



On behalf of Braathens Regional Airlines (BRA), Skyworld Aviation is pleased to present this BAE Avro RJ85 aircraft for sale. The manufacture year is 1992 and the aircraft benefits from the following:

- EASA certified
- Fwd Airstairs
- Sundstrand APU
- Steep approach certification
- Good landing gear status
- Increased Fuel capacity

AIRCRAFT DATA (as of March 2020)

Aircraft type:	Avro RJ85	Total hours since new:	46,557
Serial number:	E2226	Total cycles since new:	44,222
Registration:	SE-DJO	Current operator:	Braathens
Date of manufacture:	Nov 1992	Aircraft availability:	Immediately

WEIGHT DATA

Maximum take off weight:	43,998 kg	Fuel Load:	10,298 kg
Maximum landing weight:	38,555 kg	Operating empty weight (std):	25,112 kg
Maximum zero fuel weight:	35,833 kg		

MAINTENANCE DATA

	DATE	CYCLES	INTERVAL
Next A-check due:	-	TBC	250 Cycles
Next C-check due:	TBC	-	12 Months

ENGINE DATA

	ENGINE 1	ENGINE 2	ENGINE 3	ENGINE 4	APU
Type:	LF507-1F	LF507-1F	LF507-1F	LF507-1F	T-62T-46C3
Engine serial numbers:	LF07530	LF07305	LF07345	LF07464	SP-E967494
Total hours since new:	32,393	33,722	25,441	41,182	16,889
Total cycles since new:	26,413	34,809	21,201	37,852	38,279
Cycles to go (BSI):	2,725	3,001	2,793	2,360	-
Cycles to first limiter:	6,740	5,334	1,328	3,272	-
Next limiting item:	Disc 4th Turbine rotor	Multiple	Impeller	Disc 1st Turbine rotor	-

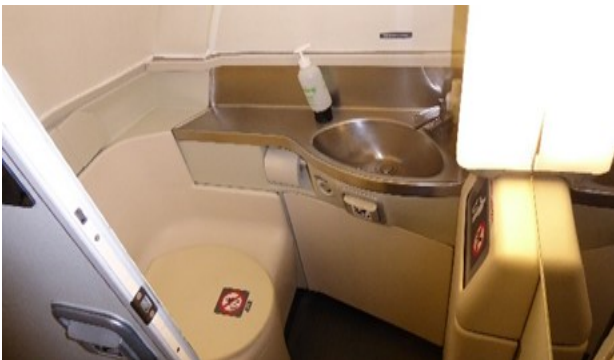
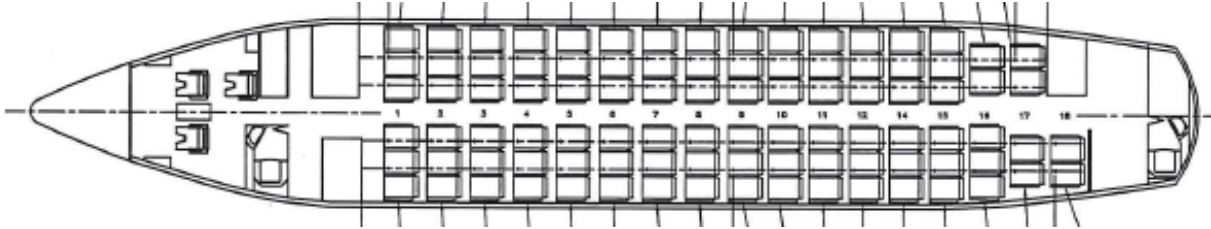
LANDING GEAR DATA	NOSE	LH	RH
Main Gear			
Serial number:	M-DG-0110	DLG0008	M-DG-0339
Cycles since new:	30,131	43,099	19,444
Cycles to next overhaul:	13,038	3,643	10,151
Calendar date of next overhaul:*	Aug 2030	Mar 2022	Jan 2025
Overhaul interval :	15,000 FC / 12 Years	15,000 FC / 12 Years	15,000 FC / 12 Years
Shock Absorber		LH	RH
Serial number:		M-DG-0198	M-DG-0219
Cycles since new:		22,040	27,587
Cycles to next overhaul:		5,006	2,245
Calendar date of next overhaul:		Jul 2022	Sep 2020
Overhaul interval :		15,000 FC / 12 Years	15,000 FC / 12 Years
Side Stay		LH	RH
Serial number:		M-DG-0358	M-DG-0307
Cycles since new:		24,646	26,410
Cycles to next overhaul:		5,099	2,479
Calendar date of next overhaul:		Jun 2022	Apr 2020
Overhaul interval :		15,000 FC / 12 Years	15,000 FC / 12 Years

AVIONICS

Part Number	Description	Manufacturer	Qty
622-5272-001	Transceiver	Collins	Dual
822-1044-005	VHF Transceiver	Collins	Triple
QAR201-02-00	Mini Quick Access Recorder	L3 Communications	Single
980-4700-003	Digital Flight Data Recorder (Solid	Collins	Single
19100-0101	GPS	Honeywell	Single
4068900-903	Air Data Computer	Honeywell	Dual
457400GA1901	VSI/TCAS Indicator	Thales	Dual
612-1-43530-103	FDAU Unit		Single
622-4540-001	DME	Collins	Dual
622-4542-420	Radio Altimeter Transceiver	Collins	Dual
622-5222-420	ADF Receiver	Collins	Dual
622-9738-420	ILS Receiver	Collins	Dual
7517800-10005	Transponder ACSS XS950	ACSS	Dual
7517900-10020	TCAS 7.1	ACSS	Single
G6762-05	Dual ADF		Single
G7108-01	VOR/ILS/DME Controller		Dual
HG2001BC02	Inertial Reference Unit	Honeywell	Dual
2041217-0414	Weather Radar		Single

CABIN CONFIGURATION

Seats:	95Y (Flying Service)	30-32" Pitch, Light Grey Leather
Galley:	2 Fwd RH, 1 Aft RH (Bucher)	
Lavatory:	1 x Fwd, 1 x Aft	



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