SE	S		Active ECAC+					CAC+		
ITY-A	GDL	Initial ATC Air-Ground Data Link Services								
REG	ASP	MIL	APO	USE	INT	IND	NM	MET	AIS	USP

Subject matter and scope

This SES-related implementation objective is derived from Regulation (EU) No 2015/310 of 26 February 2015, amending Regulation (EC) No 29/2009 of 16 January 2009 and repealing Regulation (EU) No 441/2014, laying down requirements on data link services for the single European sky.

Regulation (EC) No 29/2009 applies to air-ground data communications systems, their constituents and associated procedures and to flight data processing systems serving air traffic control units providing services to general air traffic, their constituents and associated procedures [Ref. Article 1(2)].

Regulation (EC) No 29/2009 requires the interoperable implementation of the first set of en-route non-time critical air-ground data link services DLIC, ACL, ACM and AMC [Ref. Annex II].

This regulation applies to all flights operating as general air traffic in accordance with instrument flight rules above FL 285, within the defined airspace areas [Ref. Article 1.1 of Regulation (EU) 2015/310].

The terms used in this objective are defined in Article 2 of Regulation (EC) No 549/2004 and in Article 2 of Regulation (EC) No 29/2009.

In 2016, what is known as the ELSA Consortium Study was finalised. The Study addresses the recommendations made by EASA in their report from 2014 on the technical issues in the implementation of Data Link Services (DLS). Also in 2016, the SESAR Deployment Manager has been mandated by the EC to act as DLS Implementation Project Manager and on this basis the SDM has developed a DLS Recovery Plan.

NOTE: The implementation objective is aligned with Regulation (EU) No 2015/310, amending Regulation (EC) No 29/2009 and repealing Regulation (EU) No 441/2014.

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 1	All EU SES States	EU SES States					
Applicability Area 2	Albania, Bosnia and I Kingdom	Herzegovina, M	ontenegro, Moi	rocco, North Macedonia, Serbia, Türkiye, United			
Timescales:		From:	Ву:	Applicable to:			
Entry into force		06/02/2009		Applicability Area 1			
ATS unit operational capability			05/02/2018	Applicability Area 1 + Applicability Area 2			
Aircraft capability			05/02/2020	Applicability Area 1 + Applicability Area 2			

References

European ATM Master Plan

OI step -	[AUO-0301]	-Voice Controller	-Pilot Commu	nications (En-	Route) Compleme	ented by Data I	<u>ink</u>		
	Enablers -	A/C-31	ER ATC 154a	ER ATC 154	b PRO-044b	PRO-228a			
OI step -	- No OI Link	_							
	Enablers -	CTE-C02b							
		Covered by SL	oA(s) in W	XYZ-002	Covered by SLoA	(s) in another of	bjective	WXYZ-	Not covered in the

Legend:	WXYZ-001	this objective	ZZZ	Objective covering the enabler	003	Implementation Plan

Applicable legislation

Regulation (EU) 2015/310 amending Regulation (EC) No 29/2009 and repealing Implementing Regulation (EU) No 441/2014, laying down requirements on data link services for the single European sky

Essential Operational Changes

ITY-AGDL Initial ATC Air-Ground Data Link Services

CNS Infrastructure and Services

SESAR Solution

ICAO GANP - ASBUs

COMI-B0/4	VHF Data Link (VDL) Mode 2 Basic
COMI-B1/2	VHF Data Link (VDL) Mode 2 Multi-Frequency

Deployment Programme

- none -

European Plan for Aviation Safety

RMT.0524	Data link services

Operating Environments

En-Route Network

Stakeholder Lines of Action (SLoAs)

