Deployment Scenario Title	UDPP departure
Deployment Scenario Description	-
Essential Operational Change	ATM Interconnected Network
Maturity	Additional SESAR Solutions in deployment

Applicable Operating Environment							
Airport	Terminal Airspace	En-Route	Network				

	Timeline																				
2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035

	Performance Contribution of the DS							
Capacity	Capacity Safety Environment Cost-efficiency Operational efficience							

	Stakeholders affected (at least one enabler to be deployed)								
AN	ISP	AO		A	Network Manager				
Civil	Military	Civil Military Civil		Military	Network Manager				
TWR		APT Operator		FOC					

SESAR Solutions							
Solution Code	Solution Title	Solution Description	Related Elements				
#57	UDPP Departure	Airspace Users are allowed to change among themselves (via the pre-departure management process	SOL OI DS EOC ICAO				

Operational Improvement Steps							
OI Step Code	OI Step Title	OI Step Description	Related Elements				
AUO-0103	UDPP-Departure	CDM airports will allow the Airspace Users to change among themselves (via the pre- departure					

	Enablers							
Required/ New/ Develop/ Enabler Optional Inherited Use Code				Enabler Title	Enabler Description	Related Elements		
a			AIRPORT- 06	UDPP Departure on A-CDM Airport system	This Enabler allows Airspace Users to reorder their flights as inputs to Departure Sequencing	STK OI EN DS		
			AOC- ATM-17	UDPP Departure system for FOC	With this Enabler, Airspace users own decision making tool can interface with Airport CDM system	STK OI DS		