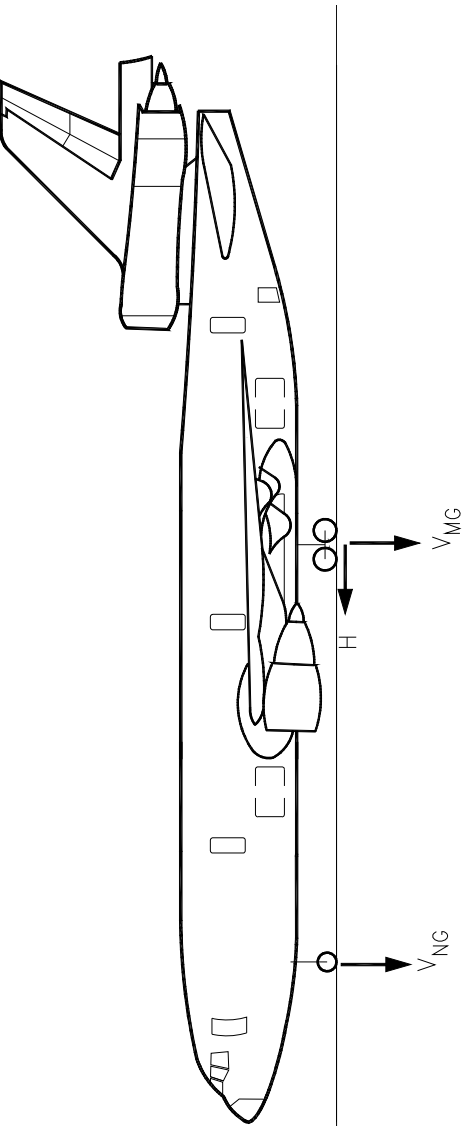
V_W = MAXIMUM VERTICAL WING GEAR GROUND LOAD PER STRUT AT MOST AFT CENTER OF GRAVITY

V_C = MAXIMUM VERTICAL CENTER GEAR GROUND LOAD PER STRUT AT MOST AFT CENTER OF GRAVITY

H_W = MAXIMUM HORIZONTAL WING GEAR GROUND LOAD PER STRUT FROM BRAKING

H_C = MAXIMUM HORIZONTAL CENTER GEAR GROUND LOAD PER STRUT FROM BRAKING

NOTE: ALL LOADS CALCULATED USING AIRPLANE MAXIMUM DESIGN TAXI WEIGHT



AIRPLANE MODEL	UNITS	MAX DESIGN TAXI WT	NOSE GEAR			WING GEAR			CENTER GEAR		
			V_N	V_N	STATIC + BRAKING 10 FT/SEC^2	STATIC AT AFT C.G.	STEADY BRAKING 10 FT/SEC^2	INST BRAKING (M=0.8)	STATIC AT AFT C.G.	STEADY BRAKING 10 FT/SEC^2	INST BRAKING (M=0.8)
SERIES 30, 30CF, 40, 40CF	LB	583,000	72,234	112,229	218,767	74,278	175,014	94,746	32,170	75,797	
	KG	264,445	32,965	50,906	99,231	33,692	67,454	42,976	14,952	29,215	
MD-10-30F FREIGHTER	LB	583,000	71,060	111,375	221,432	74,424	177,145	96,102	32,300	76,882	
	KG	264,445	32,232	50,518	100,440	33,758	80,352	43,591	14,651	34,873	

7.3.2 MAXIMUM PAVEMENT LOADS MODEL DC-10 SERIES 30, 30CF, 40, 40CF AND MD-10 SERIES 30F

7.4 Landing Gear Loading on Pavement

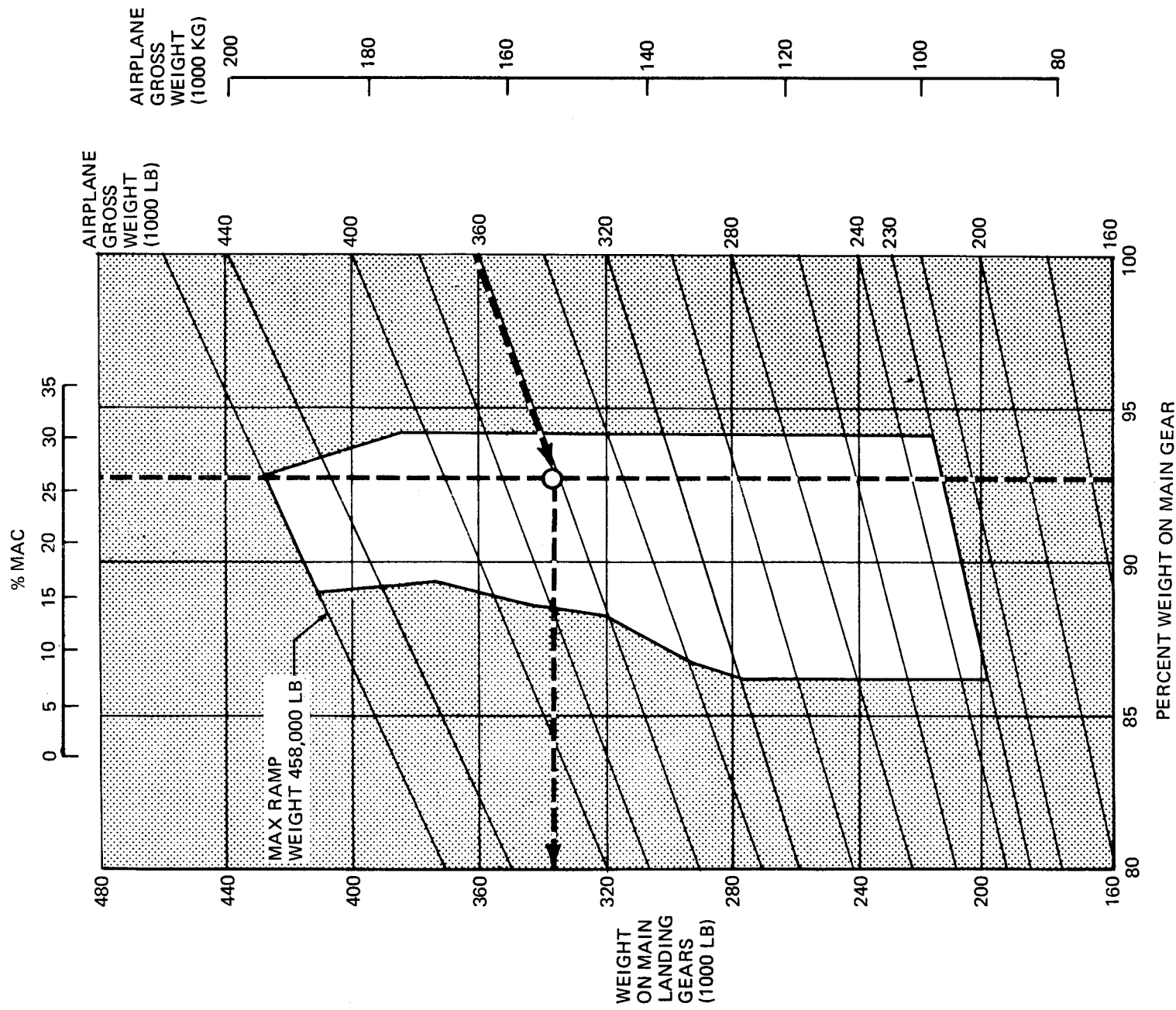
7.4.1 Loads on the Main Landing Gear Group

For the Series 10 the main gear group consists of the two wing gears, whereas the Series 30/40 main landing gear group consists of two wing gears plus one center gear.

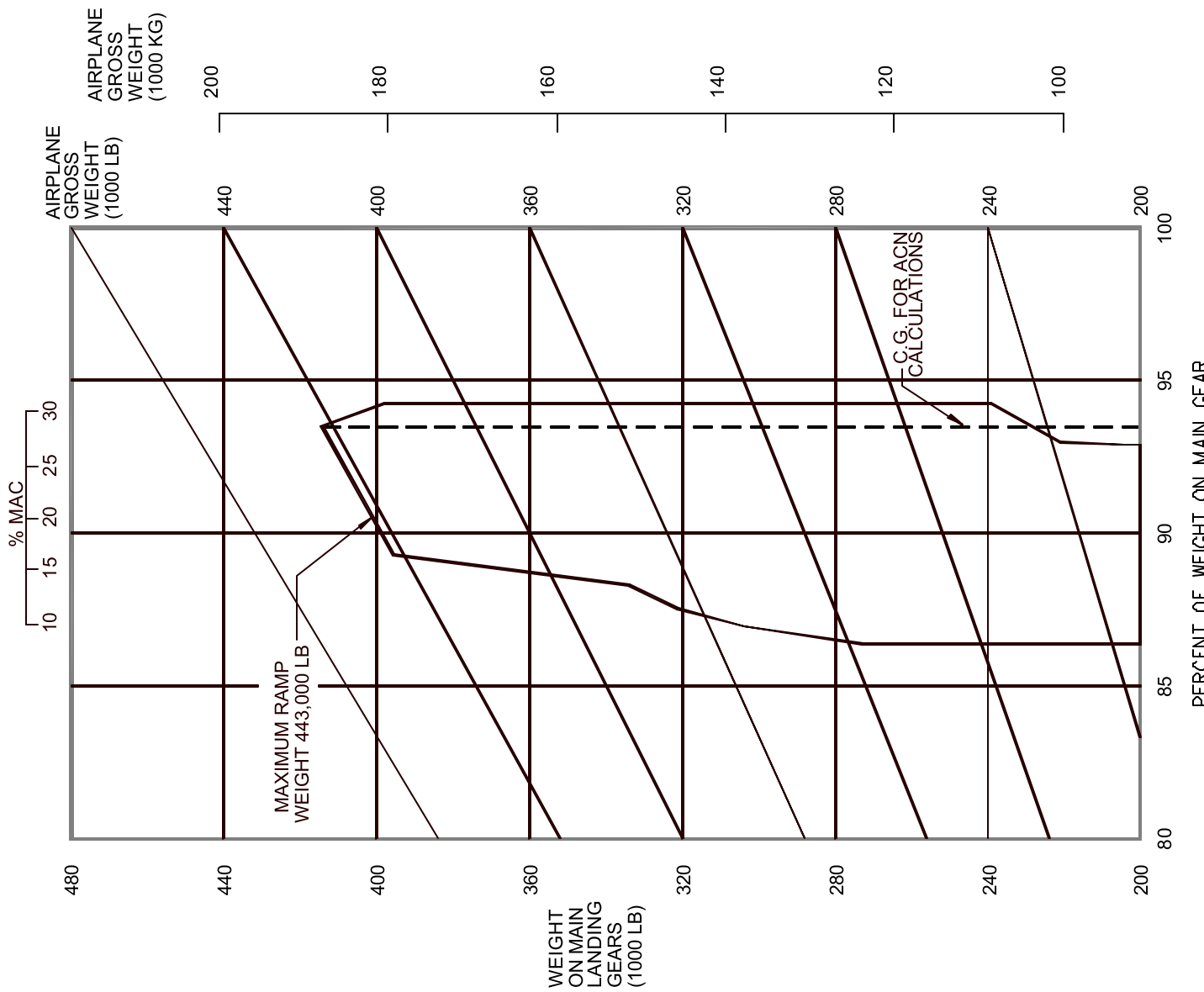
In the example for the Series 10, the gross weight is 360,000 pounds, the percent of weight on the main gears is 93.3 percent, and the total weight on two main gears is 335,476 pounds.

In the example for the Series 30/40, the gross weight is 470,000 pounds, the percent of weight on the main gears is 91.3 percent, and the total weight on the three main gears is 429,115 pounds.

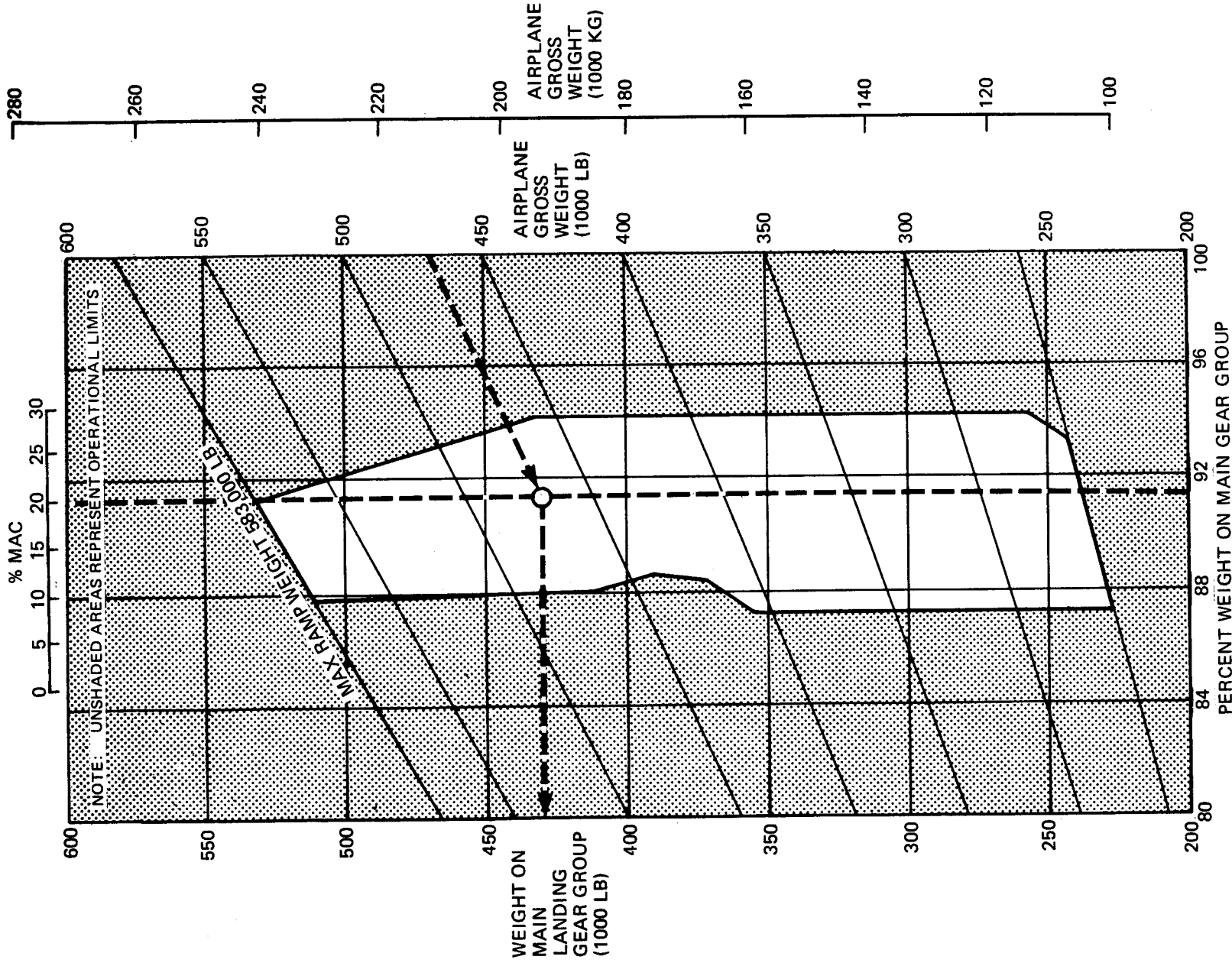
NOTE: UNSHADED AREAS REPRESENT OPERATIONAL LIMITS



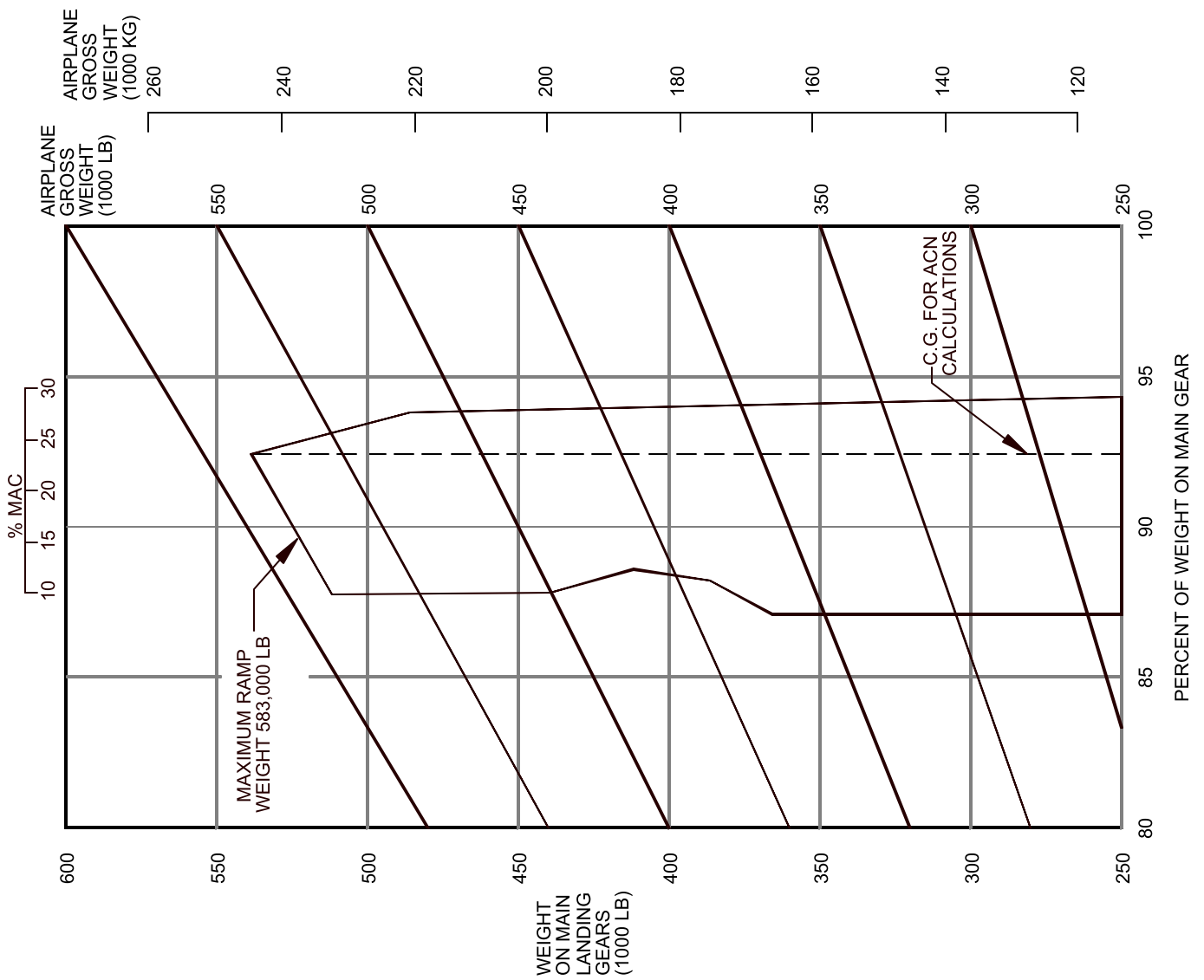
7.4.1 LANDING GEAR LOADING ON PAVEMENT MODEL DC-10 SERIES 10 AND 10CF



7.4.1-A LANDING GEAR LOADING ON PAVEMENT
MODEL MD-10 SERIES 10F



7.4.2 LANDING GEAR LOADING ON PAVEMENT MODEL DC-10 SERIES 30, 30CF, 40 AND 40CF

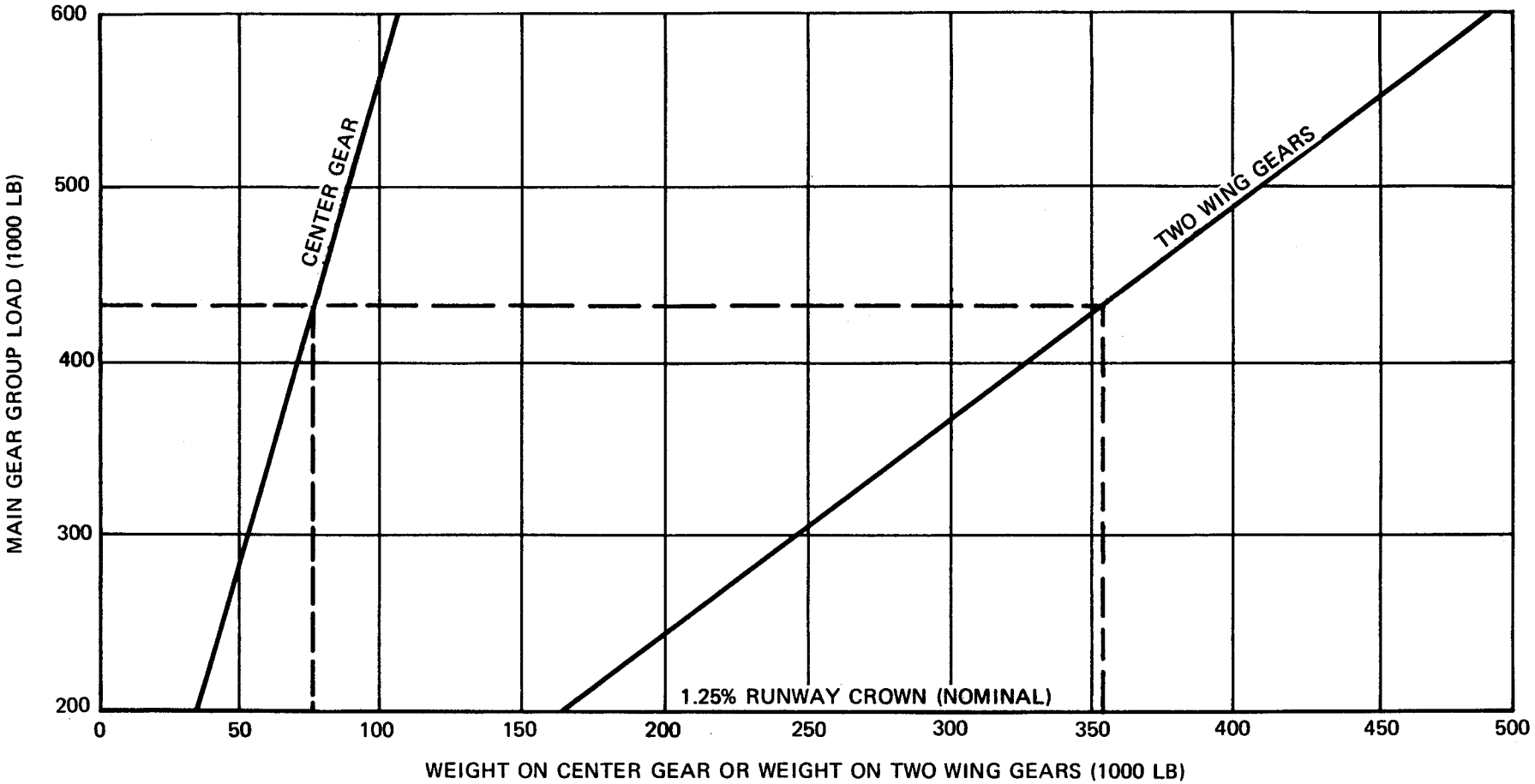


7.4.2-A LANDING GEAR LOADING ON PAVEMENT
MODEL MD-10 SERIES 30F

7.4.2 Center Gear and Wing Gear Loading on Pavement

For the Series 30 and 40, the main gear group consists of one center gear and two wing gears; group weight is divided between the center gear and the two wing gears.

In the example in Figure 7.4.3, the total weight on the main landing gear group is 429,115 pounds (194,644 KG). The center gear load is 76,382 pounds (34,647 KG), and the load on the two wing gears is 352,733 pounds (159,997 KG).

