



*International Civil Aviation Organization*

## AIR NAVIGATION SYSTEMS IMPLEMENTATION GROUP

**First Meeting (ANSIG/1)**  
*(Cairo, Egypt, 10 – 12 February 2015)*

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### **Agenda Item 4: Performance Framework for Regional Air Navigation Implementation**

#### IMPLEMENTATION OF B0-APTA, B0-CDO, AND B0-CCO

*(Presented by the Secretariat)*

##### **SUMMARY**

The aim of this paper is to review and update the status of implementation of the B0-APTA, B0-CDO, and B0-CCO elements in the MID Region and explore ways and means to expedite the implementation in order to meet the agreed performance targets.

Action by the meeting is at paragraph 3.

##### **REFERENCES**

- MID Region Air Navigation Strategy
- MID Region PBN Implementation Plan
- MSG/4 Report
- PBN SG/1 Report

## **1. INTRODUCTION**

1.1 In accordance with its Terms of Reference (TORs), the ANSIG is required to monitor the status of implementation of the different ASBU Module elements included in the MID Air Navigation Plan/Strategy and ensure that the associated performance targets are met.

1.2 The meeting may wish to note that ICAO is publishing the status of PBN implementation worldwide on the ICAO Performance Dashboards. In this regard, the agreed performance indicators/metrics for the MID Region are in line with those monitored through the Dashboard.

1.3 The meeting may wish to recall that MIDANPIRG/14 agreed that the PBN Sub-Group be responsible for PBN implementation for Terminal and Approach, while the responsibility for PBN implementation for Enroute is assigned to the ATM Sub-Group.

## **2. DISCUSSION**

2.1 The use of performance-based navigation (PBN) will enhance the reliability and predictability of approaches to runways, thus increasing safety, accessibility, and efficiency. This is possible through the application of Basic global navigation satellite system (GNSS), Baro-Vertical Navigation (VNAV), satellite-based augmentation system (SBAS) and Ground-based Augmentation System (GBAS). The flexibility inherent in PBN approach design can be exploited to increase runway capacity.

2.2 The meeting may wish to note that the implementation of GBAS Landing System (GLS) has not been considered as a priority for the short term (2014-2017) in the MID Region. Accordingly, it was agreed that the implementation of GLS would be required at some identified runway ends starting 2018 and beyond.

2.3 It is to be highlighted that the MID Region PBN Implementation Plan (Version 1, November 2014), endorsed by the MSG/4 meeting, is available on the ICAO MID website: [https://portal.icao.int/RO\\_MID/Pages/eDocs.aspx](https://portal.icao.int/RO_MID/Pages/eDocs.aspx).

2.4 The meeting may wish to recall that the MSG/4 meeting noted with concerns that Iran, Iraq, Lebanon and Libya have not yet submitted their National PBN Implementation Plan. In this regard, the meeting urged MID States to provide the ICAO MID Regional Office with their updated PBN Implementation Plan, on an annual basis (by end of December). Moreover, the meeting underlined that the Users should be consulted during the process of development/update of the National PBN Implementation Plans. Accordingly, the meeting agreed to the following MSG Conclusion:

*MSG CONCLUSION 4/11: STATES' PBN IMPLEMENTATION PLANS*

*That, States be urged to:*

- a) *develop/update their PBN implementation Plan taking into consideration the MID Region PBN Implementation Plan, the MID Air Navigation Strategy and the Users requirements; and*
- b) *provide the ICAO MID Regional Office with their updated PBN Implementation Plan on an annual basis (by end of December).*

2.5 The ICAO MID Regional Office issued State Letter Ref. AN 6/28-14/334 dated 21 December 2014, as a follow-up action to the above Conclusion. It is to be noted that UAE provided their updated National PBN Implementation Plan dated January 2015. Qatar and Sudan have already provided their updated Plans in August and April 2014, respectively.

