

Australian Government

61-1497 Type rating — Single-engine aeroplane refer to 61.810 (3) (c) of CASR

Civil Aviation SafetyAuthority

Flight Test Report

✓ Satisfactory X Unsatisfactory TR Training Records

ARN

N Not Tested

							1		
ltem No	Activities and Manoeuvres	MOS	Re A	sult S	ltem No	Activities and Manoeuvres	MOS	Res A	sult
	Ground Component	Sch.5			(d)	Using full instrument panel, recover from	TR-SEA.9		
2.1 Kr	nowledge requirements	•				at least 2 unusual attitudes			
(a)	Privileges and limitations of the type rating	2.1(a)			(e)	Manage engine failure after take-off	TR-SEA.8		
(b)	Flight review requirements	2.1(b)			(f)	Manage a malfunction during start or	TR-SEA.9		
(c)	Navigation and operating systems	2.1(c)				shutdown and 1 of: a system malfunction, fire or radio failure	TR-SEA.12		
(d)	Normal, abnormal and emergency flight	2.1(d)			(g)	Perform forced landing	TR-SEA.10		
	procedures					escent and arrival	1		L
(e)	Operating limitations	2.1(e)			(a)	Conduct descent profiles and descending	TR-SEA.9,		
(f)	Weight and balance limitations	2.1(f)			(-)	turns	TR-SEA.12		
(g)	Aircraft performance data, including take- off and landing performance data	2.1(g)			(b)(i)	Plan and conduct arrival and circuit joining procedures – VFR operation	TR-SEA.12		
(h)	Flight planning	2.1(h)			(b)(ii)	For IFR operation:	1		
2.2 Kr (a)	nowledge requirements (for IFR operation) Privileges and limitations of the type rating	2.2(a)	1		(A)	Perform a descent or published arrival procedure to an aerodrome	CIR.6		
	for IFR operations				(B)	2D, conduct approach	CIR.8		
(b)	Navigation and flight management systems	2.2(b)			(C)	Conduct missed approach	IAP2.5 or		
(c)	Conducting IFR operations in aircraft	2.2(c)					IAP3.5		
	covered by type rating				3.6 Ci	rcuit, approach and landing			
3.1 Pr	Flight Component e-flight	Sch.2			(a)	Conduct normal circuit pattern, approach and landing	TR-SEA.12		
a)	Perform pre-flight actions and procedures	TR-SEA.2			(b)	Conduct cross-wind landing	TR-SEA.12		
(b)	Perform pre-flight inspection	TR-SEA.1			(c)	Perform a go-around procedure	TR-SEA.12		
. /	ound ops, take-off, departure and climb			1	(d)	Perform after-landing actions and	TR-SEA.13		
(a)	Complete all relevant checks and	TR-SEA.2				procedures			
(-)	procedures	TR-SEA.3			3.7 Sh	nut down and post-flight	1		1
		TR-SEA.4			(a)	Park, shut down, secure aircraft and complete post-flight administration	TR-SEA.13		
(b)	Taxi aircraft	TR-SEA.5			386	eneral requirements			
(c) (i)	Plan, brief and conduct take-off and departure procedures	TR-SEA.6 TR-SEA.7			(a)	Maintain effective lookout	NTS1.1		Г
(c)	Conduct instrument departure – published	CIR.3			(a) (b)	Maintain effective lookout	NTS1.2		-
(ii)	if available or ATC cleared if available – IFR				(D) (C)	Assess situations and make decisions	NTS1.2		┢
	operation				(c) (d)	Set priorities and manage tasks	NTS1.4		┢
(d)	Conduct crosswind take-off	TR-SEA.7			(e)	Maintain effective communications and	NTS1.5		-
(e)	Conduct climb profiles and climbing turns	TR-SEA.9			(0)	interpersonal relationships			
3.3 En	route cruise		1		(f)	Recognise and manage threats	NTS2.1		
(a)	Maintain straight and level and turn aircraft	TR-SEA.9			(g)	Recognise and manage errors	NTS2.2		
(b)	Perform any 1 cruise configuration for turbulence, holding or range	TR-SEA.9			(h)	Recognise and manage undesired aircraft state	NTS2.3		
(c)	Use instrument navigation systems	TR-SEA.9	+	$\left - \right $	(i)	Use correct radio procedures	TR-SEA.2		
(с) З Л Та	est specific activities and manoeuvres	IN-JEA.9	1	L			TR-SEA.3		
a)	Conduct approach to stall and recovery - 1	TR-SEA.9			(;)	Manago rolovant aircraft systems	TR-SEA.12		┝
a	must be in the approach configuration and at least 2 stalls	- IN-JE M. J			(j) (k)	Manage relevant aircraft systems Manage fuel system and monitor fuel plan	TR-SEA.9 TR-SEA.9		┢
(b)	Conduct steep level turns of at least 45° bank	TR-SEA.9				and usage the Flight Examiner Handbook for Requ	l uirements an	d	L
(-)			+	+	Recorr	mendations.			

Recommendations.

Perform full panel instrument flying

(c)

TR-SEA.9

ght Test Repo			A TR Training Record	IRN Not Tested		
ails of the fligh	t test					
Test number		Result	Pass	Fail		
Applicant ARN		Name		Signature		
Aircraft	Date	VH-	Туре	Ground time	Flight time	
Examiner ARN		N	lame	Signature		
FSTD	Date	FSTD number	FSTD type	Ground time	Simulator time	
Examiner	ARN	N	lame	Signature		