ADVISORY CIRCULAR
AC 91-23 v1.0

ADS-B for enhancing situational awareness

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Audience

This advisory circular (AC) applies to:

- Aircraft owners and operators
- Pilots
- Air traffic service providers

Purpose

This AC provides advice to aircraft owners and pilots about enhancing their situational awareness during flight through the use of Automatic Dependent Surveillance - Broadcast (ADS-B) technology.

For further information

For further information, contact CASA’s Flight Standards Branch and Airworthiness Standards Branch (telephone 131 757).

Status

This version of the AC is approved by the Manager, Flight Standards Branch.

<table>
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<tr>
<th>Version</th>
<th>Date</th>
<th>Details</th>
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<tr>
<td>v1.0</td>
<td>June 2020</td>
<td>Initial AC.</td>
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</table>

Unless specified otherwise, all subregulations, regulations, divisions, subparts and parts referenced in this AC are references to the Civil Aviation Safety Regulations 1998 (CASR).
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## 1 Reference material

### 1.1 Acronyms

The acronyms and abbreviations used in this AC are listed in the table below.

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
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<tbody>
<tr>
<td>AC</td>
<td>advisory circular</td>
</tr>
<tr>
<td>AD</td>
<td>airworthiness directive</td>
</tr>
<tr>
<td>ADS-B</td>
<td>Automatic Dependent Surveillance - Broadcast</td>
</tr>
<tr>
<td>ATC</td>
<td>air traffic control</td>
</tr>
<tr>
<td>ATS</td>
<td>air traffic service(s)</td>
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<tr>
<td>CAO</td>
<td>Civil Aviation Order</td>
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<tr>
<td>CAP</td>
<td>Civil Aviation Publication</td>
</tr>
<tr>
<td>CAR</td>
<td>Civil Aviation Regulations 1988</td>
</tr>
<tr>
<td>CASA</td>
<td>Civil Aviation Safety Authority</td>
</tr>
<tr>
<td>CASR</td>
<td>Civil Aviation Safety Regulations 1998</td>
</tr>
<tr>
<td>CTAF</td>
<td>Common Traffic Advisory Frequency</td>
</tr>
<tr>
<td>DF</td>
<td>downlink format</td>
</tr>
<tr>
<td>E(TSO)</td>
<td>FAA technical standard order and/or European technical standard order</td>
</tr>
<tr>
<td>EC</td>
<td>electronic conspicuity</td>
</tr>
<tr>
<td>GNSS</td>
<td>Global Navigation Satellite System</td>
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<tr>
<td>GPS</td>
<td>Global Positioning System</td>
</tr>
<tr>
<td>IFR</td>
<td>instrument flight rule(s)</td>
</tr>
<tr>
<td>LSA</td>
<td>light sport aircraft</td>
</tr>
<tr>
<td>OEM</td>
<td>original equipment manufacturer</td>
</tr>
<tr>
<td>RPAS</td>
<td>remotely piloted aircraft system</td>
</tr>
<tr>
<td>SDA</td>
<td>system design assurance</td>
</tr>
<tr>
<td>SIL</td>
<td>source integrity level</td>
</tr>
<tr>
<td>TABS</td>
<td>traffic awareness beacon system</td>
</tr>
<tr>
<td>TCAS</td>
<td>traffic collision avoidance system</td>
</tr>
<tr>
<td>TSO</td>
<td>technical standard order</td>
</tr>
<tr>
<td>VFR</td>
<td>visual flight rule(s)</td>
</tr>
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</table>
1.2 Definitions

Terms that have specific meaning within this AC are defined in the table below.

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
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</thead>
<tbody>
<tr>
<td>ADS-B IN</td>
<td>The reception of or ability to receive ADS-B transmissions.</td>
</tr>
<tr>
<td>ADS-B OUT</td>
<td>The transmission of or ability to transmit position and other information using ADS-B.</td>
</tr>
<tr>
<td>Situational Awareness</td>
<td>The perception of the elements in the environment within a volume of time and space, the comprehension of their meaning and the projection of their status in the near future.¹</td>
</tr>
</tbody>
</table>

1.3 References

Regulations


<table>
<thead>
<tr>
<th>Document</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Airworthiness directive AD/RAD/47</td>
<td>Periodic Testing of ATC Transponders</td>
</tr>
<tr>
<td>Civil Aviation Order (CAO) 20.18</td>
<td>Aircraft equipment — basic operational requirements</td>
</tr>
<tr>
<td>CAO 100.5</td>
<td>General requirements in respect of maintenance of Australian aircraft</td>
</tr>
<tr>
<td>Part 21 of Civil Aviation Safety Regulations 1998 (CASR)</td>
<td>Certification and airworthiness requirements for aircraft and parts</td>
</tr>
</tbody>
</table>

International standards

Available on the relevant website

<table>
<thead>
<tr>
<th>Document</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>(E)TSO-C195a</td>
<td>Avionics Supporting Automatic Dependent Surveillance – Broadcast (ADS-B) Aircraft Surveillance Applications (ASA)</td>
</tr>
<tr>
<td>EUROCAE ED-194</td>
<td>Minimum operational performance standards (MOPS) for aircraft surveillance applications (ASA) system</td>
</tr>
<tr>
<td>FAA AC 20-165B</td>
<td>Airworthiness Approval of Automatic Dependent Surveillance - Broadcast OUT Systems</td>
</tr>
<tr>
<td>RTCA/DO-317A</td>
<td>Minimum operational performance standards (MOPS) for aircraft surveillance applications (ASA) system</td>
</tr>
</tbody>
</table>

1.4 Forms

CASA’s forms are available at http://www.casa.gov.au/forms

Title

Declaration of capability and conformance – Electronic Conspicuity (EC) device

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2 Published by the Civil Aviation Authority of the United Kingdom, and available at https://publicapps.caa.co.uk/modalapplication.aspx?catid=1&pagetype=65&appid=11&mode=detail&id=7275
2 Introduction

2.1.1 Pilots have long operated on the principle of ‘see and avoid’, which essentially means looking out for other airspace users and avoiding them.

2.1.2 While an effective scan is important, knowing where to look increases the probability of seeing and avoiding other aircraft. For many years, the primary way to inform pilots about other aircraft (and direct their visual scan) was voice communications – either pilot-to-pilot or from air traffic services.

2.1.3 Recent technological advances mean pilots can utilise electronic traffic alerting within the cockpit, using systems such as FLARM3, and the traffic display features in tablet applications (apps).

2.1.4 Tablet apps receive traffic information two ways - either through the mobile phone network or by connecting the tablet to an ADS-B receiver.

