

Application and report form for the class, type rating skill test and proficiency checks on TMGs and SP aeroplanes, except for high-performance complex aeroplanes according to appendix 9 to commission regulation (eu) no 1178/2011 of 3 november 2011.

| A . | Skill test Revalidation of valid ra Renewal of lapsed rat Annex I attachment (T | ing | com exa | o be ipleted by miner | Date of tes Licence en aircraft) | t dorsement (type or class of |
|-----------------------------|--|------------|------------------------------------|------------------------------------|--|----------------------------------|
| | | , | _ □ SP | | 🗆 Co-Pi | lot 🗆 MP |
| | Date of birth (yyyy-mm-dd) | | State of licence is | _ | Licence no | |
| C. To be | Last name | | | First and middle nam | es. | |
| completed by | | | | | | |
| the applicant | Street or box | | | Country | Te | lephone |
| | Postal code and city | | | E-mail address | | |
| | Place and date | | | Flight time total | Р | IC |
| | Applicant verification of co | mpliance a | ccording to ARA.GE | N.315 and AMC1 ARA | A.GEN.315 (c | :) (See instructions, page 8) |
| D. To be | TRAINING COMPLETED | ND APP | LICATION APPR | OVED | | |
| completed by the ATO/DTO | Name of ATO/DTO | | | Signature Head of Tr | aining or inst | ructor if applicable |
| or instructor if applicable | Date | | | Name in block letters | ; | |
| | PRACTICAL TRAINING | | | | | |
| | Flight time during course | | Dual flight during | course | Total time in FFS: | n FFS/FTD during course |
| | Result of the test | | | | | |
| E. To be completed by | | | | | | |
| the examiner | Final result: | P | assed | Partial pass | | Failed |
| | | | Tempor | ary rating issued | | |
| | | ave enter | red the following of test/check | details in the app Rating valid | licant's lice | ence IR valid until |
| | Rating | Date | of test/check | Rating valu | untii | |
| | | | | | | |
| | Place and date | | | Stamp/Printed name | 9 | |
| | Signature of examiner | | | Examiners certificat | e number | |
| Document can be | scanned as PDF and s | sent to: | certifikat.w3d3 | l @transportstyre | elsen.se | |

or by mail to: Transportstyrelsen, SE-601 73 Norrköping



F. Mandatory before each test/check

| mandatory before each testreneek | | | | | |
|---|--|--|--|--|--|
| Technical training (initial issue only) | | | | | |
| ☐ Min 70 PIC (ME only) | | | | | |
| ☐ Valid licence | | | | | |
| ☐ Valid medical certificate (req. if test perform | ned in aircraft) | | | | |
| □ Valid language proficiency (req. if test performance) □ Swedish □ English | ormed in aircraft): | | | | |
| □ R/T certificate (swedish or english req. if te □ Swedish □ English □ | st performed in aircraft): | | | | |
| Personal identification card | | | | | |
| Before PC, revalidation | Before PC, renewal | | | | |
| ☐ Valid class/type rating | □ Renewal training performed by ATO/DTO | | | | |
| □ Route Sectors ≥10 (ME only) or | (Copy of renewal training certificate must be attached or section D completed) | | | | |
| Examiner accompanied route | □ Renewal training performed by instructor | | | | |
| | (Copy of renewal training certificate must be attached or section D completed) | | | | |
| All prerequisites checked, documented as required in section Differences Document | on C and confirmed including latest revision of Examiners | | | | |
| EDD revision nr: | | | | | |
| Examiner | | | | | |
| Before PBN test/check (initial) | | | | | |
| Approved to be tested on PBN (TSL7557 attached to this a | pplication if PBN privileges not confirmed in logbook or by | | | | |
| other means) | | | | | |
| Before test/check if PBN approach is not included in the test | | | | | |
| Applicant has previously met PBN requirements (must be confirmed by logbook entry or operator statement) | | | | | |
| Test to be performed not including PBN approach, applicant informed of limitations in IR following a successful test. | | | | | |
| M=Mandatory exercise or a choice where more than one exercise appears P=Trained as PIC or COP and as PF and PNF for issue X=FS only (see instructions) *=Actual or simulated IMC | | | | | |

