

DENOMINACIÓN

ANTONOV

AN124 / RUSLAN

CÓDIGO OACI

A124

MOTORES

L4J

V. NORMAL

450

REG. ASCENSO

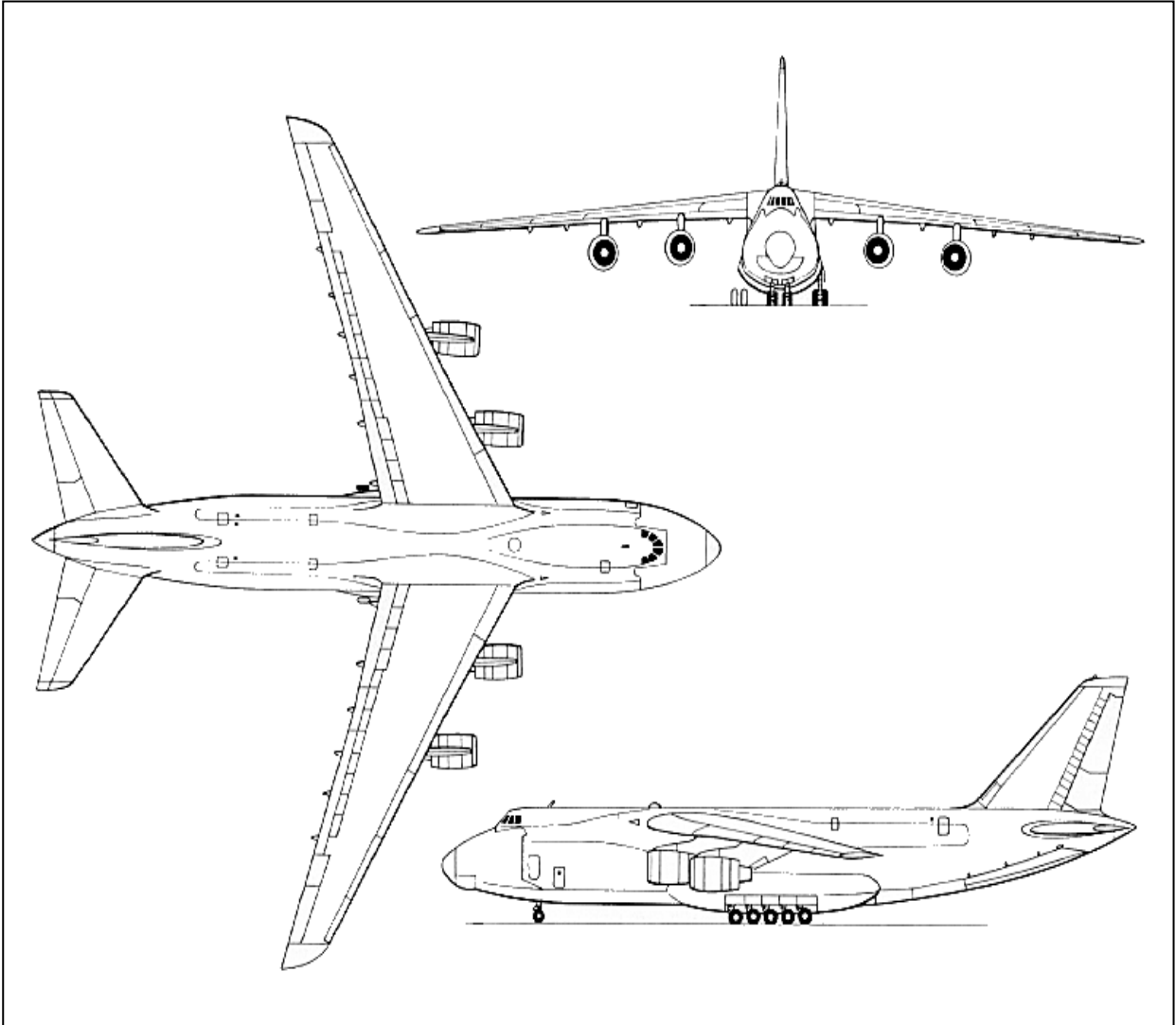
1.500

TECHO

350

EST. TURBULENTA

H



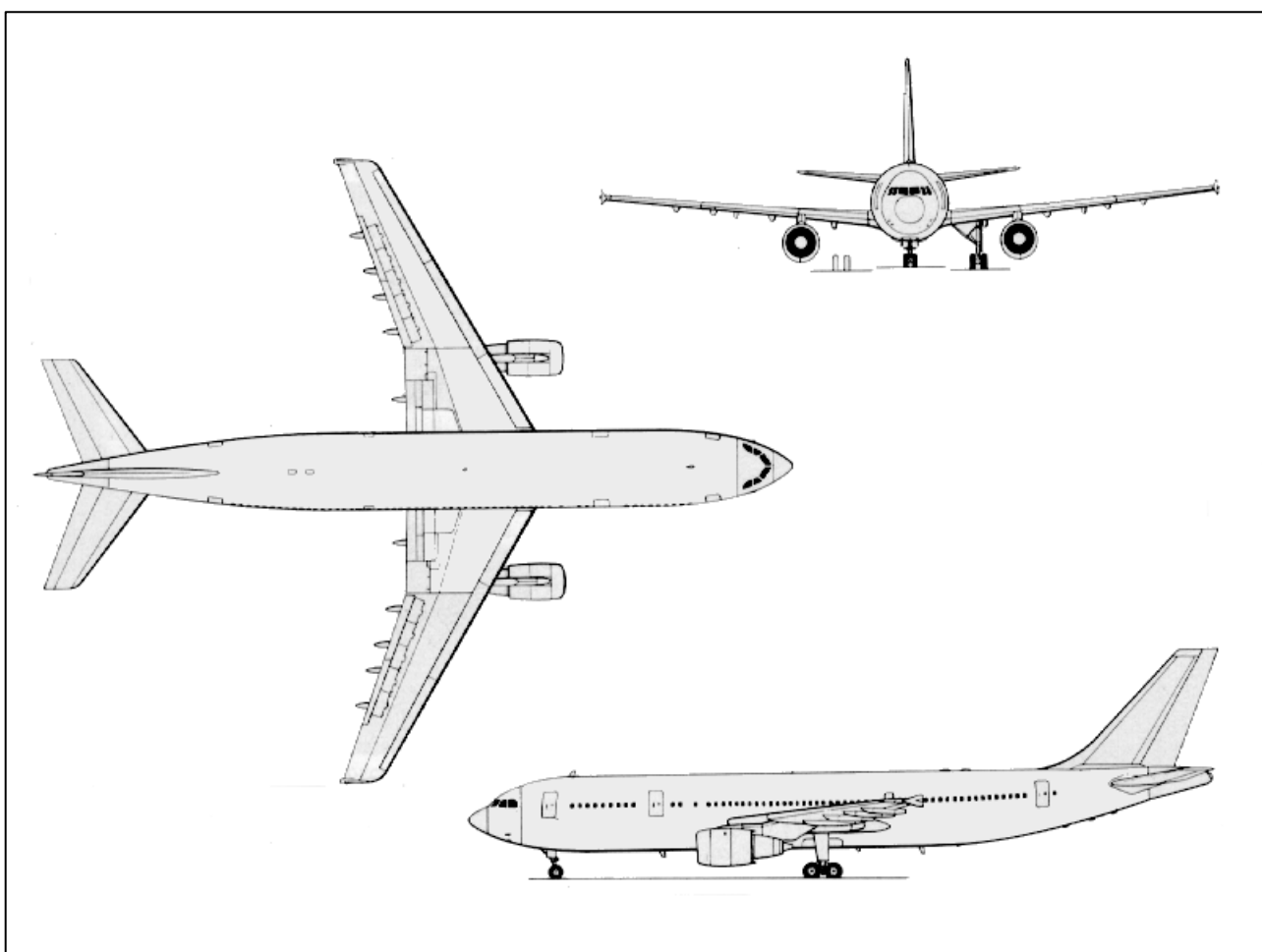
DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

AIRBUS

A300 B4-600



A306
L2J
460
3.000
350
H



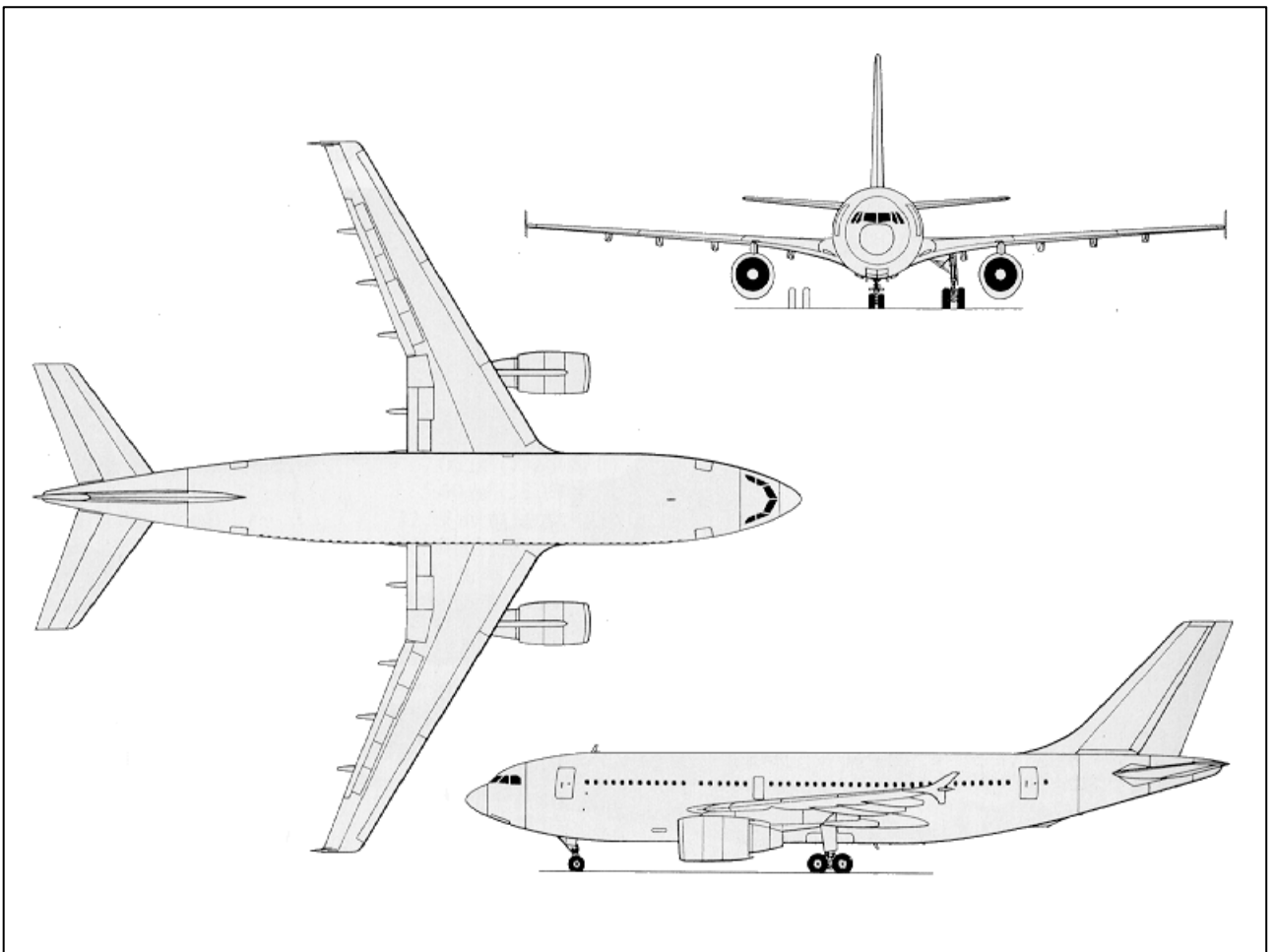
A310

DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

AIRBUS



A310
A310
L2J
460
3.000
370
H



A319 /A320/A321

DENOMINACIÓN

AIRBUS

A-319/A-320/A-321

CÓDIGO OACI

A319/320/321

MOTORES

L2J

V. NORMAL

450

REG. ASCENSO

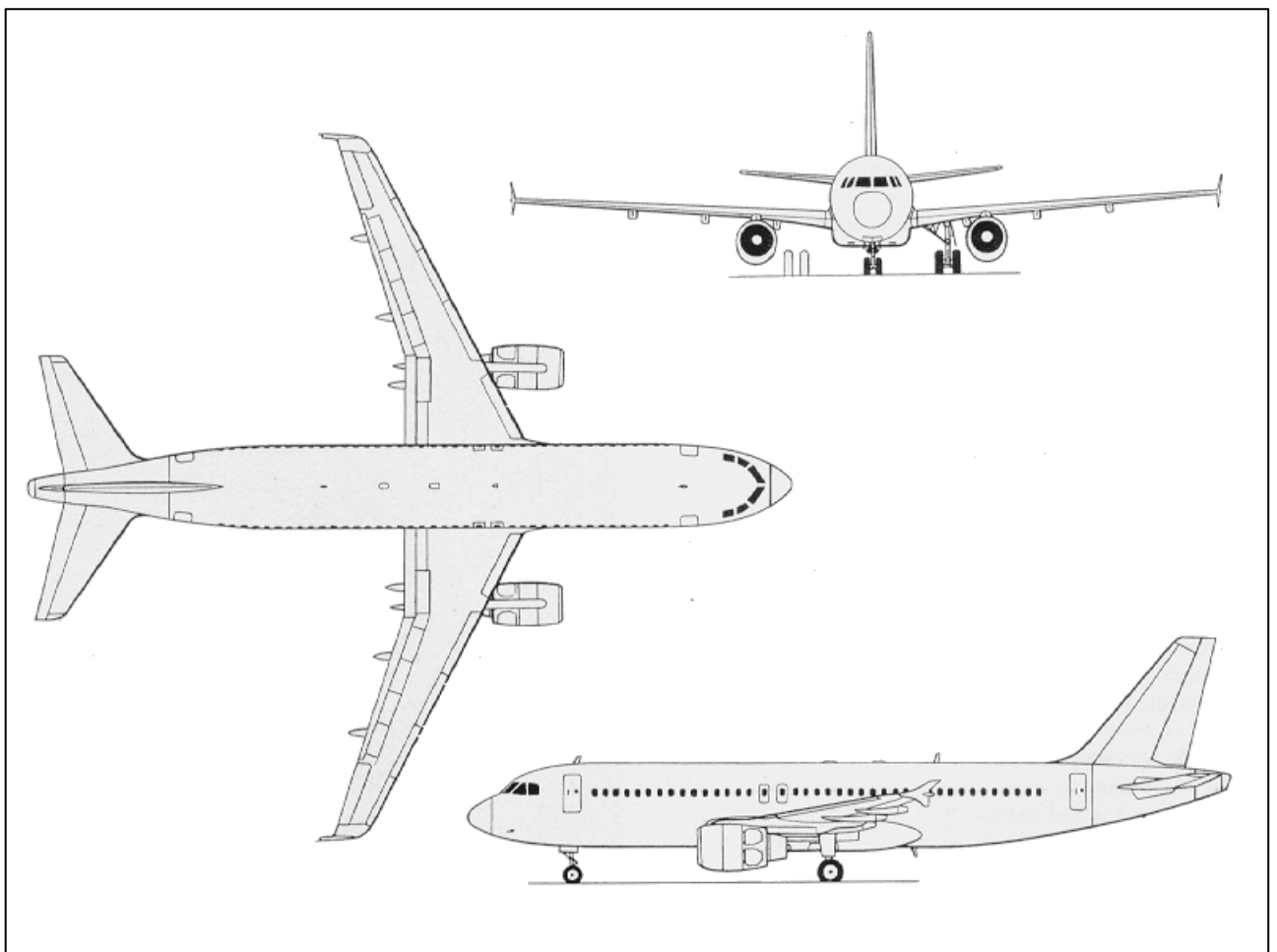
3.000

TECHO

390/410

EST. TURBULENTA

M

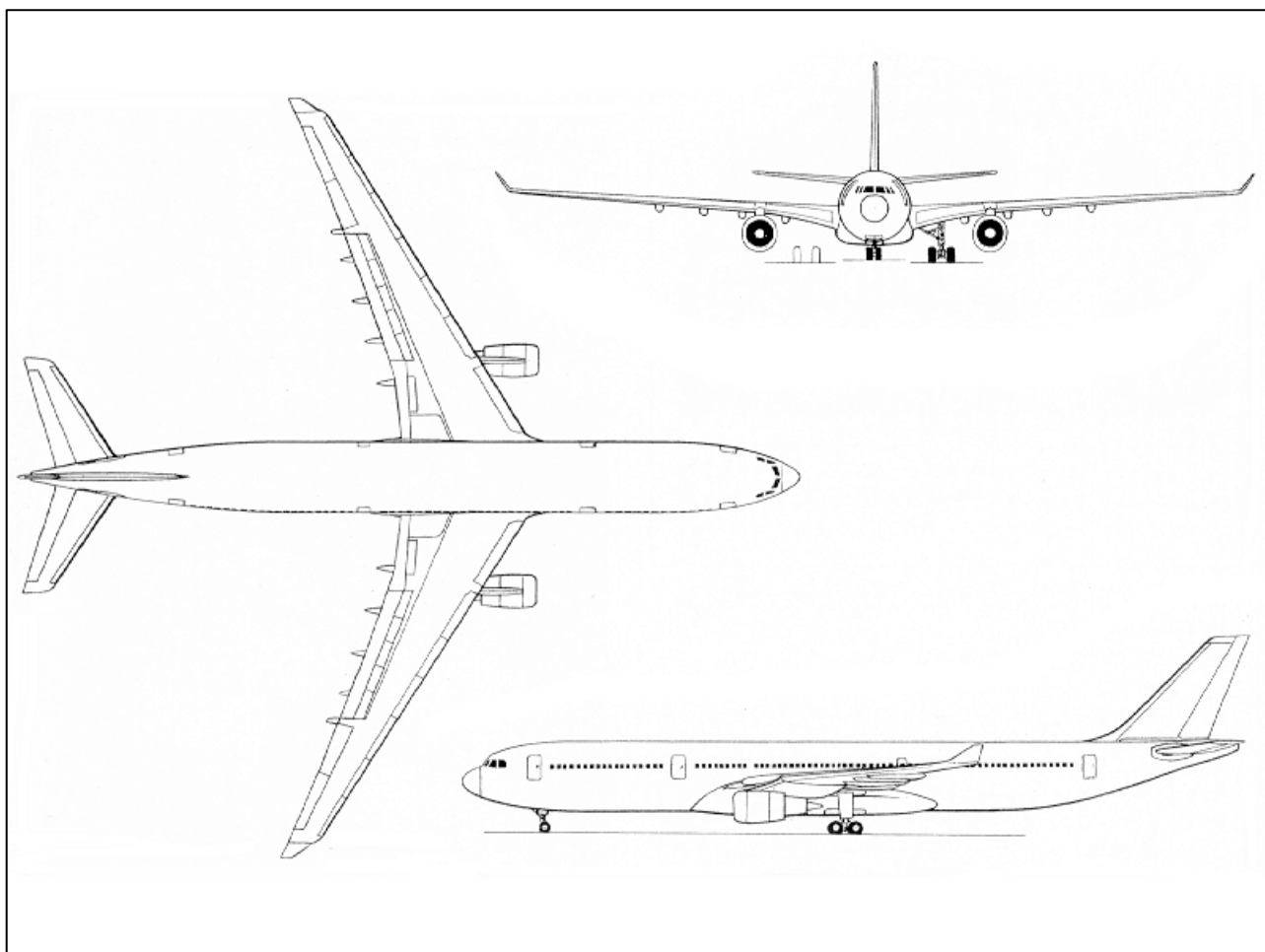


DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

AIRBUS



A-330
A330
L2J
465
3.500
390
H

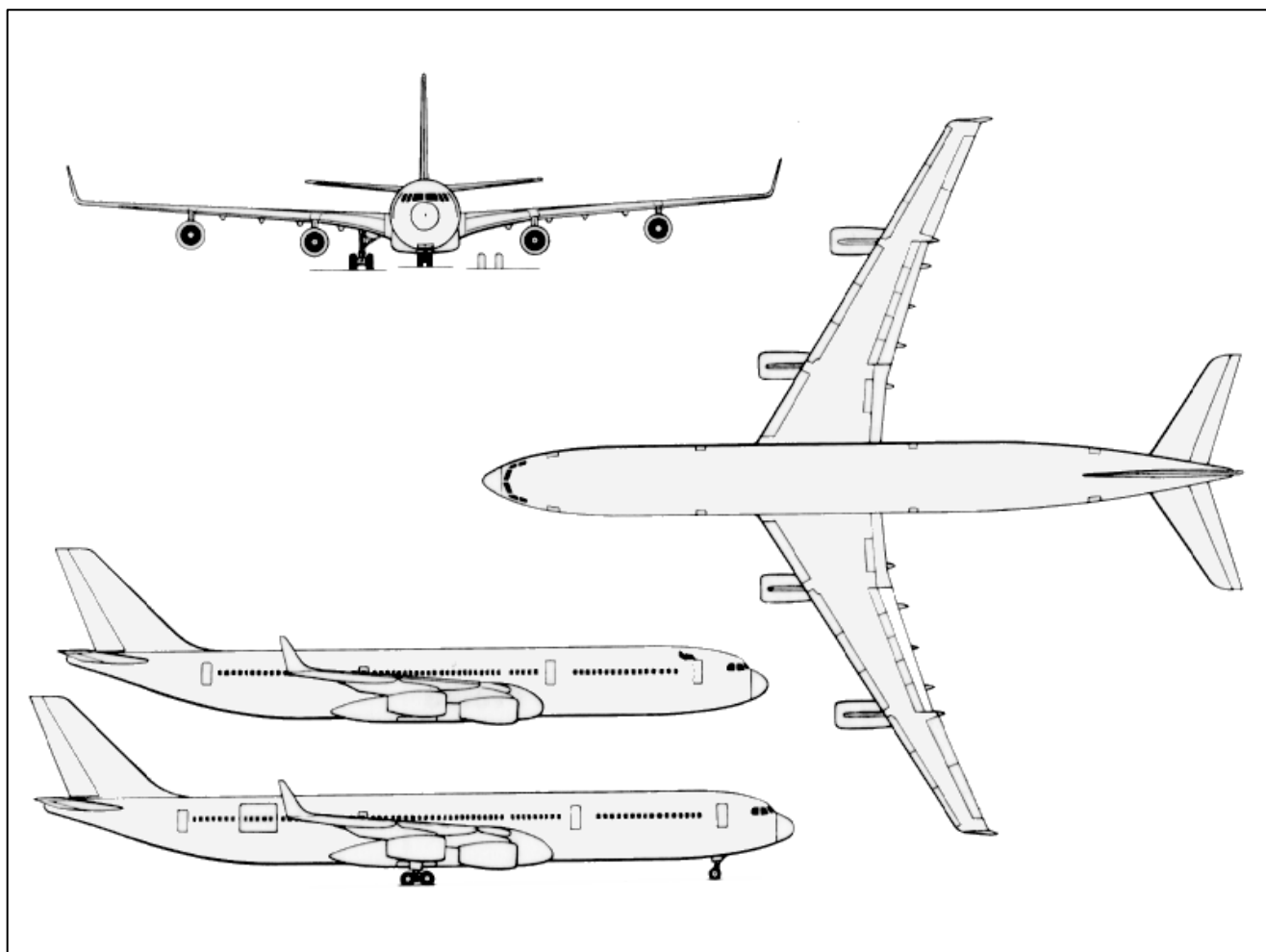


DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

AIRBUS



A-340
A340
L4J
465
3.500
410
H

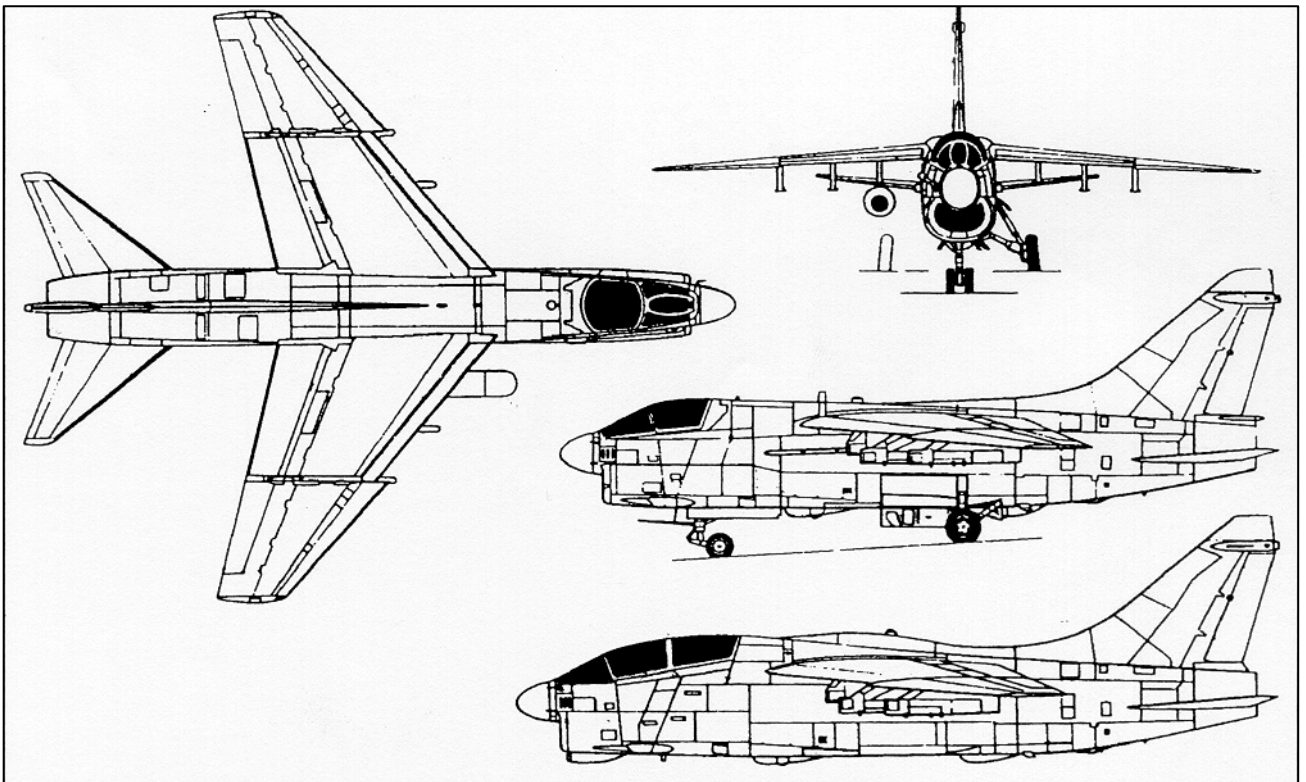


DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

LTV/VOUGHT EA-7/TA-7/CORSAIR



A7
L1J
480/700
15.000
370
M

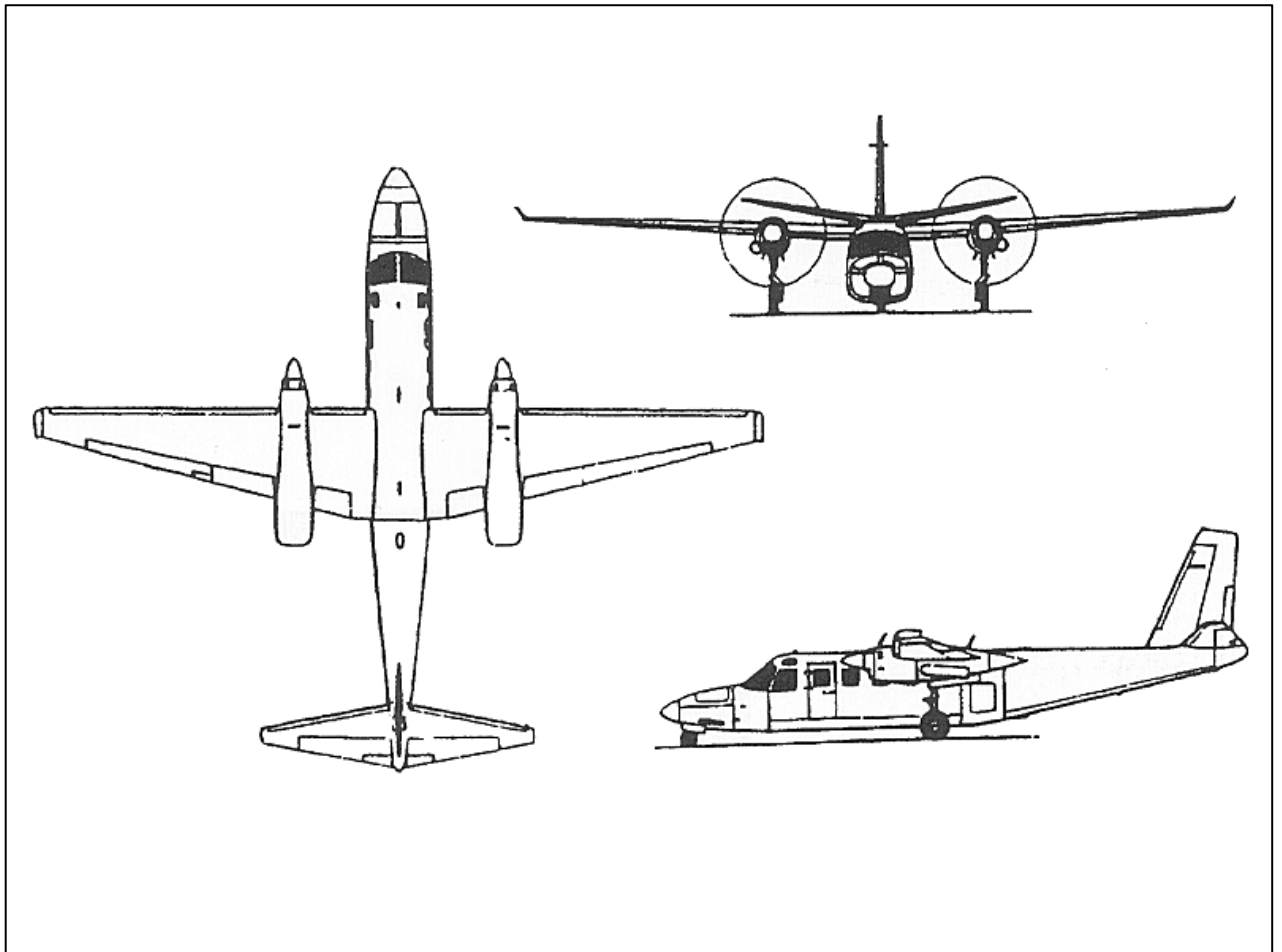


DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

N.A ROCKWELL TURBO COMANDER



AC80
L2T
250
2.800
350
L



Cod. Civil- **ALO3**

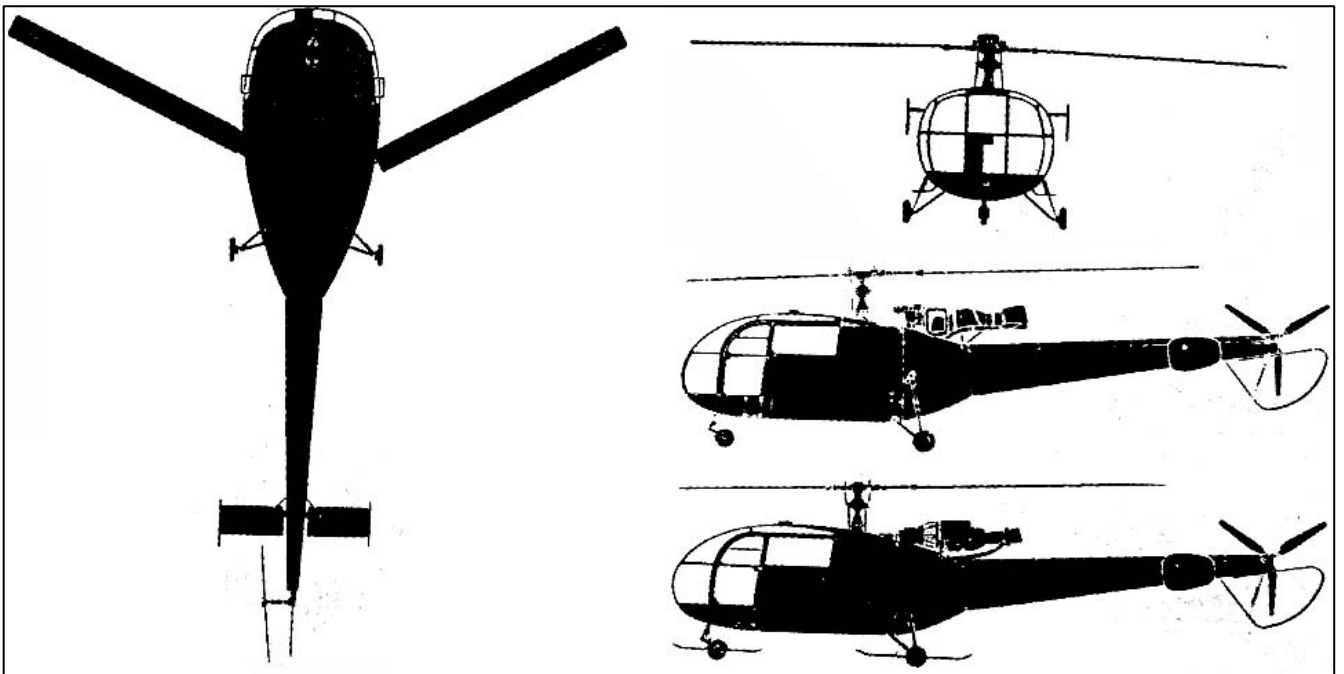
Cod. Militar-**HD16**

DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

AEROSPATIALE AS316/319/ALOUETTE3



ALO3
H1T
100/110
700
110
-

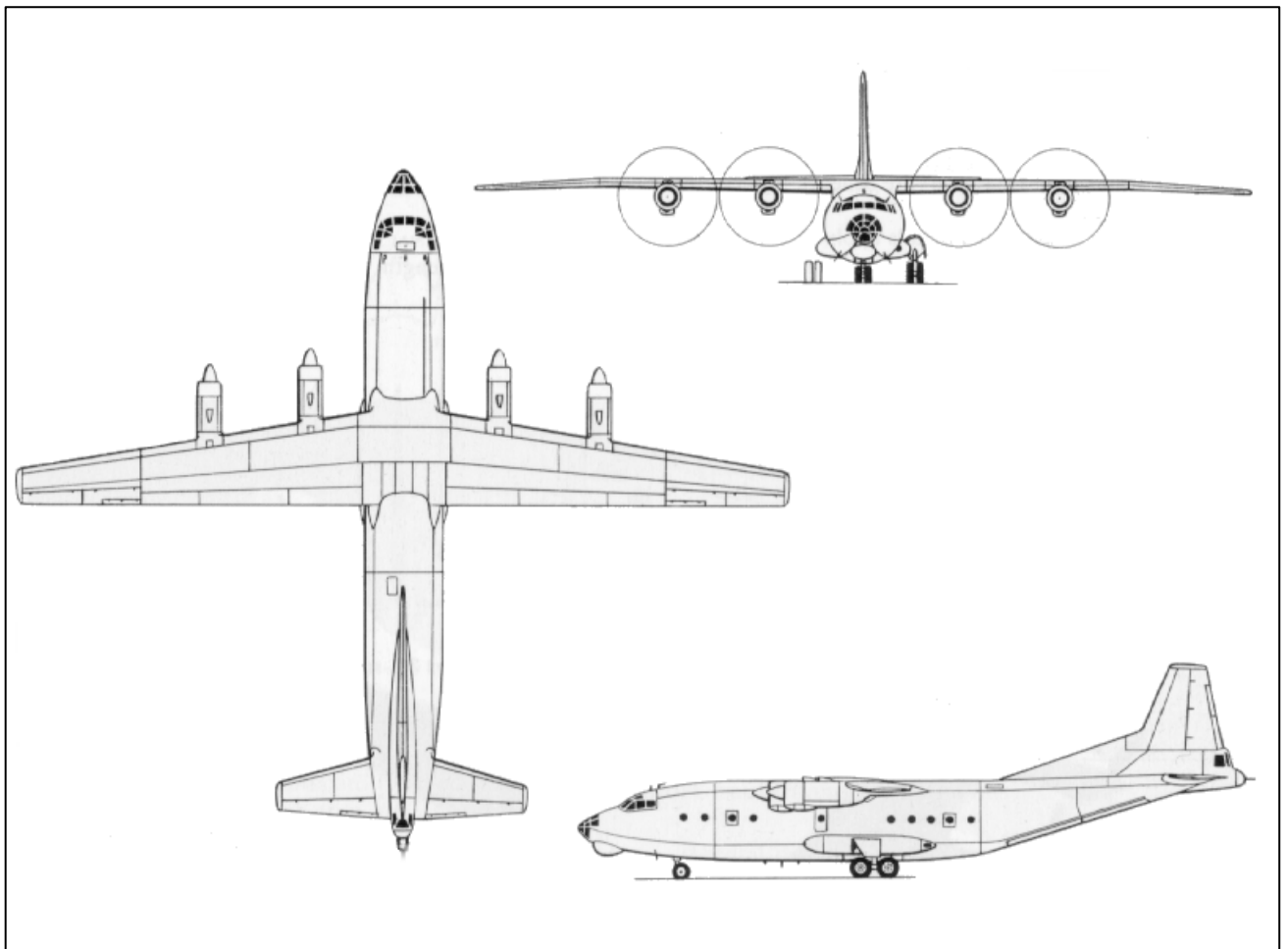


DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

ANTONOV



AN-12
AN12
L4T
320
1.900
330
M



DENOMINACIÓN	ANTONOV	AN-26
CÓDIGO OACI		AN26
MOTORES		L2T
V. NORMAL		230
REG. ASCENSO		1.500
TECHO		240
EST. TURBULENTA		M



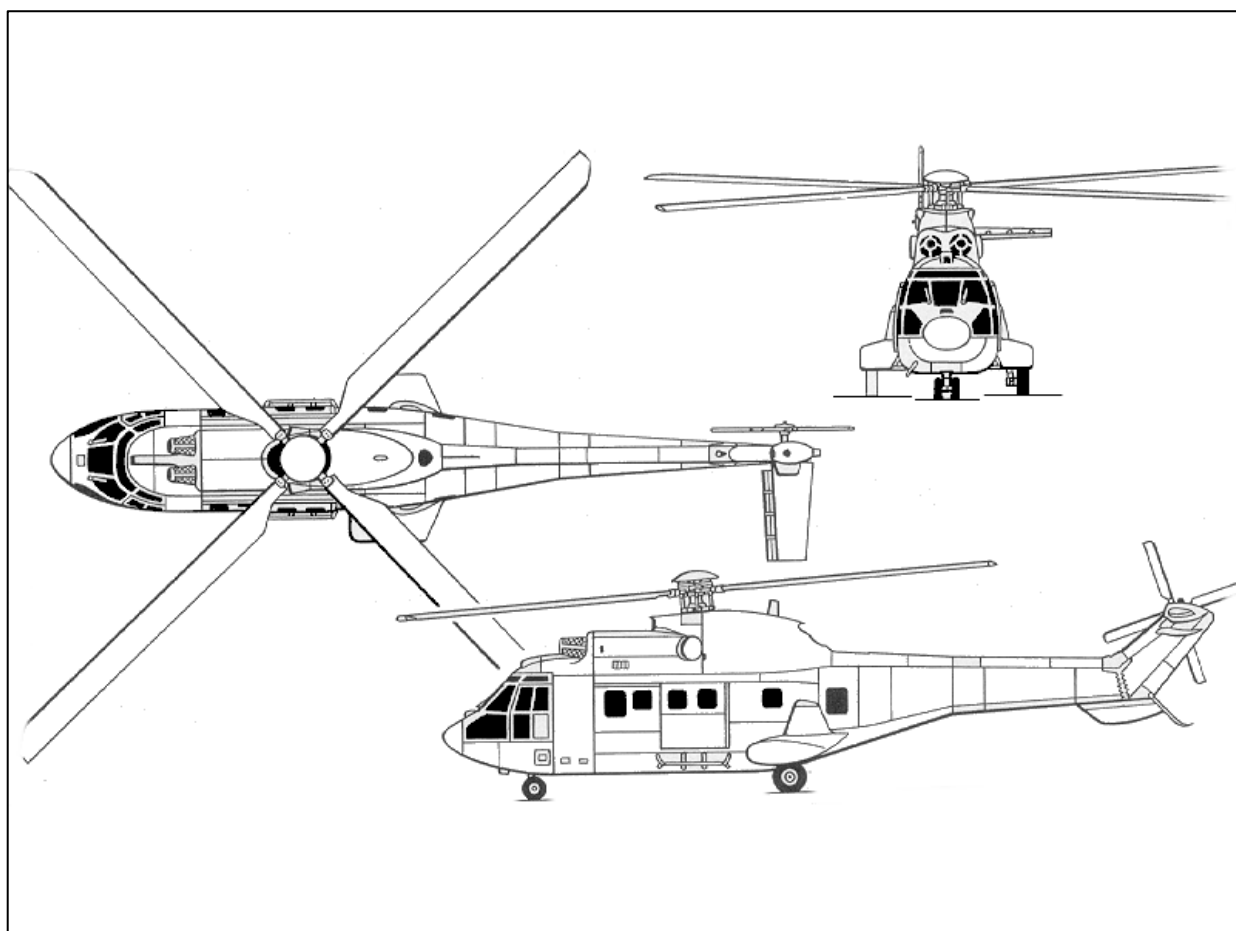
Cod. Civil **AS32**
Cod. Militar **Hkp10**

DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

AEROSPATIALE AS332/532/SUPERPUMA



AS32
H2T
150
1.400
170
-



DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

EUROCOPTER AS-350 /550 ECUREUIL



AS50
H1T
150
1.300
150
-

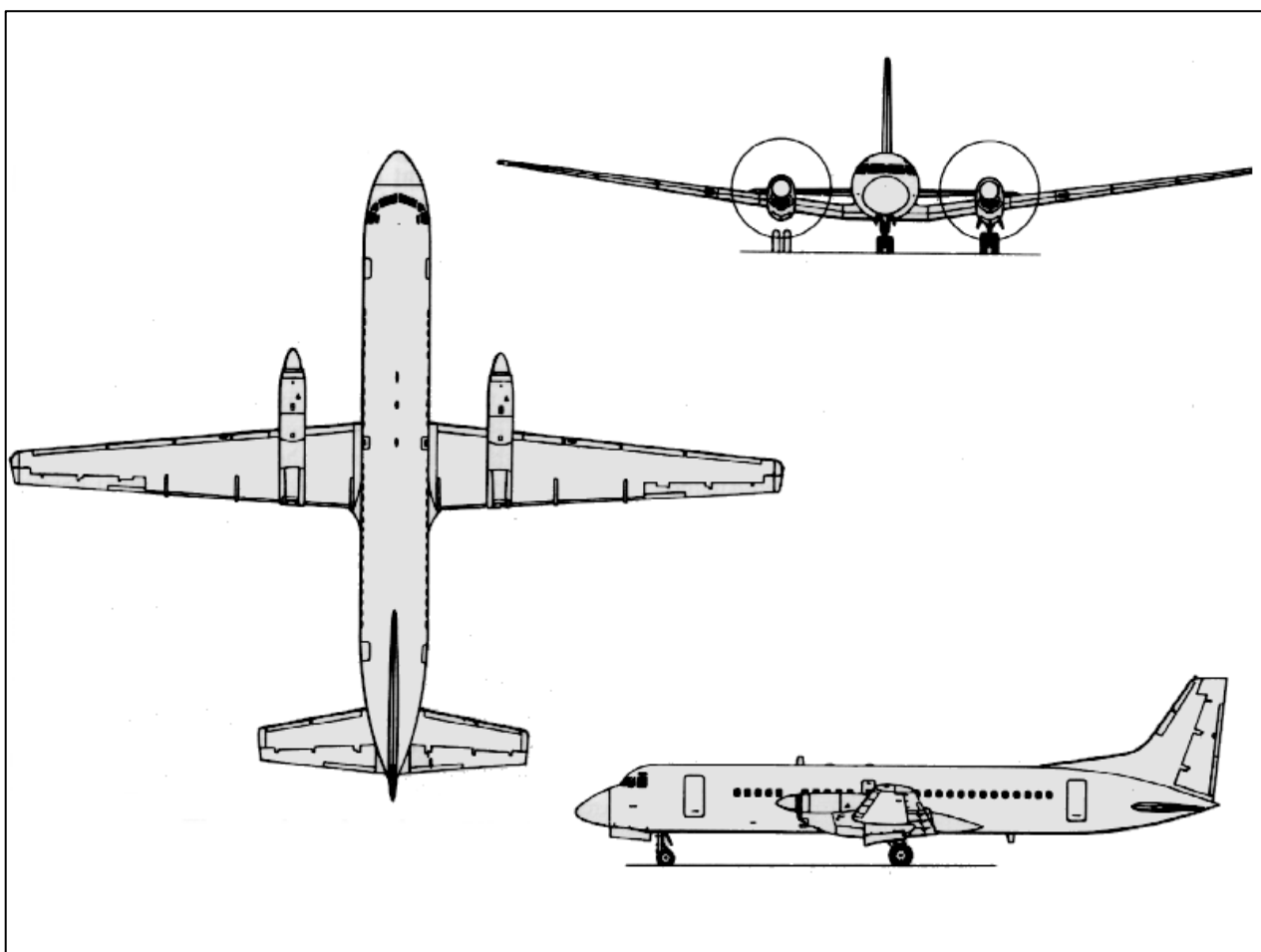


DENOMINACIÓN
 CÓDIGO OACI
 MOTORES
 V. NORMAL
 REG. ASCENSO
 TECHO
 EST. TURBULENTA

BRITISH AEROSPACE JETSTREAM 61



ATP
 L2T
 260
 1.300
 290
 M



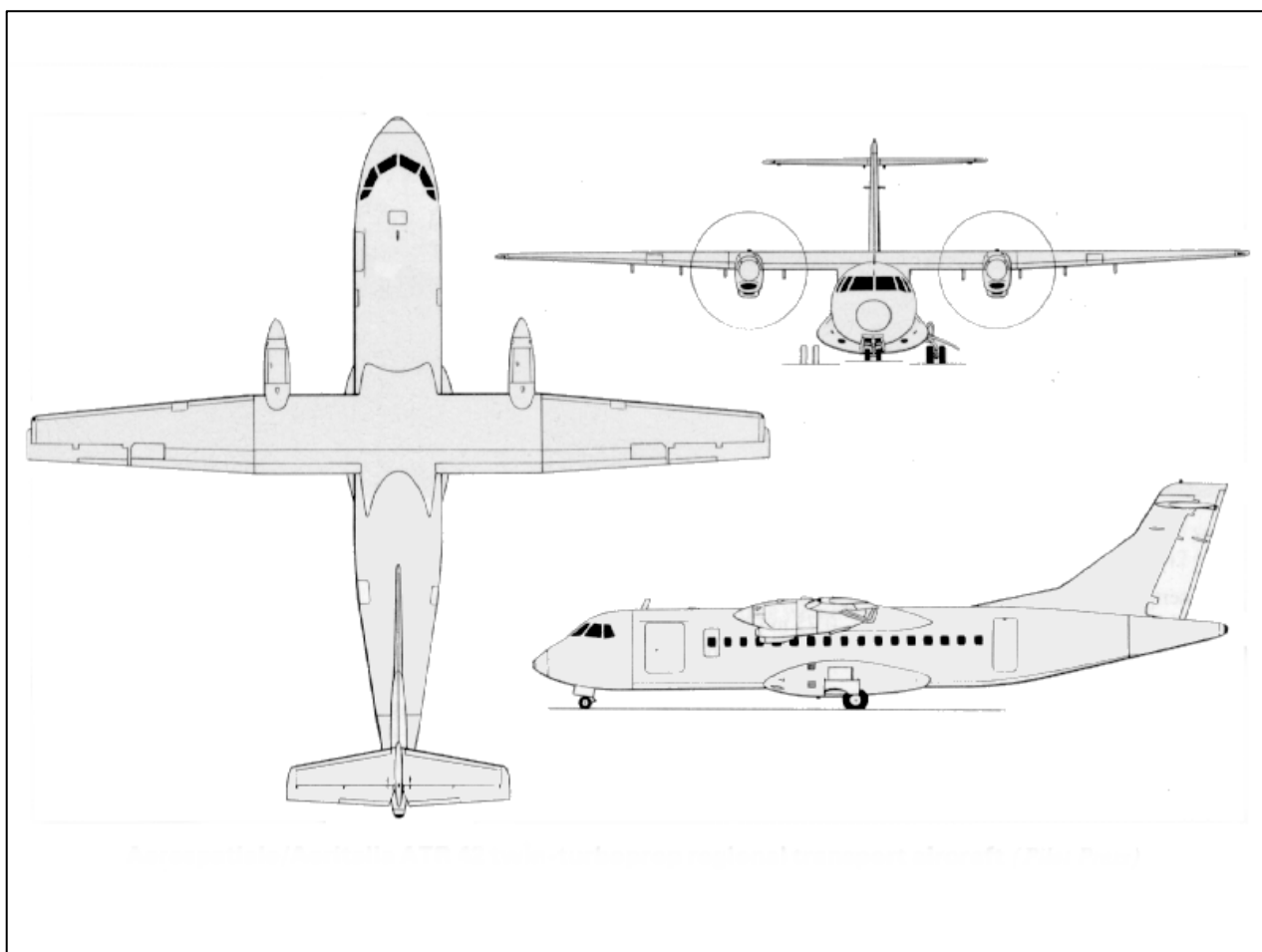
DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

