

# Advisory Circular

CAA-AC-PEL009

August 2019

#### KENYA CIVIL AVIATION AUTHORITY

#### SKILL TEST STANDARDS FOR ISSUANCE OF FLIGHT CREW LICENCES

#### 1.0 PURPOSE

This Advisory Circular provides guidance to individuals, organizations and examiners regarding the determination that an individual's skill level is adequate for the issuance of the following Flight Crew Licences:

- 1) Private Pilot's Licence
- 2) Commercial Pilot's Licence
- 3) Airline Transport Pilot's Licence

#### 2.0 REFERENCES

2.1 The Civil Aviation (Personnel Licensing) Regulations;

#### 3.0 APPLICABILITY

- 1. These Skill Test Standards are for use by examiners for determination of an individual's fitness to be issued and continue to hold their licence privileges.
- 2. Flight instructors are expected to use these standards when preparing applicants for their licence skill tests.
- 3. Applicants should be familiar with these skill test standards and refer to them during their training.

## 4.0 INTRODUCTORY INFORMATION

## 4.1 Skill Test Prerequisites

- **4.1.1** An applicant for any of the Flight Crew licence's Skill Test is required to have met the eligibility requirement as specified in the Civil Aviation (Personnel Licensing) Regulations for each licence in the following categories
  - 1. Age; the applicant should have attained the required age minima for the licence sought;
  - 2. Knowledge test: the applicant should have passed the respective knowledge test prior to applying for the skill test.
  - 3. For international operations, be able to read, write, speak and understand the aviation English at least Level 4 (Operational);

- 4. Have satisfactorily accomplished the required training and obtained the aeronautical experience prescribed;
- 5. Possess a current medical certificate prescribed for the licence sought;
- 6. Have an endorsement from an authorized instructor certifying that the applicant
  - i. Has received and logged training time within 60 days preceding the date of application in preparation for the skill test, and
  - ii. Is prepared for the skill test; and
- 7. Also have an endorsement certifying that the applicant has demonstrated satisfactory knowledge of the subject areas in which the applicant was deficient on the airman knowledge test.

# 4.2 SKILL LICENCE REQUIREMENTS

**4.2.1** These are specified in the Civil Aviation (Personnel Licensing) Regulations for each licence.

#### 4.3 SKILL TEST STANDARDS FORMAT

- **A. Phases of Flight**; This is the title of assessed item taken from schedule and are phases of the skill test arranged in a logical sequence within each standard.
  - ❖ They begin with Pre-flight Preparation and end with Postflight Procedures.
  - ❖ The examiner, however, may conduct the operational portions of the skill test in any sequence that will result in a complete and efficient test.
  - ❖ However, the ground portion of the skill test shall be accomplished before the flight portion.

The Phases of Flight discussed in the Test Standards are:

- 1 Pre-flight procedures
- 2 Take off and departure procedure
- 3 General handling
- 4 Enroute procedures
- 5 Abnormal and emergency procedures
- 6 Instrument procedures
- 7 Arrival and landing procedures
- 8. Night operations (applies to all phases of flight)
- **B. Objective**: This describes that which is to be determined by the examiner.

This section lists the elements that must be satisfactorily performed to demonstrate competency in a task. The Objective includes:

- 1) Specifically, what the applicant should be able to do;
- 2) Conditions under which the Task is to be performed; and
- 3) Acceptable performance standards.

They are grouped in the following categories:

- **a. Technical:** This describes competence criteria that involve the applicant demonstrating knowledge & skills in operating systems or controlling the aeroplane.
- **b. Procedural:** This cell describes competence criteria in complying with procedures, operating manuals, ATC clearances, published procedures and checklists.
- **c. Non-technical:** This cell describes competence criteria encapsulated by Airmanship, CRM, decision making, awareness, threat and error management etc.
- **d. General:** In most phases of flight there are competencies that apply to a group of manoeuvres e.g. turns, or even the whole phase. In order to avoid repetition, the common competencies are grouped under the 'General' item heading. Examiners must refer to both the 'General' heading criteria and the criteria under the specific item being assessed e.g. 'Turns General' plus 'Steep Turns' as the specific item. Multiple cell borders at the beginning and end of the group identify the group.

# 4.4 Special Emphasis Areas

- **4.4.1** Examiners shall also place special emphasis upon areas of aircraft operations considered critical to flight safety. Among these are—
  - 1) Positive aircraft control;
  - 2) Positive exchange of the flight controls procedure (who is flying the aeroplane);
  - 3) Stall/spin awareness;
  - 4) Collision avoidance;
  - 5) Wake turbulence avoidance;
  - 6) Land and Hold Short Operations (LAHSO);
  - 7) Runway incursion avoidance;
  - 8) Controlled flight into terrain (CFIT);
  - 9) Aeronautical decision making (ADM) and risk management;
  - 10) Checklist usage; and
  - 11) Other areas deemed appropriate to any phase of this skill test.

## 5.0 Skill test Standards:

PRE-FLIGHT PROCEDURES	
Licences	
OBJECTIVE	To determine that the applicant exhibits knowledge of the elements
	related to licence and documents by explaining:
PROCEDURAL	Pilot licence privileges and limitations.
	Medical certificate class and duration and how to renew it.
	Pilot logbook or flight records
Flight Documents	
OBJECTIVE	To determine that the applicant exhibits knowledge of the elements
	related to flight preparation, with regard to:
PROCEDURAL	Airworthiness and registration certificates.
	Operating limitations, placards, and instrument markings.
	Weight and balance data and equipment list.
	Airworthiness directives, compliance records, maintenance
	requirements, and appropriate records.
NONTECHNICAL	NOTAMS
Weather information	
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of the
	elements related to aviation weather information by obtaining, reading,
	and analysing the applicable items such as-
PROCEDURAL	Weather reports and forecasts. Pilot and radar reports. Surface analysis
	charts. Radar summary charts. Significant weather prognostics. Winds
	and temperatures aloft. Freezing level charts
	Stability charts. Severe weather outlook charts. Tables and conversion
	graphs. SIGMETs. ATIS and VOLMET reports. Correctly analyses the
	assembled weather information pertaining to the proposed route of
	flight and destination aerodrome, and determines whether an alternate
	aerodrome is required, and, if required, whether the selected alternate
	aerodrome meets the regulatory requirement.
	Makes a competent "go/no-go" decision based on available weather
NONECHNICAL	information.
NONTECHNICAL	Completes the appropriate checklist.
National Airspace System	n e

OBJECTIVE	To determine that the applicant exhibits knowledge of the elements
	related to the National Airspace System by explaining:
PROCEDURAL	Basic VFR Weather Minimums - for all classes of airspace. Airspace
	classes – their boundaries and specifications IFR/VFR for the
	following: Classes A, B, C, D, E, F, G.
	Special use airspace and other airspace areas.
Preparation of Flight Plan	
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of the
	elements by presenting and explaining a pre-planned flight as
	previously assigned by the examiner (pre-planning at examiner's
	discretion). The Examiner must ensure that the Applicant: - <i>Note; The</i>
	flight should be planned using marginal weather conditions and
	conform to the regulatory requirements for flight rules within the
	airspace in which the flight will be conducted.
TECHNICAL	Exhibits adequate knowledge of the aeroplane's performance
	capabilities by calculating the estimated time en-route and total fuel
	requirement based upon such factors as-
PROCEDURAL	Power settings.
	Operating altitude or flight level.
	Wind.
	Fuel reserve requirements.
	Selects and correctly interprets the current and applicable en-route
	charts, maps, SID (standard instrument departure), STAR (standard
	terminal arrival), and standard instrument approach procedure charts,
	as appropriate to the flight.
	Obtains and correctly interprets applicable NOTAM information.
	Determines the calculated performance is within the aeroplane's
	capability and operating limitations.
	Completes and files a flight plan in a manner that accurately reflects
	the conditions of the proposed flight.

Mass and Balance Calcu	lation
OBJECTIVE	To determine that the applicant:
TECHNICAL	Computes the centre-of-gravity location for a specific load condition (as specified by the examiner), including adding, removing, or shifting mass.  Determines if the computed centre of gravity is within the forward and aft centre-of-gravity limits, and that lateral fuel balance is within limits for take-off and landing.
PROCEDURAL	Demonstrates good planning and knowledge of procedures in applying operational factors affecting aeroplane performance.
Performance Calculation	1
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of performance and limitations, including:
TECHNICAL	A thorough knowledge of the adverse effects of exceeding any limitation.  Proficient use of (as appropriate to the aeroplane) performance charts, tables, graphs, or other data relating to items such as: Accelerate-stop distance.  Accelerate-go distance.  Take-off performance-all engines, engine(s) inoperative.  Climb performance including segmented climb performance; with all engines operating-with one or more engine(s) inoperative, and with other engine malfunctions as may be appropriate.  Service ceiling-all engines, engine(s) inoperative(s), including drift down, if appropriate.  Cruise performance.  Fuel consumption, range, and endurance.  Descent performance.  Go-around from rejected landings.  Operational factors affecting aeroplane performance.
NONTECHNICAL	Other performance data appropriate to the test aeroplane.  Describing (as appropriate to the aeroplane) the airspeeds used during specific phases of flight.  Describing the effects of meteorological conditions upon performance characteristics and correctly applies these factors to a specific chart, table, graph or other performance data.
Theoretical Knowledge	
OBJECTIVE	To determine that the applicant exhibits adequate knowledge appropriate to the aeroplane; its systems and components; its normal, abnormal, and emergency procedures; and uses the correct terminology with regard to the following items:  Note: Applicants must exhibit adequate knowledge of the contents of the Pilot's Operating Handbook or AFM with regard to the systems and components listed; the Minimum Equipment List (MEL), if appropriate; and the Operations Specifications, if applicable
TECHNICAL	The examiner is expected to question the applicant on a selection from the following list.  Landing gear-indicators, brakes, antiskid, tyres, nose-wheel steering, and shock absorbers.  Engine-controls and indications, induction system, carburettor and fuel injection, turbocharging, cooling, fire detection/protection, mounting points, turbine wheels, compressors, and de-icing, anti-icing, and other related components.  Propellers-type, controls, feathering/unfeathering, auto feather, negative torque sensing, synchronising, and synchrophasing.

Fuel system-capacity; drains; pumps; controls; indicators; cross feeding; transferring; jettison; fuel grade, colour and additives; fuelling and defueling procedures; and substitutions, if applicable.

Oil system-capacity, grade, quantities, and indicators.

Hydraulic system-capacity, pumps, pressure, reservoirs, grade, and regulators. Electrical system-alternators, generators, battery, circuit breakers and protection devices, controls, indicators, and external and auxiliary power sources and ratings.

Environmental systems heating, cooling, ventilation, oxygen and pressurisation, controls, indicators, and regulating devices.

Avionics and communications-autopilot; flight director; Electronic Flight Indicating Systems (EFIS); Flight Management System(s) (FMS); Radar; Inertial Navigation Systems (INS); Global Positioning System (GPS); VOR, NDB, ILS/MLS, RNAV systems and components; indicating devices; transponder; emergency locator transmitter, TCAS, EGPWS.

Ice protection-anti-ice, de-ice, pitot-static system protection, propeller, windshield, wing and tail surfaces.

Crewmember and passenger equipment-oxygen system, survival gear, emergency exits, evacuation procedures and crew duties, and quick donning oxygen mask for crewmembers and passengers.

Flight controls-ailerons, elevator(s), rudder(s), winglets, control tabs, balance tabs, stabiliser, flaps, spoilers, and leading edge flaps/slats and trim systems. Pitot-static system with associated instruments and the power source for the flight instruments.

Maintenance requirements, tests, and appropriate records applicable to the proposed flight or operation; and maintenance that may be performed by the

Uses the checklist to inspect the aeroplane externally and internally.

Inspection of Aeroplane and Equipment	
OBJECTIVE	To determine that the applicant exhibits knowledge of the following elements: NOTE: If a flight engineer is a required crewmember for a particular type aeroplane, the actual visual inspection may be waived. The actual visual inspection may be replaced by using an approved pictorial means that realistically portrays the location and detail of inspection items. On aeroplanes requiring a flight engineer, a candidate must demonstrate adequate knowledge of the flight engineer functions for the safe completion of the flight if the flight engineer becomes ill or incapacitated during a flight.
TECHNICAL	Required instruments and equipment for day VFR.(night if applicable) Procedures and limitations for operating the aeroplane with inoperative instruments. Exhibits adequate knowledge of the pre-flight inspection procedures including:  The purpose of inspecting the items which must be checked How to detect possible defects.
PROCEDURAL	The corrective action to take.  Process for obtaining an MEL to include a letter of authorisation.  When a special flight permit would be required.  Procedures for obtaining a special flight permit.  Exhibits adequate knowledge of the operational status of the aeroplane by locating and explaining the significance and importance of related documents such as: Airworthiness and registration certificates. Operating limitations,

handbooks, and manuals. Mass and balance data.

pilot

	Verifies the aeroplane is safe for flight by emphasising (as appropriate) the
	need to look at and explain the purpose of inspecting items such as:
	Engine, including controls and indicators.
	Fuel quantity, grade, type, contamination safeguards, and servicing
	procedures.
	Oil quantity, grade, and type.
	Hydraulic fluid quantity, grade, type, and servicing procedures. Oxygen
	quantity, pressures, servicing procedures, and associated systems and
	equipment for crew and passengers.
	Hull, landing gear, float devices, brakes, and steering system.
	Tires for condition, inflation, and correct mounting, where applicable.
	Fire protection/detection systems for proper operation, servicing, pressures,
	and discharge indications.
	Pneumatic system pressures and servicing.
	Ground environmental systems for proper servicing and operation.
	(Reserved)
	Flight control systems including trim, spoilers, and leading/trailing edge.
	Anti-ice, de-ice systems, servicing, and operation.
	Co-ordinates with ground crew and ensures adequate clearance prior to
	moving any devices such as door, hatches, and flight control surfaces.
	Complies with the provisions of the appropriate Operations Specifications, if
	applicable, as they pertain to the particular aeroplane and operation.
	Demonstrates proper operation of all applicable aeroplane systems.
	Notes any discrepancies, determines if the aeroplane is airworthy and safe for
	flight, or takes the proper corrective action.
	Checks the general area around the aeroplane for hazards to the safety of the
	aeroplane and personnel.
	Makes a correct passenger and departure briefing
	Performs all items up to start procedures by systematically following the
	check list items.
Engine starting	
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of the correct
	engine start procedures including:
PROCEDURAL	Use of an auxiliary power unit (APU) or external power source (GPU and/or
	ASU).
	Starting under various atmospheric conditions, normal and abnormal starting
	limitations, and the proper action required in the event of a malfunction.
	Ensuring the ground safety procedures are followed during the before-start,
	start, and after-start phases.
	Ensuring the use of appropriate ground crew personnel during the start
	procedures.
	All items of the start procedures by systematically following the approved
	briefing/checklist items for the before-start, start, and after-start phases.
	Demonstrates sound judgement and operating practices in those instances
	where specific instructions or briefing/checklist items are not published.
	Completes the appropriate briefing/checklist.
	Completes the appropriate offering encommen

TAKE – OFF AND D	DEPARTURE PROCEDURES (Take-off)
Taxiing	THE THE TWO CLE CITES (TIME OIL)
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of safe taxi
	procedures:
TECHNICAL	Demonstrates proficiency by maintaining correct and positive aeroplane
	control.
	Maintains proper spacing on other aeroplane, obstructions, and persons.
PROCEDURAL	Exhibits adequate knowledge of safe taxi procedures (as appropriate to the
	aeroplane including push-back or powerback, as may be applicable).
	Accomplishes the applicable briefing/checklist items and performs
	recommended procedures.
	Complies with instructions issued by ATC (or the examiner simulating ATC).
	Observes runway hold lines, localizer and glide slope critical areas, beacons,
	and other surface control markings and lighting.
NONTECHNICAL	Maintains constant vigilance and lookout during taxi operation.
	Demonstrates correct crew co-ordination (MPA)
	Divides attention properly inside and outside cockpit.
T. 4	Obtains appropriate clearance before crossing/entering active runways.
Before Take-off	
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of the pre-take-
TECHNICAL	off procedures and actions:
TECHNICAL	Ensures that all systems are within their normal operating range prior to
	beginning, during the performance of, and at the completion of those checks
	required by the approved checklist.
PROCEDURAL	Ensures that the aeroplane is correctly configured for take-off  Exhibits adequate knowledge of the pre-take-off checks by stating the reason
PROCEDURAL	for checking the items outlined on the checklist and explaining how to detect
	possible malfunctions.
	Explains, as may be requested by the examiner, any normal or abnormal
	system-operating characteristic or limitation and the corrective action for a
	specific malfunction.
	Determines the aeroplane's take-off performance, considering such factors as
	wind, density altitude, weight, temperature, pressure altitude, and runway
	condition and length.
	Completes the appropriate checklist.
NONTECHNICAL	Divides attention properly inside and outside cockpit.
	Determines if the aeroplane is safe for the proposed flight or requires
	maintenance.
	Ensures that correct crew and passenger briefings are completed
	Ensures or confirms that passengers, crew etc are correctly secured for take-
	off.
	Obtains appropriate take-off clearance using standard R/T phraseology
	Notes any surface conditions, obstructions or other hazards that might hinder a
T-1	safe takeoff.
Take-off (General)	
OBJECTIVE	To determine the Applicant exhibits adequate knowledge of normal teleseffs
ODJECTIVE	To determine the Applicant exhibits adequate knowledge of normal takeoffs and climbs including (as appropriate to the aeroplane) airspeeds,
	configurations, and emergency/ abnormal procedures.
TECHNICAL	Aligns the aeroplane on the runway centreline.
TECHNICAL	Anglis the aeropiane on the runway centremie.  Applies the controls correctly to maintain longitudinal alignment on the
	centreline of the runway prior to initiating and during the take-off.
	Correctly sets take-off power.
	1

TAKE – OFF AND D	EPARTURE PROCEDURES (Take-off)
Taxiing	·
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of safe taxi procedures:
TECHNICAL	Demonstrates proficiency by maintaining correct and positive aeroplane
TECHNICIE	control.
	Maintains proper spacing on other aeroplane, obstructions, and persons.
PROCEDURAL	Exhibits adequate knowledge of safe taxi procedures (as appropriate to the
TROCEDORAL	aeroplane including push-back or powerback, as may be applicable).
	Accomplishes the applicable briefing/checklist items and performs
	recommended procedures.
	Complies with instructions issued by ATC (or the examiner simulating ATC).
	Observes runway hold lines, localizer and glide slope critical areas, beacons,
	and other surface control markings and lighting.
NONTECHNICAL	Maintains constant vigilance and lookout during taxi operation.
	Demonstrates correct crew co-ordination (MPA)
	Divides attention properly inside and outside cockpit.
	Obtains appropriate clearance before crossing/entering active runways.
Before Take-off	
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of the pre-take-
	off procedures and actions:
TECHNICAL	Ensures that all systems are within their normal operating range prior to
	beginning, during the performance of, and at the completion of those checks
	required by the approved checklist.
	Ensures that the aeroplane is correctly configured for take-off
PROCEDURAL	Exhibits adequate knowledge of the pre-take-off checks by stating the reason
	for checking the items outlined on the checklist and explaining how to detect
	possible malfunctions.
	Explains, as may be requested by the examiner, any normal or abnormal
	system-operating characteristic or limitation and the corrective action for a
	specific malfunction.
	Determines the aeroplane's take-off performance, considering such factors as
	wind, density altitude, weight, temperature, pressure altitude, and runway
	condition and length.
	Completes the appropriate checklist.
NONTECHNICAL	Divides attention properly inside and outside cockpit.
	Determines if the aeroplane is safe for the proposed flight or requires
	maintenance.
	Ensures that correct crew and passenger briefings are completed
	Ensures or confirms that passengers, crew etc are correctly secured for take- off.
	Obtains appropriate take-off clearance using standard R/T phraseology
	Notes any surface conditions, obstructions or other hazards that might hinder a
	safe takeoff.
	Adjusts the controls to attain the desired pitch attitude at the predetermined
	airspeed to obtain the desired performance.
	Maintains the appropriate climb attitude.
	Performs or calls for and verifies the accomplishment of gear and flap
	retractions, power adjustments, and other required pilot related activities at the
	required airspeeds within the tolerances established in the Pilot's Operating
	Handbook or AFM.
	Adjusts the engine controls as recommended by the approved guidance for the
	existing conditions.
	Achieves the appropriate airspeeds and climb segment airspeeds.

TAKE – OFF AND DEPARTURE PROCEDURES (Take-off)	
Taxiing	
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of safe taxi procedures:
TECHNICAL	Demonstrates proficiency by maintaining correct and positive aeroplane control.
	Maintains proper spacing on other aeroplane, obstructions, and persons.
PROCEDURAL	Exhibits adequate knowledge of safe taxi procedures (as appropriate to the aeroplane including push-back or powerback, as may be applicable).
	Accomplishes the applicable briefing/checklist items and performs recommended procedures.  Complies with instructions issued by ATC (or the examiner simulating ATC).
	Observes runway hold lines, localizer and glide slope critical areas, beacons, and other surface control markings and lighting.
NONTECHNICAL	Maintains constant vigilance and lookout during taxi operation.
	Demonstrates correct crew co-ordination (MPA)
	Divides attention properly inside and outside cockpit.
	Obtains appropriate clearance before crossing/entering active runways.
Before Take-off	Obtains appropriate electrance before crossing entering active rannays.
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of the pre-take-
	off procedures and actions:
TECHNICAL	Ensures that all systems are within their normal operating range prior to
	beginning, during the performance of, and at the completion of those checks
	required by the approved checklist.
	Ensures that the aeroplane is correctly configured for take-off
PROCEDURAL	Exhibits adequate knowledge of the pre-take-off checks by stating the reason for checking the items outlined on the checklist and explaining how to detect possible malfunctions.
	Explains, as may be requested by the examiner, any normal or abnormal
	system-operating characteristic or limitation and the corrective action for a
	specific malfunction.
	Determines the aeroplane's take-off performance, considering such factors as
	wind, density altitude, weight, temperature, pressure altitude, and runway
	condition and length.
	Completes the appropriate checklist.
NONTECHNICAL	Divides attention properly inside and outside cockpit.  Determines if the aeroplane is safe for the proposed flight or requires
	maintenance.
	Ensures that correct crew and passenger briefings are completed
	Ensures or confirms that passengers, crew etc are correctly secured for take-off.
	Obtains appropriate take-off clearance using standard R/T phraseology
	Notes any surface conditions, obstructions or other hazards that might hinder a safe takeoff.
	Maintains desired heading.
PROCEDURAL	Verifies and correctly applies correction for the existing wind component to the takeoff performance.
	Completes required checks prior to starting takeoff to verify the expected engine performance. Performs all required pre-takeoff checks.
	Monitors engine controls, settings, and instruments during takeoff to ensure all predetermined parameters are maintained.

