SE	S	Active			E	EU+		
ITY-AG	VCS2		8,33 kHz Air-Ground Voice Channel Spacing below FL195					
REG	ASP	MIL	MIL APO USE INT IND NM MET				AIS	USP

Subject matter and scope

This SES-type objective is derived from Implementing Regulation (EU) No 1079/2012 of 16 November 2012, amended by Commission Implementing Regulation (EU) No 657/2013 of 10 July 2013, laying down requirements for voice channels spacing for the single European sky.

The Regulation applies to:

- 1. all radios operating in the 117,975-137 MHz band ('the VHF band') allocated to the aeronautical mobile route service, including systems, their constituents and associated procedures;
- 2. all flights operating as general air traffic, within the airspace of the ICAO EUR region where States are responsible for the provision of air traffic services in accordance with Regulation (EC) No 550/2004.

The conversion requirements of the Regulation do NOT apply to frequency assignments:

- (a) that will remain in 25 kHz channel spacing on the following frequencies:
 - (i) the emergency frequency (121.5 MHz):
 - (ii) the auxiliary frequency for search and rescue operations (123,1 MHz);
- (iii) the VHF digital link (VDL) frequencies (136,725 MHz, 136,775 MHz, 136,825 MHz, 136,875 MHz, 136,925 MHz and 136,975 MHz):
- (iv) the aircraft communications addressing and reporting system (ACARS) frequencies (131,525 MHz, 131,725 MHz and 131,825 MHz);
- (b) where offset carrier operation within a 25 kHz channel spacing is utilised.

According to Article 14 of Regulation (EU) No 1079/2012, for cases having limited impact on the network, States may take local measures granting exemptions from compliance with:

- Article 4(5) on the obligation for all radios to have 8,33 kHz channel spacing capability by 31 December 2017 at the latest (except ground radios operated by air navigation service providers);
- Article 5(4) on the obligation for aircraft to be equipped with an 8,33 kHz-capable radio from 1 January 2018 to operate in airspace where carriage of radio is required;
- and 6(10) on the obligation to convert all frequency assignments to 8,33 kHz channel spacing by 31 December 2018 at the latest (except frequency assignments that stay in 25 kHz as a result of a safety requirement, or 25 kHz frequency assignments used to accommodate State aircraft).

However, the State shall provide the Commission with detailed information justifying the exemption at the latest one year before the dates identified in the relevant articles. Within six months of receiving the information and after consultation with the Network Manager, the Commission may review the exemption if the impact on the network is not limited.

The terms used in this objective are defined in Article 2 of Regulation (EC) No 549/2004 and Article 2 of Regulation (EU) No 1079/2012.

NOTE FOR MILITARY AUTHORITIES: It is the responsibility of each military authority to review this Objective IN ITS ENTIRETY and address each of the SLoAs that the military authority considers RELEVANT for itself. This has to be done on top and above of the review of "MIL" SLoAs which identify actions EXCLUSIVE to military authorities.

Applicability Area(s) & Timescale(s)

Applicability Area All	gia, Israel, Maastricht UAC, Moldova, Morocco,			
Timescales:	From	: Ву:	:	Applicable to:
Entry into force	07/12	/2012		Applicability Area
New and upgraded radio equipment	17/11	/2013		Applicability Area
New or upgraded radios on State aircraft	01/01	/2014		Applicability Area
Interim target for freq. conversions		31/	12/2014	Applicability Area
All radio equipment		31/	12/2017	Applicability Area
All frequencies converted		31/	12/2018	Applicability Area
State aircraft equipped, except those notified to E	С	31/	12/2018	Applicability Area
State aircraft equipped, except those exempted [A	Art 9(11)]	31/	12/2020	Applicability Area

References

ITY-AGVCS2 8,33 kHz Air-Ground Voice Channel Spacing below FL195
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European ATM Master Plan

OI step -	- No OI Link	<u>-</u>				
	Enablers -	CTE-C01a				

Logondi	WXYZ-001	Covered by SLoA(s) in	WXYZ-002	Covered by SLoA(s) in another objective	WXYZ-	Not covered in the
Legend:	VV A Y Z-00 I	this objective	ZZZ	Objective covering the enabler	003	Implementation Plan

Applicable legislation

Regulation (EU) No 1079/2012 of 16 November 2012 laying down requirements for voice channels spacing.