ATR

ATR-42-200/300/320



AT43
L2T
260
1.800
250
M

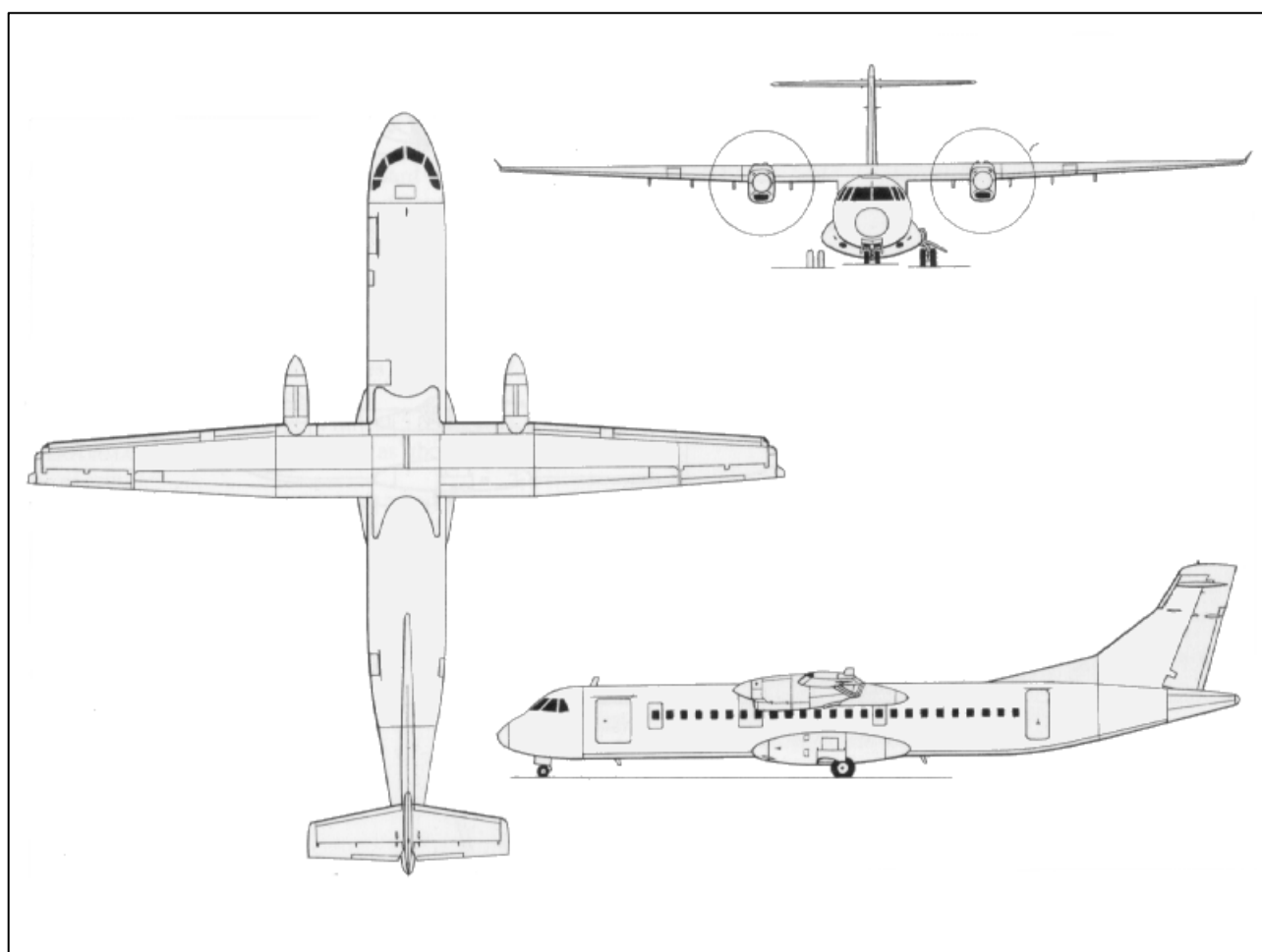


DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

ATR



ATR-72
AT72
L2T
260
1.800
250
M



Cod. Civil- **B105**

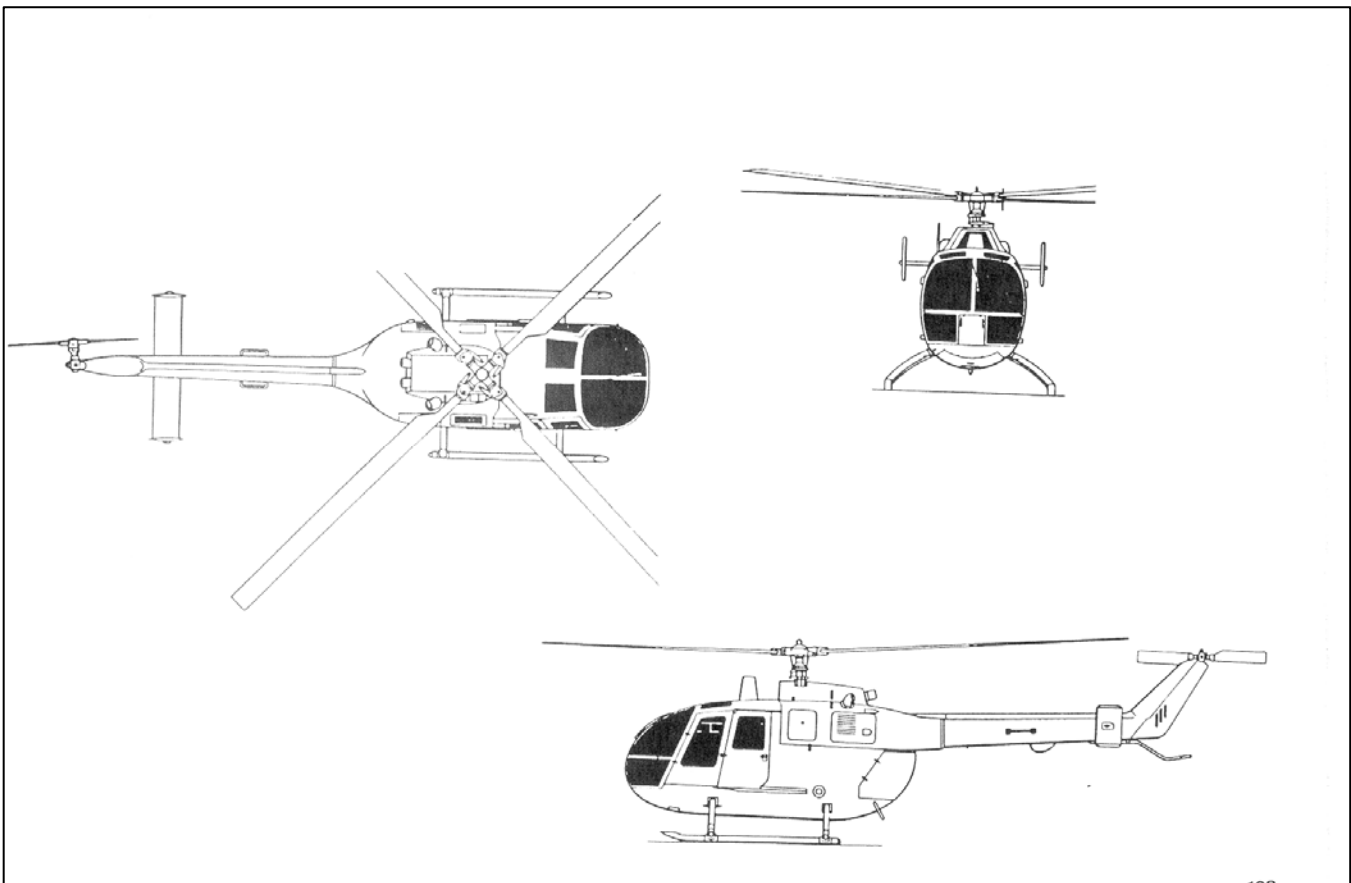
Cod. Militar- **HA15,HR15**

DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST.
TURBULENTA

BOLKOW/CASA/EUROCOPTER



BO-105
B105
H2T
130
1.200
160
-



Cod. Civil- **B12**

Cod. Militar- **UH-1N, HA-18**

DENOMINACIÓN

BELL / AGUSTA

BELL212/ AB212

CÓDIGO OACI

B12

MOTORES

H2T

V. NORMAL

100

REG. ASCENSO

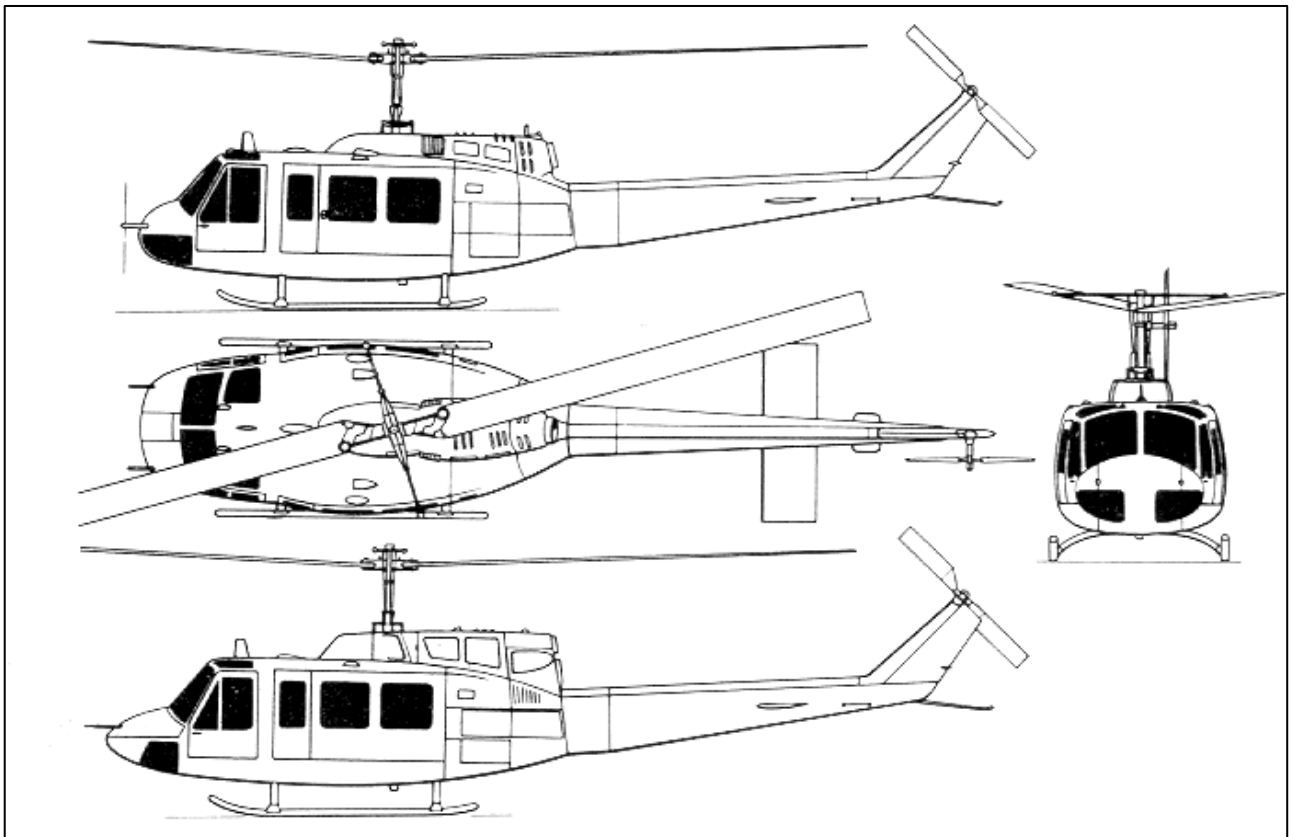
1.300

TECHO

110

EST. TURBULENTA

-



Cod. Civil- **B703**

Cod. Militar- **KC137**
T17

DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

BOEING

B-707-300

B703

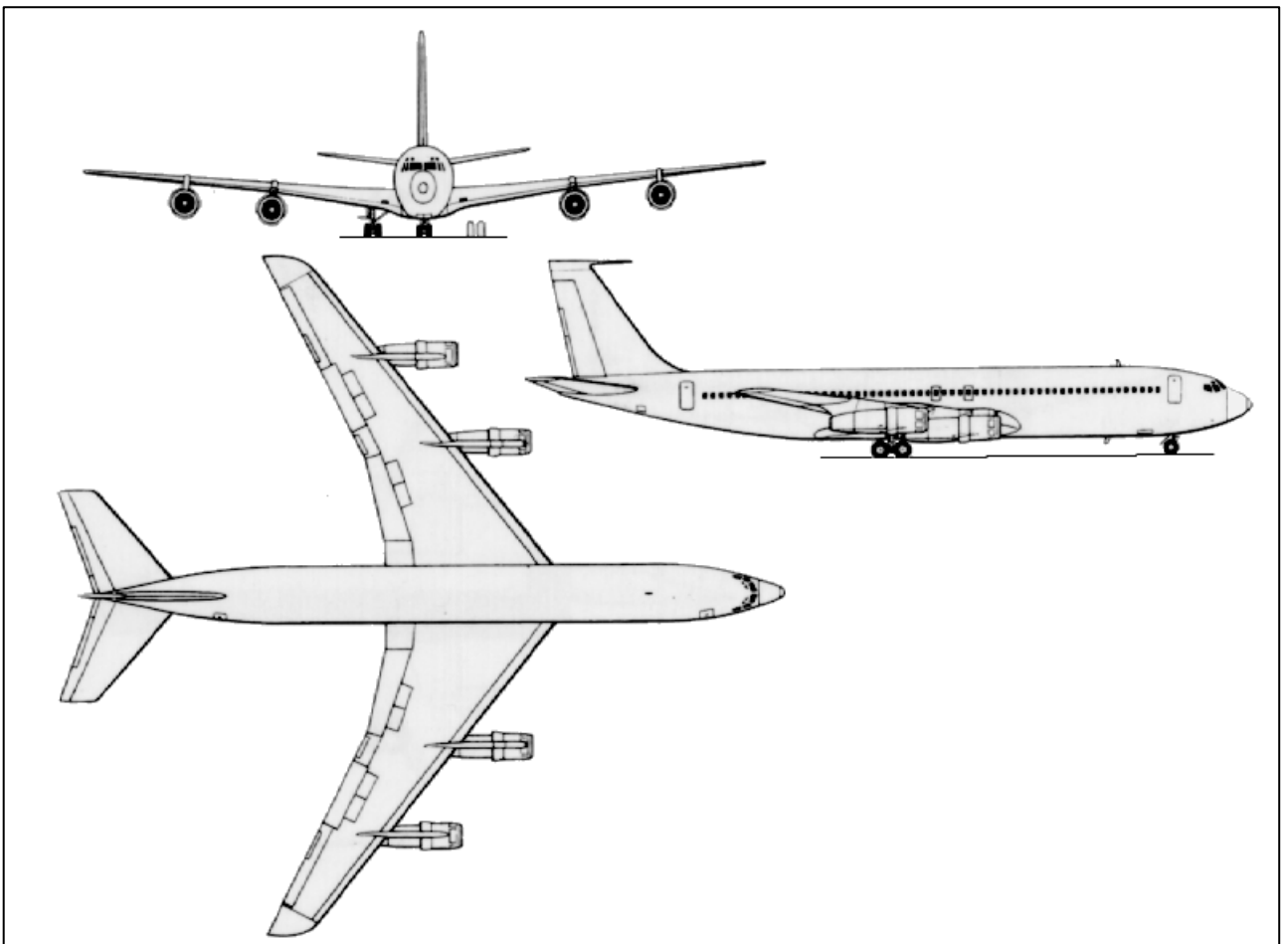
L4J

470

3.500

360

H

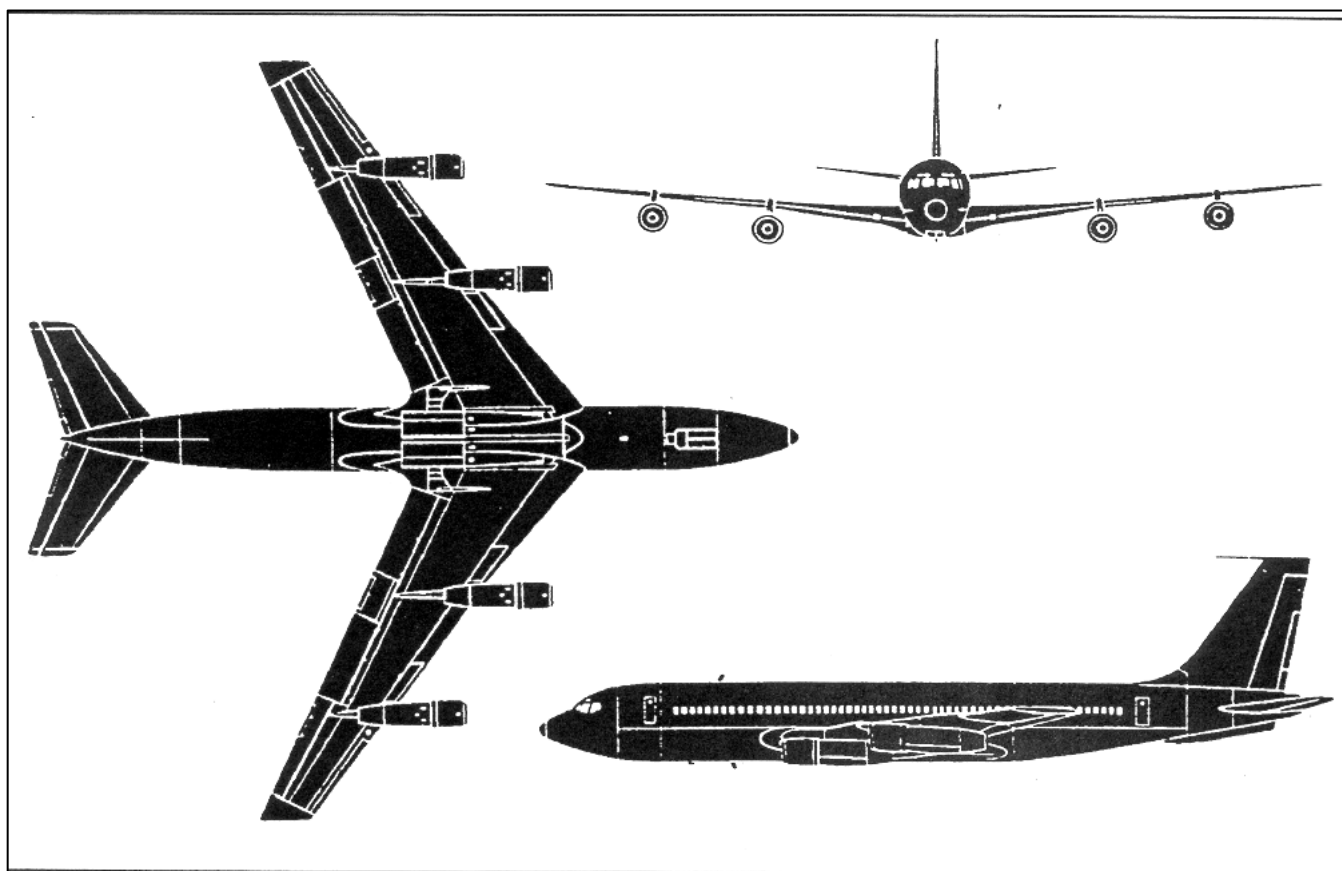


DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

BOEING



B-720
B720
L4J
470
3.700
410
M



Cod. Civil **B721/722**

Cod. Militar **C22/**

DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

BOEING

B-727-100/200



B721/722

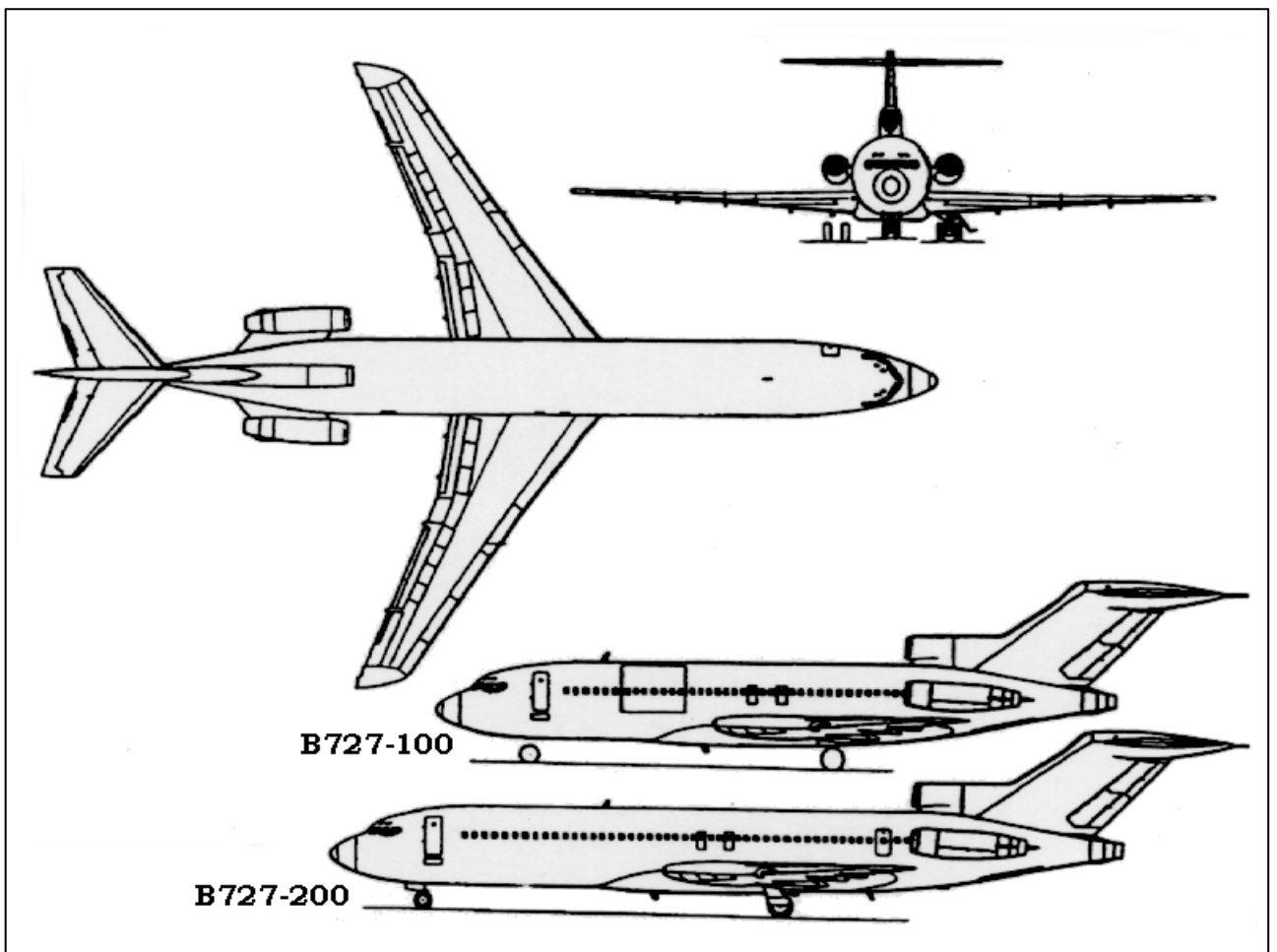
L3J

470

3.000

330

M



DENOMINACIÓN

BOEING

B-737-100/200

CÓDIGO OACI

B731/732

MOTORES

L2J

V. NORMAL

420

REG. ASCENSO

3.000

TECHO

350

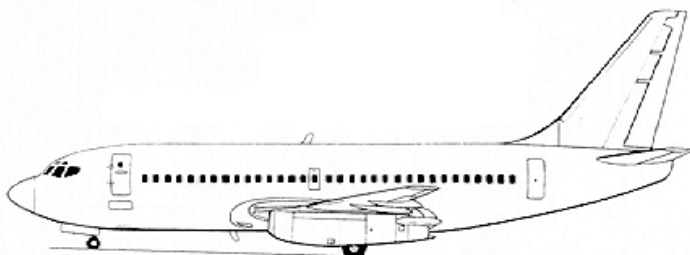
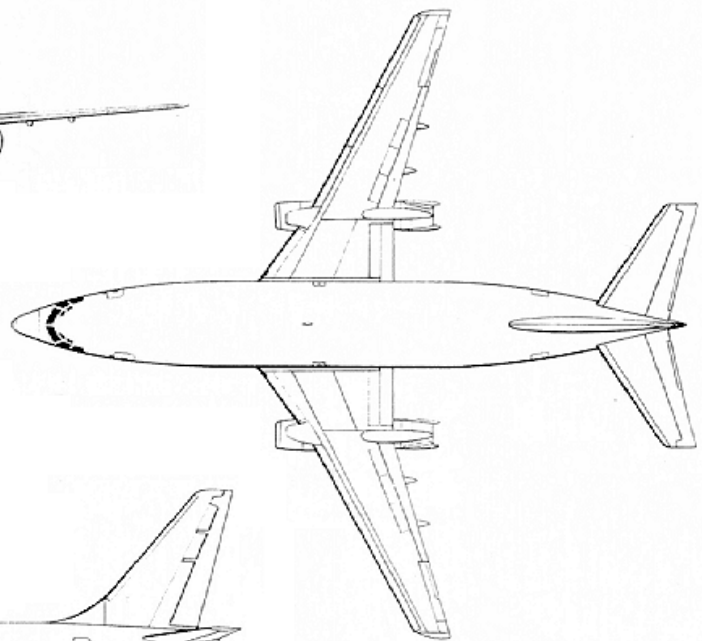
EST. TURBULENTA

M



B731/732

B731/732



DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

BOEING

737-/300/400/500
B733/734/735



L2J

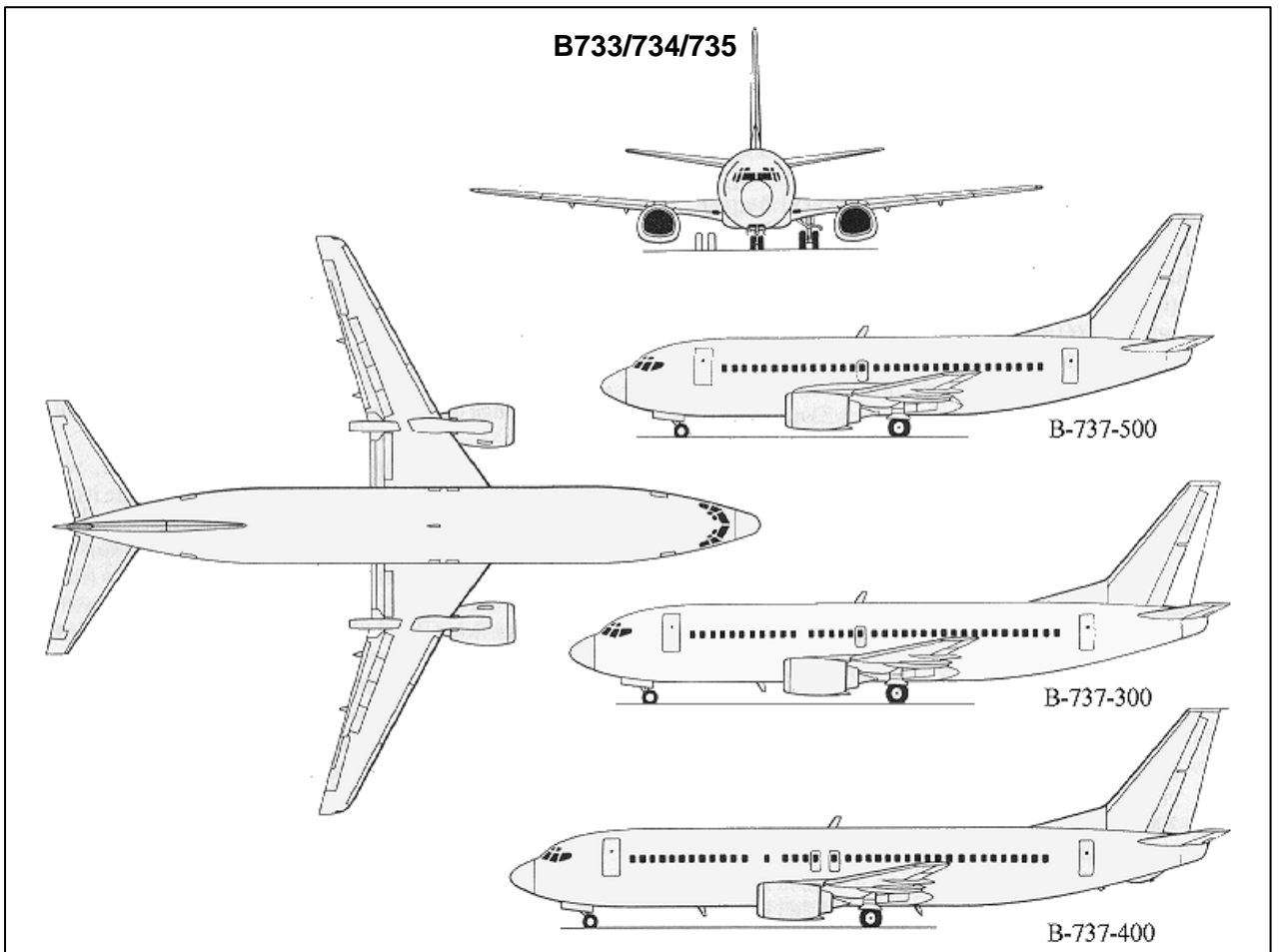
430

3.200

370

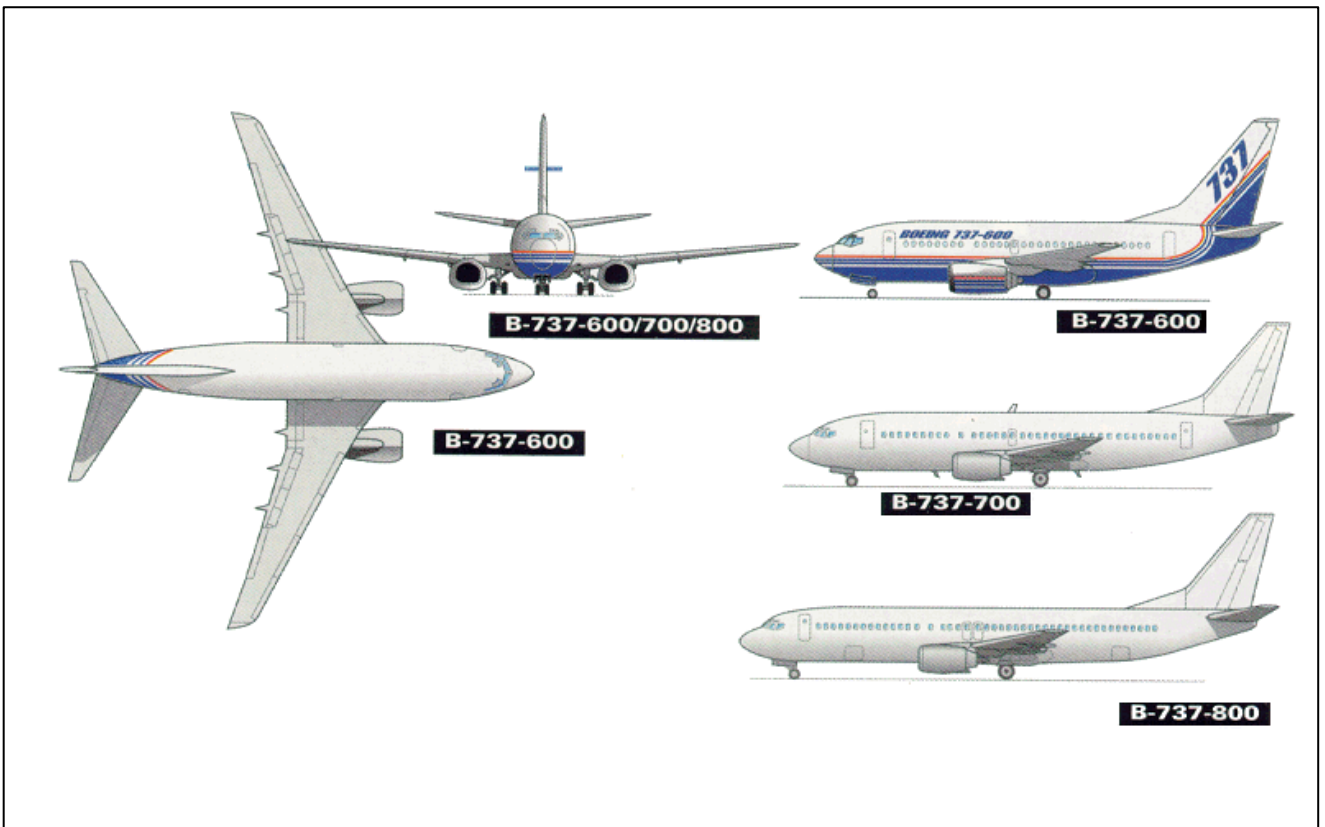
M

B733/734/735



B736/737/738/739

DENOMINACIÓN	BOEING	737- 600/700/800/900
CÓDIGO OACI		B 736/737/738/739
MOTORES		L2J
V. NORMAL		460
REG. ASCENSO		3.000/3.200
TECHO		370/410
EST. TURBULENTA		M



Cod.civil **B741/742/743/744**
Cod.militar **/E4/**

DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

BOEING

747-100/200/300/400 JUMBO



B741/742/743/744

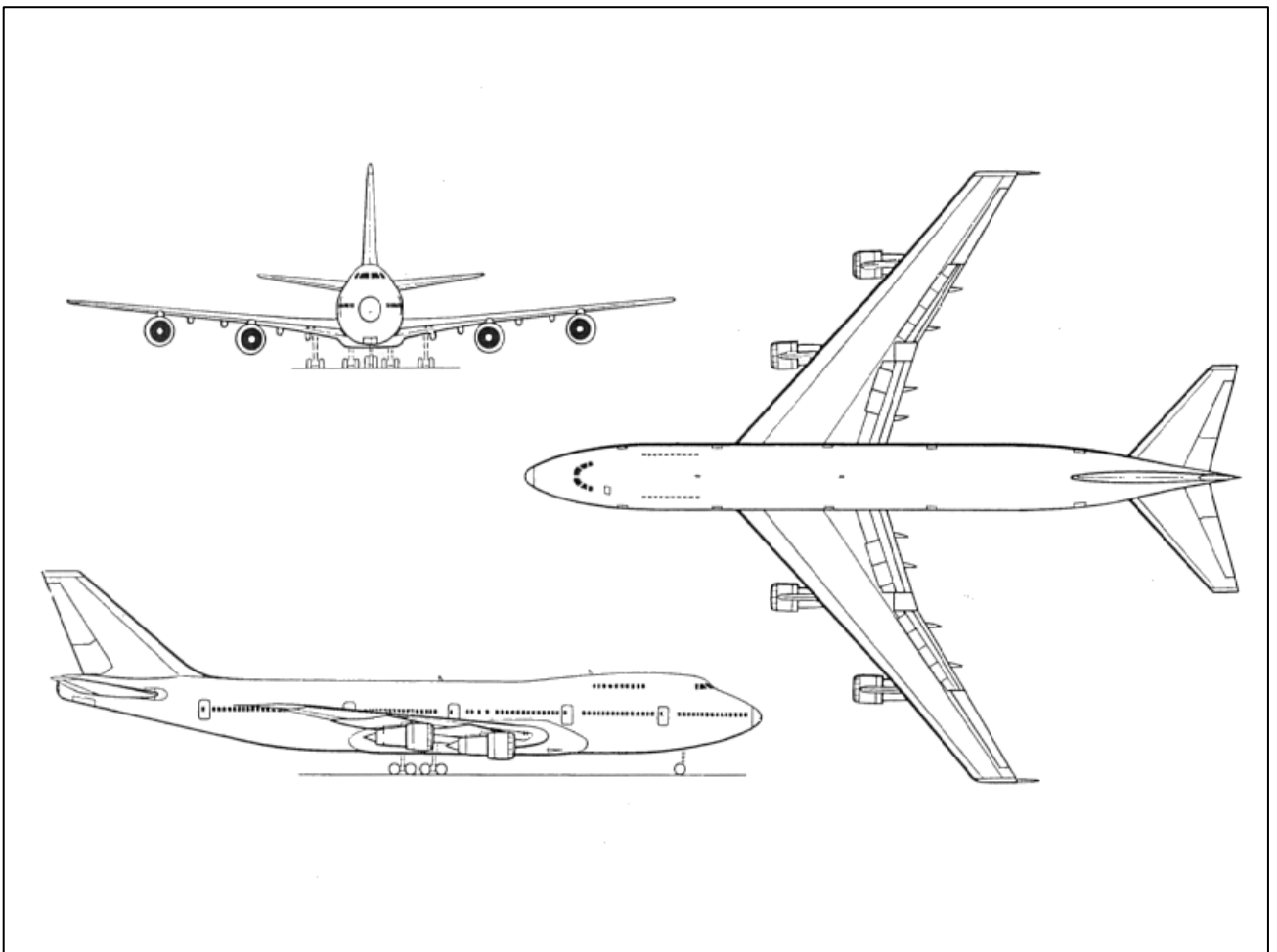
L4J

490

1.800

390/410

H



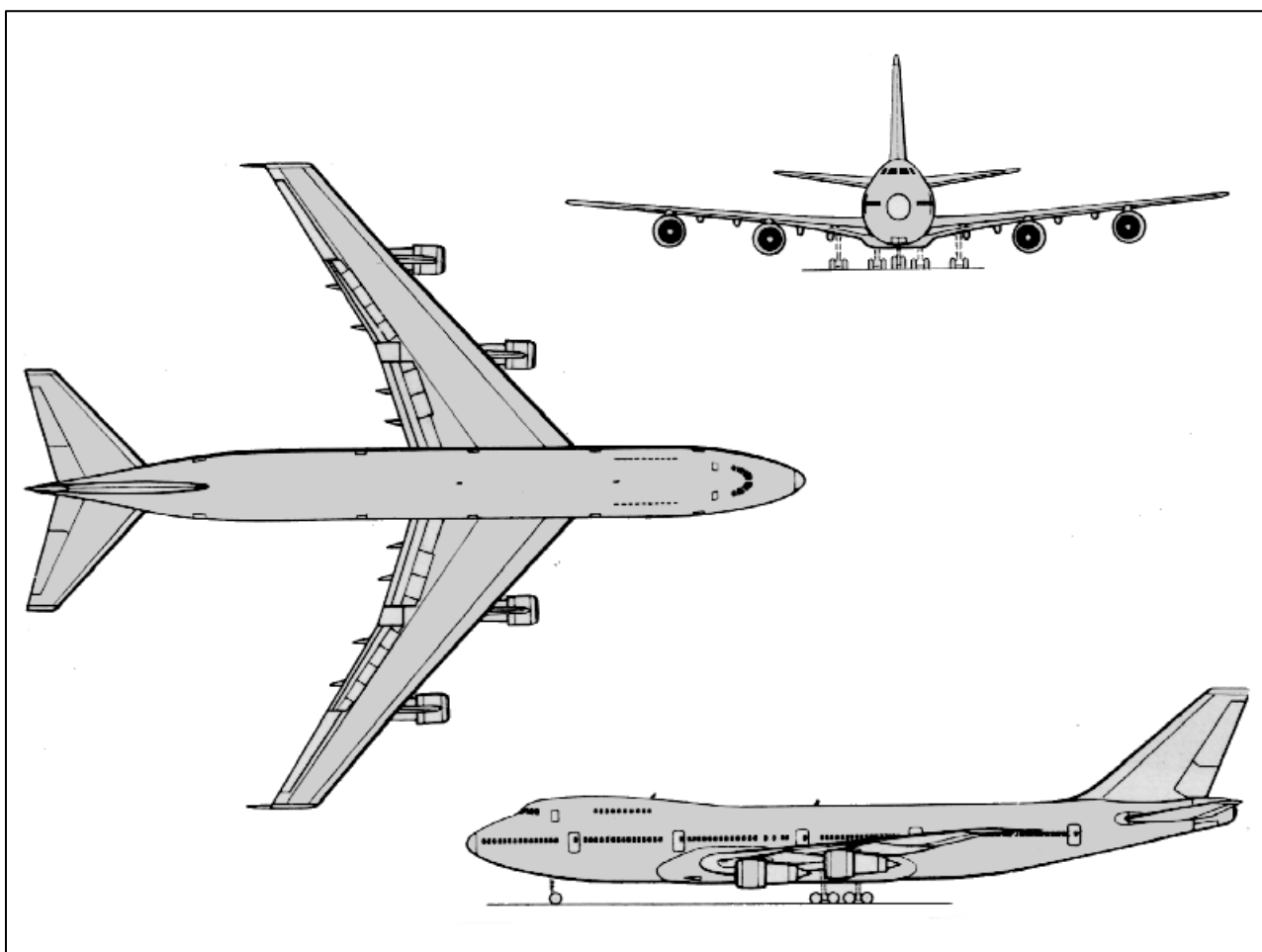
DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

BOEING

747-400/JUMBO



B744
L4J
490
1.800
410
H



DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

BOEING

757-200/300

B752/753

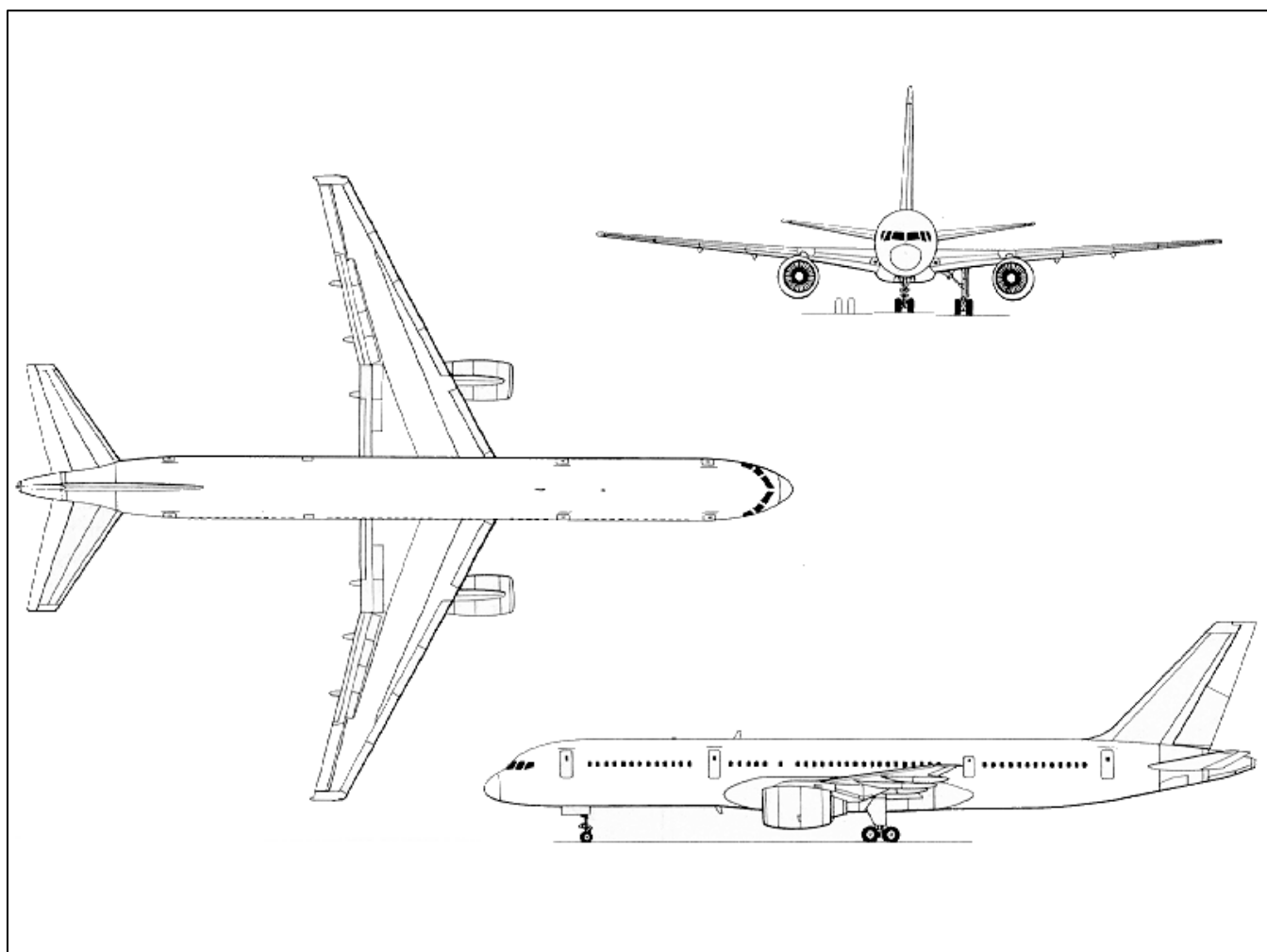
L2J

460

3.500

410

H



Cod.civil B762/763/764
Cod.militar E767

DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

BOEING

767-200/300/400

B762/763/764

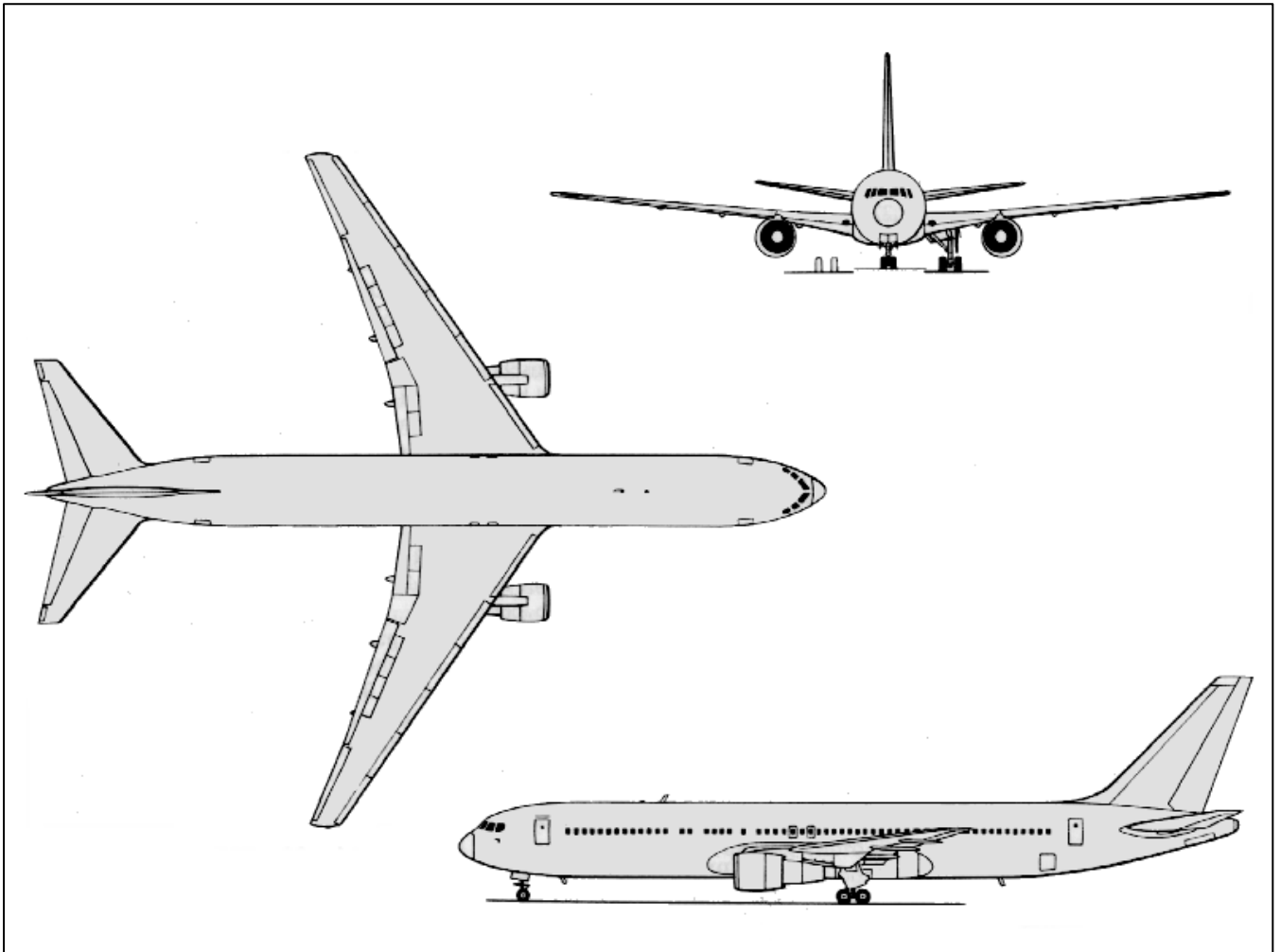
L2J

460

3.500

410

H



B772/773

DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

BOEING



777-200/300

B772/773

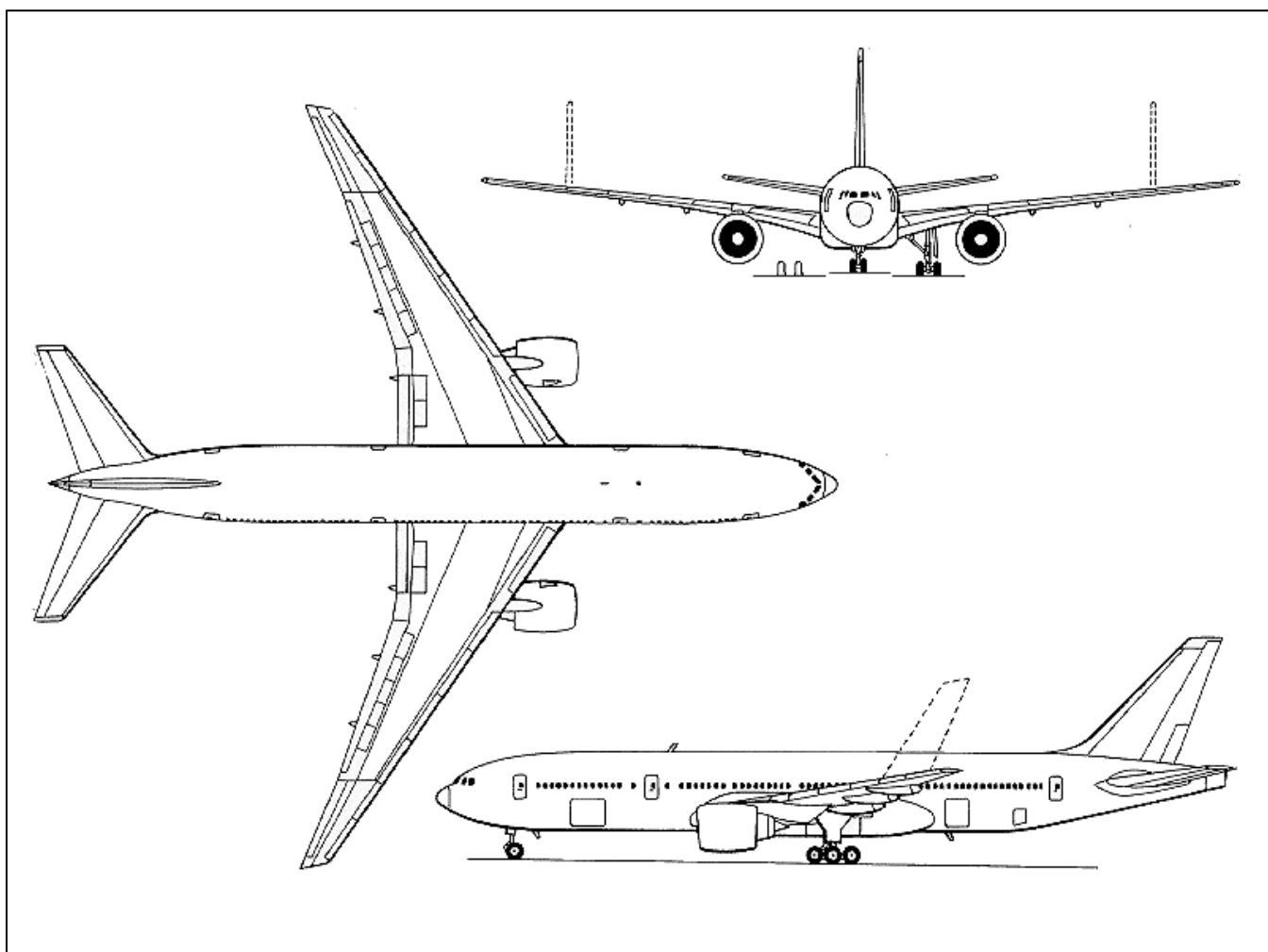
L2J

480

3.500

430

H



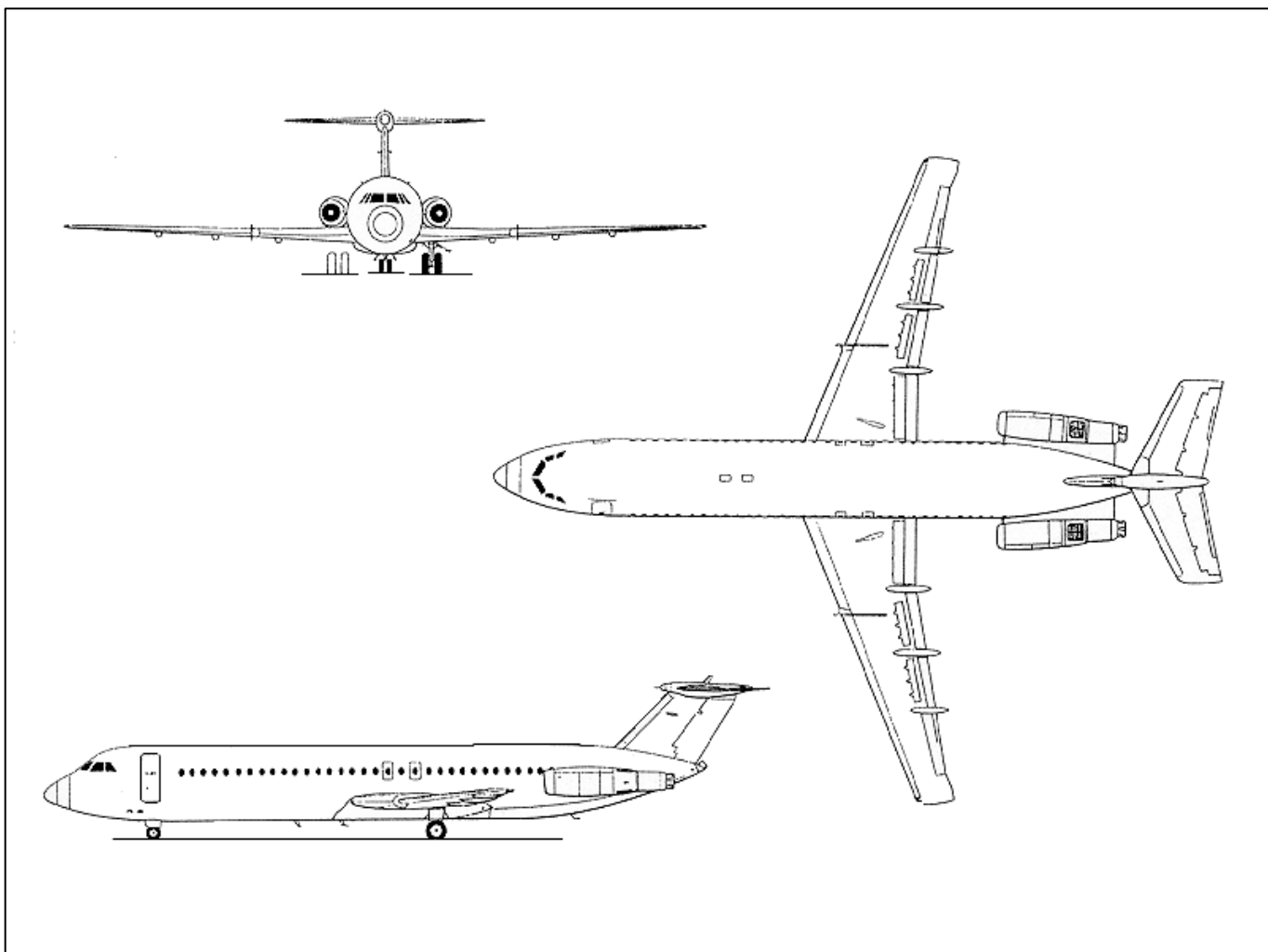
DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

BAC (British Aerospace)

BAC 1-11 one eleven



BA11
L2J
410
2.200
350
M



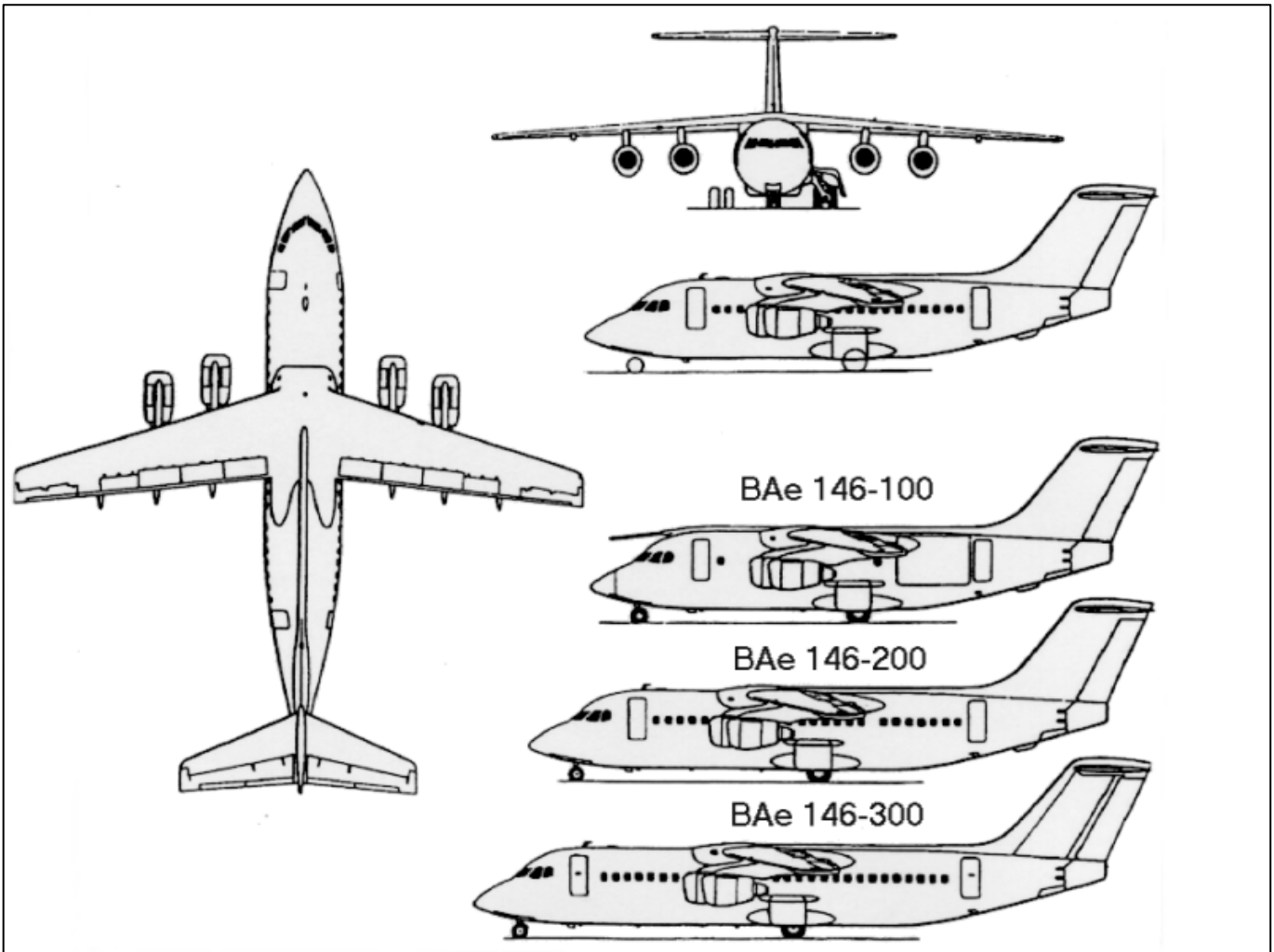
DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

BAC (British Aerospace)

BAe 146 Avro



Ba46
L4J
380
3.000
310
M



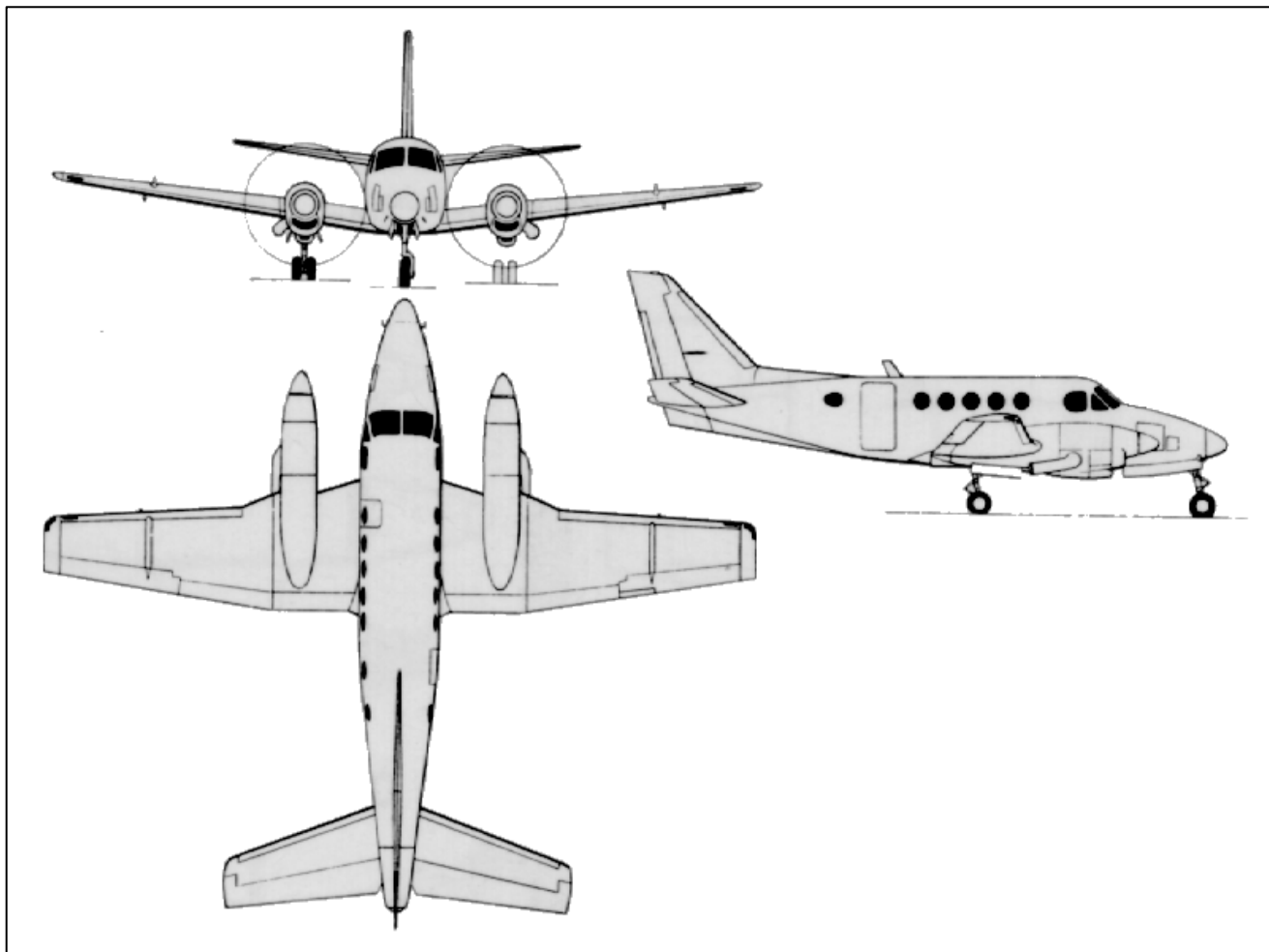
Cod.civil BE10
Cod.militar U-21F

DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

BEECH BEECH100/KING AIR



BE10
L2T
225
1.900
280
L



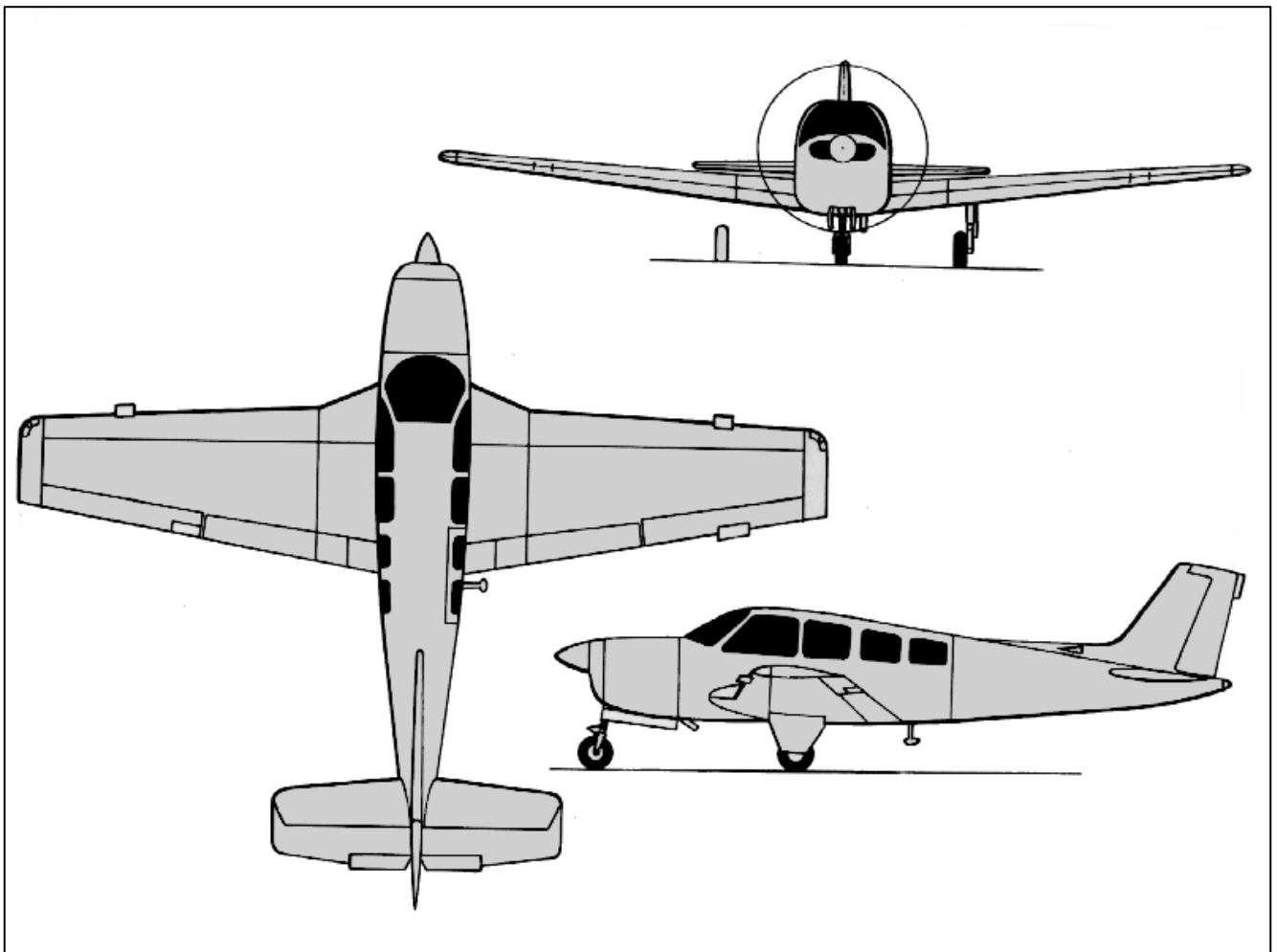
Cod.civil BE33
Cod.militar E24

DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

BEECH BEECH-33 /BONANZA



BE33
L1P
160
900
160
L



Cod.civil BE55
Cod.militar T42

DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

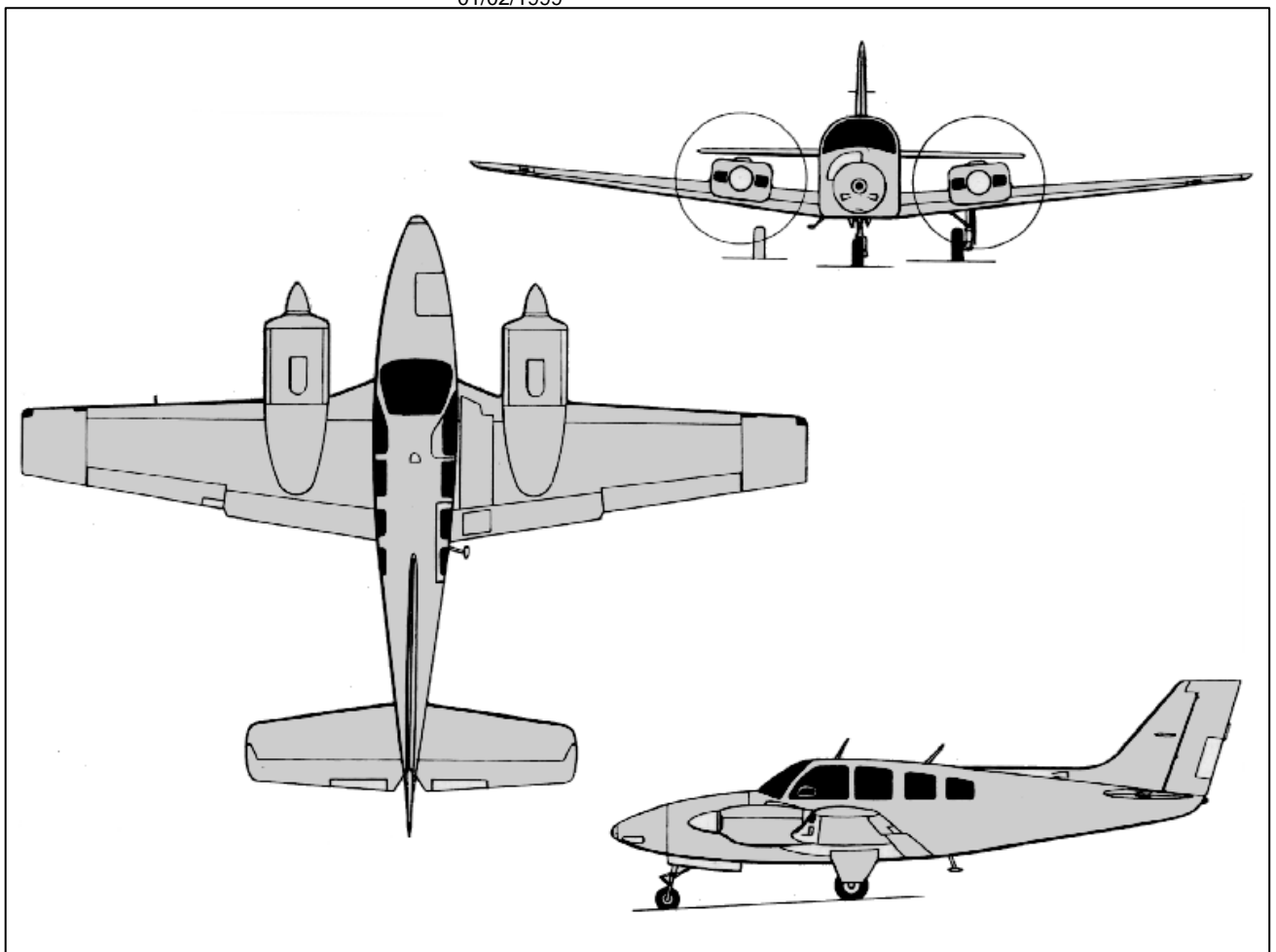
BEECH

BEECH-55 /BARON



BE55
L2P
175
1.600
250
L

01/02/1999



Cod.civil BE9L
Cod.militar T44/VC6

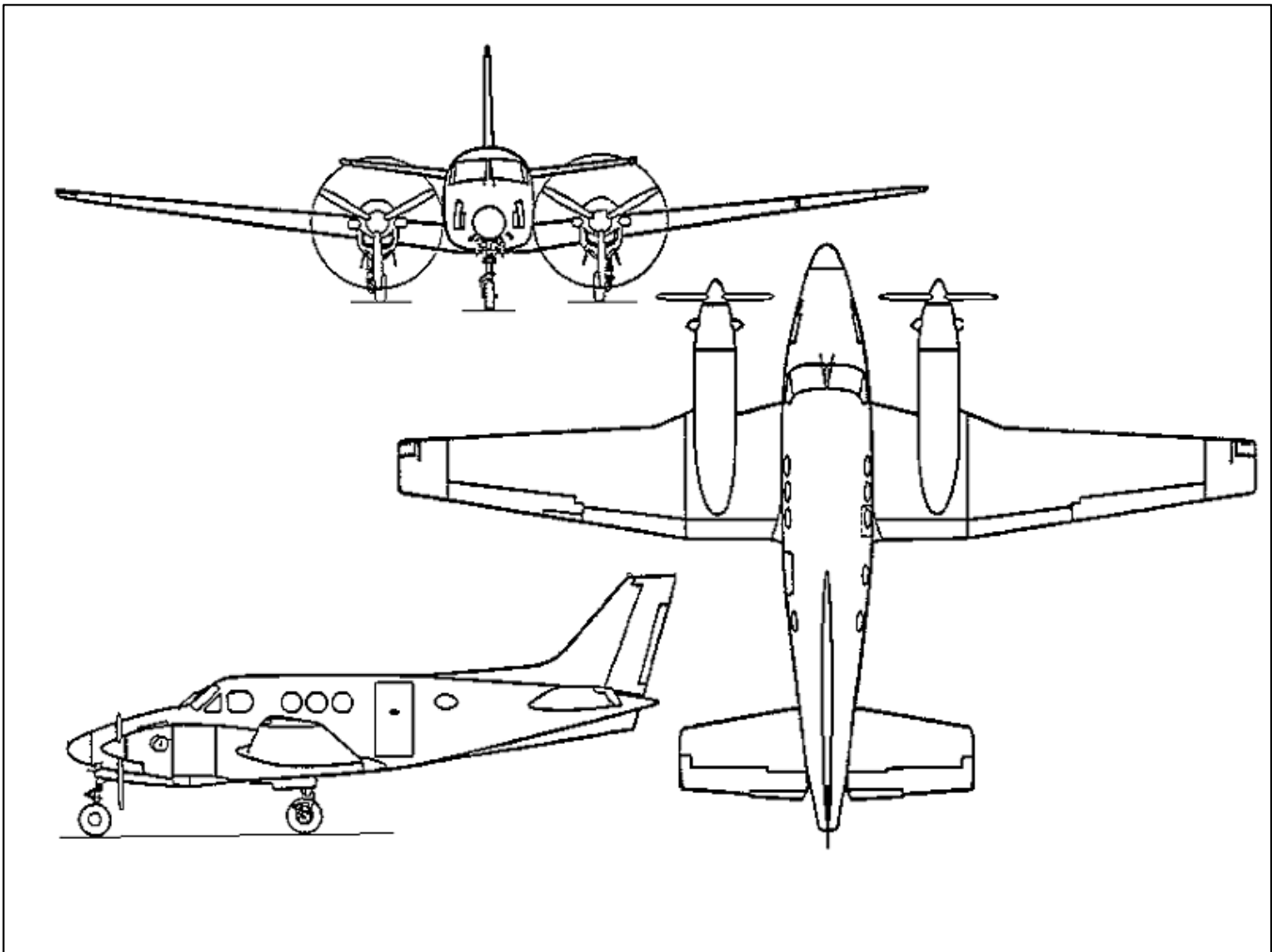
DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

BEECH



BEECH 90

BE9L
L2T
220
1.900
280
L



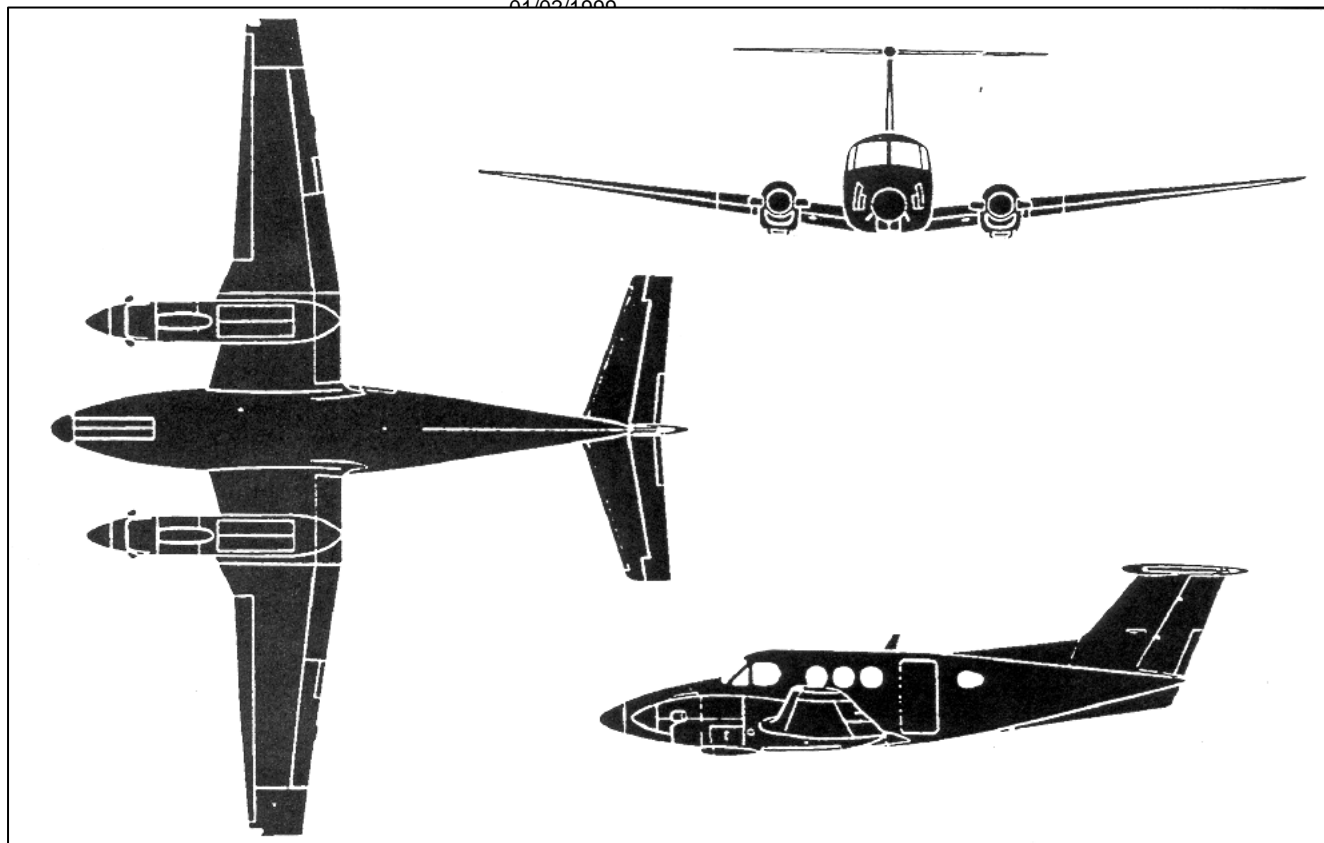
DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