TAKE – OFF AND DEPARTURE PROCEDURES (Take-off)		
Taxiing		
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of safe taxi procedures:	
TECHNICAL	Demonstrates proficiency by maintaining correct and positive aeroplane control.	
	Maintains proper spacing on other aeroplane, obstructions, and persons.	
PROCEDURAL	Exhibits adequate knowledge of safe taxi procedures (as appropriate to the aeroplane including push-back or powerback, as may be applicable).	
	Accomplishes the applicable briefing/checklist items and performs	
	recommended procedures. Complies with instructions issued by ATC (or the examiner simulating ATC).	
	Observes runway hold lines, localizer and glide slope critical areas, beacons, and other surface control markings and lighting.	
NONTECHNICAL	Maintains constant vigilance and lookout during taxi operation.	
HOMECHINE	Demonstrates correct crew co-ordination (MPA)	
	Divides attention properly inside and outside cockpit.	
	Obtains appropriate clearance before crossing/entering active runways.	
Before Take-off	Obtains appropriate cicarance before crossing entering active runways.	
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of the pre-take-	
	off procedures and actions:	
TECHNICAL	Ensures that all systems are within their normal operating range prior to	
	beginning, during the performance of, and at the completion of those checks	
	required by the approved checklist.	
	Ensures that the aeroplane is correctly configured for take-off	
PROCEDURAL	Exhibits adequate knowledge of the pre-take-off checks by stating the reason	
	for checking the items outlined on the checklist and explaining how to detect possible malfunctions.	
	Explains, as may be requested by the examiner, any normal or abnormal	
	system-operating characteristic or limitation and the corrective action for a	
	specific malfunction.	
	Determines the aeroplane's take-off performance, considering such factors as wind, density altitude, weight, temperature, pressure altitude, and runway condition and length.	
	Completes the appropriate checklist.	
NONTECHNICAL	Divides attention properly inside and outside cockpit.	
NONTECHNICAL	Determines if the aeroplane is safe for the proposed flight or requires	
	maintenance.	
	Ensures that correct crew and passenger briefings are completed Ensures or confirms that passengers, crew etc are correctly secured for take-	
	off.	
	Obtains appropriate take-off clearance using standard R/T phraseology	
	Notes any surface conditions, obstructions or other hazards that might hinder a safe takeoff.	
	Uses the applicable noise abatement and wake turbulence avoidance	
	procedures, as required.	
	Completes the appropriate briefing and checklist.	
NONTECHNICAL	Correct crew co-ordination as required by type of operation (MPA) Correctly	
	assesses aeroplane acceleration during take-off.	
	Correctly assesses take-off and climb hazards particularly those related to obstacles.	
Instrument Take-off	see Take-off (General)	
Institution Take-Off S	oce rune our (Ocherur)	

TAKE – OFF AND DEPARTURE PROCEDURES (Take-off)	
Taxiing	
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of safe taxi procedures:
TECHNICAL	Demonstrates proficiency by maintaining correct and positive aeroplane control.  Maintains proper specing on other correlates shotmetimes and persons
PD 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Maintains proper spacing on other aeroplane, obstructions, and persons.
PROCEDURAL	Exhibits adequate knowledge of safe taxi procedures (as appropriate to the aeroplane including push-back or powerback, as may be applicable).  Accomplishes the applicable briefing/checklist items and performs
	recommended procedures.  Complies with instructions issued by ATC (or the examiner simulating ATC).  Observes runway hold lines, localizer and glide slope critical areas, beacons, and other surface control markings and lighting.
NONTECHNICAL	
NONTECHNICAL	Maintains constant vigilance and lookout during taxi operation.  Demonstrates correct crew co-ordination (MPA)
	Divides attention properly inside and outside cockpit.
T) e / T) 1 ee	Obtains appropriate clearance before crossing/entering active runways.
Before Take-off	
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of the pre-take-off procedures and actions:
TECHNICAL	Ensures that all systems are within their normal operating range prior to beginning, during the performance of, and at the completion of those checks required by the approved checklist.
DDOCEDIDAL	Ensures that the aeroplane is correctly configured for take-off
PROCEDURAL	Exhibits adequate knowledge of the pre-take-off checks by stating the reason for checking the items outlined on the checklist and explaining how to detect possible malfunctions.
	Explains, as may be requested by the examiner, any normal or abnormal system-operating characteristic or limitation and the corrective action for a specific malfunction.
	Determines the aeroplane's take-off performance, considering such factors as wind, density altitude, weight, temperature, pressure altitude, and runway condition and length.
	Completes the appropriate checklist.
NONTECHNICAL	Divides attention properly inside and outside cockpit.  Determines if the aeroplane is safe for the proposed flight or requires maintenance.
	Ensures that correct crew and passenger briefings are completed Ensures or confirms that passengers, crew etc are correctly secured for take- off.
	Obtains appropriate take-off clearance using standard R/T phraseology Notes any surface conditions, obstructions or other hazards that might hinder a safe takeoff.
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of an instrument takeoff with instrument meteorological conditions simulated at or before reaching an altitude of 100 feet (30 meters) AGL:
TECHNICAL	Sets the applicable radios/flight instruments to the desired setting prior to initiating the takeoff.  Transitions smoothly and accurately from visual conditions to actual or simulated instrument meteorological meteorological conditions.
PROCEDURAL	Accomplishes the appropriate briefing/checklist items to ensure that the aeroplane systems applicable to the instrument takeoff are operating Complies

TAKE – OFF AND D	EPARTURE PROCEDURES (Take-off)
Taxiing	ETIMTERE INOCEDERES (Take OII)
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of safe taxi
	procedures:
TECHNICAL	Demonstrates proficiency by maintaining correct and positive aeroplane
	control.
	Maintains proper spacing on other aeroplane, obstructions, and persons.
PROCEDURAL	Exhibits adequate knowledge of safe taxi procedures (as appropriate to the
	aeroplane including push-back or powerback, as may be applicable).
	Accomplishes the applicable briefing/checklist items and performs
	recommended procedures.
	Complies with instructions issued by ATC (or the examiner simulating ATC).
	Observes runway hold lines, localizer and glide slope critical areas, beacons,
	and other surface control markings and lighting.
NONTECHNICAL	Maintains constant vigilance and lookout during taxi operation.
	Demonstrates correct crew co-ordination (MPA)
	Divides attention properly inside and outside cockpit.
D e 75 1 ee	Obtains appropriate clearance before crossing/entering active runways.
Before Take-off	The decompline decodes a matter of 1912 at 1 at 1 at 1 at 2 at 1 at 1 at 1 at
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of the pre-take-
TECHNICAL	off procedures and actions:  Ensures that all systems are within their normal operating range prior to
TECHNICAL	beginning, during the performance of, and at the completion of those checks
	required by the approved checklist.
	Ensures that the aeroplane is correctly configured for take-off
PROCEDURAL	Exhibits adequate knowledge of the pre-take-off checks by stating the reason
TROCEDOMIE	for checking the items outlined on the checklist and explaining how to detect
	possible malfunctions.
	Explains, as may be requested by the examiner, any normal or abnormal
	system-operating characteristic or limitation and the corrective action for a
	specific malfunction.
	Determines the aeroplane's take-off performance, considering such factors as
	wind, density altitude, weight, temperature, pressure altitude, and runway
	condition and length.
	Completes the appropriate checklist.
NONTECHNICAL	Divides attention properly inside and outside cockpit.
	Determines if the aeroplane is safe for the proposed flight or requires
	maintenance.
	Ensures that correct crew and passenger briefings are completed
	Ensures or confirms that passengers, crew etc are correctly secured for take-
	off. Obtains appropriate take off clearance using standard P/T phrescology
	Obtains appropriate take-off clearance using standard R/T phraseology Notes any surface conditions, obstructions or other hazards that might hinder a
	safe takeoff.
	with ATC clearances and instructions issued by ATC (or the examiner
	simulating ATC).properly.
NONTECHNICAL	Takes into account, prior to beginning the takeoff, operational factors which
	could affect the manoeuvre such as Takeoff Warning Inhibit Systems or other
	aeroplane characteristics, runway length, surface conditions, wind, wake
	turbulence, obstructions, and other related factors that could adversely affect
	safety.
Crosswind Take-off s	·
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of crosswind
	takeoff and climb techniques:
I	1

TAKE – OFF AND D	DEPARTURE PROCEDURES (Take-off)
Taxiing	, ,
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of safe taxi procedures:
TECHNICAL	Demonstrates proficiency by maintaining correct and positive aeroplane control.
	Maintains proper spacing on other aeroplane, obstructions, and persons.
PROCEDURAL	Exhibits adequate knowledge of safe taxi procedures (as appropriate to the aeroplane including push-back or powerback, as may be applicable).  Accomplishes the applicable briefing/checklist items and performs
	recommended procedures.  Complies with instructions issued by ATC (or the examiner simulating ATC).
	Observes runway hold lines, localizer and glide slope critical areas, beacons, and other surface control markings and lighting.
NONTECHNICAL	Maintains constant vigilance and lookout during taxi operation.  Demonstrates correct crew co-ordination (MPA)
	Divides attention properly inside and outside cockpit.
	Obtains appropriate clearance before crossing/entering active runways.
Before Take-off	
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of the pre-take-off procedures and actions:
TECHNICAL	Ensures that all systems are within their normal operating range prior to beginning, during the performance of, and at the completion of those checks required by the approved checklist.
DD CCEDIID AI	Ensures that the aeroplane is correctly configured for take-off
PROCEDURAL	Exhibits adequate knowledge of the pre-take-off checks by stating the reason for checking the items outlined on the checklist and explaining how to detect possible malfunctions.
	Explains, as may be requested by the examiner, any normal or abnormal system-operating characteristic or limitation and the corrective action for a specific malfunction.
	Determines the aeroplane's take-off performance, considering such factors as wind, density altitude, weight, temperature, pressure altitude, and runway condition and length.
	Completes the appropriate checklist.
NONTECHNICAL	Divides attention properly inside and outside cockpit.  Determines if the aeroplane is safe for the proposed flight or requires maintenance.
	Ensures that correct crew and passenger briefings are completed Ensures or confirms that passengers, crew etc are correctly secured for take- off.
	Obtains appropriate take-off clearance using standard R/T phraseology Notes any surface conditions, obstructions or other hazards that might hinder a safe takeoff.
	NOTE: If no crosswind condition exists, the use of proper techniques may be orally checked.
PROCEDURAL	Sets correct configuration for cross wind take-off and makes suitable adjustments to airspeed as required.  Applies the controls correctly for the cross wind condition, to maintain longitudinal alignment on the centreline of the runway prior to initiating and
	during the takeoff.  Transitions smoothly and accurately from the runway, into balanced, climbing flight maintaining the runway centreline.

TAKE – OFF AND D	EPARTURE PROCEDURES (Take-off)	
Taxiing		
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of safe taxi procedures:	
TECHNICAL	Demonstrates proficiency by maintaining correct and positive aeroplane control.	
PD OCEDIID AI	Maintains proper spacing on other aeroplane, obstructions, and persons.	
PROCEDURAL	Exhibits adequate knowledge of safe taxi procedures (as appropriate to the aeroplane including push-back or powerback, as may be applicable).  Accomplishes the applicable briefing/checklist items and performs	
	recommended procedures.  Complies with instructions issued by ATC (or the examiner simulating ATC).	
	Observes runway hold lines, localizer and glide slope critical areas, beacons, and other surface control markings and lighting.	
NONTECHNICAL	Maintains constant vigilance and lookout during taxi operation.	
NONTECHNICAL	Demonstrates correct crew co-ordination (MPA)	
	Divides attention properly inside and outside cockpit.	
	Obtains appropriate clearance before crossing/entering active runways.	
Before Take-off		
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of the pre-take-off procedures and actions:	
TECHNICAL	Ensures that all systems are within their normal operating range prior to beginning, during the performance of, and at the completion of those checks	
	required by the approved checklist.	
	Ensures that the aeroplane is correctly configured for take-off	
PROCEDURAL	Exhibits adequate knowledge of the pre-take-off checks by stating the reason for checking the items outlined on the checklist and explaining how to detect possible malfunctions.	
	Explains, as may be requested by the examiner, any normal or abnormal	
	system-operating characteristic or limitation and the corrective action for a specific malfunction.	
	Determines the aeroplane's take-off performance, considering such factors as wind, density altitude, weight, temperature, pressure altitude, and runway	
	condition and length.	
	Completes the appropriate checklist.	
NONTECHNICAL	Divides attention properly inside and outside cockpit.  Determines if the aeroplane is safe for the proposed flight or requires	
	maintenance.	
	Ensures that correct crew and passenger briefings are completed	
	Ensures or confirms that passengers, crew etc are correctly secured for take-off.	
	Obtains appropriate take-off clearance using standard R/T phraseology	
	Notes any surface conditions, obstructions or other hazards that might hinder a safe takeoff.	
NONTECHNICAL	Ensures operation of the aircraft within the airframe limitations as determined by the Pilots' Operating Handbook / AFM and Operations Manual, as appropriate	
Short field Operation	Short field Operations see Take-off (General)	
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of short-field take-off and initial climb:	

TAKE – OFF AND D	DEPARTURE PROCEDURES (Take-off)
Taxiing	
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of safe taxi procedures:
TECHNICAL	Demonstrates proficiency by maintaining correct and positive aeroplane control.
DDOCEDIDAI	Maintains proper spacing on other aeroplane, obstructions, and persons.
PROCEDURAL	Exhibits adequate knowledge of safe taxi procedures (as appropriate to the
	aeroplane including push-back or powerback, as may be applicable).
	Accomplishes the applicable briefing/checklist items and performs
	recommended procedures. Complies with instructions issued by ATC (or the examiner simulating ATC).
	Observes runway hold lines, localizer and glide slope critical areas, beacons,
	and other surface control markings and lighting.
NONTECHNICAL	Maintains constant vigilance and lookout during taxi operation.
NONTECHNICAL	Demonstrates correct crew co-ordination (MPA)
	Divides attention properly inside and outside cockpit.
	Obtains appropriate clearance before crossing/entering active runways.
Before Take-off	Solution appropriate electrice electric electric energy entering active rainways.
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of the pre-take-
020201112	off procedures and actions:
TECHNICAL	Ensures that all systems are within their normal operating range prior to
	beginning, during the performance of, and at the completion of those checks
	required by the approved checklist.
	Ensures that the aeroplane is correctly configured for take-off
PROCEDURAL	Exhibits adequate knowledge of the pre-take-off checks by stating the reason
	for checking the items outlined on the checklist and explaining how to detect
	possible malfunctions.
	Explains, as may be requested by the examiner, any normal or abnormal
	system-operating characteristic or limitation and the corrective action for a
	specific malfunction.
	Determines the aeroplane's take-off performance, considering such factors as
	wind, density altitude, weight, temperature, pressure altitude, and runway
	condition and length.
NONTECHNICAL	Completes the appropriate checklist.
NONTECHNICAL	Divides attention properly inside and outside cockpit.  Determines if the aeroplane is safe for the proposed flight or requires
	maintenance.
	Ensures that correct crew and passenger briefings are completed
	Ensures or confirms that passengers, crew etc are correctly secured for take-
	off.
	Obtains appropriate take-off clearance using standard R/T phraseology
	Notes any surface conditions, obstructions or other hazards that might hinder a
	safe takeoff.
TECHNICAL	Sets correct configuration for short field take-off and makes suitable
	adjustments to airspeed as required.
	Taxies into the take-off position so as to allow maximum utilisation of
	available take-off area and aligns the aeroplane on the runway centreline.
	Rotates at the recommended airspeed, lifts off and accelerates to the
	recommended obstacle clearance airspeed or V <sub>X</sub> .
	Establishes the pitch attitude for the recommended obstacle clearance airspeed,
	or $V_X$ and maintains that airspeed until the obstacle is cleared, or until the
	aeroplane is 50 feet (20 meters) above the surface whichever is greater.

TAKE – OFF AND D	EPARTURE PROCEDURES (Take-off)
Taxiing	22.121.1.0.122.0.122.0.123.0.12
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of safe taxi procedures:
TECHNICAL	Demonstrates proficiency by maintaining correct and positive aeroplane control.
	Maintains proper spacing on other aeroplane, obstructions, and persons.
PROCEDURAL	Exhibits adequate knowledge of safe taxi procedures (as appropriate to the
111002201112	aeroplane including push-back or powerback, as may be applicable).
	Accomplishes the applicable briefing/checklist items and performs
	recommended procedures.
	Complies with instructions issued by ATC (or the examiner simulating ATC).
	Observes runway hold lines, localizer and glide slope critical areas, beacons,
	and other surface control markings and lighting.
NONTECHNICAL	Maintains constant vigilance and lookout during taxi operation.
	Demonstrates correct crew co-ordination (MPA)
	Divides attention properly inside and outside cockpit.
	Obtains appropriate clearance before crossing/entering active runways.
Before Take-off	
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of the pre-take-
	off procedures and actions:
TECHNICAL	Ensures that all systems are within their normal operating range prior to
	beginning, during the performance of, and at the completion of those checks
	required by the approved checklist.
	Ensures that the aeroplane is correctly configured for take-off
PROCEDURAL	Exhibits adequate knowledge of the pre-take-off checks by stating the reason
	for checking the items outlined on the checklist and explaining how to detect
	possible malfunctions.
	Explains, as may be requested by the examiner, any normal or abnormal
	system-operating characteristic or limitation and the corrective action for a
	specific malfunction.
	Determines the aeroplane's take-off performance, considering such factors as
	wind, density altitude, weight, temperature, pressure altitude, and runway
	condition and length.
NONTEGUNION	Completes the appropriate checklist.
NONTECHNICAL	Divides attention properly inside and outside cockpit.
	Determines if the aeroplane is safe for the proposed flight or requires maintenance.
	Ensures that correct crew and passenger briefings are completed
	Ensures or confirms that passengers, crew etc are correctly secured for take-
	off.
	Obtains appropriate take-off clearance using standard R/T phraseology
	Notes any surface conditions, obstructions or other hazards that might hinder a
	safe takeoff.
	After clearing the obstacle, accelerates to and maintains best rate of climb
	airspeed or V <sub>y</sub> , Maintains takeoff power to a safe manoeuvring altitude.
	Maintains directional control and proper wind-drift correction throughout the
	takeoff and climb.
PROCEDURAL	Determines maximum performance, configuration, power and airspeeds in
	accordance with Operations Manual or AFM.

TAKE – OFF AND D	DEPARTURE PROCEDURES (Take-off)
Taxiing	· · ·
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of safe taxi
	procedures:
TECHNICAL	Demonstrates proficiency by maintaining correct and positive aeroplane
	control.
DD C CEDAID AT	Maintains proper spacing on other aeroplane, obstructions, and persons.
PROCEDURAL	Exhibits adequate knowledge of safe taxi procedures (as appropriate to the
	aeroplane including push-back or powerback, as may be applicable).  Accomplishes the applicable briefing/checklist items and performs
	recommended procedures.
	Complies with instructions issued by ATC (or the examiner simulating ATC).
	Observes runway hold lines, localizer and glide slope critical areas, beacons,
	and other surface control markings and lighting.
NONTECHNICAL	Maintains constant vigilance and lookout during taxi operation.
	Demonstrates correct crew co-ordination (MPA)
	Divides attention properly inside and outside cockpit.
	Obtains appropriate clearance before crossing/entering active runways.
Before Take-off	
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of the pre-take-
	off procedures and actions:
TECHNICAL	Ensures that all systems are within their normal operating range prior to
	beginning, during the performance of, and at the completion of those checks
	required by the approved checklist.
	Ensures that the aeroplane is correctly configured for take-off
PROCEDURAL	Exhibits adequate knowledge of the pre-take-off checks by stating the reason
	for checking the items outlined on the checklist and explaining how to detect
	possible malfunctions.
	Explains, as may be requested by the examiner, any normal or abnormal
	system-operating characteristic or limitation and the corrective action for a specific malfunction.
	Determines the aeroplane's take-off performance, considering such factors as
	wind, density altitude, weight, temperature, pressure altitude, and runway
	condition and length.
	Completes the appropriate checklist.
NONTECHNICAL	Divides attention properly inside and outside cockpit.
	Determines if the aeroplane is safe for the proposed flight or requires
	maintenance.
	Ensures that correct crew and passenger briefings are completed
	Ensures or confirms that passengers, crew etc are correctly secured for take-
	off.
	Obtains appropriate take-off clearance using standard R/T phraseology
	Notes any surface conditions, obstructions or other hazards that might hinder a
TD 1 00 137 1	safe takeoff.
Take-off at Maximun	n Mass see Take-off (General)
OBJECTIVE	To determine that the applicant exhibits knowledge of the elements of takeoff
	and climb at maximum take-off mass:
TECHNICAI	Cote convect configuration for maximum mass take off and makes suitally
TECHNICAL	Sets correct configuration for maximum mass take-off and makes suitable
	adjustments to airspeed as required.  Positions and aligns the aeroplane for maximum utilisation of available takeoff
	area.
	arca.

