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Agenda Item 2: Air Nav

Air Navigation Services 2.1 Air Navigation Matters

and D.

#### **REGISTRATION OF AIRCRAFT ADDRESSES WITH MODE S TRANSPONDERS**

(Presented by the Secretariat)

Summary									
This working paper summarises the procedure to be followed by States for the assignment and registry of 24-bit addresses, as well as guidelines and considerations for their standardised registry.									
	References:								
• Report of the GREPECAS 14 meeting (San José, Costa Rica, 16-20 April 2007)									
Report of the Sixth Meeting of the ATM/CNS Subgroup									
• Annex 10, Vol. III									
• Report of the DGAC CAP/93 (Mexico City, 9 to 10 July 2008)									
Strategic This working paper is related to Strategic Objectives A									

#### 1. Introduction

**Objectives:** 

1.1 The guidelines on the preliminary elements for a consolidated regional strategy for the implementation of surveillance systems highlight that:

- a) ground implementation of secondary surveillance radars (SSRs) in Mode S should be given priority in terminal and en route areas with high traffic density, and that each State/Territory/International Organization should evaluate both existing traffic density in their respective terminal and en route areas and that foreseen for the next ten years, as well as the useful life of SSRs currently installed in terminal areas; and
- b) monopulse secondary surveillance radars adaptable to Mode S would be used in terminal and en route areas with medium traffic density, and Mode S would be implemented when warranted by traffic volume.

1.2 To this effect, GREPECAS/14 noted that with respect to the Mode S transponder capability of aircraft operating in the CAR/SAM Regions, States, Territories and International Organisations should apply the procedure established by ICAO for aircraft identification [Assignment of 24-bit aircraft addresses as stipulated in Annex 10, Volume III, Part I, Appendix to Chapter 9 (*Global Plan for the allocation, assignment and application of aircraft addresses*)], considering that it would be beneficial to implement national data bases containing standardised information on aircraft with assigned 24-bit addresses, which would give surveillance service providers updated aircraft identification information, especially for radar processing systems.

1.3 In this regard, the CNS Committee of the ATM/CNS Subgroup, in compliance with the request made by the GREPECAS/14 Meeting, drafted several guidelines and considerations on this matter in order to help CAR/SAM States, Territories and International Organizations standardise 24-bit address assignment registration information for the identification of aircraft with Mode S transponders.

# 2. Guidelines and considerations for standardised registration of aircraft with Mode S transponders

# Concept of the 24-bit address

2.1 ICAO 24-bit address: Each aircraft will be identified unequivocally through an invariable 24-bit identifier assigned by the State where an aircraft is registered in accordance with standards established by ICAO for Mode S transponders. Mode S transponders with their 24-bit addresses are oriented towards the application of ACAS, ELT, SSR Mode S, and ATN with VDL, AMSS, and other functions.

2.2 The aircraft address will be one of the 16,777,214 24-bit aircraft addresses allocated by ICAO to the State of Registry or the common mark registering authority and assigned as indicated in the procedure detailed in Annex 10, Volume III, Part I, Chapter 9. The 24-bit aircraft addresses should be assigned and applied in accordance with the guidelines contained in this procedure.

# Procedure for assigning 24-bit aircraft addresses (Ref.: Annex 10, Volume III, Part I, Chapter 9)

2.3 Global plan for the allocation, assignment and application of aircraft addresses: The use of global communications, navigation and surveillance systems will be based on the assignment of exclusive 24-bit aircraft addresses. In no case will an aircraft address be assigned to more than one aircraft.

2.4 **Appendix A** to this paper lists the consecutive address blocks available to States for assignment to aircraft. Each block is defined on the basis of a fixed pattern of the first 4, 6, 9, 12 or 14 bits of the 24-bit address. Accordingly, blocks can be of different sizes (1 048 576, 262 144, 32 768, 4 096 and 1 024 consecutive addresses, respectively).

2.5 ICAO will manage the plan in order to maintain appropriate international distribution of aircraft addresses.

- 2.6 Allocation of aircraft addresses:
  - a) ICAO will allocate blocks of aircraft addresses to the State of Registry or to the common mark registering authority. Addresses will be allocated to States in the way stipulated in Appendix A to this paper.
  - b) The State of Registry or the common mark registering authority will notify ICAO when it needs a new block of addresses for assignment to aircraft.
  - c) In the future management of the plan, advantage should be taken of unallocated aircraft address blocks. The following blocks are reserved for the CAR/SAM Regions:
    - Addresses beginning with the bit combination 1001: NAM and PAC Regions
    - Addresses beginning with the bit combination 111011: CAR Region

In addition, aircraft addresses beginning with the bit combinations 1011, 1101 and 1111 have been reserved for future use.

