

**Archerfield** Airport Corporation



# AIRSIDE VEHICLE CONTROL HANDBOOK

Version 2.0 | 12 September 2023

#### **Table of Contents**

DO	CUME	NT CONTROL	4	
1	INTRODUCTION			
2	DEFINITIONS			
3	AUTI	AUTHORITY TO DRIVE AIRSIDE		
	3.1	ADA CATEGORIES	9	
	3.2	APPLICATION	10	
	3.3	DRIVER LICENCE	10	
	3.4	CHANGE OF ADA CATEGORY	11	
4	VEHI	CLE AUTHORITY FOR USE AIRSIDE (AUA)	11	
	4.1	AUA CATEGORIES	11	
	4.2	APPLICATION	11	
	4.3	VEHICLE REQUIREMENTS	12	
		4.3.1 TYPES OF VEHICLES PERMITTED AIRSIDE	12	
		4.3.2 VEHICLE LIGHTING	12	
	4.4	VEHICLE ACCESS	13	
	4.5	RESPONSIBILITIES OF VEHICLE OPERATORS	14	
	4.6	UNSERVICEABLE VEHICLES AND EQUIPMENT	14	
	4.7	REMOVAL OF VEHICLES	15	
5	VALI	DITY, RENEWALS, AND WITHDRAWAL	15	
	5.1	VALIDITY AND RENEWAL	15	
	5.2	WITHDRAWAL OR SUSPENSION	16	
6	ESCO	PRTS	16	
7	RULE	S FOR DRIVING AIRSIDE	17	
	7.1	DRIVER AND PASSENGER SAFETY	17	
	7.2	AIRSIDE SPEED LIMITS	18	
	7.3	VEHICLE SAFETY	18	

#### **Airside Vehicle Control Handbook**

	7.4	COMPLIANCE CHECKS	19	
	7.5	HAZARDS & NOTIFIABLE INCIDENTS	19	
	7.6	LOW-VISIBILITY CONDITIONS	19	
	7.7	SAFETY AROUND AIRCRAFT	20	
8	ADDI	TIONAL RULES FOR MANOEUVRING AREAS	20	
	8.1	DRIVING ON THE MANOEUVRING AREA	20	
	8.2	DRIVING INSIDE RUNWAY STRIPS	21	
	8.3	RUNWAY AND TAXIWAY DESIGNATIONS	21	
	8.4	AIRCRAFT TOWING	21	
	8.5	RADIO PROCEDURES AND COMMUNICATION	21	
9	AIRSI	DE VISUAL AIDS AND MARKINGS	23	
	9.1	MARKERS	24	
	9.2	LINE MARKINGS	25	
	9.3	LIGHTS	27	
10	AIRSI	DE DRIVING PENALTY POINT SYSTEM	28	
11	SAFE	TY POINTS TO REMEMBER	30	
۸DE	DDENINIV A. AIDCIDE DDIVING ADEAC			

#### **REVISION HISTORY**

Revisions to this manual are dated and a new version number is assigned accordingly. In addition to recording the date of change for each section or page of this manual, a summary of the changes made is also recorded.

Version	Date of change	Parts and Pages	Summary of change(s)
1.0	November 2005	Initial Issue	Initial Issue
2.0	September 2023	All	Full review and complete re-issue of the AVCH

#### **DOCUMENT CONTROL**

Version	2.0
Document Approved By	Executive General Manager
Legislative Reference(s)	Part 139 of the Civil Aviation Safety Regulations 1998
	Part 139 (Aerodromes) Manual of Standards 2019
	Airports Act 1996
	Airports (Control of On-Airport Activities) Regulations 1997
Related Document(s)	Aerodrome Manual; SMS Manual; Low-Visibility Procedures; Archerfield Airport Conditions of Use; Airport User Rules; Form OPS-01 Application for ADA; Form OPS-11 Application for AUA

#### 1 INTRODUCTION

Archerfield Airport Corporation (AAC) has issued this Airside Vehicle Control Handbook (Handbook) under the Airports (Control of On-Airport Activities) Regulations 1997, and in the interests of Airside safety. Safety is a key priority for AAC, and raising the level of awareness and compliance with safety standards is necessary to maintain and improve both safety behaviours and a positive safety culture at Archerfield Airport.

This Handbook is designed to be utilised as a reference guide for all drivers operating Airside, and forms part of the overall measures that make up the Safety Management System (SMS) for Archerfield Airport. It also forms part of the Archerfield Airport Aerodrome Manual, as is required by CASR 139, for the control of Airside access and vehicle control.

AAC also has general rights under common law, and obligations under WHS legislation, the Civil Aviation Regulations and the Air Navigation Regulations, in relation to access, safety and security issues associated with surface vehicles operating Airside.

It is a condition that all Authorities to Drive Airside (ADAs) and Authorities for Use Airside (AUAs) operating Airside are in accordance with relevant legislation and the rules set out in this Handbook, including any rules regarding the use of radio equipment, or other signalling equipment. Failure to comply with the requirements of this Handbook, or other relevant legislation, is a breach of conditions set down by the relevant authorities for use of vehicles Airside, and any such failure is to be taken into account by AAC in considering whether to exclude individuals or entities from use of vehicles Airside, in order to maintain a safe environment for other users.