2.6 In accordance with the MID Region Air Navigation Strategy the following are the B0-APTA, B0-CCO and B0-CDO, elements, performance indicators/supporting metrics, targets, and the status of their implementation:

<b>B0 – APTA: Optimization of Approach Procedures including vertical guidance</b>				
<b>Elements</b>	<b>Applicability</b>	<b>Performance Indicators/Supporting Metrics</b>	<b>Targets</b>	<b>Status</b>
States' PBN Implementation Plans	All	Indicator: % of States that provided updated PBN implementation Plan  Supporting metric: Number of States that provided updated PBN implementation Plan	80 % by Dec. 2014  100% by Dec. 2015	53% Jan.2015
LNAV	All RWYs Ends at International Aerodromes	Indicator: % of runway ends at international aerodromes with RNAV(GNSS) Approach Procedures (LNAV)  Supporting metric: Number of runway ends at international aerodromes with RNAV (GNSS)	All runway ends at Int'l Aerodromes, either as the primary approach or as a back-up for precision approaches by Dec. 2016	46% Jan.2015

		Approach Procedures (LNAV)		
LNAV/VNAV	All RWYs ENDs at International Aerodromes	Indicator: % of runways ends at international aerodromes provided with Baro-VNAV approach procedures (LNAV/VNAV)  Supporting metric: Number of runways ends at international aerodromes provided with Baro-VNAV approach procedures (LNAV/VNAV)	All runway ends at Int'l Aerodromes, either as the primary approach or as a back-up for precision approaches by Dec. 2017	21% Jan.2014

**B0 – CCO: Improved Flexibility and Efficiency Departure Profiles - Continuous Climb Operations (CCO)**

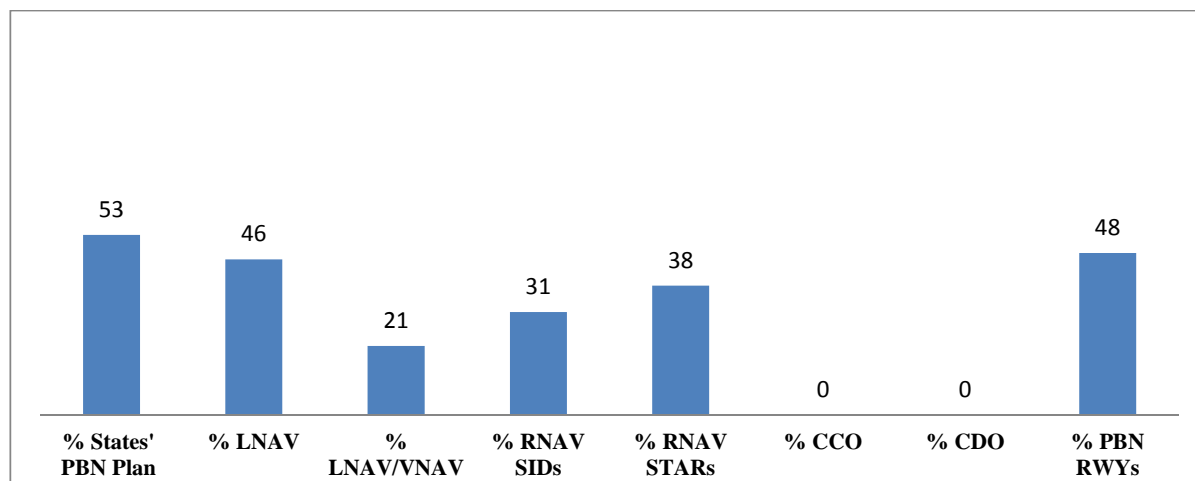
Elements	Applicability	Performance Indicators/Supporting Metrics	Targets	Status
PBN SIDs	in accordance with States' implementation Plans	Indicator: % of International Aerodromes/TMA with PBN SID implemented as required.  Supporting Metric: Number of International Aerodromes/TMAs with PBN SID implemented as required.	100% by Dec. 2016 for the identified Aerodromes/TMAs  100% by Dec. 2018 for all the International Aerodromes/TMAs	To be determined by PBN SG/2 Nov. 2015  31% Jan. 2015
International aerodromes/TMAs with CCO	in accordance with States' implementation Plans	Indicator: % of International Aerodromes/TMA with CCO implemented as required.  Supporting Metric: Number of International Aerodromes/TMAs with CCO implemented as required.	100% by Dec. 2018 for the identified Aerodromes/TMAs	To be determined by PBN SG/2 Nov. 2015

