

AIRCRAFT SPECIFICATION WORKSHEET

AIRCRAFT INFORMATION					
Year	Make	Model	Serial Number		
Registration Number	Base Airport	Aircraft Contact (Name)		Aircraft Contact (Phone Number)	
Hangar Address		City	State	Zip	
Is the aircraft flown outside of the continental United States or Canada? If yes, which countries?		<input type="radio"/> Yes <input type="radio"/> No	Turbine Ownership Exp. # of Years	Purchase Price	Purchase Date
During the term of the loan, will this aircraft be operated, completely or partially, under a Part 135 Certificate? <input type="radio"/> Yes <input type="radio"/> No			Avg. (Expected) Charter Hrs./Yr.	Avg. (Expected) Total Hrs./Yr.	
Primary Maintenance Facility	Phone	Has aircraft ever operated under foreign registry (please check)? If yes, which country?		<input type="radio"/> Yes <input type="radio"/> No If yes, what dates?	

AIRFRAME / ENGINE INFORMATION							
Current Airframe Total Hours		Landings			As of		
Engine Make		Engine Model			Engine Time Between Overhaul (TBO)		
	Engine No. 1		Engine No. 2		Engine No. 3		
Serial Numbers:							
Total Hours/Cycles:	Hours	Cycles	Hours	Cycles	Hours	Cycles	
Date of Overhaul-Core/By:	Date	Service Center	Date	Service Center	Date	Service Center	
Hours/Cycles SMOH-Core:	Hours	Cycles	Hours	Cycles	Hours	Cycles	
Hours/Cycles SHOT-MPI:	Hours	Cycles	Hours	Cycles	Hours	Cycles	
~ For Turboprops Only ~							
Propeller Make		Propeller Model			Propeller Time Between Overhaul (TBO)		
	Propeller No. 1			Propeller No. 2			
Serial Numbers:							
Hours/Months SPOH:							

OTHER KEY INFORMATION							
	YES	NO	TYPE	CONTRACT NO.			
Engine Maintenance Program? (MSP, JSSI-Scheduled Maintenance, Power Advantage, etc.)	<input type="radio"/>	<input type="radio"/>			Unscheduled Maintenance: <input type="radio"/> Yes <input type="radio"/> No	Deferred hours: <input type="radio"/> Yes <input type="radio"/> No If Yes, how many hours?	
Computer Maintenance Tracking Program? (CAMP, G-CMP, CIMMS, etc)	<input type="radio"/>	<input type="radio"/>	Specify Program Type:				
Next Generation Avionics (ADS-B)?	<input type="radio"/>	<input type="radio"/>	If no, please attach written plan for installation				
Damage History?	<input type="radio"/>	<input type="radio"/>	If yes, please attach written explanation				
Any Missing Log Books?	<input type="radio"/>	<input type="radio"/>	Where are the Log Books kept? In English or a Foreign Language?				

EXTERIOR CONDITION

When Painted? (Year/hours)	By	Colors
Comments		

INTERIOR CONDITION

When Refurbished? (Year/Hours)	Was Interior Totally Replaced or Re-ragged?	By	Crew/lav/ Seating
Comments			

FLIGHT DECK EQUIPMENT (number of units, make and model)

Flight Director System	Electronic Flight Instrument System
Auto Pilot	Global Positioning System
Flight Management System	Traffic Alert & Collision Avoidance System/Device
Communication Transceivers	8.33 Spacing? <input type="radio"/> Yes <input type="radio"/> No
Navigation Receivers	FM Immunity? <input type="radio"/> Yes <input type="radio"/> No
Automatic Direction Finder	Flight Phone
Distance Measuring Equipment	Encoding Altimeter
TAWS/EGPWS	Radio Altimeter
Inertial Navigation System	Transponder Mode S? <input type="radio"/> Yes <input type="radio"/> No Flight ID? <input type="radio"/> Yes <input type="radio"/> No
HUD	EVS
	Flight Data Recorder
	Cockpit Voice Recorder

ADDITIONAL FEATURES / MODIFICATIONS / OPTIONS

Is aircraft equipped with any of the following?						
	YES	NO	ORIGINAL EQUIPMENT INSTALLATION	AFTERMARKET INSTALLATION	MODEL	HOURS SINCE OVERHAUL
Auxiliary Power Unit (APU)	<input type="radio"/>	<input type="radio"/>				
Winglets	<input type="radio"/>	<input type="radio"/>				
WIFI	<input type="radio"/>	<input type="radio"/>				
FANS 1A/CPDLC	<input type="radio"/>	<input type="radio"/>				
List Other:	<input type="radio"/>	<input type="radio"/>				
List Other:	<input type="radio"/>	<input type="radio"/>				
List Other:	<input type="radio"/>	<input type="radio"/>				

LIST LAST MAJOR MAINTENANCE INSPECTIONS

1) Type of Maintenance Inspection	Airframe Hours when Completed	Date Completed
2) Type of Maintenance Inspection	Airframe Hours when Completed	Date Completed
3) Type of Maintenance Inspection	Airframe Hours when Completed	Date Completed

MAINTENANCE DUE LIST

Type of Maintenance Inspection:	Date Due:
Type of Maintenance Inspection:	Date Due:

Completed / Certified By: _____ Date: _____