



## ORGANISATION DE L'AVIATION CIVILE INTERNATIONALE

### DIX-HUITIÈME RÉUNION DU GROUPE RÉGIONAL AFI DE PLANIFICATION ET DE MISE EN OEUVRE (APIRG/18)

Kampala, Ouganda (27 – 30 mars 2012)

**Point 3 de l'ordre du jour: Cadre de performance pour la planification et la mise en œuvre de la navigation aérienne dans la Région AFI**

#### **3.4 Communications, Navigation et Surveillance (CNS)**

### **SYSTÈMES DE SURVEILLANCE**

*(Note présentée par le Secrétariat)*

<b>RÉSUMÉ ANALYTIQUE</b>
Cette note de travail présente le rapport de la Quatrième Réunion du Sous-groupe Communications, Navigation et Surveillance d'APIRG (CNS/SG/4, Dakar, Sénégal, 25 - 29 juillet 2011) sur la surveillance aéronautique dans la Région AFI, pour examen par la réunion APIRG/18.
La suite à donner par la réunion se trouve au <b>paragraphe 3</b> .
<b>REFERENCES :</b>  [1] – Rapport de la réunion APIRG/17 [2] – Rapport de la réunion spéciale CNS/SG/4 <i>Note: Les références sont accessibles à partir du site Internet : <a href="http://www.icao.int">http://www.icao.int</a>.</i>
<b>Objectifs stratégiques: C</b>

## **1. INTRODUCTION**

1.1 La quatrième réunion du sous-groupe Communications, navigation et surveillance (CNS/SG/4) s'est tenue à Dakar, Sénégal 25-29 juillet 2011. Soixante et un (61) participants provenant de vingt-quatre (24) États et trois (3) Organisations Internationales ont pris part à cette réunion

## **2. DISCUSSION**

### **Examen de l'état de la mise en œuvre du plan de surveillance aéronautique actuelle**

2.1 La réunion a examiné l'état de la mise en œuvre des exigences relatives à la surveillance aéronautique pour les opérations en route par rapport aux exigences du Plan AFI de navigation aérienne, en conformité avec la décision 16/26 de la réunion APIRG 16 (l'examen de la performance du système CNS). La réunion a noté que les procédures opérationnelles de surveillance dépendante automatique en mode contrat (ADS-C) ont été mises en œuvre par les

États et l'Organisation dans leurs FIR respectives<sup>1</sup>, afin d'améliorer la surveillance aéronautique. Elle a rappelé que l'exigence des centres de contrôle régional (ACC) pour la région AFI a été introduit dans le Plan régional de navigation aérienne (OACI Doc 7474) par la réunion APIRG 13 en 2001, pour soutenir les opérations en route, ainsi que la Conclusion 17/31 de la réunion APIRG qui a réitéré cette exigence.

2.2 Le plan de l'ASECNA de mise en œuvre de l'ADS-C dans ses six régions d'information de vol couvrant 18 Etats AFI, a été présenté à la réunion.

### **Examen du rapport de la deuxième réunion de l'équipe de travail sur la mise en œuvre de la surveillance aéronautique (AS/I/TF/2)**

#### *Projet de stratégie de la surveillance AFI*

2.3 La réunion a examiné le rapport de la deuxième réunion de l'équipe de travail sur la mise en œuvre de la surveillance aéronautique (AS/I/TF/2) qui s'est tenue à Dakar, Sénégal, du 20 au 21 juin 2011. Elle a approuvé le projet de stratégie de surveillance aéronautique dans la région AFI, telle que modifié par l'équipe de travail, comme l'indique l'**appendice A** à la présente note de travail. Néanmoins, le Sous-groupe CNS, en collaboration avec le sous-groupe ATM/AIM/SAR, a créé un Groupe de travail ad hoc afin de déterminer les minimums de séparation qui doivent être soutenus par les technologies de surveillance sélectionnés. La réunion a formulé le projet de conclusion 4/17 suivant:

#### **Projet de conclusion: STRATÉGIE DE LA SURVEILLANCE AFI**

**Il est conclu que le projet de stratégie de la surveillance AFI figurant à l'appendice A à cette note de travail soit adopté pour la Région AFI.**

#### *Échange et suivi des données de surveillance*

2.4 La réunion a examiné la nécessité d'échanger les données de surveillance pour améliorer la surveillance aéronautique dans la région entre les États ou ACC voisins, et de mettre en œuvre un système de surveillance afin de résoudre les problèmes signalés dans la Région AFI. Ces questions ont été incluses dans le futur programme de travail de l'équipe.

#### *Catégorisation des aéroports et les régions terminales (TMA)*

2.5 La réunion a noté qu'un nombre limité d'Etats avaient participé à l'enquête menée par le Secrétariat faisant suite à la Conclusion 17/33 de l'APIRG, concernant la collecte des données nécessaires pour la catégorisation des aéroports et les régions terminales (TMA). Elle a donc

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<sup>1</sup> En 2011, les procédures ADS-C étaient opérationnelles / prévue à Accra, Alger, Antananarivo, Brazzaville, Dakar, Dakar Océanique, Johannesburg, Maurice, Ndjamena, Niamey, Sal Océanique, et Seychelles.

exhorté les États qui ne l'ont pas encore fait de désigner les personnes contacts chargées de la collecte et fourniture des données requises.

*Surveillance dépendante automatique en mode diffusion (ADS-B)*

2.6 La réunion a été informée sur l'évolution progressive des normes de l'ADS-B jusqu'à la version 2 (DO-260B) qui intègre les changements visant à aborder les divers problèmes identifiés se basant sur l'expérience opérationnelle et les activités de développement d'applications. Il a également noté que les futurs travaux de l'OACI comprennent le développement de faible puissance et faible coût des unités sortie/entrée ADS-B, ainsi que le radar multistatique qui utilise les émetteurs d'autres radiodiffusions (par exemple, stations de radiodiffusion) pour obtenir un correctif du fonctionnement d'aéronefs. En conséquence, la réunion a demandé aux États AFI qui planifient de mettre en œuvre l'ADS-B d'établir un cadre réglementaire approprié fondé sur les normes applicables.

*Futur programme de travail et composition de l'équipe de travail sur la mise en œuvre de la surveillance aéronautique*

2.7 La réunion a examiné et mis à jour le futur programme de travail et la composition de l'équipe de travail comme l'indique l'**Appendice B** à ce rapport.

### **3. SUITE À DONNER**

3.1 La réunion est invitée à :

- a) Prendre note du rapport de la quatrième réunion du sous-groupe Communications, navigation et surveillance (CNS/SG/4) sur les systèmes de surveillance comme présentés dans cette note de travail ;
- b) Examiner et adopter le projet de conclusion 4/17 de la réunion CNS/SG/4 sur la stratégie de surveillance aéronautique de la Région AFI ;

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**APPENDIX A**

**AFI SURVEILLANCE STRATEGY**

**Draft - Revision 0.1**

**23 June 2011**

## REVISION INDEX SHEET

Version	Revision	Date	Reason for Change	Pages Affected
Draft	0	23/06/11	New Document	All

## PROLOGUE

Air traffic is growing at a significant rate. There is also an increasing demand for more operating flexibility to improve aircraft efficiency and to reduce the impact of air travel on the environment. Improved tools are required to safely manage increasing levels and complexity of air traffic. Aeronautical surveillance is one such important tool in the air traffic management (ATM) process.

