



MIDAMC STG/8 PPT/3

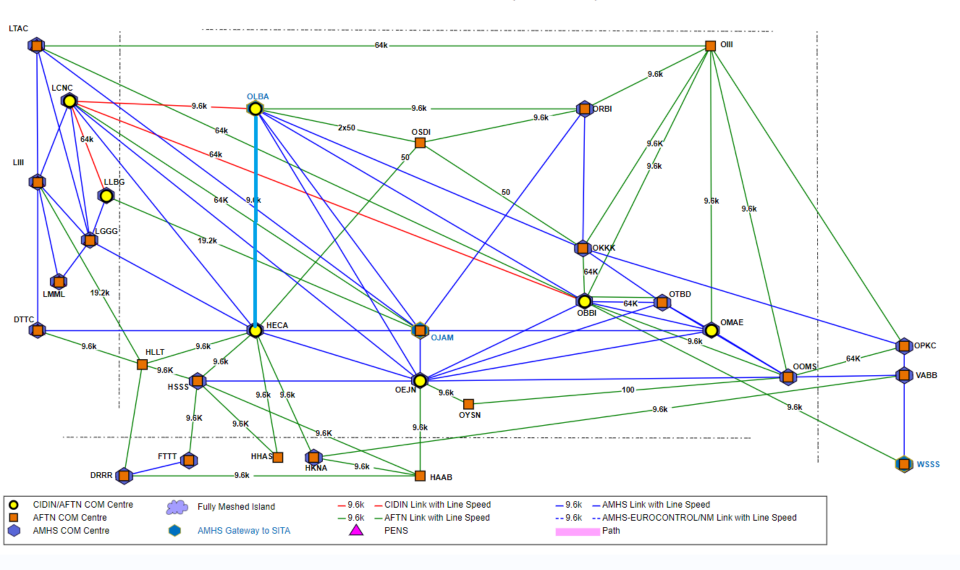
Status of AMHS Implementation in the MID Region

Amman, Jordan 1/5/2023

Presented by the Secretariat



MID COM Chart (25/04/2023)







Removal of CIDIN Connections in the MID Region

The meeting may wish to recall that MIDANPIRG/15, through Conclusion 15/30, urged States to refrain from establishing new AFTN and CIDIN connections at the International level, gradually phase out the current connections based on AFTN or CIDIN standards, and expedite their AMHS implementation.

- Cyprus, Bahrain
- Cyprus, Jeddah
- Cyprus, Lebanon





IWXXM & ROC Plan

- AMHS Extended Service is a pre-requisite to exchange IWXXM messages.
- AMHS inter-regional connection is required for the ROC and IWXXM implementation
- The meeting is invited to review ROC Plan at Appendix A

MIDAMC Functions



ATS Messaging Management Centre



MIDANPIRG CONCLUSION 18/34: MIDAMC OPERATION EFFICIENCY

That, in order to enhance the MIDAMC operation efficiency, States are encouraged to:

- a) update their MIDAMC focal point(s);
- b) register MIDAMC users on the EUR AMC as external AMC operator, in coordination with the MIDAMC Team by 1 March 2021;
- c) note that the MIDAMC web application will be withdrawn by 1 April 2021; and
- d) nominate SMEs to join the MIDAMC Team. A training on MIDAMC operation will be arranged for new MIDAMC members.





			AT	S Messaging Manag	gement
Network Inventory				Operational Area	[HELP]
Persons & Contacts	Com Centers AFTN	/ CIDIN Capabilities	AMHS Capabilities VO	CG's Connections	
Region or Country (MID MD Common Name (HL	COM Centre Locat HLLT V TRIF Country-Name XX	tion POLI (TRIPOLI INTL) ADMD-Name ICAO	Country the State o PRMD-Nam		Search
Personal Role 👙	Firstname	♦ Surname	♦ Phone		\$
Backup Regional Focal Point	Lina	Abu awwad	+962-79-8110860	midamc@carc.gov.jo	A
Regional Focal Point	Yaser	Ziad	+962-79-5781882	midamc@carc.gov.jo	_

States to update their focal points details, Systems capabilities, Connections are (Libya, Lebanon, Oman, Syria, Kuwait, Sudan, and Yemen)





MID Air Navigation Strategy (COMI)

COMI Thread has been identified as priority 1 Thread for implementation in the MID Region.

