SES	SAR				Achieved				A	APT
AOP	01.2	Implement	airside cap				best practic		n Eurocont	rol capacity
REG	ASP	MIL	APO	USE	INT	IND	NM	MET	AIS	USP

Subject matter and scope

Implement a collaborative capacity enhancement method that releases possible airside capacity improvement areas, to enable the implementation of suitable European best practices to unlock latent airside capacity.

(1). This objective cancels and replaces the previous AOP01 on the basis of new developments in this area.

zzz

Note: (2). The actions described in this objective are due to be renewed annually after the first implementation, planned for deployment at listed airports on 12/2007.

Applicability Area(s) & Timescale(s)

Applicability Area	See list of airports in MF	P Level 3 Imp	lementation Pla	an - Annexes
Timescales:	F	From:	By:	Applicable to:
Initial operational capability	(01/01/2007		Applicability Area
Full operational capability			31/12/2013	Applicability Area

References

European ATM Master Plan

OI step -	[AO-0305]-A	dditional Rapid	Exit Taxiwa	<u>ays (RET) and E</u>	<u>Entries</u>				
	Enablers -	None							
OI step -	[AUO-0701]·	Use of Runway	Occupanc	y Time (ROT) F	Reduction Techniqu	ies			
	Enablers -	None							
Legend:	WXYZ-001	Covered by S this objective	LoA(s) in	WXYZ-002	Covered by SLoA		objective	WXYZ- 003	Not covered in the Implementation P

Objective covering the enabler

Applicable legislation

-none-

Essential Operational Changes

- none -

SESAR Solution

ICAO GANP - ASBUs

- none -

Deployment Programme

- none -

European Plan for Aviation Safety

- none -

Operating Environments

Airport			
Terminal Airspace			

Stakeholder Lines of Action (SLoAs)

SloA ref.	Title	From	Ву
AOP01.2-ASP01	Participate in the local ACE Steering Group	01/01/2007	31/12/2011
AOP01.2-ASP02	Facilitate the involvement of operational ATCOs in the Forums	01/05/2007	31/08/2011
AOP01.2-ASP03	Approve and Implement the locally defined action plan	01/05/2007	31/08/2011
AOP01.2-APO01	Establish an Airside Capacity Enhancement (ACE) Steering Group	01/01/2007	31/12/2011
AOP01.2-APO02	Conduct annual capacity assessment	01/03/2007	31/08/2011
AOP01.2-APO03	Collect and analyse capacity and performance data	01/05/2007	31/08/2011
AOP01.2-APO04	Facilitate forums with pilots and ATCOs	01/05/2007	31/08/2011
AOP01.2-APO05	Develop and Implement a commonly agreed local action plan	01/05/2007	31/08/2011
AOP01.2-APO06	Develop and widely distribute yearly a capacity enhancement awareness leaflet in accordance with the action plan	01/05/2007	31/08/2011
AOP01.2-APO07	Airports to provide the Agency with accurate updated airport data sheet to be used in the EUROCONTROL Network Capacity Planning function.	01/05/2007	31/12/2011
AOP01.2-USE01	Participate in the local ACE Steering Group	01/01/2007	31/12/2011
AOP01.2-USE02	Facilitate the involvement of operational pilots in the Forums	01/05/2007	31/08/2011
AOP01.2-USE03	Approve and Implement the locally defined action plan	01/05/2007	31/12/2013
AOP01.2-AGY01	Develop and make available the PIATA Plus tool	FINALISED	
AOP01.2-AGY02	Maintain models as required	FINALISED	
Description of finalised	d and deleted SLoAs is available on the eATM Portal @ https://www.eatmportal.eu/worki	ng/depl/essip_o	<u>bjectives</u>

Expected Performance Benefits

Safety:	Safer operations following harmonised and more predictable aircraft operations on the movement area.
Capacity:	Increase in overall airside capacity due to higher efficiency of aircraft operations.
Operational Efficiency:	-
Cost Efficiency:	Savings on costs through more efficient surface operations.
Environment:	Direct benefit from less taxi and ground and airborne holding time for individual aircraft, thus reducing noise and emissions. Better use of existing infrastructure minimising the need for additional development.
Security:	N/A

