

CLIENT APPLICATION - TEST AND RENEWAL FORM

PERSONAL DETAILS **TAX INVOICE** Client No:

GST No. 64-165-098

Surname: _____ First Names: _____

Postal Address: _____

Phone Hm: _____ Phone Wk: _____

Fax No: _____ Mobile: _____

Date of Birth: ____/____/____ Email: _____

(Please fill)

	SAC FLIGHT CERTIFICATE DETAILS								OTHER CERTIFICATIONS		
	A	B	C	G	P	H	EXAM PASSES LAW TECH W/M MET RR0	PERFORMANCE LOW HIGH	TEST PILOT	INSPECTOR	FRT0 RATING
NOVICE PILOT											
INTERMEDIATE PILOT											
ADVANCED PILOT											
PASSENGER RATING											
INSTRUCTOR PROV											
INSTRUCTOR											

Medical Dates Start ____/____/____ Expiry ____/____/____

Flight Certificate Dates Start ____/____/____ Expiry ____/____/____

Flight Hours Microlight Total: _____ Total PIC: _____ Other Hours: _____
 Microlight Hrs _____ In last 12 months: _____

AIRCRAFT OWNER DETAILS Make & Model: _____ N/A
 Serial No: _____ REGO: ZK _____

Documents accompanying this Application (Please fill)

Copy of Pilot Medical Form (as reqd) Flight test form completed (if applicable)

Fit and Proper Person Form (1st Application) FRT0 copy enclosed

Payment Enclosed with this Application (Please fill)

\$75 SAC Annual Fee \$50 SAC Flight Training Manual

\$10 Certificate Change (i.e. Medical-BFR - Upgrade) \$75 CAA Instructor Manual

\$35 Pilot Logbook \$50 SAC Exposition

\$ _____ Total Payment enclosed Signed: _____ Date ____/____/____

Please send to: SAC, PO Box 10324 Te Rapa, Hamilton 3241, NZ

Circle certificate applicable:

Intermediate Advanced Passenger Rating BFR Instructor

Examiner to Grade Result: (10) Excellent (9) Above Average (8) Average (7) Competent (1-6) Training Req'd

General Knowledge Section:

Aircraft documents

Aircraft loading

Meteorological knowledge

Turbulence cause and effects

Knowledge of spin recovery

POF knowledge

Flight planning knowledge

Regulatory knowledge

Rotorcraft Only:

PIO recognition and recovery

Operations behind power curve

Minimum speed level flight

Powered Parachutes Only:

Steering riser failure

Canopy non-inflation on take off

Canopy collapse

Piloting Section:

Pre-flight inspection

Aircraft ground handling

Cockpit checks T/MPIHCT

Engine and Throttle handling

Climbout and approach angle

Circuits / Rejoins / Overshoots

Engine failure after t/off

Minimum height loss stalls

Wingdrop stall and recovery

Medium and steep turns

T/off normal - shortfield

Landings normal - glide - precision

Forced landing without power

Precautionary L/D procedure

Traffic awareness and lookout

Basic airmanship and attitude

Instructor Lesson Review:

Pre-flight briefing

In-flight patter

In-flight lesson content

In-flight instructor demonstration

Post lesson debrief

OVERALL RECOMMENDATION

PASS Flight Test Date: ____/____/____

RE-TEST Test Date: ____/____/____

A/c Type _____ Rego _____

Comment: _____

Next Flight Test Due: ____/____/____

Logbook Sticker Entered: _____ YES / NO

Authorized by: _____ Cert. No. _____

Instructor / ATO Name: _____

Instructor / ATO Signature: _____ Location _____

Certificate Application Bk Req SAC Certificate Req - Solo Adv