APPLICATION AND REPORT FORM FOR THE IR/BIR SKILL TEST ACCORDING TO APPENDIX 7 TO COMMISSION REGULATION (EU) NO 1178/2011 OF 3 NOVEMBER 2011

A. To be completed by the examiner							
☐ IR Singe Eng	gine (SE)	☐ BIR Singe	Engine (SE)	☐ IR Multi Enç	gine (ME)	☐ BIR Multi E	Engine (ME)
Date of test				Type or class of aircraft			
B. To be com	pleted by	the applicar	nt				
Date of birth (yyyy-mm							
State of licence issue				Licence no			
Last name				First and middle nan	nes		
Street or box				Country			
D 11		L 0''					
Postal code		City					
Telephone number		E-mail address					
Place						Date	
FLIGHT TIME							
Total flight time	Cross cou	untry PIC/SPIC	Night Flight	Instrument Instrument ground time			ground time
Signature of applicant							
☐ Applicant v	erification	of complianc	e according t	to ARA.GEN.3	15 and AM	IC1 ARA GEN	I 315 (c)
(See instructions,		or complianc			TO GITG 7 W	10171101.021	1.010 (0)
C. To be com	pleted by	/ Training or	ganisation (	continue on p	age 2)		
Recommendation by Head of Training or other person nominated by the Head of Training (capital letters)			ninated by the	Signature Head of Training or other person nominated by the Head of Training			
Course attende	ed			Γ			
☐ ATP Integrated ☐ CPL/IR Integrated			ntegrated	☐ IR Module ☐ CBIR Module ☐ E		□ BIR	
☐ Flight time credited (Attach statement of credited time)			MCC completed In case of ATP Integrated  Planned MCC time		time		
□ Dna	Date	Instructor		□ Yes	□ No		
☐ Pre-entry assessment							
L L		<u> </u>		l	l	l	

Telephone

Telefax

+46 771 503 503

+46 11 185 256



#### C. To be completed by Training organisation continued from previous page

Practical training during course

			Min (≥) and max (≤) times during course according to COMMISSION REGULATION (EU) NO 1178/2011			N	
General	Student tim	е	ATP Integrated	CPL/IR Integrated	IR Module	CBIR Module	BIR
Total training time during course			<u>&gt;</u> 195h <sup>1</sup>	<u>&gt;</u> 180h	>50h SE <sup>2</sup> >55h ME <sup>2</sup>	>40h SE <sup>5</sup> >45h ME <sup>5</sup>	Ref <sup>3</sup>
Total flight time	SE	ME	<u>≥</u> 140h	<u>≥</u> 140h	>15h SE <sup>4</sup> >15h ME <sup>4</sup>	>15h SE <sup>5</sup> >15h ME <sup>5</sup>	Ref <sup>3</sup>
Total time in FSTD	FNPT I	FNPTII/FFS	<u>&lt;</u> 55h¹	<u>&lt;</u> 40h	<35h SE <sup>4</sup> <40h ME <sup>4</sup>	<pre>&lt;25h SE<sup>5</sup> &lt;30h ME<sup>5</sup></pre>	Ref <sup>3</sup>
Instrument time		•	<u>&gt;</u> 115h <sup>1</sup>	<u>&gt;</u> 100h	≥50h SE <sup>2</sup> ≥55h ME <sup>2</sup>	≥40h SE <sup>5</sup> ≥45h ME <sup>5</sup>	Ref <sup>3</sup>

<sup>&</sup>lt;sup>1</sup> Reduced with planned MCC time, max 40h FNPTII/FFS. No certificate will be issued before Course Completion Certificate of MCC completion is received.

D. To be completed by the examiner					
Final Result	□ Passed	☐ Partial passed	☐ Failed		
☐ Temporary rating iss	ued	$\square$ Temporary rating not is	sued		
Place			Date		
Signature of examiner			Stamp		
Examiner's certificate number		Name of examiner in block letters			

Name of applicant	Licence Number

<sup>&</sup>lt;sup>2</sup> May be reduced with 10h if applicant holds a CPL licence, a Course completion certificate of the Basic Instrument Flight Module or an IR(H).