**B0 – CDO: Improved Flexibility and Efficiency in Descent Profiles (CDO)**

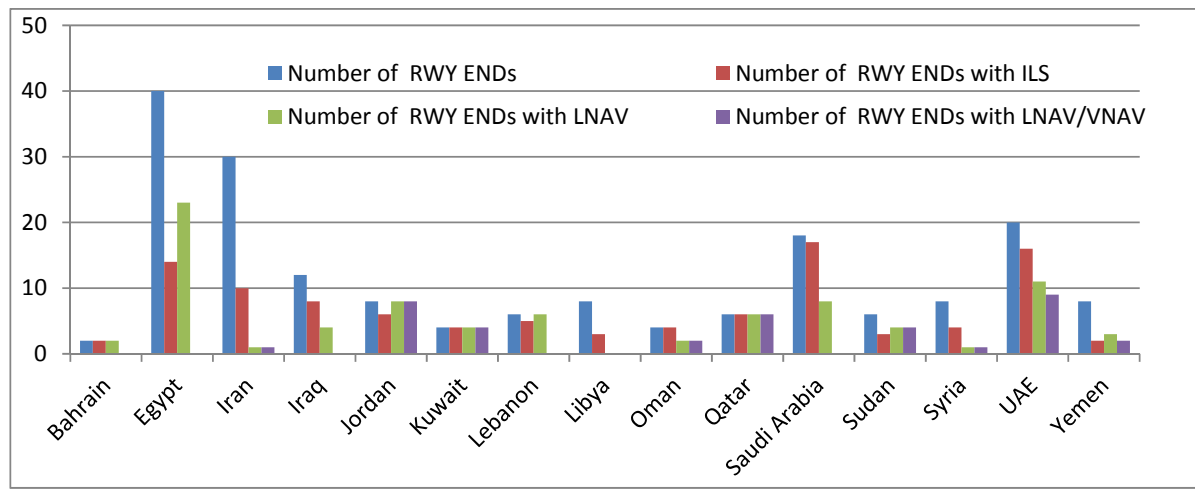
Elements	Applicability	Performance Indicators/Supporting Metrics	Targets	Status
PBN STARs	In accordance with States' implementation Plans	Indicator: % of International Aerodromes/TMA with PBN STAR implemented as required.  Supporting Metric: Number of International Aerodromes/TMAs with PBN STAR implemented as required.	100% by Dec. 2016 for the identified Aerodromes/TMAs  100% by Dec. 2018 for all the International Aerodromes/TMAs	To be determined by PBN SG/2 Nov. 2015  38% Jan. 2015

International aerodromes/TMAs with CDO	In accordance with States' implementation Plans	Indicator: % of International Aerodromes/TMA with CDO implemented as required.  Supporting Metric: Number of International Aerodromes/TMAs with CDO implemented as required.	100% by Dec. 2018 for the identified Aerodromes/TMAs	To be determined by PBN SG/2 Nov. 2015
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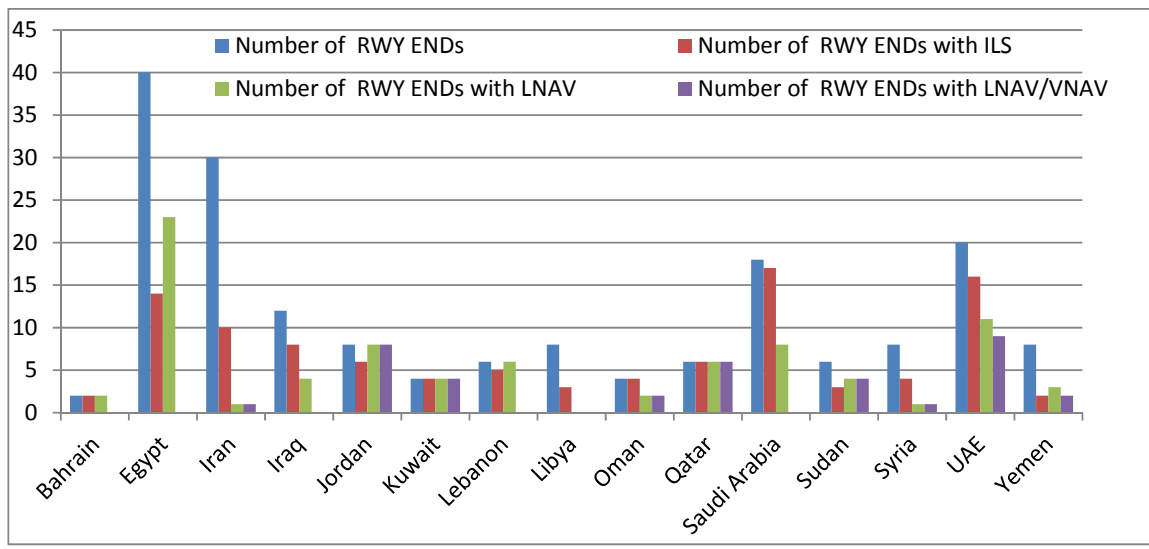
2.7 The source used for the collection of data are the States' Aeronautical Information Publications (AIPs). The below graphs reflect the status of implementation of the elements related to B0-APTA, B0-CCO and B0-CDO. Detailed information is provided at **Appendix A**.