- d) Any future need for more aircraft addresses will have to be met through coordination between ICAO and the relevant State of Registry or common mark registering authority. Registering authorities should request new addresses only when at least 75% of the addresses allocated to them have already been assigned to aircraft.
- e) ICAO will allocate blocks of aircraft addresses to non-contracting States that request them.
- 2.7 Assignment of aircraft addresses:

#### State:

- a) The State of Registry or common mark registering authority will assign exclusive aircraft addresses within each block to aircraft when required for use by duly equipped aircraft listed in a national or international registry.
- b) Aircraft addresses will be assigned in keeping with the following principles:
  - at no time shall the same address be assigned to more than one aircraft;
  - a single address shall be assigned to each aircraft regardless of the composition of its airborne equipment;
  - no address shall be modified except in special circumstances nor will they be modified during flight;
  - when an aircraft changes its State of Registry, the previously assigned address shall be relinquished and the new registering authority shall assign it a new address;

- the address shall be used exclusively for the technical function of aircraft addressing and identification and not for transmitting any specific information; and
- no address consisting of 24 zeros or 24 ones shall be assigned to aircraft.

Insofar as the assignment of exclusive 24-bit aircraft addresses to military aircraft in one State, it should be noted that, considering that ACAS operation depends upon 24-bit addresses and that if military aircraft fly together with and occupy the same airspace as civilian aircraft traffic, it would be advisable to consider making the necessary arrangements to also assign 24-bit addresses to military aircraft also in order to contribute to air traffic safety.

#### ICAO:

Temporary addresses will be assigned to aircraft in special circumstances when operators have been unable to obtain an address from their States of Registry or private common mark registering authorities on a timely basis. ICAO will assign temporary addresses from the ICAO block shown in the appendix to this paper, in accordance with the following considerations:

- The aircraft operator will provide ICAO with the following: the aircraft identification, the aircraft type and model, the name and address of the operator and an explanation of the reason for the request.
- Once aircraft operators have been issued a temporary address, ICAO will inform the State of Registry about the issue of the temporary address, the reason for it and its duration.
- The aircraft operator must inform the State of Registry about the temporary assignment and will reiterate its request for a permanent address, and will also inform the airframe manufacturer.
- Once the operator obtains a permanent aircraft address from the State of Registry, it will:
  - o promptly inform ICAO about it;
  - o relinquish its temporary address; and
  - arrange for the coding of the exclusive address that will be valid, within a period of 180 calendar days.
- If unable to obtain a permanent address within a period of one year, the aircraft operator will again request a temporary address. In no case may an aircraft operator use a temporary aircraft address for a period of more than one year.

#### 3. Standardised address registration for aircraft with Mode S transponders

3.1 Below are several considerations and recommendations for the standardised registration of 24-bit addresses:

3.2 As explained in detail in the procedure, the relevant State of Registry or common mark registering authority will assign aircraft unique addresses within each block when required for use by duly equipped aircraft registered in a national or international registry. That assigned address will be a part of the aircraft registry and should not represent another different registry, and for purposes of its use by surveillance service providers, this updated aircraft identification information should come from this registry or be directly associated with it to avoid duplication of information or use of information that is out of date.

3.3 Address assignment may be sequential within the corresponding range or based on the use of a particular criterion by the State or authority responsible for the registry, the important fact being that only one 24-bit address will be assigned to each aircraft. Special care must be taken when an address is released for reassignment.

3.4 At least the following fields should be associated with each address assigned within the aircraft registry:

Aircraft data:

- 1) Nationality
- 2) Brand/manufacturer
- 3) Model
- 4) Registration
- 5) Aircraft serial number

Address assignment: The 24-bit address assigned, expressed in binary/octal/hexadecimal format

Control and follow-up data:

- 1) Date of registry (date on which the 24-bit address was assigned)
- 2) Date of de-registry (date on which the assigned address ceased to be used)

These data in the Aircraft Registry can be associated with other information like aircraft owner, contact data of the owner, Mode S transponder data (manufacturer, model, serial number, part number), type of authorised operations, control data (party applying, party assigning, date of application, etc.).

