

International Civil Aviation Organization

TWELFTH MEETING OF THE SOUTH EAST ASIA AND BAY OF BENGAL SUB-REGIONAL ADS-B IMPLEMENTAITON WORKING GROUP (SEA/BOB ADS-B WG/12)



Guangzhou, China, 08 – 10 November 2016

Agenda Item 3: Review implementation and co-ordination activities and sub-regional implementation plans

3.3) Updates by other States

UPDATE ON ATC SURVEILLANCE ACTIVITIES IN AUSTRALIA

(Presented by Australia)

SUMMARY

This paper provides information on air traffic control surveillance activities in Australia. The paper is an update of the reports previously provided.

1. Introduction

1.1 This paper provides information on air traffic management surveillance activities in Australia. The paper is an update of the reports provided previously.

2. Surveillance projects – status update

2.1 Airservices is coming to the end of a large capital program to deliver new surveillance infrastructure. The status of these projects has been reported in various details over the past few years. The current status of these projects is:

Radar Replacement

- All terminal area radars have been replaced with new primary and co-mounted Thales Mode S (AMSTAR project).
- The Enroute Radar Replacement Project (ERRP) is deploying new Indra Mode S radars to replace nine of eleven existing en-route Mode A/C radars (SSR only). Eight Mode S radars have now been commissioned. One more (Swampy Ridge near Mackay) will be commissioned in December 2016.
- It is planned to decommission three radars in 2017 and replace these sites with ADS-B (in some cases retaining overlapping radar coverage from other radar sites) following the all-IFR ADS-B mandate (Feb 2017)

- Data transport from the radar sites to the ATC centres will migrate from dedicated serial lines to an IP based network design over the next 3 to 5 years, with this already underway for some of the new radars
- In addition to the above works being undertaken by Airservices (Civil ATC), the Royal Australian Airforce will be upgrading their ATC radars to new Airbus Defence and Space MSSR 2000I Mode S radars. This upgrade is expected to be deployed through to 2020, with these radars being integrated into the current Airservices ATM system, as well as the proposed joint civil-military ATM system.

WAM

- WAM in Tasmania (TASWAM) has been operational since early 2010. Work is proposed to replace aging processors and to relocate some receivers due to airport construction activity.
- Failure modes for TASWAM are being examined to decide if the system can be made more tolerant to remote unit (RU) or comms failures. The system is currently declared "failed" for MLAT and radar like processing if 2 or more RU's fail.
- WAM in Sydney (SYDWAM) is operational in the terminal area supporting a 3NM separation standard and for Parallel Runway Monitor (PRM) application
- Currently there are no plans to deploy further WAM systems.
- ADS-B DO-260B is supported by both WAM systems following an upgrade in 2014.

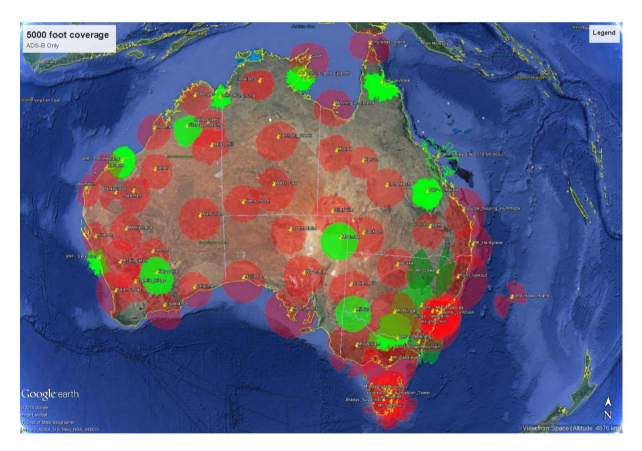
ASMGCS

- Operational in Melbourne since December 2009, Sydney since May 2010, Brisbane since January 2014 and Perth since April 2015. Work is proposed to extend this system in Brisbane due to construction of a parallel runway.
- In Melbourne and Perth, the ground display is integrated into the tower automation system and operates as a "fused display" with the associated terminal area radar. ADS-B and multilateration data is used. This new architecture will also be rolled out in Brisbane as towers are upgraded.