SloA ref.	Title	From	Ву
ITY-AGDL-REG01	Ensure that safety is assessed before any change to the existing system	DELETED	
ITY-AGDL-REG02	Ensure the processing and the distribution of the information on the data link capability by the IFPS	DELETED	
ITY-AGDL-REG03	Ensure the publication of relevant information in the national aeronautical information publication		05/02/2018
ITY-AGDL-REG04	Ensure ATN/VDL-2 availability, security policy and address management procedures		05/02/2018
ITY-AGDL-REG05	Approve the operational use of air-ground data link services	DELETED	
ITY-AGDL-REG06	Notify potential exemption cases to the European Commission	FINALISED	
ITY-AGDL-ASP01	Ensure the conformity of communications, flight data and initial flight plan processing systems and associated procedures		05/02/2018
ITY-AGDL-ASP02	Organise personnel awareness and training		05/02/2018
ITY-AGDL-ASP03	Ensure ground communication systems comply with air-ground communication requirements		05/02/2018
ITY-AGDL-ASP04	Deploy communication infrastructure to handle air-ground data link services		05/02/2018
ITY-AGDL-ASP05	Implement Logon Forward process		05/02/2018
ITY-AGDL-ASP06	Implement Next Authority Notified process		05/02/2018
ITY-AGDL-MIL01	Equip transport-type State aircraft		01/01/2019
ITY-AGDL-USE01	Equip aircraft with data link equipment supporting the identified services		05/02/2020
ITY-AGDL-USE02	Specify relevant operational procedures		05/02/2020
ITY-AGDL-USE03	Arrange air-ground ATS data link service provision		05/02/2020
ITY-AGDL-USE04	Organise personnel awareness and training		05/02/2020
ITY-AGDL-IND01	Provide avionics and ground systems for data link services	DELETED	

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

Expected Performance Benefits

Through the delivery of standard and unambiguous messages (significant error and fatigue reduction), provision of a Safety: communications backup and the possibility of immediate message retrieval.

Through both reduction of voice congestion and increase in controller and sector productivity. Capacity gain is Capacity: expected from 3.4 % (if 25% of flights is equipped) up to 11% (if 75% of flights is equipped). This will lead to reduction

of delays.

Operational Efficiency:

Cost Efficiency:

Environment:

Implementation Plan Edition 2022

Created on 18/05/2024 18:48

ITY-AGDL	Initial ATC Air-Ground Data Link Services
ITY-AGDL	Initial ATC Air-Ground Data Link Services

Security:

Detailed SLoA Descriptions

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ere applicable, provide detailed information justifying the need for grend of their production life and being produced in limited numbers; all be disproportionate due to old design, in cases where these circumplying with the requirements of Regulation (EC) No 29/2009 [Article 17].	and (b) for which re-engumstances prevent airce 14(1)].	gineering costs required
The NSA has notified exemption cases to the European Commission		
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S Providers		
cles of Regulation (EC) No 29/2009: ticle 1(3) on the operational coverage; ticle 3(1) on the capability to provide and operate the DLIC, ACM, A ticle 4 on procedures for CPDLC establishment, operation and term rmation pertaining to data link capability; ticle 5(1) on ground systems support of CM and CPDLC; ticle 5(2) on seamless provision, message set and integrity requiren hanges of the CM and CPDLC air-ground applications; ticle 5(3) on service level agreement for communication services for vided by other organisations (i.e. CSPs); ticle 5(4) on ensuring that data exchanges can be established with a	cable airspace areas of a cable airspace areas of a cable airspace areas of a cable and AMC data link aircraft of and CPDLC data all compliant aircraft flying this between ATC units	services; g of flight plans regarding mmunications for data exchanges that may be ing in the airspace under (Note that this requires
tttttt	ing ATS units providing service to general air traffic within the appliales of Regulation (EC) No 29/2009: icle 1(3) on the operational coverage; icle 3(1) on the capability to provide and operate the DLIC, ACM, A icle 4 on procedures for CPDLC establishment, operation and term mation pertaining to data link capability; icle 5(1) on ground systems support of CM and CPDLC; icle 5(2) on seamless provision, message set and integrity requirer nanges of the CM and CPDLC air-ground applications; icle 5(3) on service level agreement for communication services for ided by other organisations (i.e. CSPs); icle 5(4) on ensuring that data exchanges can be established with a responsibility; icle 5(5) on automated notification, coordination and transfer of fligli	ing ATS units providing service to general air traffic within the applicable airspace areas codes of Regulation (EC) No 29/2009: icle 1(3) on the operational coverage; icle 3(1) on the capability to provide and operate the DLIC, ACM, ACL and AMC data link icle 4 on procedures for CPDLC establishment, operation and termination, and for the filing mation pertaining to data link capability; icle 5(1) on ground systems support of CM and CPDLC; icle 5(2) on seamless provision, message set and integrity requirements of end-to-end cornanges of the CM and CPDLC air-ground applications; icle 5(3) on service level agreement for communication services for CM and CPDLC data ided by other organisations (i.e. CSPs); icle 5(4) on ensuring that data exchanges can be established with all compliant aircraft flying in the compliant