Rod Parry
Executive General Manager

#### **2 DEFINITIONS**

Term	Definition
AAC	Archerfield Airport Corporation.
AAC Authorised Person	An employee of AAC, agent or contractor authorised in writing by AAC.
AAC Vehicles	All Vehicles owned by, or under direct control of, AAC or its agents/contractors.
Aerodrome Reporting Officer (ARO)	A person appointed by AAC to carry out monitoring duties in support of Airport operations, as a regulated role included in the AAC Aerodrome Manual.
Aeronautical Radio Operators Certificate (AROC)	A certificate issued in accordance with Part 64 of CASR 1998, required by personnel who intend to transmit on an aeronautical radio frequency and are not authorised under other CASR rules.
Airport	A defined area on land or water (including any buildings installations and equipment) intended to be used either wholly or in part for the arrival, departure, and surface movement of aircraft. In the context of this Handbook, Airport refers to Archerfield Airport and may be described as "aerodrome."
Airside	The Movement Area of an Airport and adjacent terrain and building, or portions thereof, for which access is controlled (Manual of Standards 139).
Airside Vehicle Control Handbook	The rules for Airside drivers at Archerfield Airport as set out in this Handbook.
Allocated Gate	The gate that an authorised person or holder of an ADA is allowed to use, to drive to their leased area (Refer to Figure 1, section 4.4 of this Handbook).
Apron	A defined area of land on an airport, intended to accommodate aircraft for the purposes of loading or unloading passengers, mail or cargo, fuelling, parking, or maintenance (MOS 139).
Archerfield ATC Tower	A facility established by Airservices Australia to provide air traffic control service for Archerfield Airport traffic during controlled tower hours (noted in the En Route Supplement Australia).
Authority for Use Airside (AUA)	A permit granted by AAC that is required for all vehicles airside, unless the vehicle is escorted by a person authorised to carry out airside vehicle escort services.
Authority to Drive Airside (ADA)	A permit granted by AAC that is required by all persons driving airside and is issued under Regulation 4.43 of the Airports (Control of On-Airport Activities) Regulations 1997.

Term	Definition
Automatic Terminal Information Services (ATIS)	The provision of current, routine information to arriving and departing aircraft by means of continuous and repetitive broadcasts.
CASA	Civil Aviation Safety Authority.
CAT	Category
Common Traffic Advisory Frequency (CTAF)	The frequency on which pilots operating at a non-controlled aerodrome should make positional radio broadcasts. CTAF is applicable to Archerfield Airport during non-tower hours.
Escort	A person who accompanies a vehicle/aircraft and who accepts responsibility for its control at all times.
Foreign Object Debris	Foreign Object Debris (FOD) is any object, live or not, located in an inappropriate location in the airport environment that has the capacity to damage aircraft or injure personnel.
Gross Vehicle Mass (GVM)	The maximum loaded mass of the Vehicle.
Hazard	A potential source of harm, or adverse health effect, on a person or persons.
Landside	The part of the airport not designated as airside and to which the general public normally has free access, excluding those leased areas.
Leased Area	An area where a tenant pays a fee for use of a defined space, including aircraft parking sites, but excluding tie-downs. A person operating a vehicle on the leased area must have the tenant's/lessee's consent in writing.
Manoeuvring Area	The part of the airport to be used for the take-off, landing and taxiing of aircraft excluding aprons (MOS 139).
Manual of Standards Part 139 (MOS 139)	A legislative instrument, made under Part 139 of the Civil Aviation Safety Regulations 1998, applying to the operation of an airport.
Movement Area	The part of the airport to be used for the take-off, landing and taxiing of aircraft, consisting of the Manoeuvring Area and the apron(s) (MOS 139).
Notice to Airmen (NOTAM)	A notice issued by the NOTAM office containing information or instructions concerning the establishment, condition or change in any aeronautical facility, service, procedure or hazard, the timely knowledge of which is essential to persons concerned with flight operations.

#### **Airside Vehicle Control Handbook**

Term	Definition		
Notifiable Incident	Any accident or incident involving a vehicle resulting in personal injury and/or damage to AAC property (including damage to buildings, or damage/rutting to pavements or grassed areas) and/or which may involve AAC in litigation.		
Operational Activities	An operational activity involving:  the servicing, refuelling, maintenance, or towing of an aircraft, or an AAC vehicle.		
Operational Vehicle	A vehicle with a Blue/Red AUA, which is:  involved in the servicing, refuelling, maintenance, or towing of an aircraft at the time, or  an AAC vehicle.		
Runway	A defined rectangular area on a land aerodrome prepared for the landing and take-off of aircraft.		
Runway Strip	A defined area, including the runway and stopway, provided to:  (a) reduce the risk of damage to aircraft running off a runway; and  (b) protect aircraft flying over the runway during take-off or landing operations.		
Taxiway	A defined path on an aerodrome on land, established for the taxiing of aircraft from one part of an aerodrome to another. A taxiway includes a taxilane, an apron taxiway and a rapid exit taxiway.		
Taxiway Strip	An area including a taxiway provided to protect an aircraft operating on the taxiway and to reduce the risk of damage to an aircraft which accidentally runs off the taxiway.		
Vehicle	A motor-powered vehicle, machinery, or other specialised airside mobile equipment, however not including motorcycle, bicycles, or any other similar mode of transport.		
Vehicle Operator  A person, firm, body corporate or Government Department the operation of a vehicle whether as owner, hirer or otherward.			

#### 3 AUTHORITY TO DRIVE AIRSIDE

An Authority to Drive Airside (ADA) is an authority issued by AAC that permits the holder to operate a vehicle within certain designated areas airside at Archerfield Airport. All airside drivers have the responsibility to read and understand this Handbook.

An ADA holder must carry a valid ADA licence card and current Driver Licence at all times when operating a vehicle airside.

#### 3.1 ADA CATEGORIES

The following categories indicate the designated airside areas for which a person is authorised to operate:

Category 1*	Authority to drive between allocated gate and leased area only.
Category 2*	Authority to drive between allocated gate and leased area <b>only</b> unless driving an Operational Vehicle whilst conducting Operational Activities at the time.
Category 3*	Authority to drive between allocated gate and leased area <b>only</b> unless driving an Operational Vehicle whilst conducting Operational Activities at the time and permitted to operate on runway strips (subject to Archerfield ATC Tower (ATC) approval during controlled hours, or radio communications in CTAF).