TAKE – OFF AND I	DEPARTURE PROCEDURES (Take-off)
Taxiing	(
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of safe taxi
	procedures:
TECHNICAL	Demonstrates proficiency by maintaining correct and positive aeroplane
120m (Term	control.
	Maintains proper spacing on other aeroplane, obstructions, and persons.
PROCEDURAL	Exhibits adequate knowledge of safe taxi procedures (as appropriate to the
TROCLDORAL	aeroplane including push-back or powerback, as may be applicable).
	Accomplishes the applicable briefing/checklist items and performs
	recommended procedures.
	Complies with instructions issued by ATC (or the examiner simulating ATC).
	Observes runway hold lines, localizer and glide slope critical areas, beacons,
	and other surface control markings and lighting.
NONTECHNICAL	Maintains constant vigilance and lookout during taxi operation.
NONTECHNICAL	Demonstrates correct crew co-ordination (MPA)
	Divides attention properly inside and outside cockpit.
	Obtains appropriate clearance before crossing/entering active runways.
Before Take-off	Obtains appropriate elearance before crossing/entering active runways.
	To determine that the applicant arbibits adequate lineariledge of the pro-take
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of the pre-take-
TECHNICAL	off procedures and actions:
TECHNICAL	Ensures that all systems are within their normal operating range prior to
	beginning, during the performance of, and at the completion of those checks
	required by the approved checklist.
DD C CEDYID IV	Ensures that the aeroplane is correctly configured for take-off
PROCEDURAL	Exhibits adequate knowledge of the pre-take-off checks by stating the reason
	for checking the items outlined on the checklist and explaining how to detect
	possible malfunctions.
	Explains, as may be requested by the examiner, any normal or abnormal
	system-operating characteristic or limitation and the corrective action for a
	specific malfunction.
	Determines the aeroplane's take-off performance, considering such factors as
	wind, density altitude, weight, temperature, pressure altitude, and runway
	condition and length.
	Completes the appropriate checklist.
NONTECHNICAL	Divides attention properly inside and outside cockpit.
	Determines if the aeroplane is safe for the proposed flight or requires
	maintenance.
	Ensures that correct crew and passenger briefings are completed
	Ensures or confirms that passengers, crew etc are correctly secured for take-
	off.
	Obtains appropriate take-off clearance using standard R/T phraseology
	Notes any surface conditions, obstructions or other hazards that might hinder a
	safe takeoff.
	Establishes the pitch attitude for the recommended obstacle clearance airspeed,
	or $V_X$ and maintains that airspeed until the obstacle is cleared, or until the
	aeroplane is 50 feet (20 meters) above the surface.
	Establishes correct obstacle clearance track during climb.
PROCEDURAL	Determines maximum performance, configuration, power and airspeeds in
	accordance with Operations Manual or AFM.
	•

TAKE – OFF AND D	EPARTURE PROCEDURES (Take-off)
Taxiing	. , , , , , , , , , , , , , , , , , , ,
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of safe taxi
	procedures:
TECHNICAL	Demonstrates proficiency by maintaining correct and positive aeroplane
	control.
	Maintains proper spacing on other aeroplane, obstructions, and persons.
PROCEDURAL	Exhibits adequate knowledge of safe taxi procedures (as appropriate to the
	aeroplane including push-back or powerback, as may be applicable).
	Accomplishes the applicable briefing/checklist items and performs
	recommended procedures.
	Complies with instructions issued by ATC (or the examiner simulating ATC).
	Observes runway hold lines, localizer and glide slope critical areas, beacons,
NONECTION	and other surface control markings and lighting.
NONTECHNICAL	Maintains constant vigilance and lookout during taxi operation.
	Demonstrates correct crew co-ordination (MPA)
	Divides attention properly inside and outside cockpit.
D C TI I CC	Obtains appropriate clearance before crossing/entering active runways.
Before Take-off	To decrease decrease the continue of the conti
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of the pre-take-off procedures and actions:
TECHNICAL	Ensures that all systems are within their normal operating range prior to
TECHNICIE	beginning, during the performance of, and at the completion of those checks
	required by the approved checklist.
	Ensures that the aeroplane is correctly configured for take-off
PROCEDURAL	Exhibits adequate knowledge of the pre-take-off checks by stating the reason
TROCEDORE	for checking the items outlined on the checklist and explaining how to detect
	possible malfunctions.
	Explains, as may be requested by the examiner, any normal or abnormal
	system-operating characteristic or limitation and the corrective action for a
	specific malfunction.
	Determines the aeroplane's take-off performance, considering such factors as
	wind, density altitude, weight, temperature, pressure altitude, and runway
	condition and length.
	Completes the appropriate checklist.
NONTECHNICAL	Divides attention properly inside and outside cockpit.
	Determines if the aeroplane is safe for the proposed flight or requires
	maintenance.
	Ensures that correct crew and passenger briefings are completed
	Ensures or confirms that passengers, crew etc are correctly secured for take-
	Off. Obtains appropriate take off clearance using standard P/T phraseology
	Obtains appropriate take-off clearance using standard R/T phraseology  Notes any surface conditions, obstructions or other hazards that might hinder a
	safe takeoff.
TAKE OFF AND DE	
ATC Clearances	PARTURE PROCEDURES (Aerodrome Departure)
	The december of the december of 1912 and 1912 and 1913 an
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of the elements
	related to ATC clearances and pilot/controller responsibilities to include tower
	en-route control and clearance
	NOTE: The ATC clearance may be an actual or simulated ATC clearance
TECHNICAL	based upon the flight plan.  Sets the appropriate communication and navigation frequencies and
ILCHNICAL	** *
	transponder codes in compliance with the ATC clearance.

TAKE OFFANDD	EDADTIDE DDOCENIDES (Toko off)
Taxiing	EPARTURE PROCEDURES (Take-off)
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of safe taxi
	procedures:
TECHNICAL	Demonstrates proficiency by maintaining correct and positive aeroplane control.
	Maintains proper spacing on other aeroplane, obstructions, and persons.
PROCEDURAL	Exhibits adequate knowledge of safe taxi procedures (as appropriate to the
TROCEDORAL	aeroplane including push-back or powerback, as may be applicable).
	Accomplishes the applicable briefing/checklist items and performs
	recommended procedures.
	Complies with instructions issued by ATC (or the examiner simulating ATC).
	Observes runway hold lines, localizer and glide slope critical areas, beacons,
NO VERTON NO LA	and other surface control markings and lighting.
NONTECHNICAL	Maintains constant vigilance and lookout during taxi operation.
	Demonstrates correct crew co-ordination (MPA)
	Divides attention properly inside and outside cockpit.  Obtains appropriate clearance before crossing/entering active runways.
Before Take-off	Obtains appropriate elearance before crossing/entering active runways.
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of the pre-take-
OBJECTIVE	off procedures and actions:
TECHNICAL	Ensures that all systems are within their normal operating range prior to
	beginning, during the performance of, and at the completion of those checks
	required by the approved checklist.
	Ensures that the aeroplane is correctly configured for take-off
PROCEDURAL	Exhibits adequate knowledge of the pre-take-off checks by stating the reason
	for checking the items outlined on the checklist and explaining how to detect
	possible malfunctions.
	Explains, as may be requested by the examiner, any normal or abnormal system-operating characteristic or limitation and the corrective action for a
	specific malfunction.
	Determines the aeroplane's take-off performance, considering such factors as
	wind, density altitude, weight, temperature, pressure altitude, and runway
	condition and length.
	Completes the appropriate checklist.
NONTECHNICAL	Divides attention properly inside and outside cockpit.
	Determines if the aeroplane is safe for the proposed flight or requires
	maintenance.
	Ensures that correct crew and passenger briefings are completed Ensures or confirms that passengers, crew etc are correctly secured for take-
	off.
	Obtains appropriate take-off clearance using standard R/T phraseology
	Notes any surface conditions, obstructions or other hazards that might hinder a
	safe takeoff.
PROCEDURAL	Determines that it is possible to comply with ATC clearance.
	Uses standard phraseology when reading back clearance.
NONTECHNICAL	Copies correctly, in a timely manner, the ATC clearance as issued.
	Interprets correctly the ATC clearance received and, when necessary, requests
	clarification, verification, or change.
	Reads back correctly, in a timely manner, the ATC clearance in the sequence received.
	received.
IFD/VFD Donontrino	
IFR/VFR Departures	·

TAKE – OFF AND D	DEPARTURE PROCEDURES (Take-off)
Taxiing	
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of safe taxi
	procedures:
TECHNICAL	Demonstrates proficiency by maintaining correct and positive aeroplane
	control.
	Maintains proper spacing on other aeroplane, obstructions, and persons.
PROCEDURAL	Exhibits adequate knowledge of safe taxi procedures (as appropriate to the
	aeroplane including push-back or powerback, as may be applicable).
	Accomplishes the applicable briefing/checklist items and performs
	recommended procedures.
	Complies with instructions issued by ATC (or the examiner simulating ATC).
	Observes runway hold lines, localizer and glide slope critical areas, beacons,
NONTECHNICAL	and other surface control markings and lighting.
NONTECHNICAL	Maintains constant vigilance and lookout during taxi operation.  Demonstrates correct crew co-ordination (MPA)
	Divides attention properly inside and outside cockpit.
	Obtains appropriate clearance before crossing/entering active runways.
Before Take-off	Obtains appropriate creatance before crossing/entering active runways.
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of the pre-take-
OBJECTIVE	off procedures and actions:
TECHNICAL	Ensures that all systems are within their normal operating range prior to
TECH TOTAL	beginning, during the performance of, and at the completion of those checks
	required by the approved checklist.
	Ensures that the aeroplane is correctly configured for take-off
PROCEDURAL	Exhibits adequate knowledge of the pre-take-off checks by stating the reason
	for checking the items outlined on the checklist and explaining how to detect
	possible malfunctions.
	Explains, as may be requested by the examiner, any normal or abnormal
	system-operating characteristic or limitation and the corrective action for a
	specific malfunction.
	Determines the aeroplane's take-off performance, considering such factors as
	wind, density altitude, weight, temperature, pressure altitude, and runway
	condition and length.
NONEGINIGAI	Completes the appropriate checklist.
NONTECHNICAL	Divides attention properly inside and outside cockpit.
	Determines if the aeroplane is safe for the proposed flight or requires maintenance.
	Ensures that correct crew and passenger briefings are completed
	Ensures or confirms that passengers, crew etc are correctly secured for take-
	off.
	Obtains appropriate take-off clearance using standard R/T phraseology
	Notes any surface conditions, obstructions or other hazards that might hinder a
	safe takeoff.
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of VFR or IFR
	departure procedures:
TECHNICAL	Makes correct use of Instruments, flight director, autopilot, navigation
	equipment and communication equipment appropriate to the performance of
	the procedure.
	Intercepts, in a timely manner, all courses, radials, and bearings (QDM/QDR's)
	appropriate to the procedure, route, ATC clearance, or as directed by the
	examiner.
	Maintains the appropriate airspeed, altitude, headings. Performs the aeroplane
	briefing/checklist items appropriate to the departure.

TAKE – OFF AND I	DEPARTURE PROCEDURES (Take-off)
Taxiing	
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of safe taxi procedures:
TECHNICAL	Demonstrates proficiency by maintaining correct and positive aeroplane
	control.
	Maintains proper spacing on other aeroplane, obstructions, and persons.
PROCEDURAL	Exhibits adequate knowledge of safe taxi procedures (as appropriate to the
	aeroplane including push-back or powerback, as may be applicable).
	Accomplishes the applicable briefing/checklist items and performs
	recommended procedures.
	Complies with instructions issued by ATC (or the examiner simulating ATC).
	Observes runway hold lines, localizer and glide slope critical areas, beacons,
	and other surface control markings and lighting.
NONTECHNICAL	Maintains constant vigilance and lookout during taxi operation.
	Demonstrates correct crew co-ordination (MPA)
	Divides attention properly inside and outside cockpit.
TD 6 77 1 66	Obtains appropriate clearance before crossing/entering active runways.
Before Take-off	
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of the pre-take-
TECHNICAL	off procedures and actions:
TECHNICAL	Ensures that all systems are within their normal operating range prior to
	beginning, during the performance of, and at the completion of those checks required by the approved checklist.
	Ensures that the aeroplane is correctly configured for take-off
PROCEDURAL	Exhibits adequate knowledge of the pre-take-off checks by stating the reason
TROCLDORAL	for checking the items outlined on the checklist and explaining how to detect
	possible malfunctions.
	Explains, as may be requested by the examiner, any normal or abnormal
	system-operating characteristic or limitation and the corrective action for a
	specific malfunction.
	Determines the aeroplane's take-off performance, considering such factors as
	wind, density altitude, weight, temperature, pressure altitude, and runway
	condition and length.
	Completes the appropriate checklist.
NONTECHNICAL	Divides attention properly inside and outside cockpit.
	Determines if the aeroplane is safe for the proposed flight or requires
	maintenance.
	Ensures that correct crew and passenger briefings are completed
	Ensures or confirms that passengers, crew etc are correctly secured for take-off.
	Obtains appropriate take-off clearance using standard R/T phraseology
	Notes any surface conditions, obstructions or other hazards that might hinder a
	safe takeoff.
DDOCEDIDAI	Uses the assument and appropriate possibility as the same and
PROCEDURAL	Uses the current and appropriate navigation publications for the proposed
	flight. Establishes communications with ATC, using proper phraseology.
	Complies, in a timely manner, with all ATC clearances, instructions, and
	restrictions.
	Exhibits adequate knowledge of two-way communications failure procedures.
	Adheres to airspeed restrictions and adjustments required by regulations, ATC,
	the Pilot's Operating Handbook, the AFM, and the examiner.
	1 0

TAKE – OFF AND D	DEPARTURE PROCEDURES (Take-off)
Taxiing	,
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of safe taxi
	procedures:
TECHNICAL	Demonstrates proficiency by maintaining correct and positive aeroplane
120111,10112	control.
	Maintains proper spacing on other aeroplane, obstructions, and persons.
PROCEDURAL	Exhibits adequate knowledge of safe taxi procedures (as appropriate to the
TROCEDCIALE	aeroplane including push-back or powerback, as may be applicable).
	Accomplishes the applicable briefing/checklist items and performs
	recommended procedures.
	Complies with instructions issued by ATC (or the examiner simulating ATC).
	Observes runway hold lines, localizer and glide slope critical areas, beacons,
	and other surface control markings and lighting.
NONTECHNICAL	Maintains constant vigilance and lookout during taxi operation.
TYOTYIZEITTEIL	Demonstrates correct crew co-ordination (MPA)
	Divides attention properly inside and outside cockpit.
	Obtains appropriate clearance before crossing/entering active runways.
Before Take-off	counts appropriate creatures corors crossing entering active runnings.
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of the pre-take-
OBJECTIVE	off procedures and actions:
TECHNICAL	Ensures that all systems are within their normal operating range prior to
TECHNICIE	beginning, during the performance of, and at the completion of those checks
	required by the approved checklist.
	Ensures that the aeroplane is correctly configured for take-off
PROCEDURAL	Exhibits adequate knowledge of the pre-take-off checks by stating the reason
TROCEDURAL	for checking the items outlined on the checklist and explaining how to detect
	possible malfunctions.
	Explains, as may be requested by the examiner, any normal or abnormal
	system-operating characteristic or limitation and the corrective action for a
	specific malfunction.
	Determines the aeroplane's take-off performance, considering such factors as
	wind, density altitude, weight, temperature, pressure altitude, and runway
	condition and length.
	Completes the appropriate checklist.
NONTECHNICAL	Divides attention properly inside and outside cockpit.
	Determines if the aeroplane is safe for the proposed flight or requires
	maintenance.
	Ensures that correct crew and passenger briefings are completed
	Ensures or confirms that passengers, crew etc are correctly secured for take-
	off.
	Obtains appropriate take-off clearance using standard R/T phraseology
	Notes any surface conditions, obstructions or other hazards that might hinder a
	safe takeoff.
	Complies with the provisions of the climb profile, SID, and other departure
	procedures, as appropriate.
	Performs correct altimetry procedures, in accordance with the regulations,
	operational procedures and ATC requirements.
	Completes the appropriate checklist.
NONTECHNICAL	Interprets correctly the ATC clearance received and, when necessary, requests
	clarification, verification, or change.
	Demonstrates terrain awareness, orientation, division of attention, and proper
	planning.
	Ensures that correct crew and passenger briefings are completed.
	Endured that correct erew and passenger orientings are completed.

EPARTURE PROCEDURES (Take-off)
To determine that the applicant exhibits adequate knowledge of safe taxi
procedures:
Demonstrates proficiency by maintaining correct and positive aeroplane
control.
Maintains proper spacing on other aeroplane, obstructions, and persons.
Exhibits adequate knowledge of safe taxi procedures (as appropriate to the
aeroplane including push-back or powerback, as may be applicable).
Accomplishes the applicable briefing/checklist items and performs
recommended procedures.
Complies with instructions issued by ATC (or the examiner simulating ATC).
Observes runway hold lines, localizer and glide slope critical areas, beacons,
and other surface control markings and lighting.
Maintains constant vigilance and lookout during taxi operation.
Demonstrates correct crew co-ordination (MPA)
Divides attention properly inside and outside cockpit.
Obtains appropriate clearance before crossing/entering active runways.
To determine that the applicant exhibits adequate knowledge of the pre-take-
off procedures and actions:
Ensures that all systems are within their normal operating range prior to
beginning, during the performance of, and at the completion of those checks
required by the approved checklist.
Ensures that the aeroplane is correctly configured for take-off
Exhibits adequate knowledge of the pre-take-off checks by stating the reason
for checking the items outlined on the checklist and explaining how to detect
possible malfunctions.
Explains, as may be requested by the examiner, any normal or abnormal
system-operating characteristic or limitation and the corrective action for a
specific malfunction.  Determines the aeroplane's take-off performance, considering such factors as
wind, density altitude, weight, temperature, pressure altitude, and runway
condition and length.
Completes the appropriate checklist.
Divides attention properly inside and outside cockpit.
Determines if the aeroplane is safe for the proposed flight or requires
maintenance.
Ensures that correct crew and passenger briefings are completed
Ensures or confirms that passengers, crew etc are correctly secured for take-
off.
Obtains appropriate take-off clearance using standard R/T phraseology
Notes any surface conditions, obstructions or other hazards that might hinder a
safe takeoff.
Liaises with other crewmembers for correct operation of the aircraft systems
during departure. (MPA)
Demonstrates orientation, division of attention, and proper planning.
In VMC, demonstrates adequate lookout and traffic avoidance.

GENERAL HANDLING	OR MANOEUVRES
Normal Operation of All S	
OBJECTIVE	To determine that the applicant possesses adequate knowledge of the normal and abnormal procedures of the systems, subsystems, and devices relative to the aeroplane type (as may be determined by the examiner)
TECHNICAL	Demonstrates the proper use of the aeroplane systems, subsystems, and devices (as may be determined by the examiner) appropriate to the aeroplane.
PROCEDURAL	Completes the appropriate checklist Follow correct procedures for controlling the aircraft with or without automatic flight control systems, in accordance with the Aircraft / Systems Manual and Operations manual, as appropriate
NONTECHNICAL	Liaise with other crewmembers for correct operation of the aircraft systems.
Aeroplane control (Genera	al)
OBJECTIVE	To determine that the Applicant exhibits safe control of the aeroplane throughout the flight and any manoeuvres required by the examiner:  Note: Where skill/proficiency test requires Instrument flight to be demonstrated, Simulated IMC conditions must be generated by a means acceptable to the Examiner. This method is to be agreed with the applicant, before flight.
TECHNICAL	Exhibits safe control of the aeroplane by observing:  Magnitude of control input  Smoothness of control, within the limitations of the airframe and control systems.
PROCEDURAL	Demonstrates correct use of cockpit check lists  Demonstrates management and monitoring of engine(s) and other aeroplane systems.  Follows correct procedures for controlling the aircraft with automatic flight control systems, in accordance with the Pilots' Operating Handbook / AFM and Operations manual, as appropriate.
NONTECHNICAL	Maintains adequate lookout, before, during and after execution of any manoeuvre by visual references.  Demonstrates correct crew co-ordination as required by type of operation (MPA).  Divides attention properly inside and outside cockpit.  Demonstrates orientation throughout the manoeuvres.  Ensures that correct crew and passenger briefings are completed.
Turns (General)	
OBJECTIVE	To determine that the Applicant exhibits safe control of the aeroplane by reference to visual attitudes (and by instruments where appropriate to the flight) and is able to;
TECHNICAL	Transition to the turning attitude, using proper instrument crosschecks and coordinated control application.  Turn onto specific visual references and headings by visual references (and solely by reference to instruments where appropriate to the flight).
PROCEDURAL	Follow correct procedures for the controlling the aircraft with/without automatic flight control systems, in accordance with the Aircraft / Systems Manual and Operations manual, as appropriate
	<u>I</u>

GENERAL HANDLING	OR MANOFIIVRES
Normal Operation of All	
OBJECTIVE	To determine that the applicant possesses adequate knowledge of the normal and
OBJECTIVE	abnormal procedures of the systems, subsystems, and devices relative to the
	aeroplane type (as may be determined by the examiner)
TECHNICAL	Demonstrates the proper use of the aeroplane systems, subsystems, and devices
	(as may be determined by the examiner) appropriate to the aeroplane.
PROCEDURAL	Completes the appropriate checklist
	Follow correct procedures for controlling the aircraft with or without automatic
	flight control systems, in accordance with the Aircraft / Systems Manual and
	Operations manual, as appropriate
NONTECHNICAL	Liaise with other crewmembers for correct operation of the aircraft systems.
Aeroplane control (Gene	
OBJECTIVE	To determine that the Applicant exhibits safe control of the aeroplane throughout
	the flight and any manoeuvres required by the examiner:
	Note: Where skill/proficiency test requires Instrument flight to be demonstrated,
	Simulated IMC conditions must be generated by a means acceptable to the
	Examiner. This method is to be agreed with the applicant, before flight.
TECHNICAL	Exhibits safe control of the aeroplane by observing:
	Magnitude of control input
	Smoothness of control, within the limitations of the airframe and control
	systems.
PROCEDURAL	Demonstrates correct use of cockpit check lists
	Demonstrates management and monitoring of engine(s) and other aeroplane
	systems.
	Follows correct procedures for controlling the aircraft with automatic flight
	control systems, in accordance with the Pilots' Operating Handbook / AFM and
NOVERGIBIIGAI	Operations manual, as appropriate.
NONTECHNICAL	Maintains adequate lookout, before, during and after execution of any
	manoeuvre by visual references.
	Demonstrates correct crew co-ordination as required by type of operation (MPA).
	Divides attention properly inside and outside cockpit.
	Demonstrates orientation throughout the manoeuvres.
	Ensures that correct crew and passenger briefings are completed.
NONTECHNICAL	Maintain adequate lookout, before, during and after turning by visual references.
NOIVI ECHNICI E	Demonstrate orientation throughout the manoeuvre
	Liaise with other crew members for lookout (MPA)
	Follow appropriate SOP for the confirmation of intended heading (MPA).
	1 show appropriate 2 of 152 and commission of intenses nearing (1.11.12).
Medium Turns (30° hanl	s) see Aeroplane Control (General) & Turns (General)
OBJECTIVE	To determine that the applicant exhibits safe control of the aircraft during level,
ODULCIIVL	constant airspeed, medium (30° bank) turns and;
TECHNICAL	Establishes the configuration specified by the examiner.
I LOIN NOI IL	Maintains the assigned altitude and airspeed throughout the turn
	mamama me assigned and despeed an oughout the turn

OBJECTIVE	To determine that the applicant exhibits adequate knowledge of steep turns (if
	applicable to the aeroplane) and the factors associated with performance, wing
	loading, angle of bank, stall speed, pitch, power requirements, and over-banking
	tendencies:
TECHNICAL	Selects a safe height as recommended by the manufacturer, training syllabus, or
	other training directive, or as agreed with the Examiner.
	Establishes the recommended entry airspeed, in straight and level flight.
	Rolls into a co-ordinated turn of 360° with a bank angle of not less than 45°. Maintains the bank angle in a stable, balanced turn.
	Applies smooth co-ordinated pitch, bank, and power adjustments to maintain the specified altitude, attitude and airspeed.
	Avoids any indication of an approaching stall, abnormal flight attitude, or
	exceeding any structural or operating limitation during any part of the
	manoeuvre.
	Rolls out of the turn, stabilises the aeroplane in straight-and level flight or, at the discretion of the examiner, reverses the direction of turn and repeats the
	manoeuvre in the opposite direction.
	Recovers accurately onto the desired heading and at the desired airspeed for
	straight and level flight.
Aeroplane Specific Ha	andling Including Critical Mach No., Buffet and Tuck Under.
see Aeroplane Contro	· · · · · · · · · · · · · · · · · · ·
OBJECTIVE	To determine that the applicant exhibits knowledge of, and recognises, the
	elements related to Tuck under and Mach buffets, after reaching the critical
	Mach number, and other specific flight characteristics of the aeroplane (e.g.
	Dutch Roll):
	Note: an aeroplane may not be used for this exercise
ΓECHNICAL	Establishes the recommended configuration and airspeed/Mach, and maintain
	that airspeed/Mach
	Uses proper technique to enter into, operate within, and recover from, specific
	flight situations.