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Supporting material(s):	FUROCAE - FD-111 - Functional specifications for CNS/ATM Recordin	a - Includina Amend	ment N°1 - 30 July 2003				
Supporting material(s).	EUROCAE - ED-111 - Functional specifications for CNS/ATM Recording - Including Amendment N°1 - 30 July 2003 07/2002						
	Url: https://eshop.eurocae.net/eurocae-documents-and-reports						
	EUROCONTROL - SPEC-116 - EUROCONTROL Specification on Data		tion 2.1 / 01/2009				
	Url: https://www.eurocontrol.int/publication/eurocontrol-specification-da						
	ICAO - Annex 10, Volume III, Part 1 - Aeronautical Telecommunications Digital Data Communication Systems - Edition 2.0	s, Volume III Commu	inication Systems, Part 1				
ATM Master Plan	Url: http://store1.icao.int/						
elationship:	[ER ATC 154b]-Enhance En-route ATC sub-systems (internal processir CPDLC dialog with Pilot	ng, FDP and Controll	er Workstation) to enable				
·	[PRO-044b]-ATC Procedures involving protocol for utilization of DataLink communications, message composition, receipt acknowledgement						
Finalisation criteria:	Air-ground ANSP communications systems enable data link communications	nication between cor	ntrollers and operators of				
	equipped aircraft. 2 - Flight data and initial flight plan processing systems are able to hand of flights. 3 - Associated procedures are applied in operation.						
	7 Accession procedures are applied in operation.	From:	Ву:				
ITY-AGDL-ASP02	Organise personnel awareness and training	-	05/02/2018				
Action by: Description & purpose:	ANS Providers Develop and maintain operations manuals containing the necessary ins						
	concerned to apply Regulation (EC) No 29/2009. Ensure that these manuals are accessible and kept up to date and that appropriate quality and documentation configuration management. Ensure that the working methods and operating procedures comply with Ensure that all personnel concerned are made duly aware of the releval Ensure that all personnel concerned are adequately trained for their job	n Regulation (EC) No nt provisions in Regu functions.	29/2009.				
	Note: In accordance with Regulation (EC) No 29/2009, Articles 13(3) ar	. ,					
inalisation criteria:	1 - Air Navigation Service Providers have produced the operations man	uals and the training	programmes.				
ITY-AGDL-ASP03	Ensure ground communication systems comply with air-ground	From:	By:				
	communication requirements	-	05/02/2018				
Action by:	ANS Providers						
Description & purpose:	Entities providing communication services shall ensure that the ground apply air-ground communications for CM and CPDLC data exchanges i No 29/2009, allowing either ATN/VDL-2 or an alternative communication	n compliance with A					
ATM Master Plan relationship:	[ER ATC 154a]-Basic air-ground datalink communications service deriv	ed from the CM and	CPDLC applications				
Finalisation criteria:	1 - CSP has deployed and made available ground communication syste communication technology.	ems which allow ATN	I/VDL-2 or alternative				
ITV AODI AODO4	Deploy communication infrastructure to handle air-ground data	From:	By:				
ITY-AGDL-ASP04	link services	-	05/02/2018				
Action by:	ANS Providers						
Description & purpose:	Ensure that the entities providing communication services for data exch	anges of the air-grou	und applications deploy the				
	appropriate telecommunication infrastructure (e.g. based on ATN/VDL-I						
Supporting material(s):	ARINC - 631-6 - VHF Digital Link (VDL) Mode 2 Implementation Provisi	ons Standards - ARI	NC 600 Series / 11/2010				
	ARINC - 631-5 - VHF Digital Link (VDL) Mode 2 Implementation Provisi	ons - ARINC 600 Se	ries / 12/2008				
	EUROCONTROL - SPEC-116 - EUROCONTROL Specification on Data	a Link Services - Edit	tion 2.1 / 01/2009				
	Url: https://www.eurocontrol.int/publication/eurocontrol-specification-da	ta-link-services					
ATM Master Plan elationship:	[CTE-C02b]-A/G Datalink over ATN/OSI - Single frequency						
Finalisation criteria:	Appropriate telecommunication infrastructure has been deployed in is ready to handle the selected air-ground data link services.	the specific locations	s selected by the State, an				
	, i	From:	By:				
ITY-AGDL-ASP05	Implement Logon Forward process	-	05/02/2018				
A - 1 ! !	ANO Providence						
Action by:	ANS Providers						

