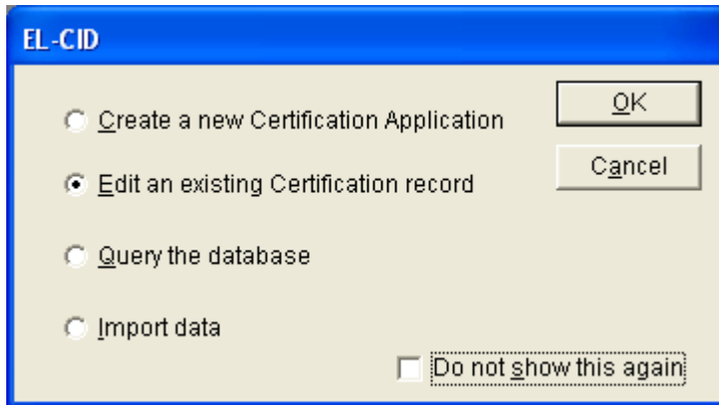


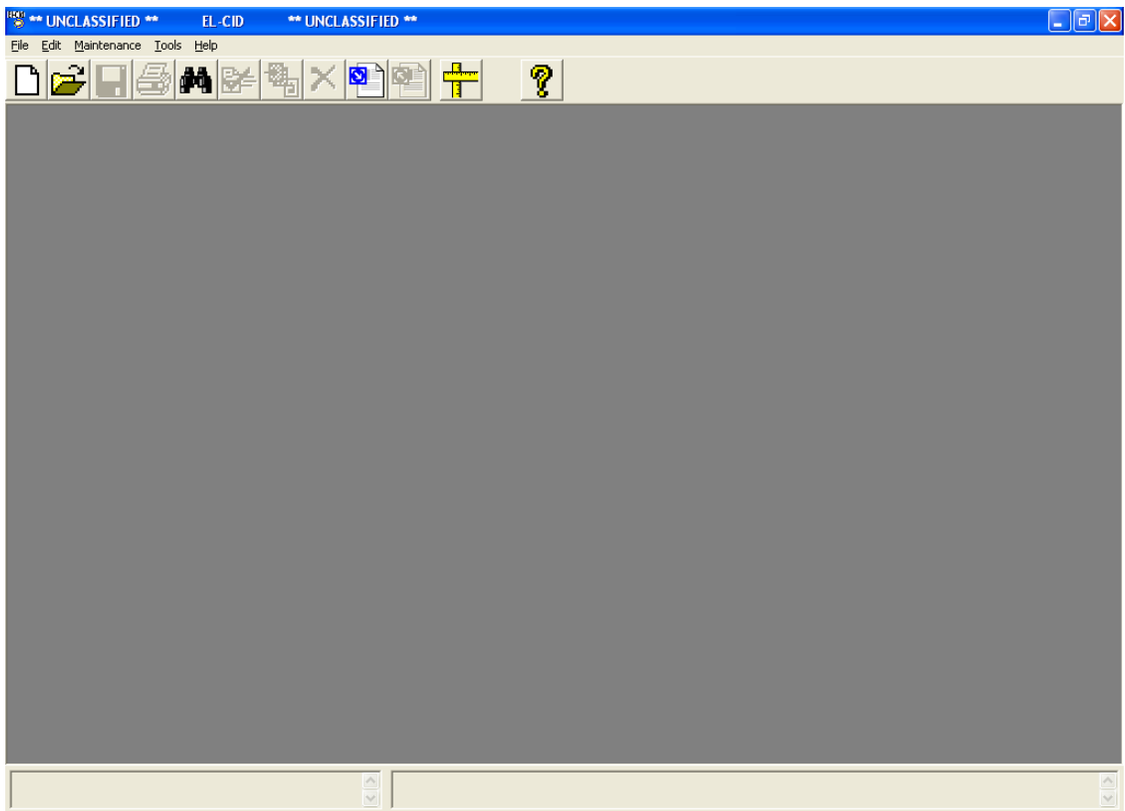
## Importing a Backup EL-CID Database

This is an example showing how to import an EL-CID database that had been previously backed up by exporting it into a file **All Files 12-17-10.cid** in the **C:\ELCID\Backup** folder. The following steps will illustrate how to perform this import into EL-CID Version 6.0.

- Step 1.** Start the EL-CID program. If the Startup EL-CID Wizard window is displayed, click **Cancel** to dismiss this screen.

