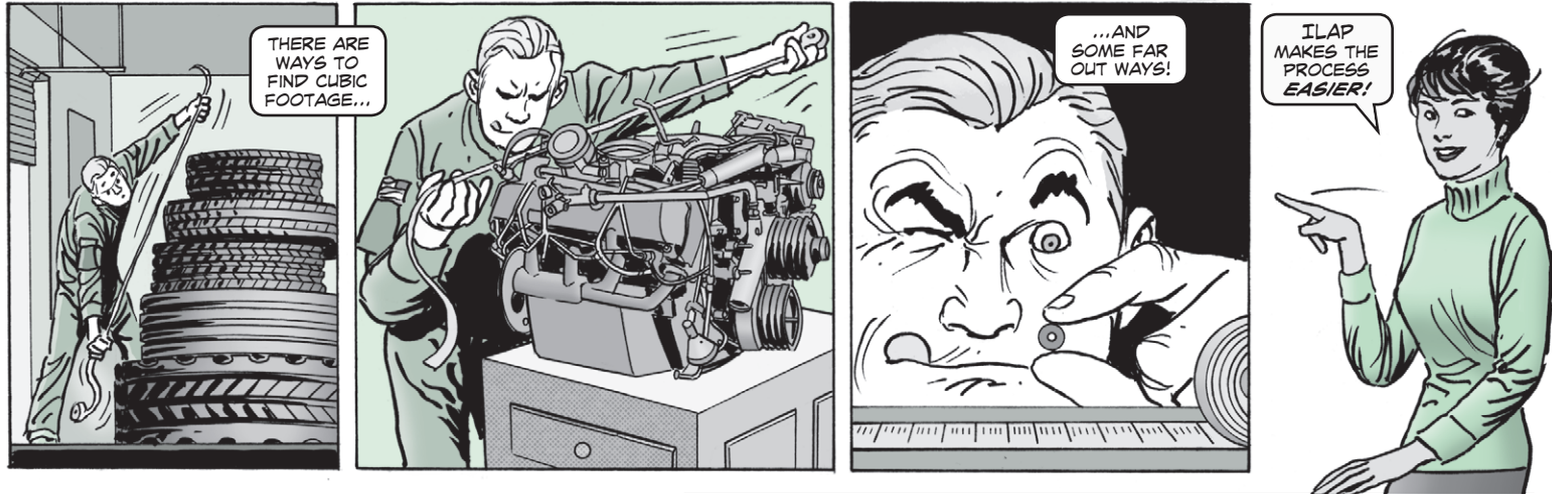


FINDING THE CUBIC FOOTAGE OF YOUR SHIPMENT



With each deployment or redeployment, someone in the unit will probably have to figure out the cubic footage of shipments or storage. You might just be the one.

You can find cubic footage in the CTASC Catalog Data report online in the Integrated Logistics Analysis Program (ILAP). ILAP is located on the Logistics Information Warehouse (LIW) website run by the Logistics Support Activity:

<https://liw.logsa.army.mil/index.cfm?fuseaction=login.main>

Once you're logged on to LIW, click on the **Army ILAP** icon in the center column. Expand the **Catalog** tab and select CTASC Catalog Data.

You can enter one NIIN at a time or you can import a list of previously prepared NIINs. Prepare a NIIN list by typing the complete NIINs with their hyphens. Leave no blank spaces in the file, do a hard return after each NIIN, and **be sure** to save the file as a Notepad or WordPad (*.txt) file.

Load the "txt" file from the CTASC Catalog Data screen by clicking the radio button for **NIIN Import**. Click the **Import** button, find your "txt" file in the "Look in:" block, and **OPEN** the file. Your NIINs will display in the "NIIN(s)" box. Click **Retrieve** to run the report.

The report provides a lot of data other than the cube. You can make the report easier to use by saving it to an Excel spreadsheet. Right click on the report, go to **File**, then **Save As**. Make sure the "Save as Type:" block is set to **Excel with headers**. Change the "Save in:" block to **C\$ on 'Client' (V:)** and select the folder you want to save the Excel file in. Then in the "File name:" block, name your file. Click **Save**.

Open Excel, select **File, Open**, and find the file you just saved. Select and open it. You can right click on the heading of one or more columns and choose **Delete** to get rid of data you don't need.

If you have problems, you can get help from LOG 911:
<https://weblog.logsa.army.mil/log911/index.cfm>