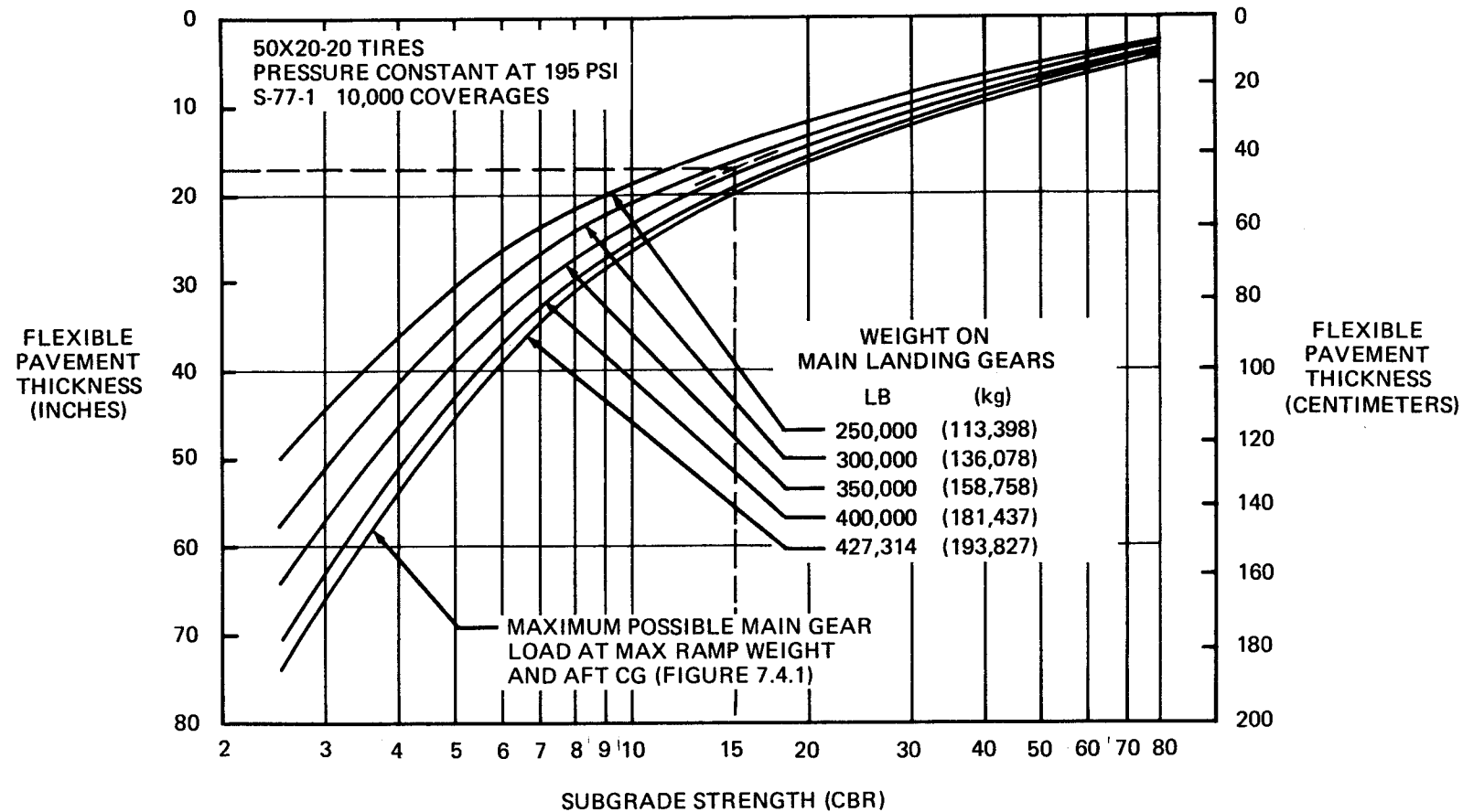


7.4.3 CENTER GEAR AND WING GEAR LOADING ON PAVEMENT MODEL DC-10 SERIES 30, 30CF, 40 AND 40CF

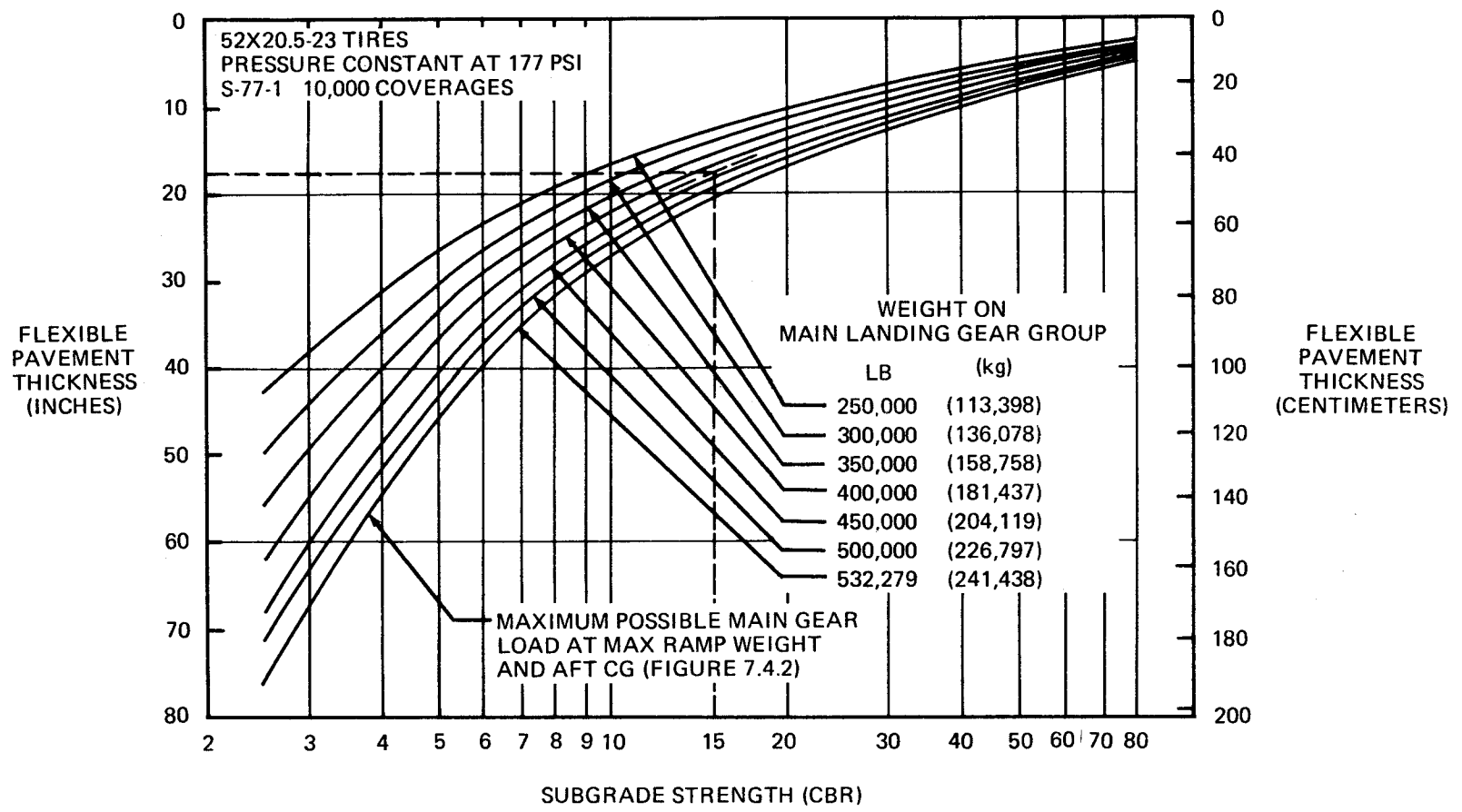
7.5 Flexible Pavement Requirements, U.S. Army Corps of Engineers Design Method S-77-1

In the example for the Series 10, the subgrade CBR is 15 and the main landing gear weight is 335,476 pounds. For these conditions, the required thickness of flexible pavement is 17.1 inches.

In the example for the Series 30/40, the subgrade CBR is 15 and the main landing gear group weight is 429,115 pounds. For these conditions, the wing gear requires 18.0 inches of flexible pavement and the center gear requires 16.0 inches. Thus, the wing gear governs the pavement requirements, and the aircraft requires 18.0 inches of flexible pavement.

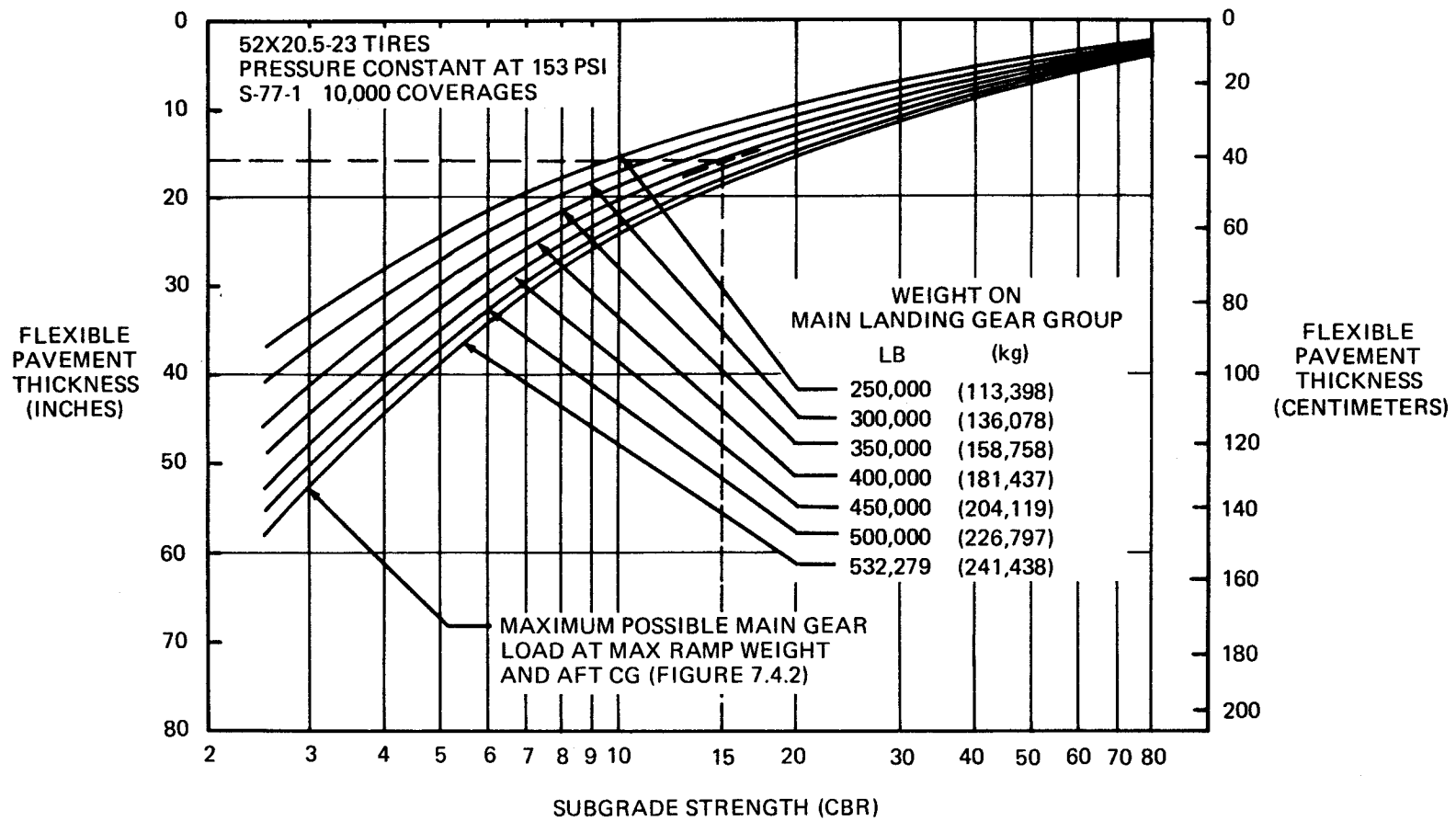


7.5.1 FLEXIBLE PAVEMENT REQUIREMENTS – U.S. CORPS OF ENGINEERS DESIGN METHOD MODEL DC-10 SERIES 10 AND 10CF



7.5.2 FLEXIBLE PAVEMENT REQUIREMENTS – U. S. CORPS OF ENGINEERS DESIGN METHOD

MODEL DC-10 SERIES 30, 30CF, 40, AND 40CF WING GEAR



7.5.3 FLEXIBLE PAVEMENT REQUIREMENTS – U.S. CORPS OF ENGINEERS DESIGN METHOD

MODEL DC-10 SERIES 30, 30CF, 40, AND 40CF CENTER GEAR

7.6 Flexible Pavement Requirements, LCN Conversion

In order 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.

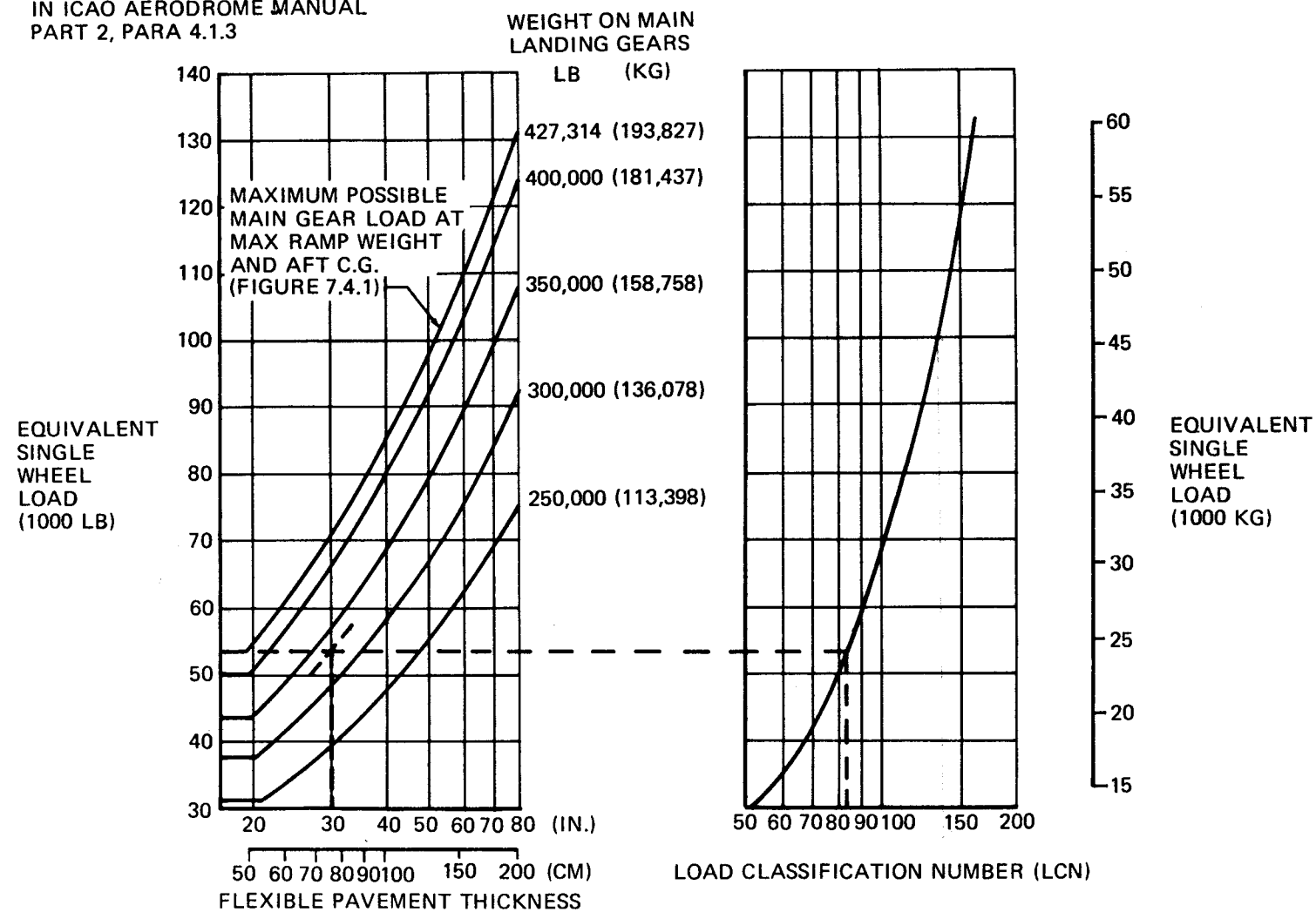
In the example for the Series 10, the flexible pavement thickness is 30 inches and the main landing gear weight is 335,476 pounds. For these conditions the LCN required is 83.

In the example for the Series 30 and 40, the flexible pavement thickness is 30 inches and the main landing gear group weight is 429,115 pounds. For these conditions, the LCN required by the wing gear is 85. The LCN required by the center gear is 73. Thus, the wing gear governs the pavement requirements, and the LCN required by the aircraft is 85.

NOTE:

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

50 x 20-20 TIRES AT 195 PSI
TIRE PRESSURE CONSTANT

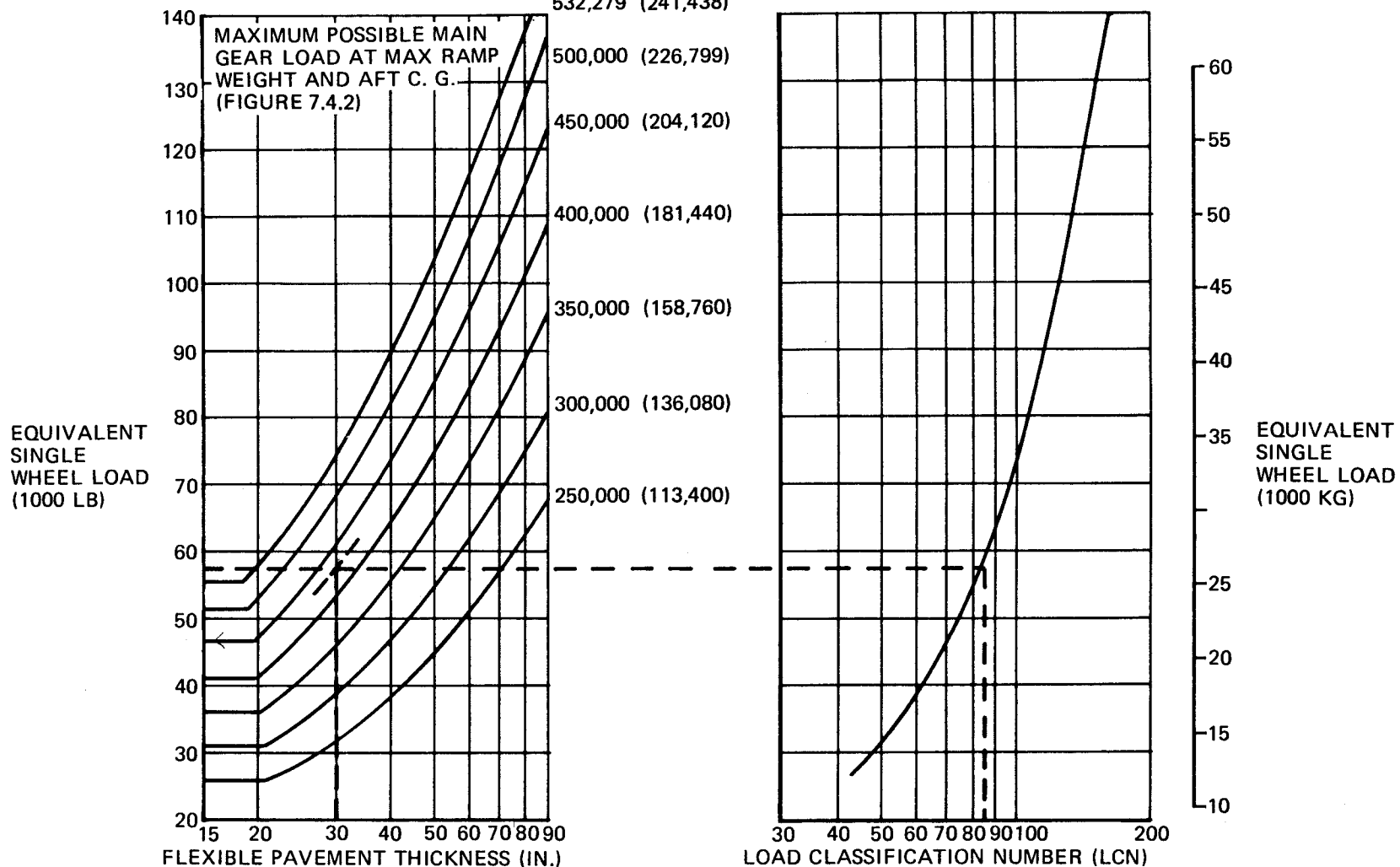


7.6.1 FLEXIBLE PAVEMENT REQUIREMENTS – LCN CONVERSION MODEL DC-10 SERIES 10 AND 10CF

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

WEIGHT ON MAIN
LANDING GEAR GROUP
LB (KG)
532,279 (241,438)

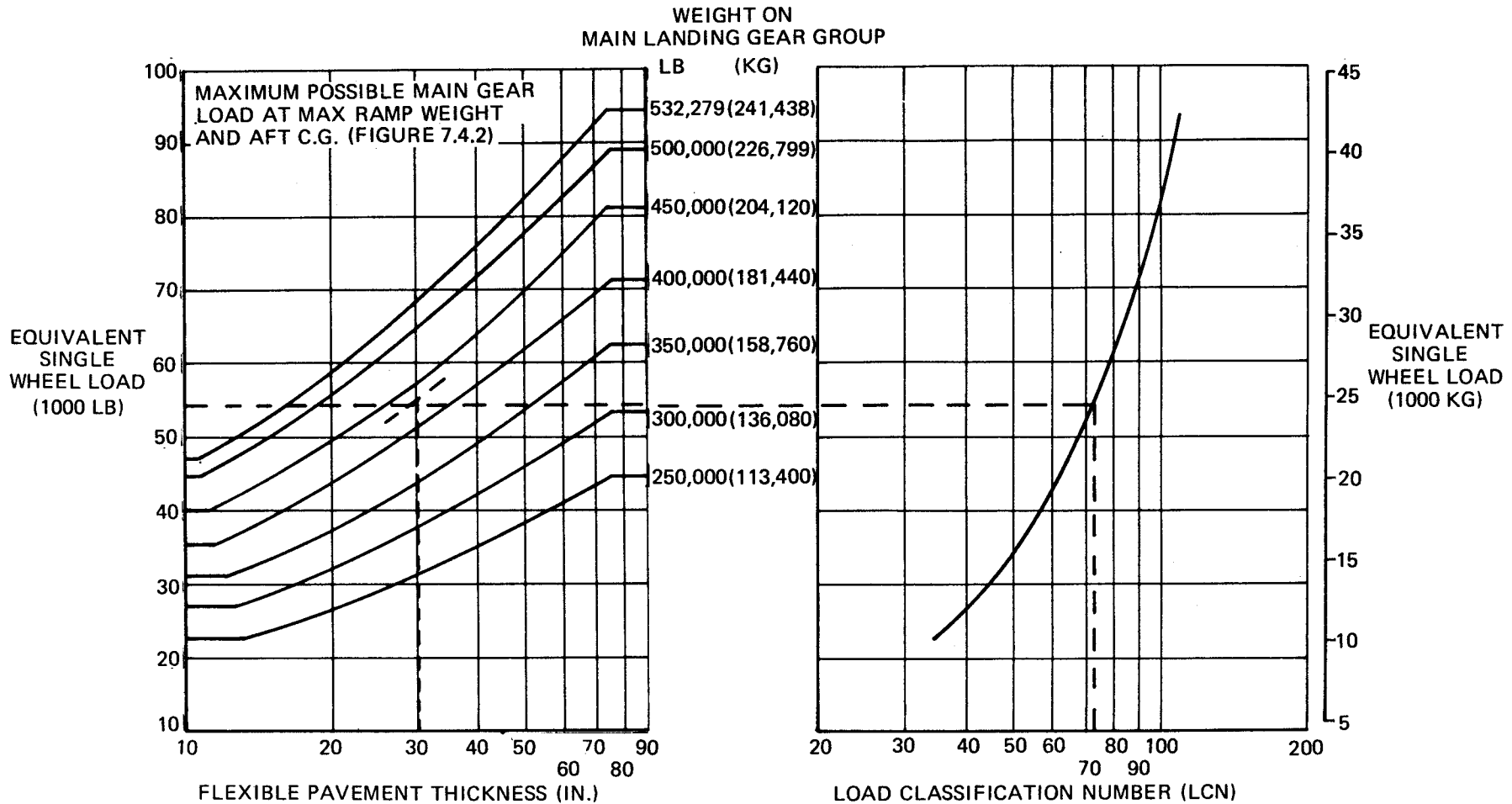
52 x 20.5-23 TIRES
TIRE PRESSURE CONSTANT AT 177 PSI



