

Continuous Descent Operations (CDO)

Stakeholders:

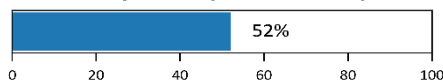
- ANSPs
- Airspace Users
- Airport Operators

FOC: 12/2013

Late

Estimated achievement: 12/2023

Average progress among Airports that have not yet completed the objective



SESAR Solutions: -

SESAR Key Features: Advanced Air Traffic Services

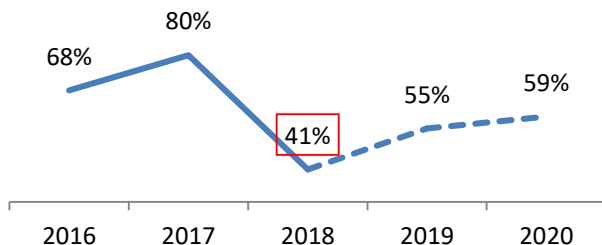
EOC/OC: -

ICAO ASBU: B0-CDO, B1-CDO

OI Steps: AOM-0701, AOM0702-A

Network Strategy Plan: SO6/5

Completion Rate Evolution (% of Airports completed the objective)



Main 2018 developments:

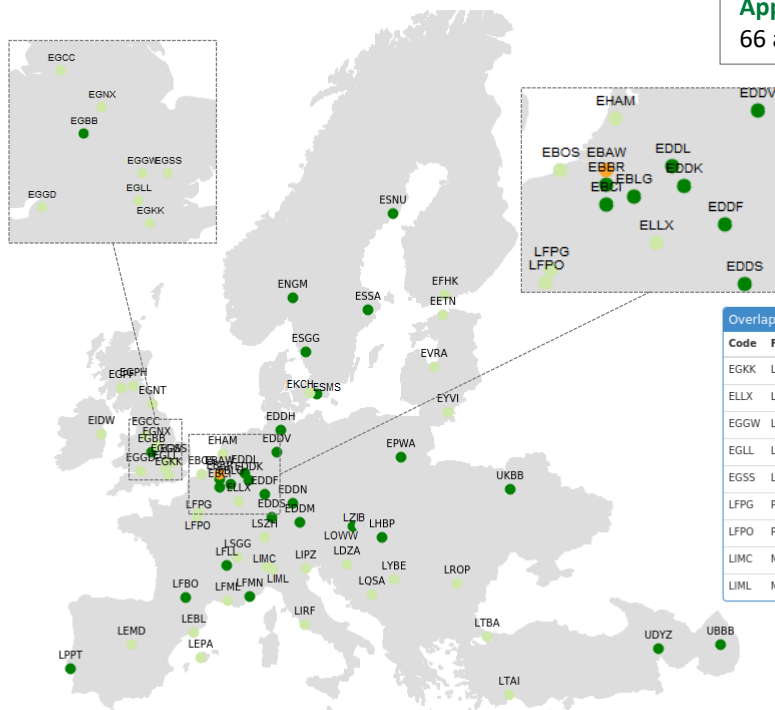
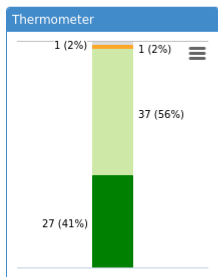
The Objective has been modified to align it with the ICAO ASBU Block 0/1 elements on CDO which explains the substantial dip in the completion rate, as the number of airports having reported completion has halved. In 2018, 27 airports (41%) reported this functionality as completed, compared to 47 airports in the previous reporting cycle. Also for 2018, 40 airports (61%) reported that the implementation of CDO is ongoing. Only 1 (2%) airport reports that it has not yet planned the implementation of CDO. It seems that actions relating to monitor performance are the most challenging for implementation. It was also reported that some airports are performing CDO only at the pilot requests, some others only at night time. The achievement of this objective can be expected by December 2023. It should be noted that the implementation status does not indicate to what extent performance benefits of CDO are being received.

ENV01 - Continuous Descent Operations (CDO)

Applicability Area: 66 airports

Legend

Completed	27
Ongoing	37
Planned	0
Late	0
Not yet planned	1
Not Applicable	1
Missing Data	0
Undefined	0



Overlaps

Code	Full name	Progress
EGKK	London Gatwick Airport	Completed
ELLX	Luxembourg Airport	Completed
EGGW	London Luton Airport	Completed
EGLL	London Heathrow Airport	Completed
EGSS	London Stansted Airport	Completed
LFPG	Paris CDG Airport	Completed
LFPO	Paris Orly Airport	Completed
LIMC	Milano Malpensa Airport	Completed
LIML	Milano Linate Airport	Completed