Status of the implementation of BO-APTA, BO-CCO and B0-CDO Elements as of January 2015



PBN RWYs Status by State as of January 2015



RNAV SIDs and STARs Status by State as of January 2015

Jan. 2015	Bahrain	Egypt	Iran	Iraq	Jordan	Kuwait	Lebanon	Libya	Oman	Qatar	Saudi Arabia	Sudan	Syria	UAE	Yemen
PBN Plan	Draft	Y	N	N	Y	Y	N	N	Y	Y	Y	Y	Draft	Y	Draft
Date	Nov 2009	Sep. 2009	0	0	July 2009	Jan. 2010	0	0	0	Aug. 2014	May 2012	April 2014	Dec. 2009	Jan. 2015	Jan. 2010
Includes CCO	No	No	No	No	No	No	No	No	No	Y	No	No	No	No	No
Includes CDO	No	No	No	No	No	No	No	No	No	Y	No	No	No	No	No

Note. Y = Final version of the PBN Implementation Plan was provided and N = Not provided

#### Status of the States' PBN Implementation Plans as of January 2015

2.7.1 The following highlighted the progress achieved in the implementation of PBN (Terminal and Approach) in the MID Region:

- Jordan, Kuwait and Qatar had completed the implementation of RNAV SIDs, RNAV STARs and Approach procedures with vertical guidance (LNAV/VNAV) for all its instruments Runway ends.
- Bahrain completed the implementation of RNAV SIDs, RNAV STARs and RNAV GNSS Approach (LNAV) for all its instruments Runway ends;
- Lebanon completed the implementation of RNAV STARs and RNAV GNSS Approach (LNAV) for all its instruments Runway ends;
- PBN implementation had significantly improved in Oman by an increase of 50%, and
- PBN implementation in UAE had reached 75%. It is to be emphasized that only UAE had implemented RNP-AR approaches in the MID Region, four (4) at Abu Dhabi and two (2) at Al Bateen International Airports.

- Iran has implemented the first PBN Approach with vertical guidance (LNAV/VNAV) at Imam Khoumaini International airport (OIIE) Runway 29R.
- PBN Approach with vertical guidance (LNAV/VNAV) has reached 67% in Sudan.

2.8 In accordance with the Status of the States' PBN Implementation Plans as of January 2015, it is to be highlighted that only Qatar and Sudan included plans for the implementation of CCOs and CDOs.

2.9 It is to be noted that the implementation of PBN in the MID Region, including the implementation of Approach Procedures with Vertical Guidance (APVs), RNAV SIDs, RNAV STARs, CCOs and CDOs is far below expectation, as reflected in the above graphs.

#### ***Implementation challenges and recommended mitigation measures***

2.10 The main challenges facing the implementation of PBN in the MID Region are as follows:

Challenges	Mitigation measures
Shortage of PANS-OPS, Airspace Planners and OPS-approval experts	<ul style="list-style-type: none"> <li>• States should ensure the training/recruitment of qualified experts in the fields of flight procedure design, airspace planning, and operations approval.</li> <li>• States are strongly encouraged to work cooperatively.</li> <li>• For the long term the MID Flight Procedure Programme, when established, would provide the optimum solution and foster the implementation of PBN.</li> <li>• States might request ICAO support for the training and implementation of PBN under the framework of the ICAO PBN Programme, all the required information are available on the programme website <a href="http://www.icao.int/safety/pbn/Pages/default.aspx">http://www.icao.int/safety/pbn/Pages/default.aspx</a></li> <li>• Other Stakeholders might also provide the necessary support.</li> </ul>
Need to raise awareness of all stakeholders on PBN advantages and how to achieve an effective implementation,	<ul style="list-style-type: none"> <li>• States are strongly encouraged to organize at national level PBN Workshops; ICAO is willing to support these Workshops if required.</li> <li>• Involvement of all stakeholders at national level in the planning and implementation process of PBN (application of the airspace concept, establishment of PBN National Committee, etc)</li> <li>• For the long term the MID Flight Procedure Programme, when established, would provide the optimum solution and foster the implementation of PBN.</li> <li>• PBN Publications and Bundles in addition to some PBN online courses are available on the ICAO PBN Programme website <a href="http://www.icao.int/safety/pbn/Pages/default.aspx">http://www.icao.int/safety/pbn/Pages/default.aspx</a></li> </ul>