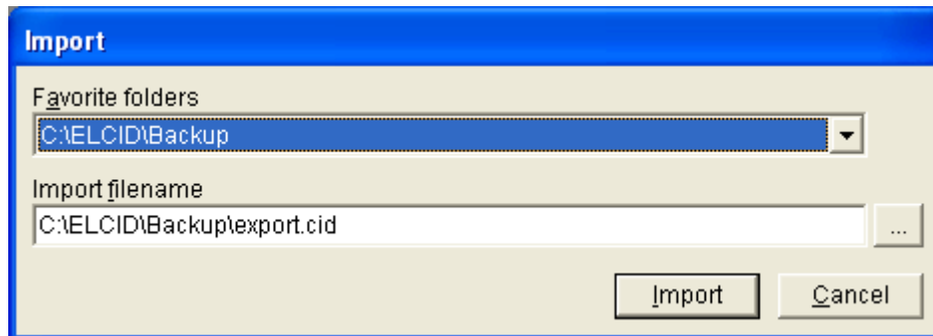


- Step 2.** The main screen appears.

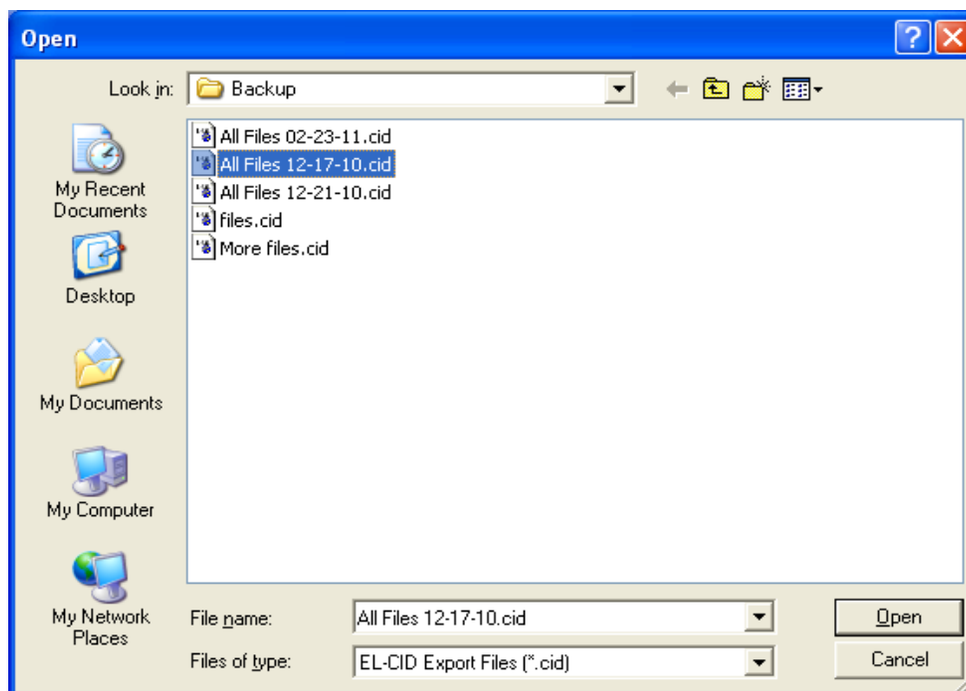


**Step 3.** Click the **Import** button  on the tool bar.

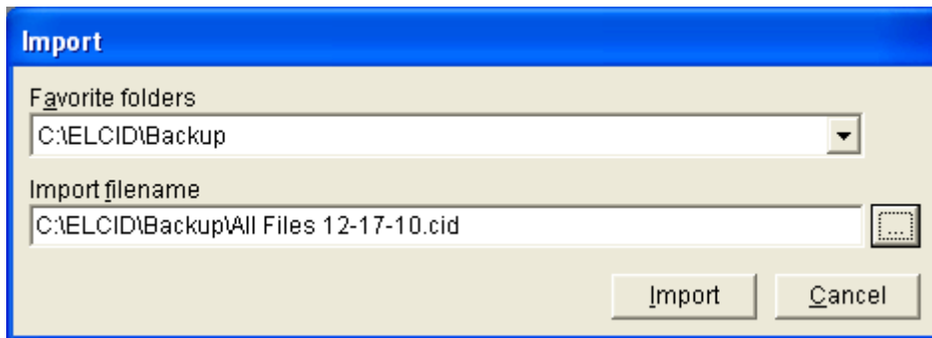
The **Import** window is displayed.



