

Aircraft IL-76TD YoM 1989



Aircraft information	IL-76TD Cargo Aircraft
Year of Manufacture (YoM)	1989y.
Total time airframe (TTAF)	13.000/4500
Certificate of Airworthiness (Number/Validity)	
Airframe	
Design Resource/potential (hours)	13000
Design Resource/potential (cycles)	4500
Since new (hours/cycles)	9.013/2.772
Total remaining (hours/cycles)	3.987/1.728
Time before overhaul (TBO)	2.886/1.897
Number of overhauls	2
Date of last overhaul	2001y.
Overhaul resource/potential (hours/cycles)	5000/2500
Since overhaul (hours/cycles)	2.114/603

For each engine:	D-30KP2 (x4)
Date/Year of Manufacture (YoM)	1992y, 1993y, 1992y, 1989y
Design resource/potential	(4) 6500/3375
Since new (hours/cycles)	(1) 3.995/1.312 (2) 6.484/1.789 (3) 5.657/1.729 (4) 4.280/1.491
Total remaining (hours/cycles)	(1) 2.505/2.063 (2) 16/1.586 (3) 843/771 (4) 2.220/1.009
Time before overhaul (TBO)	
Number of overhauls	(1)-0 (2)-1 (3)-1 (4)-0
Date of last overhaul	(1) 0 (2) 1998 (3) 1997 (4) 0
Overhaul resource/potential (hours/cycles)	(1) 4.010/1.500 (2) 4.010/1.500 (3) 4.010/1.500 (4) 4.010/1.500
Since overhaul (hours/cycles)	(1)-0 (2) 3.118/951 (3) 2.893/817 (4)-0
Remaining resource (hours/cycles)	(1)- 0 (2)600/549 (3)1.117/683 (4)-0
APU (if applicable)	TA-6A
Date/Year of Manufacture (YoM)	1976
Design resource/potential	3.200/5.000
Since new (hours/cycles)	3.197/3.995
Total remaining (hours/cycles)	3/1.005
Time before overhaul (TBO)	751/1.652
Number of overhauls	3
Date of last overhaul	1991y.
Overhaul resource/potential (hours/cycles)	1.600/2.500
Since overhaul (hours/cycles)	849/848
Remaining resource (hours/cycles)	751/1.652
NLG	
Date/Year of Manufacture (YoM)	1989
Design resource/potential	30.000hrs/8000
Since new (hours/cycles)	9.013/2.772
Total remaining (hours/cycles)	20.987/5.228
Time before overhaul (TBO)	operate in accordance with the airframe resource
Number of overhauls	

Date of last overhaul	
Overhaul resource/potential (hours/cycles)	
Since overhaul (hours/cycles)	
Remaining resource (hours/cycles)	20.987/5.228
L MLG	
Date/Year of Manufacture (YoM)	1989
Design resource/potential	30.000hrs/8000
Since new (hours/cycles)	9.013/2.772
Total remaining (hours/cycles)	20.987/5.228
Time before overhaul (TBO)	operate in accordance with the airframe resource
Number of overhauls	
Date of last overhaul	
Overhaul resource/potential (hours/cycles)	
Since overhaul (hours/cycles)	
Remaining resource (hours/cycles)	20.987/5.228
R MLG	
Date/Year of Manufacture (YoM)	1989
Design resource/potential	30.000hrs/8000
Since new (hours/cycles)	9.013/2.772
Total remaining (hours/cycles)	20.987/5.228
Time before overhaul (TBO)	operate in accordance with the airframe resource
Number of overhauls	
Date of last overhaul	
Overhaul resource/potential (hours/cycles)	
Since overhaul (hours/cycles)	20.987/5.228

Price: 6,5mln usd