3.5 As an assignment control and verification measure, it would be advisable for these addresses to be verified periodically, either through field monitoring or by using ramp tests. These verifications should also be made following a major maintenance check or when an aircraft has changed its registry, to ensure that the new addresses assigned have been properly configured.

3.6 It should be noted that there are occasions when aircraft show an incorrect 24-bit address due to its installation or internal lay within the aircraft itself. This can occur not only during the first installation of a Mode S transponder, but also when a major modification is made to the Mode S equipment, followed by a change in registry. Incorrect installation, such as the setting of the address to all zeros or an inadvertent duplication of an address can represent a flight safety risk. The ACAS II system, in particular, operates on the assumption that each aircraft has a single unique 24-bit address. An incorrect or duplicated aircraft address can seriously degrade ACAS II performance and in some cases even disable it, as well as degrade the efficiency of Mode S radar-based surveillance services. 3.7 States and Territories should notify their users through appropriate publications about the criteria and considerations for the assignment, registry and reporting of these addresses. **Appendix B** to this working paper offers a model AIC in this regard.

3.8 This information on the assignment of 24-bit addresses should be available to users and contained in the aircraft registry database maintained by the State or the respective authority.

## 4. Suggested action

- 1.2 The Meeting is invited to:
  - a) take note of the information provided in this paper;
  - b) assign the analysis of the procedure to assign 24-bit addresses to the corresponding unit, take into account the considerations set forth in section 2 and in Appendix A, as well as the guidelines for standardising such registries indicated in section 3 of this paper, and implement this procedure accordingly;
  - c) in case there is no official procedure to assign 24-bit addresses, consider the use of the model publication shown in Appendix B and its application; and
  - d) suggest any other action that may be appropriate.

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#### APPENDIX A

#### Part I

#### Annex 10 — Aeronautical Communications

## Table 9-1. Allocation of aircraft addresses to States

Note.— The left-hand column of the 24-bit address patterns represents the most significant bit (MSB) of the address.

		Number	r of addre	esses in blo	ck			Allocation	of blocks o	faddros	505	
State	1 024	4 096	32 768	262 144	1 048 576	Allocation of blocks of addresses (a dash represents a bit value equal to 0 or 1)						
Afghanistan		*				0111	0 0	000	000			
Albania	*					0101	0 0	000	001	0 0		
Algeria			*			0000	10	$1 \ 0 \ 0$				
Angola		*				0000	10	010	000			
Antigua and Barbuda	*					0000	11	001	010	0 0		
Argentina				*		1110	0 0					
Armenia	*					0110	0.0	000	000	0.0		
Australia				*		0111	11					
Austria			*			0100	01	000				
	*											
Azerbaijan	*					0110	0 0	000	000	10		
Bahamas		*				0000	10	101	000			
Bahrain		*				$1\ 0\ 0\ 0$	10	010	$1 \ 0 \ 0$			
Bangladesh		*				0111	0 0	000	010			
Barbados	*					0000	10	101	010	0 0		
Belarus	*					0101	0 0	010	000	0 0		
Belgium			*			0100	01	001				
Belize	*					0000	10	101	011	0.0		
Benin	*					0000	10	010	100	00		
Shutan	*					0110	10	000	000	0.0		
Bolivia		*				1110	10	010	100			
	*					0101	0.0	0.1.0	0.1.1	0.0		
Bosnia and Herzegovina						0101	00	010	011	00		
Botswana	*					0000	0 0	110	000	0 0		
Brazil				*		1110	01					
Brunei Darussalam	*					$1\ 0\ 0\ 0$	10	010	101	0 0		
Bulgaria			*			0100	01	010				
Burkina Faso		*				0000	10	011	100			
Burundi		*				0000	0.0	110	010			
Cambodia		*				0111	0 0	001	110			
Cameroon		*				0000	00	110	100			
Canada				*		1100	0 0					
Cape Verde	*					0000	10	010	110	0.0		
-		*										
Central African Republic		*				0000	01	101	100			
Chad						0000	10	000	100			
Chile China		*		*		$\begin{array}{c}1\ 1\ 1\ 0\\0\ 1\ 1\ 1\end{array}$	$\begin{array}{c} 1 \ 0 \\ 1 \ 0 \end{array}$	000	000			
a						0111	10					
Colombia		*				0000	10	101	100			
Comoros	*					0000	0 0	110	101	0 0		
Congo		*				0000	0 0	110	110			
Cook Islands	*					1001	0 0	000	001	0 0		
Costa Rica		*				0000	10	101	110			
Côte d'Ivoire		*				0000	0 0	111	000			
Croatia	*					0101	0 0	000	001	11		
Cuba		*				0000	10	110	000			
Cyprus	*					0100	11	001	000	0.0		
Czech Republic			*			0100	10	011		00		
zeen Kepuone	1	1				0100	10	011				