2.1.5 The ability to electronically receive traffic information is understood and being used by many pilots. However, the total system is incomplete because relatively few VFR aircraft are transmitting position information in a form that is universally detectable by other aircraft.

2.1.6 While use of the mobile phone network for position information may provide electronic position information, there are issues with this method. For example, aircraft may be operating outside of mobile phone reception and consequently may not receive traffic information. Also, there may be delays in transmission or reception (latency), potentially causing variation between displayed and actual position and therefore creating potential confusion.

2.1.7 All instrument flight rules (IFR) aircraft have ADS-B transmitting equipment (ADS-B OUT). Logically, ADS-B OUT is the ideal way for VFR aircraft to signal their presence directly to other aircraft. In effect, ADS-B turns the ‘see and avoid’ concept into ‘see, BE SEEN, and avoid.’

2.1.8 The technical standards for ADS-B OUT now include a range of equipment options primarily aimed at VFR aircraft. These include transponder-based systems and self-contained systems called Electronic Conspicuity (EC) devices and integrated Traffic Awareness Beacon System (TABS).

2.1.9 The standards also allow technically capable, but non-TSO4 ADS-B OUT equipment to be installed in a range of sport aviation, experimental and certain other aircraft.

2.1.10 In summary, we want to improve the ability of airspace users to see you.

2.1.11 This AC provides general advice to the operators and pilots about using ADS-B equipment and guidance to owners in choosing the best equipment for their types of operations. There is also some guidance on transponder use and its interaction with ADS-B. While focused on VFR aircraft, there is also useful advice for operators and pilots of IFR aircraft:

3 FLARM is a traffic awareness and collision avoidance system developed by FLARM Technology Ltd.
4 TSO means technical standard order.
2.1.12 The AC is divided into chapters as follows:

− Chapter 3 describes, in broad terms, the ADS-B equipment options available for VFR aircraft.
− Chapter 4 provides important information about the use of traffic awareness systems and is intended for pilots.
− Chapter 5 provides guidance for the correct use of transponder and ADS-B equipment in VFR aircraft in various classes of airspace and is applicable to all readers.
− Chapter 6 provides detailed guidance for purchasers of ADS-B equipment for VFR aircraft.
− Chapter 7 summarises some important airworthiness considerations when installing and enabling ADS-B transmitting equipment (ADS-B OUT) in different types of VFR aircraft and is intended for all readers.
− Chapter 8 provides general advice about correctly configuring ADS-B equipment in VFR aircraft; together with Chapter 7, this information is intended to be helpful to aircraft owners and operators and pilots who install their own equipment.
− Chapter 9 provides general advice about ADS-B receiving equipment (ADS-B IN) and is intended for readers who will use or purchase equipment with this capability.
− Appendix A provides – in a flight thread form – a description of an ADS-B system (ADS-B OUT and IN) in use in a VFR aircraft, including actions by the pilot and other recipients of the information.
− Appendix B provides, in tabular format, more detail about the technical and performance differences between the different options for ADS-B OUT equipment.
3 What ADS-B OUT options are there for VFR aircraft?

3.1.1 Table 1 summarises the ADS-B OUT equipment options for VFR aircraft together with their respective benefits in terms of being detected by ADS-B IN, by other aircraft equipment like traffic collision avoidance system (TCAS) or by air traffic services:

Table 1: Available ADS-B OUT technology options

<table>
<thead>
<tr>
<th>Equipment (descending order of capability)</th>
<th>Benefits for air-to-air and air-to-ground detection</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ADS-B IN(^5)</td>
</tr>
<tr>
<td>Transponder with IFR capable ADS-B OUT</td>
<td>Yes</td>
</tr>
<tr>
<td>Transponder with TABS position source; SIL(&gt;1)</td>
<td>Yes</td>
</tr>
<tr>
<td>Transponder with TABS position source; SIL =1</td>
<td>Yes</td>
</tr>
<tr>
<td>Integrated TABS; SIL&gt;1</td>
<td>Yes</td>
</tr>
<tr>
<td>Integrated TABS; SIL=1</td>
<td>Yes</td>
</tr>
<tr>
<td>EC device</td>
<td>Yes</td>
</tr>
</tbody>
</table>

\(^5\) The capability of equipment in this column applies to certified equipment or equipment compliant with relevant technical standards. ‘Home-made’ or uncertified ADS-B IN equipment may vary in receiver performance.

\(^6\) SIL means Source Integrity Limit. SIL is a numeric value between 0 and 3 that indicates the GNSS position source’s probability of exceeding the reported integrity value. It is one of the components of a standard ADS-B position message. A SIL number of 2 or 3 indicates that the GNSS position source information is suitable for ATC separation, while a SIL number of 1 indicates that the GNSS position source information is suitable for situational awareness only and is not suitable for ATC separation. SIL is a static (unchanging) value, normally specified by the equipment manufacturer and normally set by the installer at the time of equipment installation.
4 Important considerations

4.1 Pilot distraction

4.1.1 Technology can enhance pilot situational awareness. However, having an information rich source of data on a traffic display or tablet can distract a pilot from the critically important visual scan outside the aircraft.

4.1.2 Pilots must be mindful of distraction and minimise the time spent ‘heads down’.

4.1.3 When a pilot is using any traffic awareness system, they should utilise the information it provides to aid in sighting other aircraft. Often, knowing where to look, both horizontally (direction) and/or vertically (up, down or at the same level) saves critical minutes compared with relying only on a full-sky scan. However, it is essential that once the traffic alert has been announced, the pilot moves their eyes outside the aircraft to spot the traffic that the system has alerted. No ADS-B IN traffic awareness device is intended to operate without effective, external visual sighting. Do not rely solely on the depiction of traffic on the device screen for traffic avoidance action; it is critical that pilots sight other aircraft and maintain visual separation.

4.1.4 Pilots must also remember that some aircraft are not ADS-B equipped and will not detect, or be detected by, an EC or TABS device.

4.1.5 Wherever possible, pilots/aircraft owners should give preference to equipment or apps that provide the traffic information whilst allowing the pilot to maintain an effective lookout. For example, some products are glareshield-mounted and provide visual indications within the peripheral view of the pilot looking out, while others provide aural (voice) indications about traffic.

4.1.6 For example, a VFR aircraft is approaching a regional aerodrome, when its ADS-B IN traffic awareness device announces “Traffic! Two miles, one o’clock, high”. The pilot looks outside, upwards, in the stated direction, and quickly spots a regional turboprop airliner joining a long final for the active runway. The pilot manoeuvres clear of the airliner, whilst monitoring the CTAF and maintaining a visual scan for other aircraft that may not be ADS-B equipped.