7.6.2 FLEXIBLE PAVEMENT REQUIREMENTS – LCN CONVERSION MODEL DC-10 SERIES 30, 30CF, 40 AND 40CF WING GEAR

NOTE: EQUIVALENT SINGLE WHEEL LOADS ARE
DERIVED BY METHODS SHOWN

52 x 20.5-23 TIRES
TIRE PRESSURE CONSTANT AT 153 PSI

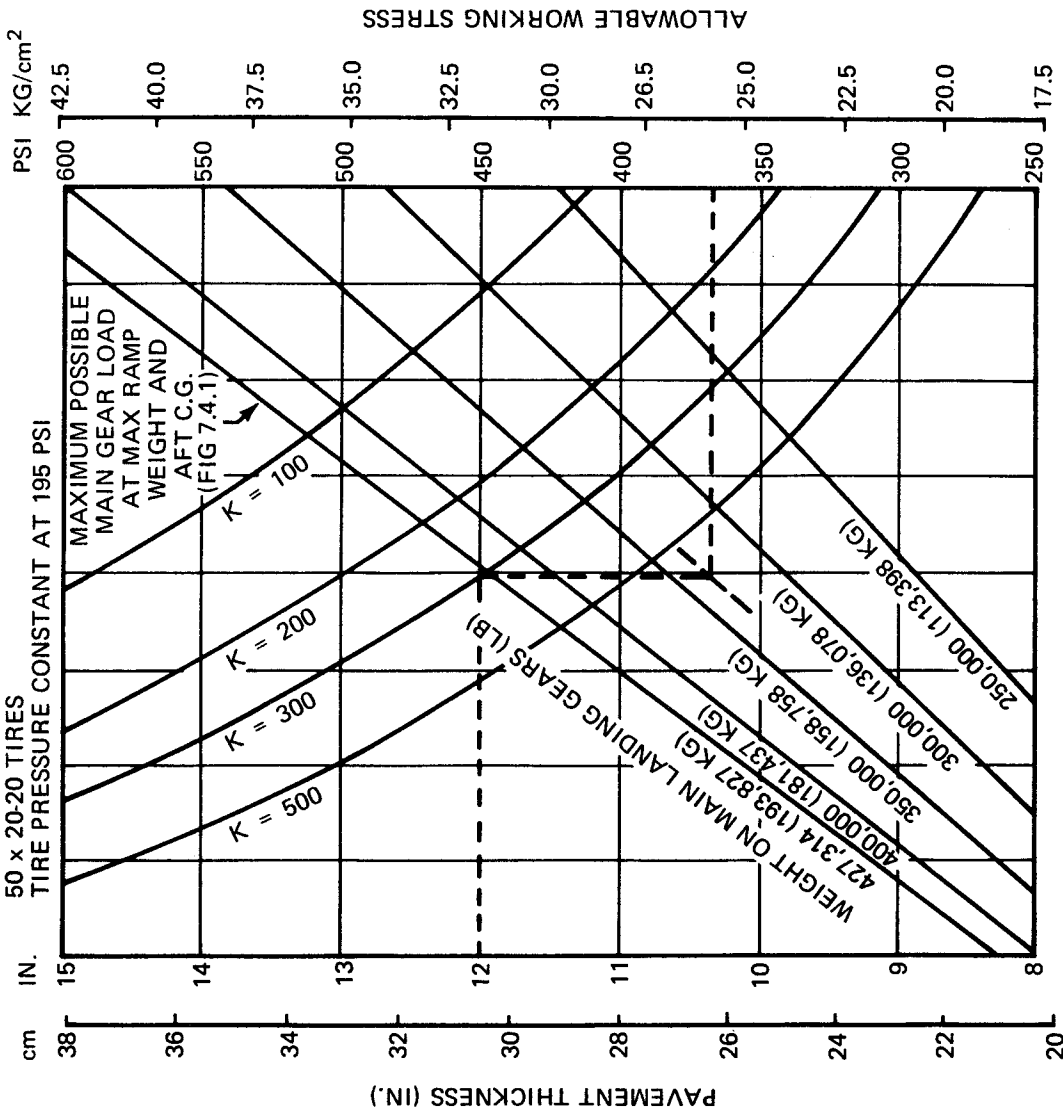


7.6.3 FLEXIBLE PAVEMENT REQUIREMENTS - LCN CONVERSION MODEL DC-10 SERIES 30, 30CF, 40 AND 40CF CENTER GEAR

7.7 Rigid Pavement Requirements, Portland Cement Association Design Method

In the example for the Series 10, the pavement thickness is 12 inches, the subgrade modulus is 300 psi per inch, and the main landing gear weight is 335,476 pounds. For these conditions, the maximum concrete stress is 367 psi.

In the example for the Series 30/40, the pavement thickness is 12 inches, the subgrade modulus is 300 psi, and the main landing gear group weight is 429,115 pounds. For these conditions, the concrete stress is 370 psi under the wing gear and 370 psi under the center gear. Thus, the wing gear stress and the center gear stress are balanced for these conditions and the maximum concrete stress is 370 psi.

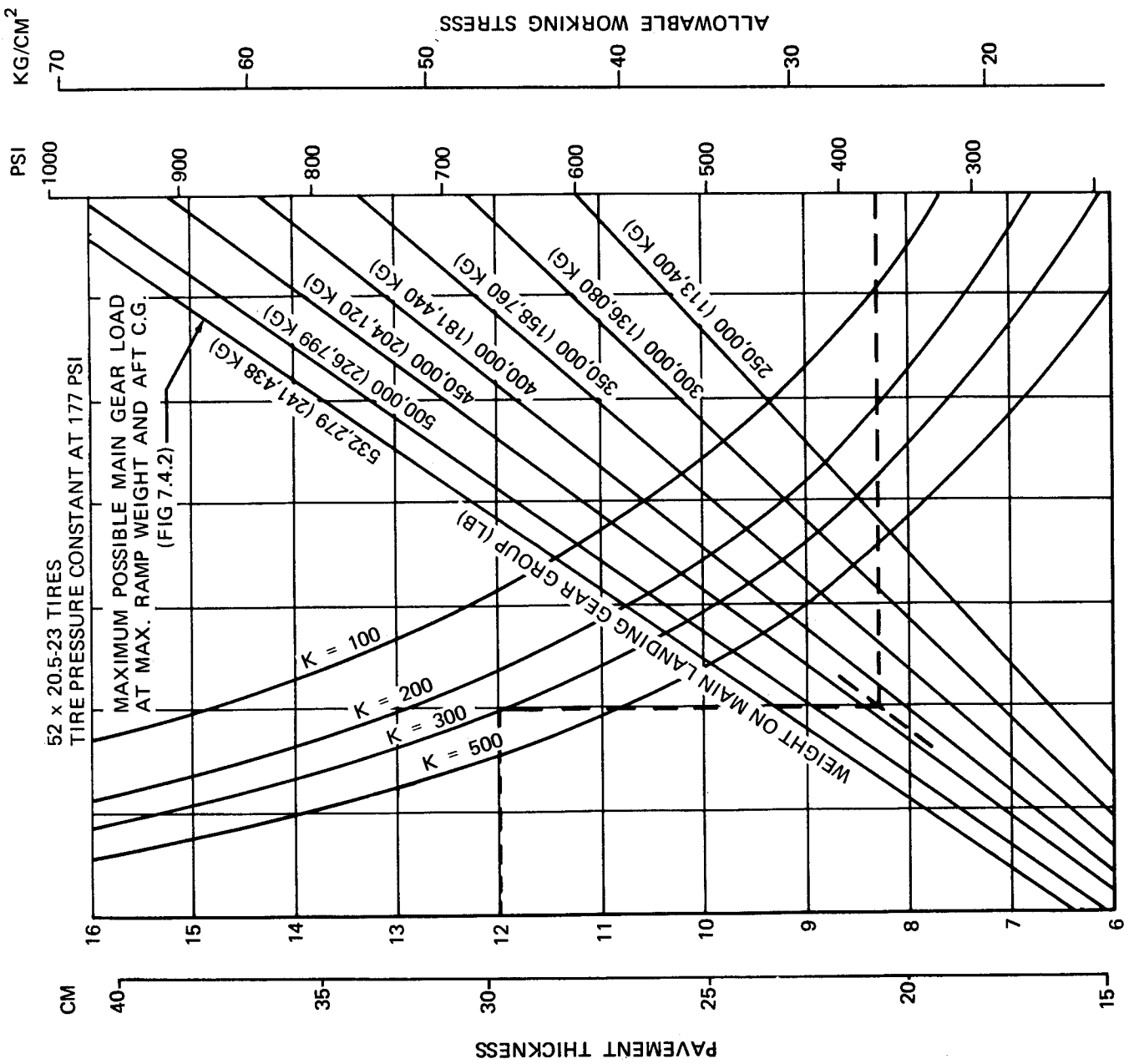


REF: "DESIGN OF CONCRETE AIRPORT PAVEMENT," PORTLAND CEMENT ASSOCIATION COMPUTER PROGRAM FOR PAVEMENT DESIGN, 1968
 NOTE: THE VALUES OBTAINED BY USING THE MAXIMUM LOAD REFERENCE LINE AND ANY VALUES OF k ARE EXACT. FOR LOADS LESS THAN MAXIMUM, THE CURVES ARE EXACT FOR $k = 300$ PCI, BUT DEVIATE SLIGHTLY FOR OTHER VALUES OF k .

7.7.1 RIGID PAVEMENT REQUIREMENTS

PORTLAND CEMENT ASSOCIATION DESIGN METHOD

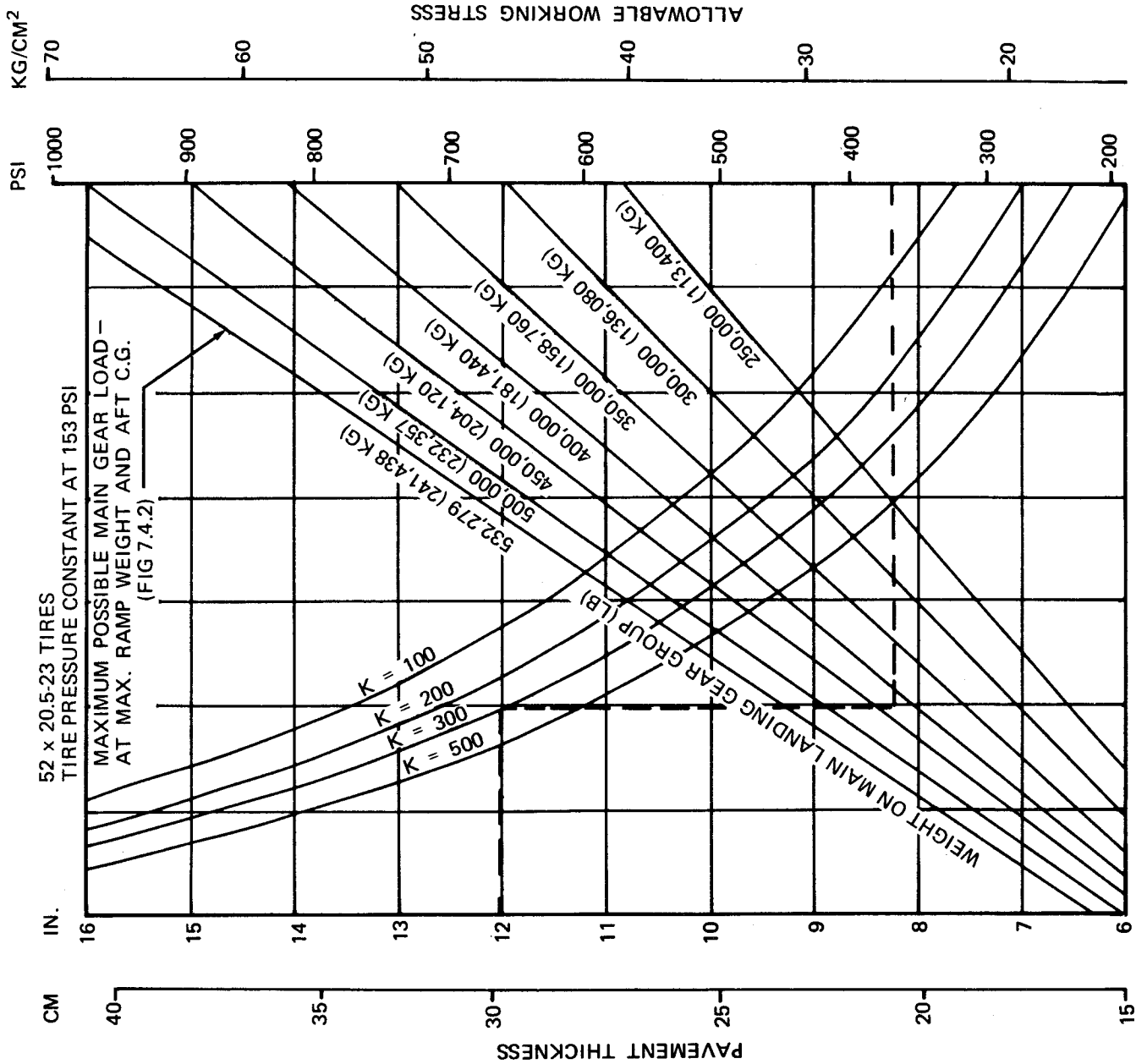
MODEL DC-10 SERIES 10 AND 10CF



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

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

7.7.2 RIGID PAVEMENT REQUIREMENTS, PORTLAND CEMENT ASSOCIATION DESIGN METHOD MODEL DC-10 SERIES 30, 30CF, 40 AND 40CF WING GEAR



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

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

7.7.3 RIGID PAVEMENT REQUIREMENTS, PORTLAND CEMENT ASSOCIATION DESIGN METHOD MODEL DC-10 SERIES 30, 30CF, 40 AND 40CF CENTER GEAR

7.8 Rigid Pavement Requirements, LCN Conversion

In order to determine the LCN rating required on a particular rigid airport pavement, both the weight of the aircraft and the radius of relative stiffness must be known.

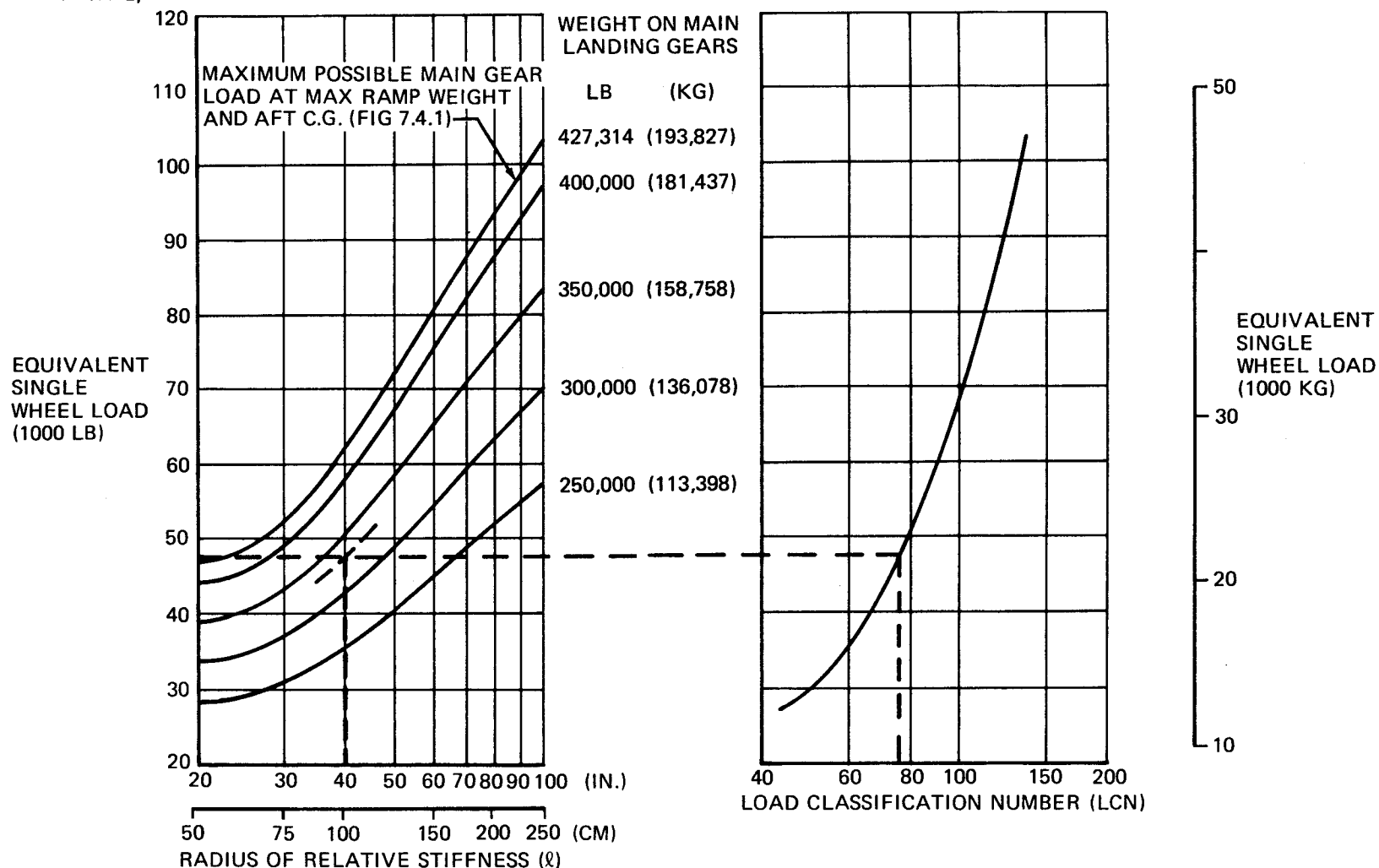
In the example for the Series 10, the radius of relative stiffness is 40 inches and the main gear weight is 335,476 pounds. For these conditions, the LCN required is 76.

In the example for the Series 30/40, the radius of relative stiffness is 40 inches and the main gear weight is 429,115 pounds. For these conditions, the LCN required by the wing gear is 78. The LCN required by the center gear is 72. Thus, the wing gear governs the pavement requirements, and the LCN required by the aircraft is 78.

Figure 7.8.4 presents λ -values based on Young's modulus (E) of 4,000,000 psi and Poisson's ratio (μ) of 0.15. For convenience in finding λ -values based on other values of E and μ , the curves of Figure 7.8.5 are included. For example, to find an λ -value based on an E of 3,000,000 psi, the "E" factor of 0.931 is multiplied by the λ -value found in Figure 7.8.4. The effect of variations of " μ " on the λ -value is treated in a similar manner.