BEECH BEECH F-90/KING AIR



BE9T
L2T
250
2.400
260
L

01/02/2001



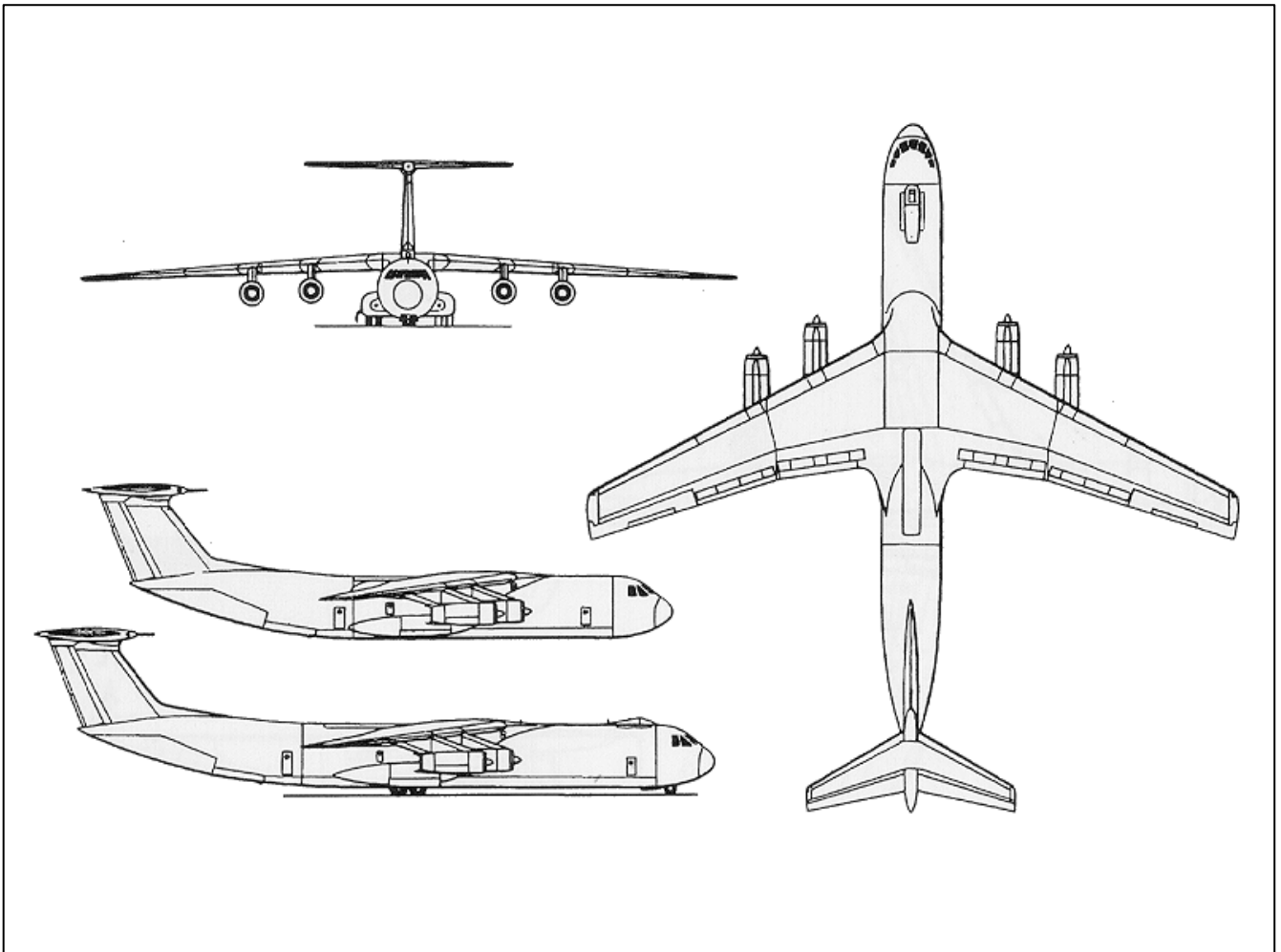
Cod.civil C141
Cod.militar L300

DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

LOCKHEED



C-141
C141
L4J
470
2.900
410
H



DENOMINACIÓN

CESSNA

CESSNA 150

CÓDIGO OACI

C150

MOTORES

L1P

V. NORMAL

100

REG. ASCENSO

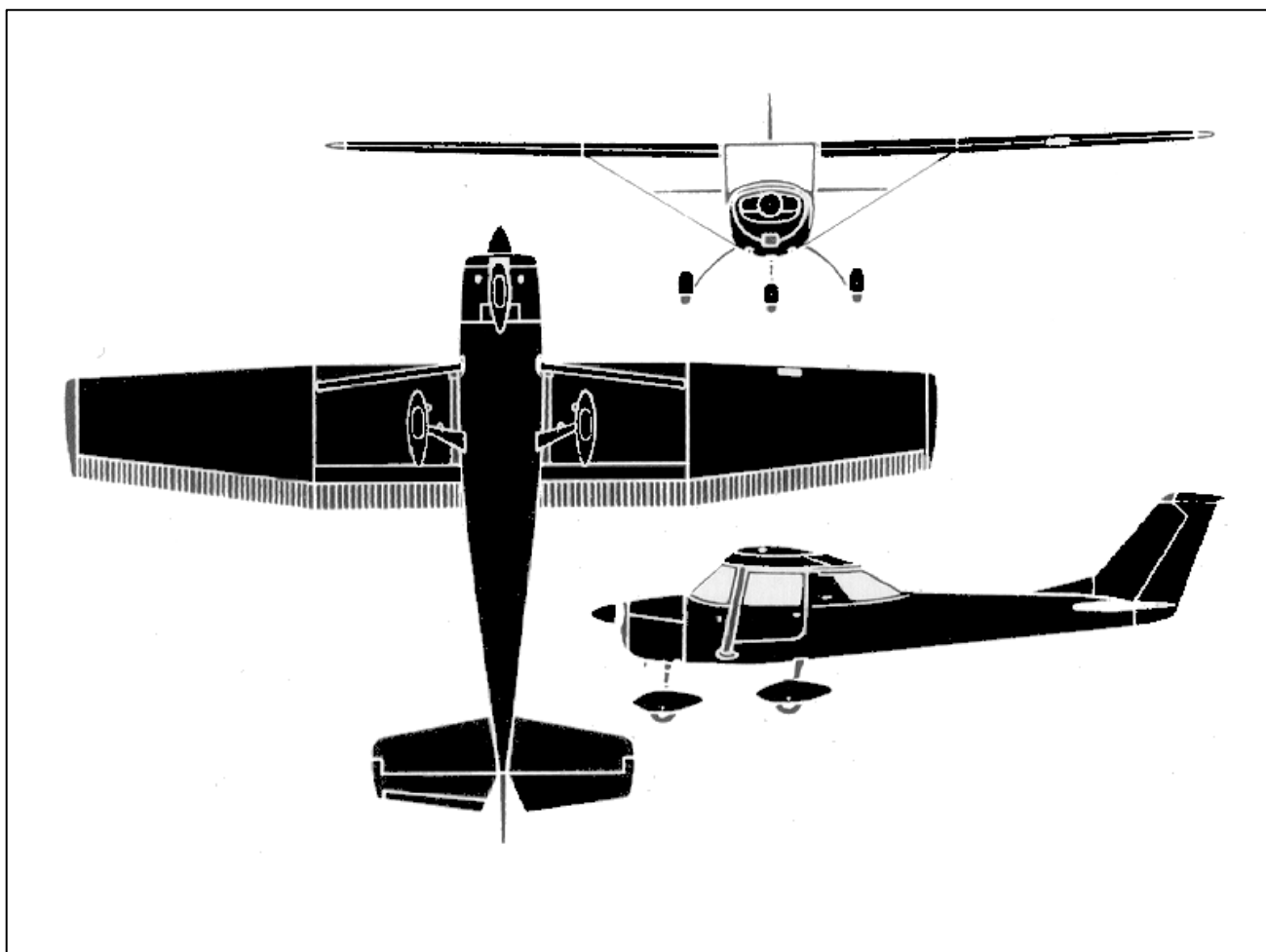
600

TECHO

150

EST. TURBULENTA

L



DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

CESSNA

CESSNA 170



C170
L1P
100
650
150
L



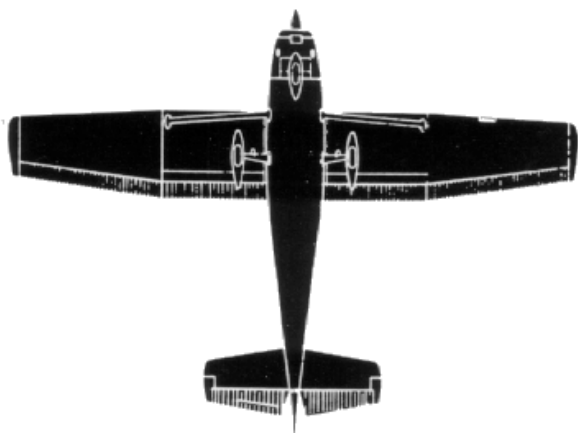
DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

CESSNA

CESSNA 172/SKYHAWK



C172
L1P
110
600
150
L



DENOMINACIÓN

CESSNA

CESSNA 177/CARDINAL

CÓDIGO OACI

C177

MOTORES

L1P

V. NORMAL

110

REG. ASCENSO

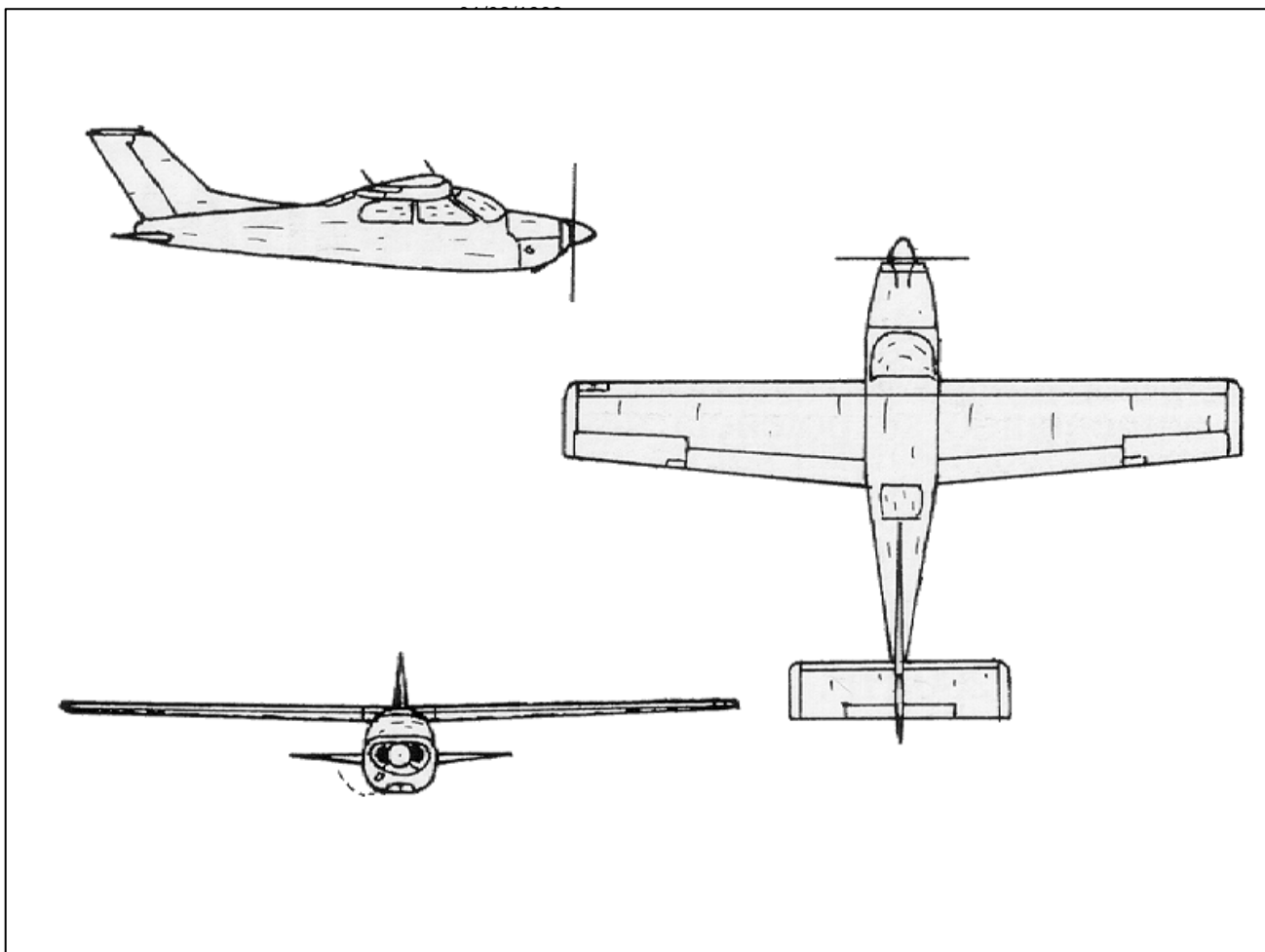
650

TECHO

120

EST. TURBULENTA

L



DENOMINACIÓN

CESSNA

CESSNA 182/SKYLANE

CÓDIGO OACI

C182

MOTORES

L1P

V. NORMAL

130

REG. ASCENSO

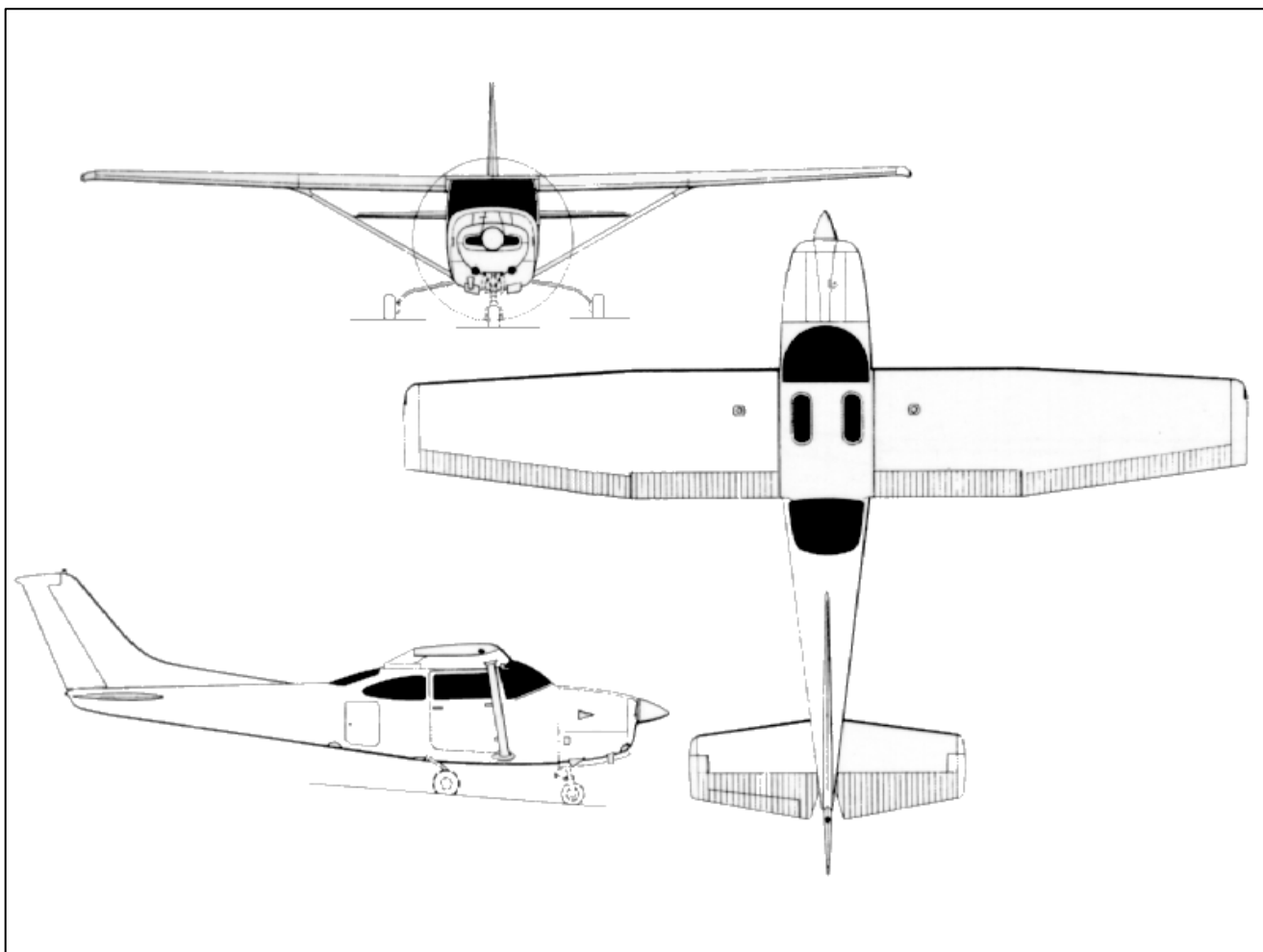
1.200

TECHO

200

EST. TURBULENTA

L



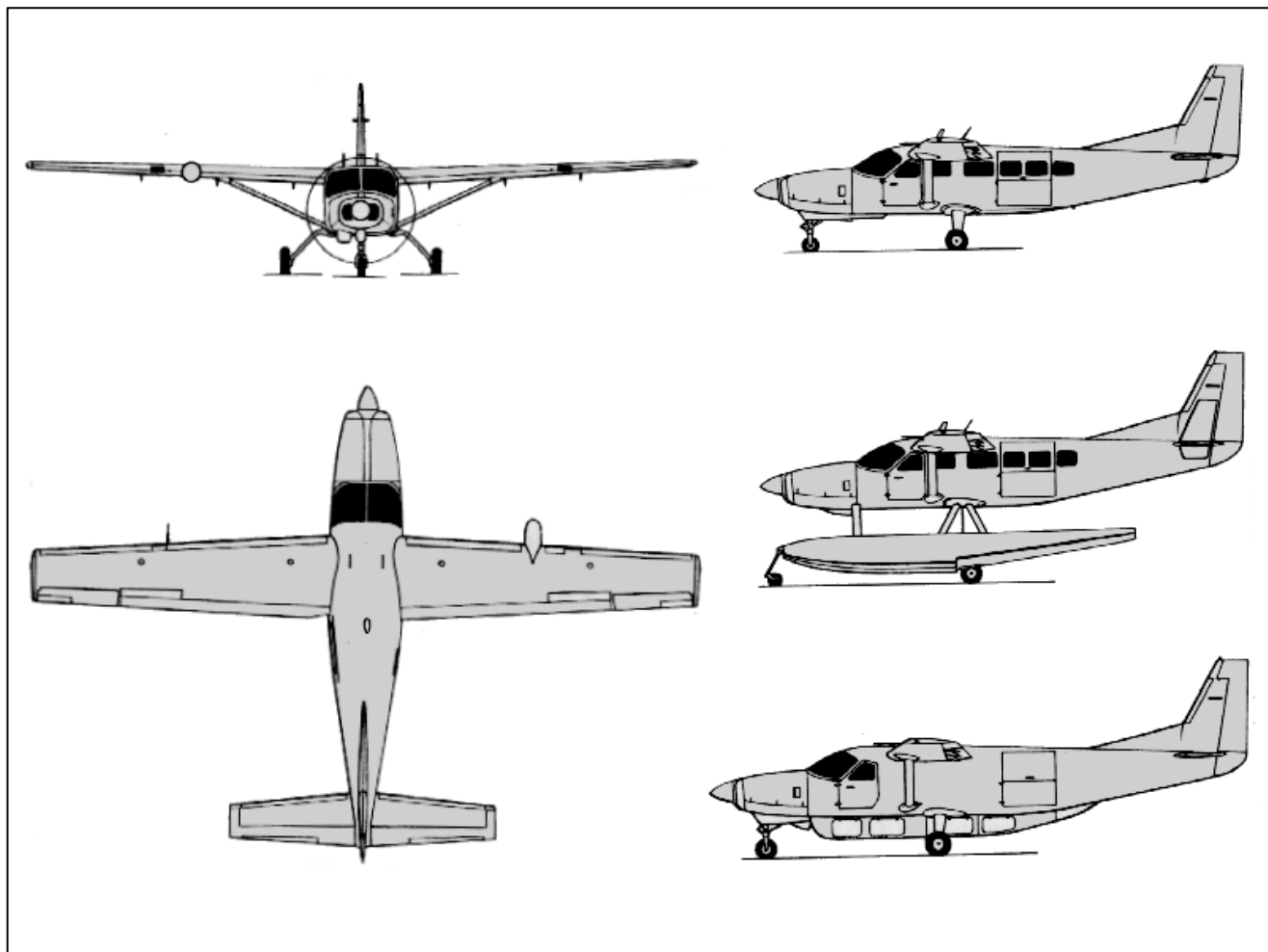
DENOMINACIÓN
 CÓDIGO OACI
 MOTORES
 V. NORMAL
 REG. ASCENSO
 TECHO
 EST. TURBULENTA

CESSNA

CESSNA-208/CARAVAN1



C208
 L1T
 170
 1.200
 260
 L



DENOMINACIÓN

CESSNA

CESSNA-210/CENTURION

CÓDIGO OACI

C210

MOTORES

L1P

V. NORMAL

140

REG. ASCENSO

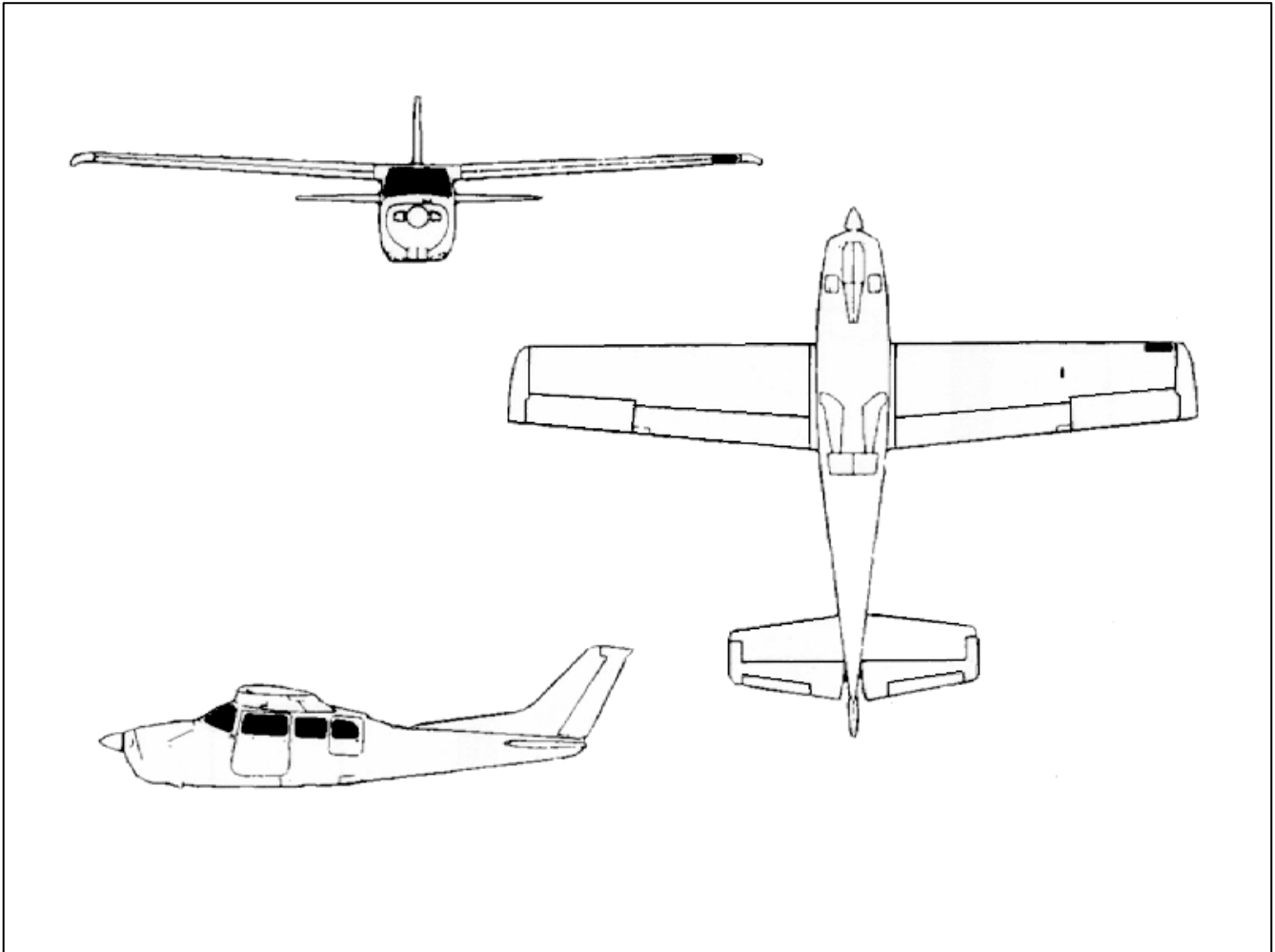
1.600

TECHO

150

EST. TURBULENTA

L



Cod. Civil **C310**
Cod. Militar **U3, L27**

DENOMINACIÓN

CESSNA

CESSNA-310/T310

CÓDIGO OACI

C310

MOTORES

L2P

V. NORMAL

160

REG. ASCENSO

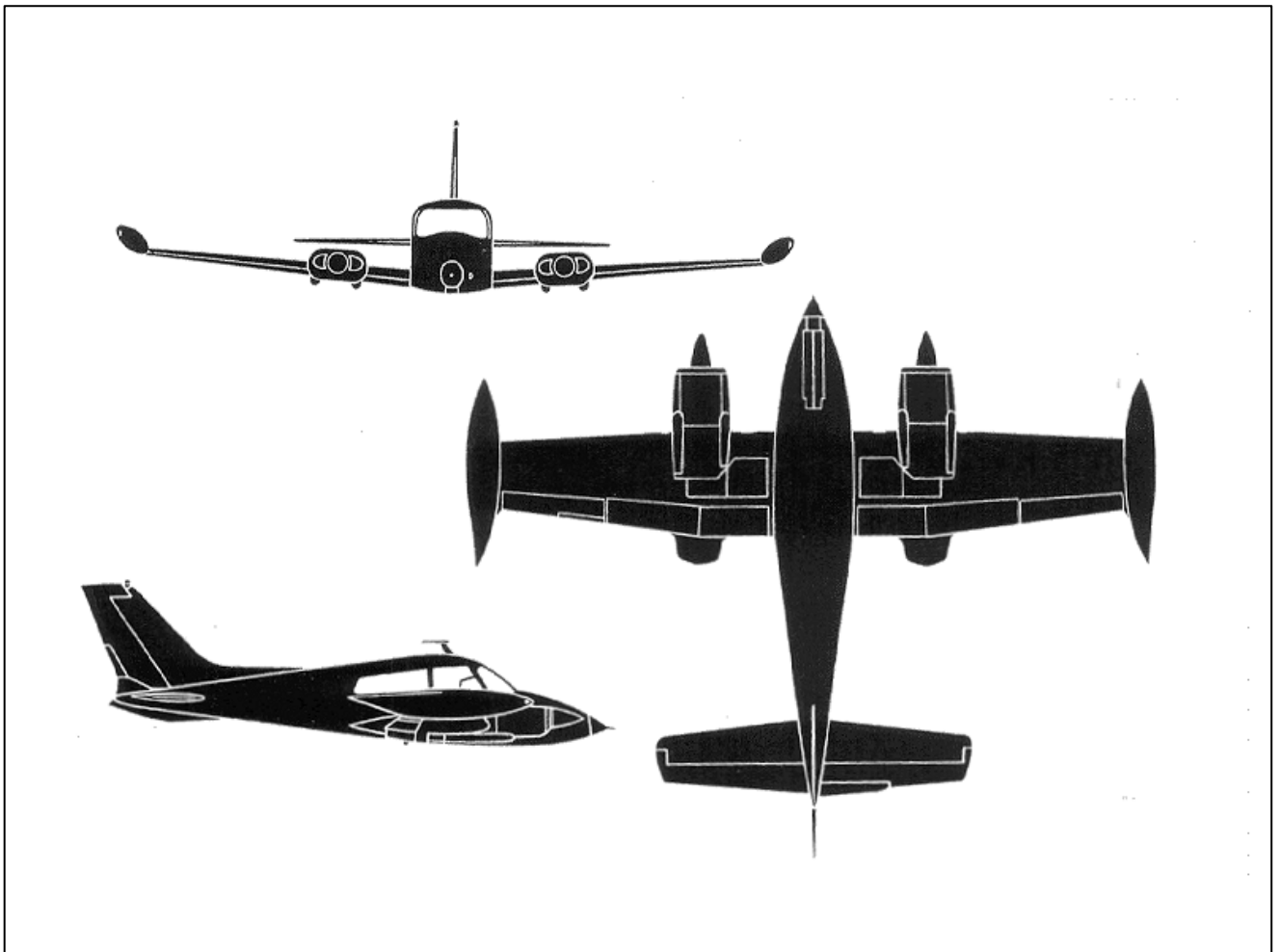
1.800

TECHO

190

EST. TURBULENTA

L



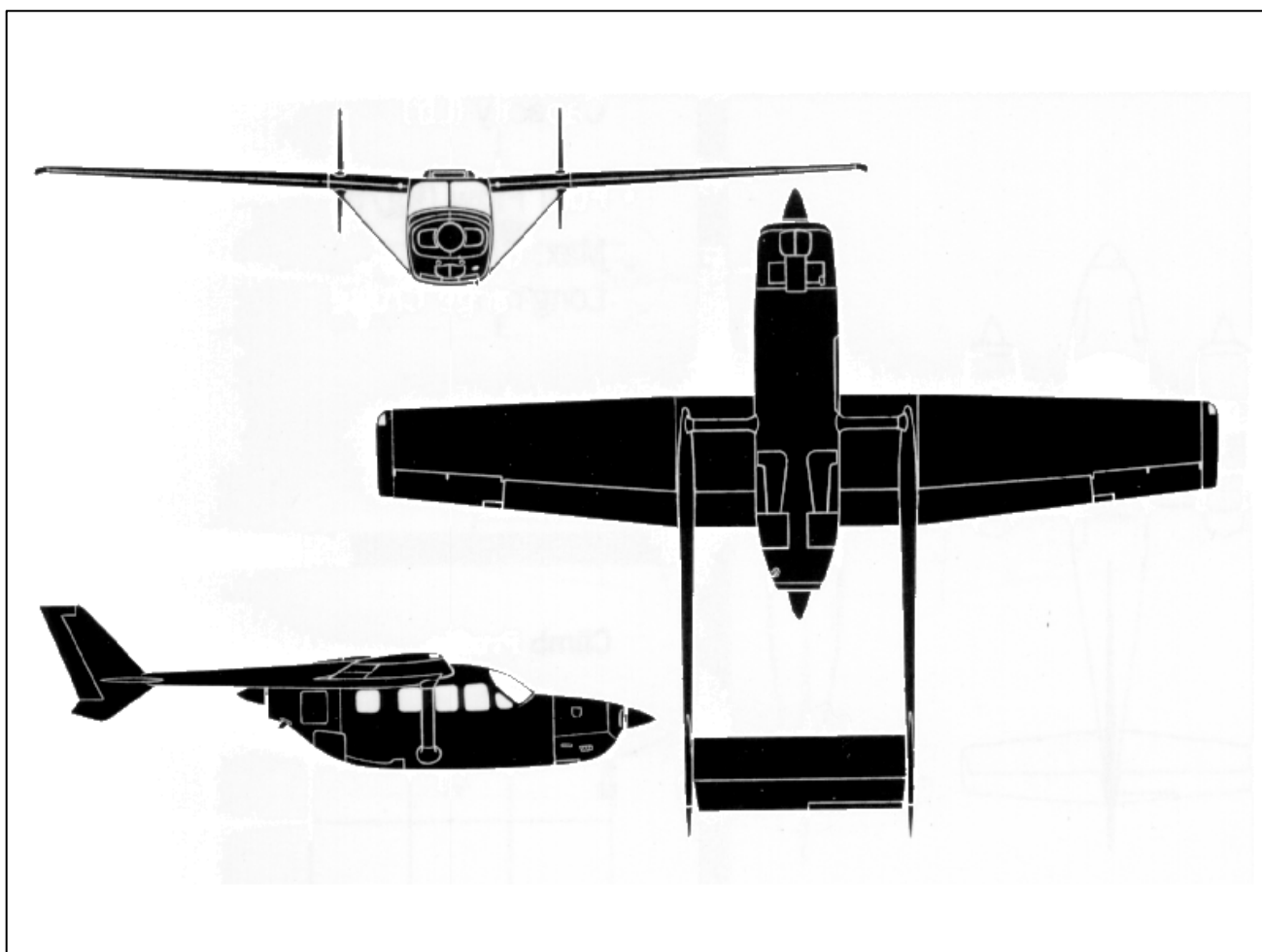
DENOMINACIÓN
 CÓDIGO OACI
 MOTORES
 V. NORMAL
 REG. ASCENSO
 TECHO
 EST. TURBULENTA

CESSNA

CESSNA-337/SKYMASTER



C337
 L2P
 130
 1.300
 190
 L



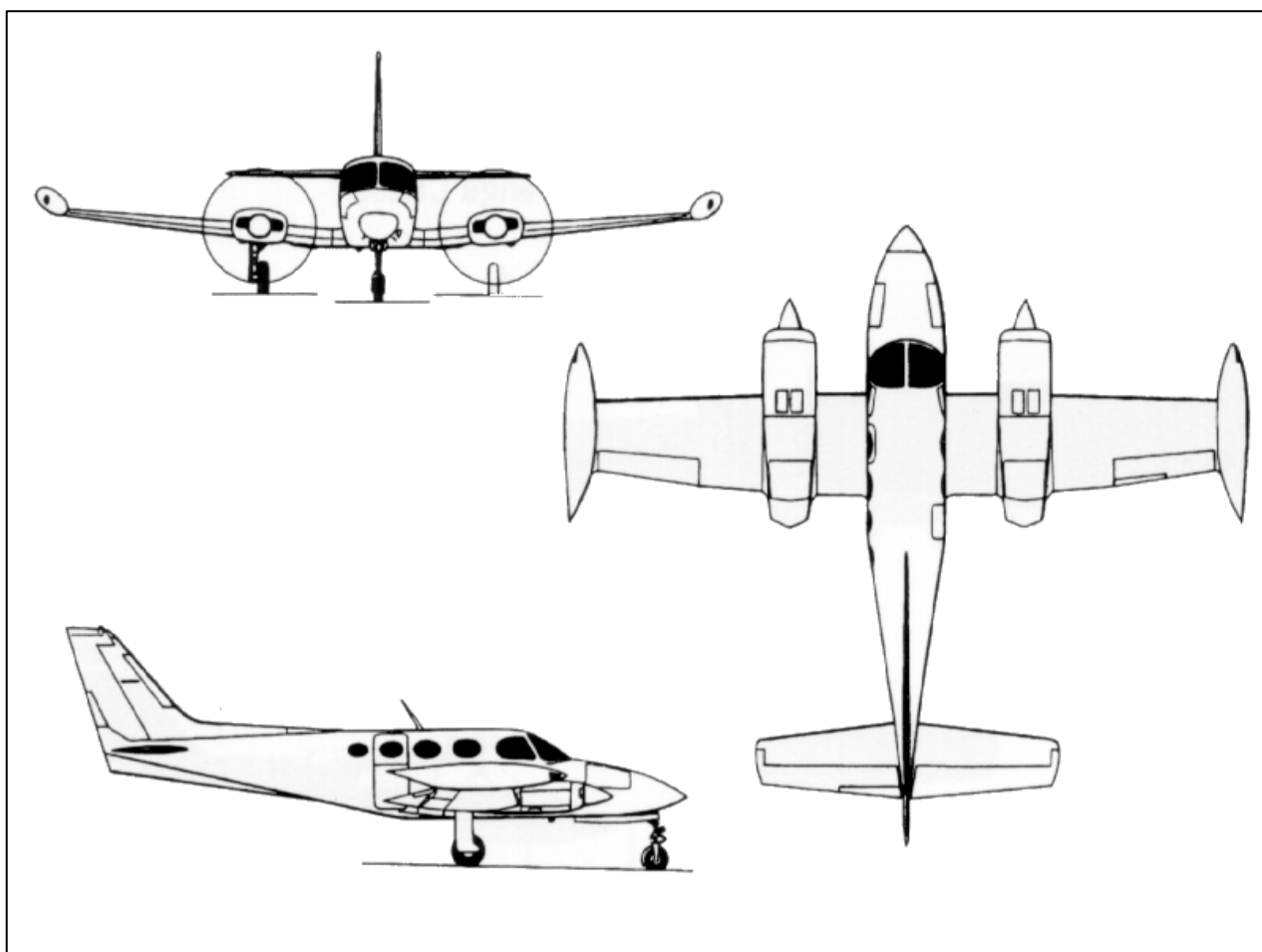
DENOMINACIÓN
 CÓDIGO OACI
 MOTORES
 V. NORMAL
 REG. ASCENSO
 TECHO
 EST. TURBULENTA

CESSNA

CESSNA-340



C340
 L2P
 230
 1.600
 290
 L

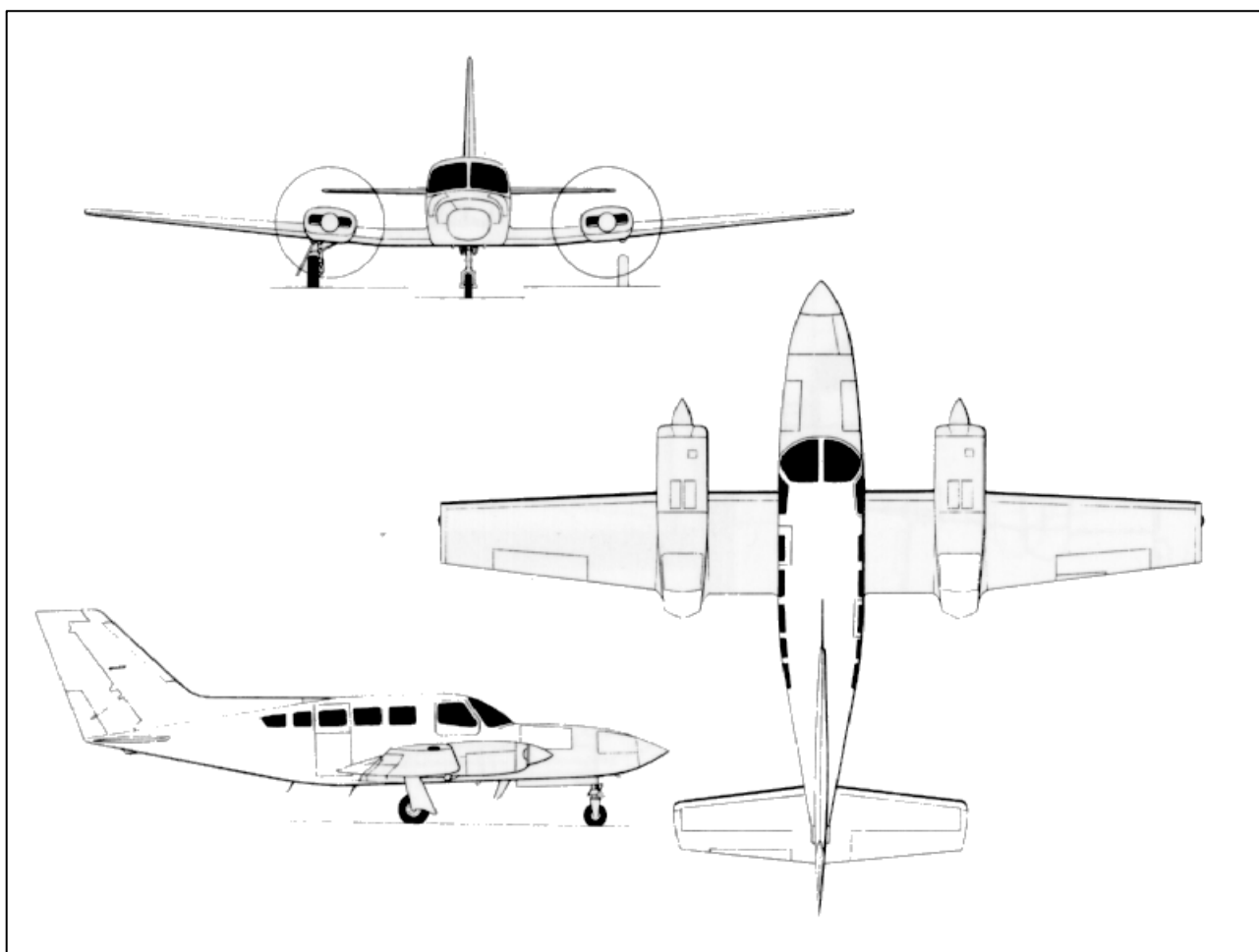


DENOMINACIÓN
 CÓDIGO OACI
 MOTORES
 V. NORMAL
 REG. ASCENSO
 TECHO
 EST. TURBULENTA

CESSNA

CESSNA-401/402

C402
 L2P
 180
 1.900
 260
 L



DENOMINACIÓN

CESSNA CESSNA414/CHANCELLOR

CÓDIGO OACI

C414

MOTORES

L2P

V. NORMAL

230

REG. ASCENSO

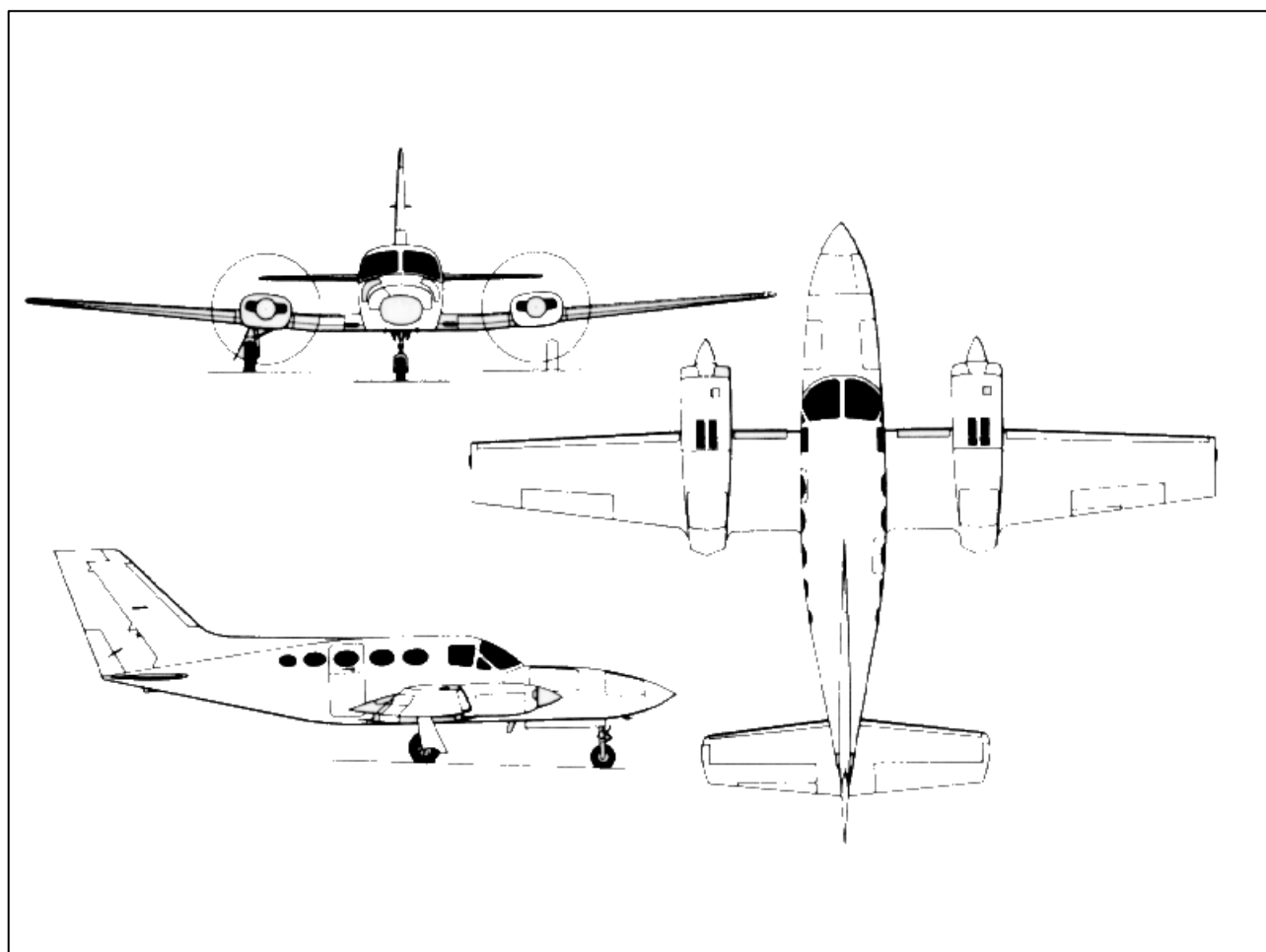
1.600

TECHO

290

EST. TURBULENTA

L



DENOMINACIÓN

CESSNA CESSNA-421/GOLDEN EAGLE

CÓDIGO OACI

C421

MOTORES

L2P

V. NORMAL

220

REG. ASCENSO

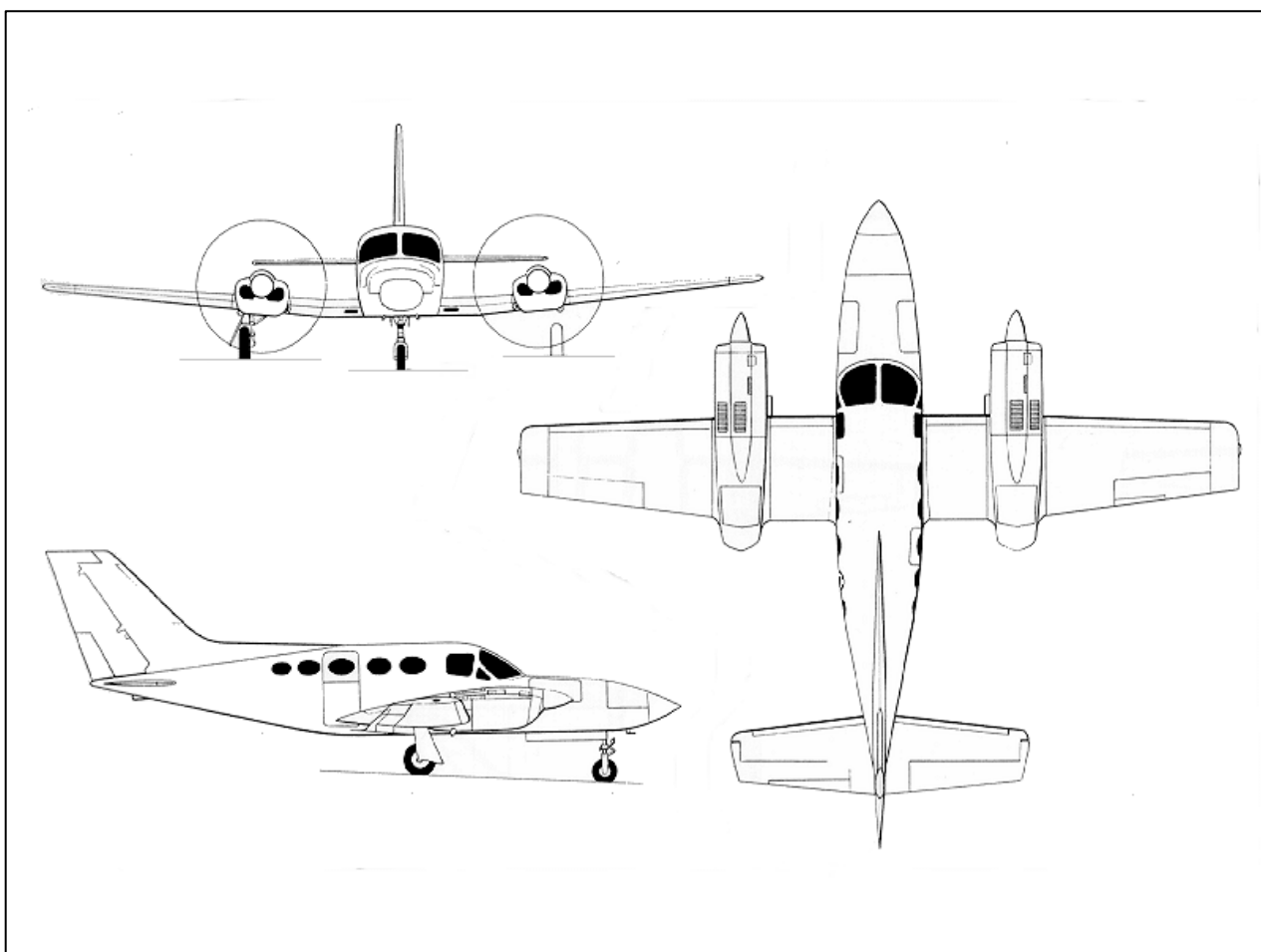
1.600

TECHO

270

EST. TURBULENTA

L



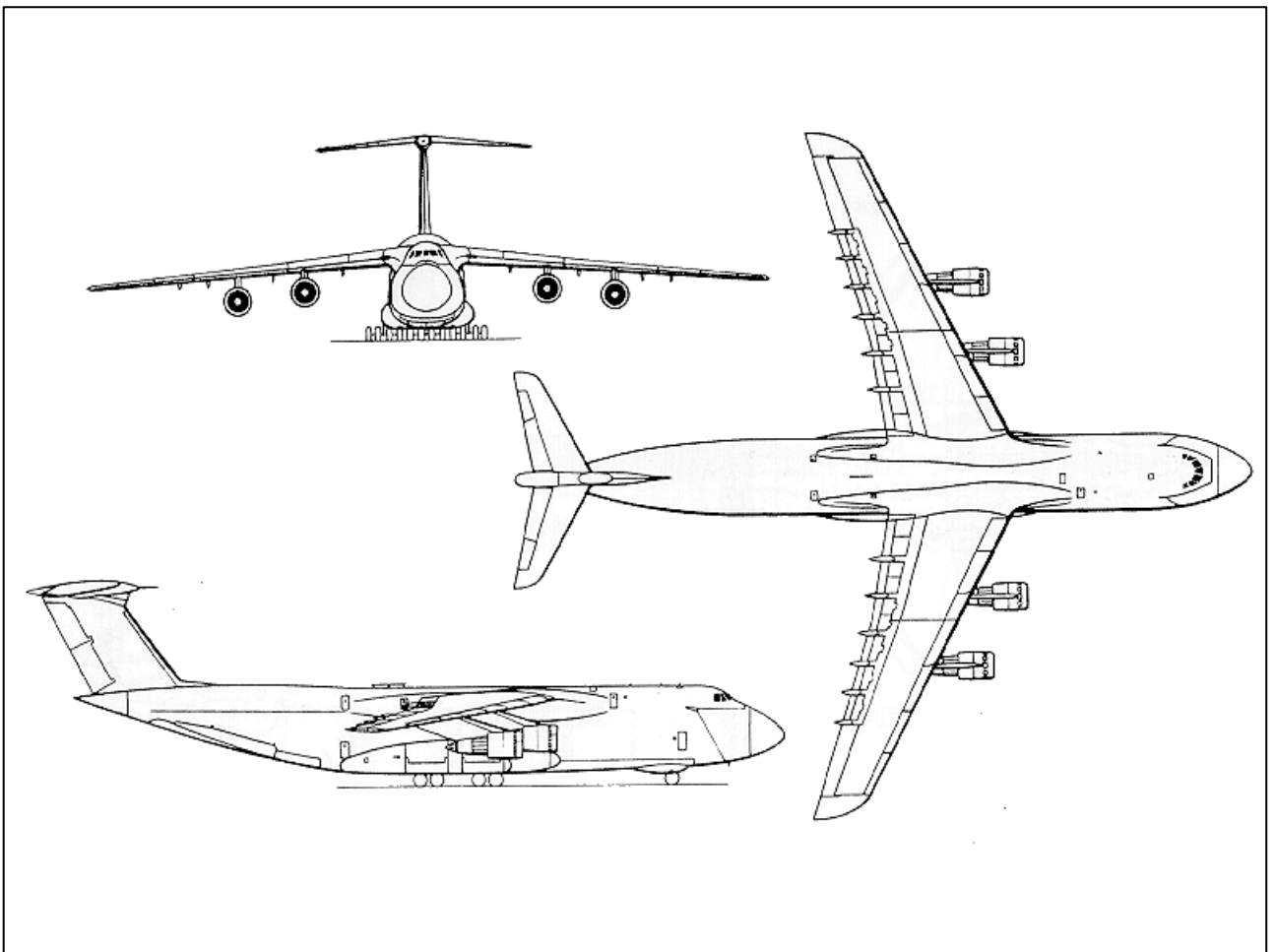
DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

LOCKHEED

C-5 GALAXY



C5
L4J
450
1.700
350
H



DENOMINACIÓN

CESSNA

CESSNA-500/CITATION 1

CÓDIGO OACI

C500

MOTORES

L2J

V. NORMAL

330

REG. ASCENSO

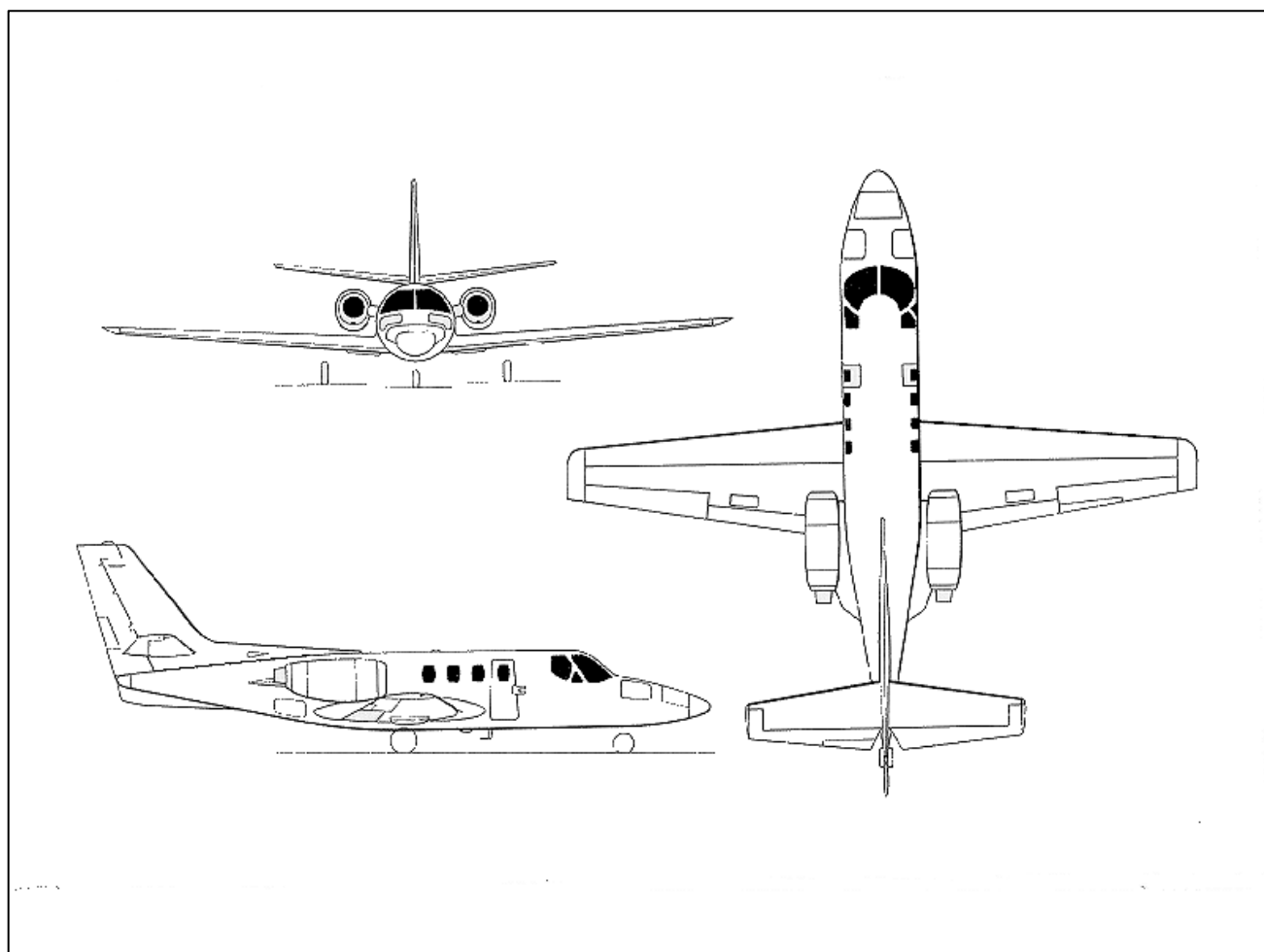
2.700

TECHO

410

EST. TURBULENTA

L



DENOMINACIÓN
 CÓDIGO OACI
 MOTORES
 V. NORMAL
 REG. ASCENSO
 TECHO
 EST. TURBULENTA

CESSNA

CESSNA-525/CITATION JET

C525

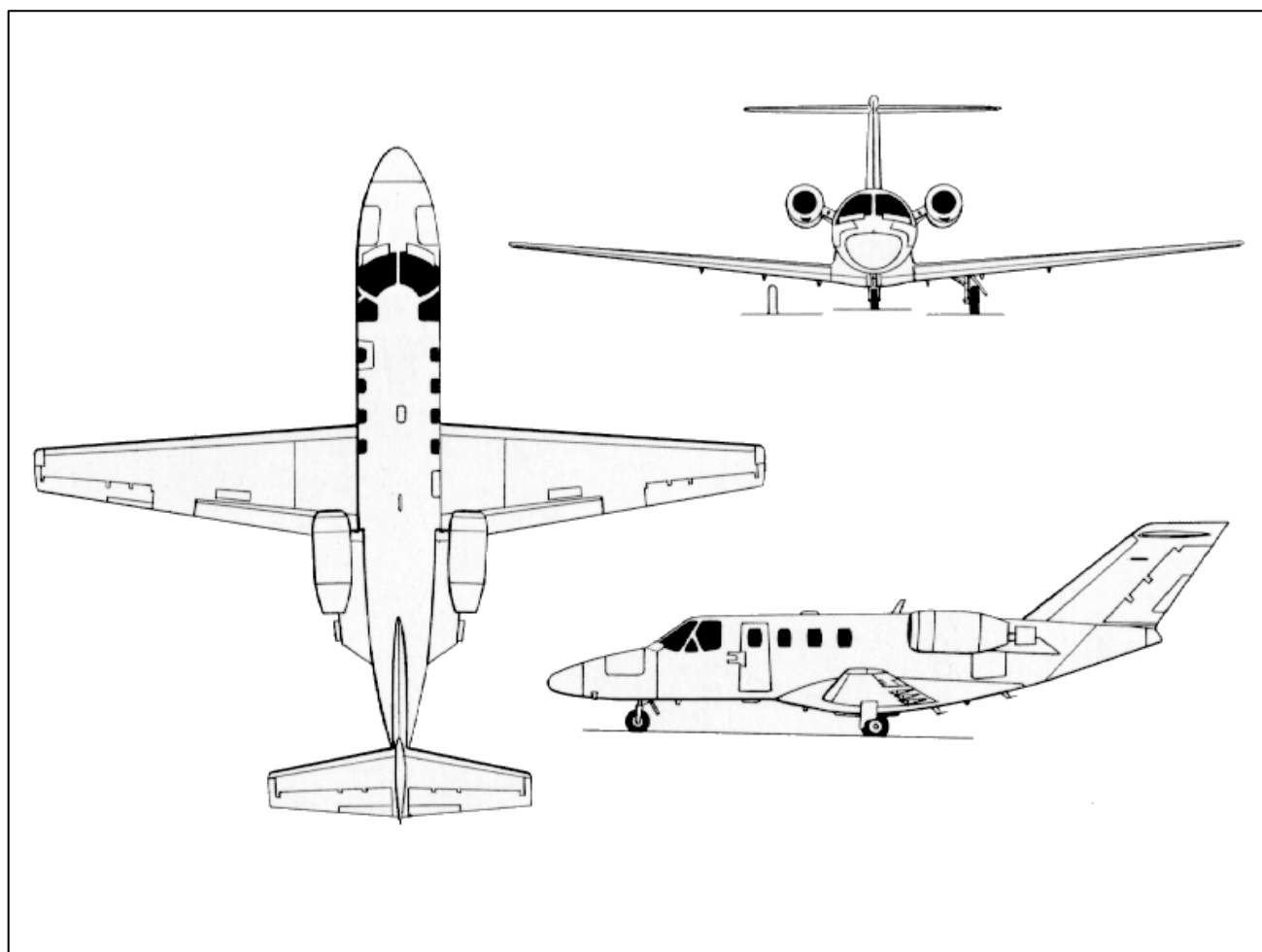
L2J

360

2.800

410

L



Cod. Civil **C550**

Cod. Militar **T47**

DENOMINACIÓN

CESSNA

CESSNA-550/552(CITATION 2)