4.2 Misconfiguration can affect other users and the air traffic system

4.2.1 ADS-B equipment and aircraft transponders are closely related and use common frequencies in Australia. Misconfigured ADS-B and transponder equipment can send inconsistent, or erroneous information to other aircraft and Air Traffic Control (ATC). Adhering to the guidance provided in this document will minimise the likelihood of safety issues, operational restrictions or inconvenience being caused to other airspace users and ATC by ADS-B equipment in VFR aircraft.
5 The transponder/ADS-B carriage requirements

5.1.1 While this AC focusses on ADS-B, it is important for owners and pilots to be aware of requirements for carrying a transponder or ADS-B OUT equipment for different classes of airspace. This will help ensure owners and pilots know the limits of their equipment, and therefore avoid disruption or inconvenience during flight.

5.2 IFR aircraft and operating at/above FL 290

5.2.1 For aircraft operated to the instrument flight rules (IFR) or for both IFR and VFR operations at or above FL 290, the cardinal requirement is IFR-standard ADS-B OUT equipment (IFR ADS-B OUT) for all classes of airspace (A thru G).

5.2.2 For type certified aircraft, ADS-B OUT equipment must be TSO-authorised.

5.2.3 For sports aviation, experimental and certain other aircraft as listed in Civil Aviation Order (CAO) 20.18, non-authorised equipment can be used, as long as it provides the same functionality and performance as equivalent TSO-authorised equipment.

5.2.4 The relaxed standards for VFR aircraft, which permit EC devices, TABS (either integrated or connected to a Mode S transponder) and uncertified equipment in various situations, as described in this document, do not apply to aircraft undertaking an IFR flight. Refer to CAO 20.18 section 9B for ADS-B equipment relevant to IFR aircraft.

5.3 VFR aircraft – a rule of thumb

5.3.1 For aircraft operated to the VFR, a general rule of thumb is that a Mode A/C or Mode S transponder is required for operations in Class C airspace, Class E airspace and above 10 000 ft AMSL in Class G airspace.

5.4 VFR aircraft – in more detail

5.4.1 Table 2 provides more detail about ADS-B OUT and transponder requirements for each airspace class as well as the optional capabilities for using ADS-B OUT equipment to enhance situational awareness (or ‘BE SEEN’) electronic conspicuity.

5.4.2 Owners and operators of VFR aircraft should be mindful that lower cost, lower performance ADS-B OUT equipment (e.g. EC device and integrated TABS device) is primarily intended for air-to-air situational awareness in non-controlled airspace. Apart from an integrated TABS device able to substitute for a transponder in Class E & G airspace, lower cost options are not intended to overcome any existing requirement to carry a transponder, in any class of airspace.
Table 2: ADS-B OUT and transponder options for VFR aircraft

<table>
<thead>
<tr>
<th>Airspace class</th>
<th>Transponder/ADS-B equipment</th>
<th>Notes/Restrictions</th>
</tr>
</thead>
<tbody>
<tr>
<td>A – At/above FL290</td>
<td>IFR ADS-B OUT</td>
<td>VFR operation in Class A airspace requires separate permission.</td>
</tr>
<tr>
<td>A – below FL290</td>
<td>1. IFR ADS-B OUT; or 2. Mode S transponder; or 3. Mode A/C transponder.</td>
<td>VFR operation in Class A airspace requires separate permission.</td>
</tr>
<tr>
<td>C</td>
<td>1. IFR ADS-B OUT; or 2. Mode S transponder; or 3. Mode A/C transponder.</td>
<td>EC device may not transmit concurrently with the transponder that is also transmitting ADS-B data.</td>
</tr>
<tr>
<td>B or C - certain aerodromes</td>
<td>1. IFR ADS-B OUT; or 2. Mode S transponder.</td>
<td>Applies to Brisbane, Melbourne, Perth and Sydney aerodromes</td>
</tr>
<tr>
<td>D</td>
<td>1. IFR ADS-B OUT; or 2. Mode S transponder; or 3. Mode A/C transponder; or 4. integrated TABS; or 5. EC device.</td>
<td>Transponder/ADS-B is not mandatory in Class D airspace.</td>
</tr>
<tr>
<td>E&lt;sup&gt;8&lt;/sup&gt;</td>
<td>1. IFR ADS-B OUT; or 2. Mode S transponder; or 3. Mode A/C transponder; or 4. integrated TABS.</td>
<td>EC device.</td>
</tr>
<tr>
<td>G&lt;sup&gt;8&lt;/sup&gt; At/above 10,000 ft AMSL</td>
<td>1. IFR ADS-B OUT; or 2. Mode S transponder; or 3. Mode A/C transponder; or 4. integrated TABS.</td>
<td>EC device.</td>
</tr>
<tr>
<td>G Below 10,000 ft AMSL</td>
<td>1. IFR ADS-B OUT; or 2. Mode S transponder; or 3. Mode A/C transponder; or 4. integrated TABS; or 5. EC device.</td>
<td>EC device may not transmit concurrently with the transponder that is also transmitting ADS-B data.</td>
</tr>
</tbody>
</table>

<sup>7</sup> The Mode S transponder may also be connected with a Class B TABS position source and transmitting ADS-B OUT.

<sup>8</sup> Required only for VFR aircraft which are fitted with an engine driven electrical system capable of continuously powering a transponder.
5.5 About Mode A/C Transponders

5.5.1 Mode A/C transponders are obsolete technology that have been replaced or are in the process of being replaced in most parts of the world by Mode S transponder technology.

5.5.2 Australia already requires IFR aircraft to have a Mode S transponder as an essential component of ADS-B OUT equipment. For VFR aircraft, there are circumstances where a Mode S transponder is required, specifically:

- for operations at major capital city aerodromes
- for aircraft manufactured on or after 6 February 2014
- where a VFR aircraft is modified by having its transponder installation replaced.

5.5.3 Aircraft owners who continue to use an older Mode A/C transponder should be aware that older transponders may appear to function correctly and be able to pass routine pressure altitude encoder testing, yet be unserviceable because it no longer meets the full performance requirements. For example, CAO 100.5 and airworthiness directive (AD) AD/RAD/47 identifies that transponders using electron tube technology (such as cavity oscillators) may suffer from reply pulse anomalies as the components age. The CAO or AD (as applicable) requires periodic testing for such anomalies and, if detected, requires repair or replacement.

