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الهيئــة الـعـامــة للطيــران الـمـدنــي GENERAL CIVIL AVIATION AUTHORITY



MIDANPIRG 21 and RASG-MID 11

ABU DHABI, UAE | MARCH 4-8, 2024

MID Air Navigation Report-2023

ICAO MID

Structure of the MID Air Navigation Report-2023

ASBU



INTRODUCTION

AVERAGE

Objectives, Background, Scope, Collection of Data, Structure of the Report



STATUS & PRORESS OF PRIORITY 1 ASBU THREADS/ELEMENTS IMPLEMENTATION

DAIM, AMET, FICE, APTA, FRTO, NOPS, ACAS, SNET, GADS, RSEQ, SURF, ACDM, ASUR, NAVS & COMI

REGIONAL & NATIONAL

IMPLEMENTATION Aggregated States report at Regional level

OF



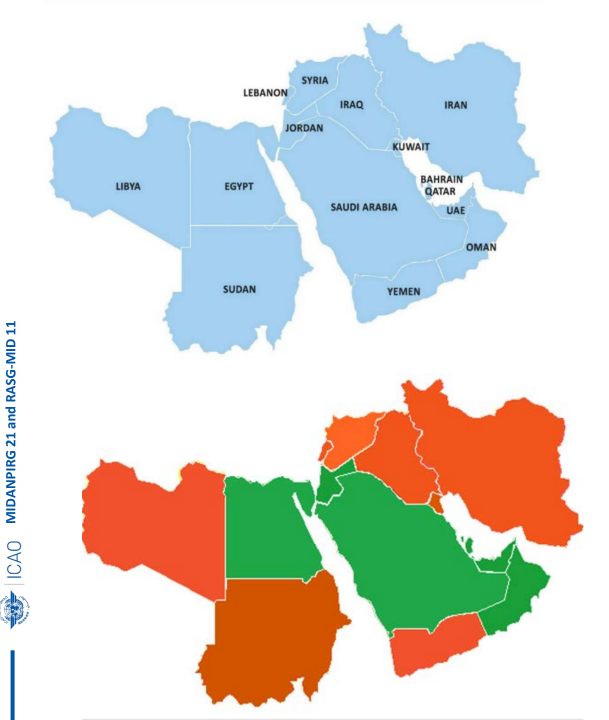
CONCLUSION

Draft conclusion for endorsement of MID Air Navigation Report-2023

Introduction

- Objectives;
- Background;
- Scope;
- Collection of Data;
- Structure of the Report





States Participation

ICAO MID SL Ref; AN 1/7 – 23/270 (6 Dec 2023)

Seven MID States (Bahrain, Egypt, Jordan, Kuwait, Oman, Saudi Arabia and UAE) out on 15 have provided update to ICAO MID.

Level of participation

47%

GANP

Specification

- 5 Blocks (0-4)
- 22 Thread
- 231 Element
- 3 Category

o Information

- 4 Threads
- > 50 Elements
- o Operation
 - 14 Threads
 - > 137 Elements
- o Technology
 - 4 Threads
 - 44 Elements

MID RANP (ANP Volume III)

Specification of Priority One

- 2 Blocks (0-1)
- 15 Thread
- 34 Element
- **3** Category
- o Information
 - 3 Threads
 - 8 Elements
- o **Operation**
 - > 9 Threads
 - > 19 Elements
- o Technology
 - > 3 Threads
 - 7 Elements

			B	30			E	B1			В	2			В	33				B4							
	AMET	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4						
	DAIM				B1						B2																
Information		1	2	3	4	5	6	7	1	2	3	4	5														
	FICE	B0		1	1		B2	1	[1	1	B3	B4														
		1	1	2	3	4	5	6	7	8	9	1	2														
	SWIM	1	2	B2	4	5	B3																				
		B1		32 32			1																				
	ACAS	1	1	2																							
	4.0044	В	0		B2		B3																				
	ACDM	1	2	1	2	3	1																				
	ΑΡΤΑ			•	В	0	·	_			В	1			В	32			B3								
		1	2	3	4	5	6	7	8	1	2	4	5	1	2	3	4	1	2								
	CSEP			81			B2			3	B4																
		1	2	3	4	1	2	3	1	2	1																
	DAST	B1																									
		1	<i>IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII</i>	80					B1					B2													
	FRTO	1	2	3	4	1	2	3	4	5	6	7	1		3	4											
		B	1		B	2																					
Operation	GADS	1	2	1	2	3	4																				
											В	1									B2						B3
Operation	NOPS			B0							D	1															
Operation	NOPS	1	2	3	4	5	1	2	3	4	5		7	8	9	10	1	2	3	4	5	6		7	8	1	2 3
Operation		B0	B1	3 B2		B3	-	2	3	4			7	8	9	10	1	2	3	4		6		7	8		
Operation	NOPS OPFL		B1	3	1	B3	1		3		5		7	8	9	10	1	2	3	4		6		7	8		
Operation		B0	B1 1 B0	3 B2 1	1 B1	B3 2 B2	3	B3		E	5		7	8	9	10	1	2	3	4		6		7	8		
Operation	OPFL RSEQ	B0	B1 1 B0 2	3 B2 1 3	1	B3 2 B2 1	3		3		5		7	8	9	10	1	2	3	4		6		7	8		
Operation	OPFL	B0	B1 1 B0 2	3 B2 1	1 B1	B3 2 B2 1	3 2 31	B3		E	5		7	8	9	10	1	2	3	4		6		7	8		
Operation	OPFL RSEQ SNET	B0	B1 1 B0 2 E	3 B2 1 3	1 B1 1	B3 2 B2 1	3	B3		E	5 14 2			8	9	10	1	2	3	4		6	i	7	8		
Operation	OPFL RSEQ	B0	B1 1 B0 2 E	3 B2 1 3	1 B1 1	B3 2 B2 1	3 2 31 2	B3		E	5		7 B3 1	8	9	10	1	2	3	4		6		7	8		
Operation	OPFL RSEQ SNET SURF	B0	B1 1 B0 2 B0 2 B0 2 B1	3 B2 1 3 30 3 3 80 3 80 80 80 80 80 80 80 80 80 80 80 80 80	1 B1 1 4 1 32	B3 2 B2 1 E 1 2 B3	3 2 31 2 81 3 81 3 84	B3 3	4	E	5 14 2 B2	6	B3	8	9	10	1	2	3	4		6		7	8		
operation	OPFL RSEQ SNET	B0 1 1 1 1 80 1	B1 1 B0 2 E 2 B0 2 B0 2 B1 1	3 B2 1 3 60 3	1 B1 1 4	B3 2 B2 1 E 1	3 2 31 2 B1 3 B1 3 B4 1	B3 3	4	E	5 14 2 B2	6	B3	8	9	10	1	2	3	4		6		7	8		
Operation	OPFL RSEQ SNET SURF	B0 1 1 1 80 1 80 1 8	B1 1 B0 2 B0 2 B1 1 2	3 B2 1 3 3 3 8 0 3 8 0 3 8 1	1 B1 1 4 1 32 2	B3 2 B2 1 E 1 2 B3 1	3 2 31 2 81 3 81 3 84 1 1	B3 3 4 83	4	E 1	5 4 2 B2 2	6	B3 1	8	9	10	1	2	3	4		6		7	8		
Operation	OPFL RSEQ SNET SURF TBO WAKE	B0 1 1 1 1 80 1	B1 1 B0 2 B0 2 B0 2 B1 1 2 2 2	3 B2 1 3 30 3 3 80 3 80 80 80 80 80 80 80 80 80 80 80 80 80	1 B1 1 4 1 32 2 2	B3 2 B2 1 E 1 2 B3 1 3	3 2 31 2 81 3 81 3 84 1 1 84 4	B3 3 4 4 83 5	4 5 6	E	5 14 2 B2	6	B3	8	9	10	1	2	3	4		6		7	8		
Operation	OPFL RSEQ SNET SURF TBO	B0 1 1 1 80 1 80 1 8	B1 1 B0 2 B0 2 B1 1 2	3 B2 1 3 3 3 8 0 3 8 0 3 8 1	1 B1 1 4 1 32 2 B1	B3 2 B2 1 E 1 B3 1 3 E	3 2 31 2 81 3 81 3 84 1 5 82	B3 3 4 4 83 5 B3	4 5 6 B4	E 1	5 4 2 B2 2	6	B3 1	8	9	10	1	2	3	4		6		7	8		
Operation	OPFL RSEQ SNET SURF TBO WAKE ASUR	B0 1 1 1 80 1 80 1 8	B1 1 B0 2 B0 2 B0 2 B1 1 2 2 2	3 B2 1 3 3 3 8 0 3 8 0 3 8 1	1 B1 1 4 1 32 2 B1 1	B3 2 B2 1 E 1 2 B3 1 3	3 2 31 2 81 3 81 3 84 1 1 84 4	B3 3 4 4 83 5	4 5 6	E 1	5 14 2 82 2 8	6	B3 1		9	10			3			6		7	8		
	OPFL RSEQ SNET SURF TBO WAKE	B0 1 1 1 80 1 80 1 8	B1 1 B0 2 B0 2 B0 2 B1 1 2 2 2	3 B2 1 3 3 3 8 0 3 8 0 3 8 1	1 B1 1 4 1 32 2 B1	B3 2 B2 1 E 1 B3 1 3 E	3 2 31 2 81 3 81 3 84 1 5 82	B3 3 4 4 83 5 B3	4 5 6 B4	E 1	5 4 2 B2 2	6	B3 1	8 B2 2	9	10		2 3 3	4					7	8		
Technology	OPFL RSEQ SNET SURF TBO WAKE ASUR COMI	B0 1 1 1 80 1 80 1 8	B1 1 80 2 80 2 80 2 81 1 2 2 80 2 80 2 2 80 2	3 B2 1 3 3 3 B 1 1 1 3	1 B1 1 4 2 2 B1 1 B0	B3 2 B2 1 E 1 B3 1 3 E 1	3 2 31 81 81 3 84 1 5 4 32 2	B3 3 4 4 8 3 5 8 3 1	4 5 6 B4	E	5 4 2 2 2 2 3 4 2 3 4 3 4 3 3 3 3 3 3 3 3 3 3	6. 3 1	B3 1 84 2	Β2			B	3				6		7	8		
	OPFL RSEQ SNET SURF TBO WAKE ASUR	B0 1 1 1 80 1 8 1 1	B1 1 80 2 80 2 80 2 81 1 1 2 80 2 80 2 80	3 B2 1 3 3 3 8 1 1 3 3 3 1	1 B1 1 4 2 2 B1 1 B0 4	B3 2 B2 1 E 1 2 B3 1 1 3 E 1 3 3 3 3 3	3 2 31 81 81 3 84 1 5 4 32 2	B3 3 4 4 4 5 B3 5 B3 1 1 7 B2 2	4 5 6 B4	E	5 34 2 B2 2 3 3	6. 3 1	B3 1 84 2	Β2			B	3						7	8		
	OPFL RSEQ SNET SURF TBO WAKE ASUR COMI	B0 1 1 1 80 1 8 1 1	B1 1 80 2 80 2 80 2 81 1 1 2 80 2 80 2 80	3 B2 1 3 3 3 B 1 1 1 3	1 B1 1 4 1 32 2 B1 1 B0 4 B1	B3 2 B2 1 E 1 B3 1 3 E 1 5	3 2 31 2 81 3 81 3 84 1 1 6	B3 3 4 4 8 3 5 8 3 1 1 7 82	4 5 6 B4 1 1	E 1 1 1 1 7 2 E 2 E E E E E E E E E E E E E E E E	5 4 2 B2 2 8 8 1 3 3	6. 3 1	B3 1 84 2	Β2			B	3				6		7	8		

2 STATUS OF Priority 1 ASBU Threads/Elements IMPLEMENTATION



DAIM

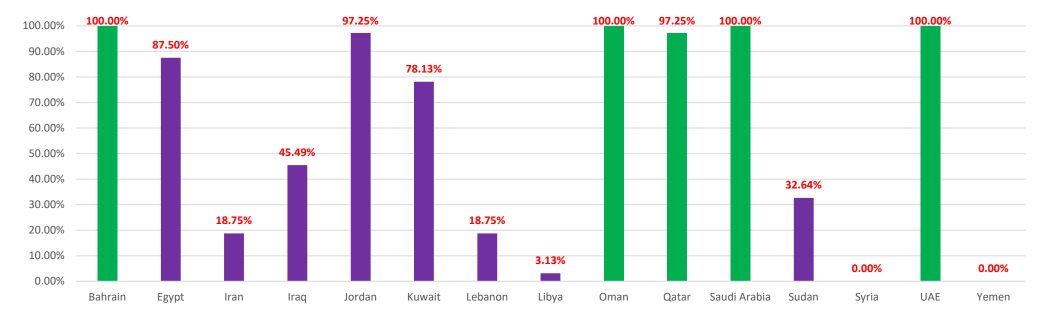
Average Regional Implementation is **46.73%**.

