SE	SESAR Active					A	APT			
ENV01 Continuous Descent Operations (CDO)				DO)						
REG	ASP	MIL	APO	USE	INT	IND	NM	MET	AIS	USP

Subject matter and scope

A continuous descent operation (CDO) (1) is an aircraft operating technique, enabled by airspace design, procedure design and ATC clearances in which arriving aircraft descend without interruption, to the greatest possible extent, by employing minimum thrust in order to optimise the descent profile in terms of fuel burn. The optimum vertical profile takes the form of a continuously descending path.

Operating at optimum flight levels is a key driver to improving fuel efficiency and minimise carbon emissions as a large proportion of fuel burn occurs during the climb phase.

Many major airports now employ PBN procedures which can enable both CDO and continuous climb operations (CCO) and, in a large number of cases, judicious airspace and procedure design has resulted in significant reductions in environmental impacts. This is particularly the case where the airspace design has supported CCO and CDO.

CDO does not adversely affect safety and capacity and will produce environmental and operational benefits including reductions to fuel burn, gaseous emissions and noise impact.

It is important that monitoring and measuring of CDO execution is defined across ECAC using harmonised definitions to avoid misleading interpretations of performance measurement. It is equally important that CDO execution is measured across ECAC, as far as practicable, using a harmonised methodology and parameters. Whilst reporting can be undertaken at the local level according to local legislation and requirements, when CDO execution is reported on an international basis, this measurement should always be based upon a harmonised method, parameters and metric. The proposed methodology (4) identified by the European TF on CCO/CDO is detailed at http://www.eurocontrol.int/articles/continuous-climb-and-descent-operations.

Notes:

(1) Since the publication of ICAO Doc 9931, the term Continuous Descent Operations (CDO) has generally replaced the term CDA (Continuous Descent Approach).

(2) In principle, it is not required to implement CDO on a 24/7 basis, but it should be facilitated to the extent possible, according to local conditions.

(3) The methodology is detailed in the European CCO / CDO Action Plan, see https://www.eurocontrol.int/publication/european-cco-cdo-action-plan.

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	See list of airports in I	MP Level 3 Imp	lementation Pla	n - Annexes	
Timescales:		From:	By:	Applicable to:	
Initial operational capability		01/07/2007		Applicability Area	
Full operational capability			31/12/2023	Applicability Area	

References

European ATM Master Plan

OI step -	[AOM-0701]-Continuous Descent Approach (CDA)						
	Enablers -	None					
OI step -	[AOM-0702-	A]-Continuous Descent Op	perations (CDO)				
	Enablers -	PRO-029					
Logondi		Covered by SLoA(s) in	WXYZ-002	Covered by SLoA	(s) in another objective	WXYZ-	Not covered in the
Legend: WXYZ-001		this objective	zzz	Objective coverin	g the enabler	003	Implementation Plan

Applicable legislation

ENV01

Regulation (EU) 598/2014 of 16 April 2014 on the establishment of rules and procedures with regard to the introduction of noise-related operating restrictions at Union airports within a Balanced Approach and repealing Directive 2002/30/EC (as from 16/06/2016). EC Directive 2002/49/EC, dated 25.06.2002 relating to the assessment and management of environmental noise. EC Directive 2008/50/EC, dated 21.05.2008 on ambient air quality and cleaner air for Europe.

Essential Operational Changes

Airport and TMA performance

SESAR Solution

ICAO GANP - ASBUs

APTA-B0/4	CDO (Basic)
APTA-B1/4	CDO (Advanced)

Deployment Programme

- none -

European Plan for Aviation Safety

- none -

Operating Environments

Airport

Terminal Airspace

Stakeholder Lines of Action (SLoAs)

SloA ref.	Title	From	Ву
ENV01-ASP01	Implement rules and procedures for the application of CDO techniques	01/07/2007	31/12/2023
ENV01-ASP02	Design and implement CDO procedures enabled by PBN	01/01/2018	31/12/2023
ENV01-ASP03	Train controllers in the application of CDO techniques whenever practicable	01/07/2007	31/12/2023
ENV01-ASP04	Monitor and measure the execution of CDO	23/03/2018	31/12/2023
ENV01-APO01	Monitor and measure the execution of CDO	01/01/2018	31/12/2023
ENV01-USE01	Include CDO techniques in the aircrew training manual and support its implementation wherever possible	01/07/2007	31/12/2023

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

Expected Performance Benefits

Safety:	-						
Capacity:	-						
Operational Efficiency:	CDOs contribute to reducing airlines operating costs including a reduction in fuel consumption by the flying of optimised profiles (no vertical containment required). If the CDO is flown as part of a PBN procedure, the predictability of the vertical profile will be enhanced for ATC. CDOs are also a proxy for Vertical Flight Efficiency (VFE) and should be monitored according to harmonised definitions and parameters in order to measure efficiency.						
Cost Efficiency:	-						
Environment:	Reduction of fuel burn (and consequently, atmospheric emissions) has been estimated to be 51kg per flight for those flying CDO over those flying non-CDO. In addition, studies have indicated that due to lower drag and thrust facilitated by CDO, over certain portions of the arrival profile, noise can be reduced by up to 5dB.						
Security:	-						
	Detailed SLoA Descriptions						
	Implement rules and procedures for the application of CDO	From:	By:				
ENV01-ASP01	techniques	01/07/2007	31/12/2023				

		techniques	01/07/2007	31/12/2023	
Ac	tion by:	ANS Providers			

Continuous Descent Operations (CDO)

Supporting material(s): ATM Master Plan relationship: Finalisation criteria: ENV01-ASP03 Action by:	 Url : https://www.eurocontrol.int/concept/continuous-climb-and-descent-ICAO - Doc 9426 - Air Traffic Services Planning Manual - Edition 1 / 12/Url : http://www.icao.int/publications/Pages/catalogue.aspx EUROCONTROL - European CCO/CDO Action Plan Url : https://www.eurocontrol.int/publication/european-continuous-climb-ICAO - Doc 9613 - Performance-based Navigation (PBN) Manual - Editi Url : https://store.icao.int/en/performance-based-navigation-pbn-manual-ICAO - Doc 4444 - Air Traffic Management - Edition 16 / 11/2016 Url : https://store.icao.int/ ICAO - Doc 4444 - Air Traffic Management - Edition 16 / 11/2016 Url : https://store.icao.int/ ICAO - Doc 9931 - Continuous Descent Operations (CDO) Manual - Editi Url : https://cfapp.icao.int/tools/ATMiKIT/story_content/external_files/102 [PRO-029]-ATC Procedures to build a sequence and coordinate with otf 1 - CDO procedures enabled by PBN have been published in the local/S 2 - CDOs enabled by PBN are made available to airspace users, whene Train controllers in the application of CDO techniques whenever practicable ANS Providers 	1992 and-descent-operat on 4 / 03/2013 -doc-9613 tion 1 / 12/2010 2600063919931_en her AoR in order to 1	.pdf				
ATM Master Plan relationship: Finalisation criteria:	ICAO - Doc 9426 - Air Traffic Services Planning Manual - Edition 1 / 12/ Url : http://www.icao.int/publications/Pages/catalogue.aspx EUROCONTROL - European CCO/CDO Action Plan Url : https://www.eurocontrol.int/publication/european-continuous-climb ICAO - Doc 9613 - Performance-based Navigation (PBN) Manual - Editi Url : https://store.icao.int/en/performance-based-navigation-pbn-manual- ICAO - Doc 4444 - Air Traffic Management - Edition 16 / 11/2016 Url : https://store.icao.int/ ICAO - Doc 9931 - Continuous Descent Operations (CDO) Manual - Edit Url : https://cfapp.icao.int/tools/ATMiKIT/story_content/external_files/102 [PRO-029]-ATC Procedures to build a sequence and coordinate with oth 1 - CDO procedures enabled by PBN have been published in the local/S 2 - CDOs enabled by PBN are made available to airspace users, whenever Train controllers in the application of CDO techniques whenever	1992 and-descent-operat on 4 / 03/2013 -doc-9613 tion 1 / 12/2010 2600063919931_en her AoR in order to 1 State AIP ever practicable From:	. <u>pdf</u> facilitate CCO/CDO By:				