Initial ATC Air-Ground Data Link Services

ITY-AGDL

Description & purpose:	Implement a process for the transmission of logon parameters of flight d Annex to Regulation (EC) No 30/2009 amending Regulation (EC) No 10		as specified in the		
	The Logon Forward process is transmitted to provide the ATN or FANS/ equipped unit, to allow the unit to use the data link applications (CM, CP		the receiving data-link		
	This process shall comply with the interoperability and performance requino 1032/2006.	uirements specified in A	Art. 3 of Regulation (EC)		
	Note :This SLoA corresponds to ITY-COTR-ASP08 from ESSIP Plan Ec	lition 2015.			
pecific applicability:	Related to Commission Regulation 29/2009 laying down requirements of	n datalink services for	the Single European Sk		
erogations:	It shall not apply to flight data processing systems for which the flight da system.	ta are synchronised by	means of a common		
Supporting material(s):	EUROCONTROL - SPEC-107 - EUROCONTROL Specification for ATS Data Exchange Presentation (ADEXP) - Edition 3.3 / 07/2020				
	Url: https://www.eurocontrol.int/publication/eurocontrol-specification-ats	-data-exchange-preser	ntation-adexp		
	EUROCONTROL - SPEC-106 - EUROCONTROL Specification for On-L 07/2020	ine Data Interchange (OLDI) - Edition 5.0 /		
	Url: https://www.eurocontrol.int/publication/eurocontrol-specification-line	e-data-interchange-oldi			
	EUROCONTROL - GUID-176 - EUROCONTROL Guidelines for On-Line 07/2020	e Data Interchange (OL	.DI) - Edition 1.1 /		
TM M 1 DI	Url: https://www.eurocontrol.int/publication/eurocontrol-guidelines-line-d				
TM Master Plan elationship:	[ER ATC 154b]-Enhance En-route ATC sub-systems (internal processin CPDLC dialog with Pilot	g, FDP and Controller	Workstation) to enable		
inalisation criteria:	1 - The Logon Forward process has been implemented, documented an	d is in operational use.			
ITY-AGDL-ASP06	Implement Next Authority Notified process	From:	Ву:		
II I-AGDL-ASPU	Implement Next Authority Notified process	-	05/02/2018		
ction by:	ANS Providers	'	'		
Description & purpose:	Implement a process for the transmission of information of flight data be Regulation (EC) No 30/2009 amending Regulation (EC) No 1032/2006.	tween ATC units as sp	ecified in the Annex to		
Description & purpose:		·			
escription & purpose:	Regulation (EC) No 30/2009 amending Regulation (EC) No 1032/2006. Information subject to the next authority notified process shall provide as	s a minimum: aircraft id	entification, departure		
escription & purpose:	Regulation (EC) No 30/2009 amending Regulation (EC) No 1032/2006. Information subject to the next authority notified process shall provide as aerodrome, destination aerodrome. This process shall comply with the interoperability and performance required.	s a minimum: aircraft id	entification, departure		
	Regulation (EC) No 30/2009 amending Regulation (EC) No 1032/2006. Information subject to the next authority notified process shall provide as aerodrome, destination aerodrome. This process shall comply with the interoperability and performance requivolution no 1032/2006.	s a minimum: aircraft id uirements specified in Autition 2015.	entification, departure Art. 3 of Regulation (EC)		
specific applicability:	Regulation (EC) No 30/2009 amending Regulation (EC) No 1032/2006. Information subject to the next authority notified process shall provide as aerodrome, destination aerodrome. This process shall comply with the interoperability and performance requive 1032/2006. Note: This SLoA corresponds to ITY-COTR-ASP09 from ESSIP Plan Economics.	s a minimum: aircraft id uirements specified in A dition 2015. In datalink services for	entification, departure Art. 3 of Regulation (EC) the Single European Sk		
Specific applicability:	Regulation (EC) No 30/2009 amending Regulation (EC) No 1032/2006. Information subject to the next authority notified process shall provide as aerodrome, destination aerodrome. This process shall comply with the interoperability and performance requino 1032/2006. Note: This SLoA corresponds to ITY-COTR-ASP09 from ESSIP Plan Edited to Commission Regulation 29/2009 laying down requirements of It shall not apply to flight data processing systems for which the flight data.	s a minimum: aircraft id uirements specified in A dition 2015. In datalink services for the ta are synchronised by	entification, departure Art. 3 of Regulation (EC) the Single European Sk means of a common		
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Specific applicability:	Regulation (EC) No 30/2009 amending Regulation (EC) No 1032/2006. Information subject to the next authority notified process shall provide as aerodrome, destination aerodrome. This process shall comply with the interoperability and performance requiven 1032/2006. Note: This SLoA corresponds to ITY-COTR-ASP09 from ESSIP Plan Edited to Commission Regulation 29/2009 laying down requirements of It shall not apply to flight data processing systems for which the flight data system. EUROCONTROL - SPEC-107 - EUROCONTROL Specification for ATS 3.3 / 07/2020	s a minimum: aircraft id uirements specified in A dition 2015. In datalink services for ta are synchronised by Data Exchange Preser	entification, departure Art. 3 of Regulation (EC) the Single European Sk means of a common ntation (ADEXP) - Edition ntation-adexp		
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Initial ATC Air-Ground Data Link Services