Detailed SLoA Descriptions

		From:	By:
AOP01.2-ASP01	Participate in the local ACE Steering Group	01/01/2007	31/12/2011
Action by:	ANS Providers		
Description & purpose:	Participate actively in the local Airside Capacity Enhancement (ACE) exe group. The steering group will assign objectives and resources to the AC		evel in the steering
	Note :Referenced supporting material is available on request to the Head int/articles/airport-operations)	d of Airports Unit (http://	www.eurocontrol.
Supporting material(s):	EUROCONTROL - Airside Capacity Enhancement (ACE) Implementatio	n Manual - Edition 1.0 /	10/2003
Finalisation criteria:	 Proven record of participation in local steering groups. Number of steering group meetings conducted per annum. 		
		From:	By:
AOP01.2-ASP02	Facilitate the involvement of operational ATCOs in the Forums	01/05/2007	31/08/2011
Action by:	ANS Providers	·	·
Description & purpose:	Present the results of the capacity and performance data measurement of solutions to capacity constraints are reviewed and discussed. From this a recommendations to the steering group. The forums require the active participation of a representative number of who are able to review the results of the data analysis and provide opera action plan.	a local action plan will b	e developed to form ollers (e.g. 10 ATCOs)
Supporting material(s):	EUROCONTROL - Airside Capacity Enhancement (ACE) Implementatio	n Manual - Edition 1.0 /	10/2003
Finalisation criteria:	1 - Proven record of participation in both the Air Traffic Control Officer (A 2 - Number of forum meetings per annum.	TCO) and joint forums.	
AOP01.2-ASP03	Approve and Implement the locally defined action plan	From:	By:

Implement airside capacity enhancement method and best practices based on Eurocontrol capacity and efficiency implementation manual

		01/05/2007	31/08/2011		
Action by:	ANS Providers				
Description & purpose:	Approve, through the steering group, the locally defined action plan, co	ontaining improvements	and best practices		
	recommended by local experts i.e. Additional Rapid Exit Taxiways and as necessary, etc.				
Supporting material(s):	EUROCONTROL - Airside Capacity Enhancement (ACE) Implementation	tion Manual - Edition 1.0	/ 10/2003		
Finalisation criteria:	1 - Proven record of having implemented the action plan recommenda	tions.			
AOP01.2-APO01	Establish an Airside Capacity Enhancement (ACE) Steering	From:	By:		
AUFUI.2-AFUUI	Group	01/01/2007	31/12/2011		
Action by:	Airport Operators				
Description & purpose:	Convene a steering group consisting of senior managers from the Airp objective for the group will be to direct a local capacity enhancement e action plan.				
Supporting material(s):	EUROCONTROL - Airside Capacity Enhancement (ACE) Implementa	tion Manual - Edition 1.0	/ 10/2003		
Finalisation criteria:	 Steering group are effective, capacity enhancement exercise has b defined. Attendance of the steering group members has been recorded. 	een completed and local	l action plan has been		
		From:	By:		
AOP01.2-APO02	Conduct annual capacity assessment	01/03/2007	31/08/2011		
Action by:	Airport Operators				
Description & purpose:	Asses the airside capacity at least once yearly in order to determine ba	aseline capacity potentia	I. This can be done		
	simultaneously to fulfil AOP08-AP001.				
Supporting material(s):	EUROCONTROL - Airside Capacity Enhancement (ACE) Implementation	nhancement (ACE) Implementation Manual - Edition 1.0 / 10/2003			
Finalisation criteria:	1 - Annual capacity assessments have been completed.				
AOP01.2-APO03	Collect and analyse capacity and performance data	From:	By:		
A01 01.2-A1 003	concer and analyse capacity and performance data	01/05/2007	31/08/2011		
Action by:	Airport Operators				
Description & purpose:	Decide which performance indicators to be measured according to the Typical indicators to be measured will include: runway occupancy time actual radar spacing on approach and final, efficient sequencing of tra	es, pilot reaction times, cl			
Supporting material(s):	EUROCONTROL - Airside Capacity Enhancement (ACE) Implementa		/ 10/2003		
Finalisation criteria:	1 - Data measurement campaigns and resulting analysis have been ef	fected.			
		From:	By:		
AOP01.2-APO04	Facilitate forums with pilots and ATCOs	01/05/2007	31/08/2011		
Action by:	Airport Operators				
Description & purpose:	Facilitate a series of forums composed of local operational experts. Th (i.e. pilots, controllers, airport operations) then together in a joint forum develop an action plan based on local knowledge and the results of th	n. The objective of the joi	nt forum should be to		
Supporting material(s):	EUROCONTROL - Airside Capacity Enhancement (ACE) Implementa	tion Manual - Edition 1.0	/ 10/2003		
Finalisation criteria:	 Forums have been held. Action plan has been completed. 				
		From:	By:		
AOP01.2-APO05	Develop and Implement a commonly agreed local action plan	01/05/2007	31/08/2011		
Action by:	Airport Operators				
Description & purpose:	Consider the recommendations of the action plan including Additional APO04 and oversee its implementation with cooperation from all stake		pared under AOP01.2-		
Supporting material(s):	EUROCONTROL - Airside Capacity Enhancement (ACE) Implementation	tion Manual - Edition 1.0	/ 10/2003		
Finalisation criteria:	1 - Action plan has been implemented.				
AOP01.2-APO06	Develop and widely distribute yearly a capacity enhancement awareness leaflet in accordance with the action plan	From: 01/05/2007	By: 31/08/2011		
Action by	· ·				
Action by:	Airport Operators				
Description & purpose:	Consider the recommendations of the action plan prepared under AOF	$D01 2_AD005 and autroa$	t relevant information +		