ATM Master Plan elationship:	ICAO - Doc 9426 - Air Traffic Services Planning Manual - Edition 1 / 12/ Url : http://www.icao.int/publications/Pages/catalogue.aspx EUROCONTROL - European CCO/CDO Action Plan Url : https://www.eurocontrol.int/publication/european-continuous-climb- ICAO - Doc 9613 - Performance-based Navigation (PBN) Manual - Editi Url : https://store.icao.int/en/performance-based-navigation-pbn-manual- ICAO - Doc 4444 - Air Traffic Management - Edition 16 / 11/2016 Url : https://store.icao.int/ ICAO - Doc 9931 - Continuous Descent Operations (CDO) Manual - Edit Url : https://cfapp.icao.int/tools/ATMiKIT/story_content/external_files/102 [PRO-029]-ATC Procedures to build a sequence and coordinate with ott 1 - CDO procedures enabled by PBN have been published in the local/S	1992 and-descent-operat on 4 / 03/2013 -doc-9613 tion 1 / 12/2010 2600063919931_en her AoR in order to 1 State AIP	.pdf facilitate CCO/CDO				
TM Master Plan	ICAO - Doc 9426 - Air Traffic Services Planning Manual - Edition 1 / 12/ Url : http://www.icao.int/publications/Pages/catalogue.aspx EUROCONTROL - European CCO/CDO Action Plan Url : https://www.eurocontrol.int/publication/european-continuous-climb ICAO - Doc 9613 - Performance-based Navigation (PBN) Manual - Editi Url : https://store.icao.int/en/performance-based-navigation-pbn-manual- ICAO - Doc 4444 - Air Traffic Management - Edition 16 / 11/2016 Url : https://store.icao.int/ ICAO - Doc 9931 - Continuous Descent Operations (CDO) Manual - Edit Url : https://cfapp.icao.int/tools/ATMiKIT/story_content/external_files/102 [PRO-029]-ATC Procedures to build a sequence and coordinate with oth	1992 and-descent-operat on 4 / 03/2013 -doc-9613 tion 1 / 12/2010 2600063919931_en her AoR in order to f	.pdf				
TM Master Plan	ICAO - Doc 9426 - Air Traffic Services Planning Manual - Edition 1 / 12/ Url : http://www.icao.int/publications/Pages/catalogue.aspx EUROCONTROL - European CCO/CDO Action Plan Url : https://www.eurocontrol.int/publication/european-continuous-climb ICAO - Doc 9613 - Performance-based Navigation (PBN) Manual - Editi Url : https://store.icao.int/en/performance-based-navigation-pbn-manual- ICAO - Doc 4444 - Air Traffic Management - Edition 16 / 11/2016 Url : https://store.icao.int/ ICAO - Doc 9931 - Continuous Descent Operations (CDO) Manual - Editi Url : https://cfapp.icao.int/tools/ATMiKIT/story_content/external_files/102	1992 and-descent-operat on 4 / 03/2013 -doc-9613 tion 1 / 12/2010 2600063919931 en	.pdf				
Supporting material(s):	ICAO - Doc 9426 - Air Traffic Services Planning Manual - Edition 1 / 12/ Url : http://www.icao.int/publications/Pages/catalogue.aspx EUROCONTROL - European CCO/CDO Action Plan Url : https://www.eurocontrol.int/publication/european-continuous-climb- ICAO - Doc 9613 - Performance-based Navigation (PBN) Manual - Editi Url : https://store.icao.int/en/performance-based-navigation-pbn-manual- ICAO - Doc 4444 - Air Traffic Management - Edition 16 / 11/2016 Url : https://store.icao.int/ ICAO - Doc 9931 - Continuous Descent Operations (CDO) Manual - Editi	1992 and-descent-operat on 4 / 03/2013 -doc-9613 tion 1 / 12/2010					
upporting material(s):	ICAO - Doc 9426 - Air Traffic Services Planning Manual - Edition 1 / 12/ Url : http://www.icao.int/publications/Pages/catalogue.aspx EUROCONTROL - European CCO/CDO Action Plan Url : https://www.eurocontrol.int/publication/european-continuous-climb- ICAO - Doc 9613 - Performance-based Navigation (PBN) Manual - Editi Url : https://store.icao.int/en/performance-based-navigation-pbn-manual- ICAO - Doc 4444 - Air Traffic Management - Edition 16 / 11/2016 Url : https://store.icao.int/	1992 and-descent-operat on 4 / 03/2013 -doc-9613	ions-action-plan				
upporting material(s):	ICAO - Doc 9426 - Air Traffic Services Planning Manual - Edition 1 / 12/ Url : http://www.icao.int/publications/Pages/catalogue.aspx EUROCONTROL - European CCO/CDO Action Plan Url : https://www.eurocontrol.int/publication/european-continuous-climb ICAO - Doc 9613 - Performance-based Navigation (PBN) Manual - Editi Url : https://store.icao.int/en/performance-based-navigation-pbn-manual- ICAO - Doc 4444 - Air Traffic Management - Edition 16 / 11/2016	and-descent-operat	ions-action-plan				
