

1996 Embraer ERJ-145EP MSN145004 N14925



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## Airframe / Engines / APU

Available: September 2013

MSN: 145004 Airframe: ERJ-145EP

> 32,031 Total Hours 30,829 Total Cycles (As of July 2013)

Engines: Rolls-Royce/Allison AE3007A1

Engine #1: 34,348 Total Hours (CAE310004) 27,422 Total Cycles Engine #2: 30,123 Total Hours (CAE310005) 25,736 Total Cycles

APU: Hamilton Sundstrand APS 500R

**MSN TBD** 

#### **Aircraft Maintenance**

Next '10 Year' Heavy Check – August 2014 Current on calendar and life limited items

Engines Maintained On Condition APU Maintained On Condition



## Weights

Fuel Capacity 1,374 US Gallons

Max. Takeoff Weight: 46,495 lbs Max. Landing Weight: 41,226 lbs Max. Zero Fuel Weight: 37,699 lbs

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#### **Avionics**

AH-900 Attitude & Heading Reference

Unit

Air Data Computer

Autopilot Controller (PC-400)

**GPS** 

**FMS** 

Weather Radar

**VHF** Communication

VHF Navigation

Radio Altimeter

ADF

DME

**EGPWS** 

Voice Recorder

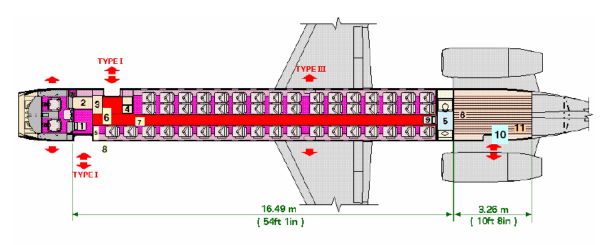
DFDR

TCAS II

ATC Transponder

Mode "S" Transponder

Standby Attitude Indicator





Sample ExpressJet Interior

Figure 1-19: ERJ 145 Standard Interior Arrangement

- 1 Flight Attendant Seat (Standard)
- 2 Wardrobe / Carry on Baggage 0.93  $\mathrm{m}^3$  (32.9  $\mathrm{ft}^3$ ) / 70 kg (154 lb)
- 6 Stowage Compartment and Galley 0.45 m<sup>3</sup> (16 ft<sup>3</sup>) / 40 kg (88 lb)
- 7 Galley 0.99 m<sup>3</sup> (34.8 ft<sup>3</sup>) / Catering 160 kg (353 lb)
- 8 Emergency Equipment Stowage Unit
- 9 Second Flight Attendant Seat (Optional)
- 10 Lavatory 2.0 m<sup>3</sup> (71 ft<sup>3</sup>)
- 11 Baggage Compartment 9.2  $\mathrm{m^3}$  (325  $\mathrm{ft^3}$ ) / 1,200 kg (2,646 lb)

#### Interior

Cockpit 2 Crew
Passenger 50Y Seats
Galleys 1 Forward
Lavatories 1 Aft

### **Exterior**

Continental/ ExpressJet Livery
Overall white with blue lettering and "Globe" tail

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### **Maintenance Intervals**

DESCRIPTION	SCHEDULED INTERVAL	DATE
ERJ TIRE PRESSURE CHECK 2 CALENDAR DAY		WEEKLY
ERJ SERVICE CHECK 3 CALENDAR DAY		WEEKLY
ERJ ROUTINE CHECK 6 CALENDAR DAY		WEEKLY
ERJ "A" CHECK 1A THROUGH 4A	500 FH	
ERJ "5A" CHECK	2,750 FH	
ERJ "C" CHECK 1C AND 2C	5,000 FC	
TIME SINCE LAST "C" CHECK (1C) TIME REMAINING TO NEXT "C" (2C) TIME REMAINING TO NEXT "A" (1A) TIME REMAINING TO NEXT "5A" TIME REMAINING TO NEXT "4,000 FLT CY" CHECK TIME REMAINING TO NEXT "10,000 FLT HR" CHECK TIME REMAINING TO "10 YEAR TASKS" TIME REMAINING TO NEXT "30,000 FLT CY" CHECK TIME REMAINING TO NEXT "AIRCRAFT WEIGH"		4,732 FC 1,128 FC 172 FH 1,567 FH 2,250 FC 42,630 FH August 2014 26,128 FC



