

**Technical Specifications as of May 1<sup>st</sup>, 2022**

<b>1. IDENTIFICATION</b>	
Manufacturer:	ATR
Type and Model:	ATR72-212A
Date of Manufacture:	2010

<b>2. WEIGHTS AND LOADINGS</b>	
Maximum take-off weight:	22,800 KG.
Fuel capacity:	5,000 KG.
Auxiliary Tanks:	NONE

<b>3. ENGINE(S)</b>		
Type and Model:	PW127M	
	<b>No 1(L/H)</b>	<b>No 2(R/H)</b>
TTSN:	17575:52	17804:00
TCSN:	16566	20641
Hours Since Last Scheduled Shop Visit (Overhaul/Performance Restoration):	684:35	2422:24

<b>4. AIRFRAME</b>	
Total Time Since New (TTSN):	20,864:44 FH
Total Cycles Since New (TCSN):	23,986 FC
Time between major airframe overhauls (TBO):	C-CHECK, 4YE, 8YE, 12YE
Times since last major overhaul (TSO):	C-CHECK 3850 FH, 8.NOV.18
Landing Gear – TSO	9YE OR 20,000FC
Landing Gear - TBO	11.SEP.2019 PERFORMED OH, 3,178 FC SINCE OH
Other MSPs – Parts, APU?	

<b>5. CONFIGURATION:</b>	
Interior Configuration: Layout, Seating, Galleys etc.	72 Passangers Layout. AFT RH Galley 1 Lavatory  Seats: GEVEN manufacturer without recline.

**6. RADIO AND AVIONICS EQUIPMENT**

<b>Equipment</b>	<b>Quantity</b>	<b>Manufacturer</b>	<b>Type</b>
VHF	2	collins	VHF 22C
WX RADAR	1	Honeywell	WU 660
ATC-S (FANS B+)	1	Collins	TDR 94D
DME	2	collins	DME 42
L.R.R.A	2	Thales	ERT 011
HF COM	1	Collins	HF 9010
ELT 406P	1	airprecision	ELT 96/97
ELT MOBILE	1	artex	ME406p
T2CAS	1	ACSS	TT-950