Surveillance plays an important role in air traffic. The ability to accurately determine, track and update the position of aircraft has a direct influence on the minimum distances by which aircraft must be separated (i.e. separation standards), and therefore on how efficiently a given airspace may be utilized.

In areas without electronic surveillance, where air traffic management is reliant on pilots reporting their position verbally, aircraft have to be separated by relatively large distances to account for the uncertainty in the reported position because of the delivery delay and the low rate at which the information is updated.

Conversely, in areas where electronic surveillance systems are used, and aircraft positions are updated frequently, the airspace can be used more efficiently by safely accommodating a higher density of aircraft through reduced separation minima. In this way the surveillance function provides an indication of any unexpected aircraft movements and is an important safety function.

Accurate surveillance can furthermore be used as the basis for automated alerting systems. The ability to accurately track aircraft enables air traffic controllers to be alerted when an aircraft is detected to deviate from its assigned altitude or route or when the future positions of two or more

aircraft are predicted to fall below minimum acceptable separation standards. Alerts may also be provided when the aircraft strays below the minimum safe altitude or enters a restricted area.

The existing fixed route structure provides increased certainty of aircraft movements making it easier for controllers to manage air traffic. With improved navigation performance on board aircraft, airspace users are demanding greater flexibility to determine the most efficient routes to satisfy their operating conditions. There is a push for restrictions associated with flying along fixed routes to be lifted. In such an environment, accurate surveillance is required to assist controllers in the detection and resolution of any potential conflicts associated with the flexible use of airspace which will result in a more dynamic environment.

The main objective of this strategy is to propose the surveillance systems that are suitable to be applied in short and medium terms within the AFI Region and to define an evolutionary path that will promote safety, interoperability and cost effectiveness of the required infrastructure to meet the future air traffic management needs. The surveillance strategy should be seen as a guidance document to all stakeholders, without any regulatory or mandatory requirements. Appropriate regulations should be published by Air Navigation Authorities when the use of new surveillance techniques is to be introduced in the States.

This strategy is a live document and should be reviewed and updated every two years.

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## **AFRICA-INDIAN OCEAN SURVEILLANCE STRATEGY**

### **Introduction**

#### ***Purpose***

The surveillance strategy should be seen as a link between the Global Air Navigation Plan for CNS/ATM Systems (Doc. 9750), the AFI Plan and the individual stakeholders' strategy for the air surveillance applications.

Implementation of surveillance systems should be based on a harmonized strategy for the AFI Region that would take into account the operational requirements and relevant cost-benefit analyses. It should also be based on action plans to ensure that AFI States, Regional and International Organizations implement the necessary systems in accordance with consistent timescales.

The surveillance technologies considered in this strategy, to meet present and future ATM expectations are:

- Voice Reporting;
- Primary Radar (PSR);
- Secondary Surveillance Radar (SSR);
- Multilateration (MLAT);
- Automatic Dependent Surveillance-Contract (ADS-C); and
- Automatic Dependent Surveillance-Broadcast (ADS-B).

In order to provide a global view of the surveillance strategy, the operational drivers, the required surveillance infrastructure and the regional studies and trials proposed in this document have been displayed in each chapter in a chronological presentation.

The timeframes illustrated in this document define the tentative dates when surveillance systems are estimated to become regionally operational. Nevertheless, some of the surveillance systems described in this strategy will be used to solve local issues prior to the timescales in this document, and thereby will migrate from pioneer areas into bigger regional areas.

#### ***Applicability***

This strategy was developed for use by the following stakeholders group within the Africa-Indian Ocean (AFI) Region:

- The departments of the National Supervisory Authorities of AFI countries who are responsible for verifying ATM Surveillance Systems;
- The departments of the civil and military ANSP of AFI states who are responsible for procuring/designing, accepting, and maintaining ATM Surveillance Systems;
- The Airport Operators, who are responsible for procuring/designing, accepting, and maintaining Surveillance Systems at airports level; and
- The Airspace Users, who are the final client of the ATM Surveillance Systems chain.



## ***Reference Documents***

- Doc 9924, Aeronautical Surveillance Manual;

## **Aeronautical Surveillance – Air-Ground Surveillance Systems**

The aeronautical surveillance system may be broadly divided into four parts:

- a “remote surveillance subsystem” installed within the target under surveillance, which has two main functions: to collect the data from different onboard sensors/interfaces and to transmit them to other parts of the system or to other users;
- a sensor system that receives and collects surveillance information about targets under surveillance;
- a communication system which connects the sensor systems to an SDP system and allows transfer of the surveillance data. Ground communication may also support control and monitoring of the sensor; and
- an data processing system that combines the data received from the different sensors in one data stream, optionally integrates the surveillance data with other and provides/distributes the data to the users in a specified manner removing the possible different specificities of the different types of sensors.

The sensor is a significant part of the aeronautical surveillance system. It provides surveillance information which is then presented to air traffic controllers. The available sensors/systems can currently be categorized as:

- Non-Cooperative
- Independent Cooperative
- Dependent Cooperative

The remainder of this section provides an high level overview of the sensors available for aeronautical surveillance applications.

### ***Non-Cooperative Sensors / Systems***

#### **Primary Surveillance Radars (PSR)**

Primary Surveillance Radars works by detecting reflections to transmitted pulses of radio frequency energy. The ground station typically consists of a transmitter, receiver and rotating antenna. The system transmits the pulses and then detects and processes the received reflections. The slant range of the target is determined by measuring the time from transmission of the signal to reception of the reflected pulses. The bearing of the target is determined by noting the position of the rotating antenna when the reflected pulses are received. Reflections are obtained from targets of interest and fixed objects (e.g. buildings) which tend to create clutter. Special processing techniques are used to remove the clutter.

In the 1960s and 1970s, Primary Surveillance Radars was widely used for en-route surveillance. From the late 1970s many air navigation service providers decided to discontinue use of Primary Surveillance Radars for that application mainly because of its high cost and inability to provide identification, which became more important with increasing traffic densities. Also, mandatory

requirements for aircraft to carry transponders in airspace with high traffic meant that surveillance could be provided using Secondary Surveillance Radars. In many countries the use of Primary Surveillance Radars is retained for defence or for weather-monitoring purposes rather than for the provision of civil ATC services.

Primary Surveillance Radars has not been standardized by ICAO, but remains a useful tool in busy terminal areas where it provides surveillance of aircraft not equipped with a transponder (intruder detection). The future use of traditional Primary Surveillance Radars is expected to decrease mainly due to widespread transponder carriage and the introduction of other surveillance technologies.

Primary Surveillance Radars is also used in airport surface surveillance applications to detect objects that stray onto the active areas of the airport and those aircraft with transponders that are configured to ignore SSR interrogations when on the ground.

Presently Primary Surveillance Radars are generally not the main means of providing surveillance because of its inability to provide target identification (this is mitigated to some extent by voice communication and specific procedures).