These engines are currently maintained on an "on-condition" basis pursuant the Rolls-Royce Total Care Program. The engines are eligible for continued enrollment in this program, certain restrictions do apply. For more information about TotalCare visit: www.rolls-royce.com/civil/totalcare

# **Engine Information (310004)**

As of July 2013



	Remaining Engine Life	
Description	Current	Total Life
10TH STAGE WHEEL,COMP ROTOR	22,539	30,000
11TH STAGE WHEEL,COMP ROTOR	22,539	30,000
12TH STAGE WHEEL,COMP ROTOR	22,539	30,000
13TH STAGE WHEEL,COMP ROTOR	22,539	30,000
14TH STAGE WHEEL,COMP ROTOR	22,539	30,000
1ST STAGE LP TURBINE WHEEL	28,385	30,000
1ST STAGE WHEEL, COMP ROTOR	28,385	30,000
2ND STAGE HP TURBINE WHEEL	22,539	30,000
2ND STAGE LP TURBINE WKEEL	8,077	30,000
2ND STAGE WHEEL,COMP ROTOR	12,539	20,000
3RD LP TURBINE WHEEL	8,077	30,000
3RD STAGE WHEEL, COMP ROTOR	12,539	20,000
4TH STAGE WHEEL, COMP ROTOR	12,539	20,000
5TH STAGE WHEEL,COMP ROTOR	12,539	20,000
6TH STAGE WHEEL,COMP ROTOR	22,539	30,000
7TH STAGE WHEEL,COMP ROTOR	22,539	30,000
8TH STAGE WHEEL,COMP ROTOR	22,539	30,000
9TH STAGE WHEEL,COMP ROTOR	22,539	30,000
CONE SHAFT	16,928	30,000
FAN BLADE FWD RETAINER	12,539	20,000
FAN DRIVE SHAFT	28,385	30,000
SHAFT,LP TURBINE FWD	4,421	30,000
SPACER 1ST & 2ND STAGE	12,582	30,000
SPACER, INTERSTAGE LP TURBINE	28,385	30,000
SPACER, INTERSTAGE LP TURBINE	28,385	30,000
TURBINE, 1ST STAGE HP	8,077	30,000
WHEEL, FAN	12,539	20,000

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# **Engine Information (310005)**

As of July 2013 (off-wing)



	Remaining Engine Life	
Description	Current	Total Life
10TH STAGE WHEEL, COMP ROTOR	30,000	30,000
11TH STAGE WHEEL, COMP ROTOR	30,000	30,000
12TH STAGE WHEEL, COMP ROTOR	30,000	30,000
13TH STAGE WHEEL, COMP ROTOR	30,000	30,000
14TH STAGE WHEEL, COMP ROTOR	30,000	30,000
1ST STAGE LP TURBINE WHEEL	30,000	30,000
1ST STAGE WHEEL, COMP ROTOR	30,000	30,000
2ND STAGE HP TURBINE WHEEL	22,445	30,000
2ND STAGE WHEEL,COMP ROTOR	20,000	20,000
3RD LP TURBINE WHEEL	6,708	30,000
3RD STAGE WHEEL, COMP ROTOR	20,000	20,000
4TH STAGE WHEEL,COMP ROTOR	20,000	20,000
5TH STAGE WHEEL,COMP ROTOR	20,000	20,000
6TH STAGE WHEEL,COMP ROTOR	30,000	30,000
7TH STAGE WHEEL	30,000	30,000
8TH STAGE WHEEL, COMP ROTOR	30,000	30,000
9TH STAGE WHEEL,COMP ROTOR	30,000	30,000
CONE SHAFT	30,000	30,000
FAN BLADE FWD RETAINER	12,445	20,000
FAN DRIVE SHAFT	30,000	30,000
LP TURBINE WHEEL, 2ND STAGE	30,000	30,000
SHAFT, LP TURBINE FWD	22,445	30,000
SPACER 1ST & 2ND STAGE	22,445	30,000
SPACER, INTERSTAGE LP TURBINE	30,000	30,000
SPACER, INTERSTAGE LP TURBINE	30,000	30,000
TURBINE, 1ST STAGE HP	6,708	30,000
WHEEL, FAN	20,000	20,000

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