#### Annex 10 — Aeronautical Communications

#### Number of addresses in block Allocation of blocks of addresses (a dash represents a bit value equal to 0 or 1) 1 024 4 096 32 768 262 144 1 048 576 State \* 0111 0.0 100 Democratic People's \_ \_ \_ Republic of Korea Democratic Republic of \* 0000 10 001 100 \_ \_ the Congo Denmark \* 0100 01 011 \* Djibouti $0\ 0\ 0\ 0$ 10 $0\ 1\ 1$ $0 \ 0 \ 0$ $0 \ 0$ 0000 Dominican Republic \* 000 11 $1 \ 0 \ 0$ \_ \_ 10 000 Ecuador \* 1110 100 \_ \_ Egypt \* $0\ 0\ 0\ 0$ 0 0 $0\ 1\ 0$ El Salvador $0 \ 0 \ 0 \ 0$ 010 10110 \_ \_ Equatorial Guinea 0000 01 000 010 \_ \_ Eritrea \* 0010 0.0 000 010 0.0 \_ \_ \_ \_ Estonia \* $0\ 1\ 0\ 1$ 00010 001 0.0 \* 000 0000 Ethiopia 01 000 \_ \_ \_\_\_\_\_ \* 1100 10 001 000 Fiji \_ \_ Finland \* 0100 01 100 \_ \_ \_ \_ \_ \_ \_ \_ \_ France \* $0\ 0\ 1\ 1$ 10 0000 0 0111 Gabon $1 \ 1 \ 0$ \_ \_ 0000 10 011 010 Gambia \_ \_ \_ \_ \_ \_ \_ \_ \* 0101 0.0 $1 \ 0 \ 0$ 0.0 Georgia 010 Germany \* 0011 11 \_ \_ \* Ghana $0 \ 0 \ 0 \ 0$ 01 $0 \ 0 \ 0$ 100\_ \_ \* 0100 01 101 Greece \_ \_ \_ \_ \_ Grenada \* 0000 11 001 $1 \ 0 \ 0$ 0.0 Guatemala 0000 10110 100 \_ \_ Guinea $0 \ 0 \ 0 \ 0$ 01 $0 \ 0 \ 0$ $1 \ 1 \ 0$ \_ \_ \_ \_ \_ \_ Guinea-Bissau \* 0000 001 000 01 0.0 Guyana 0000 10 110 $1 \ 1 \ 0$ \* \_ \_ \* 0000 Haiti $1 \ 0$ $1 \ 1 \ 1$ $0 \ 0 \ 0$ \_ \_ \* 0000 $0\ 1\ 0$ Honduras 1.0 111 \_ \_ \_\_\_\_ Hungary \* 0100 01 110 \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ Iceland \* 0100 100 11 001 \_ \_ \_ \_ \_ \_ \_ \* 0.0 India $1\ 0\ 0\ 0$ 1000 10 100 Indonesia \_ \_ \_ \_ \_ Iran, Islamic Republic of \* 0111 0.0 110 \_\_\_\_ \_ \_ \* 0.0 101 Iraq 0111 \_ \_ \_ \_ \_ \_\_\_\_ \* Ireland $0\ 1\ 0\ 0$ 11 001 $0\ 1\ 0$ \* 0111 00 Israel 111 \_ \_ \_ \_ \_ Italy \* 0011 0.0 \_ \_ \_ \_ \_ \_ \_ \_ Jamaica \* 0000 $1 \ 0$ 111 $1 \ 1 \ 0$ \_ \_ Japan \* $1\ 0\ 0\ 0$ 01 \_ \_ \_ Jordan 000 $0\ 1\ 1\ 1$ 01 \_ \_ \_ \_ \_ \_\_\_\_ Kazakhstan \* 0110 10 000 011 0.0 Kenya \* $0\ 0\ 0\ 0$ 01 $0\ 0\ 1$ $1 \ 0 \ 0$ \* 1100 00Kiribati 10001 110 \_\_\_\_ $0\ 1\ 1\ 1$ 0 0 $0\ 0\ 0$ $1 \ 1 \ 0$ Kuwait \* Kyrgyzstan 0110 0.0 000 001 0.0 \_ \_ \_ \_ \_ Lao People's Democratic 0111 0.0 001 000 \_ \_ Republic 0101 Latvia 00000 010 11 \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_