ITY-AGDL

Description & purpose: Supporting material(s):	States which decide to equip new transport type State aircraft entering is capability relying upon standards which are not specific to military opera aircraft comply with the following articles of Regulation (EC) No 29/2005 - Article 3(5), amended by Article 1.2.4 of COMMISSION IMPLEMENTIL capability to operate the data link services DLIC, ACM, ACL and AMC; - Article 8(1) on communications systems support of CM and CPDLC; - Article 8(2) on seamless provision, message set and integrity requirem exchanges of the CM and CPDLC air-ground applications; - Article 8(3) on requirements for air-ground communication systems and communications for data exchanges of the CM and CPDLC applications communication technology. EUROCONTROL - SPEC-116 - EUROCONTROL Specification on Data Url: https://www.eurocontrol.int/publication/eurocontrol-specification-data	ational requireme D: NG REGULATIO Thents of end-to-end their constituer S, allowing either The Link Services -	ents, shall ensure that those IN (EU) 2015/310, on the IN (EU) 2015/310	
Finalisation criteria:	Transport-type aircraft have been equipped with data link capabilities	From:	Dur	
ITY-AGDL-USE01	Equip aircraft with data link equipment supporting the identified services	-	By: 05/02/2020	
Action by:	Airspace Users			
Description & purpose:	Operators shall ensure that: - Their aircraft operating IFR/GAT flights within the applicable airspace above FL285 have the capability to operate th DLIC, ACM, ACL and AMC services [Article 1.(2).2 of COMMISSION IMPLEMENTING REGULATION 2015/310] - Aircraft air-ground communication systems and their constituents support the CM and CPDLC air-ground application [Regulation (EC) No 29/2009, Article 6(1)]; - Aircraft air-ground communication systems and their constituents apply end-to-end communications for data exchanges of the CM and CPDLC air-ground applications in compliance with Regulation (EC) No 29/2009, Article 6(2) - Aircraft air-ground communication systems and their constituents apply air-ground communications for data exchange of the CM and CPDLC air-ground applications in compliance with Regulation (EC) No 29/2009, Article 6(3), allowing either ATN/VDL-2 or an alternative communication technology.			
Derogations:	Not applicable to: - Aircraft with an individual certificate of airworthiness first issued before equipment certified against the requirements of EUROCAE ED-100 or EIMPLEMENTING REGULATION 2015/310]; - Aircraft with an individual certificate of airworthiness first issued before applicable airspace by 31.12.2022 [Article 1.(2).3.b of COMMISSION IM-State aircraft [Article 1.(2).3.c of COMMISSION IMPLEMENTING REGULATION 2015/310]; - Aircraft being flown for testing, delivery or for maintenance purpose or inoperative under conditions specified in the applicable minimum equipr IMPLEMENTING REGULATION 2015/310]; - Specific aircraft types for which exemptions are justified and granted a Regulation (EC) No 549/2004 [Article 14].	ED-100A [Article 31.12.2003 whin MPLEMENTING I GULATION 2015/ with data link connent list [Article 2	1.(2).3.a of COMMISSION ch will cease operation in the REGULATION 2015/310]; /310]; nstituents temporarily 1.(2).3.d of COMMISSION	