Essential Operational Changes

CNS Infrastructure and Services

SESAR Solution

ICAO GANP - ASBUs

- none -

Deployment Programme

- none -

European Plan for Aviation Safety

- none -

Operating Environments

Airport

En-Route

Network

Terminal Airspace

Stakeholder Lines of Action (SLoAs)

SloA ref.	Title	From	Ву
ITY-AGVCS2-REG01	Ensure radios have 8,33 kHz channel spacing capability		31/12/2017
ITY-AGVCS2-REG02	Ensure the achievement of the interim target for 8,33 kHz frequency conversions	FINALISED	
ITY-AGVCS2-REG03	Ensure compliance with the requirements on 8,33 kHz frequency conversions		31/12/2018
ITY-AGVCS2-ASP01	Ensure conformity of voice communications systems and associated procedures		31/12/2018
ITY-AGVCS2-ASP02	Convert 25 kHz frequencies to 8,33 kHz to achieve the interim target	FINALISED	
ITY-AGVCS2-ASP03	Convert all 25 kHz frequencies to 8,33 kHz		31/12/2018
ITY-AGVCS2-ASP04	Develop safety assessment		31/12/2018
ITY-AGVCS2-ASP05	Organise personnel training and awareness		31/12/2018
ITY-AGVCS2-MIL01	Equip State aircraft with radio equipment with 8,33 kHz channel spacing capability		31/12/2020
ITY-AGVCS2-MIL02	Organise personnel training and awareness of military aircrew		31/12/2020
ITY-AGVCS2-APO01	Convert all 25 kHz frequencies to 8,33 kHz		31/12/2018
ITY-AGVCS2-APO02	Accommodate non-equipped vehicles		31/12/2017
ITY-AGVCS2-APO03	Organise personnel training and awareness		31/12/2018
ITY-AGVCS2-USE01	Equip aircraft with radio equipment with 8,33 kHz channel spacing capability		31/12/2017
ITY-AGVCS2-USE02	Organise personnel training and awareness		31/12/2017
ITY-AGVCS2-NM01	Ensure the centralised flight planning processing and distribution service complies with the Regulation	FINALISED	

Description of finalised and deleted SLoAs is available on the eATM Portal @ https://www.eatmportal.eu/working/depl/essip_objectives

Expected Performance Benefits

Implementation Plan Edition 2022

Safety:	-
Capacity:	-
Operational Efficiency:	Optimisation of the use of the bandwidth, which is a prerequisite to a number of crucial operational improvements that will deliver benefits such as reduced delays and increased capacity. Such benefits will be postponed or even impossible if the additional frequencies required are not readily available.
Cost Efficiency:	-
Environment:	-

