9.0 SCALED 747-400 DRAWINGS

9.1 – 9.5  747-400, -400 Combi, -400ER

9.6 – 9.10  747-400 Freighter, -400ER Freighter

9.11 – 9.15  747-400 Domestic
9.0 SCALED DRAWINGS

The drawings in the following pages show airplane plan view drawings, drawn to approximate scale as noted. The drawings may not come out to exact scale when printed or copied from this document. Printing scale should be adjusted when attempting to reproduce these drawings. Three-view drawing files of the 747-400, along with other Boeing airplane models, can be downloaded from the following website:

http://www.boeing.com/airports
9.1.1 SCALED DRAWING - 1 IN. = 32 FT
MODEL 747-400, -400 COMBI, -400ER

NOTE: ADJUST FOR PROPER SCALING WHEN PRINTING THIS PAGE

LEGEND
A  AIR CONDITIONING
B  BULK CARGO DOOR
C  CARGO CONTAINER DOOR
E(2) ELECTRICAL (2 CONNECTIONS)
F(2) FUEL (2 CONNECTIONS)
H  HYDRAULIC
L  LAVATORY
MLG MAIN LANDING GEAR
NG NOSE GEAR
O  OXYGEN
P(2) PNEUMATIC (2 CONNECTIONS)
S  MAIN DECK SIDE CARGO DOOR
    (747-400 COMBI ONLY)
U  UPPER DECK EXIT DOOR
V  FUEL VENT
W  POTABLE WATER
X  PASSENGER DOOR
NOTE: ADJUST FOR PROPER SCALING WHEN PRINTING THIS PAGE

9.1.2 SCALED DRAWING - 1 IN. = 32 FT
MODEL 747-400, -400 COMBI, -400ER

D6-58326-1
190 DECEMBER 2002
NOTE: ADJUST FOR PROPER SCALING WHEN PRINTING THIS PAGE

9.2.1 SCALED DRAWING - 1 IN. = 50 FT
MODEL 747-400, -400 COMBI, -400ER
9.2.2 SCALED DRAWING - 1 IN. = 50 FT
MODEL 747-400, -400 COMBI, -400ER

NOTE: ADJUST FOR PROPER SCALING WHEN PRINTING THIS PAGE
9.3.1 SCALED DRAWING - 1 IN = 100 FT

MODEL 747-400, -400 COMBI, -400ER

NOTE: ADJUST FOR PROPER SCALING WHEN PRINTING THIS PAGE
NOTE: ADJUST FOR PROPER SCALING WHEN PRINTING THIS PAGE

9.3.2 SCALED DRAWING - 1 IN. = 100 FT
MODEL 747-400, -400 COMBI, -400ER

D6-58326-1

194 DECEMBER 2002
9.4.1 SCALED DRAWING - 1:500

MODEL 747-400, -400 COMBI, -400ER

NOTE: ADJUST FOR PROPER SCALING WHEN PRINTING THIS PAGE
9.4.2 SCALED DRAWING - 1:500
MODEL 747-400, -400 COMBI, -400ER

D6-58326-1

196 DECEMBER 2002
NOTE:  ADJUST FOR PROPER SCALING WHEN PRINTING THIS PAGE

9.5.1 SCALED DRAWING - 1:1000
MODEL 747-400, -400 COMBI, -400ER

D6-58326-1

DECEMBER 2002  197
NOTE: ADJUST FOR PROPER SCALING WHEN PRINTING THIS PAGE

9.6.1 SCALED DRAWING - 1 IN. = 32 FT
MODEL 747-400 FREIGHTER, -400ER FREIGHTER

DECEMBER 2002 199
NOTE: ADJUST FOR PROPER SCALING WHEN PRINTING THIS PAGE

9.6.2 SCALED DRAWING - 1 IN. = 32 FT
MODEL 747-400 FREIGHTER, -400ER FREIGHTER

D6-58326-1

200 DECEMBER 2002
9.7.1 SCALED DRAWING - 1 IN. = 50 FT

MODEL 747-400 FREIGHTER, -400ER FREIGHTER

NOTE: ADJUST FOR PROPER SCALING WHEN PRINTING THIS PAGE
NOTE: ADJUST FOR PROPER SCALING WHEN PRINTING THIS PAGE

9.7.2 SCALED DRAWING - 1 IN. = 50 FT
MODEL 747-400 FREIGHTER, -400ER FREIGHTER

D6-58326-1

202 DECEMBER 2002
NOTE: ADJUST FOR PROPER SCALING WHEN PRINTING THIS PAGE

9.8.1 SCALED DRAWING - 1 IN = 100 FT
MODEL 747-400 FREIGHTER, -400ER FREIGHTER
9.8.2 SCALED DRAWING - 1 IN = 100 FT
MODEL 747-400 FREIGHTER, -400ER FREIGHTER
NOTE: ADJUST FOR PROPER SCALING WHEN PRINTING THIS PAGE

