

AMC Network Inventory

Part 1 : Person & Contact & COM Centre

- 1. Country:
- 2. Location:
- 3. COM Operator:
- 4. First name:
- 5. Sure name:
- 6. Local title:
- 7. Phone:
- 8. Fax:
- 9. E-mail:
- 10. Telex:
- 11. AFTN:
- 12. OPMET:
- 13. SITA:
- 14. COM Postal Address:
.....
- 15. Remark:

AMC Network Inventory

Part 2 : AFTN Capabilities

Please select one of the following options below:

1. Ax – VCG Mapping Capability
 - Automatic
 - Manual
2. Ax – VCG Mapping Actual Used
 - Automatic
 - Manual
3. Ad – Ax Mapping Capability
 - Automatic
 - Manual
4. Ad – Ax Mapping Actual Used
 - Automatic
 - Manual
5. Long Message Processing
 - Yes
 - No

Part 3 : AMHS Capabilities

ATS Message Server

- 1. MTA Name:
- 2. Maximum Content Length:
- 3. Extended Encoded Information type in Support of:
Please select on the following options
 - IA5
 - FTBP
 - General Text Body Part (ISO646)
 - General Text Body Part (ISO8859-1)
- 4. Message Lifetime (Minutes)
 - Urgent:
 - Non Urgent:
 - Normal:
 - Report:

AFTN/AMHS Gateway

- Currently Authorized Message Length :
- Maximum Number of Address :
- Converted General – Text Body Part
Please select on of the following options
 - ISO646
 - ISO8859-1
- 5. Protocol Capabilities
 - Protocol
 - P – SEL
 - S – SEL
 - T – SEL
 - Network Address (NSAP or IP) :
.....
- 6. Operational Status:
 - Operate
 - Non-operate

Part 4 : Connections

Existing Connections (Only International Connections)

1. Remote COM :
2. Protocol :
 - AMHS/TPO-X.25
 - AFTN X.25
 - AMHS
 - AMHS/TCP-IP
 - CIDIN PVC
 - CIDIN SVC
 - CONV. AFTN
 - WMO
3. Network Address :
4. Link type :
5. Capacity :
6. Supplier :
7. Circuit Type:
 - L-Landline
 - M-Multiplexer
 - N-Network
 - R-Radio
 - S-Satellite
8. Active / Not Active
9. Remark :

***1 sheet for 1 connection**

Part 4 : Connections

Planned Connections (Only International Connections)

1. Remote COM :
2. Protocol :
 - AMHS/TPO-X.25
 - AFTN X.25
 - AMHS
 - AMHS/TCP-IP
 - CIDIN PVC
 - CIDIN SVC
 - CONV. AFTN
 - WMO
3. Network Address :
4. Link type :
5. Capacity :
6. Supplier :
7. Circuit Type:
 - L-Landline
 - M-Multiplexer
 - N-Network
 - R-Radio
 - S-Satellite
8. Active / Not Active
9. Remark :

***1 sheet for 1 connection**