8,33 kHz Air-Ground Voice Channel Spacing below FL195

Detailed SLoA Descriptions

	Detailed SLoA Descriptions						
		From:	Ву:				
ITY-AGVCS2-REG01	Ensure radios have 8,33 kHz channel spacing capability	-	31/12/2017				
Action by:	State Authorities						
Action by: Description & purpose:	Take the necessary measures to ensure compliance of ANSPs, operato						
Jesen puen a par pose.	interoperability and performance requirements as specified in Article 4 oi) From entry into force of the Regulation, ensure that all radios having the Are able to tune to 25 kHz spaced channels [Art. 4(6)]; - The performance of these radios and the transmitter/receiver grous standards referred to in the supporting material of this SLoA [Art. 4(7) & ii) From 17 November 2013: - all radio equipment put into service or subject to radio upgrades be of radios includes the 8,33 kHz channel spacing capability [Art. 4(2) & 4 - aircraft for which the individual certificates of airworthiness or indiincluded in the applicability area of this objective from 17 November 201 fitted with radios having the 8,33 kHz channel spacing capability [Art. 4(iii) By 31 December 2017 at the latest all radios have the 8,33 kHz changround radios operated by air navigation service providers [Art. 4(5)].	of Regulation (EU) No 10 ne 8,33 kHz channel spannel constituent complies 4(8)]. by ANSPs, operators and (4)]; vidual flight permits are 3 and have a radio equips)].	079/2012. In particular: acing capability: s with the ICAO d other users or owners first issued in the States ipage requirement are				
	Note :Note that Regulation (EU) No 1079/2012 applies to 'all radios ope aeronautical mobile route service' which goes beyond ATM and might at ESSIP/LSSIP process, however this objective is limited to ATM in line w	ffect stakeholders that a	re not part of the				
Supporting material(s):	ICAO - Doc 4444 - Air Traffic Management, Section 12.3.1.4 '8,33 kHz of	channel spacing' - Editio	n 16				
	Url: https://store.icao.int/						
	EUROCONTROL - 8.33kHz Voice Channel Spacing (VCS) implementation handbook						
	Url: https://www.eurocontrol.int/publication/833khz-voice-channel-spacing-vcs-implementation-handbook						
	ICAO - Annex 10, Volume III, Part 2 - Aeronautical Telecommunications, Volume III Communication Systems, Part 2 (incorporating Amendment No 85), Chapter 2, Sections 2.1, 2.2, 2.3.1 and 2.3.2 (excluding Subsection 2.3.2.8) - Second Edition / 07/2007						
	Url: http://store1.icao.int/		(5) (5) (5)				
Finalisation criteria:	 Where applicable, the State has published the additional local exemptions as per Article 14 of Regulation (EU) Not 1079/2012. From 17 November 2013: Measures have been taken to ensure that all radio equipment put into service or subject radio upgrades by ANSPs, operators and other users or owners of radios includes the 8,33 kHz channel spacing capability. From 17 November 2013: Measures have been taken to ensure that aircraft for which the individual certificates of airworthiness or individual flight permits are first issued from 17 November 2013 and have a radio equipage requirem are fitted with radios having the 8,33 kHz channel spacing capability. By 31 December 2017: The NSA has evidence that all radios in the State have 8,33 kHz channel spacing capabil except where derogations apply and/or exemptions have been granted. 						
ITV A OVOCO DECOS	Ensure the achievement of the interim target for 8,33 kHz	From:	Ву:				
ITY-AGVCS2-REG02	frequency conversions	-	31/12/2014				
Action by:	State Authorities						
Description & purpose:	Ensure the requirements of Article 6(3) to 6(9) of the of Regulation (EU) met. In particular: i) By 31 December 2013: - With the support of the ANSP, establish the 25% target for frequence (4) of the Regulation; - Notify the Commission of the 25% target including, if this target can achieve the target and an alternative date for achieving it. The communicassignments that cannot be converted and the reasons for it [Art. 6(5), 6 ii) By 31 December 2014: - Ensure the 25% target for frequency conversions has been achieved frequency assignments and shall not include operational control communication (OPC) frequency assignments and shall not include operational control communication (OPC) frequency assignments and shall not include operational control communication (OPC) frequency assignments and shall not include operational control communication (OPC) frequency assignments and shall not include operational control communication (OPC) frequency assignments are control communication (OPC) frequency assignments are control communication (OPC) frequency assignments and shall not include operational control communication (OPC) frequency assignments are control communication (OPC) frequency assignments and shall not include operational control communication (OPC) frequency assignments and shall not include operational control communication (OPC) frequency assignments and shall not include operational control communication (OPC) frequency assignments and shall not include operational control communication (OPC) frequency assignments and shall not include operational control communication (OPC) frequency assignments and shall not include operational control communication (OPC) frequency assignments and shall not include operational control communication (OPC) frequency assignments and shall not include operational control communication (OPC) frequency assignments and shall not include operational control communication (OPC) frequency assignments and shall not include operational control communication (OPC) frequency ass	y conversions as specification to be met, a justification cation shall also identify (6) & 6(7)]. d. These conversions should be conversioned to the conversion of the central reguments in the central reguments in the central reguments.	n for not being able to the frequency hall not be limited to ACC gnments [Art 6(3)]; egister are 8,33 kHz [Art				
	converted, notify the Commission which frequency assignments will not						

ITY-AGVCS2

Security:

	8,33 kHz Air-Ground Voice Channel S	Spacing below	v FL195
Specific applicability:	This SLoA only applies to the States listed in Annex I of the Regulation Luxembourg, Hungary, Netherlands, Austria, United Kingdom).	(i.e. Germany, Ire	land, France, Italy,
Finalisation criteria:	1 - 25% target for frequency conversions as per Articles 6(5) to 6(7) of 2 - 25% target for frequency conversions achieved. 3 - All OPC frequency assignments converted to 8,33 kHz or, where ap justification for it notified to the Commission.	· ·	
ITY-AGVCS2-REG03	AGVCS2-REG03 Ensure compliance with the requirements on 8,33 kHz frequency conversions		By: 31/12/2018
Action by: Description & purpose:	State Authorities Ensure that, by 31 December 2018 at the latest, all frequency assignment where the State decides not to convert a 25 kHz frequency assignment.		
Derogations:	Derogations below) this shall be subject to a safety assessment. The conversion requirements to 8,33 kHz channel spacing do not apply a) that are outside the scope of the Regulation [Art 2(4)]; b) that stay in 25 kHz as a result of a safety requirement [Art. 6(10)]; c) 25 kHz frequency assignments used to accommodate State aircraft [States may grant additional local exemptions as per Article 14 of Regul Matter and Scope").	Art. 6(10)].	-
Supporting material(s):	EUROCONTROL - 8.33kHz Voice Channel Spacing (VCS) implementa Url : https://www.eurocontrol.int/publication/833khz-voice-channel-spac		tation handbook
Finalisation criteria:	All applicable frequencies converted to 8.33 kHz are published in the second seco		tation-nanubook
mansation ontona.	Ensure conformity of voice communications systems and	From:	Ву:
ITY-AGVCS2-ASP01	associated procedures	-	31/12/2018
Action by:	ANS Providers		
	 - Article 7(1) on operational coverage; - Article 8(1) on the identification of the transmitting channel; - Article 8(2) on air-ground voice communication procedures; - Article 8(3) on the accommodation of non-equipped aircraft; 		
	 - Article 8(1) on the identification of the transmitting channel; - Article 8(2) on air-ground voice communication procedures; - Article 8(3) on the accommodation of non-equipped aircraft; - Article 12(1) and 12(2) on the verification of systems. ii) From 17 November 2013: - Articles 4(2) and 4(4) on the 8,33 kHz channel spacing capability of radio upgrades; iii) By 31 December 2017: 		nent or equipment subject to
Supporting material(s):	 - Article 8(1) on the identification of the transmitting channel; - Article 8(2) on air-ground voice communication procedures; - Article 8(3) on the accommodation of non-equipped aircraft; - Article 12(1) and 12(2) on the verification of systems. ii) From 17 November 2013: - Articles 4(2) and 4(4) on the 8,33 kHz channel spacing capability of radio upgrades; 	channel spacing' -	- Edition 16
Supporting material(s):	 - Article 8(1) on the identification of the transmitting channel; - Article 8(2) on air-ground voice communication procedures; - Article 8(3) on the accommodation of non-equipped aircraft; - Article 12(1) and 12(2) on the verification of systems. ii) From 17 November 2013: - Articles 4(2) and 4(4) on the 8,33 kHz channel spacing capability of radio upgrades; iii) By 31 December 2017: - Article 4(5) on the 8,33 kHz channel spacing capability of all radios. ICAO - Doc 4444 - Air Traffic Management, Section 12.3.1.4 '8,33 kHz Url: https://store.icao.int/ EUROCONTROL - 8.33kHz Voice Channel Spacing (VCS) implementa Url: https://www.eurocontrol.int/publication/833khz-voice-channel-space ICAO - Annex 10, Volume III, Part 2 - Aeronautical Telecommunications (incorporating Amendment No 85), Chapter 2, Sections 2.1, 2.2, 2.3.1 a Second Edition / 07/2007 	channel spacing' - tion handbook ing-vcs-implemen	Edition 16 tation-handbook munication Systems, Part 2
Supporting material(s):	 - Article 8(1) on the identification of the transmitting channel; - Article 8(2) on air-ground voice communication procedures; - Article 8(3) on the accommodation of non-equipped aircraft; - Article 12(1) and 12(2) on the verification of systems. ii) From 17 November 2013: - Articles 4(2) and 4(4) on the 8,33 kHz channel spacing capability of radio upgrades; iii) By 31 December 2017: - Article 4(5) on the 8,33 kHz channel spacing capability of all radios. ICAO - Doc 4444 - Air Traffic Management, Section 12.3.1.4 '8,33 kHz Url: https://store.icao.int/ EUROCONTROL - 8.33kHz Voice Channel Spacing (VCS) implementa Url: https://www.eurocontrol.int/publication/833khz-voice-channel-space ICAO - Annex 10, Volume III, Part 2 - Aeronautical Telecommunications (incorporating Amendment No 85), Chapter 2, Sections 2.1, 2.2, 2.3.1 a Second Edition / 07/2007 Url: http://store1.icao.int/ 1 - Voice communication systems have been upgraded. 2 - The technical file (TF) with evidences of compliance and the EC decibeen delivered to the competent National Supervisory Authority (NSA). 3 - Procedures have been updated (including e.g. LoAs between centre) 	channel spacing' tion handbook ing-vcs-implements, Volume III Comand 2.3.2 (excluding claration of verification claration clar	tation-handbook munication Systems, Part 2 ng Subsection 2.3.2.8) -
	 - Article 8(1) on the identification of the transmitting channel; - Article 8(2) on air-ground voice communication procedures; - Article 8(3) on the accommodation of non-equipped aircraft; - Article 12(1) and 12(2) on the verification of systems. ii) From 17 November 2013: - Articles 4(2) and 4(4) on the 8,33 kHz channel spacing capability of radio upgrades; iii) By 31 December 2017: - Article 4(5) on the 8,33 kHz channel spacing capability of all radios. ICAO - Doc 4444 - Air Traffic Management, Section 12.3.1.4 '8,33 kHz Url: https://store.icao.int/ EUROCONTROL - 8.33kHz Voice Channel Spacing (VCS) implementa Url: https://www.eurocontrol.int/publication/833khz-voice-channel-space ICAO - Annex 10, Volume III, Part 2 - Aeronautical Telecommunications (incorporating Amendment No 85), Chapter 2, Sections 2.1, 2.2, 2.3.1 a Second Edition / 07/2007 Url: http://store1.icao.int/ 1 - Voice communication systems have been upgraded. 2 - The technical file (TF) with evidences of compliance and the EC decibeen delivered to the competent National Supervisory Authority (NSA). 	channel spacing' tion handbook ing-vcs-implements, Volume III Comand 2.3.2 (excluding claration of verification claration clar	tation-handbook munication Systems, Part 2 ng Subsection 2.3.2.8) -