9.9.1 SCALED DRAWING - 1:500
MODEL 747-400 FREIGHTER, -400ER FREIGHTER

D6-58326-1
DECEMBER 2002  205
9.9.2 SCALED DRAWING - 1:500
MODEL 747-400 FREIGHTER, -400ER FREIGHTER

D6-58326-1

206 DECEMBER 2002
NOTE: ADJUST FOR PROPER SCALING WHEN PRINTING THIS PAGE

9.10.1 SCALED DRAWING - 1:1000
MODEL 747-400 FREIGHTER, -400ER FREIGHTER

D6-58326-1
DECEMBER 2002  207
9.10.2 SCALED DRAWING - 1:1000
MODEL 747-400 FREIGHTER, -400ER FREIGHTER

D6-58326-1

208 DECEMBER 2002
9.11.2 SCALED DRAWING – 1 IN = 32 FT
MODEL 747-400 DOMESTIC

NOTE: ADJUST FOR PROPER SCALING WHEN PRINTING THIS PAGE

D6-58326-1

210 DECEMBER 2002
NOTE: ADJUST FOR PROPER SCALING WHEN PRINTING THIS PAGE

9.12.1 SCALED DRAWING – 1 IN = 50 FT
MODEL 747- 400 DOMESTIC

LEGEND
A  AIR CONDITIONING
B  BULK CARGO DOOR
C  CARGO CONTAINER DOOR
E(2) ELECTRICAL (2 CONNECTIONS)
F(2) FUEL (2 CONNECTIONS)
H  HYDRAULIC
L  LAVATORY
MLG MAIN LANDING GEAR
NG  NOSE GEAR
O  OXYGEN
P(2) PNEUMATIC (2 CONNECTIONS)
U  UPPER DECK EXIT DOOR
V  FUEL VENT
W  POTABLE WATER
X  PASSENGER DOOR
NOTE: ADJUST FOR PROPER SCALING WHEN PRINTING THIS PAGE

9.12.2 SCALED DRAWING – 1 IN = 60 FT
MODEL 747- 400 DOMESTIC
NOTE: ADJUST FOR PROPER SCALING WHEN PRINTING THIS PAGE

9.13.1 SCALED DRAWING – 1 IN = 100 FT
MODEL 747- 400 DOMESTIC

NOTE: SEE SEC 9.11.1 FOR IDENTIFICATION OF LEGEND LOCATIONS

LEGEND
A  AIR CONDITIONING
B  BULK CARGO DOOR
C  CARGO CONTAINER DOOR
E(2) ELECTRICAL (2 CONNECTIONS)
F(2) FUEL (2 CONNECTIONS)
H  HYDRAULIC
L  LAVATORY
MLG MAIN LANDING GEAR
NG NOSE GEAR
O  OXYGEN
P(2) PNEUMATIC (2 CONNECTIONS)
U  UPPER DECK EXIT DOOR
V  FUEL VENT
W  POTABLE WATER
X  PASSENGER DOOR

D6-58326-1

DECEMBER 2002  213
9.13.2 SCALED DRAWING – 1 IN = 100 FT
MODEL 747- 400 DOMESTIC

NOTE: ADJUST FOR PROPER SCALING WHEN PRINTING THIS PAGE
NOTE: ADJUST FOR PROPER SCALING WHEN PRINTING THIS PAGE

9.14.1 SCALED DRAWING – 1:500
MODEL 747- 400 DOMESTIC

D6-58326-1
DECEMBER 2002  215
NOTE: ADJUST FOR PROPER SCALING WHEN PRINTING THIS PAGE

9.14.2 SCALED DRAWING – 1 :500
MODEL 747- 400 DOMESTIC

D6-58326-1

216 DECEMBER 2002
NOTE:  ADJUST FOR PROPER SCALING WHEN PRINTING THIS PAGE

9.15.1  SCALED DRAWING – 1:1000
MODEL 747- 400 DOMESTIC

NOTE:  SEE SEC. 9.11.1 FOR IDENTIFICATION OF LEGEND LOCATIONS
NOTE: ADJUST FOR PROPER SCALING WHEN PRINTING THIS PAGE

9.15.2 SCALED DRAWING – 1:1000
MODEL 747- 400 DOMESTIC

D6-58326-1