

## CIVIL AVIATION AUTHORITY

# INSTRUMENT RATING INITIAL/RENEWAL FLIGHT TEST

CANDID	ATE'S NAM	E (IN FU	ILL)				•••••	
A EMP	ſ NUMBER	: :				(BI	LOCK CAPIT	ALS)
ADDRES:	S							
TYPE OF	LICENCE H	ELD				•••••	LICENCE 1	По
FIRM OR	ORGANISA	TION EI	MPLOYIN					
		Aircraft/Simulator		Chock to Chock times			Results	. Examiner's
Test by Parts	Date Conducted	Туре	Reg'n	Dep.	Arr.	Durtn.		Results Name & Licence · (BLOCK CAPITALS)
I	9 (g) 97 83							
п			*1					
IIIA								
IIIB								
IIIC					37.			

<sup>\*</sup> Insert here the number of this attempt.

<u> PA</u> 1.	KTIPRE-FLIGHT TAKE-OFF AND CLIME External checks	Œ			Τ	ν -
<u>.</u> .	Instrument/Radio checked and set				· ·	•
3.	Instrument/Radio checks whilst taxying				7	
1.	Pre-take off checks (c)	1			3.	
5.	Heading control, unstuck, initial climb				] 4.	
6. 7.	After take-off check (c)					
s.	Transition to clean climb				,,,	
o. 9.	Climbing at rec. power and speed				- ",	
	Conforming to clearance: Tracks/Heights Basic I/F					
	Liaison with A.T.C.					
	Use of de-icing equipment			<u> </u>		,
	one or go-roms edurbment		. < 2	-	- ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	DAGGGATT
<u> </u>			13	1	-	PASS/FAIL
PAI	RT II. AIRWAYS PROCEDURE					
١.	Identification of facilities					
2.	Intercepting and holding tracks	a.				
3.	Check of heading Indicator					
4.	Race track Holding Pattern (Note (ii))					
5.	Altimeter setting					
ó.	Conforming to clearance: Tracks/Heights					
7.	Basic I/F					
8.	Liaison with A.T.C. (Inc. ETA's)					
9.	Use of de-icing equipment					PASS/FAIL
PAR	T III A.I.L.S. AND MISSED APPROACH F	ROCEDIR	TF.			
1.	Identification of facilities	200 0222 02.	<b>~</b>			*
2.	Race track Holding Pattern (Note (ii))				A	
	Approach checks (c)					
4.	Intermediate Procedure					
5.	Landing checks (c)					
б.	Altimeter settings		Ģ			
	Approach path to critical Height					
	Action at Critical Height					
	Power adjustment ·		35			
	Initial climb					- 1
	Overshoot check (c)				_	
	Transition to "clean" climb					
	Climbing at rec. Power and speed			,		
	Conforming to clearance: Tracks / Heights					
	Basic I/F Liaison with A.T.C.					
	Use of de-icing equipment					*
11.	ose of de-found edurbment	٠.				PASS/FAIL
PAR	T IIIB. ADF AND MISSED APPROACH PE	COCDURE	٠ ,			
1.	Let-down clearance obtained					
2.	Race track Holding Pattern (Note (ii))		(#)			*
3.	Identification of Facility	•				
4.	Altimeter Settings				•	
5.	Check of Heading Indicator					
6.	Approach checks (c)					
7.	Intermediate procedure					· .
	Landing checks (c)					
9.	Final alignment		phil.			3.48
	Action at Critical Height					×.
	Final descent to Critical height				(F)	
	Power Adjustment	3• (0)			161	
13.	Initial climb				2	
14.	Overshoot checks (c) Transition to "clean" climb			<del></del>	<u>.</u>	
15.						
16.	Climbing at rec. Power and speed Conforming to clearance: Tracks/Heights					
18.	Basic I/F		*			
19.						
	Use of de-icing equipment .			И		PASS/FAIL

### PART IIIC. RNAV AND MISSED APPROACH PROCEDURE

PASS/FAIL

\*Turbulence factor: NIL/SLIGHT/MODERATE/SEVERE

### ROUTE AND AIRFIELD

### RESULT AND DATE OF INSTRUMENT FLIGHT TEST COMPLETED

\*PASS

I/R Certificate signed

\*FAIL

Candidate advised

NOTES

- (i) \* Delete as applicable
- (ii) The race track Holding Pattern may be completed in either Part II or Part IIIA
- (iii) (c) denotes that the applicable checklists should be used

### REMARKS AND RECOMMENDATIONS

It is recommended that before applying for re-test, the candidate undergoes at least

Examiner's Signature	
Date	3