Finalisation criteria:	 Article 8(1) on the identification of the transmitting channel; Article 8(2) on air-ground voice communication procedures; Article 8(3) on the accommodation of non-equipped aircraft; Article 12(1) and 12(2) on the verification of systems. ii) From 17 November 2013: Articles 4(2) and 4(4) on the 8,33 kHz channel spacing capability of radio upgrades; iii) By 31 December 2017: Article 4(5) on the 8,33 kHz channel spacing capability of all radios. ICAO - Doc 4444 - Air Traffic Management, Section 12.3.1.4 '8,33 kHz Url: https://store.icao.int/ EUROCONTROL - 8.33kHz Voice Channel Spacing (VCS) implementa Url: https://www.eurocontrol.int/publication/833khz-voice-channel-space ICAO - Annex 10, Volume III, Part 2 - Aeronautical Telecommunications (incorporating Amendment No 85), Chapter 2, Sections 2.1, 2.2, 2.3.1 a Second Edition / 07/2007 Url: http://store1.icao.int/ Voice communication systems have been upgraded. The technical file (TF) with evidences of compliance and the EC decibeen delivered to the competent National Supervisory Authority (NSA). Procedures have been updated (including e.g. LoAs between centre 4 - Upgraded communication systems have been put into service. Convert 25 kHz frequencies to 8,33 kHz to achieve the interim target 	channel spacing' - tion handbook ing-vcs-implemen s, Volume III Com and 2.3.2 (excludir	tation-handbook munication Systems, Part 2 ng Subsection 2.3.2.8) - ation of systems (DoV) has
Finalisation criteria:	- Article 8(1) on the identification of the transmitting channel; - Article 8(2) on air-ground voice communication procedures; - Article 8(3) on the accommodation of non-equipped aircraft; - Article 12(1) and 12(2) on the verification of systems. ii) From 17 November 2013: - Articles 4(2) and 4(4) on the 8,33 kHz channel spacing capability of radio upgrades; iii) By 31 December 2017: - Article 4(5) on the 8,33 kHz channel spacing capability of all radios. ICAO - Doc 4444 - Air Traffic Management, Section 12.3.1.4 '8,33 kHz Url: https://store.icao.int/ EUROCONTROL - 8.33kHz Voice Channel Spacing (VCS) implementa Url: https://www.eurocontrol.int/publication/833khz-voice-channel-spac ICAO - Annex 10, Volume III, Part 2 - Aeronautical Telecommunications (incorporating Amendment No 85), Chapter 2, Sections 2.1, 2.2, 2.3.1 a Second Edition / 07/2007 Url: http://store1.icao.int/ 1 - Voice communication systems have been upgraded. 2 - The technical file (TF) with evidences of compliance and the EC deciped been delivered to the competent National Supervisory Authority (NSA). 3 - Procedures have been updated (including e.g. LoAs between centre 4 - Upgraded communication systems have been put into service. Convert 25 kHz frequencies to 8,33 kHz to achieve the interim target ANS Providers Ensure that the interim requirements for frequency conversions to 8,33 and 6(4) of Regulation (EU) No 1079/2012 are complied with. In particulation and 60 conversions as specified by Articles 6(3) and 6(4) of the Regulation; - By 31 December 2014, ensure that the 25% target for frequency conversions is met. These conversions shall not be limited to ACC frequency conversion is met. These conversions shall not be limited to ACC frequency conversions is met. These conversions shall not be limited to ACC frequency conversions as a particular and acconversions as a particular and acconversions shall not be limited to ACC frequency conversions as a particular and acconversions shall not be limited to ACC frequency conversions and acconversi	channel spacing' channel spacing' channel spacing' channel spacing' channel spacing channel sp	tation-handbook munication Systems, Part 2 ng Subsection 2.3.2.8) - ation of systems (DoV) has By: 31/12/2014 sing as specified in Articles 6(3) the 25% target for frequency to above and notified to the
Finalisation criteria: ITY-AGVCS2-ASP02 Action by:	- Article 8(1) on the identification of the transmitting channel; - Article 8(2) on air-ground voice communication procedures; - Article 8(3) on the accommodation of non-equipped aircraft; - Article 12(1) and 12(2) on the verification of systems. ii) From 17 November 2013: - Articles 4(2) and 4(4) on the 8,33 kHz channel spacing capability of radio upgrades; iii) By 31 December 2017: - Article 4(5) on the 8,33 kHz channel spacing capability of all radios. ICAO - Doc 4444 - Air Traffic Management, Section 12.3.1.4 '8,33 kHz Url: https://store.icao.int/ EUROCONTROL - 8.33kHz Voice Channel Spacing (VCS) implementa Url: https://www.eurocontrol.int/publication/833khz-voice-channel-spac ICAO - Annex 10, Volume III, Part 2 - Aeronautical Telecommunications (incorporating Amendment No 85), Chapter 2, Sections 2.1, 2.2, 2.3.1 a Second Edition / 07/2007 Url: http://store1.icao.int/ 1 - Voice communication systems have been upgraded. 2 - The technical file (TF) with evidences of compliance and the EC decibeen delivered to the competent National Supervisory Authority (NSA). 3 - Procedures have been updated (including e.g. LoAs between centre 4 - Upgraded communication systems have been put into service. Convert 25 kHz frequencies to 8,33 kHz to achieve the interim target ANS Providers Ensure that the interim requirements for frequency conversions to 8,33 and 6(4) of Regulation (EU) No 1079/2012 are complied with. In particular - By 31 December 2013, support the Regulator in the calculation and econversions as specified by Articles 6(3) and 6(4) of the Regulation; - By 31 December 2014, ensure that the 25% target for frequency conversions on the conversions conversions as specified by Articles 6(3) and 6(4) of the Regulation; - By 31 December 2014, ensure that the 25% target for frequency conversions conversions conversions as specified by Articles 6(3) and 6(4) of the Regulation; - By 31 December 2014, ensure that the 25% target for frequency conversions conversions as specified by Articles 6(3) and 6(4) of the Regulat	channel spacing' tition handbook ing-vcs-implements, Volume III Comand 2.3.2 (excluding claration of verificates. From: - kHz channel spacillar: stablishment of the ersions referred to uency assignments sted in Annex I of	tation-handbook munication Systems, Part 2 ng Subsection 2.3.2.8) - ation of systems (DoV) has By: 31/12/2014 Sing as specified in Articles 6(3) the 25% target for frequency of above and notified to the ts and shall not include

