

## **AIRCRAFT SPECIFICATION WORKSHEET**

AIRCRAFT INFORMATION																
Year Make			e				Model					Serial Number				
Registration Number Base			e Airport					Aircraft Contact (Name)					Aircraft Contact (Phone Number)			
Hangar Address			City				State					Zip				
•		City							State Zip							
Is the aircraft flown outside of the continental Unit If yes, which countries?			ted States or Canada? Y			s No		Т	urbine Owners # of Yea		Purc	Purchase Price		Purchase Date		
During the term of the loan, will thunder a Part 135 Certificate?	oe ope	erated, completely or partially,				A	Avg. (Expected) Charter Hrs./Yr.				Avg. (Expected) Total Hrs./Yr.					
Yes No																
Primary Maintenance Facility Ph			one		Has aird If yes, v country	vhich						yes, what				
AIRFRAME / ENGINE INFORMATION																
Current Airframe Total Hours			Landing	s						As of						
Engine Make			Engine I						Engine Time Between Overhaul (TBO)							
	<u> </u>		ngine I	No 1	lo 1			Engine No. 2						Engine No. 3		
Serial Numbers:			ingine i	10. 1		Liigiii			igilie No. 2							
Total Hours/Cycles:	Hours		Cycles			Hours Cycles			Cycles			Hours Cycl		es		
Date of Overhaul-Core/By:	Date		Service Center			Date S			Service Center		Da	Date Serv		ice Center		
Hours/Cycles SMOH-Core:	Hours		Cycles	Hours			Cycles		Hours Cy		Cycl	es				
Hours/Cycles SHOT-MPI:	Hours		Cycles			Hours	Hours C		Cycles		Но	urs	Cycl	es		
								~	For Turbor	props Only ~						
Propeller Make		Propelle			'			Propeller Time Between Overhaul (TBO)								
					Propel	ler No	No. 1				Propeller No. 2					
S	Serial Numb	ers:														
Hours/	Months SP	OH:														
	YES		EY II YPE	INFORMATION CONTRACT NO.												
Engine Maintenance Program? (MSP, JSSI-Scheduled Maintenance, Power Advantage, etc.)			. 20	NO							Maintenance: Yes No If		Deferred hours:  Yes No If Yes, how any hours?			
Computer Maintenance Tracking Program? (CAMP, G-CMP, CIMMS, etc)					Specify Program Type:									·		
Next Generation Avionics (ADS-B)?					If no, please attach written plan for installation											
Damage History?					If yes, please attach written explanation											
Any Missing Log Books?					Where are the Log Books kept? In English or a Foreign Language?											

		EX	TERIOF	R CC	NDITI	ON					
When Painted? (Year/hours) By			Colors								
Comments											
Comments											
Marie Data de la companya del companya de la companya del companya de la companya	T. (. )		TERIOR					10	10 !		
When Refurbished? (Year/Hours) Was Interior	ed?	1? By Crew/lav/ Seating									
Comments											
FLICHT DEC	<u> </u>	LUDIA	IENIT :								
FLIGHT DEC Flight Director System	K EG	UIPIN	IENI (nu	ımber	of units	, make and i ic Flight Instru	model) ment System				
Auto Pilot	Global Positioning System										
Flight Management System		Traffic Alert & Collision Avoidance System/Device									
Communication Transceivers	8.3	33 Spacing? Yes N	lo	Radar							
Navigation Receivers	FN	/I Immunity?		High Frequency Com							
Automatic Direction Finder		Flight Phone									
Distance Measuring Equipment		Encoding Altimeter									
TAWS/EGPWS		Radio Altimeter									
Inertial Navigation System		Transpo	nder		Mode S? Yes	No	Flight ID? Yes	No			
HUD		Flight Data Recorder									
		Cockpit Voice Recorder									
ADDITIO	NAL	FEAT	URES /	MC	DIFIC	ATIONS	OPTION:	3			
Is aircraft equipped with any of the following?		1								1101100	INOE
	YES				L EQUIPMENT AFTERMA ALLATION INSTALLA					HOURS S OVERH	
Auxiliary Power Unit (APU)											
Winglets											
WIFI											
FANS 1A/CPDLC											
List Other:											
List Other:											
List Other:											
	_					E INSPE					
1) Type of Maintenance Inspection	ame Hou	rs when Cor	npleted	d Date Complet			ed				
2) Type of Maintenance Inspection	rs when Cor	mpleted	i		Date Complet	ed					
3) Type of Maintenance Inspection	ame Hou	rs when Cor	mpleted	d Date Completed							
		MAII	NTENA	NCF	DUE	LIST					
Type of Maintenance Inspection:		Date Due:									
Type of Maintenance Inspection:		Date Due:									
Completed / Certified By:	_ Dat	Date:									