



International Civil Aviation Organization

MID ATS Message Management Center Steering Group

Second Meeting (MIDAMC STG/2)
(Cairo, Egypt 10 - 12 March 2015)

Agenda Item 5: MIDAMC Functions and Tools

MIDAMC TRAINING COURSE

(Presented by MIDAMC)

SUMMARY

This paper presents the summary of discussion for the MIDAMC Training conducted in January 2015.

Action by the meeting is at paragraph 2.

REFERENCES

- State Letter Ref.: AN 7/5.1 – 14/298 dated 11 November 2014

1. INTRODUCTION

1.1 The MIDAMC Training was host by IATA in Amman, Jordan, and successfully conducted from 09-11 January 2015 by the MIDAMC Team.

2. ACTION BY THE MEETING

2.1 The meeting is invited to note Summary of Discussion for the MIDAMC Training in **Appendix A** to this information paper.



MIDAMC Training

Amman, Jordan, 09-11 January 2015

SUMMARY OF DISCUSSIONS

1- 1. The Objective of the training

- 1.1 The training aim is to provide detailed information on the MIDAMC Application to enable the participants to efficiently become MIDAMC Users and get necessary knowledge to use the different functions that the MIDAMC offer.
- 1.2 The training was host by IATA in their premises in Amman Jordan from attended by a total of (23) participants from eight (9) States. The training hosted by IATA MENA , Amman –Jordan. the list of participant is
- 1.3 H.E. Capt Diab Abu Zaid opened the training on behalf Jordan Civil Aviation Regulatory Commission (CARC). He welcomed the participants and thanked IATA for their generous offer to host the training and wish a fruitful understanding to enhance participants perception and to reach the common goal of safe, efficient and reliable AMC system, for the continuity of the AMHS/AFTN (CIDIN) which forms one main enabler of the strategically and tactical airspace and air traffic flow management. On behalf of ICAO and IATA Middle East and North Africa, Mr. Jehad Al-Faqir said that the MIDAMC is a regional program launched with the objectives of promoting the efficiency in the Middle East Region through the operation and management of a permanent MID Regional ATS messaging Management centre and appreciated the work done.

2- Training Topics

- 2.1 On the first day of training the participants were provided with basic presentations about the AMHS, which covered the ATS services level, functional and informational components, Gateway operation and Addressee schemes.
- 2.2 The second session was about the MID AMC project objectives, scope, phases and management plan. And MID AMC Users types and accreditations
- 2.3 On the second day, the AMHS Operational functions were explained and demonstrated, Network Inventory, address management and Routing Management functions. Different exercise, cases used and group discussions.
- 2.4 Moreover, the AMHS Implementation Functions and AIRAC Cycle phases were demonstrated, and an overview about the European Directory services was given.

3- Training Evaluation

3.1 On the last day, a survey was distributed to evaluate the training, "58%" of respondents evaluated the overall training "excellent" and 42% evaluated "good" , while 87% evaluated the trainer "excellent" and 13% evaluated "Good". 30% think that the training should have included more practical sessions and longer period.

Attachment A

MIDAMC Training Participants List

Name	Title and Address
States Bahrain Mr. Jamal Mohammad	Senior COM-OPS Civil Aviation Affairs P.O. Box 586 KINGDOM OF BAHRAIN Tel: 0097339477660 Email:Jamalh71@live.com
Mr. Khalid Hijris	Aeronautical telecommunication Technician Civil Aviation Affairs P.O. Box 586 KINGDOM OF BAHRAIN Tel: 0097336416661 Email: Hijris2008@windowlive.com
Egypt Mr. Ahmed Mohamed Ahmed Farghaly	Senior Telecom Officer National Air Navigation Services Company Cairo Airport Road Cairo-EGYPT Tel: 00201226371808 Email: Ahmed_farghaly222@yahoo.com
Mr. Essam Helmy Mohamed Hassanin-	Operations Manager of Communication Centre National Air Navigation Services Company Cairo Airport Road Cairo-EGYPT Tel: 00201001122505 Email:ESSAMHEMI07@HOTMAIL.COM
Jordan	

Mr. Youssef Tannous	Chief of METEO Telecom Beirut Airport Rafic Hariri International Airport Tel: +96170836933 y_aftn@beirutairport.gov.lb
Qatar	
Ms. LUBNA AL SALMAN	Air Traffic Controller and AIS Officer Qatar Civil Aviation Authority P.O.Box 73 Doha – QATAR Fax: (974) 4465 6554 Email: Lubna.alsalman@caa.gov.qa
Saudi Arabia	
Mr. Ehab Hassan Saleem	Software Engineer General Authority of Civil Aviation P.O.Box 929 Jeddah 21421 - SAUDI ARABIA Tel: +966555549882 Email: esaleem@gaca.gov.sa
Mr. Fahad Dakheel M. Alsubhi	COMM OPS General Authority of Civil Aviation P.O.Box 929 Jeddah 21421 - SAUDI ARABIA Tel: +966504396667 Email: Falsubhi@gaca.gov.sa
Mr. Ibraheem Mohammed Basheikh	Senior Software Engineer General Authority of Civil Aviation P.O.Box 929 Jeddah 21421 - SAUDI ARABIA Tel:+ 966505671231 Email: i_basheikh@hotmail.com
Mr. Mohammed Abdullah S. Alqarni	COMM OPS General Authority of Civil Aviation P.O.Box 929 Jeddah 21421 - SAUDI ARABIA Email: mo.alqarni@hotmail.com
Mr. Mohammed Ali Mahnashi	COMM OPS General Authority of Civil Aviation P.O.Box 929 Jeddah 21421 - SAUDI ARABIA Email: defs2010@yahoo.com
Sudan	
Mr. Mubark Galaleldin Abuzaid	Engineer Civil Aviation Authority Khartoum Airport

	<p>ANS Directorate P.O. Box 137 Code 1112 Khartoum - SUDAN Tel: +249123499394 Email: Mohamed mubark_g@hotmail.com</p>
<p>Mr. Omer Mohamed Ahmed Elgalabi</p>	<p>Head of Communication Civil Aviation Authority Khartoum Airport ANS Directorate P.O. Box 137 Code 1112 Khartoum - SUDAN Tel: +249123499364 Email: Omer_gallabi@hotmail.com</p>
<p>UAE Mr. Varughese Koshy</p>	<p>Assistant supervisor General Civil Aviation Authority P.O.Box 666 Abu Dhabi UNITED ARAB EMIRATES Tel: +971508186488 Email: vkoshy@szc.gcaa.ae</p>
<p>Mr. Yousif Al Awadi</p>	<p>Senior research & Dataset Officer General Civil Aviation Authority P.O.Box 666 Abu Dhabi UNITED ARAB EMIRATES Tel: +971564188799 Email: yawadi@szc.gcaa.ae</p>

- END -