ITY-AGVCS2	8,33 kHz Air-Ground Voice Channel Spacing below FL195
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Finalisation criteria:	1 - 25% target for frequency conversions has been achieved.					
		From:	Ву:			
ITY-AGVCS2-ASP03	Convert all 25 kHz frequencies to 8,33 kHz	-	31/12/2018			
Action by:	ANS Providers					
Description & purpose:	Ensure that, by 31 December 2018 at the latest, all 25 kHz frequencies	are converted 8,	33 kHz [Art. 6(10)].			
Derogations:	The conversion requirements to 8,33 kHz channel spacing do not apply a) that are outside the scope of the Regulation [Art 2(4)]; b) that stay in 25 kHz as a result of a safety requirement [Art. 6(10)]; c) 25 kHz frequency assignments used to accommodate State aircraft [. States may grant additional local exemptions as per Article 14 of Regula Matter and Scope").	Art. 6(10)].				
Supporting material(s):	EUROCONTROL - 8.33kHz Voice Channel Spacing (VCS) implementa	tion handbook				
	Url: https://www.eurocontrol.int/publication/833khz-voice-channel-space	<u>ing-vcs-implemer</u>	ntation-handbook			
ATM Master Plan relationship:	[CTE-C01a]-Existing Voice radio (VHF 25/8.33KHz)					
Finalisation criteria:	1 - All applicable frequencies converted to 8.33 kHz are published in the	e national AIP.				
ITY ACYCCO ACDOA	Davidon assets accoment	From:	By:			
ITY-AGVCS2-ASP04	Develop safety assessment	-	31/12/2018			
Action by:	ANS Providers		'			
	 notify the NSA of planned changes; conduct hazard identification, risk assessment and mitigation; develop safety assessment; deliver safety assessment report to the NSA, if new standards are app 1 or 2. The assessment shall be based in full validated/recognised method and requirements of Annex III to the Regulation. 		·			
Supporting material(s):	EUROCONTROL - 8.33kHz Voice Channel Spacing (VCS) implementa	tion handbook				
	Url: https://www.eurocontrol.int/publication/833khz-voice-channel-space	ing-vcs-implemer	ntation-handbook			
	EUROCONTROL - EAM 4 - ESARR 4 - Risk Assessment and Mitigation	n in ATM - Edition	n 1.0 / 04/2001			
	Url: https://www.eurocontrol.int/publication/esarr-4-risk-assessment-and	d-mitigation-atm				
Finalisation criteria:	 Safety assessment report including safety arguments for the change notification of acceptance was received. 	s has been subm	nitted to the NSA and			
ITV ACVOCO ACDOE	Onneries were and their in and account	From:	Ву:			
ITY-AGVCS2-ASP05	Organise personnel training and awareness	-	31/12/2018			
Action by:	ANS Providers					
Description & purpose:	Ensure that: - personnel are made duly aware of the requirements of the Regulation - operations manuals, working methods and operating procedures comp					
Finalisation criteria:	The training plans have been updated and a training package has been developed. All concerned personnel have been trained.					
ITY-AGVCS2-MIL01	Equip State aircraft with radio equipment with 8,33 kHz channel spacing capability	From:	By: 31/12/2020			
Action by:	Military Authorities					
TOGOTI Dy.	minually radiionides					