P# = the training shall be complemented by supervised aeroplane inspection



| SECT | ION 1 FLIGHT PREPARATION | FSTD | A | Instructors initials when training completed | Tested or checked in FSTD or A | Pass | Fail |
|-------|---|-----------|---------------|--|---|------|------|
| 1.1 | Departure Preflight including: – documentation; – mass and balance; – weather briefing; and – NOTAM. | OTD | | | | | |
| 1.2 | Pre-start checks | | | | | | |
| 1.2.1 | External | OTD P# | Р | | М | | |
| 1.2.2 | Internal | OTD P# | Ρ | | м | | |
| 1.3 | Engine starting: normal malfunctions | P→ | \rightarrow | | М | | |
| 1.4 | Taxiing | P→ | \rightarrow | | Μ | | |
| 1.5 | Pre-departure checks: engine run-up (if applicable) | P→ | \rightarrow | | М | | |
| 1.6 | Take-off procedure: – normal with flight manual flap settings; and – crosswind (if conditions are available). | P→ | \rightarrow | | М | | |
| 1.7 | Climbing: – Vx/Vy – turns onto headings; and – level off. | P→ | \rightarrow | | Μ | | |
| 1.8 | ATC liaison – compliance, R/T procedures | P→ | | | Μ | | |

| | TION 2 AIRWORK ,VISUAL EOROLOGICAL CONDITIONS (VMC) | FSTD | ٩ | Instructors initials when training completed | Tested or checked in FSTD or A | Pass | Fail |
|-----|---|------|---------------|--|---|------|------|
| 2.1 | Straight and level flight at various airspeeds including flight at critically low airspeed with and without flaps (including approach to V Vmca when applicable) | P→ | \rightarrow | | | | |
| 2.2 | Steep turns (360° left and right at 45° bank) | P→ | \rightarrow | | м | | |
| 2.3 | Stalls and recovery: (i) clean stall; (ii) approach to stall in descending turn with bank with approach configuration and power; (iii) approach to stall in landing configuration and power; and (iv) approach to stall, climbing turn with take- off flap and climb power (single-engine aeroplanes only) | P→ | → | | м | | |
| 2.4 | Handling using autopilot and flight director (may be conducted in Section 3), if applicable | P→ | \rightarrow | | м | | |
| 2.5 | ATC liaison – Compliance, R/T procedures | P→ | \rightarrow | | м | | |