Unstable political and security situation in some States	
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**3. ACTION BY THE MEETING**

3.1 The meeting is invited to:

- a) review and update the status of implementation of the different B0-APTA, BO-CCO and B0-CDO elements;
  - b) urge States, in accordance with MSG/4 Conclusion 4/11, to develop/update their PBN Implementation Plans and provide them to the ICAO MID Regional Office as soon as possible, taking into consideration the MID Air Navigation Strategy and the users requirements' ;
  - c) review the challenges presented in para. 2.10 and identify additional difficulties, if any; and
  - d) recommend measures to expedite the implementation process and meet the agreed performance targets.
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**MID REGION TMAs PROCEDURES Implementation Status as of July 2014**

Int'l Aerodrome (Ref. MID ANP)	RWY	Conventional Approaches			APTA			CCO		CDO		Remarks	
		Precision		VOR or NDB	PBN PLAN Update date	LNAV	LNAV / VNAV	RNAV SID	CCO	RNAV STAR	CDO		
		xLS	CAT										
BAHRAIN													
OBBI	12L	ILS	I	VORDME		Y						SIDs and STARs withdrawn	
	30R	ILS	I	VORDME		Y						SIDs and STARs withdrawn	
<b>Total</b>	<b>2</b>	<b>2</b>		<b>2</b>	<b>Draft</b>	<b>2</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>		
<b>%</b>	<b>100</b>			<b>100</b>	<b>Nov 2009</b>	<b>100</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>		
EGYPT													
HEAX	4			VORDME		Y							
	18												
	22			VORDME		Y							
	36			VORDME									
HEBA	14												
	32	ILS	I			Y		Y					
HESN	17			VORDME		Y		Y		Y			
	35	ILS	I	VORDME		Y		Y		Y			
HEAT	13					Y		Y		Y			
	31	ILS	I	VORDME		Y		Y		Y			
HECA	05L	ILS	I	VORDME		Y							
	05C	ILS	II	VORDME		Y							
	05R	ILS	I										
	23L	ILS	I	VORDME									
	23C	ILS	II	VORDME		Y							
	23R	ILS	I	VORDME		Y							
HEAR	16												
	34			VORDME									
HEGN	16			VORDME		Y		Y		Y			
	34	ILS	I	VORDME		Y		Y		Y			

Int'l Aerodrome (Ref. MID ANP)	RWY	Conventional Approaches			APTA			CCO		CDO		Remarks	
		Precision		VOR or NDB	PBN PLAN Update date	LNAV	LNAV / VNAV	RNAV SID	CCO	RNAV STAR	CDO		
		xLS	CAT										
HELX	2	ILS	I	VORDME		Y		Y		Y			
	20	ILS	I	VORDME		Y		Y		Y			
HEMA	15			VORDME									
	33			VORDME									
HEPS	10			VORDME									
	28												
HEOW	1			NDB									
	19												
HESH	04L	ILS	I	VORDME		Y		Y		Y			
	04R			VORDME		Y		Y		Y			
	22L			VORDME		Y		Y		Y			
	22R			VORDME		Y		Y		Y			
HESC	17			NDB									
	35			NDB									
HETB	4	ILS	I	VORDME		Y		Y		Y			
	22			VORDME		Y		Y		Y			
HEAL	13			VORDME		Y							
	31			VORDME		Y							
HESG	15			VORDME									
	33			VORDME									
<b>Total</b>	<b>40</b>	<b>14</b>		<b>32</b>	<b>Y</b>	<b>23</b>	<b>0</b>	<b>15</b>	<b>0</b>	<b>14</b>	<b>0</b>		
<b>%</b>		<b>35</b>		<b>80</b>	<b>Sep. 2009</b>	<b>58</b>	<b>0</b>	<b>38</b>	<b>0</b>	<b>35</b>	<b>0</b>	<b>Plan needs update</b>	