Straight and level flight at co	nstant speed and with speed changes: see Aeroplane Control (General)
OBJECTIVE	To determine that the Applicant exhibits safe control of the aircraft, by reference to visual attitudes (and by instruments where appropriate) in balanced, straight and level flight:
TECHNICAL	Maintains altitude, heading and balance, by visual references (and solely by reference to instruments, if applicable to flight) using correct instrument confirmation, and co-ordinated control application. Maintains altitude, heading and balance, whilst accelerating / decelerating to specific speeds, as determined by the Aircraft Flight, Operations or Training manual, or as specified by the Examiner.  Maintains altitude, heading and balance, at different airspeeds, power settings and configurations as determined by the Aircraft Flight / Operations or Training manuals or as specified by the Examiner.
Climbs (General) see Ae	roplane Control (General)
OBJECTIVE	To determine that the applicant exhibits knowledge of the elements related to climbing at different speeds and configurations, by visual references (and solely by reference to instruments, if applicable to flight) throughout all operational levels of the aeroplane:
TECHNICAL	Transitions to the climb power setting and pitch attitude, on an assigned heading, using proper instrument crosschecks and interpretation, and co-ordinated control application.

Demonstrates climbing at correct airspeed, to specific altitudes / levels, in
straight flight, and whilst turning onto specific headings.
Levels off at the assigned altitude or level and establishes straight and level
cruise.
Applies correct altimeter setting procedures as appropriate to the level change required.
Uses correct RT phraseology for level change requests and instructions from ATC
Follows appropriate procedure for the confirmation of intended level (MPA)
ne Control (General) and Climbs (General)
To determine that the applicant exhibits knowledge of the performance elements
relevant to climbing the best rate of climb in accordance with the Pilots'
Operating Handbook / AFM:
Establishes best rate of climb speed and configuration, specified in the Pilots'
Operating Handbook / AFM.
Demonstrates knowledge of climb performance and procedures.
ne Control (General) and Climbs (General)
To determine that the applicant exhibits knowledge of the performance elements
relevant to climbing at the best angle of climb (obstacle clearance climb) in
accordance with the Pilots' Operating Handbook / AFM:
Establishes best angle of climb speed and configuration, specified in the Pilots'
Operating Handbook / AFM.
Turns onto specified headings whilst preserving the best angle of climb.
Transitions to climbing flight at best rate or other configuration, as determined
by the examiner.
Demonstrates knowledge of obstacle clearance climb requirements
peed: see Aeroplane Control (General)
To determine that the applicant exhibits knowledge of the elements related to
critically high airspeeds.
Recognises the critical high airspeed.
Establishes the recommended configuration and airspeed, and maintains that
airspeed
Controls aeroplane smoothly within aeroplane limitations.

Flight at Critically Lo	Flight at Critically Low Airspeed: see Aeroplane Control (General)	
OBJECTIVE	To determine that the applicant exhibits knowledge of the elements related to	
	critically low airspeed.	
TECHNICAL	Recognises the critical low airspeed.	
	Establishes the recommended configuration and airspeed, and maintains that airspeed	
	and desired heading	
	Controls aeroplane smoothly within aeroplane limitations.	
PROCEDURAL	Follows the appropriate action in accordance with the flight manual	
	Aeroplane Control (General)	
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of the factors which	
	influence stall characteristics, including the use of various drag configurations, power	
	settings, pitch attitudes, mass, and bank angles. Also, exhibits adequate knowledge of	
	the proper procedure for resuming normal flight:	
TECHNICAL	Slowly establishes the pitch attitude (using trim or elevator/stabiliser), bank angle, and	
	power setting that will induce stall at the desired target airspeed. Trim must not be	
	used at less than 1.3 of Vs	
	Recognizes and announces the first indication of a stall appropriate to the specific	
	aeroplane design and initiates recovery as directed by the examiner.	
	Recovers to a reference airspeed, altitude and heading, allowing only the acceptable	
	altitude or airspeed loss, and heading deviation using manufacturers recommended	
	technique.	
PROCEDURAL	Demonstrates smooth, positive control during entry, approach to a stall, and recovery.	
PROCEDURAL	Selects an entry altitude in accordance with safety requirements. When accomplished in an FTD or flight simulator, the entry altitude may be at low, intermediate, or high	
	altitude as appropriate for the aeroplane and the configuration, at the discretion of the	
	examiner	
	Completes appropriate before stalling checklist.	
NONTECHNICAL	Ensures the aeroplane is in a safe area and clear of hazards prior to accomplishing an	
HOMECHINICAL	approach to a stall.	
	approach to a stan.	

Full Stall & Recover	y in the Clean Configuration see Aeroplane Control (General) and Stalling
(General)	
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of the full stall and
	recovery with entry from level flight with gear and flaps retracted:
TECHNICAL	Maintains level flight and desired heading on entry.
	Recovers at the first sign of the full stall or as directed by examiner.
Approach to Stall &	Recovery in Different Configurations: see Aeroplane Control (General) and
Stalling (General)	
OBJECTIVE	To determine that the applicant exhibits knowledge of the elements related to
	manoeuvring during slow flight and approaching a stall in various configurations:
TECHNICAL	Configures the aeroplane as required by the examiner, from level flight, or
	descending as if on an approach path.
	Recovers at the first indication of an impending stall as appropriate to aeroplane
	design, and initiates recovery or as directed by the examiner.
	Retracts gear and flaps as appropriate.
PROCEDURAL	Selects an entry altitude in accordance with AFM or POH.
	Completes the appropriate briefing/checklist including go-around or after take-off
	checks.
<b>Descent With and W</b>	Tithout Power: see Aeroplane Control (General)
OBJECTIVE	To determine that the applicant exhibits knowledge of the elements related to visual
	attitude/instrument flying during straight, constant airspeed and constant rate
	descents:
TECHNICAL	Establishes the descent configuration
	Transitions to the descent pitch attitude and power setting on an assigned heading
	using proper instrument crosscheck and interpretation, and co-ordinated control
	application.
	Level off at the assigned altitude with correct co-ordination of power, attitude and
	balance.
	Achieves straight and level flight at the assigned altitude, at the correct speed,
	heading and in trim.
PROCEDURAL	Apply correct changes to altimeter settings as appropriate to the level change
	required.
	Use correct RT phraseology for level change requests and instructions from ATC.

Recovery from Unusual Attitudes (visual and instrument flying): see Aeroplane Control (General)	
OBJECTIVE	To determine that the applicant exhibits knowledge of the elements related to attitude
	flying during recovery from unusual attitudes.
	Note: includes recovery from spiral dive.
TECHNICAL	Recovers promptly to a stabilised level flight attitude using smooth, co-ordinated control application in the correct sequence using visual attitude flying or instruments as required.  Avoids exceeding airframe limitations.
NONTECHNICAL	Demonstrates orientation, division of attention, and proper planning. Recognises unusual flight attitudes.

Limited Panel Instrument Flying: see Aeroplane Control (General)

OBJECTIVE	To determine that the applicant exhibits knowledge of the elements related to attitude instrument flying with limited panel during straight-and-level flight, straight, constant airspeed climbs, straight constant airspeed descents, turns to headings and unusual attitudes solely by reference to the basic flight instruments to simulate a system failure, a failure of the vacuum- and gyro-powered instruments (e.g. the attitude and heading indicators) using proper instrument crosscheck and interpretation, and coordinated control application.
TECHNICAL	Does not exceed airframe limitations.
	Turns using no more than rate 1.
	When making small heading corrections with the magnetic compass — as when
	tracking a VOR radial or localizer — use timed turns
	Does not chase instrument indications or is not overcontrolling
	Maintains a proper instrument scan.
	Maintains heading altitude and airspeed within the prescribed limits
PROCEDURAL	Turns on the pitot heat well before flying in cloud or visible precipitation no matter what the temperature.
	Opens a dedicated alternate source of static air for the aeroplane's pitot-static
	instruments.
	Completes the appropriate checklist.
	Use correct R/T procedures with ATC.
NONTECHNICAL	Demonstrates orientation, division of attention, and proper planning.

Flight Planning  OBJECTIVE  To determine that the applicant exhibits knowledge of flight planning by planning a VFR navigation flight as assigned by the examiner. The flight shall be planned using latest forecast/actual weather.  TECHNICAL  Plots a course for the intended route of flight. Identifies airspace, obstructions, and terrain features. Selects easily identifiable en route checkpoints. Selects the most favourable altitudes. Computes headings, flight time, and fuel requirements. Selects appropriate navigation systems/facilities and communication frequencies. Confirms availability of alternate aerodromes.  PROCEDURAL  Uses appropriate current aeronautical charts. Extracts and records pertinent information from NOTAM'S, the Aerodrome/Facility Directory, and other flight publications. Completes a navigation log and files a VFR flight plan.  VFR Navigation (Dead reckoning, Map reading and Orientation)  OBJECTIVE  To determine that the applicant exhibits knowledge of the elements related VF navigation.  TECHNICAL  Follows the pre-planned track solely by reference to landmarks.
OBJECTIVE To determine that the applicant exhibits knowledge of flight planning by planning a VFR navigation flight as assigned by the examiner. The flight shall be planned using latest forecast/actual weather.  TECHNICAL Plots a course for the intended route of flight. Identifies airspace, obstructions, and terrain features. Selects easily identifiable en route checkpoints. Selects the most favourable altitudes. Computes headings, flight time, and fuel requirements. Selects appropriate navigation systems/facilities and communication frequencies. Confirms availability of alternate aerodromes.  PROCEDURAL Uses appropriate current aeronautical charts. Extracts and records pertinent information from NOTAM'S, the Aerodrome/Facility Directory, and other flight publications. Completes a navigation log and files a VFR flight plan.  VFR Navigation (Dead reckoning, Map reading and Orientation)  OBJECTIVE To determine that the applicant exhibits knowledge of the elements related VF navigation.
planning a VFR navigation flight as assigned by the examiner. The flight shall be planned using latest forecast/actual weather.  TECHNICAL  Plots a course for the intended route of flight. Identifies airspace, obstructions, and terrain features. Selects easily identifiable en route checkpoints. Selects the most favourable altitudes. Computes headings, flight time, and fuel requirements. Selects appropriate navigation systems/facilities and communication frequencies. Confirms availability of alternate aerodromes.  PROCEDURAL  Uses appropriate current aeronautical charts. Extracts and records pertinent information from NOTAM'S, the Aerodrome/Facility Directory, and other flight publications. Completes a navigation log and files a VFR flight plan.  VFR Navigation (Dead reckoning, Map reading and Orientation)  OBJECTIVE  To determine that the applicant exhibits knowledge of the elements related VF navigation.
TECHNICAL Plots a course for the intended route of flight. Identifies airspace, obstructions, and terrain features. Selects easily identifiable en route checkpoints. Selects the most favourable altitudes. Computes headings, flight time, and fuel requirements. Selects appropriate navigation systems/facilities and communication frequencies. Confirms availability of alternate aerodromes.  PROCEDURAL Uses appropriate current aeronautical charts. Extracts and records pertinent information from NOTAM'S, the Aerodrome/Facility Directory, and other flight publications. Completes a navigation log and files a VFR flight plan.  VFR Navigation (Dead reckoning, Map reading and Orientation)  OBJECTIVE To determine that the applicant exhibits knowledge of the elements related VF navigation.
TECHNICAL Plots a course for the intended route of flight. Identifies airspace, obstructions, and terrain features. Selects easily identifiable en route checkpoints. Selects the most favourable altitudes. Computes headings, flight time, and fuel requirements. Selects appropriate navigation systems/facilities and communication frequencies. Confirms availability of alternate aerodromes.  PROCEDURAL Uses appropriate current aeronautical charts. Extracts and records pertinent information from NOTAM'S, the Aerodrome/Facility Directory, and other flight publications. Completes a navigation log and files a VFR flight plan.  VFR Navigation (Dead reckoning, Map reading and Orientation)  OBJECTIVE To determine that the applicant exhibits knowledge of the elements related VF navigation.
Identifies airspace, obstructions, and terrain features.  Selects easily identifiable en route checkpoints.  Selects the most favourable altitudes.  Computes headings, flight time, and fuel requirements.  Selects appropriate navigation systems/facilities and communication frequencies.  Confirms availability of alternate aerodromes.  PROCEDURAL  Uses appropriate current aeronautical charts.  Extracts and records pertinent information from NOTAM'S, the Aerodrome/Facility Directory, and other flight publications.  Completes a navigation log and files a VFR flight plan.  VFR Navigation (Dead reckoning, Map reading and Orientation)  OBJECTIVE  To determine that the applicant exhibits knowledge of the elements related VF navigation.
Selects easily identifiable en route checkpoints.  Selects the most favourable altitudes. Computes headings, flight time, and fuel requirements. Selects appropriate navigation systems/facilities and communication frequencies. Confirms availability of alternate aerodromes.  PROCEDURAL Uses appropriate current aeronautical charts. Extracts and records pertinent information from NOTAM'S, the Aerodrome/Facility Directory, and other flight publications. Completes a navigation log and files a VFR flight plan.  VFR Navigation (Dead reckoning, Map reading and Orientation)  OBJECTIVE To determine that the applicant exhibits knowledge of the elements related VF navigation.
Selects the most favourable altitudes. Computes headings, flight time, and fuel requirements. Selects appropriate navigation systems/facilities and communication frequencies. Confirms availability of alternate aerodromes.  PROCEDURAL Uses appropriate current aeronautical charts. Extracts and records pertinent information from NOTAM'S, the Aerodrome/Facility Directory, and other flight publications. Completes a navigation log and files a VFR flight plan.  VFR Navigation (Dead reckoning, Map reading and Orientation)  OBJECTIVE To determine that the applicant exhibits knowledge of the elements related VF navigation.
Computes headings, flight time, and fuel requirements.  Selects appropriate navigation systems/facilities and communication frequencies.  Confirms availability of alternate aerodromes.  PROCEDURAL  Uses appropriate current aeronautical charts.  Extracts and records pertinent information from NOTAM'S, the Aerodrome/Facility Directory, and other flight publications.  Completes a navigation log and files a VFR flight plan.  VFR Navigation (Dead reckoning, Map reading and Orientation)  OBJECTIVE  To determine that the applicant exhibits knowledge of the elements related VF navigation.
Selects appropriate navigation systems/facilities and communication frequencies.  Confirms availability of alternate aerodromes.  PROCEDURAL  Uses appropriate current aeronautical charts.  Extracts and records pertinent information from NOTAM'S, the Aerodrome/Facility Directory, and other flight publications.  Completes a navigation log and files a VFR flight plan.  VFR Navigation (Dead reckoning, Map reading and Orientation)  OBJECTIVE  To determine that the applicant exhibits knowledge of the elements related VF navigation.
frequencies. Confirms availability of alternate aerodromes.  PROCEDURAL Uses appropriate current aeronautical charts. Extracts and records pertinent information from NOTAM'S, the Aerodrome/Facility Directory, and other flight publications. Completes a navigation log and files a VFR flight plan.  VFR Navigation (Dead reckoning, Map reading and Orientation)  OBJECTIVE To determine that the applicant exhibits knowledge of the elements related VF navigation.
PROCEDURAL Uses appropriate current aeronautical charts. Extracts and records pertinent information from NOTAM'S, the Aerodrome/Facility Directory, and other flight publications. Completes a navigation log and files a VFR flight plan.  VFR Navigation (Dead reckoning, Map reading and Orientation)  OBJECTIVE To determine that the applicant exhibits knowledge of the elements related VF navigation.
PROCEDURAL Uses appropriate current aeronautical charts. Extracts and records pertinent information from NOTAM'S, the Aerodrome/Facility Directory, and other flight publications. Completes a navigation log and files a VFR flight plan.  VFR Navigation (Dead reckoning, Map reading and Orientation)  OBJECTIVE To determine that the applicant exhibits knowledge of the elements related VF navigation.
Extracts and records pertinent information from NOTAM'S, the Aerodrome/Facility Directory, and other flight publications. Completes a navigation log and files a VFR flight plan.  VFR Navigation (Dead reckoning, Map reading and Orientation)  OBJECTIVE To determine that the applicant exhibits knowledge of the elements related VF navigation.
Aerodrome/Facility Directory, and other flight publications.  Completes a navigation log and files a VFR flight plan.  VFR Navigation (Dead reckoning, Map reading and Orientation)  OBJECTIVE  To determine that the applicant exhibits knowledge of the elements related VF navigation.
Completes a navigation log and files a VFR flight plan.  VFR Navigation (Dead reckoning, Map reading and Orientation)  OBJECTIVE  To determine that the applicant exhibits knowledge of the elements related VF navigation.
Completes a navigation log and files a VFR flight plan.  VFR Navigation (Dead reckoning, Map reading and Orientation)  OBJECTIVE  To determine that the applicant exhibits knowledge of the elements related VF navigation.
VFR Navigation (Dead reckoning, Map reading and Orientation) OBJECTIVE To determine that the applicant exhibits knowledge of the elements related VF navigation.
OBJECTIVE To determine that the applicant exhibits knowledge of the elements related VF navigation.
navigation.
TEATURE ALC TOURS OF DICEONAUDO HACK SOIGLY BY TELEBRICE TO IMBURIALKS
Identifies landmarks by relating surface features to chart symbols.
Navigates by means of pre-computed headings, groundspeeds, and elapsed
time.
Verifies the aeroplane's position in relation to the flight-planned route.
Correctly assesses track error and makes suitable adjustments to heading.
Arrives at the en route checkpoints and destination at the revised ETA.
PROCEDURAL Corrects for and records the differences between pre-flight fuel, groundspeed,
and heading and time calculations and those determined en route.
Completes all appropriate checklists.
Uses correct altimetry procedures.
* *
NONTECHNICAL Divides attention properly inside and outside cockpit.  Demonstrates orientation, division of attention, and proper planning.
Maintains adequate lookout for other air traffic.
Navigation Systems & Radar Services
OBJECTIVE To determine that the applicant exhibits knowledge of the elements relate
to navigation systems and radar services.
TECHNICAL Locates the aeroplane's position using radials, bearing (QDM/QDR's),
DME range or co-ordinates, as appropriate.
Intercepts and tracks a given radial or bearing (QDM/QDR), if
appropriate.
Recognises and describes the indication of station passage, if appropriate
Recognises signal loss and takes appropriate action.
PROCEDURAL Selects, identifies and checks the appropriate navigation system/facility.
Uses proper communication procedures when utilising ATC radar service
Completes all appropriate checklists
Uses the appropriate level of service for phase of flight
Lookout & Collision Avoidance
OBJECTIVE To determine that the applicant exhibits collision avoidance by adequate
lookout.
In IMC makes suitable use of radar services or other sources of traffic
information to avoid collision.

EN-ROUTE PROCEDURES	
TECHNICAL	Uses proper visual scanning technique.
	Understands relationship between poor visual scanning habits and
	increased collision risk.
	Uses TCAS or other collision avoidance equipment if fitted.
	Takes appropriate avoiding action if required.
NONTECHNICAL	Correctly divides attention inside and outside the cockpit.
	Correctly shares lookout and collision avoidance task with other crew
	members
	Uses correct R/T procedure for collision avoidance.
	Uses correct TCAS procedure where appropriate.
	Requests correct level of radar service appropriate to flight conditions.
	Avoids situations that involve the greatest collision risk.

Maintenance of Altitud	de. Heading & Sneed
OBJECTIVE	To determine that the applicant is able to fly accurately while carrying out
	other activities such as navigation.
TECHNICAL	Maintains straight-and-level flight by visual attitude flying (or solely by
	reference to instruments in IMC) using proper instrument crosscheck and
	interpretation, and co-ordinated control application.
	Maintains the applicable airspeed, headings and altitude
PROCEDURAL	Completes checklist items
NONTECHNICAL	Demonstrates correct crew co-ordination
Altimeter Setting	
OBJECTIVE	To determine that the applicant applies correct altimeter setting
	procedures:
PROCEDURAL	Applies correct altimeter sub scale settings for each stage of flight
	Carries out altimeter checks and altitude call—out in accordance with
	Operations Manual.
NONTECHNICAL	Demonstrates correct crew co-ordination as required by type of operation
	(MPA)
Timing & Revision of	ETA's
OBJECTIVE	To determine that the applicant correctly assesses and adjusts timing
	(ETA)
	Note: also see VFR Navigation
TECHNICAL	Ensures arrival at navigation point at ETA $\pm$ 3 minutes.
PROCEDURAL	Monitors flight progress and uses flight plan to give estimated time of
	arrival (ETA) at navigation points.
	Revises ETA when appropriate.
	rogress, Flight Log, Fuel Usage, Instrument Monitoring
OBJECTIVE	To determine that the applicant can maintain good cockpit management,
	monitor the flight and keep suitable records.
PROCEDURAL	Maintains a flight log of Clearances, position fixes, times, ETAs, fuel
TROCEDCIGIE	states, and information as required by Operating Procedures, such that the
	flight may be reconstructed from the log after landing.
NONTECHNICAL	Manages cockpit duties in an efficient manner.
TOTTE CITATION	Ensures correct division of crew duties.(MPA)
	Monitors fuel usage.
	Monitors aircraft systems and instruments.
Observation of Weath	
OBJECTIVE	To determine that the applicant is able to assess weather conditions, decide
	whether flight may continue in accordance with VFR, or plan and execute
	alternative action.

TECHNICAL	Exhibits adequate knowledge of the elements of observation of weather
TECHNICAL	conditions and obtaining pre-flight weather briefings and in-flight weather
DD OCEDIID AI	information.
PROCEDURAL	Complies with Operations Manual or aircraft manual weather limitations.
NONTECHNICAL	Exhibits adequate assessment when VFR flight is proposed and sky
	conditions or visibilities are present, or forecast, that would make flight
	under VFR doubtful.
	Exhibits adequate assessment of winds aloft.
	Exhibits adequate assessment of current and reported weather conditions.
	Makes satisfactory GO/NO GO or in-flight decisions based on correct
	assessment of weather conditions.
	Plans and correctly executes weather avoidance when necessary in-flight.
<b>Diversion to Alternate</b>	Destination/Aerodrome
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of planning
	and executing a diversion from pre-planned track to an alternative
	destination/aerodrome.
	Note: Diversion to a new destination is normally initiated by the
	examiner
TECHNICAL	Maintains the applicable airspeed, headings and altitude
	Exhibits adequate navigational skill to reach destination within time limit.
PROCEDURAL	Completes the appropriate checklist.
	Obtains appropriate ATC service.
	Completes flight log.
	Complies with Operations Manual procedures.
NONTECHNICAL	Selects an appropriate alternate aerodrome if necessary.
	Plans a suitable route to the new destination.
	Diverts promptly toward the new destination
	Makes an accurate estimate of heading, groundspeed, arrival time, and fuel
	consumption to the alternate aerodrome/destination
Intercepting & Tracki	ing Radio Navigation Aids (VOR, NDB, DME)
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of the use of
020201112	Radio Navigation aids, and is able to intercept and maintain specified
	bearings or radials or tracks.
TECHNICAL	Intercepts and tracks a specific bearing/radial (QDM/QDR) to or from the
TECHNICIE	NDB facility, using appropriate interception procedures.
	Intercepts and tracks a specific DME arc if required, using appropriate
	interception procedures.
	Maintains, while intercepting and tracking, the applicable airspeed,
	headings and altitude.
	Applies proper correction for wind to maintain track.
PROCEDURAL	Correctly tunes and identifies the facility.
INOCLDUNAL	Correctly sets cockpit displays (HSI, RMI etc.)
	Correctly monitors the facility for failure (failure flags, coding etc as
	appropriate)
	Recognises facility failure, and, when required, reports the failure to ATC.
	Determines accurately the relative bearing (QDM/QDR) of the VOR/
	NDB facility.
	Determines the aircraft position relative to the facility.
MONTECHNICAL	Completes the appropriate checklist.
NONTECHNICAL	Correctly utilises crew to operate equipment and identify navigational aids
	(MPA).