| ON 3A EN ROUTE PROCEDURES VFR | FSTD | A | Instructors initials when training completed | Tested or checked in FSTD or A | Pass | Fail |
|---|---|---|--|--|---|--|
| Flight plan, dead reckoning and map reading | P→ | \rightarrow | | | | |
| Maintenance of altitude, heading and speed | P→ | \rightarrow | | | | |
| Orientation, timing and revision of ETAs | P→ | \rightarrow | | | | |
| Use of radio navigation aids (if applicable) | P→ | \rightarrow | | | | |
| Flight management (flight log, routine checks including fuel, systems and icing) | P→ | \rightarrow | | | | |
| ATC liaison – compliance, R/T procedure | P→ | \rightarrow | | | | |
| | | | | | | |
| ON 3B INSTRUMENT FLIGHT | FSTD | ٩ | Instructors initials when training completed | Tested or checked in FSTD or A | Pass | Fail |
| Departure IFR | P→ | \rightarrow | | м | | |
| En route IFR | P→ | \rightarrow | | м | | |
| Holding procedures | P→ | \rightarrow | | м | | |
| 3D operations to decision height/altitude (DH/A) of 200 ft (60 m) or to higher minima if required by the approach procedure (autopilot may be used to the final approach segment vertical path intercept) | P→ | \rightarrow | | м | | |
| 2D operations to minimum descent height/altitude (MDH/A) | P→ | \rightarrow | | м | | |
| Flight exercises including simulated failure of | | | | | | |
| the compass and attitude indicator: – rate 1 turns; and – recoveries from unusual attitudes. | P→ | \rightarrow | | м | | |
| – rate 1 turns; and | P→ P→ | \rightarrow | | | | |
| | Flight plan, dead reckoning and map reading Maintenance of altitude, heading and speed Orientation, timing and revision of ETAs Use of radio navigation aids (if applicable) Flight management (flight log, routine checks including fuel, systems and icing) ATC liaison – compliance, R/T procedure ON 3B INSTRUMENT FLIGHT Departure IFR En route IFR Holding procedures 3D operations to decision height/altitude (DH/A) of 200 ft (60 m) or to higher minima if required by the approach procedure (autopilot may be used to the final approach segment vertical path intercept) 2D operations to minimum descent height/altitude (MDH/A) Flight exercises including simulated failure of | ON 3A EN ROUTE PROCEDURES VFR Flight plan, dead reckoning and map reading $P \rightarrow$ Maintenance of altitude, heading and speed $P \rightarrow$ Orientation, timing and revision of ETAs $P \rightarrow$ Use of radio navigation aids (if applicable) $P \rightarrow$ Flight management (flight log, routine checks including fuel, systems and icing) $P \rightarrow$ ATC liaison – compliance, R/T procedure $P \rightarrow$ On 3B INSTRUMENT FLIGHT $P \rightarrow$ Departure IFR $P \rightarrow$ En route IFR $P \rightarrow$ Holding procedures $P \rightarrow$ 3D operations to decision height/altitude (DH/A) of 200 ft (60 m) or to higher minima if required by the approach procedure (autopilot may be used to the final approach segment vertical path intercept) $P \rightarrow$ 2D operations to minimum descent height/altitude (MDH/A) $P \rightarrow$ Flight exercises including simulated failure of the segment and think is dividuated failure of the segment and think is dividuated failure of | ON 3A EN ROUTE PROCEDURES VFR P Flight plan, dead reckoning and map reading $P \rightarrow$ \rightarrow Maintenance of altitude, heading and speed $P \rightarrow$ \rightarrow Orientation, timing and revision of ETAs $P \rightarrow$ \rightarrow Use of radio navigation aids (if applicable) $P \rightarrow$ \rightarrow Flight management (flight log, routine checks including fuel, systems and icing) $P \rightarrow$ \rightarrow ATC liaison – compliance, R/T procedure $P \rightarrow$ \rightarrow On 3B INSTRUMENT FLIGHT $P \rightarrow$ \rightarrow Departure IFR $P \rightarrow$ \rightarrow En route IFR $P \rightarrow$ \rightarrow Holding procedures $P \rightarrow$ \rightarrow 3D operations to decision height/altitude (DH/A) of 200 ft (60 