5.5.4 Since the cost of repairing a transponder by replacing its cavity oscillator is significant, the cost-effective solution is likely to be replacement transponder. In this case, a Mode S transponder is the logical choice.
6 ADS-B OUT equipment choices

6.1.1 Owners and operators of aircraft used only for VFR flight in Australia have a wide range of choices in the selection of ADS-B equipment to suit their operations. Purchasers should consider factors relevant to their own needs, including the following:

- aircraft type and airworthiness category, particularly if certified under a standard or experimental certificate of airworthiness, or as an LSA
- whether the aircraft is registered with CASA or a self-administering organisation
- likelihood that the aircraft may be flown under the IFR in future
- classes of airspace, traffic type and density in intended areas of operation
- confirmation that the product satisfies the standards set out in CAO 20.18; and for TABS, EC device or otherwise uncertified items, includes suitable user documentation and declaration of conformity and compatibility
- product physical size, display clarity, pilot preferences for ease of use, support for 'heads-up' alerting including aural indications
- cockpit space, accessibility of portable devices and suitability of cockpit surfaces for a portable device, without impairing the pilot's external vision or field of view
- other portable equipment carried in the aircraft and compatibility between dependent devices, such as tablet computer wireless networking
- for portable equipment, battery life relative to the types of operations envisaged
- cost, product quality and installation and support arrangements.

6.2 Mode S transponders with ADS-B OUT

6.2.1 A Mode S transponder with ADS-B OUT enabled is technically the most effective way of making an aircraft or other air system electronically conspicuous and delivering maximum interoperability with other aircraft as well as the ground ATM environment.

6.2.2 Many Mode S transponders, marketed for use by the GA community, include the capability to transmit ADS-B OUT, but may require a separate GNSS source to be connected to the transponder in order to enable that ADS-B OUT functionality.

6.2.3 Several avionics manufacturers have transponders with an inbuilt GNSS receiver, thus fully enabling ADS-B OUT functionality 'out of the box', albeit with a GPS antenna mount requirement.

6.2.4 There are also avionics manufacturers who have cost effective connectivity options for a GNSS source and the connection of that GNSS source to ADS-B OUT-capable transponders, either via their own compatible products or via connection of third party GNSS sources. The number of supported combinations of transponder and GNSS source has increased significantly over the past few years.

6.2.5 CASA encourages all potential purchasers of new Mode S transponders to consider options for enabling ADS-B OUT from their chosen transponder. This will often be cheaper and easier to enable at the time of purchase and installation rather than as an additional installation at a later stage.

6.2.6 For owners of VFR aircraft with existing Mode S transponders, capable of ADS-B OUT but not enabled, options exist for connecting a GNSS position source:
install an IFR-capable GNSS position source

– install a TABS Class B position source.

6.2.7 It is important for aircraft owners to ascertain whether the existing transponder can be upgraded when deciding to acquire ADS-B OUT capability. For instance, some earlier generation Mode S transponders (particularly those without TSO-C166 or later authorisation) are not capable of transmitting the correct ADS-B position messages and cannot be upgraded. In this regard, CASA encourages owners to review CAO 20.18 for the specific technical requirements for both transponder and position source, to consult with the equipment manufacturer or equipment supplier, and/or review the relevant technical documents.

6.2.8 Aircraft owners may wish to consider whether future use of a VH-registered VFR aircraft is likely to be extended to IFR. It may be less expensive, in the longer term, to install an integrated Mode S transponder, with GNSS position source and ADS-B OUT enabled, from the outset.

6.3 Integrated TABS device

6.3.1 Aircraft operated to the VFR can use an integrated TABS device. TABS devices were designed primarily for those aircraft in USA that were not required to comply with the FAA's stringent ADS-B requirements but want to be 'seen' by ADS-B and TCAS. In Australia, it is expected that these devices will provide a level of visibility to ATC as well, for situational awareness purposes.

6.3.2 Refer to the manufacturer's instructions about installing and operating an integrated TABS. The advice in chapter 7.2 provides guidance for obtaining and setting the device's 24-bit code.

6.4 Electronic conspicuity devices

6.4.1 Aircraft operated to the VFR can use lower cost ADS-B EC devices including portable devices. Portable devices have the benefit of being easily transferred between aircraft, if required. It is important that the user understands how the EC device functions, and how to change its operating parameters when transferring the device between aircraft.

– For example: A pilot owns a portable EC device and uses it when conducting private VFR flights in either of two aircraft owned by the pilot. The pilot strictly adheres to the equipment documentation's instructions to change the 24-bit address and other aircraft-specific settings whenever the device is moved between the two aircraft.

6.4.2 EC device limitations/considerations

6.4.2.1 Airframe shielding. Experience from users and trials, both in Australia and overseas, has shown that the transmit and detection ranges of an EC device can be adversely affected when parts of the aircraft are in the way. This highlights the importance of correct positioning and securely attaching these portable devices in the cockpit, which is extremely important if the device does not have an external antenna. Users should pay
6.4.2.2 **Limited range.** Given the relatively low emitted power that these devices produce, users must be aware that their detectability by receiving stations on the ground or in the air may be limited and is dependent on range and positioning of the device on the airframe. Low power EC devices are unlikely to be reliably detected by space-based ADS-B, hence not able to have the same ancillary search and rescue benefits as more powerful ADS-B OUT equipment.

6.4.2.3 **Not visible to TCAS.** EC devices are not currently visible to TCAS interrogations, hence the importance or desirability to operate the aircraft's transponder at the same time as the EC device.

6.4.2.4 **Portable EC devices are not useable in pressurised aircraft.** Some EC devices are equipped with an internal barometric altimeter sensor. As such, use of these devices in pressurised aircraft could result in inaccurate and misleading information about the aircraft's vertical position. This can jeopardise the safety of both the transmitting aircraft and any aircraft or ground stations receiving the information. For this reason, the technical standards for EC devices with an internal barometric altimeter sensor do not allow use in pressurised aircraft.

6.4.3 **EC device - declaration of capability and conformance or statement of compliance**

6.4.3.1 For ADS-B transmissions to be trustworthy, it is necessary to have some assurance of adequate performance. The rules state that an EC device cannot be operated in transmitting mode in Australia unless:

- **The manufacturer** has made a valid declaration of capability and conformance for the device in accordance CAO 20.18.
  - CASA lists on its website some EC devices whose manufacturers are considered to have made valid declarations of capability and conformance.
  - The CASA website also details the procedures for making a declaration of capability and conformance.
- **The pilot in command** of an aircraft that uses an EC device carries the statement or a copy of it on board the aircraft.

