# Airline Transport Pilot Licence Aeroplane – Flight Test Report



### **Qualification Assessment**

### 1. Personal Details

Last Name											Age	(21)		
Given Name(s)														
Holds Flight Crew Lic	ence	Yes		No		Туре			If Yes	, Client	ID Nu	mber		
Holds Instrument Rating (Multi) Yes							I/R Current Yes				No			
Date of last Instrume	nt Ratin	g Comp	etency F	Flight T	est (dd/n	nm/yy)								
2. Experience														
Total Flight Time (Co	-Pilot m	ax 50%	5)		(1500	))								
Pilot in Command in in command; balance practice time)					(250)									
Cross Country Pilot in	n Comm	and in	aeroplar	es	(100)									
Cross Country Pilot in night	Cross Country Pilot in Command in aeroplanes at (25) night													
Cross Country Co-Pi	lot or				(200)									
Cross Country Pilot in	n Comm	and ad	ditional		(100)									
Night Flight Pilot in C	omman	d or Co	-Pilot		(100)									
Instrument time					(75)	(75)								
Instrument flight time					(50)									
3. Knowledge						,								
NZ Examination cred	its all		KDRs instruc	signed tor	by			r Law val ears from						
4. Medical														
NZ Class 1 Medical (	Certificat	te held		Expir	y date (d	dd/mm/yy	<i>'</i> )							
5. Examiner Det	ails							'		1				
Part 119/141 Aviation Organisation	n Trainir	ng							(	Client IE	)			
Assessment complet Examiner or Approve									(	Client IE	)			
Date (dd/mm/yy)														

Page 1 of 4 CAA 24061/05

## Flight Test Report

### 6. Aircraft Details

Aircraft type	Registration ZK -	
Type rating held	Aircraft satisfactory for test and IFR equipped	

## 7. Flight Planning

Meteorological reports (copy required)	
IFR Plan filed (copy required)	
Route nominated by Examiner (including alternate)	

### 8. Assessment Checklist

		Page		Rating		Critical	
Task	No.*	0-70	70-85	85-100	Element?	Comment	
Personal preparation	16				No		
Meteorology (copy requir	red)	18				Yes (x2)	
Operational environment		20				Yes	
Flight planning (copy req	uired)	22				Yes	
Fuel management		24				Yes (x3)	
Fuel Details required	Climb				En route		
	Diversion				Holding		
	Descent				Reserve		
Total fuel carried		Kgs/lbs/l	itres	Total safe	e endurance		hrs
A/C performance & limita	ations	26				Yes (x2)	
Take off distance					Landing of	listance	
Aircraft Loading		28				Yes (x2)	
Weight and Balance (T/C		Maximu	ım author	ised landin	a weiaht	, ,	
or near maximum authori	ised landing		ake off w		5 5		
weight) A/C airworthiness/docum	30	ano on n	J		Yes (x3)		
External pre-flight inspec	32				No		
<u> </u>		34				No	
Cockpit preparation		36				No	
Crew briefings (conduct/quality)		38				No	
Engine start Taxi						Yes	
		40					
Pre-takeoff/pre-departure	e preparation	42				Yes	
Takeoff roll		44				Yes (x2)	
Rejected takeoff		46				Yes (x2)	
Engine failure at or after		48				Yes (x3)	
testing officer). Power fai	lure may occur at a						thrust set subsequently by the
Heading maintained after	r failure						
Control of drag factors ar	nd use of trim						
Identification of failed eng	gine						
Transition to instrument f	light & initial climb	50				No	
Instrument departure procedures		52				No	
Climb procedures		54				No	
Cruise procedures		56				No	
Descent, approach & landing preparation		58				No	
Descent procedures						No	

<sup>\*</sup> Page Number relates to CAA Flight Test Standards Guide, ATPL Issue, Aeroplane

Name CAA ID

Task	Page	0-70	70-85	85-100	Critical	Comment
***	No.*	0-70	70-03	03-100	Element?	
Holding	62				0.00	
Instrument holding procedures	NDB		VOR		GPS	
Initial approach procedures	64				Yes	
Radar vectoring for an approach	66				No	
Precision approach (ILS)	68				Yes	
Non-precision approach	70				Yes	
Instrument approaches NDB		VOR		LLZ	GPS	DME ARC
Inst. approach circle visually, app & landing	72				Yes	
One eng inop (OEI) performance	74				Yes	
At alternate-standard entry to the holding par subsequently by the testing officer).	ttern (an	engine w	ill be "failed	d" some time	after arrival; z	ero thrust will be set
Missed approach procedures	76				No	
Diversion procedures	78				No	
Normal landing	80				Yes (x2)	
Crosswind landing	82				Yes (x2)	
One engine inoperative landing	84				Yes (x2)	
Taxiing to parking	86				No	
Engine shutdown & securing the aircraft	88				No	
Crew self evaluation (debrief/operation/review/critique)	90				No	
Threat & error management (critical task)	92				Yes (x4)	
Com process decision making (inquir/advoc/asser)	94				Yes	
Com process decision making (coms decisions)	96				Yes	
Team building leader+ follower/ship/concern/task	98				Yes	
Team building interperson relationship/group climate	100				Yes	
Workload manage/situate/aware/prep/plan/vigilance	102				Yes	
Workload/manage/situate/aware/wload/dist/dist/avoid	104				Yes	
Coms with cabin crew company & pax	106				No	
Completion of checks & use of checklists	108				No	
ATS procedures and compliance	110				No	
RFT procedures	112				No	
Loss of communications procedures	114				No	
Aircraft handling by reference to instruments	116				No	
Use of automation	118				Yes	
Navaid management and tracking	120				No	
Systems operations and procedures	122				No	
Management of a system malfunction	124				No	
Emergency equipment	126				No	
Unusual attitudes (upset recovery) (critical task)	128				Yes (x3)	
Management of ACARS advisories	130				No	
Go-around from a GPWS alert if applicable	132				Yes	
Recovery from a wind shear encounter	134				No	
Knowledge of flight rules	136				No	
Adherence to organisation's SOPs (critical task)	138				Yes (x4)	
Lookout in VMC	140				No	

		N			CAA ID							
Any procedural or	planning	aspects etc	c. that the	e examine	er consider	s necessary	(to be no	oted by th	e examin	er)		
Flight navigation lo	og - copy	required										
OR FMC Compute	er Flight F	Plan require	d									
9. Result												
Pass	Yes		No			Date						
Examiner's name	(print)					·						
Licence held									No.			
Examiner's signat	ure											
10. Remarks												