Deployment Scenario Title	Traffic alerts for pilots for airport operations
Deployment Scenario Description	Traffic alerts for pilots for airport operations: this refers to enhancing on-board systems for the detection of potential and actual risk of collisions with other traffic during runway and taxiway operations. In all cases, the flight crew will be provided with appropriate alerts.
Essential Operational Change	Airport and TMA performance
Maturity	In development phase: Key Solutions Approaching Maturity

Applicable Operating Environment									
Airport Terminal Airspace En-Route Network									

	Timeline																
2014	2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029 2030 2031 2032 2033 2034 20									2035							
	Deployment																

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

Stakeholders affected (at least one enabler to be deployed)								
ANSP AO AU						Network Manager		
Civil	Military	Civil	Military	Civil Military		Network manager		
				Scheduled, BA Fixed, BA Rotorcraft, GA	Transport, Fighter			

SESAR Solutions								
Solution Code Solution Title Solution Description Related Elements								
PJ.03b-05	Traffic Alerts for Pilots for Airport Operations	Traffic Alerts for pilots for airports operations refer to enhancing onboard systems in order to	SOL PJ OI DS EOC					

Operational Improvement Steps								
OI Step Code	OI Step Title	OI Step Description	Related Elements					
AUO-0605	Traffic Alerts for Pilots during Runway Operations	The on-board system detects potential and actual risk of collision with other aircraft traffic	SOL EN DS ICAO					
AUO-0615	Traffic Alerts for Pilots during Taxiway Operations	The on-board system detects potential and actual risk of collision with other aircraft traffic	SOL EN DS					

Source: European ATM Portal - Report produced: 29-11-2021 - Date refresh: 22-11-2021

EATMA data version: EATMA V12.1 - ATM Master Plan data set version: Dataset 19 Public - MP L3 Edition: MP L3 Plan 2019

	Enablers								
Required/ Optional	New/ Inherited	Develop/ Use	Enabler Code	Enabler Title	Enabler Description	Related Elements			
<u> </u>			A/C- 43a1	Traffic Alerts for Pilots during Runway Operations	Traffic Alerts for Pilots during Runway Operations	STK OI EN DS			
<u> </u>			A/C- 43a2	Traffic Alerts for Pilots during Taxiway Operations	Traffic Alerts for Pilots during Taxiway Operations	STK OI DS			
<u> </u>			A/C-48a	Air broadcast of aircraft position/vector (ADS-B OUT) compliant with DO260B	Air broadcast of aircraft position/vector (ADS-B OUT) compliant with DO260B	STK OI EN DS			
<u> </u>			A/C-67	ADS-B IN	On-board ADS-B receive function (ADS-B IN) including reception and processing of ADS-B	STK OI EN DS			
<b>→</b>			A/C-24	Airport moving map and own aircraft position display in cockpit.	Airport moving map and own aircraft position display in cockpit.	STK OI EN DS			
<b>→</b>			A/C-25	Airborne Traffic Situational Awareness to support surface operations (ATSA-SURF), including reception (ADS-B in), processing and display	This enabler ensures that the airborne traffic situational awareness surface operations (ATSA	STK OI EN			
<b>→</b>			REG- 0200	Safety Targets in Relation to Reductions of Runway Incursions	Formal requirements for safety targets in relation to reductions of runway incursions to be met	OI			