m) or to higher minima if required by the approach procedure (autopilot may be used to the final approach segment vertical path intercept) $P \rightarrow$ \rightarrow 2D operations to minimum descent height/altitude (MDH/A) $P \rightarrow$ \rightarrow \rightarrow Flight exercises including simulated failure of the servery area distributed indicater of the servery area di | ON 3A EN ROUTE PROCEDURES VFR Image: completed Flight plan, dead reckoning and map reading $P \rightarrow$ \rightarrow Maintenance of altitude, heading and speed $P \rightarrow$ \rightarrow Orientation, timing and revision of ETAs $P \rightarrow$ \rightarrow Use of radio navigation aids (if applicable) $P \rightarrow$ \rightarrow Flight management (flight log, routine checks including fuel, systems and icing) $P \rightarrow$ \rightarrow ATC liaison – compliance, R/T procedure $P \rightarrow$ \rightarrow Instructors initials when training completed $raining completed$ Departure IFR $P \rightarrow$ \rightarrow En route IFR $P \rightarrow$ \rightarrow Holding procedures $P \rightarrow$ \rightarrow 3D operations to decision height/altitude (DH/A) of 200 ft (60 m) or to higher minima if required path intercept) $P \rightarrow$ \rightarrow 2D operations to minimum descent height/altitude (MDH/A) $P \rightarrow$ \rightarrow \rightarrow Flight texercises including simulated failure of height exercises including | ON 3A EN ROUTE PROCEDURES VFR \Box Instructors initials when training completedchecked in FSTD or AFlight plan, dead reckoning and map reading and speed $P \rightarrow$ \rightarrow \frown Maintenance of altitude, heading and speed $P \rightarrow$ \rightarrow \frown Orientation, timing and revision of ETAs $P \rightarrow$ \rightarrow \frown Orientation, timing and revision of ETAs $P \rightarrow$ \rightarrow \frown Use of radio navigation aids (if applicable) $P \rightarrow$ \rightarrow \frown Flight management (flight log, routine checks including fuel, systems and icing) $P \rightarrow$ \rightarrow \frown ATC liaison - compliance, R/T procedure $P \rightarrow$ \rightarrow \frown \frown Departure IFR $P \rightarrow$ \rightarrow \frown \frown \frown Instructors initials when training completedin FSTD or A $r \in$ $Fested orcheckedin FSTDor ADeparture IFRP \rightarrow\rightarrow\rightarrow\frownMHolding proceduresP \rightarrow\rightarrow\frownM3D operations to decision height/altitude (DH/A)of 200 ft (60 m) or to higher minima if requiredby the approach procedure (autopilot may beused to the final approach segment vertical pathpath(fught exercises including simulated failure oftheight/altitude (MDH/A)P \rightarrow\rightarrowMFlight exercises including simulated failure oftheight/altitude (MDH/A)P \rightarrow\rightarrowM$ | \Box_{u} \checkmark Instructors initials when training completed checked in FSTD or A pass Flight plan, dead reckoning and map reading $P \rightarrow$ \rightarrow \square \square Maintenance of altitude, heading and speed $P \rightarrow$ \rightarrow \square \square Orientation, timing and revision of ETAs $P \rightarrow$ \rightarrow \square \square Use of radio navigation aids (if applicable) $P \rightarrow$ \rightarrow \square \square Flight management (flight log, routine checks including fuel, systems and icing) $P \rightarrow$ \rightarrow \square \square ATC liaison – compliance, R/T procedure $P \rightarrow$ \rightarrow \square \square \square Departure IFR $P \rightarrow$ \rightarrow \square \square \square \square Holding procedures $P \rightarrow$ \rightarrow \square \square \square \square 3D operations to decision height/altitude (DH/A) of 200 ft (60 m) or to higher minima if required by the approach segment vertical path intercept) $P \rightarrow$ \rightarrow M \square 2D operations to minimum descent height/altitude (MDH/A) $P \rightarrow$ \rightarrow M \square \square Flight management (flight log invitated failure of theight vertices incl |