### ***Independent Cooperative Sensor Systems***

#### **Secondary Surveillance Radars (SSR)**

The Secondary Surveillance Radar system consists of two main elements, a ground-based interrogator/receiver and an aircraft transponder. The ground station typically consists of a rotating antenna. The aircraft's transponder responds to interrogations from the ground station enabling the aircraft's range and bearing from the ground station to be determined independently. The bearing of the aircraft from the radar is determined by measuring the position of the rotating antenna when the reply is received. The range accuracy is generally constant within the coverage volume. However the bearing, being an angular measurement, is less accurate for aircraft that are further away from the radar.

The transponder is allowed a fixed delay within which to decode the interrogation and prepare the reply for transmission. This fixed delay is taken into account by the ground sensor when processing the reply.

Reference transponders, installed at known locations on the ground are used to confirm that the radar is operating correctly. The system is usually configured to generate an alert if the radar fails to receive a reply from the site monitor or reports its position outside a predefined area centred on its true position.

Secondary Surveillance Radars evolved from military applications that required an aircraft to be identified as friendly or hostile. The Mode A/C service was subsequently developed for civil aviation. Since then, Secondary Surveillance Radars has been significantly enhanced to include the Mode S service. Secondary Surveillance Radars share the frequencies 1 030 MHz for interrogations and 1 090 MHz for replies with other systems:

- Mode A/C transponders provide an identity (Mode A) code and pressure altitude (Mode C) code in response to radar interrogations. The spacing of the interrogation pulses determines the mode and hence controls the transponder response. The Mode A identity code, in the form of a four-digit octal number, is assigned by ATC and entered into the transponder by the flight crew. The transponder receives altitude from an on-board pressure altitude encoder or air data computer.
- Mode S allows selective addressing of aircraft through the use of a 24-bit aircraft address that uniquely identifies each aircraft and has a two-way data link between the ground station and aircraft for the exchange of information. It was designed to be backward compatible with and supports all functions of Mode A/C. data link allows additional information such as airspeed, heading, ground speed, track angle, track angle rate vertical rate and roll angle to be obtained from the aircraft. Such aircraft derived data may be used to improve the tracking of the aircraft and to alleviate the need for radio calls for obtaining the information. Other information that may be obtained via the Mode S data link includes the aircraft ID, the altitude selected by the flight crew on the aircraft's mode control panel and an ACAS RA report.

### **Multilateration (MLAT)**

A multilateration system relies on signals from an aircraft's transponder being detected at a number of receiving stations. MLAT uses a technique known as TDOA to establish surfaces that represent constant differences in distance between the target and pairs of receiving stations. The aircraft position is determined by the intersection of these surfaces.

Multilateration can theoretically be performed using any signals transmitted periodically from an aircraft. However, systems used for civil purposes are based only on Secondary Surveillance Radars transponder signals. A multilateration system requires a minimum of four receiving stations to calculate an aircraft's position. If the aircraft's pressure altitude is known then the position may be resolved using three receiving stations. However, in practice, operational multilateration systems have many more receiving stations to ensure adequate coverage and performance.

The accuracy of a multilateration system is non-linear within the coverage volume. It is dependent on the geometry of the target in relation to the receiving stations and the accuracy to which the relative time of receipt of the signal at each station can be determined. A multilateration system needs a common time reference to determine the relative TOA of the signal at the receiving stations. This is normally done in one of two ways:

- Centralized: all the received signals are sent to a central processing station where they are time-stamped by a common clock. In this case, the system must determine and make allowance for the message transit time between each receiving station and the central station. The system transmits messages between the central and receiver stations to monitor and adjust the transit time; or
- De-centralized: the clocks in all of the receivers are kept in synchronism by a common reference such as GNSS, or through the use of a transmitter at a known location. The

distance between this transmitter and the receiving stations is known, and by monitoring the time of receipt of the signals from this transmitter at each receiving station, adjustments can be made to ensure the receiver clocks remain synchronized.

Multilateration systems may include transmitting stations capable of interrogating aircraft transponders. This may be necessary if there are no other interrogations in the coverage area of the system to generate SSR reply signals. It may also be necessary to obtain Mode A code, pressure altitude and possibly other (through Mode S replies) aircraft data. Some systems also use the interrogations and subsequent replies to measure the range of the aircraft from the transmitting station in a similar manner to radar. This range measurement supplements the multilateration TDOA information.

Multilateration systems can also process extended squitter signals in two ways:

- by using TDOA, as with all other transponder signals; and
- by decoding the message content to determine the aircraft's position (latitude and longitude), pressure altitude and velocity.

MLAT therefore provides a transition to an environment where the majority of aircraft will be equipped with ADS-B.

Multilateration may be used for airport surface, terminal area and en-route surveillance. Its use for surface surveillance applications relies on aircraft transponders being active while being on the ground. In many aircraft, the transponder's operation is controlled by the weight-on-wheels switch, also known as the squat switch. Mode S transponders continue to transmit squitters and may be selectively interrogated while they are on the ground. However, Mode A/C transponders are often inhibited from replying to interrogations while the aircraft is on the ground to reduce the impact on nearby radar systems.

### *Dependent Cooperative Systems*

#### **Automatic Dependant Surveillance – Contract (ADS-C)**

In ADS-C the aircraft uses on-board navigation systems to determine its position, velocity and other data. A ground ATM system establishes a “contract” with the aircraft to report this information at regular intervals or when defined events occur. This information is transmitted on point-to-point data links. This means the information cannot be accessed by other parties (i.e. other aircraft or other ATM systems). The aircraft operator and ATM provider each establish agreements with a data link service provider for delivery of the ADS-C messages. Information that may be transmitted in ADS-C reports includes:

- present position (latitude, longitude and altitude) plus time stamp and FOM;
- predicted route in terms of next and (next +1) waypoints;
- velocity (ground or air referenced); and
- meteorological data (wind speed, wind direction and temperature).

The airborne and ground systems negotiate the conditions under which the aircraft submits reports (i.e. periodic reports, event reports demand reports and emergency reports). Reports received by the ATM system are processed to track the aircraft on displays in a way similar to surveillance data obtained from SSR. The reporting rate for current oceanic operations is normally about 15 to 25 minutes. It is however possible for controllers to manually increase the reporting rate to support specific operations.

ADS-C is typically used in oceanic and remote areas where there is no radar. As a result, it is mainly fitted to long-range air transport aircraft and could support more efficient separation standards than in a case where ATC is reliant only on pilot reports. ADS-C is usually used in conjunction with CPDLC, which allows electronic data communication between ATC and flight crew as an alternative to voice communications.

*Note: ADS-C is currently used entirely to provide procedural separation.*

### **Automatic Dependant Surveillance – Broadcast (ADS-B)**

ADS-B is the broadcast by an aircraft of its position (latitude and longitude), altitude, velocity, aircraft ID and other information obtained from on-board systems. Every ADS-B position message includes an indication of the quality of the data which allows users to determine whether the data is good enough to support the intended function.

The aircraft position, velocity and associated data quality indicators are usually obtained from an on-board GNSS. Current inertial sensors by themselves do not provide the required accuracy or integrity data, although future systems are likely to address this shortcoming. ADS-B position messages from an inertial system are therefore usually transmitted with a declaration of unknown accuracy or integrity. Some new aircraft installations use an integrated GNSS and inertial navigation system to provide position, velocity and data quality indicators for the ADS-B transmission. These systems are expected to have better performance than a system based solely on GNSS, since inertial and GNSS sensors have complementary characteristics that mitigate the weaknesses of each system. Altitude is usually obtained from the pressure altitude encoder (also used as the data source for Mode C replies).

