

Manufacturer	ATR
Aircraft Type	ATR72-600

General Details				
Manufacturer: ATR Aircraft Type: ATR72-600				
Serial Number:		Date of Manufacturer:	27 Aug 2019	
Registration:		Status as of:	30 Nov 2024	
Total Time Since New:	14,384	Total Cycles Since New:	12,143	

Maintenance Details			
Event Description	Date of Event	FH @ Last Event	FC @ Last Event
C2 Check	26 Jun 2023	10,100	8,411
C1 Check	26 Jun 2023	10,100	8,411
48 Month Check	26 Jun 2023	10,100	8,411
24 Month Check	26 Jun 2023	10,100	8,411

Weight Information		
Description	Current (kg)	Current (lb)
Maximum Landing Weight:	22,350	49,274
Maximum Take-off Weight:	23,000	50,707
Maximum Zero Fuel Weight:	21,000	46,297
Usable Fuel:	5,000	11,024

Interior Information		
Description	Description	Comments
Cabin Configuration	78 Economy	
Galley Number and Location	1 Aft	
Lavatory Number and Location	1Aft	
Seat Manufacturer	Geven	

Key Information			
Description	Description	Comments	
ACARS	Yes		
ADS-B Out	Yes		
Air Stairs	AFT Entry		
Aircraft Certification	DGCA		
Avionics Suite Version	EFIS		
CPDLC	No		
Current ILS	CAT II		
Dual GPS FMS	Yes		
Dual HF	No		
Dual Radio Altimeter	Yes		
ETOPS	No		
HF	Yes		
ÎFE	No		
Mode S EHS	Yes		
Pentium M	No		
SELCAL	Yes		
Steep Approach	No		
TCAS Version	7.1		
Winglets/Sharklets	No		

Manufacturer: ATR Airframe FH: 14,384
Asset Variant: ATR72-600 Airframe FC: 12,143

Engine #1 -			
Engine Model:	PW100	Status:	
Engine Serial Number:		Total Time Since New:	11,302
Thrust Rating:	PW100-127M	Total Cycles Since New:	9,410
Location:	LEFT	Status as of:	30 Nov 2024

Shop Visit Details			
Event Description	Date of Event	FH @ Last Event	FC @ Last Event
Hot Section Inspection	23 Feb 2023	7,458	6,121

LLP Details			
LLP Description	Life Limit	Cycle Consumed	Cycles Remaining
Impeller, LP	15,000	9,410	5,590
Seal, Air Interstage	12,000	9,410	2,590
Disk, LP	15,000	9,410	5,590
Disk, PT, 1st Stage	30,000	9,410	20,590
Disk, PT, 2nd Stage	30,000	9,410	20,590
Impeller, HP	15,000	9,410	5,590
Cover, HP Turbine, Front	13,043	9,410	3,633
Disk, HP	15,000	9,410	5,590
Cover, HP Turbine, Rear	15,000	9,410	5,590

Engine #2 -			
Engine Model:	PW100	Status:	Off-Wing
Engine Serial Number:		Total Time Since New:	7,450
Thrust Rating:	PW100-127M	Total Cycles Since New:	6,115
Location:	RIGHT	Status as of:	30 Nov 2024

Shop Visit Details			
Event Description	Date of Event	FH @ Last Event	FC @ Last Event
Hot Section Inspection	23 Feb 2023	7,450	6,115

LLP Details			
LLP Description	Life Limit	Cycle Consumed	Cycles Remaining
Impeller, LP	15,000	6,115	8,885
Seal, Air Interstage	12,000	6,115	5,885
Disk, LP	15,000	6,115	8,885
Disk, PT, 1st Stage	30,000	6,115	23,885
Disk, PT, 2nd Stage	30,000	6,115	23,885
Impeller, HP	15,000	6,115	8,885
Cover, HP Turbine, Front	13,043	6,115	6,928
Disk, HP	15,000	6,115	8,885
Cover, HP Turbine, Rear	15,000	6,115	8,885

Manufacturer: ATR Airframe FH: 14,384
Asset Variant: ATR72-600 Airframe FC: 12,143

LH Propeller Details				
Description:	Propeller Assembly	Status:	On-Wing	
Manufacturer:	COLLINS AEROSPACE	Total Time Since New:	14,384	
Part Number:	815500-3P1	Status as of:	30 Nov 2024	
Serial Number:		,		

Shop Visit Details		
Event Description	Date of Event	FH @ Last Event
Propeller Overhaul	8 Mar 2024	12,082