6.4.3.2 CASA requires a new declaration of capability and conformance if modifications or changes affect an EC device's equipment capability or alter a conformance aspect in the existing declaration. For example, a change to an EC device category or a change to the range of ADS-B messages provided by the device. The original declaration remains valid for EC devices built before the change or that do not incorporate the change. Pilots, owners and operators should verify with the manufacturer that any

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changes they might make to an EC device (including software or firmware updates) do not affect its declaration of capability and conformance.

### 6.4.4 Simultaneous use of EC devices and transponder installations

#### 6.4.4.1 Most VFR aircraft already have a Mode A/C or Mode S transponder, which transmits on the same frequency (1090MHz) as EC equipment. Trials conducted overseas have found that simultaneously operating a transponder and an EC device should not cause adverse effects on receivers in other aircraft or ATS surveillance systems.

#### 6.4.4.2 Accordingly, a transponder and an EC device may be set to simultaneously transmit, but only if the transponder is not itself outputting ADS-B position information. In fact, it is desirable to have both operating simultaneously as the combination enables detection by other aircraft fitted with TCAS (TCAS responds to transponder transmissions, but not ADS-B position messages) and detection by aircraft and remotely piloted aircraft (RPAS) fitted with ADS-B IN.

− For example, the pilot of a small VFR aeroplane, flying in Class E airspace, passes below a jet airline aircraft, which is climbing above it on a crossing track. The VFR pilot is operating both the aircraft's Mode A/C transponder and a portable EC device. The airline pilots observe the VFR aircraft's transponder signal, showing its position and altitude, on TCAS. Later, the VFR aircraft approaches a rural airstrip where several gliders, equipped with ADS-B IN traffic awareness devices, are operating. The gliders are alerted to the VFR aeroplane's presence by the output of the EC device, not the transponder.
7 Enabling ADS-B OUT in different aircraft

7.1 Enabling ADS-B OUT on type certified aircraft

7.1.1 ADS-B OUT systems and equipment installed or used in type-certificated aircraft must have a design approval issued under Part 21 of CASR.

7.1.2 Aircraft owners should consult a licensed aircraft equipment installer for advice about such installations.

7.1.3 Portable ADS-B OUT equipment, such as Electronic Conspicuity (EC) equipment is not bound by the same restrictions and may be used in type certified aircraft without requiring a design approval. However portable devices must be mounted and operated strictly in accordance with the manufacturer's instructions.

7.2 Enabling ADS-B OUT in light sport aircraft

7.2.1 For VH-registered light sport aircraft (LSA), ADS-B equipment must be installed using a method specified by the LSA manufacturer using the technical data provided by the original equipment manufacturer (OEM).

7.2.2 For other LSA, installation of ADS-B equipment would be acceptable under any of the following circumstances:

- self-administration arrangements
- by a CAR 30 or Part 145 organisation
- using personnel otherwise authorised to perform the installation of equipment with acceptable maintenance data.

7.2.3 Provided they comply with 7.2.1 and 7.2.2 above, owners of LSA do not need to use certified equipment.

7.2.4 For uncertified equipment, CAO 20.18 requires the owner to obtain a statement of compliance from the supplier that identifies that the ADS-B equipment complies with the applicable TSO and complies with the aircraft requirements of CAO 20.18. CASA recommends installers follow best practice guidelines when performing installations, such as provided in the FAA Advisory Circular (AC) 20-165B or a later version as in force from time to time..

7.2.5 Aircraft owners must retain the statement of compliance from the equipment supplier in the aircraft records to assist in resolving in-service issues, should they arise. CASA will be informed if transponder and ADS-B OUT equipment transmits erroneous information. If the equipment, or an installation, is determined to be non-compliant, the operator may be directed to stop operating the equipment, or restricted from entering controlled airspace, until the equipment or installation is brought into compliance. If non-compliance issues are found to be caused by the design of equipment, all users may be so restricted.
7.3 Enabling ADS-B OUT in experimental aircraft and others

7.3.1 This part covers aircraft in the experimental category and certain sailplanes, hang gliders, gyroplanes, weight-shift aircraft and balloons. Paragraph 9B.2 of CAO 20.18 lists the range of aircraft that can install non-TSO authorised ADS-B equipment.

7.3.2 ADS-B OUT equipment installed in these aircraft must meet the ADS-B standards in CAO 20.18 applicable to flight rules under which the aircraft is operated.

7.3.3 No CASA approval is required for the ADS-B OUT system installation. Owners of these aircraft may elect to install equipment authorised under a TSO, in accordance with the installation instructions provided by the manufacturer. Alternatively, owners of these aircraft may elect to purchase uncertified equipment.

7.3.4 For uncertified equipment, CAO 20.18 requires the owner to obtain a statement of compliance from the supplier that identifies that the ADS-B equipment complies with the applicable TSO and complies with the aircraft requirements of CAO 20.18. CASA recommends installers follow best practice guidelines when performing installations, such as provided in FAA Advisory Circular (AC) 20-165B or a later version as in force from time to time.

7.3.5 Aircraft owners must retain the statement of compliance from the equipment supplier in the aircraft records to assist in resolving in-service issues, should they arise. CASA will be informed if transponder and ADS-B OUT equipment found to transmitting erroneous information. If the equipment, or an installation, is determined to be noncompliant the operator may be directed to stop operating the equipment, or restricted from entering controlled airspace, until the equipment or installation is brought into compliance.
8  ADS-B OUT equipment settings

8.1  Setting the correct GNSS position source performance indicators

8.1.1 This part applies to aircraft owners who plan to add a GNSS position source to a Mode S transponder.

8.1.2 The capability of the GNSS position source determines the usefulness of the configuration. If the manufacturer's instructions allow a Source Integrity Level (SIL)\(^\text{11}\) setting of 2 or more, this enables the capability of a full IFR capable system, which includes the ability to receive ATC surveillance separation based on ADS-B. If the manufacturer’s instructions only allow a SIL of 1, this is useful for situational awareness and electronic conspicuity, but does not give the ability to receive ATC surveillance separation based on ADS-B. Equipment requiring or having a SIL of zero (0) is not suitable or useable in Australia, as this setting is used to indicate unsuitable ADS-B equipment. Importantly, aircraft transmitting a SIL of zero is not displayed in aircraft fitted with TSO-standard ADS-B IN equipment. Hence equipment with this setting is not part of the range of acceptable equipment configurations.

8.1.3 The ATC surveillance system will detect the SIL as well as other GNSS performance indicators and, if suitable for ATS surveillance, will display the aircraft with an indication of the aircraft’s ADS-B capability. It is vital that the appropriate SIL value is set within the transponder. This avoids any mismatch between aircraft capability and the capability displayed to ATC. Consult your installer and/or the equipment’s operating/installation manual for specific details.

