**ANAC PILOT EVALUATION FORM – PEF 13**

**EXAMINER ACCREDITATION - ALL CATEGORIES**

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| **Candidate info** | | | |
| **Name:** |  | **Medical Cert. expiration date:** |  |

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| **Flight info** | | | | | | |
| **From:** |  | **To:** |  | **Overflights or TGL:** |  | |
| **Start time:** | | |  | | **End time:** |  |

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| **Aircraft/simulator info** | | | |
| **Acft Registration / Sim ID#:** |  | **Model:** |  |
| **Category:** | **( ) Airplane ( ) Helicopter ( ) Airship ( ) Glider ( ) Free Balloon** | | |
| **Owner or operator:** |  | | |

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| **S** - Satisfactory **I** - Unsatisfactory **N** - Not evaluate |

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| **Ref no .** | **Element code** | **Competency element** | **Result** |
| **Oral exam** | | | |
| General knowledge | | | |
|  | – | Instruments required for the planned flight |  |
|  | – | Documents required for the planned flight |  |
|  | – | Knowledge of the aircraft |  |
|  | – | Aircraft’s normal, abnormal and emergency procedures |  |
|  | – | Aircraft’s weight and balance calculations |  |
|  | – | Aircraft’s takeoff and landing performance calculations |  |
|  | – | Safety bulletins applicable to the operation of the aircraft, as issued by the manufacturer or by the aviation authority |  |
|  | – | Weather bulletins, forecasts and charts Interpretation |  |
|  | – | Aeronautical publications (ROTAER, AIP, NOTAMs, etc.) Interpretation |  |
|  | – | Flight planning |  |
| Specific Knowledge | | | |
|  | – | Prerogatives and limitations of the accredited examiner |  |
|  | – | Requirements for granting, revalidation, validity and recent experience of pilot licenses and qualifications of which aircraft will be Examiner (RBAC 61) |  |
|  | – | IS 00-002 Knowledge |  |
|  | – | Evaulation methods and the most common mistakes made by pilots |  |
|  | – | Administrative procedures that Flight Examiner is responsible |  |
|  | – | SOP e MGO Knowledge (If the examiner works on a company certified by ANAC) |  |
|  | – | Knowledge of flight schools or Training Centers instructional curricula (if the examiner works on these kind of institutions) |  |
| **Flight Exam** | | | |
| General Procedures | | | |
|  | NTS1.1 | Effective lookout Assurance |  |
|  | NTS1.2 | Situational Assessment |  |
|  | NTS1.3 | Decision Making |  |
|  | NTS1.4 | Priorities Setting and Tasks Management |  |
|  | NTS1.5 | Effective communications and interpersonal relationships Assurance |  |
|  | NTS2.1 | Threats Recognition and Management |  |
|  | NTS2.2 | Errors Recognition and Management |  |
| Conducting a Flight Exam | | | |
|  | EXM.1 | Flight Exam Planning |  |
|  | EXM.2 | Exam Briefing |  |
|  | EXM.3 | Flight Exam Conducting |  |
|  | EXM.4 | Final result presentation |  |
|  | EXM.5 | Exam Debriefing |  |
|  | EXM.6 | Administrative Procedures |  |
| Others (optional – Examiner Discretion) | | | |
|  | OTHER |  |  |
|  | OTHER |  |  |
|  | OTHER |  |  |

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| **COMMENTS** |
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| **Final grade:** | **( ) PASS ( ) FAIL** | **Date:** |  |
| **Examiner’s name:** |  | | |
| **Examiner’s signature:** |  | **Examiner’s ANAC Code** |  |
| **Candidate’s signature** |  | **Candidate’s License #** |  |