<b>Ice Protection Procedures</b>	S
OBJECTIVE	To determine that the applicant exhibits knowledge of the elements related to ice
	protection equipment and procedures.
TECHNICAL	Inspects all surfaces of the aeroplane with emphasis on ice.
	Clears all surfaces of ice before flight
	Operates anti/de-icing equipment correctly.
PROCEDURAL	Taxies and accomplishes the before take-off check adhering to good operating
	practice for flight into icing conditions.
	Performs take-off and climb, cruise, descent and landing with emphasis on correct
	procedures in icing conditions. Completes all appropriate briefing/checklists.
NONTECHNICAL	Monitors ice accretion during flight.
	Plans and executes ice avoidance if necessary.
	Demonstrates correct crew co-ordination as required by type of operation.
ATC Liaison - Compliance, RT Procedures - Airmanship (applies to all phases of flight)	
OBJECTIVE	To determine that the applicant uses correct R/T procedures, complies with ATC
	instructions and conducts the flight efficiently and safely.
TECHNICAL	Operates radio equipment correctly.
	Operates transponder correctly.
PROCEDURAL	Uses ICAO R/T phraseology.
	Speaks clearly on R/T.
	Reads back clearances correctly.
	Complies with ATC clearances or instructions.
NONTECHNICAL	Manages flight safely with due regard to weather, other traffic and procedures –
	see description of Airmanship on page****

Abnormal and Emergence	cy Procedures (General)
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of the
	abnormal/emergency procedures (as may be determined by the examiner) relating
	to the particular aeroplane type.
	Notes:
	1. Examiner selects suitable malfunctions in accordance with the test schedule and
	aeroplane type.
	It is <u>strictly forbidden</u> to disengage circuit breakers to simulate <u>any</u> kind of system failure(s) /malfunctions(s) in the aeroplane.
	2. Depending on the aeroplane used these items may be checked by other means
	i.e. oral or by 'touch-drills' if required for safety.
	3. While simulating engine failure on a multi engine aeroplane, the examiner or the
	safety pilot must be able to cope with a real failure on another engine.
	4. The examiner or the safety pilot must also know the alarm inhibitions and the
	inefficacy of a continuous alarm due to any failure simulation.
TECHNICAL	Maintains control of aeroplane
PROCEDURAL	Demonstrates the proper procedure for any emergency/abnormal situation (as
	determined by the examiner) in the appropriate approved AFM.
	Completes the appropriate abnormal/emergency checklist.
NONTECHNICAL	Shows correct fault diagnosis
	Confirms fault diagnosis (with other crew members in MPA)
	Reviews causal factors (with other crew members in MPA)
	Identifies alternative courses of action
	Involves other crew members in option analysis (MPA)
	Considers and shares the risks of alternative courses of action
	Confirms intended plan of action (with other crew members in MPA)
	Ensures that correct crew and passenger briefings are completed
	Divides attention properly inside and outside cockpit.
	Maintains adequate lookout, before, during and after execution of any manoeuvre
	by visual references.
	Alerts ATC if necessary and obtains appropriate level of service

Rejected Take-off: see Abnormal and Emergency Procedures (General)	
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of the
	technique and procedure for accomplishing a rejected takeoff after
	engine/system(s) failure/warnings, including related safety factors.
	<b>Note:</b> if no FTD available a rejected take-off reasonable speed must be
	determined (e.g. 50% of VMCA) giving due consideration to aeroplane
	characteristics, runway length, surface conditions, wind direction, brake
	heat energy, and any other factors that might adversely affect safety.
TECHNICAL	Abandons the takeoff if any major problem or failure occurs at a point during the takeoff where the abort procedure can be initiated and the
	aeroplane can be safely stopped on the remaining runway/stop way.
	Uses spoilers, propeller reverse, thrust reverse, wheel brakes, and other
	drag/braking devices, as appropriate, maintaining positive control in such
	a manner as to bring the aeroplane to a safe stop.
PROCEDURAL	Accomplishes the appropriate engine failure or other procedures and/or
	briefing/checklists as set forth in the Pilot's Operating Handbook or
	AFM.
	Completes the appropriate briefing/checklist.
NONTECHNICAL	Takes into account, prior to beginning the takeoff, operational factors,
	which could affect the manoeuvre such as Takeoff Warning Inhibit
	Systems or other aeroplane characteristics, runway length, surface
	conditions, wind, obstructions, and other related factors that could affect
	takeoff performance and could adversely affect safety.
	Identifies critical situation and makes timely decision to abandon take-
	off.
	Informs ATC when practicable.

Simulated Engine Fail	ure Between V1 & V2 (ME Aeroplanes Simulator Only): see Abnormal
and Emergency Proceed	
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of the procedures used during engine failure on takeoff, the appropriate reference airspeeds, and the specific pilot actions required.
	Simulator only: On a multi-engine aeroplane with published $V_1$ , $V_R$ , and/or $V_2$ speeds (performance Class A), the failure of the most critical engine should be simulated at a point: After $V_1$ and prior to $V_2$ ; or
	As close as possible after $V_1$ when $V_1$ and $V_2$ or $V_1$ and $V_R$ are identical.
TECHNICAL	Maintains the aeroplane alignment with the heading appropriate for climb performance and terrain clearance when engine failure occurs.  Adjusts the engine controls as recommended by the approved guidance for the existing conditions.
PROCEDURAL	Completes required checks prior to starting takeoff to verify the expected engine performance.
NONTECHNICAL	Takes into account, prior to beginning the takeoff, operational factors which could affect the manoeuvre such as Take-off Warning Inhibit Systems or other aeroplane characteristics, runway length, surface conditions, wind, wake turbulence, obstructions, and other related factors that could adversely affect safety.  Identifies critical situation and makes timely decision to continue take-off.
Simulated Engine Fail Procedures (General)	ure After Take- off, (SE Aeroplane Only): see Abnormal and Emergency
OBJECTIVE	To determine that the candidate exhibits knowledge of the elements related to engine failure after take-off.
TECHNICAL	Maintains control following engine failure Establishes the recommended glide airspeed. Trims the aeroplane, and maintains control. Simulates feathering the propeller if applicable. Flies a suitable approach to chosen landing area such that a safe landing would not be in doubt.
PROCEDURAL	Carries out the recommended emergency procedure. Follows the checklist to verify procedures for securing the engine. Demonstrates engine restart in accordance with recommended procedures if appropriate
NONTECHNICAL	Recognises engine failure.  Attempts to determine the reason for the engine malfunction, if appropriate.  Selects a suitable landing area, noting any surface conditions, obstructions or other hazards that might hinder a safe landing.
	ure After Take-off, ME Aeroplane Only : see Abnormal and
<b>Emergency Procedure</b>	
OBJECTIVE	To determine that the candidate exhibits knowledge of the elements related to engine failure after take-off.

TECHNICAL	Maintains control following engine failure.
	Reduces drag, and verifies the inoperative engine.
	Secures the inoperative engine, if appropriate.
	Simulates feathering the propeller of the inoperative engine, if appropriate.
	Establishes $V_{YSE}$ ; if obstructions are present, establishes $V_{XSE}$ or $V_{MC}$ +10,
	whichever is greater, until obstructions are cleared, then transitions to
	V <sub>YSE</sub>
	Banks toward the operating engine up to 5° as required for best
	performance, trims the aeroplane and maintains control.
	Monitors the operating engine and makes adjustments as necessary.
PROCEDURAL	Carries out the recommended emergency procedure.
NONTECHNICAL	Recognises engine failure promptly, and correctly identifies inoperative
	engine.
	Assesses the aeroplane's performance capabilities and makes suitable
	decision to continue climb, return to aerodrome or prepare for a forced
	landing.

Simulated Engine Failu	ire, Shutdown and Restart at Safe Height (ME Aeroplanes Only) see
_	ncy Procedures (General)
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of the flight
	characteristics and controllability associated with manoeuvring with engine(s)
	inoperative. To determine that the applicant can demonstrate an engine restart in
	flight.
	Note: These procedures must be initiated at a safe height
TECHNICAL	Maintains positive aeroplane control to maintain co-ordinated flight, and properly
	trims for that condition.
	Sets engine controls, reduces drag as necessary
	Maintains the operating engine(s) within acceptable operating limits.
	Maintains desired altitude when a constant altitude is specified and is within the
	capability of the aeroplane.
	Maintains the desired airspeed and heading.
PROCEDURAL	Follows the prescribed aeroplane checklist, and verifies the procedures for securing
	the inoperative engine(s).
	Demonstrates proper engine restart procedures in accordance with approved
	procedure/checklist or the manufacturer's recommended procedures and pertinent
	checklist items.
NONTECHNICAL	Correctly identifies and verifies the inoperative engine(s) after the failure
	Determines the cause for the engine(s) failure and if a restart is a viable option.
S	re During Approach (ME Aeroplanes Only) see Abnormal and Emergency
Procedures (General)	T
OBJECTIVE	To determine that the applicant exhibits knowledge of the elements related to an
	approach and landing with an inoperative engine.
TECHNICAL	Maintains crosswind correction and directional control throughout the approach and
	landing.
	Sets the engine controls, reduces drag, and identifies and verifies the inoperative
	engine after simulated engine failure.
	Simulates feathering the propeller of the inoperative engine, if appropriate.
	Establishes the recommended best engine inoperative approach landing
	configuration, and airspeed. Monitors the operating engine and makes adjustments as
	necessary.
	Maintains a stabilised approach and the recommended approach airspeed until
	landing is assured.
	Makes smooth, timely, and correct control application during the round out and
	touchdown.
	Touches down smoothly at the predetermined zone, with no drift, and with the
PROCEDURAL	aeroplane's longitudinal axis aligned with and over the runway centreline.
NONTECHNICAL	Carries out the recommended emergency procedure.  Recognises engine failure promptly, and correctly identifies inoperative engine.
NONTECHNICAL	
	Considers the wind conditions, landing surface, and obstructions, and selects the most suitable touchdown point.
Asymmetric Approach	(ME Aeroplane Only): see Abnormal and Emergency Procedures (General)
OBJECTIVE	To determine that the applicant exhibits knowledge of the elements related to a
ODJECTIVE	published instrument approach with one engine inoperative (by reference to
	instruments).
	Note: see 'Instrument Approach Procedures' for assessment of instrument
	procedures and apply the additional criteria for asymmetric approaches.
TECHNICAL	Establishes and maintains the recommended flight attitude and configuration for the
	best performance for all manoeuvring necessary for the instrument approach
	procedure.
	Maintains a stabilised approach and the recommended approach airspeed until
	landing is assured.
	1

	Monitors the operating engine(s) and makes adjustments as necessary.
PROCEDURAL	Complies with the published approach procedure.
	Applies additional allowance to approach minima as required for asymmetric
	condition.
NONTECHNICAL	Displays efficient cockpit management procedures throughout the approach.

<b>Emergency Procedure</b>	ne(s) (Simulated) Inoperative (ME Aeroplane Only): see Abnormal and es (General)
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of a go-around
	procedure with one engine simulated inoperative, including the conditions
	that dictate a rejected landing, the importance of a timely decision, the
	recommended airspeeds.
TECHNICAL	Applies the appropriate power setting for the flight condition and establishes
	a pitch attitude necessary to obtain the desired performance.
	Establishes a positive rate of climb and climb at the appropriate airspeed to
	the correct acceleration altitude.
	Retracts the wing flaps/drag devices and landing gear, if appropriate, in the
	correct sequence.
	Trims the aeroplane as necessary, and maintains the proper ground track and
	altitudes during the rejected landing procedure.
PROCEDURAL	Accomplishes the appropriate briefing/checklist items in a timely manner in
	accordance with approved procedures.
NONTECHNICAL	Makes a timely decision to reject the landing for actual or simulated
	circumstances and makes appropriate notification when safety-of-flight is
	not an issue.
	s) (Simulated) Inoperative (ME Aeroplane Only): see Abnormal and
<b>Emergency Procedure</b>	
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of the flight
	characteristics and controllability associated with manoeuvring to a landing
	with (a) engine(s) inoperative (or simulated inoperative) including the
	controllability factors associated with manoeuvring, and the applicable
	emergency procedures.
TECHNICAL	Establishes the approach and landing configuration appropriate for the
	runway and meteorological conditions; and adjusts the engine controls as
	required.
	Maintains a stabilised approach and the desired airspeed
	Maintains the operating engine(s) within acceptable operating limits
	Accomplishes a smooth, positively controlled transition from final approach
	to touchdown.
	Uses spoilers, propeller reverse, thrust reversers, wheel brakes, and other
	drag/braking devices, as appropriate, in such a manner to bring the aeroplane
	to a safe stop after landing.
	Maintains positive directional control and crosswind corrections during the
DDOCEDIDAI	after-landing roll.
PROCEDURAL	Completes the applicable often landing checklist.
	Completes the applicable after-landing briefing/checklist items in a timely manner, after clearing the runway, and as recommended by the
	manufacturer.
Emergency & Survive	l Equipment: see Abnormal and Emergency Procedures (General)
OBJECTIVE	To determine that the applicant exhibits knowledge of the elements related to
ODJECTIVE	emergency equipment and survival gear appropriate to the aeroplane
	provided for the flight test.
	Note: Examiner questions applicant on location and use of emergency
	equipment.
TECHNICAL	Location in the aeroplane.
LCHMCIL	Method of operation or use.
	i servicino tenintenienis
	Servicing requirements.  Method of safe storage
	Method of safe storage.  Equipment and survival gear appropriate for operation in various climates

Simulated Forced Lan	nding (SE Aeroplane Only): see Abnormal and Emergency Procedures
(General)	(o
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of the flight characteristics, approach and forced (emergency) landing procedures, and related procedures to use in the event of an engine failure (as appropriate to
	the aeroplane).  NOTE: No simulated engine failure shall be given by the examiner in an aeroplane when an actual touchdown could not be safely completed should it become necessary.
TECHNICAL	Maintains positive control throughout the manoeuvre. Establishes and maintains the recommended best glide airspeed and configuration during a simulated engine failure. Establishes a proper flight circuit to the selected aerodrome or landing area.
	Uses configuration devices such as landing gear and flaps in a manner recommended by the manufacturer and/or approved.  Flies a suitable approach to chosen landing area such that a safe landing
DD O CEDI ID A I	would not be in doubt.
PROCEDURAL NONTECHNICAL	Follows the emergency checklist items appropriate to the aeroplane
NONTECHNICAL	Selects a suitable aerodrome or landing area, which is within the performance capability of the aeroplane.  Takes into account altitude, wind, terrain, obstructions, and other pertinent
	operational factors.
	Determines the cause for the simulated engine failure (if altitude permits) and if a restart is a viable option.
Simulated Precautions	ary Landing (With Power) – (SE Aeroplane Only): see Abnormal and
<b>Emergency Procedure</b>	
OBJECTIVE	To determine that the applicant exhibits knowledge of the elements related to lost procedures and precautionary forced landing with power.
TECHNICAL	Maintains the appropriate heading, and if necessary, climbs. Establishes a proper flight circuit to the selected aerodrome or landing area. Flies a suitable approach to chosen landing area such that a safe landing would not be in doubt.
NONTECHNICAL	Selects the best course of action when given a lost situation.
	Attempts to identify nearest prominent landmark(s). Uses available navigation aids and/or contacts an appropriate facility for
	assistance. Plans a precautionary landing if deteriorating weather and/or fuel exhaustion
	is impending. Selects a suitable aerodrome or landing area, which is within the
	performance capability of the aeroplane.
Fire Drills: see Abnor	mal and Emergency Procedures (General)
OBJECTIVE	To determine that the applicant possesses adequate knowledge of the emergency procedures (as may be determined by the examiner) relating to
TECHNICAL	the particular aeroplane type.  Demonstrates proper procedures in accordance with approved procedure/briefing/checklist or the manufacturer's recommended procedures
PROCEDURAL	Identifies source of smoke/fire in a timely manner.
NONTECHNICAL	Takes care of passenger/crew safety.
	Initiates emergency descent/diversion if appropriate.
	ake-off & Landing: see Abnormal and Emergency Procedures (General)
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of wind shear at take-off/landing.

TECHNICAL	Demonstrates sound judgement and knowledge of the aeroplane
	manoeuvring capabilities throughout the procedure.
	Adjusts aeroplane configuration and speeds as appropriate.
	Maintains smooth and positive control within aeroplane limitations.
PROCEDURAL	Performs all procedures required for wind shear at take-off/landing and
	aeroplane control in a smooth, positive, and timely manner.
Simulated Cabin Press	ure Failure/Emergency Descent: See Abnormal and Emergency
Procedures (General)	are I undite Emergency Descent. See Ilsnormal and Emergency
1 Toccur es (General)	
OBJECTIVE	To determine that the applicant exhibits adequate knowledge (simulated)
	cabin pressure failure/emergency descent.
TECHNICAL	Demonstrates sound judgement and knowledge of the aeroplane
	manoeuvring capabilities throughout the procedure.
	Performs emergency descent in a smooth, positive, and timely manner
	without exceeding limitations.
PROCEDURAL	Demonstrates proper procedures in accordance with approved
	procedure/briefing/checklist or the manufacturer's recommended procedures
	and pertinent briefing/checklist items.
Incapacitation of Flight	t Crew Member (only for MPA): see Abnormal and Emergency
Procedures (General)	
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of
	incapacitation of flight crewmember.
TECHNICAL	Maintains aeroplane control in a smooth, positive, and timely manner.
PROCEDURAL	Performs all procedures for incapacitation of flight crewmember in
	accordance with approved procedure/briefing/checklist or the manufacturer's
	recommended procedures and pertinent briefing/checklist items.

Arrival Procedures and	<b>Instrument Procedures (General)</b>
OBJECTIVE	To determine that the applicant, In actual or simulated instrument
	conditions, exhibits adequate knowledge of En Route Low and High
	Altitude Charts, STARS, Instrument Approach Procedure Charts, and
	related pilot and controller responsibilities.
TECHNICAL	Makes correct use of Instruments, flight director, autopilot, navigation
	equipment and communication equipment appropriate to the performance
	of the procedure.
	Intercepts, in a timely manner, all courses, radials, and bearings
	(QDM/QDR's) appropriate to the procedure, route, ATC clearance, or as
	directed by the examiner.
	Establishes, where appropriate, a rate of descent consistent with the
	aeroplane operating characteristics and safety.
	Maintains the appropriate airspeed- altitude, headings and accurately tracks
	radials, courses, and bearing (QDM/QDR's).
PROCEDURAL	Uses the current and appropriate navigation publications for the proposed
	flight.
	Performs the aeroplane briefing/checklist items appropriate to the arrival.
	Establishes communications with ATC, using proper phraseology.
	Complies, in a timely manner, with all ATC clearances, instructions, and
	restrictions.
	Exhibits adequate knowledge of two-way communications failure
	procedures.
	Adheres to airspeed restrictions and adjustments required by regulations,
	ATC, the Pilot's Operating Handbook, the AFM, and the examiner.
	Complies with the provisions of the descent profile, STAR, and other
	arrival procedures, as appropriate. Performs correct altimetry procedures,
	in accordance with the regulations, operational procedures and ATC
	requirements.
	Completes the appropriate checklist.
NONTECHNICAL	Interprets correctly the ATC clearance received and, when necessary,
	requests clarification, verification, or change.
	Demonstrates terrain awareness, orientation, division of attention, and
	proper planning.
	Ensures that correct crew and passenger briefings are completed
	Liaises with other crew members for correct operation of the aircraft
	systems during approach and landing
	Demonstrates orientation, division of attention, and proper planning
Setting Navigation Aids Procedures (General)	and Identification of Facilities: see Arrival Procedures and Instrument
OBJECTIVE	To determine that the applicant correctly selects and identifies all
<del> </del>	navigation and communications equipment, instrument references, flight
	director and associated navigational aids, for descent and arrival and
	exhibits adequate knowledge of the Morse Code.
TECHNICAL	Tunes and identifies navigational facilities as appropriate to the procedure.
	Correctly selects Navigational aids to flight instruments such as HSI, RMI,
	OBS, flight director, autopilot etc. as appropriate.
	Demonstrates adequate knowledge of Morse Code to identify aids.
	Demonstrates correct use of course indicators to indicate QDM/QDR.
	Demonstrates correct use of communications equipment including SSR
	equipment.
NONTECHNICAL	Monitors Navigation equipment for signal/equipment failure.
	riefing, Including Descent, Approach & Landing Checks :
Approach & Landing D	neing, menuning Descent, Approach & Landing Checks :

see Arrival Procedures	and Instrument Procedures (General)
OBJECTIVE OBJECTIVE	To determine that the applicant exhibits adequate knowledge of approach and landing briefings, whether single or multi-pilot, including descent, approach and landing checks.  NOTES: The approach briefing should include weather considerations and confirmation of instrument approach procedure minima. All procedures, checks and drills in preparation for landing and for missed approach. The briefing shall include appropriate corrections for PEC and temperature adjustments, as well as performance considerations and reference speeds to be used.
	The applicant shall be required also, to ensure that the passengers receive a safety briefing.
TECHNICAL	Demonstrates sound judgement and consideration of the aeroplane manoeuvring capabilities throughout the briefings.  Performs all procedures required and maintains aeroplane control in a smooth, positive, and timely manner.
PROCEDURAL	Presents proper briefings in accordance with the operator's standard, approved procedures or the manufacturer's recommended procedures for the correct operation of the aircraft systems.
NONTECHNICAL	Involves other crew members in the briefing and correctly follows correct SOP for confirmation of the intended approach procedure, approach minima and missed approach procedure.  Demonstrates orientation, division of attention and proper planning for the approach and landing phase.  Includes due consideration for missed approach procedures and diversion planning, in the briefing.
Holding Procedures: se	e Arrival Procedures and Instrument Procedures (General)
OBJECTIVE	To determine that the applicant, In actual or simulated instrument conditions, exhibits adequate knowledge of and proficiency in holding procedures for standard and non-standard, published and non-published IFR holding patterns.
TECHNICAL	Changes to the recommended holding airspeed appropriate for the aeroplane and holding altitude, so as to cross the holding fix at or below maximum holding airspeed.  Uses wind-drift correction techniques accurately to maintain the appropriate joining and holding pattern and to establish and maintain the correct tracks and bearings.  Maintains the appropriate airspeed, altitude and headings accurately to establish and maintain the correct tracks and bearings.  Demonstrates adequate knowledge of holding endurance, including, but not necessarily limited to, fuel on board, fuel flow while holding, fuel required to alternate, etc.