CÓDIGO OACI

C550

MOTORES

L2J

V. NORMAL

360

REG. ASCENSO

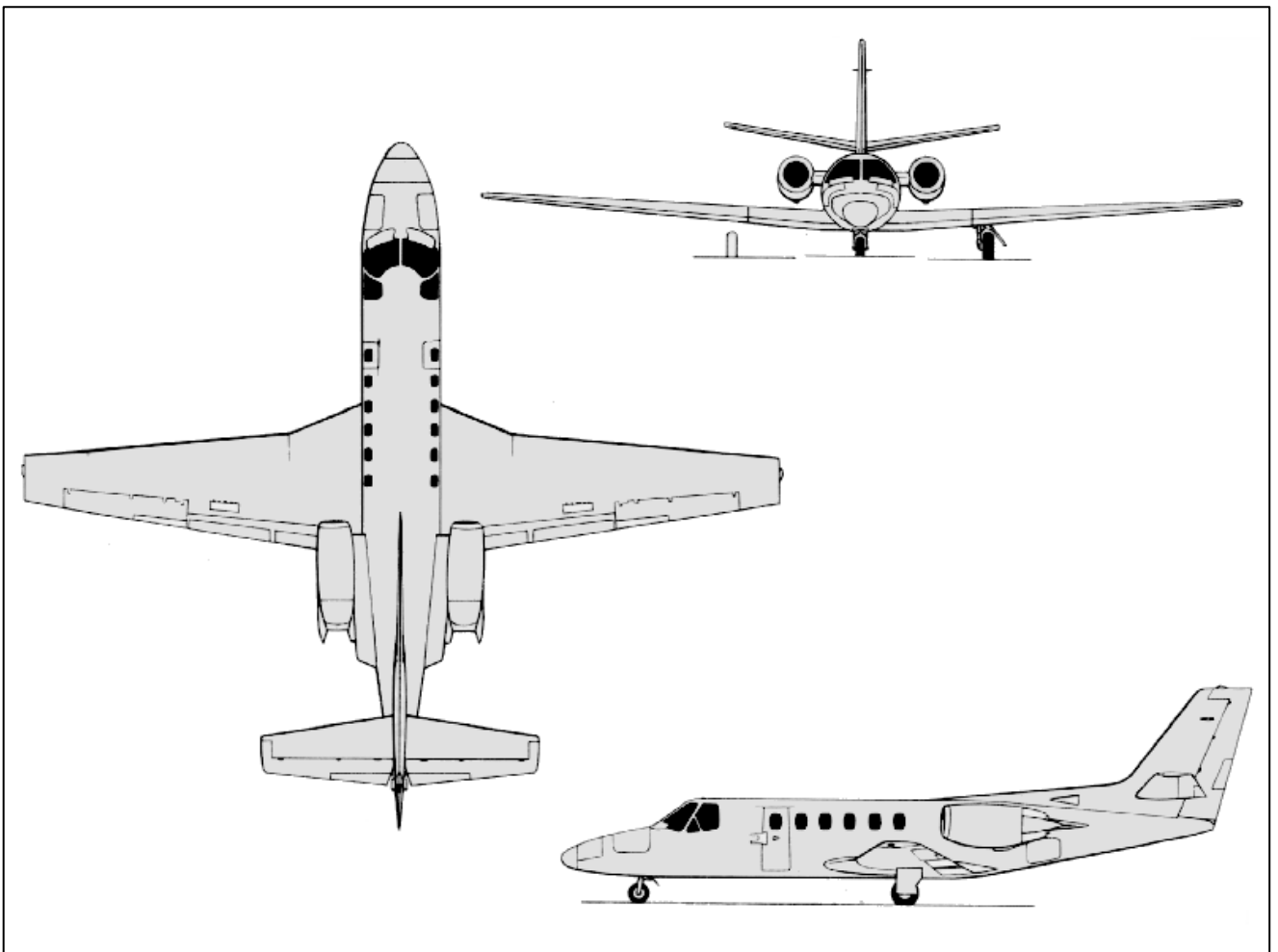
3.200

TECHO

430

EST. TURBULENTA

L



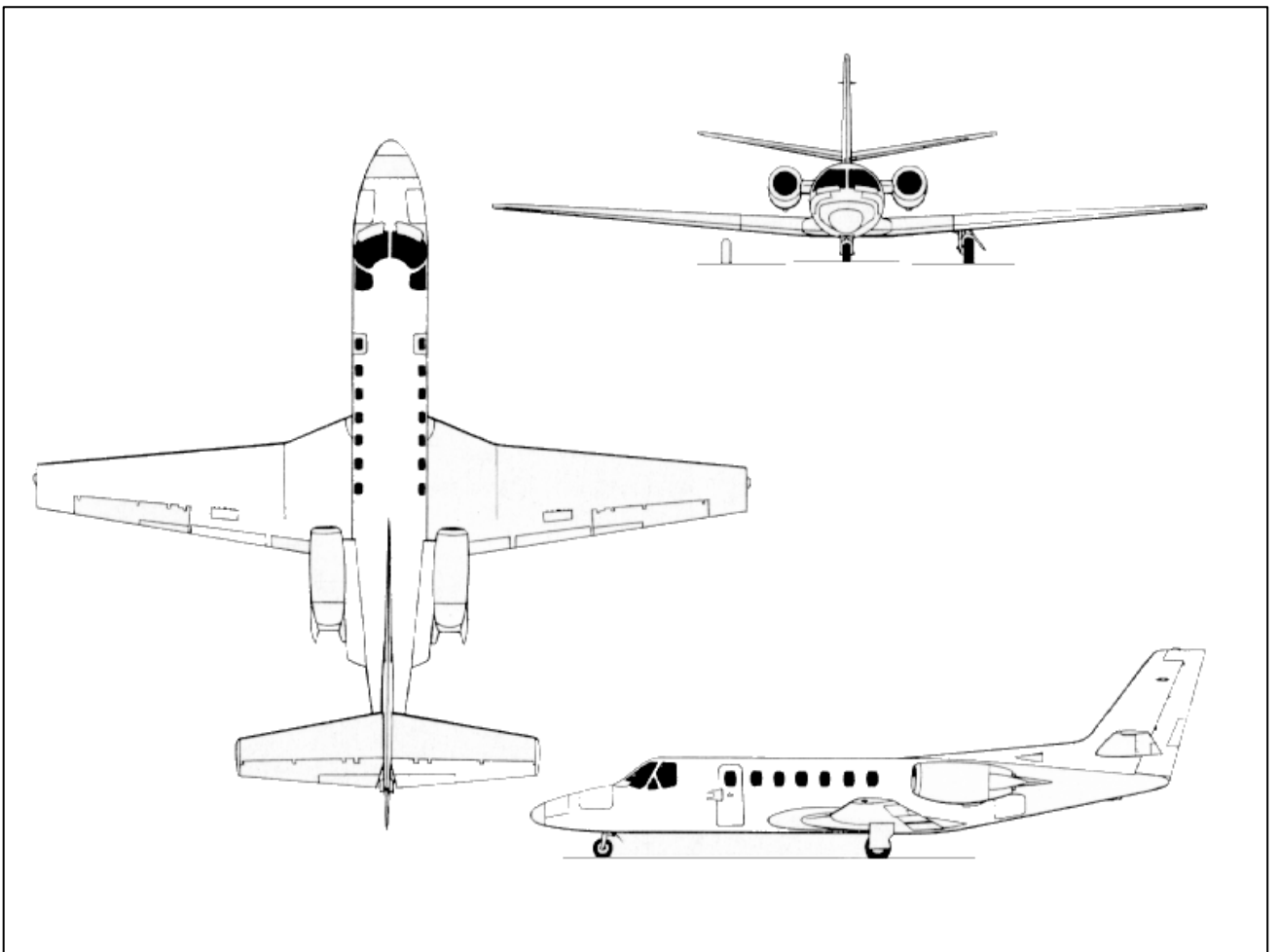
C560
TR20

DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

CESSNA

CESSNA-560/CITATION 5

C560
L2J
410
3.500
450
M



DENOMINACIÓN

CESSNA

CESSNA-650/CITATION3,6,7

CÓDIGO OACI

C650

MOTORES

L2J

V. NORMAL

440

REG. ASCENSO

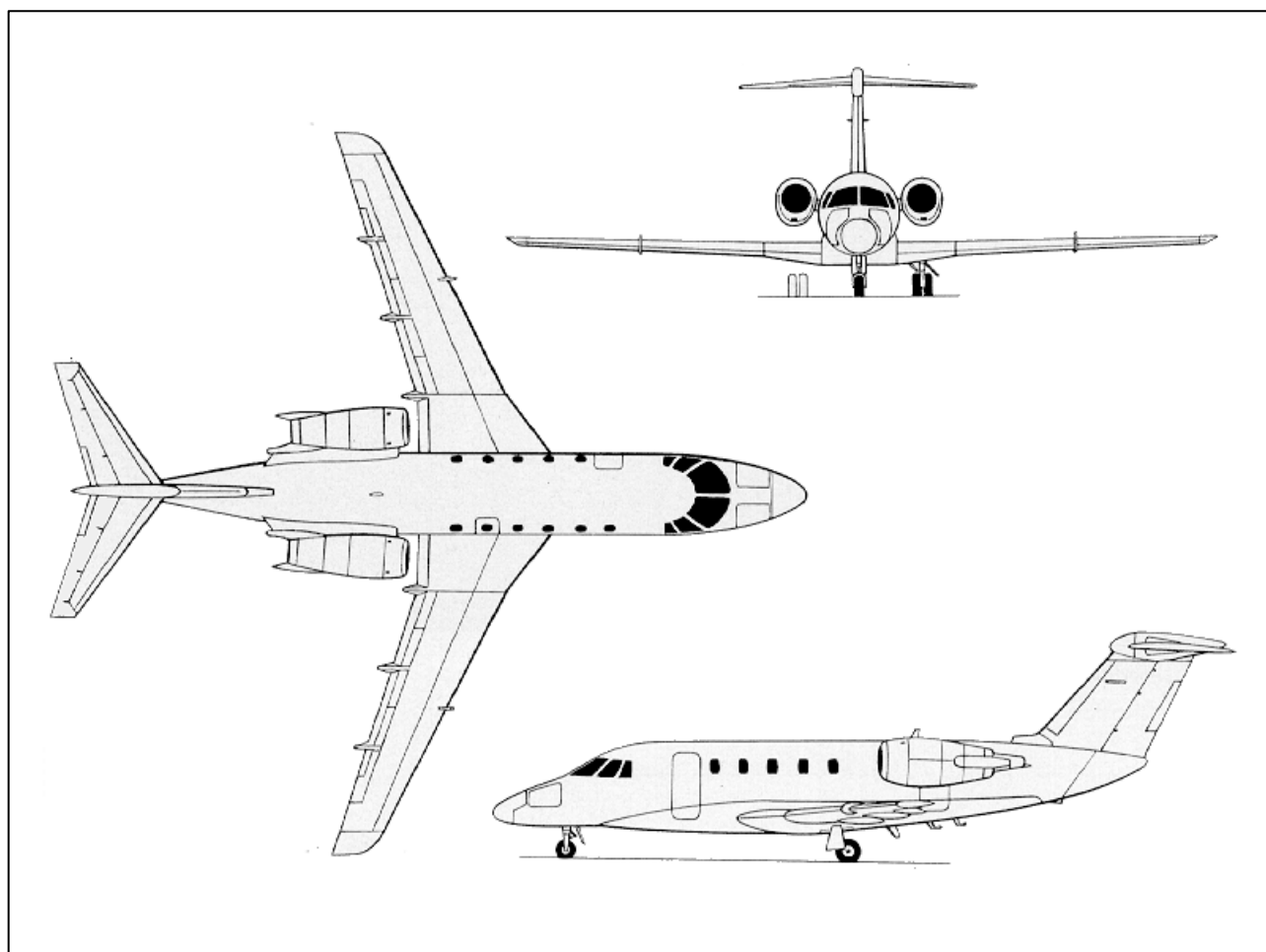
3.800

TECHO

510

EST. TURBULENTA

M



CRJ1/CRJ2/CRJ7

DENOMINACIÓN

CANADAIR

CANADAIR RJ-100/200/700

CÓDIGO OACI

CRJ1/CRJ2/CRJ7

MOTORES

L2J

V. NORMAL

460

REG. ASCENSO

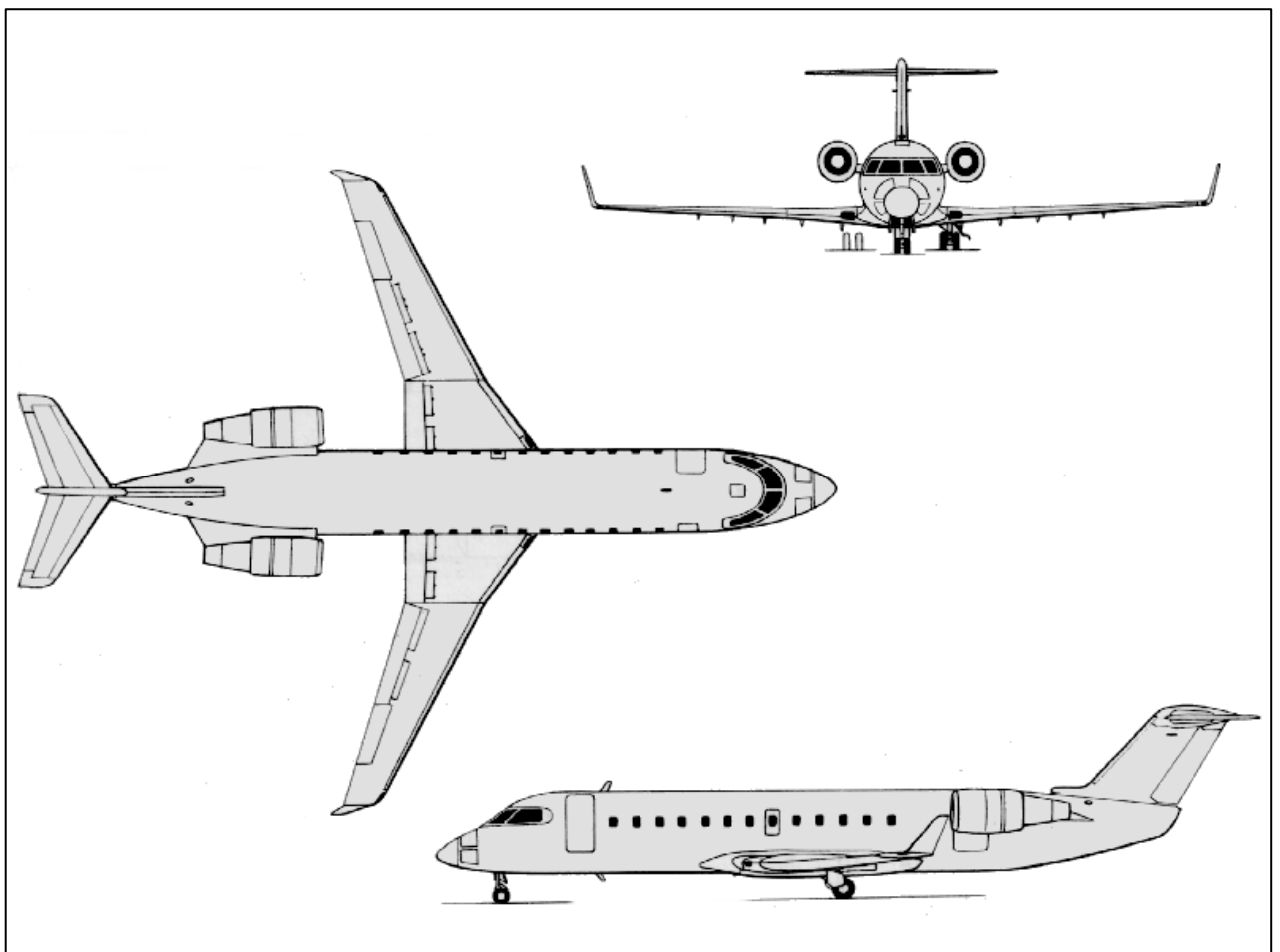
3.500

TECHO

410

EST. TURBULENTA

M



DENOMINACIÓN **BOEING VERTOL CH-47/ HT17CHINOOK(114,234,414)**

CÓDIGO OACI

H47

MOTORES

H2T

V. NORMAL

135

REG. ASCENSO

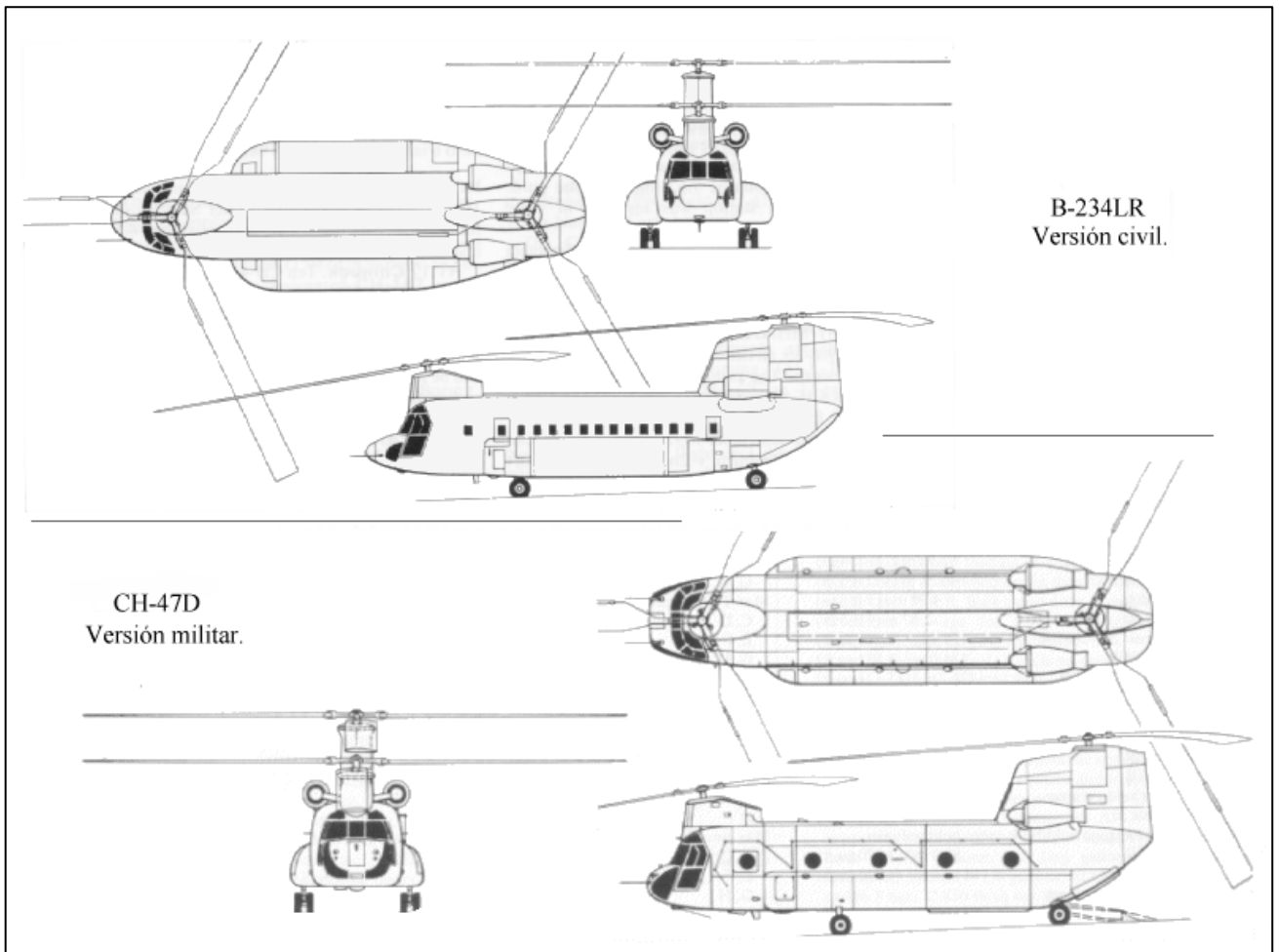
1.200

TECHO

220

EST. TURBULENTA

-

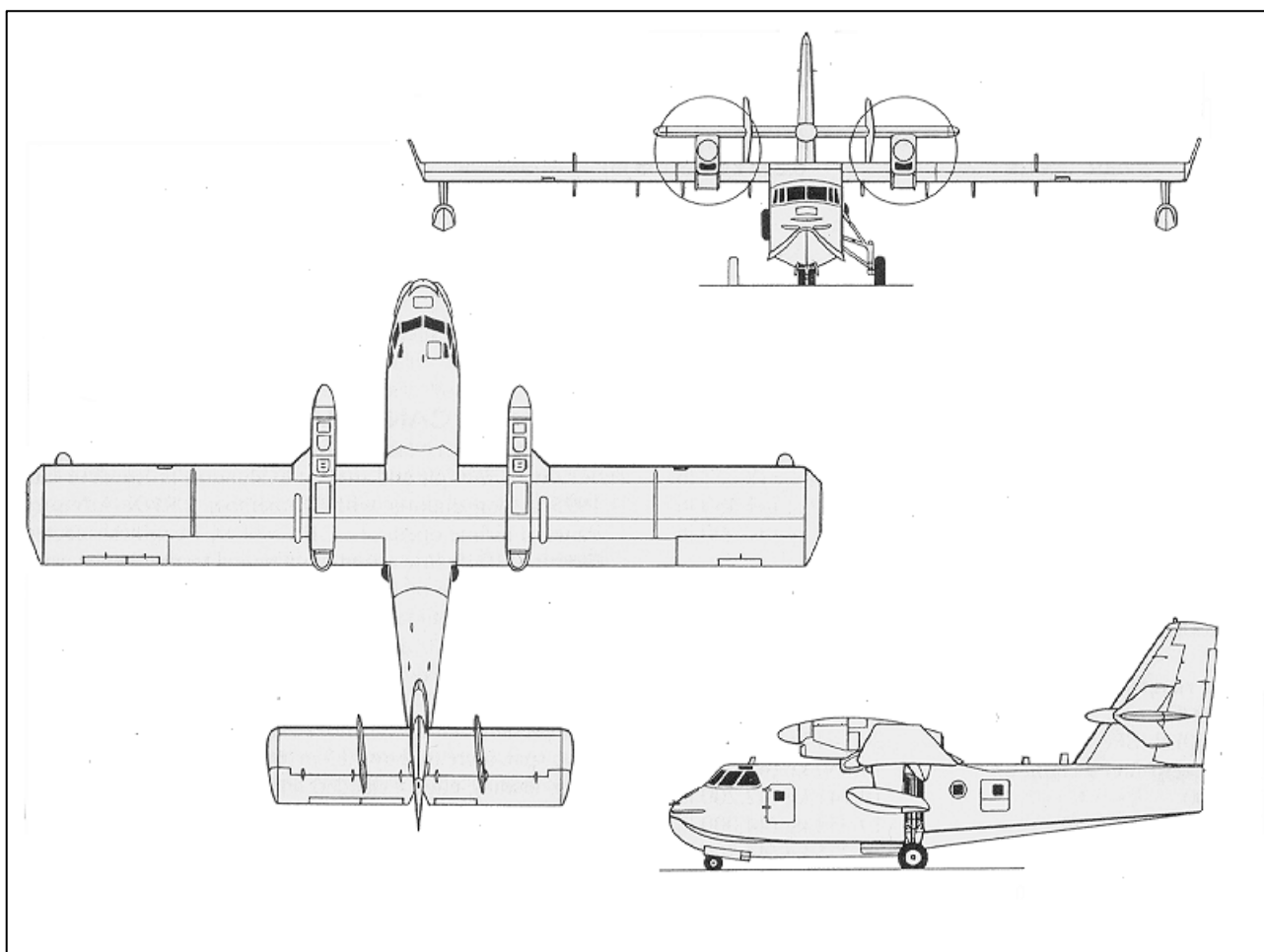


DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

CANADAIR



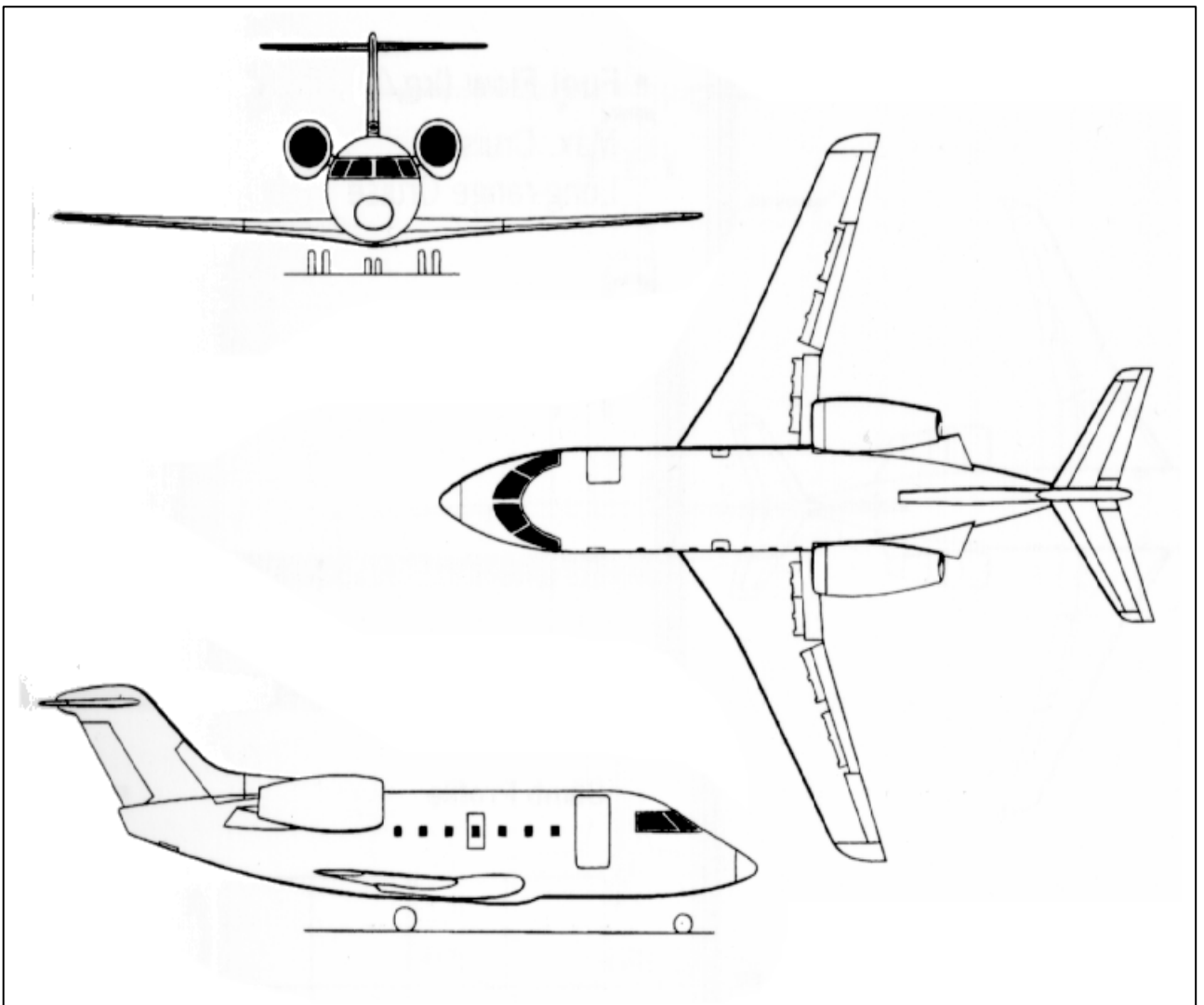
CL-215T/415
CL2T
A2T
140
1.300
150/250
M



Cod. Civil **CL60**

Cod. Militar **CC144, CE144**

DENOMINACIÓN	CANADAIR	CL/600/601/604/ CHALLENGER	
CÓDIGO OACI			CL60
MOTORES			L2J
V. NORMAL			440
REG. ASCENSO			6.000
TECHO			410
EST. TURBULENTA			M



Cod. Civil **CN35**

Cod. Militar **T19**

DENOMINACIÓN

AIRTECH/CASA

CN-235

CÓDIGO OACI

CN35

MOTORES

L2T

V. NORMAL

240

REG. ASCENSO

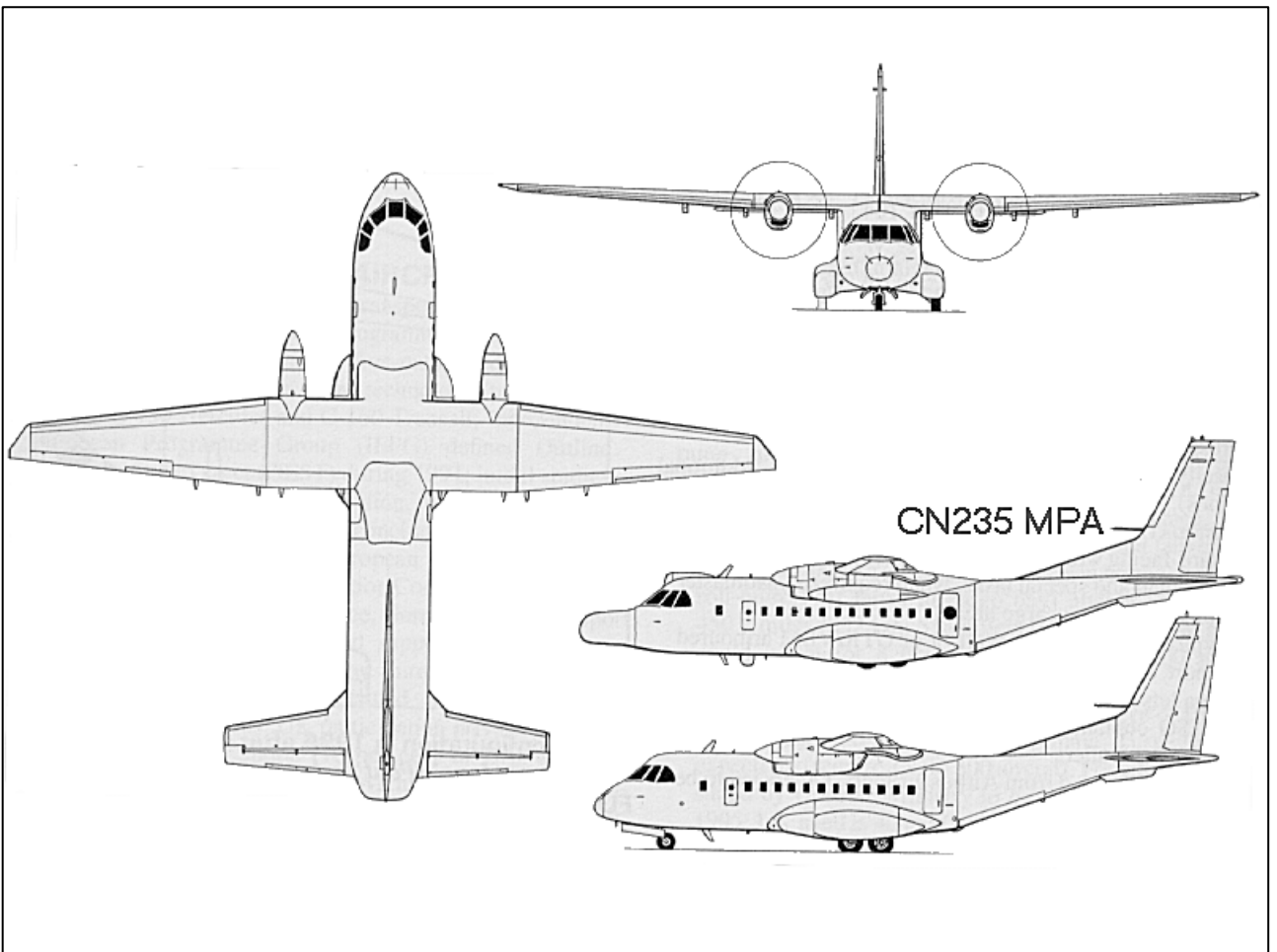
1.500

TECHO

270

EST. TURBULENTA

M

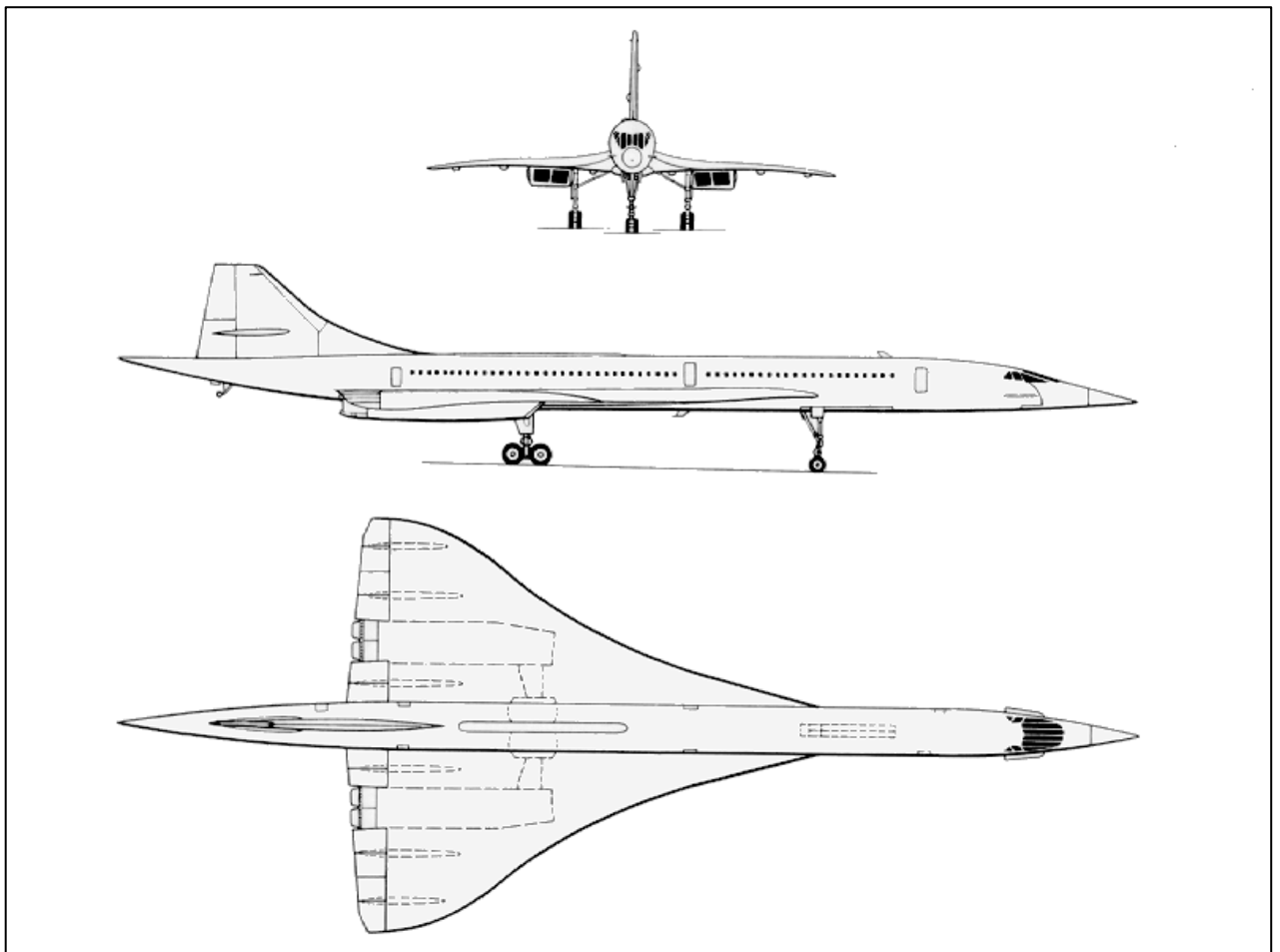


DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

AEROSPATIALE/ BAC



CONCORDE
CONC
L4J
560/2.04M
5.000
600
H

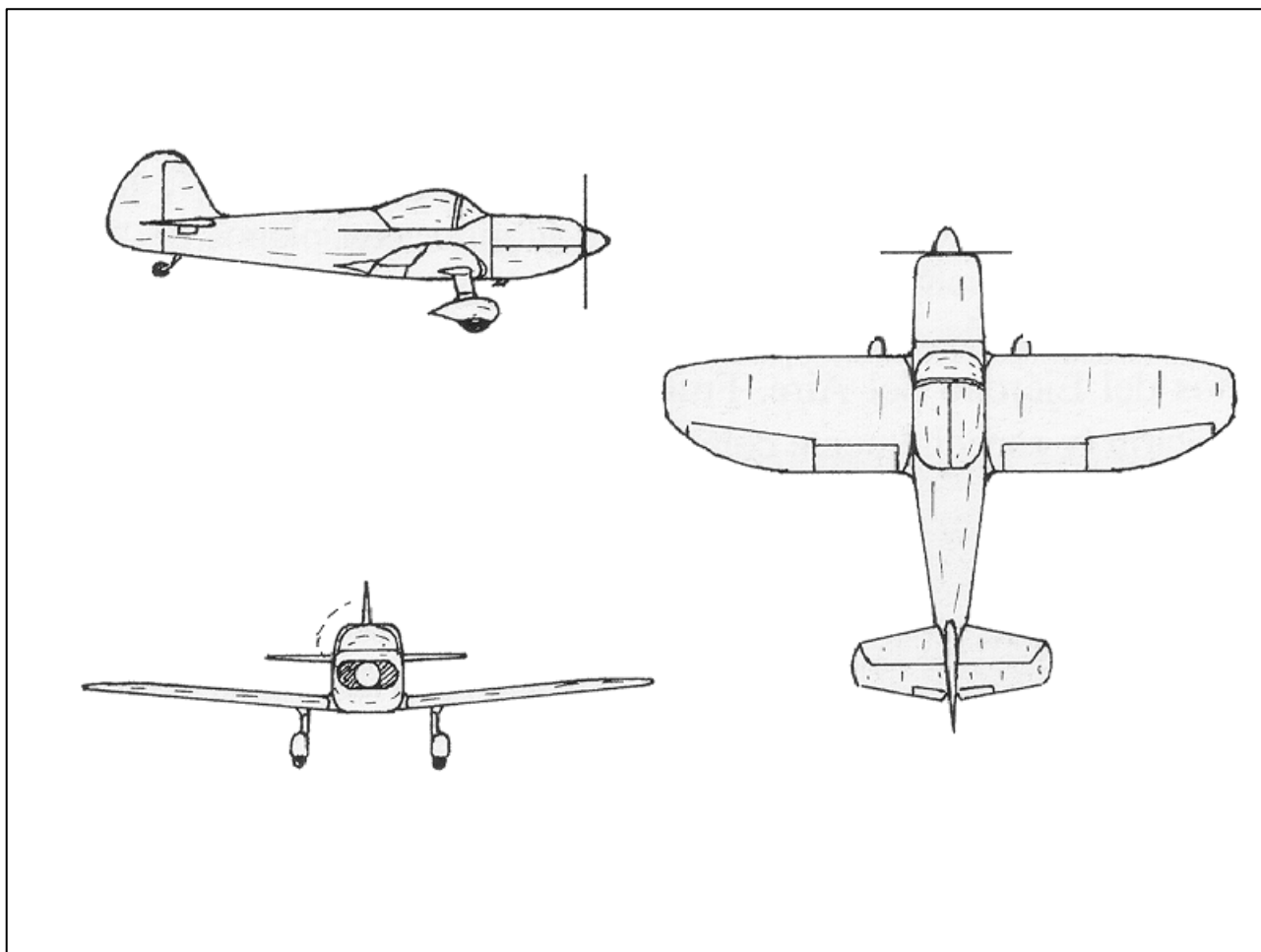


DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

MUDRY



CAP10
CP10
L1P
135
1.500
160
L



Cod. Civil **C101**

Cod. Militar **E25**

DENOMINACIÓN

CASA

C-101/AVIOJET

CÓDIGO OACI

C101

MOTORES

L1J

V. NORMAL

390

REG. ASCENSO

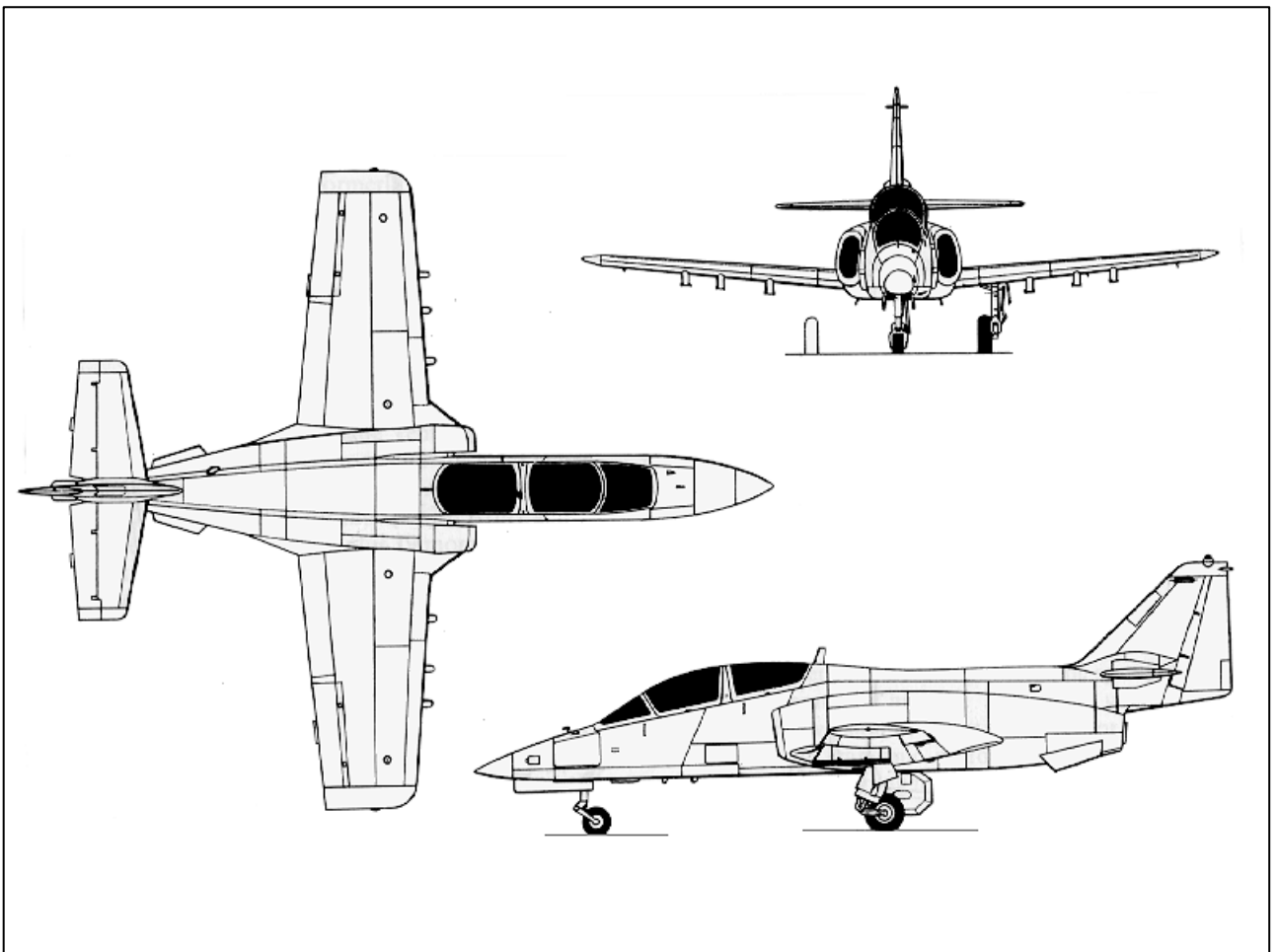
5.000

TECHO

400

EST. TURBULENTA

L



Cod. Civil **C212**

Cod. Militar **T12**

DENOMINACIÓN

CASA

C212/AVIOCAR

CÓDIGO OACI

C212

MOTORES

L2T

V. NORMAL

170

REG. ASCENSO

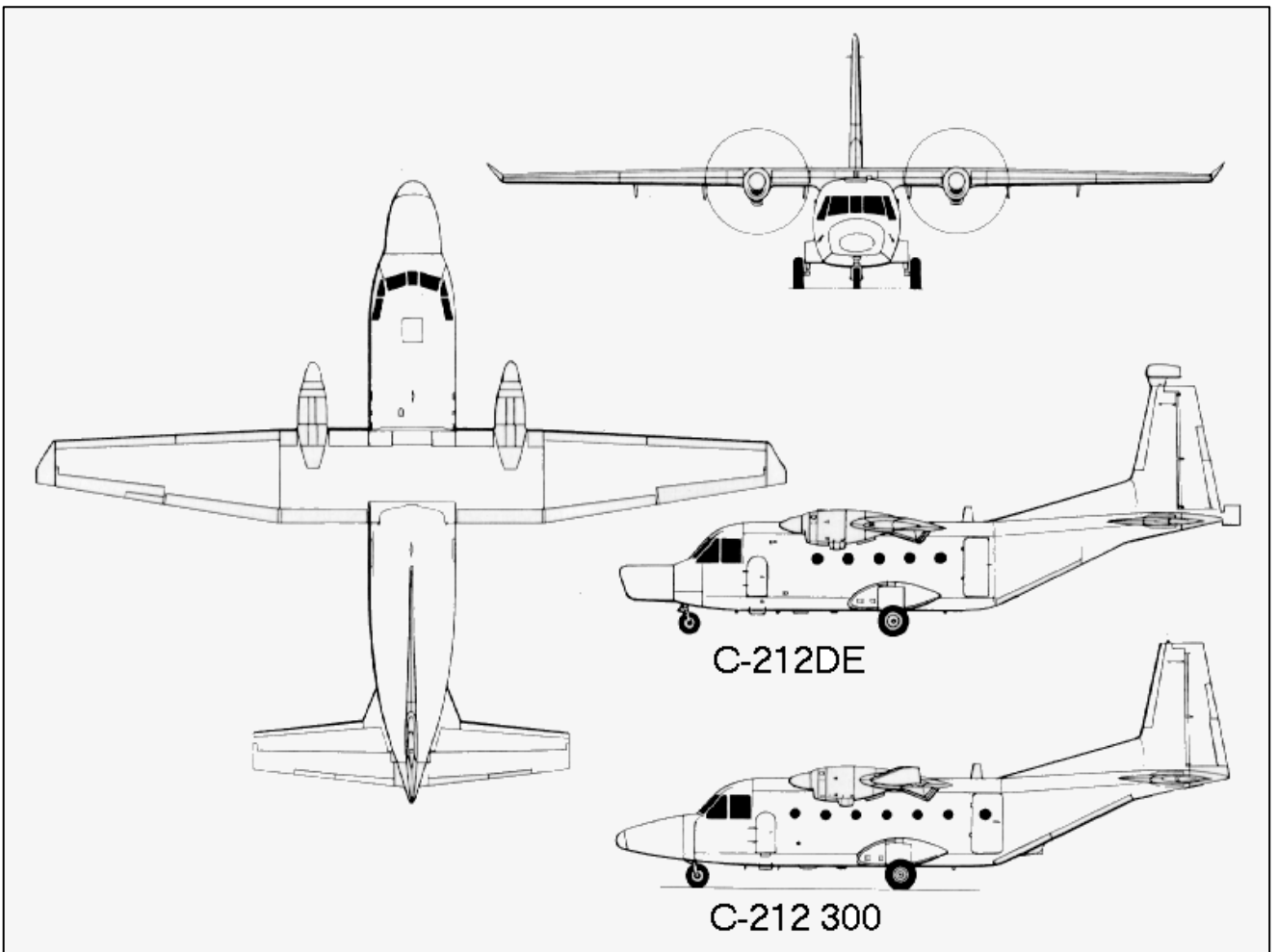
1.200

TECHO

260

EST. TURBULENTA

M



Cod. Civil **CVLT**
Cod. Militar **CC-109**

DENOMINACIÓN

CANADAIR

CL-66/CV-580

CÓDIGO OACI

CVLT

MOTORES

L2T

V. NORMAL

260

REG. ASCENSO

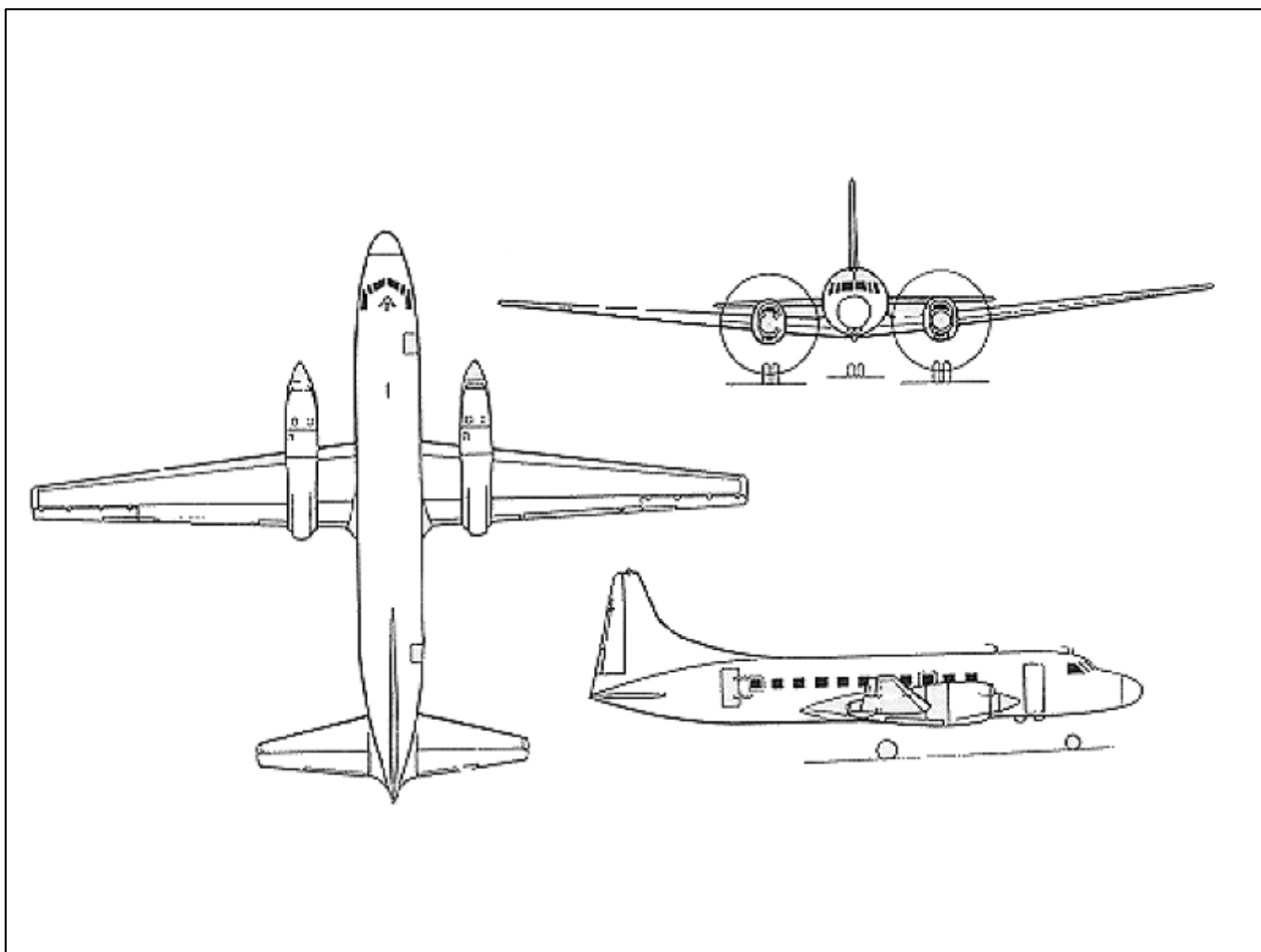
2.200

TECHO

290

EST. TURBULENTA

M



Cod. Civil **CVLT**
Cod. Militar **VC131H**

DENOMINACIÓN

CONVAIR

CV-540/580/600/640

CÓDIGO OACI

CVLT

MOTORES

L2T

V. NORMAL

260

REG. ASCENSO

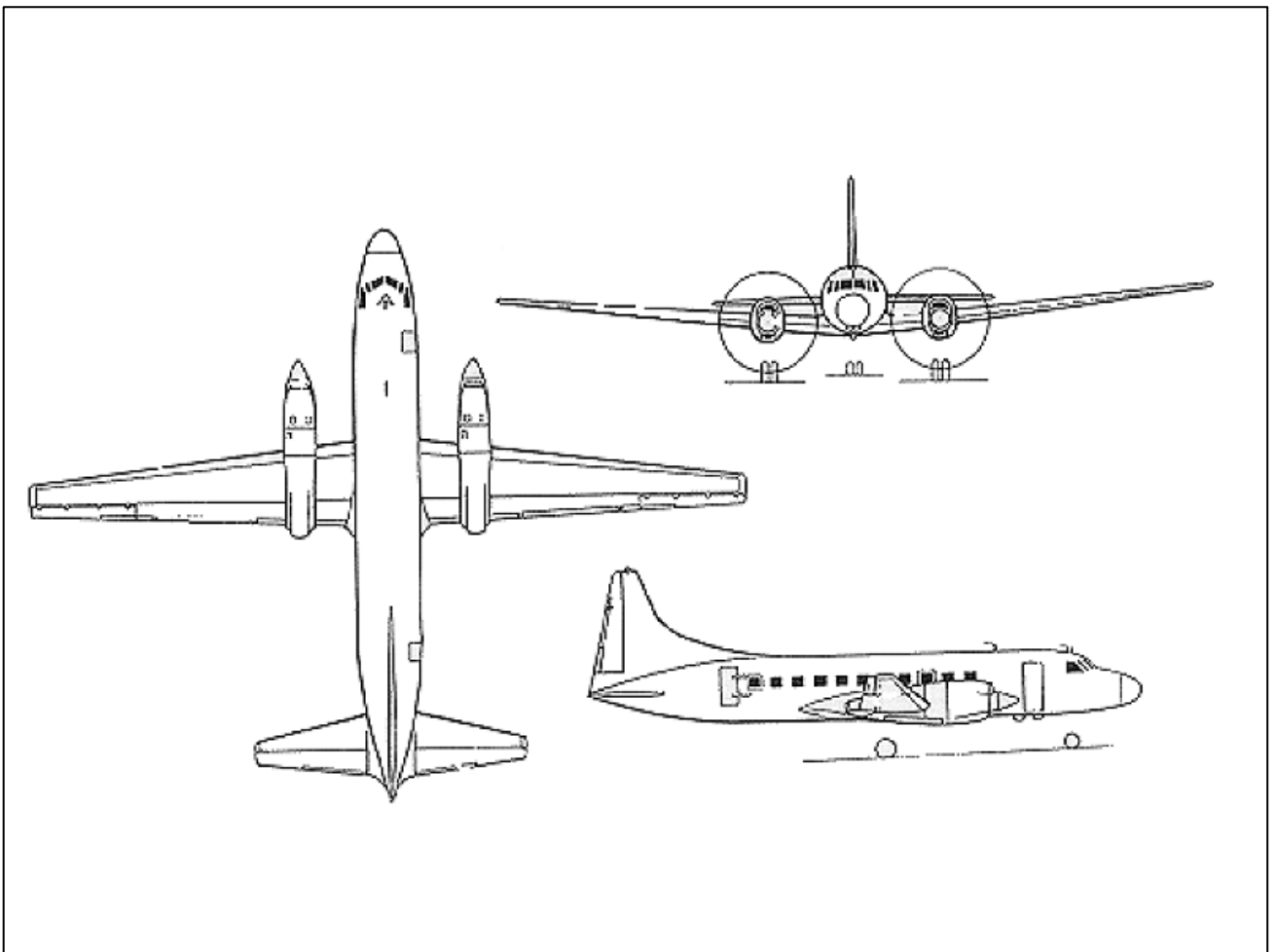
2.000

TECHO

290

EST. TURBULENTA

M



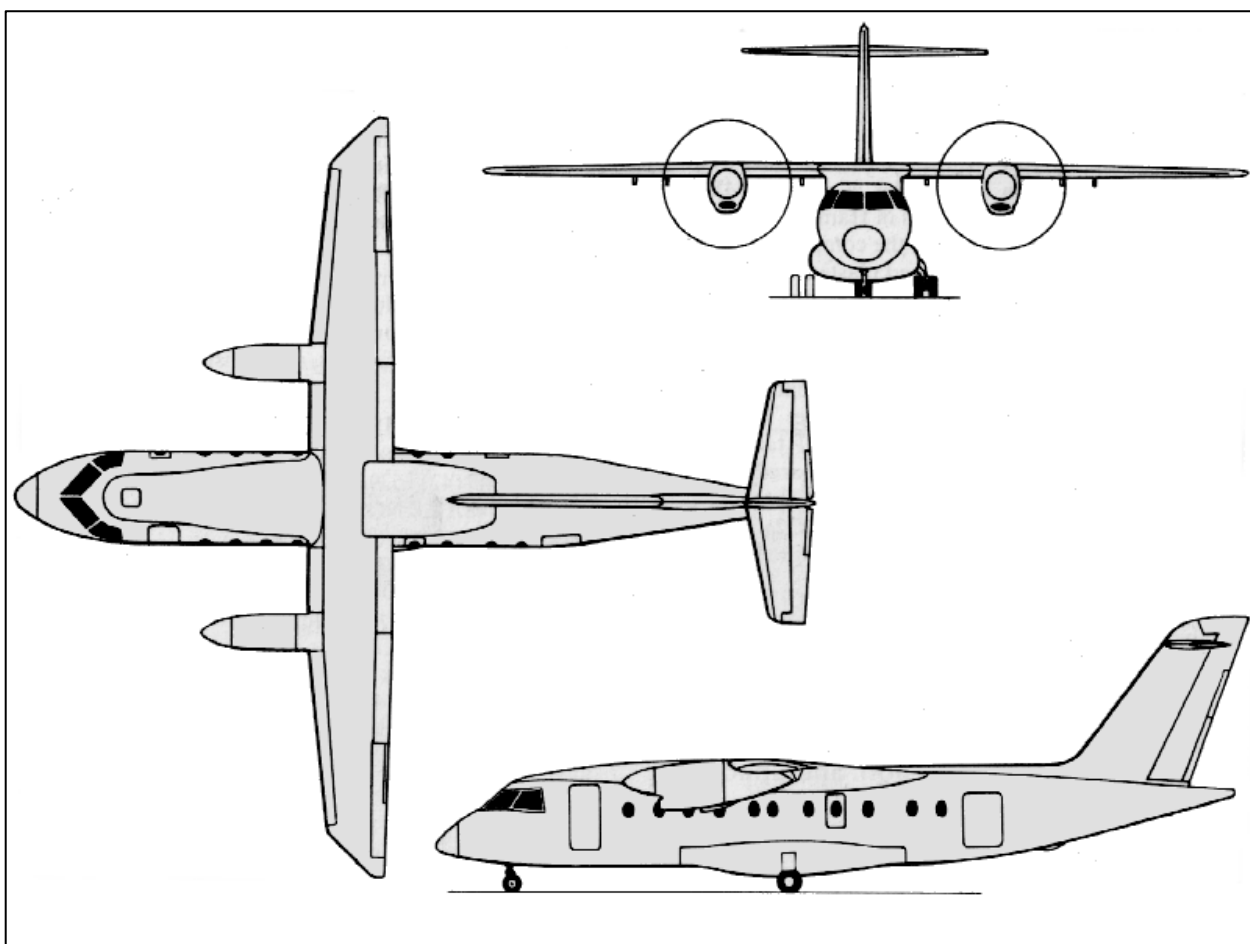
DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