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

LCN REQUIREMENTS ARE BASED
ON CENTER OF SLAB LOADING
50 x 20-20 TIRES
TIRE PRESSURE CONSTANT AT 195 PSI

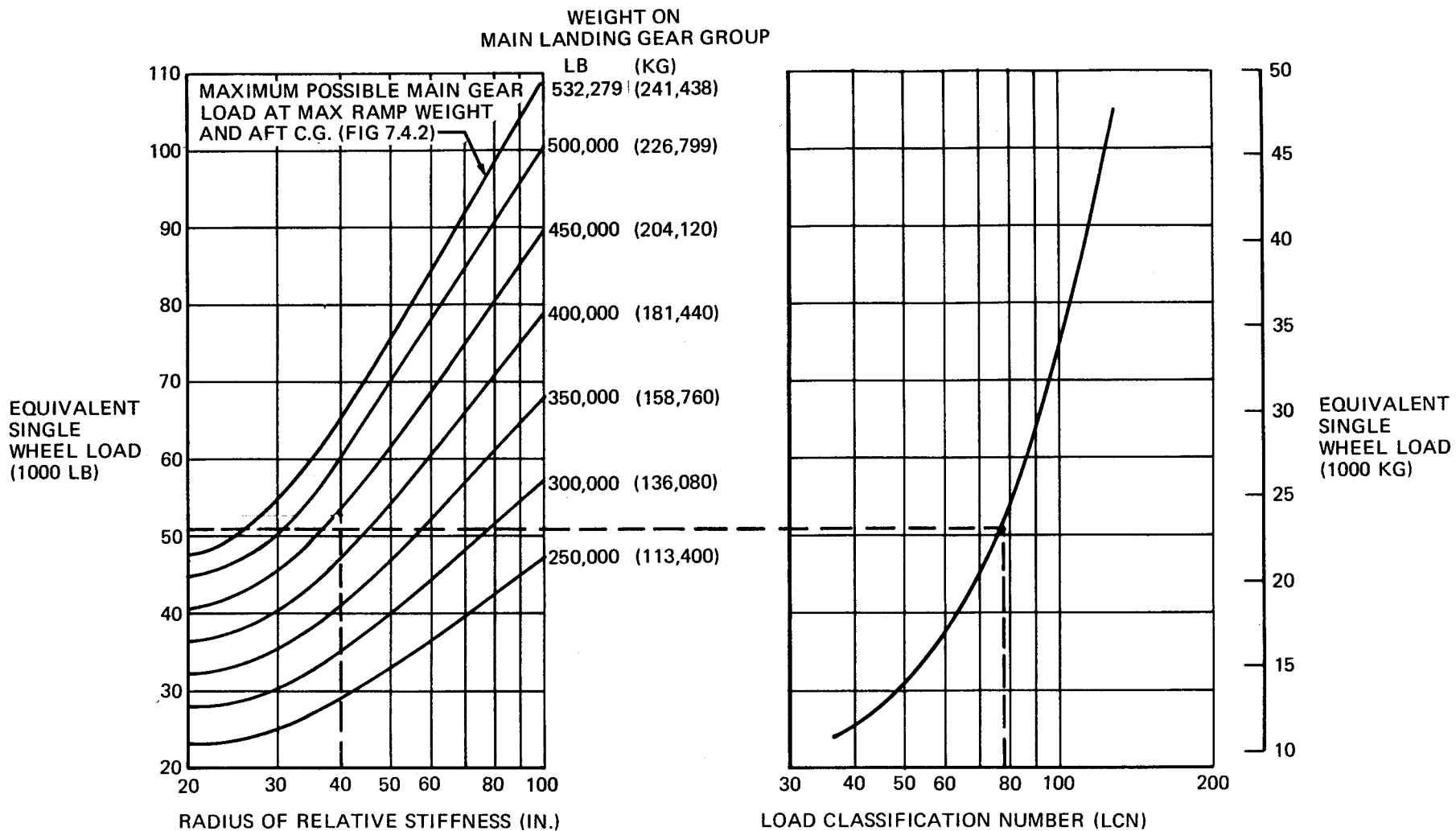


7.8.1 RIGID PAVEMENT REQUIREMENTS – LCN CONVERSION MODEL DC-10 SERIES 10 AND 10CF

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

LCN REQUIREMENTS ARE BASED
ON CENTER OF SLAB LOADING

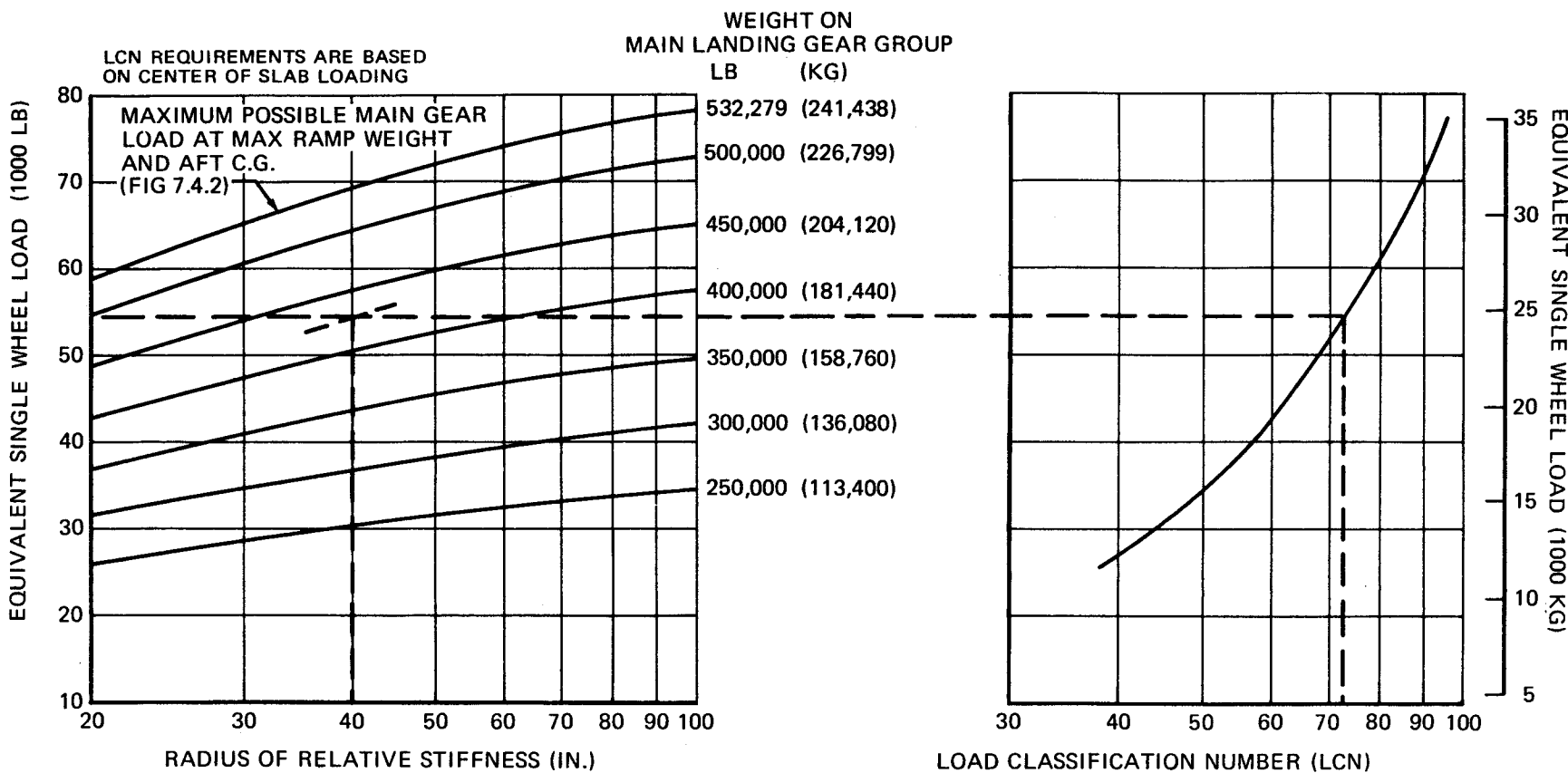
52 x 20.5-23 TIRES TIRE PRESSURE CONSTANT AT 1.77 PSI



7.8.2 RIGID PAVEMENT REQUIREMENTS – LCN CONVERSION MODEL DC-10 SERIES 30, 30CF, 40 AND 40CF WING GEAR

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

52 x 20.5-23 TIRES
TIRE PRESSURE CONSTANT AT 153 PSI



7.8.3 RIGID PAVEMENT REQUIREMENTS – LCN CONVERSION MODEL DC-10 SERIES 30, 30CF, 40 AND 40CF CENTER GEAR

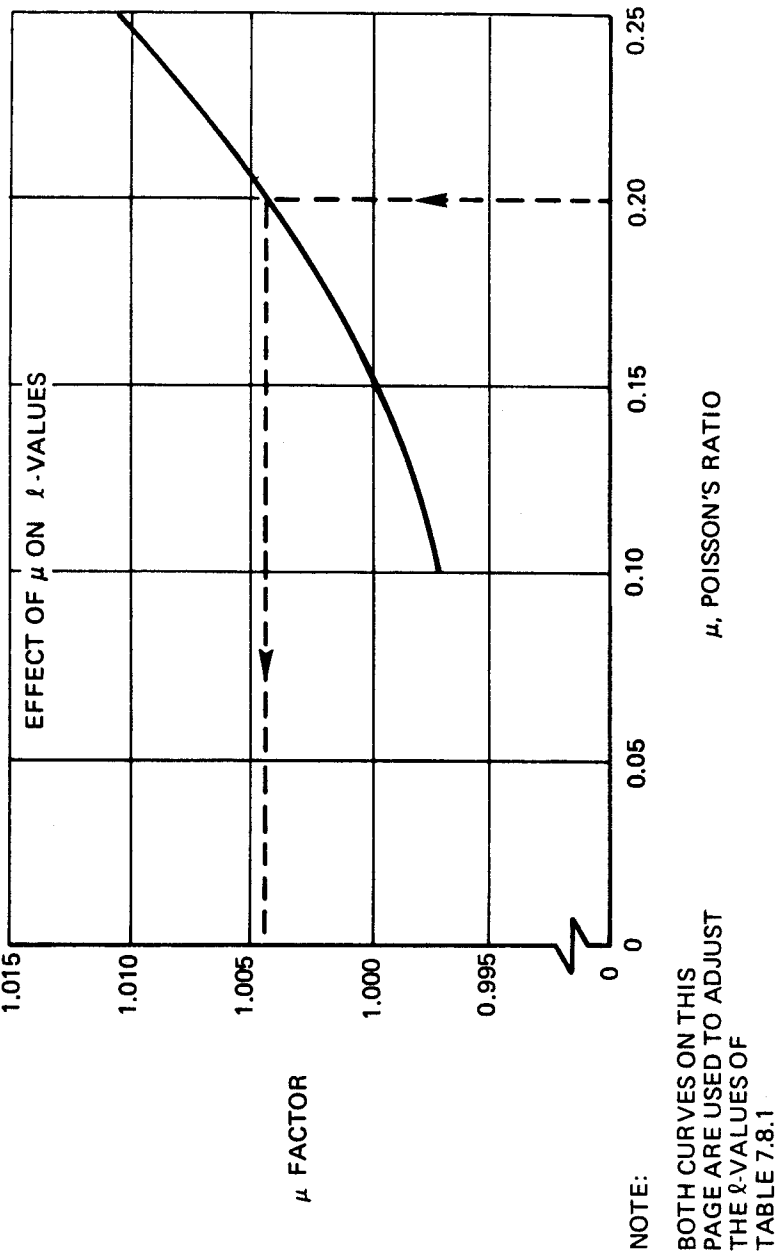
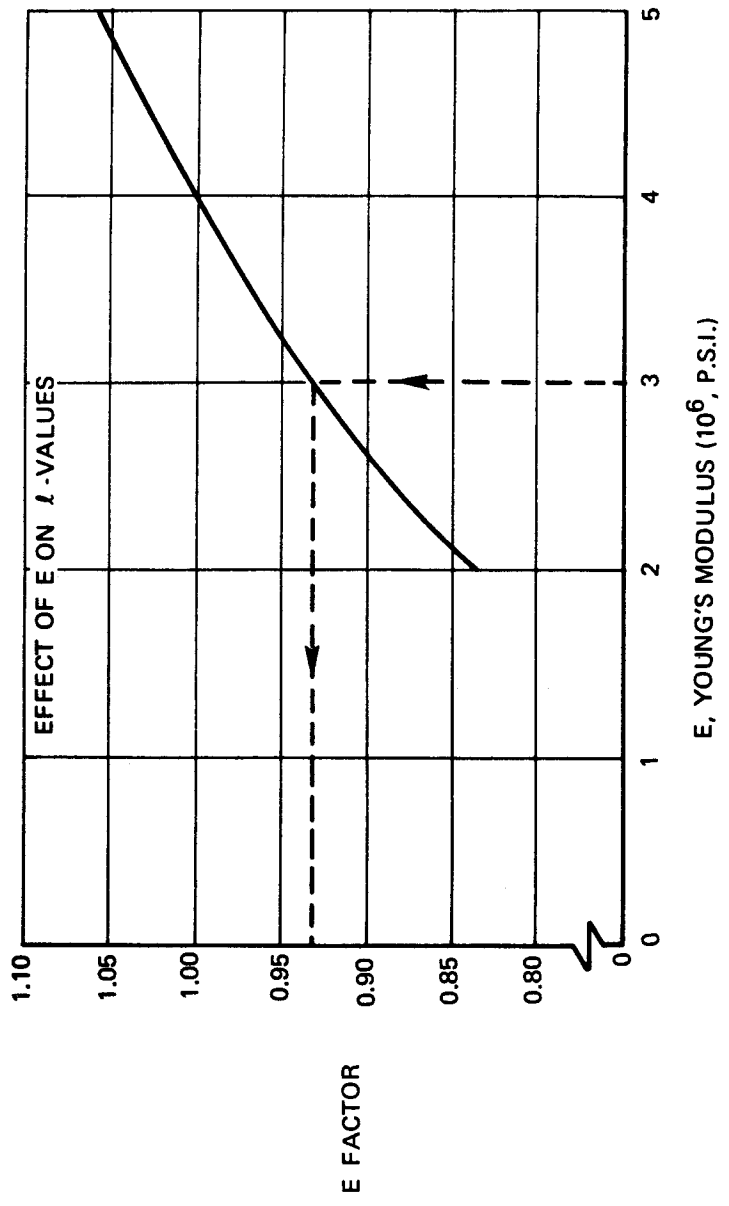
RADIUS OF RELATIVE STIFFNESS (ℓ)
VALUES OF ℓ IN INCHES
FOR E = 4,000,000 P.S.I. AND μ = 0.15

$$\text{RADIUS OF RELATIVE STIFFNESS} = \ell = \sqrt[4]{\frac{E_d^3}{12(1-\mu^2)k}} = 24.1652 \sqrt[4]{\frac{d^3}{k}}$$

d in in.	k=50	k=100	k=150	k=200	k=250	k=300	k=350	k=400	k=500
6	34.84	29.30	26.47	24.63	23.30	22.26	21.42	20.72	19.59
6.5	36.99	31.11	28.11	26.16	24.74	23.64	22.74	22.00	20.80
7	39.11	32.89	29.72	27.65	26.15	24.99	24.04	23.25	21.99
7.5	41.19	34.63	31.29	29.12	27.54	26.32	25.32	24.49	23.16
8	43.23	36.35	32.85	30.57	28.91	27.62	26.58	25.70	24.31
8.5	45.24	38.04	34.37	31.99	30.25	28.91	27.81	26.90	25.44
9	47.22	39.71	35.88	33.39	31.58	30.17	29.03	28.08	26.55
9.5	49.17	41.35	37.36	34.77	32.89	31.42	30.23	29.24	27.65
10	51.10	42.97	38.83	36.14	34.17	32.65	31.42	30.39	28.74
10.5	53.01	44.57	40.28	37.48	35.45	33.87	32.59	31.52	29.81
11	54.89	46.16	41.71	38.81	36.71	35.07	33.75	32.64	30.87
11.5	56.75	47.72	43.12	40.13	37.95	36.26	34.89	33.74	31.91
12	58.59	49.52	44.52	41.43	39.18	37.44	36.02	34.84	32.95
12.5	60.41	50.80	45.90	42.72	40.40	38.60	37.14	35.92	33.97
13	62.22	52.32	47.27	43.99	41.61	39.75	38.25	36.99	34.99
13.5	64.00	53.82	48.63	45.26	42.80	40.89	38.35	38.06	35.99
14	65.77	55.31	49.98	46.51	43.98	42.02	40.44	39.11	36.99
14.5	67.53	56.78	51.31	47.75	45.16	43.15	41.51	40.15	37.97
15	69.27	58.25	52.63	48.98	46.32	44.26	42.58	41.19	38.95
15.5	70.99	59.70	53.94	50.20	47.47	45.36	43.64	42.21	39.92
16	72.70	61.13	55.24	51.41	48.62	46.45	44.70	43.23	40.88
16.5	74.40	62.56	56.53	52.61	49.75	47.54	45.74	44.24	41.84
17	76.08	63.98	57.81	53.80	50.88	48.61	46.77	45.24	42.78
17.5	77.75	65.38	59.48	54.98	52.00	49.68	47.80	46.23	43.72
18	79.41	66.78	60.35	56.16	53.11	50.74	48.82	47.22	44.66
19	82.70	69.54	62.84	58.48	55.31	52.84	50.84	49.17	46.51
20	85.95	72.27	65.30	60.77	57.47	54.92	52.84	51.10	48.33
21	89.15	74.97	67.74	63.04	59.62	56.96	54.81	53.01	50.13
22	92.31	77.63	70.14	65.28	61.73	58.98	56.75	54.89	51.91
23	95.44	80.26	72.52	67.49	63.83	60.98	58.68	56.75	53.67
24	98.54	82.86	74.87	69.68	65.90	62.96	60.58	58.59	55.41

7.8.4 RADIUS OF RELATIVE STIFFNESS

(REFERENCE: PORTLAND CEMENT ASSOCIATION)



7.8.5 EFFECT OF E AND μ ON λ VALUES MODEL DC-10

7.9 ACN-PCN REPORTING SYSTEM

7.9.1 Aircraft Classification Numbers (ACNs)

To determine the ACN of an aircraft on flexible or rigid pavement, both the aircraft gross weight and the subgrade strength must be known.

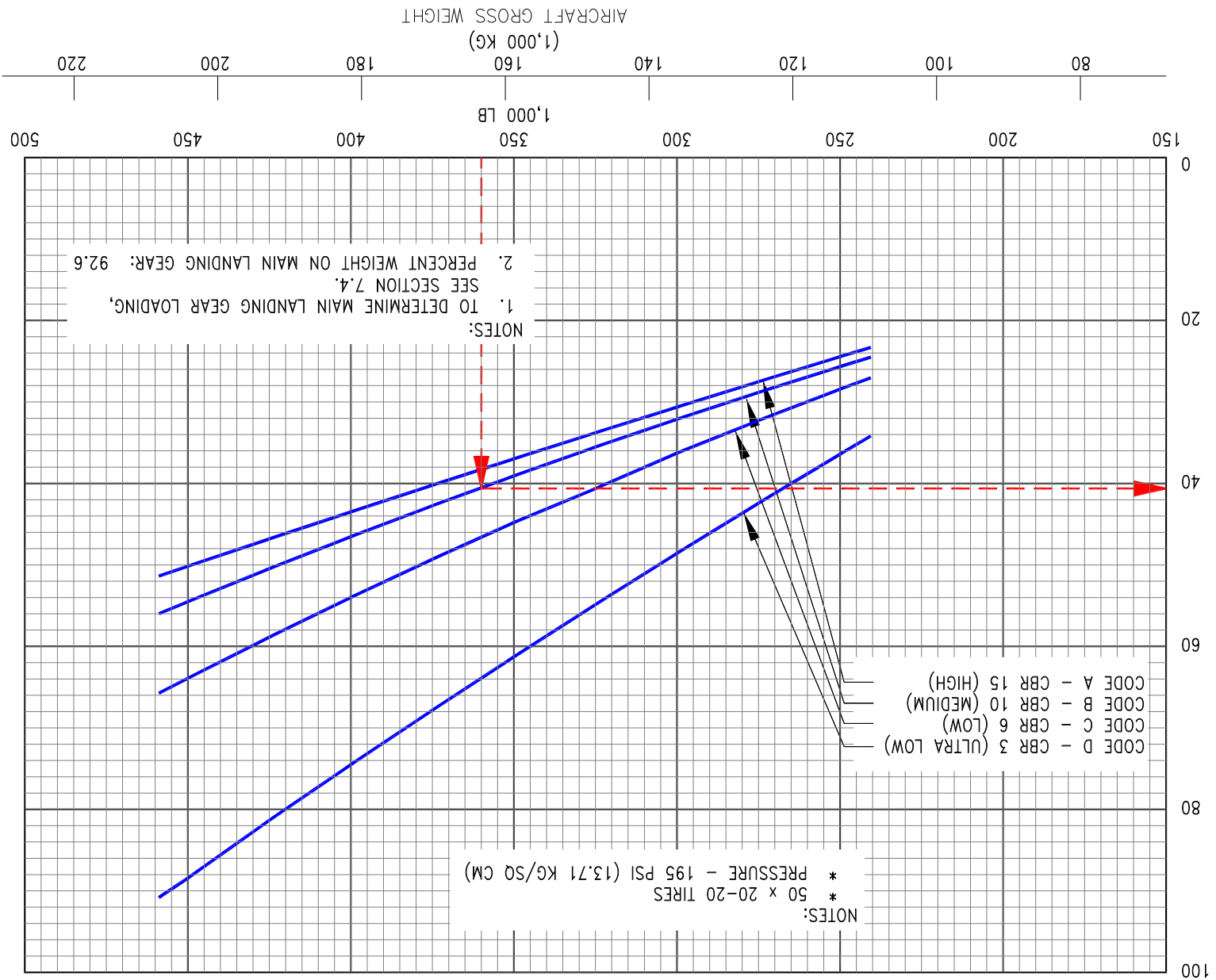
In the flexible pavement ACN example for the Series 10 presented in Figure 7.9.1, the subgrade strength is medium and the gross weight is 360,000 pounds. For these conditions, the ACN is 44.

In the flexible pavement ACN example for the Series 30/40 presented in Figure 7.9.2 and 7.9.3, the subgrade strength is medium and the gross weight is 470,000 pounds. For these conditions the wing gear ACN is 46 and the center gear ACN is 38. Thus the wing gear is critical and the aircraft ACN is 46.

In the rigid pavement ACN example for the Series 10 presented in Figure 7.9.4, the subgrade strength is medium and the gross weight is 360,000 pounds. For these conditions, the ACN is 41.

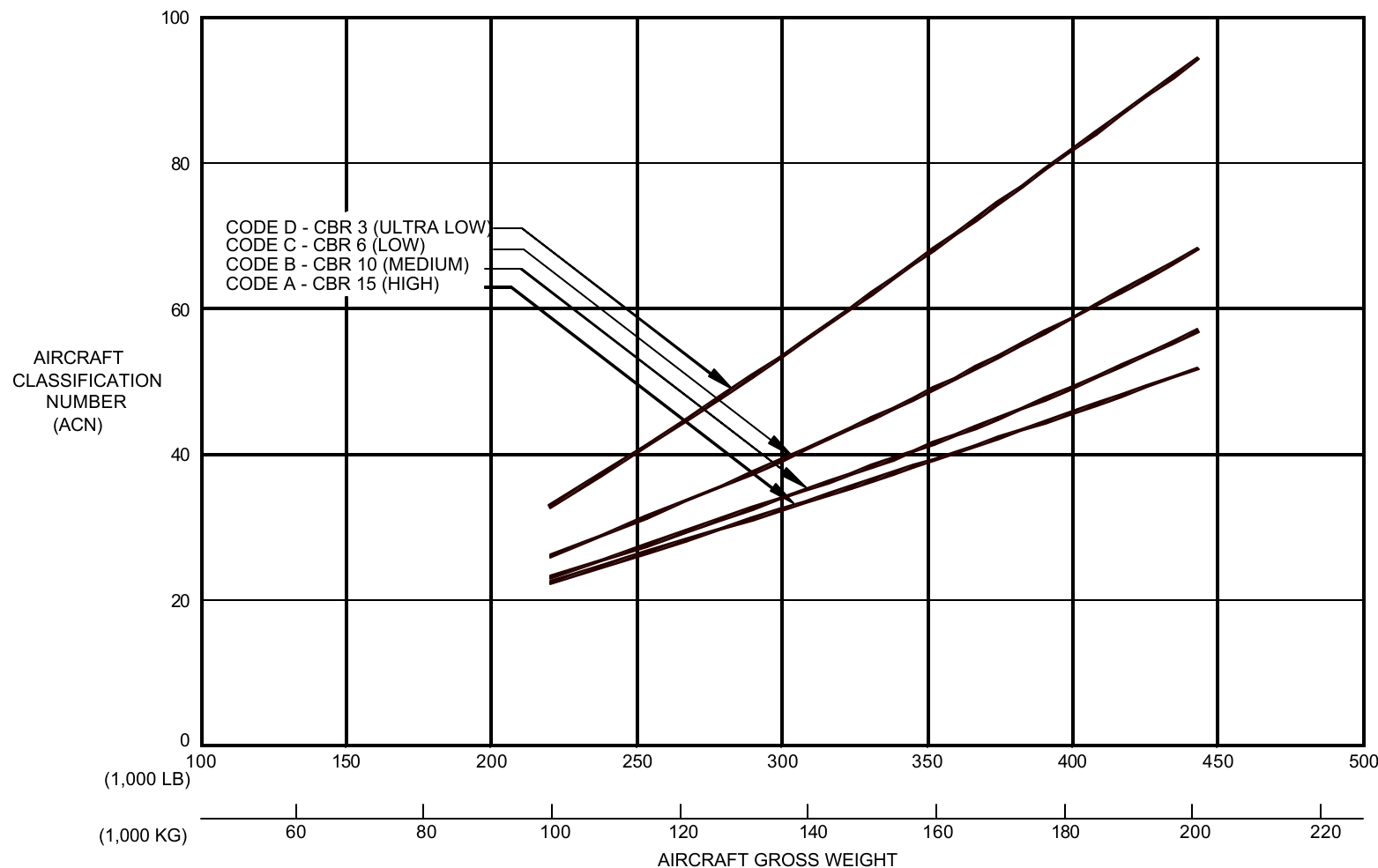
In the rigid pavement ACN examples for the Series 30/40 presented in Figure 7.9.5 and 7.9.6, the subgrade strength is medium and the gross weight is 470,000 pounds. For these conditions the wing gear ACN is 42, and the center gear ACN is 42. Thus the wing gear and the center gear requirements are equal for these conditions and the aircraft ACN is 42.