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

By way of derogation from the subparagraph above, in cases where a proficiency check for revalidation of PBN privileges does not include an RNP APCH exercise, the PBN privileges of the pilot shall not include RNP APCH. The restriction shall be lifted if the pilot has completed a proficiency check including an RNP APCH exercise.



5.6

procedure

altitude if performed in the aircraft) ATC liaison - compliance, R/T

TMGs and single-pilot aeroplanes, except for High-Performance Complex Aeroplanes

| SECT 4.1 | ION 4 ARRIVALS AND LANDINGS Aerodrome arrival procedure | P→ FSTD | V → | Instructors initials when training completed | Tested or checked in FSTD or A M | Pass | Fail |
|--------------------|---|---------|---------------|--|---|------|------|
| 4.2 | Normal landing | P→ | \rightarrow | | м | | |
| 4.3 | Flapless landing | P→ | \rightarrow | | м | | |
| 4.4 | Crosswind landing (if suitable conditions) | P→ | \rightarrow | | | | |
| 4.5 | Approach and landing with idle power from up to 2 000 ft above the runway (single-engine aeroplanes only) | P→ | \rightarrow | | | | |
| 4.6 | Go-around from minimum height | P→ | \rightarrow | | м | | |
| 4.7 | Night go-around and landing (if applicable) | P→ | \rightarrow | | | | |
| 4.8 | ATC liaison – compliance, R/T procedures | P→ | \rightarrow | | м | | |
| PRC | TION 5 ABNORMAL AND EMERGENCY OCEDURES (THIS SECTION MAY BE BINED WITH SECTIONS 1 TROUGH 4). | FSTD | 4 | Instructors initials when training completed | Tested or checked in FSTD or A | Pass | Fail |
| 5.1 | Rejected take-off at a reasonable speed | P→ | \rightarrow | | М | | |
| 5.2 | Simulated engine failure after take-off (single-engine aeroplanes only) | | Р | | м | | |
| 5.3 | Simulated forced landing without power (single-engine aeroplanes only) | | Р | | м | | |
| 5.4 | Simulated emergencies: (i) fire or smoke in flight; and (ii) systems' malfunctions as appropriate | P→ | → | | | | |
| 5.5 | ME aeroplanes and TMG training only: engine shutdown and restart (at a safe | P→ | \rightarrow | | | | |

| SECT | ION 6 SIMULATED ASYMMETRIC FLIGHT | FSTD | A | Instructors initials when training completed | Tested or checked in FSTD or A | Pass | Fail |
|------|---|------|---------------|--|---|------|------|
| 6.1* | (This section may be combined with Sections 1 through 5.) Simulated engine failure during take-off (at a safe altitude unless carried out in an FFS or an FNPT II) | P→ | \rightarrow | | м | | |
| 6.2* | Asymmetric approach and go-around | P→ | \rightarrow | | М | | |
| 6.3* | Asymmetric approach and full-stop landing | P→ | \rightarrow | | м | | |
| 6.4 | ATC liaison – compliance, R/T procedures | P→ | \rightarrow | | м | | |

 \square



| SECT | ION 7 UPRT (training only) | FSTD | ۲ | Instructors initials when training completed | N/A | N/A | N/A |
|---------|---|---|---------------|--|-----|-----|-----|
| 7.1 | Flight manoeuvres and procedures | | х | | | | |
| 7.1.1 | Manual flight with and without flight directors (no autopilot, no autothrust/autothrottle, and at different control laws, where applicable) | P→ | \rightarrow | | | | |
| 7.1.1.1 | At different speeds (including slow flight) and altitudes within the FSTD training envelope. | P→ | \rightarrow | | | | |
| 7.1.1.2 | Steep turns using 45° bank, 180° to 360° left and right | P→ | \rightarrow | | | | |
| 7.1.1.3 | Turns with and without spoilers | P→ | \rightarrow | | | | |
| 7.1.1.4 | Procedural instrument flying and manoeuvring including instrument departure and arrival, and visual approach | P→ | \rightarrow | | | | |
| 7.2.1 | Upset recovery training Recovery from stall events in: – take-off configuration; – clean configuration at low altitude; – clean configuration near maximum operating altitude; and – landing configuration | P→ | → | | | | |
| 7.2.2 | The following upset exercises: – recovery from nose-high at various bank angles; and – recovery from nose-low at various bank angles. | P FFS qualifi ed for the trainin g task only | shall not | | | | |
| 7.3 | Go-around with all engines operating* from various stages during an instrument approach | P→ | \rightarrow | | | | |
| 7.4 | Rejected landing with all engines operating: – from various heights below DH/MDH 15 m (50 ft) above the runway threshold – after touchdown (baulked landing) – In aeroplanes which are not certificated as transport category aeroplanes (JAR/FAR 25) or as commuter category aeroplanes (SFAR 23), the rejected landing with all engines operating shall be initiated below MDH/A or after touchdown. | P→ | → | | | | |



| Registration of a/c or FSTD qualification no | Block on | On ground |
|--|---------------------|-----------|
| Departure aerodrome | Block off | Take-off |
| Destination aerodrome | Total block | Total |
| Aeroplane variant | Applicant tested as | PIC |
| | | |

I.

Κ.