upporting material(s):	ICAO - Doc 9426 - Air Traffic Services Planning Manual - Edition 1 / 12/ Url : <u>http://www.icao.int/publications/Pages/catalogue.aspx</u> EUROCONTROL - European CCO/CDO Action Plan Url : <u>https://www.eurocontrol.int/publication/european-continuous-climb</u> ICAO - Doc 9613 - Performance-based Navigation (PBN) Manual - Editi Url : <u>https://store.icao.int/en/performance-based-navigation-pbn-manual-</u>	and-descent-operat	ions-action-plan				
Supporting material(s):	ICAO - Doc 9426 - Air Traffic Services Planning Manual - Edition 1 / 12/ Url : <u>http://www.icao.int/publications/Pages/catalogue.aspx</u> EUROCONTROL - European CCO/CDO Action Plan Url : <u>https://www.eurocontrol.int/publication/european-continuous-climb-</u> ICAO - Doc 9613 - Performance-based Navigation (PBN) Manual - Editi	and-descent-operat	ions-action-plan				
Supporting material(s):	ICAO - Doc 9426 - Air Traffic Services Planning Manual - Edition 1 / 12/ Url : <u>http://www.icao.int/publications/Pages/catalogue.aspx</u> EUROCONTROL - European CCO/CDO Action Plan Url : <u>https://www.eurocontrol.int/publication/european-continuous-climb-</u>	1992 and-descent-operat	ions-action-plan				
Supporting material(s):	ICAO - Doc 9426 - Air Traffic Services Planning Manual - Edition 1 / 12/ Url : <u>http://www.icao.int/publications/Pages/catalogue.aspx</u> EUROCONTROL - European CCO/CDO Action Plan	1992	ione entire alloc				
Supporting material(s):	ICAO - Doc 9426 - Air Traffic Services Planning Manual - Edition 1 / 12/ Url : <u>http://www.icao.int/publications/Pages/catalogue.aspx</u>						
Supporting material(s):	ICAO - Doc 9426 - Air Traffic Services Planning Manual - Edition 1 / 12/						
Supporting material(s):							
Supporting material(s):	Url : https://www.eurocontrol.int/concept/continuous-climb-and-descent-operations						
	EUROCONTROL - EUROCONTROL CDO/CCO Supporting Material						
Description & purpose:	Deploy performance-based airspace and arrival procedures that allow the taking into account airspace and traffic complexity. This enhances vertical flight path precision during descent, arrival, and e reliant on ground-based equipment for vertical guidance.						
ction by:	ANS Providers						
ENV01-ASP02	Design and implement CDO procedures enabled by PBN	01/01/2018	By: 31/12/2023				
	2 - CDOs are made available to airspace users, whenever practicable	From:	By:				
inalisation criteria:	1 - CDO procedures have been published in the local/State AIP						
	Url : https://www.eurocontrol.int/dashboard/continuous-climb-and-descent-operations-performance-monitoring- dashboard						
	EUROCONTROL - CCO / CDO Performance dashboard						
		2000003919931_6U	<u>.pui</u>				
	ICAO - Doc 9931 - Continuous Descent Operations (CDO) Manual - Edi Url : https://cfapp.icao.int/tools/ATMiKIT/story_content/external_files/102		ndf				
	Url : https://store.icao.int/	tion 1 / 12/2010					
	ICAO - Doc 4444 - Air Traffic Management - Edition 16 / 11/2016						
	Url : https://store.icao.int/en/performance-based-navigation-pbn-manual	<u>-doc-9613</u>					
	ICAO - Doc 9613 - Performance-based Navigation (PBN) Manual - Editi						
	Url : https://www.eurocontrol.int/publication/european-continuous-climb-		ions-action-plan				
	EUROCONTROL - European CCO/CDO Action Plan						
	Url : http://www.icao.int/publications/Pages/catalogue.aspx						
	ICAO - Doc 9426 - Air Traffic Services Planning Manual - Edition 1 / 12/1992						
	Url : https://www.eurocontrol.int/concept/continuous-climb-and-descent-operations						
	EUROCONTROL - EUROCONTROL CDO/CCO Supporting Material						
upporting material(s):	aircraft operators and airport operators. Provide the tactical and operational situational awareness support to allow aircrew to apply CDO.						
Supporting material(s):	whenever practicable. Coordination should be, in all circumstances, und	lertaken with adiace	ent ATS units the NM				