Since ADS-B messages are broadcast, they can be received and processed by any suitable receiver. As a result, ADS-B supports both ground-based and airborne surveillance applications. For aeronautical surveillance, ground stations are deployed to receive and process the ADS-B messages. In airborne applications, aircraft equipped with ADS-B receivers can process the messages from other aircraft to determine the location of surrounding traffic in support of applications such as the CDTI. Other, more advanced ASAs are under development and are expected to have a significant impact on the way in which air traffic is managed.

Three ADS-B data links (or signal transmission systems) have been developed and standardized:

Mode S<sup>2</sup> 1 090 MHz ES (1 090 ES) was developed as part of the Mode S system. The standard Mode S acquisition squitter is 56 bits long. The 1 090 MHz ES contains an additional 56-bit data block containing ADS-B information. Each ES message is 120 microseconds long (8

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<sup>2</sup> The manual on Technical Provisions for Mode S Services and Extended Squitter (Doc 9871) contains details on Mode S ES

microseconds of preamble and 12 microseconds of data). The signals are transmitted at a frequency of 1 090 MHz, and have a data transmission rate of 1 Mbps. The ADS-B information is broadcast in separate messages, each of which contains a related set of information (e.g. airborne position and pressure altitude, surface position, velocity, aircraft ID and type, emergency information). Position and velocity are transmitted twice per second. Aircraft ID is transmitted every 5 seconds. The transmission of ES ADS-B is an integral part of many Mode S transponders, although it may also be implemented in a non-Mode S transponder device as well. There is international agreement that Mode S ES will be used for air transport aircraft worldwide to support interoperability, at least for initial implementation.

Universal access transceiver<sup>3</sup> (UAT) has been designed as a general purpose aviation data link to allow uplink of information in addition to the transmission of ADS-B data. Since each UAT transceiver is allocated a time slot, the receiver is able to perform a range check, based on the time of receipt of the message, to provide a rudimentary validation of the broadcast position. This feature also allows aircraft receiving messages to determine their range from the ground station.

VHF digital link Mode 4<sup>4</sup> (VDL Mode 4) was developed as a generic data link supporting CNS functions. The applicability was initially restricted to surveillance applications like ADS-C and ADS-B, but the regulatory restrictions were later removed so that VDL Mode 4 is now available as a CNS data link. The system supports broadcast and point-to-point communications for air-ground and air-air applications.

### **ATS Services – Evolution of Aeronautical Surveillance**

Aeronautical surveillance systems are designed to be used by ATS to improve capacity and to enhance safety. In support of applications, the ATS surveillance system should provide for a continuously updated presentation of surveillance information, including position indications.

#### **En-route control service**

En-route control services usually encompass large volumes of airspace (including oceanic areas) where aircraft are well established on their flight paths and are typically in cruise mode. Aircraft generally fly at high speeds in this phase.

A surveillance system for area control typically needs to provide surveillance over large volumes of airspace including remote areas where ground infrastructure may be limited or non-existent. The surveillance system should support controller safety net alerts such as cleared level monitoring, route adherence monitoring and restricted area monitoring. The provision of medium-term conflict detection tools is desirable. Position updates may not need to be as frequent as in other environments.

Surveillance systems suitable for area control include ADS-C, particularly in oceanic and remote areas, SSR, MLAT and ADS-B. The following table summarises the proposed evolution of air traffic surveillance solutions in the region:

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<sup>3</sup> The Manual on the Universal Access Transceiver (UAT) (Doc 9861) contains details of UAT.

<sup>4</sup> The Manual on VHF Digital Link (VDL) Mode 4 (Doc 9816) contains details of the VDL Mode 4.

### EN ROUTE AIRSPACE OPERATIONS

	Short term (2008-2015)	Mid- term (2016-2020)	Long term (2020 and beyond)
	Surveillance technologies*	Surveillance technologies*	Surveillance technologies*
Type 1	SSR where implemented ADS-B MLAT	SSR where implemented ADS-B MLAT	Reduced number of SSRs ADS-B MLAT
Type 2	ADS-C SSR where implemented ADS-B MLAT	SSR where implemented ADS-B MLAT	Reduced number of SSRs ADS-B MLAT
Type 3	ADS-C Voice Reporting	ADS-C Voice Reporting	ADS-C Reduced Voice Reporting
Remote	ADS-C Voice Reporting	ADS-C Voice Reporting	ADS-C Reduced Voice Reporting
Oceanic	ADS-C Voice Reporting	ADS-C Voice Reporting	ADS-C Reduced Voice Reporting

\* Only when and where operationally justified and cost-effective.

Note:

- Type 1: Complex traffic pattern and a high density traffic;
- Type 2: Complex traffic pattern and a medium density traffic; and
- Type 3: Low density traffic.

### Approach control service

Approach control services are provided to controlled flights arriving or departing from one or more aerodromes. Vectoring may be performed at higher traffic density levels, and changes in altitude and heading are frequent. Arriving traffic may be placed in holding patterns when demand for services exceeds the aerodrome or airspace capacity.

In this environment, the role of ATM is to manage the flow of traffic to and from the aerodrome, to separate arriving traffic from departing traffic. Aircraft are typically separated by lesser minima than in the case of area control. Aircraft speeds are lower than in the en-route phase of flight.

Surveillance systems suitable for approach control include primary radar, SSR, multilateration (MLAT) and ADS-B. The following table summarises the proposed evolution of air traffic surveillance solutions in the region:

### APPROACH AIRSPACE OPERATIONS

	Short term (2008-2015)	Mid- term (2016-2020)	Long term (2020 and beyond)
	Surveillance technologies*	Surveillance technologies*	Surveillance technologies*
Type 1	SSR where implemented PSR MLAT ADS-B	SSR where implemented PSR MLAT ADS-B	MLAT ADS-B
Type 2	SSR where implemented PSR MLAT ADS-B	SSR where implemented PSR where justified MLAT ADS-B	MLAT ADS-B
Type 3	Voice Reporting	Voice Reporting	Voice Reporting

\* Only when and where operationally justified and cost-effective.

Note:

- **Type 1: Complex traffic pattern and a high density traffic;**
- **Type 2: Complex traffic pattern and a medium density traffic; and**
- **Type 3: Low density traffic.**

#### Aerodrome control service

Aerodrome control service is, inter alia, responsible for preventing collisions between aircraft in the vicinity of the aerodrome and between aircraft and vehicles in the manoeuvring area and between aircraft landing and taking off. Visual sighting of aircraft from the control tower is the primary means of determining position. During busy periods and in low visibility conditions, a surveillance system may be used to improve the safety and efficiency of aerodrome operations.

It also needs a high update rate in order to present a current picture in a rapidly changing environment.

A surveillance system supporting an aerodrome control service needs to have a high degree of accuracy to determine the location of targets on relatively narrow runways and taxiways, with the ability to detect both aircraft and vehicles, and to distinguish between closely spaced targets. The system also needs a high update rate in order to present a current picture in a rapidly changing environment. Aircraft and vehicles need to be clearly labelled on controller displays to avoid confusion. The surveillance system should support runway incursion monitoring and other alerting tools.

