CAA FORM 1157

EXAMINERS REPORT - FOR SINGLE PILOT AEROPLANES (SPA) SKILL TEST

Please complete in BLOCK CAPITALS using black or dark blue ink.

FALSE REPRESENTATION STATEMENT

It is an offence to make, with intent to deceive, any false representation for the purpose of procuring the grant, issue, renewal or variation of any certificate, licence, approval, permission or other document.

This report may be used for the Issue of Class and Type Ratings and Proficiency Checks for Revalidation and Renewal of Class, Type and Instrument Ratings, Revalidation by Experience of Class Ratings, excluding SP High Performance Complex Aeroplanes and Sea Class Ratings

Renewal Type Rating: Variants: Type Specific IR Class Rating: Expiry of previous or current type/class rating:									
Initial Issue Revalidation by Proficiency Check Revalidat Renewal Type Rating: Variants: Type Specific IR Class Rating: Expiry of previous or current type/class rating: Stand-alone Instrument Rating (IR/SPA): SE ME Revalidat Expiry of previous or current IR/SPA:									
Renewal Type Rating: Variants: Type Specific IR Class Rating: Expiry of previous or current type/class rating: Stand-alone Instrument Rating (IR/SPA): SE ME Revalidat Expiry of previous or current IR/SPA:									
Type Specific IR Class Rating: Expiry of previous or current type/class rating: Stand-alone Instrument Rating (IR/SPA): SE ME Revalidat Expiry of previous or current IR/SPA:	tion by Experience								
Expiry of previous or current type/class rating: Stand-alone Instrument Rating (IR/SPA): SE ME Revalidat Expiry of previous or current IR/SPA:									
Stand-alone Instrument Rating (IR/SPA): SE ME Revalidat Expiry of previous or current IR/SPA:									
Expiry of previous or current IR/SPA:									
	tion / Renewal								
I confirm that I have requested the above Skill Test or Proficiency Check or Revalida									
	ation by Experience.								
Applicant's signature: 2. EXAMINERS REPORT OF TEST OR CHECK Date of Skill Test or Proficiency Check: Start time (Chocks): Finish time (Chocks): Total duration: Aircraft Type/Class including variants used: Aircraft Registration: Identification Number of FSTD used: Competent Authority issuing qualification certificate for FSTD: Result of Skill Test or Proficiency Check: Pass Partial Pass Fail (if fail also complete CAA FORM 2129) Revalidation by Experience of aeroplane class or classes: I confirm that the applicant has met the requirements of Part-FCL.740.A for Revalidation by experience: Expiry of new Type/Class Rating: I have I have not endorsed the Certificate of Revalidation in the applicant's licence. (If not signed also complete CAA FORM 1119).									

_	Pass Partial Pass Fail (if fail also comple	ete CAA FORM 2129)
Expiry of new IR/SPA:	SE ME	
I have I have not* endorsed the Certificate	of Revalidation in the applicant's licence (*	If not signed also
complete CAA FORM 1119).		
If cross-crediting is claimed for revalidation	on of the IR/SPA, state the other type/class r	ating for which an LPC
including IR was completed and the expiry	date of that rating: Type or Class Rating:	
Expiry of Rating:		
2 CONFIDMATION	To be somel	4 11 - 41 - Enquiser
3. CONFIRMATION ENGLISH LANGUAGE PROFICIENCE	_	eted by the Examiner
	ge Proficiency of the applicant at level 6: Ye	s No* Not assessed
	lete Form CAA FORM 1199 and be asset	
organisation. Assessment is not required if		* 11 2
CONFIRMATION:		
I have found that the applicant's instruction	n and experience comply with Part FCL and	confirm that all the
required manoeuvres and exercises have b	een completed and that the applicant's theore	etical knowledge has
been confirmed by verbal examination (wh	nere applicable)	
·	Examiner's Number:	
Billing 5 1 miles		
E aminoula Ciomotomo	Dotor	
Examiner's Signature.	Date:	
4. DECLARATION OF APPLICANT		leted by the Applicant
	this form is correct and I have been inform	ned of the result of the
Skill Test of Proficiency Check of Kevanu	ation of the Class Rating(s) by Experience.	
Name:	Signature:	Date:
Documen		
	ts to be submitted	For CAA use
 Training Records for initial 	ts to be submitted	For CAA use
Training Records for initial For CAA use		For CAA use
For CAA use	Remarks:	For CAA use
	Remarks:	For CAA use