RH Propeller Details				
Description:	Propeller Assembly	Status:	On-Wing	
Manufacturer:	COLLINS AEROSPACE	Total Time Since New:	14,384	
Part Number:	815500-3P1	Status as of:	30 Nov 2024	
Serial Number:	FR2018090010	,		

Shop Visit Details		
Event Description	Date of Event	FH @ Last Event
Propeller Overhaul	12 Mar 2024	12,046

Nose Landing Gear Details				
Description:	Nose Landing Gear	Status:	On-Wing	
Manufacturer:	SAFRAN	Total Cycles Since New:	12,143	
Part Number:	D22698500-8/C	Status as of:	30 Nov 2024	
Serial Number:				

Shop Visit Details		
Event Description	Date of Event	FC @ Last Event

Left Main Landing Gear Details				
Description:	Left Main landing Gear	Status:	On-Wing	
Manufacturer:	SAFRAN	Total Cycles Since New:	12,143	
Part Number:	D23189000-24/D	Status as of:	30 Nov 2024	
Serial Number:		,		

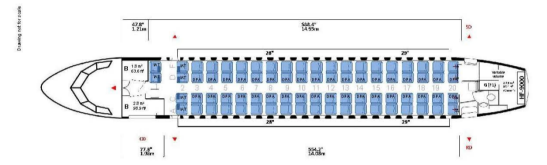
Shop Visit Details			
Event Description	Date of Event	FC @ Last Event	

Right Main Landing Gear Details				
Description:	Right Main Landing Gear	Status:	On-Wing	
Manufacturer:	SAFRAN	Total Cycles Since New:	12,143	
Part Number:	D23190000-24/D	Status as of:	30 Nov 2024	
Serial Number:				

Shop Visit Details		
Event Description	Date of Event	FC @ Last Event

ATR 72-600 LOPA

Layout Of Passenger Accommodation (LOPA): "Armonia" cabin interior , Geven "Neo-Classic" pax seats (no recline) 78 Pax seats at 29/28" pitch through option 25-3599 Front/LH cargo door, fwd bayonet cabin partition Cabin layout not "HIC" compliant (CS25.582(c)) Single or dual Collins HF9000 provision

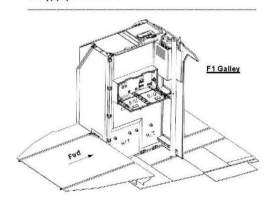


	F1 galle	se 1 y filled in le in flight	F1 galley	F1 galley filled in not accessible in flight		se 3 mot filled essible in ght	
Baggage Volumes	m ³	ft ³	m ³	ft ³	m ³	ft ³	
Baggage compartments	7,35	259,5	8,06	284,6	9,21	325,2	
Baggage / pax	0,094	3,32	0,103	3,64	0,118	4,16	
Total baggage (incl. overhead bins)	10,76	380,1	11,47	405,2	12,62	445,8	
Total baggage / pax	0,137	4,87	0,147	5,19	0,162	5,71	

Seats Specification (from front to rear of cabin)

Description	Part Number	Qty
GEVEN NEO CLAS NR IAT AFTF RH	D5-02-402-2NG	1
GEVEN NEO CLAS NR IAT RH	D5-01-001-2NG	1
GEVEN NEO CLAS NR IAT LH	D5-01-002-2NG	1
GEVEN NEO CLAS NR STD DPA RH	D5-01-003-2NG	17
GEVEN NEO CLAS NR STD DPA LH	D5-01-004-2NG	17
GEVEN NEO CLAS NR LR DPA LH	D5-01-901-2NG	1
GEVEN NEO CLAS NR LR DPA RH	D5-01-902-2NG	1

Galley(s) Specification: F1





Overall Cabin (refer to drawing)

A	Cabin attendant seat
В	Baggage compartment
CD	Cargo door
A	Emergency exit
RD	Rear door
SD	Service door
T	Toilet
G	Galley (Type)

Passenger Seats (refer to seats specification)

IAT	In-arm table
AFTF	After Facing
STD	Standard
LR	Last row
LH/RH	Left hand / Right hand side
DPA	Disabled people armrest
NP	No recline

Galley Equipment (refer to galley(s) specification)

S/U	Standard Unit	
H/T	Half Trolley	

Rev 2	26/07/2019	
Author	ATR/CCC Dpt/P. ARNAL	
Signature	TOR. ALS	
Source	As per Contractual Specification	
Chrono number	CCC-1440/18	