Module			Elemei	nts		Bahrain	Egypt	Iran	Iraq	Jordan	Kuwait	Lebanon	Libya	Oman	Qatar	Saudi Arabia	Sudan	Syria	UAE	Yemen
	B1/1																			
B1-DAIM	B1/3																			
	B1/4																			
100.00% 100.00%										100.0	00%	10	0.00%				100	.00%		
90.00%					83.33%												_	_		
80.00%											_						_			
70.00%																				
60.00%		61.11%																		
50.00%																				
40.00%														33.3	3%					
30.00%	27.77%				_									_						
20.00%				16.67%		16.67%	6		16.6	7%	_			_			_			
10.00% ——																				
0.00%			0.00%				C	0.00%								0.00%			0.00%	6
Bahrain	Egypt	Iran	Iraq	Jordan	Kuwait	Leband	on	Libya	Om	an	Qatar	Sauc	li Arabia	Suda	an	Syria	L	IAE	Yeme	n

AMET

Average Regional Implementation is **56.92**%

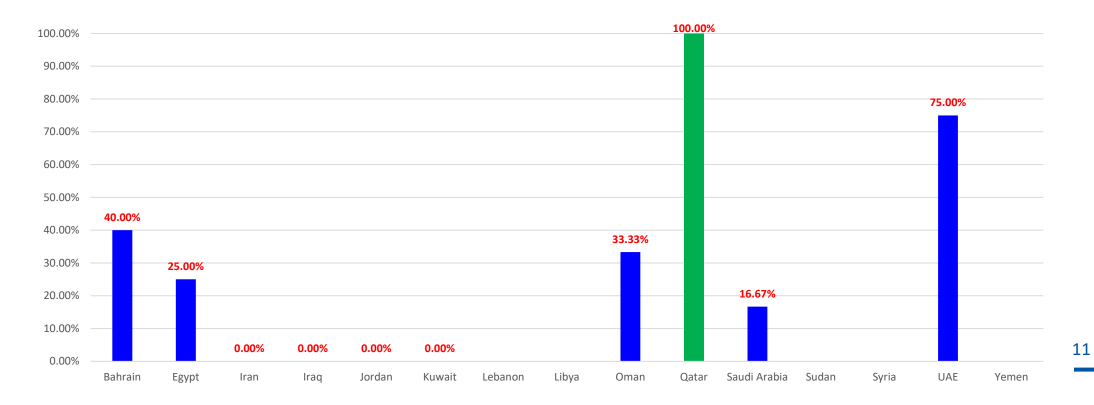
Module	Elements	Bahrain	Egypt	Iran	Iraq	Jordan	Kuwait	Lebanon	Libya	Oman	Qatar	Saudi Arabia	Sudan	Syria	UAE	Yemen
	B0/1															
BO-AMET	B0/2															
DU-AIVIET	B0/3															
	B0/4															



FICE

Average Regional Implementation is **33.33**%.

Module	Elements	Bahrain	Egypt	Iran	Iraq	Jordan	Kuwait	Lebanon	Libya	Oman	Qatar	Saudi Arabia	Sudan	Syria	UAE	Yemen
B0-FICE	B0/1															



APTA

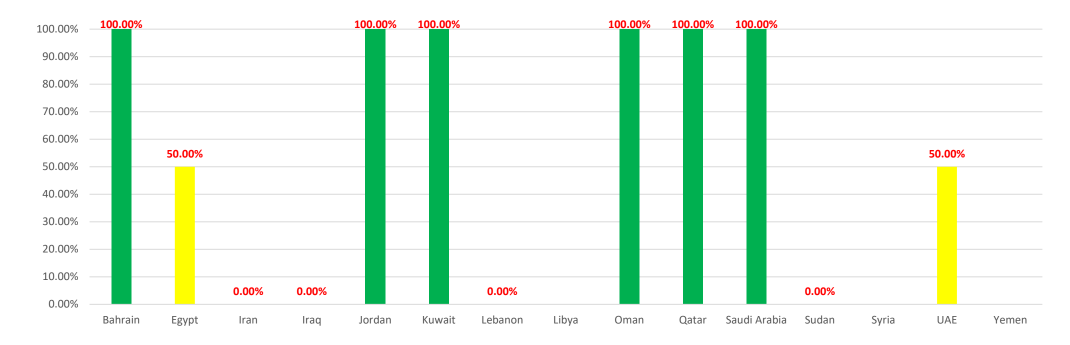
Average Regional Implementation is **64.83%**.

Module			Elem	ents		Bahrain	Egypt	lran	Iraq	Jordan	Kuwait	Lebanon	Libya	Oman	Qatar	Saudi Arabia	Sudan	Syria	UAE	Yemen
	BO	/1																		
	BO	/2																		
ΒΟ-ΑΡΤΑ	BO	/4																		
	BO	/5																		
	BO	/7																		
100.00%					100.00%					ç	96.67%	100	.00%				100	.00%		
90.00%					_															
80.00%					_															
70.00%	65.33%				_															
60.00%	_			60.00%					60.00	%										
50.00%	_																			
40.00%							33.	33%			_	_					_			
30.00%		24.17%			_														28.00	%
20.00%	_					20.00%								20.00	%					
10.00%	_		5.56%		_											4.17%				
0.00%																				
Bahrain	Egypt	Iran	Iraq	Jordan	Kuwait	Lebanon	Lik	буа	Omar	1	Qatar	Saudi	Arabia	Suda	n	Syria	U	AE	Yeme	n

FRTO

Average Regional Implementation is **64.88%**.

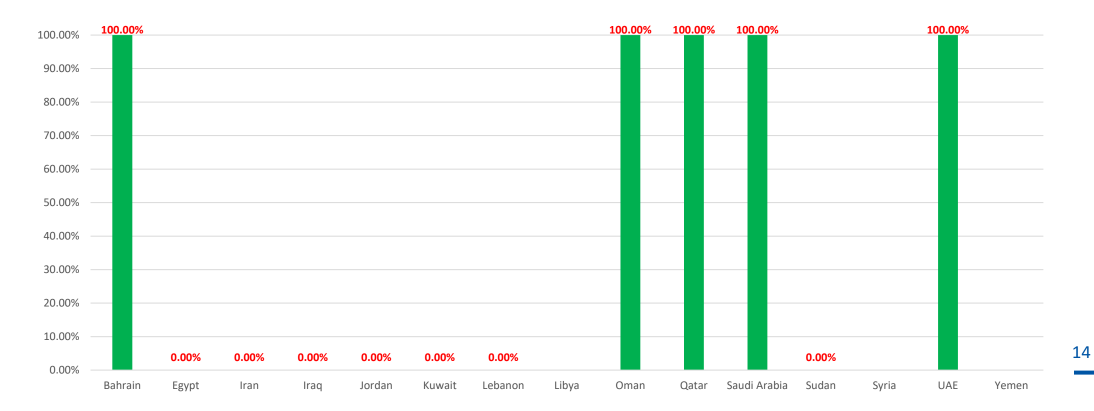
Module	Elements	Bahrain	Egypt	Iran	Iraq	Jordan	Kuwait	Lebanon	Libya	Oman	Qatar	Saudi Arabia	Sudan	Syria	UAE	Yemen
	B0/2															
B0-FRTO	B0/4															



NOPS

Average Regional Implementation is **41.67%**

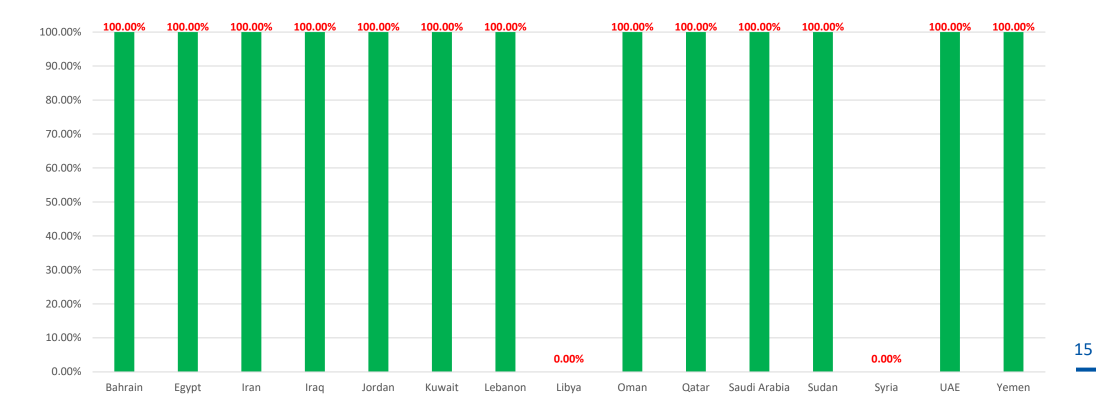
Module	Elements	Bahrain	Egypt	Iran	Iraq	Jordan	Kuwait	Lebanon	Libya	Oman	Qatar	Saudi Arabia	Sudan	Syria	UAE	Yemen
BO-NOPS	B0/1															



ICAO MIDANPIRG 21 and RASG-MID 11

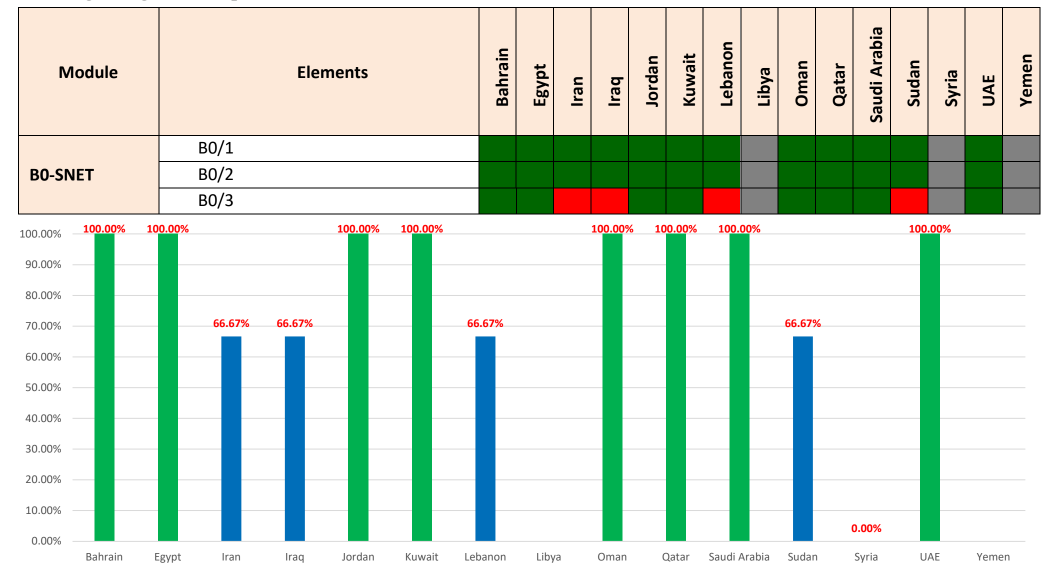
Average Regional Implementation is **86.67%**.

Module	Elements	Bahrain	Egypt	Iran	Iraq	Jordan	Kuwait	Lebanon	Libya	Oman	Qatar	Saudi Arabia	Sudan	Syria	UAE	Yemen
B1-ACAS	B1/1															



SNET

Average Regional Implementation is **88.89%**.



GADS

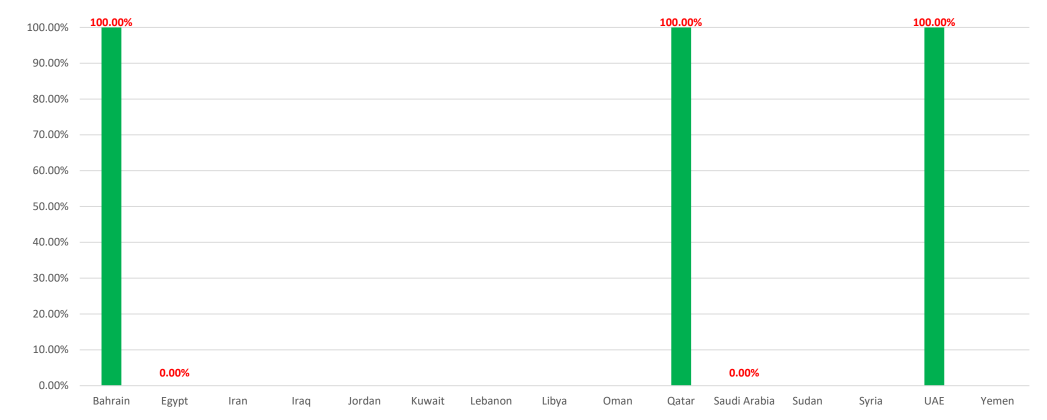
Average Regional Implementation is 80%



RSEQ

Average Regional Implementation is **35.71%**.

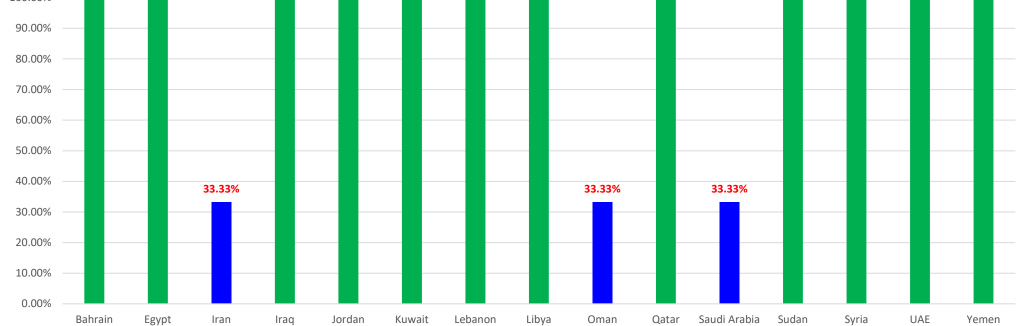
Module	Elements	Bahrain	Egypt	Iran	Iraq	Jordan	Kuwait	Lebanon	Libya	Oman	Qatar	Saudi Arabia	Sudan	Syria	UAE	Yemen
BO-RSEQ	B0/1															



SURF

Average Regional Implementation is **66.67%**

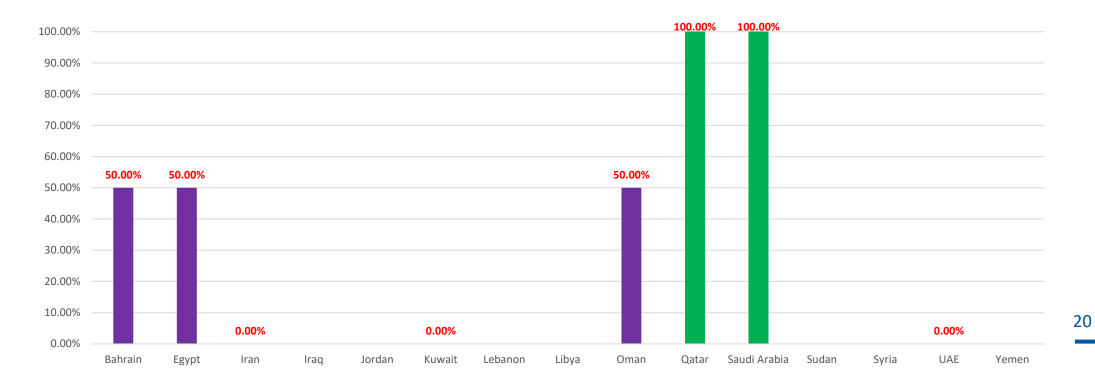
Module		Elem	ents		Bahrain	Egypt	Iran	Iraq	Jordan	Kuwait	Lebanon	Libya	Oman	Qatar	Saudi Arabia	Sudan	Syria	UAE	Yemen
	B0/1																		
BO-SURF	B0/2																		
	B0/3																		
100.00% 100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100	.00%		1	00.00%			100.00)% 1	00.00%	100	.00%	100.00	0%
90.00%		_	_			_							_		-	_		-	
80.00%	_		_		_	_									_	_		_	
70.00%																			



ACDM

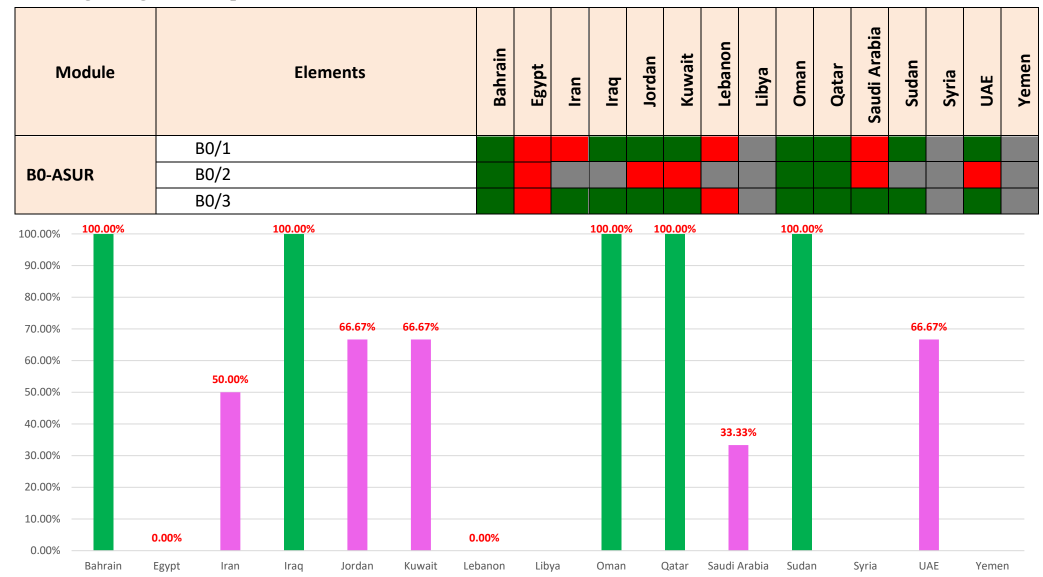
Average Regional Implementation is 45%.

Module	Elements	Bahrain	Egypt	Iran	Iraq	Jordan	Kuwait	Lebanon	Libya	Oman	Qatar	Saudi Arabia	Sudan	Syria	UAE	Yemen
B0-ACDM	B0/1															
BU-ACDIVI	B0/2															



ASUR

Average Regional Implementation is **62.50%**.



NAVS

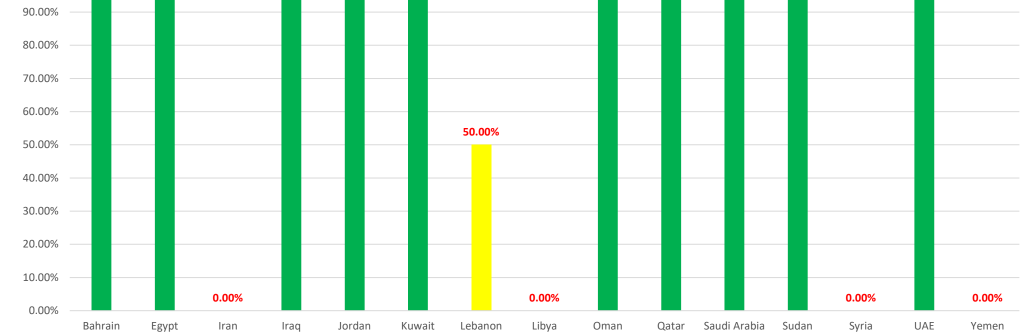
Average Regional Implementation is **46.67%**

M	lodule			Eler	nents		Bahrain	Egypt	Iran	Iraq	Jordan	Kuwait	Lebanon	Libya	Oman	Qatar	Saudi Arabia	Sudan	Syria	UAE	Yemen
			30/3																		
B0-N/	4V5		30/4																		
100.00%					100.00%						10	0.00%	100.	.00%	100.00)%		100	.00%		
90.00%															_			_	_		
80.00%															_						
70.00%												_	_		_			_			
60.00%					_								_		_			_	_		
50.00%	50.00%	50.00%		50.00%	_	50.00%							_		_			_	_		
40.00%		_		_		_							_		_			_	_		
30.00%		_		_		_							_		_			_	_		
20.00%		_		_		_							_		_			_			
10.00%																					
0.00%			0.00%				0.00%	0.00	0%	0.00%							0.00%			0.00	%
	Bahrain	Egypt	Iran	Iraq	Jordan	Kuwait	Lebanon	Lib	ya	Oman	(Qatar	Saudi	Arabia	Suda	n	Syria	U	AE	Yeme	en

COMI

Average Regional Implementation is **70%**.

Module	Elements	Bahrain	Egypt	Iran	Iraq	Jordan	Kuwait	Lebanon	Libya	Oman	Qatar	Saudi Arabia	Sudan	Syria	UAE	Yemen
B0-COMI	B0/7															
B1-COMI	B1/1															
100.00% 100.00% 1 0	00.00% 100.00% 100.00%				100.009	% 10	0.00%	100.	.00%	100.00)%		100	.00%		
90.00%					_		_	_		_						
80.00%								_					_			

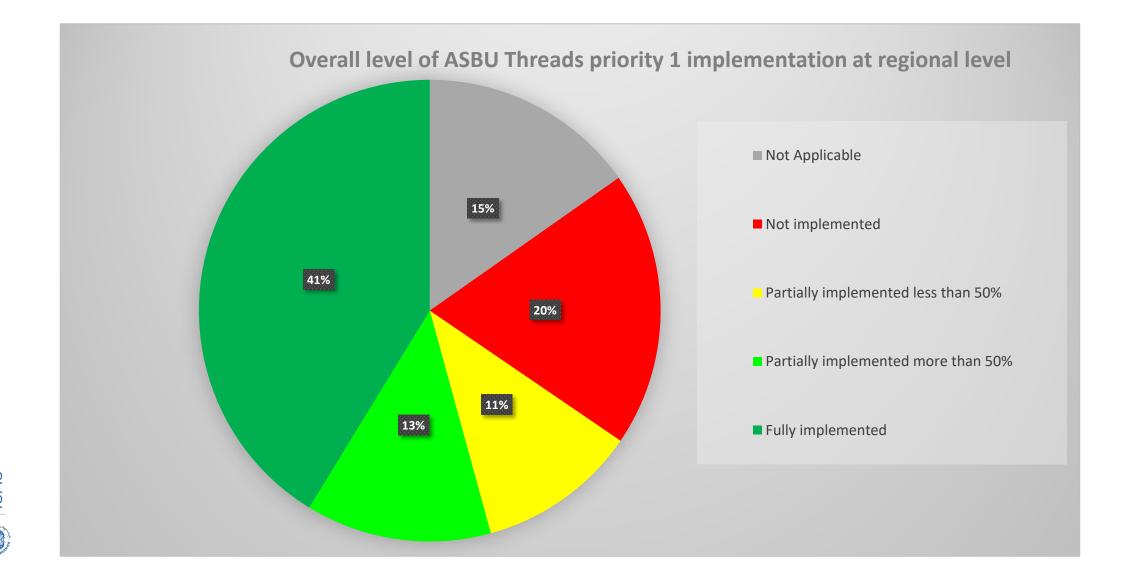


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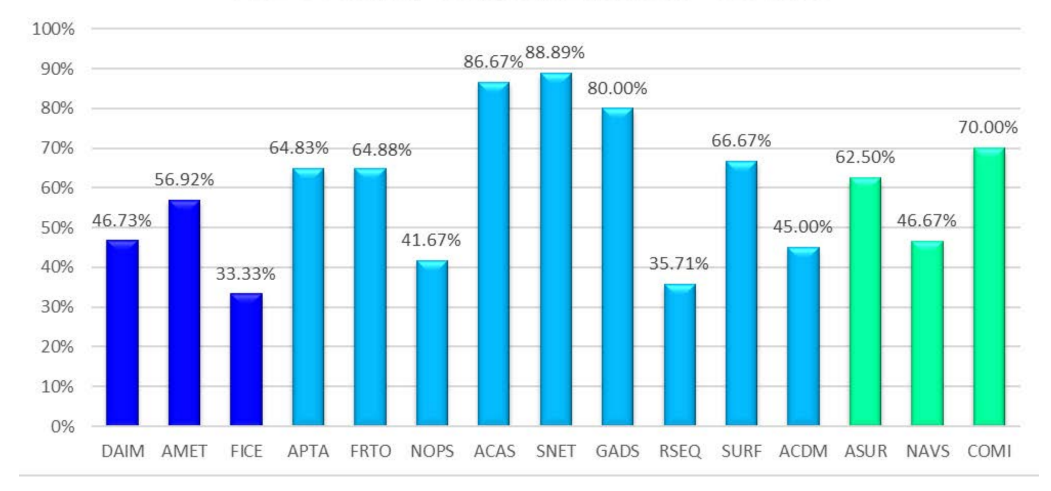
ICAO MIDANPIRG 21 and RASG-MID 11

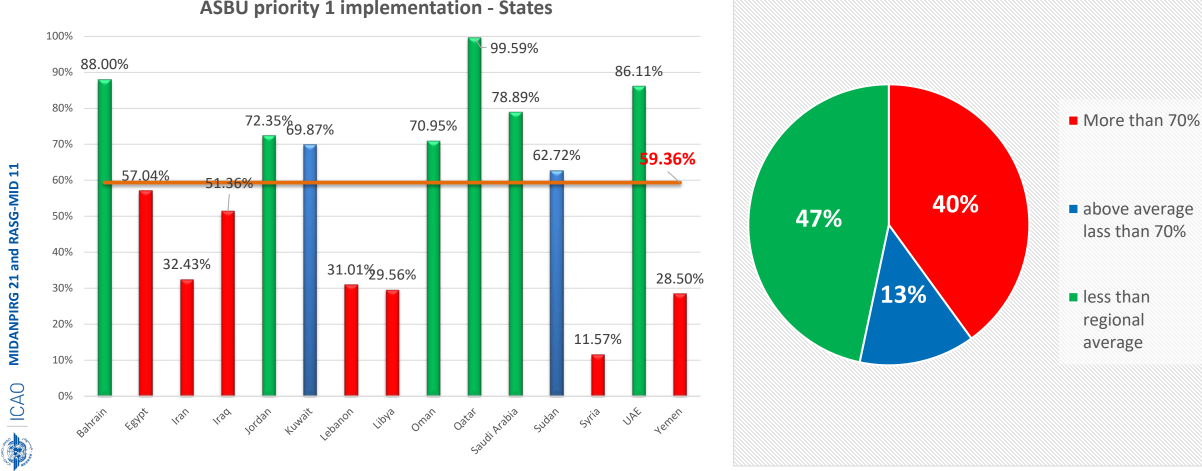
3 Regional & National Average of ASBU IMPLEMENTATION





ASBU Priority 1 implementation - Threads





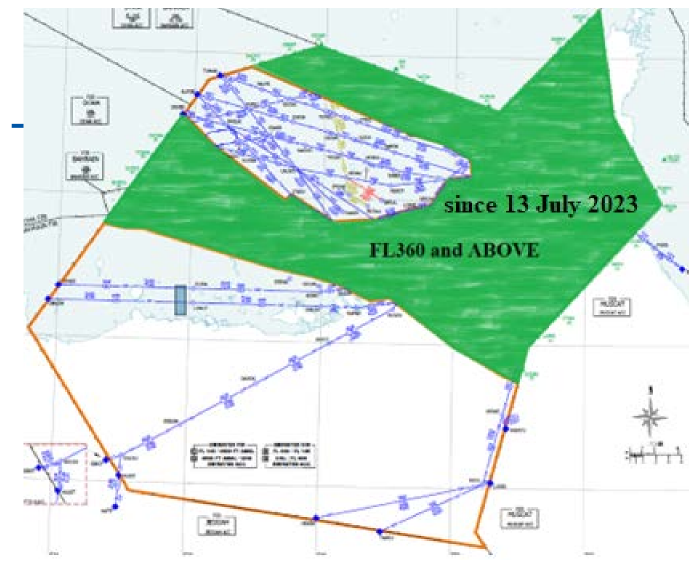
ASBU priority 1 implementation - States

	DAIM	AMET	FICE	ΑΡΤΑ	FRTO	NOPS	ACAS	SNET	GADS	RSEQ	SURF	ACDM	ASUR	NAVS	СОМІ	Average State implementation	
Bahrain	100.00%	100.00%	40.00%	80.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	50.00%	100.00%	50.00%	100.00%	88.00%	
	B1/1 B1/3 B1/4	B0/1 B0/2 B0/3 B0/4	B0/1	B0/1 B0/2 B0/4 B0/5 B0/7	B0/2 B0/4	B0/1	B1/1	B0/1 B0/2 B0/3	B1/2	B0/1	B0/1 B0/2 B0/3	B0/1 B0/2	B0/1 B0/2 B0/3	B0/3 B0/4	BO/7 B1/1		
Egypt	27.77%	87.50%	25.00%	65.33%	50.00%	0.00%	100.00%	100.00%	100.00%	0.00%	100.00%	50.00%	0.00%	50.00%	100.00%	57.04%	
	B1/1 B1/3 B1/4	B0/1 B0/2 B0/3 B0/4	B0/1	B0/1 B0/2 B0/4 B0/5 B0/7	B0/2 B0/4	B0/1	B1/1	B0/1 B0/2 B0/3	B1/2	B0/1	B0/1 B0/2 B0/3	B0/1 B0/2	B0/1 B0/2 B0/3	B0/3 B0/4	B0/7 B1/1		
Iran	61.11%	18.75%	0.00%	24.17%	0.00%	0.00%	100.00%	66.67%	100.00%	NA	33.33%	0.00%	50.00%	0.00%	0.00%	32.43%	
	B1/1 B1/3 B1/4	B0/1 B0/2 B0/3 B0/4	B0/1	B0/1 B0/2 B0/4 B0/5 B0/7	B0/2 B0/4	B0/1	B1/1	B0/1 B0/2 B0/3	B1/2	B0/1	B0/1 B0/2 B0/3	B0/1 B0/2	B0/1 B0/2 B0/3	B0/3 B0/4	B0/7 B1/1		
Iraq	0.00%	45.49%	0.00%	5.56%	0.00%	0.00%	100.00%	66.67%	100.00%	NA	100.00%	NA	100.00%	50.00%	100.00%	51.36%	
	B1/1 B1/3 B1/4	B0/1 B0/2 B0/3 B0/4	B0/1	B0/1 B0/2 B0/4 B0/5 B0/7	B0/2 B0/4	B0/1	B1/1	B0/1 B0/2 B0/3	B1/2	B0/1	B0/1 B0/2 B0/3	B0/1 B0/2	B0/1 B0/2 B0/3	B0/3 B0/4	B0/7 B1/1		
Jordan	16.67%	97.25% B0/1 B0/2 B0/3 B0/4	0.00% 	60.00%	100.00% B0/2 B0/4	0.00% B0/1	100.00% B1/1	100.00% B0/1 B0/2 B0/3	100.00% B1/2	NA 80/1	100.00% B0/1 B0/2 B0/3	NA B0/1 B0/2	66.67%	100.00%	100.00% B0/7 B1/1	72.35%	
Kuwait	83.33%	78.13%	0.00%	100.00%	100.00%	0.00%	100.00%	100.00%	100.00%	NA	100.00%	0.00%	66.67%	50.00%	100.00%	69.87%	
Kuwali	B1/1 B1/3 B1/4	B0/1 B0/2 B0/3 B0/4	B0/1	B0/1 B0/2 B0/4 B0/5 B0/7	B0/2 B0/4	B0/1	B1/1	B0/1 B0/2 B0/3	B1/2	B0/1	B0/1 B0/2 B0/3	B0/1 B0/2	B0/1 B0/2 B0/3	B0/3 B0/4	B0/7 B1/1		
Lebanon	16.67%	18.75%	NA	20.00%	0.00%	0.00%	100.00%	66.67%	0.00%	NA	100.00%	NA	0.00%	0.00%	50.00%	31.01%	
	B1/1 B1/3 B1/4	B0/1 B0/2 B0/3 B0/4	B0/1	B0/1 B0/2 B0/4 B0/5 <mark>B0/7</mark>	B0/2 B0/4	B0/1	B1/1	B0/1 B0/2 B0/3	B1/2	B0/1	B0/1 B0/2 B0/3	B0/1 B0/2	B0/1 B0/2 B0/3	BO/3 BO/4	B0/7 B1/1		
Libya	0.00%	3.13%	NA	33.33%	NA	NA	0.00%	NA	100.00%	NA	100.00%	NA	NA	0.00%	0.00%	29.56%	
	B1/1 B1/3 B1/4	B0/1 B0/2 B0/3 B0/4	B0/1	B0/1 B0/2 B0/4 B0/5 B0/7	B0/2 B0/4	B0/1	B1/1	B0/1 B0/2 B0/3	B1/2	B0/1	B0/1 B0/2 B0/3	B0/1 B0/2	B0/1 B0/2 B0/3	B0/3 B0/4	B0/7 B1/1	70.95% 99.59%	
Oman	16.67%	100.00%	33.33%	60.00%	100.00%	100.00%	100.00%	100.00%	100.00%	NA	33.33%	50.00%	100.00%	0.00%	100.00%		
	B1/1 B1/3 B1/4	B0/1 B0/2 B0/3 B0/4	B0/1	B0/1 B0/2 B0/4 B0/5 B0/7	B0/2 B0/4	B0/1	B1/1	B0/1 B0/2 B0/3	B1/2	B0/1	B0/1 B0/2 B0/3	B0/1 B0/2	B0/1 B0/2 B0/3	B0/3 B0/4	B0/7 B1/1		
Qatar	100.00%	97.25% B0/1 B0/2 B0/3 B0/4	100.00% 	96.67% 80/1 80/2 80/4 80/5 80/7	100.00% B0/2 B0/4	100.00% 	100.00% B1/1	100.00% B0/1 B0/2 B0/3	100.00% B1/2	100.00% B0/1	100.00% B0/1 B0/2 B0/3	100.00% B0/1 B0/2	100.00%	100.00% B0/3 B0/4	100.00% B0/7 B1/1		
Coult Auch to	100.00%	100.00%	16.67%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	0.00%	33.33%	100.00%	33.33%	100.00%	100.00%		
Saudi Arabia	B1/1 B1/3 B1/4	B0/1 B0/2 B0/3 B0/4	B0/1	B0/1 B0/2 B0/4 B0/5 B0/7	B0/2 B0/4	B0/1	B1/1	B0/1 B0/2 B0/3	B1/2	B0/1	B0/1 B0/2 B0/3	B0/1 B0/2	B0/1 B0/2 B0/3	B0/3 B0/4	B0/7 B1/1	78.89%	
Sudan	33.33%	32.64%	NA	20.00%	0.00%	0.00%	100.00%	66.67%	100.00%	NA	100.00%	NA	100.00%	100.00%	100.00%	62.72%	
	B1/1 B1/3 B1/4	B0/1 B0/2 B0/3 B0/4	B0/1	80/1 80/2 80/4 80/5 80/7	B0/2 B0/4	B0/1	B1/1	B0/1 B0/2 B0/3	B1/2	B0/1	B0/1 B0/2 B0/3	B0/1 B0/2	B0/1 B0/2 B0/3	B0/3 B0/4	B0/7 B1/1		
Syria	0.00%	0.00%	NA	4.17%	NA	NA	0.00%	NA	0.00%	NA	100.00%	NA	NA	0.00%	0.00%	11.57%	
	B1/1 B1/3 B1/4	B0/1 B0/2 B0/3 B0/4	B0/1	B0/1 B0/2 B0/4 B0/5 B0/7	B0/2 B0/4	B0/1	B1/1	B0/1 B0/2 B0/3	B1/2	B0/1	B0/1 B0/2 B0/3	B0/1 B0/2	B0/1 B0/2 B0/3	B0/3 B0/4	B0/7 B1/1		
UAE	100.00%	100.00%	75.00%	100.00%	50.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	0.00%	66.67%	100.00%	100.00%	86.11%	
	B1/1 B1/3 B1/4	B0/1 B0/2 B0/3 B0/4	B0/1	B0/1 B0/2 B0/4 B0/5 B0/7	B0/2 B0/4	B0/1	B1/1	B0/1 B0/2 B0/3	B1/2	B0/1	B0/1 B0/2 B0/3	B0/1 B0/2	B0/1 B0/2 B0/3	B0/3 B0/4	B0/7 B1/1	20	
Yemen	0.00%	0.00%	NA 	28.00% B0/1 B0/2 B0/4 B0/5 B0/7	NA B0/2 B0/4	NA 80/1	100.00% B1/1	NA B0/1 B0/2 B0/3	0.00% B1/2	NA 80/1	100.00% B0/1 B0/2 B0/3	NA B0/1 B0/2	NA B0/1 B0/2 B0/3	0.00% B0/3 B0/4	0.00%	28 _{28.50%}	
Average regional implementation	46.73%	56.92%	33.33%	64.83%	64.88%	41.67%	86.67%	88.89%	80.00%	35.71%	66.67%	45.00%	62.50%	46.67%	70.00%	59.36%	



UAE; Implementation of FRA

- Since 13 July 2023, Free Route Airspace (FRA) implemented in UAE FIR as depicted in the chart.
- FRA implemented at and above FL360





Actions by the Meeting:

The meeting is invited to agree to the following draft Conclusions:

Why	To present the status of implementation of the priority 1 ASBU Threads/Elements and associated indicators and targets (Reporting period 2023).
What	MID Air Navigation Report (2023)
Who	MIDANPIRG/21
When	March 2024

DRAFT MIDANPIRG CONCLUSION 21/X: MID AIR NAVIGATION REPORT-2023

That, the MID Air Navigation Report-2023 is endorsed and be published by the ICAO MID Office.



AIR NAVIGATION REPORT ICAO Middle East Region 2023





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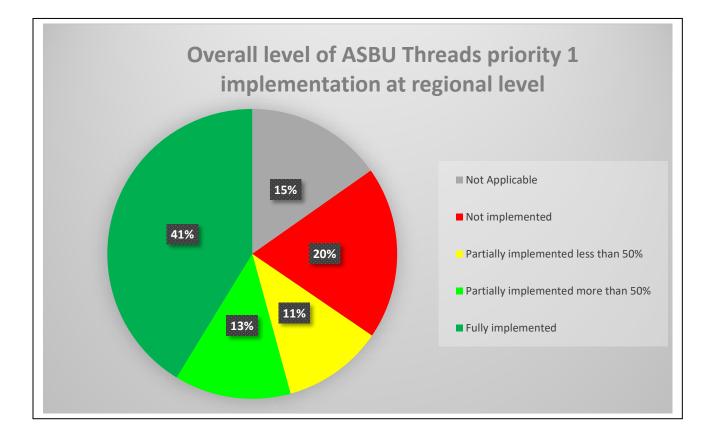


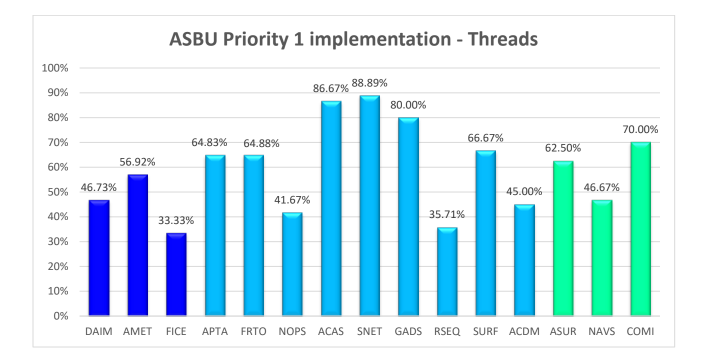
EXECUTIVE SUMMARY

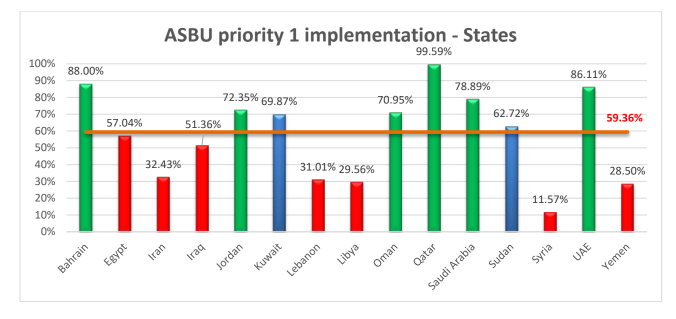
The ICAO MID Air Navigation Report - 2023 provides mainly an overview of the status of implementation of the Priority 1 ASBU Threads/ Elements in the MID Region.

The overall implementation of priority 1 ASBU Threads/Elements in the MID Region is around **59.36%** in 2023. The MID Air Navigation Strategy (Edition March 2023) includes new Threads/ Elements that have been classified as Priority 1 for implementation in the MID Region. The implementation of some ASBU Threads has been acceptable/good (More than 70% per applicability area); such as, ACAS, SNET, COMI and GADS. Nevertheless, some States are still facing challenges to implement the majority of the priority 1 Threads/Elements and are still below the target. The Overall Priority 1 ASBU Implementation in the MID States is as shown in the map below. Some States (Bahrain, Jordan, Oman, Qatar, Saudi Arabia & UAE) have a good implementation Status (more than 70%).

To summarize the implementation status and progress of ASBU priority 1 ASBU Threads/Elements, the following Implementation Dashboards present status and progress achieved in the implementation of each Thread and Elements by State.







Note 1 – utmost care was taken in the calculation of percentages, figures and numbers, however the statistics and graphs in this report should be considered as approximate.



1. INTRODUCTION

1.1 **Objectives**

The ICAO MID Region Air Navigation Report 2023 presents an overview of the planning and implementation progress for the Priority 1 ASBU Threads/Elements within the ICAO MID Region during the reporting period January till December 2023.

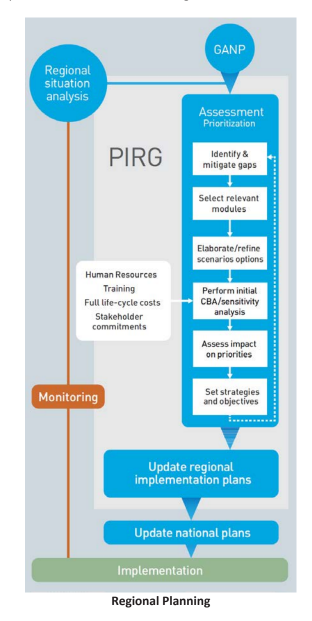
The implementation status data covers the fifteen (15) ICAO MID States.

GANP states that the regional national planning process should be aligned and used to identify those Modules which best provide solutions to the operational needs identified. Depending on implementation parameters such as the complexity of the operating environment, the constraints and the resources available, regional and national implementation plans will be developed in alignment with the GANP. Such planning requires interaction between stakeholders including regulators, users of the aviation system, the air navigation service providers (ANSPs), aerodrome operators and supply industry, in order to obtain commitments to implementation.

Accordingly, deployments on a global, regional and subregional basis and ultimately at State level should be considered as an integral part of the global and regional planning process through the Planning and Implementation Regional Groups (i.e. MIDANPIRG). The PIRG process will further ensure that all required supporting procedures, regulatory approvals and training capabilities are set in place. These supporting requirements will be reflected in regional online Air Navigation Plan (MID eANPs) developed by MIDANPIRG, ensuring strategic transparency, coordinated progress and certainty of investment. In this way, deployment arrangements including applicability dates can also be agreed and collectively applied by all stakeholders involved in the Region. The MID Region Air Navigation Report 2023 contains information on the implementation progress of the Priority 1 ASBU Threads/Elements of the

1.2 Background

In accordance, with the Resolutions of the 40th Session of the ICAO Assembly, particularly Resolution A40-1 "ICAO global planning for safety and air navigation", the ICAO Assembly urged States and PIRGs to utilize the guidance provided in the GANP for planning and implementation activities which establish priorities, targets and indicators consistent with globally-harmonized objectives, taking into account operational needs. In response to this, the MID Region developed the MID Region Air Navigation Strategy, MID Region Air Navigation Strategy (MID Doc 002 Edition March 2023) which is the key document for MIDANPIRG and its Subsidiary Bodies to monitor and analyze the implementation within the MID Region.



which is aligned with the GANP 7th Edition and ASBU Framework.

MIDANPIRG and its Subsidiary Bodies monitor the progress and the status of implementation of the following ASBU priority 1 Threads/Elements:



	Element		D	Start	Mo	nitoring	D 1
Thread	code	Title	Priority	Date	Main	Supporting	Remarks
Information	Threads						
DAIM	•	1		T	-	•	
	B1/1	Provision of quality- assured aeronautical data and information	1	2021	AIM SG		
DAIM	B1/3	Provision of digital terrain data sets	1	2021	AIM SG		
	B1/4	Provision of digital obstacle data sets	1	2021	AIM SG		
AMET	•	•				•	
	B0/1	Meteorological observations products	1	2014	MET SG		
	B0/2	Meteorological forecast and warning products	1	2014	MET SG		
AMET	B0/3	Climatological and historical meteorological products	1	2014	MET SG		
	B0/4	Dissemination of meteorological products	1	2014	MET SG	CNS SG	
FICE							
FICE	B0/1	Automated basic inter facility data exchange (AIDC)	1	2014	CNS SG ATM SG		
Operational	Threads						
АРТА							
	B0/1	PBN Approaches (with basic capabilities)	1	2014	PBN SG	ATM SG AIM SG CNS SG	
	B0/2	PBN SID and STAR procedures (with basic capabilities)	1	2014	PBN SG	ATM SG AIM SG	
АРТА	B0/4	CDO (Basic)	1	2014	PBN SG	ATM SG	
	B0/5	CCO (Basic)	1	2014	PBN SG	ATM SG	
	B0/7	Performance based aerodrome operating minima – Advanced aircraft	1	2021	PBN SG	AIM SG	
FRTO	0						
	B0/2	Airspace planning and Flexible Use of Airspace (FUA)	1	2014	ATM SG		
	B0/4	Basic conflict detection and conformance monitoring	1	2014	ATM SG	CNS SG	
NOPS							
NOPS	B0/1	Initial integration of collaborative airspace	1	2015	ATM SG		

Thread	Element	Title	Duiouity	Start	Мо	nitoring	Domonka
Thread	code	The	Priority	Date	Main	Supporting	Remarks
		management with air traffic flow management					
ACAS	1		T	T	T	1	
ACAS	B1/1	ACAS Improvements	1	2014	ATM SG CNS SG		
SNET							
	B0/1	Short Term Conflict Alert (STCA)	1	2017	ATM SG	CNS SG	
SNET	B0/2	Minimum Safe Altitude Warning (MSAW)	1	2017	ATM SG	CNS SG	
	B0/3	Area Proximity Warning (APW)	1	2020	ATM SG	CNS SG	
GADS							
GADS	B1/2	Contact directory service	1	2021	CNS SG ATM SG		
RSEQ	T	-	T	T	T	1	•
RSEQ	B0/1	Arrival Management	1	2021	ATM SG	CNS SG ASPIG	
SURF	-	-				-	
	B0/1	Basic ATCO tools to manage traffic during ground operations	1	2014	ASPIG	ATM SG CNS SG	
SURF	B0/2	Comprehensive situational awareness of surface operations	1	2014	ASPIG	ATM SG CNS SG	
	B0/3	Initial ATCO alerting service for surface operations	1	2021	ASPIG	ATM SG CNS SG	
ACDM							
ACDM	B0/1	Airport CDM Information Sharing (ACIS)	1	2014	ASPIG	CNS SG, AIM SG, ATM SG	
ACDM	B0/2	Integration with ATM Network function	1	2014	ASPIG	CNS SG, AIM SG, ATM SG	
Technology	Threads						
ASUR							
	B0/1	ADS-B	1	2021	CNS SG	ATM SG ASPIG	
ASUR	B0/2	MLAT	1	2021	CNS SG	ATM SG ASPIG	
	B0/3	SSR-DAPS	1	2021	CNS SG	ATM SG ASPIG	
NAVS							
NAVS	B0/3	Aircraft Based Augmentation Systems (ABAS)	1	2021	CNS SG	PBN SG ATM SG AIM SG	
	B0/4	Navigation Minimal Operating Networks (Nav. MON)	1	2021	CNS SG	PBN SG	
COMI	D 0/ F					1	
COMI	B0/7	AMHS	1	2014	CNS SG		

Thread	Element	Title	Priority	Start	Moi	nitoring	Remarks
Tineau	code	The	rnorny	Date	Main	Supporting	Kemarks
	B1/1	Ground-Ground Aeronautical Telecommunication Network/Internet Protocol Suite (ATN/IPS)	1	2021	CNS SG		

The MID Region Air Navigation Report is an integral part of the air navigation planning and implementation process in the MID Region; and the main tool for the monitoring and assessing the implementation of Air Navigation Systems and ASBUs in the MID Region. This MID Air Navigation Report 2023 addresses the implementation status of the priority 1 ASBU Threads/Elements for the reference period January 2023 to December 2023.

The Report covers the fifteen (15) ICAO MID States: Bahrain, Egypt, Iran, Iraq, Jordan, Kuwait, Lebanon, Libya, Oman, Qatar, Saudi Arabia, Sudan, Syria, United Arab Emirates and Yemen.



1.3 **Scope**

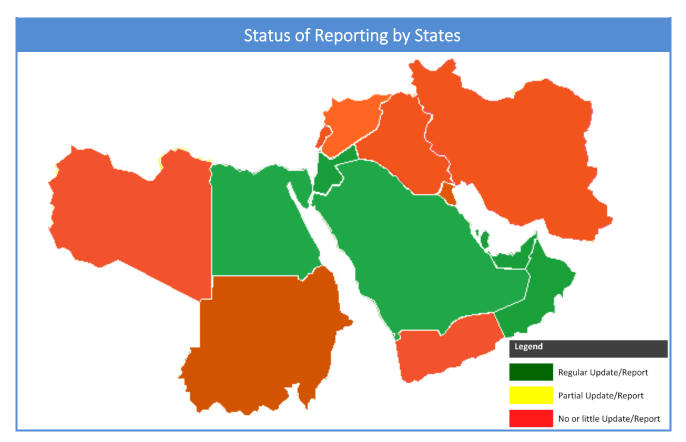
1.4 Collection of Data

For the purpose of collecting necessary data for the MID Air Navigation Report-2023, a State Letter Ref.: AN 1/7 - 23/270 was issued on 6 December 2023, to follow-up on the MIDANPIRG Conclusions 20/9 & 20/11, which urged States to provide relevant data necessary for the development of the MID Region Air Navigation Report-2023. However, some States did not respond to the State

Letter. The status of reporting by States is shown in the following map.

Data collected from States was complemented by some updates provided mainly through the MIDANPIRG Subsidiary Bodies and the MID ANP Volume III.

Where the required data was not provided, it is indicated in the Report by color coding (Missing Data) and the last update provided by the concerned States was considered.



1.5 Structure of the Report

- **Executive Summary** provides an overall review of the ASBU implementation in the MID Region.

- **Section 1** (Introduction) presents the objective and background of the report as well as the scope covered and method of data collection.

- Section 2 lists the priority 1 ASBU Threads/Elements in the MID Region and presents the status of their

implementation and their progress in graphical and numeric form.

- Success stories/best practices
- Conclusion

- **Appendix A** provides detailed status of the implementation of Priority 1 ASBU Threads for the MID States.

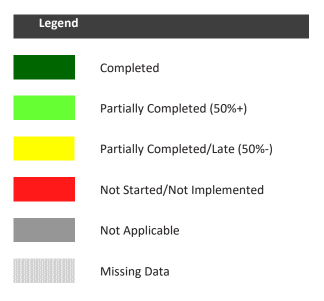




2. STATUS AND PROGRESS OF ASBU IMPLEMENTATION

This chapter of the report gives an overview of the implementation progress for each of the Priority 1 ASBU Elements belonging to a particular ASBU Thread.

The following color scheme is used for illustrating the status of implementation:



Note – Missing data is excluded in the calculation of the average regional status of implementation.



2.1 ASBU Implementation Status and Progress in the MID Region

2.1.1 **B1-DAIM**

Improved aeronautical information based on enhanced data quality (accuracy, resolution, integrity, timeliness, traceability, completeness, format) to support Performance-Based Navigation (PBN), airborne computer-based navigation systems and ground automation. In addition, digital exchange and processing of aeronautical information allows a more efficient management of information by avoiding reliance on manual processing and manipulation.

	Element	Applicability	Performance Indicators/ Supporting Metrics	Baseline (2022)	Target	Timeline	KPA/ KPI
Informa	tion Threads						
DAIM							
DAIM B1/1	Provision of quality-assured aeronautical data and information	quality-assured aeronautical dataimplementation status of DAIM B1/1 (provision of		55%	80%	Dec 2021	N/A
DAIM B1/3	Provision of digital terrain data sets	All States	Indicator*: Regional average implementation status of DAIM B1/3(Provision of Terrain digital datasets). Supporting Metric: Number of States that provide required Terrain digital datasets	35%	60%	Dec 2021	N/A
DAIM B1/4	Provision of digital obstacle data sets	All States	Indicator*: Regional average implementation status of DAIM B1/4(Provision of obstacle digital datasets). Supporting Metric: Number of States that provide required obstacle digital datasets	35%	60 %	Dec 2021	N/A



Mo	dule	Elements	Bahrain	Egypt	Iran	Iraq	Jordan	Kuwait	Lebanon	Libya	Oman	Qatar	Saudi Arabia	Sudan	Syria	UAE	Yemen
		B1/1															
B1-DAIN	М	B1/3															
		B1/4															

Average Regional Implementation is **46.73%**.



2.1.2 **BO-AMET**

Global, regional and local meteorological information to support flexible airspace management, improved situational awareness, collaborative decision-making and dynamically optimized flight trajectory planning.

	Element	Applicability	Performance Indicators/ Supporting Metrics	Baseline (2022)	Target	Timeline	KPA/ KPI
Informa	tion Threads						
AMET	1						
AME T B0/1	Meteorological observations products	All states	Indicator*: Regional average implementation status of B0/1 (Meteorological observations products). Supporting Metrics: Number of States that provide the following Meteorological observations products, as required: 1. Automatic Weather Observation System (AWOS) information (including real-time exchange of wind and RVR data) 2. Local reports (MET REPORT/SPECIAL) 3. Aerodrome reports (METAR/SPECI) 4. Lightning Information 5. Ground-based weather radar information 6. Meteorological satellite imagery 7. Aircraft meteorological report (ie. ADS-B, AIREP, etc.) 8. Vertical wind and temperature profiles 9. Wind shear alerts	65%	80%	Dec 2021	N/A
AME T B0/2	Meteorological forecast and warning products	All states	Indicator*: Regional average implementation status of B0/2 (Meteorological forecasts and warning products) Supporting Metrics: Number of States that provides the following Meteorological forecast and	60%	90%	Dec 2021	N/A



	Element	Applicability	Performance Indicators/ Supporting Metrics	Baseline (2022)	Target	Timeline	KPA/ KPI
			 warning products, as required: World Area Forecast System (WAFS) gridded products Significant Weather (SIGWX) Aerodrome Forecast (TAF) Trend Forecast (TREND) Take-off Forecast SIGMET Aerodrome Warning Wind Shear Warning 				
AME T B0/3	Climatological and historical meteorological products	All states	Indicator: % of States that provide Climatological and historical meteorological products, as required. Supporting Metric: Number of States that provide Climatological and historical meteorological products, as required	60%	85%	Dec 2021	N/A
AME T B0/4	Dissemination of meteorological products	All states	Indicator: % of States disseminating Meteorological products using a variety of formats and means (TAC, Gridded, Graphical, BUFR code, IWXXM) Supporting Metric: Number of States disseminating Meteorological products using a variety of formats and means (TAC, Gridded, Graphical, BUFR code, IWXXM)	60%	85%	Dec 2021	N/A

Module	Elements	Bahrain	Egypt	Iran	Iraq	Jordan	Kuwait	Lebanon	Libya	Oman	Qatar	Saudi Arabia	Sudan	Syria	UAE	Yemen
	B0/1															
B0-AMET	B0/2															
DU-AIVIE I	B0/3															
	B0/4															

Average Regional Implementation is **56.92%**.



2.1.3 **BO-FICE**

To improve coordination between air traffic service units (ATSUs) by using ATS interfacility flight data communication. The benefit is the improved efficiency through digital transfer of flight data.

	Element	Applicability	Performance Indicators/ Supporting Metrics	Baseline (2022)	Target	Timeline	KPA/ KPI
Inform	ation Threads						
FICE							
FICE B0/1	Automated basic inter facility data exchange (AIDC)	According to the MID Region AIDC/OLDI Priority 1 Applicability Area	Indicator*: % of priority 1 AIDC/OLDI Interconnection have been implemented Supporting metric: Number of AIDC/OLDI interconnections implemented between adjacent ACCs	26%	70%	Dec 2020	N/A

Module	Elements	Bahrain	Egypt	Iran	Iraq	Jordan	Kuwait	Lebanon	Libya	Oman	Qatar	Saudi Arabia	Sudan	Syria	UAE	Yemen
B0-FICE	B0/1															

Average Regional Implementation is **33.33%**.



2.1.4 во-арта

Procedures implemented as STARS in terminal airspace provide lateral path guidance to support improving the efficiency in the descent phase of flight by enabling near idle power operations from top of descent, to a point where the aircraft transitions to approach operations. For takeoff, SIDS provide a lateral path that can support continuous climb operations to the top of climb where the cruise phase of flight starts.

Enhanced STARS and SIDS with altitude constraints along the lateral path improve ATC management, and further support operational efficiency by providing vertical profiles that all aircraft can follow.

Performance based aerodrome operating minima (PB AOM) allows for implementation of vertically guided approaches at a wider range of aerodromes, and facilitates a phased approach to improvement in approach capabilities. Advanced aircraft with technology such as Enhanced Vision Systems (EVS) benefit from operational credits to continue operations below normal minima.

	Element	Applicability	Performance Indicators/ Supporting Metrics	Baseline (2022)	Target	Timeline	KPA/ KPI
Operatio	onal Threads						
АРТА							
APTA B0/1	PBN Approaches (with basic capabilities) PBN SID and	All RWYs ENDs at International Aerodromes All RWYs	Indicator: % of Runway 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) Indicator: % of Runway	55%	100%	Dec 2017 Dec 2022	Capacity/ KPI 10 Efficiency
B0/2	STAR procedures (with basic capabilities)	ENDs at International Aerodromes	ends at international aerodromes provided with PBN SID and STAR (basic capabilities). Supporting Metric: Number of Runway ends at international aerodromes provided with PBN SID and STAR (basic capabilities).			2022	Capacity/ KPI 10 KPI 11 KPI 17 KPI 19/
APTA B0/4	CDO (Basic)	OBBI, OIIE, OIKB, OIFM, OJAI, OLBA, OOMS, OTHH, OTBD, OEJN, OEMA,OEDF,	Indicator*: % of International Aerodromes with CDO implemented as required. Supporting Metric: Number of International Aerodromes with CDO	65%	100%	Dec 2021	Efficiency/ KPI 19



	Element	Applicability	Performance Indicators/ Supporting Metrics	Baseline (2022)	Target	Timeline	KPA/ KPI
		OERK, HSSK, HSPN, OMAA, OMAL, OMAD, OMDW, OMDB, OMSJ, OMRK and OMFJ	implemented as required. *As per the applicability area				
APTA B0/5	CCO (Basic)	OBBI, OIIE, OIKB, OIFM, OJAI, OLBA, OOMS, OTHH, OTBD, OEJN, OEMA, OEDF, OERK, HSSK, HSPN, OMAA, OMAL, OMAD, OMAD, OMDB, OMSJ, OMRK and OMFJ	Indicator*: % of International Aerodromes with CCO implemented as required. Supporting Metric: Number of International Aerodromes with CCO implemented as required. *As per the applicability area	65%	100%	Dec 2021	Efficiency/ KPI 17
APTA B0/7	Performance based aerodrome operating minima – Advanced aircraft	All States	Indicator: % of States authorizing Performance- based Aerodrome Operating Minima for Air operators operating Advanced aircraft. Supporting Metric: Number of States authorizing Performance- based Aerodrome Operating Minima for Air operators operating Advanced aircraft.	85%	100%	Dec 2021	Capacity/ KPI 10

Module	Elements	Bahrain	Egypt	Iran	Iraq	Jordan	Kuwait	Lebanon	Libya	Oman	Qatar	Saudi Arabia	Sudan	Syria	UAE	Yemen
ΒΟ-ΑΡΤΑ	B0/1															
	B0/2															
	B0/4															
	B0/5															
	B0/7															

Average Regional Implementation is 64.83%.



2.1.5 **BO-FRTO**

En-route trajectories are enhanced by using more direct routings, and collaborative airspace management process and tools. ATCOs are assisted by tools for the conflict identification and conformance monitoring.

	Element	Applicability	Performance Indicators/ Supporting Metrics	Baseline (2022)	Target	Timeline	KPA/ KPI
Operatio	onal Threads						
FRTO	•						
FRTO B0/2	Airspace planning and Flexible Use of Airspace (FUA)	Bahrain, Egypt, Jordan, Qatar, Saudi Arabia (2 ACCs), Sudan, UAE	Indicator*: % of ACCs using and implementing appropriate means (procedures and tools (automation)) to support Airspace planning and FUA and improve data exchange between Civil and Military to improve efficiency of Airspace. Supporting metric: Number of ACCs using and implementing appropriate means (procedures and tools (automation)) to support Airspace planning and FUA and improve data exchange between Civil and Military to improve efficiency of Airspace. * As per the applicability area	63%	70%	Dec 2022	Efficiency Access and equity/ KPI 04 KPI 05 KPI 17 KPI 18/ KPI 19
FRTO B0/4	Basic conflict detection and conformance monitoring	Bahrain, Egypt, Iran, Iraq, Jordan, Kuwait, Lebanon, Oman, Qatar, Saudi Arabia (2 ACCs), Sudan, UAE	Indicator*: % States that implemented MTCD and MONA, for ACCs, as required. Supporting metric: The number of States that implemented MTCD and MONA for ACCs, as required. * As per the applicability area	63%	100%	Dec 2021	Capacity/ KPI 06 Safety/ KPI 20 KPI 23

Module	Elements	Bahrain	Egypt	Iran	Iraq	Jordan	Kuwait	Lebanon	Libya	Oman	Qatar	Saudi Arabia	Sudan	Syria	UAE	Yemen
	B0/2															
B0-FRTO	B0/4															

Average Regional Implementation is 64.88%.



2.1.6 **BO-NOPS**

The Air Traffic Flow Management (ATFM) is used to manage the flow of traffic in a way that minimizes delay and optimises the use of the entire airspace and available capacity. The management of airspace starts to be integrated with the management of the traffic flows. Some main processes are automated, however substantial procedural support is still required to balance demand with available capacity. Collaborative ATFM can manage traffic flows by:

- smoothing flows and managing rates of sector entry;
- re-route traffic to avoid flow constraint areas;
- level capping;
- collaborative airspace management;
- ATFM slot management including departure information planning;
- adjust flow measures by use of enhanced collaborative flight planning and enhanced tactical flow management.

	Element	Applicability	Performance Indicators/ Supporting Metrics	Baseline (2022)	Target	Timeline	KPA/ KPI
Operati	onal Threads						
NOPS							
NOPS B0/1	Initial integration of collaborative airspace management with air traffic flow management	Bahrain, Egypt, Iran, Iraq, Jordan, Kuwait, Lebanon, Oman, Qatar, Saudi Arabia, Sudan, UAE	Indicator*: % of States implementing ASM/ATFM techniques, procedures and tools for the initial establishment of an integrated collaborative airspace management and air traffic flow and capacity management process Supporting metric: number of States implementing ASM/ATFM techniques, procedures and tools for the initial establishment of an integrated collaborative airspace management and air traffic flow and capacity management process. * As per the applicability area	42%	70%	Dec 2022	Efficiency Capacity/ KPI 04 KPI 05 KPI 17 KPI 18 KPI 19/

	Module	Elements	Bahrain	Egypt	Iran	Iraq	Jordan	Kuwait	Lebanon	Libya	Oman	Qatar	Saudi Arabia	Sudan	Syria	UAE	Yemen
E	BO-NOPS	B0/1															

Average Regional Implementation is 41.67%



2.1.7 **B1-ACAS**

The traffic alert and collision avoidance system (TCAS) version 7.1 provides short-term improvements to existing airborne collision avoidance systems (ACAS) to reduce nuisance alerts as well as enhancing the logic for some geometries (i.e., Uberlinghen accident). This will reduce trajectory deviations and increase safety in cases where there is a breakdown of separation.

	Element	Applicability	Performance Indicators/ Supporting Metrics	Baseline (2022)	Target	Timeline	KPA/ KPI
Operatio	onal Threads						
ACAS							
ACAS B1/1	ACAS Improvements Operational	All States	Indicator: % of States requiring carriage of ACAS (TCAS v 7.1) for aircraft with a max certificated take- off mass greater than 5.7 tons Supporting metric: Number of States requiring carriage of ACAS (TCAS v 7.1) for aircraft with a max certificated take-off mass greater than 5.7 tons	87%	100%	Dec 2024	Safety/ KPI 20 KPI 23

Module	Elements	Bahrain	Egypt	Iran	Iraq	Jordan	Kuwait	Lebanon	Libya	Oman	Qatar	Saudi Arabia	Sudan	Syria	UAE	Yemen	
B1-ACAS	B1/1																l

Average Regional Implementation is 86.67%.



2.1.8 **BO-SNET**

Ground Based Safety Nets are an integral part of the ATM system using primarily ATS surveillance data with warning times of up to two minutes. Upon receiving an alert, air traffic controllers are expected to immediately assess the situation and take appropriate action if necessary.

The goal of current Ground Based Safety Nets is collision avoidance, or the avoidance of collision with terrain or obstacles, or to warn the controllers of the unauthorized penetration of an airspace.

Alerts from short- term conflict alert (STCA), area proximity warnings (APW), minimum safe altitude warnings (MSAW) and approach path monitoring (APM) are proposed.

Ground-Based Safety Nets do not change the way air traffic controllers perform their work and have no influence on the calculation of the sector capacity.

	Element	Applicability	Performance Indicators/ Supporting Metrics	Baseline (2022)	Target	Timeline	KPA/ KPI
Operatio	onal Threads						
SNET							
SNET B0/1	Short Term Conflict Alert (STCA)	Bahrain, Egypt, Iran, Iraq, Jordan, Kuwait, Lebanon, Oman, Qatar, Saudi Arabia, Sudan, UAE	Indicator*: % of States that have implemented Short- term conflict alert (STCA) Supporting metric: number of States that have implemented Short-term conflict alert (STCA) * As per the applicability area	100%	100%	Dec 2018	Safety/ KPI 20 KPI 23
SNET B0/2	Minimum Safe Altitude Warning (MSAW)	Bahrain, Egypt, Iran, Iraq, Jordan, Kuwait, Lebanon, Oman, Qatar, Saudi Arabia, Sudan, UAE	Indicator*: % of States that have implemented Minimum safe altitude warning (MSAW) Supporting metric: number of States that have implemented Minimum safe altitude warning (MSAW) * As per the applicability area	100%	100%	Dec 2018	Safety/ KPI 20
SNET B0/3	Area Proximity Warning (APW)	Bahrain, Egypt, Iran, Iraq, Jordan, Kuwait, Lebanon, Oman, Qatar, Saudi Arabia, Sudan, UAE	Indicator*: % of States that have implemented Area Proximity Warning (APW) for ACCs, as required Supporting metric: number of States that have Implemented Area Proximity Warning (APW) for ACCs, as required * As per the applicability area	67%	100%	Dec 2021	Safety/ KPI 20



	Module	Elements	Bahrain	Egypt	Iran	Iraq	Jordan	Kuwait	Lebanon	Libya	Oman	Qatar	Saudi Arabia	Sudan	Syria	UAE	Yemen
	BO-SNET	B0/1															
		B0/2															
		B0/3															

Average Regional Implementation is **88.89%**.



2.1.9 **B1-GADS**

In oceanic areas without automatic surveillance, ATSU Alerting Service is supported with aircraft tracking capability implemented by the aircraft operator. Point of Contact (PoC) information is provided to facilitate establishing contact between relevant Stakeholders in emergency situations.