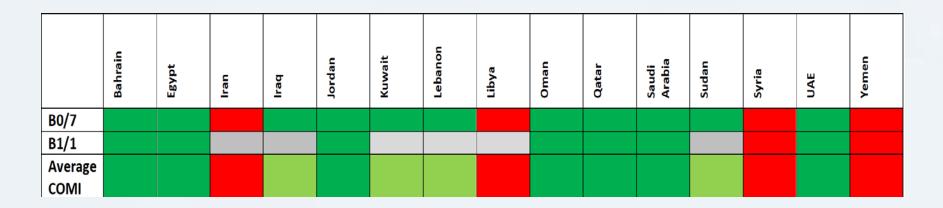
COMI					
Elemen t	Title	Applicability	Performance Indicators/	Performance Indicators/	Performance Indicators/
COMI B0/7	ATS Message Handling System (AMHS)	All States	Indicator: % of States that have established AMHS interconnections with adjacent COM Centres Supporting metric: Number of States that have established AMHS interconnections with adjacent COM Centres	90%	Dec 2020
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 Supporting metric: Number of States that have established National IP Network for voice and data communication	80%	Dec 2021





MID Air Navigation Strategy (COMI)

Status of Implementation



Average Regional Implementation is 60%





Actions by the meeting:

The meeting is invited to:

- a) Review and update the ROC plan;
- b) Review and update the Status of Implementation of ASBU COMI Thread;
- c) Urge States that have not updated/registered focal points on the AMC to do so; and
- d) Urge Relevant States to migrate CIDIN to AMHS

APPENDIX A

MID ROC Plan

AMHS Plan for ROC in Jeddah and Bahrain							
	Task	Timeframe	Assigned to	Champion	Status		
AMHS Intra-regional Trunk Connections							
1	Establish Jeddah – Beirut IP Network.	Jul 2015	Saudi Lebanon	IM MS	Completed		
2	Establish Bahrain – Beirut IP Network.	Feb 2016	Bahrain Lebanon	YH MS	Completed		
3	Establish Cairo – Beirut IP Network.	July 2016	Egypt Lebanon	AF//MR MS	Completed		
4	Establish Bahrain – Jeddah IP Network.	Mar 2016	Bahrain Saudi	IM YH	Completed		
5	Perform the Interoperability test between Jeddah and Beirut COM Centers.	July 2015	Saudi Lebanon	IB MS	Completed		
6	Perform the Interoperability test between Bahrain and Beirut COM Centers.	July 2016	Bahrain Lebanon	MS YH	Completed		
7	Perform the Interoperability test between Cairo and Beirut COM Centers	July 2016	Egypt Lebanon	AF/TZ/MR MS/EK	Completed		
8	Perform the Interoperability test between Bahrain and Jeddah COM Centers.	15 October 2020	Bahrain Saudi	YM AA	Completed		
9	Perform the Pre-operational test between Jeddah and Beirut COM Centers.	July2015	Saudi Lebanon	IM MS	Completed		
10	Perform the Pre-operational test between Bahrain and Beirut COM Centers.	July 2016	Bahrain Lebanon	YH MS	Completed		
11	Perform the Pre-operational test between Cairo and Beirut COM Centers.	March 2017	Egypt Lebanon	AF//MR MS/EK	Completed		
12	Perform the Pre-operational test between Bahrain and Saudi COM Centers.	25 October 2020	Bahrain Saudi	YM IM	Completed		
13	Place the AMHS link into operation between Jeddah and Beirut COM centers, and updating the Routing tables.	July 2015	Saudi Lebanon MID AMC	IM MS/EK MN	Completed July, 2015		
14	Place the AMHS link into operation between Bahrain and Beirut COM centers, and updating the Routing tables.	July 2016	Bahrain Lebanon MID AMC	YH MS/EK MN	Completed On 3/5/2016		
15	Place the AMHS link into operation between Cairo and Beirut COM centers, and updating the Routing tables.	April 2017	Egypt Lebanon MID AMC	AF/TZ/MR MS/EK MN	completed		