ENV01

Continuous Descent Operations (CDO)

Supporting material(s):	EUROCONTROL - IANS-ENV-INTRO - Introduction to Environment -e-learning training course 12/2012						
	Url : https://trainingzone.eurocontrol.int/						
	EUROCONTROL - EUROCONTROL CDO/CCO Supporting Material						
	Url : https://www.eurocontrol.int/concept/continuous-climb-and-descent-	operations					
	EUROCONTROL - European CCO/CDO Action Plan						
	Url : https://www.eurocontrol.int/publication/european-continuous-climb-	and-descent-operat	ions-action-plan				
	ICAO - Doc 9931 - Continuous Descent Operations (CDO) Manual - Ed	ition 1 / 12/2010					
	Url : https://cfapp.icao.int/tools/ATMiKIT/story_content/external_files/10.	2600063919931_en	.pdf				
	EUROCONTROL - CDO refresher course for ATCs						
	Url : https://trainingzone.eurocontrol.int/ilp/pages/coursedescription.jsf?	courseld=8117329&	catalogId=232380				
	EUROCONTROL - CCO / CDO Performance dashboard						
	Url : https://www.eurocontrol.int/dashboard/continuous-climb-and-desce dashboard	ent-operations-perfor	rmance-monitoring-				
inalisation criteria:	1 - Approach controllers have been suitably trained in the application CDO techniques						
		From:	By:				
ENV01-ASP04	Monitor and measure the execution of CDO	23/03/2018	31/12/2023				
ction by:	ANS Providers						
Description & purpose:	In cooperation with airports, monitor and measure CDO execution, where possible based upon a harmonised methodology and metrics. The methodology should be used also to identify the cause of any restrictions to CDO (such as inefficient LoAs (reflecting older more inefficient aircraft types and their corresponding vertical profiles)). Route changes should then be proposed to facilitate CDOs, in order to enhance vertical flight efficiency. Provide any feedback to airports, aircraft operators and the NM on the level of CDO execution together with any other trends observed by the CDO performance monitoring.						
	Note :(4) At the time of publication of this document, the methodology released in 2016 by the CCO/CDO TF1 is currently being reviewed by the CCO/CDO TF2.						
supporting material(s):	EUROCONTROL - EUROCONTROL CDO/CCO Supporting Material						
	Url : https://www.eurocontrol.int/concept/continuous-climb-and-descent-operations						
	EUROCONTROL - European CCO/CDO Action Plan						
	Url : https://www.eurocontrol.int/publication/european-continuous-climb-	and-descent-operat	ions-action-plan				
	EUROCONTROL - CCO, CDO harmonised definitions, metrics and part	ameters					
	Url : <u>https://youtu.be/PdeNroWY8Y0</u>						
	EUROCONTROL - CDO refresher course for ATCs						
	Url : https://trainingzone.eurocontrol.int/ilp/pages/coursedescription.jsf?	courseld=8117329&	catalogId=232380				
	EUROCONTROL - CCO / CDO Performance dashboard						
	Url : https://www.eurocontrol.int/dashboard/continuous-climb-and-descent-operations-performance-monitoring- dashboard						
Finalisation criteria:	 In cooperation with the airport operator, the monitoring and measure available. Arrangements are in place to provide feedback of CDO performance community where practicable. 						
		From:	By:				
ENV01-APO01	Monitor and measure the execution of CDO	01/01/2018	31/12/2023				
Action by:	Airport Operators						
Description & purpose:	In cooperation with the ANSP, monitor and measure CDO execution, w methodology. The methodology should be used also to identify the cause of any restri (reflecting older more inefficient aircraft types and their corresponding v proposed by the ANSP to facilitate CDOs, in order to enhance vertical f Provide any feedback to the ANSP, aircraft operators and the NM on th trends observed by the CDO performance monitoring.	ctions to CDO (such ertical profiles)). Ro light efficiency.	n as inefficient LoAs ute changes should then be				
	Note :At the time of publication of this document, the methodology releated being reviewed by the CCO/CDO TF2.	ased in 2016 by the	CCO/CDO TF1 is currently				