NOTE: The PCN reported indicates that an aircraft with an ACN equal to or less than the reported PCN can operate without restrictions on the pavement. (Reference: ICAO State Letter AN 4/1.1.17-80/9)

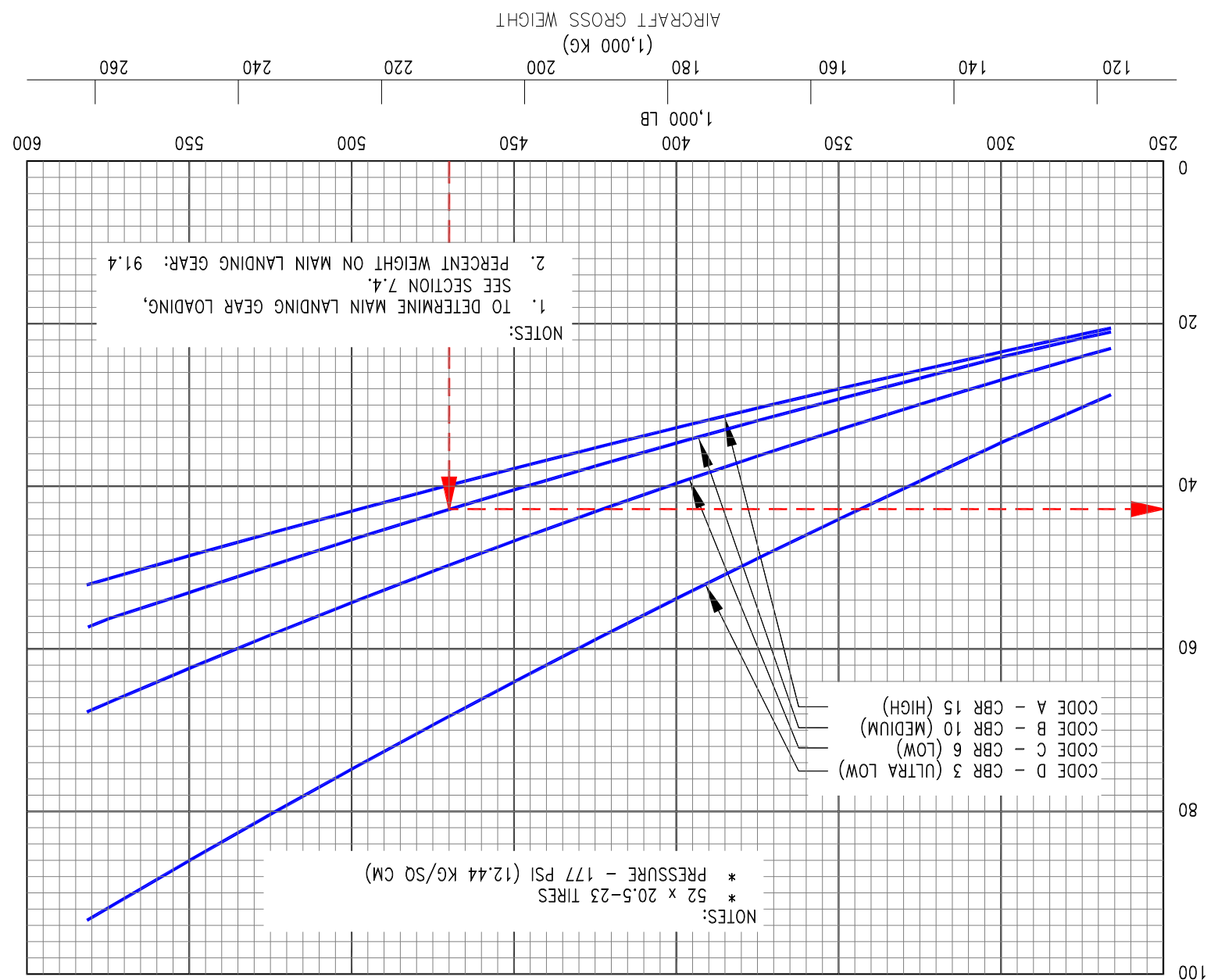


7.9.1 AIRCRAFT CLASSIFICATION NUMBER - FLEXIBLE PAVEMENT
MODEL DC-10 SERIES 10 AND 10CF

H54 X 21-24 36 PR TIRES
PRESSURE CONSTANT AT 155PSI
CG AT MOST AFT POSITION FOR MAXIMUM RAMP WEIGHT

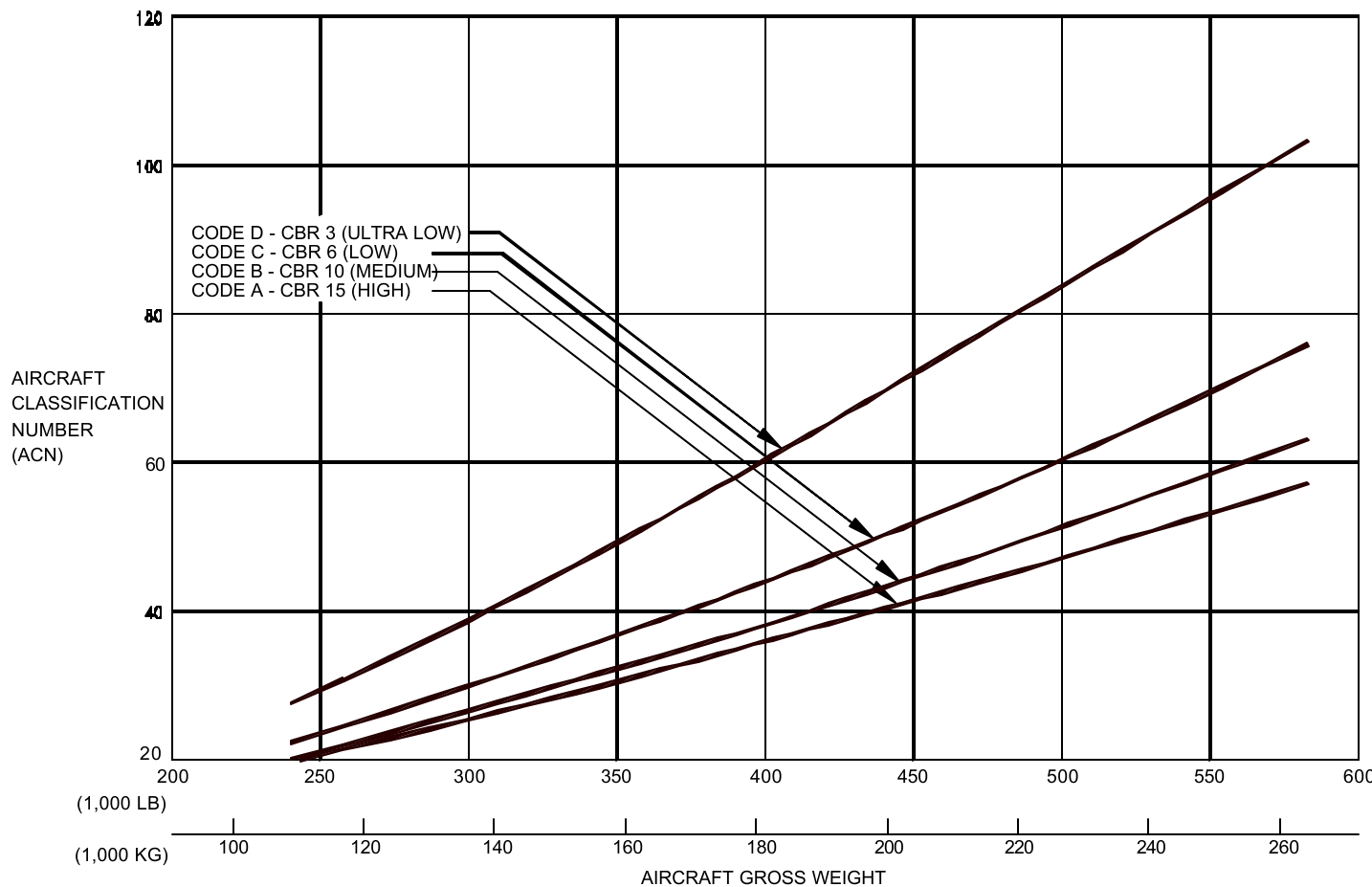


7.9.1-A AIRCRAFT CLASSIFICATION NUMBER - FLEXIBLE PAVEMENT
MODEL MD-10 SERIES 10F

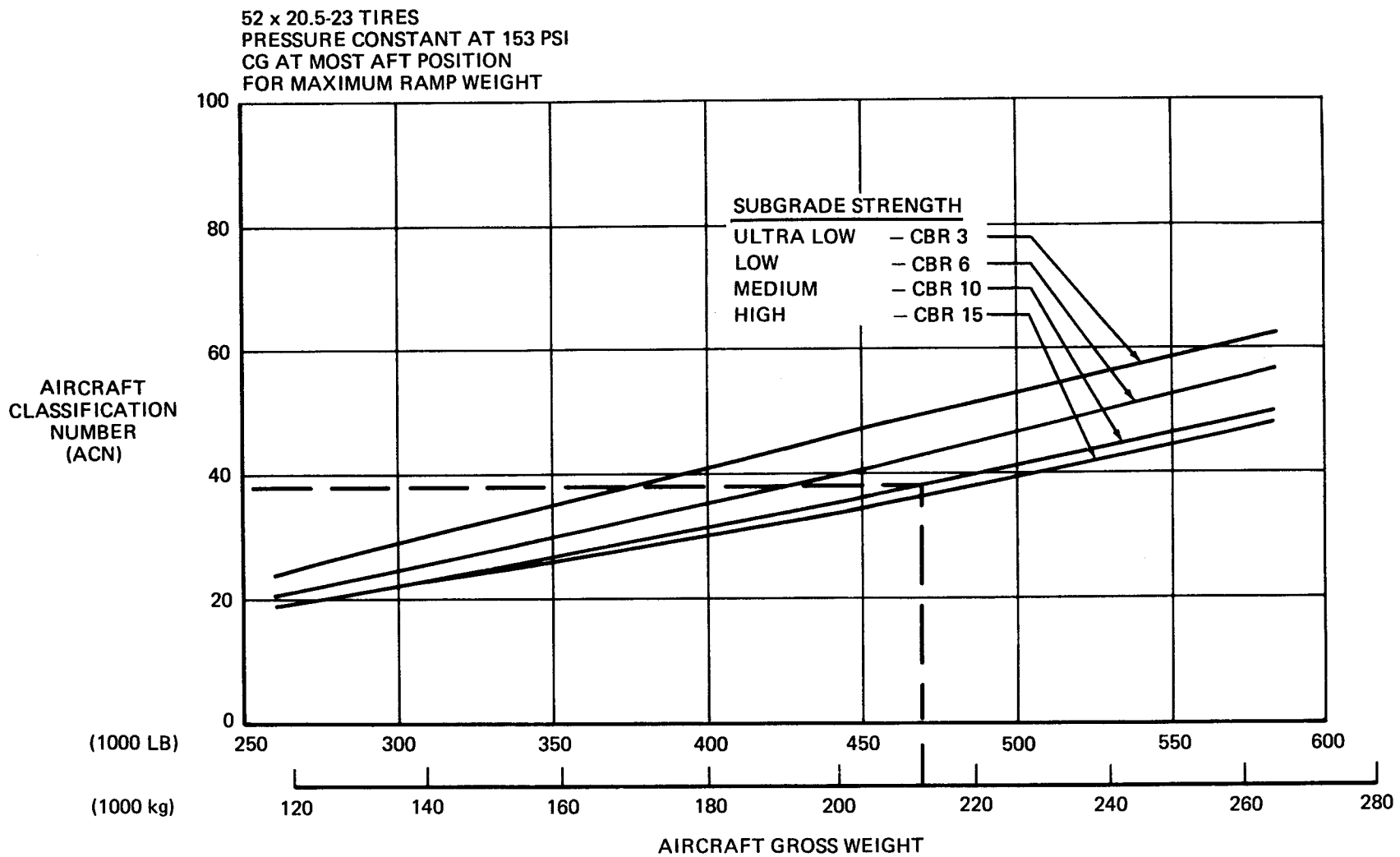


JUNE 2010

H54 X 21-24 36 PR TIRES
PRESSURE CONSTANT AT 175PSI
CG AT MOST AFT POSITION FOR MAXIMUM RAMP WEIGHT

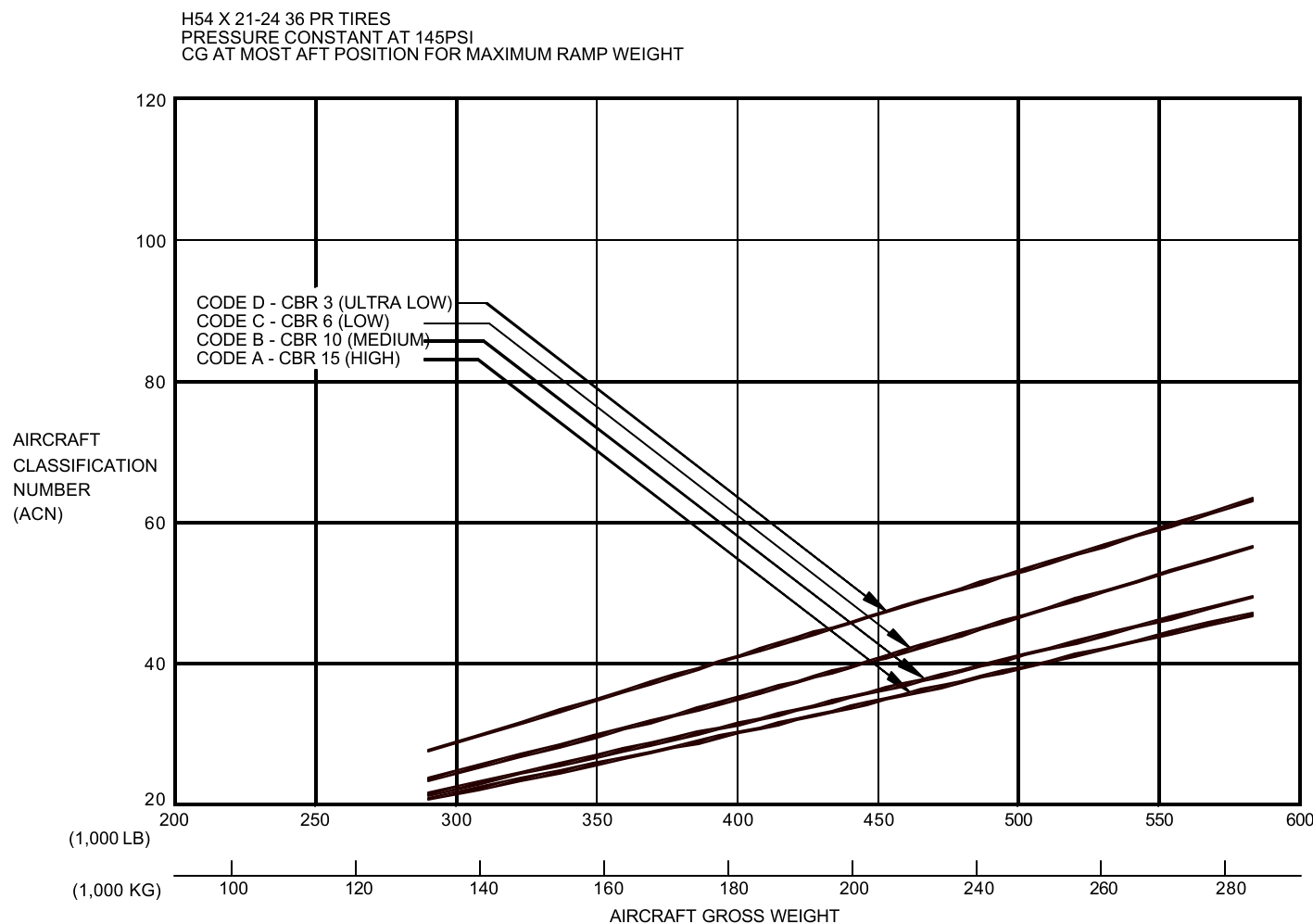


7.9.2-A AIRCRAFT CLASSIFICATION NUMBER - FLEXIBLE PAVEMENT
MODEL MD-10 SERIES 30F
WING GEAR



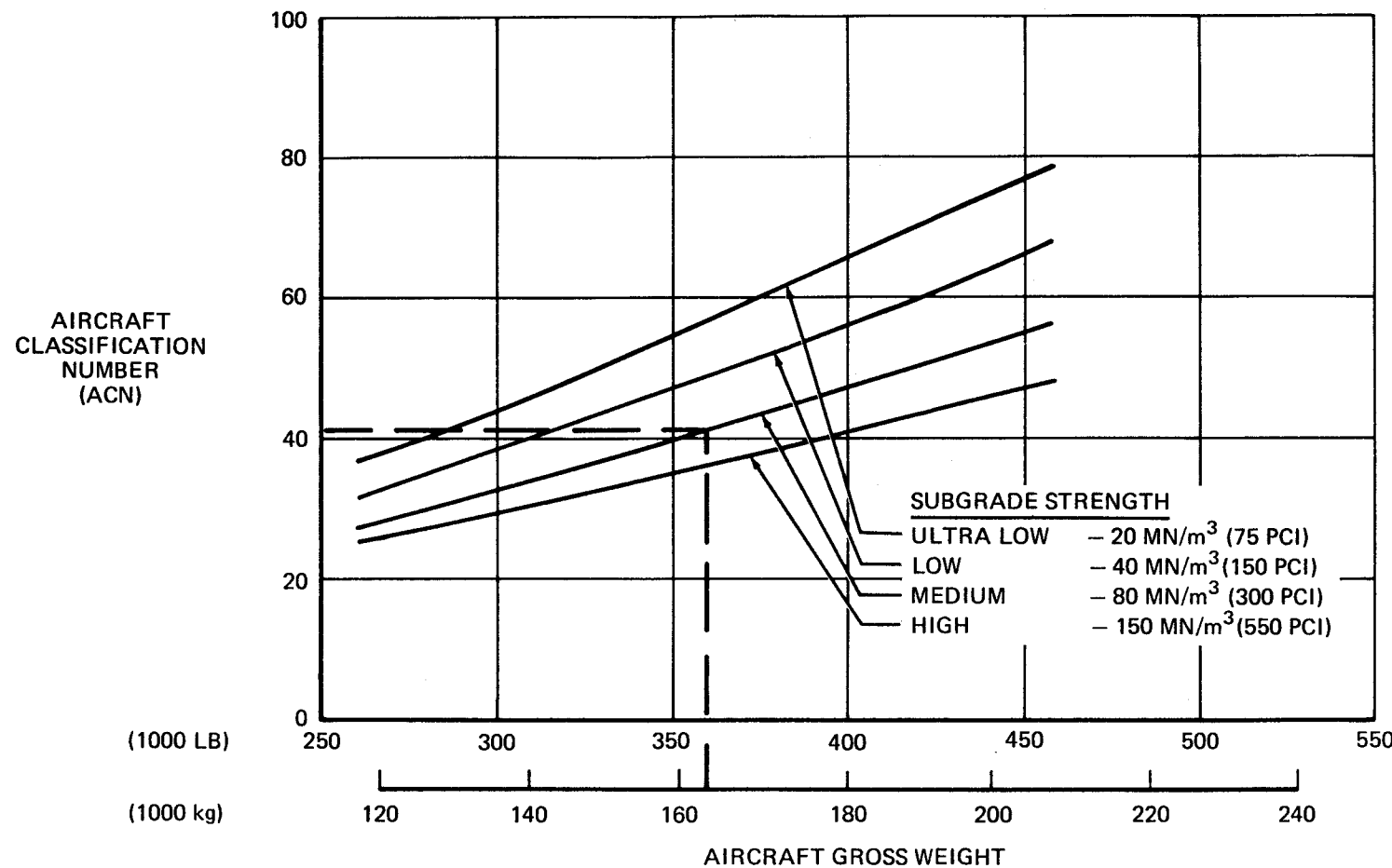
7.9.3 AIRCRAFT CLASSIFICATION NUMBER – FLEXIBLE PAVEMENT MODEL DC-10 SERIES 30, 30CF, 40, AND 40CF CENTER GEAR

165-A



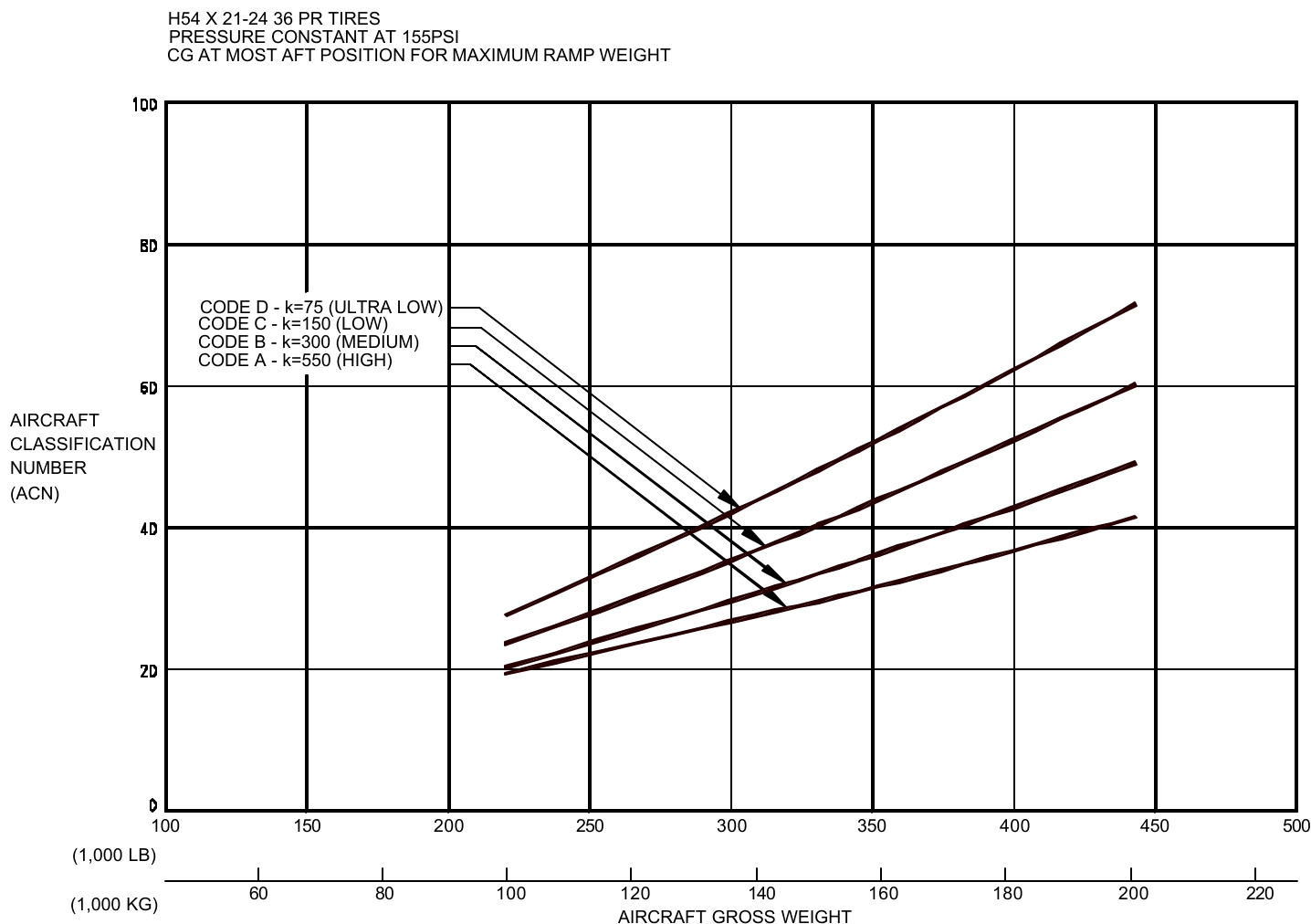
7.9.3-A AIRCRAFT CLASSIFICATION NUMBER - FLEXIBLE PAVEMENT MODEL MD-10 SERIES 30F CENTER GEAR