Int'l Aerodrome (Ref. MID ANP)	RWY	Conventional Approaches			APTA			CCO		CDO		Remarks	
		Precision		VOR or NDB	PBN PLAN Update date	LNAV	LNAV / VNAV	RNAV SID	CCO	RNAV STAR	CDO		
		xLS	CAT										
OIIIE	11L	ILS	I	VORDME / NDB									
	11R			VORDME / NDB									
	29L			VORDME									
	29R	ILS	II	VORDME / NDB		Y	Y						
OIII	11L			VORDME									
	11R			VORDME									
	29L	ILS	I	VORDME									
	29R												
OIZH	17												
	35	ILS	I	VORDME									
<b>Total</b>	<b>30</b>	<b>10</b>		<b>22</b>	<b>N</b>	<b>1</b>	<b>1</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>		
<b>%</b>	<b>33</b>			<b>73</b>		<b>3</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>		
<b>IRAQ</b>													
ORBI	15L	ILS	I	VORDME									
	15R					Y							
	33L					Y							
	33R	ILS	I	VORDME									
ORMM	14			VORDME									
	32	ILS	I	VORDME									
ORER	18	ILS	II			Y			Y				
	36	ILS	I			Y			Y				
ORSU	13	ILS	I	VOR									
	31	ILS	I	VOR									
ORNI	10												
	28	ILS		VOR									
ORBM												NO DATA	
<b>Total</b>	<b>12</b>	<b>8</b>		<b>7</b>	<b>N</b>	<b>4</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>2</b>	<b>0</b>		
<b>%</b>	<b>67</b>			<b>58</b>		<b>33</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>17</b>	<b>0</b>		

Int'l Aerodrome (Ref. MID ANP)	RWY	Conventional Approaches			APTA			CCO		CDO		Remarks	
		Precision		VOR or NDB	PBN PLAN Update date	LNAV	LNAV / VNAV	RNAV SID	CCO	RNAV STAR	CDO		
		xLS	CAT										
JORDAN													
OJAM	6					Y	Y	Y		Y			
	24	ILS	I	VORDME / NDB		Y	Y	Y		Y			
OJAI	08L	ILS	I	NDB DME		Y	Y	Y		Y			
	08R			NDB DME		Y	Y	Y		Y			
	26L	ILS	II	VOR / NDB		Y	Y	Y		Y			
	26R	ILS	I	VORDME / NDB		Y	Y	Y					
OJAQ	1	ILS	I	VORDME		Y	Y	Y		Y			
	19	N/A	N/A			Y	N/A	Y		Y		LNAV/VNAV not feasible	
<b>Total</b>	<b>8</b>	<b>6</b>		<b>6</b>	<b>Y</b>	<b>8</b>	<b>8</b>	<b>8</b>	<b>0</b>	<b>8</b>	<b>0</b>		
<b>%</b>		<b>75</b>		<b>75</b>	<b>July 2009</b>	<b>100</b>	<b>100</b>	<b>100</b>	<b>0</b>	<b>100</b>	<b>0</b>	<b>Plan needs update</b>	
KUWAIT													
OKBK	15L	ILS	II			Y	Y	Y		Y			
	15R	ILS	II	VORDME		Y	Y	Y		Y			
	33L	ILS	II	VORDME		Y	Y	Y		Y			
	33R	ILS	II			Y	Y	Y		Y			
<b>Total</b>	<b>4</b>	<b>4</b>		<b>2</b>	<b>Y</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>0</b>	<b>4</b>	<b>0</b>		
<b>%</b>		<b>100</b>		<b>50</b>	<b>Jan. 2010</b>	<b>100</b>	<b>100</b>	<b>100</b>	<b>0</b>	<b>100</b>	<b>0</b>	<b>Plan needs update</b>	
LEBANON													
OLBA	3	ILS	I	VORDME		Y				Y			
	16	ILS	I	VORDME		Y				Y			
	17	ILS	I	VORDME / NDB		Y				Y			
	21					Y				Y			
	34	N/A		N/A		N/A				N/A		Not used for landing	
	35	N/A		N/A		N/A				N/A		Not used for landing	
<b>Total</b>	<b>6</b>	<b>5</b>		<b>5</b>	<b>N</b>	<b>6</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>6</b>	<b>0</b>		
<b>%</b>		<b>83</b>		<b>83</b>		<b>100</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>100</b>	<b>0</b>		