A-2							
AMHS Plan for ROC in Jeddah and Bahrain							
	Task	Timeframe	Assigned to	Champion	Status		
AMHS Intra-regional Trunk Connections							
16	Evaluate the Trunks	Q4 2021	Bahrain	YH			
	connections bandwidth and		Beirut	MS/EK			
	increase it if required between		Cairo Jeddah	AF/TZ IM			
	(Bahrain, Beirut, Cairo and Jeddah).		Jeddaii	IIVI			
	The AMHS Interconnection with	th EUR Regio	n.				
	Depends on Nicosia and Athens	_					
17	Establish Cairo – Tunis IP	March2016		AF/TZ/MR	completed		
17	Network.	July 2016		IB/MA	1		
18	Establish Nicosia – Beirut IP	Q3 2021		MS/EK	Lebanon is ready		
10	Network.				to connect		
19	Establish Nicosia – Jeddah IP	Q3 2021		IM	Saudi Arabia is		
17	Network.				ready to connect		
	E dill Dill Dill Dill Dill Dill Dill Dill	02 2021			D 1		
20	Establish Bahrain – Nicosia IP	Q3 2021		AD	Bahrain is ready		
	Network. Establish Cairo – Athens IP	Dec 2016		AF/TZ/MR	to connect		
21	Network.	Dec 2016		AF/1Z/MR	completed		
	Perform the Interoperability	April 2016		AF//MR			
22	test between Cairo and Tunis	August		IB/MA	Completed		
	COM Centers.	2016		22,1111	Compresso		
22	Perform the pre operational test	Q3 2016		AF//MR			
23	between Cairo and Tunis COM	~		IB/MA	Completed		
	Centers.						
24	Place the AMHS link into	Aug 2016		AF//MR	completed		
2-4	operation between Cairo and			IB/MA			
	Tunis COM Centers, and						
	updating the Routing tables.	M 2017		A E /E/Z /A /D	1 , 1		
25	Perform the Interoperability	Mar 2017		AF/TZ/MR	completed		
	test between Athens and Cairo COM Centers.			IB/MA			
	Perform the Interoperability	Q3 2021		AD	Bahrain is ready		
26	test between Bahrain and	Q3 2021		AD	to connect		
	Nicosia COM Centers.				to connect		
27	Perform the Interoperability	Q3 2021		IM	Saudi Arabia is		
27	test between Nicosia and				ready to connect		
	Jeddah COM Centers.				•		
28	Perform the Interoperability	Q3 2021		MS/EK	Lebanon is ready		
20	test between Nicosia and				to connect		
	Beirut COM Centers.) / OC. 1		10/00/2015			
29	Perform the Pre-operational	Mar 2017		AF/TZ/MR	Completed		
	test between Athens and Cairo COM Centers.						
	Perform the Pre-operational	Q3 2021		YH	Bahrain is ready		
30	test between Bahrain and	Q3 2021		111	to connect		
	Nicosia COM Centers.				to connect		
	Perform the Pre-operational	Q3 2021		MS/EK	Lebanon is ready		
31	test between Nicosia and	20 2021			to connect		
	Beirut COM Centers.						

AMHS Plan for ROC in Jeddah and Bahrain								
	Task	Timeframe	Assigned to	Champion	Status			
	AMHS Intra-regional Trunk Connections							
32	Perform the Pre-operational test between Nicosia and Jeddah COM Centers.	Q3 2021		IM	Saudi Arabia is ready to connect			
33	Place the AMHS link into operation between Athens and Cairo COM Centers, and updating the Routing tables.	Q1 2017		MIDAMC AF//MR	Completed			
34	Place the AMHS link into operation between Bahrain and Nicosia COM Centers, and updating the Routing tables.	Q3 2021		MID AMC YH				
35	Place the AMHS link into operation between Nicosia and Jeddah COM Centers, and updating the Routing tables.	Q3 2021		MID AMC IM				
36	Place the AMHS link into operation between Nicosia and Beirut COM Centers, and updating the Routing tables.	Q3 2021		MS/EK				
37	Evaluate the inter-region connections bandwidth and increase it if required.	Q3 2021		MID AMC				
38	Transition of all regional AFTN/CIDIN Connections to AMHS.	Q3 2021	Bahrain UAE		3 intra-regional CIDIN connection remains			