Technical Specifications as of May 25th, 2022

1. IDENTIFICATION		
Manufacturer:	ATR	
Type and Model:	ATR72-212A	
Date of Manufacture:	JUL.2011	

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

3. ENGINE(S)			
Type and Model:	PW127M		
	No 1 (L/H)	No 2 (R/H)	
TTSN:	18,350:18	17,625:32	
TCSN:	20,994	20,168	
Hours Since Last Scheduled Shop Visit	4,442:11	1427:32	
(Overhaul/Performance Restoration):	4,442.11	1427.32	
Hours Since Hot Section Inspection (HSI):	-	1427:32	

4. AIRFRAME	
Total Time Since New (TTSN):	19870:35
Total Cycles Since New (TCSN):	22,789 FC
Time between major airframe overhauls (TBO):	C-CHECK, 4YE, 8YE,12YE
Times since last major overhaul (TSO):	C-CHECK PERFORMED DATE-
	3.JAN.2022
	PERFORMED DATE FOR 4YE
	AND 8YE- 3.MAR.19,
	12YE NEVER PERFORMED
Landing Gear – TSO	9YE OR 20,000FC
Landing Gear - TBO	8.AUG.19 PERFOMED OH,
	3,054 FC SINCE OH

5. CONFIGURATION:			
Interior Configuration: Layout, Seating, Galleys etc.	72 Passangers Layout. AFT RH Galley 1 Lavatory Seats: GEVEN manufectorer without recline.		

6. RADIO AND AVIONICS EQUIPMENT			
F	0	Manufactura	T
Equipment	Quantity	Manufacturer	Туре
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
	<u> </u>	<u> </u>	•