PROCEDURAL	Recognises arrival at the clearance limit or holding fix. Follows appropriate entry procedures in accordance with standard operational procedures or as required by ATC or the examiner. Complies with ATC reporting requirements. Uses the correct timing criteria where required by the holding procedure, ATC or the examiner's instructions. Makes appropriate adjustments to the procedure timing, to allow for the effects of known wind. Makes appropriate adjustments in order to arrive over the holding fix as close as possible to the "Expected Approach Time".
Instrument Approach	
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of altitude, speed and heading control and performs a stabilised approach in the correct configuration.
TECHNICAL	Establishes the appropriate aeroplane configuration and airspeed considering turbulence, wind shear, microburst conditions, or other meteorological and operating conditions.  Prior to beginning the final approach segment, maintains the desired altitude, heading and airspeed and accurately tracks radials, courses, and bearings, in accordance with the approach procedure or as directed by ATC.  Demonstrates satisfactory altitude, speed and heading control, with the aircraft in trim such that a stable approach path is achieved and maintained to the approach minima.  Transitions to a normal landing approach only when the aeroplane is in a position from which a descent to a landing on the runway can be made at a normal rate of descent using normal manoeuvring.
PROCEDURAL	Selects, tunes, identifies, and monitors the operational status of ground and aeroplane navigation equipment used for the approach.  Advises ATC anytime the applicant is unable to comply with a clearance. Completes the aeroplane briefing/checklist items appropriate to the phase of flight or approach segment, including engine out approach and landing briefing/checklists.  Follows the published approach procedure in accordance with ATC instructions, or as directed by the examiner.  Makes appropriate adjustments to the procedure timing, to allow for the effects of known wind.  Applies the necessary adjustments to the published approach minima criteria for the aeroplane approach category, and with due regard for NOTAMS  Inoperative navigation equipment Inoperative visual aids associated with the landing environment.  Reported weather conditions Completes the appropriate briefing/checklist.

NONTECHNICAL	Establishes two-way communications with ATC using the proper
	communications phraseology and techniques.
	Copies correctly, in a timely manner, the ATC clearance as issued.
	Ensures that correct crew and passenger briefings are completed
	Ensures or confirms that passengers, crew etc are correctly secured for
	landing.
	Demonstrates correct crew co-ordination as required by type of operation
	Demonstrates orientation throughout the manoeuvre
	Encourages participation of other crewmembers in accordance with
	approved SOP.

Precision approach	
OBJECTIVE	To determine that the applicant exhibits adequate knowledge and skill in
	accomplishing the precision instrument approach procedures, as
	determined by the examiner, with all engines operating, and / or with one
	engine inoperative, where applicable.
	NOTE: Precision approaches, using aeroplane NAVAID equipment for
	centreline and glide slope guidance may be accomplished in simulated or
	actual instrument conditions to Decision Altitude/Height (DA/DH) and
	must be flown without the use of an autopilot.
	Where the approach is required to be flown with one engine inoperative,
	simulated engine shut-down must be completed before the final approach
	segment. This engine out condition should be preserved until completion of
	the landing run or throughout the go-around procedure.
	For ILS displays with a normal scale, the approach should be contained
	within a half scale deflection of the localizer and glide slope indications.
	For aircraft with an expanded scale display of the localizer, the approach
	should be contained within the full scale deflection of the localizer and half
	scale deflection of the glide slope indications.
TECHNICAL	Intercepts and tracks localizer within prescribed limits.
	Establishes a predetermined rate of descent at the point where the
	electronic glide slope begins, in order to follow the glide slope. Maintains
	electronic glide slope within prescribed limits.
	Arrives at the DA/DH in such a position that a landing, go-around or
	circling approach may be accomplished safely.
	Avoids descent below the DA/DH before initiating a missed approach
	procedure or transitioning to a landing.
	Initiates immediately the missed approach, when at the DA/DH, if the
	required visual references for the runway are not unmistakably visible and
	identifiable.
	Maintains localizer and glide slope during the visual descent from DA/DH
	to a point over the runway where glide slope must be abandoned to
PD C CEDAM A	accomplish a normal landing.
PROCEDURAL	See Instrument Approaches General
NONTECHNICAL	See Instrument Approaches General

Non Precision approac	ch: see Instrument Approaches (General )	
OBJECTIVE	To determine that the applicant exhibits adequate knowledge and	
	skill in accomplishing the non-precision instrument approach	
	procedures, as determined by the examiner, with all engines	
	operating, and / or with one engine inoperative, where applicable.	
TECHNICAL	Establishes a rate of descent that will ensure arrival at the MDA/H	
TECHNICIE	(at, or prior to reaching, the visual descent point if published) with	
	the aeroplane in a position from which a descent from MDA/H to a	
	landing on the intended runway can be made, at a normal rate using	
	normal manoeuvring.	
	Executes the missed approach if the required visual references for	
	the intended runway are not unmistakably visible and identifiable at	
	the missed approach point.	
PROCEDURAL	Demonstrates adequate judgement and knowledge of the aeroplane.	
	performance in order to comply with published approach procedures	
	equipment used for the approach.	
Circling Approach: see	e Instrument Approaches (General )	
	approach: see Instrument Approaches (General )	
OBJECTIVE	To determine that the applicant exhibits adequate knowledge and	
	skill in the application of missed approach procedures associated	
	with standard instrument procedures.	
TECHNICAL	Initiates the missed approach procedure promptly by the timely	
	application of power, establishes the proper climb attitude, and re-	
	configures the aircraft in accordance with the approved procedures.	
	Maintains the desired altitudes, airspeed, heading and accurately	
	tracks courses, radials, and bearings.	
PROCEDURAL	Follows the recommended aeroplane briefing/checklist items	
	appropriate to the go-around procedure for the aeroplane used.	
	Complies with the appropriate missed approach procedure or ATC	
	clearance	
NONTECHNICAL	Requests clearance, if appropriate, to the alternate aerodrome,	
	another approach, a holding fix, or as directed by the examiner.	
	Interprets correctly the ATC clearance received and, when	
	necessary, requests clarification, verification, or change.	
ARRIVAL AND LAN		
Aerodrome Arrival Pr		
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of the	
	appropriate arrival procedures and relevant pilot and controller	
	responsibilities, and makes proper reference to the appropriate	
TECHNICAL	navigation publications and charts.	
TECHNICAL	navigation publications and charts.  Maintains the appropriate airspeed- altitude, headings	
TECHNICAL	navigation publications and charts.  Maintains the appropriate airspeed- altitude, headings Exhibits adequate knowledge of two-way communications failure	
	navigation publications and charts.  Maintains the appropriate airspeed- altitude, headings Exhibits adequate knowledge of two-way communications failure procedures.	
TECHNICAL PROCEDURAL	navigation publications and charts.  Maintains the appropriate airspeed- altitude, headings Exhibits adequate knowledge of two-way communications failure procedures.  Uses the current and appropriate navigation publications for the	
	navigation publications and charts.  Maintains the appropriate airspeed- altitude, headings Exhibits adequate knowledge of two-way communications failure procedures.  Uses the current and appropriate navigation publications for the proposed arrival routeing.	
	navigation publications and charts.  Maintains the appropriate airspeed- altitude, headings Exhibits adequate knowledge of two-way communications failure procedures.  Uses the current and appropriate navigation publications for the proposed arrival routeing. Complies in a timely manner with ATC instructions and airspace	
	navigation publications and charts.  Maintains the appropriate airspeed- altitude, headings Exhibits adequate knowledge of two-way communications failure procedures.  Uses the current and appropriate navigation publications for the proposed arrival routeing. Complies in a timely manner with ATC instructions and airspace restrictions.	
	navigation publications and charts.  Maintains the appropriate airspeed- altitude, headings Exhibits adequate knowledge of two-way communications failure procedures.  Uses the current and appropriate navigation publications for the proposed arrival routeing. Complies in a timely manner with ATC instructions and airspace restrictions.  Performs the aeroplane briefing / checklist items appropriate to the	
	navigation publications and charts.  Maintains the appropriate airspeed- altitude, headings Exhibits adequate knowledge of two-way communications failure procedures.  Uses the current and appropriate navigation publications for the proposed arrival routeing. Complies in a timely manner with ATC instructions and airspace restrictions.  Performs the aeroplane briefing / checklist items appropriate to the arrival.	
	navigation publications and charts.  Maintains the appropriate airspeed- altitude, headings Exhibits adequate knowledge of two-way communications failure procedures.  Uses the current and appropriate navigation publications for the proposed arrival routeing. Complies in a timely manner with ATC instructions and airspace restrictions.  Performs the aeroplane briefing / checklist items appropriate to the arrival.  Performs correct altimetry procedures, in accordance with the	
	navigation publications and charts.  Maintains the appropriate airspeed- altitude, headings Exhibits adequate knowledge of two-way communications failure procedures.  Uses the current and appropriate navigation publications for the proposed arrival routeing. Complies in a timely manner with ATC instructions and airspace restrictions.  Performs the aeroplane briefing / checklist items appropriate to the arrival.  Performs correct altimetry procedures, in accordance with the regulations, operational procedures and ATC requirements.	
	navigation publications and charts.  Maintains the appropriate airspeed- altitude, headings Exhibits adequate knowledge of two-way communications failure procedures.  Uses the current and appropriate navigation publications for the proposed arrival routeing. Complies in a timely manner with ATC instructions and airspace restrictions.  Performs the aeroplane briefing / checklist items appropriate to the arrival.  Performs correct altimetry procedures, in accordance with the	