Surveillance systems suitable for aerodrome control include primary radar, secondary surveillance, multilateration and ADS-B. The following table summarises the proposed evolution of air traffic surveillance solutions in the region:



### TERMINAL AIRSPACE OPERATIONS

	Short term (2008-2015)	Mid- term (2016-2020)	Long term (2020 and beyond)
	Surveillance technologies*	Surveillance technologies*	Surveillance technologies*
Type 1	SSR where implemented PSR MLAT ADS-B	SSR where implemented PSR MLAT ADS-B	MLAT ADS-B
Type 2	SSR where implemented PSR MLAT ADS-B	SSR where implemented PSR MLAT ADS-B	MLAT ADS-B
Type 3	Voice Reporting	Voice Reporting	Voice Reporting

\* Only when and where operationally justified and cost-effective.

Note:

- Type 1: Complex traffic pattern and a high density traffic;
- Type 2: Complex traffic pattern and a medium density traffic; and
- Type 3: Low density traffic.

### Data Exchange Format

Motivation on the use of ASTERIX to be included here

### Data Sharing Agreement – Template

Proposed data sharing agreement to be included in this section, with the necessary motivation.

### Surveillance Performance Framework

#### En-Route Surveillance

SURVEILLANCE SYSTEMS PERFORMANCE FRAMEWORK	
Performance Benefits	
Safety	Timely availability of reliable infrastructure capabilities will improve <i>safety</i> and efficiency in aviation as well as improving airspace and aerodrome capacity. Timely availability of adequate radio spectrum will ensure the provision of viable air navigation services on a global basis and thus improve <i>safety</i> and efficiency in aviation.
Environment	Optimal routing will reduce carbon <i>emissions</i> .
Efficiency	Timely availability of reliable communication capabilities will improve safety and <i>efficiency</i> in aviation as well as improving airspace and aerodrome capacity. Timely availability of adequate radio spectrum will ensure the provision of viable air navigation services on a global basis and thus improve safety and <i>efficiency</i> in aviation.

Capacity	Timely availability of reliable infrastructure capabilities will improve safety and efficiency in aviation as well as improving airspace and aerodrome <i>capacity</i> .			
Cost Effectiveness	Optimal routing will reduce <i>operating cost</i>			
<b>ATM Operational Concept Components</b>				
<b>ATM Operational Concept Components</b>	<b>Tasks / Project / Initiative</b>	<b>Timeframe Start-End</b>	<b>Responsibility</b>	<b>Status</b>
AOM, DCB, AO, TS, CM, AUO, ATMSDM				
AOM, DCB, AO, TS, CM, AUO, ATMSDM				
AOM, DCB, AO, TS, CM, AUO, ATMSDM				
AOM, DCB, AO, TS, CM, AUO, ATMSDM				
AOM, DCB, AO, TS, CM, AUO, ATMSDM				
AOM, DCB, AO, TS, CM, AUO, ATMSDM				
<b>Risk Management</b>				
Risk Factors	Lack of Funding. Delay of Aircraft Equipage. System inter-operability & Harmonization. Lack of SARPS. Insufficient Data.			
Risk Mitigation	Identification and application of different funding resources. Proactive consultation with ATM Community. Proactive consultation with Regulators. Access to ATM Community planning forums.			
<b>Linkage to GPI's</b>				
GPI-9: Situational Awareness		AO, TS, CM, AUO		

**Approach Surveillance**

<b>SURVEILLANCE SYSTEMS PERFORMANCE FRAMEWORK</b>	
<b>Performance Benefits</b>	
Safety	Timely availability of reliable infrastructure capabilities will improve <i>safety</i> and efficiency in aviation as well as improving airspace and aerodrome capacity. Timely availability of adequate radio spectrum will ensure the provision of viable air navigation services on a global basis and thus improve <i>safety</i> and efficiency in aviation.
Environment	Optimal routing will reduce carbon <i>emissions</i> .
Efficiency	Timely availability of reliable communication capabilities will improve safety and <i>efficiency</i> in aviation as well as improving airspace and aerodrome capacity. Timely availability of adequate radio spectrum will ensure the provision of viable air

	navigation services on a global basis and thus improve safety and <i>efficiency</i> in aviation.			
Capacity	Timely availability of reliable infrastructure capabilities will improve safety and efficiency in aviation as well as improving airspace and aerodrome <i>capacity</i> .			
Cost Effectiveness	Optimal routing will reduce <i>operating cost</i>			
<b>ATM Operational Concept Components</b>				
<b>ATM Operational Concept Components</b>	<b>Tasks / Project / Initiative</b>	<b>Timeframe Start-End</b>	<b>Responsibility</b>	<b>Status</b>
AOM, DCB, AO, TS, CM, AUO, ATMSDM				
AOM, DCB, AO, TS, CM, AUO, ATMSDM				
AOM, DCB, AO, TS, CM, AUO, ATMSDM				
AOM, DCB, AO, TS, CM, AUO, ATMSDM				
AOM, DCB, AO, TS, CM, AUO, ATMSDM				
AOM, DCB, AO, TS, CM, AUO, ATMSDM				
<b>Risk Management</b>				
Risk Factors	Lack of Funding. Delay of Aircraft Equipage. System inter-operability & Harmonization. Lack of SARPS. Insufficient Data.			
Risk Mitigation	Identification and application of different funding resources. Proactive consultation with ATM Community. Proactive consultation with Regulators. Access to ATM Community planning forums.			
<b>Linkage to GPI's</b>				
GPI-9: Situational Awareness		AO, TS, CM, AUO		

### *Terminal Surveillance*

<b>SURVEILLANCE SYSTEMS PERFORMANCE FRAMEWORK</b>	
<b>Performance Benefits</b>	
Safety	Timely availability of reliable infrastructure capabilities will improve <i>safety</i> and efficiency in aviation as well as improving airspace and aerodrome capacity. Timely availability of adequate radio spectrum will ensure the provision of viable air navigation services on a global basis and thus improve <i>safety</i> and efficiency in aviation.
Environment	Optimal routing will reduce carbon <i>emissions</i> .

Efficiency	Timely availability of reliable communication capabilities will improve safety and <i>efficiency</i> in aviation as well as improving airspace and aerodrome capacity. Timely availability of adequate radio spectrum will ensure the provision of viable air navigation services on a global basis and thus improve safety and <i>efficiency</i> in aviation.			
Capacity	Timely availability of reliable infrastructure capabilities will improve safety and efficiency in aviation as well as improving airspace and aerodrome <i>capacity</i> .			
Cost Effectiveness	Optimal routing will reduce <i>operating cost</i>			
<b>ATM Operational Concept Components</b>				
<b>ATM Operational Concept Components</b>	<b>Tasks / Project / Initiative</b>	<b>Timeframe Start-End</b>	<b>Responsibility</b>	<b>Status</b>
AOM, DCB, AO, TS, CM, AUO, ATMSDM				
AOM, DCB, AO, TS, CM, AUO, ATMSDM				
AOM, DCB, AO, TS, CM, AUO, ATMSDM				
AOM, DCB, AO, TS, CM, AUO, ATMSDM				
AOM, DCB, AO, TS, CM, AUO, ATMSDM				
AOM, DCB, AO, TS, CM, AUO, ATMSDM				
<b>Risk Management</b>				
Risk Factors	Lack of Funding. Delay of Aircraft Equipage. System inter-operability & Harmonisation. Lack of SARPS. Insufficient Data.			
Risk Mitigation	Identification and application of different funding resources. Proactive consultation with ATM Community. Proactive consultation with Regulators. Access to ATM Community planning forums.			
<b>Linkage to GPI's</b>				
GPI-9: Situational Awareness		AO, TS, CM, AUO		