8.1.4 For solutions which are transponder based, the SIL setting does not affect the ability of an aircraft operated to the VFR to obtain clearance into Class C airspace. This is because, in Class C airspace, the transponder (not ADS-B OUT) is used by ATC to identify a VFR aircraft and provide surveillance services.

8.2  24-bit address for ADS-B equipment including EC devices

8.2.1 This part applies to all aircraft owners, operators and pilots who purchase or use ADS-B equipment for, or in, a VFR aircraft.

8.2.2 All ADS-B OUT equipment, including EC devices, use a 24-bit address, which may also be termed the 24-bit Mode S or ICAO address. This is different to the transponder mode A code (the familiar ‘squawk code’) that a pilot enters in a transponder. The 24-bit address usually forms part of an aircraft's certificate of registration and is usually set only once during initial installation of the fixed ADS-B OUT equipment.

\(^{11}\) SIL is a numeric value (0-3) that is transmitted as part of an ADS-B message. SIL indicates the position source’s probability of exceeding the reported integrity value. SIL is usually set based on design data from the position source equipment manufacturer.
8.2.3 As an EC device is designed to be portable and useable in unregistered aircraft, the 24-bit address will be programmable by the user. The operating manual of an EC device will explain how to correctly set and change the 24-bit address.

8.2.4 24-bit address for EC devices used in registered aircraft

8.2.4.1 If you are using your EC device on a registered aircraft with an existing ICAO 24-bit (or Mode S) address, you must program this address into your EC device. Contact the Civil Aircraft Register <https://www.casa.gov.au/aircraft/civil-aircraft-register/contact-civil-aircraft-register> if you don’t know the 24-bit binary address for your aircraft.

8.2.4.2 Consult the equipment manufacturer's documentation for the correct format to use for your equipment. CASA provides 24-bit addresses in three formats:

- Hexadecimal: six digits and/or the letters A to F; or
- Decimal: seven digits;
- Binary: a sequence of 24 ones and/or zeros.

If your equipment requires octal format, there are many web-based conversion applications available online.

8.2.4.3 If you need to move the device between registered aircraft, it MUST be reprogrammed with the new aircraft's ICAO 24-bit address as appropriate.

8.2.5 24-bit address for EC devices used in unregistered aircraft

8.2.5.1 If you are using an EC device on an unregistered aircraft, you need to contact the Civil Aircraft Register <https://www.casa.gov.au/aircraft/civil-aircraft-register/contact-civil-aircraft-register> and provide the following:

- Your contact details
- If applicable:
  - Your aircraft’s registration number
  - Aircraft Manufacturer
  - Aircraft Model
  - Aircraft Serial Number
- The details for your EC device, including:
  - Make
  - Model
  - Serial number.

8.2.5.2 CASA will allocate the EC device a unique ICAO 24-bit binary address to enable it to be used on multiple unregistered aircraft without re-programming. As mentioned in paragraph 8.3.2, CASA provides 24-bit binary addresses in several formats. If necessary consult the equipment manufacturer’s documentation for the current format to use for your equipment when converting the 24-bit address to the correct format.
8.2.6  **Selling portable ADS-B devices**

8.2.6.1  If you sell or dispose of a portable ADS-B device such as an EC device, you should ensure that the 24-bit address is cleared before it leaves your possession.
9 ADS-B IN receiving equipment and traffic displays

9.1.1 Being able to receive ADS-B transmissions from other aircraft and to display that information to the pilot is an essential component of ADS-B technology to enhance a pilot's situational awareness. The capability to receive ADS-B transmissions is generally referred to as 'ADS-B IN'.

9.1.2 ADS-B IN capability can be achieved several ways:
- a Mode S transponder with integrated ADS-B OUT and ADS-B IN capability
- a specific ADS-B IN component permanently installed in the aircraft
- a portable ADS-B IN device carried in the aircraft.

9.1.3 The received ADS-B IN information must be presented in a suitable form to the pilot. The presentation can be as simple as a warning light or sound or as radar-like display of traffic information integrated with other flight information on an electronic display. In many cases, the traffic display solution is an ADS-B IN receiver wirelessly connected to a tablet computer running a suitable app that displays traffic information.

9.2 ADS-B IN installation requirements

9.2.1 There is no requirement to install ADS-B IN equipment in any Australian aircraft. Any suitable and 1090MHz-compatible ADS-B IN receiver is useable in Australia.

9.2.2 Aircraft owners and operators may choose between portable and fixed ADS-B IN equipment, (or no ADS-B IN equipment). Users of portable ADS-B IN equipment should pay careful attention to manufacturer’s advice about positioning and possible shielding of the antenna; the equipment will not operate reliably or effectively if the antenna does not have an unobstructed view of traffic.

9.2.3 However, the same rules for fixed installations of ADS-B OUT equipment equally apply to fixed installations of ADS-B IN equipment. For type certified aircraft, equipment authorised under (E)TSO-C195a or approved as meeting the standards of RTCA/DO-317A or EUROCAE ED-194 (or later versions) would be appropriate.

9.3 Choosing a suitable display of information

9.3.1 Owners and pilots should be mindful about the potential for ADS-B displays to distract or divert the pilot from maintaining a visual scan. CASA advises pilots to give preference to equipment that is easy to interpret, or able to give alerts, without requiring excessive time spent 'heads down' in the cockpit.
Appendix A

Usage scenario descriptions for different ADS-B options
### ADS-B for Enhancing Situational Awareness

This table describes – in a flight thread form – the use of an ADS-B system (ADS-B OUT and IN) in a VFR aircraft, including actions by the pilot and other recipients of the information.

<table>
<thead>
<tr>
<th>Scenario Description</th>
<th>VFR Aircraft Role or Activity</th>
<th>Other Aircraft Role or Activity</th>
<th>ATC Role or Activity</th>
<th>Envisaged Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Before Flight:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Configure equipment.</td>
<td>Set Flight ID and appropriate primary and alternate 4096 code (if in-flight code setting not available).</td>
<td>None.</td>
<td></td>
<td>Capable of detection by other aircraft fitted with:</td>
</tr>
<tr>
<td></td>
<td>Switch equipment to proper operating mode for flight.</td>
<td></td>
<td></td>
<td>TCAS I or II</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Traffic awareness system (TAS)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ADS-B IN</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ATC ADS-B ground stations</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ATC radar.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>In flight:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VFR aircraft observed on unrelated(^{12}) aircraft’s TCAS I or II, TAS or ADS-B IN equipment.</td>
<td>Respond to radio broadcasts.</td>
<td>Operate and monitor TCAS I or II, TAS or ADS-B IN.</td>
<td>None.</td>
<td>Other aircraft fitted with TCAS I or II, TAS or ADS-B IN are alerted and aware of VFR aircraft’s presence and avoids collision risk.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Respond to TA, RA or other</td>
<td></td>
<td>Other aircraft fitted with TCAS I or II, TAS or ADS-B IN are alerted and aware of VFR aircraft’s presence and avoids collision risk.</td>
</tr>
<tr>
<td>VFR aircraft (equipped with ADS-B IN) observes other ADS-B equipped aircraft.</td>
<td>Observe the traffic display, and/or listen to audio alerts.</td>
<td>Respond to radio broadcasts.</td>
<td>VFR aircraft is alerted and aware of other aircraft’s presence and avoids collision risk.</td>
<td></td>
</tr>
</tbody>
</table>