Continuous Descent Operations (CDO)

Supporting material(s):	Url : https://www.eurocontrol.int/concept/continuous-climb-and-descent-operations EUROCONTROL - European CCO/CDO Action Plan Url : https://www.eurocontrol.int/publication/european-continuous-climb-and-descent-operations-action-plan EUROCONTROL - CCO, CDO harmonised definitions, metrics and parameters Url : https://youtu.be/PdeNroWY8Y0 EUROCONTROL - CDO refresher course for ATCs		
	Url: https://trainingzone.eurocontrol.int/ilp/pages/coursedescription.jsf?courseId=8117329&catalogId=232380		
	EUROCONTROL - CCO / CDO Performance dashboard		
	Url : https://www.eurocontrol.int/dashboard/continuous-climb-and-descent-operations-performance-monitoring- dashboard		
Finalisation criteria:	 In cooperation with the ANSP, the monitoring and measurement of CDO execution is performed and available. Arrangements are in place to provide feedback of CDO performance to the ANSP, the NM and the local community where practicable. 		
ENV01-USE01	Include CDO techniques in the aircrew training manual and support its implementation wherever possible	From:	By:
		01/07/2007	31/12/2023
Action by:	Airspace Users		
Description & purpose:	Provide suitable training, ensure awareness and encourage application of CDO techniques.		
Supporting material(s):	EUROCONTROL - IANS-ENV-INTRO - Introduction to Environment -e-learning training course 12/2012		
	Url : https://trainingzone.eurocontrol.int/		
	EUROCONTROL - EUROCONTROL CDO/CCO Supporting Material		
	Url : https://www.eurocontrol.int/concept/continuous-climb-and-descent-operations		
	EUROCONTROL - European CCO/CDO Action Plan		
	Url : https://www.eurocontrol.int/publication/european-continuous-climb-and-descent-operations-action-plan		
	EUROCONTROL - CCO, CDO harmonised definitions, metrics and parameters		
	Url : <u>https://youtu.be/PdeNroWY8Y0</u>		
	ICAO - Doc 9931 - Continuous Descent Operations (CDO) Manual - Edition 1 / 12/2010		
	Url : https://cfapp.icao.int/tools/ATMiKIT/story_content/external_files/102600063919931_en.pdf		
	EUROCONTROL - CDO refresher course for ATCs		
	Url : https://trainingzone.eurocontrol.int/ilp/pages/coursedescription.jsf?courseId=8117329&catalogId=232380		
	EUROCONTROL - CCO / CDO Performance dashboard		
	Url : https://www.eurocontrol.int/dashboard/continuous-climb-and-descent-operations-performance-monitoring- dashboard		
Finalisation criteria:	1 - CDO techniques have been integrated in the aircrew training manual.		