## List of Acronyms and Abbreviations

<b>3D</b>	Three Dimensional
<b>3G</b>	Third Generation
<b>3GPP</b>	Third Generation Partnership Project
<b>AAIM</b>	Aircraft Autonomous Integrity Monitoring
<b>ABAS</b>	Aircraft –based Augmentation
<b>ACARS</b>	Aircraft Communications, Addressing and Reporting System
<b>ACAS</b>	Airborne Collision Avoidance System
<b>ACC</b>	Area Control Centre
<b>ADF</b>	Automatic Direction Finder
<b>ADS</b>	Automatic Dependent Surveillance
<b>ADS – B</b>	Automatic Dependant Surveillance – Broadcast
<b>ADS – C</b>	Automatic Dependant Surveillance – Contract
<b>AERMAC</b>	Aeronautical Message and Communication (Software Product)
<b>AFI</b>	Africa – Indian ocean area
<b>AFN</b>	ATC Facilities Notification (Fans 1/A Message)
<b>AFS</b>	Aeronautical Fixed Service
<b>AFTN</b>	Aeronautical Fixed Telecommunications Network
<b>AGC</b>	Automatic Gain Control
<b>AIDC</b>	Air Traffic Services Inter – Facility Data Communications
<b>AIMU</b>	Aeronautical Information Management Unit
<b>AIP</b>	Aeronautical Information Publication
<b>AIREP</b>	Air Report
<b>AMC</b>	Airspace Management Cells
<b>AMCP</b>	Aeronautical Mobile Communications Panel
<b>AMHS</b>	ATS message Handling System
<b>AMS</b>	Aeronautical Mobile Service
<b>AMS® S</b>	Aeronautical Mobile-Satellite (R ) Service
<b>AMSS</b>	Aeronautical Mobile-Satellite Service
<b>ANR’s</b>	Air Navigation Regulations
<b>AO</b>	Aircraft Operators
<b>AOC</b>	Aircraft Operating Company / Committee
<b>AORRA</b>	Atlantic Ocean Random Route Area
<b>APIRG</b>	AFI Planning and Implementation Regional Group
<b>APN</b>	Access Point Name
<b>APP</b>	Approach
<b>APR</b>	Automatic Position Reporting
<b>APV</b>	Approach with Vertical Guidance
<b>AR</b>	Area of Routing
<b>ASM</b>	Airspace Management
<b>A-SMGCS</b>	Advanced Surface Movement Guidance & Control System
<b>ASP</b>	Aeronautical Surveillance Panel
<b>ATA</b>	Actual Time of Arrival
<b>ATD</b>	Actual Time of Departure
<b>ATFM</b>	Air Traffic Flow Management
<b>ATIS</b>	Automatic Terminal Information Service
<b>ATN</b>	Aeronautical Telecommunications Network

<b>ATOM</b>	ADSAT Trials Operations Manual
<b>ATS</b>	Air Traffic Services or Aircraft Tracking System
<b>ATS/DS</b>	Air Traffic Service / Direct Speech
<b>ATSMHS</b>	Air Traffic Services Message Handling System
<b>BA</b>	Business Analyst
<b>BER</b>	Bit Error Rate / Beyond Economical Repair
<b>BITE</b>	Build-in Test Equipment
<b>BOM</b>	Bill of Material
<b>BSA</b>	Business Systems Administrator
<b>CAMU</b>	Central Airspace Management Unit
<b>CAPEX</b>	Capital Expenditure
<b>CATS-ACCID &amp;INCID</b>	Civil Aviation Technical Standards / Accidents and Incidents
<b>CATS-AIRS</b>	Civil Aviation Technical Standards / Met Information And Aeronautical Info Services
<b>CATS-ARM</b>	Civil Aviation Technical Standards / Aircraft Registration Markings
<b>CATS-ATO</b>	Civil Aviation Technical Standards / Aviation Training Organisations
<b>CATS-ATS</b>	Civil Aviation Technical Standards / Air Traffic Services
<b>CATS-DG</b>	Civil Aviation Technical Standards / Dangerous Goods
<b>CCA</b>	Commissioner Civil Aviation
<b>CDI</b>	Course Deviation Indicator
<b>CDP</b>	Communications Data Processor
<b>CDR's</b>	Conditional Routes
<b>CDRL</b>	Contract Document Requirement List
<b>CDU</b>	Control and Display unit
<b>CEU</b>	Central Executive Unit
<b>CFE</b>	Customer Furnished Equipment
<b>CFIT</b>	Controlled Flight Into Terrain
<b>CFMU</b>	Central Flow Management Unit
<b>CLD</b>	Clearance Delivery
<b>CM</b>	Context Management
<b>CNS</b>	Communications, Navigation and Surveillance
<b>COM</b>	Communications
<b>CPDLC</b>	Controller Pilot Data Link Communication
<b>CRC</b>	Cycle Redundancy check
<b>CRM</b>	Customer Relationship Management
<b>CRM</b>	Collision Risk Modelling
<b>CSD</b>	Circuit Switched Data
<b>CTA</b>	Control Area
<b>CTR</b>	Control Zone
<b>CUG</b>	Closed User Group
<b>DAIW</b>	Danger Area Infringement Warning
<b>DARPs</b>	Dynamic user preference re-routes
<b>D-ATIS</b>	Digital Automatic Terminal Information System
<b>DCPC</b>	Direct Controller Pilot Communications (voice/data)
<b>DCW</b>	Digital Chart of The World
<b>DDP</b>	Delivered Duty Paid
<b>DECT</b>	Digital Enhanced Cordless Telecommunications
<b>DEP</b>	Departure