	Element	Applicability	Performance Indicators/ Supporting Metrics	Baseline (2022)	Target	Timeline	KPA/ KPI
Operation	nal Threads						
GADS							
GADS B1/2	Operational Control Directory	All States	Indicator: % of States that provided GADSS Point of Contact (PoC) information Supporting Metric: Number of States that provided GADSS Point of Contact (PoC) information	73%	100%	Dec 2021	N/A

	Module	Elements	Bahrain	Egypt	Iran	Iraq	Jordan	Kuwait	Lebanon	Libya	Oman	Qatar	Saudi Arabia	Sudan	Syria	UAE	Yemen
B0-	-GADS	B1/2															

Average Regional Implementation is 80%.



2.1.10 **BO-RSEQ**

Arriving flights are "metered" and sequenced by arrival ATC based on inbound traffic predication information, optimizing runway utilization. Also departures are sequenced allowing improved start/push-back clearances, reducing the taxi time and ground holding, delivering more efficient departure sequences and reduce surface congestion.

	Element	Applicability	Performance Indicators/ Supporting Metrics	Baseline (2022)	Target	Timel ine	KPA/ KPI
Operation	nal Threads						
RSEQ							
RSEQ B0/1	Arrival Management	OBBI, HECA, HEBA, HELX, HESN, HESH, OTBD, OTHH, OEJN, OEDF, OEDF, OEMA, OERK OMDB, OMAA	Indicator*: % of Aerodromes that have implemented arrival manager (AMAN), where required/applicable Supporting Metric: Number of Aerodrome that have implemented arrival manager (AMAN), where required/ applicable * As per the applicability area	36%	80%	Dec 2024	Capacity Efficiency/ KPI 08 KPI 10 KPI 11 KPI 14/

Module	Elements	Bahrain	Egypt	Iran	Iraq	Jordan	Kuwait	Lebanon	Libya	Oman	Qatar	Saudi Arabia	Sudan	Syria	UAE	Yemen
B0-RSEQ	B0/1															

Average Regional Implementation is **35.71%**.



2.1.11 **B0-SURF**

This module aims to enhance the situational awareness of Air Traffic Controllers and pilots during ground operations by the provision of the aerodrome surface situation on their respective displays being A-SMGCS for the controller or electronic maps in the cockpit. Some initial alerting services for prevention of runway incursions are proposed to the controller.

	Element	Applicability	Performance Indicators/ Supporting Metrics	Baseline (2022)	Target	Timeline	KPA/ KPI
Operatio	nal Threads						
SURF							
SURF- B0/1	Basic ATCO tools to manage traffic during ground operations	All International Aerodromes	Indicator: % of Aerodromes having implemented Basic ATCO tools to manage traffic during ground operations Supporting metric: Number of Aerodromes having implemented Basic ATCO tools to manage traffic during ground operations	90%	100%	Dec 2021	Efficiency/ KPI 02 KPI 13 Safety/ KPI 20 KPI 21
SURF- B0/2	Comprehensive situational awareness of surface operations	OBBI, HECA, OIII, OOMS, OTBD, OTBD, OTHH, OEDF, OEJN, OERK, OEMA, OMDB, OMAA.	Indicator*: % of Airports having implemented the surveillance service of A-SMGCS Supporting metric: Number of Airports having implemented the surveillance service of A-SMGCS * As per the	61%	80%	Dec 2021	Safety/ KPI 20 KPI 21
SURF- B0/3	Initial ATCO alerting service for surface operations	OBBI, HECA, OIII, OOMS, OTBD, OTHH, OEDF, OEJN, OERK, OERK, OMDB, OMAA.	Indicator*: % of Airports having implemented the A-SMGCS alerting service. Supporting metric: Number of Airports having implemented the A- SMGCS alerting service * As per the applicability area	74%	80%	Dec 2021	Safety/ KPI 20



Module	Elements	Bahrain	Egypt	Iran	Iraq	Jordan	Kuwait	Lebanon	Libya	Oman	Qatar	Saudi Arabia	Sudan	Syria	UAE	Yemen
	B0/1															
B0-SURF	B0/2															
	B0/3															

Average Regional Implementation is 66.67%.



2.1.12 **B0 & 1-ACDM**

B0: Aerodrome operators, aircraft operators, air traffic controllers, ground handling agents, pilots and air traffic flow managers share live information that may be dynamic, in order to make better and coordinated decisions. This applies notably in day to day operations and also in case of severe weather conditions or in case of emergencies of all kinds; for these cases A-CDM procedures are referred to in the snow plan, the aerodrome emergency response plan and the aerodrome manual. In some cases, aerodromes are connected to the ATM network via the ATFM function or to ATC through data exchange.

B1: Aerodromes are integrated within the ATM Network, from the strategic through all tactical phases. Situational awareness and decision support information is made available to affected stakeholders to establish a common understanding of the various needs and capabilities and make adjustments to assets in order to cope with these needs. Support mechanisms include an Airport Operations Planning (AOP) and an Airport Operations Centre (APOC).

	Element	Applicability	Performance Indicators/ Supporting Metrics	Baseline (2022)	Target	Timeline	KPA/ KPI
Operatio	nal Threads						
ACDM	[
ACDM B0/1	Airport CDM Information Sharing (ACIS)	HECA, OBBI, OIII, OKKK, OOMS, OTHH, OEJN, OERK, OMDB, OMAA	Indicator*: % of Airports having implemented ACIS Supporting metric: number of Airports having implemented ACIS * As per the applicability area	75%	90%	Dec 2024	N/A
ACDM B0/2	Integration with ATM Network function	HECA, OBBI, OIII, OKKK, OOMS, OTHH, OEJN, OERK, OMDB, OMAA.	Indicator*: % of Airports having integrated ACDM with the ATM Network function. Supporting metric: Number of Airports having integrated ACDM with the ATM Network function * As per the applicability area	25%	50%	Dec 2024	N/A

Module	Elements	Bahrain	Egypt	Iran	Iraq	Jordan	Kuwait	Lebanon	Libya	Oman	Qatar	Saudi Arabia	Sudan	Syria	UAE	Yemen
B0-ACDM	B0/1															
BU-ACDIVI	B0/2															

Average Regional Implementation is 45%.



2.1.13 **BO-ASUR**

Surveillance is provided supported by new technologies such as ADS-B OUT and wide area multilateration (MLAT) systems. These capabilities will be used in various ATM services, e.g., traffic information, search and rescue, and separation provision. ADS-B OUT and MLAT systems complement existing cooperative surveillance radar and may be deployed independently or together. Depending on local airspace needs, ADS-B or MLAT may replace cooperative radar.

	Element	Applicability	Performance Indicators/ Supporting Metrics	Baseline (2022)	Target	Timeline	KPA/ KPI
Technol	logy Threads						
ASUR							
ASUR B0/1	Automatic Dependent Surveillance – Broadcast (ADS-B)	Bahrain, , Iran, Iraq, Jordan, Kuwait, Lebanon, Oman, Qatar, Saudi Arabia, , Sudan, UAE	Indicator*: % of States that have implemented ADS-B to improve surveillance coverage/capabilities Supporting Metric: Number of States that have implemented ADS-B to improve surveillance coverage/capabilities * As per the	60%	80%	Dec 2022	N/A
ASUR B0/2	Multilateration cooperative surveillance systems (MLAT)	Bahrain, , , Kuwait, Oman, Qatar, Saudi Arabia, UAE	applicability area Indicator*: % of States that have implemented Multi-lateration (M- LAT) Supporting Metric: Number of States that have implemented Multi-lateration (M- LAT) * As per the	63%	80%	Dec 2022	N/A
ASUR B0/3	Cooperative Surveillance Radar Downlink of Aircraft Parameters (SSR- DAPS)	Bahrain, Egypt, Iran, Iraq, Kuwait, Lebanon, Jordan, Oman, Qatar, Saudi Arabia, Sudan and UAE	applicability area Indicator*: % of States that have implemented Downlink of Aircraft Parameters (SSR- DAPS) Supporting Metric: Number of States that have implemented Downlink of Aircraft Parameters (SSR- DAPS) * As per the	83%	90%	Dec 2023	N/A



Module	Elements	Bahrain	Egypt	Iran	Iraq	Jordan	Kuwait	Lebanon	Libya	Oman	Qatar	Saudi Arabia	Sudan	Syria	UAE	Yemen
	B0/1															
B0-ASUR	B0/2															
	B0/3															

Average Regional Implementation is **62.50%**.



2.1.14 **BO-NAVS**

GBAS is provided to support precision approach and landing operations at a specific airport, in particular Category I operation utilizing GBAS Approach Service Type C (GAST-C), with the improved accuracy, integrity, and availability of satellite navigation.

SBAS and ABAS are implemented as a mean to comply with ICAO Assembly Resolution A37-11 regarding Vertically-Guided Approach. SBAS is provided to support PBN in all phases of flight with increased accuracy and integrity. ABAS is provided to support non-precision (LNAV) and vertically-guided approach with Baro-VNAV as well as other terminal and en-route navigations.

Rationalization of conventional navigation aid infrastructure through Minimal Operating Networks starts to happen and supports a reduction in the number of NDBs, VORs, and, where appropriate in some States, ILS. Alternative Positioning, Navigation, and Timing is based upon a combination of existing ground navaids, airborne inertial systems and ATC procedures.

	Element	Applicability	Performance Indicators/ Supporting Metrics	Baseline (2022)	Target	Timeline	KPA/ KPI
Techno	ology Threads						
NAVS							
NAVS B0/3	Aircraft Based Augmentation Systems (ABAS)	All States	Indicator: % of States requiring Aircraft Based Augmentation System (ABAS) equipage for aircraft with a max certificated take-off mass greater than 5,700 Kg to enable PBN Operations Supporting metric: Number of States requiring Aircraft Based Augmentation System (ABAS) equipage for aircraft with a max certificated take-off mass greater than 5,700 Kg to enable PBN Operations	40%	70%	Dec 2021	N/A
NAVS B0/4	Navigation Minimal Operating Networks (Nav. MON)	All States	Indicator: % of States that have developed a plan of rationalized conventional NAVAIDS network to ensure the necessary levels of resilience for navigation Supporting metric: Number of States that have developed a plan of rationalized conventional NAVAIDS network to ensure the necessary levels of resilience for navigation	47%	70%	Dec 2022	N/A



Module	Elements	Bahrain	Egypt	Iran	Iraq	Jordan	Kuwait	Lebanon	Libya	Oman	Qatar	Saudi Arabia	Sudan	Syria	UAE	Yemen
B0-NAVS	B0/3															
BU-WAV5	B0/4															

Average Regional Implementation is **46.67%**.



2.1.15 во-сомі

B0: Air-Ground

VHF, HF and SATCOM \Communications:

- VHF Voice Communications remains the primary means of information exchange in most regions.
- Continued use of the ACARS Network to support the distribution of ATS message sets (FANS)
- Introduction of the ATN/OSI Network to to support B1
- Continued use of VDL Mode 2 to support ATN/OSI and FANS.
- Continued use of SATCOM Class C, VDL Mode0/A and VDL Mode 2 as Datalinks to support Terrestrial, Oceanic and Remote Airspace and as a complement to voice and in order to reduce voice channel congestion and increase capacity.
- Continued use of HFDL as the Datalink to support Oceanic Airspace as a complement to voice and in order to reduce voice channel congestion and increase capacity.

Ground-Ground

Deployment of IP based AMHS linked service:

- as an improvement over AFTN in term of bandwidth and length of the message,
- as a mean to enhance traffic transfer between ANSPs by expanding the use of ATS Inter-Facility Communication Data (AIDC) to improve efficiency of air traffic management by reducing the use of ATS voice service.

B1: Air-Ground

Improved Terrestrial Data Communications:

- VHF Voice Communications remains the primary means of information exchange in most regions.
- Introduction of the VDL Mode 2 Multi-Frequency design to accommodate increased capacity and reduce interference.
- Introduction of the New SATCOM Class B Satellite Datalinks to increase performance and deliver increased ATN/OSI and ACARS network connectivity.

Ground-Ground

Introduction of IP based network to replace point-to-point circuits:

- AMHS with extension service to support XML, FTBP (IWXMM).
- Expansion of AIDC to enhance efficiency and safety.
- Implement regional IP networks.
- AeroMACS circuits for airport local communications.

	Element	Applicability	Performance Indicators/ Supporting Metrics	Baseline (2022)	Target	Timeline	KPA/ KPI
Technol	logy Threads						
COMI							
COMI B0/7	ATS Message Handling System (AMHS)	All States	Indicator: % of States that have established AMHS interconnections with adjacent COM Centres Supporting metric: Number of States that have established AMHS interconnections with adjacent COM Centres	73%	90%	Dec 2020	N/A
COMI B1/1	Ground-Ground Aeronautical Telecommunication Network/Internet Protocol Suite (ATN/IPS)	All States	Indicator: % of States that have established National IP Network for voice and data communication	60%	80%	Dec 2021	N/A



Element	Applicability	Performance Indicators/ Supporting Metrics	Baseline (2022)	Target	Timeline	KPA/ KPI
		Supporting metric: Number of States that have established National IP Network for voice and data communication				

Module	Elements	Bahrain	Egypt	Iran	Iraq	Jordan	Kuwait	Lebanon	Libya	Oman	Qatar	Saudi Arabia	Sudan	Syria	UAE	Yemen
B0-COMI	B0/7															
B1-COMI	B1/1															

Average Regional Implementation is 70%.



3. SUCCESS STORIES/BEST PRACTICES

UAE Success story to implement Free Route Airspace (FRA)

3.1 During July 2023, the UAE General Civil Aviation Authority launched the Free Route Airspace Project in the Emirates FIR, in a step that enhances the position of the UAE's air navigation sector in the region. This transformative project aims to enhance air navigation efficiency, utilizes resources optimally, and harnesses modern concepts in air traffic management. The project will have a positive impact on both the air sector and the environment.

3.2 The Implementation of free route airspace, which the UAE is the first country to apply in the Middle East, aims to improve the efficiency of air navigation by providing freedom of movement for over-flying aircraft without the restrictions of conventional air routes.