50 x 20-20 TIRES
PRESSURE CONSTANT AT 195 PSI
CG AT MOST AFT POSITION
FOR MAXIMUM RAMP WEIGHT

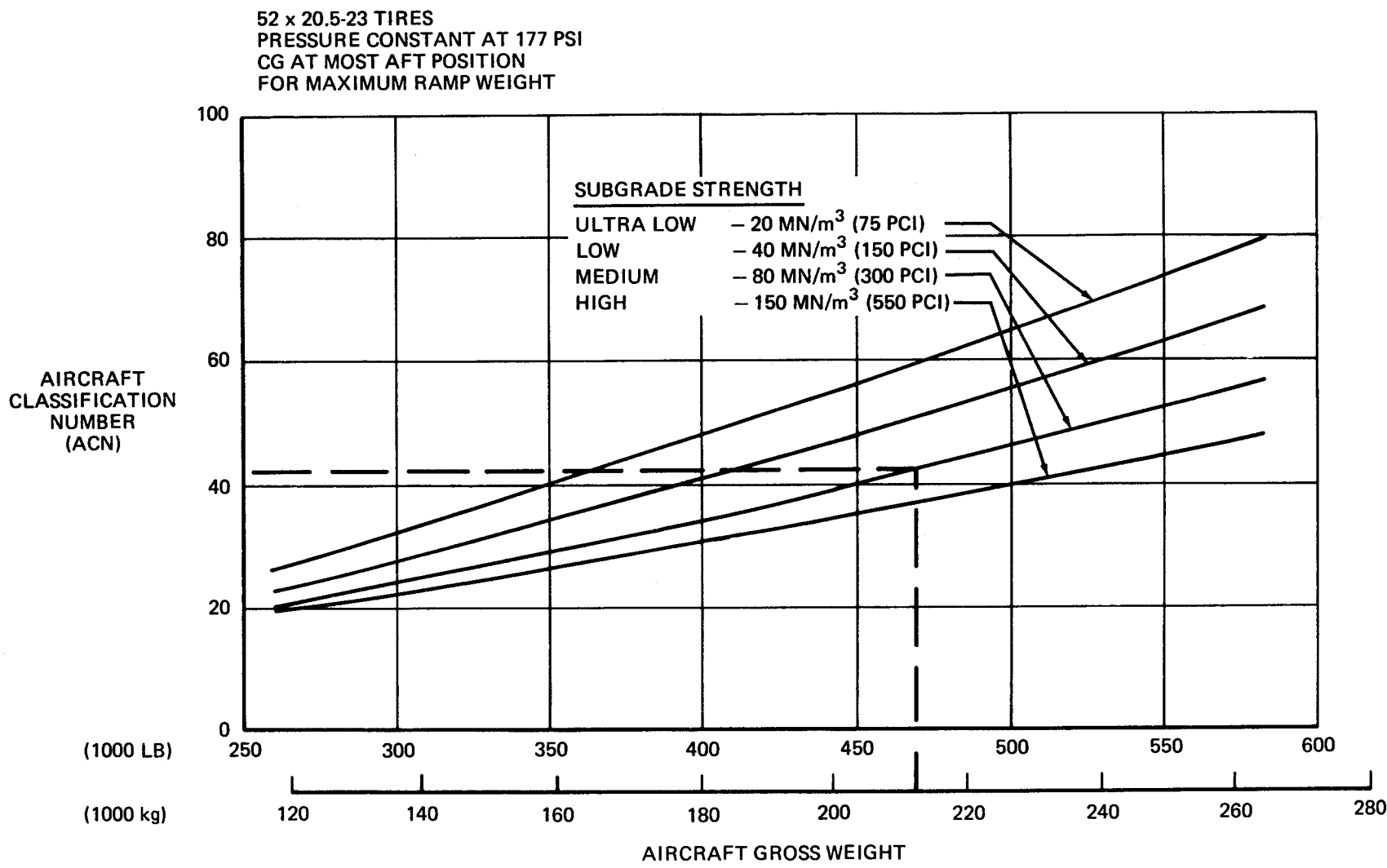


7.9.4 AIRCRAFT CLASSIFICATION NUMBER – RIGID PAVEMENT MODEL DC-10 SERIES 10 AND 10CF

166-A



7.9.4-A AIRCRAFT CLASSIFICATION NUMBER - RIGID PAVEMENT MODEL MD-10 SERIES 10F

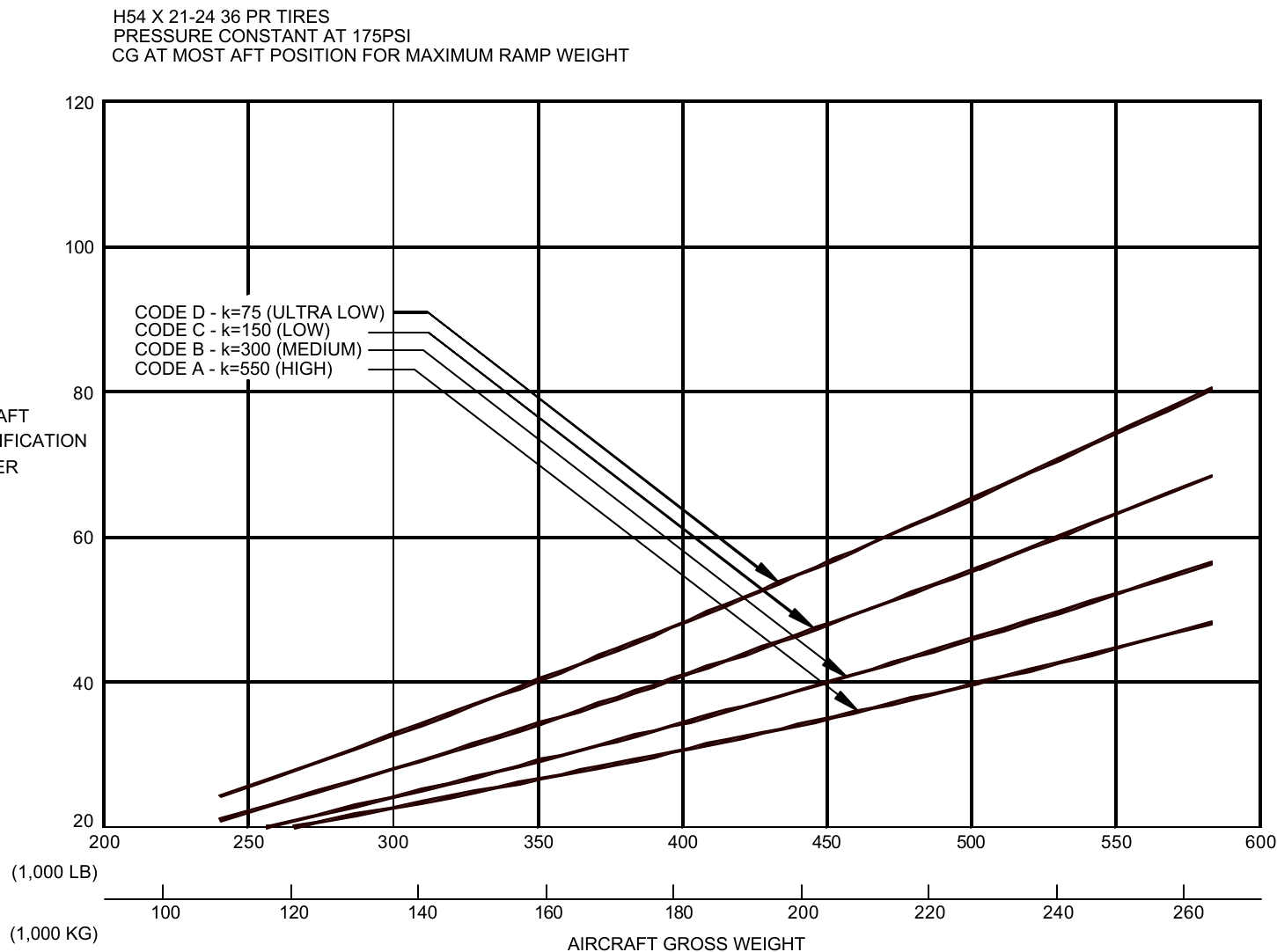


7.9.5 AIRCRAFT CLASSIFICATION NUMBER - RIGID PAVEMENT

MODEL DC-10 SERIES 30, 30CF, 40, AND 40CF

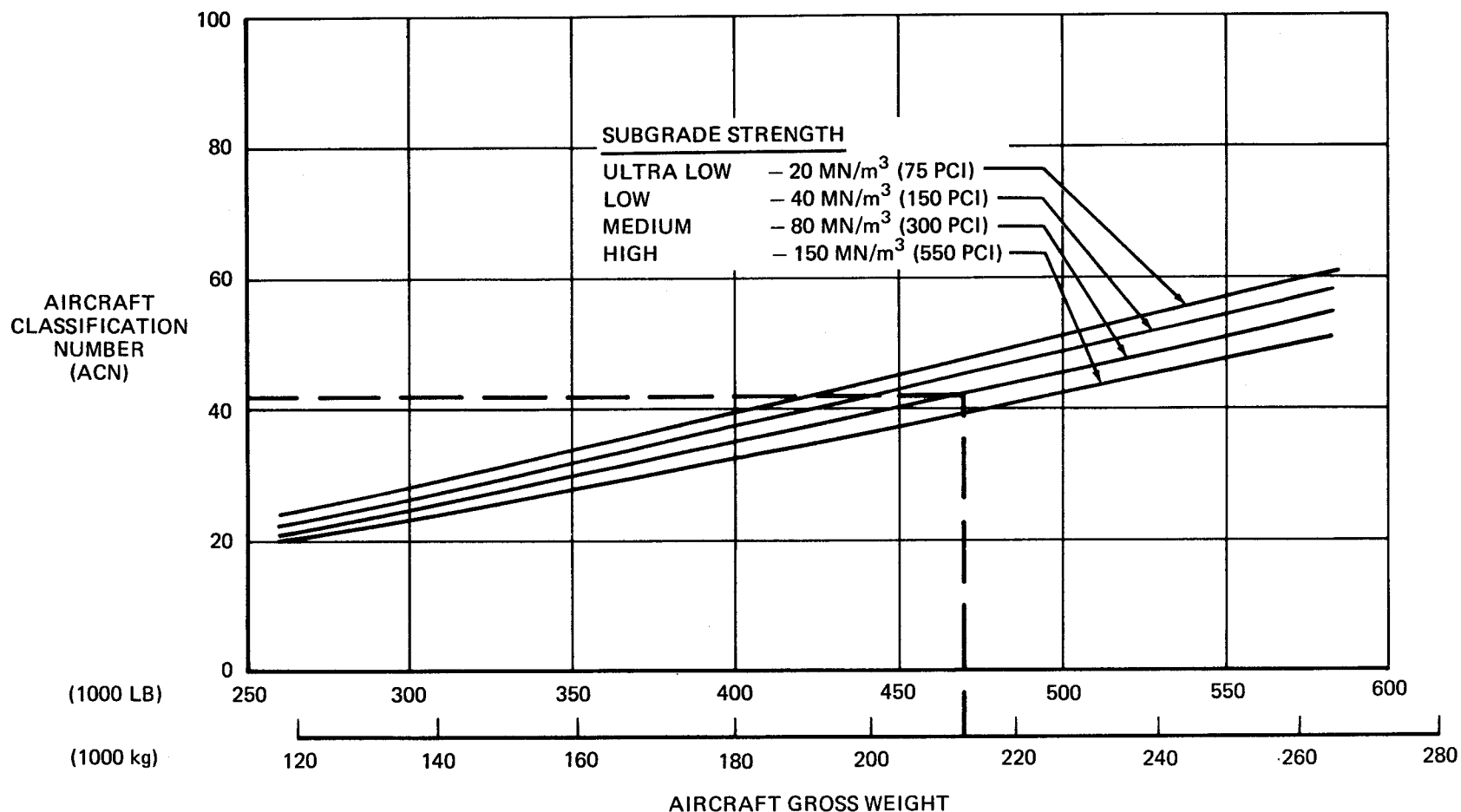
WING GEAR

167-A

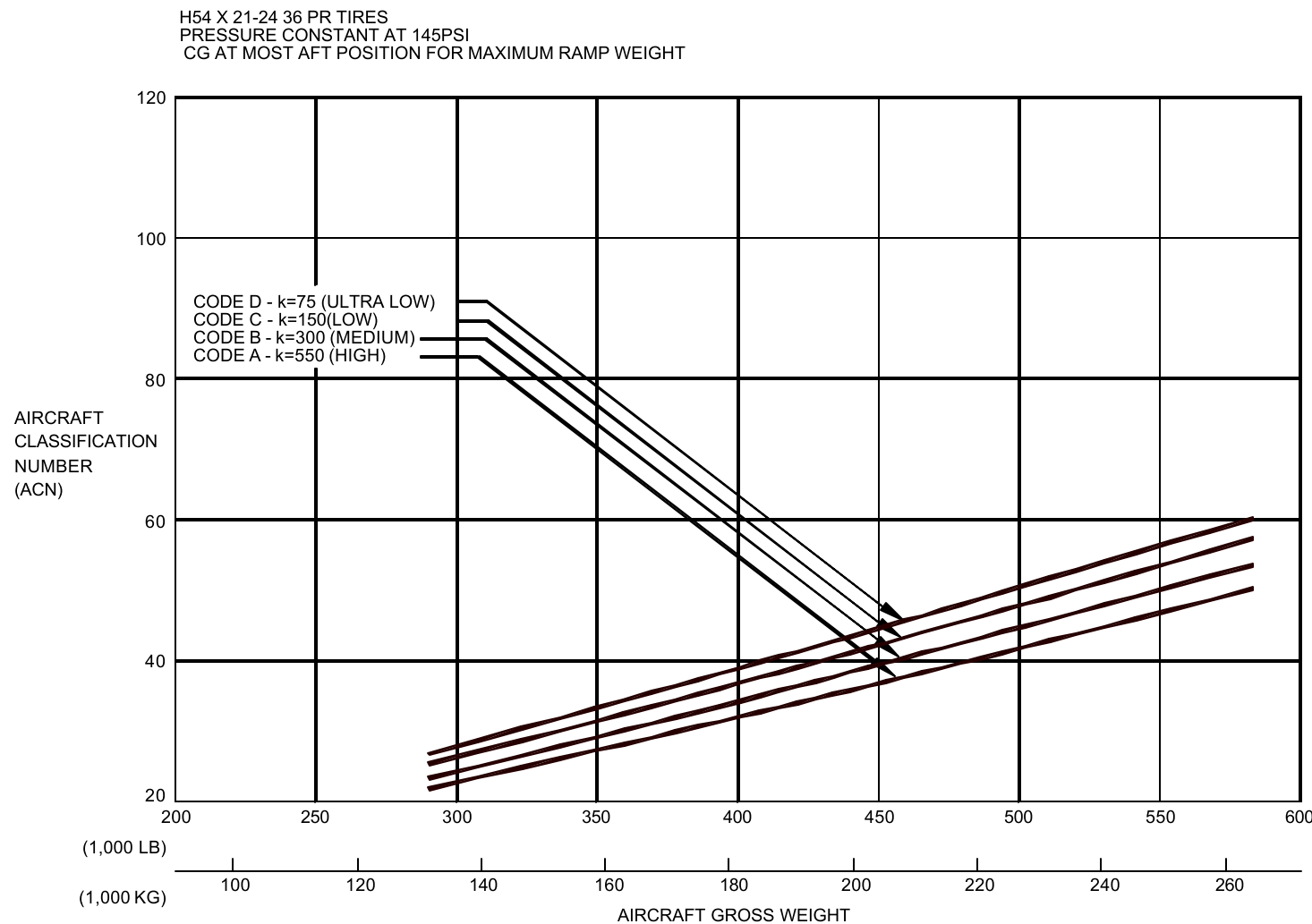


7.9.5-A AIRCRAFT CLASSIFICATION NUMBER - RIGID PAVEMENT
MODEL MD-10 SERIES 30F
WING GEAR

52 x 20.5-23 TIRES
PRESSURE CONSTANT AT 153 PSI
CG AT MOST AFT POSITION
FOR MAXIMUM RAMP WEIGHT



7.9.6 AIRCRAFT CLASSIFICATION NUMBER – RIGID PAVEMENT MODEL DC-10 SERIES 30, 30CF, 40, AND 40CF CENTER GEAR



7.9.6-A AIRCRAFT CLASSIFICATION NUMBER - RIGID PAVEMENT MODEL MD-10 SERIES 30F CENTER GEAR

7.9.2 ACN-PCN System Background

The ACN/PCN system is described in “ICAO Develops New Pavement Strength Reporting System”, ICAO Bulletin, January, 1980 and in ICAO State Letter AN 1.1.17-80/9. It has been approved by the ICAO Council, and will be incorporated into “Aerodromes, Annex 14 to the Convention on International Civil Aviation”, and into the “Aerodrome Design Manual”, ICAO Doc 9157-An/901.

ACN-PCN will provide 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 corresponding Pavement Classification Number. 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 derived single wheel load is defined as the load 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 their evaluation presented as follows:

Report Example: PCN 80/R/B/W/T

PCN Number (#)	Pavement Classification (Bearing strength for unrestricted operations)	Pavement Type		Subgrade Category	Code	Tire Pressure Category	Code	Evaluation Method	
		R	F					T	U
		Rigid		A	High (K = 150 MN/m ³ or CBR = 15%)	W	High (No limit)	T	Technical
		Flexible		B	Medium (K = 80 MN/m ³ or CBR = 10%)	X	Medium (Limited to 1.75 MPa)		Using Aircraft
				C	Low (K = 40 MN/m ³ or CBR = 6%)	Y	Low (Limited to 1.25 MPa)		
				D	Ultra Low (K = 20 MN/m ³ or CBR = 3%)	Z	Very Low (Limited to 0.5 MPa)		

All ACN curves have been plotted based on the methods described in State Letter AN4/1.1.17-80/9, dated 22 April 1980, Subject: “Amendment of Annex 14”.

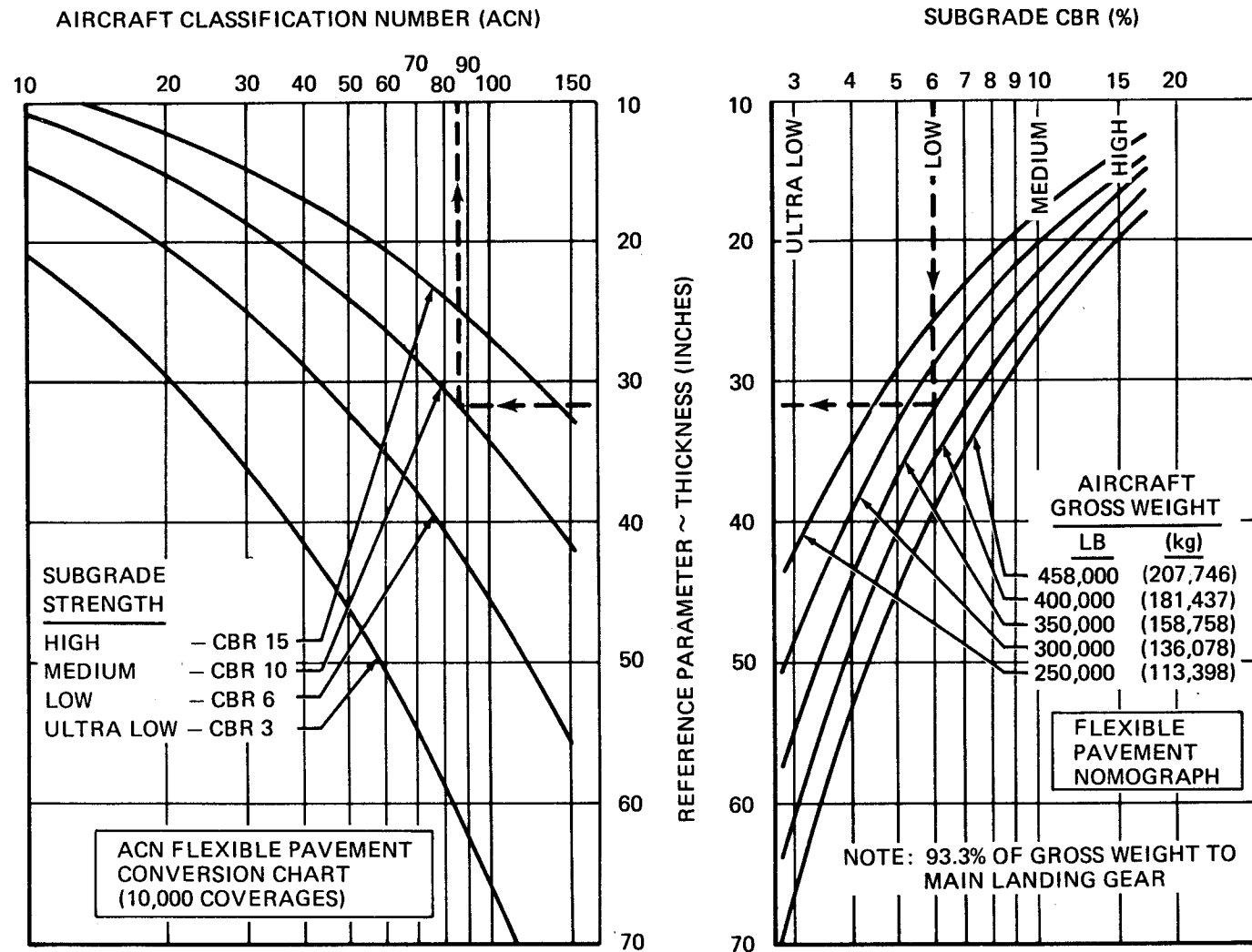
The following procedure, used to develop the flexible pavement ACN curves, is illustrated in Figure 7.9.7.

1. Determine the percent of gross weight to be used below as the maximum aft cg position which yields the critical loading on the critical gear. This value is used to determine main gear loads at all gross weights.
2. Establish a flexible pavement nomograph using U.S. Army Waterways Experiment Station Instruction Report S-77-1 for standard subgrade strengths of CBR 3, 6, 10 and 15 percent and for 10,000 coverages.

