Highfield Level 2 End-Point Assessment for ST0037 Aviation Ground Operative

End-Point Assessment Kit



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Pathway: Aircraft Movement

Highfield Level 2 End-Point Assessment for ST0037 Aviation Ground Operative - Aircraft Movement

EPA kit

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How to use this EPA kit

Welcome to the Highfield end-point assessment kit for the Aviation Ground Operative - Aircraft Movement Apprenticeship Standard.

Highfield is an independent end-point assessment organisation that has been approved to offer and carry out the end-point assessments for the Level 2 Aviation Ground Operative - Aircraft Movement Apprenticeship Standard. Highfield internally quality assures all end-point assessments in accordance with its IQA process. Additionally, all end-point assessments are externally quality assured by the relevant EQA organisation.

This guide is designed to outline all you need to know about the end-point assessments for this standard, and will also provide an overview of the on-programme delivery requirements. In addition, advice and guidance for trainers on how to prepare apprentices for the end-point assessment is included. The approaches suggested are not the only way in which an apprentice may be prepared for their assessments, but trainers may find them helpful as a starting point.

Key facts

Apprenticeship standard: Aviation Ground Operative - Aircraft Movement

Level: 2

On-programme duration: Minimum of 12 months

Grading: Pass, merit or distinction

End-point assessment duration: Maximum of 2 months

End-point assessment methods: On-demand tests, practical observation and professional

discussion

In this guide, you will find:

- a section focused on delivery, where the standard and assessment criteria are presented in a suggested format that is suitable for delivery
- guidance on how to prepare the apprentice for gateway
- detailed information on which part of the standard is assessed by which assessment method
- a section focused on the end-point assessment method where the assessment criteria are presented in a format suitable for carrying out 'mock' assessments
- suggestions on how to prepare the apprentice for each part of the end-point assessment



Introduction

Aviation Ground Operative - Aircraft Movement overview

The aviation ground operative standard covers 5 pathways: aircraft handling, aircraft movement, firefighter, flight operations and passenger services. This EPA kit is designed to support the aircraft movement pathway.

An aviation ground operative could work in a number of environments, such as a commercial airport, military base/aerodrome, heliport or other airfield. With 5 key specialist functions all working in conjunction with each other, aviation ground operators form the teams above and below wing to ensure the efficient and effective arrival, turnaround and departure of aircraft. At the heart of the role is safety, security and compliance with aviation regulations that focus on each operator's day-to-day duties. Effective communication and teamwork ensure that aircraft handling, air traffic control (ATC) and those moving, loading, unloading and servicing a range of aircraft achieve the objectives of their organisation in this diverse field.

An aircraft movement operative acts as a team member in the safe and efficient movement and recovery of fixed and rotary wing aircraft at a variety of airports/heliports and other landing platforms within the civil aviation and military arenas. They undertake tasks as team members using specialised equipment to move aircraft within an aviation environment in accordance with standard operating procedures.



On-programme requirements

The period of learning, development and continuous assessment is managed by the employer, in most cases with the service of an education or training provider. Although this method is flexible and the process is not prescribed, the following best practice recommendation is made:

Throughout the programme, and at least every 3 months, the apprentice should meet with the continuous assessor and record their progress against the standard. At these reviews, evidence should be recorded and, once the apprentice is competent, sections of the standard signed off by the employer. The process of maintaining a continuous assessment record is important so employers are confident in determining when the apprentice has achieved full competence in their job roles and is ready for end-point assessment. The continuous assessment record is not a portfolio of evidence, but a practical record of what the apprentice can do following periods of training, development and assessment. A minimum of 4 meetings and completed records are recommended to show ongoing competence across the entire standard, over a minimum of a 12-month period prior to starting the end-point assessment.

There are no mandatory qualifications for this standard, however, employers may wish to include relevant qualifications to help structure the on-programme delivery.

Use of Artificial Intelligence (AI) in the EPA

Where AI has been used as part of the apprentice's day-to-day work and forms part of a project report, presentation, or artefact, it should be referenced as such within the work. AI must not be used to produce the report or portfolio.

Where AI has been used as part of a portfolio that underpins an interview or professional discussion or any other assessment method, it should be fully referenced within the portfolio.

Readiness for end-point assessment

In order for a learner to be ready for the end-point assessments:

- they must have successfully completed the English and maths components of the apprenticeship.
- the employer must be confident that the apprentice has developed all the knowledge, skills and behaviours defined in the apprenticeship standard. To ensure this, the



learner must attend a formal meeting with their employer to complete the 'readiness for end-point assessment record'.

 the apprentice and the employer should engage with Highfield to agree a plan and schedule for each assessment activity to ensure all components can be completed within a 2-month end-assessment window. Further information about the gateway process is covered later in this kit.

If you have any queries regarding the gateway requirements, please contact your EPA Customer Engagement Manager at Highfield Assessment.

Order of end-point assessments

There are 3 end-point assessment methods; 2 on-demand tests, an observation and a professional discussion. The assessments can be taken in any order.

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The Highfield approach

This section describes the approach Highfield has adopted in the development of this end-point assessment in terms of its interpretation of the requirements of the end-point assessment plan and other relevant documents.

Documents used in developing this end-point assessment

Standard (2016)

https://www.instituteforapprenticeships.org/apprenticeship-standards/aviation-ground-operative/

End-point assessment plan (July 2016)

https://www.instituteforapprenticeships.org/media/1134/aviation ground operative.pdf

Common approach

People 1st

Specific considerations

Two on-demand tests - Highfield has used 30 questions, with 60% being the pass mark for each of the on-demand tests, to align with the People 1st common approach.

In accordance with the aviation ground operative assessment plan, Highfield has detailed which criteria **must** be covered within the professional discussion at the end of this guide. Additionally, the criteria that are not covered by the selected observation scenario must also be assessed during the professional discussion.

During the practical observation, wherever possible, situations and evidence should be naturally occurring. However, to ensure that all criteria can be covered, some simulation will be allowed to ensure total coverage of the standards. This can be arranged before the assessment takes place to give the best opportunity for all criteria to be met.

All of the evidence criteria used within this end-point assessment have been taken directly from the aviation ground operative standard assessment plan or written based on supporting documentation.



The assessment plan states that: 'The on demand tests and observation can be completed in any order, but must be passed prior to the professional discussion as the last assessment activity', however, this has since been revised within the People 1st common approach document, issued in November 2019, allowing the assessment methods to now be taken in any order.

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Gateway

How to prepare for gateway

After apprentices have completed their on-programme learning, they should be ready to pass through 'gateway' to their end-point assessment.

Gateway is a meeting that should be arranged between the apprentice, their employer and training provider to determine that the apprentice is ready to undertake their end-point assessment. The apprentice should prepare for this meeting by bringing along work-based evidence, including:

- customer feedback
- recordings
- manager statements
- witness statements

As well as evidence from others, such as:

- mid and end-of-year performance reviews
- feedback to show how they have met the apprenticeship standards while onprogramme

In advance of gateway, apprentices will need to have:

- achieved level 1 English
- achieved level 1 maths

Therefore, apprentices should be advised by employers and providers to gather this evidence and undertake these qualifications during their on-programme training. It is recommended that employers and providers complete regular checks and reviews of this evidence to ensure the apprentice is progressing and achieving the standards before the formal gateway meeting is arranged.



The gateway meeting

The gateway meeting should last around an hour and must be completed on or after the apprenticeship on-programme end date. It should be attended by the apprentice and the relevant people who have worked with the apprentice on-programme, such as the line manager/employer or mentor, the on-programme trainer/training provider and/or a senior manager (as appropriate to the business).

During the meeting, the apprentice, employer and training provider will discuss the apprentice's progress to date and confirm if the apprentice has met the full criteria of the apprenticeship standard during their on-programme training. The **Gateway Readiness Report** should be used to log the outcomes of the meeting and agreed by all 3 parties. This report is available to download from the Highfield Assessment website.

