

CHAPTER 3

Using the SAN Web to Download Training Data

DOWNLOADING TRAINING DATA

The **Standardized Training List (STL)** function provides access to either download or view the STL and MASL (Military Articles and Services List) databases. An SAO training office is primarily interested in downloading this data, since most of their work is done offline. These data tables are updated weekly on the SAN.

Log on the **SAN**.

Click on **TRAINING** on the SAN Web main menu. Then click on **Training Data (STL, MASL, etc.)**.

Click on **STL Data-Download**. Likewise, click on **MASL and Other Downloads** to download the **MASL** and miscellaneous **other** data tables.

If a user only has access to the STL data for *one* country, that file is prepared for download immediately. If access for multiple countries has been granted, any or all of those may be *chosen*.

STANDARDIZED TRAINING LIST			
25 February 2002			
-USER INFORMATION-			
SYSTEM MANAGER: CCOLLINS COUNTRIES OF ACCESS: ALL COUNTRIES ACCESS TO SERVICES: BCDPS			
LATEST UPDATES OCCURRED ON:		STATUS OF NEXT STL UPDATE	
STL UPDATE	MASL UPDATE	Next STL: 27 February	
AIR FORCE: 20 February 2002	20 February 2002	Scheduled - 2/27/2002	
ARMY: 20 February 2002	20 February 2002	Scheduled - 2/27/2002	
NAVY: 20 February 2002	20 February 2002	Scheduled - 2/27/2002	
USER OPTIONS			
<ul style="list-style-type: none">• STL Data - Download• STL Data - View• MASL and Other Downloads• MASL Data - View		<ul style="list-style-type: none">• IMET Breakout Levels - View (as of 02/21/2002)• Get Medical Lines• Update Location Information• User Access Management• Data Problems - Service POC's• Exit Standardized Training List Database	

(Using **Egypt** as an *example*) click on the hyperlinked word **Download** to download the **EG.EXE** file.

Note: The **EG.EXE** file (Egypt training program example) is a compressed file that contains the two country data files--**EG.DBF** and **EG.DBT** and the **Diads** data file.

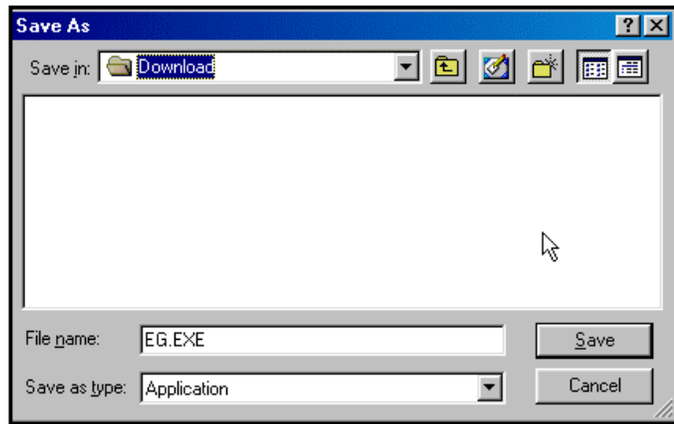
Access must be set by your SAN User Group administrator for you to be able to download data for your country. Contact your *User Group* administrator or *DISAM* if access is required.

FILES AVAILABLE FOR DOWNLOAD
<ul style="list-style-type: none">• Download EG.EXE
<input type="button" value="Done"/>

If the **File Download** screen appears, click on **Save this program to disk** and click on **OK**.

Use the *dialog screen* that appears to select the **c:\tms\download** directory in which to download the data file.

Click on the scroll bar in the **Save In** block of the **Save As** screen and then *double-click* on respectively: **C:\, tms\, and download.**



Note: The **C:\tms\download** directory is automatically established on your **C:** drive when you install the TMS program.

Then *click* on **Save** to execute the download. The Download occurs *quickly* when connected via the internet (you may not see it).

Click on **Done** after the download is finished.

Note: The downloaded file (**EG.EXE** above example) does not automatically self extract (decompress) when it downloads. It does automatically decompress, however, when you use **TMS** and you choose to **Update** your databases.

The downloaded data from the **SAN** is now located on the *hard drive* of your computer, in the **C:\tms\download** directory. It has not yet been imported to the **TMS** program. You must now *start* the **TMS** program and *run* an **Update**. Refer to Chapter 1, **Updating STL and MASL Data**, on Pages 1-4 and 1-5.