III AGTOGE	o,oo kiiz / iii oroana roico onamici o	paomy bolow i E						
Description & purpose:	Ensure that aircraft are equipped with 8,33 kHz channel spacing capabil	lity in compliance with t	he following articles of					
	Regulation (EU) No 1079/2012: i) From entry into force of the Regulation, ensure that all radios having the 8,33 kHz channel spacing capability comply							
	with:							
	 - Articles 4(6), 4(7) and 4(8) on interoperability and performance requirements; - Articles 8(4) and 8(5) on flight plan requirements, where applicable; - Article 8(6) on the notification to the IFPS, where applicable. 							
	ii) From 1 January 2014: - ensure all new State aircraft entering into service are equipped with radios having the 8,33 kHz channel spacing							
	capability [Art. 9.(6)] - ensure that whenever the radios installed on-board State aircraft are the 8,33 kHz channel spacing capability [Art. 9.(7)].	e subject to radio upgra	des, the new radios have					
	iii) By 30 June 2018: - communicate to the Commission the list of State aircraft that cannot be equipped with 8,33 kHz radios due to compelling bending constraints or procurement constraints [Art. 9(9)].							
	iv) By 31 December 2018: - ensure all State aircraft, except those communicated to the Commission as per the previous bullet, are equipped with radios having the 8,33 kHz channel spacing capability [Art. 9(8)]. v) By 31 December 2020:							
	- ensure the State aircraft not equipped by 31 December 2018 due to	ure the State aircraft not equipped by 31 December 2018 due to procurement constraints (as communicated to nmission by 30 June 2018) are equipped with radios having the 8,33 kHz channel spacing capability [Art. 9(10)].						
Derogations:	The obligation does not apply to State aircraft that will be withdrawn from operational service by 31 December 2025 [Art 9(11)]. The State can grant additional exemptions to State aircraft that cannot be equipped with radios having the 8,33 kHz channel spacing capability due to compelling technical or budgetary constraints.							
Supporting material(s): ICAO - Doc 4444 - Air Traffic Management, Section 12.3.1.4 '8,33 kHz channel spacing' - Edition 16								
	Url: https://store.icao.int/ EUROCONTROL - GUID-174 - EUROCONTROL Guidelines on 8.33kHz Channel Spacing for Military Operators - Edition 2.0 / 07/2018							
	Url: https://www.eurocontrol.int/publication/eurocontrol-guidelines-833khz-channel-spacing-military-operators							
	ICAO - Annex 10, Volume III, Part 2 - Aeronautical Telecommunications (incorporating Amendment No 85), Chapter 2, Sections 2.1, 2.2, 2.3.1 a Second Edition / 07/2007							
Finalisation criteria:	Url: http://store1.icao.int/ 1 - List of State aircraft that cannot be equipped with 8,33 kHz radios by	21 December 2018 ha	s hoon communicated to					
rmansation criteria:	the Commission. 2 - State aircraft have been equipped.	31 December 2016 na	s been communicated to					
		From:	Ву:					
ITY-AGVCS2-MIL02	Organise personnel training and awareness of military aircrew	-	31/12/2020					
Action by:	Military Authorities							
Description & purpose:	Military Authorities shall ensure that the personnel operating radio equip No 1079/2012 that they are adequately trained to use this equipment an where feasible.							
Supporting material(s):	EUROCONTROL - GUID-174 - EUROCONTROL Guidelines on 8.33kH Edition 2.0 / 07/2018	, ,						
Plus Handlaus autouta	Url: https://www.eurocontrol.int/publication/eurocontrol-guidelines-833k	<u>hz-channel-spacing-mil</u>	<u>itary-operators</u>					
Finalisation criteria:	1 - Training manuals have been updated, as required.2 - All personnel operating radio equipment have been trained.							
ITY-AGVCS2-APO01	Convert all 25 kHz frequencies to 8,33 kHz	From:	By: 31/12/2018					
		-	31/12/2010					
Action by:	Airport Operators							
Description & purpose:	Ensure that, by 31 December 2018 at the latest, all 25 kHz frequencies	· · · · · · · · · · · · · · · · · · ·	. ,,					
Derogations:	The conversion requirements to 8,33 kHz channel spacing do not apply a) that are outside the scope of the Regulation [Art 2(4)]; b) that stay in 25 kHz as a result of a safety requirement [Art. 6(10)]; c) 25 kHz frequency assignments used to accommodate State aircraft [Astates may grant additional local exemptions as per Article 14 of Regula Matter and Scope").	Art. 6(10)].						
		ion bandbaak						
Supporting material(s):	EUROCONTROL - 8.33kHz Voice Channel Spacing (VCS) implementate	Url: https://www.eurocontrol.int/publication/833khz-voice-channel-spacing-vcs-implementation-handbook						
	, , , ,		-handbook					
ATM Master Plan	, , , ,		-handbook					
ATM Master Plan relationship:	Url: https://www.eurocontrol.int/publication/833khz-voice-channel-spaci [CTE-C01a]-Existing Voice radio (VHF 25/8.33KHz)	ng-vcs-implementation-	<u>-handbook</u>					
Supporting material(s): ATM Master Plan relationship: Finalisation criteria:	Url: https://www.eurocontrol.int/publication/833khz-voice-channel-spaci	ng-vcs-implementation-	-handbook By:					