ADS-B

- The ACME project, deploying additional ADS-B ground stations has completed the installation of new ground stations. A total of 45 ADS-B sites are currently operational, plus ADS-B is received from two operational WAM systems. This results ADS-B data being used operationally from over 72 domestic sites.
- ADS-B ground stations support DO-260B.

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- A new project is now being contemplated to deploy a further 15 ADS-B ground stations in Regional Australia. The project is in the business case development phase. It will include ADS-B ground stations to support regional control towers and enroute airspace at regional airports. The project will also commence the purchasing of new ADS-B ground stations able to support Asterix Category 21 Version 2.x (as well as Version 0.23). The ground stations selected by this project will also be used to replace the existing ADS-B ground station network, which will be approaching "end of life" from around 2019/20.
- It is likely that this project will be rolled out in 2 distinct phases; 3 higher priority sites utilising existing ground station architecture, and then remaining sites deployed over a longer timeframe using new ground stations
- The expected additional coverage is shown in the plots below (green shading).



5000ft coverage

• A separate project is currently deploying ADS-B ground station to an offshore gas platform in the Timor Sea north west of Australia to extend coverage beyond the mainland. The gas platform is currently being fitted out in Korea, and will be moved to the Timor Sea during 2017/18. Once the ADS-B service is commissioned, Australia will make the data available to Indonesia under our existing ADS-B data sharing agreement.

- The safety work to allow 3 nautical mile separation standards using ADS-B is now complete and authority to use ADS-B for 3nm separation has been published in the Manual of Air Traffic Services (MATS).
- A project to upgrade the Terminal Control Unit, Automation System to display and process ADS-B at Melbourne and Perth is expected to commission the first site (Melbourne) on 3rd November 2016. ADS-B data will be converted to a radar Cat48 radar data stream. It is acknowledged that this methodology is sub-optimal but it has been chosen as a viable lower cost alternative during the interim period before the arrival of our new ATC automation system. This will provide an additional layer of surveillance in the terminal areas to supplement existing radar. Under this project, Airservices now uses ADS-B data in the terminal area using a minimum 3 nm separation standard. A separate Information Paper describes this initiative in more detail.
- An ADS-B repeater prototype has been acquired and testing is complete. This is a stand-alone unit that re-transmits ADS-B messages on 1090MHz to nearby ground stations to provide additional coverage around obstacles like terrain without the need for an additional ground station. It is expected this could be used at Lord Howe Island or offshore.
- ADS-B data is now being displayed for situational awareness in 4 regional towers. In two of these towers, this has been combined with the existing radar display to provide extended coverage for ADS-B equipped aircraft outside radar coverage. This will be extended to other towers as additional ADS-B ground stations are deployed.

ADS-B data sharing

- Australia and Indonesia continue to benefit from the sharing of ADS-B data. The parties updated the ADS-B Collaboration agreement in Jun 2014 such that if either nation has or installs a ground station that provides coverage within 150 NM of the shared FIR boundary, then the data will be offered to the other party. This increases the number of sites affected. A total of 10 sites are currently shared between the 2 countries 6 sites in Indonesia and 4 sites in Australia.
- O Australia would like to deploy ADS-B to a site on Christmas Island and share this data with Indonesia. However the business case is currently delayed because:
 - ➤ The data cannot be directly used by the existing ATC system due to playing area limitations. Our new ATC system in 2020 will solve this.
 - The cost of deployment in this remote location
 - ➤ The relative priority of the project in competition for resources with the large capital program currently underway.
- Surveillance data from the ADS-B Ground Station planned for the Timor Sea (~2018) will be shared with Indonesia.
- Discussions on ADS-B collaboration between Australia and PNG, and between Indonesia and PNG, have commenced in preparation for the commissioning of PNG's new ATM system and ADS-B ground stations.