Implement airside capacity enhancement method and best practices based on Eurocontrol capacity and efficiency implementation manual

Finalisation criteria:	1 - Awareness leaflet has been distributed to concerned stakeholders.		
AOP01.2-APO07	Airports to provide the Agency with accurate updated airport data sheet to be used in the EUROCONTROL Network Capacity Planning function.	From: 01/05/2007	By: 31/12/2011
Action by:	Airport Operators		
Description & purpose:	Provide the EUROCONTROL Agency with accurate airport declared career EUROCONTROL Network Capacity Planning function. This information as planned capacity within the next five years and the status of agreed	on should include curr	
	Note :Note: this exchange is now automated		
Supporting material(s):	EUROCONTROL - Airside Capacity Enhancement (ACE) Implementat	ion Manual - Edition	1.0 / 10/2003
Finalisation criteria:	1 - Accurate airport capacity figures have been provided to EUROCON	ITROL.	
		From:	By:
AOP01.2-USE01	Participate in the local ACE Steering Group	01/01/2007	31/12/2011
Action by:	Airspace Users	1	1
Description & purpose:	Participate actively in the local ACE exercise, at a managerial level in to objectives and resources to the ACE exercise.	he steering group. Th	ne steering group will ass
Supporting material(s):	EUROCONTROL - Airside Capacity Enhancement (ACE) Implementat	ion Manual - Edition	1.0 / 10/2003
Finalisation criteria:	1 - Local steering groups have been regularly attended.		
		From:	By:
AOP01.2-USE02	Facilitate the involvement of operational pilots in the Forums	01/05/2007	31/08/2011
Action by:	Airspace Users		
	Present the results of the capacity and performance data measuremer possible solutions are reviewed and discussed. From the joint forum of		
		f pilots and ATCOs, a s require the active pa o are able to review t	local action plan will be articipation of local
	possible solutions are reviewed and discussed. From the joint forum of developed to form recommendations to the steering group. The forums operational pilots (e.g. 10 pilots or 75% of the airlines represented) wh	f pilots and ATCOs, a s require the active pa o are able to review t t of an action plan.	local action plan will be articipation of local he results of the data
Supporting material(s):	possible solutions are reviewed and discussed. From the joint forum of developed to form recommendations to the steering group. The forums operational pilots (e.g. 10 pilots or 75% of the airlines represented) wh analysis and to provide operational expertise towards the development	f pilots and ATCOs, a s require the active pa o are able to review t t of an action plan.	local action plan will be articipation of local he results of the data
Supporting material(s): Finalisation criteria:	possible solutions are reviewed and discussed. From the joint forum of developed to form recommendations to the steering group. The forums operational pilots (e.g. 10 pilots or 75% of the airlines represented) wh analysis and to provide operational expertise towards the developmen EUROCONTROL - Airside Capacity Enhancement (ACE) Implementat 1 - Local steering groups have been regularly attended.	f pilots and ATCOs, a s require the active pa o are able to review t t of an action plan.	local action plan will be articipation of local he results of the data 1.0 / 10/2003 By:
Supporting material(s):	possible solutions are reviewed and discussed. From the joint forum of developed to form recommendations to the steering group. The forums operational pilots (e.g. 10 pilots or 75% of the airlines represented) wh analysis and to provide operational expertise towards the developmen EUROCONTROL - Airside Capacity Enhancement (ACE) Implementat	f pilots and ATCOs, a s require the active pa o are able to review t t of an action plan. ion Manual - Edition	local action plan will be articipation of local he results of the data 1.0 / 10/2003