The report should then be submitted to Highfield to initiate the end-point assessment process. If you require any support completing the Gateway Readiness Report, please contact your EPA Customer Engagement Manager at Highfield Assessment.

Please note: a copy of the standard should be available to all attendees during the gateway meeting.

Reasonable adjustments and special considerations

Highfield Assessment has measures in place for apprentices who require additional support. Please refer to the Highfield Assessment Reasonable Adjustments Policy for further information/guidance.

ID requirements

Highfield Assessment will need to ensure that the person undertaking an assessment is indeed the person they are claiming to be. All employers are therefore required to ensure that each apprentice has their identification with them on the day of the assessment so the end-point assessor can check.

Highfield Assessment will accept the following as proof of an apprentice's identity:

- a valid passport (any nationality)
- a signed UK photocard driving licence
- a valid warrant card issued by HM forces or the police
- another photographic ID card, e.g. employee ID card or travel card

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Highfield Level 2 End-Point Assessment for Aviation Ground Operative Apprenticeship Standard Pathway: Aircraft Movement

The following pages contain the Level 2 Aviation Ground Operative Apprenticeship Standard and the assessment criteria for the **Aircraft**Movement pathway, in a suggested format that is suitable for delivery.

| | Safety | |
|--|---|---|
| Knowledge | Skills | Behaviour |
| Health and safety regulations and legislation relevant to the role; an aviation environment and organisational procedures and how they impact on self, others and in relation to aviation operational duties | Work in line with organisational and legal requirements relating to health and safety, and be aware of, report and prevent hazards in an aviation environment | Work responsibly to keep people safe and operations flowing smoothly, complying with working practices. Treat work areas and equipment with respect at all times. |

On-demand test

Indicative assessment criteria

- SA1 Understand how to act within standard operating procedures at all times
- SA2 Identify legislation and organisational procedures covering health and safety
- SA3 Identify the location and the hazards associated with the ramp/dispersal area
- SA4 Understand the health, safety and hazards associated with aircraft movement
- SA5 Identify surface markings, operating and emergency areas for aircraft, vehicles and pedestrians on the ramp area
- SA6 Identify personal protective equipment (PPE) and describe when to wear it
- SA7 Describe dangers from foreign object debris (FOD) and the importance of keeping areas clean and tidy at all times
- SA8 Describe dangers from birds and other wild animals and the importance of ensuring that the area does not attract them



- SA9 Describe how to use equipment and vehicles on the ramp area
- SA10 Outline the benefits of safe working practices
- SA11 Identify the consequences of not operating safely in an airport environment
- SA12 Identify the main causes of incidents/accidents in an airport
- SA13 Identify hazardous materials and outline the procedures for using them
- SA14 Describe procedures for reporting incidents/accidents airside
- SA15 Describe the effects of severe weather airside and the precautions to take for the following

| Practical observation | | | | |
|---|--|--|--|--|
| To pass, the following must be evidenced To gain a merit To gain a distinction | | | | |
| SA16 - Correctly report hazards if identified SA17 - Act within standard operating procedures at all times | SA18 - Take action to deal with hazards in line with organisational procedures | There are no distinction criteria for this component | | |

Regulators and agencies in the aviation industry

The Civil Aviation Authority (CAA); The International Civil Aviation Organisation (ICAO); The European Aviation Safety Agency (EASA); The Department for Transport (DfT); and the Military Aviation Authority (MAA). These organisations all publish guidance and information relevant to job roles contained within this specification.

Organisational procedures

Organisational procedures may include industry, organisational and regulator specific instructions and guidance (SOPs) and are based on safe methods of working, safe systems of working and risk assessment, e.g. fire drill.

Legislation covering the aviation working environment includes:

RIDDOR - reporting procedures for safety breaches, HASWA, CAA, PPE, Air Navigation Order (ANO 2016), Aerodrome licensing, COSHH.

Hazards

Slips, trips and falls, collision, crushing, cargo, debris, noise, fumes, fuel and fire.



Work safely

Following procedures, training, monitoring, reporting unsafe working practices, PPE (gloves, high-visibility, etc.).

Hazards can be avoided

Information and training, supervision, risk assessment, safety procedures, signage, reporting to ATC.

Dangers from aircraft

Propellers, engine intake, stairs, taxiing, doors, push back.

Surface markings

Painted signs on apron, taxiway, runway, roads, pedestrian walkways.

Operating areas

Includes: airside and landside areas such as terminal buildings, aircraft stands, ramps, apron, taxiway, baggage loading/unloading areas, runways and approach roads, warehousing, HM customs buildings, air traffic control buildings, fire stations, firefighting and rescue training facilities, security and police buildings and facilities. Fuel dumps and fuel terminals, hangars and aircraft storage and maintenance areas, cargo and freight.

Dangers from foreign object debris

Damage to runways and aircraft, injuries to staff and passengers, increase costs to airlines.

Dangers from birds and other wild animals

Engine failure due to bird strike, collision, damage to aircraft.

Airside hazards

Fumes, vehicles, noise, cargo, fuel, luggage and freight.

Personal protective equipment (PPE)

Ear protection, high-vis clothing, other personal protective equipment.



| Sev | /ere | WA | atl | her |
|-----|------|----|-----|-----|
| | | | | |

Wind, snow, ice, heat, sun.



| | Security | |
|--|---|--|
| Knowledge | Skills | Behaviour |
| The systems, procedures and requirements to ensure security of self and others in own area of responsibility | Contribute to security of self and others in own area of responsibility, e.g. in airside/landside areas | Work responsibly to keep people safe and operations flowing smoothly, complying with working practices |

On-demand test

Indicative assessment criteria

- SE1 Identify signs of suspicious behaviour
- SE2 Outline the limits of your authority
- SE3 Identify specified, banned, illegal and dangerous items
- SE4 Explain threat or risk awareness
- SE5 Identify relevant aviation security documents
- SE6 Identify relevant aviation security authorities
- SE7 Outline **your responsibility** in relation to security
- SE8 Outline your **organisation**'s procedures for restricting access

Professional discussion

Indicative assessment criteria

- SE9 Describe how to secure items, areas and data in line with your responsibilities
- SE10 Describe your **organisation**'s personal identification requirements
- SE11 Identify reporting procedures for suspicious incidents or behaviour
- SE12 Identify reporting procedures for discrepancies in the security of actual or potential access points
- SE13 Describe how to ensure action is taken in response to an actual or suspected security threat
- SE14 Describe the appropriate remedial actions to take when irregularities in security are identified



Suspicious behaviour

Body language - appearing nervous, agitated, excessive fidgeting, clock-watching, head-turning, shuffling feet, leg shaking, excessive perspiration inconsistent with environment.

Threat or risk

Improvised explosive devices (IED), knives, gun, improvised weapons such as scissors, cutlery, hijack of aircraft (ground or in air), bags in airport, bags left unattended, airline reputation, loss to airline such as financial.

Relevant aviation security documents

Passports, e-tickets, boarding cards, staff ID, visitor's ID, plainclothes police officer's ID, uniformed police officer's ID, security staff ID, building contractor's ID, catering delivery staff ID, ground handling agency staff ID, airline personnel ID, retail store staff ID, airport supplier services staff ID.

Relevant aviation security authorities

Civil Aviation Authority (CAA), Military Aviation Authority (MAA), Department for Transport (DfT).

Irregularities in security

Forged ID, unauthorised access to restricted zones by persons known and unknown, stolen identity passes, inappropriate responses to security questions, restricted items identified at screening.

Your responsibility

Adhere to company procedures (check-in, security, boarding, cabin crew procedures). Identify unattended baggage/items, be aware of and report restricted items, report and be aware of security breaches by staff and passengers, attend training sessions and refresher training.

Organisation

Staff training, International Civil Aviation Organization (ICAO), European Aviation Safety Agency (EASA), Department for Transport (DfT), Civil Aviation Authority (CAA), Safety management systems (SMS), compliance with regulation.



Appropriate remedial action

Follow company procedures and awareness of risks (check-in, security, boarding, cabin crew), passengers' compliance with rules, e.g. unattended baggage, restricted items, awareness of security breaches by staff and passengers' role.