8,33 kHz Air-Ground Voice Channel Spacing below FL195

ITY-AGVCS2

8,33 kHz Air-Ground Voice Channel Spacing below FL195

Action by:	Airport Operators		
Description & purpose:	Ensure that procedures for handling non-8,33 kHz equipped vehicles through airport areas using 8,33 kHz channel spacing are published and applied as appropriate [Annex III.8].		
Finalisation criteria:	1 - Procedures for handling non-8,33 kHz equipped vehicles through airport areas using 8,33 kHz channel spacing have been published and are applied as appropriate.		
ITY-AGVCS2-APO03	Organise personnel training and awareness	From:	By: 31/12/2018
Action by:	Airport Operators		
Description & purpose:	Ensure that the personnel operating radio equipment are made duly aware of this Regulation, that they are adequately trained for their job functions [Art 13(1)].		
Finalisation criteria:	1 - The training plans have been updated and a training package has been developed.2 - All personnel operating radio equipment have been trained.		
ITY-AGVCS2-USE01	Equip aircraft with radio equipment with 8,33 kHz channel spacing capability	From:	By: 31/12/2017
Action by:	Airspace Users		<u>'</u>
	Regulation (EU) No 1079/2012: i) From entry into force: - Articles 4(6), 4(7) and 4(8) on interoperability and performance requirements; - Articles 8(4) and 8(5) on flight plan requirements; - Article 8(6) on the notification to the IFPS. ii) From 17 November 2013: - Articles 4(2) and 4(4) on the 8,33 kHz channel spacing capability of new radio equipment or equipment subject to radio upgrades; iii) By 31 December 2017: - Article 4(5) on the 8,33 kHz channel spacing capability of all radios.		
Supporting material(s):	ICAO - Doc 4444 - Air Traffic Management, Section 12.3.1.4 '8,33 kHz channel spacing' - Edition 16 Url: https://store.icao.int/ ICAO - Annex 10, Volume III, Part 2 - Aeronautical Telecommunications, Volume III Communication Systems, Part 2 (incorporating Amendment No 85), Chapter 2, Sections 2.1, 2.2, 2.3.1 and 2.3.2 (excluding Subsection 2.3.2.8) - Second Edition / 07/2007 Url: http://store1.icao.int/		
Finalisation criteria:	1 - Operators are able to demonstrate the conformity of airborne equ	uipment.	
ITY-AGVCS2-USE02	Organise personnel training and awareness	From:	By: 31/12/2017
			31/12/2017
Action by: Description & purpose:	Airspace Users Operators shall ensure that the personnel operating radio equipment are made duly aware of Regulation (EU) No 1079/2012, that they are adequately trained to use this equipment and that instructions are available in the cockpit where feasible.		
Finalisation criteria:	Training manuals have been updated, as required. All personnel operating radio equipment have been trained.		
ITY-AGVCS2-NM01	Ensure the centralised flight planning processing and distribution service complies with the Regulation	From:	By:
		-	07/12/2012
Action by:	NM		
Description & purpose:	The Network Manager shall ensure that the centralised flight planning processing and distribution service [Art. 13(4)]: a) develops and maintains operations manuals containing the necessary instructions and information to enable all relevant personnel to apply Regulation (EU) No 1079/2012; b) ensures that the manuals referred to in point (a) are accessible and kept up to date and that their update and distribution are subject to appropriate quality and documentation management; c) ensures that its working methods and operating procedures comply with the Regulation.		
	distribution are subject to appropriate quality and documentation ma	inagement;	·
Supporting material(s):	distribution are subject to appropriate quality and documentation ma	inagement; oly with the Regulation	·
Supporting material(s):	distribution are subject to appropriate quality and documentation mac) ensures that its working methods and operating procedures comp	nagement; bly with the Regulation entation handbook bacing-vcs-impleme	on. ntation-handbook