

Procedures for Querying the Defense Automatic Addressing System (DAAS)

DAAS is basically a router for all the depot requisition status, follow-up, etc...The DAASC receives and passes the images to the appropriate Routing Identifier Code (RIC) in the requisition, i.e., S9M to Defense Personnel Support Center (DPSC), F04 to Air Force Medical Logistics Office (AFMLO), and GSA to General Services Administration. DAASC has developed procedures to allow their customers to remotely query their Military Standard Billing System (MILSBILLS) and Materiel Obligation Validation (MOV) database.

Your terminal must be configured with the following specifications: VT100 Emulation; 8 Data Bits; 1 Stop Bits; No Parity; Full Duplex and up to 14.4 KBPS Speed. Check with your computer/information personnel if you have any questions or problems with your systems configuration.

There are three ways to remotely access the database at DAASC for MOV or MILSBILLS inquiries.

1. Stand-alone Terminal equipped with an Asynchronous MODEM.
2. Local Area Network (LAN) terminal with dial-up capabilities.
3. Defense Data Network (DDN) connection.

To use the Stand-Alone Terminal/LAN Terminal Access you should:

1. Dial commercial number 1-800-362-3385 or (513) 296-5506.
2. At the prompt **USERNAME:** type in **milsinq**
3. At the prompt **PASSWORD:** type in **bills**
4. Select option **1 (Query)** from the menu:
 - a. Enter the appropriate MILSBILLS or MOV query(s), i.e. M_FM***** for the entire account of for a particular document number.
 - b. To use the "HELP" selection, exit to logoff when your query is completed.

To use DDN Access you should:

1. Perform DDN connect to MILNET.
2. TELNET to 198.97.75.15 or 192.67.251.15 or 192.67.251.16 or 192.67.251.18.
3. At the prompt **USERNAME:** type in **milsinq**
4. Selection option **1 (Query)** from menu:

a. Enter the appropriate MILSBILLS or MOV query(s), i.e., M_FM**** for the entire account or M_FM****63051000 for a particular document number.

b. To use the "HELP" selection, exit to logoff when your query is completed.

NOTE: Users will automatically be logged off system after five (5) minutes of idle time!

In summary, this can be a very advantageous tool to research/identify problems. You can use your Incoming AUTODIN Transaction List part I to see if an APX (report garbled, MOV) was sent back to DAAS or an AN1/AN9 on part II for receipt of the MOV. If you have any questions/problems after you have checked with your computer/information personnel, call DAASC information help desk (513) 296-5914 or DSN 986-5914. (AFMLO/FOC-A, SSgt Glenn Blackshear, DSN 343-4050)