DORNIER

DORNIER-328



D328
L2T
320
2.400
310
L



Cod. Civil **DC10**
Cod. Militar **KC-10**

DENOMINACIÓN

MCDONNELL DOUGLAS

DC10-30

CÓDIGO OACI

DC10

MOTORES

L3J

V. NORMAL

480

REG. ASCENSO

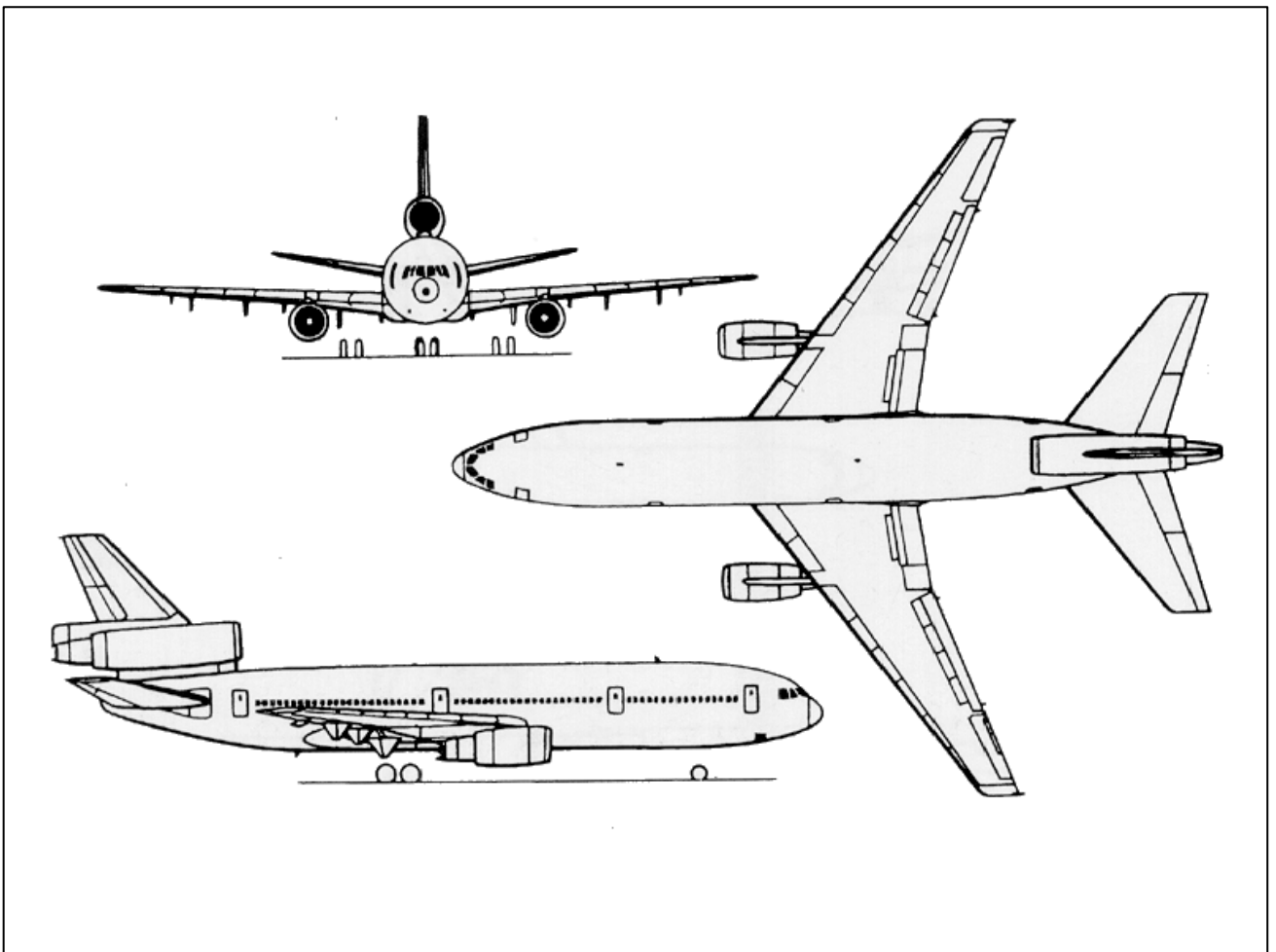
2.700

TECHO

390

EST. TURBULENTA

H



Cod. Civil **DC85/86/87**

Cod. Militar **EC-24**

DENOMINACIÓN

MCDONNELL DOUGLAS

DC-8-50/60/70

CÓDIGO OACI



DC85/86/87

MOTORES

L4J

V. NORMAL

480

REG. ASCENSO

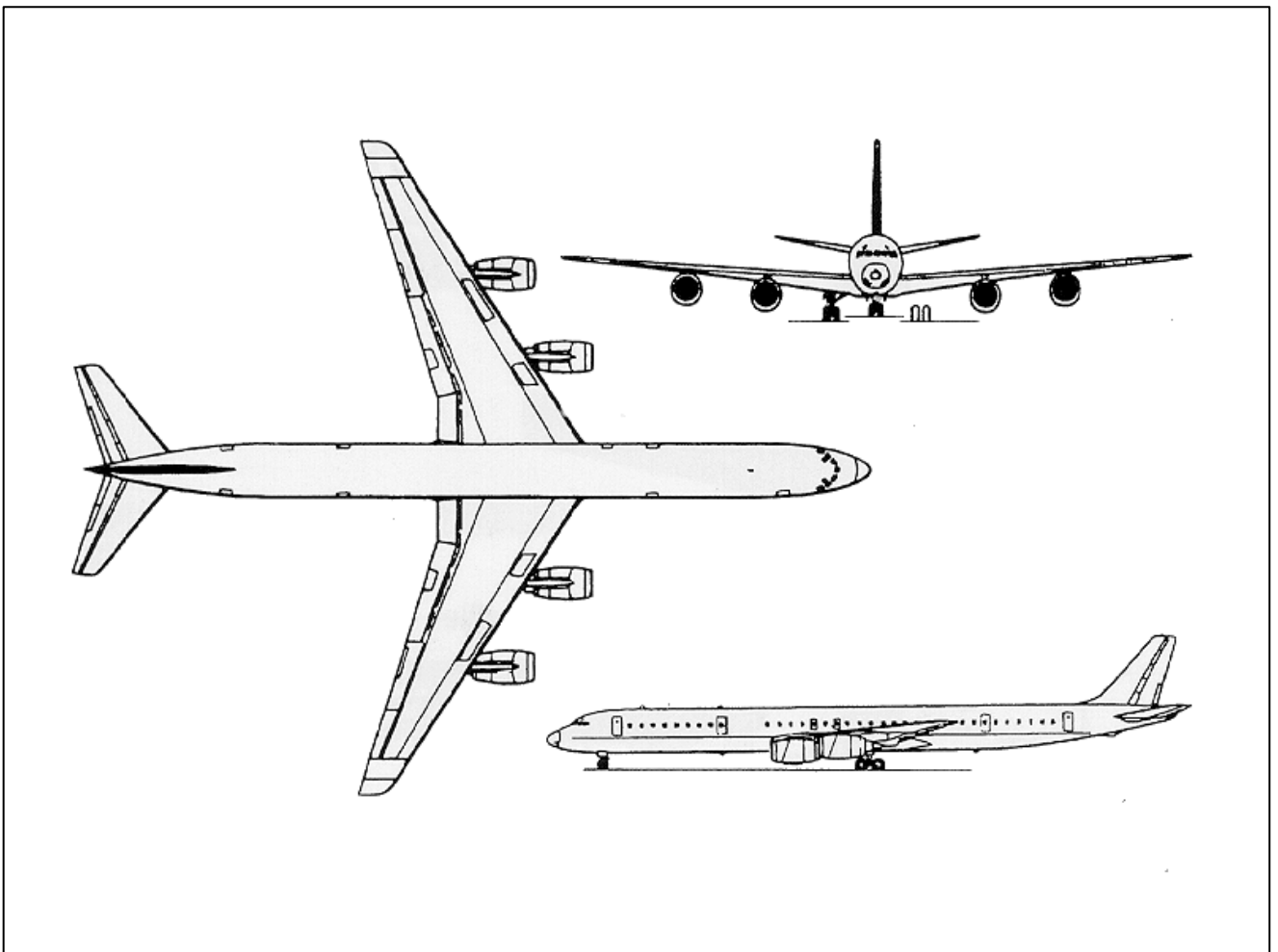
2.300

TECHO

390

EST. TURBULENTA

H



Cod. Civil **DC9**
Cod. Militar **C-9**

DENOMINACIÓN

MCDONNELL DOUGLAS

DC-9

CÓDIGO OACI

DC9

MOTORES

L2J

V. NORMAL

440

REG. ASCENSO

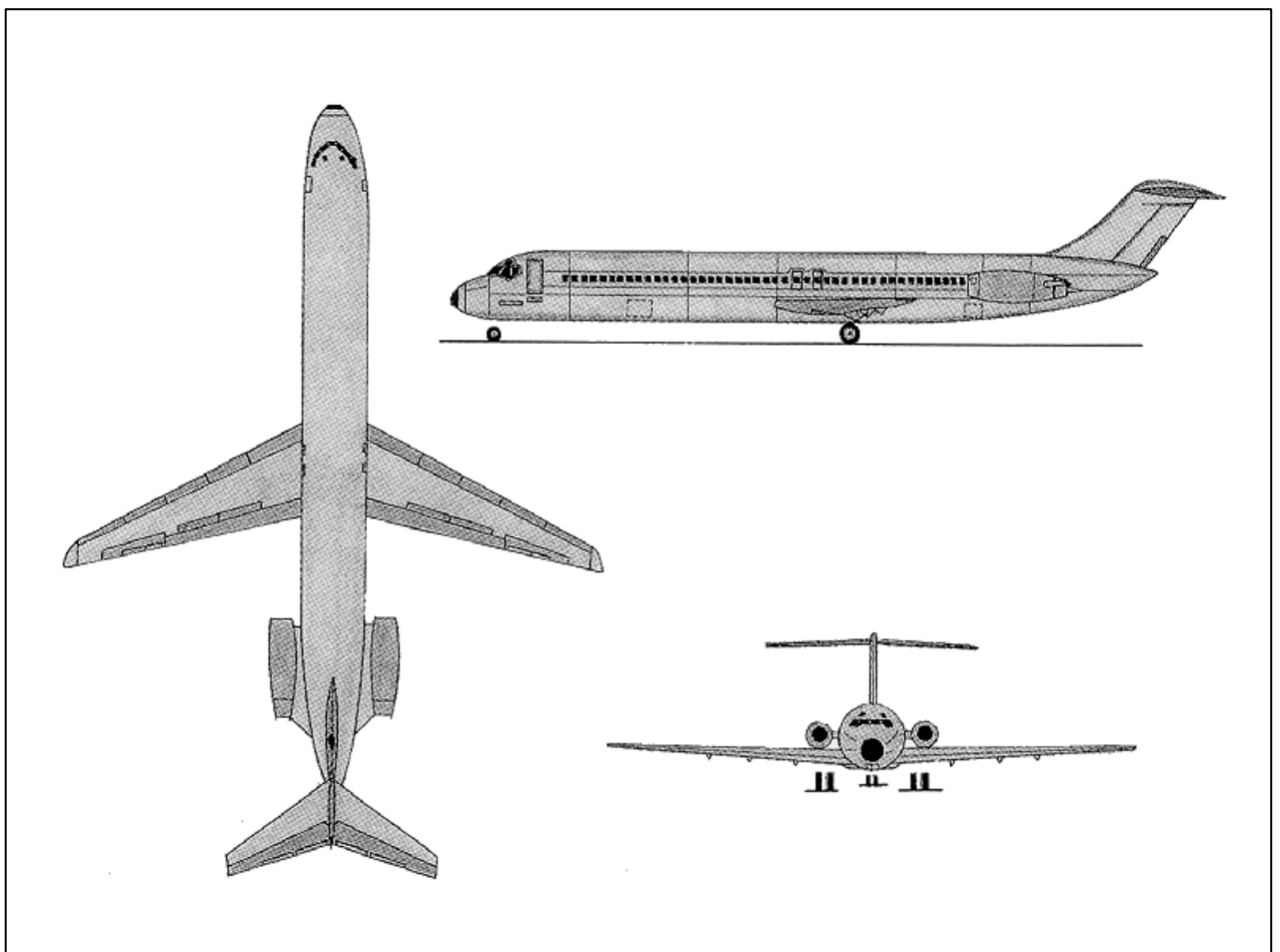
2.700

TECHO

350

EST. TURBULENTA

M

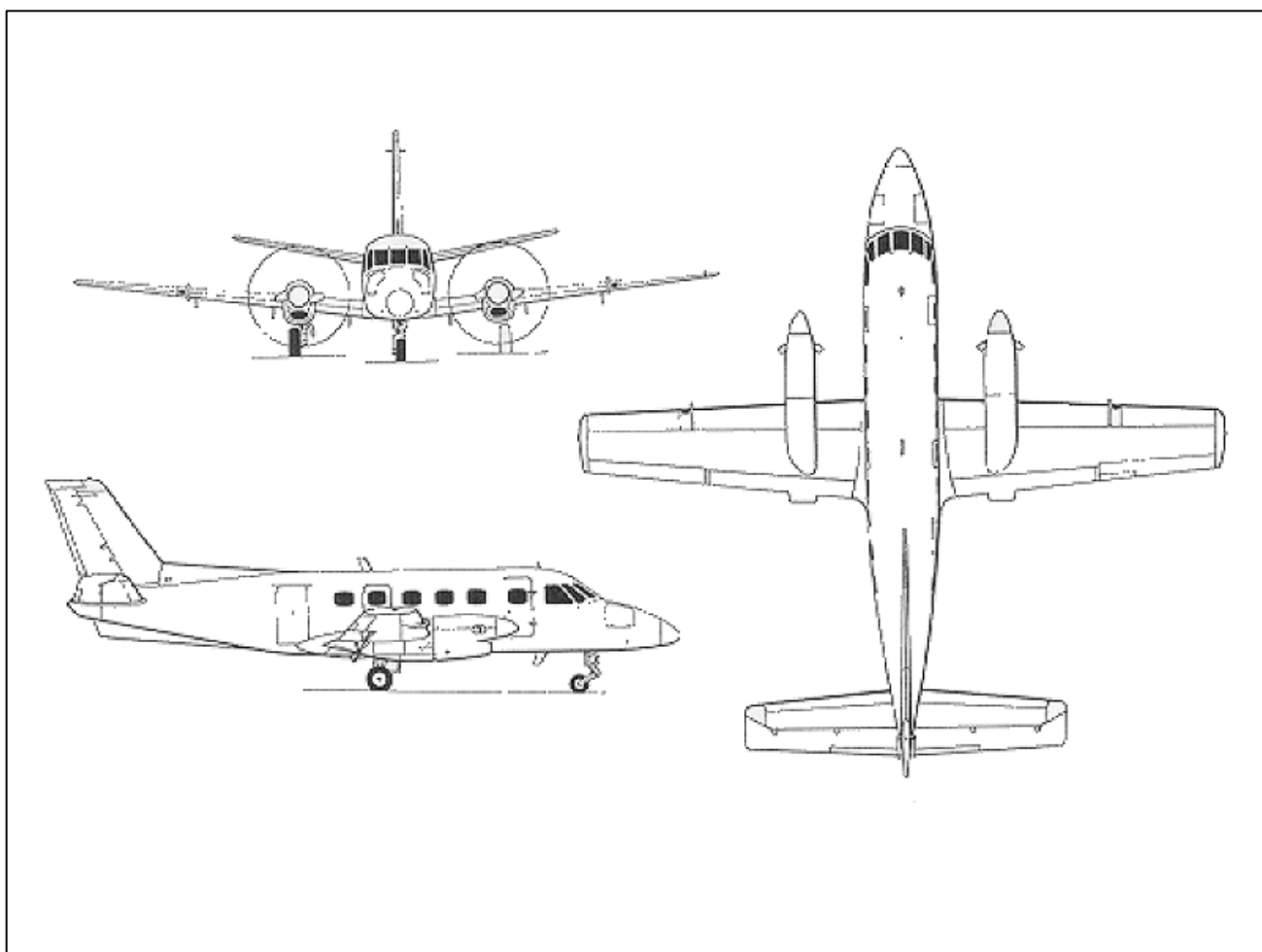


DENOMINACIÓN
 CÓDIGO OACI
 MOTORES
 V. NORMAL
 REG. ASCENSO
 TECHO
 EST. TURBULENTA

EMBRAER

EMB-110/111/BANDEIRANTE

E110
 L2T
 130
 1.700
 220
 L



Cod. Civil **E120**
Cod. Militar **VC97**

DENOMINACIÓN

EMBRAER

EMB-120/BRASILIA

CÓDIGO OACI

E120

MOTORES

L2T

V. NORMAL

300

REG. ASCENSO

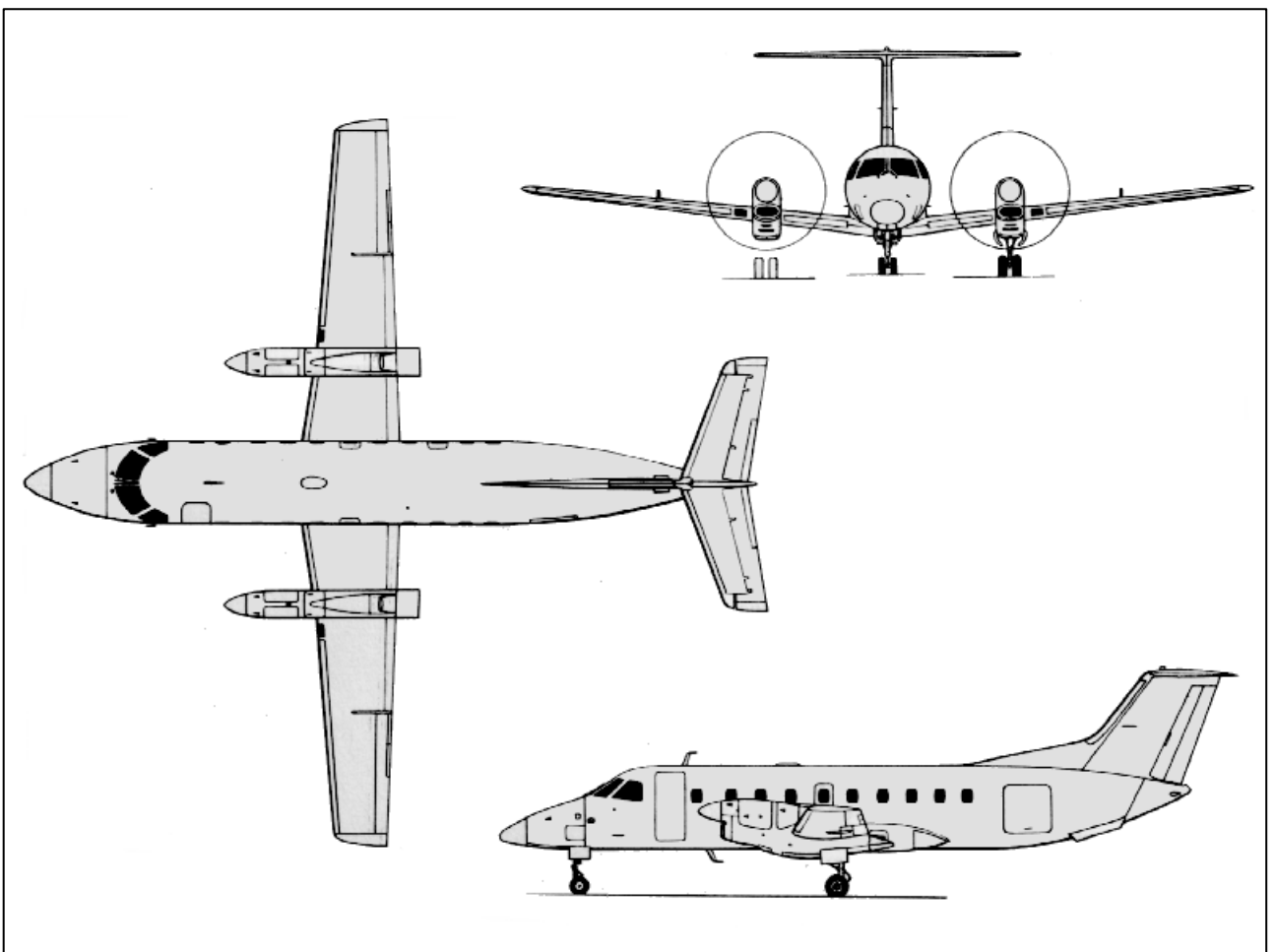
2.000

TECHO

290

EST. TURBULENTA

M



Cod. Civil **E121**

Cod. Militar **VU9/EC9**

DENOMINACIÓN

EMBRAER

EMB-121/XINGU

CÓDIGO OACI

E121

MOTORES

L2T

V. NORMAL

220

REG. ASCENSO

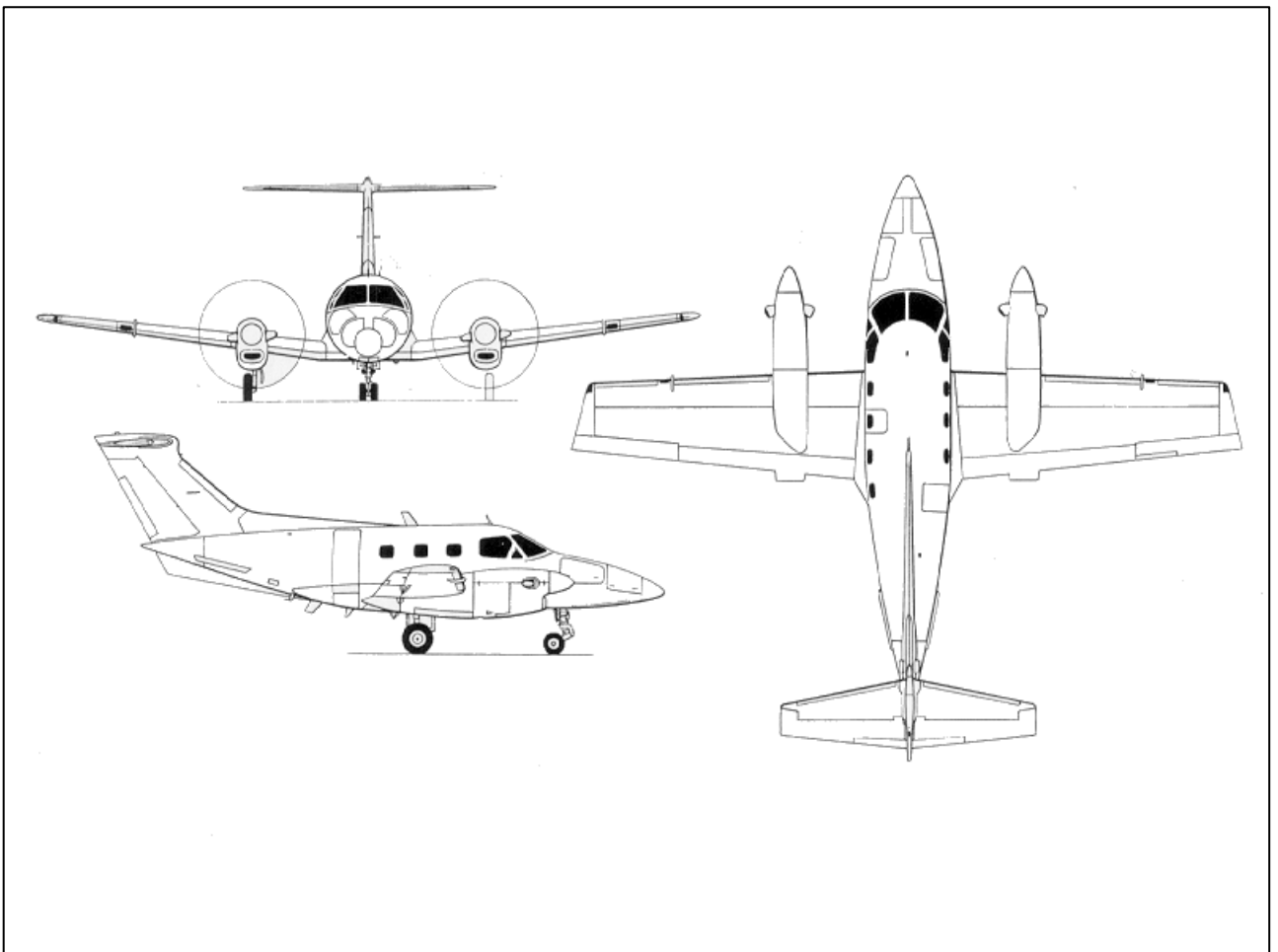
1.500

TECHO

260

EST. TURBULENTA

L

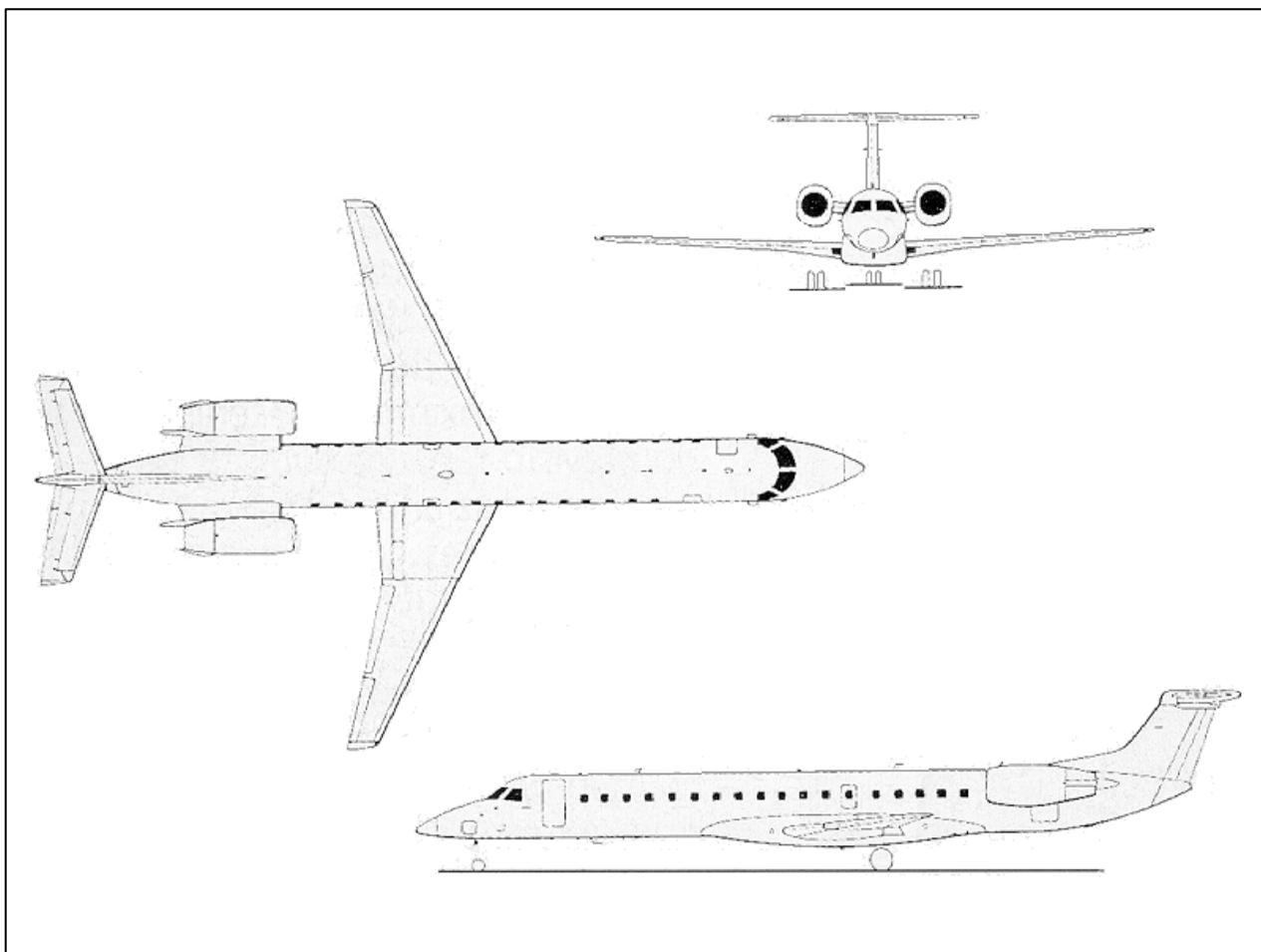


DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

EMBRAER



EMB-145
E145
L2J
430
2.500
370
M



DENOMINACIÓN

BOEING

E-3A/E-3D/F, SENTRY

CÓDIGO OACI

E3CF

MOTORES

L4J

V. NORMAL

440

REG. ASCENSO

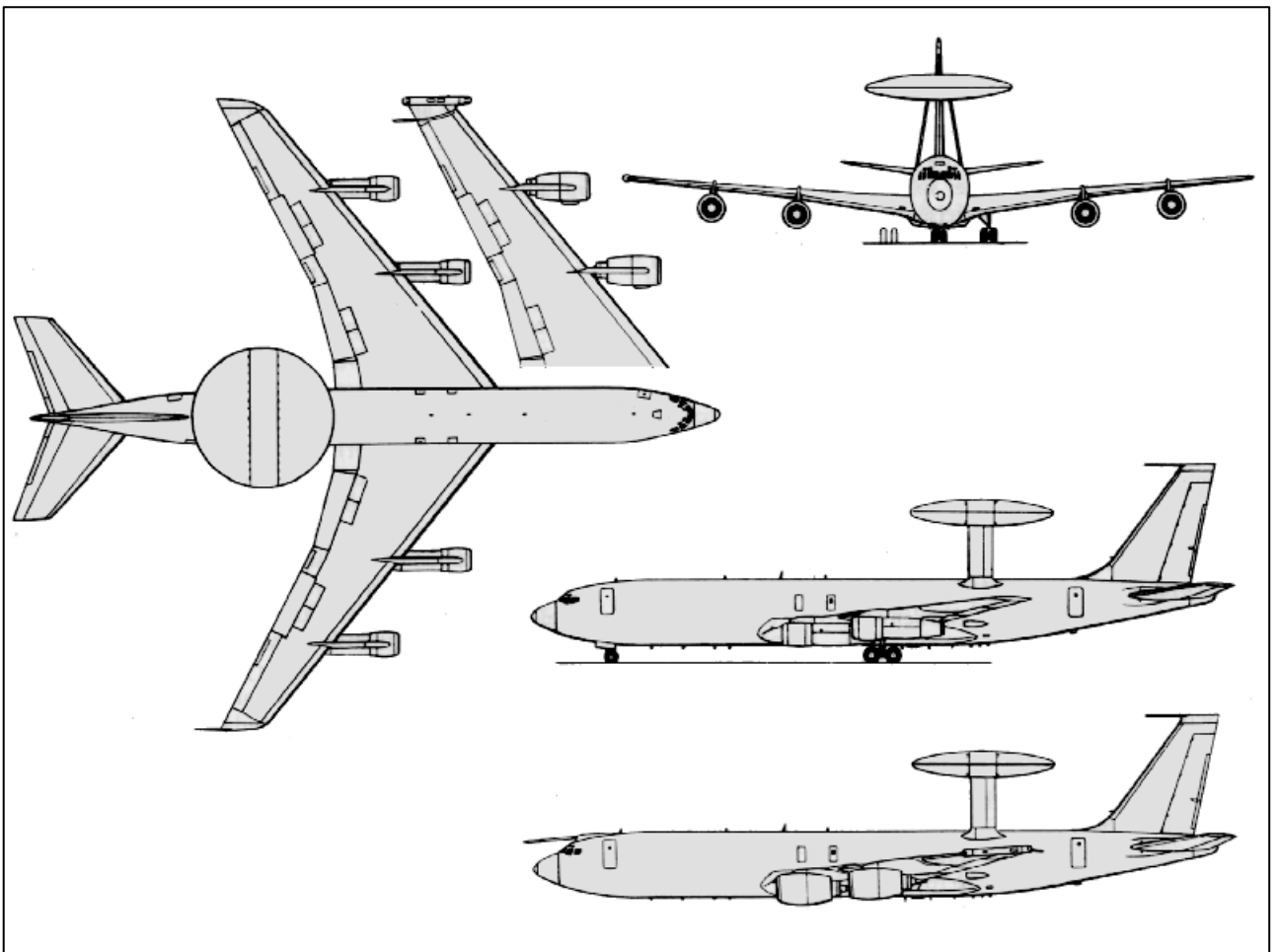
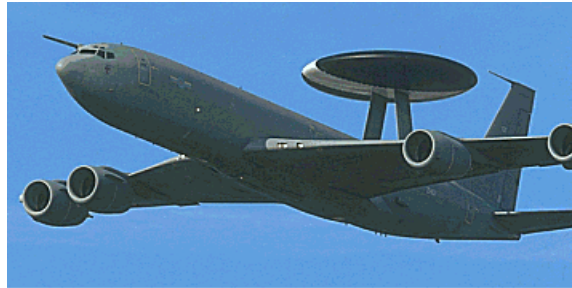
3.500

TECHO

290

EST. TURBULENTA

H



DENOMINACIÓN

EUROCOPTER

EC-135

CÓDIGO OACI

EC35

MOTORES

H2T

V. NORMAL

130

REG. ASCENSO

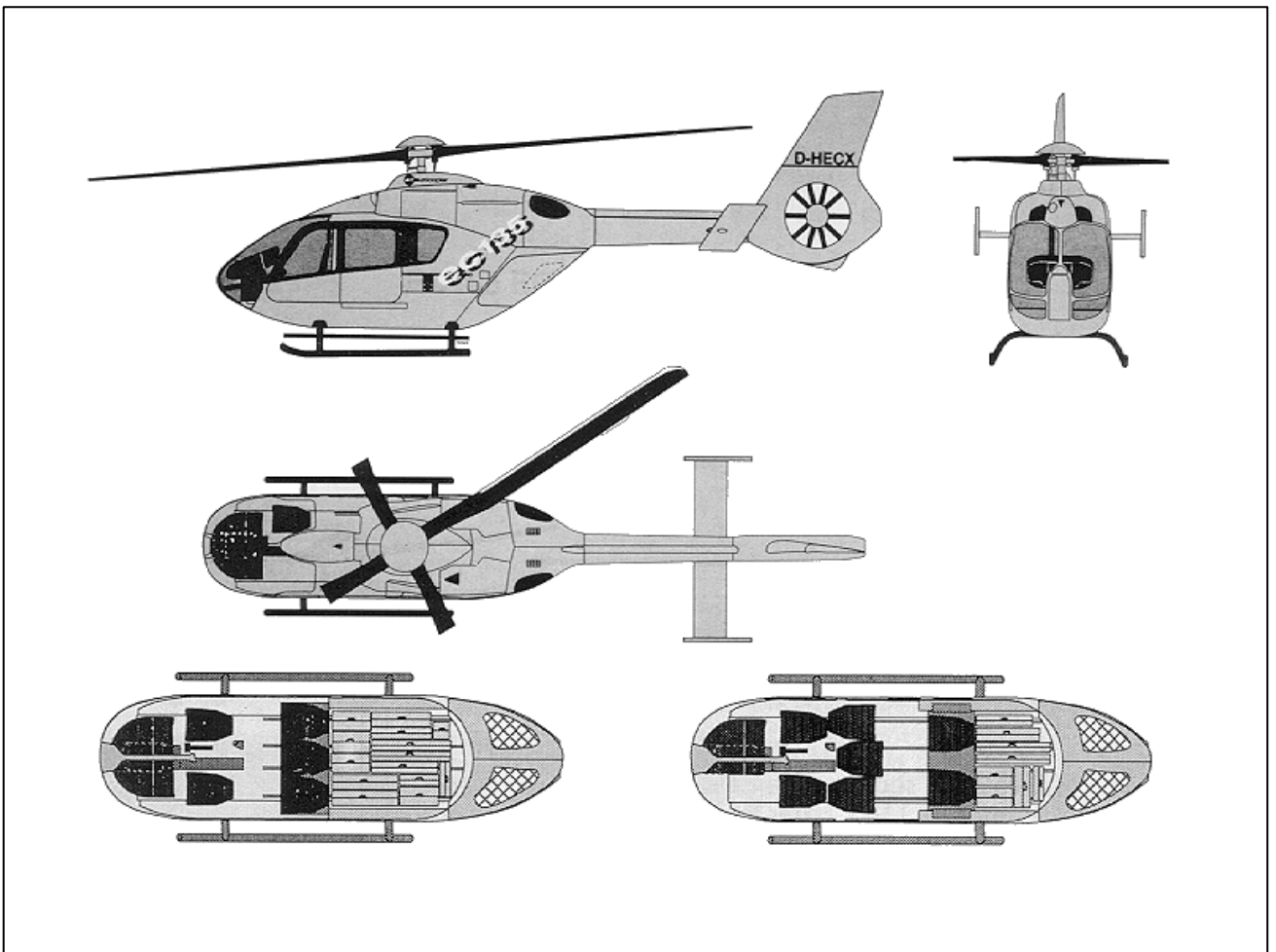
1.500

TECHO

150

EST. TURBULENTA

-

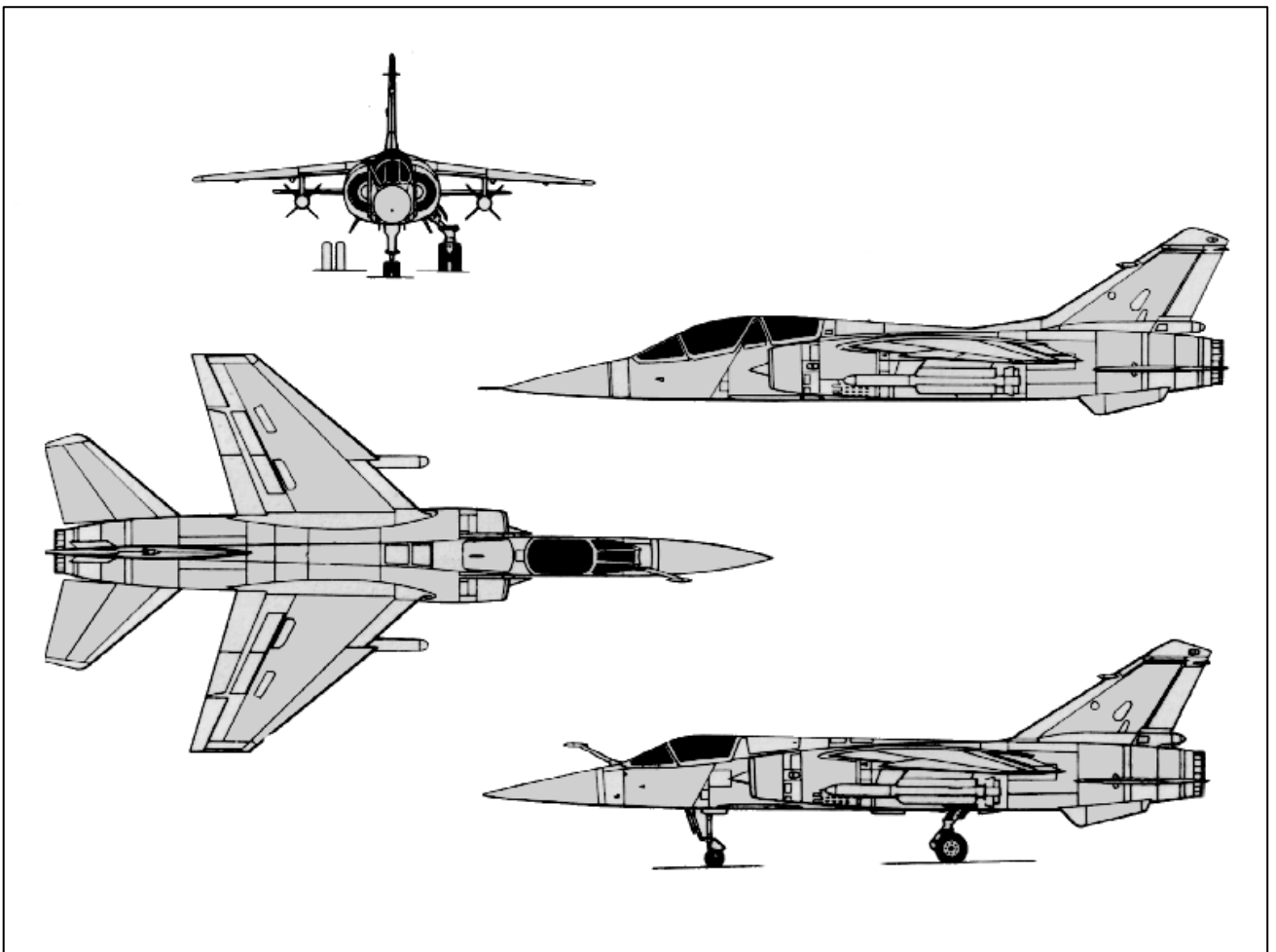


DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

mitsubishi



F-1
F1
L2J
500/1.600
12.000
600
M



DENOMINACIÓN

FOKKER

100

CÓDIGO OACI

F100

MOTORES

L2J

V. NORMAL

456

REG. ASCENSO

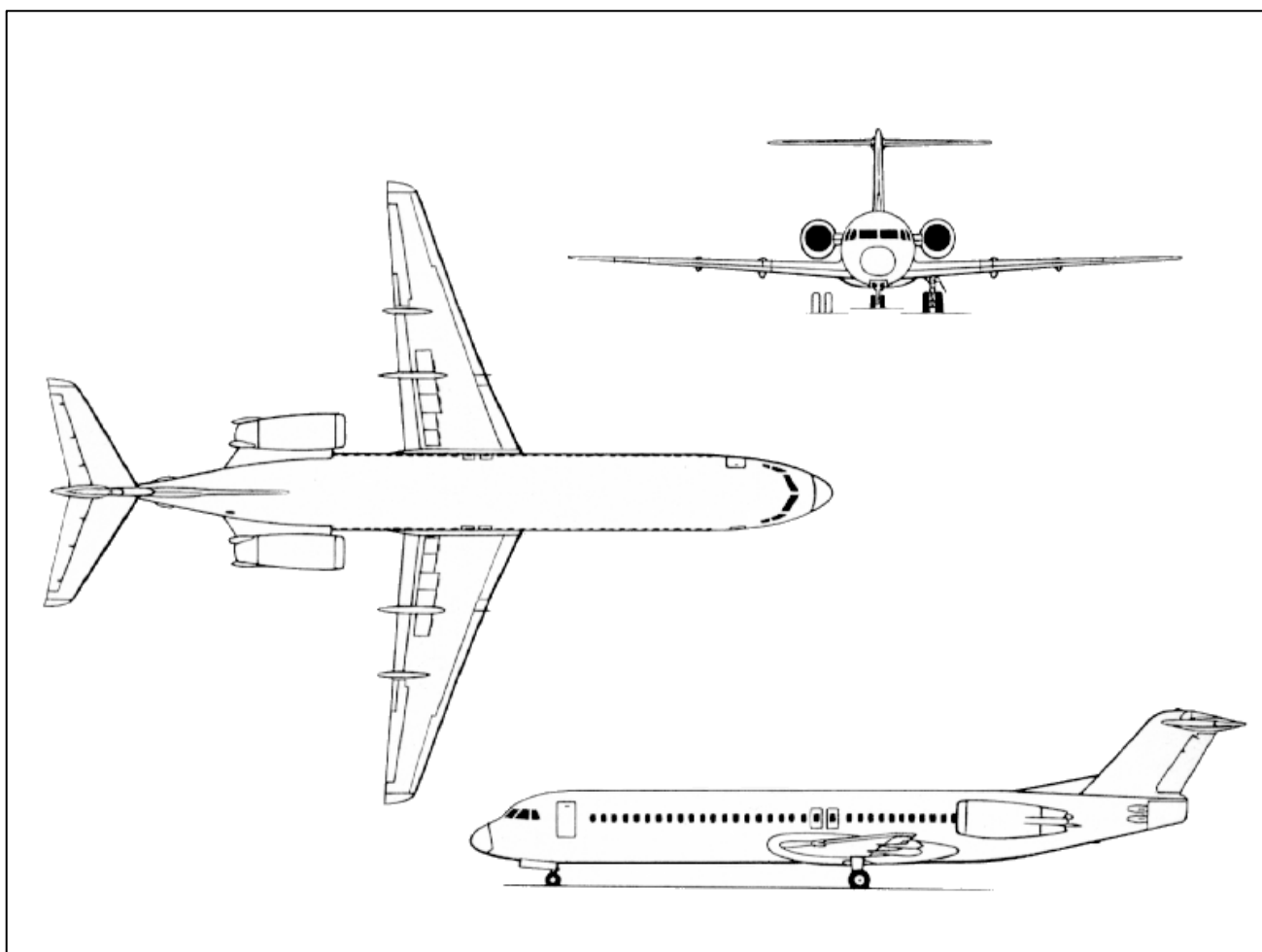
2.400

TECHO

350

EST. TURBULENTA

M



DENOMINACIÓN

McDONNELL DOUGLAS

F-15/ EAGLE

CÓDIGO OACI

F15

MOTORES

L2J

V. NORMAL

500

REG. ASCENSO

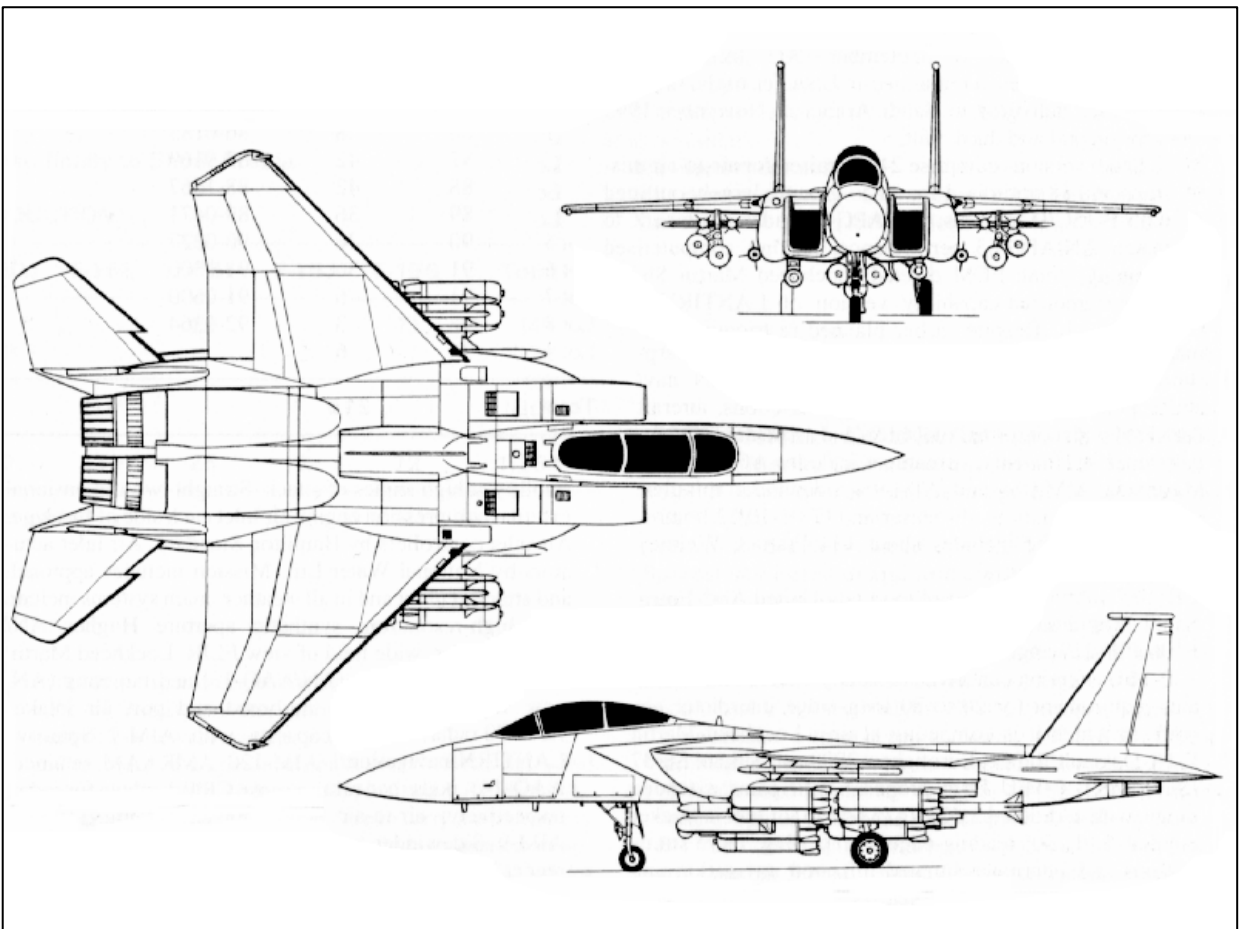
18.000

TECHO

600

EST. TURBULENTA

M



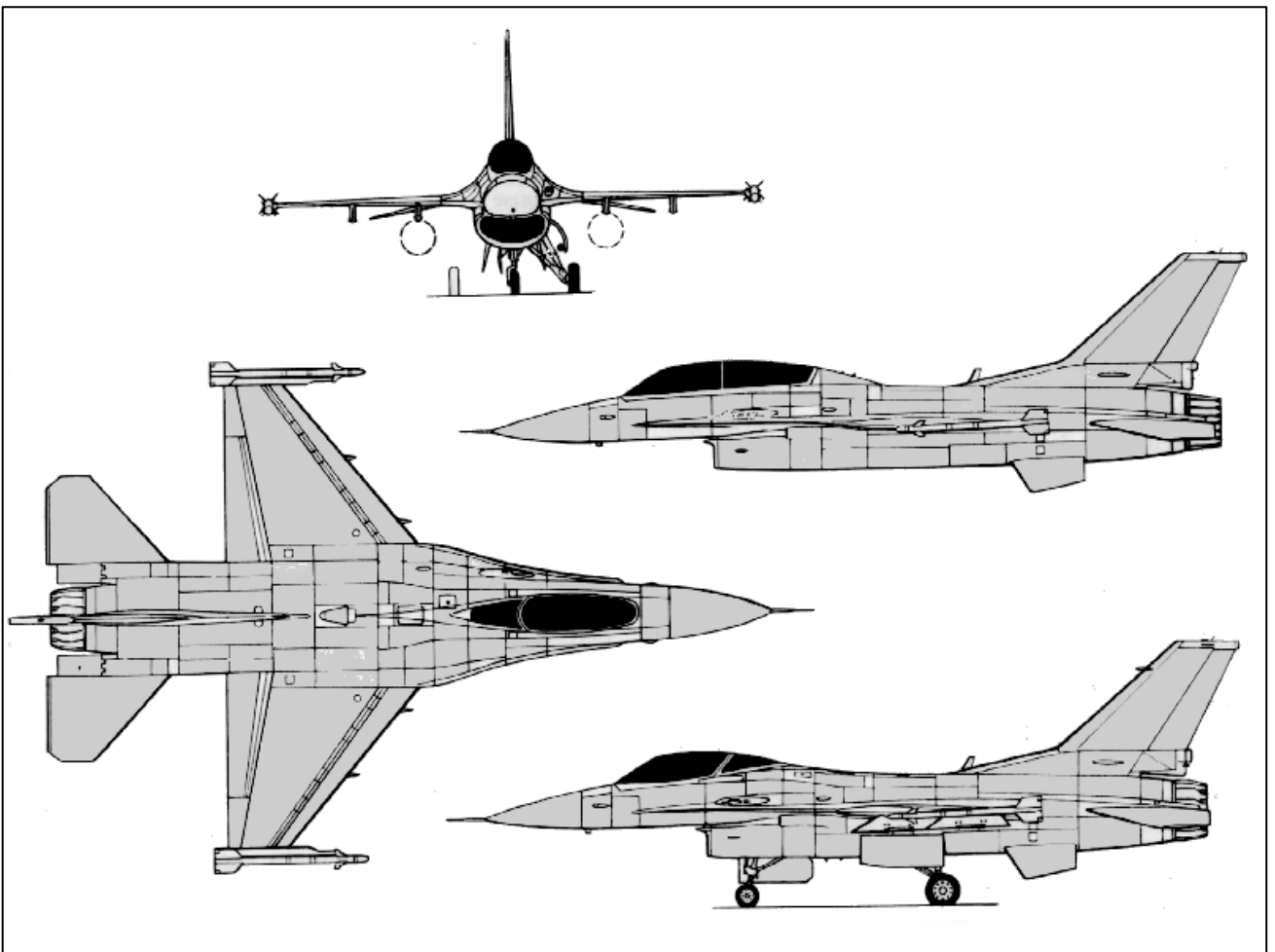
DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

GENERAL DINAMICS

F-16/A/B/C/D/N

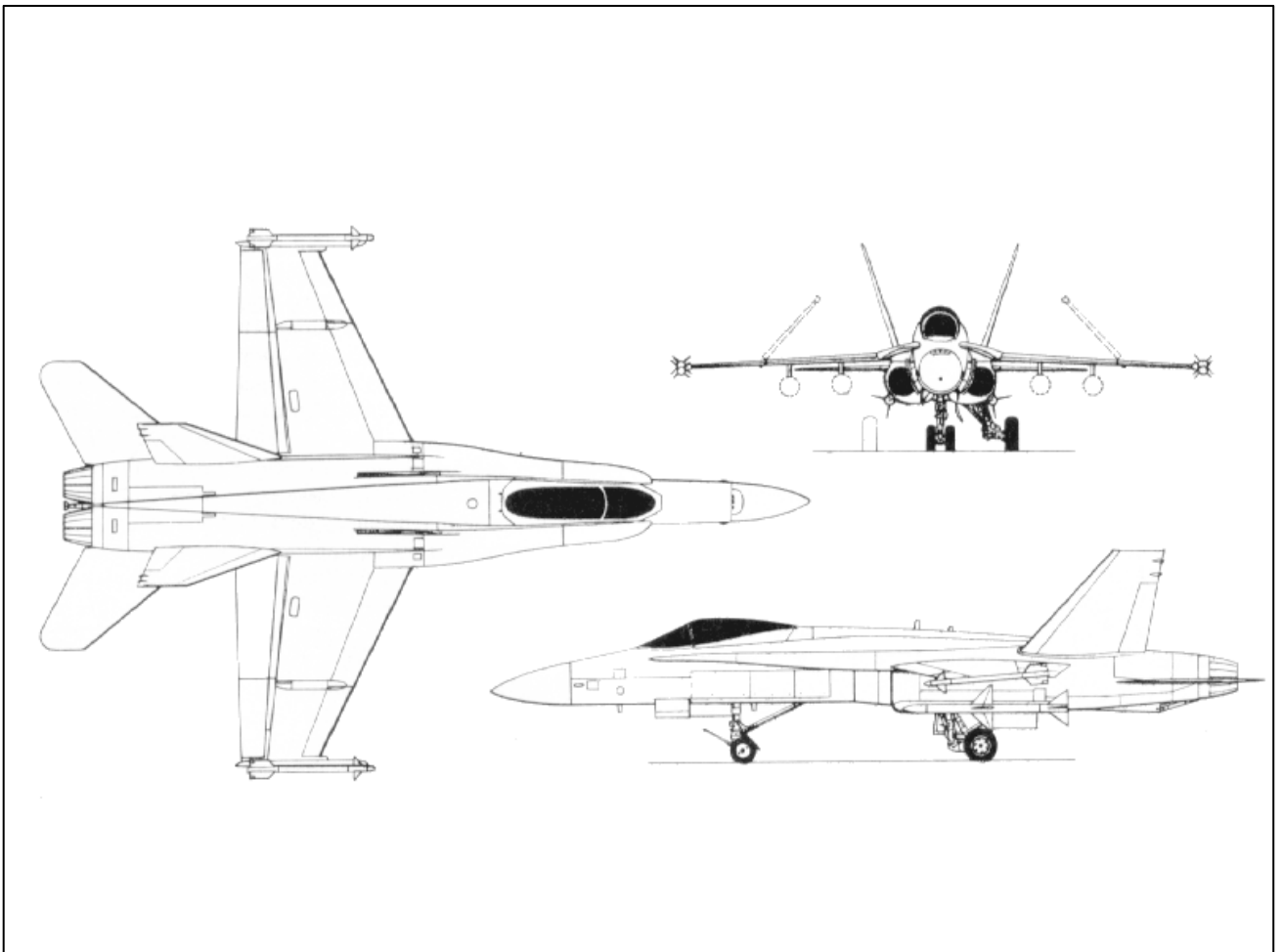


F16
L1J
500/1.507
12.000
500
M



Cod.civil F18
Cod.militar C15

DENOMINACIÓN	McDONELL DOUGLAS	FA-18/ATF-18HORNET
CÓDIGO OACI		F18
MOTORES		L2J
V. NORMAL		500
REG. ASCENSO		20.000
TECHO		590
EST. TURBULENTA		M