Part I

#### Annex 10 — Aeronautical Communications

		Numbe	r of addre	esses in blo	ck		A	Allocation	of blocks o	f addres	ses	
State	1 024	4 096	32 768	262 144	1 048 576	Allocation of blocks of addresses (a dash represents a bit value equal to 0 or 1)						
Lebanon			*			0111	01	001				
Lesotho	*					0000	01	001	010	0 0		
		*										
Liberia		*				0000	01	010	000			
Libyan Arab Jamahiriya			*			0000	0 0	011				
Lithuania	*					0101	0 0	000	011	11		
Luxembourg	*					0101	11	010	000	0.0		
		*							100			
Madagascar		*				0000	01	010				
Malawi		*				0000	01	011	000			
Malaysia			*			0111	01	010				
Maldives	*					0000	01	011	010	0.0		
Mali		*				0000	01	011	100			
	*											
Malta	*					0100	11	010	010	00		
Marshall Islands	*					1001	0 0	000	000	0 0		
Mauritania	*					0000	01	011	110	0.0		
Mauritius	*					0000	01	100	000	0 0		
Mexico			*			0000	11	010				
Micronesia, Federated	*					0110	10	000	001	0 0		
States of						0110	10	000	001	00		
Monaco	*					0100	11	010	100	0 0		
Mongolia	*					0110	10	000	010	0 0		
Morocco			*			0000	0.0	100				
		*				0000	00	000	110			
Mozambique		*										
Myanmar	*	Ŧ				0111	00	000	100			
Namibia	÷					0010	0 0	000	001	0 0		
Nauru	*					1100	10	001	010	0.0		
Nepal		*				0111	0.0	001	010			
Netherlands, Kingdom			*			0100	10	000				
of the						0100	10	000				
New Zealand			*			1100	10	000				
Nicaragua		*				0000	11	000	000			
Niger		*				0000	01	$1 \ 0 \ 0$	010			
Nigeria		*				0000	01	$1 \ 0 \ 0$	$1 \ 0 \ 0$			
Norway			*			0100	01	111				
Oman	*					0111	0 0	001	$1 \ 0 \ 0$	0 0		
Pakistan			*			0111	01	$1 \ 0 \ 0$				
<b>P</b> 1									1.0.0			
Palau	*					0110	10	000	100	0 0		
Panama		*				0000	11	000	010			
Papua New Guinea		*				$1\ 0\ 0\ 0$	10	011	000			
Paraguay		*				$1\ 1\ 1\ 0$	10	001	000			
Peru		*				1110	10	001	$1 \ 0 \ 0$			
Dhilinninga			*			0111	0.1	0.1.1				
Philippines						0111	01	011				
Poland			*			0100	10	001				
Portugal			*			0100	10	010				
Qatar	*					0000	01	101	010	0 0		
Republic of Korea			*			0111	0 0	011				
Republic of Moldova	*					0101	0 0	000	100	11		
Romania			*			0101						
			~		-1-		10	100				
Russian Federation					*	0001						
Rwanda		*				0000	01	101	110			
Saint Lucia	*	1	1	1		1100	10	001	100	0.0		

