

# 1994 Boeing 747-412F

## Original Factory Freighter

MSN: 26563

DOM: Aug 04, 1994

Jan 31, 2020



**A/C Type:** 747-412F  
**MSN:** 26563  
**DOM:** Aug/1994

**Current Registration:** 4X-ELF  
**APU Model:** PW901A  
**Engine Designation:** PW4056-3

---



A/C Type:	747-412F	Current Registration:	4X-ELF
MSN:	26563	APU Model:	PW901A
DOM:	Aug/1994	Engine Designation:	PW4056-3

## Asset Specification:

Aircraft Summary	As of May 31, 2019
Model	B747-412F
Serial Number	26563
Date of Manufacture	Aug 04 1994
Engine Designation	PW4056-3
Aircraft TSN	96,431
Aircraft CSN	17,680

Operating Weights	Weight (kg)	Weight (lbs)
Maximum Take-Off Weight	394,625	870,000
Maximum Taxi Weight	395,986	873,000
Maximum Landing Weight	302,092	666,000
Maximum Zero Fuel Weight	288,031	635,000

## Operating History:

Asset Operator	Registration	Reg Country	Start Date	End Date
El Al Airlines	4X-ELF	Israel	Apr 27, 2010	Jul 31, 2019
Singapore Airlines	9V-SFA	Singapore	Aug 05, 1994	Mar 15, 2010

## Airframe:

Model:	747-412F
Manufacturer:	The Boeing Company

Check History	Date	FH	FC
D Check	In Progress	TBD	TBD
C Check	May 15 2018	95,280	17,388
C Check	Aug 20 2016	92,035	16,640
C Check	Feb 11 2015	89,291	16,034
D Check	Jul 29 2013	85,219	15,150
C Check	May 15 2011	78,871	13,760

A/C Type: 747-412F  
MSN: 26563  
DOM: Aug/1994

Current Registration: 4X-ELF  
APU Model: PW901A  
Engine Designation: PW4056-3

---

## Landing Gears:

Description	Part No.	Serial No	Last Overhaul	Next Due
Landing Gear (Nose)	162U1500-47	CP000845	Feb 7, 2016	Feb 7, 2026
Landing Gear (LH Body)	163U1500-79	BFG002535	Oct 27, 2010	Oct 27, 2020
Landing Gear (RH Body)	161U1500-96	BFG002681	Jun 11, 2012	Jun 11, 2022
Landing Gear (LH Wing)	161U1500-195	BFG002679	Jun 11, 2012	Jun 11, 2022
Landing Gear (RH Wing)	161U1500-196	BFG002680	Jun 11, 2012	Jun 11, 2022

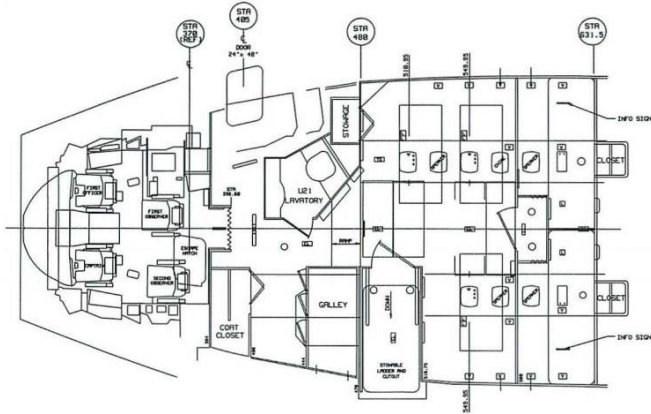
## APU:

Information to be provided

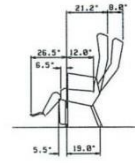
A/C Type: 747-412F  
MSN: 26563  
DOM: Aug/1994

Current Registration: 4X-ELF  
APU Model: PW901A  
Engine Designation: PW4056-3

## LOPA:



6 SEATING PLACES & 2 CREW REST BUNKS



RUMBOLD BUSINESS SEAT

- LEGEND
- DECOMPRESSION VENT IN FLOOR
  - TEMPERATURE SENSOR
  - EMERGENCY LIGHT
  - WARNING LIGHT
  - OXYGEN BOTTLE
  - OXYGEN LIGHT
  - PASSENGER SERVICES UNIT
  - SPICER UNIT
  - CHAIR UNIT
  - OXYGEN BOX

A/C Type: 747-412F      Current Registration: 4X-ELF  
 MSN: 26563              APU Model: PW901A  
 DOM: Aug/1994          Engine Designation: PW4056-3

## Cargo Configuration:

Cargo Compartment	Useable Volume (cu ft)
Fwd	3,523
Aft	3,300
Bulk	520
Main	26,000
<b>Total</b>	<b>33,343</b>

### B-747-400F

Freighter (Nose/Side Door)

Range: 4,200 nm/7,778 km.  
 Volume: 25,591 cu ft/724.7 cu m.