Cod.civil
Cod.militar

F27
C31

DENOMINACIÓN

FOKKER

F-27/FRIENDSHIP

CÓDIGO OACI

F27

MOTORES

L2T

V. NORMAL

230

REG. ASCENSO

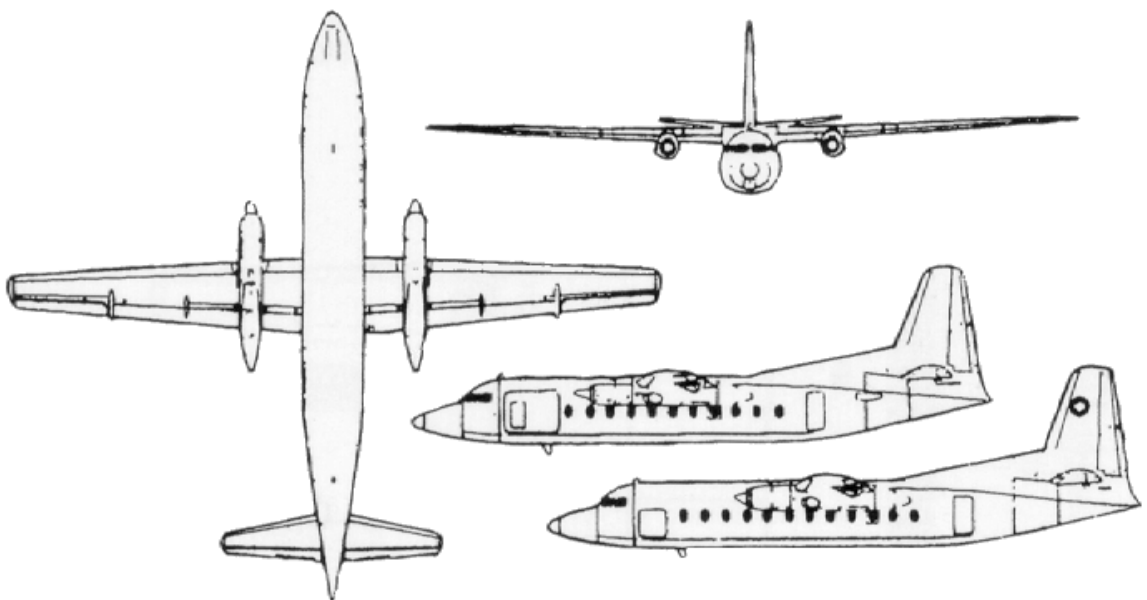
1.400

TECHO

295

EST. TURBULENTA

M



DENOMINACIÓN

FOKKER

F-28/FELLOWSHIP

CÓDIGO OACI

F28

MOTORES

L2J

V. NORMAL

400

REG. ASCENSO

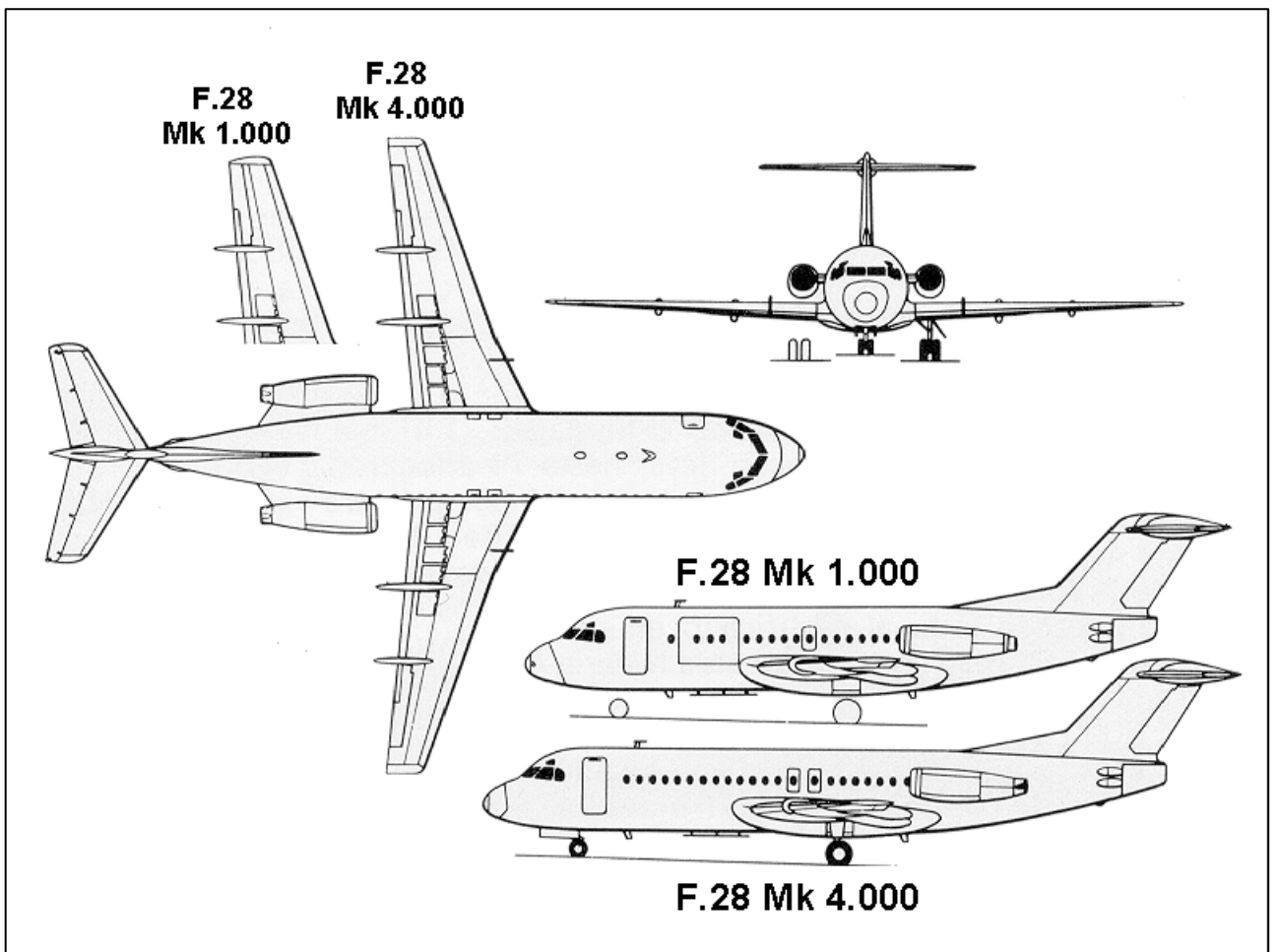
2.200

TECHO

330

EST. TURBULENTA

M



DENOMINACIÓN

DASSAULT

FALCON 2000

CÓDIGO OACI

F2TH

MOTORES

L2J

V. NORMAL

470

REG. ASCENSO

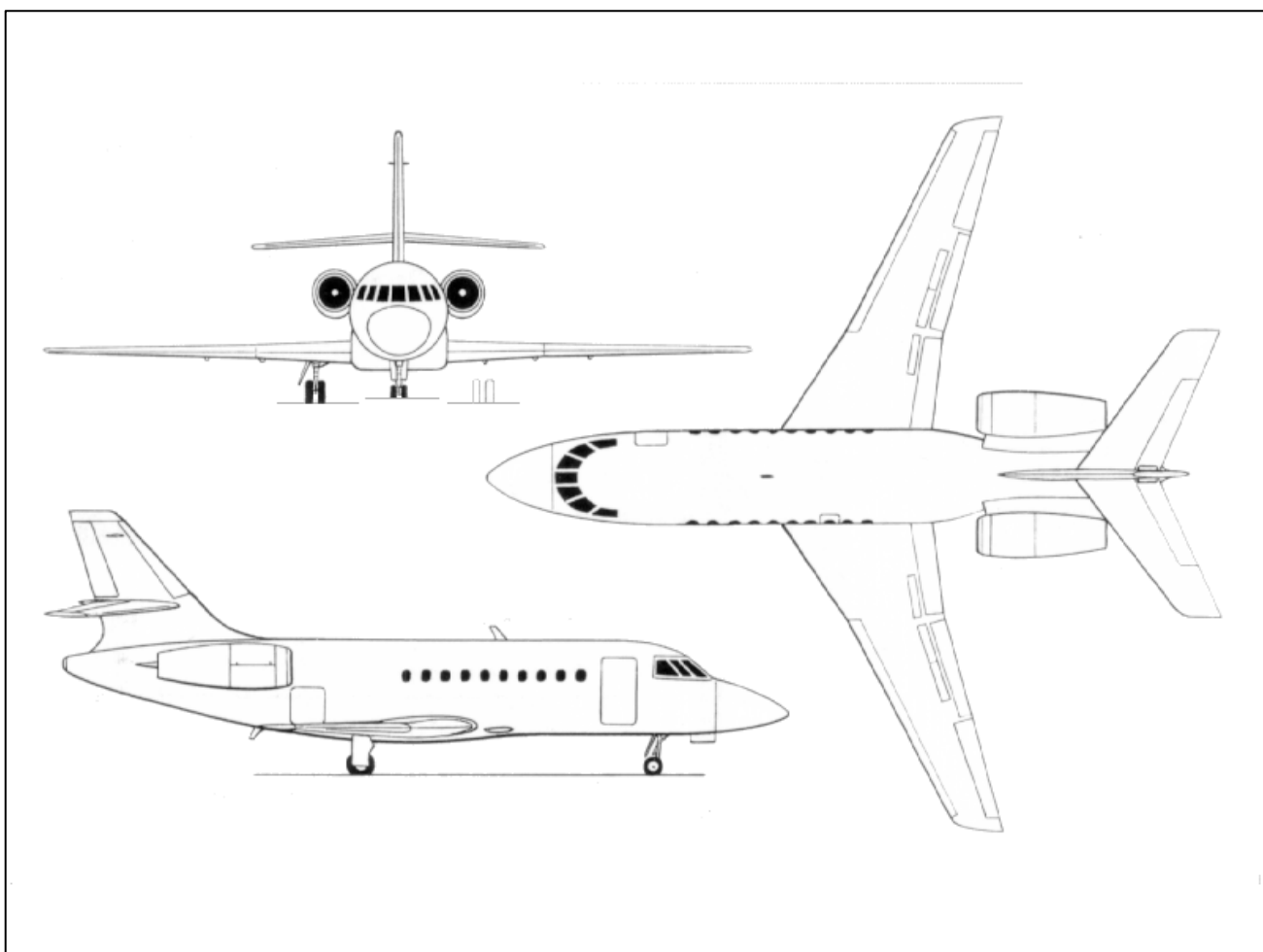
3.500

TECHO

470

EST. TURBULENTA

M



Cod.civil
Cod.militar

F4
C12

DENOMINACIÓN

McDONNELL DOUGLAS F-4/PHANTOM

CÓDIGO OACI

F4

MOTORES

L2J

V. NORMAL

500/1.300

REG. ASCENSO

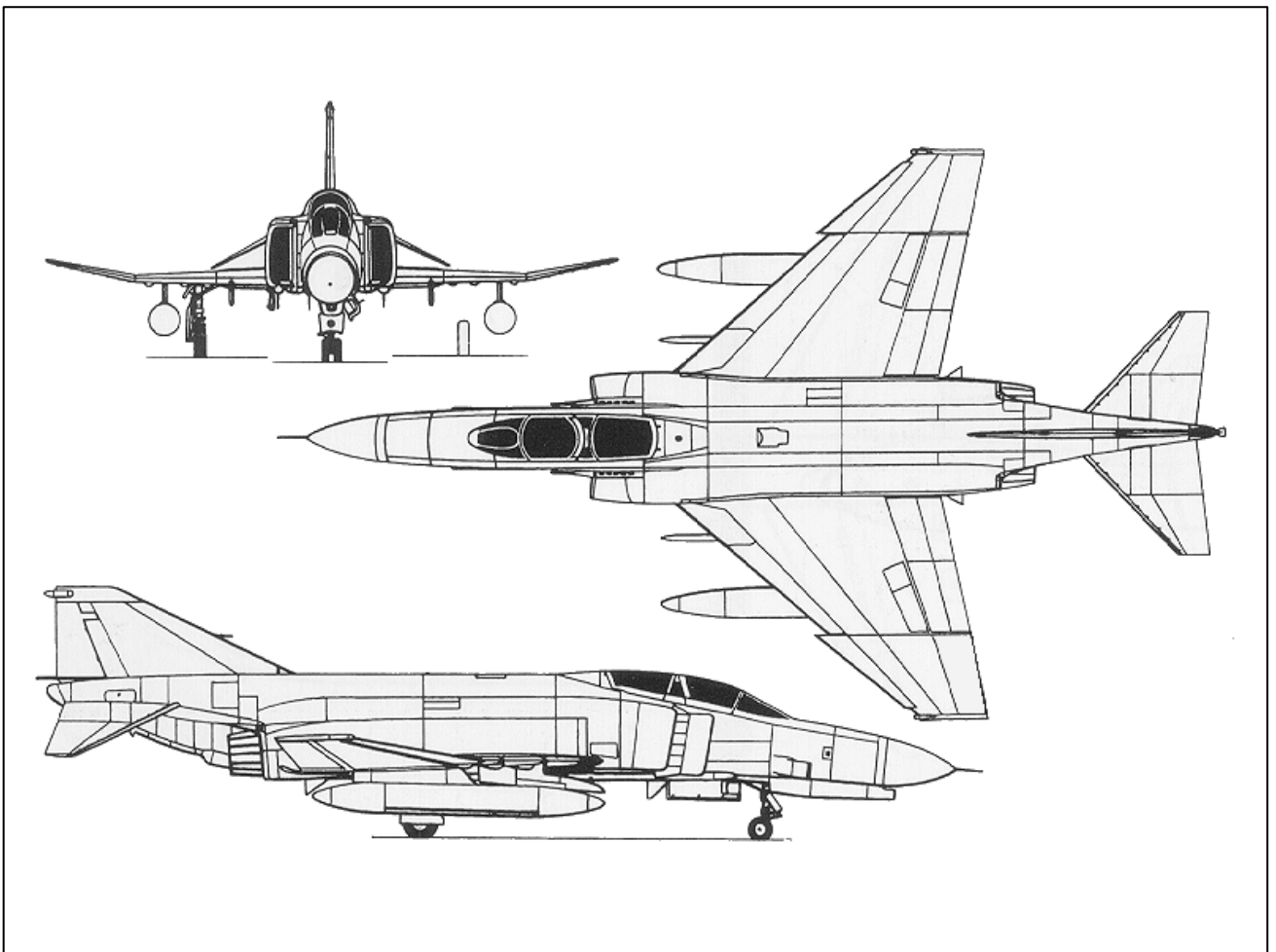
6.000

TECHO

650

EST. TURBULENTA

M



DENOMINACIÓN

NORTHROP

F-5

CÓDIGO OACI

F5

MOTORES

L2J

V. NORMAL

500/1.600

REG. ASCENSO

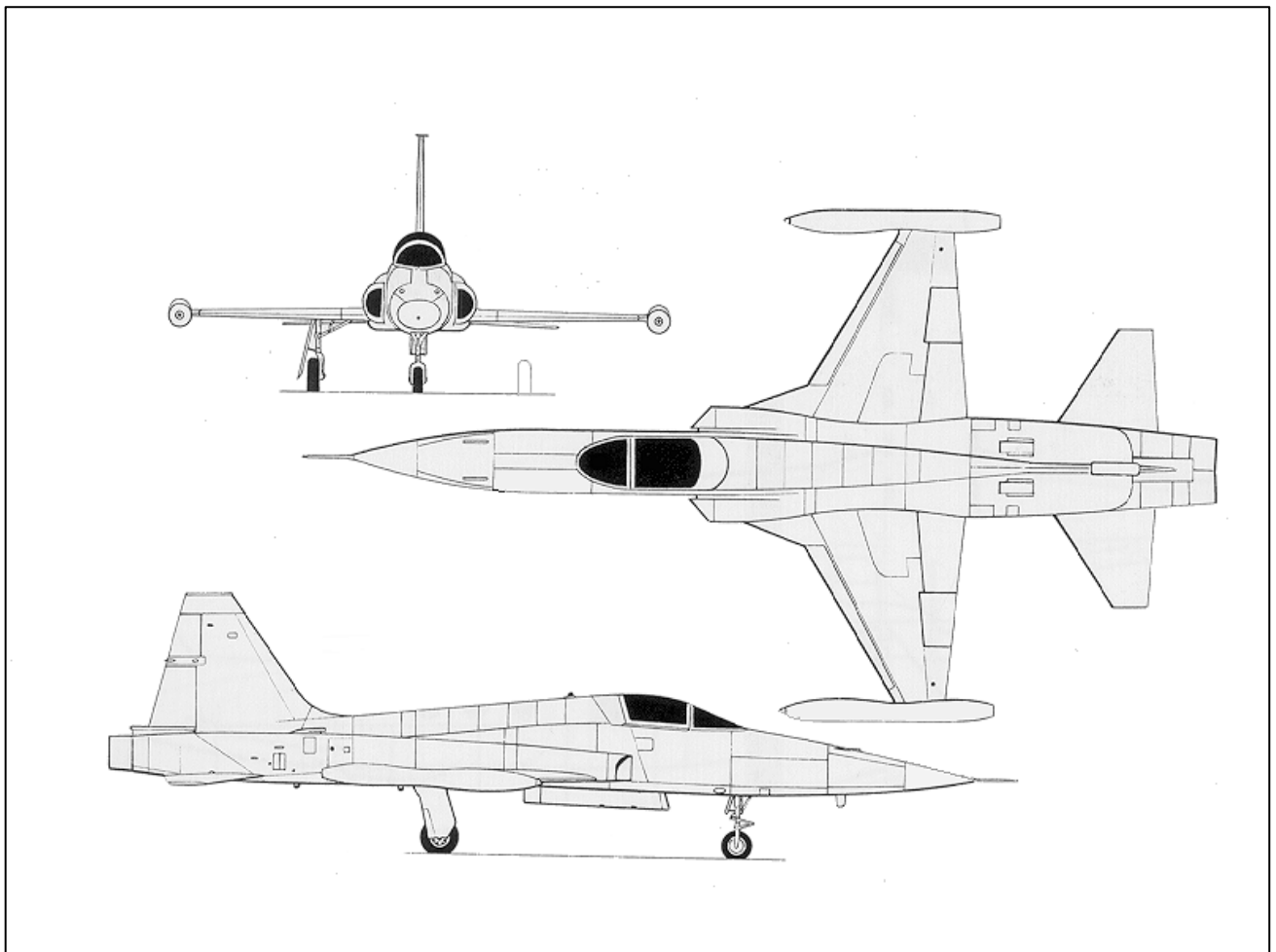
12.000

TECHO

600

EST. TURBULENTA

M



DENOMINACIÓN

FOKKER

F-50

CÓDIGO OACI

F50

MOTORES

L2T

V. NORMAL

280

REG. ASCENSO

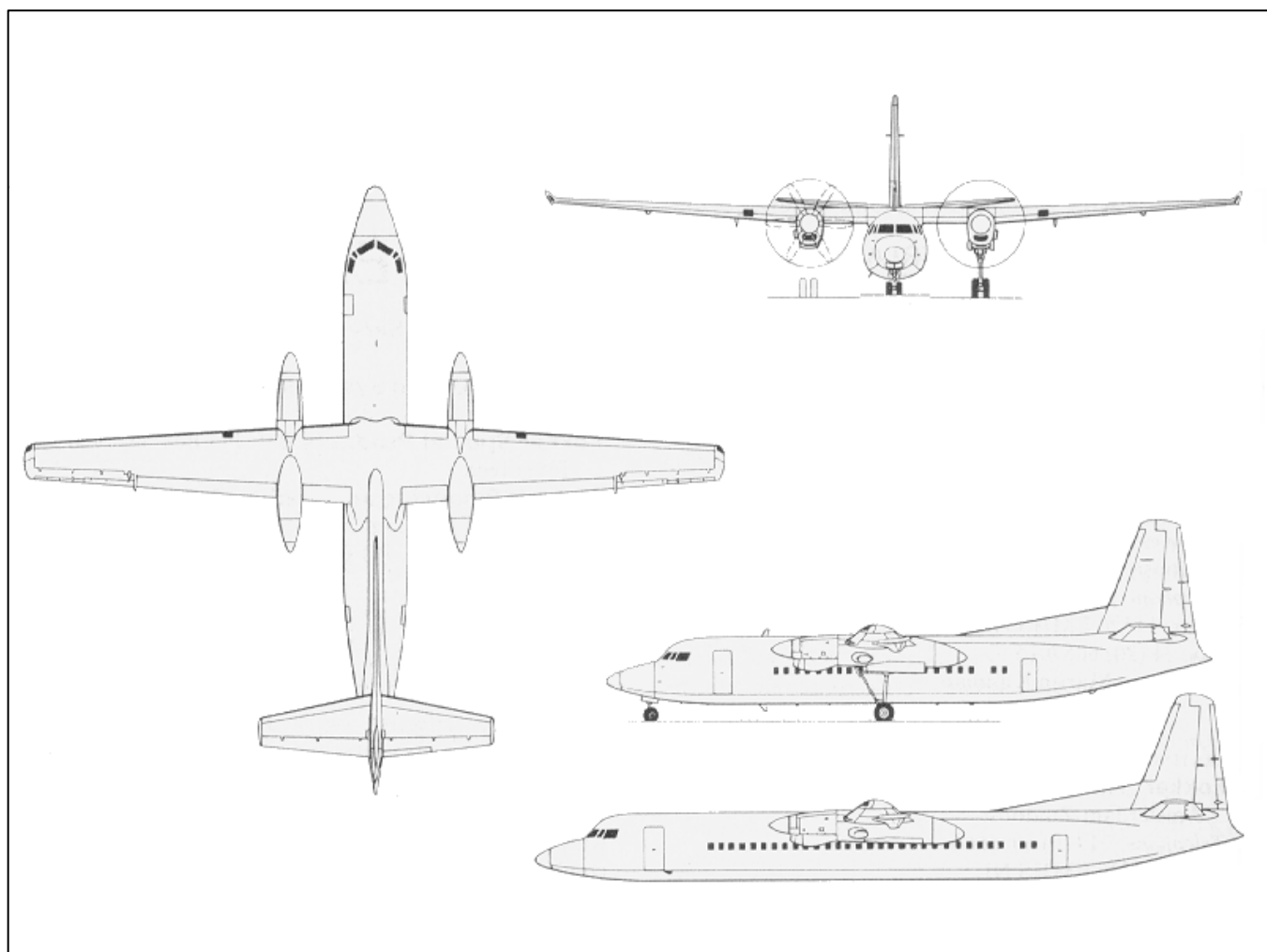
2.200

TECHO

270

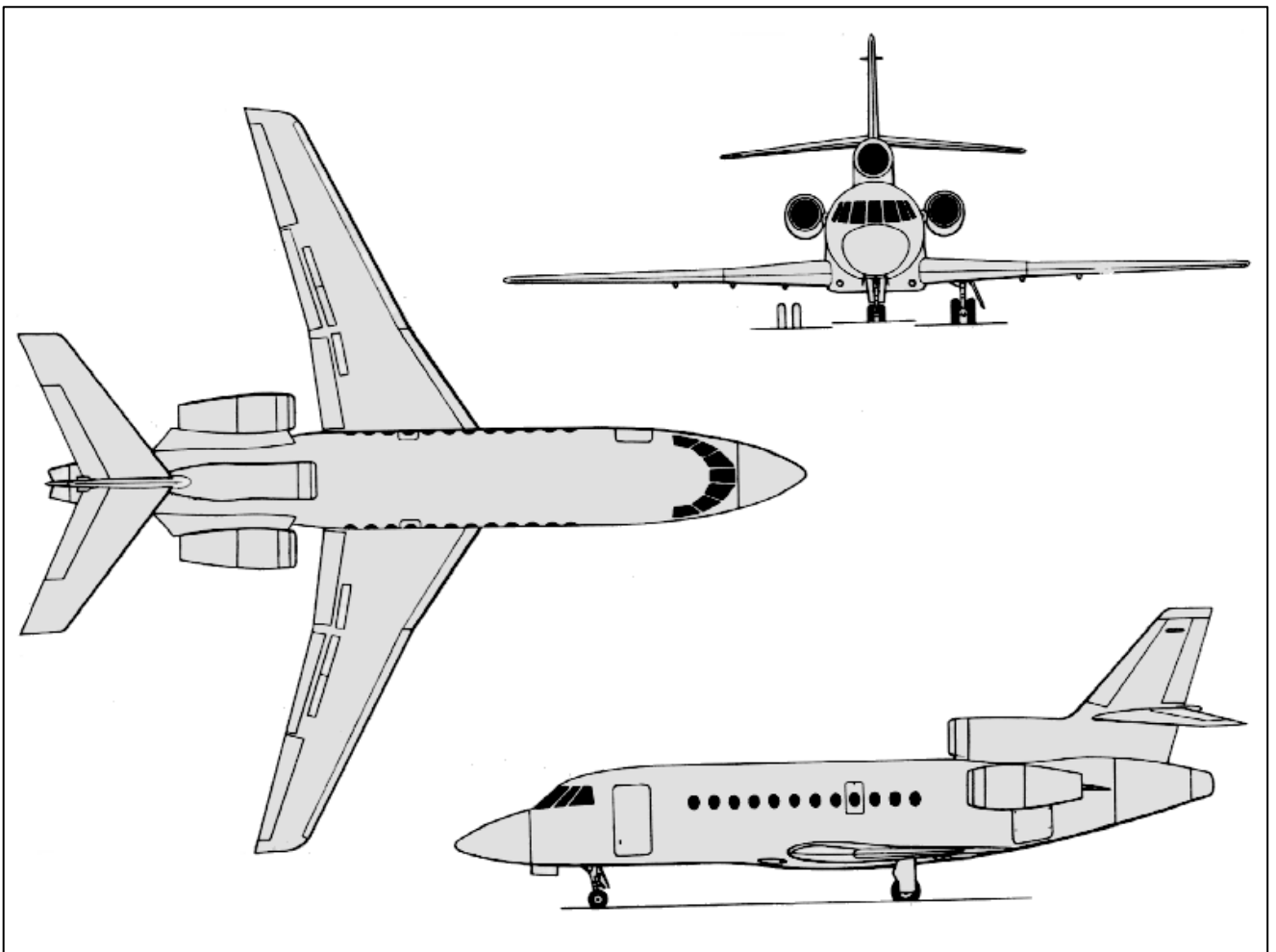
EST. TURBULENTA

M



Cod.civil F900
Cod.militar T18

DENOMINACIÓN	DASSAULT-BREGUET FALCON 900/MYSTERE 900	
CÓDIGO OACI		F900
MOTORES		L3J
V. NORMAL		480
REG. ASCENSO		4.200
TECHO		510
EST. TURBULENTA		M



Cod.civil FA20

Cod.militar TM11

DENOMINACIÓN

DASSAULT

FALCON 20/ MYSTERE 20

CÓDIGO OACI

FA20

MOTORES

L2J

V. NORMAL

420

REG. ASCENSO

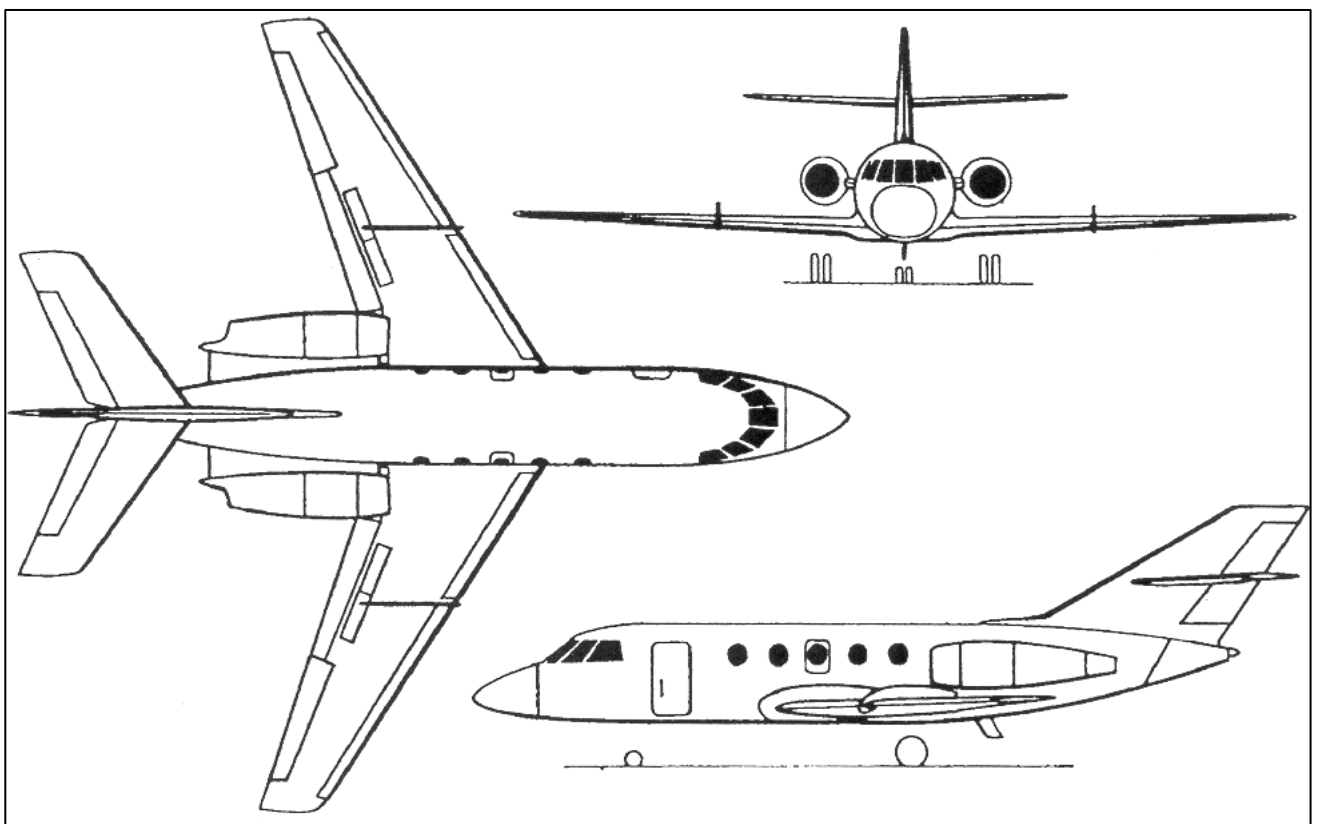
5.000

TECHO

450

EST. TURBULENTA

M



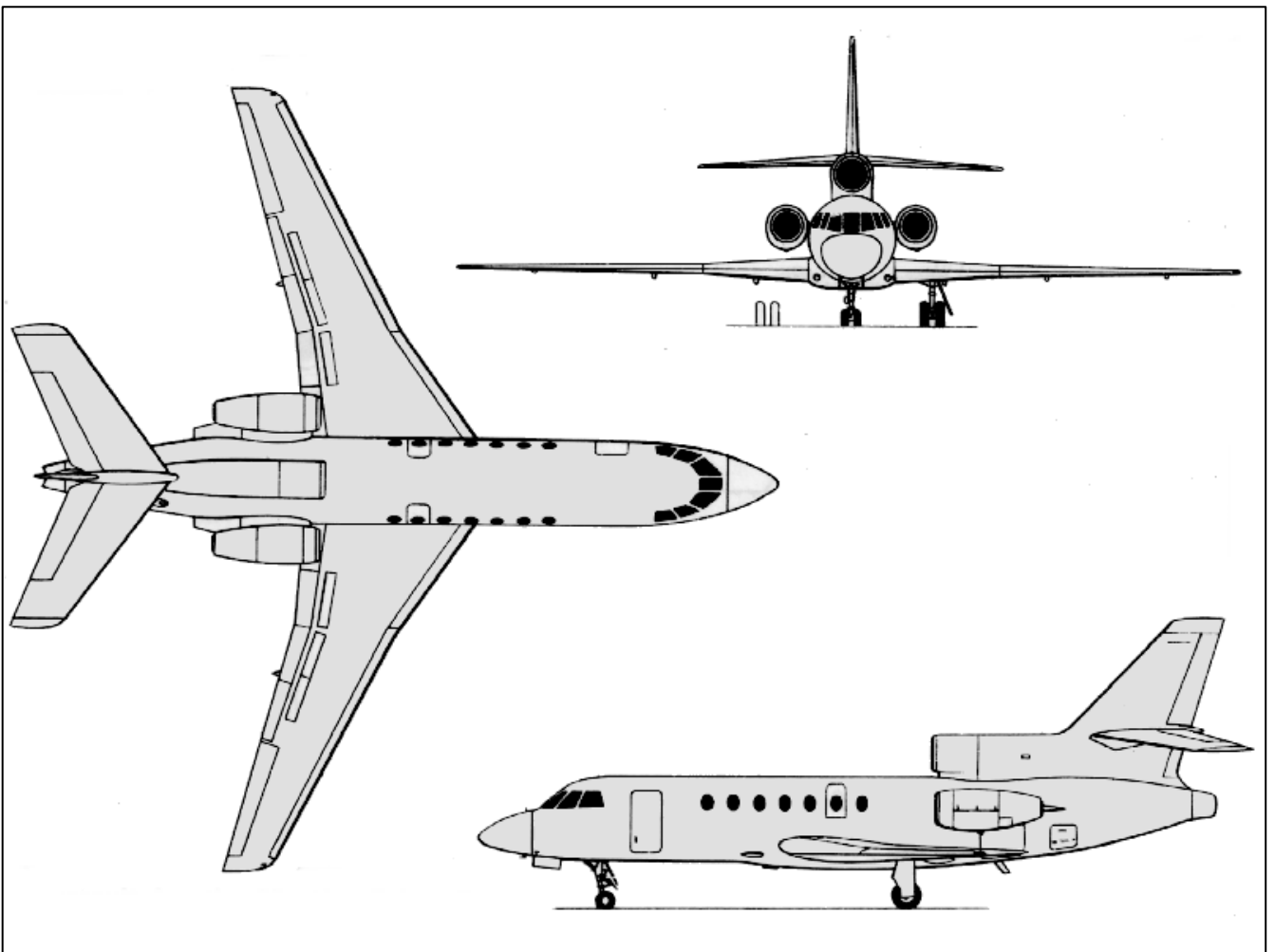
Cod.civil FA50
Cod.militar T16

DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

DASSAULT FALCON 50/MYSTERE50



FA50
L3J
450
2.300
490
M



DENOMINACIÓN	GIPPSLAND	GA-200/FATMAN
CÓDIGO OACI		GA20
MOTORES		L1P
V. NORMAL		100
REG. ASCENSO		950
TECHO		100
EST. TURBULENTA		L