3.3 This transformational project will provide the Emirates FIR with high flexibility, which encourages air operators to use it more, as it will reduce airspace congestion, contribute to shortening flight times and increasing the efficiency of flights. It will also lead to achieving significant environmental benefits, by reducing flown miles and shortening flight paths. Aircraft will consume less fuel and reduce carbon emissions and environmental pollution, which will reflect positively on environmental sustainability.

3.4 The launch of this transformative project coincided with UAE's declaration of 2023 as the year of sustainability, as it reinforces the goal of the UAE General Civil Aviation Authority represented in its commitment to national priorities and the new government work methodology for the UAE, in line with the broader concept of transformational projects, which aims to advance the path of development in the country for the next ten years, forthcoming and beyond.

3.5 The implementation of Free Route Airspace is expected to enable more than 55,000 annual flights to benefit from its use, and will lead to an annual fuel saving of more than 30 million kg, and operational savings. Annual benefits for airlines exceeding 50 million Dirhams, in addition to indirect operating benefits.

3.6 The number of flights benefiting from the project will increase continuously, according to the GCAA's expectations for an increase in air traffic in the coming years, in addition to the development of the stages of applying free route airspace to include a segment of new users that exceeds the current application, and it will constitute a factor of attraction for all airlines.

3.7 These positive expectations come to enhance the benefits of this pioneering project in the economic aspect for airlines, as companies will benefit from reducing fuel costs and improving flight efficiency, and thus will lead to improving the financial performance of airlines, enhancing their economy, and enhancing happiness and quality of life.

3.8 The air navigation sector in the UAE was on the rise in 2023, where the UAE has scored the highest daily movements ever in the history of aviation with 2848 air traffic movements during November 2023. That the UAE is one of the first countries to recover to pre-pandemic levels traffic levels, pointing to an air traffic growth to that exceeded 931,000 air movements by the end of 2023, an increase of more than 17% from pre-pandemic levels.

3.9 Free Route Airspace implementation is a pioneering leap which is a first step in an integrated plan to apply free route airspace on a larger scale, according to carefully studied stages with the aim of improving the airspace infrastructure.

3.10 The maximum benefit from this concept is achieved when this transformative project is implemented on a larger scale at the level of neighboring countries to connect with the Gulf and regional air navigation networks, which comes as testament of the airspace restructuring project that the GCAA completed in 2017 with the aim of continuing to improve the airspace, ensuring smooth air traffic and to handle the expected traffic growth until 2040.

3.11 The application of UAE GCAA free route airspace, is an exceptional achievement that enhances the efficiency of air navigation, supports the economy of airlines, and contributes positively to enhancing sustainability in aviation.

4. CONCLUSION

The overall implementation of priority 1 ASBU Threads/Elements in the MID Region is around **59.36%** compared to 57% in 2022. The implementation of some modules has been acceptable/good (more than 70%); such as ACAS, SNET and GADS. Nevertheless, some States are still facing challenges to implement the majority of the priority 1 ASBU Elements.

The status of implementation of the priority 1 ASBU Elements also shows that Bahrain, Jordan, Oman, Qatar, Saudi Arabia & UAE made a good progress (more than 70%).

For an improved quality and accuracy of the future MID Air Navigation Reports, States are strongly encouraged to provide the ICAO MID Office in a timely manner with the necessary data related to the planning, implementation and monitoring of the performance of their air navigation system, including the status of implementation of the ASBU Threads/Elements identified as priority 1 either at Regional or National Level. States are also strongly encouraged to implement the performance-based approach (6 step approach) and integrate the implementation of the priority 1 ASBU elements in their overall planning for the improvement of their air navigation system performance. States are requested to report to the ICAO MID Office the implementation of the identified performance objectives using the following Template available in the MID ANP Volume III.

MID Region Air Navigation Systems Performance Based Framework/Template

Column

- (1) Scope of Performance Improvement
- (2) KPA (from the ICAO defined 11 Key Performance Areas (KPAs))
- (3) Performance Objectives (ambition/expectations)
- (4) KPIs based on the ICAO list of KPIs and associated variant
- (5) The Baseline of each KPI
- (6) The target of the KPI
- (7) Selected ASBU element(s) /Enabler(s) and/or Non ASBU solution(s) for each operational improvement
- (8) Target Implementation date

Scope/ Applicability	KPA & Focus Area	Performance Objective	KPI/ Variant	KPI Baseline	KPI Target	Operational Improvements (ASBU <u>Elements/Enablers</u> & Non ASBU)	Target Date	
1	2	3	4	5	6	7	8	

APPENDIX A: OVERALL STATUS OF PRIORITY 1 ASBU THREADS

	DAIM	AMET	FICE	ΑΡΤΑ	FRTO	NOPS	ACAS	SNET	GADS	RSEQ	SURF	ACDM	ASUR	NAVS	сомі	Average State implementation
Bahrain	100.00%	100.00%	40.00%	80.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	50.00%	100.00%	50.00%	100.00%	88.00%
	B1/1 B1/3 B1/4	B0/1 B0/2 B0/3 B0/4	B0/1	B0/1 B0/2 B0/4 B0/5 B0/7	B0/2 B0/4	B0/1	B1/1	B0/1 B0/2 B0/3	B1/2	80/1	B0/1 B0/2 B0/3	B0/1 B0/2	B0/1 B0/2 B0/3	B0/3 B0/4	B0/7 B1/1	
Egypt	27.77%	87.50%	25.00%	65.33%	50.00%	0.00%	100.00%	100.00%	100.00%	0.00%	100.00%	50.00%	0.00%	50.00%	100.00%	57.04%
	B1/1 B1/3 B1/4	B0/1 B0/2 B0/3 B0/4	B0/1	80/1 80/2 80/4 80/5 80/7	B0/2 B0/4	B0/1	B1/1	B0/1 B0/2 B0/3	B1/2	80/1	B0/1 B0/2 B0/3	B0/1 B0/2	B0/1 B0/2 B0/3	B0/3 B0/4	B0/7 B1/1	
Iran	61.11%	18.75%	0.00%	24.17%	0.00%	0.00%	100.00%	66.67%	100.00%	NA	33.33%	0.00%	50.00%	0.00%	0.00%	32.43%
	B1/1 B1/3 B1/4	B0/1 B0/2 B0/3 B0/4	B0/1	B0/1 B0/2 B0/4 B0/5 B0/7	B0/2 B0/4	B0/1	B1/1	B0/1 B0/2 B0/3	B1/2	B0/1	B0/1 B0/2 B0/3	B0/1 B0/2	B0/1 B0/2 B0/3	B0/3 B0/4	80/7 81/1	
Iraq	0.00%	45.49%	0.00%	5.56%	0.00%	0.00%	100.00%	66.67%	100.00%	NA	100.00%	NA	100.00%	50.00%	100.00%	51.36%
	B1/1 B1/3 B1/4	B0/1 B0/2 B0/3 B0/4	B0/1	B0/1 B0/2 B0/4 B0/5 B0/7	B0/2 B0/4	B0/1	B1/1	B0/1 B0/2 B0/3	B1/2	B0/1	B0/1 B0/2 B0/3	B0/1 B0/2	B0/1 B0/2 B0/3	B0/3 B0/4	B0/7 B1/1	
Jordan	16.67%	97.25%	0.00%	60.00%	100.00%	0.00%	100.00%	100.00%	100.00%	NA	100.00%	NA	66.67%	100.00%	100.00%	72.35%
	81/1 81/3 81/4	B0/1 B0/2 B0/3 B0/4	B0/1	80/1 80/2 80/4 80/5 80/7 100.00%	B0/2 B0/4	B0/1	81/1 100.00%	B0/1 B0/2 B0/3	B1/2	B0/1	B0/1 B0/2 B0/3	B0/1 B0/2	B0/1 B0/2 B0/3	B0/3 B0/4	B0/7 B1/1 100.00%	
Kuwait	B1/1 B1/3 B1/4	70.1370 B0/1 B0/2 B0/3 B0/4	80/1	B0/1 B0/2 B0/4 B0/5 B0/7	B0/2 B0/4	B0/1	B1/1	B0/1 B0/2 B0/3	B1/2	NA 80/1	B0/1 B0/2 B0/3	80/1 80/2	B0/1 B0/2 B0/3	80/2 80/4	B0/7 B1/1	69.87%
	16.67%	18.75%	NA	20.00%	0.00%	0.00%	100.00%	66.67%	0.00%	NA	100.00%	NA	0.00%	0.00%	50.00%	31.01%
Lebanon	B1/1 B1/3 B1/4	B0/1 B0/2 B0/3 B0/4	B0/1	B0/1 B0/2 B0/4 B0/5 B0/7	B0/2 B0/4	 	B1/1	B0/1 B0/2 B0/3	81/2	B0/1	B0/1 B0/2 B0/3	B0/1 B0/2	B0/1 B0/2 B0/3	B0/3 B0/4	B0/7 B1/1	
	0.00%	3.13%	NA	33.33%	NA	NA	0.00%	NA	100.00%	NA	100.00%	NA	NA	0.00%	0.00%	29.56%
Libya	B1/1 B1/3 B1/4	B0/1 B0/2 B0/3 B0/4	B0/1	B0/1 B0/2 B0/4 B0/5 B0/7	B0/2 B0/4	B0/1	B1/1	B0/1 B0/2 B0/3	B1/2	B0/1	B0/1 B0/2 B0/3	B0/1 B0/2	B0/1 B0/2 B0/3	B0/3 B0/4	B0/7 B1/1	
-	16.67%	100.00%	33.33%	60.00%	100.00%	100.00%	100.00%	100.00%	100.00%	NA	33.33%	50.00%	100.00%	0.00%	100.00%	70.95%
Oman	B1/1 B1/3 B1/4	B0/1 B0/2 B0/3 B0/4	B0/1	B0/1 B0/2 B0/4 B0/5 B0/7	B0/2 B0/4	B0/1	B1/1	B0/1 B0/2 B0/3	B1/2	B0/1	B0/1 B0/2 B0/3	B0/1 B0/2	B0/1 B0/2 B0/3	B0/3 B0/4	B0/7 B1/1	
Qatar	100.00%	97.25%	100.00%	96.67%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	99.59%
Qatai	B1/1 B1/3 B1/4	B0/1 B0/2 B0/3 B0/4	B0/1	B0/1 B0/2 B0/4 B0/5 B0/7	B0/2 B0/4	B0/1	B1/1	B0/1 B0/2 B0/3	B1/2	B0/1	B0/1 B0/2 B0/3	B0/1 B0/2	B0/1 B0/2 B0/3	B0/3 B0/4	B0/7 B1/1	55.55%
Saudi Arabia	100.00%	100.00%	16.67%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	0.00%	33.33%	100.00%	33.33%	100.00%	100.00%	78.89%
	B1/1 B1/3 B1/4	B0/1 B0/2 B0/3 B0/4	B0/1	B0/1 B0/2 B0/4 B0/5 B0/7	B0/2 B0/4	B0/1	B1/1	B0/1 B0/2 B0/3	B1/2	80/1	B0/1 B0/2 B0/3	B0/1 B0/2	B0/1 B0/2 B0/3	B0/3 B0/4	B0/7 B1/1	
Sudan	33.33%	32.64%	NA	20.00%	0.00%	0.00%	100.00%	66.67%	100.00%	NA	100.00%	NA	100.00%	100.00%	100.00%	62.72%
	B1/1 B1/3 B1/4	B0/1 B0/2 B0/3 B0/4	B0/1	80/1 80/2 80/4 80/5 80/7	B0/2 B0/4	B0/1	B1/1	B0/1 B0/2 B0/3	B1/2	B0/1	B0/1 B0/2 B0/3	B0/1 B0/2	B0/1 B0/2 B0/3	B0/3 B0/4	B0/7 B1/1	
Syria	0.00%	0.00%	NA	4.17%	NA	NA	0.00%	NA	0.00%	NA	100.00%	NA	NA	0.00%	0.00%	11.57%
	B1/1 B1/3 B1/4	B0/1 B0/2 B0/3 B0/4	B0/1	80/1 80/2 80/4 80/5 80/7	B0/2 B0/4	B0/1	B1/1	B0/1 B0/2 B0/3	B1/2	B0/1	B0/1 B0/2 B0/3	B0/1 B0/2	B0/1 B0/2 B0/3	B0/3 B0/4	B0/7 B1/1	
UAE	100.00%	100.00%	75.00%	100.00%	50.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	0.00%	66.67%	100.00%	100.00%	86.11%
	B1/1 B1/3 B1/4	B0/1 B0/2 B0/3 B0/4	B0/1	B0/1 B0/2 B0/4 B0/5 B0/7	B0/2 B0/4	B0/1	B1/1	B0/1 B0/2 B0/3	B1/2	B0/1	B0/1 B0/2 B0/3	80/1 80/2	B0/1 B0/2 B0/3	B0/3 B0/4	B0/7 B1/1	
Yemen	0.00%	0.00%	NA	28.00%	NA	NA	100.00%	NA	0.00%	NA	100.00%	NA	NA	0.00%	0.00%	28.50%
	81/1 81/3 81/4	B0/1 B0/2 B0/3 B0/4	B0/1	80/1 80/2 80/4 80/5 80/7	B0/2 B0/4	B0/1	B1/1	B0/1 B0/2 B0/3	B1/2	B0/1	B0/1 B0/2 B0/3	B0/1 B0/2	B0/1 B0/2 B0/3	80/3 80/4	B0/7 B1/1	
Average regional implementation	46.73%	56.92%	33.33%	64.83%	64.88%	41.67%	86.67%	88.89%	80.00%	35.71%	66.67%	45.00%	62.50%	46.67%	70.00%	59.36%



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