Discrepancies in the security of actual or potential access points

Gate change, unacceptable passenger, missing passenger, missing passenger document, hand baggage not acceptable.



| Compliance & legislation | | | |
|--|---|--|--|
| Knowledge | Skills | Behaviour | |
| Aviation and regulatory legislation, procedures and regulations relating to an aviation environment, within own area of responsibility | Comply with all relevant legislation, procedures and regulations in an aviation environment within own area of responsibility | Work responsibly to keep people safe and operations flowing smoothly, complying with working practices | |
| | On-demand test | | |
| Indicative assessment criteria | | | |
| CL1 - Explain the requirements for compliance in the aviation environment CL2 - Outline procedures that must be followed to ensure compliance CL3 - Explain the impact of not following procedures and ensuring compliance CL4 - Explain the impact of the aviation operation on the environment CL5 - Identify environmental controls in the aviation operation | | | |
| | Practical observation | | |
| To pass, the following must be evidenced | | To gain a merit | To gain a distinction |
| CL6 - Check area of responsibility complies v | vith procedures and legislative requirements | CL7 - Take action to correct non-compliance | CL8 - Proactively ensure compliance with procedures and legislation, e.g. challenge suspicious |



persons

Requirements for compliance

Passengers' safety, safety of yourself and colleagues, rules to deal with unattended baggage, restricted item, awareness of security breaches by staff and passengers.

Procedures must be followed

Authorisation for firearms on passenger flights.

Know the organisations involved for safety regulations

e.g. ICAO, IATA, CAA.

Impact of not following procedures

Security, aviation and legislation breaches, missed opportunities to detect and prevent, health and safety, CAA, MAA.

Environmental controls

Environmental control in the aviation industry is far-reaching and includes noise on and around airports, carbon emissions, international spread of disease. That water used on board is safe to drink from the filling points on the airport, water transporters and on the aircraft. Importation and exportation of live animals and food safety both at the terminal and on board the aircraft.

The key message is that your skills and knowledge relate to the environmental controls that are within the scope of your job role.

Organisational and legal requirements for compliance

Including: aviation legislation, environmental legislation, health and safety legislation, airport authority regulations, Civil Aviation Authority (CAA)/Military Aviation Authority (MAA) requirements, local authority regulations



| Communication | | | |
|---|---|--|--|
| Knowledge | Skills | Behaviour | |
| How to communicate effectively and transfer relevant information to people and how to select the most appropriate method of communication | Communicate effectively transmitting and receiving information and recording it as required | Treat others with respect at all times | |

On-demand test

Indicative assessment criteria

- CO1 Describe available lines and methods of communication
- CO2 Identify relevant communications equipment and explain organisational procedures relating to its use
- CO3 Explain organisational procedures regarding malfunctioning equipment
- CO4 Identify relevant aviation guidelines, procedures and standard phrases
- CO5 Identify commonly used aviation codes relevant to your job role and sources of information for less commonly used codes
- CO6 Know the phonetic alphabet
- CO7 Explain the difference between confidential and commercially sensitive information, and describe your organisation's systems for processing and storing this information
- CO8 Explain organisational procedures for passing on messages and **alternative communication routes** in the event of an equipment failure
- CO9 Manage requests for information from: seniors, colleagues or external sources

| Practical observation | | | | |
|---|--|---|--|--|
| To pass, the following must be evidenced | To gain a merit | To gain a distinction | | |
| CO10 - Communicate with the right people at the right time using the correct method CO11 - Ensure communication is received and understood CO12 - Ensure all communications are timely and accurate | CO13 - Adapt language and tone to match audience and situation | CO14 - Ensure all communications are effective and understood, anticipating additional appropriate information requirements and liaising with key people to facilitate ongoing information flow | | |



Communications equipment

Handheld radio, mobile phone, fixed-line telephone, public address system, air-to-ground radio, lights, alarms, noticeboard, flight information display systems.

Guidelines, procedures and standard phrases

These include aviation industry, organisational and regulator specific instructions and guidance such as CAP 413 and MAA Regulation ATM.

Alternative communication routes

Public address system, landline, mobile phone, handheld radio, hand signals, signs, alarms, email, flight information display system (FIDS), noticeboard.

Lines and methods of communication

Including: oral, written, electronic, carried out by self and carried out by others.



| Interpersonal skills | | | | |
|--|--|--|--|--|
| Knowledge | Skills | Behaviour | | |
| Own role within the team and how it contributes to achieving objectives. Know how to identify and respond to individuals' needs and abilities in different situations and communicate with others and colleagues from a diverse range of backgrounds and cultures. | Work effectively as part of a team and with others, identifying and responding to the needs of individuals, including colleagues, other organisations or customers | Be a positive role model to others in attitude to work and how it is undertaken. Treat the team, customers and other stakeholders with courtesy respect. Be punctual and reliable. Demonstrate personal drive to achieve the vision and objectives of the organisation. | | |

Professional discussion

Indicative assessment criteria

- IP1 Explain the benefits of developing productive working relationships with colleagues
- IP2 Explain how to address conflicts with colleagues
- IP3 Describe how to deal with diversity issues
- IP4 Outline how to receive and make use of feedback on your performance from colleagues
- IP5 Identify the responsibilities of team members in own area
- IP6 Outline the processes within the organisation for making decisions
- IP7 Outline line management relationships within the organisation
- IP8 Identify the organisation's aims, values and culture
- IP9 Explain the standards of appearance, behaviour and performance expected in the organisation
- IP10 Identify your organisation's guidelines for how to recognise what your customer wants, and respond appropriately
- IP11 Respond to requests for information adhering to your organisation's standard timeliness



| Practical observation | | | |
|--|--|--|--|
| To pass, the following must be evidenced | To gain a merit | To gain a distinction | |
| IP12 - Work as part of a team to ensure adequate performance in the role IP13 - Work accurately with supervision | IP14 - Take initiative as part of a team to improve performance in the role within limits of operation IP15 - Work accurately with minimal supervision | There are no distinction criteria for this component | |
| Amplification and guidance | | | |

Stakeholders

People, organisations, social groups, internal or external to the business that have a vital interest in the business or its activities.

Manage stakeholders' needs

Treat stakeholders courteously and helpfully at all times, keep stakeholder informed and reassured, respond promptly to a stakeholder seeking help, check with stakeholder that you have fully understood their expectations.



| Aviation systems and timescales | | | |
|---|--|--|--|
| Knowledge | Skills | Behaviour | |
| Identify key aviation systems used in own role and how to operate and adhere to them in line with the organisation's procedures | Use aviation systems relevant to own role effectively to achieve the required outcome | Use equipment and technology responsibly and effectively. Work responsibly to keep operation flowing smoothly, complying with working practices. | |
| | 5 I I | | |

Practical observation

| To pass, the following must be evidenced | To gain a merit | To gain a distinction |
|---|----------------------------|---------------------------|
| AS1 - Identify and use prescribed systems correctly | AS4 - Take action to | AS6 - Organise and |
| AS2 - Report faults or errors as they occur | maintain systems to | prioritise work to make |
| AS3 - Meet performance expectation for timescales to complete tasks | prevent faults or errors | the most efficient use of |
| | AS5 - Work efficiently to | time and complete core |
| | meet and exceed timescales | and relevant additional |
| | to complete tasks | tasks within timescales |

Amplification and guidance

Aviation systems

Aviation management systems in this section could include handheld devices such as tablets or networked laptop and desktop computer systems that contribute to the overall management of ground operations.