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		Numbe	r of addre	esses in blo	ock		/	llocation	of blocks o	faddros	525	
State	1 024	4 096	32 768	262 144	1 048 576	Allocation of blocks of addresses (a dash represents a bit value equal to 0 or 1)						
Saint Vincent and the Grenadines	*					0000	10	111	100	0 0		
Samoa	*					1001	0 0	000	010	0 0		
San Marino	*					0101	00	000	000	0.0		
	*											
Sao Tome and Principe Saudi Arabia	*		*			$\begin{array}{c} 0 \ 0 \ 0 \ 0 \\ 0 \ 1 \ 1 \ 1 \end{array}$	$\begin{array}{c} 1 \ 0 \\ 0 \ 0 \end{array}$	$\begin{array}{c} 0 \ 1 \ 1 \\ 0 \ 1 \ 0 \end{array}$	110	00		
Saudi Alabia						0111	00	010				
Senegal		*				0000	01	110	000			
Seychelles	*					0000	01	110	$1 \ 0 \ 0$	0 0		
Sierra Leone	*					0000	01	110	110	0 0		
Singapore			*			0111	01	101				
Slovakia	*					0101	0 0	000	101	11		
<u>C1</u>	*					0101	0.0	0.0.0	110	1.1		
Slovenia	*					0101	00	000	110	11		
Solomon Islands		*				1000	10	010	111	0 0		
Somalia		~	*			0000	01	111	000			
South Africa			*			0000	00	001				
Spain				*		0011	01					
Sri Lanka			*			0111	01	110				
Sudan		*				0000	01	111	100			
Suriname		*				0000	11	001	000			
Swaziland	*					0000	01	111	010	0.0		
Sweden			*			0100	10	101				
Switzerland			*			0100	10	110				
Syrian Arab Republic			*			0111	01	111				
Tajikistan	*					0101	0 0	010	101	0 0		
Thailand			*			$1\ 0\ 0\ 0$	10	000				
The former Yugoslav	*					0101	0 0	010	010	0 0		
Republic of Macedonia												
Togo		*				0000	10	001	000			
Tonga	*					1100	10	001	101	0.0		
Trinidad and Tobago		*				0000	11	000	110			
Tunisia			*			0000	00	101				
Turkey			*			0100	10	111				
1 41100 9						0100	10					
Turkmenistan	*					0110	0 0	000	001	10		
Uganda		*				0000	01	101	000			
Ukraine			*			0101	0.0	001				
United Arab Emirates		*				1000	10	010	110			
United Kingdom				*		0100	0 0					
United Republic of		*				0000	10	000	000			
Tanzania						1010						
United States					*	1010						
Uruguay		*				1110	10	010	000			
Uzbekistan	*					0101	00	000	111	11		
Vanuatu	*					1100	10	010	000	0 0		
Venezuela			*			0000	11	011				
Viet Nam			*			1000	10	001				
Yemen		*				1000	10	010	000			
Yugoslavia			*			0100	11	000				
Zambia		*				0000	10	000	010			
Zimbabwe	*					0000	00	000	100	0 0		
Lindauwe			1			0000	0.0	000	100	0.0		

## Part I

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		Numbe	r of addre	esses in blo	ock		Allocation of blocks of addresses					
State	1 024	4 096	32 768	262 144	1 048 576	(a dash represents a bit value equal to 0 or 1)						
Other allocations												
ICAO <sup>1</sup>			*			1111	0 0	000				
ICAO <sup>2</sup>	*					$1\ 0\ 0\ 0$	10	011	001	0 0		
ICAO <sup>2</sup>	*					1111	0 0	001	001	0 0		
<ol> <li>ICAO administers this</li> <li><sup>2.</sup> Block allocated for sp</li> </ol>		U	0 1	2		s described	l in sectio	on 7.				