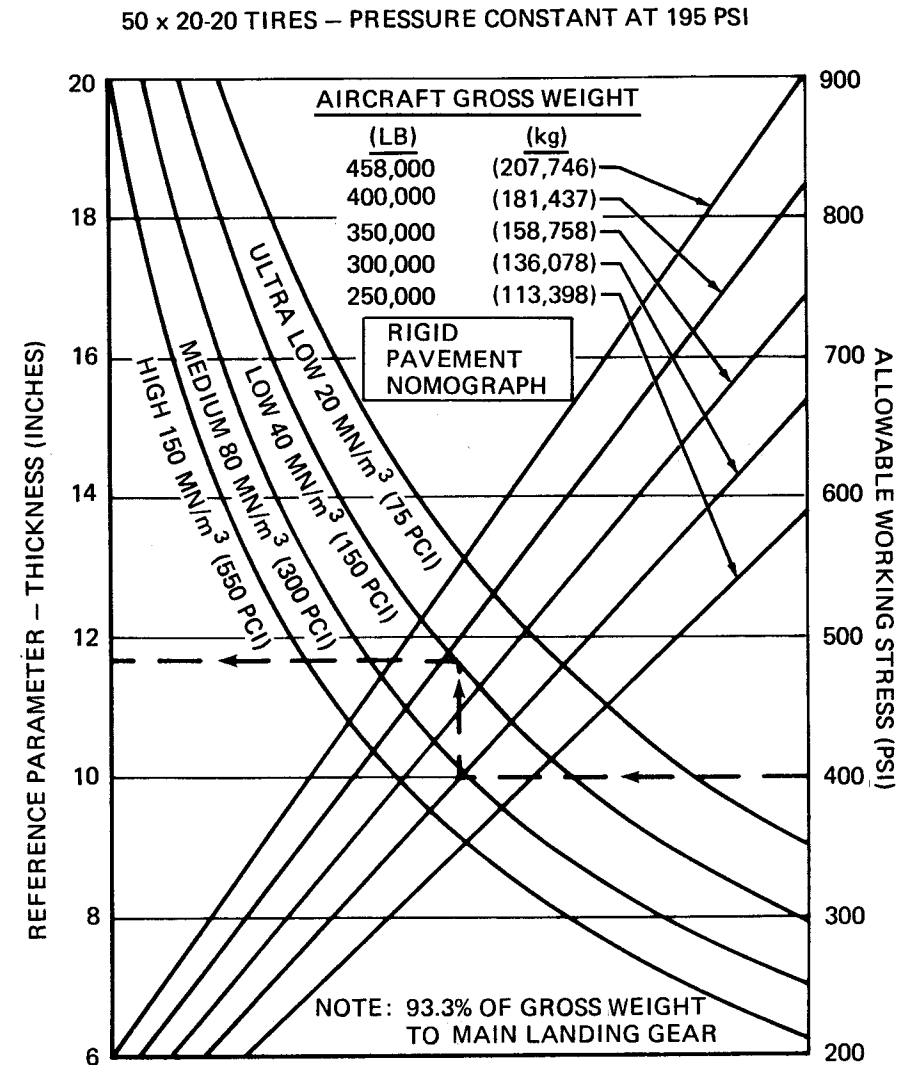
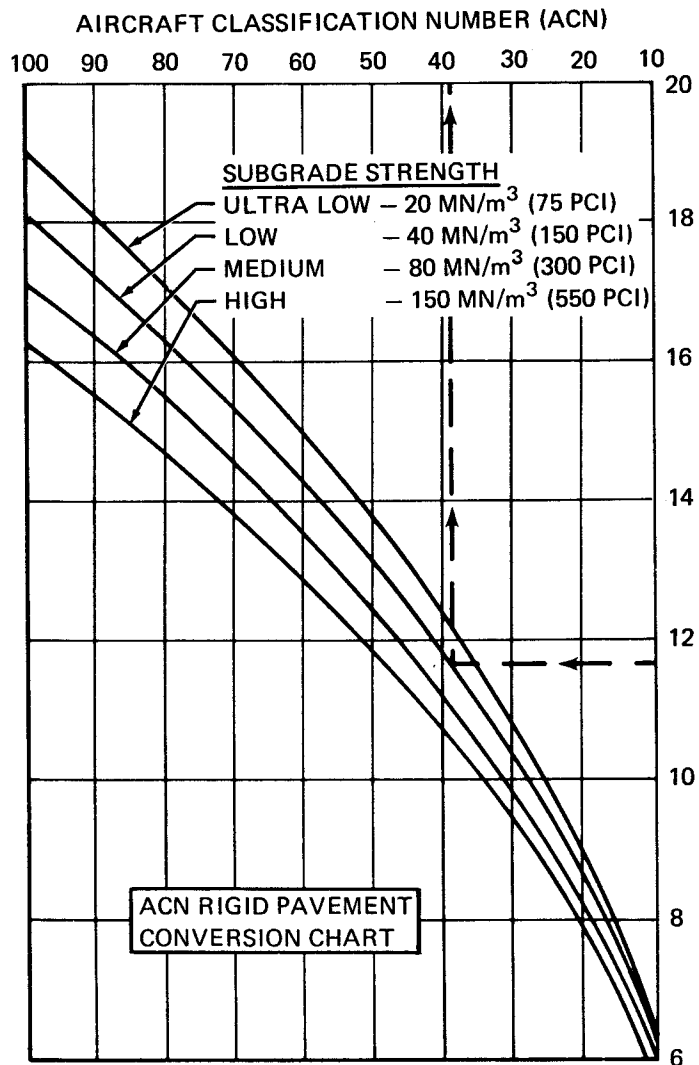
3. Determine reference thickness values for each standard subgrade strength and gear loading.
4. Enter the reference thickness values into the ACN Flexible Pavement Conversion Chart to determine ACN.

The following procedure, used to develop the rigid pavement ACN curves, is illustrated in Figure 7.9.8

1. Determine the percent of gross weight to be used below at the maximum aft cg position which yields the critical loading on the main gear. This value is used to determine main gear loads at all gross weights.
2. Establish a rigid pavement nomograph using the PCA computer program PDILB for standard subgrade strengths of $k = 75, 150, 300$ and 550 PCI (nominal values for $k = 20, 40, 80,$ and 150 MN/m^3).
3. Determine reference thickness values 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 to determine ACN.



7.9.7 DEVELOPMENT OF AIRCRAFT CLASSIFICATION NUMBER (ACN) FLEXIBLE PAVEMENT DC-10 SERIES 10 AND 10CF



7.9.8 DEVELOPMENT OF AIRCRAFT CLASSIFICATION NUMBER (ACN) RIGID PAVEMENT DC-10 SERIES 10 AND 10CF

8.0 POSSIBLE DC-10/MD-10 DERIVATIVE AIRPLANES

8.0

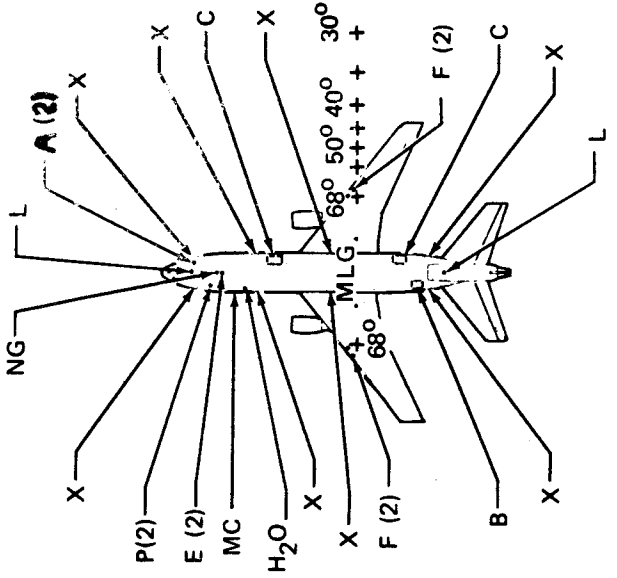
POSSIBLE DC-10/MD-10 DERIVATIVE AIRPLANES

No additional versions of the DC-10/MD-10 series aircraft are currently planned.

THIS PAGE LEFT BLANK INTENTIONALLY

9.0 DC-10 SCALE DRAWINGS

SCALE: 1 IN. = 100 FT

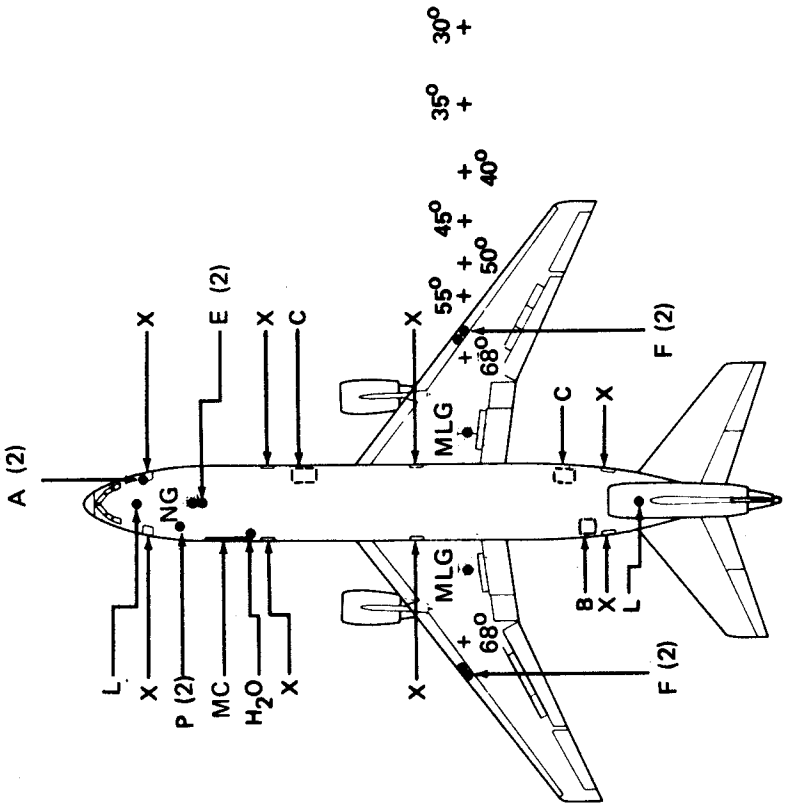


LEGEND

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

9.0 SCALE DRAWINGS MODEL DC-10 SERIES 10 AND 10CF

SCALE: 1 IN. = 50 FT

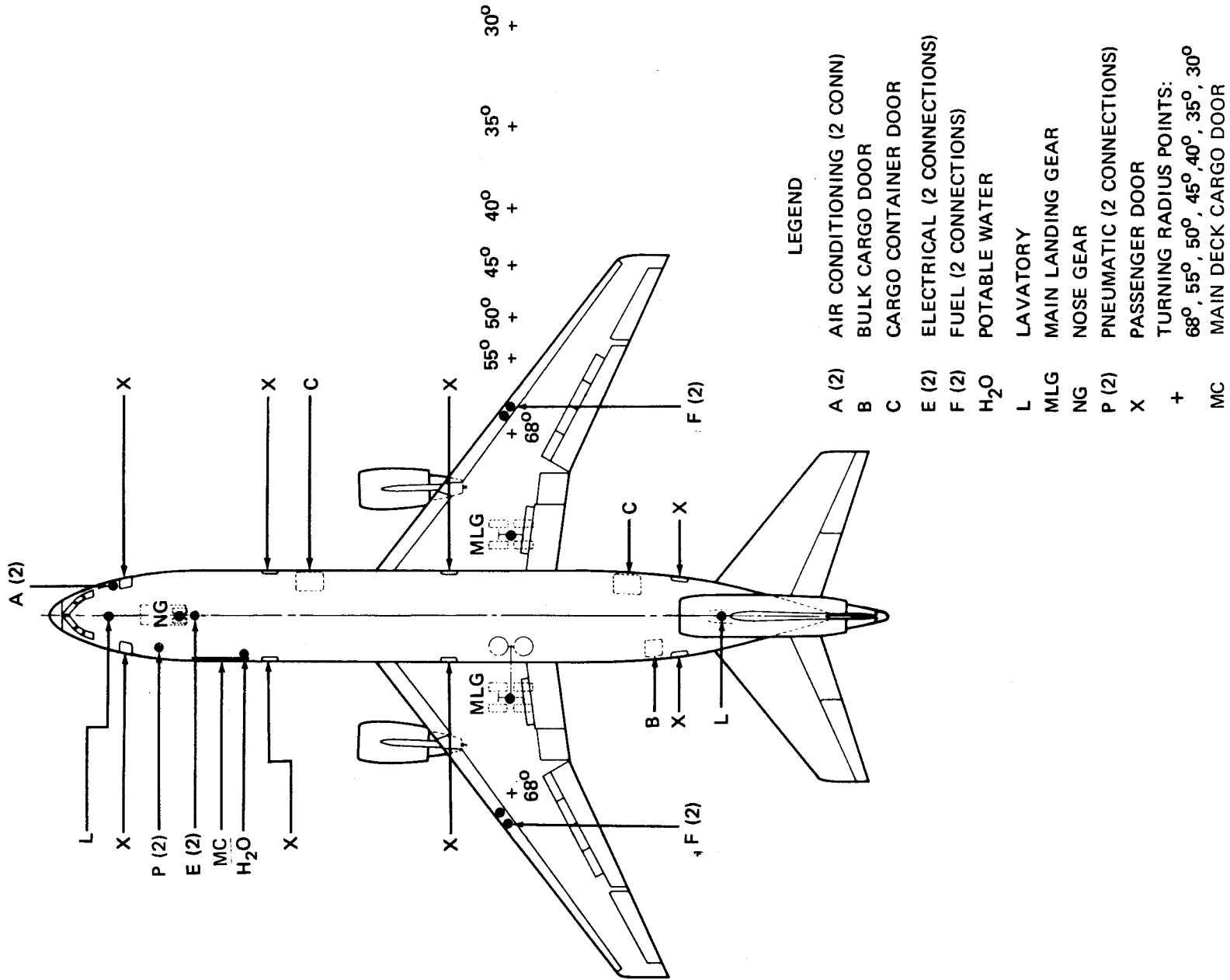


LEGEND

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

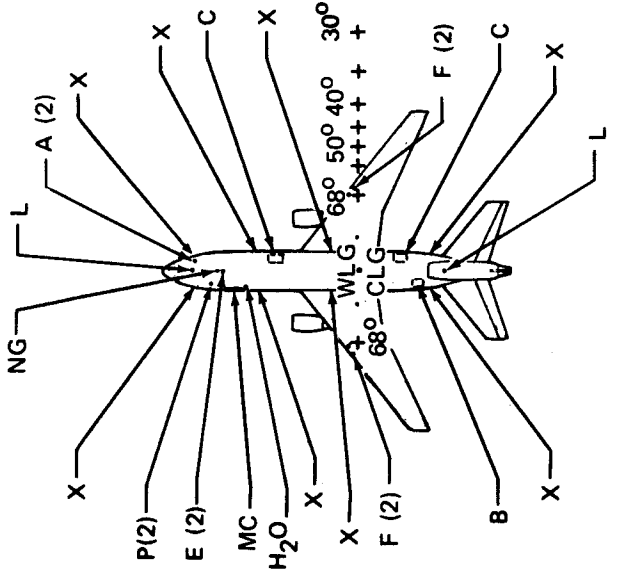
9.0 SCALE DRAWINGS MODEL DC-10 SERIES 10 AND 10CF

SCALE: 1 IN. = 32 FT



9.0 SCALE DRAWINGS MODEL DC-10 SERIES 10 AND 10CF

SCALE: 1 IN. = 100 FT



LEGEND

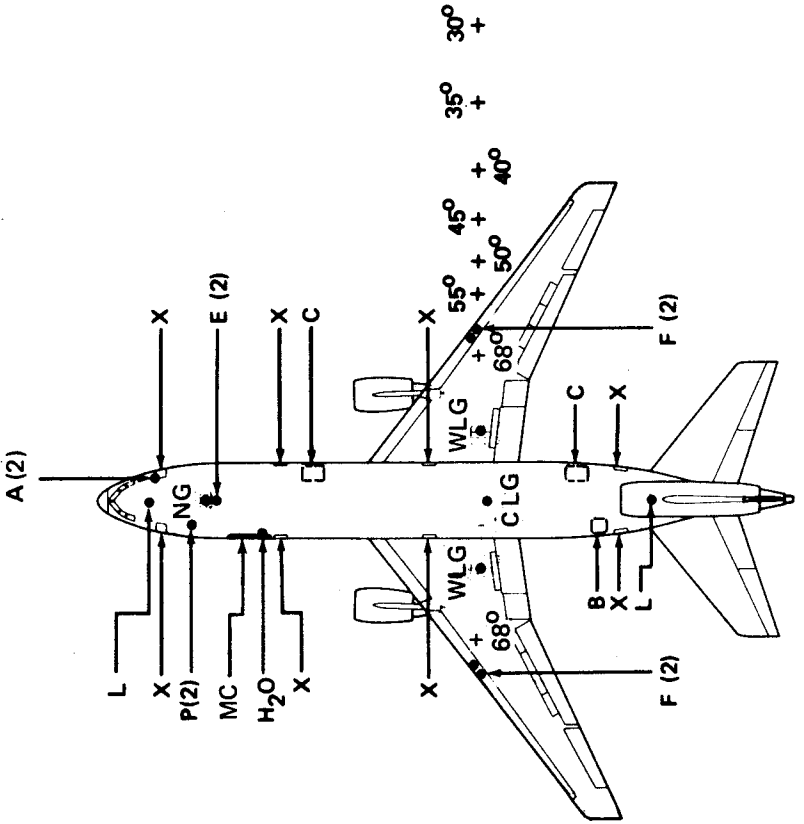
- A (2) AIR CONDITIONING (2 CONN)
- B BULK CARGO DOOR
- C CARGO CONTAINER DOOR
- E (2) ELECTRICAL (2 CONNECTIONS)
- F (2) FUEL (2 CONNECTIONS)
- H₂O POTABLE WATER
- L LAVATORY
- WLG WING LANDING GEAR
- CLG CENTER LANDING GEAR
- NG NOSE GEAR
- P (2) PNEUMATIC (2 CONNECTIONS)
- X PASSENGER DOOR

TURNING RADIUS POINTS:
+ 68°, 55°, 50°, 45°, 40°, 35°, 30°

MC MAIN DECK CARGO DOOR

9.0 SCALE DRAWINGS MODEL DC-10 SERIES 30, AND 30CF (LOWER GALLEY)

SCALE: 1 IN. = 50 FT

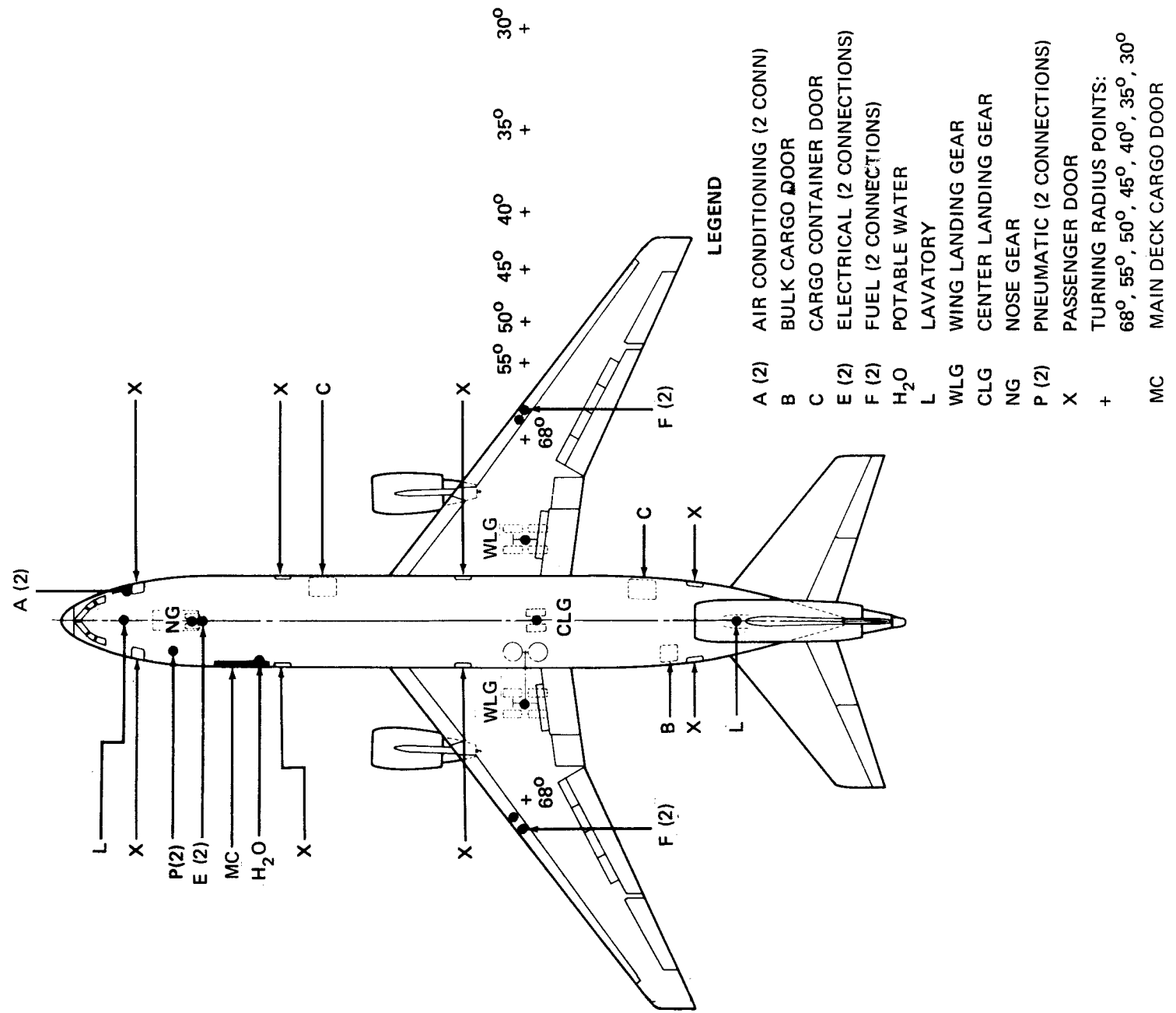


LEGEND

- A (2) AIR CONDITIONING (2 CONN)
- B BULK CARGO DOOR
- C CARGO CONTAINER DOOR
- E (2) ELECTRICAL (2 CONNECTIONS)
- F (2) FUEL (2 CONNECTIONS)
- H₂O POTABLE WATER
- L LAVATORY
- WLG WING LANDING GEAR
- CLG CENTER LANDING GEAR
- NG NOSE GEAR
- P (2) PNEUMATIC (2 CONNECTIONS)
- X PASSENGER DOOR
- + TURNING RADIUS POINTS:
68°, 55°, 50°, 45°, 40°, 35°, 30°
- MC MAIN DECK CARGO DOOR

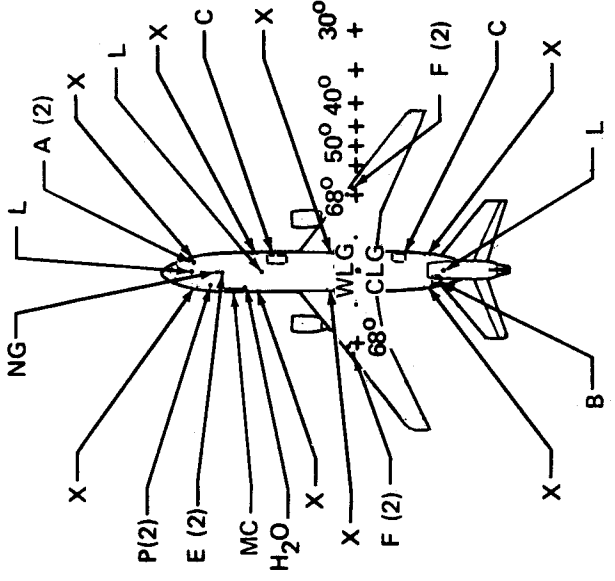
9.0 SCALE DRAWINGS
MODEL DC-10 SERIES 30, AND 30CF
(LOWER GALLEY)

SCALE: 1 IN. = 32 FT



9.0 SCALE DRAWINGS MODEL DC-10 SERIES 30, AND 30CF (LOWER GALLEY)

SCALE: 1 IN. = 100 FT

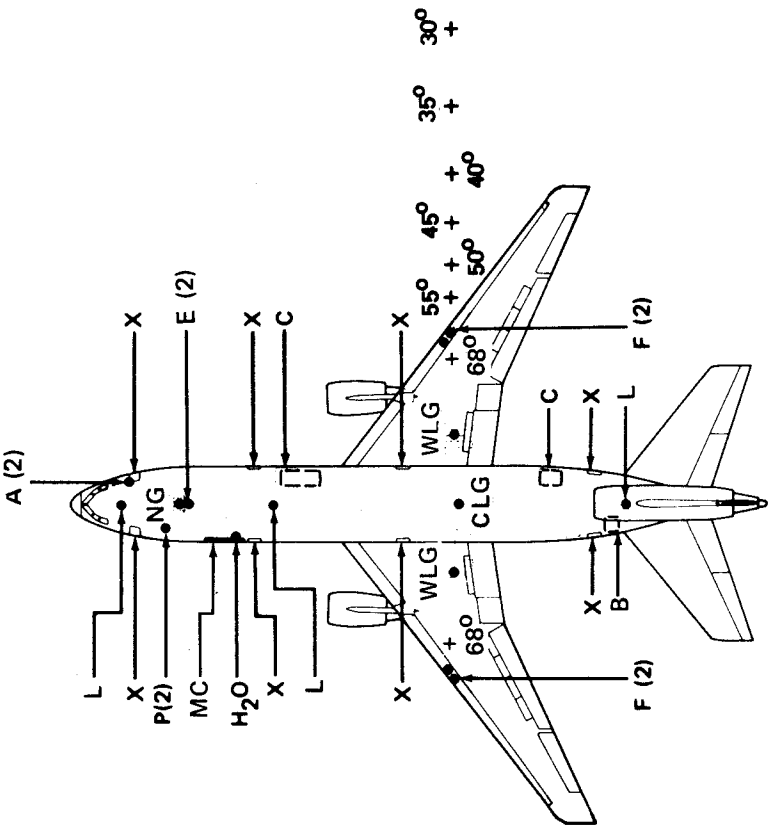


LEGEND

- A (2) AIR CONDITIONING (2 CONN)
- B BULK CARGO DOOR
- C CARGO CONTAINER DOOR
- E (2) ELECTRICAL (2 CONNECTIONS)
- F (2) FUEL (2 CONNECTIONS)
- H₂O POTABLE WATER
- L LAVATORY
- WLG WING LANDING GEAR
- CLG CENTER LANDING GEAR
- NG NOSE GEAR
- P (2) PNEUMATIC (2 CONNECTIONS)
- X PASSENGER DOOR
- + TURNING RADIUS POINTS:
+ 68°, 55°, 50°, 45°, 40°, 35°, 30°
- MC MAIN DECK CARGO DOOR