Supporting material(s): Finalisation criteria: AOP01.2-USE03	possible solutions are reviewed and discussed. From the joint forum of developed to form recommendations to the steering group. The forums operational pilots (e.g. 10 pilots or 75% of the airlines represented) wh analysis and to provide operational expertise towards the developmen EUROCONTROL - Airside Capacity Enhancement (ACE) Implementat 1 - Local steering groups have been regularly attended.	f pilots and ATCOs, a s require the active pa o are able to review t t of an action plan. ion Manual - Edition From:	local action plan will be articipation of local he results of the data 1.0 / 10/2003 By:
Supporting material(s): Finalisation criteria: AOP01.2-USE03 Action by:	possible solutions are reviewed and discussed. From the joint forum of developed to form recommendations to the steering group. The forums operational pilots (e.g. 10 pilots or 75% of the airlines represented) wh analysis and to provide operational expertise towards the developmen EUROCONTROL - Airside Capacity Enhancement (ACE) Implementat 1 - Local steering groups have been regularly attended. Approve and Implement the locally defined action plan	f pilots and ATCOs, a s require the active pa o are able to review t t of an action plan. ion Manual - Edition From: 01/05/2007 n, containing improve	local action plan will be articipation of local he results of the data 1.0 / 10/2003 By: 31/12/2013 ements and best practice
Supporting material(s): Finalisation criteria: AOP01.2-USE03 Action by: Description & purpose:	 possible solutions are reviewed and discussed. From the joint forum of developed to form recommendations to the steering group. The forums operational pilots (e.g. 10 pilots or 75% of the airlines represented) wh analysis and to provide operational expertise towards the development EUROCONTROL - Airside Capacity Enhancement (ACE) Implementate 1 - Local steering groups have been regularly attended. Approve and Implement the locally defined action plan Airspace Users Approve first, through the steering group, the locally defined action plan recommended by local experts; then implement those recommendation 	f pilots and ATCOs, a s require the active pa o are able to review t t of an action plan. tion Manual - Edition From: 01/05/2007 n, containing improve ns meant for the airsp	local action plan will be articipation of local he results of the data 1.0 / 10/2003 By: 31/12/2013 ements and best practice pace users i.e. Runway
Supporting material(s): Finalisation criteria: AOP01.2-USE03 Action by: Description & purpose: Supporting material(s):	 possible solutions are reviewed and discussed. From the joint forum of developed to form recommendations to the steering group. The forums operational pilots (e.g. 10 pilots or 75% of the airlines represented) wh analysis and to provide operational expertise towards the developmen EUROCONTROL - Airside Capacity Enhancement (ACE) Implementate 1 - Local steering groups have been regularly attended. Approve and Implement the locally defined action plan Airspace Users Approve first, through the steering group, the locally defined action plan recommended by local experts; then implement those recommendation Occupancy (ROT) Techniques. 	f pilots and ATCOs, a s require the active pa o are able to review t t of an action plan. tion Manual - Edition From: 01/05/2007 n, containing improve ns meant for the airsp	local action plan will be articipation of local he results of the data 1.0 / 10/2003 By: 31/12/2013 ements and best practice pace users i.e. Runway
Supporting material(s): Finalisation criteria: AOP01.2-USE03 Action by: Description & purpose: Supporting material(s): Finalisation criteria:	 possible solutions are reviewed and discussed. From the joint forum of developed to form recommendations to the steering group. The forums operational pilots (e.g. 10 pilots or 75% of the airlines represented) wh analysis and to provide operational expertise towards the development EUROCONTROL - Airside Capacity Enhancement (ACE) Implementate 1 - Local steering groups have been regularly attended. Approve and Implement the locally defined action plan Airspace Users Approve first, through the steering group, the locally defined action plan recommended by local experts; then implement those recommendation Occupancy (ROT) Techniques. EUROCONTROL - Airside Capacity Enhancement (ACE) Implementation 	f pilots and ATCOs, a s require the active pa o are able to review t t of an action plan. tion Manual - Edition From: 01/05/2007 n, containing improve ns meant for the airsp	local action plan will be articipation of local he results of the data 1.0 / 10/2003 By: 31/12/2013 ements and best practice pace users i.e. Runway