Name	e: A/C T	ype/F	Reg:		FLT Time: Date:		
	n 1 Departure	M	Pass /Fail		BB Instrument flight	M	Pass /Fail
	Pre-flight including:			3B.1*	Departure IFR	M	
1.1	Documentation			3B.2*	En-route IFR	M	
	Mass and Balance Weather briefing /NOTAM			3B.3*	Holding procedures	M	
1.2	Pre-start checks				ILS to DH/A of 200' (60m) or to		
1.2.1 External	External			3B.4*	procedure minima (autopilot may be	M	
					used to glideslope intercept Non-precision approach to MDH/A		
1.2.2	Internal	M		3B.5*	and MAP	M	
	Engine starting:				Flight exercises including simulated		
1.3	Normal Malfunctionsn	М		3B.6*	failure of the compass and attitude indicator:	M	
					Rate 1 turns,	IVI	
1.4	Taxiing	M			Recoveries from unusual attitudes		
	Pre-departure checks:			3B.7*	Failure of localiser or glideslope		
1.5	Engine run-up (if applicable)	M		3B.8*	ATC liaison - Compliance, R/T procedure		
	Take-off procedure:			Section 4	Arrival and landings		
1.6	Normal with Flight Manual flap settings			4.1	Aerodrome arrival procedure	М	
	Crosswind (if conditions available)				1		
	Climbing: Vx/Vy			4.2	Normal landing Flapless landing	M M	
1.7	Turns onto headings	M			Crosswind landing (if suitable	IVI	
	Level off			4.4	conditions)		
1.8	ATC liaison - Compliance R/T				Approach and landing with idle power		
	procedure			4.5	from up to 2000' above the runway (single engine		
Section	n 2 Airwork (VMC)				aeroplane only		
	Straight and level flight at various			4.6	Go-around from minimum height	M	
0.1	airspeeds including						
2.1	flight at critically low airspeed with and without flaps (including approach to			4.7	Night go-around and landing (if applicable		
	VMCA when applicable)				аррисаоте		
2.2	Steep turns (360° left and right at 45°	M		4.8	ATC liaison - Compliance, R/T		
	bank) Stalls and recovery:	+	Section 5	procedure Abnormal and emergency procedures			
	(i) Clean stall	n M	М		ction may be combined with sections 1 thr	ough 4	()
	(ii) Approach to stall in descending turn			5.1	Rejected take-off at a reasonable speed	M	
	with bank with			5.2	Simulated engine failure after take-off	M	
2.3	approach configuration and power (iii) Approach to stall in landing				(single engine aeroplanes only) Simulated forced landing without		
2.3	configuration and power			5.3	power (single engine aeroplanes only)	M	
	(iv) Approach to stall, climbing turn			5.4	Simulated emergencies:		
	with take-off flap				(i) Fire or smoke in flight;		
	and climb power (single engine aeroplane only)				(ii) Systems malfunctions as appropriate		
	Handling using autopilot and flight				Engine shutdown and restart (ME Skill		
2.4 director (may be conducted in section if applicable	director (may be conducted in section 3)	М		5.5	Test only) (at a safe altitude if		
					performed in the aircraft)	<u> </u>	
2.5	ATC Liaison - Compliance, R/T procedure			5.6	ATC liaison - Compliance, R/T procedure		
Section	n 3A En-route procedures VFR			Section 6	Simulated asymmetric flight		
33A.1	Flight plan, dead reckoning and map				Simulated engine failure during take-		
<i>∍∍</i> A.1	reading			4	off		
33A.2	Maintenance of altitude, heading and speed			6.1*	(at a safe altitude unless carried out in FFS or FNPT	M	
33A.3	1			1 ***	II) (This section may be combined	IVI	
	Orientation, timing and revision of ETAs				with sections 1		
	Use of radio navigation aids (if	-			through 5)	-	
33A.4	use of radio navigation aids (if applicable)			6.2*	Asymmetric approach and go-around	M	
	Flight management (flight log, routine				Asymmetric approach and full stor		
33A.5	checks			6.3*	Asymmetric approach and full stop landing	M	
	including fuel, systems and icing)	-		+	ů .		
33A.6	ATC liaison - Compliance, R/T procedure			6.4	ATC liaison - Compliance, R/T procedure		
		1	1	1	during the Skill Test or Proficiency Check,	<u> </u>	