9.0 SCALE DRAWINGS MODEL DC-10 SERIES 30 AND 30CF (UPPER GALLEY)

SCALE: 1 IN. = 50 FT

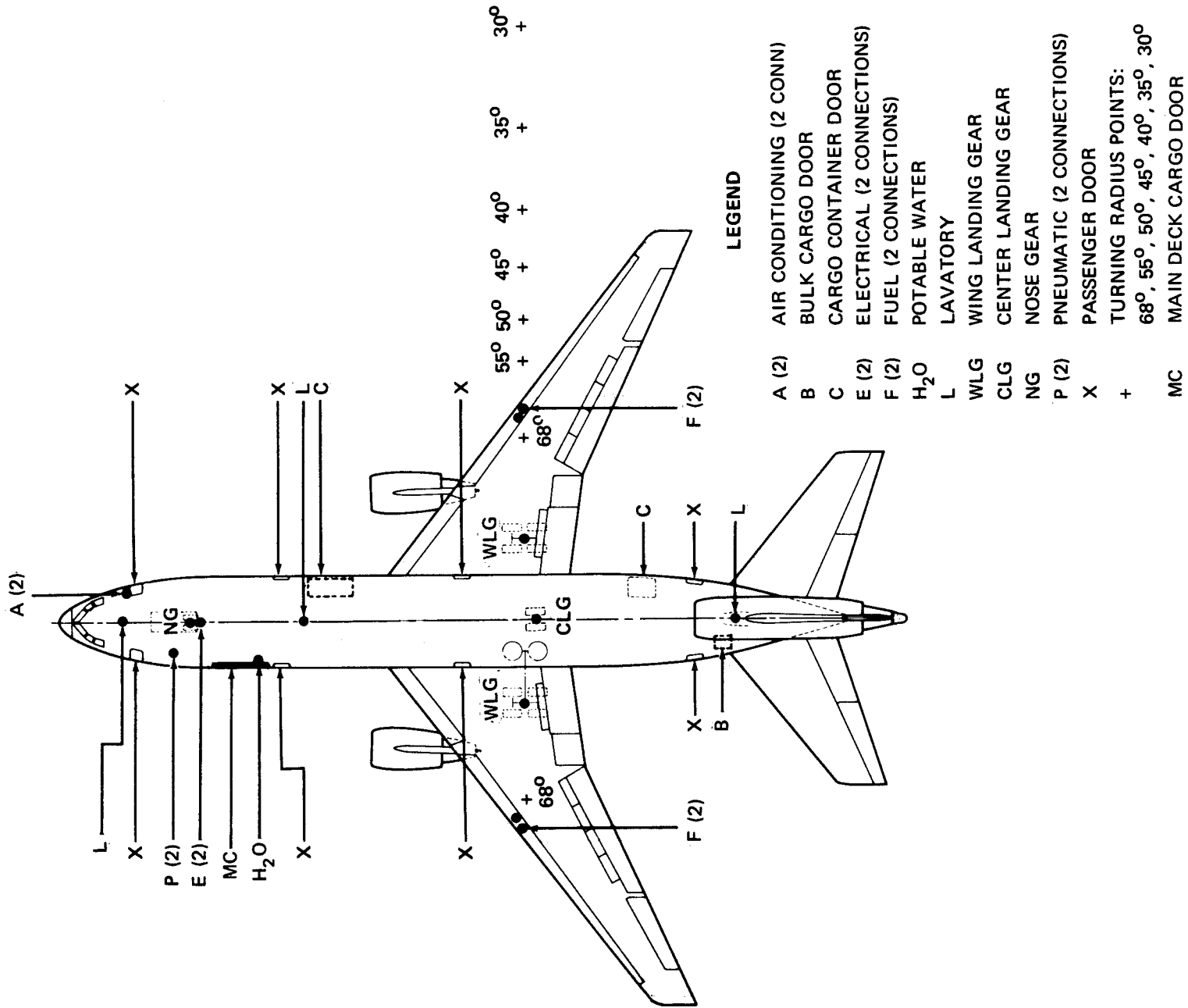


LEGEND

- A (2) AIR CONDITIONING (2 CONN)
- B BULK CARGO DOOR
- C CARGO CONTAINER DOOR
- E (2) ELECTRICAL (2 CONNECTIONS)
- F (2) FUEL (2 CONNECTIONS)
- H₂O POTABLE WATER
- L LAVATORY
- WLG WING LANDING GEAR
- CLG CENTER LANDING GEAR
- NG NOSE GEAR
- P (2) PNEUMATIC (2 CONNECTIONS)
- X PASSENGER DOOR
- + TURNING RADIUS POINTS:
+ 68°, 55°, 50°, 45°, 40°, 35°, 30°
- MC MAIN DECK CARGO DOOR

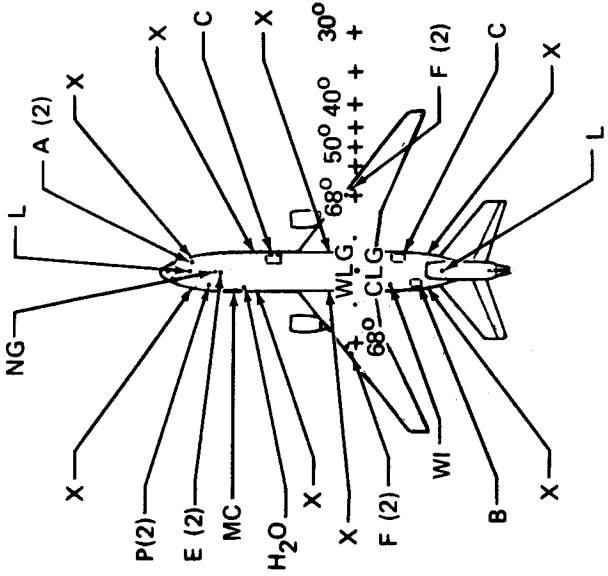
9.0 SCALE DRAWINGS MODEL DC-10 SERIES 30 AND 30CF (UPPER GALLEY)

SCALE: 1 IN. = 32 FT



9.0 SCALE DRAWINGS MODEL DC-10 SERIES 30 AND 30CF (UPPER GALLEY)

SCALE: 1 IN. = 100 FT



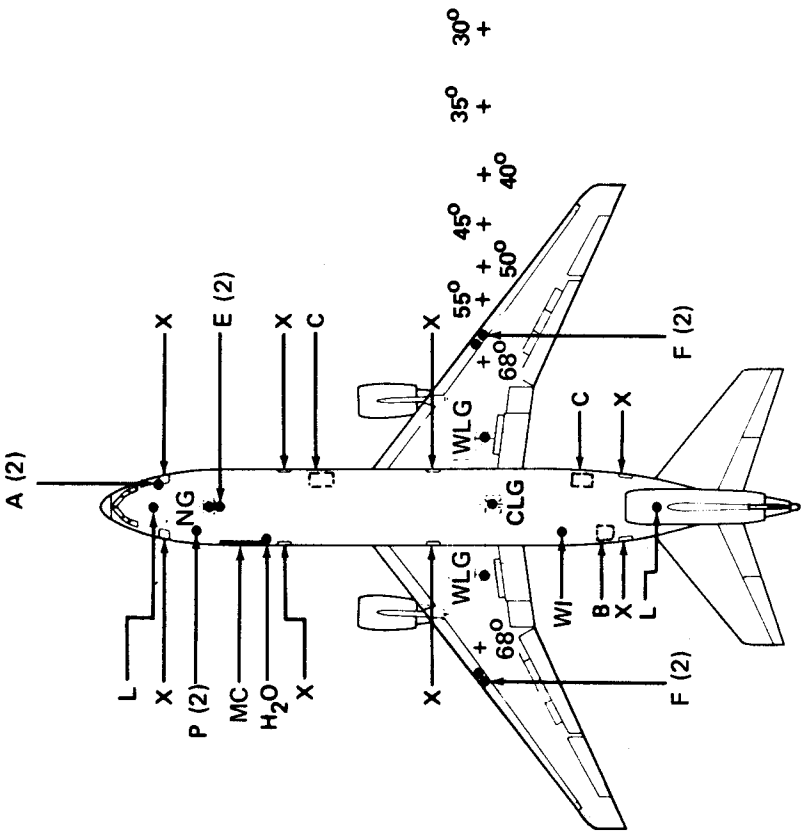
LEGEND

- A (2) AIR CONDITIONING (2 CONN)
- B BULK CARGO DOOR
- C CARGO CONTAINER DOOR
- E (2) ELECTRICAL (2 CONNECTIONS)
- F (2) FUEL (2 CONNECTIONS)
- H₂O POTABLE WATER
- WI WATER INJECTION
- L LAVATORY
- WLG WING LANDING GEAR
- CLG CENTER LANDING GEAR
- NG NOSE GEAR
- P (2) PNEUMATIC (2 CONNECTIONS)
- X PASSENGER DOOR
- + TURNING RADIUS POINTS:
+ 68°, 55°, 50°, 45°, 40°, 35°, 30°
- MC MAIN DECK CARGO DOOR

9.0 SCALE DRAWINGS

MODEL DC-10 SERIES 40 AND 40CF (LOWER GALLEY)

SCALE: 1 IN. = 50 FT

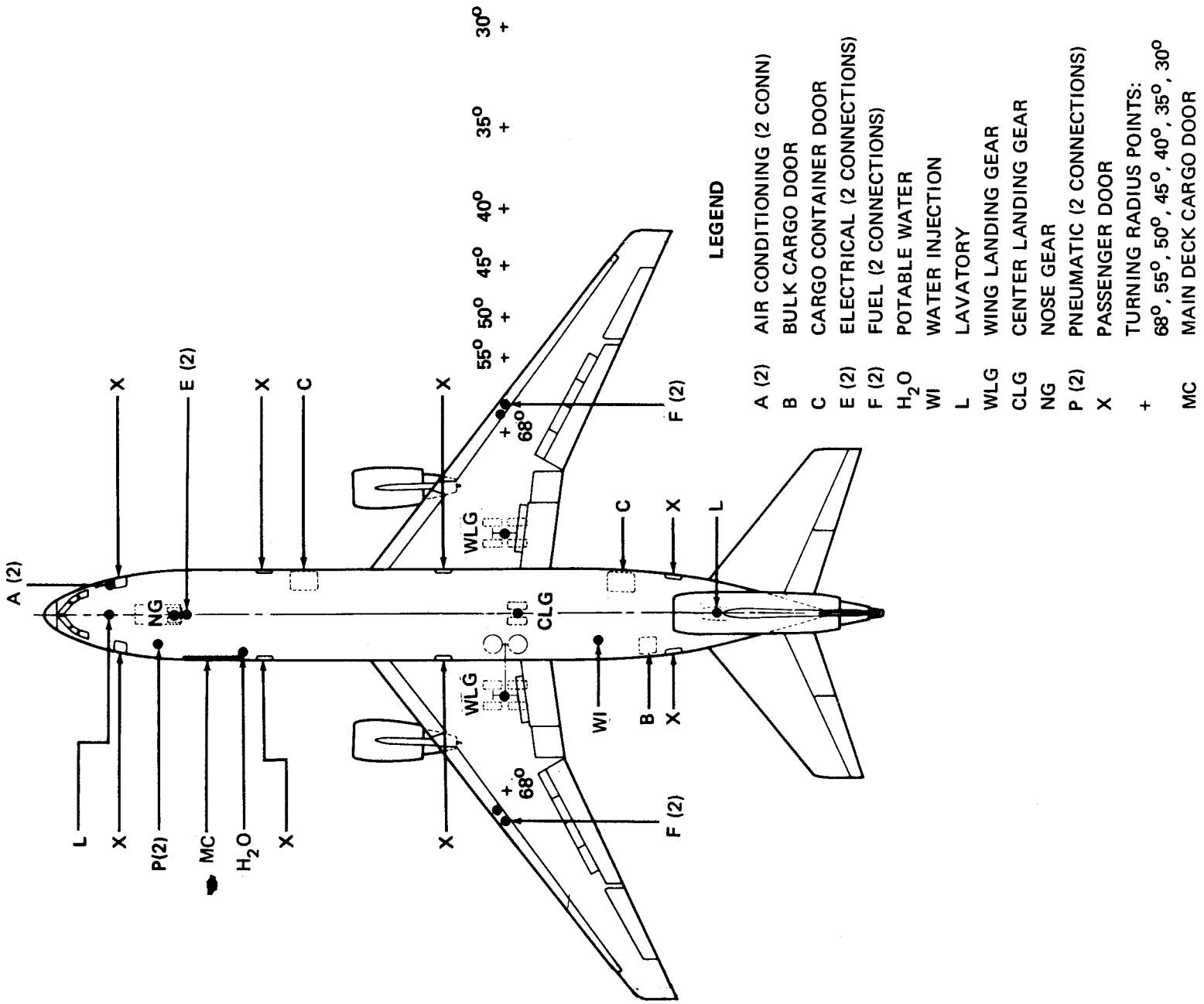


LEGEND

- A (2) AIR CONDITIONING (2 CONN)
- B BULK CARGO DOOR
- C CARGO CONTAINER DOOR
- E (2) ELECTRICAL (2 CONNECTIONS)
- F (2) FUEL (2 CONNECTIONS)
- H₂O POTABLE WATER
- WI WATER INJECTION
- L LAVATORY
- WLG WING LANDING GEAR
- CLG CENTER LANDING GEAR
- NG NOSE GEAR
- P (2) PNEUMATIC (2 CONNECTIONS)
- X PASSENGER DOOR
- + TURNING RADIUS POINTS:
+ 68°, 55°, 50°, 45°, 40°, 35°, 30°
- MC MAIN DECK CARGO DOOR

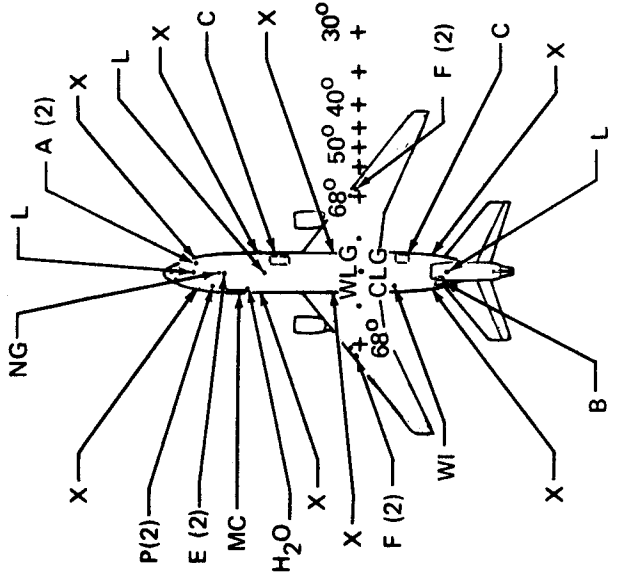
9.0 SCALE DRAWINGS MODEL DC-10 SERIES 40 AND 40CF (LOWER GALLEY)

SCALE: 1 IN. = 32 FT



9.0 SCALE DRAWINGS MODEL DC-10 SERIES 40 AND 40CF (LOWER GALLEY)

SCALE: 1 IN. = 100 FT

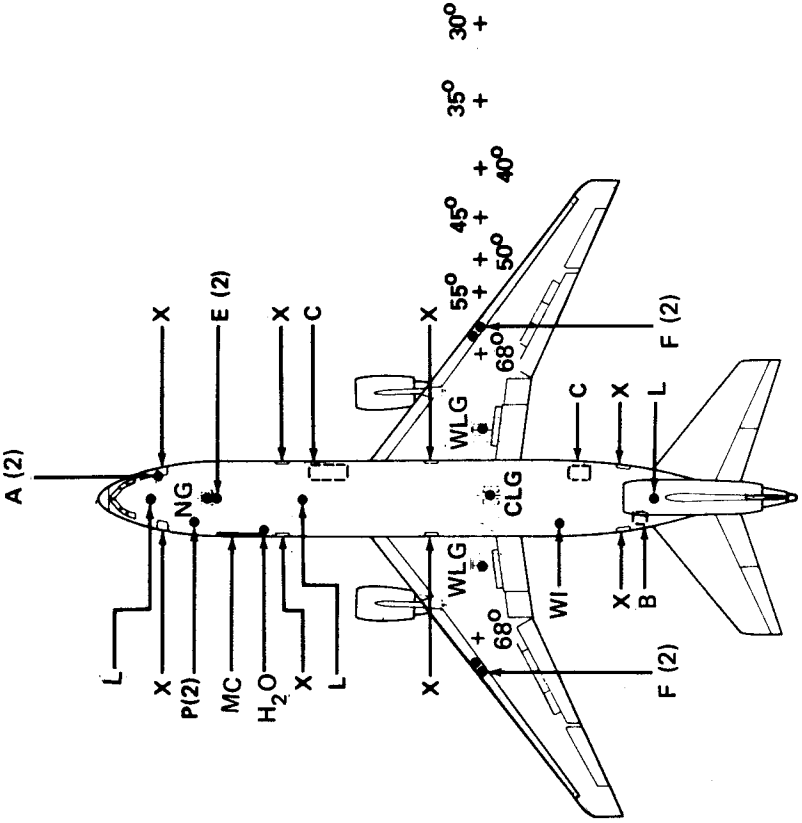


LEGEND

- A (2) AIR CONDITIONING (2 CONN)
- B BULK CARGO DOOR
- C CARGO CONTAINER DOOR
- E (2) ELECTRICAL (2 CONNECTIONS)
- F (2) FUEL (2 CONNECTIONS)
- H₂O POTABLE WATER
- WI WATER INJECTION
- L LAVATORY
- WLG WING LANDING GEAR
- CLG CENTER LANDING GEAR
- NG NOSE GEAR
- P (2) PNEUMATIC (2 CONNECTIONS)
- X PASSENGER DOOR
- + TURNING RADIUS POINTS:
 - 68°, 55°, 50°, 45°, 40°, 35°, 30°
- MC MAIN DECK CARGO DOOR

9.0 SCALE DRAWINGS MODEL DC-10 SERIES 40 AND 40CF (UPPER GALLEY)

SCALE: 1 IN. = 50 FT

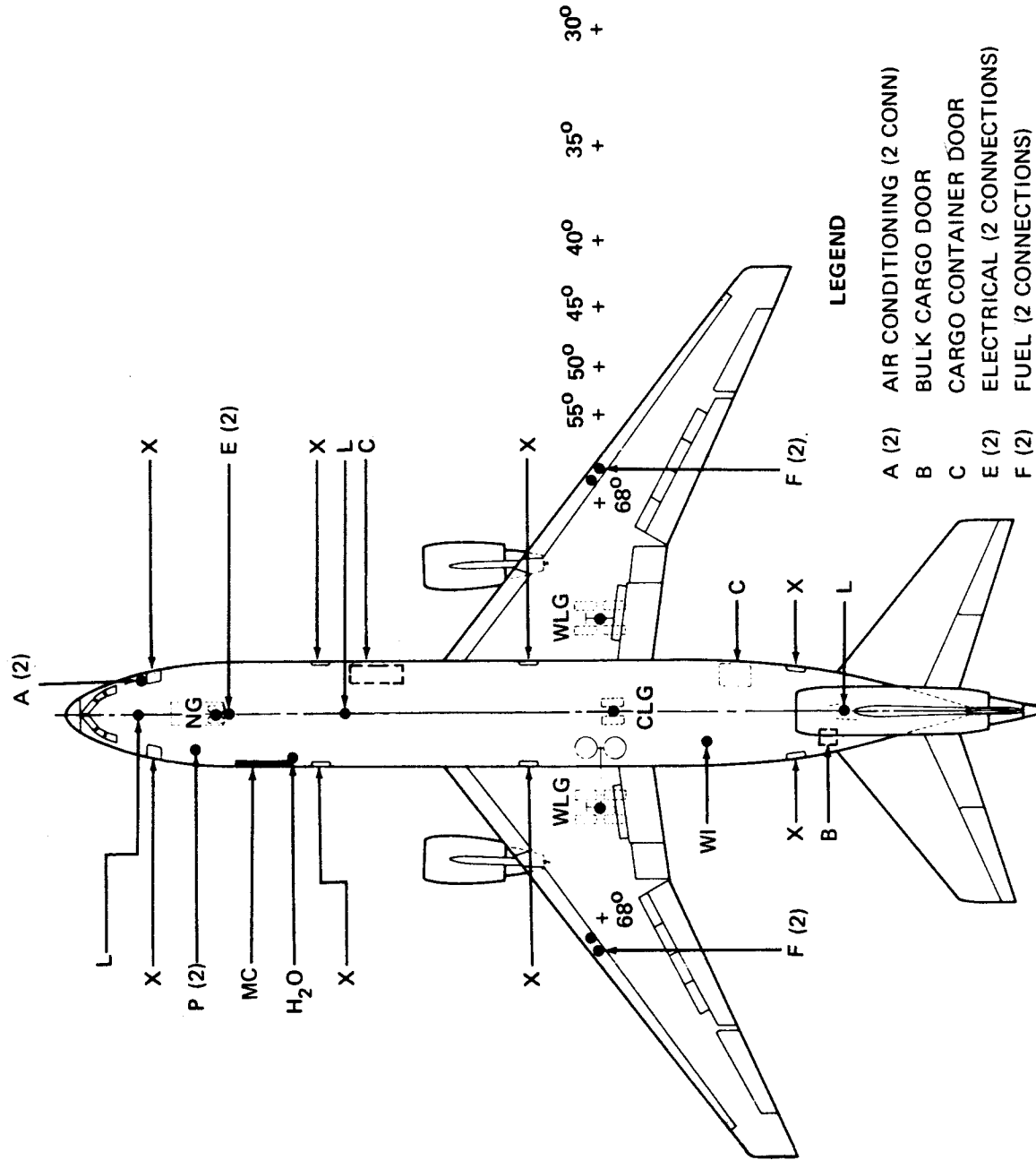


LEGEND

A (2)	AIR CONDITIONING (2 CONN)
B	BULK CARGO DOOR
C	CARGO CONTAINER DOOR
E (2)	ELECTRICAL (2 CONNECTIONS)
F (2)	FUEL (2 CONNECTIONS)
H ₂ O	POTABLE WATER
WI	WATER INJECTION
L	LAVATORY
WL G	WING LANDING GEAR
CLG	CENTER LANDING GEAR
NG	NOSE GEAR
P (2)	PNEUMATIC (2 CONNECTIONS)
X	PASSENGER DOOR
+ +	TURNING RADIUS POINTS: 68°, 55°, 50°, 45°, 40°, 35°, 30°
MC	MAIN DECK CARGO DOOR

9.0 SCALE DRAWINGS
MODEL DC-10 SERIES 40 AND 40CF
(UPPER GALLEY)

SCALE: 1 IN. = 32 FT



9.0 SCALE DRAWINGS MODEL DC-10 SERIES 40 AND 40CF (UPPER GALLEY)

THIS PAGE LEFT BLANK INTENTIONALLY.