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#### **APPENDIX B**

# SAMPLE AERONAUTICAL INFORMATION CIRCULAR (AIC) RECOMMENDED TEXT OF STATE AIC

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Notes		ICAO 24-Bit Aircraft Addresses and Aircraft Identification Reporting
1. State to insert	1	INTRODUCTION
date and reference of last circular issued for Mode S Surveillance, if applicable.	1.1	The provision of air traffic services (ATS) using SSR Mode S will rely on a unique ICAO 24-bit aircraft address for selective interrogation of individual aircraft. The 24-bit aircraft address is also an essential element of the airborne collision and avoidance system, ACAS II. In addition, Mode S surveillance requires the reporting of aircraft identification as stated in previous circulars concerning Mode S airborne equipment requirements. (note 1).
	1.2	The aircraft address shall be one of 16 777 214 twenty-four-bit aircraft addresses allocated by ICAO to the State of Registry or common mark registering authority and assigned as prescribed in the Appendix to Chapter 9, Part I, Volume III, ICAO Annex 10.
	1.3	All Mode S equipped aircraft engaged in international civil aviation are required to have an aircraft identification feature as prescribed in ICAO Annex 10, Volume IV, Chapter 2, 2.1.5.2.
	1.4	This circular provides guidance to ensure consistency regarding 24-bit aircraft addresses and the reporting of aircraft identification relevant to the operational introduction of Mode S Elementary and Enhanced Surveillance. In particular:
		<ul><li>a) Adherence to the world-wide scheme for assignment of ICAO 24-bit Aircraft Addresses.</li><li>b) Correct setting of Aircraft Identification by flight crew.</li></ul>
	2	THE ICAO 24-BIT AIRCRAFT ADDRESS
	2.1	Instances occur of incorrect 24-bit aircraft addresses being installed/hard-wired on individual aircraft. This has happened not only on first installation of a Mode S transponder but also when a major modification has been made to the Mode S equipment, and following a change of State of Registration. Incorrect installation, such as setting the address to all zeros, or, inadvertent duplication of an address can pose a severe risk to flight safety. In particular, the airborne collision avoidance system, ACAS II, performs on the assumption that only a single, unique 24-bit aircraft address per airframe exists. The performance of ACAS II can be seriously degraded and in some instances <u>disabled</u> if an incorrect or duplicate address is installed on an aircraft.
	2.2	Incorrect or duplicated 24-bit aircraft addresses will also undermine the effectiveness of surveillance services based on SSR Mode S.
2. Insert name of State and title of applicable	2.3	It is essential that aircraft operators comply with the aircraft address assignment procedures of the State regulatory authority to which blocks of addresses have been allocated by ICAO (note 2).
organisation responsible for 24-bit aircraft address assignment	2.4	The world-wide addressing scheme has been designed so that, at any one time, no address is assigned to more than one aircraft. Only one address can be assigned to an aircraft and it cannot be changed except under exceptional circumstances authorised by the State regulatory authority concerned.
	2.5	When an aircraft changes its State of Registry, the previously assigned address is to be relinquished and a new address assigned by the new registering

Notes		ICAO 24-Bit Aircraft Addresses and
notes		Aircraft Identification Reporting
		authority.
	2.6	It is essential that the aircraft address is periodically verified using ramp tests. Such checks must also be conducted when a major maintenance check has taken place and when the aircraft has changed registration, to ensure that a newly assigned address has been properly set.
	3	CORRECT SETTING OF AIRCRAFT IDENTIFICATION
	3.1	To comply with European airborne equipment requirements, Mode S transponder equipped aircraft must incorporate an Aircraft Identification Feature. Correct setting of aircraft identification is essential for the correlation of radar tracks with flight plan data in the ATM and Airport Operator ground systems. Initial operational trials using SSR Mode S have shown that many aircraft are transmitting incorrect aircraft identification, e.g. BC_1234 instead of ABC1234. Such erroneous settings of aircraft identification prohibit automatic flight plan correlation and, if perpetuated, will severely limit the effectiveness of Mode S to relieve the shortage of SSR codes.
	3.2	In accordance with ICAO Doc 8168 [PANS-OPS] Vol. I, Part VIII, 1.3, flight crew of aircraft equipped with Mode S having an aircraft identification feature shall set the aircraft identification in the transponder. This setting shall correspond to the aircraft identification specified in item 7 of the ICAO flight plan, or, if no flight plan has been filed, the aircraft registration.
	3.3	Aircraft Identification, not exceeding 7 characters is to be entered in item 7 of the flight plan and set in the aircraft as follows:
		Either,
		a) The ICAO three-letter designator for the aircraft operating agency followed by the flight identification (e.g. KLM511, BAW213, JTR25), when:
		in radiotelephony the callsign used consists of the ICAO telephony designator for the operating agency followed by the flight identification (e.g. KLM 511, SPEEDBIRD 213, HERBIE 25).
		Or,
		<ul> <li>b) The registration marking of the aircraft (e.g. EIAKO, 4XBCD, OOTEK), when:</li> <li>1) in radiotelephony the callsign used consists of the registration</li> </ul>
		<ul><li>and the registration of the registration marking alone (e.g. EIAKO), or preceded by the ICAO telephony designator for the operating agency (e.g. SVENAIR EIAKO),</li><li>2) the aircraft is not equipped with radio.</li></ul>
		Note 1 No zeros, dashes or spaces are to be added when the Aircraft Identification consists of less than 7 characters.
		Note 2 Appendix 2 to ICAO Doc 4444 [PANS-ATM], refers. ICAO designators and telephony designators for aircraft operating agencies are contained in ICAO Doc 8585.
	4	FURTHER INFORMATION
3. State to insert local points of contact		Further information or guidance may be obtained from: DGAC contact information or Website

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