



Avro RJ100

General Aircraft Information

<i>Serial Number:</i>	TBA
<i>Current Operator:</i>	European Airline
<i>Build Year:</i>	2001
<i>Registration:</i>	TBA
<i>Airframe Cycles:</i>	30,209
<i>Airframe Hours:</i>	31,412

Operational Data

<i>Max Take-Off Weight:</i>	44,999 Kg
<i>Max Landing Weight:</i>	40,142 Kg
<i>Max Zero Fuel Weight:</i>	37,874 Kg
<i>Usable Fuel Capacity:</i>	9,362
<i>Max Altitude</i>	35,000 ft

Powerplant Information

Engine Type: LF507-1F

No.1 Position

<i>Serial No:</i>	PXXXX
<i>Time Since New:</i>	28,875
<i>Cycles Since New:</i>	27,837
<i>Time since on Wing HSI:</i>	974
<i>Cycles since on Wing HSI:</i>	1,039
<i>Time since off Wing HSI:</i>	8,109
<i>Cycles since off Wing HSI:</i>	1,804

No.3 Position

<i>Serial No:</i>	PXXXX
<i>Time Since New:</i>	26,489
<i>Cycles Since New:</i>	25,717
<i>Time since on Wing HSI:</i>	0
<i>Cycles since on Wing HSI:</i>	0
<i>Time since off Wing HSI:</i>	1,508
<i>Cycles since off Wing HSI:</i>	1,565

No.2 Position

<i>Serial No:</i>	PXXXX
<i>Time Since New:</i>	27,589
<i>Cycles Since New:</i>	26,460
<i>Time since on Wing HSI:</i>	0
<i>Cycles since on Wing HSI:</i>	0
<i>Time since off Wing HSI:</i>	1,755
<i>Cycles since off Wing HSI:</i>	1,804

No.4 Position

<i>Serial No:</i>	PXXXX
<i>Time Since New:</i>	24,048
<i>Cycles Since New:</i>	24,028
<i>Time since on Wing HSI:</i>	0
<i>Cycles since on Wing HSI:</i>	0
<i>Time since off Wing HSI:</i>	1,879
<i>Cycles since off Wing HSI:</i>	1,958

World Wide Aviation Service

Istambul – Flory

ops@wwas.co www.wwas.co

+90538-066-1899



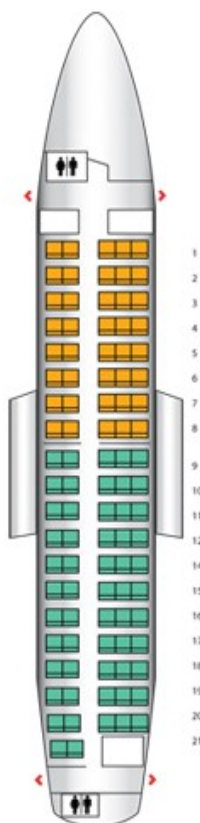
Avro RJ100

Landing Gear Information

	<u>Nose Gear</u>	<u>LH Main Gear</u>	<u>RH Main Gear</u>
<i>Serial No:</i>	DRG4761-85	M-DG-0087	M-DG-0226
<i>Cycles Since Last Overhaul</i>	8,637	16,964	9,003
<i>Date Of Last Overhaul</i>	17/06/2011	25/10/2007	07/12/2011

Current Cabin Layout

97 Y



APU

<i>APU Type:</i>	APS1000
<i>Serial No:</i>	SP-E957449
<i>Time Since New:</i>	37,556

World Wide Aviation Service
Istabil – Flory
ops@wwas.co www.wwas.co
+90538-066-1899