OBJECTIVE  To determine that the applicant exhibits adequate knowledge and skill in accomplishing the non-precision instrument approach procedures, as determined by the examiner, with all engines operating, and / or with one engine inoperative, where applicable.  Establishes a rate of descent that will ensure arrival at the MDA/H (at, or prior to reaching, the visual descent point if published) with the aeroplane in a position from which a descent from MDA/H to a landing on the intended runway can be made, at a normal rate using normal manoeuvring.  Executes the missed approach if the required visual references for the intended runway can to unmistakably visible and identifiable at the missed approach point.  Demonstrates adequate judgement and knowledge of the aeroplane performance in order to comply with published approach procedures equipment used for the approach.  Circling Approach: see Instrument Approaches (General)  Go-Around & Missed approach: see Instrument Approaches (General)  To determine that the applicant exhibits adequate knowledge and skill in the application of missed approach procedures associated with standard instrument procedures.  Initiates the missed approach procedure promptly by the timely application of power, establishes the proper climb attitude, and reconfigures the aircraft in accordance with the approved procedures. Maintains the desired altitudes, airspeed, heading and accurately tracks courses, radials, and bearings.  PROCEDURAL  Follows the recommended aeroplane briefing/checklist items appropriate to the go-around procedure for the aeroplane used. Complies with the appropriate missed approach procedure or ATC clearance.  Requests clearance, if appropriate, to the alternate aerodrome, another approach, a holding fix, or as directed by the examiner. Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or for	Non Precision approac	ch: see Instrument Approaches (General )	
skill in accomplishing the non-precision instrument approach procedures, as determined by the examiner, with all engines operating, and / or with one engine inoperative, where applicable.  TECHNICAL			
procedures, as determined by the examiner, with all engines operating, and / or with one engine inoperative, where applicable.  Establishes a rate of descent that will ensure arrival at the MDA/H (at, or prior to reaching, the visual descent point if published) with the aeroplane in a position from which a descent from MDA/H to a landing on the intended runway can be made, at a normal rate using normal manoeuvring.  Executes the missed approach if the required visual references for the intended runway are not unmistakably visible and identifiable at the missed approach point.  PROCEDURAL  Demonstrates adequate judgement and knowledge of the aeroplane. performance in order to comply with published approach procedures equipment used for the approachs.  Circling Approach: see Instrument Approaches (General)  Go-Around & Missed approach: see Instrument Approaches (General)  OBJECTIVE  To determine that the applicant exhibits adequate knowledge and skill in the application of missed approach procedures associated with standard instrument procedures.  Initiates the missed approach procedure promptly by the timely application of power, establishes the proper climb attitude, and reconfigures the aircraft in accordance with the approved procedures. Maintains the desired altitudes, airspeed, heading and accurately tracks courses, radials, and bearings.  PROCEDURAL  Follows the recommended aeroplane briefing/checklist items appropriate to the go-around procedure for the aeroplane used. Complies with the appropriate missed approach procedure or ATC clearance  NONTECHNICAL  Requests clearance, if appropriate, to the alternate aerodrome, another approach, a holding fix, or as directed by the examiner. Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Demonstrates terrain awareness, orientation, division of attention, and proper planning.  L	ODJECTIVE		
interesting, and / or with one engine inoperative, where applicable.  Establishes a rate of descent that will ensure arrival at the MDA/H (at, or prior to reaching, the visual descent point if published) with the aeroplane in a position from which a descent from MDA/H to a landing on the intended runway can be made, at a normal rate using normal manoeuvring.  Executes the missed approach if the required visual references for the intended runway are not unmistakably visible and identifiable at the missed approach point.  PROCEDURAL  Demonstrates adequate judgement and knowledge of the aeroplane. performance in order to comply with published approach procedures equipment used for the approachs.  Gircling Approach: see Instrument Approaches (General)  Go-Around & Missed approach: see Instrument Approaches (General)  OBJECTIVE  To determine that the applicant exhibits adequate knowledge and skill in the application of missed approach procedures associated with standard instrument procedures.  TECHNICAL  Initiates the missed approach procedure promptly by the timely application of power, establishes the proper climb attitude, and reconfigures the aircraft in accordance with the approved procedures. Maintains the desired altitudes, airspeed, heading and accurately tracks courses, radials, and bearings.  PROCEDURAL  Follows the recommended aeroplane briefing/checklist items appropriate to the go-around procedure for the aeroplane used. Complies with the appropriate missed approach procedure or ATC clearance  NONTECHNICAL  Requests clearance, if appropriate, to the alternate aerodrome, another approach, a holding fix, or as directed by the examiner. Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Demonstrates terrain awareness, orientation, division of attention, and proper planning.  Liaises with other crewmembers for correct opera		1 0 1	
Establishes a rate of descent that will ensure arrival at the MDA/H (at, or prior to reaching, the visual descent point if published) with the aeroplane in a position from which a descent from MDA/H to a landing on the intended runway can be made, at a normal rate using normal manoeuvring.			
(at, or prior to reaching, the visual descent point if published) with the aeroplane in a position from which a descent from MDA/H to a landing on the intended runway can be made, at a normal rate using normal manocuvring.  Executes the missed approach if the required visual references for the intended runway are not unmistakably visible and identifiable at the missed approach point.  PROCEDURAL  Demonstrates adequate judgement and knowledge of the aeroplane. performance in order to comply with published approach procedures equipment used for the approach.  Circling Approach: see Instrument Approaches (General)  Go-Around & Missed approach: see Instrument Approaches (General)  OBJECTIVE  To determine that the applicant exhibits adequate knowledge and skill in the application of missed approach procedures associated with standard instrument procedures.  Initiates the missed approach procedure promptly by the timely application of power, establishes the proper climb attitude, and reconfigures the aircraft in accordance with the approved procedures. Maintains the desired altitudes, airspeed, heading and accurately tracks courses, radials, and bearings.  PROCEDURAL  Follows the recommended aeroplane briefing/checklist items appropriate to the go-around procedure for the aeroplane used. Complies with the appropriate missed approach procedure or ATC clearance  Requests clearance, if appropriate, to the alternate aerodrome, another approach, a holding fix, or as directed by the examiner. Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Demonstrates terrain awareness, orientation, division of attention, and proper planning.  Liaises with other crew members for correct operation of the aircraft systems throughout the arrival phase.  Divides attention properly inside and outside cockpit.  Ensures that correct crew and passenger briefin	TECHNICAL		
the aeroplane in a position from which a descent from MDA/H to a landing on the intended runway can be made, at a normal rate using normal manoeuvring.  Executes the missed approach if the required visual references for the intended runway are not unmistakably visible and identifiable at the missed approach point.  PROCEDURAL  Demonstrates adequate judgement and knowledge of the aeroplane. performance in order to comply with published approach procedures equipment used for the approach.  Circling Approach: see Instrument Approaches (General)  Go-Around & Missed approach: see Instrument Approaches (General)  To determine that the applicant exhibits adequate knowledge and skill in the application of missed approach procedures associated with standard instrument procedures.  Initiates the missed approach procedure promptly by the timely application of power, establishes the proper climb attitude, and reconfigures the aircraft in accordance with the approved procedures. Maintains the desired altitudes, airspeed, heading and accurately tracks courses, radials, and bearings.  PROCEDURAL  Follows the recommended aeroplane briefing/checklist items appropriate to the go-around procedure for the aeroplane used. Complies with the appropriate missed approach procedure or ATC clearance  NONTECHNICAL  Requests clearance, if appropriate, to the alternate aerodrome, another approach, a holding fix, or as directed by the examiner. Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Demonstrates terrain awareness, orientation, division of attention, and proper planning.  Liaises with other crew members for correct operation of the aircraft systems throughout the arrival phase.  Divides attention properly inside and outside cockpit.  Ensures that correct crew and passenger briefings are completed Liaises with other crew members for lookout (where	TECHNICAL		
landing on the intended runway can be made, at a normal rate using normal manoeuvring.  Executes the missed approach if the required visual references for the intended runway are not unmistakably visible and identifiable at the missed approach point.  PROCEDURAL  Demonstrates adequate judgement and knowledge of the aeroplane. performance in order to comply with published approach procedures equipment used for the approach.  Circling Approach: see Instrument Approaches (General)  Go-Around & Missed approach: see Instrument Approaches (General)  To determine that the applicant exhibits adequate knowledge and skill in the application of missed approach procedures associated with standard instrument procedures.  TECHNICAL  Initiates the missed approach procedure promptly by the timely application of power, establishes the proper climb attitude, and reconfigures the aircraft in accordance with the approved procedures. Maintains the desired altitudes, airspeed, heading and accurately tracks courses, radials, and bearings.  PROCEDURAL  Follows the recommended aeroplane briefing/checklist items appropriate to the go-around procedure for the aeroplane used. Complies with the appropriate missed approach procedure or ATC clearance  Roontechnical Rooman American Approaches another approach, a holding fix, or as directed by the examiner. Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Demonstrates terrain awareness, orientation, division of attention, and proper planning.  Liaises with other crewmembers for correct operation of the aircraft systems throughout the arrival phase.  Divides attention properly inside and outside cockpit.  Ensures that correct crew and passenger briefings are completed Liaises with other crew members for lookout (where appropriate)  All landings (Including Normal Landing) General  OBJECTIVE  To determine that the applicant exhibits satisfactory knowledge and skill in the execution of landings, with due regard for recommended a			
normal manoeuvring. Executes the missed approach if the required visual references for the intended runway are not unmistakably visible and identifiable at the missed approach point.  PROCEDURAL Demonstrates adequate judgement and knowledge of the aeroplane. performance in order to comply with published approach procedures equipment used for the approach.  Circling Approach: see Instrument Approaches (General) Go-Around & Missed approach: see Instrument Approaches (General)  OBJECTIVE To determine that the applicant exhibits adequate knowledge and skill in the application of missed approach procedures associated with standard instrument procedures.  Initiates the missed approach procedure promptly by the timely application of power, establishes the proper climb attitude, and reconfigures the aircraft in accordance with the approved procedures. Maintains the desired altitudes, airspeed, heading and accurately tracks courses, radials, and bearings.  PROCEDURAL Follows the recommended aeroplane briefing/checklist items appropriate to the go-around procedure for the aeroplane used. Complies with the appropriate missed approach procedure or ATC clearance  NONTECHNICAL Requests clearance, if appropriate, to the alternate aerodrome, another approach, a holding fix, or as directed by the examiner. Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Demonstrates terrain awareness, orientation, division of attention, and proper planning.  Liaises with other crewmembers for correct operation of the aircraft systems throughout the arrival phase.  Divides attention properly inside and outside cockpit.  Ensures that correct crew and passenger briefings are completed Liaises with other crew members for lookout (where appropriate)  All landings (Including Normal Landing) General  OBJECTIVE To determine that the applicant exhibits satisfactory knowledge and skill in the execution of landings, with due regard for recommended approach and airspeed, and adjusts pit			
Executes the missed approach if the required visual references for the intended runway are not unmistakably visible and identifiable at the missed approach point.  PROCEDURAL  Demonstrates adequate judgement and knowledge of the aeroplane. performance in order to comply with published approach procedures equipment used for the approach.  Circling Approach: see Instrument Approaches (General)  Go-Around & Missed approach: see Instrument Approaches (General)  OBJECTIVE  To determine that the applicant exhibits adequate knowledge and skill in the application of missed approach procedures associated with standard instrument procedures.  Initiates the missed approach procedure promptly by the timely application of power, establishes the proper climb attitude, and reconfigures the aircraft in accordance with the approved procedures. Maintains the desired altitudes, airspeed, heading and accurately tracks courses, radials, and bearings.  PROCEDURAL  Follows the recommended aeroplane briefing/checklist items appropriate to the go-around procedure for the aeroplane used. Complies with the appropriate missed approach procedure or ATC clearance  NONTECHNICAL  Requests clearance, if appropriate, to the alternate aerodrome, another approach, a holding fix, or as directed by the examiner. Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Demonstrates terrain awareness, orientation, division of attention, and proper planning.  Liaises with other crewmembers for correct operation of the aircraft systems throughout the arrival phase.  Divides attention properly inside and outside cockpit.  Ensures that correct crew and passenger briefings are completed Liaises with other crew members for lookout (where appropriate) assets that correct crew and passenger briefings are completed Liaises with other crew members for lookout (where appropriate)  To determine that the applicant exhibits satisfactory knowledge and skill in the execution of landings, with due regard f			
the intended runway are not unmistakably visible and identifiable at the missed approach point.  PROCEDURAL  Demonstrates adequate judgement and knowledge of the aeroplane. performance in order to comply with published approach procedures equipment used for the approach.  Go-Around & Missed approach: see Instrument Approaches (General)  Go-Around & Missed approach: see Instrument Approaches (General)  OBJECTIVE  To determine that the applicant exhibits adequate knowledge and skill in the application of missed approach procedures associated with standard instrument procedures.  Initiates the missed approach procedure promptly by the timely application of power, establishes the proper climb attitude, and reconfigures the aircraft in accordance with the approved procedures. Maintains the desired altitudes, airspeed, heading and accurately tracks courses, radials, and bearings.  PROCEDURAL  Follows the recommended aeroplane briefing/checklist items appropriate to the go-around procedure for the aeroplane used. Complies with the appropriate missed approach procedure or ATC clearance  NONTECHNICAL  Requests clearance, if appropriate, to the alternate aerodrome, another approach, a holding fix, or as directed by the examiner. Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Demonstrates terrain awareness, orientation, division of attention, and proper planning.  Liaises with other crewmembers for correct operation of the aircraft systems throughout the arrival phase.  Divides attention properly inside and outside cockpit.  Ensures that correct crew and passenger briefings are completed Liaises with other crew members for lookout (where appropriate)  All landings (Including Normal Landing) General  OBJECTIVE  To determine that the applicant exhibits satisfactory knowledge and skill in the execution of landings, with due regard for re		*	
the missed approach point.  PROCEDURAL  Demonstrates adequate judgement and knowledge of the aeroplane. performance in order to comply with published approach procedures equipment used for the approach.  Circling Approach: see Instrument Approaches (General)  Go-Around & Missed approach: see Instrument Approaches (General)  OBJECTIVE  To determine that the applicant exhibits adequate knowledge and skill in the application of missed approach procedures associated with standard instrument procedures.  Initiates the missed approach procedure promptly by the timely application of power, establishes the proper climb attitude, and reconfigures the aircraft in accordance with the approved procedures. Maintains the desired altitudes, airspeed, heading and accurately tracks courses, radials, and bearings.  PROCEDURAL  Follows the recommended aeroplane briefing/checklist items appropriate to the go-around procedure for the aeroplane used. Complies with the appropriate missed approach procedure or ATC clearance  NONTECHNICAL  Requests clearance, if appropriate, to the alternate aerodrome, another approach, a holding fix, or as directed by the examiner. Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Demonstrates terrain awareness, orientation, division of attention, and proper planning.  Liaises with other crewmembers for correct operation of the aircraft systems throughout the arrival phase.  Divides attention properly inside and outside cockpit.  Ensures that correct crew and passenger briefings are completed Liaises with other crew members for lookout (where appropriate)  All landings (Including Normal Landing) General  OBJECTIVE  To determine that the applicant exhibits satisfactory knowledge and skill in the execution of landings, with due regard for recommended approach angles, airspeed, configuration, performance limitations, wa			
PROCEDURAL  Demonstrates adequate judgement and knowledge of the aeroplane. performance in order to comply with published approach procedures equipment used for the approach.  Circling Approach: see Instrument Approaches (General)  Go-Around & Missed approach: see Instrument Approaches (General)  To determine that the applicant exhibits adequate knowledge and skill in the application of missed approach procedures associated with standard instrument procedures.  TECHNICAL  Initiates the missed approach procedure promptly by the timely application of power, establishes the proper climb attitude, and reconfigures the aircraft in accordance with the approved procedures. Maintains the desired altitudes, airspeed, heading and accurately tracks courses, radials, and bearings.  PROCEDURAL  Follows the recommended aeroplane briefing/checklist items appropriate to the go-around procedure for the aeroplane used. Complies with the appropriate missed approach procedure or ATC clearance  Requests clearance, if appropriate, to the alternate aerodrome, another approach, a holding fix, or as directed by the examiner. Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Demonstrates terrain awareness, orientation, division of attention, and proper planning.  Liaises with other crewmembers for correct operation of the aircraft systems throughout the arrival phase.  Divides attention properly inside and outside cockpit.  Ensures that correct crew and passenger briefings are completed Liaises with other crew members for lookout (where appropriate)  All landings (Including Normal Landing) General  OBJECTIVE  To determine that the applicant exhibits satisfactory knowledge and skill in the execution of landings, with due regard for recommended approach angles, airspeed, configuration, performance limitations, wake turbulence, and safety factors (as appr		•	
performance in order to comply with published approach procedures equipment used for the approach.  Circling Approach: see Instrument Approaches (General)  Go-Around & Missed approach: see Instrument Approaches (General)  OBJECTIVE  To determine that the applicant exhibits adequate knowledge and skill in the application of missed approach procedures associated with standard instrument procedures.  Initiates the missed approach procedure promptly by the timely application of power, establishes the proper climb attitude, and reconfigures the aircraft in accordance with the approved procedures. Maintains the desired altitudes, airspeed, heading and accurately tracks courses, radials, and bearings.  PROCEDURAL  Follows the recommended aeroplane briefing/checklist items appropriate to the go-around procedure for the aeroplane used. Complies with the appropriate missed approach procedure or ATC clearance  Requests clearance, if appropriate, to the alternate aerodrome, another approach, a holding fix, or as directed by the examiner. Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Demonstrates terrain awareness, orientation, division of attention, and proper planning.  Liaises with other crewmembers for correct operation of the aircraft systems throughout the arrival phase.  Divides attention properly inside and outside cockpit.  Ensures that correct crew and passenger briefings are completed Liaises with other crew members for lookout (where appropriate)  All landings (Including Normal Landing) General  OBJECTIVE  To determine that the applicant exhibits satisfactory knowledge and skill in the execution of landings, with due regard for recommended approach angles, airspeed, configuration, performance limitations, wake turbulence, and safety factors (as appropriate to the aeroplane).  ESTABLISHED	PD O CEDITO 11		
Circling Approach: see Instrument Approaches (General)  Go-Around & Missed approach: see Instrument Approaches (General)  OBJECTIVE  To determine that the applicant exhibits adequate knowledge and skill in the application of missed approach procedures associated with standard instrument procedures.  Initiates the missed approach procedure promptly by the timely application of power, establishes the proper climb attitude, and reconfigures the aircraft in accordance with the approved procedures. Maintains the desired altitudes, airspeed, heading and accurately tracks courses, radials, and bearings.  PROCEDURAL  Follows the recommended aeroplane briefing/checklist items appropriate to the go-around procedure for the aeroplane used. Complies with the appropriate missed approach procedure or ATC clearance  NONTECHNICAL  Requests clearance, if appropriate, to the alternate aerodrome, another approach, a holding fix, or as directed by the examiner. Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Demonstrates terrain awareness, orientation, division of attention, and proper planning.  Liaises with other crewmembers for correct operation of the aircraft systems throughout the arrival phase.  Divides attention properly inside and outside cockpit.  Ensures that correct crew and passenger briefings are completed Liaises with other crew members for lookout (where appropriate)  All landings (Including Normal Landing) General  OBJECTIVE  To determine that the applicant exhibits satisfactory knowledge and skill in the execution of landings, with due regard for recommended approach angles, airspeed, configuration, performance limitations, wake turbulence, and safety factors (as appropriate to the aeroplane).  Establishes the recommended approach and landing configuration and airspeed, and adjusts pitch attitude and power as required, to	PROCEDURAL		
Circling Approach: see Instrument Approaches (General )  Go-Around & Missed approach: see Instrument Approaches (General )  To determine that the applicant exhibits adequate knowledge and skill in the application of missed approach procedures associated with standard instrument procedures.  TECHNICAL  Initiates the missed approach procedure promptly by the timely application of power, establishes the proper climb attitude, and reconfigures the aircraft in accordance with the approved procedures. Maintains the desired altitudes, airspeed, heading and accurately tracks courses, radials, and bearings.  PROCEDURAL  Follows the recommended aeroplane briefing/checklist items appropriate to the go-around procedure for the aeroplane used. Complies with the appropriate missed approach procedure or ATC clearance  NONTECHNICAL  Requests clearance, if appropriate, to the alternate aerodrome, another approach, a holding fix, or as directed by the examiner. Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Demonstrates terrain awareness, orientation, division of attention, and proper planning.  Liaises with other crewmembers for correct operation of the aircraft systems throughout the arrival phase.  Divides attention properly inside and outside cockpit.  Ensures that correct crew and passenger briefings are completed Liaises with other crew members for lookout (where appropriate)  All landings (Including Normal Landing) General  OBJECTIVE  To determine that the applicant exhibits satisfactory knowledge and skill in the execution of landings, with due regard for recommended approach angles, airspeed, configuration, performance limitations, wake turbulence, and safety factors (as appropriate to the aeroplane).  Establishes the recommended approach and landing configuration and airspeed, and adjusts pitch attitude and power as required, to			
Go-Around & Missed approach: see Instrument Approaches (General )  To determine that the applicant exhibits adequate knowledge and skill in the application of missed approach procedures associated with standard instrument procedures.  Initiates the missed approach procedure promptly by the timely application of power, establishes the proper climb attitude, and reconfigures the aircraft in accordance with the approved procedures. Maintains the desired altitudes, airspeed, heading and accurately tracks courses, radials, and bearings.  PROCEDURAL  Follows the recommended aeroplane briefing/checklist items appropriate to the go-around procedure for the aeroplane used. Complies with the appropriate missed approach procedure or ATC clearance  Requests clearance, if appropriate, to the alternate aerodrome, another approach, a holding fix, or as directed by the examiner. Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Demonstrates terrain awareness, orientation, division of attention, and proper planning.  Liaises with other crewmembers for correct operation of the aircraft systems throughout the arrival phase.  Divides attention properly inside and outside cockpit. Ensures that correct crew and passenger briefings are completed Liaises with other crew members for lookout (where appropriate)  All landings (Including Normal Landing) General  OBJECTIVE  To determine that the applicant exhibits satisfactory knowledge and skill in the execution of landings, with due regard for recommended approach angles, airspeed, configuration, performance limitations, wake turbulence, and safety factors (as appropriate to the aeroplane).  TECHNICAL  Establishes the recommended approach and landing configuration and airspeed, and adjusts pitch attitude and power as required, to			
OBJECTIVE  To determine that the applicant exhibits adequate knowledge and skill in the application of missed approach procedures associated with standard instrument procedures.  Initiates the missed approach procedure promptly by the timely application of power, establishes the proper climb attitude, and reconfigures the aircraft in accordance with the approved procedures. Maintains the desired altitudes, airspeed, heading and accurately tracks courses, radials, and bearings.  PROCEDURAL  Follows the recommended aeroplane briefing/checklist items appropriate to the go-around procedure for the aeroplane used. Complies with the appropriate missed approach procedure or ATC clearance  NONTECHNICAL  Requests clearance, if appropriate, to the alternate aerodrome, another approach, a holding fix, or as directed by the examiner. Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Demonstrates terrain awareness, orientation, division of attention, and proper planning.  Liaises with other crewmembers for correct operation of the aircraft systems throughout the arrival phase.  Divides attention properly inside and outside cockpit.  Ensures that correct crew and passenger briefings are completed Liaises with other crew members for lookout (where appropriate)  All landings (Including Normal Landing) General  To determine that the applicant exhibits satisfactory knowledge and skill in the execution of landings, with due regard for recommended approach angles, airspeed, configuration, performance limitations, wake turbulence, and safety factors (as appropriate to the aeroplane).  TECHNICAL  Establishes the recommended approach and landing configuration and airspeed, and adjusts pitch attitude and power as required, to			
skill in the application of missed approach procedures associated with standard instrument procedures.  Initiates the missed approach procedure promptly by the timely application of power, establishes the proper climb attitude, and reconfigures the aircraft in accordance with the approved procedures. Maintains the desired altitudes, airspeed, heading and accurately tracks courses, radials, and bearings.  PROCEDURAL  Follows the recommended aeroplane briefing/checklist items appropriate to the go-around procedure for the aeroplane used. Complies with the appropriate missed approach procedure or ATC clearance  Requests clearance, if appropriate, to the alternate aerodrome, another approach, a holding fix, or as directed by the examiner. Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Demonstrates terrain awareness, orientation, division of attention, and proper planning.  Liaises with other crewmembers for correct operation of the aircraft systems throughout the arrival phase.  Divides attention properly inside and outside cockpit.  Ensures that correct crew and passenger briefings are completed Liaises with other crew members for lookout (where appropriate)  All landings (Including Normal Landing) General  OBJECTIVE  To determine that the applicant exhibits satisfactory knowledge and skill in the execution of landings, with due regard for recommended approach angles, airspeed, configuration, performance limitations, wake turbulence, and safety factors (as appropriate to the aeroplane).  TECHNICAL  Establishes the recommended approach and landing configuration and airspeed, and adjusts pitch attitude and power as required, to			
with standard instrument procedures.  TECHNICAL  Initiates the missed approach procedure promptly by the timely application of power, establishes the proper climb attitude, and reconfigures the aircraft in accordance with the approved procedures. Maintains the desired altitudes, airspeed, heading and accurately tracks courses, radials, and bearings.  PROCEDURAL  Follows the recommended aeroplane briefing/checklist items appropriate to the go-around procedure for the aeroplane used. Complies with the appropriate missed approach procedure or ATC clearance  NONTECHNICAL  Requests clearance, if appropriate, to the alternate aerodrome, another approach, a holding fix, or as directed by the examiner. Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Demonstrates terrain awareness, orientation, division of attention, and proper planning.  Liaises with other crewmembers for correct operation of the aircraft systems throughout the arrival phase.  Divides attention properly inside and outside cockpit.  Ensures that correct crew and passenger briefings are completed Liaises with other crew members for lookout (where appropriate)  All landings (Including Normal Landing) General  OBJECTIVE  To determine that the applicant exhibits satisfactory knowledge and skill in the execution of landings, with due regard for recommended approach angles, airspeed, configuration, performance limitations, wake turbulence, and safety factors (as appropriate to the aeroplane).  TECHNICAL  Establishes the recommended approach and landing configuration and airspeed, and adjusts pitch attitude and power as required, to	OBJECTIVE		
Initiates the missed approach procedure promptly by the timely application of power, establishes the proper climb attitude, and reconfigures the aircraft in accordance with the approved procedures. Maintains the desired altitudes, airspeed, heading and accurately tracks courses, radials, and bearings.  PROCEDURAL  Follows the recommended aeroplane briefing/checklist items appropriate to the go-around procedure for the aeroplane used. Complies with the appropriate missed approach procedure or ATC clearance  NONTECHNICAL  Requests clearance, if appropriate, to the alternate aerodrome, another approach, a holding fix, or as directed by the examiner. Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Interprets correctly the ATC clearance received and when necessary, requests clarification, verification, or change.  Demonstrates terrain awareness, orientation, division of attention, and proper planning.  Liaises with other crewmembers for correct operation of the aircraft systems throughout the arrival phase.  Divides attention properly inside and outside cockpit.  Ensures that correct crew and passenger briefings are completed Liaises with other crew members for lookout (where appropriate)  All landings (Including Normal Landing) General  OBJECTIVE  To determine that the applicant exhibits satisfactory knowledge and skill in the execution of landings, with due regard for recommended approach angles, airspeed, configuration, performance limitations, wake turbulence, and safety factors (as appropriate to the aeroplane).  TECHNICAL  Establishes the recommended approach and landing configuration and airspeed, and adjusts pitch attitude and power as required, to			
application of power, establishes the proper climb attitude, and reconfigures the aircraft in accordance with the approved procedures. Maintains the desired altitudes, airspeed, heading and accurately tracks courses, radials, and bearings.  PROCEDURAL  Follows the recommended aeroplane briefing/checklist items appropriate to the go-around procedure for the aeroplane used. Complies with the appropriate missed approach procedure or ATC clearance  NONTECHNICAL  Requests clearance, if appropriate, to the alternate aerodrome, another approach, a holding fix, or as directed by the examiner. Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Demonstrates terrain awareness, orientation, division of attention, and proper planning.  Liaises with other crewmembers for correct operation of the aircraft systems throughout the arrival phase.  Divides attention properly inside and outside cockpit.  Ensures that correct crew and passenger briefings are completed Liaises with other crew members for lookout (where appropriate)  All landings (Including Normal Landing) General  OBJECTIVE  To determine that the applicant exhibits satisfactory knowledge and skill in the execution of landings, with due regard for recommended approach angles, airspeed, configuration, performance limitations, wake turbulence, and safety factors (as appropriate to the aeroplane).  Establishes the recommended approach and landing configuration and airspeed, and adjusts pitch attitude and power as required, to		*	
configures the aircraft in accordance with the approved procedures. Maintains the desired altitudes, airspeed, heading and accurately tracks courses, radials, and bearings.  PROCEDURAL  Follows the recommended aeroplane briefing/checklist items appropriate to the go-around procedure for the aeroplane used. Complies with the appropriate missed approach procedure or ATC clearance  NONTECHNICAL  Requests clearance, if appropriate, to the alternate aerodrome, another approach, a holding fix, or as directed by the examiner. Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Demonstrates terrain awareness, orientation, division of attention, and proper planning.  Liaises with other crewmembers for correct operation of the aircraft systems throughout the arrival phase.  Divides attention properly inside and outside cockpit.  Ensures that correct crew and passenger briefings are completed Liaises with other crew members for lookout (where appropriate)  All landings (Including Normal Landing) General  OBJECTIVE  To determine that the applicant exhibits satisfactory knowledge and skill in the execution of landings, with due regard for recommended approach angles, airspeed, configuration, performance limitations, wake turbulence, and safety factors (as appropriate to the aeroplane).  Establishes the recommended approach and landing configuration and airspeed, and adjusts pitch attitude and power as required, to	TECHNICAL		
Maintains the desired altitudes, airspeed, heading and accurately tracks courses, radials, and bearings.  Follows the recommended aeroplane briefing/checklist items appropriate to the go-around procedure for the aeroplane used. Complies with the appropriate missed approach procedure or ATC clearance  NONTECHNICAL  Requests clearance, if appropriate, to the alternate aerodrome, another approach, a holding fix, or as directed by the examiner. Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Demonstrates terrain awareness, orientation, division of attention, and proper planning.  Liaises with other crewmembers for correct operation of the aircraft systems throughout the arrival phase.  Divides attention properly inside and outside cockpit.  Ensures that correct crew and passenger briefings are completed Liaises with other crew members for lookout (where appropriate)  All landings (Including Normal Landing) General  OBJECTIVE  To determine that the applicant exhibits satisfactory knowledge and skill in the execution of landings, with due regard for recommended approach angles, airspeed, configuration, performance limitations, wake turbulence, and safety factors (as appropriate to the aeroplane).  TECHNICAL  Establishes the recommended approach and landing configuration and airspeed, and adjusts pitch attitude and power as required, to			
PROCEDURAL  Follows the recommended aeroplane briefing/checklist items appropriate to the go-around procedure for the aeroplane used. Complies with the appropriate missed approach procedure or ATC clearance  NONTECHNICAL  Requests clearance, if appropriate, to the alternate aerodrome, another approach, a holding fix, or as directed by the examiner. Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Demonstrates terrain awareness, orientation, division of attention, and proper planning.  Liaises with other crewmembers for correct operation of the aircraft systems throughout the arrival phase.  Divides attention properly inside and outside cockpit.  Ensures that correct crew and passenger briefings are completed Liaises with other crew members for lookout (where appropriate)  All landings (Including Normal Landing) General  OBJECTIVE  To determine that the applicant exhibits satisfactory knowledge and skill in the execution of landings, with due regard for recommended approach angles, airspeed, configuration, performance limitations, wake turbulence, and safety factors (as appropriate to the aeroplane).  TECHNICAL  Establishes the recommended approach and landing configuration and airspeed, and adjusts pitch attitude and power as required, to			
PROCEDURAL  Follows the recommended aeroplane briefing/checklist items appropriate to the go-around procedure for the aeroplane used. Complies with the appropriate missed approach procedure or ATC clearance  Requests clearance, if appropriate, to the alternate aerodrome, another approach, a holding fix, or as directed by the examiner. Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Demonstrates terrain awareness, orientation, division of attention, and proper planning.  Liaises with other crewmembers for correct operation of the aircraft systems throughout the arrival phase.  Divides attention properly inside and outside cockpit.  Ensures that correct crew and passenger briefings are completed Liaises with other crew members for lookout (where appropriate)  All landings (Including Normal Landing) General  OBJECTIVE  To determine that the applicant exhibits satisfactory knowledge and skill in the execution of landings, with due regard for recommended approach angles, airspeed, configuration, performance limitations, wake turbulence, and safety factors (as appropriate to the aeroplane).  TECHNICAL  Establishes the recommended approach and landing configuration and airspeed, and adjusts pitch attitude and power as required, to			
appropriate to the go-around procedure for the aeroplane used. Complies with the appropriate missed approach procedure or ATC clearance  NONTECHNICAL  Requests clearance, if appropriate, to the alternate aerodrome, another approach, a holding fix, or as directed by the examiner. Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Demonstrates terrain awareness, orientation, division of attention, and proper planning.  Liaises with other crewmembers for correct operation of the aircraft systems throughout the arrival phase.  Divides attention properly inside and outside cockpit. Ensures that correct crew and passenger briefings are completed Liaises with other crew members for lookout (where appropriate)  All landings (Including Normal Landing) General  OBJECTIVE  To determine that the applicant exhibits satisfactory knowledge and skill in the execution of landings, with due regard for recommended approach angles, airspeed, configuration, performance limitations, wake turbulence, and safety factors (as appropriate to the aeroplane).  TECHNICAL  Establishes the recommended approach and landing configuration and airspeed, and adjusts pitch attitude and power as required, to		tracks courses, radials, and bearings.	
appropriate to the go-around procedure for the aeroplane used. Complies with the appropriate missed approach procedure or ATC clearance  NONTECHNICAL  Requests clearance, if appropriate, to the alternate aerodrome, another approach, a holding fix, or as directed by the examiner. Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Demonstrates terrain awareness, orientation, division of attention, and proper planning.  Liaises with other crewmembers for correct operation of the aircraft systems throughout the arrival phase.  Divides attention properly inside and outside cockpit. Ensures that correct crew and passenger briefings are completed Liaises with other crew members for lookout (where appropriate)  All landings (Including Normal Landing) General  OBJECTIVE  To determine that the applicant exhibits satisfactory knowledge and skill in the execution of landings, with due regard for recommended approach angles, airspeed, configuration, performance limitations, wake turbulence, and safety factors (as appropriate to the aeroplane).  TECHNICAL  Establishes the recommended approach and landing configuration and airspeed, and adjusts pitch attitude and power as required, to	DD OCEDIID AI	Estlemenths assumed the second of the state	
Complies with the appropriate missed approach procedure or ATC clearance  NONTECHNICAL  Requests clearance, if appropriate, to the alternate aerodrome, another approach, a holding fix, or as directed by the examiner. Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Demonstrates terrain awareness, orientation, division of attention, and proper planning.  Liaises with other crewmembers for correct operation of the aircraft systems throughout the arrival phase.  Divides attention properly inside and outside cockpit.  Ensures that correct crew and passenger briefings are completed Liaises with other crew members for lookout (where appropriate)  All landings (Including Normal Landing) General  OBJECTIVE  To determine that the applicant exhibits satisfactory knowledge and skill in the execution of landings, with due regard for recommended approach angles, airspeed, configuration, performance limitations, wake turbulence, and safety factors (as appropriate to the aeroplane).  TECHNICAL  Establishes the recommended approach and landing configuration and airspeed, and adjusts pitch attitude and power as required, to	PROCEDURAL		
clearance  NONTECHNICAL  Requests clearance, if appropriate, to the alternate aerodrome, another approach, a holding fix, or as directed by the examiner. Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Demonstrates terrain awareness, orientation, division of attention, and proper planning.  Liaises with other crewmembers for correct operation of the aircraft systems throughout the arrival phase.  Divides attention properly inside and outside cockpit.  Ensures that correct crew and passenger briefings are completed Liaises with other crew members for lookout (where appropriate)  All landings (Including Normal Landing) General  OBJECTIVE  To determine that the applicant exhibits satisfactory knowledge and skill in the execution of landings, with due regard for recommended approach angles, airspeed, configuration, performance limitations, wake turbulence, and safety factors (as appropriate to the aeroplane).  TECHNICAL  Establishes the recommended approach and landing configuration and airspeed, and adjusts pitch attitude and power as required, to			
NONTECHNICAL  Requests clearance, if appropriate, to the alternate aerodrome, another approach, a holding fix, or as directed by the examiner. Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Demonstrates terrain awareness, orientation, division of attention, and proper planning.  Liaises with other crewmembers for correct operation of the aircraft systems throughout the arrival phase.  Divides attention properly inside and outside cockpit.  Ensures that correct crew and passenger briefings are completed Liaises with other crew members for lookout (where appropriate)  All landings (Including Normal Landing) General  OBJECTIVE  To determine that the applicant exhibits satisfactory knowledge and skill in the execution of landings, with due regard for recommended approach angles, airspeed, configuration, performance limitations, wake turbulence, and safety factors (as appropriate to the aeroplane).  TECHNICAL  Establishes the recommended approach and landing configuration and airspeed, and adjusts pitch attitude and power as required, to			
another approach, a holding fix, or as directed by the examiner.  Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Demonstrates terrain awareness, orientation, division of attention, and proper planning.  Liaises with other crewmembers for correct operation of the aircraft systems throughout the arrival phase.  Divides attention properly inside and outside cockpit.  Ensures that correct crew and passenger briefings are completed Liaises with other crew members for lookout (where appropriate)  All landings (Including Normal Landing) General  OBJECTIVE  To determine that the applicant exhibits satisfactory knowledge and skill in the execution of landings, with due regard for recommended approach angles, airspeed, configuration, performance limitations, wake turbulence, and safety factors (as appropriate to the aeroplane).  TECHNICAL  Establishes the recommended approach and landing configuration and airspeed, and adjusts pitch attitude and power as required, to	NONECHBUCAL		
Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Demonstrates terrain awareness, orientation, division of attention, and proper planning.  Liaises with other crewmembers for correct operation of the aircraft systems throughout the arrival phase.  Divides attention properly inside and outside cockpit.  Ensures that correct crew and passenger briefings are completed Liaises with other crew members for lookout (where appropriate)  All landings (Including Normal Landing) General  OBJECTIVE  To determine that the applicant exhibits satisfactory knowledge and skill in the execution of landings, with due regard for recommended approach angles, airspeed, configuration, performance limitations, wake turbulence, and safety factors (as appropriate to the aeroplane).  TECHNICAL  Establishes the recommended approach and landing configuration and airspeed, and adjusts pitch attitude and power as required, to	NONTECHNICAL		
Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Demonstrates terrain awareness, orientation, division of attention, and proper planning.  Liaises with other crewmembers for correct operation of the aircraft systems throughout the arrival phase.  Divides attention properly inside and outside cockpit.  Ensures that correct crew and passenger briefings are completed Liaises with other crew members for lookout (where appropriate)  All landings (Including Normal Landing) General  OBJECTIVE  To determine that the applicant exhibits satisfactory knowledge and skill in the execution of landings, with due regard for recommended approach angles, airspeed, configuration, performance limitations, wake turbulence, and safety factors (as appropriate to the aeroplane).  TECHNICAL  Establishes the recommended approach and landing configuration and airspeed, and adjusts pitch attitude and power as required, to		**	
Interprets correctly the ATC clearance received and, when necessary, requests clarification, verification, or change.  Demonstrates terrain awareness, orientation, division of attention, and proper planning.  Liaises with other crewmembers for correct operation of the aircraft systems throughout the arrival phase.  Divides attention properly inside and outside cockpit.  Ensures that correct crew and passenger briefings are completed Liaises with other crew members for lookout (where appropriate)  All landings (Including Normal Landing) General  OBJECTIVE  To determine that the applicant exhibits satisfactory knowledge and skill in the execution of landings, with due regard for recommended approach angles, airspeed, configuration, performance limitations, wake turbulence, and safety factors (as appropriate to the aeroplane).  TECHNICAL  Establishes the recommended approach and landing configuration and airspeed, and adjusts pitch attitude and power as required, to			
necessary, requests clarification, verification, or change.  Demonstrates terrain awareness, orientation, division of attention, and proper planning.  Liaises with other crewmembers for correct operation of the aircraft systems throughout the arrival phase.  Divides attention properly inside and outside cockpit.  Ensures that correct crew and passenger briefings are completed Liaises with other crew members for lookout (where appropriate)  All landings (Including Normal Landing) General  OBJECTIVE  To determine that the applicant exhibits satisfactory knowledge and skill in the execution of landings, with due regard for recommended approach angles, airspeed, configuration, performance limitations, wake turbulence, and safety factors (as appropriate to the aeroplane).  TECHNICAL  Establishes the recommended approach and landing configuration and airspeed, and adjusts pitch attitude and power as required, to			
Demonstrates terrain awareness, orientation, division of attention, and proper planning.  Liaises with other crewmembers for correct operation of the aircraft systems throughout the arrival phase.  Divides attention properly inside and outside cockpit.  Ensures that correct crew and passenger briefings are completed Liaises with other crew members for lookout (where appropriate)  All landings (Including Normal Landing) General  OBJECTIVE  To determine that the applicant exhibits satisfactory knowledge and skill in the execution of landings, with due regard for recommended approach angles, airspeed, configuration, performance limitations, wake turbulence, and safety factors (as appropriate to the aeroplane).  TECHNICAL  Establishes the recommended approach and landing configuration and airspeed, and adjusts pitch attitude and power as required, to		·	
and proper planning.  Liaises with other crewmembers for correct operation of the aircraft systems throughout the arrival phase.  Divides attention properly inside and outside cockpit.  Ensures that correct crew and passenger briefings are completed Liaises with other crew members for lookout (where appropriate)  All landings (Including Normal Landing) General  OBJECTIVE  To determine that the applicant exhibits satisfactory knowledge and skill in the execution of landings, with due regard for recommended approach angles, airspeed, configuration, performance limitations, wake turbulence, and safety factors (as appropriate to the aeroplane).  TECHNICAL  Establishes the recommended approach and landing configuration and airspeed, and adjusts pitch attitude and power as required, to			
Liaises with other crewmembers for correct operation of the aircraft systems throughout the arrival phase.  Divides attention properly inside and outside cockpit.  Ensures that correct crew and passenger briefings are completed Liaises with other crew members for lookout (where appropriate)  All landings (Including Normal Landing) General  OBJECTIVE  To determine that the applicant exhibits satisfactory knowledge and skill in the execution of landings, with due regard for recommended approach angles, airspeed, configuration, performance limitations, wake turbulence, and safety factors (as appropriate to the aeroplane).  TECHNICAL  Establishes the recommended approach and landing configuration and airspeed, and adjusts pitch attitude and power as required, to			
systems throughout the arrival phase.  Divides attention properly inside and outside cockpit.  Ensures that correct crew and passenger briefings are completed Liaises with other crew members for lookout (where appropriate)  All landings (Including Normal Landing) General  OBJECTIVE  To determine that the applicant exhibits satisfactory knowledge and skill in the execution of landings, with due regard for recommended approach angles, airspeed, configuration, performance limitations, wake turbulence, and safety factors (as appropriate to the aeroplane).  TECHNICAL  Establishes the recommended approach and landing configuration and airspeed, and adjusts pitch attitude and power as required, to			
Divides attention properly inside and outside cockpit.  Ensures that correct crew and passenger briefings are completed Liaises with other crew members for lookout (where appropriate)  All landings (Including Normal Landing) General  OBJECTIVE  To determine that the applicant exhibits satisfactory knowledge and skill in the execution of landings, with due regard for recommended approach angles, airspeed, configuration, performance limitations, wake turbulence, and safety factors (as appropriate to the aeroplane).  TECHNICAL  Establishes the recommended approach and landing configuration and airspeed, and adjusts pitch attitude and power as required, to			
Ensures that correct crew and passenger briefings are completed Liaises with other crew members for lookout (where appropriate)  All landings (Including Normal Landing) General  OBJECTIVE  To determine that the applicant exhibits satisfactory knowledge and skill in the execution of landings, with due regard for recommended approach angles, airspeed, configuration, performance limitations, wake turbulence, and safety factors (as appropriate to the aeroplane).  TECHNICAL  Establishes the recommended approach and landing configuration and airspeed, and adjusts pitch attitude and power as required, to			
Liaises with other crew members for lookout (where appropriate)  All landings (Including Normal Landing) General  OBJECTIVE  To determine that the applicant exhibits satisfactory knowledge and skill in the execution of landings, with due regard for recommended approach angles, airspeed, configuration, performance limitations, wake turbulence, and safety factors (as appropriate to the aeroplane).  TECHNICAL  Establishes the recommended approach and landing configuration and airspeed, and adjusts pitch attitude and power as required, to			
All landings (Including Normal Landing) General  OBJECTIVE  To determine that the applicant exhibits satisfactory knowledge and skill in the execution of landings, with due regard for recommended approach angles, airspeed, configuration, performance limitations, wake turbulence, and safety factors (as appropriate to the aeroplane).  TECHNICAL  Establishes the recommended approach and landing configuration and airspeed, and adjusts pitch attitude and power as required, to			
OBJECTIVE  To determine that the applicant exhibits satisfactory knowledge and skill in the execution of landings, with due regard for recommended approach angles, airspeed, configuration, performance limitations, wake turbulence, and safety factors (as appropriate to the aeroplane).  TECHNICAL  Establishes the recommended approach and landing configuration and airspeed, and adjusts pitch attitude and power as required, to	AH 1		
skill in the execution of landings, with due regard for recommended approach angles, airspeed, configuration, performance limitations, wake turbulence, and safety factors (as appropriate to the aeroplane).  TECHNICAL  Establishes the recommended approach and landing configuration and airspeed, and adjusts pitch attitude and power as required, to			
approach angles, airspeed, configuration, performance limitations, wake turbulence, and safety factors (as appropriate to the aeroplane).  TECHNICAL  Establishes the recommended approach and landing configuration and airspeed, and adjusts pitch attitude and power as required, to	OBJECTIVE	**	
wake turbulence, and safety factors (as appropriate to the aeroplane).  TECHNICAL  Establishes the recommended approach and landing configuration and airspeed, and adjusts pitch attitude and power as required, to			
aeroplane).  TECHNICAL Establishes the recommended approach and landing configuration and airspeed, and adjusts pitch attitude and power as required, to			
TECHNICAL Establishes the recommended approach and landing configuration and airspeed, and adjusts pitch attitude and power as required, to			
and airspeed, and adjusts pitch attitude and power as required, to			
	TECHNICAL		
maintain the correct approach path and airspeed.			
1 44 4		maintain the correct approach path and airspeed.	