Int'l Aerodrome (Ref. MID ANP)	RWY	Conventional Approaches			APTA			CCO		CDO		Remarks	
		Precision		VOR or NDB	PBN PLAN Update date	LNAV	LNAV / VNAV	RNAV SID	CCO	RNAV STAR	CDO		
		xLS	CAT										
LIBYA													
HLLB	15R			VORDME								VOR not flight checked	
	15L			VORDME								VOR not flight checked	
	33R			VORDME								VOR not flight checked	
	33L	ILS	I	VORDME								ILS not flight checked	
HLLS	13	ILS	I	VORDME								ILS not flight checked	
	31			VORDME								VOR not flight checked	
HLLT	9			VORDME								VOR not flight checked	
	27	ILS	I	VORDME								ILS not flight checked	
<b>Total</b>	<b>8</b>	<b>3</b>		<b>8</b>	<b>N</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>		
<b>%</b>		<b>38</b>		<b>100</b>		<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>		
OMAN													
OOMS	08R	ILS	I	VORDME									
	26L	ILS	I	VORDME									
OOSA	7	ILS	I	VORDME		Y	Y	Y		Y			
	25	ILS	I	VORDME		Y	Y	Y		Y			
<b>Total</b>	<b>4</b>	<b>4</b>		<b>4</b>	<b>Y</b>	<b>2</b>	<b>2</b>	<b>2</b>	<b>0</b>	<b>2</b>	<b>0</b>		
<b>%</b>		<b>100</b>		<b>100</b>		<b>50</b>	<b>50</b>	<b>50</b>	<b>0</b>	<b>50</b>	<b>0</b>	<b>Plan needs update</b>	
QATAR													
OTBD	15	ILS	I	VORDME		Y	N/A	Y		Y		LNAV/VNAV not feasible	
	33	ILS	II/III	VORDME/ND B		Y	Y	Y		Y			
OTHH	16L	ILS	I/II/III	VORDME		Y	Y	Y		Y			
	16R	ILS	I/II/III	VORDME		Y	Y	Y		Y			
	34L	ILS	I/II/III	VORDME		Y	Y	Y		Y			
	34R	ILS	I/II/III	VORDME		Y	Y	Y		Y			
<b>Total</b>	<b>6</b>	<b>6</b>		<b>6</b>	<b>Y</b>	<b>6</b>	<b>6</b>	<b>6</b>	<b>0</b>	<b>6</b>	<b>0</b>		
<b>%</b>		<b>100</b>		<b>100</b>	<b>Aug. 2014</b>	<b>100</b>	<b>100</b>	<b>100</b>	<b>0</b>	<b>100</b>	<b>0</b>		

Int'l Aerodrome (Ref. MID ANP)	RWY	Conventional Approaches			APTA			CCO		CDO		Remarks	
		Precision		VOR or NDB	PBN PLAN Update date	LNAV	LNAV / VNAV	RNAV SID	CCO	RNAV STAR	CDO		
		xLS	CAT										
SAUDI ARABIA													
OEDF	16L	ILS	II	VORDME									
	16R	ILS	II	VORDME									
	34L	ILS	II	VORDME									
	34R	ILS	II	VORDME									
OEJN	16L	ILS	I	VORDME		Y				Y			
	16C	ILS	II							Y			
	16R	ILS	II			Y				Y			
	34L	ILS	II			Y				Y			
	34C	ILS	II	VORDME						Y			
	34R	ILS	I	VORDME		Y				Y			
OEMA	17	ILS	I	VORDME		Y		Y		Y			
	18			VORDME		Y		Y		Y			
	35	ILS	I	VORDME		Y		Y		Y			
	36	ILS	I	VORDME		Y		Y		Y			
OERK	15L	ILS	I	VORDME									
	15R	ILS	I										
	33L	ILS	I										
	33R	ILS	I	VORDME									
Total	18	17		13	Y	8	0	5	0	10	0		
%		94		72	May 2012	44	0	28	0	56	0	Plan needs update	