Cod.civil **GLF2**
Cod.militar **VC-11**

DENOMINACIÓN GULFSTREAM AMERICAN **GRUMMAN G-1159/GULFSTREAM 2**

CÓDIGO OACI

MOTORES

V. NORMAL

REG. ASCENSO

TECHO

EST. TURBULENTA



GLF2

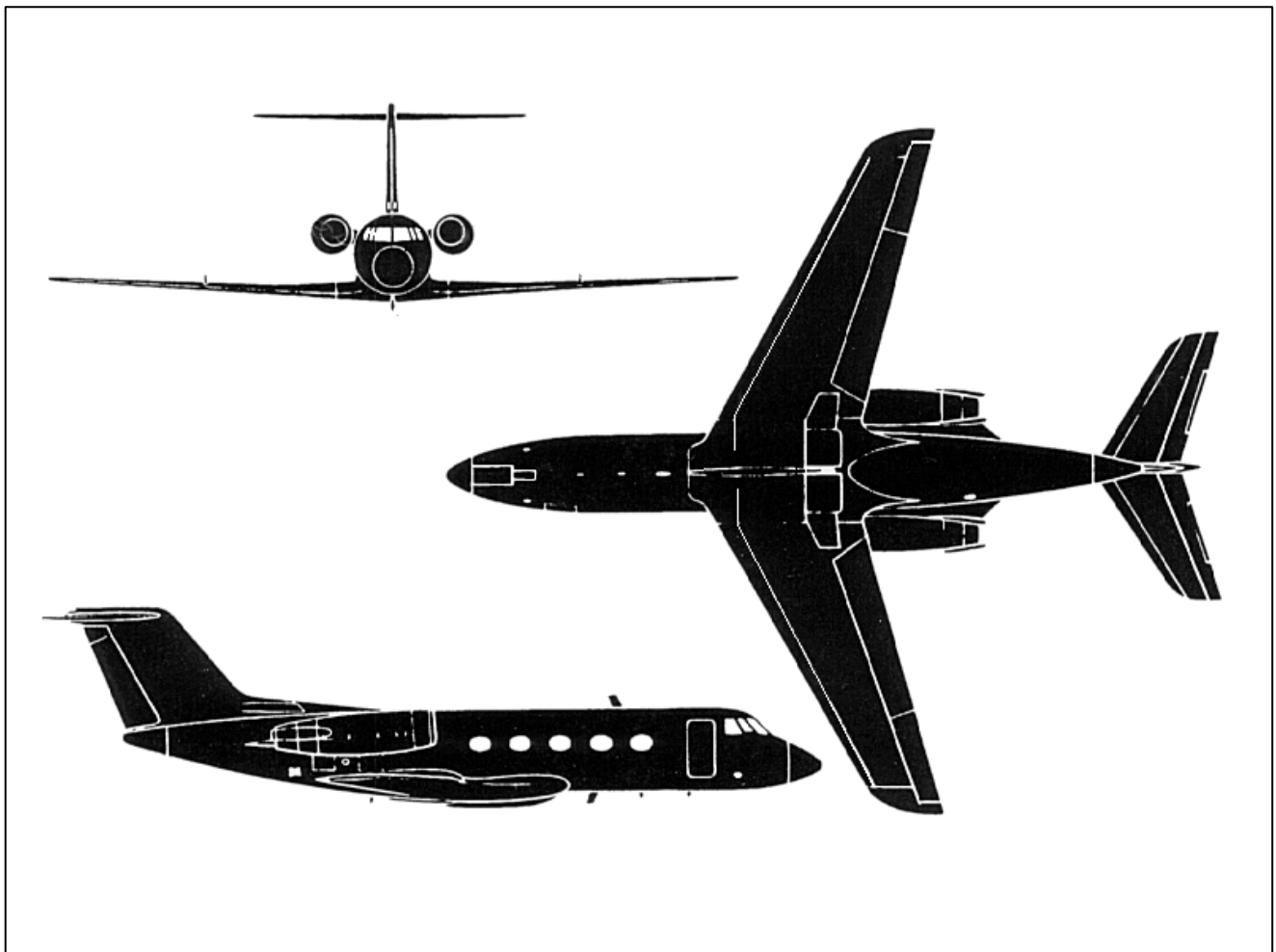
L2J

470

4.000

450

M



H25A

DENOMINACIÓN

DE HAVILLAND / HAWKER SIDDELEY

DH-125

CÓDIGO OACI

H25A

MOTORES

L2J

V. NORMAL

420

REG. ASCENSO

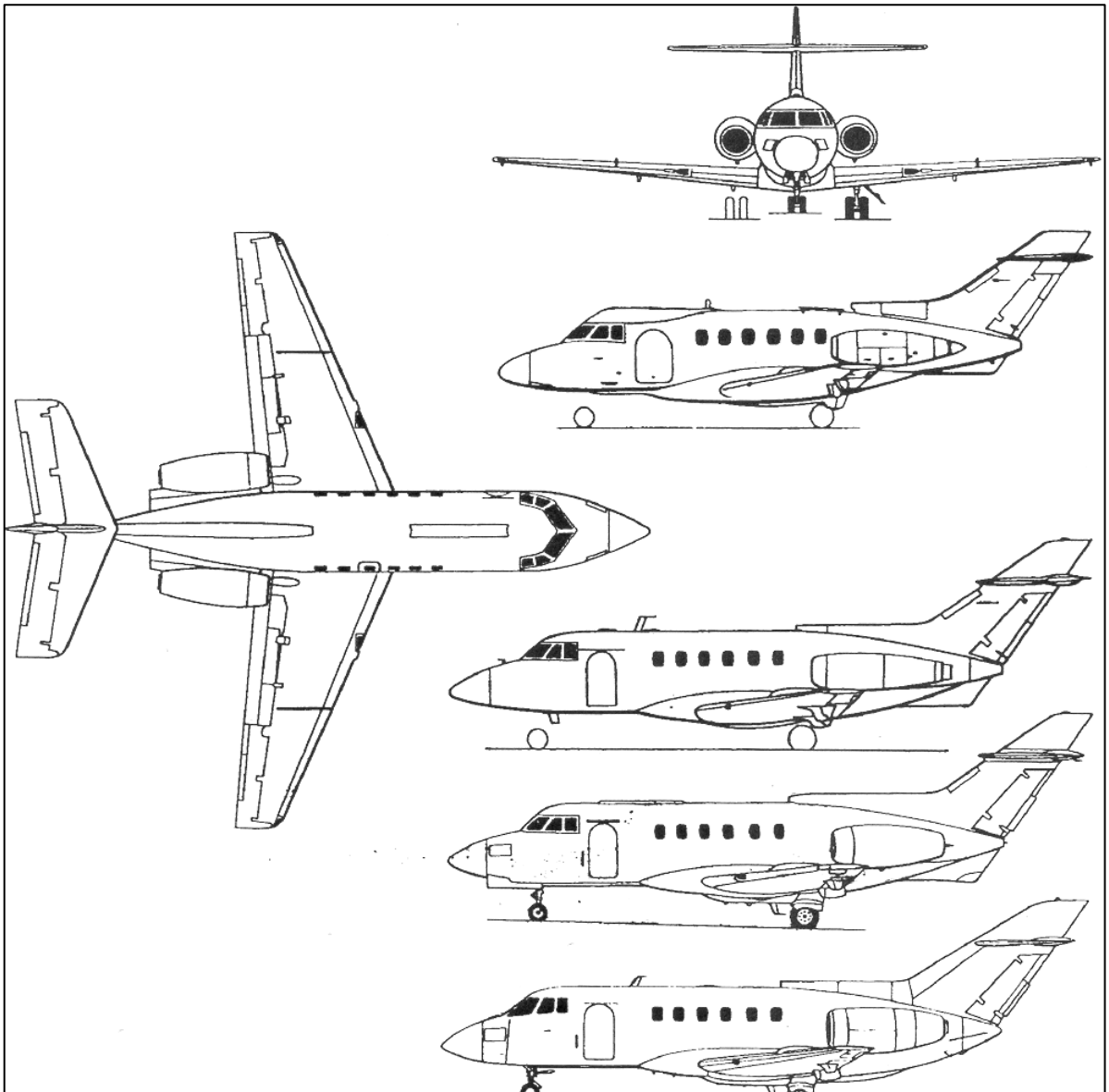
3.000

TECHO

410

EST. TURBULENTA

M



Cod.civil
Cod.militar

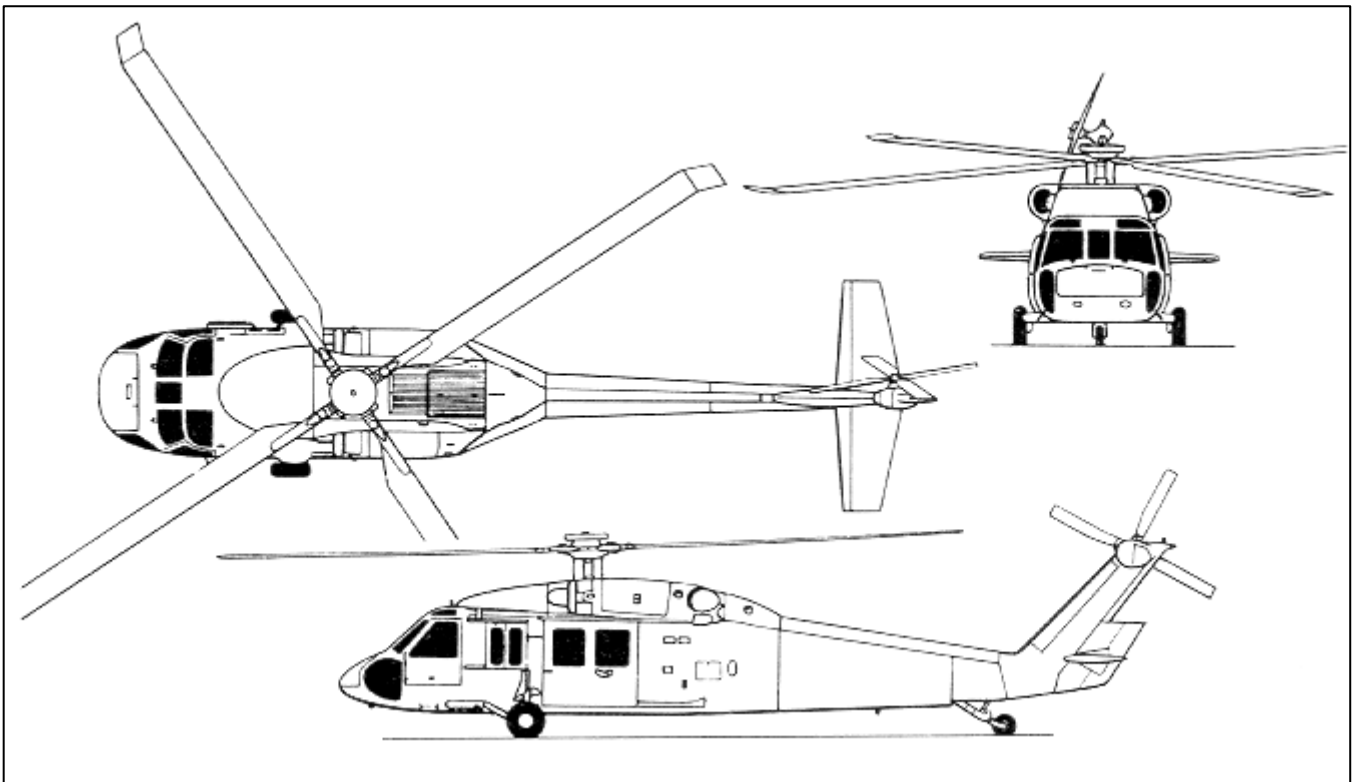
H60
EH60

DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

SIKORSKY



S-70
H60
H2T
100
1.300
150
M



Cod.civil HAR
Cod.militar AV8

DENOMINACIÓN

MDD / BAE

AV- 8B HARRIER II

CÓDIGO OACI

HAR

MOTORES

L1J

V. NORMAL

575

REG. ASCENSO

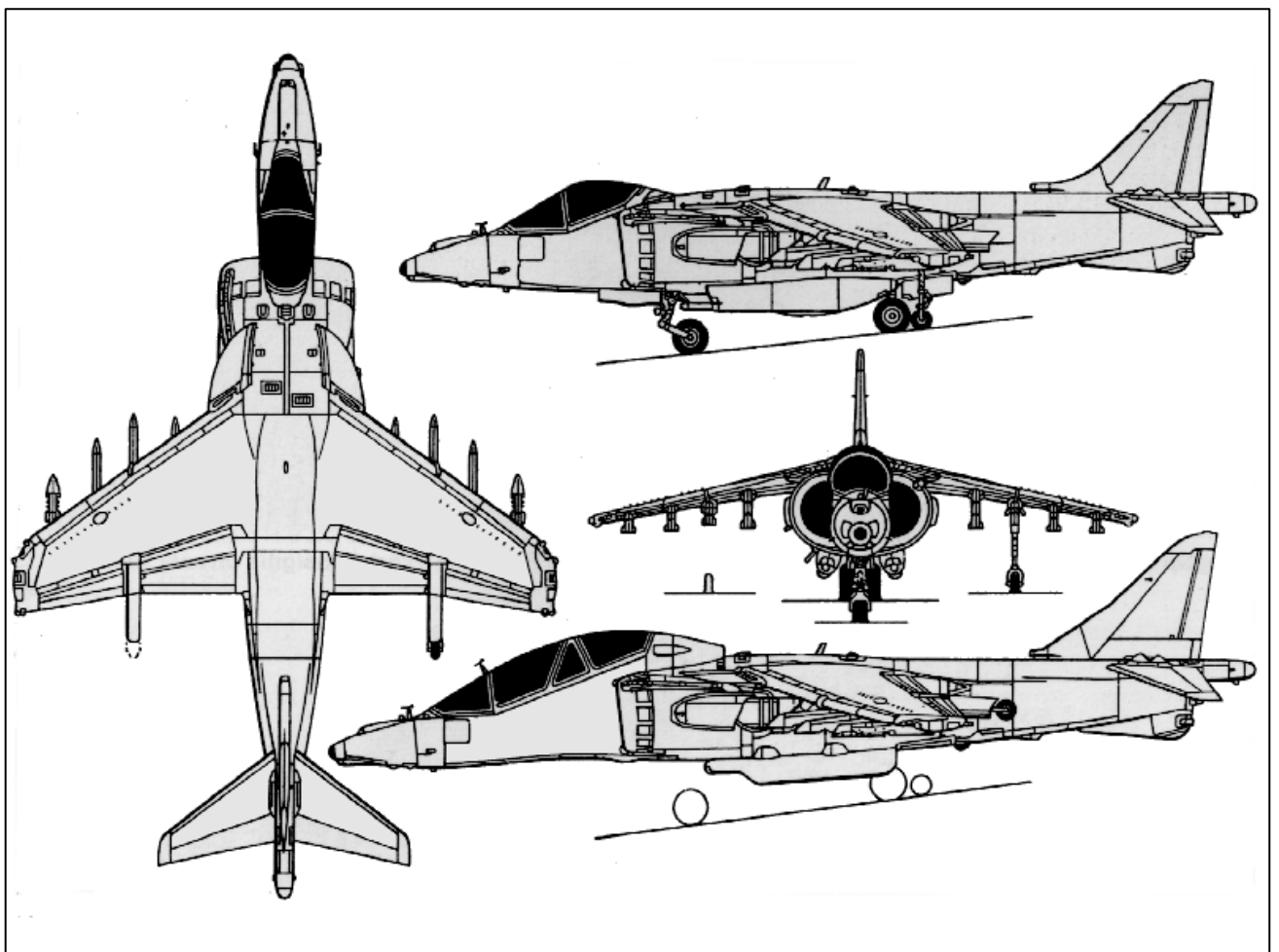
17.000

TECHO

500

EST. TURBULENTA

M



HAWK

DENOMINACIÓN

HAWKER SIDDELEY

HAWK

CÓDIGO OACI

HAWK

MOTORES

L1J

V. NORMAL

420/560

REG. ASCENSO

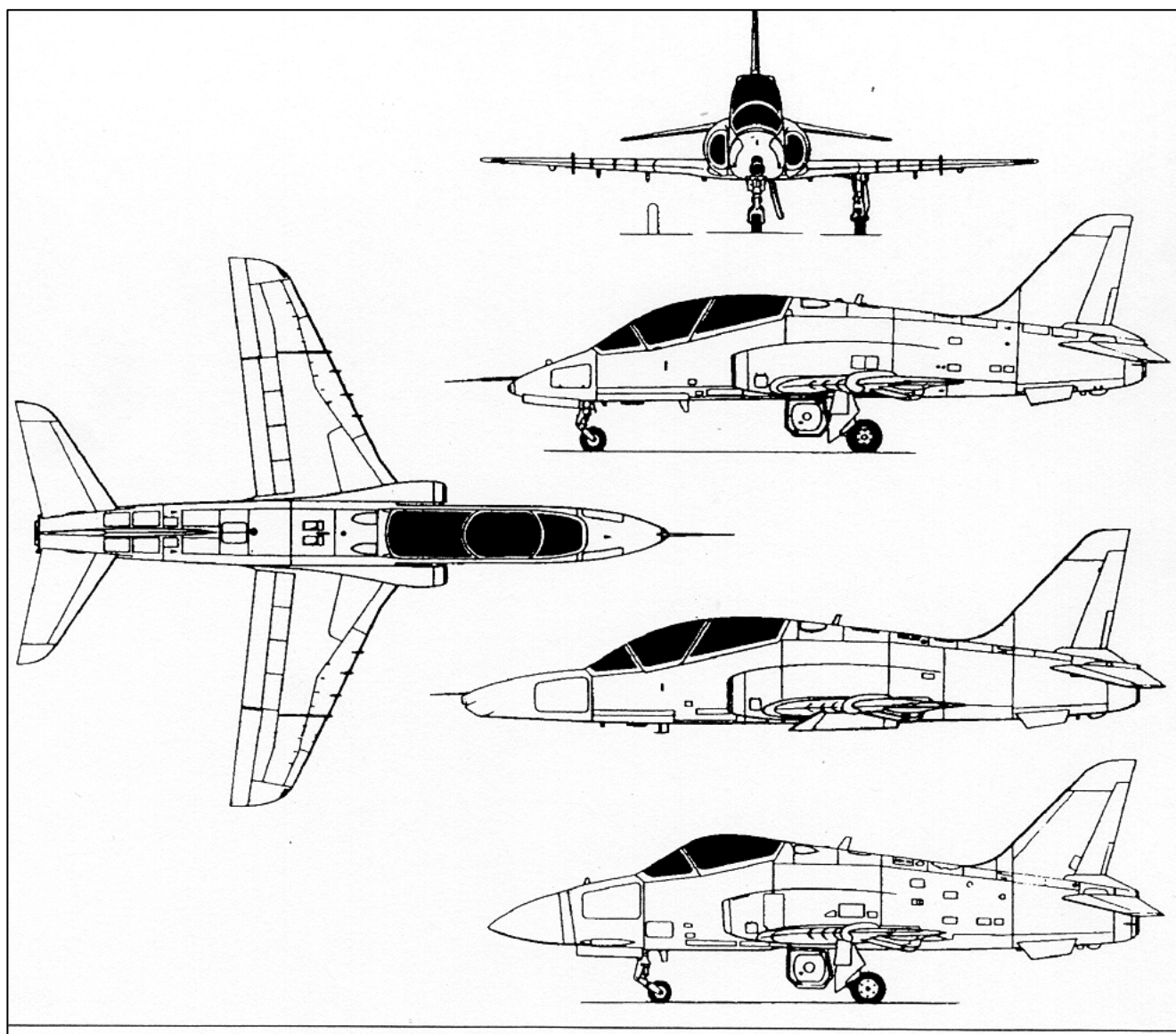
10.000

TECHO

500

EST. TURBULENTA

M

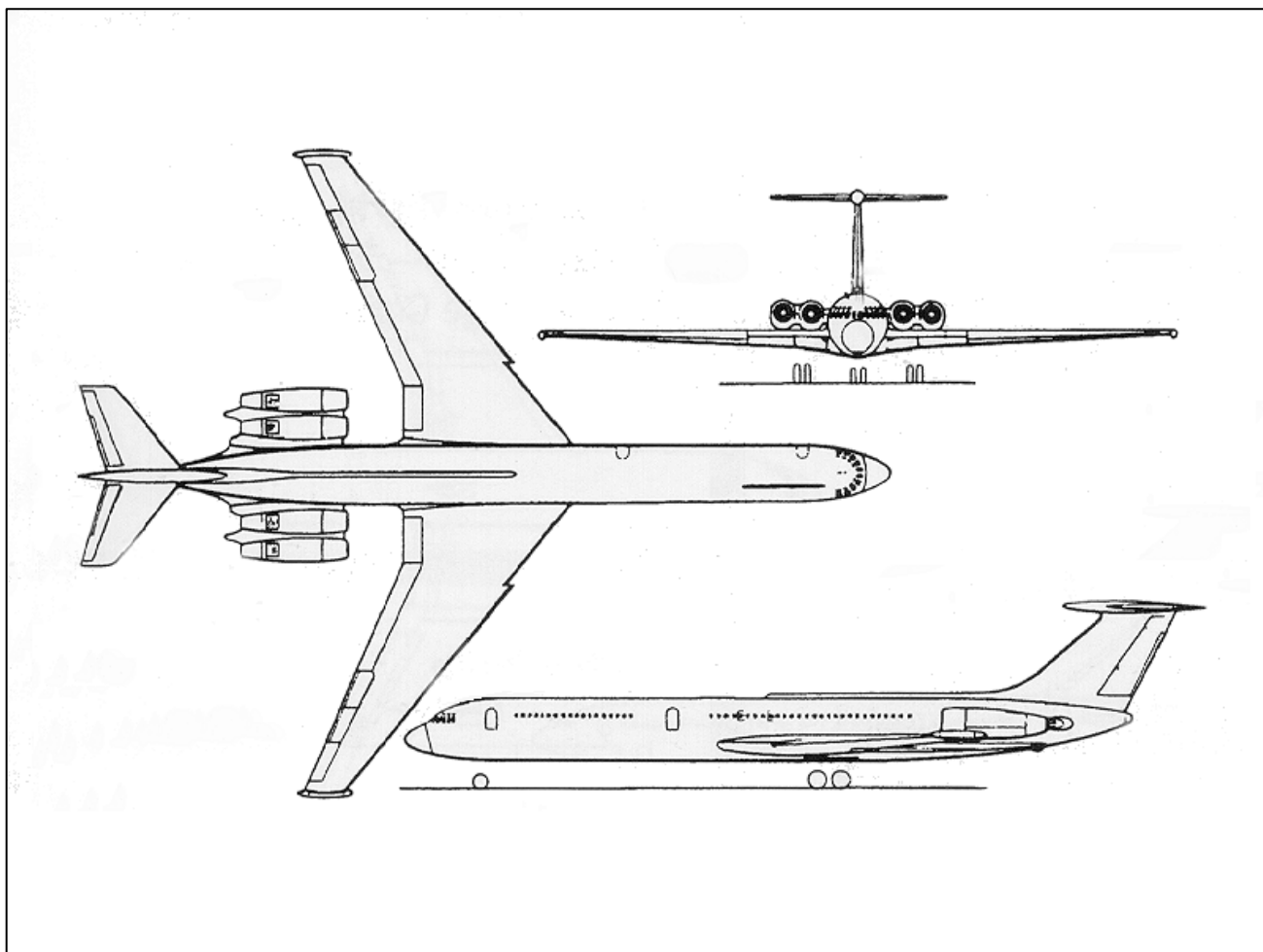


DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

ILYUSHIN



IL-62
IL-62
L4J
470
3.500
390
H



DENOMINACIÓN

ILYUSHIN

IL-76/78/82

CÓDIGO OACI

IL-76

MOTORES

L4J

V. NORMAL

440

REG. ASCENSO

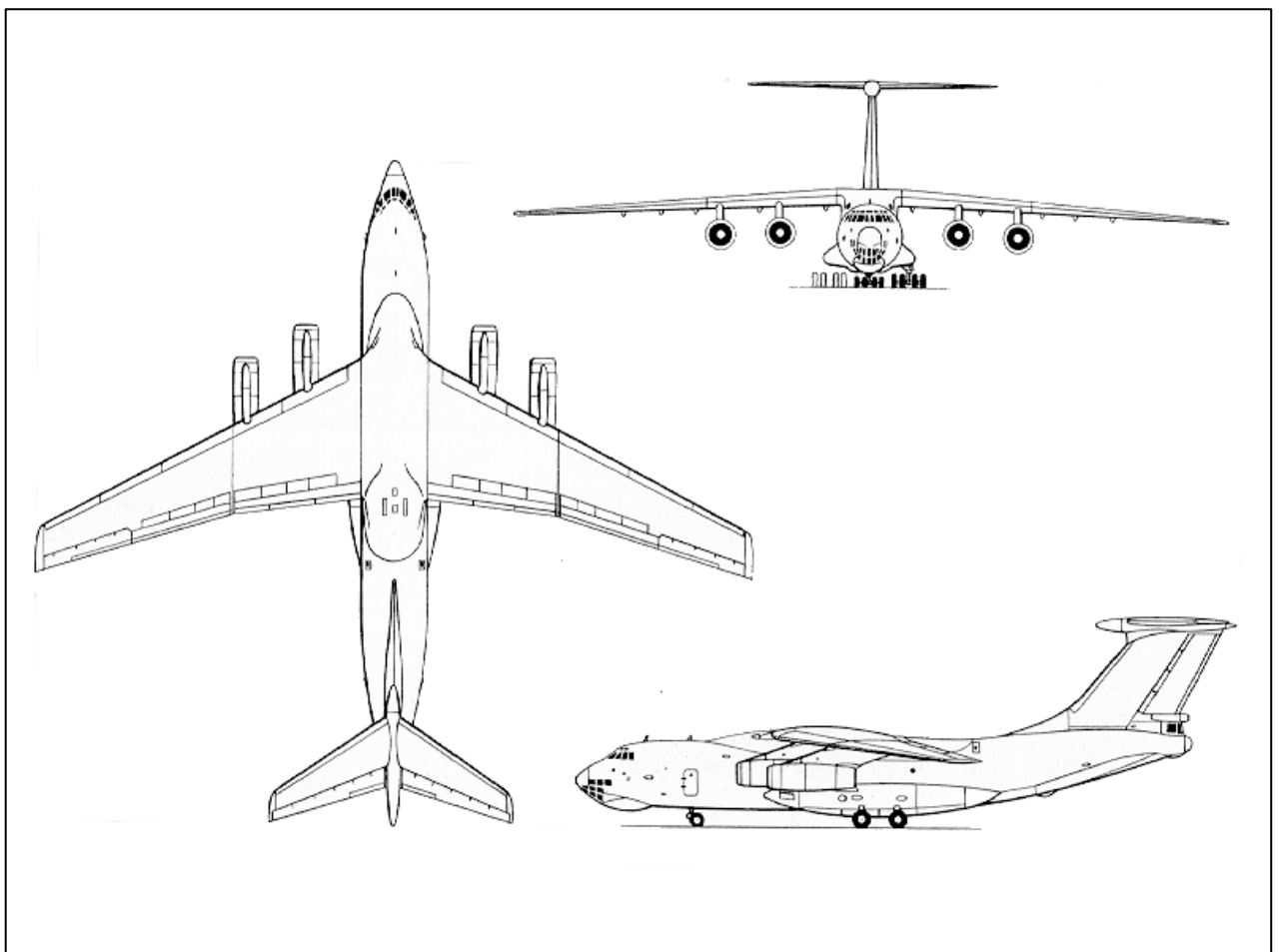
1.700

TECHO

510

EST. TURBULENTA

H



DENOMINACIÓN

LOCKHEED

L1011/TRISTAR

CÓDIGO OACI

L101

MOTORES

L3J

V. NORMAL

485

REG. ASCENSO

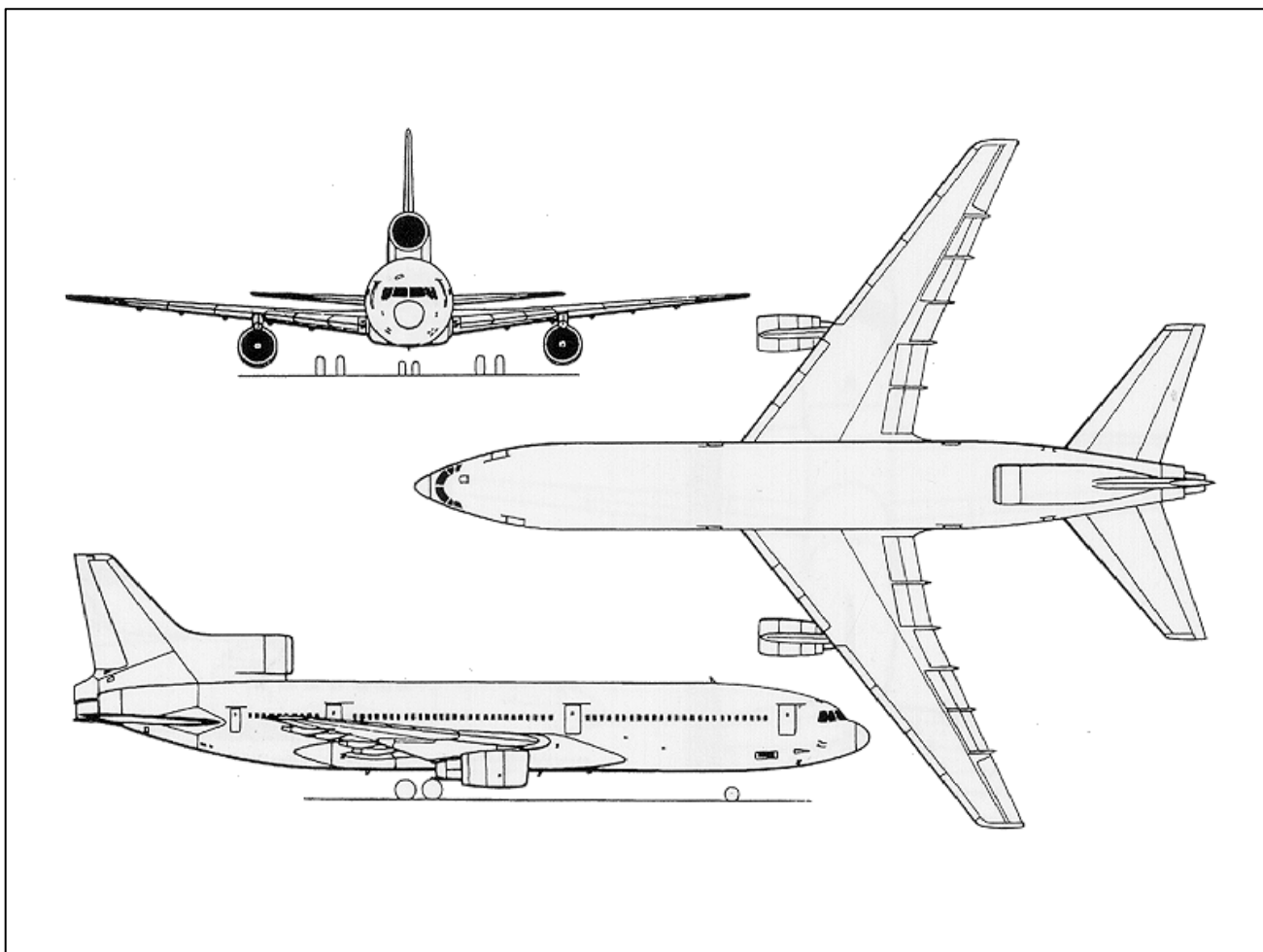
2.700

TECHO

420

EST. TURBULENTA

H



DENOMINACIÓN

LOCKHEED

L-1329/JETSTAR2

CÓDIGO OACI

L29B

MOTORES

L4J

V. NORMAL

450

REG. ASCENSO

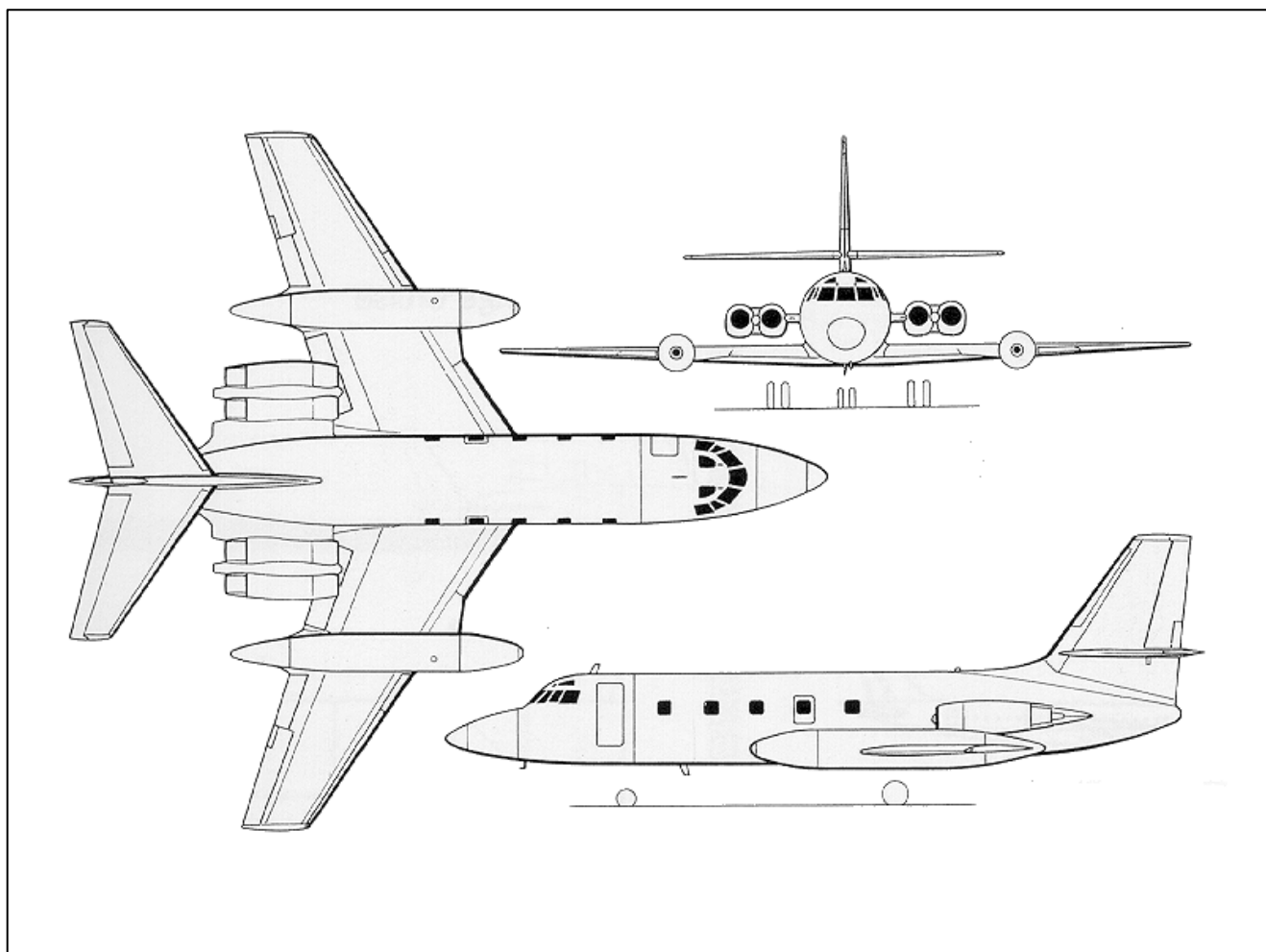
3.700

TECHO

430

EST. TURBULENTA

M



Cod.civil
Cod.militar

C130
T/TK10

DENOMINACIÓN

LOCKHEED

C130 HERCULES

CÓDIGO OACI

C130

MOTORES

L4T

V. NORMAL

300

REG. ASCENSO

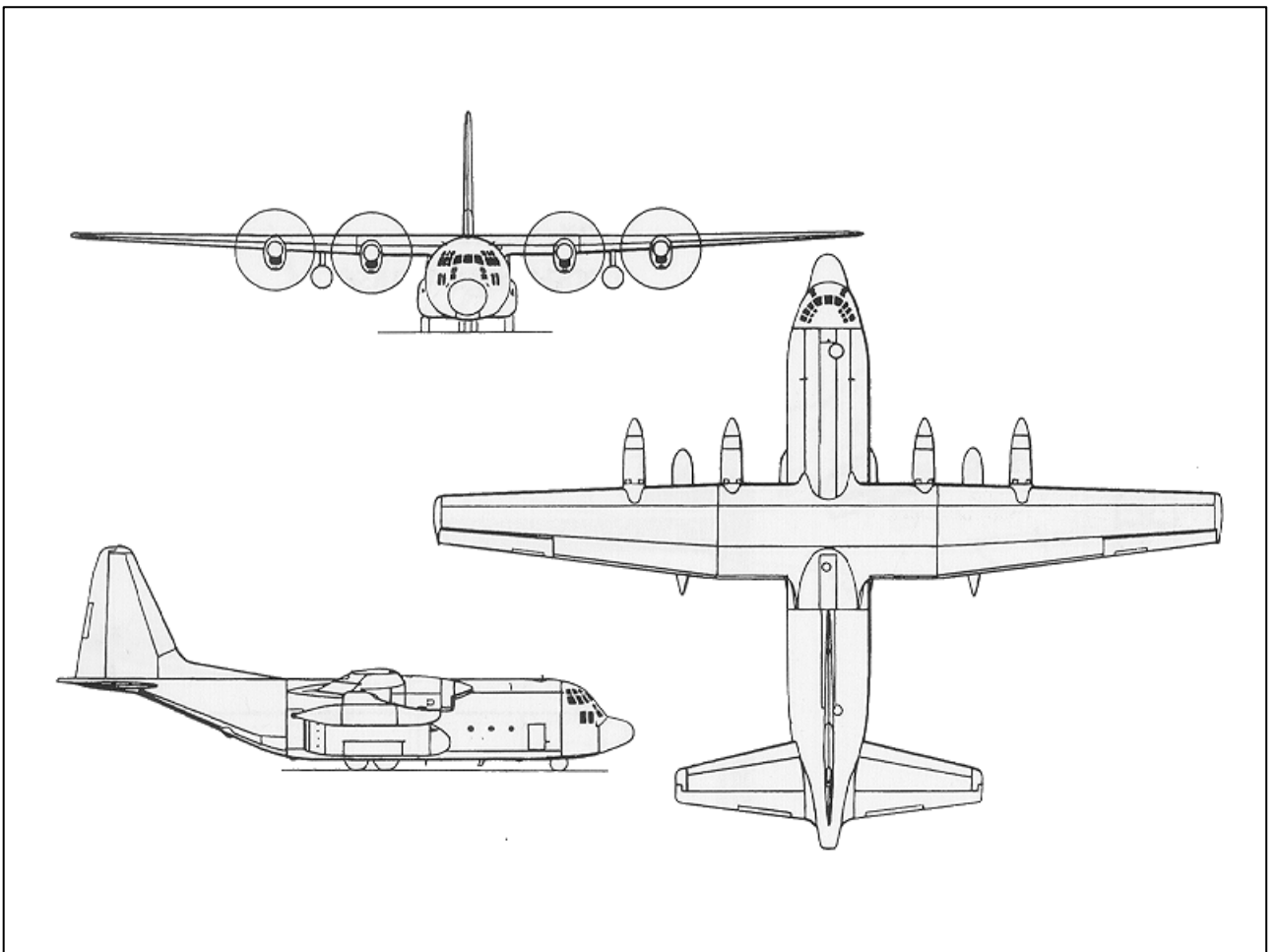
1.800

TECHO

330

EST. TURBULENTA

M



DENOMINACIÓN

LEARJET

LEARJET-25

CÓDIGO OACI

LJ25

MOTORES

L2J

V. NORMAL

430

REG. ASCENSO

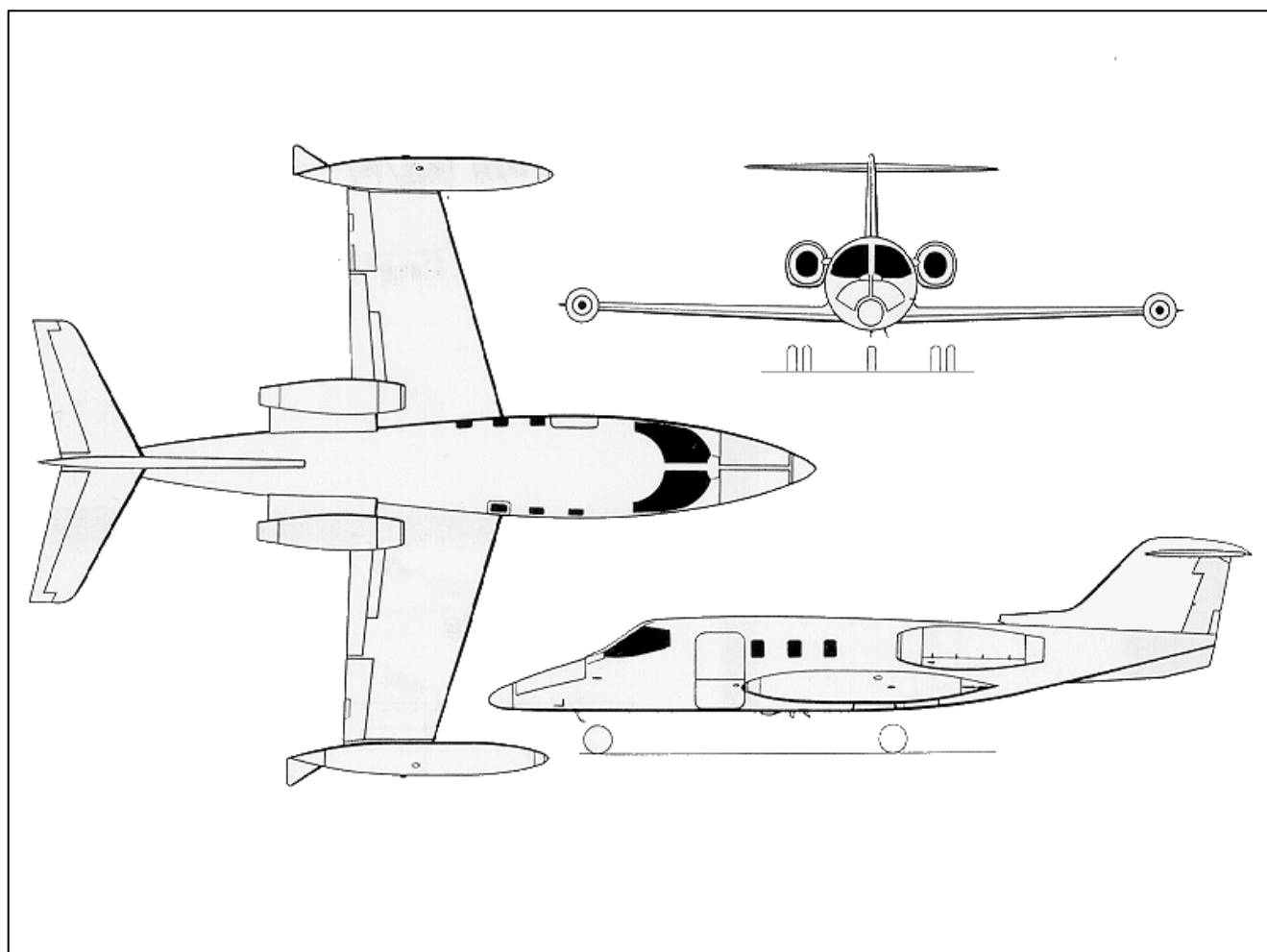
6.000

TECHO

510

EST. TURBULENTA

L



Cod.civil

LJ35

Cod.militar

C21,RC35/C35,R35

DENOMINACIÓN

LEARJET

GATES LEARJET35/36

CÓDIGO OACI

LJ35

MOTORES

L2J

V. NORMAL

440

REG. ASCENSO

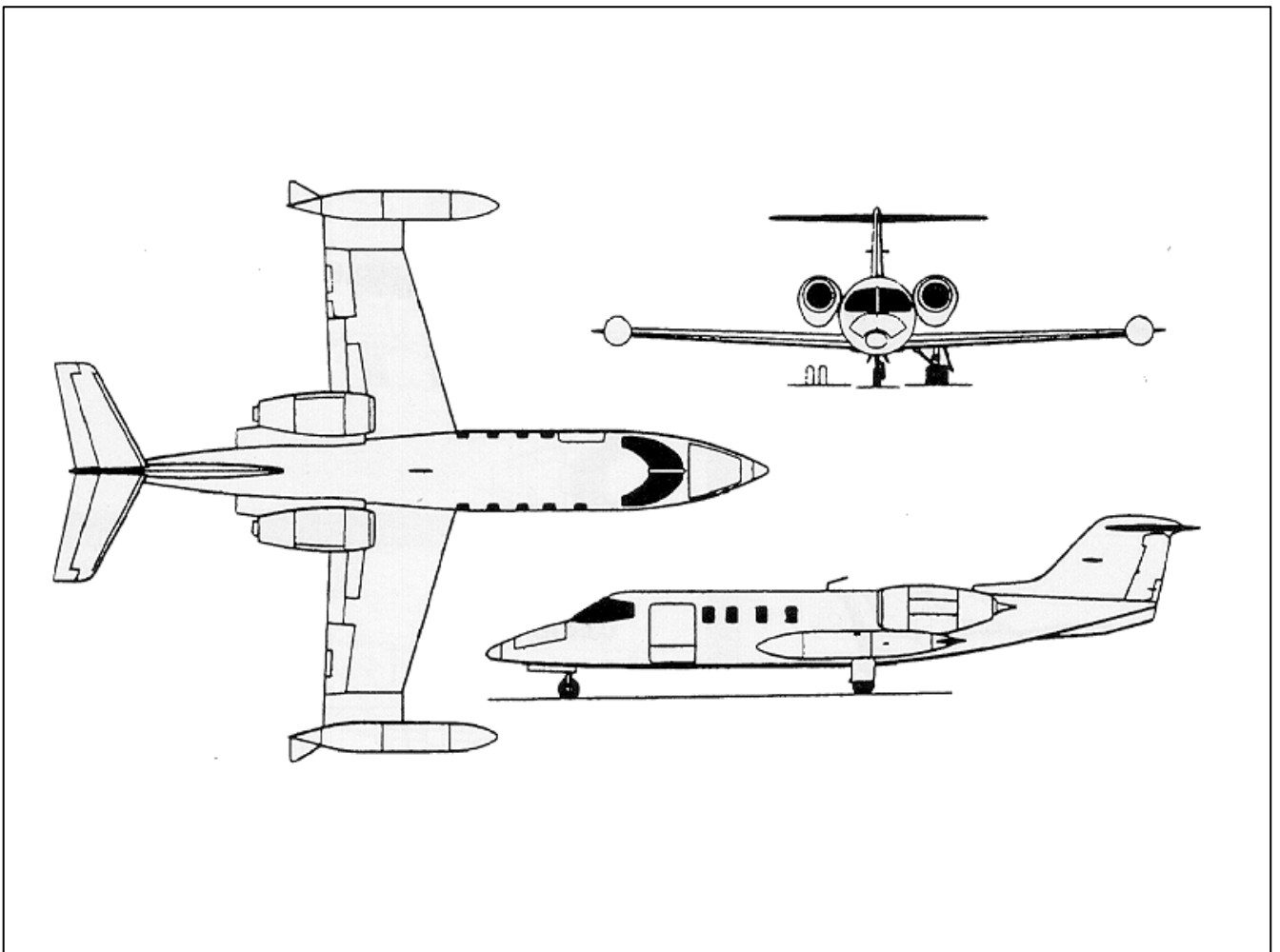
4.700

TECHO

450

EST. TURBULENTA

M



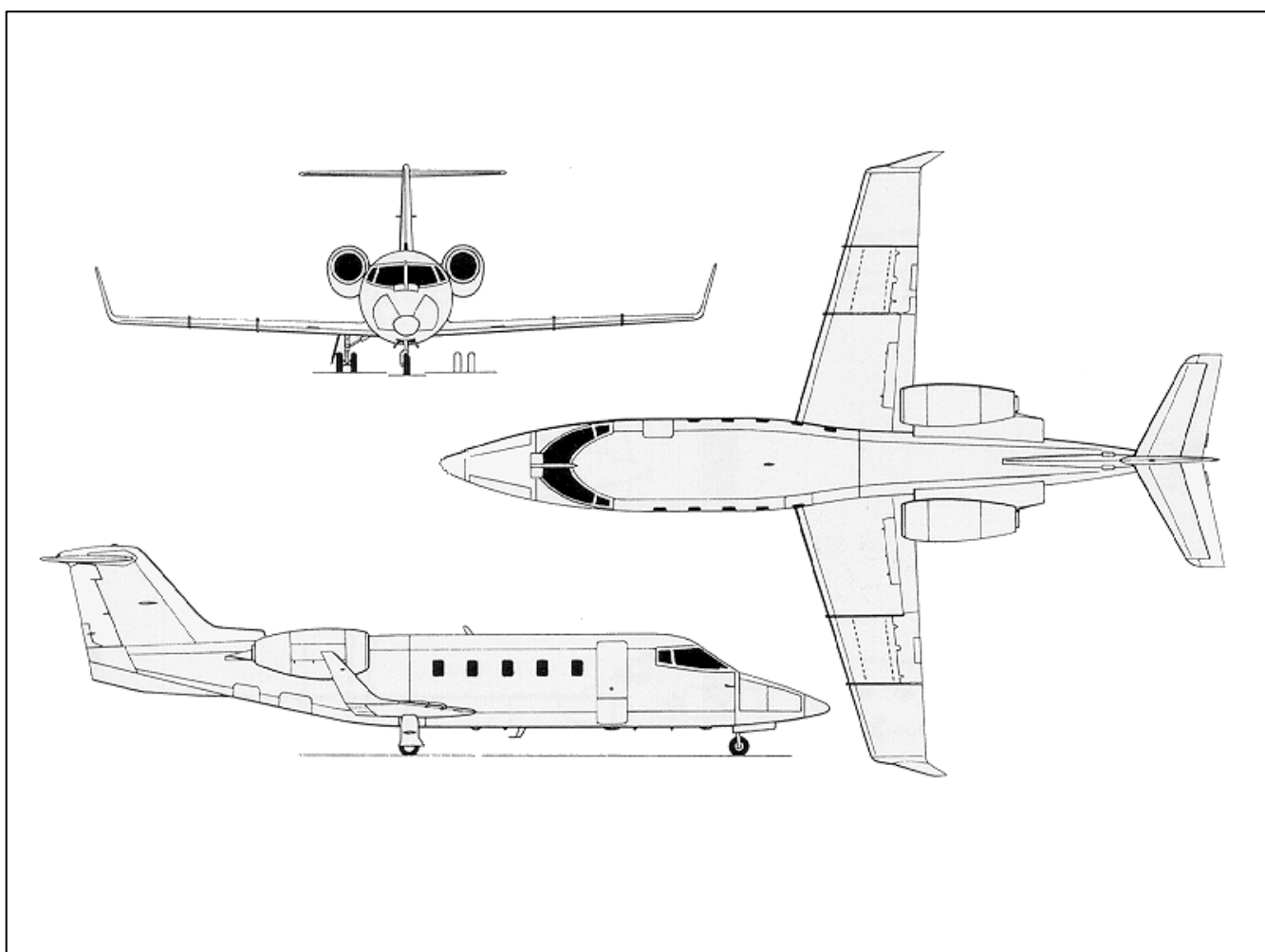
DENOMINACIÓN
CÓDIGO OACI
MOTORES
V. NORMAL
REG. ASCENSO
TECHO
EST. TURBULENTA

GATES

LEARJET 55/55



LJ55
L2J
450
4.300
510
M



MD11

DENOMINACIÓN

MCDONNELL DOUGLAS/BOEING

MD11

CÓDIGO OACI

MD11

MOTORES

L3J

V. NORMAL

480

REG. ASCENSO

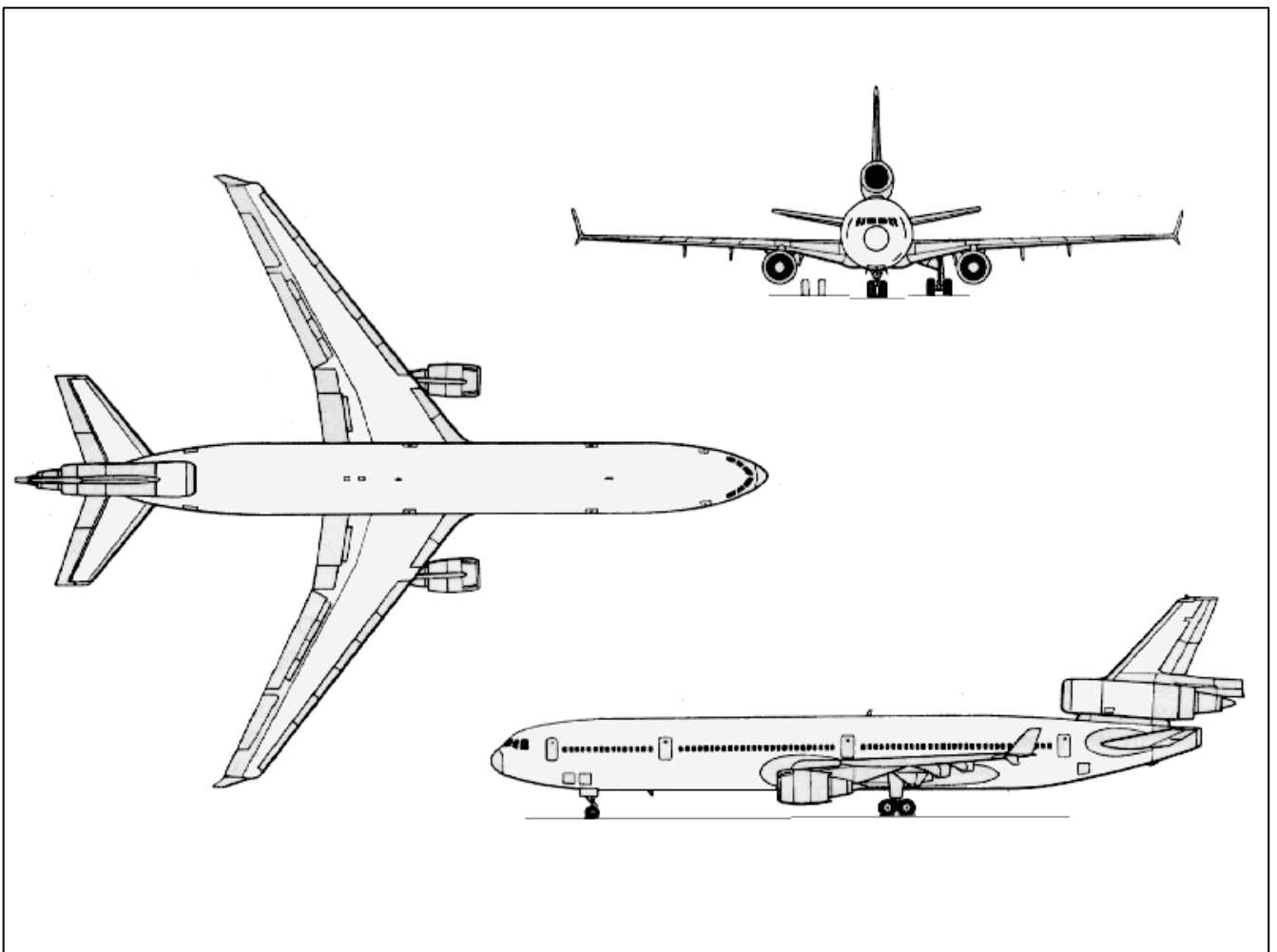
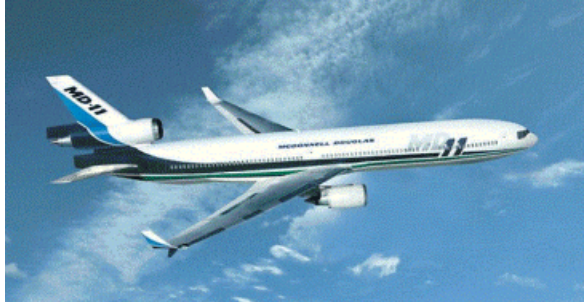
2.700

TECHO

390

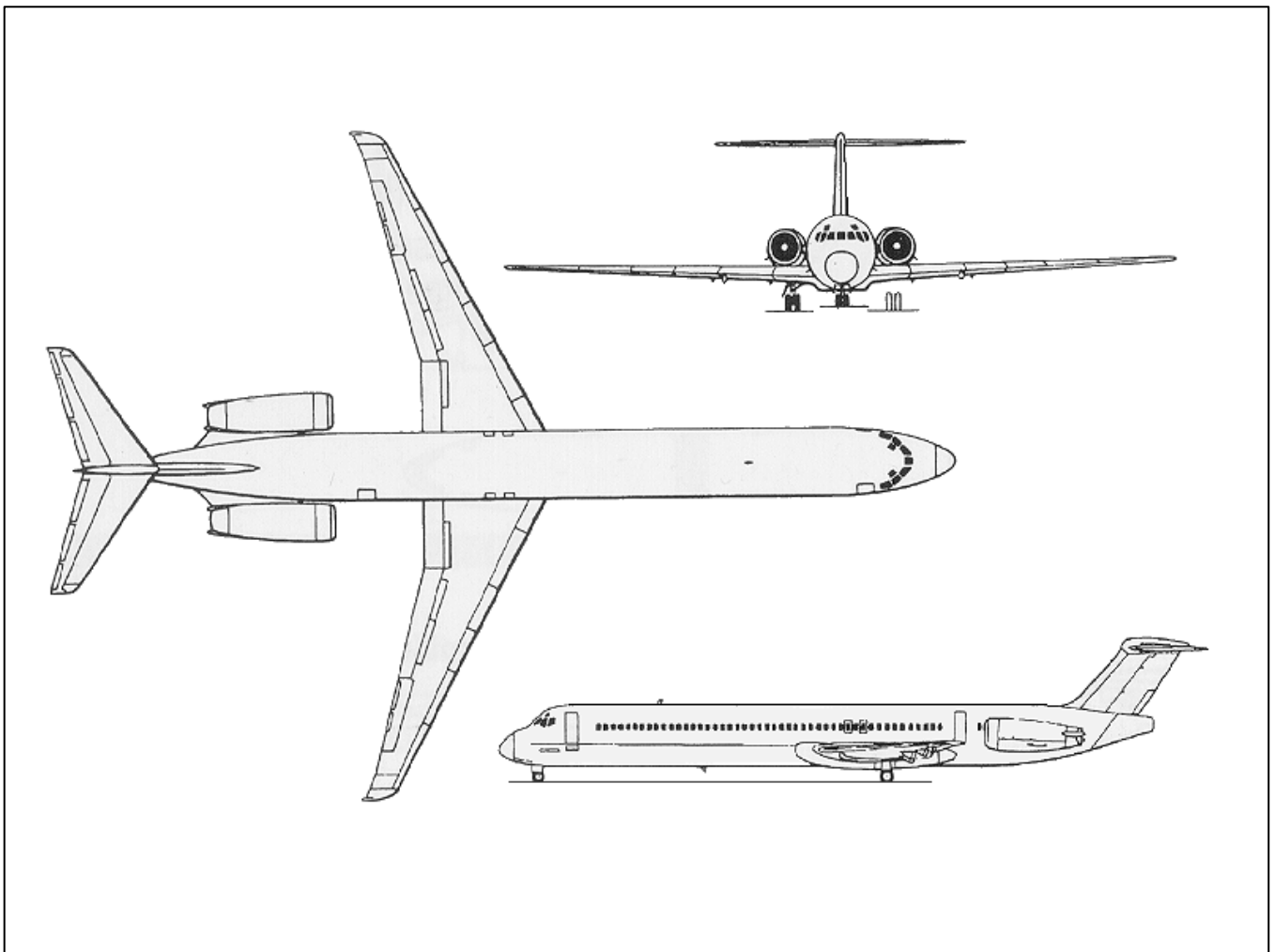
EST. TURBULENTA

H



MD80

DENOMINACIÓN	MCDONNELL DOUGLAS	MD80/81/82/83/87/88
CÓDIGO OACI		MD80
MOTORES		L2J
V. NORMAL		440
REG. ASCENSO		2.500/4.000
TECHO		350
EST. TURBULENTA		M



DENOMINACIÓN

MCDONNELL DOUGLAS/BOEING

MD90

CÓDIGO OACI



MD90

MOTORES

L2J

V. NORMAL

440

REG. ASCENSO

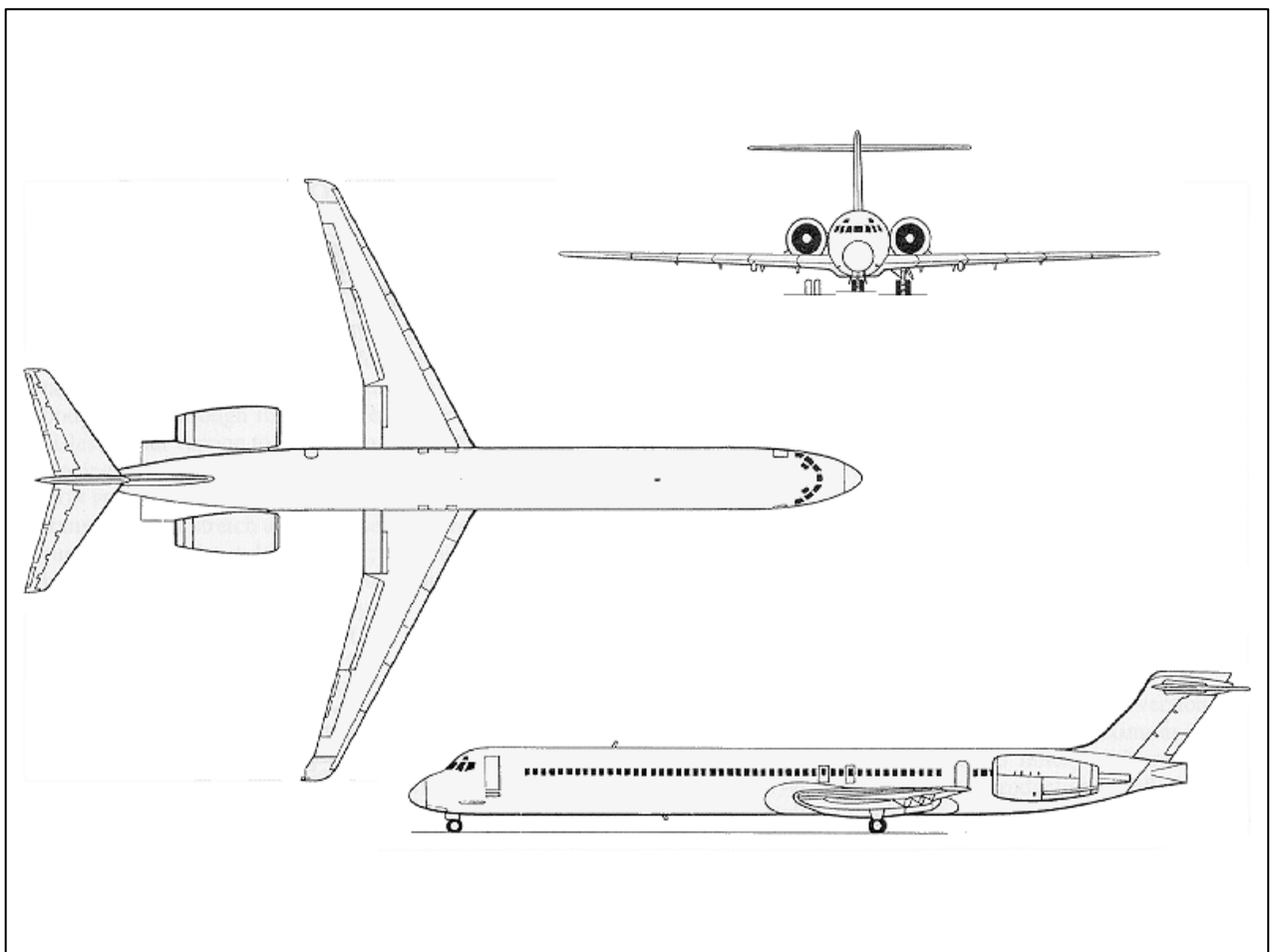
2.500

TECHO

350

EST. TURBULENTA

M



DENOMINACIÓN

DASSAULT-BREGUET

MIRAGE 2.000

CÓDIGO OACI

MIR2

MOTORES

L1J

V. NORMAL

500/1300

REG. ASCENSO

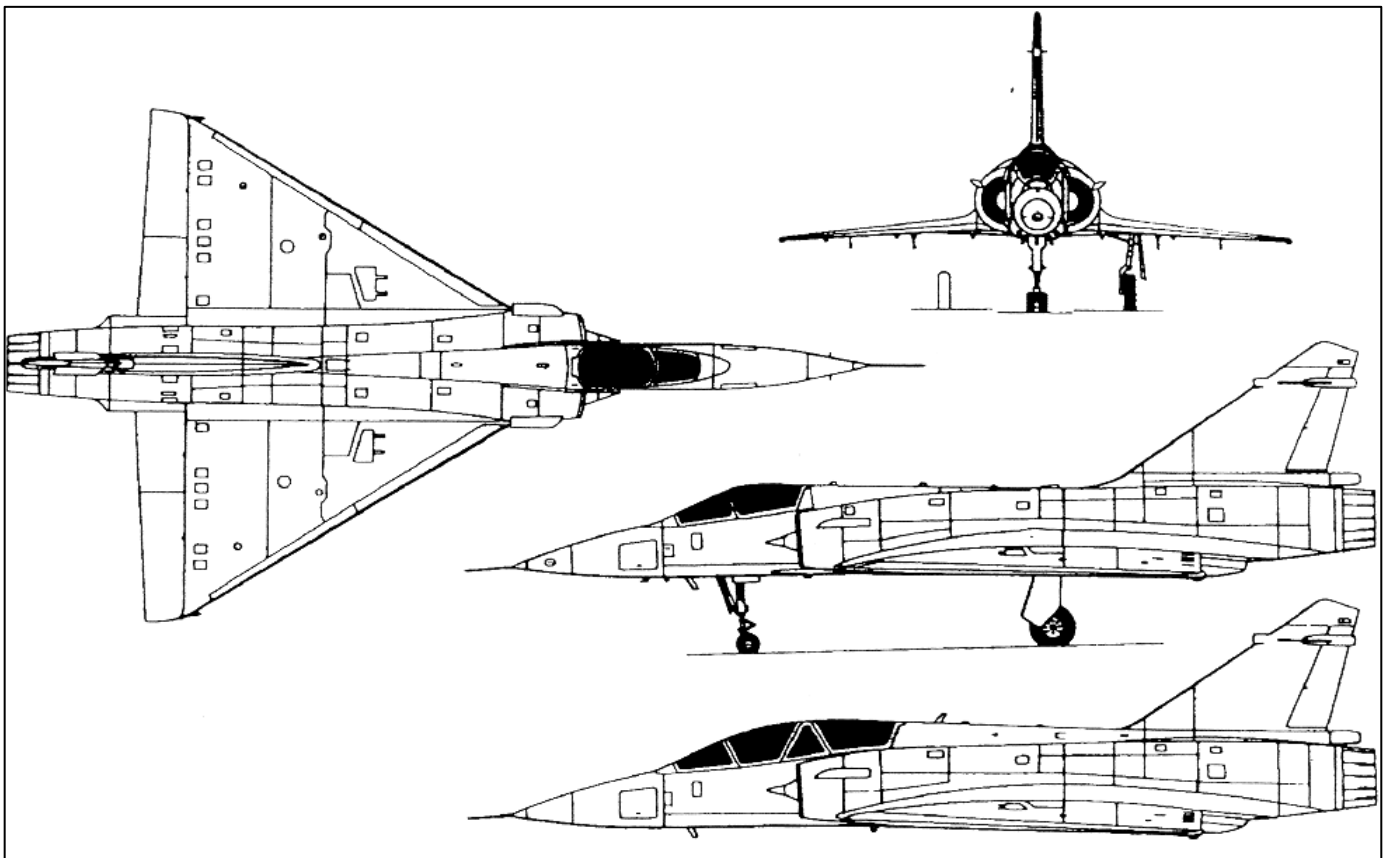
15.000

TECHO

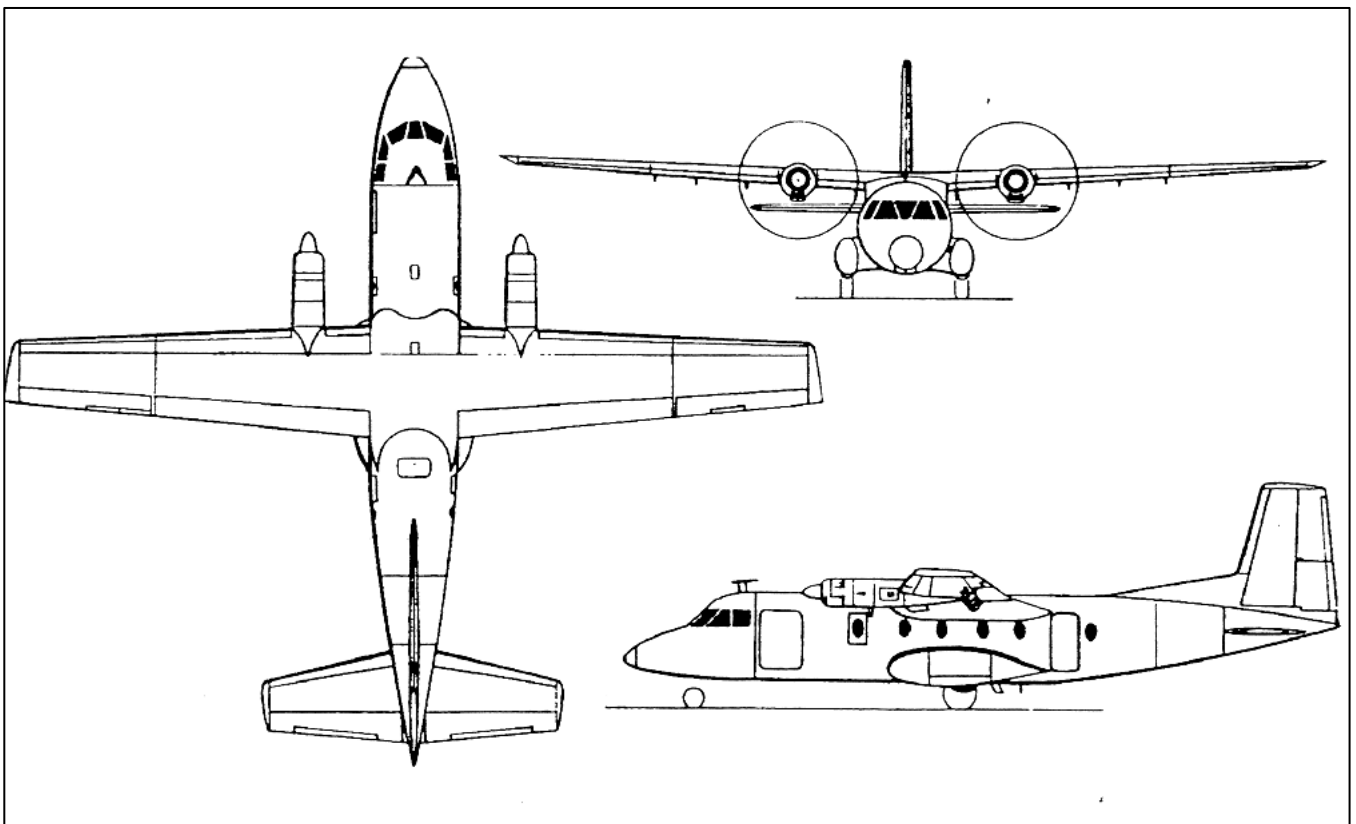
600

EST. TURBULENTA

L



DENOMINACIÓN	AEROSPATIALE/NORD	NORD-262/FREGATE
CÓDIGO OACI		N262
MOTORES		L2T
V. NORMAL		220
REG. ASCENSO		1.500
TECHO		280
EST. TURBULENTA		M



DENOMINACIÓN HAWKER SIDDELEY/BRITISH AEROSPACE NIMROD

CÓDIGO OACI

NIM

MOTORES

L4J

V. NORMAL

400

REG. ASCENSO

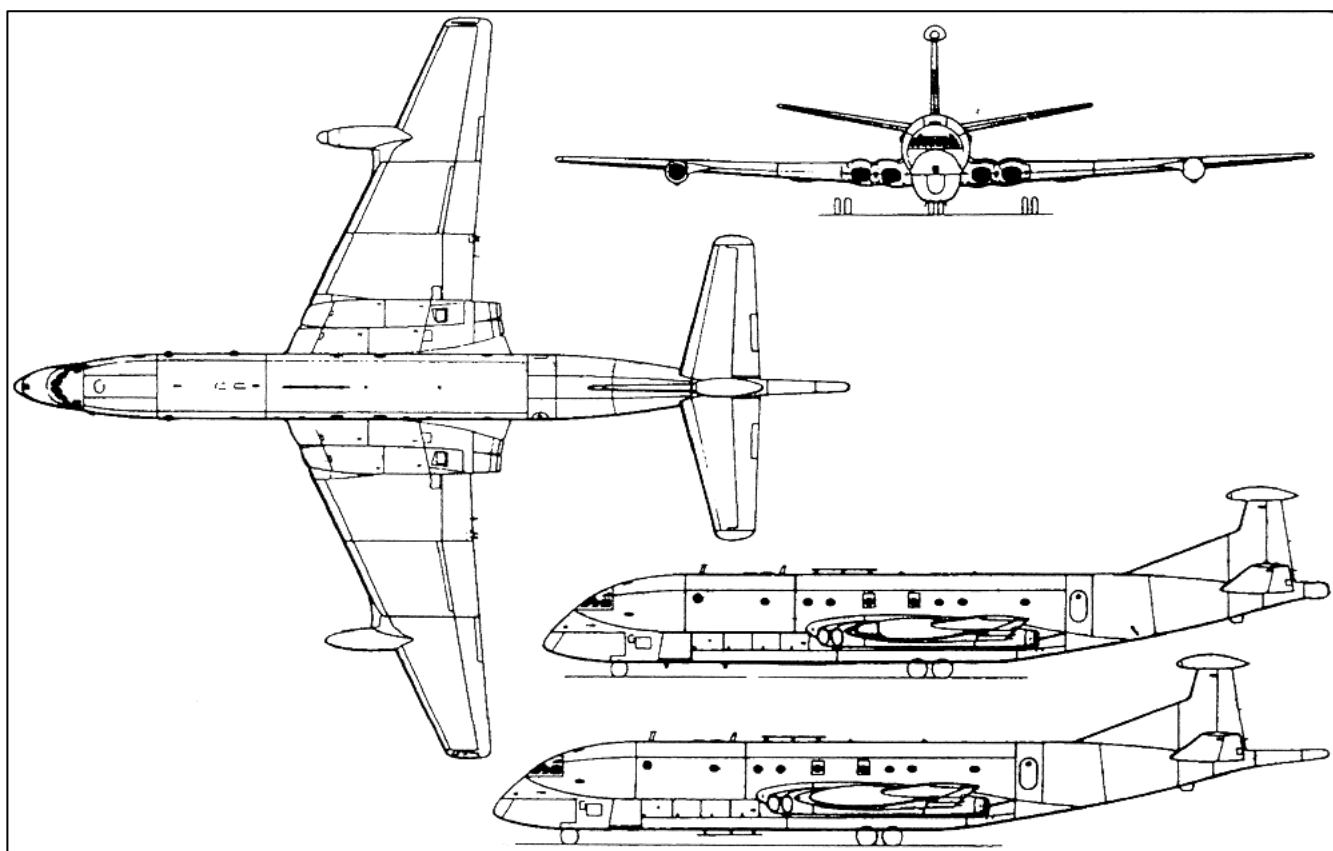
2.000

TECHO

420

EST. TURBULENTA

M



DENOMINACIÓN

PIAGGIO

P-180/AVANTI

CÓDIGO OACI



P180

MOTORES

L2T

V. NORMAL

380

REG. ASCENSO

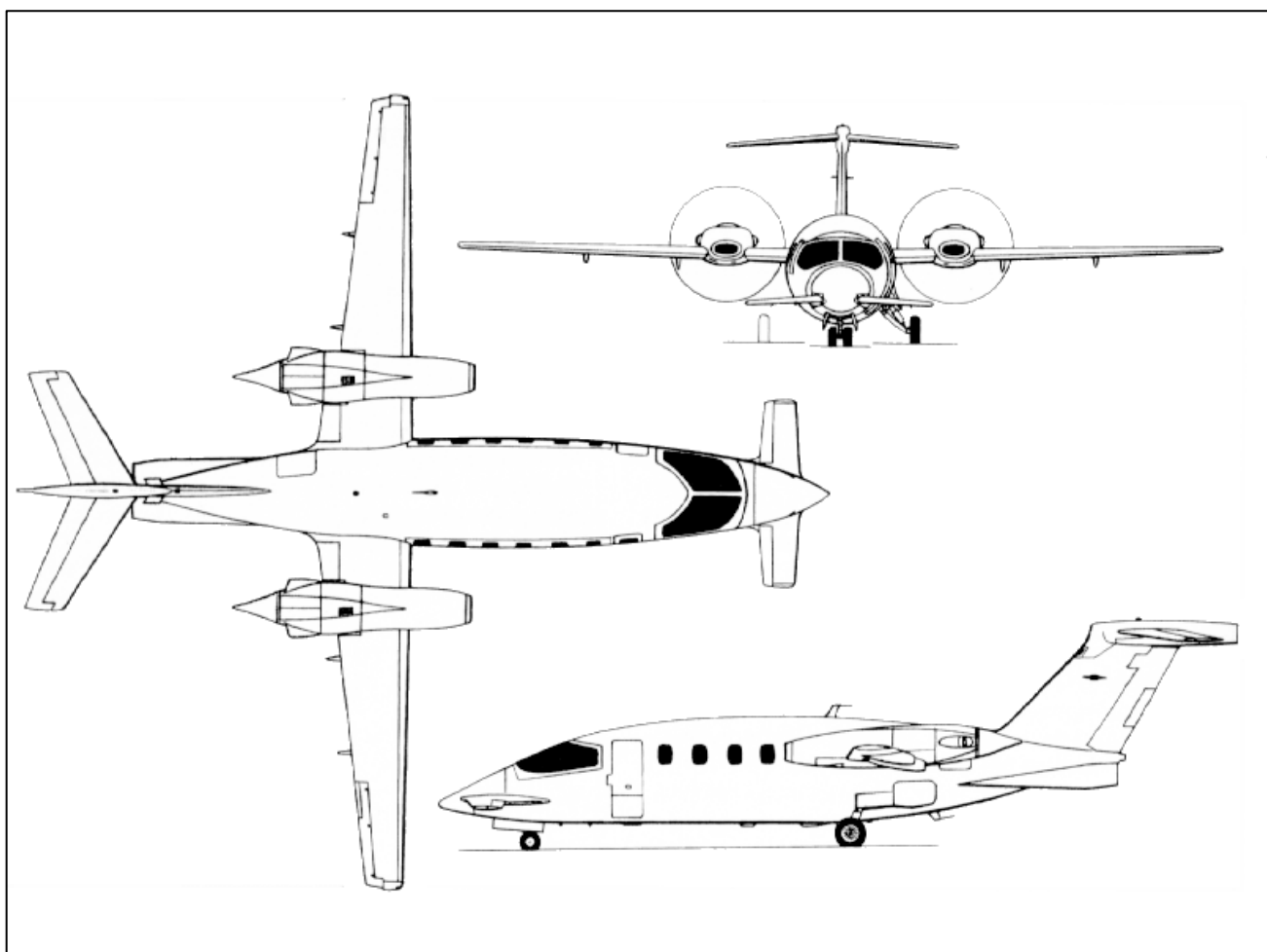
3.200

TECHO

410

EST. TURBULENTA

L



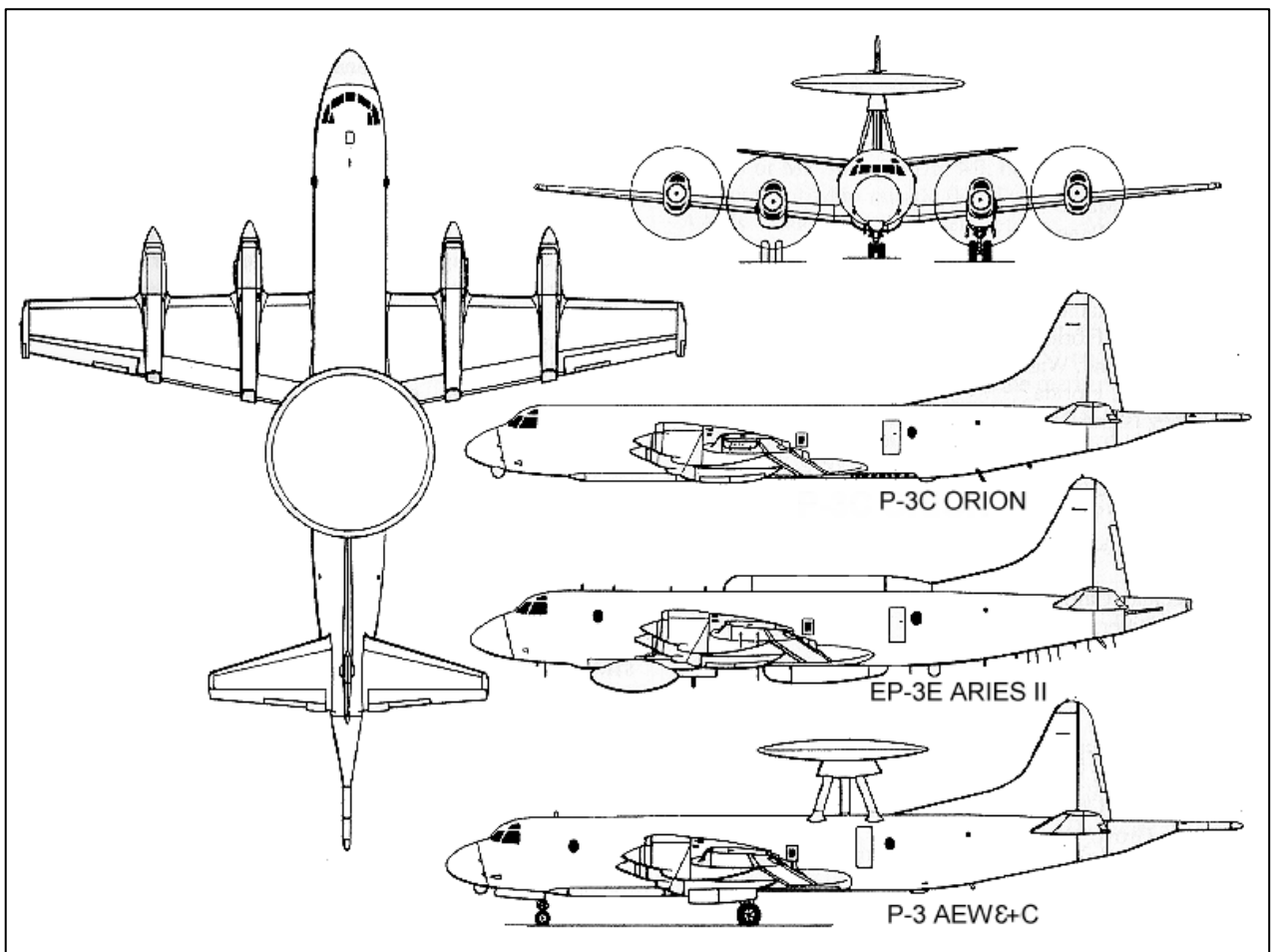
DENOMINACIÓN
 CÓDIGO OACI
 MOTORES
 V. NORMAL
 REG. ASCENSO
 TECHO
 EST. TURBULENTA

LOCKHEED

P-3C/ORION

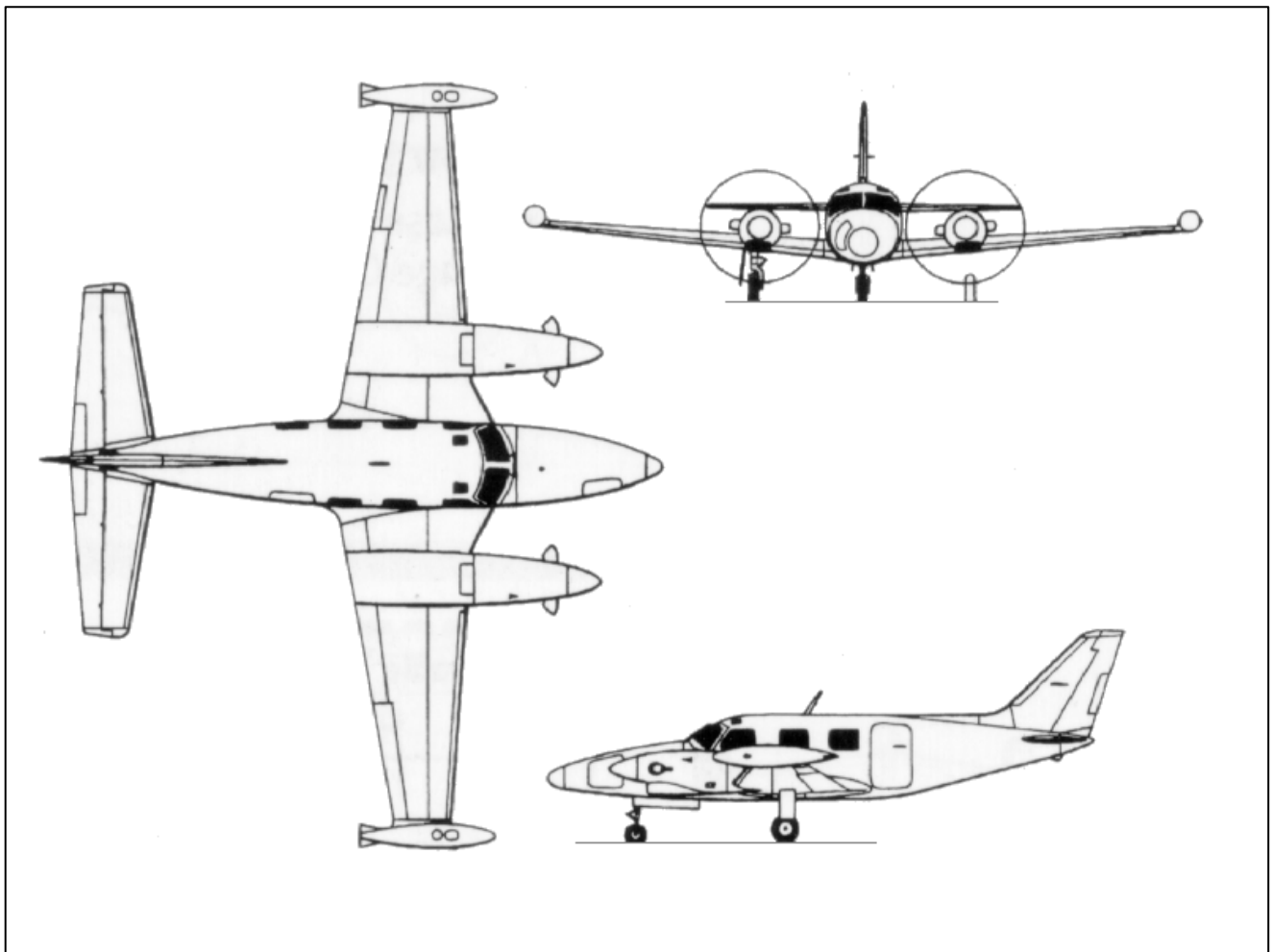


P3
 L4T
 350
 1.700
 280
 M



Cod.civil PAY2
Cod.militar E18B

DENOMINACIÓN	PIPER/EMBRAER	PA-31T/CHEYENNE II/CHEYENNE	
CÓDIGO OACI			PAY2
MOTORES			L2T
V. NORMAL			280
REG. ASCENSO			1.600
TECHO			290
EST. TURBULENTA			L



DENOMINACIÓN

PIPER

PA18/SUPERCUB

CÓDIGO OACI

PA18

MOTORES

L1P

V. NORMAL

85

REG. ASCENSO

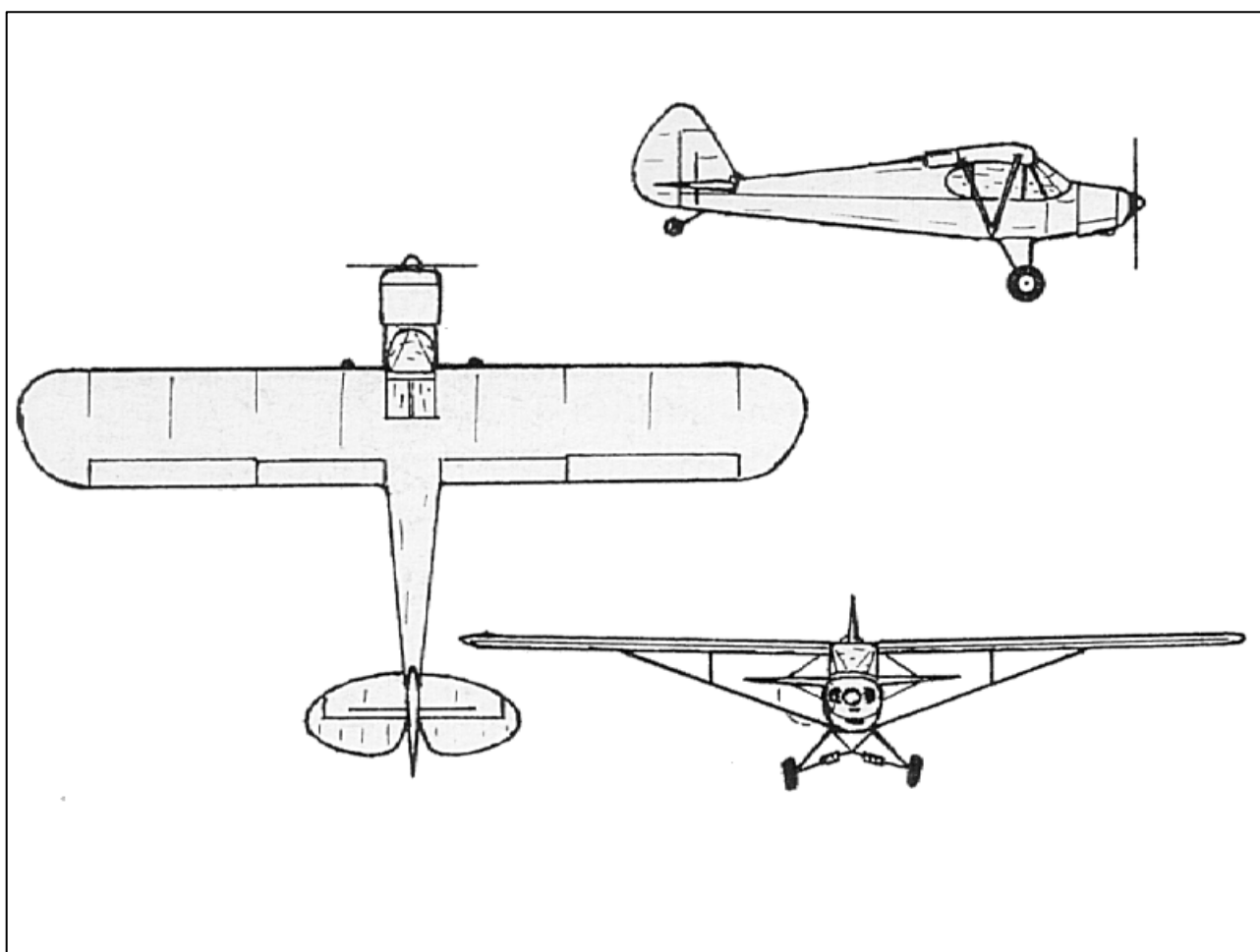
700

TECHO

150

EST. TURBULENTA

L



DENOMINACIÓN

PIPER

PA23/APACHE/AZTECA

CÓDIGO OACI

PA23

MOTORES

L2P

V. NORMAL

150

REG. ASCENSO

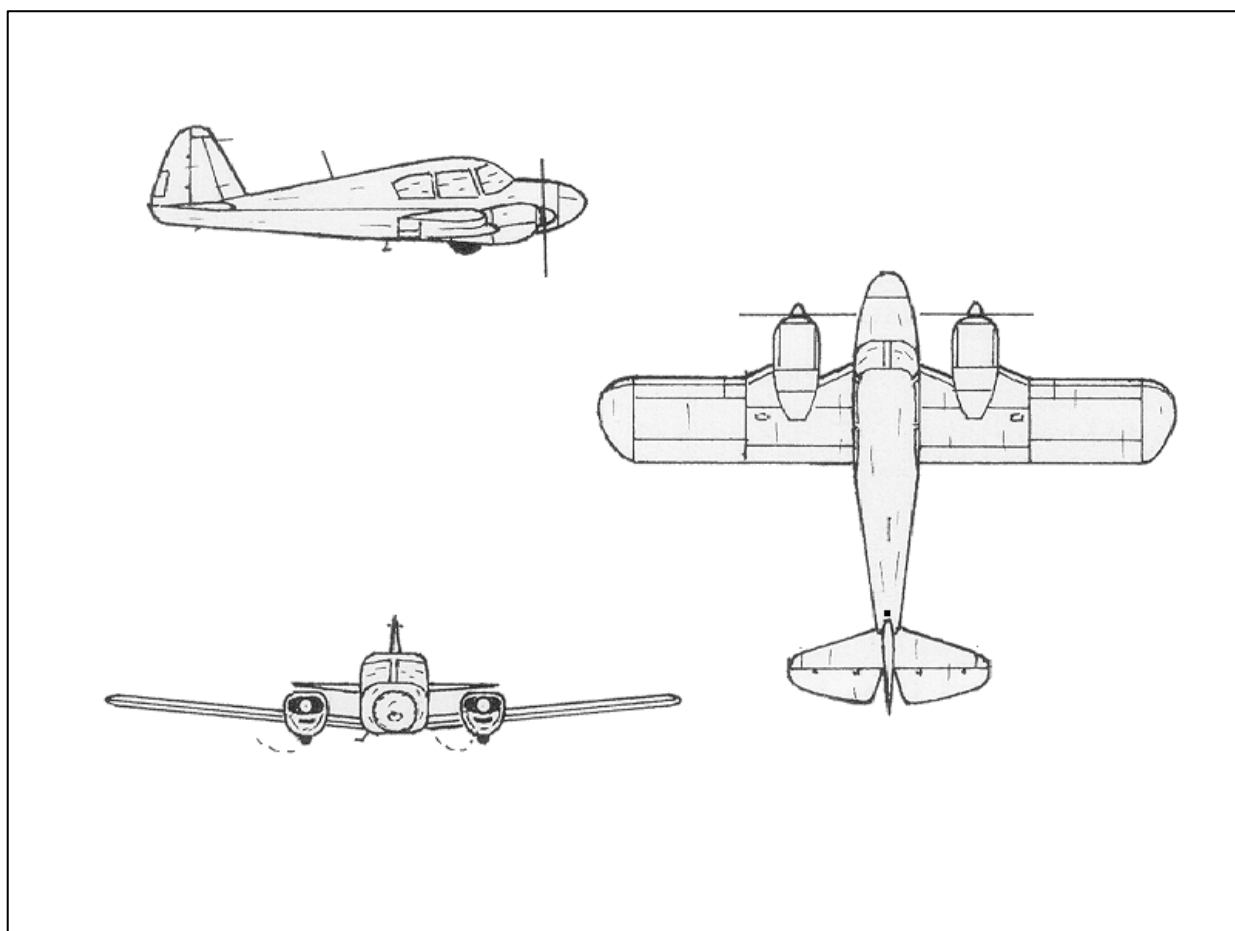
1.200

TECHO

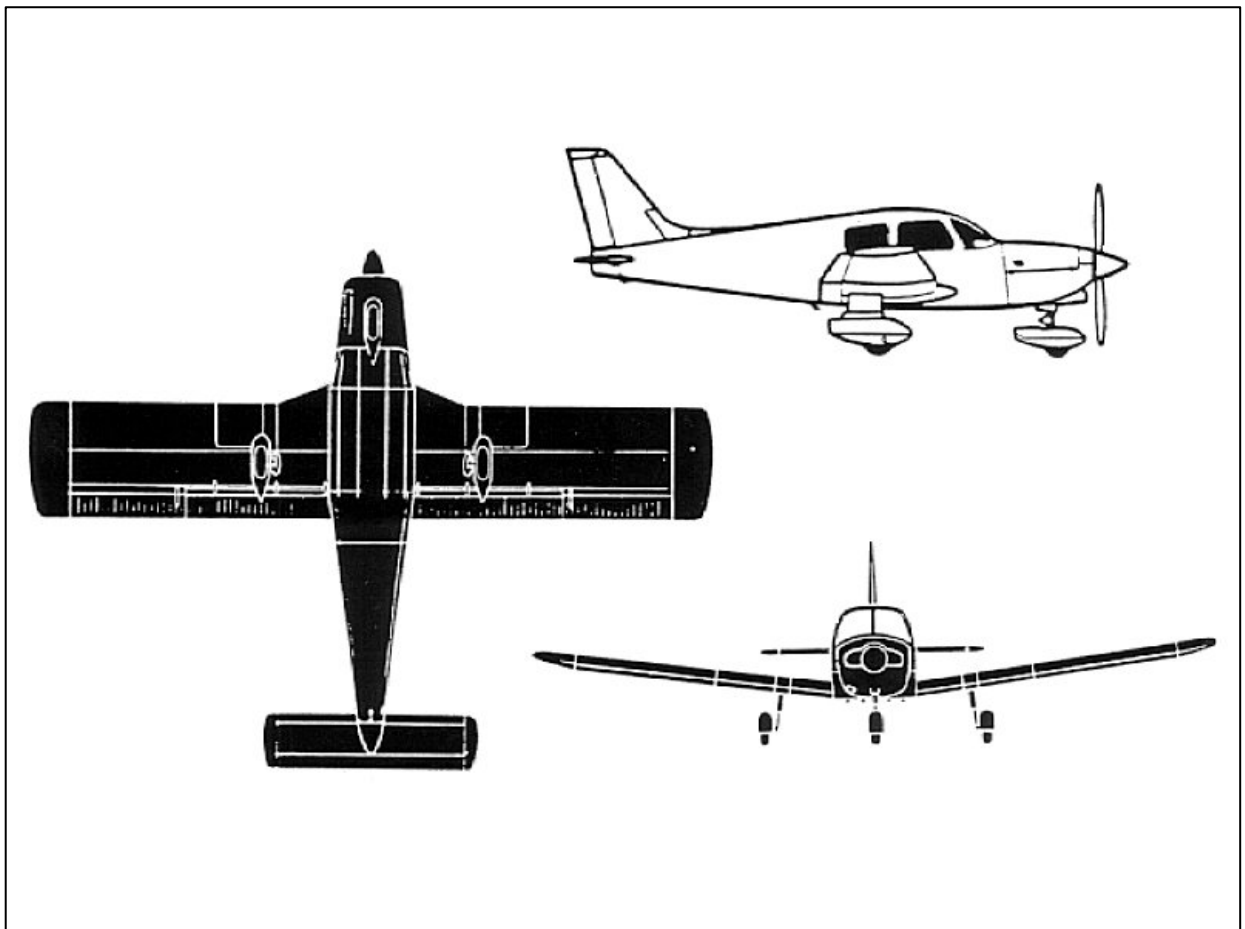
170

EST. TURBULENTA

L



DENOMINACIÓN	PIPER/EMBRAER	PA-28/EMB710CHEROKEE/ CARIOCA	
CÓDIGO OACI			P28B
MOTORES			L1P
V. NORMAL			120
REG. ASCENSO			650
TECHO			140
EST. TURBULENTA			L



