**ATS INTER-FACILITY DATA COMMUNICATION (AIDC)/
On-Line Data Interchange (OLDI) IMPLEMENTATION PLAN**

EXPLANATION OF THE TABLE

*Column*

1 State/Administration – the name of the State/Administration;

2 Location of AIDC end system – the location of the AIDC end system under the supervision of

State/Administration identified in column 1;

3 AIDC Pair – the correspondent AIDC end system;

Location – location of the correspondent AIDC end system

State/Administration – the name of the State/Administration responsible for management of the correspondent AIDC end system

4 AIDC standard used – the AIDC standard adopted for the AIDC connection between the

corresponding AIDC pair, AFTN, AFTN/AMHS or ATN;

5 Target Date of Implementation – date of implementation of the AIDC end system;

6 Remarks – any additional information describing the AIDC end system or the AIDC service

between the corresponding AIDC pair.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **State/Administration** | **Location of AIDC end system** | **AIDC/OLDI Pair** | **AIDC standardused** | **Target date ofImplementation** | **Remarks** |
| **Correspondent location** | **CorrespondentState/Administration** |
| **1** | **2** | **3** | **4** | **5** | **6** |
| **Egypt** | CANC CairoCairo Air Navigation Center | Athens | Athens | OLDI | Implemented |  |
| Jeddah ACC | Saudi Arabia | OLDI | TBD |  |
| **Bahrain** | Bahrain ACC | Kuwait ACC | Kuwait | OLDI | TBD |  |
| Sheikh Zayed Air Navigation Centre | U.A.E. | OLDI | Q4 2013 | OLDI V4.2 FMTP 2.0 |
| **Iran** |  |  |  |  |  |  |
| **Iraq** |  |  |  |  |  |  |
| **Jordan** | Amman ACC | Jeddah ACC | Saudi Arabia | AIDC/OLDI | TBD |  |
| **Kuwait** | Kuwait ACC | Bahrain ACC | Bahrain | OLDI | TBD |  |
| Riyadh ACC | Saudi Arabia | OLDI | TBD |  |
|

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **State/Administration** | **Location of AIDC end system** | **AIDC Pair** | **AIDC standardused** | **Target date ofImplementation** | **Remarks** |
| **Correspondent location** | **CorrespondentState/Administration** |
| **1** | **2** | **3** | **4** | **5** | **6** |
| **Lebanon** | Rafic Hariri Int’l Airport - Beirut | Cyprus  | Cyprus | OLDI | TBD | Awaiting LOA |
| Damascus | Syria | OLDI | TBD | Awaiting LOA |
|  |  |  |  |  |
|  |  |  |  |  |
| **Libya** |  |  |  |  |  |  |
| **Oman** | Muscat International Airport |  |  |  |  |  |
| **Qatar** | Doha | Sheikh Zayed Air Navigation Centre | U.A.E. | OLDI V4.2 | Implemented Jan 2010 | FMTP 2.0 |
| **Saudi Arabia** | Riyadh ACC | Jeddah ACC | Saudi Arabia | AIDC | Implemented |  |
| Riyadh ACC | Dammam ACC | Saudi Arabia | AIDC | Implemented |  |
| Jeddah ACC | Cairo CANC | Egypt | OLDI | TBD |  |
| Amman ACC | Jordan | OLDI | TBD | OLDI V4.1 |
| Khartoum ACC | Sudan | OLDI | TBD | OLDI V4.1 |
|  |  | Riyadh ACC | Saudi Arabia | AIDC | implemented |  |
|  | Riyadh ACC | Saudi Arabia | AIDC | implemented |  |
|  |
| Dammam ACC |
| **Sudan** | Khartoum ACC | Cairo CANC | Egypt | OLDI | Q1 2014 |  |
| Khartoum ACC | Jeddah ACC | Saudi Arabia | OLDI | Q4 2013 |  |
| Khartoum ACC | Chad | Chad | AIDC | Implemented 2012 |  |
| Khartoum ACC | Congo | Congo | AIDC | Implemented 2012 |  |
| **Syria** |  |  |  |  |  |  |
| **UAE** | SZC Abu Dhabi | Abu Dhabi Int’l Airport | ADAC | OLDI V4.2 | Implemented Apr2009 | FMTP 2.0 |
| SZC Abu Dhabi | Dubai Int’l Airport | DANS | OLDI V4.2 | ImplementedJun 2012 | FMTP 2.0 |
| SZC Abu Dhabi | Sharjah Int’l Airport | Sharjah DCA | OLDI V4.2 | ImplementedFeb 2011 | FMTP 2.0 |
| SZC Abu Dhabi | Ras al Khaimah Int’l Airport | Ras al Khaimah DCA | OLDI V4.2 | ImplementedMar 2011 | FMTP 2.0 |
| SZC Abu Dhabi | Al Ain Int’l Airport | ADAC | OLDI V4.2 | ImplementedOct 2010 | FMTP 2.0 |
| SZC Abu Dhabi | Doha ATC | Qatar CAA | OLDI V4.2 | ImplementedJan 2010 | FMTP 2.0 |
| **Yemen** |  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |
|  |  |  |  |  |  |
|  |  |

**--**

|  |
| --- |
| Attachment A – Details on ATM systems to support implementation plan |
| State | ATM System | Protocol and Version used | Number of neighboring ATSUs | Number of neighboring ATSUs connected by AIDC/OLDI and type of connection | ATM System Capability | Current use | Planned Use | Intention of using AIDC only | Reasons and Remarks |
| **AIDC** | **OLDI** | **AIDC** | **OLDI** | **AIDC** | **OLDI** |
| Bahrain |  |  |  |  |  |  |  |  |  |  | No | OLDI to connect to neighboring ATSUs |
| Egypt |  |  |  |  |  |  |  |  |  |  | No | OLDI in use to connect to EUR (Athens) |
| Iran |  |  |  |  |  |  |  |  |  |  |  |  |
| Iraq |  |  |  |  |  |  |  |  |  |  |  |  |
| Jordan |  |  |  |  |  |  |  |  |  |  | No | OLDI allows for more message types |
| Kuwait |  |  |  |  |  |  |  |  |  |  | No | OLDI to connect to Bahrain and Riyadh |
| Lebanon |  |  |  |  |  |  |  |  |  |  | No | OLDI in use to connect to EUR |
| Libya |  |  |  |  |  |  |  |  |  |  |  |  |
| Oman |  |  |  |  |  |  |  |  |  |  |  |  |
| Qatar |  |  |  |  |  |  |  |  |  |  |  | OLDI in use with UAE and planned for use with Bahrain |
| Saudi Arabia |  |  |  |  |  |  |  |  |  |  | No | Both AIDC and OLDI to cater to neighboring units requests |
| Sudan |  |  |  |  |  |  |  |  |  |  | No | Both AIDC and OLDI to cater to neighboring units requests |
| Syria |  |  |  |  |  |  |  |  |  |  |  |  |
| UAE | PRISMA from COMSOFT | OLDI V4.2 FMTP 2.0 | 10 | 3 two-way integrated OLDI connections2 two-way standalone OLDI 1 one-way Standalone OLDI connectionTotal 6 OLDI connections |  |  |  |  |  |  | No | OLDI already in use with 6 partners and all neighboring ATSUs are OLDI capable |
| Yemen |  |  |  |  |  |  |  |  |  |  |  |  |

**------------------**