<sup>&</sup>lt;sup>3</sup> BIR is competency based and no minimum hours are defined

<sup>&</sup>lt;sup>4</sup> May be reduced with 5h if applicant holds a CPL licence, a Course completion certificate of the Basic Instrument Flight Module or an IR(H).

<sup>&</sup>lt;sup>5</sup> May be reduced if the applicant has previous experience according to Part FCL Appendix 6 Aa. 6, but shall at least be 10h instrument instruction at an ATO



Before Test/Check	
☐ Personal identification card	$\square$ In case of non-Swedish examiner, required
☐ Valid license (in case of modular course)	documentation attached (see page 9 section E.)
☐ Valid medical certificate	, , ,
Valid R/T certificate class	All pre-requisites checked, documented as
☐ Swedish ☐ English	required in section B and C, and confirmed
☐ Theoretical examination completed	including latest revision of Examiners Differences Document
☐ Basic Instrument flight module previous completed (certificate attached)	EDD revision nr:
☐ Valid language proficiency	
☐ Night qualification	
☐ PBN included in IR course	Sign (examiner)

- (°) = Must be performed by sole reference to instruments. (\* ) = May be performed in an FFS, FTD 2/3 or FNPT II.
- (+) = May be performed in either Section 4 or Section 5
- (++) = To establish PBN privileges one approach in either Section 4 or Section 5 shall be an RNP APCH. Where an RNP APCH is not practicable, it shall be performed in an appropriately equipped FSTD.

	ION 1 PRE-FLIGHT OPERATIONS AND RTURE	Instructors initials when training completed	Chkd in FS/A	Pass	Fail
Use of	checklist, airmanship, anti/de-icing procedures, etc.,	apply in all sections.	•		
1.a	Use of flight manual (or equivalent) especially a/c performance calculation, mass and balance				
1.b	Use of Air Traffic Services document, weather document				
1.c	Preparation of ATC flight plan, IFR flight plan/log				
1.d	Identification of the required navaids for departure, arrival and approach procedures				
1.e	Pre-flight inspection				
1.f	Weather Minima				
1.g	Taxiing				
1.h	PBN departure (if applicable):  - Check that the correct procedure has been loaded in the navigation system; and  - Cross-check between the navigation system display and the departure chart.				
1.i	Pre-take off briefing. Take off				
1.j(°)	Transition to instrument flight				
1.k(°)	Instrument departure procedures, including PBN departures, and altimeter setting				
1.l(°)	ATC liaison - compliance, R/T procedures				
		Examiners initials when test section con	npleted		

Name of applicant	Licence Number





		-			
SECT	ION 2 GENERAL HANDLING (°)	Instructors initials when training completed	Chkd in FS/A	Pass	Fail
2.a	Control of the aeroplane by reference solely to instruments, including: level flight at various speeds, trim	'	·		
2.b	Climbing and descending turns with sustained Rate 1 turn				
2.c	Recoveries from unusual attitudes, including sustained 45° bank turns and steep descending turns				
2.d(*)	Recovery from approach to stall in level flight,				
2.e	climbing/descending turns and in landing configuration  Limited panel, stabilised climb or descent at Rate 1 turn onto				П
	given headings, recovery from unusual attitudes				
		Examiners initials when test section	n completed		
SECT	ION 3 EN-ROUTE IFR PROCEDURES (°)	Instructors initials when training completed	Chkd in FS/A	Pass	Fail
3.a	Tracking, including interception, e.g. NDB, VOR, or track	Completou	. 5,7 1		
3.b	between waypoints  Use of navigation system and radio aids				
	,				
3.c	Level flight, control of heading, altitude and airspeed, power setting, trim technique				
3.d	Altimeter settings				
3.e	Timing and revision of ETAs (en-route hold, if required)				
3.f	Monitoring of flight progress, flight log, fuel usage, systems' management				
3.g	Ice protection procedures, simulated if necessary				
3.h	ATC liaison – compliance, R/T procedures				
		Examiners initials when test section	completed		
		Examiners initials when test section	roompicted		
SECT	ION 3A ARRIVAL PROCEDURES	Instructors initials when training completed	Chkd in FS/A	Pass	Fail
3.a	Setting and checking of navigational aids, if applicable				
3.b	Arrival procedures, altimeter checks				
3.c	Altitude and speed constraints, if applicable				
3.d	PBN arrival (if applicable):				
	- Check that the correct procedure has been loaded in the navigation system; and				
	- Cross-check between the navigation system display and the arrival chart.				
		Examiners initials when test section	completed		
		Examiners initials when test section	rcompleted		
Name of	applicant	Licence Number			