The key message is that the aviation systems are at your normal place of work and are those that you would be expected to be able to use in a competent manner as part of your normal job role. You should be competent in the actions that you should take in the event of system failure.



| Disruption incidents & emergencies | | | |
|--|--|---|--|
| Knowledge | Skills | Behaviour | |
| Emergency procedures in own area of responsibility, common incidents and disruption that may occur in an aviation environment and the appropriate action to take in the event of an incident | Take appropriate action in the event of an incident, disruption or emergency, liaising with relevant people and recording actions and outcomes as required | Remain focused when a problem arises so that effective and timely decisions can be made. Handle all tasks in a calm and organised manner. | |

On-demand test

Indicative assessment criteria

- DI1 Get help to identify an incident/emergency and be able to describe its main features
- DI2 Know how the incident/emergency affects you and other people
- DI3 Know how people would like to be informed about the progress and solution of the incident/emergency
- DI4 Identify problem-solving methods that can be adopted to address the incident/emergency
- DI5 Identify factors that may affect the way you deal with the incident/emergency
- DI6 Identify which people could help you resolve the incident/emergency
- DI7 Outline rules and regulations that you have to consider when solving the incident/emergency
- DI8 Know how to overcome difficulties when solving incidents/emergencies
- DI9 Follow a plan that takes into account any issues that may arise
- DI10 Explain how you will know when an incident/emergency has been resolved
- DI11 Know how to access additional support available post-incident

Professional discussion

Indicative assessment criteria

- DI12 Interpret incidents/emergencies that have been identified
- DI13 Ask suitable questions to check you understand the incident/emergency
- DI14 Identify the available solution(s) for resolving the incident/emergency
- DI15 Discuss and understand proposed solution(s) to the incident/emergency with others to identify the most suitable solution
- DI16 Keep others fully informed about what is happening to resolve the incident/emergency



- DI17 Check with others to ensure the incident/emergency has been resolved satisfactorily
- DI18 Give clear reasons to others when the incident/emergency has not been resolved satisfactorily
- DI19 Be engaged with the job role, remaining calm and assured throughout the working period
- DI20 Be able to concentrate on the task in hand and not be distracted by problems
- DI21 Prioritise all tasks to ensure effective time management and a calm approach to work

The key message is that you should be clear on the actions that you should take in the event of an incident or an emergency.

This includes incidents both landside (terminal buildings) and airside (aircraft).



| Dangerous goods | | | |
|--|---|--|--|
| Knowledge | Skills | Behaviour | |
| Relevant dangerous goods and how to deal with them effectively in own area of responsibility | Follow procedures for identification and safe handling of dangerous goods in own area of responsibility | Work responsibly to keep people safe, complying with working practices | |

On-demand test

Indicative assessment criteria

- DG1 Acknowledge and understand the general principles of storage, carriage and handling of dangerous goods
- DG2 Identify classifications of dangerous goods
- DG3 Explain dangerous goods handling requirements
- DG4 Explain the emergency procedures in the event of a dangerous goods incident

Professional discussion

Indicative assessment criteria

- DG5 Ensure dangerous goods are handled effectively in accordance with organisational procedures and responsibilities
- DG6 Identify potential dangerous goods hazards
- DG7 Operate safely when exposed to dangerous goods

Amplification and guidance

Principles of storage, carriage and handling of dangerous goods

Passengers, staff and flight crews, safety data sheets (SDS), Department for Transport (DfT) regulations, health and safety executive (HSE), Driver and Vehicle Standards Agency (DVSA), manual handling, authorisation notices, Office of Rail and Road (ORR), Maritime and Coastguard Agency (MCA), Civil Aviation Authority (CAA). European agreement concerning the international carriage of dangerous goods by road (ADR).

The key message is to be aware of the dangerous goods in own area of responsibility and the actions to take in the event of an incident or emergency.



| Operate aviation specialist equipment | | | |
|---|--|--|--|
| Knowledge Skills | | | |
| Conduct regularly scheduled inspections prior to using aviation | | | |
| specialist equipment, operate equipment in accordance with | | | |
| standard operating procedures and ensure it is stored in a safe | | | |
| secure manner after use | | | |
| | | | |

On-demand test

Indicative assessment criteria

- OA1 Identify pieces of specialist equipment and which tasks/aircraft types they are suitable for
- OA2 Describe any special conditions of use for specialist equipment at the location
- OA3 Describe the types of defects on specialist equipment and the correct procedures for dealing with them
- OA4 Explain how to confirm the equipment has sufficient fuel/battery power for the task (if motorised equipment)
- OA5 Describe how the regulations in place (Provision and use of work equipment regulations (PUWER) or equivalent) are met by the organisation
- OA6 Explain who has overall responsibility for ensuring equipment is safe to operate
- OA7 Identify the types of support that may be needed in the event of a breakdown
- OA8 Describe the correct aircraft/vehicle guidance signals in line with organisational procedures
- OA9 Describe the specific airport rules relating to leaving equipment in a safe and secure mode, and the additional measures that must be taken during extreme weather and severe winds

| Practical observation | | |
|--|---------------------------|-----------------------------|
| To pass, the following must be evidenced | To gain a merit | To gain a distinction |
| OA10 - Arrived punctually | OA17 - Thorough | OA20 - Able to explain the |
| OA11 - Dressed in the correct PPE | knowledge of the task | task in depth |
| OA12 - Suitably trained with awareness of specialisation | OA18 - Identify potential | OA21 - Identify, report and |
| OA13 - Select the correct equipment for the task | hazards on the equipment | follow through |
| OA14 - Carry out pre-use checks correctly in accordance with reference cards | | rectification procedures |
| OA15 - Following standard operating procedures to complete the task | | |



| OA16 - Operate equipment safely | OA19 - Correct |
|---------------------------------|----------------------------|
| | notification procedures of |
| | equipment defects |

Specialist equipment

Ground service equipment (GSE): cargo loaders, transporters, aircraft de-icers, tow-bar tractors, motorised passenger stairs, bandi-belts.

Special conditions of use for specialist equipment

Weight and balance, surface, weather conditions (ice, snow, wind, rain), marshaller's limitations and restrictions, staff operating equipment limitations and restrictions.



| Push back aircraft | | | |
|---|---|-----------------------|--|
| Knowledge | Skills | | |
| Procedures and processes for pushing back an aircraft within the responsibilities of own role | ollow the correct procedures for preparing to push back, and pushing back an aircraft | | |
| On-demand | | 310 | |
| Indicative assessment criteria | | | |
| PA1 - Describe the capabilities and characteristics of aircraft, pushback vehicles and associated equipment PA2 - Describe the key features of stand and airfield layout that affect pushback operations PA3 - Describe organisational pushback procedures PA4 - Describe aircraft walk-around procedures related to push back PA5 - Describe organisational emergency procedures | | | |
| Practical observ | vation | | |
| To pass, the following must be evidenced | To gain a merit | To gain a distinction | |
| PA6 - Arrived punctually | PA13 - Able to recognise potential | PA16 - Able to | |
| PA7 - Dressed in the correct PPE for the environment | hazards, e.g. obstacles, weather | overcome potential | |
| PA8 - Suitably trained with awareness of specialisation | restraints and spillages | hazards, e.g. | |
| PA9 - Select the correct equipment for the task | PA14 - Ensuring planned route is | obstacles, weather | |
| PA10 - Carry out pre-use checks correctly in accordance with reference car | ds safe and clear | restraints and | |

PA15 - Ensuring equipment is

safely secured for further use

Organisational emergency procedures

PA12 - Secure equipment on completion

Including fire, tow bar separation, adverse weather conditions

PA11 - Following standard operating procedures to complete the task



spillages to move the aircraft in a safe and

expeditious manner

| Tow aircraft | | | |
|---|--|--|--|
| Skills | | | |
| Follow correct procedures to prepare for and when towing aircraft | | | |
| | | | |

Professional discussion

Indicative assessment criteria

- TA1 Describe different types of ground equipment and their suitability for the aircraft to be towed
- TA2 Describe the limitations and characteristics of aircraft during towing
- TA3 Describe the implications of the weather, particularly ice, snow and high winds on the tow
- TA4 Describe the key features of stand and airfield layout that affect towing operations
- TA5 Identify relevant airfield signs, markings and speed restrictions
- TA6 Describe organisational towing procedures including the minimum personnel requirements
- TA7 Describe aircraft walk-around procedures related to towing
- TA8 Describe organisational emergency procedures related to towing aircraft

Practical observation

| To pass, the following must be evidenced | To gain a merit | To gain a distinction |
|---|--|--|
| TA9 - Arrived punctually TA10 - Dressed in the correct PPE for the environment TA11 - Suitably trained with awareness of specialisation TA12 - Select the correct equipment for the task TA13 - Carry out pre-use checks correctly in accordance with reference cards TA14 - Following standard operating procedures to complete the task TA15 - Secure equipment on completion | TA16 - Able to recognise potential hazards, e.g. obstacles, weather restraints and spillages TA17 - Ensuring planned route is safe and clear TA18 - Ensuring equipment is safely secured for further use | TA19 - Able to overcome potential hazards, e.g. obstacles, weather restraints and spillages, to move the aircraft in a safe and expeditious manner |



| Ensuring a hazard-free airside environment | | | |
|---|--|-------------------------|--|
| Knowledge | Skills | | |
| Reducing risks and hazards from operating aircraft and vehicles | and hazards from operating aircraft and vehicles | | |
| airside and what procedures and processes are used to deal with an | | | |
| airside emergency | and processes to deal with an | airside emergency | |
| On-dema | nd test | | |
| Indicative assessment criteria | | | |
| EH1 - Describe organisational and regulatory requirements relating to | airfield safety | | |
| EH2 - Identify possible hazards and threats to aircraft | | | |
| EH3 - Describe the standard of lighting which should be provided on ag | prons | | |
| EH4 - Describe how to maintain the separation of people and aircraft | | | |
| EH5 - Describe how to reduce risks to people, aircraft and equipment | | | |
| EH6 - Describe how to wear and the effectiveness of personal protective | e equipment (PPE) | | |
| EH7 - Describe safety practices for parking aircraft | | | |
| EH8 - Describe organisational, regulatory and personal requirements re | elating to airfield emergency procedures | and equipment | |
| Practical observation | | | |
| To pass, the following must be evidenced | To gain a merit | To gain a distinction | |
| EH9 - Arrived punctually | EH14 - Communicate | EH15 - Rectify hazards, | |
| EH10 - Dressed in the correct PPE for the environment | hazards/potential | such as clearing FOD, | |
| EH11 - Identify types of hazard | hazards to the | reporting actions taken | |
| EH12 - Conduct FOD plod, safely and effectively | appropriate level | to the appropriate | |
| EH13 - React to potential hazardous situations, such as FOD intake, crash on impact authority | | | |



Threats to aircraft

IEDs, insider threats, cyber-attack, laser illumination, drones, animals.

Reduce risks

When moving vehicles, during high-risk tasks, when aircraft engines are live, how to safely open aircraft doors, how to safely open aircraft holds, location of uncovered aircraft access points, consider the effects of noise exposure.

Hazards associated with aircraft movement

Including hazards to aircraft engines, propellers, rotors and downdraught arising from foreign object debris (FOD), departure of aircraft, arrival of aircraft, adverse weather conditions, low visibility.

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Assessment summary

The end-point assessment for aviation ground operative - aircraft movement is made up of 3 components:

- 1. 2 x 1-hour on-demand tests, each consisting of 30 questions
- 2. A 1-hour practical observation
- 3. A 30-minute professional discussion

The assessments can be taken in any order.

As an employer/training provider, you should agree a plan and schedule with the apprentice to ensure all assessment components can be completed effectively.

Each component of the end-point assessment will be assessed against the appropriate criteria laid out in this guide, which will be used to determine a grade for each individual component.

On-demand tests

- The core test is not graded above a pass
- The specialist test is graded pass/merit/distinction
- To achieve a pass, apprentices must achieve 60% which equates to 18 out of 30
- To achieve a merit, apprentices must achieve 70% which equates to 21 out of 30
- To achieve a distinction, apprentices must achieve 80% which equates to 24 out of 30

Practical observation

- To achieve a pass in the practical observation, all pass criteria must be covered.
- To achieve a merit in the practical observation, in addition to the pass criteria, the apprentice must achieve at least 5 of the 7 core merit criteria and all of the aircraft movement merit criteria.
- To achieve a distinction in the practical observation, in addition to the pass and merit conditions as stipulated above, the apprentice must complete all of the distinction criteria.



Professional discussion

- To achieve a pass in the professional discussion, all pass criteria must be covered
- Additionally, any practical observation pass criteria not covered by the selected scenario will need to be covered
- The professional discussion is not graded above a pass

Grading

The specialist function on-demand test and the observation are both graded pass/merit/distinction. The core knowledge on-demand test and the professional discussion are not graded above a pass. The table below demonstrates the different grading combinations and the resulting overall grade.

A grade of at least a pass must be achieved in all 4 assessments.

| Core knowledge | Professional | Specialist function | Practical | Overall grade |
|----------------|--------------|---------------------|-------------|---------------|
| on-demand test | discussion | on-demand test | observation | |
| Pass | Pass | Pass | Pass | Pass |
| Pass | Pass | Pass | Merit | Pass |
| Pass | Pass | Pass | Distinction | Merit |
| Pass | Pass | Merit | Pass | Pass |
| Pass | Pass | Merit | Merit | Merit |
| Pass | Pass | Merit | Distinction | Merit |
| Pass | Pass | Distinction | Pass | Merit |
| Pass | Pass | Distinction | Merit | Merit |
| Pass | Pass | Distinction | Distinction | Distinction |

Retake and resit information

Apprentices must pass all assessment activities to pass the apprenticeship overall. Should an apprentice fail 1 assessment activity, then this can be retaken without a further period of training and development. If the apprentice fails 2 or more activities a period of further training and development lasting a minimum of 2 months must take place before a resit.

There is no maximum number of times an apprentice can be assessed; however, a maximum of 2 attempts at each assessment activity can be made in any 90-day period.

When undertaking a resit or retake, the assessment method(s) will need to be re-attempted in full, regardless of any individual assessment criteria that were passed on any prior attempt. The EPA



Report will contain feedback on areas for development and resit or retake guidance and a retake checklist to be submitted when the professional review has taken place.

Apprentices who achieve a pass grade cannot resit or retake the EPA to achieve a higher grade.

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Assessing the on-demand tests

The following knowledge areas of the aviation ground operative - aircraft movement standard will be assessed by two 1-hour on-demand tests each consisting of 30 questions with a pass mark of 60% (18 out of 30). The content of one test will be based on the core knowledge areas. The content of the other test will be based on the specialist function knowledge areas for aircraft movement. The test can be taken as either an on-screen assessment or via paper.

The topics covered within the core knowledge test are listed below.

- Safety
- Security
- Compliance & legislation
- Communication
- Disruption incidents & emergencies
- Dangerous goods

The topics covered within the aircraft movement specialist knowledge test are listed below.

- Operate aviation specialist equipment
- Push back aircraft
- Ensuring a hazard-free airside environment

In each paper, questions will cover each of the areas above; however, not every aspect of every area will be covered in every test.

Before the assessment

- While on-programme, the employer/training provider should brief the apprentice on the areas to be assessed by the on-demand test
- In readiness for end-point assessment, the apprentice should complete a sample test

Mocks/practice assessments for both the core and aircraft movement on-demand tests are available in both paper and on-screen format from the Highfield Assessment website.



On-demand tests criteria

The following pages include the criteria that are covered by the **core** on-demand test.

| The apprentice will | Criteria covered in the on-demand test |
|---|---|
| | Safety |
| Understand the health and safety regulations and legislation relevant to the role; an aviation environment and organisational procedures and how they impact on self, others and in relation to aviation operational duties | SA1 - Understand how to act within standard operating procedures at all times SA2 - Identify legislation and organisational procedures covering health and safety SA3 - Identify the location and the hazards associated with the ramp/dispersal area SA4 - Understand the health, safety and hazards associated with aircraft movement SA5 - Identify surface markings, operating and emergency areas for aircraft, vehicles and pedestrians on the ramp area SA6 - Identify personal protective equipment (PPE) and describe when to wear it SA7 - Describe dangers from foreign object debris (FOD) and the importance of keeping areas clean and tidy at all times SA8 - Describe dangers from birds and other wild animals and the importance of ensuring that the area does not attract them SA9 - Describe how to use equipment and vehicles on the ramp area SA10 - Outline the benefits of safe working practices SA11 - Identify the consequences of not operating safely in an airport environment SA12 - Identify the main causes of incidents/accidents in an airport SA13 - Identify hazardous materials and outline the procedures for using them SA14 - Describe procedures for reporting incidents/accidents airside SA15 - Describe the effects of severe weather airside and the precautions to take |



| The apprentice will | Criteria covered in the on-demand test | |
|-------------------------------------|--|--|
| Security | | |
| Understand the systems, procedures | SE1 - Identify signs of suspicious behaviour | |
| and requirements to ensure security | SE2 - Outline the limits of your authority | |
| of self and others in own area of | SE3 - Identify specified, banned, illegal and dangerous | |
| responsibility | items | |
| | SE4 - Explain threat or risk awareness | |
| | SE5 - Identify relevant aviation security documents | |
| | SE6 - Identify relevant aviation security authorities | |
| | SE7 - Outline your responsibility in relation to security | |
| | SE8 - Outline your organisation's procedures for restricting | |
| | access | |

| The apprentice will | Criteria covered in the on-demand test | |
|---|--|--|
| Compliance & legislation | | |
| Understand the aviation and regulatory legislation, procedures and regulations relating to an aviation environment, within own area of responsibility | CL1 - Explain the requirements for compliance in the aviation environment CL2 - Outline procedures that must be followed to ensure compliance CL3 - Explain the impact of not following procedures and ensuring compliance CL4 - Explain the impact of the aviation operation on the environment CL5 - Identify environmental controls in the aviation operation | |



| The apprentice will | Criteria covered in the on-demand test |
|--|--|
| | Communication |
| Understand how to communicate effectively and transfer relevant information to people and how to select the most appropriate method of communication | CO1 - Describe available lines and methods of communication CO2 - Identify relevant communications equipment and explain organisational procedures relating to its use CO3 - Explain organisational procedures regarding malfunctioning equipment CO4 - Identify relevant aviation guidelines, procedures and standard phrases CO5 - Identify commonly used aviation codes relevant to your job role and sources of information for less commonly used codes CO6 - Know the phonetic alphabet CO7 - Explain the difference between confidential and commercially sensitive information, and describe your organisation's systems for processing and storing this information CO8 - Explain organisational procedures for passing on messages and alternative communication routes in the event of an equipment failure CO9 - Manage requests for information from: seniors, colleagues or external sources |



| The apprentice will | Criteria covered in the on-demand test | |
|---|--|--|
| Disruption incidents & emergencies | | |
| Understand emergency procedures in own area of responsibility, common incidents and disruption that may occur in an aviation environment and the appropriate action to take in the event of an incident | DI1 - Get help to identify an incident/emergency and be able to describe its main features DI2 - Know how the incident/emergency affects you and other people DI3 - Know how people would like to be informed about the progress and solution of the incident/emergency DI4 - Identify problem-solving methods that can be adopted to address the incident/emergency DI5 - Identify factors that may affect the way you deal with the incident/emergency DI6 - Identify which people could help you resolve the incident/emergency DI7 - Outline rules and regulations that you have to consider when solving the incident/emergency DI8 - Know how to overcome difficulties when solving incidents/emergencies DI9 - Follow a plan that takes into account any issues that may arise DI10 - Explain how you will know when an incident/emergency has been resolved DI11 - Know how to access additional support available post-incident | |

| The apprentice will | Criteria covered in the on-demand test | |
|---|--|--|
| Dangerous goods | | |
| Understand relevant dangerous goods and how to deal with them effectively in own area of responsibility | DG1 - Acknowledge and understand the general principles of storage, carriage and handling of dangerous goods DG2 - Identify classifications of dangerous goods DG3 - Explain dangerous goods handling requirements DG4 - Explain the emergency procedures in the event of a dangerous goods incident | |



The following pages include the criteria that are covered by the **aircraft movement** on-demand test.

| The apprentice will | Criteria covered in the on-demand test | |
|---|--|--|
| Operate aviation specialist equipment | | |
| Own responsibilities for checking specialised aircraft movement equipment prior to use, how to operate specialist equipment safely and ensure it is left in its allocated area on completion of use according to the organisation's procedure | OA1 - Identify pieces of specialist equipment and which tasks/aircraft types they are suitable for OA2 - Describe any special conditions of use for specialist equipment at the location OA3 - Describe the types of defects on specialist equipment and the correct procedures for dealing with them OA4 - Explain how to confirm the equipment has sufficient fuel/battery power for the task (if motorised equipment) OA5 - Describe how the regulations in place (Provision and use of work equipment regulations (PUWER) or equivalent) are met by the organisation OA6 - Explain who has overall responsibility for ensuring equipment is safe to operate OA7 - Identify the types of support that may be needed in the event of a breakdown OA8 - Describe the correct aircraft/vehicle guidance signals in line with organisational procedures OA9 - Describe the specific airport rules relating to leaving equipment in a safe and secure mode, and the additional measures that must be taken during extreme weather and severe winds | |

| The apprentice will | Criteria covered in the on-demand test |
|--|---|
| | Push back aircraft |
| Understand the procedures and processes for pushing back an aircraft within the responsibilities of own role | PA1 - Describe the capabilities and characteristics of aircraft, pushback vehicles and associated equipment PA2 - Describe the key features of stand and airfield layout that affect pushback operations PA3 - Describe organisational pushback procedures PA4 - Describe aircraft walk-around procedures related to push back PA5 - Describe organisational emergency procedures |



| The apprentice will | Criteria covered in the on-demand test | |
|---|---|--|
| Ensuring a hazard-free airside environment | | |
| Have an understanding of reducing risks and hazards from operating aircraft and vehicles airside and what procedures and processes are used to deal with an airside emergency | EH1 - Describe organisational and regulatory requirements relating to airfield safety EH2 - Identify possible hazards and threats to aircraft EH3 - Describe the standard of lighting which should be provided on aprons EH4 - Describe how to maintain the separation of people and aircraft EH5 - Describe how to reduce risks to people, aircraft and equipment EH6 - Describe how to wear and the effectiveness of personal protective equipment (PPE) EH7 - Describe safety practices for parking aircraft EH8 - Describe organisational, regulatory and personal requirements relating to airfield emergency procedures and equipment | |

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Assessing the practical observation

Each observation will last 1 hour (+/- 10%), and the apprentices will not know in advance which scenario or task they will be given on the day of their assessment. Due to the safety and security required, particularly when an external visitor is required to go airside, the end-point assessor will confirm the assessment activities with the employer up to 14 days in advance of the assessment.

As part of best observation practice the assessor will ask questions appropriate to the observation to further clarify knowledge and understanding and evidence behaviours. Questioning should be conducted at an appropriate time and not interfere with the completion of the tasks being observed. If necessary, questions can be asked after the observation has been completed.

Each scenario covers a different selection of the standard's elements and Highfield Assessment have designed detailed tools and procedures carefully in order to ensure all apprentices are assessed to the same level. Multiple apprentices in the same workplace will be tested over a range of the 3 scenarios and not all complete the same one.

The practical assessment is an observation of the apprentice in the aviation environment and may include real work activities such as loading an aircraft, or simulated activities such as extinguishing an aircraft fire, allowing the apprentice to demonstrate how they have applied their knowledge, skills and behaviours in a real work environment to achieve genuine and demanding work objectives. Areas covered in the scenarios not selected for the observation will be covered in the professional discussion.

The practical observation provides the opportunity for substantial synoptic assessment against the relevant elements of the standard. The observation must be scheduled when the apprentice will be working in their normal place of work and will also:

- be conducted at a time that avoids seasonal periods of low levels of trading and reflects typical working conditions
- allow the apprentice to demonstrate all aspects of the standard being observed (e.g. the apprentice cannot be assessed on loading an aircraft if there is no load available)
- take a synoptic approach to observing the overall competence

The end-point assessor will plan the observation in advance with the employer, brief the apprentice fully on the day, and follow assessment criteria that are set by Highfield, which will be subject to quality assurance. The observation must be carried out in one session.

Observation assessment criteria for the core and aircraft movement elements of the standard are detailed in the section below.



Before the assessment:

Employers/training providers should:

- plan potential practical observation scenarios to allow the apprentice the opportunity to demonstrate each of the required assessment criteria
- ensure the apprentice knows the date, time and location of the assessment
- ensure the apprentice knows which criteria will be assessed in each scenario (outlined on the following pages)
- encourage the apprentice to reflect on their experience and learning on-programme to understand what is required to meet the standard
- be prepared to provide clarification to the apprentice, and signpost them to relevant parts of their on-programme experience as preparation for this assessment

Specialist function scenarios - aircraft movement

1. Operate specialist aviation equipment:

Observation of learner operating specialist equipment in an aviation environment ensuring they carry out a pre-use inspection, carry out a function check and are able to refuel/recharge the equipment as required. Operate the specialist equipment in line with the specific training for the equipment and move the equipment into position safely, seeking guidance when manoeuvring the equipment around any obstructions or near an aircraft.

2. Push back/tow aircraft:

Observe the learner completing an aircraft move ensuring they are wearing the correct personal protective equipment (PPE) appropriate for the weather conditions, that they connect and disconnect the equipment from the aircraft correctly and recognise when a safety person is required during aircraft movement. They must leave aircraft positioned safely, ensuring that clearances are adhered to and connect and disconnect equipment to aircraft following organisational procedures.

3. Ensuring a hazard-free airside environment:

Observe the learner take action in response to identified airside hazards usually conducting a Foreign Object Debris search and making sure that work practices do not increase the risk of airside hazards. Report accidents, incidents and near misses in line with organisational procedures.



The practical observation - mock assessment

It is the employer/training provider's responsibility to prepare apprentices for their end-point assessment, and Highfield recommend that the apprentice experiences a mock practical observation in preparation for the real thing. The most appropriate form of mock assessment will depend on the apprentice's setting and the resources available at the time.

When designing a mock assessment, the employer/training provider should include the following elements in its planning:

- the mock observation should take place in a real workplace, or a realistic simulation if the real workplace does not present all the required assessment opportunities
- the participation of other personnel to play the parts of customers and team members:
 - o it is strongly recommended that the mock observation has been practised beforehand and all personnel involved are properly briefed on their roles
 - o the roles should provide the opportunity for the apprentice to demonstrate the pass, merit and distinction level criteria
- a 1-hour (+/- 10%) time slot should be available for the complete practical observation, if it is intended to be a complete mock observation covering all relevant standards; however, this time may be split up to allow for progressive learning
- consider a video recording of the mock assessment, and allow it to be observed by other
 apprentices, especially if it is not practicable for the employer/training provider to carry out
 a separate mock assessment with each apprentice
- ensure that the apprentice's performance is assessed by a competent trainer/assessor, and that feedback is shared with the apprentice to complete the learning experience; the mock assessment sheets may be used for this purpose and are available to download from the Highfield Assessment website



Practical observation criteria

During the practical observation, the following standards should be evidenced. The apprentice can only achieve a merit by covering all pass and all merit criteria for the observation scenario they have been assigned. The apprentice can only achieve a distinction by meeting the above conditions for a merit, and in addition, covering all distinction criteria for the scenario they have been assigned.

Core assessment criteria

| Safety | | |
|--|--|--|
| To pass, the following must be evidenced | To gain a merit | To gain a distinction |
| SA16 - Correctly report hazards if identified SA17 - Act within standard operating procedures at all times | SA18 - Take action to deal with hazards in line with organisational procedures | There are no distinction criteria for this component |

| Compliance & legislation | | |
|--|---|--|
| To pass, the following must be evidenced | To gain a merit | To gain a distinction |
| CL6 - Check area of responsibility complies with procedures and legislative requirements | CL7 - Take action to correct non-compliance | CL8 - Proactively ensure compliance with procedures and legislation, e.g. challenge suspicious persons |



| Communication | | | |
|---|--|---|--|
| To pass, the following must be evidenced | To gain a merit | To gain a distinction | |
| CO10 - Communicate with the right people at the right time using the correct method CO11 - Ensure communication is received and understood CO12 - Ensure all communications are timely and accurate | CO13 - Adapt language and tone to match audience and situation | CO14 - Ensure all communications are effective and understood, anticipating additional appropriate information requirements and liaising with key people to facilitate ongoing information flow | |

| Interpersonal skills | | |
|--|--|--|
| To pass, the following must be evidenced | To gain a merit | To gain a distinction |
| IP12 - Work as part of a team to ensure adequate performance in the role IP13 - Work accurately with supervision | IP14 - Take initiative as part of a team to improve performance in the role within limits of operation IP15 - Work accurately with minimal supervision | There are no distinction criteria for this component |



| Aviation systems and timescales | | |
|---|----------------------------|-----------------------------|
| To pass, the following must be evidenced | To gain a merit | To gain a distinction |
| AS1 - Identify and use prescribed systems correctly | AS4 - Take action to | AS6 - Organise and |
| AS2 - Report faults or errors as they occur | maintain systems to | prioritise work to make the |
| AS3 - Meet performance expectation for timescales to complete tasks | prevent faults or errors | most efficient use of time |
| | AS5 - Work efficiently to | and complete core and |
| | meet and exceed timescales | relevant additional tasks |
| | to complete tasks | within timescales |



Specialist function assessment criteria

Scenario 1

| Operate aviation specialist equipment | | |
|--|-----------------------------|------------------------------|
| To pass, the following must be evidenced | To gain a merit | To gain a distinction |
| OA10 - Arrived punctually | OA17 - Thorough | OA20 - Able to explain the |
| OA11 - Dressed in the correct PPE | knowledge of the task | task in depth |
| OA12 - Suitably trained with awareness of specialisation | OA18 - Identify potential | OA21 - Identify, report and |
| OA13 - Select the correct equipment for the task | hazards on the equipment | follow through rectification |
| OA14 - Carry out pre-use checks correctly in accordance with reference cards | OA19 - Correct notification | procedures |
| OA15 - Following standard operating procedures to complete the task | procedures of equipment | |
| OA16 - Operate equipment safely | defects | |

Scenario 2

| Push back aircraft | | |
|--|--|---|
| To pass, the following must be evidenced | To gain a merit | To gain a distinction |
| PA6 - Arrived punctually PA7 - Dressed in the correct PPE for the environment PA8 - Suitably trained with awareness of specialisation PA9 - Select the correct equipment for the task PA10 - Carry out pre-use checks correctly in accordance with reference cards PA11 - Following standard operating procedures to complete the task PA12 - Secure equipment on completion | PA13 - Able to recognise potential hazards, e.g. obstacles, weather restraints and spillages PA14 - Ensuring planned route is safe and clear PA15 - Ensuring equipment is safely secured for further use | PA16 - Able to overcome potential hazards, e.g. obstacles, weather restraints and spillages to move the aircraft in a safe and expeditious manner |



| Tow aircraft | | |
|---|--|--|
| To pass, the following must be evidenced | To gain a merit | To gain a distinction |
| TA9 - Arrived punctually TA10 - Dressed in the correct PPE for the environment TA11 - Suitably trained with awareness of specialisation TA12 - Select the correct equipment for the task TA13 - Carry out pre-use checks correctly in accordance with reference cards TA14 - Following standard operating procedures to complete the task TA15 - Secure equipment on completion | TA16 - Able to recognise potential hazards, e.g. obstacles, weather restraints and spillages TA17 - Ensuring planned route is safe and clear TA18 - Ensuring equipment is safely secured for further use | TA19 - Able to overcome potential hazards, e.g. obstacles, weather restraints and spillages, to move the aircraft in a safe and expeditious manner |

Scenario 3

| Ensuring a hazard-free airside environment | | |
|--|---------------------------|------------------------------|
| To pass, the following must be evidenced | To gain a merit | To gain a distinction |
| EH9 - Arrived punctually | EH14 - Communicate | EH15 - Rectify hazards, such |
| EH10 - Dressed in the correct PPE for the environment | hazards/potential hazards | as clearing FOD, reporting |
| EH11 - Identify types of hazard | to the appropriate level | actions taken to the |
| EH12 - Conduct FOD plod, safely and effectively | | appropriate authority |
| EH13 - React to potential hazardous situations, such as FOD intake, crash on | | |
| impact | | |

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Assessing the professional discussion

The end-point assessment plan states that the professional discussion will be a structured discussion between the apprentice and the end-point assessor. The employer may be present to support, but not lead, the apprentice and to confirm information at the assessor's request.

The professional discussion will take place either in person or via videoconference. This will be organised by Highfield's scheduling team once the apprentice has been submitted for gateway.

The employer will not be allowed to add any further information or examples to what the apprentice has stated, or lead them in any way. Highfield would encourage the employer/training provider and the apprentice to plan for the professional discussion and consider what resources they may bring with them to support them during their professional discussion. This must be their own work and will only be used to support their discussion. The professional discussion should take place after the practical observation, to establish the apprentice's understanding and application of the remaining knowledge, skills and behaviours.

The professional discussion will need to take place in a suitable environment and should last for 30 minutes (+/- 10%). The discussion will be against the set criteria that are outlined in the following pages and it will be appropriately structured to draw out the best of the apprentice's energy, enthusiasm, competence and excellence.

The professional discussion will recognise areas that have already been covered in the simulated practical observation so as not to reassess an area in which the apprentice has already demonstrated competence. The number of questions asked during the professional discussion will vary according to the breadth and depth of the answers given (and how many follow-on questions are required) but as a minimum there must be 15 questions asked to cover all the criteria requirements and give full opportunity for the apprentice to demonstrate all the requirements.



The purpose of the professional discussion is to clarify any questions the end-point assessor has for specified standards:

- confirm and validate judgements about the quality of work
- explore aspects of the work, including how it was carried out, in more detail
- discuss how the apprentice would behave in the scenarios not assigned
- ask questions in relation to personal development and reflection

Before the assessment:

Employers/training providers should:

- plan the professional discussion to allow the apprentice the opportunity to demonstrate each of the required standards
- ensure the apprentice knows the date, time and location of the assessment
- ensure the apprentice knows which criteria will be assessed (outlined on the following pages)
- encourage the apprentice to reflect on their experience and learning on-programme to understand what is required to meet the standard
- be prepared to provide clarification to the apprentice, and signpost them to relevant parts of their on-programme experience as preparation for this assessment

It is suggested that a mock assessment is carried out by the apprentice in advance of the endpoint assessment with the training provider/employer giving feedback on any areas for improvement.



The professional discussion - mock assessment

It is the employer/training provider's responsibility to prepare apprentices for their end-point assessment, and Highfield recommend that they experience a mock professional discussion in preparation for the real thing. The most appropriate form of mock assessment will depend on the apprentice's setting and the resources available at the time.

When designing a mock assessment, the employer/training provider should consider the following elements in their planning:

- a 30-minute (+/- 10%) time slot should be available for the complete professional discussion. If it is intended to be a complete mock assessment covering all relevant standards; however, this time may be split up to allow for progressive learning.
- consider an audio recording of the mock, and to allow the mock to be heard by other apprentices, especially if it is not practicable for the employer/training provider to carry out a separate mock assessment with each apprentice.
- ensure that the apprentice's performance is assessed by a competent trainer/assessor, and that feedback is shared with the apprentice, to complete the learning experience. The mock assessment sheets may be used for this purpose, and are available to download from the Highfield Assessment website.
- structured 'open' questions should be used as part of the professional discussion which do not lead the candidate, but allows them to express their knowledge in a calm and comfortable manner. Example questions that you can use for a mock assessment are listed below.



The professional discussion - example questions

The following are example questions to demonstrate the sort of questions apprentices can expect to encounter during the professional discussion.

| Security: | |
|--|--|
| 'Describe the procedures that must be followed to ensure security at your workplace.' | |
| 'What are some potential security breaches that you may encounter, and how should you deal with them?' | |

| Interpersonal skills: | |
|---|--|
| 'How should you interact with your colleagues?' | |
| 'Tell me about your organisation's policies.' | |

| Disruption incidents & emergencies: | |
|--|--|
| 'What information do you need when an incident occurs?' | |
| 'Tell me how about how you would deal with an incident.' | |

| Dangerous goods: | |
|---|--|
| 'Tell me about how your organisation deals with dangerous goods.' | |



| Tow aircraft: | |
|---|--|
| 'Tell me about the towing equipment that you use.' | |
| 'Tell me about the layout and signage of the areas where you work.' | |

Professional discussion criteria

Throughout the professional discussion, the assessor will review the apprentice's competence in all of the pass criteria outlined below. Therefore, apprentices should prepare for the professional discussion by considering how the criteria can be met.

To pass, the following must be evidenced

Security

- SE9 Describe how to secure items, areas and data in line with your responsibilities
- SE10 Describe your organisation's personal identification requirements
- SE11 Identify reporting procedures for suspicious incidents or behaviour
- SE12 Identify reporting procedures for discrepancies in the security of actual or potential access points
- SE13 Describe how to ensure action is taken in response to an actual or suspected security threat
- SE14 Describe the appropriate remedial actions to take when irregularities in security are identified

To pass, the following must be evidenced

Interpersonal skills

- IP1 Explain the benefits of developing productive working relationships with colleagues
- IP2 Explain how to address conflicts with colleagues
- IP3 Describe how to deal with diversity issues
- IP4 Outline how to receive and make use of feedback on your performance from colleagues
- IP5 Identify the responsibilities of team members in own area
- IP6 Outline the processes within the organisation for making decisions
- IP7 Outline line management relationships within the organisation
- IP8 Identify the organisation's aims, values and culture
- IP9 Explain the standards of appearance, behaviour and performance expected in the organisation
- IP10 Identify your organisation's guidelines for how to recognise what your customer wants, and respond appropriately
- IP11 Respond to requests for information adhering to your organisation's standard timeliness



To pass, the following must be evidenced

Disruption incidents & emergencies

- DI12 Interpret incidents/emergencies that have been identified
- DI13 Ask suitable questions to check you understand the incident/emergency
- DI14 Identify the available solution(s) for resolving the incident/emergency
- DI15 Discuss and understand proposed solution(s) to the incident/emergency with others to identify the most suitable solution
- DI16 Keep others fully informed about what is happening to resolve the incident/emergency
- DI17 Check with others to ensure the incident/emergency has been resolved satisfactorily
- DI18 Give clear reasons to others when the incident/emergency has not been resolved satisfactorily
- DI19 Be engaged with the job role, remaining calm and assured throughout the working period
- DI20 Be able to concentrate on the task in hand and not be distracted by problems
- DI21 Prioritise all tasks to ensure effective time management and a calm approach to work

To pass, the following must be evidenced

Dangerous goods

- DG5 Ensure dangerous goods are handled effectively in accordance with organisational procedures and responsibilities
- DG6 Identify potential dangerous goods hazards
- DG7 Operate safely when exposed to dangerous goods

To pass, the following must be evidenced

Tow aircraft

- TA1 Describe different types of ground equipment and their suitability for the aircraft to be towed
- TA2 Describe the limitations and characteristics of aircraft during towing
- TA3 Describe the implications of the weather, particularly ice, snow and high winds on the tow
- TA4 Describe the key features of stand and airfield layout that affect towing operations
- TA5 Identify relevant airfield signs, markings and speed restrictions
- TA6 Describe organisational towing procedures including the minimum personnel requirements
- TA7 Describe aircraft walk-around procedures related to towing
- TA8 Describe organisational emergency procedures related to towing aircraft

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