SESAR	Active	LOC	
SAF11.1	Improve Runway Safety by Preventing Runway Excursions		
REG ASP	MIL APO USE INT IND NM MET	AIS US	P

Subject matter and scope

The rate and number of runway excursions worldwide remained steady in the last decade. Data show the industry has reduced the rate of commercial aviation runway excursion accidents, but the absolute num-ber of accidents and incidents and their severity still indicate a very high risk.

In a study of incident and accident data dedicated to this action plan process, the International Air Transport Associa¬tion (IATA) reported that between 2005 and the first half of 2019, 23 percent (283) of accidents in IATA's global accident database involved a runway excursion. This was the most frequent end state, followed by gear-up landing/gear collapse (15 percent) and ground damage (12 percent).

Runway excursion risk is a complex combination of factors involving different aviation segments. To address the risk of runway excursions an industry initiative produced the Global Action Plan for the Prevention of Runway Excursions (GAPPRE), which was published in 2021. GAPPRE was developed by an international working group led by representatives from IATA, CANSO, the U.K. Civil Aviation Authority, Gulfstream, Paris Charles de Gaulle Airport and the Royal Netherlands Aerospace Centre (NLR). The work was coordinated by Flight Safety Foundation and EUROCONTROL. GAPPRE was reviewed and validated by EASA, IATA, Civil Air Navigation Services Organisation (CANSO) and Airports Council International World.

GAPPRE contains 101 consensus based recommendations that define actions beyond regulatory compliance for regulators and ICAO, aircraft manufacturers, airports, ANSPs, aircraft operators and research organisations. Additionally, GAPPRE includes guidance and explanatory material that provides further context to the targeted audience in order to facilitate the implementation of the recommendations.

GAPPRE asks organisations to which the action plan is addressed to:

- Organise a review of the respective recommendations and assess their relevance against their local conditions and specific context.
- Consult the best practices for implementing the selected recommendations and seek support, if needed, from the GAPPRE coordinating partners.
- Conduct an appropriate impact assessment (including safety assessment) when deciding on the specific action to implement the recommendations.
- Implement the specific action/change and monitor its effectiveness.
- Share the lessons learnt with the industry.

The EASA European Plan for Aviation Safety (EPAS 2022-2026) supports GAPPRE implementation/ Within the key actions for the most important risk areas for CAT aeroplanes, EPAS defines: "Promote and implement the Global Action Plans for the Prevention of Runway Incursions (GAPPRI) and Excursions (GAPPRE), in support of Regulation (EU) 2020/2148."

Applicability Area(s) & Timescale(s) All ECAC+ States except: Maastricht UAC, Sweden **Applicability Area** (Subject to local needs) Timescales: From: Applicable to: By: IOC used for Analytics functioning only - not for implementation 01/07/2022 Applicability Area planning FOC used for Analytics functioning only - not for implementation 31/12/2030 Applicability Area planning References **European ATM Master Plan** OI step -None Enablers -WXYZ-002 Covered by SLoA(s) in another objective Covered by SLoA(s) in WXYZ-Not covered in the WXYZ-001 Legend: this objective 003 Implementation Plan ZZZ Objective covering the enabler

SAF11.1	Improve Runway Safety by Preventing Runway Excursions
---------	---

Applicable legislation

None

Essential Operational Changes

- none -

SESAR Solution

ICAO GANP - ASBUs

- none -

Deployment Programme

- none -

European Plan for Aviation Safety

MST.007	Include runway excursions in national SSPs
RMT.0570	Reduction of runway excursions
RMT.0703	Runway Safety

Operating Environments

Airport

Stakeholder Lines of Action (SLoAs)

SloA ref.	Title	From	Ву
SAF11.1-REG01	Assess all safety recommendations from the Global Action Plan for the Prevention of Runway Excursions for their relevance against the local conditions and specific context together with the local stakeholders		
SAF11.1-REG02	Implement the selected recommendations for regulators and monitor the Implementation of the appropriate parts of the Global Action Plan for the Prevention of Runway Excursions, selected in SAF11.1-REG01		
SAF11.1-ASP01	Assess relevant safety recommendations from the Global Action Plan for the Prevention of Runway Excursions for their relevance against the local conditions and specific context and implement the selected recommendations		
SAF11.1-APO01	Assess relevant safety recommendations from the Global Action Plan for the Prevention of Runway Excursions for their relevance against the local conditions and specific context and implement the selected recommendations		
SAF11.1-USE01	Assess relevant safety recommendations from the Global Action Plan for the Prevention of Runway Excursions for their relevance against the local conditions and specific context and implement the selected recommendations		
Description of finalised	and deleted SLoAs is available on the eATM Portal @ https://www.eatmportal.eu/workir	ng/depl/essip_obje	ectives

Expected Performance Benefits

Safety: Significant improvement, through reduced risk of incidents and accidents on runways.

Capacity:
Operational Efficiency:
Cost Efficiency:
Environment:
Security: -

Detailed SLoA Descriptions

SAF11.1-REG01	Assess all safety recommendations from the Global Action Plan for the Prevention of Runway Excursions for their relevance	From:	By:
	against the local conditions and specific context together with the local stakeholders		
Action by:	State Authorities		

Implementation Plan Edition 2022

Description & purpose:	Together with the local stakeholders, organise a review and determine which of the recommendations are relevant for the local circumstancesCreate subset of the selected relevant recommendations to be implemented and monitored nationally.		
Supporting material(s):	EUROCONTROL - GAPRE - Global Action Plan for the Prevention of Ru	unway Excursions (GAI	PPRE) 05/2021
	Url: https://skybrary.aero/articles/global-action-plan-prevention-runway-	excursions-gappre	
inalisation criteria:	1 - Documented explanation/decision per recommendation to implement or not.		
	Implement the selected recommendations for regulators and	From:	By:
SAF11.1-REG02	monitor the Implementation of the appropriate parts of the Global Action Plan for the Prevention of Runway Excursions, selected in SAF11.1-REG01	-	-
ction by:	State Authorities		
Description & purpose:	 Ensure that the selected recommendations for regulator are implemented. Monitor the implementation of the selected recommendations for the local stakeholders. 		
Supporting material(s):	EUROCONTROL - GAPRE - Global Action Plan for the Prevention of Runway Excursions (GAPPRE) 05/2021		
ingligation cultivity	Url: https://skybrary.aero/articles/global-action-plan-prevention-runway-		
inalisation criteria:	1 - Monitoring arrangements, including the local stakeholders, are established.2 - Monitoring report addressing selected GAPPRE recommendations is published.		
SAF11.1-ASP01	Assess relevant safety recommendations from the Global Action Plan for the Prevention of Runway Excursions for their relevance against the local conditions and specific context and implement the selected recommendations	From:	By: -
Action by:	ANS Providers		
Description & purpose:			
Supporting material(s):	EUROCONTROL - GAPRE - Global Action Plan for the Prevention of Runway Excursions (GAPPRE) 05/2021		
	Url: https://skybrary.aero/articles/global-action-plan-prevention-runway-excursions-gappre		
inalisation criteria:	Documented explanation/decision per recommendation to implement or not. GAPPRE recommendations annual implementation report.		
SAF11.1-APO01	Assess relevant safety recommendations from the Global Action Plan for the Prevention of Runway Excursions for their relevance against the local conditions and specific context and implement the selected recommendations	From:	By: -
Action by:	Airport Operators		<u>'</u>
Description & purpose:			
Supporting material(s):	EUROCONTROL - GAPRE - Global Action Plan for the Prevention of Ru	unway Excursions (GAI	PPRE) 05/2021
	Url: https://skybrary.aero/articles/global-action-plan-prevention-runway-	excursions-gappre	
Finalisation criteria:	1 - Documented explanation/decision per recommendation to implement or not.2 - GAPPRE recommendations annual implementation report.		
SAF11.1-USE01	Assess relevant safety recommendations from the Global Action Plan for the Prevention of Runway Excursions for their relevance against the local conditions and specific context and implement the selected recommendations	From: -	By: -
Action by:	Airspace Users		
Description & purpose:			
Supporting material(s):	EUROCONTROL - GAPRE - Global Action Plan for the Prevention of Runway Excursions (GAPPRE) 05/2021		
	Url: https://skybrary.aero/articles/global-action-plan-prevention-runway-excursions-gappre		
	EASA - European Plan for Aviation Safety 2021 – 2025, Volume III		
	EASA - European Plan for Aviation Safety 2021 – 2025, Volume III		
	Url : https://www.easa.europa.eu/downloads/123564/en		

Improve Runway Safety by Preventing Runway Excursions

SAF11.1