Supporting material(s):	EUROCONTROL - SPEC-116 - EUROCONTROL Specification on Data	Link Services -	Edition 2.1 / 01/2009	
capper and material(e).	Url : https://www.eurocontrol.int/publication/eurocontrol-specification-data-link-services			
ATM Master Plan relationship:	[A/C-31]-Data link exchange compliant with Link 2000+			
Finalisation criteria:	1 - Airworthiness certificate with evidence of compliance with the certification specification has been granted by EASA			
ITY-AGDL-USE02	Specify relevant operational procedures	From:	By: 05/02/2020	
Action by:	Airspace Users	•	'	
Description & purpose:	Specify and apply common standardised procedures consistent with rel establishment, operation and termination, and for the filing of flight plans capability, in compliance with Regulation (EC) No 29/2009, Article 4.			
Supporting material(s):	EUROCONTROL - SPEC-116 - EUROCONTROL Specification on Data Url : https://www.eurocontrol.int/publication/eurocontrol-specification-da		Edition 2.1 / 01/2009	
Finalisation criteria:	1 - Operators have updated flight manuals with relevant information for operations.	the use of data li	nk equipment and for CPDLC	
ITY-AGDL-USE03	Arrange air-ground ATS data link service provision	From:	By: 05/02/2020	
Action by:	Airspace Users			
Description & purpose:	Make appropriate arrangements (with a CSP) to ensure that data excha and all ATS units which may control the flights they operate in the applic coverage limitations inherent in the communication technology used [Re	cable airspace, w		
	coverage initiations inherent in the communication technology used [Re	guialion (EC) in	29/2009, Article 6(4)].	
Finalisation criteria:	Operators have made appropriate arrangements with Communication units.	. , ,	. ,,,	

Initial ATC Air-Ground Data Link Services

ITY-AGDL

ITY-AGDL	Initial ATC Air-Ground Data Link Services

Action by:	Airspace Users
Description & purpose:	Ensure that the personnel operating data link equipment are made duly aware of Regulation (EC) No 29/2009, and that they are adequately trained for their job functions, and that instructions for using data link equipment are available in the cockpit [Regulation (EC) No 29/2009, Article13(6)].
Finalisation criteria:	 1 - Operators have training package added to training courses. 2 - Operators have training plans. 3 - Operators have Flight Manual with relevant information for the use of data link equipment available in the cockpit.