\(^{12}\) Airline, business, military, survey, medevac or IFR GA aircraft would be typical examples in this context.
<table>
<thead>
<tr>
<th>Scenario Description</th>
<th>VFR Aircraft Role or Activity</th>
<th>Other Aircraft Role or Activity</th>
<th>ATC Role or Activity</th>
<th>Envisaged Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>VFR aircraft observed on related aircraft’s ADS-B IN equipment.</td>
<td>Sight the traffic and take action to avoid it.</td>
<td>As appropriate to the type of activity.</td>
<td>Monitor ADS-B IN display or aural indications.</td>
<td>The related aircraft is alerted and aware of VFR aircraft’s presence and avoids collision risk.</td>
</tr>
<tr>
<td>VFR aircraft observed by ATC.</td>
<td>Select appropriate traffic information.</td>
<td>Listen to ATC traffic information.</td>
<td>Observe the VFR aircraft target on console display. Read target label. Decide if target is full capability (SIL&gt;=2) or situational awareness (SIL=1) only.</td>
<td>In ADS-B and radar coverage:</td>
</tr>
<tr>
<td></td>
<td>4096 primary or standby code.</td>
<td>Operate SPI function if fitted and requested.</td>
<td>Pass traffic information as indicated and appropriate.</td>
<td>- Alerted aircraft aware of VFR aircraft’s presence and can avoid collision risk.</td>
</tr>
<tr>
<td></td>
<td>Select correct if appropriate.</td>
<td>Attempt to visually sight VFR aircraft.</td>
<td>Provide warning or caution if violating (or likely to violate) controlled airspace.</td>
<td>- VFR aircraft may avoid violating controlled airspace.</td>
</tr>
<tr>
<td></td>
<td>None.</td>
<td>Observe VFR aircraft by radio if appropriate.</td>
<td></td>
<td>In radar-only coverage:</td>
</tr>
<tr>
<td></td>
<td>None.</td>
<td>Attempt to contact VFR aircraft by radio.</td>
<td>As above, but only if Mode C-only replies are observed.</td>
<td>- None – aircraft will not be observed by ATC.</td>
</tr>
</tbody>
</table>

---

13 Other sport aircraft, such as other gliders, would be typical examples in this context.
14 In some sport aviation operations, for example between manoeuvring gliders, radio traffic broadcasts and exchanges may not be of assistance in sighting and avoid other aircraft.
### Scenario Description
- **VFR Aircraft Role or Activity**: 4096 primary or standby code; enter discrete code if requested by ATC and supported by equipment.
  - Operate SPI function if fitted and requested.
  - Listen to ATC response, advisories and instructions. Respond to ATC as appropriate.
- **Other Aircraft Role or Activity**: Aircraft target on console display. Read target label. Decide if target is full capability (SIL>=2) or situational awareness (SIL=1) only.
  - SIL>=2: Deliver flight following or control service in accordance with existing provisions.
  - SIL=1: Use target for and/or as aid to procedural or visual separation.
- **ATC Role or Activity**: Provide warning or caution if violating (or likely to violate) controlled airspace.
  - In all observed cases:
    - Observe the VFR aircraft target on console display.
    - Read emergency coverage:
      - ATC delivers flight following, other advisory, or control service.
      - VFR aircraft receives traffic information or separation service from other traffic (dependent on airspace class).
      - Risk of collision with other aircraft reduced. Automated ATC safety nets could be activated, or ATC could detect risk.
      - VFR aircraft may avoid violating controlled airspace.
- **Envisaged Outcomes**:
  - **TABS position source +Mode S Transponder**:
    - ATC provides procedural or visual service if possible, or declines.
    - Other aircraft may be alerted to presence of VFR aircraft.
    - Risk of collision with other aircraft reduced. Automated ATC safety nets could be activated, or ATC could detect risk.
    - VFR aircraft may avoid violating controlled airspace.
  - **Integrated TABS device**:
    - ATC provides procedural or visual service if possible, or declines.
    - Other aircraft may be alerted to presence of VFR aircraft.
    - Risk of collision with other aircraft reduced. Automated ATC safety nets could be activated, or ATC could detect risk.
    - VFR aircraft may avoid violating controlled airspace.
  - **EC device**:
    - ATC provides procedural or visual service if possible, or declines.
    - Other aircraft may be alerted to presence of VFR aircraft.
    - Risk of collision with other aircraft reduced. Automated ATC safety nets could be activated, or ATC could detect risk.
    - VFR aircraft may avoid violating controlled airspace.

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### VFR aircraft emergency
- **Select emergency 4096 code.**
- Operate SPI function if fitted and requested.
- **Listen to ATC traffic information (directed or broadcast).** Respond to ATC.
- **In all observed cases**:
  - Observe the VFR aircraft target on console display.
  - Read emergency
  - In ADS-B and radar coverage:
    - VFR aircraft emergency is communicated to ATC, where the
  - In ADS-B coverage:
    - VFR aircraft emergency is communicated to ATC, where the

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15 ATC automation typically alerts for IFR to any known target. No alert for VFR to VFR/Unknown target

