

AIRCRAFT SPECIFICATION WORKSHEET

			ΑI	RCRAF	T INF	OR	MATIO	N								
Year	Make			Model						Serial Number						
Registration Number	Base A	irport			A	Aircraft Contact (Name)				Aircraft Contact (Phone Number)						
Is the aircraft flown outside of the cont	inental l	Jnited	States	or Canada?		Turbine Ownership Exp.			Purc	Purchase Price Purchase			se Date			
☐ Yes ☐ No If yes, which cou								# Years	p =//p:					00 2 4.0		
Is the aircraft operated, completely or	partially,						Avg. (Expected) Charter Hrs./Yr.				r. Avg. (Expected) Total Hrs./Yr.					
☐ Yes ☐No						Trigit (Exposited) enaction rines, the					3 () ()					
Primary Maintenance Facility	Phon	hone Has aircraft					ever operated under foreign registry (p					please check)? ☐ Yes ☐ No				
										If yes, what dates?						
AIRFRAME / ENGINE INFORMATION																
Current Airframe Total Hours	L	Landings					As of									
Landing Gear Overh	iaui:	Time When Completed					ycles Wher	_	-		Date of Overhau		TBO			
Last Major Airframe Check/Inspect	tion:	Level of check					Time when Completed			Date of check						
Engine Make	E	Engine Model							Engine Time Between Overhaul (TBO)							
				Engine						Engine No. 2						
Serial Numb	ers:															
Total Hours/Cyc	cles:	Hours Cy						Н	Hours			Cycles				
Date of Overhaul-Core	/By: D	ate			Servic	Service Center			Date			Service Center				
Hours/Cycles SMOH-C	ore:	Hours Cyc						Н	Hours			Cycles				
Hours/Cycles SHOT-N	мрі: Н	Hours Cycl						Н	Hours Cycles							
		~ For Turboprops Only ~														
Propeller Make	P	Propeller Model							Propeller Time Between Overhaul (TBO)							
		Propeller No. 1						Propeller No. 2								
Serial Numb	ers:															
Hours/Months SP	OH:															
	I.			HER KE		FOF										
	Y	YES	NO	TY	/PE		CON	ITRACT	NO.	EN	IGINE NO	. 1	ENGINE	NO. 2		
Engine Maintenance Program? (MSP, JSSI, Power-by-the-Hour, etc.)										%				%		
Computer Maintenance Tracking Program? (CAMP, G-CMP, CIMMS, etc)				Specify Pr	Туре	e:										
Reduced Vertical Separation Minimum Compliant (RVSM)?	n															
Damage History?				If yes, please attach written explanation												
Any Missing Log Books?				Where are the Log Books kept? In English or a Foreign Language?												
Noise Compliance (please check)		☐ Sta	age I	☐ Stage II			☐ Stage III			_						

EXTERIOR CONDITION															
GOOD															
When Painted? (Year/hou	urs)	Ву			Cole	ors									
INTERIOR CONDITION															
GOOD AVERAGE POOR Comments															
When Refurbished? (Year/hours) Was Interior Totally Replaced or Re-ragged? By Passenger Seating															
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 Spaci							g? Radar								
				Y	es 🔲 I	No 🗌									
Navigation Receivers					M Immur es □ I	nity? No □	High Frequency Com								
Automatic Direction Finder							Flight Phone								
Distance Measuring Equipment							Encoding Altimeter								
TAWS/EGPWS							Radio Altimeter								
Inertial Navigation System							Transponder Mode S? Flight ID? Yes □ No □ Yes □ No □								
BRNAV	BRNAV 1 5 10							Flight Data Recorder							
HUD	EVS							Cockpit Voice Recorder							
	ADDITIONAL FEATURES / MODIFICATIONS / OPTIONS														
Is aircraft equipped with a	any of the	following	g?		1.0			T	1		1	0:			
			YES			NSTALLA	UIPMENT TION	AFTERMAR INSTALLAT		MODEL		ours Since Overhaul			
Auxiliary Power Unit (APU)															
Thrust Reversers															
Long Range Fuel Tanks															
Extended Baggage															
List Other:															
List Other:				_											
List Other:															
List Other:			LASTI		: MAIN	ITEN/	NCE		IONS						
1) Type of Maintenance Inspection							AINCL I	NOFECT	Date Comp	oleted					
, ,,	·				·										
2) Type of Maintenance Inspection Time when Completed							Date Completed								
3) Type of Maintenance Inspection Time when Completed							Date Completed								
MAINTENANCE DUE LIST															
							e Due:								
							e Due:								
Type of manifestation inspection.															
Completed / Certified By: Date:															