Non Precision approach	n: see Instrument Approaches (General )	
OBJECTIVE	To determine that the applicant exhibits adequate knowledge and	
OBJECTIVE	skill in accomplishing the non-precision instrument approach	
	procedures, as determined by the examiner, with all engines	
	•	
TECHNICAL	operating, and / or with one engine inoperative, where applicable.	
TECHNICAL	Establishes a rate of descent that will ensure arrival at the MDA/H	
	(at, or prior to reaching, the visual descent point if published) with	
	the aeroplane in a position from which a descent from MDA/H to a	
	landing on the intended runway can be made, at a normal rate using	
	normal manoeuvring.	
	Executes the missed approach if the required visual references for	
	the intended runway are not unmistakably visible and identifiable at	
PROGERNIA II	the missed approach point.	
PROCEDURAL	Demonstrates adequate judgement and knowledge of the aeroplane.	
	performance in order to comply with published approach procedures	
	equipment used for the approach.	
	Instrument Approaches (General )	
	pproach: see Instrument Approaches (General )	
OBJECTIVE	To determine that the applicant exhibits adequate knowledge and	
	skill in the application of missed approach procedures associated	
THE CANADA AND AND AND AND AND AND AND AND AN	with standard instrument procedures.	
TECHNICAL	Initiates the missed approach procedure promptly by the timely	
	application of power, establishes the proper climb attitude, and re-	
	configures the aircraft in accordance with the approved procedures.	
	Maintains the desired altitudes, airspeed, heading and accurately	
	tracks courses, radials, and bearings.	
PROCEDURAL	Follows the recommended earenless briefing/sheeklist items	
PROCEDURAL	Follows the recommended aeroplane briefing/checklist items	
	appropriate to the go-around procedure for the aeroplane used.	
	Complies with the appropriate missed approach procedure or ATC	
NONTECHNICAL	clearance	
NONTECHNICAL	Requests clearance, if appropriate, to the alternate aerodrome,	
	another approach, a holding fix, or as directed by the examiner.	
	Interprets correctly the ATC clearance received and, when	
	necessary, requests clarification, verification, or change.	
	Maintains a ground track that ensures the desired traffic circuit will	
	be flown, taking into account any obstructions and ATC or examiner	
	requirements.  Meles proper correction for drift (using existing wind conditions)	
	Makes proper correction for drift, (using existing wind conditions)	
	and maintains a precise ground track.	
	Achieves and maintains a stabilised approach.	
	Accomplishes a smooth, positively controlled transition from final	
	approach to touchdown.	
	Achieves a landing within the designated touchdown zone, at the	
	correct speed, in the correct attitude and on the runway centreline.	
	Touches down with no side drift and with the aeroplane aligned with	
	the runway centreline.	
	Maintains positive directional control throughout the landing roll.	
	Uses spoilers, propeller reverse, thrust reverse, wheel brakes, and	
	other drag/braking devices, as appropriate, in such a manner to bring	
PROCEDURAL	the aeroplane to a safe stop.	
	Completes the appropriate pre-landing checklist	
TROCEDURAL	Completes the appropriate after-landing checklist items.	

Non Precision approach	: see Instrument Approaches (General )	
OBJECTIVE	To determine that the applicant exhibits adequate knowledge and	
	skill in accomplishing the non-precision instrument approach	
	procedures, as determined by the examiner, with all engines	
	operating, and / or with one engine inoperative, where applicable.	
TECHNICAL	Establishes a rate of descent that will ensure arrival at the MDA/H	
TECHNICAL	(at, or prior to reaching, the visual descent point if published) with	
	the aeroplane in a position from which a descent from MDA/H to a	
	landing on the intended runway can be made, at a normal rate usi	
	normal manoeuvring.	
	Executes the missed approach if the required visual references for	
	the intended runway are not unmistakably visible and identifiable	
DD OCEDIID AI	the missed approach point.	
PROCEDURAL	Demonstrates adequate judgement and knowledge of the aeroplane.	
	performance in order to comply with published approach procedures	
	equipment used for the approach.	
	Instrument Approaches (General )	
	pproach: see Instrument Approaches (General )	
OBJECTIVE	To determine that the applicant exhibits adequate knowledge and	
	skill in the application of missed approach procedures associated	
TECHNICAL	with standard instrument procedures.	
TECHNICAL	Initiates the missed approach procedure promptly by the timely	
	application of power, establishes the proper climb attitude, and re-	
	configures the aircraft in accordance with the approved procedures.	
	Maintains the desired altitudes, airspeed, heading and accurately	
	tracks courses, radials, and bearings.	
PROCEDURAL	Follows the recommended aeroplane briefing/checklist items	
	appropriate to the go-around procedure for the aeroplane used.	
	Complies with the appropriate missed approach procedure or ATC	
	clearance	
NONTECHNICAL	Requests clearance, if appropriate, to the alternate aerodrome,	
	another approach, a holding fix, or as directed by the examiner.	
	Interprets correctly the ATC clearance received and, when	
	necessary, requests clarification, verification, or change.	
NONTECHNICAL	Ensures or confirms that passengers and crew are correctly secured	
	for take-off / landing.	
	Correctly interprets the ATC clearance received and, when	
	necessary, requests clarification, verification or change	
	Liaises with other crew members for correct operation of the aircraft	
	systems during approach and landing.	
	Considers the wind conditions, landing surface and obstructions,	
	and selects the correct touch down point.	
	Listens to the RT environment to establish satisfactory awareness of	
	other traffic	
	Demonstrates orientation, division of attention, and proper planning	
	Divides attention properly inside and outside cockpit.	
	Maintains adequate look-out for other aeroplanes	
	Notes any surface conditions, obstructions or other hazards that	
	might hinder a safe take-off / landing.	
	Shows consideration for other aeroplanes on the ground and in the	
	air.	

Short Field Approa	ch & Landing: See All Landings General
OBJECTIVE	To determine that the applicant exhibits satisfactory knowledge and skill in
	the execution of a short-field approach and landing.
TECHNICAL	Maintains a stabilised approach and achieves the recommended approach
	airspeed, or in its absence at 1.3 V <sub>SO</sub> , with gust factor applied.
	Achieves a landing, accurately within the runway touchdown zone.
	Applies brakes, spoilers, reverse thrust and / or such other devices for the
	slowing of the aircraft in accordance with the manufacturers
	recommendations, to stop in the shortest distance consistent with safety and
	the certificated performance of the aircraft.
	ee All Landings General
OBJECTIVE	To determine that the applicant exhibits satisfactory knowledge and skill in
TECHNICAL	the execution of a safe landing without flaps or with slats /flaps malfunction.
TECHNICAL	Maintains a stabilised approach at an appropriate approach speed, in
	accordance with the Pilot's Operating Handbook / AFM
	Accomplishes a smooth, positively controlled transition from final approach to touchdown.
NONTECHNICAL	Makes due allowance for landing performance in the no flap/no slat
NONTECHNICAL	configuration.
Approach and I and	ling with Idle Power (Single Engine Aeroplanes Only):
See All Landings G	
OBJECTIVE	To determine that the applicant exhibits satisfactory knowledge and skill in
OBJECTIVE	the execution of a safe landing with the engine at idle power.
TECHNICAL	Reduces to idle power in such a position as to achieve a glide descent and
	landing on the runway, in an area pre-selected by the applicant or nominated
	by the examiner.
NONTECHNICAL	Uses correct RT phraseology to obtain the appropriate clearance and advise
	ATC of any technical problem.
Landing with simul	ated jammed horizontal stabiliser in any out-of-trim position: See All
<b>Landings General</b>	
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of the factors
	which influence control of the aircraft with jammed stabilizer, in any out-of-
	trim position, including the use of various drag configurations, power
	settings, pitch attitudes, weights, and bank angles.
TECHNICAL	Demonstrates sound judgement and knowledge of the aeroplane manoeuvring
	capabilities throughout the procedure.
DD CCEDIID AI	Maintains safe aeroplane control in a smooth, positive, and timely manner.
PROCEDURAL	Demonstrates proper procedures in accordance with approved
	procedure/briefing/checklist or the manufacturer's recommended procedures
NONTECHNICAL	and pertinent briefing/checklist items.  Demonstrates satisfactory situation / problem analysis
NONTECHNICAL	Involves other crew members in problem analysis (MPA)
	Shows correct fault diagnosis
	Confirms fault diagnosis (with other crew members in MPA)
	Reviews causal factors (with other crew members in MPA)
	Identifies alternative courses of action, if appropriate
	Involves other crew members in option analysis (MPA)
	Confirms intended plan of action (with other crew members in MPA)
	Uses correct RT phraseology to obtain the appropriate clearance and advise
	ATC of any technical problem.
Touch and go	
OBJECTIVE	To determine that the applicant exhibits knowledge of the elements related to
	a touch and go including the importance of a timely decision to continue or to
	stop on the runway.

TECHNICAL	Establishes the recommended take-off configuration and applies take-off power, to transition safely to a normal or short field take-off, as appropriate to the aircraft type and the conditions  Maintains directional control and drift correction.  Establishes a safe climb in the correct configuration and at the correct speed.
PROCEDURAL	Complies with the appropriate traffic pattern and noise abatement procedures.
NONTECHNICAL	Makes a timely decision to discontinue the landing.
Go-around from lov	
OBJECTIVE	To determine that the applicant exhibits adequate knowledge and skill in a rejected landing procedure, including the conditions that dictate a rejected landing, the importance of a timely decision, the recommended airspeeds, and also the appropriate re-configuration procedure.  NOTE: The manoeuvre may be combined with visual, instrument, circling, or missed approach procedures, but instrument conditions need not be simulated below 100 feet (30 meters) above the runway. This manoeuvre should be initiated in the landing configuration, when approximately 50 feet (15 meters) above the runway and approximately over the runway threshold or as recommended.
TECHNICAL	Applies the appropriate power setting for the flight condition and establishes a pitch attitude necessary to obtain the desired performance.  Retracts the wing flaps/drag devices and landing gear, if appropriate, in the correct sequence and at a safe altitude, establishes a positive rate of climb and the appropriate airspeed  Trims the aeroplane as necessary, and maintains the proper ground track during the rejected landing procedure.
PROCEDURAL	Accomplishes the appropriate checklist items in a timely manner in accordance with approved procedures.
NONTECHNICAL	Makes a timely decision to reject the landing for actual or simulated circumstances and makes appropriate notification when safety-of-flight is not an issue.  Demonstrates proper consultation with other crew members (MPA)  Liaises with other crew members for correct operation of the aircraft systems whilst changing power setting, configuration and airspeed (MPA).  Correctly interprets the ATC clearance received and, when necessary, requests clarification, verification or change.
After Landing and	taxiing
OBJECTIVE OBJECTIVE	To determine that the applicant exhibits adequate knowledge of safe after landing and taxi procedures as appropriate.
TECHNICAL	Demonstrates proficiency by maintaining correct and positive control.  Maintains proper spacing on other aeroplane, obstructions, and persons.  Maintains the appropriate speed  Maintains constant vigilance and aeroplane control during the taxi operation.
PROCEDURAL	Accomplishes the applicable briefing/checklist items and performs the recommended procedures.  Complies with instructions issued by ATC (or the examiner simulating ATC).  Observes runway hold lines, localizer and glide slope critical areas, and other surface control markings and lighting.  Completes the appropriate checklist.

NONTECHNICAL	Demonstrates correct crew co-ordination as required by type of operation			
	(MPA)			
	Ensures that correct crew and passenger briefings are completed			
	Liaises with other crew members for lookout (MPA)			
	Divides attention properly inside and outside cockpit.			
Parking and Securi	ng			
OBJECTIVE	To determine that the applicant exhibits adequate knowledge of parking and			
	securing aeroplane procedures.			
TECHNICAL	Correctly parks and secures aeroplane.			
PROCEDURAL	Completes the aeroplane flight records including flight time records and			
	discrepancies.			

NIGHT OPERATIO	NS APPLICABLE TO ALL FLIGHT PHASES
Night Preparation	
OBJECTIVE	To determine that the applicant exhibits knowledge of the elements related
	to night operations by explaining:
TECHNICAL	Lighting systems identifying aerodromes, runways, taxiways and
	obstructions, and pilot controlled lighting.
	Aeroplane lighting systems.
	Personal equipment essential for night flight.
	Night orientation, navigation, and chart reading techniques.
PROCEDURAL	Safety precautions and emergencies peculiar to night flying.
NONTECHNICAL	Physiological aspects of night flying including the effects of changing light
	conditions, coping with illusions, and how the pilot's physical condition
	affects visual acuity.
Night Operation incl	uding Night circuit, go-around and landing with landing lights off
OBJECTIVE	To determine that the applicant exhibits knowledge of the elements related to night flight.
TECHNICAL	Inspects the interior and exterior of the aeroplane with emphasis on those items essential for night flight.
	Taxies adhering to good operating practice for night conditions.
	Performs take-offs and climbs with emphasis on correct visual and
	instrument references.
	Navigates and maintains orientation.
	Approaches, lands, and taxies, adhering to good operating practices for night conditions.
PROCEDURAL	Completes all appropriate briefing/checklists.

End of Advisory Circular