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<table>
<thead>
<tr>
<th>Scenario Description</th>
<th>VFR Aircraft Role or Activity</th>
<th>Other Aircraft Role or Activity</th>
<th>ATC Role or Activity</th>
<th>Envisaged Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Listen for ATC assistance and traffic information (directed or broadcast). Respond to ATC as and if appropriate.</td>
<td>Attempt to visually sight VFR aircraft. Attempt to contact VFR aircraft by radio if appropriate.</td>
<td>target label. • Attempt to contact pilot. • Alert SAR and emergency services. • Pass traffic information as indicated and appropriate.</td>
<td>ATC. • Emergency support resources able to be engaged. Position and trajectory of aircraft and location of emergency is known. • Other potentially conflicting aircraft remain clear of area. • Emergency hazard to other aircraft and ground parties reduced.</td>
<td>device is EMG capable. • Emergency support resources able to be engaged. Position and trajectory of aircraft and location of emergency is known. • Other potentially conflicting aircraft remain clear of area. • Emergency hazard to other aircraft and ground parties reduced.</td>
</tr>
<tr>
<td>VFR aircraft search and rescue phase initiated.</td>
<td>Pilot of aircraft fails to cancel SARTIME, make required report, or is reported overdue.</td>
<td>Other aircraft may be tasked to assist per existing procedures.</td>
<td>ATC perform communication checks and other SAR procedures. ATC examine recorded ADS-B data or “last detected” function on ATC screen to identify</td>
<td>In ADS-B and radar coverage: • VFR aircraft emergency is communicated to ATC. • Emergency support resources able to be engaged.</td>
</tr>
<tr>
<td>In ADS-B coverage: • VFR aircraft emergency is communicated to ATC. • Emergency support resources able to be engaged. Position and</td>
<td>In ADS-B coverage: None - aircraft will not be observed by ATC.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In radar coverage: As above, but only if Mode C replies are observed.
<table>
<thead>
<tr>
<th>Scenario Description</th>
<th>VFR Aircraft Role or Activity</th>
<th>Other Aircraft Role or Activity</th>
<th>ATC Role or Activity</th>
<th>Envisaged Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>VFR aircraft activities monitored by non-ATC ground station(s) including individual receivers, FlightAware, FlightRadar24 and others.</td>
<td>None.</td>
<td>None.</td>
<td>None.</td>
</tr>
<tr>
<td>TABS position source +Mode S Transponder</td>
<td>Position and trajectory of aircraft and location of emergency is known.</td>
<td>trajectory of aircraft and location of emergency is known.</td>
<td>trajectory of aircraft and location of emergency is known.</td>
<td>trajectory of aircraft and location of emergency is known.</td>
</tr>
<tr>
<td>TABS position source +Mode S Transponder</td>
<td>• Emergency hazard to other aircraft and ground parties reduced.</td>
<td>• Emergency hazard to other aircraft and ground parties reduced.</td>
<td>• Emergency hazard to other aircraft and ground parties reduced.</td>
<td>• Emergency hazard to other aircraft and ground parties reduced.</td>
</tr>
<tr>
<td>Integrated TABS device</td>
<td>In radar only coverage: As above, but only if Mode C replies are observed.</td>
<td>Operating companies, related business and training organisations, flying clubs, relatives and other observers view and/or record aircraft position, track, altitude and other flight details for information and/or analysis.</td>
<td>In radar only coverage: None - aircraft will not be observed by ATC.</td>
<td></td>
</tr>
<tr>
<td>EC device</td>
<td>(Range and performance dependent on power output of TABS and EC devices.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td></td>
<td></td>
</tr>
</tbody>
</table>
Appendix B

Comparison of technical and performance differences between the various ADS-B options
For the technically minded, the following table provides more detail about the technical and performance differences between the different options for ADS-B OUT equipment:

<table>
<thead>
<tr>
<th>Standard</th>
<th>IFR standard GNSS position source + Mode S Transponder</th>
<th>TABS position source + Mode S Transponder</th>
<th>Integrated TABS device</th>
<th>EC device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trade-offs</td>
<td>Best performance/ Highest cost</td>
<td>Good performance/ Higher cost</td>
<td>Medium performance/ Medium cost</td>
<td>Lowest performance/ Lowest cost</td>
</tr>
<tr>
<td>Transponder modal interactions</td>
<td>Transponder replies to interrogation</td>
<td>Transponder replies to interrogation</td>
<td>Transponder replies to some interrogations (not to ATC radar)</td>
<td>No transponder function</td>
</tr>
<tr>
<td>Transponder downlink format</td>
<td>Transponder transmits DF17(^{16})</td>
<td>Transponder transmits DF17</td>
<td>Transmits DF17</td>
<td>Device transmits DF18 only</td>
</tr>
<tr>
<td>Transmission power</td>
<td>&gt;125W</td>
<td>&gt;125W</td>
<td>70W (reduced range performance)</td>
<td>≤ 40W (further reduced range performance)</td>
</tr>
<tr>
<td>Visible to ATC radar?</td>
<td>Yes</td>
<td>Yes</td>
<td>Unlikely</td>
<td>No</td>
</tr>
<tr>
<td>Visible to ATC ADS-B</td>
<td>Yes</td>
<td>Yes – Situational awareness only if SIL=1</td>
<td>Yes – Situational awareness only (SIL=1)</td>
<td>Yes – Situational awareness only (SIL=1)</td>
</tr>
<tr>
<td>Visible to ADS-B certified in?</td>
<td>Yes</td>
<td>Yes, assuming SIL≥1, SDA≥1(^{17})</td>
<td>Yes, assuming SIL≥1, SDA≥1</td>
<td>Yes, assuming SIL≥1, SDA≥1</td>
</tr>
<tr>
<td>Visible to Uncertified ADS-B IN products?</td>
<td>Probably</td>
<td>Probably</td>
<td>Probably</td>
<td>Probably</td>
</tr>
<tr>
<td>Visible to drone Sense and Avoid</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

\(^{16}\) DF means Downlink Format  
\(^{17}\) SDA means System Design Assurance
<table>
<thead>
<tr>
<th>Standard</th>
<th>IFR standard GNSS position source + Mode S Transponder</th>
<th>TABS position source + Mode S Transponder +</th>
<th>Integrated TABS device</th>
<th>EC device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visible to TCAS</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Can the product be installed in aircraft with Mode A/C transponder?</td>
<td>No</td>
<td>No</td>
<td>No because TABS replies to interrogations</td>
<td>Yes</td>
</tr>
<tr>
<td>Can the product be installed in aircraft with Mode S transponder?</td>
<td>Not applicable</td>
<td>Not applicable</td>
<td>Yes, but probably not a logical configuration. If aircraft has a Mode S transponder, fitting a Class B TABS position source would be better than installing a full integrated TABS.</td>
<td>Yes, but only if the Mode S transponder is not outputting ADS-B position.</td>
</tr>
<tr>
<td>Purpose</td>
<td>Ultimate performance</td>
<td>Visibility to ADS-B IN aircraft. Visibility to TCAS. Some visibility to ATC radar and ADS-B.</td>
<td>Visibility to other aircraft. Visibility to TCAS. Visibility to ATC ADS-B coverage.</td>
<td>Visibility to ADS-B IN aircraft. Limited visibility to ATC ADS-B.</td>
</tr>
</tbody>
</table>