<b>DF</b>	Directional Finder
<b>D-FIS</b>	Digital Flight Information Service
<b>DGNSS</b>	Differential Global Navigation Satellite System
<b>DHCP</b>	Dynamic Host Configuration Protocol
<b>DI</b>	Direction Indicator
<b>DL</b>	Data Link
<b>DLC</b>	Departure Clearance
<b>DME</b>	Distance Measuring Equipment
<b>DTED</b>	Digital Terrain Elevation Data
<b>DTM</b>	Dual Transfer Mode
<b>DTMF</b>	Dual Tone Multi Frequency
<b>DVD</b>	Digital Versatile Disk
<b>DVOR</b>	Doppler VOR
<b>DVR</b>	Digital Video Recorder
<b>EASA</b>	European Aviation Safety Agency
<b>EATCHIP</b>	European Air Traffic Control Harmonisation and Integration Program
<b>EATMS</b>	European Air Traffic Management System
<b>ECAC</b>	European Civil Aviation
<b>ECP</b>	Engineering Change Proposal
<b>EGNOS</b>	European Geostationary Navigation Overlay System
<b>ETA</b>	Estimated Time of Arrival
<b>EUR</b>	European Region
<b>EUROCAE</b>	European Organisation for Civil Aviation Equipment
<b>Eurocontrol</b>	European Organisation for the Safety of Air Navigation
<b>FAA</b>	Federal Aviation Administration
<b>FANS</b>	Future Air Navigation Systems
<b>FAT</b>	Factory Acceptance Tests
<b>FDP</b>	Flight Data Processor
<b>FDPS</b>	Flight Data Processing System
<b>FET</b>	Further Education & Training
<b>FIC</b>	Flight Information Centre
<b>FIR</b>	Flight Information Region
<b>FIS</b>	Flight Information Service
<b>FL</b>	Flight Level
<b>FMC</b>	Flight Management Computer
<b>FMECA</b>	Failure Mode Effect and Critical Analyses
<b>FMP</b>	Flow Management Position
<b>FMS</b>	Flight Management System
<b>FOB</b>	Free on Board
<b>FOR</b>	Free on Rail
<b>FPL</b>	Flight Plan
<b>FRACAS</b>	Failure Mode Effect and Corrective Action System
<b>FRT</b>	Fixed Radius Transition
<b>FTA</b>	Fault Tree Analyses
<b>FTE</b>	Flight Technical Error
<b>FUA</b>	Flexible Use of Airspace
<b>GAAP</b>	General Aviation Accident Prevention
<b>GBAS</b>	Ground Based Augmentation System

<b>GES</b>	Ground Earth Station
<b>GIC</b>	GNSS Integrity Channel
<b>GLONASS</b>	Global Navigation Satellite System (Russian Federation)
<b>GNSS</b>	Global Navigational Satellite System
<b>GPRS</b>	General Packet Radio Service
<b>GPS</b>	Global Positioning System
<b>GS</b>	Ground Speed
<b>GSM</b>	Global System for Mobile Communications
<b>GUI</b>	Graphical User Interface
<b>HDL</b>	HF Data Link
<b>HF</b>	High Frequency
<b>HFDL</b>	High Frequency Data Link
<b>HFP</b>	Human Factors Practitioner
<b>HFS</b>	Human Factor Specialist
<b>HME</b>	Height Monitoring Equipment
<b>HMI</b>	Human Machine Interface
<b>HMU</b>	Height Monitoring Unit
<b>HTTP</b>	Hyper Text Transfer Protocol
<b>IAS</b>	Indicated Air Speed
<b>ICG</b>	Implementation Coordination Group
<b>ICT</b>	Information Communication Technology
<b>IFR</b>	Instrument Flight Rules
<b>ILS</b>	Instrument Landing System
<b>IMAP</b>	Internet Message Access Protocol
<b>INS</b>	Inertial Navigation System
<b>IORRA</b>	Indian Ocean Random Route Area
<b>IP</b>	Internet Protocol
<b>IRS</b>	Inertial Reference System
<b>IRU</b>	Inertial Reference Unit
<b>ISD</b>	Integrated Service Digital Network
<b>ISS</b>	Investigation and Standards Specialist
<b>IT</b>	Information Technology
<b>JAA</b>	Joint Aviation Authorities
<b>JIT</b>	Just In Time
<b>KSIA</b>	King Shaka International Airport
<b>LAAS</b>	Local Area Augmentation System
<b>LAN</b>	Local Area Network
<b>LCC</b>	Life Cycle Cost
<b>LCD</b>	Liquid Crystal Display
<b>LIS</b>	Logistic Information System
<b>LNAV</b>	Lateral Navigation
<b>LRU</b>	Line Replaceable Unit
<b>LS</b>	Logistic Support
<b>LSA</b>	Logistic Support Analyses
<b>LSP</b>	Logistic Support Plan
<b>LSPP</b>	Logistic Support Programme Plan
<b>MACS</b>	Minimum Acceptable Communication Service
<b>MARS</b>	Minimum Acceptable Radar Service
<b>MASPS</b>	Minimum Aviation System Performance Standards



<b>MCDU</b>	Multi Purpose Control and Display Unit (Acars and FMC)
<b>MCO</b>	Marketing communications Officer
<b>MCOMS</b>	Marketing and Communications Specialist
<b>MDF</b>	Main Distribution Frame/ Management Development Facilitator
<b>MDP</b>	Management Development Program
<b>MEL</b>	Minimum Equipment List
<b>MER</b>	Manager Employee Relations
<b>MET</b>	Meteorological
<b>METAR</b>	Aviation routine weather report
<b>MLS</b>	Microwave Landing System
<b>MMR</b>	Multimode Receiver
<b>MMS</b>	Maintenance Management System (Software product)
<b>MNPS</b>	Minimum Navigation Performance Specifications
<b>MNT</b>	Mach Number Technique
<b>MODE S</b>	Mode S SSR Data Link
<b>MRT</b>	Multi Radar Tracking
<b>MSA</b>	Minimum Sector Altitude
<b>MSAW</b>	Minimum Safe Altitude Warning System
<b>MSSR</b>	Monopulse Secondary Surveillance Radar
<b>MTBF</b>	Mean Time Before Failure
<b>MTCA</b>	Medium Term Conflict Alert
<b>MTTR</b>	Mean Time To Repair
<b>NAVAID</b>	Navigation Aids
<b>NDB</b>	Non Directional Beacon
<b>NM</b>	Nautical Mile
<b>NOTAM</b>	Notice To Airmen
<b>NPA</b>	Non-precision Approach
<b>NQF</b>	National Qualifications Framework
<b>NSE</b>	Navigation System error
<b>NSTB</b>	National Satellite Test Bed
<b>OEM</b>	Original Equipment Manufacturer
<b>OLDI</b>	On Line Data Interchange
<b>OPS</b>	Operations
<b>ORTIA</b>	OR Tambo International Airport
<b>PANS-OPS</b>	Procedure for ANS-Aircraft Operations
<b>PBN</b>	Performance Based Navigation
<b>PBU</b>	Period Of Beneficial Use
<b>PBX</b>	Private Branch eXchange
<b>PCM</b>	Pulse Code Modulation
<b>PCUG</b>	Private Closed User Group
<b>PDA</b>	Personal Digital Assistant
<b>PDC</b>	Pre Departure Clearance
<b>PHS&amp;T</b>	Packaging, Handling, Storage and Transportation
<b>POP</b>	Post Office Protocol
<b>POTS</b>	Plain Old Telephone System
<b>PPP</b>	Point-to-Point Protocol
<b>PSR</b>	Primary Surveillance Radar
<b>PSTN</b>	Public Switched Telephone Network
<b>PTN</b>	Private Telecommunication Network