	Aero	opiane			
SECT	ION 4 (°) 3D OPERATIONS (++)	Instructors initials when training completed	Chkd in FS/A	Pass	Fail
4.a	Setting and checking of navigational aids Check Vertical Path angle For RNP APCH: - Check that the correct procedure has been loaded in the navigation system; and - Cross-check between the navigation system display and the approach chart.				
4.b	Approach and landing briefing, including descent/approach/landing checks, including identification of facilities				
4.c(+)	Holding procedure				
4.d	Compliance with published approach procedure				
4.e	Approach timing				
4.f	Altitude, speed heading control, (stabilised approach)				
4.g(+)	Go-around action				
4.h(+)	Missed approach procedure / landing				
4.i	ATC liaison — compliance, R/T procedures				
		Examiners initials when test section	completed		
		Instructors initials when training	Chkd in		
SECT 5.a	ON 5 (°) 2D OPERATIONS (++)  Setting and checking of navigational aids	completed	FS/A	Pass	Fail
J.a	For RNP APCH:  — Check that the correct procedure has been loaded in the navigation system; and  — Cross-check between the navigation system display and the approach chart.				
5.b	Approach and landing briefing, including descent/approach/landing checks, including identification of facilities				
5.c(+)	Holding procedure				
5.d	Compliance with published approach procedure				
5.e	Approach timing				
5.f	Altitude/Distance to MAPT, speed, heading control (stabilised approach), Step Down Fixes (SDF(s)), if applicable				
5.g(+)	Go-around action				
5.h(+)	Missed approach procedure / landing				
5.i	ATC liaison — compliance, R/T procedures				
		Examiners initials when test section	n completed		
			<u> </u>		1
		Instructors initials when training completed	Chkd in FS/A	Pass	Fail
6.a	Simulated engine failure after take-off or on go-around				
6.b	Approach, go-around and procedural missed approach with one engine inoperative				
6.c	Approach and landing with one engine inoperative				
6.d	ATC liaison – compliance, R/T procedures				
		Examiners initials when test section	completed		
		,			

Name of applicant	Licence Number





G.	<b>Details</b>	of the	fliaht

Registration of aircraft	Number of flights	Block off	Take-off
Aerodrome departure		Block on	On-ground
Aerodrome arrival		Total block time	Total flight time
Type/variant		Pilot in command	

#### H. Remarks

n. Remarks		
Item no	Comment	

Name of applicant	Licence Number



I. ADDITIONAL INFORMATION REGARDING THE TEST			
I DEDDIEFING			
J. DEBRIEFING			
J. DEBRIEFING			
Disagreements with or comments on e	examiner's report		
Disagreements with or comments on e	examiner's report		
Disagreements with or comments on e	examiner's report		
Disagreements with or comments on e	examiner's report		
Disagreements with or comments on e	examiner's report		
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Disagreements with or comments on e		Licence Number	



#### Instructions for completing form TSL7371 IR/BIR Aeroplane

**A.** Please tick the appropriate box.

Please enter the complete information. The relevant class or type of aeroplane shall be according to EASA Class and Type Rating List/Licence Endorsement list (Aeroplanes).