Other Projects

- The Defence Radar Filter (DRF) Project has deployed computer-based processors and redundant communications that provide a centralised path for IP based radar data between Airservices and Defence, replacing many serial communication links in the process. From Defence, the radar data is converted from the native radar format (Either Asterix Cat1/2 or Alenia HDLC) to Asterix Cat 34/48 before being transmitted to Airservices. Airservices radar data is transmitted to Defence in the native radar formats of either Asterix Cat34/48 or RASPP. All Airservices radars have been transitioned to this new system and all but 1 Defence operated radars that are used for Civilian ATC have now been transitioned to this new system.
- Australia is considering a proposal to trial the deployment of an ADS-B only display in a control tower which has no surface movement surveillance. The objective would be to examine the viability of an ADS-B only surface movement situational awareness display.
- Australia is exploring the opportunities that might be available via space-based ADS-B. Airservices has signed a memorandum of agreement with Aerion and will participate in the evaluation of the space based ADS-B technology. Investigations into the economic and safety benefits of this technology are ongoing. No firm commitments have been given at this time.
- Australia plans to consider using ADS-B only Precision Runway monitoring based only on ADS-B in future.

3. Activation of ADS-B mandates and ADS-B Equipage Rates

- 3.1 Australia has successfully transitioned to mandatory ADS-B use at and above FL290 and the forward fit of ADS-B for new aircraft registrations in Australia.
- 3.2 The number of issues relating to ADS-B operations and the new mandates has steadily decreased as fitment of ADS-B has increased. CASA have provided exemptions for some aircraft for operations within radar airspace and also in Oceanic airspace. A first round of exemptions expired in December 2015, with exemptions now available via ATC for operations in "mandate airspace" where radar coverage is also available.
- 3.3 The current fitment rates for flights at/above FL290 are shown below:

Note: These statistics are for FLIGHTS, not AIRCRAFT, as these are the more relevant operational data. Fitments rates by aircraft are slightly lower –aircraft not equipped do fewer flight segments than equipped aircraft.

ADS-B Flights Planned Above FL285	October 2016
Major Airlines	100%
Biz Jets	94%
Turboprops > FL285	98%

The current status for ALL IFR flights at all flights levels is :

ADS-B IFR Flights Planned	October 2016
Operations within 500 NM Perth (Feb 2016 Mandate)	100%
All Australia (Feb 2017 Mandate)	87%
All Australia IFR helicopter operations	62%
Flight training organisations	76%

4. Transponder Regulations and Future Mandates

4.1 The following table provides a reference to all current and future requirements that are in current regulations relating to the carriage and use of surveillance transponders including Mode S and ADS-B. No further changes are being planned at this stage.

Effective Date	Surveillance	Mandate	Status
9 Feb 2012 ✓	Mode S	Forward Fit – Mode S capable aircraft must support Flight ID Applies to – • new aircraft on register from 9 Feb 2012 If DAPS are transmitted they must be in accordance with Annex 10	Regulation (CAO 20.18) IN EFFECT NOW
12 Dec 2013	ADS-B	All aircraft operating at FL290 and above must	Regulation

