



# AIRCRAFT INFORMATION SUMMARY

## INSTRUCTIONS

Print or type. Do not write in shaded areas, these are for RCAA use only. Submit original only to the Flight Safety Services or RCAA Authorized Person. If additional space is required, use an attachment.

### A. BASIC AIRCRAFT INFORMATION:

1. CURENT REGISTRATION NUMBER	2. MAKE/MODEL/SERIES	3. AIRCRAFT SERIAL #
4. LINE OR FUSELAGE #	5. AIRFRAME MANUFACTURE DATE	6. TYPE CERTIFICATE DATA SHEET #
7. TOTAL TIME (TT) ON AIRFRAME	8. TOTAL CYLES	9. PASSENGER CAPACITY
10. STC/EXEMPTIONS		

### B. AIRCRAFT OWNER INFORMATION:

1. OWNER	2. OWNER PHONE #	3. OWNER FAX #
4. OWNER CONTACT PERSON #	5. DATE OF PURCHASE#	6. OWNER'S OFFICIAL MAILING ADDRESS
7. OWNER E-MAIL ADDRESS		

### C. AIRCRAFT LESSEE INFORMATION:

1. LESSEE	2. LESSEE PHONE #	3. LESSEE FAX #
4. LESSEE CONTACT PERSON #	5. DATE LEASE STARTED	6. LESSEE OFFICIAL MAILING ADDRESS
7. LESSEE E-MAIL ADDRESS		

### D. AIRCRAFT INSURER INFORMATION:

1. INSURER	2. INSURER PHONE #	3. INSURER FAX #
4. INSURER CONTACT PERSON #	5. DATE OF INSURANCE	6. INSURER OFFICIAL MAILING ADDRESS
7. INSURER E-MAIL ADDRESS	8. LIABILITY AMOUNTS	

### E. VALID CERTIFICATES

1. REGISTRATION CERTIFICATE DATE	2. CofR CONTROL #	3. AIRWORTHINESS CERTIFICATE DATE	4. CofA CONTROL #
5. NOISE CERTIFICATE DATE	6. NC CONTROL #	7. AIRCRAFT RADIO LICENSE DATE	8. RL CONTROL #

<b>F. GENERAL AIRCRAFT INFORMATION:</b>		
1. DATE OF APPROVED FLIGHT MANUAL	2. AFM REVISION #	3. DATE OF LAST REPAIR ASSESSMENT
4. INTERIOR CONFIGURATION (Passenger Seats)	5. AICD (LOPA) DOCUMENT AVAILABLE?	6. INSTALLED CARGO SYSTEM
7. DATE MAINTENANCE PROGRAM APPROVED	8. DATE OF LAST "C" CHECK	9. DATE BRIDGING PROGRAM ACCEPTED
10. RVSM APPROVAL DATE	11 EDTO APPROVAL DATE	12. ALL WEATHER OPERATIONS APPROVAL DATE

<b>G. ENGINE INFORMATION:</b>					
	ENGINE 1	ENGINE 2	ENGINE 3	ENGINE 4	APU
MAKE/ MODEL/ SERIES					
SERIAL #					
TOTAL TIME (TT)					
TOTAL CYCLES (TC)					
TIME SINCE OVERHAUL (TSO)					
TC DATA SHEET #					

<b>H. PROPELLER/ROTOR INFORMATION:</b>				
	PROPELLER 1	PROPELLER 2	PROPELLER 3	PROPELLER 4
MAKE/MODEL/ SERIES				
SERIAL #				
TOTAL TIME (TT)				
TOTAL CYCLES (TC)				
TYPE CERTIFICATE DATA SHEET #				

<b>I. WEIGHT (MASS) INFORMATION</b>			
1. OPERATOR'S EMPTY WEIGHT	2. BASIC OPERATING WEIGHT	3. MAX STRUCTURAL WEIGHT	4. MAX TAKE-OFF WEIGHT
5. MAX ZERO FUEL WEIGHT	6. MAX TAXI OR RAMP WEIGHT	7. MAX LANDING WEIGHT	8. PAYLOAD
9. DATE OF LAST WEIGHING	10. DATE OF AIRCRAFT EQUIPMENT LIST		

<b>J. LANDING GEAR INFORMATION:</b>				
	NOSE GEAR	RIGHT MAIN GEAR	LEFT MAIN GEAR	OTHER GEAR ASSEMBLIES
MAKE/MODEL/SERIES				
SERIAL #				
TOTAL TIME (TT)				
TOTAL CYCLES (TC)				
TIME SINCE OVERHAUL (TSO)				

<b>K. AVIONICS INFORMATION</b>					
	MAKE	MODEL	MODE	CLASS	ULD (PINGER)
TCAS					
TRANSPONDER #1					
TRANSPONDER #2					
FLIGHT RECORDER					
VOICE RECORDER.					
ELT					

Avionics continued on Page 4

<b>L. Certification of Correct Information:</b> The information provided in this form relating to the specific aircraft is certified to be correct by the undersigned.		
Signature	Date	Name and Title

AVIONICS TYPE	MAKE	MODEL	NUMBER INSTALLED	PBN-RNP TYPE (NAV)	RNP TIME LIMITS (NAV)	PBC TYPE	PBS TYPE	APP TYPE (APP)	111. SPECIAL CONDITIONS
SELECT FROM LIST 1				SELECT FROM LIST 2				SELECT FROM LIST 3	

LIST 1	LIST 2	LIST 3
LRNS – Long Range Nav System ARN – Area Nav MUR – Magnetic Unreliability LCS – Long Range Communication VHF – VHF Communications CPDLC – Controller- Pilot Data Link MFC – Manual Flight Control AFC – Automatic Flight Control RNV – RNAV Approaches VNV – Vertical Nav Approach TNG – Takeoff-Nav Guidance ANS – Airworthiness Navigation System G/S – Glideslope STD = Standard	RNAV-10/RNP-10 RNAV-5 RNAV-2 RNAV-1 RNP-4 RNP-2 RNP ADVANCED RNP-1 RNP-0.3	CAT I = Category I CAT II = Category II CAT IIIA = Category IIIA CAT IIIB = Category IIIB CAT IIIC = Category IIIC Autoland VNAV = Vertical Navigation RNP-APRCH = RNAV Approach RNP AR APRCH = RNAV Approach with VNav