**B.** Personal information of the applicant.

#### AMC1 ARA.GEN.315 Applicant VERIFICATION OF COMPLIANCE

By ticking this box you certify that you: (1) do not hold any personnel licence, certificate, rating, authorisation or attestation with the same scope and in the same category issued in another Member State; (2) has not applied for any personnel licence, certificate, rating, authorisation or attestation with the same scope and in the same category in another Member State; and (3) has never held any personnel licence, certificate, rating, authorisation or attestation with the same scope and in the same category issued in another Member State which was revoked or suspended in any other Member State. Incorrect information could disqualify you from being granted a personnel licence, certificate, rating, authorization or attestation

C. This section is to be completed by the Head of Training of the ATO. By signing, the HT certifies that the applicant has satisfactorily completed an approved course of training for the IR/BIR certificate in accordance with the relevant syllabus.

If flight time has been credited a statement of the hours shall be attached to this protocol for the examiner.

**D.** The result of the test.

By signing the examiner;

- have received information from the applicant regarding their experience and instruction, and found that experience and instruction comply with the applicable requirements of Annex I (Part-FCL) to Regulation (EU) 1178/2011;
- confirm that all the required manoeuvres and exercises have been completed, unless specified otherwise above in the case of fail;
- where applicable, have reviewed and applied the national procedures and requirements of the applicant's competent authority which is different from the competent authority that issued my examiner Certificate.
- E. This section is a checklist of prerequisites for the examiner to check before the test/check.

  Please note that the examiner must sign and thus affirm that
  he has checked all prerequisites before the test. In case of non-Swedish examiner, the following
  attachments are required; The Examiners certificate documents including copy of the license
- **F.** Protocol.

Test/check protocol. (°) = Must be performed by sole reference to instruments.

- (\*) = May be performed in an FFS, FTD 2/3 or FNPT II.
- (+) = May be performed in either Section 4 or Section 5.

(++) = To establish PBN privileges one approach in either Section 4 or Section 5 shall be an RNP APCH. Where an RNP APCH is not practicable, it shall be performed in an appropriately equipped FSTD.

The following limits shall apply corrected to make allowance for turbulent conditions and the handling qualities and performance of the aeroplane used:



e	

Generally	±100 feet
Starting a go-around at decision height	+50 feet/-0 feet
Minimum descent height/altitude	+50 feet/-0 feet

Tracking:

Tacking.		
On radio aids	±5°	
For "angular" deviations	Half scale deflection, azimuth and glide	
	path (e.g. LPV, ILS, MLS, GLS)	
2D (LNAV) and 3D (LNAV/VNAV) "linear"	Cross track error/deviation shall	
deviations	normally be limited to ± ½ the RNP	
	value associated with the procedure.	
	Brief deviations from this standard up to	
	a maximum of 1 time the RNP value are	
	allowed.	
3D linear vertical deviations (e.g. RNP APCH	Not more than -75 feet below the	
(LNAV/VNAV) using BaroVNAV)	vertical profile at any time, and not more	
	than +75 feet above the vertical profile	
	at or below 1000 feet above aerodrome	
	level.	

Heading:

All engines operating	±5°
With simulated engine failure	±10°

Speed:

All engines operating	±5 knots
With simulated engine failure	+10 knots/-5 knots

To establish PBN privileges one approach shall be an RNP APCH. Where an RNP APRCH is not practicable, it shall be performed in an appropriately equipped FSTD

- **G**. Details of the flight.
- **H.** Comments regarding tested items, please indicate the item commented.
- I. Any additional information regarding the conditions during test, simulators etc.
- **J.** Only required if the applicant provides disagreements or comments on Examiner's report/remarks.