Deployment Scenario Title	Basic EAP (extended ATC planning function)		
Deployment Scenario Description	-		
Essential Operational Change	Fully Dynamic and Optimised Airspace		
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 Safety Environment Cost-efficiency Operational efficience									

Stakeholders affected (at least one enabler to be deployed)								
AN	SP	А	0	А	Network Manager			
Civil	Military	Civil Military		Civil	Military	Network manager		
ENR						Network Manager		

SESAR Solutions								
Solution Code	Solution Title	Solution Description	Related Elements					
#118	Basic EAP (Extended ATC Planning) function	The basic Extended ATC Planner aims at bridging the gap between Air Traffic Flow and Capacity	OI DS EOC					

Operational Improvement Steps									
OI Step Code OI Step Title OI Step Description Related Element									
CM-0106	Initial support to INAP - basic EAP (Extended ATC Planning) function	The basic Extended ATC Planning function supports the communication between the Local DCB	SOL OI EN DS						

Source: European ATM Portal - Report produced: 05-05-2024 - Date refresh: 28-09-2023

EATMA data version: EATMA V12.1 - ATM Master Plan data set version: Dataset 19 Public - MP L3 Edition: MP L3 Plan 2022

Page 1 of 2

	Enablers									
Required/ Optional	New/ Inherited	Develop/ Use	Enabler Code	Enabler Title	Enabler Description	Related Elements				
•			ER ATC 164	ATC tools to re-organize traffic flows to reduce complexity in the execution phase	Automated ATC tools support the ATC team in identifying, assessing and resolving local complexity	STK OI DS				
•			PRO- 220a	ATC Procedures related to Detection and Resolution of Complexity, Density and Traffic Flow Problems	ATC procedures to describe how detection and resolution of complexity, density or traffic flow	STK OI EN DS PCP				
•			PRO- 220b	FCM procedures to describe how detection and resolution of complexity, density or traffic flow issues are managed.	-	STK OI EN DS PCP				