✓		be fitted with ADS-B OUT	(CAO 20.18)
		Examplians have not been one at all CASA	(CAO 82.1/3/5)
		Exemptions have not been granted by CASA for operations across the continent outside of radar coverage.	IN EFFECT NOW
6 Feb 2014 ✓	Mode S	Forward Fit – Aircraft with transponder requirement (operations in Class A,B,C,E and G above 10,000ft) must be fitted with Mode S transponder with ADS-B capability (not necessarily the GNSS position source) Applies to – • new aircraft on register from 6 Feb 2014 and • new transponder installations in existing aircraft requiring a transponder after 6 Feb 2014	Regulation (CAO 20.18) IN EFFECT NOW
	ADS-B	Forward Fit - IFR aircraft must be fitted with ADS-B OUT Applies to – • new aircraft on register from 6 Feb 2014	
4 Feb 2016 ✓	Mode S	All aircraft operating at Melbourne, Sydney, Perth & Brisbane aerodromes must be fitted with Mode S transponder with ADS-B capability – but not necessary to have ADS-B Out enabled (to support ASMGCS)	Regulation (CAO 20.18) IN EFFECT NOW
	ADS-B	All IFR aircraft operating within 500 Nm East/North of Perth must be fitted with ADS-B OUT	Regulation (CAO 20.18) IN EFFECT NOW
2 Feb 2017	ADS-B	All IFR aircraft must be fitted with ADS-B OUT (Applies to domestic and foreign registered aircraft)	Regulation (CAO 20.18) (CAO 82.1/3/5) 3 MONTHS TO GO!

Agenda Item 3.3 01/11/16

- 4.2 CASA has extended the 2017 IFR ADS-B mandate to apply to foreign aircraft as well as domestic operators. Civil Aviation Orders (CAO 82.1, CAO 82.3 and CAO 82.5) are relevant.
- 4.3 The next significant date will be the introduction of a mandate for the carriage and use of ADS-B for all IFR aircraft in all classes of airspace. This applies in Australian airspace (domestic and foreign aircraft) from 2^{nd} February 2017.

We will continue to promote and provide assistance to operators in preparation for this final mandate.

5. Lower cost ADS-B avionics for VFR

Work has commenced on proposals to support General aviation (GA) use of ADS-B by using lower cost ADS-B avionics with reduced capability and reduced certification requirements. The main target is ADS-B IN use by GA and use by ATC for situational awareness, rather than for separation. TSO-C199 could provide a pathway to achieving low cost avionics for use in Australia.

6. Operational Use of Flight ID from radar

- 6.1 Flight ID from surveillance is provided to the ATC system from ADS-B ground stations and the WAM systems in Sydney and Tasmania. The ATC system performs flight plan coupling using this identification.
- While Mode S radars are configured to extract this information from aircraft, it is not yet distributed to the ATC system due to processing issues within the Eurocat system.
- During the initial transition which was trialled in Adelaide (February 2014), processing issues with VFR traffic were observed that generated nuisance alarms for controllers so the use of Flight ID in these sectors was put on hold. At this stage these issues have not yet been resolved. The transition to full operational use of Flight ID will be resumed as soon as this issue is resolved.

7. SkySafe Enhancements and use of DAPS

- 7.1 A special taskforce called SkySafe was convened to look at Loss of Separation (LOS) events in Australia and has made a number of recommendations to enhance ATM in Australia. The following features are now implemented in the current ATC system:
 - Improvements to safety net conflict alerts, including a 5 minute look-ahead time conflict alert.
 - Selected Altitude Mismatch use of Mode S DAPS & ADS-B "Selected Altitude" to provide an alert when this is mismatched with Cleared Flight Level (CFL). This became operational late 2015. While the Mode S radars and ADS-B ground stations support this function, the WAM Systems require an upgrade to process and distribute this information. This upgrade is currently being planned with support from the vendor.

8. OneSky and Future use of DAPS

- 8.1 The future joint civilian/military Australia wide ATM system, called OneSky, will provide a "Multi Sensor" surveillance tracking function, incorporating ADS-B, radar and WAM inputs, and will make use of Mode S DAPS for safety net alerting and for display to the controller. This is expected to be fully operational by 2020.
- 8.2 The system supplier has been announced and work continues towards definition & design. Further details on the usage of Mode S DAPS will be provided as this program progresses.

9. Conclusion

9.1 The meeting is invited to note the information presented in this paper providing an update of ATC surveillance activities in Australia.

10. Action by the Meeting

- 10.1 The meeting is invited to:
 - a) note the information contained in this paper; and
 - b) discuss any relevant matters as appropriate.