Supporting material(s): Finalisation criteria: AOP01.2-USE03 Action by: Description & purpose: Supporting material(s):	 possible solutions are reviewed and discussed. From the joint forum of developed to form recommendations to the steering group. The forums operational pilots (e.g. 10 pilots or 75% of the airlines represented) wh analysis and to provide operational expertise towards the development EUROCONTROL - Airside Capacity Enhancement (ACE) Implementate 1 - Local steering groups have been regularly attended. Approve and Implement the locally defined action plan Airspace Users Approve first, through the steering group, the locally defined action plan recommended by local experts; then implement those recommendation Occupancy (ROT) Techniques. EUROCONTROL - Airside Capacity Enhancement (ACE) Implementation 	f pilots and ATCOs, a s require the active pa o are able to review t t of an action plan. tion Manual - Edition From: 01/05/2007 n, containing improve ns meant for the airsp	local action plan will be articipation of local he results of the data 1.0 / 10/2003 By: 31/12/2013 ements and best practice bace users i.e. Runway 1.0 / 10/2003
Supporting material(s): Finalisation criteria: AOP01.2-USE03 Action by: Description & purpose: Supporting material(s): Finalisation criteria: AOP01.2-AGY01	 possible solutions are reviewed and discussed. From the joint forum of developed to form recommendations to the steering group. The forums operational pilots (e.g. 10 pilots or 75% of the airlines represented) wh analysis and to provide operational expertise towards the development EUROCONTROL - Airside Capacity Enhancement (ACE) Implementate 1 - Local steering groups have been regularly attended. Approve and Implement the locally defined action plan Airspace Users Approve first, through the steering group, the locally defined action plan recommended by local experts; then implement those recommendation Occupancy (ROT) Techniques. EUROCONTROL - Airside Capacity Enhancement (ACE) Implementation 	f pilots and ATCOs, a s require the active pa o are able to review t t of an action plan. tion Manual - Edition From: 01/05/2007 n, containing improve ns meant for the airsp tion Manual - Edition	local action plan will be articipation of local he results of the data 1.0 / 10/2003 By: 31/12/2013 ments and best practice bace users i.e. Runway 1.0 / 10/2003 By:
Supporting material(s): Finalisation criteria: AOP01.2-USE03 Action by: Description & purpose: Supporting material(s): Finalisation criteria: AOP01.2-AGY01 Action by:	 possible solutions are reviewed and discussed. From the joint forum of developed to form recommendations to the steering group. The forums operational pilots (e.g. 10 pilots or 75% of the airlines represented) wh analysis and to provide operational expertise towards the developmen EUROCONTROL - Airside Capacity Enhancement (ACE) Implementate 1 - Local steering groups have been regularly attended. Approve and Implement the locally defined action plan Airspace Users Approve first, through the steering group, the locally defined action pla recommended by local experts; then implement those recommendation Occupancy (ROT) Techniques. EUROCONTROL - Airside Capacity Enhancement (ACE) Implementation 1 - Action plan has been signed and implemented. 	f pilots and ATCOs, a s require the active pa o are able to review t t of an action plan. tion Manual - Edition From: 01/05/2007 n, containing improve ns meant for the airsp tion Manual - Edition	local action plan will be articipation of local he results of the data 1.0 / 10/2003 By: 31/12/2013 ments and best practice bace users i.e. Runway 1.0 / 10/2003 By:
Supporting material(s): Finalisation criteria: AOP01.2-USE03 Action by: Description & purpose: Supporting material(s): Finalisation criteria: AOP01.2-AGY01 Action by: Description & purpose:	 possible solutions are reviewed and discussed. From the joint forum of developed to form recommendations to the steering group. The forums operational pilots (e.g. 10 pilots or 75% of the airlines represented) wh analysis and to provide operational expertise towards the developmen EUROCONTROL - Airside Capacity Enhancement (ACE) Implementate 1 - Local steering groups have been regularly attended. Approve and Implement the locally defined action plan Airspace Users Approve first, through the steering group, the locally defined action pla recommended by local experts; then implement those recommendation Occupancy (ROT) Techniques. EUROCONTROL - Airside Capacity Enhancement (ACE) Implementation 1 - Action plan has been signed and implemented. 	f pilots and ATCOs, a s require the active pa o are able to review t t of an action plan. tion Manual - Edition From: 01/05/2007 n, containing improve ns meant for the airsp tion Manual - Edition	local action plan will be articipation of local he results of the data 1.0 / 10/2003 By: 31/12/2013 ments and best practice bace users i.e. Runway 1.0 / 10/2003 By:
Supporting material(s): Finalisation criteria: AOP01.2-USE03 Action by: Description & purpose: Supporting material(s): Finalisation criteria: AOP01.2-AGY01 Action by: Description & purpose: Finalisation criteria:	possible solutions are reviewed and discussed. From the joint forum of developed to form recommendations to the steering group. The forums operational pilots (e.g. 10 pilots or 75% of the airlines represented) wh analysis and to provide operational expertise towards the development EUROCONTROL - Airside Capacity Enhancement (ACE) Implementated 1 - Local steering groups have been regularly attended. Approve and Implement the locally defined action plan Airspace Users Approve first, through the steering group, the locally defined action plan ccupancy (ROT) Techniques. EUROCONTROL - Airside Capacity Enhancement (ACE) Implementation Occupancy (ROT) Techniques. EUROCONTROL - Airside Capacity Enhancement (ACE) Implementation 0 - Advisor Plan has been signed and implemented. Develop and make available the PIATA Plus tool EUROCONTROL Agency	f pilots and ATCOs, a s require the active pa o are able to review t t of an action plan. ion Manual - Edition From: 01/05/2007 n, containing improve ns meant for the airsp tion Manual - Edition From: 04/07/2014 From:	local action plan will be articipation of local he results of the data 1.0 / 10/2003 By: 31/12/2013 ments and best practice bace users i.e. Runway 1.0 / 10/2003 By: 31/12/2006 By: By: By:
Supporting material(s): Finalisation criteria: AOP01.2-USE03 Action by: Description & purpose: Supporting material(s): Finalisation criteria: AOP01.2-AGY01 Action by: Description & purpose:	 possible solutions are reviewed and discussed. From the joint forum of developed to form recommendations to the steering group. The forums operational pilots (e.g. 10 pilots or 75% of the airlines represented) wh analysis and to provide operational expertise towards the development EUROCONTROL - Airside Capacity Enhancement (ACE) Implementate 1 - Local steering groups have been regularly attended. Approve and Implement the locally defined action plan Airspace Users Approve first, through the steering group, the locally defined action plan recommended by local experts; then implement those recommendation Occupancy (ROT) Techniques. EUROCONTROL - Airside Capacity Enhancement (ACE) Implementation Develop and make available the PIATA Plus tool EUROCONTROL Agency 	f pilots and ATCOs, a s require the active pa o are able to review t t of an action plan. ion Manual - Edition From: 01/05/2007 n, containing improve ns meant for the airsp ion Manual - Edition From: 04/07/2014	local action plan will be articipation of local he results of the data 1.0 / 10/2003 By: 31/12/2013 ements and best practice bace users i.e. Runway 1.0 / 10/2003 By: 31/12/2006