REMARKS

Item no Comment

| Signature of applicant if applicable | | |
|--------------------------------------|------|--|
| | | |

J. ADDITIONAL INFORMATION REGARDING THE TEST/PC

AIRCRAFT TRAINING Aircraft training completed date Aircraft type No of landings/ airborne hrs Signature of CRI/FI Name in block letters Licence number



Instructions for completing form

ClassType rating Single Pilot Aeroplane

- Α. Please tick the appropriate boxes. If the PC is aimed to revalidate a valid rating, please tick "Revalidate". If the rating has lapsed the applicant must have completed approved recurrent training. See part "F" page 2 in the protocol. If the PC includes privileges for Annex I aircraft, form for Annex I aircraft (TSL7347) must be attached to this application. В. Please enter the complete information. "Licence endorsement" means the relevant class of aeroplane according to EASA Class and Type Rating List/Licence Endorsement list (Aeroplanes). C. 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. This section is to be completed by; D. • the Head of Training of the ATO or someone by him/her nominated person. • the Head of Training of the ATO/DTO or someone by him/her nominated person if the expired rating concerned a non-high-performance single-engine piston class rating or a TMG class rating. • the Head of Training of the ATO/DTO or someone by him/her nominated person or an instructor if the rating is expired with no more than 3 years ago and the rating concerned a non-high-performance single-engine piston class rating or a TMG class rating Ε. The result of the test. Please note that only examiners authorized by the authority in Sweden, Norway or Denmark can issue a Temporary Rating. F. 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. G. Protocol The following symbols mean: 1. P = Trained as Pilot-in-Command or CO pilot for the issue of the class/type rating as applicable. X = Flight simulators shall be used for this exercise, if available, otherwise an aeroplane shall be used if appropriate for the manoeuvre or procedure. The practical training shall be conducted at least at the training equipment level shown as (P), but may be 2. conducted on any higher equipment level shown by the arrow (\rightarrow) . The following abbreviations are used to indicate the training equipment used: A = Aeroplane FSTD = Flight Simulator The starred (*) items of section 3B and, for multi engine Section 6, shall be flown solely by reference to 3.
 - instruments if revalidation/renewal of an instrument rating is included in the skill test or proficiency check. If the starred (*) items are not flown solely by reference to instruments during the skill test or proficiency check, and when there is no crediting of instrument rating privileges, the type/class rating will be restricted to VFR only.
 - 4. Section 3A shall be completed to revalidate a type or multi-engine class rating, VFR only, where the required experience of 10 route sectors within the previous 12 months has not been completed. Section 3A is not required if section 3B is completed.
 - 5. Where the letter 'M' appears in the skill test/proficiency check column this will indicate a mandatory exercise or a choice where more than one exercise appears.
 - 6. The following limits shall apply corrected to make allowance for turbulent conditions and the handling qualities and performance of the aeroplane used: :



Height:

| 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" deviations | Cross track error/deviation shall normally be limited to $\pm \frac{1}{2}$ 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 (LNAV/VNAV) using BaroVNAV) | Not more than -75 feet below the 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:

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

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

8. When a proficiency check on a single-pilot aeroplane is performed in a multi-pilot operation in accordance with an operators procedures, the type/class rating will be restricted to multi-pilot.

- A flight simulator or FNPT II shall be used for practical training for type or multi-engine class ratings if the simulator or FNPT II forms part of an approved type or class rating course. The following considerations will apply to the approval of the course:
- (a) the qualification of the flight simulator or FNPT II as set out in JAR-STD;
- (b) the qualifications of the instructors and;
- (c) the amount of flight simulator or FNPT II training provided on the course; and;
- (d) the qualifications and previous experience of the pilot under training

H. Details of the flight.

J.

I. Comments regarding tested items please indicate the item commented. The applicant signs that he/she has taken part of the result of the test (it is not a formal acceptance of the result).

Additional information regarding the conditions during test, simulators, if IR cross-credit is applied etc.

K. Details of the aircraft training including four or six take offs and landings when completed if pertinent.