DENOMINACIÓN

PIPER/EMBRAER

PA-34/EMB 810
SÉNECA

CÓDIGO OACI

PA34

MOTORES

L2P

V. NORMAL

160

REG. ASCENSO

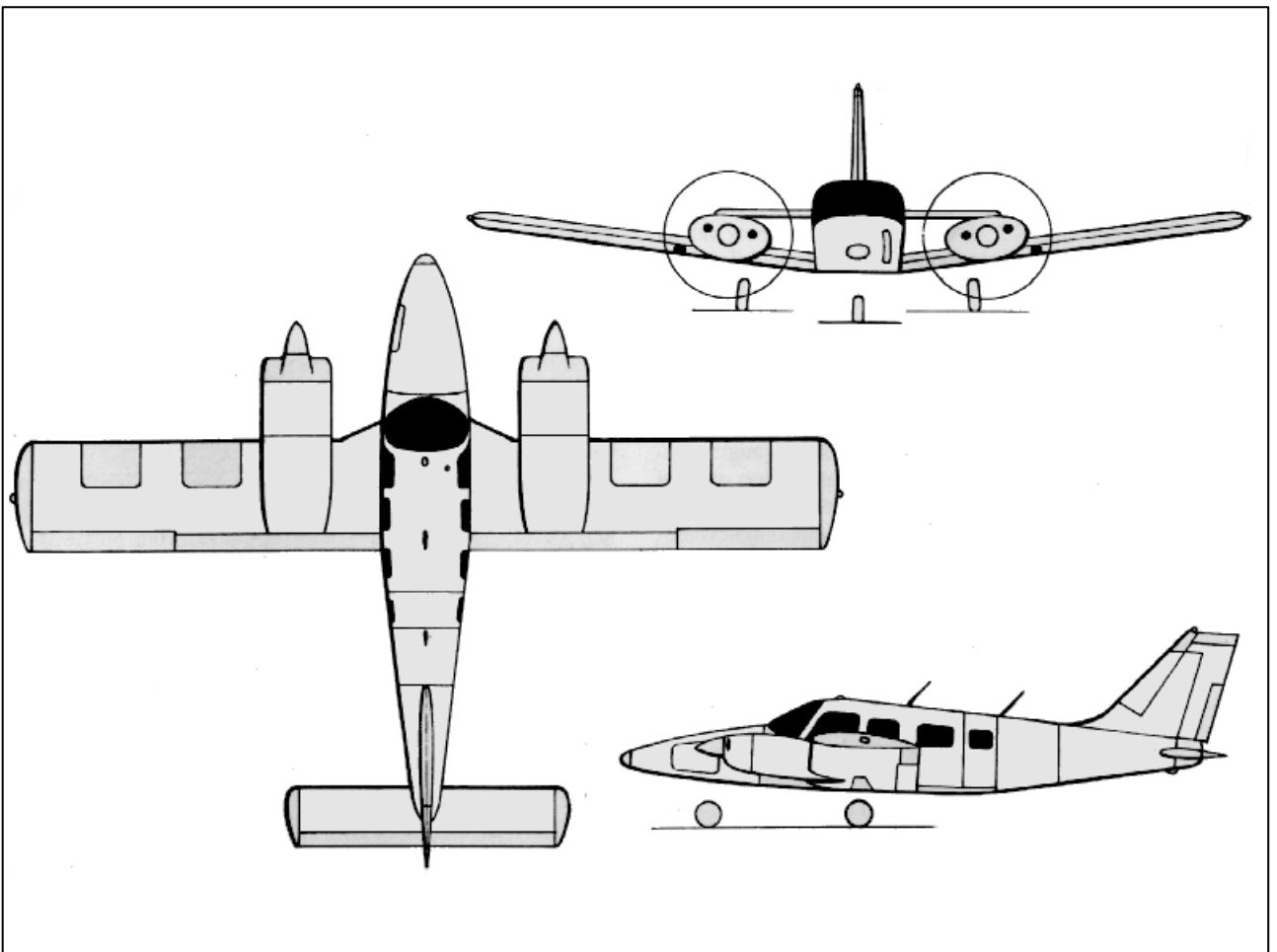
1.000

TECHO

190

EST. TURBULENTA

L



DENOMINACIÓN

**AICSA
PIPER**

**PA-42-720 CHEYENNE3
PA-42-1000 CHEYENNE 400**

CÓDIGO OACI

PAY3/4

MOTORES

L2T

V. NORMAL

230

REG. ASCENSO

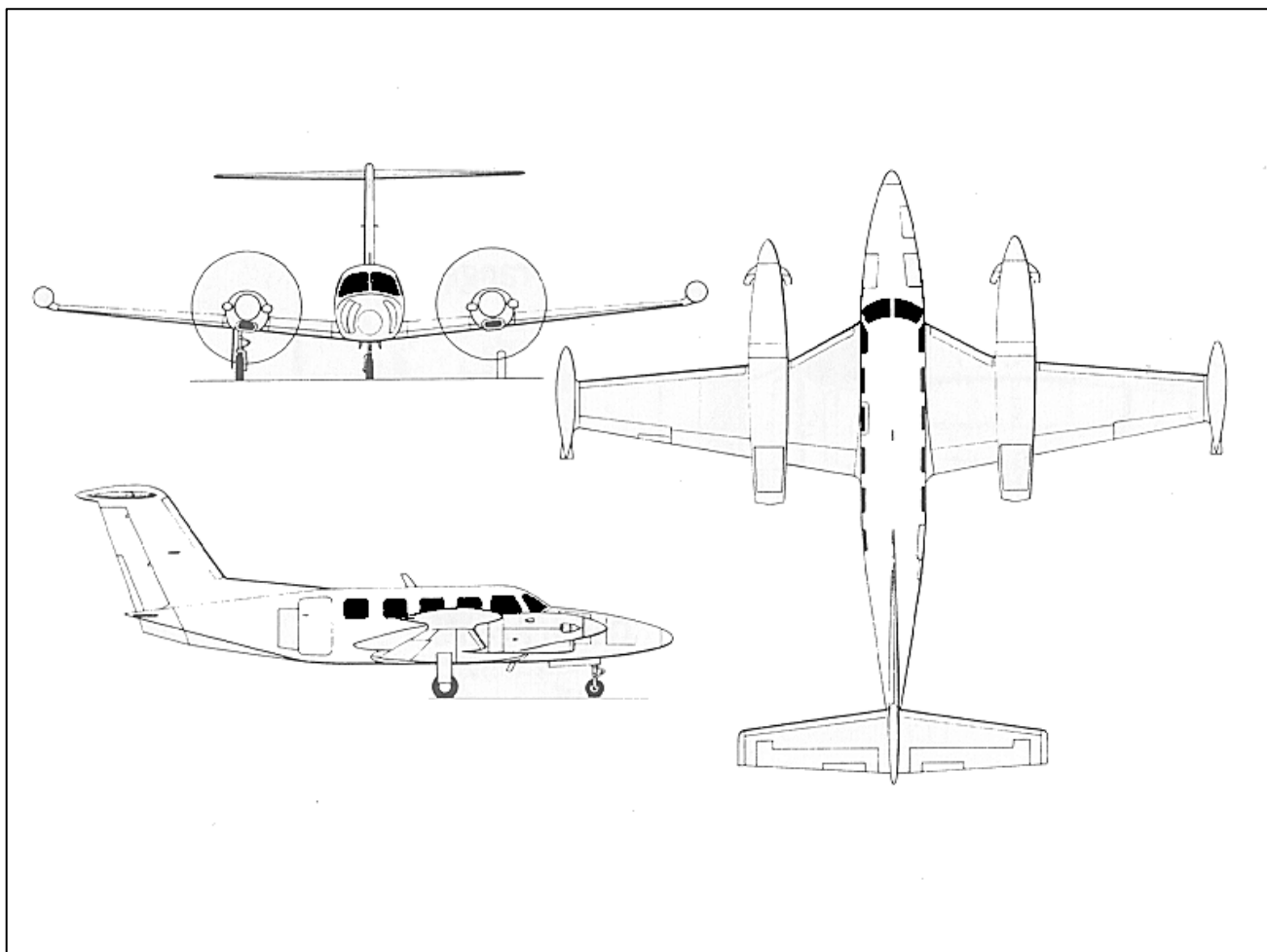
2.000

TECHO

295

EST. TURBULENTA

L



Cod. Civil **PUMA**

Cod. Militar **CH33**

DENOMINACIÓN

AEROSPATIALE/SUD

PUMA/ SA330

CÓDIGO OACI

PUMA

MOTORES

H2T

V. NORMAL

140

REG. ASCENSO

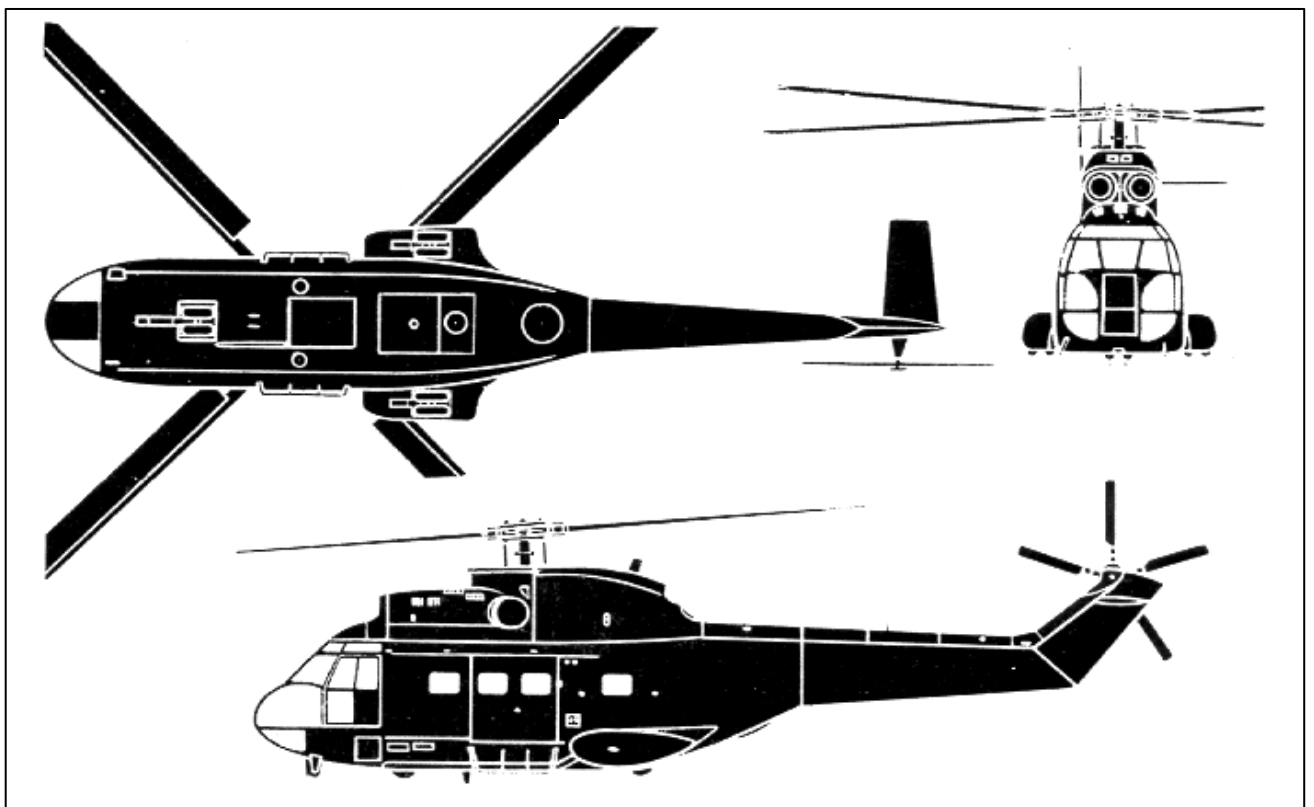
1.400

TECHO

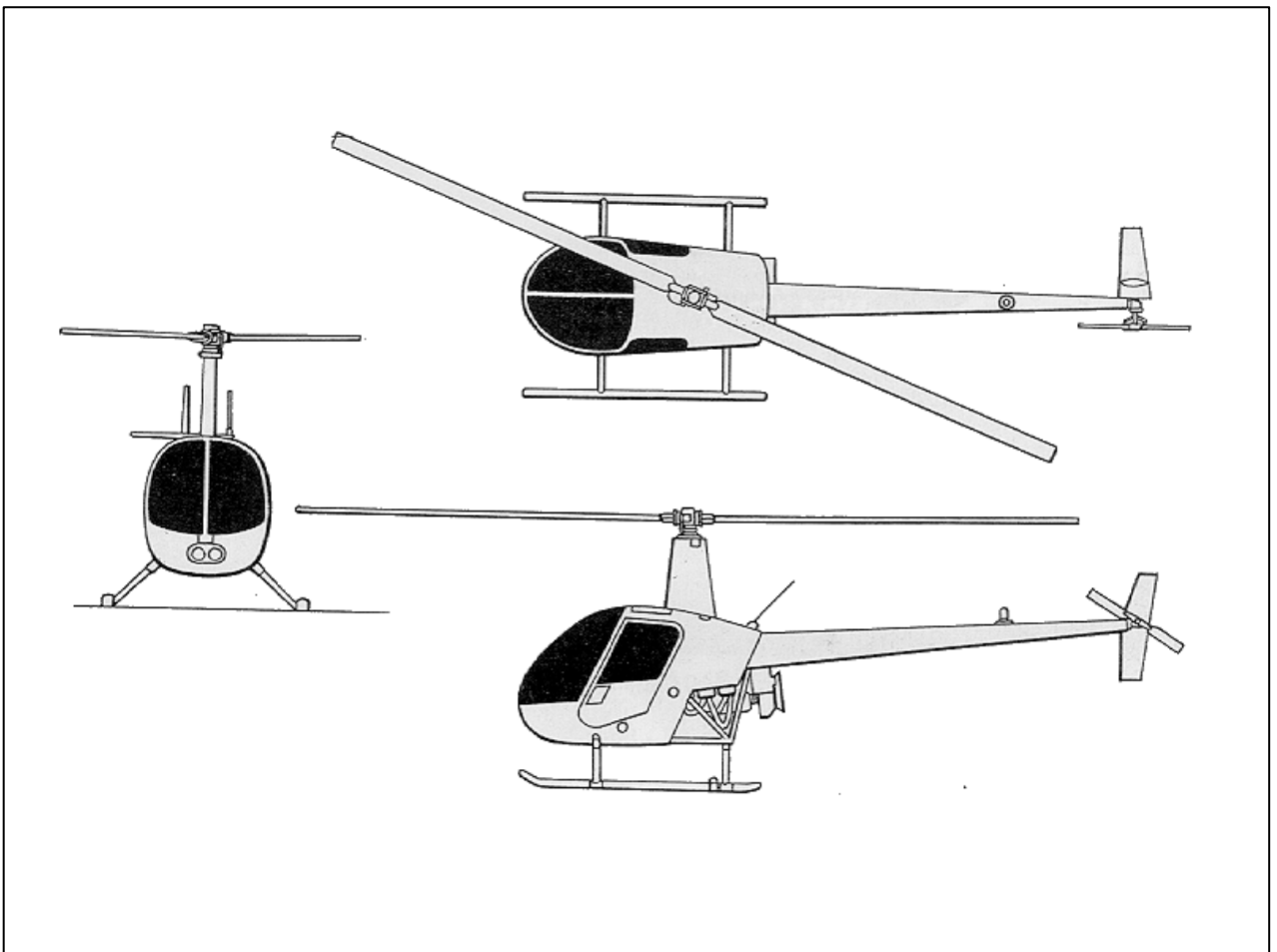
140

EST. TURBULENTA

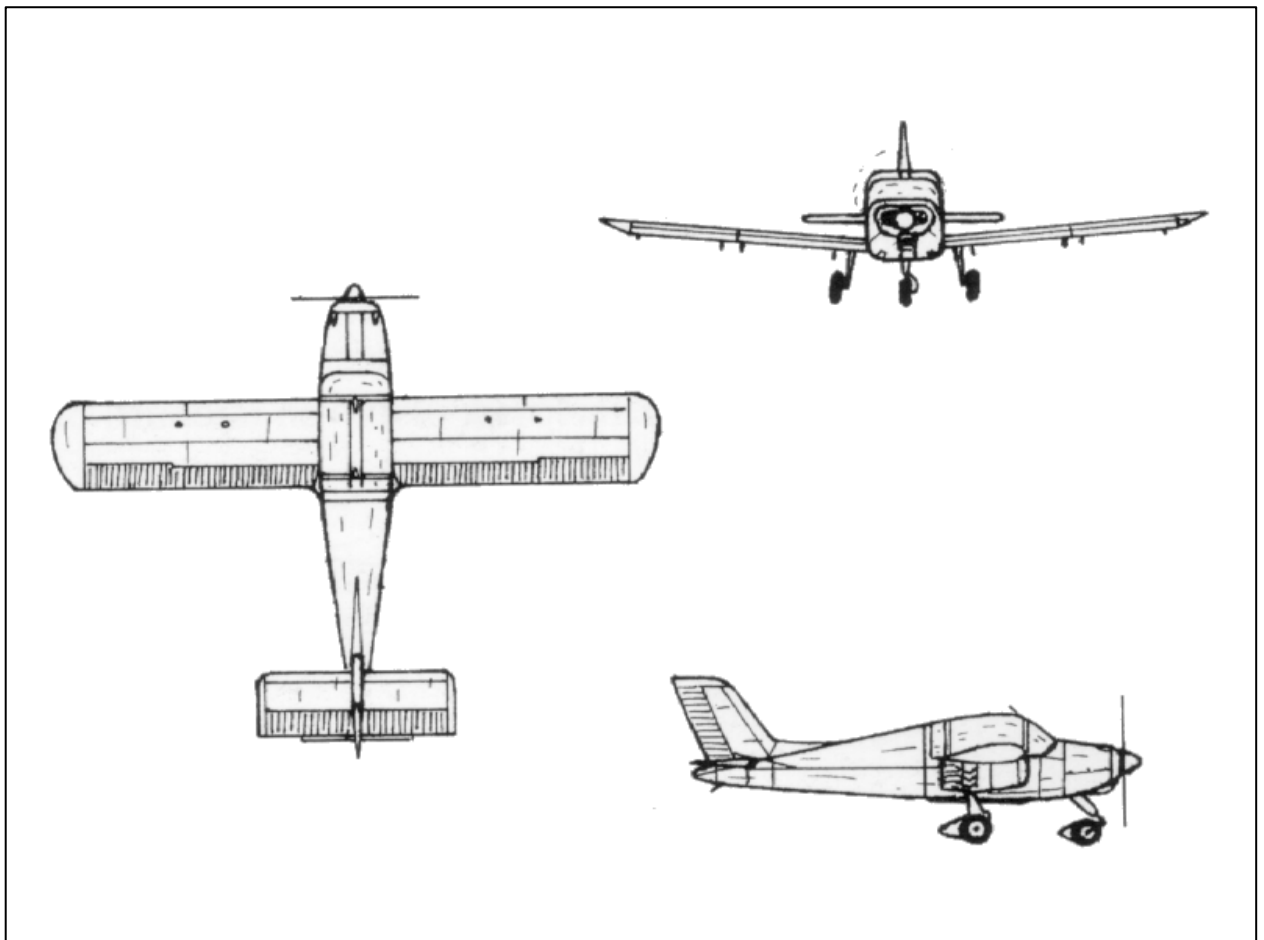
-



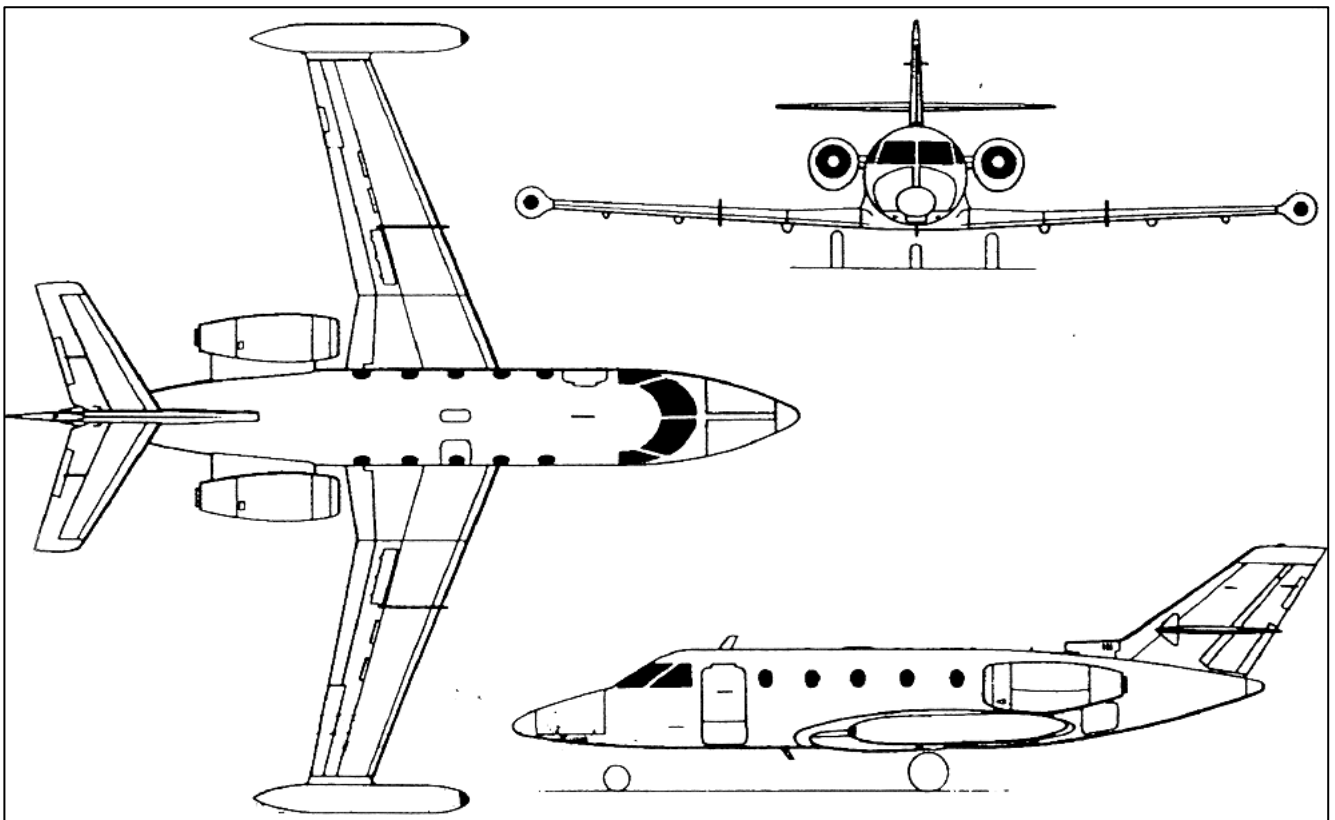
DENOMINACIÓN	ROBINSON	R-22
CÓDIGO OACI		R22
MOTORES		H1P
V. NORMAL		90
REG. ASCENSO		700
TECHO		140
EST. TURBULENTA		-



DENOMINACIÓN	SOCATA	RALLYE/MS880-894	
	MORANNE-SAULINIER	RALLYE/MS880-893	
CÓDIGO OACI			
MOTORES			RALL
V. NORMAL			L1P
REG. ASCENSO			90
TECHO			500
EST. TURBULENTA			100
			L
	-		



DENOMINACIÓN	AEROSPATIALE	SN-601/CORVETTE
CÓDIGO OACI		S601
MOTORES		L2J
V. NORMAL		380
REG. ASCENSO		2.000
TECHO		410
EST. TURBULENTA		L

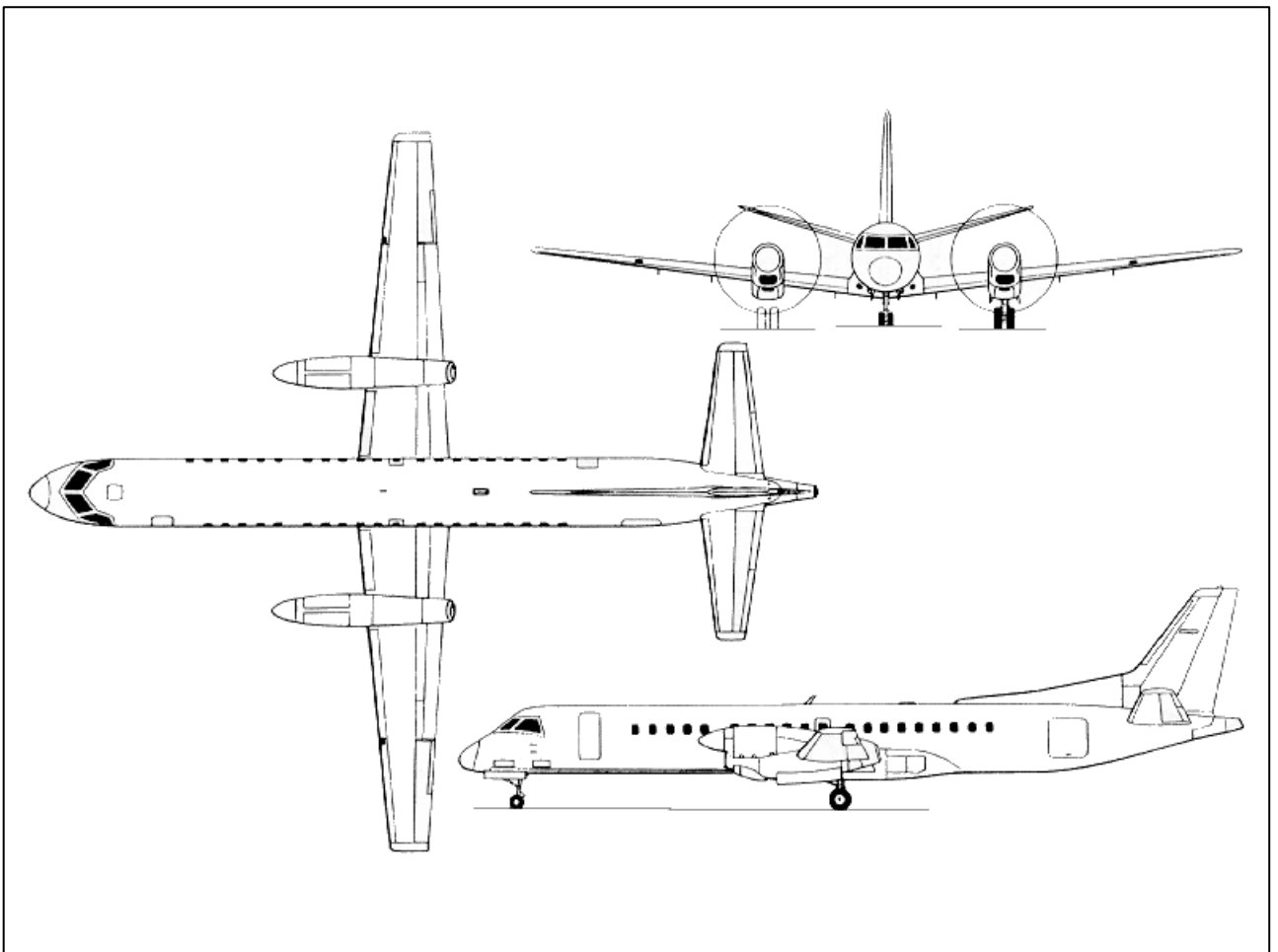


Cod. Civil **S76**
Cod. Militar **HE24**

DENOMINACIÓN	SIKORSKY/ SPIRIT/ EAGLE	S-76
CÓDIGO OACI		S76
MOTORES		H2T
V. NORMAL		125
REG. ASCENSO		1.000
TECHO		150
EST. TURBULENTA		-



DENOMINACIÓN	SAAB	SAAB 2.000
CÓDIGO OACI		SB20
MOTORES		L2T
V. NORMAL		360
REG. ASCENSO		2.000
TECHO		310
EST. TURBULENTA		M



Cod. Civil **SF34**

Cod. Militar **TP100**

DENOMINACIÓN

SAAB/FAIRCHILD

SF-340

CÓDIGO OACI

SF34

MOTORES

L2T

V. NORMAL

260

REG. ASCENSO

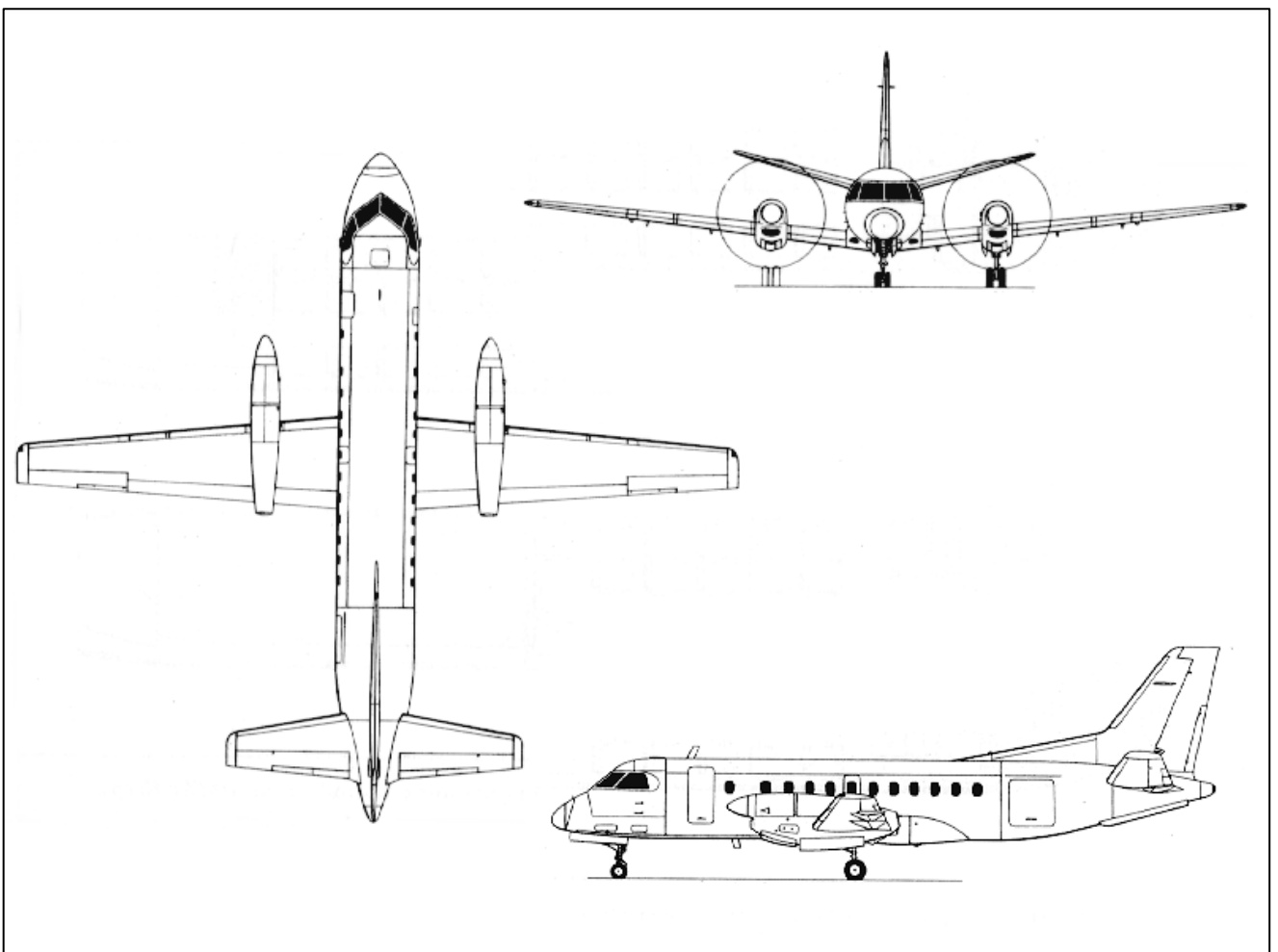
1.500

TECHO

250

EST. TURBULENTA

M



DENOMINACIÓN **SWEARINGEN** **SA-226T/TB/MERLIN3**

CÓDIGO OACI

SW3

MOTORES

L2T

V. NORMAL

260

REG. ASCENSO

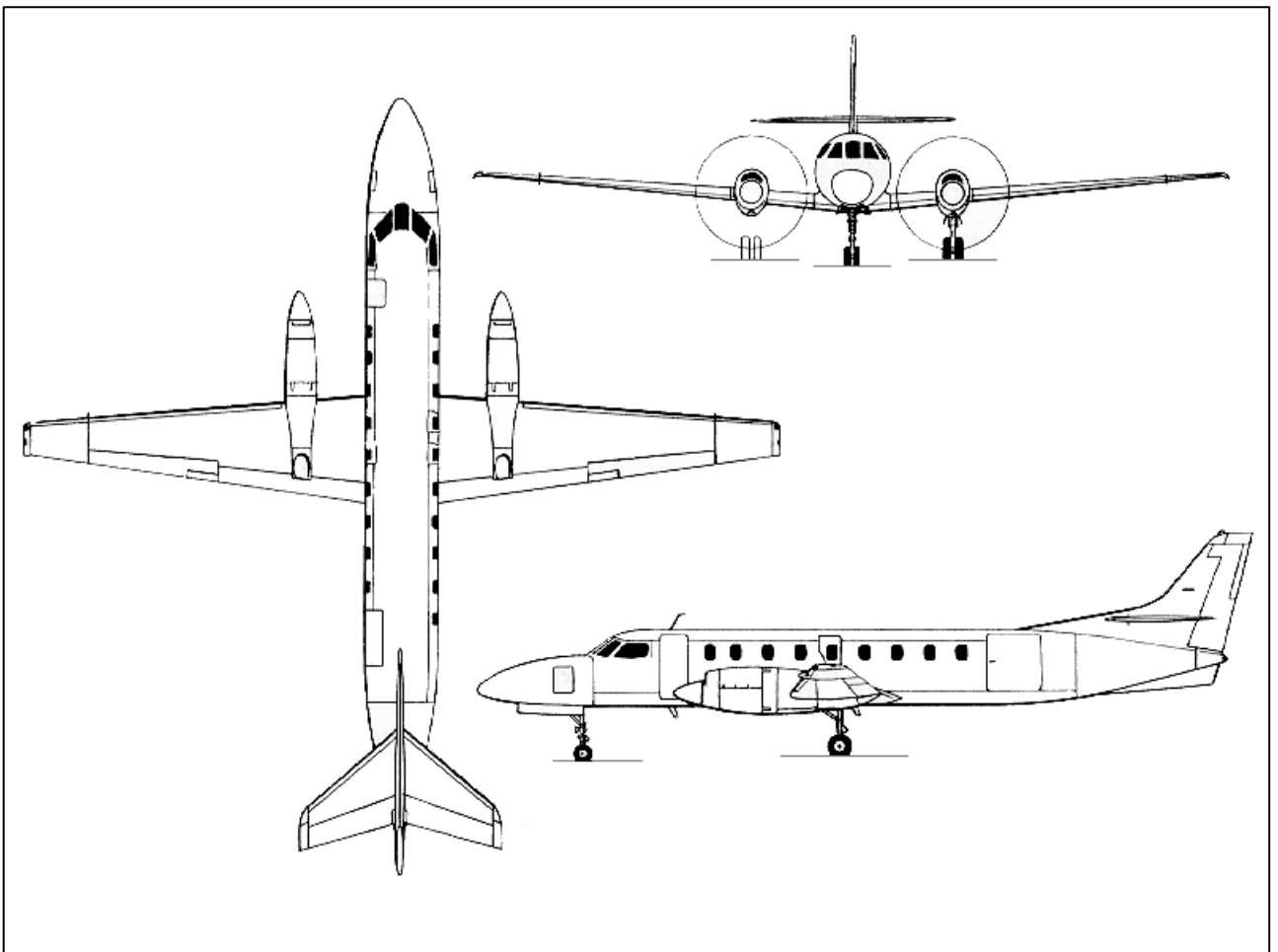
2.000

TECHO

270

EST. TURBULENTA

L



DENOMINACIÓN	SWEARINGEN	SA-226AT/TC/MERLIN4 METRO Y METRO2
	FAIRCHILD	SA-26TC/227AC/AT/MERLIN4C METRO2,METRO3A,METRO3

CÓDIGO OACI

MOTORES

V. NORMAL

REG. ASCENSO

TECHO

EST. TURBULENTA



SW4

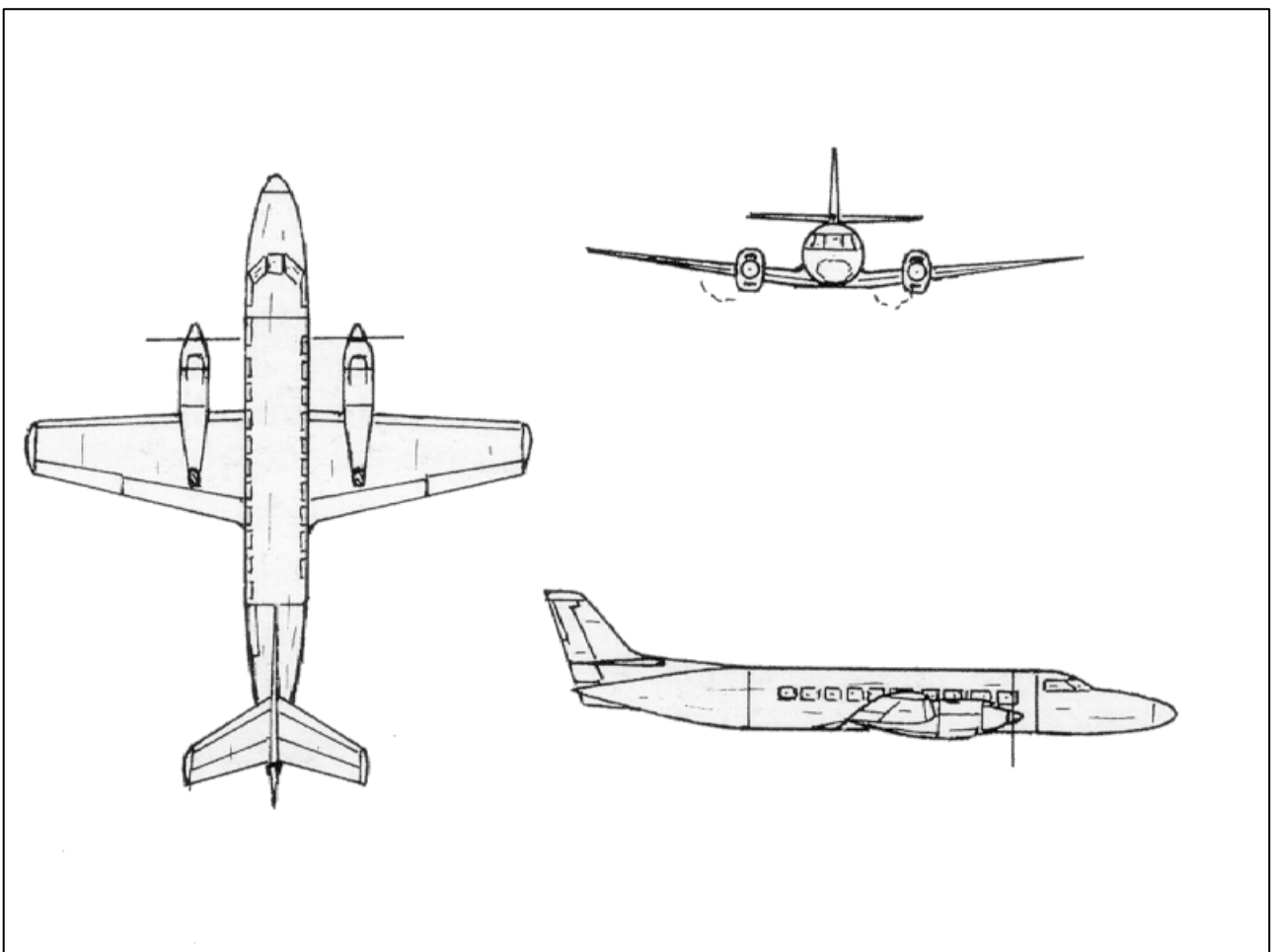
L2T

260

2.200

270

L



DENOMINACIÓN

TUPOLEV

TU-134

CÓDIGO OACI

T134

MOTORES

L2J

V. NORMAL

440

REG. ASCENSO

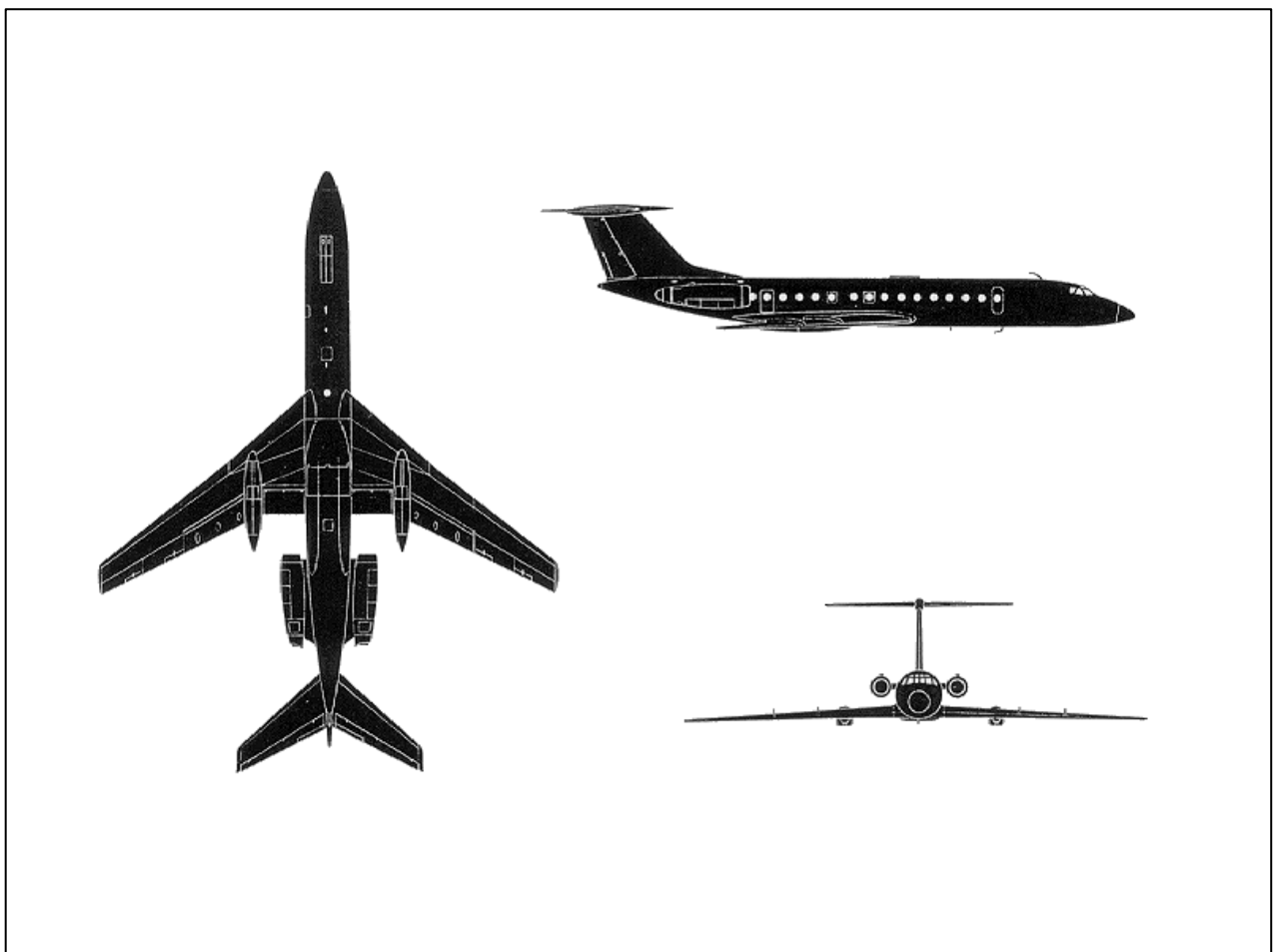
2.500

TECHO

390

EST. TURBULENTA

M



DENOMINACIÓN

TUPOLEV

TU- 154

CÓDIGO OACI

T154

MOTORES

L3J

V. NORMAL

490

REG. ASCENSO

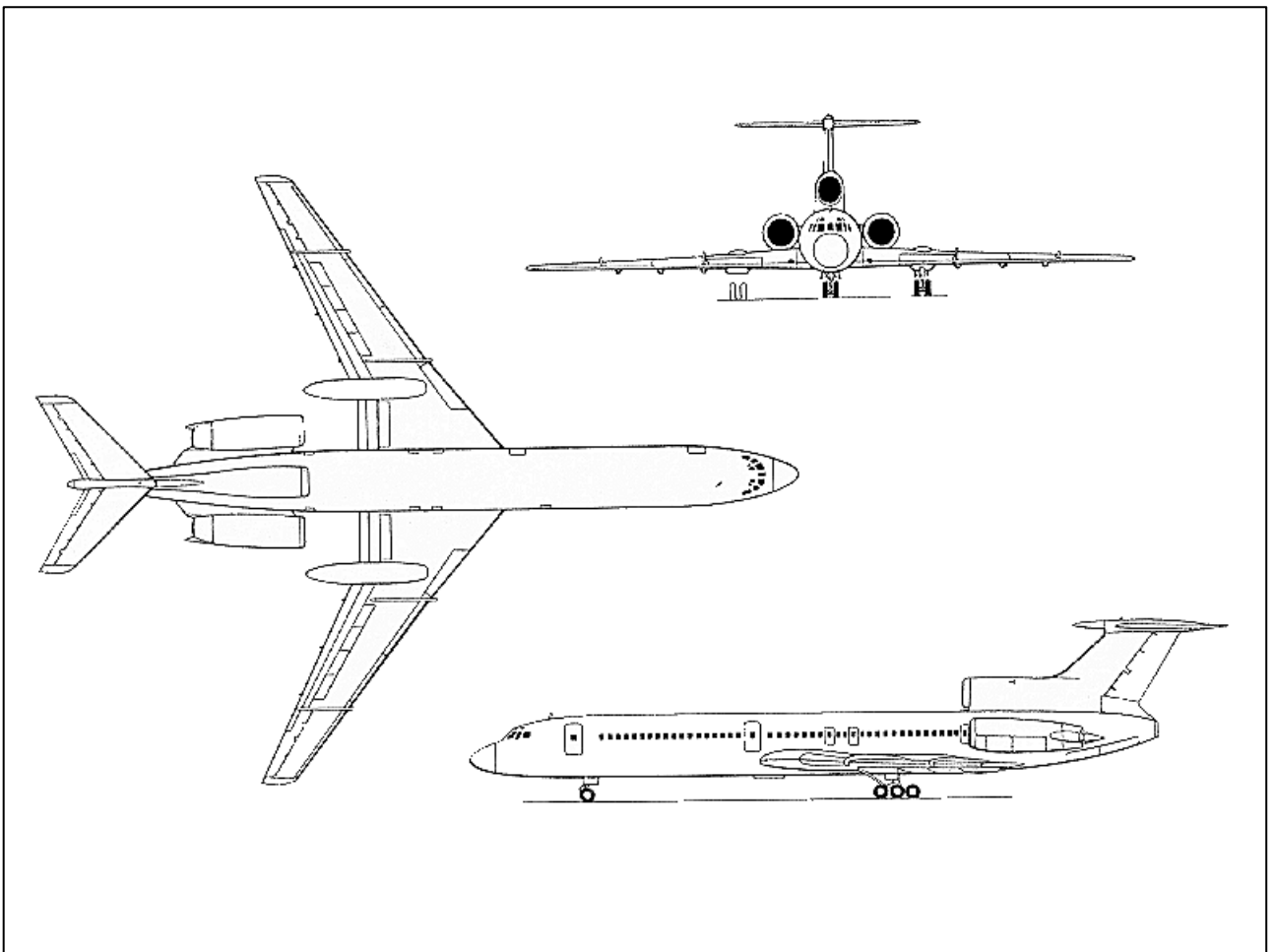
1.600

TECHO

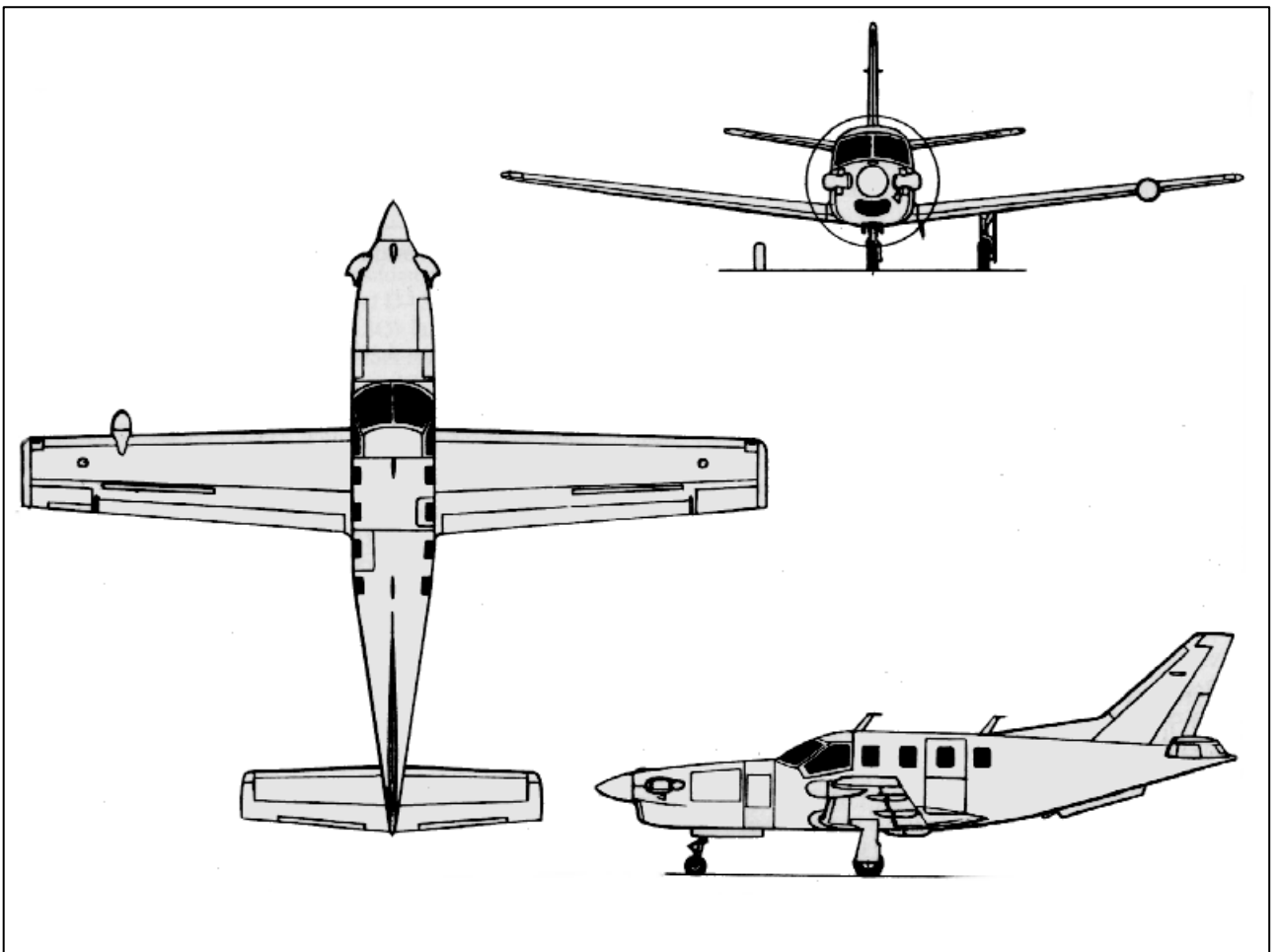
390

EST. TURBULENTA

M



DENOMINACIÓN	SOCATA/TBM	TBM-700
CÓDIGO OACI		TBM7
MOTORES		L1T
V. NORMAL		250
REG. ASCENSO		1.500
TECHO		300
EST. TURBULENTA		L



DENOMINACIÓN

SOCATA

TB-10/200/TOBAGO

CÓDIGO OACI

TOBA

MOTORES

L1P

V. NORMAL

120

REG. ASCENSO

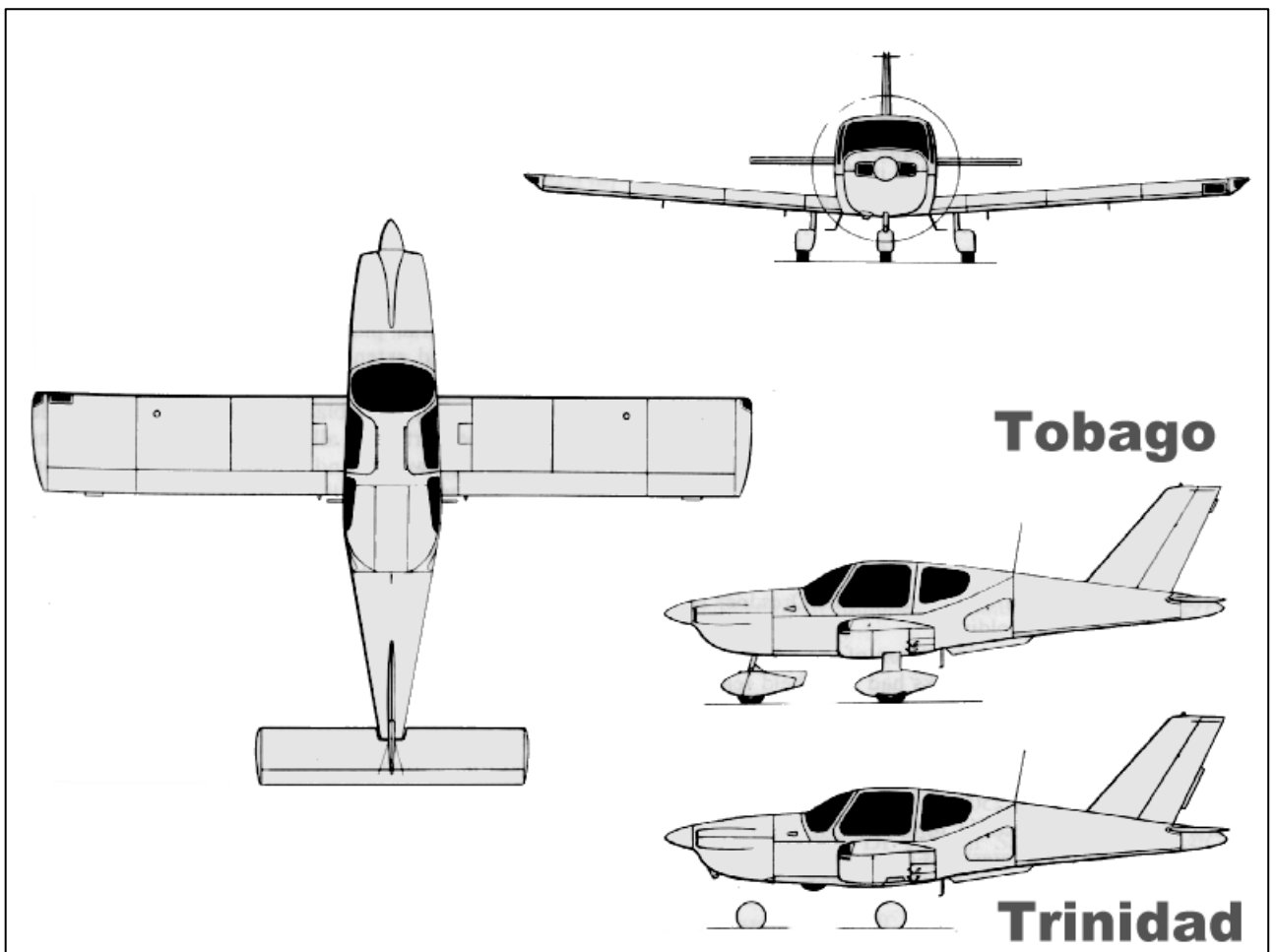
700

TECHO

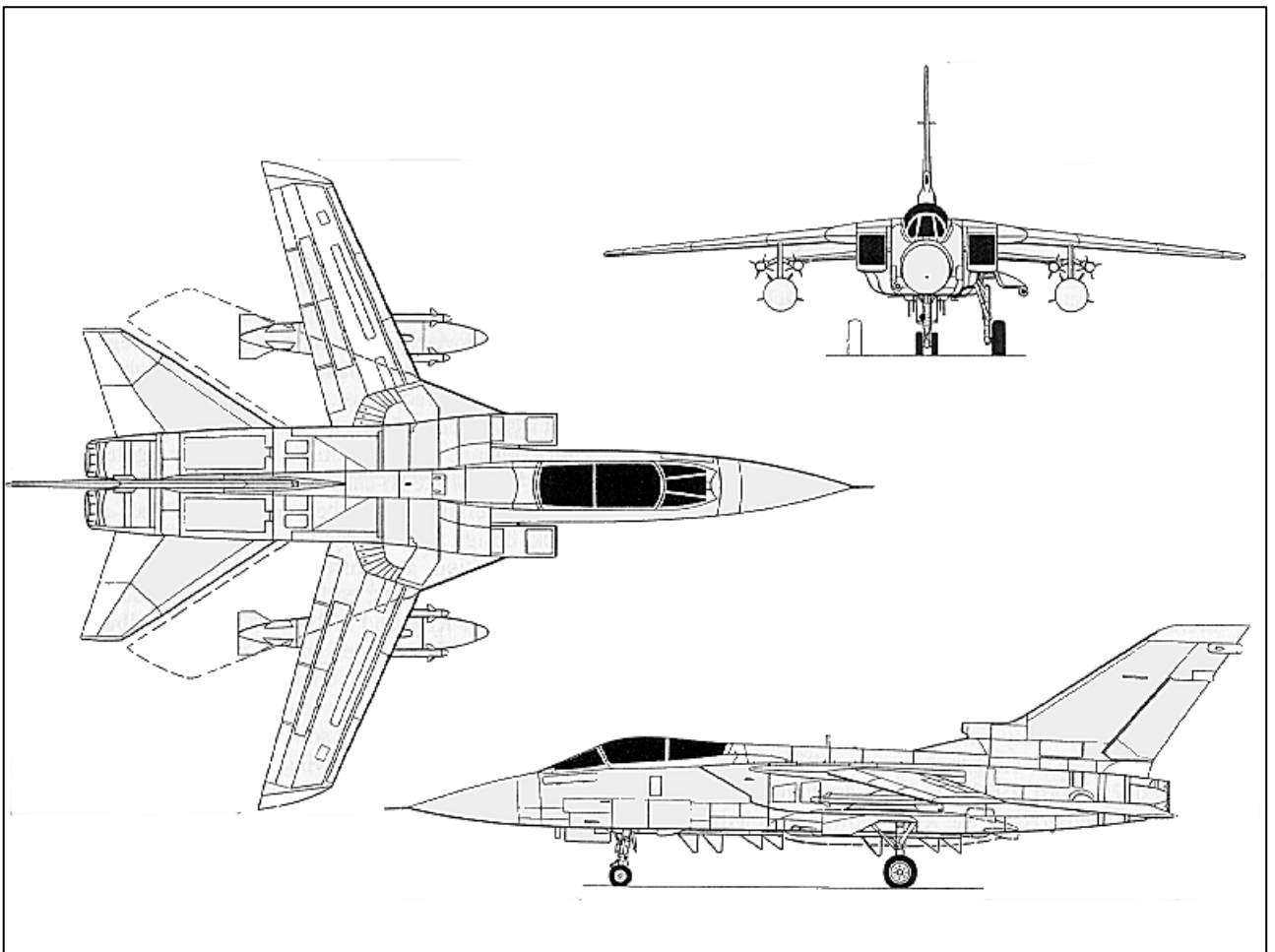
130

EST. TURBULENTA

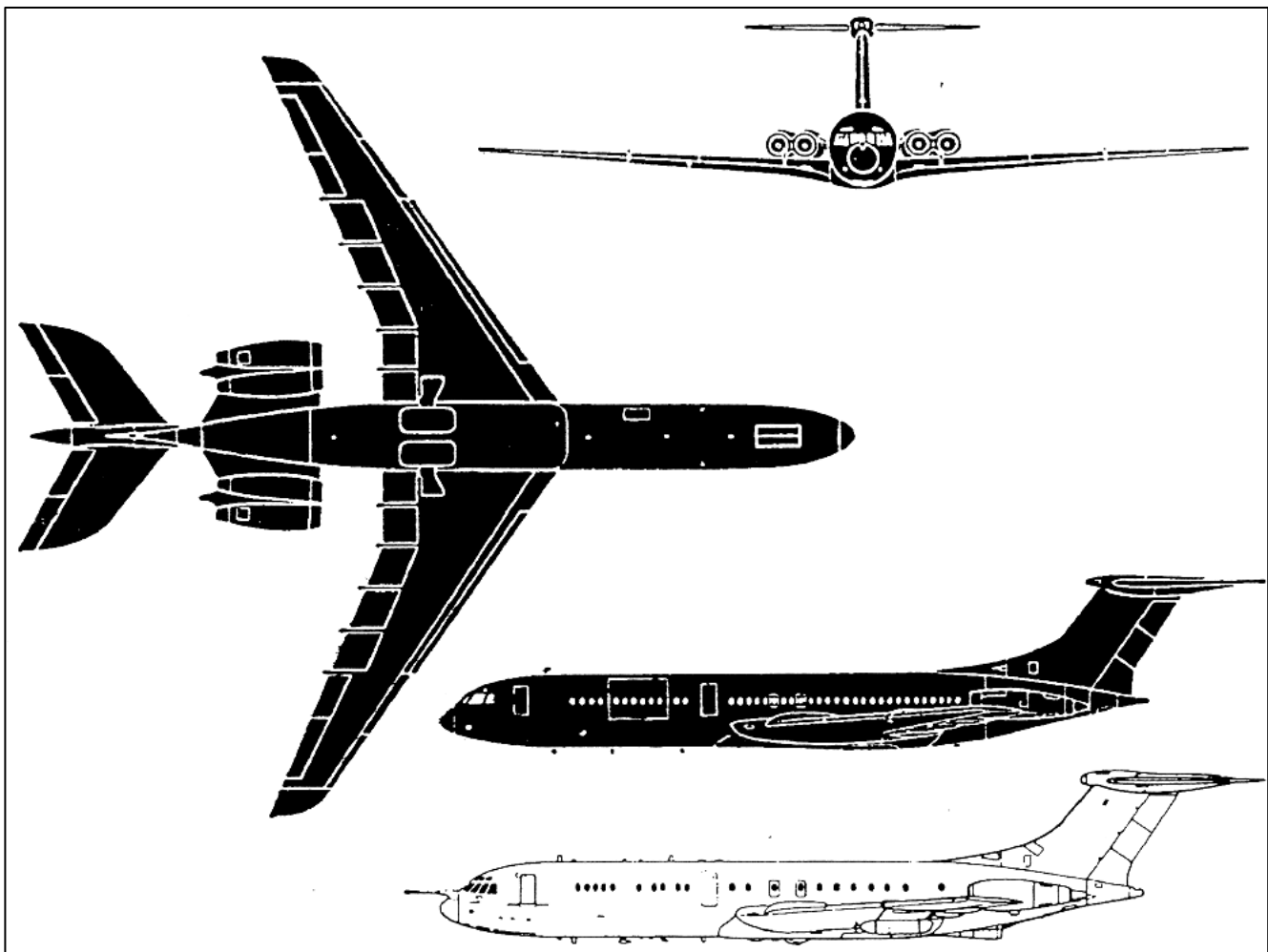
L



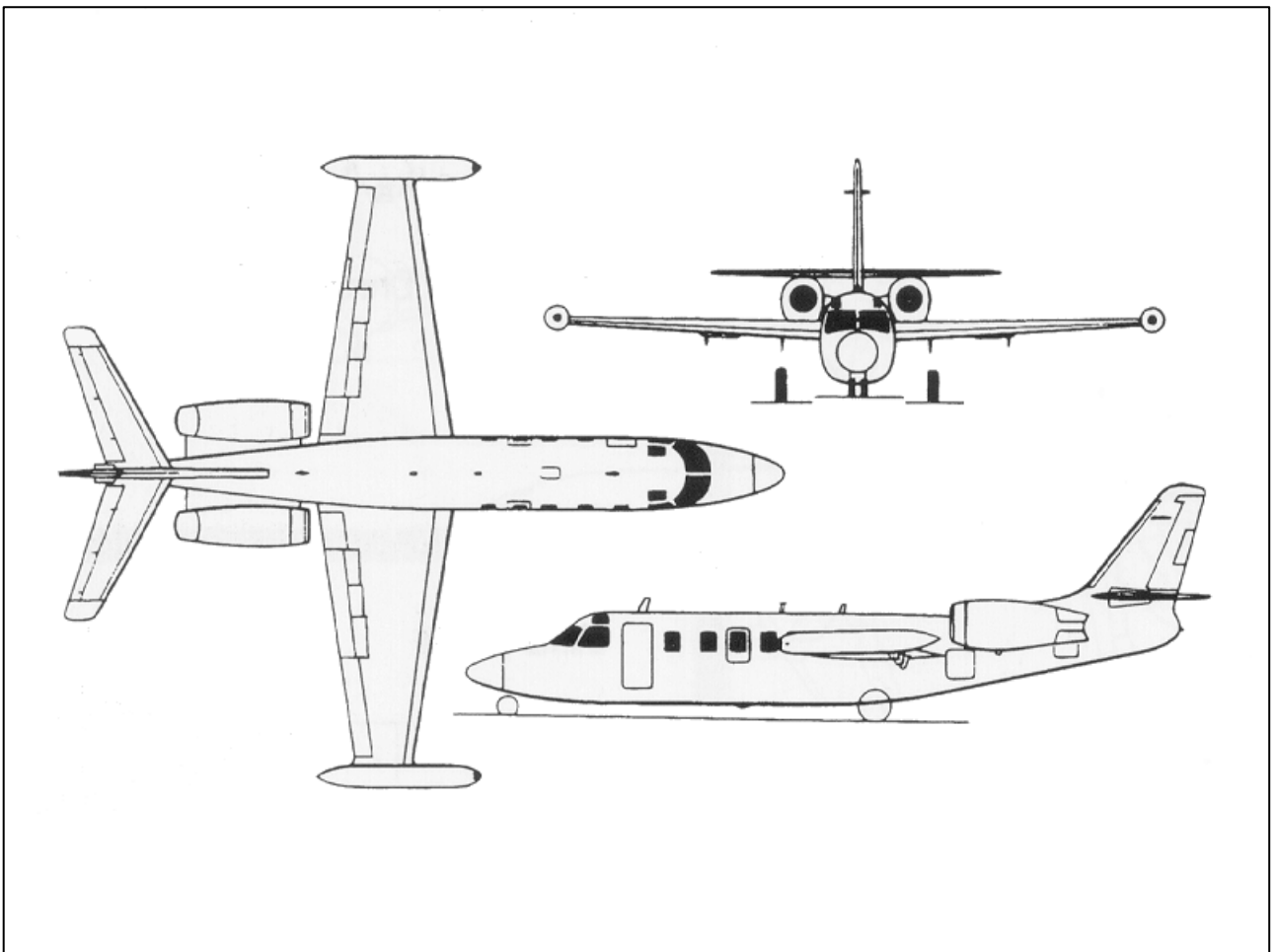
DENOMINACIÓN	PANAVIA/MBB/BAC/AERITALIA BRITISH AEROSPACE	TORNADO
CÓDIGO OACI		TOR
MOTORES		L2J
V. NORMAL		420/1.200
REG. ASCENSO		12.000
TECHO		700
EST. TURBULENTA		M



DENOMINACIÓN	BAC/ VICKERS	VC-10
CÓDIGO OACI		VC10
MOTORES		L4J
V. NORMAL		480
REG. ASCENSO		3.000
TECHO		420
EST. TURBULENTA		H



DENOMINACIÓN	IAI	IAI-1124/WESTWIND
CÓDIGO OACI		WW24
MOTORES		L2J
V. NORMAL		440
REG. ASCENSO		4.000
TECHO		450
EST. TURBULENTA		M



DENOMINACIÓN

AVRO 70

RJ 70

CÓDIGO OACI

MOTORES

V. NORMAL

REG. ASCENSO

TECHO

EST. TURBULENTA



RJ 70

L4 P H

M 0.70

2000

FL 310

M

DENOMINACIÓN

AVRO 100

CÓDIGO OACI

MOTORES

V. NORMAL

REG. ASCENSO

TECHO

EST. TURBULENTA



RJ 100

LF 507

565

2000

FL 350

M

DENOMINACIÓN DE HAVILLAND CANADA DASH 8 100/300/300A/400

CÓDIGO OACI

DH8C

MOTORES

PW123 C

V. NORMAL

450 KM/H

REG.ASCENSO

1.500

TECHO

250

EST.TURBULENTA

M