Supporting material(s): Finalisation criteria: AOP01.2-USE03 Action by: Description & purpose: Supporting material(s): Finalisation criteria: AOP01.2-AGY01 Action by: Description & purpose: Finalisation criteria: AOP01.2-AGY02	possible solutions are reviewed and discussed. From the joint forum of developed to form recommendations to the steering group. The forums operational pilots (e.g. 10 pilots or 75% of the airlines represented) wh analysis and to provide operational expertise towards the development EUROCONTROL - Airside Capacity Enhancement (ACE) Implementated 1 - Local steering groups have been regularly attended. Approve and Implement the locally defined action plan Airspace Users Approve first, through the steering group, the locally defined action plan ccupancy (ROT) Techniques. EUROCONTROL - Airside Capacity Enhancement (ACE) Implementation Occupancy (ROT) Techniques. EUROCONTROL - Airside Capacity Enhancement (ACE) Implementation 0 - Advisor Plan has been signed and implemented. Develop and make available the PIATA Plus tool EUROCONTROL Agency	f pilots and ATCOs, a s require the active pa o are able to review t t of an action plan. ion Manual - Edition From: 01/05/2007 n, containing improve ns meant for the airsp tion Manual - Edition From: 04/07/2014	local action plan will be articipation of local he results of the data 1.0 / 10/2003 By: 31/12/2013 ments and best practice bace users i.e. Runway 1.0 / 10/2003 By: 31/12/2006 By: By: By:
Supporting material(s): Finalisation criteria: AOP01.2-USE03 Action by: Description & purpose: Supporting material(s): Finalisation criteria: AOP01.2-AGY01 Action by: Description & purpose: Finalisation criteria: AOP01.2-AGY02 Action by:	possible solutions are reviewed and discussed. From the joint forum of developed to form recommendations to the steering group. The forums operational pilots (e.g. 10 pilots or 75% of the airlines represented) wh analysis and to provide operational expertise towards the development EUROCONTROL - Airside Capacity Enhancement (ACE) Implementated 1 - Local steering groups have been regularly attended. Approve and Implement the locally defined action plan Airspace Users Approve first, through the steering group, the locally defined action plan recommended by local experts; then implement those recommendation Occupancy (ROT) Techniques. EUROCONTROL - Airside Capacity Enhancement (ACE) Implementation Occupancy (ROT) Techniques. EUROCONTROL - Airside Capacity Enhancement (ACE) Implementation Occupancy (ROT) Techniques. EUROCONTROL - Airside Capacity Enhancement (ACE) Implementation 1 - Action plan has been signed and implemented. Develop and make available the PIATA Plus tool EUROCONTROL Agency None Maintain models as required	f pilots and ATCOs, a s require the active pa o are able to review t t of an action plan. ion Manual - Edition From: 01/05/2007 n, containing improve ns meant for the airsp ion Manual - Edition From: 04/07/2014 From: 01/02/2007	local action plan will be articipation of local he results of the data 1.0 / 10/2003 By: 31/12/2013 ments and best practice bace users i.e. Runway 1.0 / 10/2003 By: 31/12/2006 By: By: By:
Action by: Description & purpose: Supporting material(s): Finalisation criteria: AOP01.2-AGY01 Action by: Description & purpose: Finalisation criteria:	possible solutions are reviewed and discussed. From the joint forum of developed to form recommendations to the steering group. The forums operational pilots (e.g. 10 pilots or 75% of the airlines represented) whanalysis and to provide operational expertise towards the development EUROCONTROL - Airside Capacity Enhancement (ACE) Implementated 1 - Local steering groups have been regularly attended. Approve and Implement the locally defined action plan Airspace Users Approve first, through the steering group, the locally defined action plan Cocupancy (ROT) Techniques. EUROCONTROL - Airside Capacity Enhancement (ACE) Implementation Occupancy (ROT) Techniques. EUROCONTROL - Airside Capacity Enhancement (ACE) Implementation Occupancy (ROT) Techniques. EUROCONTROL - Airside Capacity Enhancement (ACE) Implementation 1 - Action plan has been signed and implemented. Develop and make available the PIATA Plus tool EUROCONTROL Agency None Maintain models as required	f pilots and ATCOs, a s require the active pa o are able to review t t of an action plan. ion Manual - Edition From: 01/05/2007 n, containing improve ns meant for the airsp ion Manual - Edition From: 04/07/2014 From: 01/02/2007	local action plan will be articipation of local he results of the data 1.0 / 10/2003 By: 31/12/2013 ments and best practice bace users i.e. Runway 1.0 / 10/2003 By: 31/12/2006 By: By: By: