





← EXIT مخرج →

19









The Weight of the Locker is Limited to the Maximum Weight of the Locker as Indicated When Shown. Do Not Exceed the Weight Indicated. Do Not Exceed the Weight Indicated When Shown.

NOTE
DO NOT EXCEED THE WEIGHT INDICATED WHEN SHOWN. DO NOT EXCEED THE WEIGHT INDICATED WHEN SHOWN.

SAFETY
DO NOT EXCEED THE WEIGHT INDICATED WHEN SHOWN. DO NOT EXCEED THE WEIGHT INDICATED WHEN SHOWN.









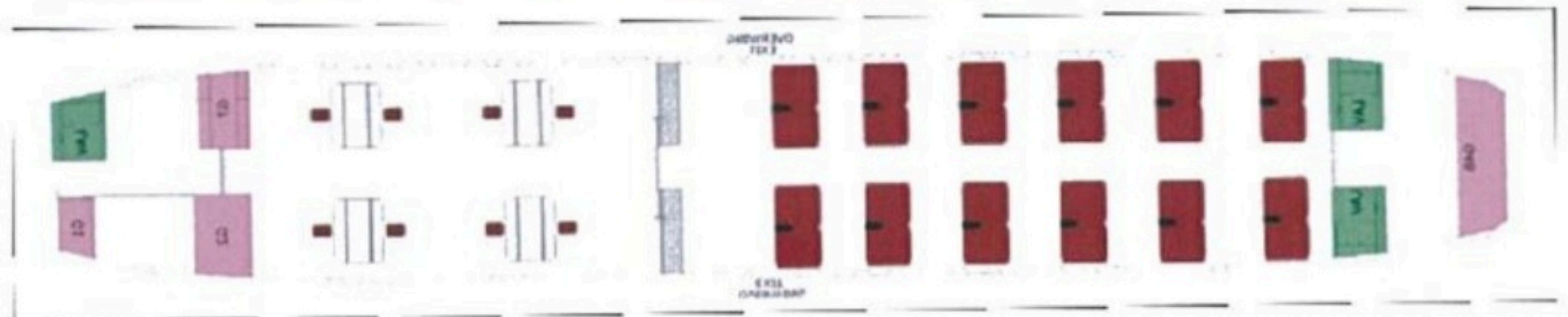




Aircraft Specification & Status Summary

Type:	BOEING 737-500
-------	-----------------------





SUMMARY RECORDS SPECIFICATION

GENERAL DATA

AIRCRAFT MODEL: BOEING 737-529
TYPE: PASSENGER
DATE OF MANUFACTURE:1991
SERIAL NUMBER:
LINE NUMBER:
VARIABLE NUMBER:
CURRNT REGISTRATION:
AIRFRAME TOTAL HOURS:38593
AIRFRAME TOTAL CYCLES:28322

WEIGHT DATA

MAXIMUM TAXI WEIGHT: 116,000 lb
MAXIMUM TAKE OFF WEIGHT: 115,500 lb
MAX LANDING WEIGHT: 110,000lb
MAX ZERO FUEL WEIGHT: 80,358 lb

ENGINE #1

TYPE: CFM56-2C-1
SERIAL NUMBER:
TOTAL HOURS:40415
TOTAL CYCLES:39104

ENGINE #2

TYPE: CFM56-2C-1
SERIAL NUMBER:
TOTAL HOURS:31499
TOTAL CYCLES:25048

APU

TYPE: APS2000
SERIAL NUMBER:1
TOTAL HOURS:8740
TOTAL CYCLES:7623

LANDING GEAR (L/H)

PART NUMBER:[65-73761-127](#)
SERIAL NUMBER:
NEXT OVER HAUL:29/04/2019

LANDING GEAR (R/H)

PART NUMBER: [65-73761-128](#)
SERIAL NUMBER: S
NEXT OVER HAUL: 29/04/2019

LANDING GEAR (NOSE)

PART NUMBER:[65-73762-20](#)
SERIAL NUMBER:
NEXT OVER HAUL:29/06/2027

MAINTENANCE STATUS

LAST A CHECK:[01/09/2017](#)
LAST C CHECK: 01/09/2016
NEXT C CHECK DUE: 01/04/2018

AVIONICS:

HF TRANSMITTERS
VHF TRANSMITTERS 8.33
VHF NAV
SELCAL
COCKPIT VOICE
RECORDER
FLIGHT DATA
RECORDER
AIR DATA
COMPUTER
VOR/ILS
RECEIVERS
FLIGHT DIRECTOR
MARKER
BEACONS
WEATHER RADAR
RADIO
ALTIMETER
STALL MANAGEMENT COMPUTER
ATC ENHANCED MODE S
TRANSPONDER
FMC
ACARS
EGPWS
DME
ADF
RNAV
TCAS
V7
ELT – Fixed & FIXED

TOTAL NUMBER OF SEATS:40