

Aircraft Information Form

Revision

2

Title: AIF Date: 1/3/05 Page 1 of 1

	Make/Model/Series	Current Registration No.	Date of Last "Heavy" CK.	List of Passenger
Α		_	(MM/DD/YY)	Accommodations (LOPA)
l <u>l</u>	Serial No.	Previous Registration No.	Date of Last "C" CK.	Yes No
R			(MM/DD/YY)	Repair Assessment
C R	Line or Fuselage No.	Total Time (TT)	Last Operator	Available?
A	Date of Manufacture	Total Cycles (TC)	(Designator) Current Operator	Yes No Bridging Document
F	Date of Manufacture	Total Cycles (TC)	(Designator)	Available?
T	TC Data Sheet (No.)	Interior Configuration	(Designator)	Yes No
		(# of PAX)		
W	Operator's Empty Wgt.	Max Structural Wgt.	Max Take-Off Wgt.	Date of Last Weighing
G				(MM/DD/YY)
Т	Max Zero Fuel Wgt.	Max Taxi or Ramp Wgt.	Max Landing Wgt.	Current Acft Equip List?
				Yes No
	Power Plant 1	Power Plant 2	Power Plant 3	Power Plant 4
Р	Make/Model/Series	Make/Model/Series	Make/Model/Series	Make/Model/Series
0				
W	Serial No.	Serial No.	Serial No.	Serial No.
E				
R	Total Time (TT)	Total Time (TT)	Total Time (TT)	Total Time (TT)
ΙĹ	Total Cycles (TC)	Total Cycles (TC)	Total Cycles (TC)	Total Cycles (TC)
Ā	10101 070100 (107	10141 040100 (104	retail by blob (10)	10111 030100 (10)
N	Time Since Overhaul (TSO)	Time Since Overhaul (TSO)	Time Since Overhaul (TSO)	Time Since Overhaul (TSO)
Т				
	Powerplant Type Certificate D	ata Sheet (No.)		
	Propeller 1	Propeller 2	Propeller 3	Propeller 4
	Make/Model/Series	Make/Model/Series	Make/Model/Series	Make/Model/Series
Р	Serial No.	Serial No.	Serial No.	Serial No.
R				
O	Total Time (TT)	Total Time (TT)	Total Time (TT)	Total Time (TT)
l P				
3	Total Cycles (TC)	Total Cycles (TC)	Total Cycles (TC)	Total Cycles (TC)
Propeller Type Certificate Data Sheet (No.)				
Α	Make/Model/Series	Total Time (TT)	Time Since Overhaul (TSO)	Applicable to Acft TCDS?
P	IVIANG/IVIOUEI/GEI IES	Total Tille (11)	Time Since Overnaul (130)	Yes No
U	Serial No.	Total Cycles (TC)		
	Nose Gear	RH Main Gear	LH Main Gear	Other Gear Assemblies
L		RH Main Gear Make/Part Number	LH Main Gear Make/Part Number	Make/Part Number
L D G	Nose Gear Make/Part Number		Make/Part Number	Make/Part Number /
D	Nose Gear	Make/Part Number		Make/Part Number
D G G	Nose Gear Make/Part Number	Make/Part Number	Make/Part Number	Make/Part Number /
D G G E	Nose Gear Make/Part Number Serial No. Total Time (TT)	Make/Part Number Serial No. Total Time (TT)	Make/Part Number Serial No. Total Time (TT)	Make/Part Number / Serial Nos. / Total Time (TT)
D G G E A	Nose Gear Make/Part Number Serial No.	Make/Part Number Serial No.	Make/Part Number Serial No.	Make/Part Number / Serial Nos. /
D G G E	Nose Gear Make/Part Number Serial No. Total Time (TT) Total Cycles (TC)	Make/Part Number Serial No. Total Time (TT) Total Cycles (TC)	Make/Part Number Serial No. Total Time (TT) Total Cycles (TC)	Make/Part Number / Serial Nos. / Total Time (TT) / Total Cycles (TC) /
D G G E A	Nose Gear Make/Part Number Serial No. Total Time (TT)	Make/Part Number Serial No. Total Time (TT)	Make/Part Number Serial No. Total Time (TT)	Make/Part Number / Serial Nos. / Total Time (TT)