<b>PVN</b>	Private Voice Network
<b>PWT</b>	Personal Wireless Telecommunications
<b>QNH</b>	Pressure Setting for Altimeters (Usually In Hecta Pascals)
<b>R/T</b>	Radiotelephony
<b>RA</b>	Resolution Advisory ( ACAS A\C Warning)
<b>RAFC</b>	Regional Area Forecasting Centre
<b>RAIM</b>	Receiver Autonomous Integrity Monitoring
<b>RAM</b>	Reliability, Availability and Maintainability
<b>RAN</b>	Regional Air Navigation
<b>RCMMS</b>	Remote Control Monitoring & Maintenance System
<b>RCMS</b>	Remote Control and Monitoring System
<b>RCP</b>	Required Communication Performance
<b>RDP</b>	Radar Data Processor
<b>RF</b>	Radius to Fix Area Navigation
<b>RFC</b>	Request for Change
<b>RFP</b>	Request for Proposal / Radar Front Processor
<b>RFQ</b>	Request for Quotation
<b>RFT</b>	Request for Tender
<b>RNAV</b>	Required Area Navigation
<b>RNP</b>	Required Navigation Performance
<b>ROD</b>	Record of Decision
<b>ROI</b>	Registration of Interest
<b>ROT</b>	Runway Occupation Time
<b>ROX</b>	Rate of Exchange
<b>RPL</b>	Repetitive Flight Plan/ Recognition of prior Learning
<b>RPS</b>	Recording And Playback System
<b>RSP</b>	Required Surveillance Performance
<b>RTCA</b>	Requirements and Technical Concepts for Aviation
<b>RVR</b>	Runway Visual Range
<b>RVSM</b>	Reduced Vertical Separation Minima
<b>SAM</b>	South American Region
<b>SARP's</b>	Standards and Recommended Practices
<b>SAT</b>	Site Acceptance Tests or South Atlantic
<b>SATCOM</b>	Satellite Communications
<b>SBAS</b>	Satellite – based Augmentation System
<b>SBAS</b>	Space Based Augmentation System
<b>SDH</b>	Synchronous Digital Hierarchy
<b>SE</b>	Systems Engineer
<b>SID</b>	Standard Instrument Departure
<b>SIGMET</b>	Information concerning en-route phenomena which may affect the safety of aircraft operations
<b>SIGWX</b>	Significant Weather
<b>SLA</b>	Service Level Agreement
<b>SME</b>	Small and Medium Size Enterprise
<b>SMS-C</b>	Short Message Service Center
<b>SNMP</b>	Simple Network Management Protocol
<b>SRA</b>	Special Rules Airspace / Surveillance Radar Approach
<b>SRE</b>	Surveillance Radar Element
<b>SRU</b>	Shop Replace able Unit / Surveillance Radar Unit

<b>SSR</b>	Secondary Surveillance Radar
<b>SSS</b>	System Support Suite
<b>STAR</b>	Standard Terminal Arrival Route
<b>STCA</b>	Short Term Conflict Alert
<b>SWC</b>	Soccer World Cup
<b>TA</b>	Traffic Advisory (TCAS A/C Warning, Tactical Manoeuvre Required)
<b>TAAMS</b>	Total Airport And Airspace Modelling Software
<b>TAF</b>	Terminal Area Forecast
<b>TAR</b>	Terminal Approach Radar
<b>TAS</b>	True Air Speed
<b>TAT</b>	Turn Around Time
<b>TCAS</b>	Traffic Collision Avoidance System
<b>TCP</b>	Transmission Control Protocol
<b>TDM</b>	Track Definition Message (Time Division Multiplex)
<b>TET</b>	Trainee Engineering Technician
<b>TGO</b>	Target generating Officer
<b>TL</b>	Technologist Logistics
<b>TLS</b>	Target Level of Safety
<b>TMA</b>	Terminal Control Area (Terminal Maneuvering Area)
<b>TMS</b>	Air Traffic Management Specialist
<b>TOS</b>	Traffic Orientation Scheme
<b>TSA</b>	Temporary Segregated Area
<b>TSE</b>	Total System Error
<b>UHF</b>	Ultra High Frequency
<b>URS</b>	User Requirement Statement / Specification
<b>USB</b>	Universal Serial Bus
<b>VCCS</b>	Voice Communication and Control Switch
<b>VCR</b>	Visual Control Room
<b>VDF</b>	VHF Directional Finder
<b>VDL</b>	VHF Data Link
<b>VFR</b>	Visual Flight Rules
<b>VHF</b>	Very High Frequency
<b>VNAV</b>	Vertical Navigation
<b>VoIP</b>	Voice Over Internet Protocol
<b>VOR</b>	VHF Omni directional Range
<b>VOR</b>	VHF Omni directional Radio Range
<b>VPN</b>	Virtual Private Network
<b>VSAT</b>	Very Small Aperture Terminal
<b>WAAS</b>	Wide Area Augmentation System
<b>WAFS</b>	World Area Forecast System
<b>WAN</b>	Wide Area Network
<b>WANA</b>	Wide Area Network A
<b>WAP</b>	Wireless Application Protocol
<b>WBS</b>	Work Breakdown Structure
<b>WGS-84</b>	World Geodetic Reference System 1984
<b>WiFi</b>	Wireless Fidelity
<b>WLAN</b>	Wireless Local Access Network
<b>WWW</b>	World Wide Web

## APPENDIX B

### Terms of Reference, Composition and Work Programme of AFI Aeronautical Surveillance Implementation Task Force

#### Term of Reference

The AFI Aeronautical Surveillance terms of reference are to:

1. Determine the operational performance requirements for aeronautical surveillance in the AFI Region, en-route, terminal areas (TMAs) and aerodromes operations.
2. Identify and quantify near term and long term benefits of relevant candidate surveillance systems.
3. Develop a draft AFI Surveillance plan including recommended target dates of implementation, taking into account:
  - Availability of SARPs,
  - Readiness of airspace users and air navigation service providers
  - Relevant RAN and APIRG recommendations, conclusions and decisions pertaining to aeronautical surveillance.
  - Work done by ICAO Surveillance Panel with the view to avoiding any duplication

Note: *The Task Force should report to the next APIRG meeting with preliminary report to the ATM/AIM/SAR and CNS sub-groups.*

#### Composition:

- Core members: ATNS (South Africa), ASECNA, IATA, Algeria, Ghana, Kenya, Nigeria, Rwanda, Tanzania and IFALPA.
- States with large oceanic FIRs interface with other ICAO Regions and large continental coverage to be added to the composition as core members. (Democratic Republic of Congo, Mauritius and Seychelles)

#### *Working Groups:*

Working Group for the development of the AFI En-route Surveillance strategy

- Seychelles (Team Leader)
- South Africa
- Nigeria
- Ghana
- DRC
- IATA
- Mauritius
- Angola

Working Group for the development of the AFI Terminal Area Surveillance strategy

- ASECNA (Team Leader)
- Zambia
- South Africa
- IATA
- Tanzania

Future Work Programme

<b>No.</b>	<b>Activity</b>	<b>Target dates</b>
1.	Review and amend the AFI Surveillance Strategy as necessary, based on available ICAO SARPs and relevant guidance material	CNS SG/5 2013
2.	Collect relevant data to support categorization of AFI Terminal Areas (TMAs) and Aerodromes, in coordination with the ATM/AIM/SAR Sub-group.	CNS/SG/5 2013
3.	Develop Surveillance Distribution Data Format (ASTERIX)	CNS SG/5 2013
4.	Develop Guidelines for Surveillance Data Exchange Agreements based on other regions best practices	CNS SG/5 2013
5.	Develop Surveillance Data Distribution Format	CNS SG/5 2013
6.	Monitor the status of implementation of the AFI Surveillance Plan	CNS/SG/5 2013
7.	Develop amendment proposals to the AFI Air Navigation Plan (Doc 7474), FASID, CNS Tables 4A and 4B	CNS SG/5 2013
8.	Develop regional performance objectives and metrics	CNS/SG/5 2013

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