Int'l Aerodrome (Ref. MID ANP)	RWY	Conventional Approaches			APTA			CCO		CDO		Remarks	
		Precision		VOR or NDB	PBN PLAN Update date	LNAV	LNAV / VNAV	RNAV SID	CCO	RNAV STAR	CDO		
		xLS	CAT										
SUDAN													
HSKA	2											Charts are Not Published	
	20												
HSSS	18	ILS	I	VORDME		Y	Y						
	36	ILS	I	VORDME		Y	Y						
HSPN	17			VORDME / NDB		Y	Y						
	35	ILS	I	VORDME / NDB		Y	Y						
<b>Total</b>	<b>6</b>	<b>3</b>		<b>4</b>	<b>Y</b>	<b>4</b>	<b>4</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>		
<b>%</b>		<b>50</b>		<b>67</b>	<b>Apr. 2014</b>	<b>67</b>	<b>67</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>		
SYRIA													
OSAP	9			VORDME									
	27	ILS	II	VORDME / NDB									
OSLK	17	ILS	I	VORDME / NDB									
	35												
OSDI	05L			VOR									
	05R	ILS	II	VORDME / NDB									
	23L			VORDME / NDB DME									
	23R	ILS	II	VORDME		Y	Y						
<b>Total</b>	<b>8</b>	<b>4</b>		<b>7</b>	<b>Draft</b>	<b>1</b>	<b>1</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>		
<b>%</b>		<b>50</b>		<b>88</b>	<b>Dec. 2009</b>	<b>13</b>	<b>13</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>		

Int'l Aerodrome (Ref. MID ANP)	RWY	Conventional Approaches			APTA			CCO		CDO		Remarks	
		Precision		VOR or NDB	PBN PLAN Update date	LNAV	LNAV / VNAV	RNAV SID	CCO	RNAV STAR	CDO		
		xLS	CAT										
UNITED ARAB EMIRATES													
OMAA	13L	ILS	II					Y		Y			
	13R	ILS	I	VOR				Y		Y			
	31L	ILS	II/III	VOR				Y		Y			
	31R	ILS	II					Y		Y			
OMAD	13			VORDME		Y				Y			
	31	ILS	I	VORDME		Y				Y			
OMAL	1	ILS	I	VOR									
	19			VOR									
OMDB	12L	ILS	I/II/III	VOR		Y	Y	Y		Y			
	12R	ILS	I/II/III	VOR		Y	Y	Y		Y			
	30L	ILS	I/II/III			Y	Y	Y		Y			
	30R	ILS	I/II/III	VOR		Y	Y	Y		Y			
OMDW	12	ILS	II/III			Y	Y	Y		Y			
	30	ILS	II/III			Y	Y	Y		Y			
OMFJ	11							Y					
	29	ILS	I	VOR		Y	Y	Y					
OMRK	16			VOR									
	34	ILS	I	VOR									
OMSJ	12	ILS	I			Y	Y	Y		Y			
	30	ILS	II			Y	Y	Y		Y			
<b>Total</b>	<b>20</b>	<b>16</b>		<b>12</b>	<b>Y</b>	<b>11</b>	<b>9</b>	<b>14</b>	<b>0</b>	<b>14</b>	<b>0</b>		
<b>%</b>		<b>80</b>		<b>60</b>	<b>Jan. 2015</b>	<b>55</b>	<b>45</b>	<b>70</b>	<b>0</b>	<b>70</b>	<b>0</b>		

Int'l Aerodrome (Ref. MID ANP)	RWY	Conventional Approaches			APTA			CCO		CDO		Remarks	
		Precision		VOR or NDB	PBN PLAN Update date	LNAV	LNAV / VNAV	RNAV SID	CCO	RNAV STAR	CDO		
		xLS	CAT										
YEMEN													
OYAA	8	ILS	I	VORDME									
	26			VORDME									
OYHD	3			VOR									
	21			VOR / NDB		Y				Y			
OYRN	6												
	24			VORDME									
OYSN	18	ILS	I	VORDME/ND B		Y	Y	Y		Y			
	36			VOR		Y	Y	Y		Y			
OYTZ												NO DATA	
<b>Total</b>	<b>8</b>	<b>2</b>		<b>7</b>	<b>Draft Plan</b>	<b>3</b>	<b>2</b>	<b>2</b>	<b>0</b>	<b>3</b>	<b>0</b>		
<b>%</b>		<b>25</b>		<b>88</b>	<b>Jan. 2010</b>	<b>38</b>	<b>25</b>	<b>25</b>	<b>0</b>	<b>38</b>	<b>0</b>		

### Results

Total	180	104		137	8	83	37	56	0	69	0	4 PBN APV + 104 ILS (108/180)
Percentage (%)		58		76	53	46	21	31	0	38	0	60% RWY Ends with Vertical guidance
											PBN RWYs 83 + 4 = 87 $87/180 = 48\%$	

Note. 6 RNP AR Approach were implemented in OMAA, UAE.