<sup>\*</sup> Licensing conditions may apply, including Licence Fees for Airside access

Refer to **Appendix A** for the map of the airside driving areas. The coloured zones in the map are described below:

Legend	Description		
Blue area	CAT 2/3 ADA and Blue/Red AUA are required for this area. Driver MUST be conducting Operational Activities at the time.		
Red area	CAT 3 ADA and Red AUA are required for this area subject to licensing conditions. Driver MUST be conducting Operational Activities at the time.		
Grey area	CAT 2/3 ADA and Blue/Red AUA are required for this area and MUST meet the following conditions:  1. the Operational Activity involves towing of an aircraft;  2. the vehicle is an emergency vehicle attending an emergency;  3. the vehicle is an AAC vehicle; or  4. the vehicle and driver have prior written approval from AAC.		
Manoeuvring Area Sign	Any vehicle operating past a Manoeuvring Area sign must be equipped with a radio capable of two-way communication and the operator must hold a current Aeronautical Radio Operator's Certificate (AROC) that has been issued by CASA or other CASA approved issuing authority or is a pilot licence		

	holder (PPL, MPL, CPL, and ATPL) authorised under CASR 61.435 to operate an aircraft flight radio.
Eastern Access Track Sign	Any vehicle utilising the Eastern Access Track must stop at the sign and wait for any aircraft taxiing, landing, or taking off. When the movement area is clear of aircraft, drivers must proceed along the track and not stop until clear of the runway.

#### 3.2 APPLICATION

An applicant applying for an ADA must have an operational requirement to drive airside and must be an owner or employee of a company that has a licence or lease agreement with AAC and requires vehicle airside access for the operations of their business; or a person able to provide a legitimate reason for the need to be airside.

To apply for an ADA, the applicant must provide the following documents:

- 1. Complete an ADA application form (available on Archerfield Airport's website);
- 2. Current Driver Licence; and
- 3. Where applicable, a current Aeronautical Radio Operator's Certificate (AROC) that has been issued by CASA or other CASA approved issuing authority or current pilot licence (PPL, MPL, CPL, and ATPL) authorised under CASR 61.435 to operate an aircraft flight radio.

After submitting the documents to AAC, the applicant must:

- 4. Complete the applicable airside driving test, based on the rules in this Handbook and obtain a 90% pass mark to successfully complete the test. For CAT 3 ADA licence, a 100% pass mark is required; and
- 5. For CAT 3 ADA licence, complete a practical driving assessment that will be arranged by AAC.

#### 3.3 DRIVER LICENCE

A person must hold a current Australian Driver Licence for the type of vehicle being driven. International licences may be accepted at the discretion of AAC.

ADA holders must hold a current Driver Licence at all times whilst operating a vehicle airside and must comply with any request by an AAC Authorised Person to sight the Driver Licence.

If the Driver Licence is renewed, lost, expired, suspended, or cancelled for any reason, the ADA holder is responsible for notifying AAC immediately. If the Driver Licence has been cancelled due to a breach of any traffic laws, the ADA terminates immediately and must be surrendered to AAC within 48 hours of the licence cancellation.

NOTE: ADA will not be issued to an applicant who holds a Learner's Permit.

#### 3.4 CHANGE OF ADA CATEGORY

An ADA holder may upgrade to a higher ADA category by applying to AAC. The ADA holder must establish a genuine need, provide a legitimate reason to upgrade the ADA, and justify the operational requirements to satisfy the requirements for that category.

An ADA holder who no longer meets the prerequisites of an ADA category or is unable to substantiate the need to maintain the higher ADA is responsible to notify AAC of the change in driving and operational requirements. The holder's ADA category may then be downgraded by AAC.

#### 4 VEHICLE AUTHORITY FOR USE AIRSIDE (AUA)

An Authority for Use Airside (AUA) is a permit issued by AAC that is required for all vehicles entering airside. Applicants applying for an AUA have the responsibility to read and understand this Handbook.

AUAs are not transferrable between vehicles. When a new vehicle is acquired for use on airside, the AUA for a previous vehicle must be surrendered to AAC and a new AUA application must be submitted and approved prior to the vehicle operating airside.

#### 4.1 AUA CATEGORIES

The following colour categories indicate the designated airside areas for which a vehicle is authorised to operate:

Green*	Authority to drive between allocated gate and leased area only.
Authority to drive between allocated gate and leased area <b>only</b> unless conduct Operational Activities at the time.	
Red*	Authority to drive between allocated gate and leased area <b>only</b> unless conducting Operational Activities at the time and permitted to operate on the runway strips.

<sup>\*</sup>If the vehicle's GVM is greater than 5700 kg, a Pavement Concession application must be made to AAC. Licencing conditions, including a Licence Fee, may apply. AAC may grant approval for Operational Vehicles to operate in certain areas outside the designated areas.

#### 4.2 APPLICATION

To apply for an AUA, the applicant must provide the following documents:

- Complete an AUA application form and the Airside Vehicle Indemnity and Release Form (available on Archerfield Airport's website);
- 2. Demonstrate a valid operational requirement for the vehicle to operate airside on a frequent and unsupervised basis (i.e., demonstrating that the operational tasks cannot be otherwise undertaken landside); and
- 3. Provide a copy of Third-Party Public Liability Insurance for an amount not less than AUD \$10 million.

Prior to applying for an AUA, the vehicle must meet the vehicle requirements specified in section 4.3 of this Handbook.

#### 4.3 VEHICLE REQUIREMENTS

Any vehicle operating airside must meet the following requirements, and otherwise, as detailed in this Handbook. The vehicle must:

- 1. Be registered for use on public roads (if the Vehicle is not registered under any State or Territory law, refer to section 4.3.1 of this Handbook);
- 2. Be insured for <u>airside or on-airport activities</u> for an amount of at least \$10 million for any damage caused (if the Vehicle is not registered under any State or Territory law, refer to section 4.3.1 of this Handbook);
- 3. Be fitted with appropriate company signage at the side of the vehicle, and/or a state licence plate number or vehicle identification (number or call sign);
- 4. Be fitted with an operating yellow or amber rotating or flashing beacon (refer to section 4.3.2 of this Handbook);
- 5. Meet Queensland mechanical and roadworthiness requirements or industry standards for specialised vehicles; and
- 6. Where applicable, be equipped with a radio capable of two-way communication with Archerfield ATC Tower and CTAF frequencies.

NOTE: Airside activities are not a standard insurance inclusion and may need to be specifically added to your insurance policy.

#### 4.3.1 TYPES OF VEHICLES PERMITTED AIRSIDE

AAC may approve a vehicle not registered under any State or Territory law for use only on airside such as an aircraft tug, tractor, fuel truck, water truck, and other specialised equipment or machinery. The vehicle must maintain a roadworthy condition and be inspected by a person authorised to issue a Roadworthy or Safety Certificate under Queensland State law or certified by a licenced mechanic; for specialised airport vehicles, meet the recognised industry standards and/or IATA specifications; or keep records of vehicle servicing schedule.

A vehicle operator of a non-registered vehicle must provide the following to AAC:

- 1. Current Roadworthy or Safety Certificate or vehicle service records at the time of applying for an AUA;
- 2. Hangarkeeper's Liability Insurance for an amount of at least \$20 million which includes the vehicle/equipment applying for the AUA; and
- 3. Photo(s) of the non-registered vehicle.

Motorbikes, bicycles, electric scooters, and other similar modes of transport are not permitted airside.

#### 4.3.2 VEHICLE LIGHTING

Any vehicle operating airside must be equipped with serviceable lights as follows:

- 1. A yellow or amber coloured rotating or flashing light, with a flash rate of 60 90 flashes per minute and a peak intensity of between 40 cd and 400 cd, placed on top of the vehicle and visible from all directions\*; and
- 2. Forward-facing headlights during low visibility operations, including between sunset and sunrise (use of high-beam when airside is prohibited).

#### 4.4 VEHICLE ACCESS

Only authorised vehicles and persons are allowed unescorted access to the airside area. Archerfield Airport has four electronic vehicle airside access gates at different locations to provide automated access to authorised persons.

Access through the gates is via electronic access cards issued and maintained by AAC. Approved AUA applicants will be given an electronic access card to open certain vehicle gates depending on the approved area of operations. However, AAC reserves the right to refuse approvals, amend/cancel access to certain gates, and/or include access conditions, as it considers appropriate.

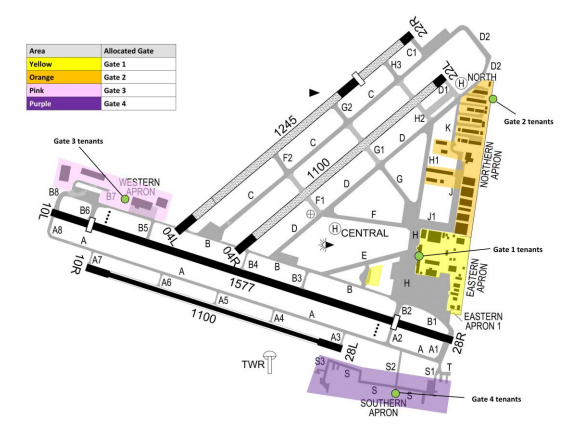
It is the responsibility of the vehicle operator to ensure vehicle access gates are closed and that no vehicle/person enters through the gate prior to its closure. Unauthorised access, faulty vehicle gates and lost/stolen electronic access cards must be reported to AAC immediately.

It is forbidden for a vehicle operator to provide vehicle access to an unauthorised vehicle without the consent of AAC.

Figure 1 indicates the allocated gates in respect of the location of the vehicle operator's leased area.

<sup>\*</sup>Vehicles being escorted are exempted; however, vehicle hazard lights must be used.

Figure 1 - Vehicle access allocated gates



#### 4.5 RESPONSIBILITIES OF VEHICLE OPERATORS

A vehicle operator accessing airside must ensure the following requirements are met:

- 1. A valid and current ADA licence and Driver Licence are carried at all times when airside;
- 2. The vehicle has a current and valid AUA for the area of operation;
- 3. The rules set out in this Handbook and any conditions of the ADA/AUA must be abided by;
- 4. The vehicle operator must follow any directions given by an AAC Authorised Person; and
- 5. The vehicle must meet the requirements stated in section 4.3 of this Handbook.

AUA holders are responsible for notifying AAC immediately when:

- 1. the vehicle no longer holds a registration;
- 2. the vehicle's registration details have changed;
- 3. the AUA is no longer required; or
- 4. the vehicle no longer meets the requirements of the AUA.

#### 4.6 UNSERVICEABLE VEHICLES AND EQUIPMENT

All vehicles shall meet the mechanical and roadworthiness requirements of Queensland Department of Transport and Main Roads.

Vehicle operators must ensure all vehicles and equipment must be maintained in a sound mechanical state and remain serviceable to prevent a breakdown, unsafe operation airside or any spillage of fuel, lubricant, or hydraulic fluid. Any vehicles or equipment that become faulty or unserviceable, the operators must remove the vehicle from airside as soon as practicable and take appropriate corrective actions prior to the recommencement of operation.

AAC reserves the right to instruct a serviceability inspection to be carried out by the vehicle operator, within a given timeframe, on any vehicles or equipment which in the opinion of AAC, appear not to be in a roadworthy condition. If the inspection is not conducted, the AUA will be suspended until necessary repairs are conducted.

A vehicle serviceability inspection may include, but is not limited to, the following:

- 1. Fluid leaks
- 2. Excess emissions
- 3. Tyres condition

- 4. All vehicle lights
- 5. Towing attachments (if fitted)
- 6. Body condition

#### 4.7 REMOVAL OF VEHICLES

An AAC Authorised Person will give directions to move or remove vehicles from airside if a vehicle is being driven, or is stopped or parked, on the airside of an airport in a manner that is likely to be a danger to a person or to property (including other vehicles and aircraft), or that is likely to interfere with the operation of the airport.

If the vehicle is not removed in a reasonable timeframe, AAC will remove the vehicle at the operator's expense and risk. The operator must indemnify AAC, AAC's officers, employees, contractors and agents against any personal injury, death, loss, or damage sustained in moving the vehicle or equipment, or caused or contributed to by the failure to comply with AAC's direction.

If a vehicle becomes immobilised on the movement area, the vehicle operator must:

- 1. During controlled hours, notify Archerfield ATC Tower and AAC immediately; or
- 2. During non-controlled hours, notify AAC and AAC security; and
- 3. Take all actions necessary to remove the vehicle immediately.

Immobilised vehicles must not be left unattended at any time.

#### 5 VALIDITY, RENEWALS, AND WITHDRAWAL

#### 5.1 VALIDITY AND RENEWAL

ADA and AUA permits remain valid for a period of up to 12 months, and will expire at the end of each financial year, unless otherwise determined by AAC. Renewals are effective from the beginning of each financial year. An ADA obtained part-way through a financial year will expire in June of that financial year.

Prior to the expiration date, AAC will issue a written notification to all ADA and AUA holders advising of the upcoming renewals. If an ADA and/or AUA is not renewed and has expired for more than 12 months, the applicant must undertake a new application and approval process to obtain the ADA and/or AUA, subject to AAC's discretion.

#### 5.2 WITHDRAWAL OR SUSPENSION

AAC may withdraw or suspend an ADA and/or AUA at any time. The reasons for suspension or withdrawal may include the following:

- 1. Operations undertaken otherwise in accordance with:
  - (a) The driver's ADA conditions;
  - (b) The vehicle's AUA;
  - (c) The rules and requirements of this Handbook, the Airport User Rules or Conditions of Use;
  - (d) A direction of an AAC Authorised Person; or
- 2. Operations undertaken in a manner likely to cause an injury to a person, or damage to property (including an aircraft or another vehicle); or
- 3. Operations involving an accident or incident which is subject of an investigation; or
- 4. The vehicle operator has incurred the maximum number of demerit points within a 24-month period (refer to section 10 of this Handbook).

If AAC considers that an ADA and/or AUA should be withdrawn, AAC will provide reasons and give notice to the ADA/AUA holder and invite the person to show cause why the ADA/AUA should not be withdrawn, in writing addressed to the Operations Committee.

#### 6 ESCORTS

An escort is required for a driver without an ADA, or a vehicle without an AUA, to operate airside. To apply for a vehicle escort by AAC, applicants must refer to the AAC Vehicle Escort Policy available on Archerfield Airport's website and submit a Vehicle Escort Application Form.

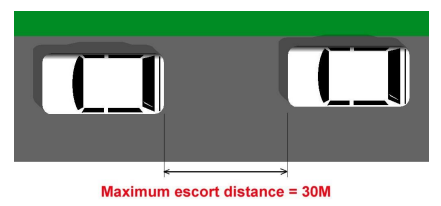
AAC may grant approval to an ADA holder to conduct escorts in accordance with the conditions of their ADA and/or vehicle's AUA. The ADA holder must provide a written application to AAC for the right to escort a driver without an ADA and/or vehicle without an AUA. A person authorised by AAC to conduct escorts is not authorised to escort more than one vehicle at any one time, and is not permitted to escort any vehicle above 5700kgs\*.

\* This requirement does not apply to an AAC Authorised Person or emergency vehicles attending an emergency

The following rules apply at all times when escorting a vehicle airside:

- 1. The person with escort rights is fully responsible for the driver and vehicle under escort, and must only operate within the confines of their own ADA and their vehicle's AUA;
- 2. The person with escort rights must maintain visual contact and must establish communication with the driver of the vehicle being escorted prior to the escort;

- 3. The escorting vehicle must maintain a suitable safe distance (no more than 30 metres away) from the vehicle being escorted; and
- 4. If the weight of the escorted vehicle exceeds 5700kgs, an application is to be made to AAC for an AAC Vehicle Escort.



AAC may withdraw an ADA holder's escort rights in the event of a breach of the preceding rules or for any other reason.

#### 7 RULES FOR DRIVING AIRSIDE

All vehicle operators should have a thorough knowledge of the aerodrome movement area, including taxiway and runway designations. Prior to entering the airside areas, drivers should think about where they need to go and how to get there. Some examples of planning your vehicle movement are:

- 1. Have a current aerodrome chart readily available to use;
- 2. Check the expected route and be aware of any intersections (between taxiways); and
- 3. Review current aerodrome information for any taxiway closures and unserviceable areas.

#### 7.1 DRIVER AND PASSENGER SAFETY

#### **Drugs, Alcohol and Fatigue**

Vehicle operators must not drive under the influence of drugs or alcohol or in a manner likely to endanger aircraft or the safety of another person. Vehicle operators must have a blood alcohol concentration of less than 0.02 grams of alcohol per 210 litres of breath when driving airside.

A vehicle operator involved in an accident or incident airside may be requested to undergo blood alcohol and/or drug test in accordance with AAC Drug and Alcohol Management Plan (DAMP).

If the vehicle operator fails a test for drug and alcohol to the levels specified in the DAMP, the vehicle operator must surrender their ADA to AAC immediately.

#### **Instructions and Signage**

Vehicle operators must comply with all instructions given by an AAC Authorised Person, including verbal instructions, written notices or instructions attached to the vehicle.

All regulatory and advisory signs and markings airside must be obeyed.

#### **Passenger**

**NO SEAT, NO RIDE** – Vehicle operators must not operate the vehicle with a passenger load in excess of its designated capacity.

#### No Smoking

No smoking, including e-cigarettes and vapes, rule applies to all airside areas in the airport, including inside vehicles.

#### 7.2 AIRSIDE SPEED LIMITS

All airside drivers must adhere to the following speed limits:

Location	Speed limit (km/h)
All airside areas (unless specified below):	25km/hr
Within 15 metres of an aircraft	10km/hr
During low-visibility conditions	10km/hr
Approved vehicles on taxiways Alpha and Bravo, excluding:  o between B1 & B2 = 25km/hr  o between B6 & B8 = 25km/hr	40km/hr

#### 7.3 VEHICLE SAFETY

#### Vehicle Loads and Spillage of Vehicle/Equipment Fuel/Oil/Sewage

Vehicle operators carrying loads including loose material and waste must ensure that the load is adequately covered and secured at all times to prevent spillage and Foreign Object Debris (FOD).

Spillage of materials, whether liquid or solid anywhere airside, must be reported to AAC immediately. Any spills must be cleaned immediately and the waste product disposed of appropriately. The cost of repairing damage to the pavement caused by materials will be charged to the person or company responsible.

#### **Vehicle Parking**

Vehicles must not be parked in a location causing an obstruction to aircraft, other vehicles or building access or contrary to the apron markings. A parking limit of 30 minutes exists on all airside areas, for the loading or unloading of goods, and all vehicles must not be left unattended unless:

- 1. The vehicle is parked within the operator's leased area;
- 2. The vehicle is an emergency vehicle and is attending an emergency; or
- 3. The vehicle is an AAC vehicle.

#### **Unserviceable Areas**

Vehicle operators must not drive into the unserviceable areas as marked by the unserviceability cones (refer to section 9.0 of this Handbook), unless a safe allocated path has been provided by AAC.

All vehicles should confine their movement to sealed surfaces only and should avoid driving on unsealed areas due to the possibility of boggy conditions, numerous unmarked drains, and other hazards on the airport.

#### 7.4 COMPLIANCE CHECKS

Vehicle operators must carry their ADA and valid Driver Licence, and display the vehicle's AUA permit when operating a vehicle airside. The AUA permit must be clearly visible and affixed to the driver's side of the windshield (or in a clear plastic slip on the driver's side of the dashboard). Where a vehicle does not have a windshield, it must be clearly visible and affixed to the driver's side on the front of the vehicle.

An AAC Authorised Person has the authority under regulation 129 of the Airports (Control of On-Airport Activities) Regulations 1997 to request an inspection of the vehicle operator's ADA and vehicle's AUA.

Failure to comply with the request is an offence of strict liability under the Regulations.

#### 7.5 HAZARDS & NOTIFIABLE INCIDENTS

For the continued safety of all users, all airside hazards should be reported to AAC as soon as possible.

Any vehicle operator involved in any Notifiable Incidents airside must immediately report to AAC (Aerodrome Reporting Officer or AAC personnel) and provide AAC with a completed Accident/Incident Report within 24 hours.

Notifiable Incidents include any accident or incident involving a vehicle resulting in personal injury and/or damage to AAC property (including damage to buildings, or damage/rutting to pavements or grassed areas) and/or which may involve AAC in litigation.

Expenses incurred by AAC as a result of any Notifiable Incidents will be charged to the person or company responsible.

#### 7.6 LOW-VISIBILITY CONDITIONS

Low-Visibility Procedures (LVP) are declared by Archerfield ATC Tower when the atmospheric conditions deteriorate to visibility of less than 800 metres, the cloud ceiling is less than 200 feet or visibility on any part of the aerodrome is insufficient for Archerfield ATC Tower to exercise control.

Under declared low-visibility conditions, no vehicles are permitted on the Manoeuvring Area without prior approval from Archerfield ATC Tower and all blanket clearances will be withdrawn. The duty ARO will direct any non-essential personnel and vehicles, including contractor vehicles and fuel trucks, to clear from the Manoeuvring Area, unless requested or approved by Archerfield ATC Tower.

All vehicles operating airside during periods of low-visibility must establish communication with Archerfield ATC Tower, must display dipped headlights and must be equipped with an operating beacon (refer to section 4.3.2 of this Handbook).

Archerfield Airport's Low-Visibility Procedures are made available for Category 2 and 3 ADA holders or upon request from AAC.

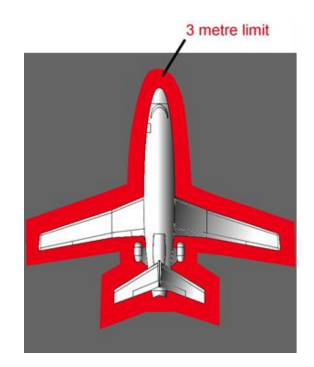
#### 7.7 SAFETY AROUND AIRCRAFT

#### **AIRCRAFT HAVE RIGHT OF WAY**

The following safety rules apply when driving near aircraft:

- All vehicle operators must give way to moving aircraft or aircraft under tow\*
   AT ALL TIMES and stay clear from an aircraft when their red or white anti-collision beacons are operating (indicating that the engines are running or about to be started);

   \*A vehicle towing an aircraft must give way to a taxying aircraft.
- 2. DO NOT drive, stop, or park a vehicle within three (3) metres of an aircraft unless required for servicing, refuelling, loading or towing or the vehicle is an emergency vehicle; and



3. Maintain a safe distance from the rear of an operating aircraft to avoid engine blasts or propeller wash.

#### 8 ADDITIONAL RULES FOR MANOEUVRING AREAS

#### 8.1 DRIVING IN THE MANOEUVRING AREA

The vehicle operator must have a valid operational requirement and only operate in the Manoeuvring Area in accordance with their ADA conditions and the conditions on the vehicle's AUA.

Vehicles must be fitted with a **VHF radio**; the operator must hold an AROC to use the radio for two-way communications with ATC or during CTAF; the operator must **maintain a listening watch on the ATC or CTAF frequencies** at all times whilst inside the Manoeuvring Area.

#### **Eastern Access Track**

The Eastern Access Track ('the track') is located at the eastern end of Runway 10L/28R, adjacent to Beatty Road. Any vehicles utilising the track is within the Manoeuvring Area and must adhere to the above requirements in addition to the following:

1. The vehicle operator must stop at the sign and wait for any aircraft taxiing, landing, or taking off. When the movement area is clear of aircraft, drivers must proceed along the track and not stop until clear of the runway.

#### 8.2 DRIVING INSIDE RUNWAY STRIPS

A vehicle operator is not permitted to cross runways or operate inside runway strips unless the following criteria are strictly adhered to:

- 1. The vehicle operator has a CAT 3 ADA and holds an AROC to use a two-way radio for communications with ATC or during CTAF;
- 2. The vehicle has a Red AUA and is fitted with a VHF radio capable of two-way communications with ATC and CTAF frequencies; and
- 3. The operator has obtained the appropriate clearances (refer to section 8.5 of this Handbook).

#### 8.3 RUNWAY AND TAXIWAY DESIGNATIONS

A vehicle operator must know the designations of all taxiways and runways at any time when operating in the Manoeuvring Area to advise ATC or CTAF of whereabouts and/or movement intentions.

NOTE: Vehicle operators must hold at all runway holding points and obtain clearance from ATC before crossing or entering runways.

#### 8.4 AIRCRAFT TOWING

Vehicle operators towing aircraft are required to adhere to the following rules:

- 1. A vehicle operator towing an aircraft must obtain clearance or approval from ATC before entering any runway or taxiways; and
- 2. The vehicle towing aircraft must be equipped with a radio to communicate with ATC or broadcast on the CTAF.

Vehicle operators must notify an AAC Authorised Person prior to retrieving and removing any disabled aircraft in the Manoeuvring Area. AAC is responsible for coordinating and attending to the aircraft recovery process. Further information regarding disabled aircraft removal is detailed in Archerfield Airport Conditions of Use available on Archerfield Airport's website.

#### 8.5 RADIO PROCEDURES AND COMMUNICATION

Vehicle operators must establish contact with ATC and obtain clearance and instructions before entering any runway strips.

#### **Radio Frequencies**

ARCHER GROUND

119.9

ARCHER TOWER 118.1 / 123.6

CTAF (during non-controlled hours) 118.1 Automatic Terminal Information Services (ATIS) 120.9

#### **Radio Transmission Procedures**

When communicating on the radio, it is essential that the operator transmits radio messages as clear and concise as possible. Before transmitting, ensure the channel is clear by listening out and

1. Identify the Tower: ARCHER GROUND

2. Tell the Tower WHO you are: e.g. TUG 1

- 3. Tell the Tower WHERE you are: e.g. ON TAXIWAY BRAVO TWO
- 4. Tell the Tower WHAT you wish to do: e.g., REQUEST PERMISSION TO CROSS RUNWAY 28R

Examples of radio calls at Archerfield Airport when communicating with ATC:

1. Crossing a Runway

Car: ARCHER GROUND CAR 2 ON TAXIWAY BRAVO REQUEST TO CROSS RUNWAY 04L AND 04R

ATC: CAR 2 CROSS RUNWAY 04L AND 04R or CAR 2 HOLD SHORT OF RUNWAY 04R

Car: CROSSING RUNWAY 04L AND 04R CAR 2 or HOLD SHORT CAR 2

2. Vacating runway

Tower: CAR 2 VACATE RUNWAY 10L Car: VACATING RUNWAY 10L, CAR 2

Once vacated, Car: CAR 2 VACATED RUNWAY 10L

Tower: CAR 2 (Acknowledged)

#### **Phonetic Alphabet and Numerals**

The International Phonetic Alphabet should be used in radio communication to avoid misunderstanding and assist in voice transmission of call signs, runway/taxiway designators and spelling of names or unusual words. Numbers should be transmitted by pronouncing each digit separately except for the transmission of altitude, cloud height, visibility, and runway visual range, which contain whole hundreds and whole thousands.

#### **Signal Readability**

Readability of radio signals (i.e., how well a transmission is able to be heard) can be checked with ATC during tower hours. Readability of radio transmission strength shall be referred to and/or recorded by means of a number according to the following scale:

Unreadable
 Readable

2. Readable now and then 5. Perfectly Readable

3. Readable but with difficulty

#### **Radio Failure**

Should you experience a radio failure, or observe flashing runway or taxiway lights or white flashing lights from the Tower, adopt the following procedures:

- If on a runway, vacate the runway and runway strip immediately;
- Vacate the Manoeuvring Area via the most safe and direct route;
- Exercise extreme caution at all times and keep a vigilant watch for aircraft;
- Do not re-enter the Manoeuvring Area until your radio has been replaced or repaired.

If you experience or suspect radio failure (unable to receive or make transmissions), you should first carry out some simple checks such as:

- Checking that the radio is switched on;
- Checking that the volume has not been turned down;
- Checking that the correct frequency is selected;
- Checking that the microphone is plugged in correctly;
- Checking the squelch function and level.

If there is no apparent fault, you should vacate the Manoeuvring Area immediately.

#### **ATC Light Signals**

If ATC experiences a radio failure or if ATC observed you have lost radio communications, the controllers will communicate using light signals. These signals are as follows:

Signal	Meaning	
	Stop immediately	
RED STEADY		
RED FLASHES	Move off the runway or taxiway and watch out for aircraft	
GREEN FLASHES	Permission to cross runway or to move on a taxiway	
WHITE FLASHES	Vacate the Manoeuvring Area in accordance with local instructions and contact ATC	

#### 9 AIRSIDE VISUAL AIDS AND MARKINGS

All drivers must understand the following airside markers, markings and lights and must be complied with at all times when driving airside.

#### 9.1 MARKERS



**RUNWAY STRIP** 

White gable markers mark the edge of the runway strip. Vehicles must obtain clearance from ATC to enter the runway strip.



**RUNWAY EDGE** 

White cones mark the edge of the runway.



TAXIWAY & APRON EDGE

Yellow cones: Taxiway and apron edge markers on unsealed surfaces.



HELICOPTER APRON EDGE

Blue cones: Helicopter apron edge markers to define helicopter parking areas.



**UNSERVICEABILITY** 

White cone with red band: Unserviceability area closed to aircraft operations.



**LIMIT OF WORKS** 

Orange witch's hat: define the worksite which is for authorised personnel only.



#### **MOVEMENT AREA GUIDANCE SIGNS (MAGS)**

**MAG** signs identify the location of a specific runway or taxiway; provide direction to a specific runway or taxiway; or provide mandatory instructions or information.

Photo credits: Corey Scott



WHEN MOVEMENT AREA IS CLEAR OF ACFT. PROCEED WITHOUT STOPPING

#### **EASTERN ACCESS TRACK SIGNAGE**

Drivers must stop and wait for any aircraft taxiing, landing, or taking off. When the movement area is clear of aircraft, drivers must proceed and not stop until clear of the runway.

#### MANOEUVRING AREA

AUTH RADIO-EQUIPPED VEHICLES ONLY
MNT FREQ ATC 119.90 BTN 0700 - 1700
CTAF 118.10 BTN 1700 - 0700

#### MANOEUVRING AREA SIGN

Indicates the entrance to the Manoeuvring Area. Any vehicle operating past a Manoeuvring Area sign must be equipped with a VHF radio capable of two-way communication and the operator must hold an AROC or pilot licence.

#### 9.2 LINE MARKINGS



## RUNWAY HOLDING POINTS

Marked by 2 solid and 2 broken yellow lines to indicate the holding positions for aircraft, prior to entering the runway. ATC approval is required to enter.



#### TAXIWAY EDGE

2 continuous parallel yellow lines indicating the edge of a taxiway.



## INTERMEDIATE HOLDING POSITION

A single broken yellow line indicating the intersection between taxiways or apron. Aircraft and vehicle may require ATC clearance to cross.



#### **TAXIWAY GUIDELINE**

A single continuous yellow line to guide taxiing aircraft to remain within the taxiway limits.

#### **Airside Vehicle Control Handbook**



TAXIWAY LIMIT
Indicates any weight
or width restrictions
on a particular
taxiway.



AREAS
Yellow-Red-Yellow
continuous lines
indicate the area
within which the
whole of an aircraft
is to be
accommodated.

AIRCRAFT PARKING

Photo credits: Corey Scott

#### 9.3 LIGHTS

### **RUNWAY LIGHTING** Runway edge lights -Runway threshold Runway end lights – Runway holding position White lights – Green Red (indicates runway - Amber (threshold to a landing end for aircraft aircraft) departing) PRECISION APPROACH PATH INDICATOR TAXIWAY/APRON PAPIs provide pilot with LIGHTING visual slope indication Taxiway or apron edge on the approach lights – Blue runway. PAPIs consist of four evenly spaced boxes. **RUNWAY THRESHOLD INDICATOR LIGHTS UNSERVICEABLE AREA** White flashing lights Red lights indicating the location of the runway threshold

Photo credits: Corey Scott

#### 10 AIRSIDE DRIVING PENALTY POINT SYSTEM

This Handbook applies a demerit point system which allocates penalty points for the infringement of rules and other offences conducted whilst operating airside. The system is based on a 12-point maximum within a 24-month period. However, the system does not restrict the general discretion of AAC to withdraw or suspend ADAs and/or AUAs, or alter their conditions of use, whenever AAC considers it appropriate to do so.

If a vehicle operator is reported for a breach of the rules in this Handbook, the vehicle operator will be notified in writing and the allocated demerit points for the type of infringement kept on record.

A vehicle operator who accumulates 12 or more demerit points during a 24-month period will be provided with details of their offences and invited to show cause addressed to the Operations Committee why their ADA and/or AUA should not be suspended or withdrawn. During this show cause process, the vehicle operator's ADA and/or AUA may be suspended pending the determination.

Following the show cause process, a written notice of the reasons for the determination and the duration of the suspension or withdrawal of the ADA and/or AUA will be advised. The criteria to be applied in deciding whether to suspend or withdraw an ADA and/or AUA are the criteria set out in this Handbook.

If a determination to suspend or withdraw an ADA and/or AUA is made, the ADA and/or AUA permit will not be automatically re-instated after the requisite duration and the driver will need to re-apply for an ADA and/or AUA and meet all the requirements.

A list of the infringements and associated demerit points that may apply is as follows:

OFFENCE	DEMERIT POINTS	
Vehicle Lighting		
Failure to use flashing beacon	3	
Driving with high beam lights	3	
Vehicle Access		
Allowing an unauthorised person/vehicle airside	12	
Failure to ensure vehicle access gates are closed behind vehicle	6	
Escorts		
Failure to comply with the rules when escorting vehicles	3	
Conducting escorts without approved escort rights	6	
Driving Under the Influence		
Having a blood alcohol reading of 0.02% or more	12	
Failure to follow directions		
Failure to follow Air Traffic Control direction/instruction	ADA suspension	
Failure to show ADA, Driver Licence and/or AUA when requested by an AAC	6	
Authorised Person		
Riding on Equipment		
Carrying a passenger when there is no seat provided	6	

#### **Airside Vehicle Control Handbook**

Smoking	
Smoking in a vehicle on airside	3
Speeding	
Exceeding the speed limit by 10km/h or more	3
Exceeding the speed limit by 30km/h or more	6
Vehicle Load	
Failure to secure load and cover loose material	3
Dropping rubbish or FOD on the apron	3
Vehicle Parking	
Parking in a no parking zone or leaving vehicle unattended	3
Parking in an area that obstructs traffic, equipment or refuelling	6
Parking in an area that obstructs aircraft	6
Parking in an area that obstructs an emergency exit	9
Low Visibility	
Driving in the Manoeuvring Area during low visibility conditions without	11
authority	11
Safety in the vicinity of airport	
Driving within 3 metres of an aircraft	3
Driving in a manner dangerous to persons, another vehicle or aircraft	12
Failure to give way to taxiing aircraft or aircraft under tow	12
Unauthorised vehicle crossing runway	ADA suspension
Failure to abide by airside markings	
Failure to stop at intermediate holding points when requested	10
Failure to stop at runway holding position	12
Entering the runway strip or helicopter landing site without authority	12
Exceeding Authority	
Driving on airside without authority	AUA suspension
Driving on the taxiway without the appropriate authority (including aircraft	10
towing)	
Driving outside allocated areas or licencing conditions	9
Other act in contravention to this Handbook	As determined

#### 11 SAFETY POINTS TO REMEMBER

## **AIRSIDE SAFETY TIPS**



#### AIRCRAFT HAVE RIGHT OF WAY

Understand the airport environment as you may need to drive behind and around aircraft. Vehicles must always give way to aircraft (including aircraft under tow).



## CLEAR LEFT, AHEAD, ABOVE & RIGHT

Scan the movement area for any aircraft or other vehicles before proceeding forward.



#### **KNOW WHERE YOU ARE**

The airfield is a complex environment. All drivers must be fully aware of, or be familiar with, the airport layout and must not enter those areas where they do not hold the appropriate authority.



#### **SEE AND BE SEEN**

Ensure the rotating or flashing beacon is switched on prior to entering airside. Ensure parked vehicles do not obstruct aircraft, other vehicles or building access.



#### RADIO COMMUNICATION

Maintain a listening watch on the appropriate frequencies and remain observant at all times. Listen to the ATIS broadcast prior to entering the airside area.



#### **LOW-VISIBILITY CONDITIONS**

No vehicles are permitted on the manoeuvring area without approval from ATC. Vehicles must display dipped headlights and establish contact with ATC.