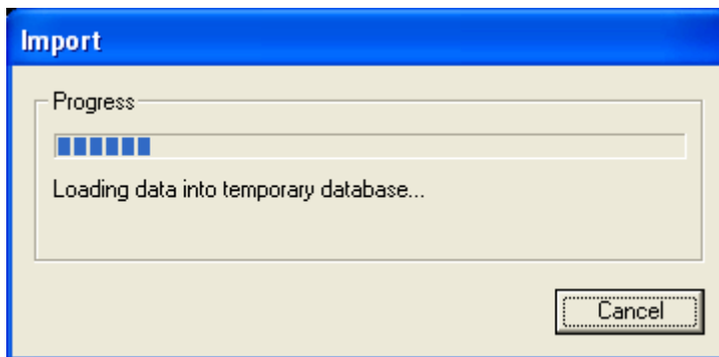
**Step 4.** Click the **browse** button to select the file to import. Navigate to the **Backup** folder in the EL-CID folder. (For this example, this will be the **C:\ELCID\Backup**.) Highlight the filename **All Files 12-17-10.cid** and then click **Open**.



The **Import** window displays the selection.



**Step 5.** Click **Import**. A Progress window is briefly displayed.



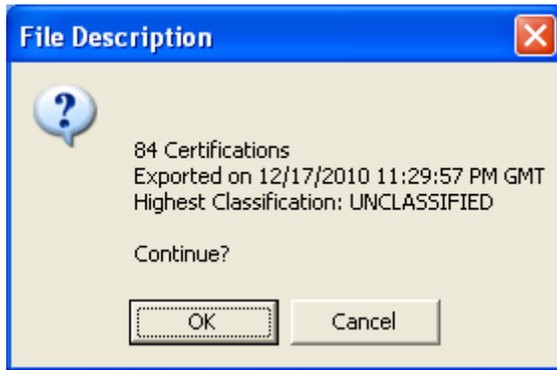
**Note:** If the database was backed up using EL-CID Version 5.1, a message is displayed "Transforming import file from version 5.1 to 6.0".

If the following message is displayed, a database that was exported from version 6.0 is being imported into version 5.1, which cannot be done.

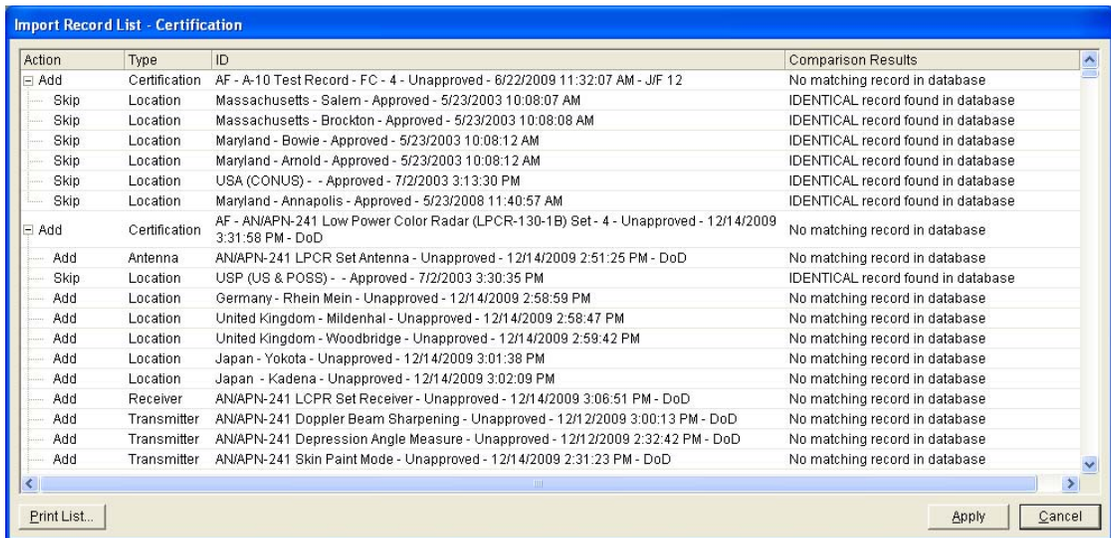


Click **OK** to return to the Import window.

**Step 6.** The **File Description** window is displayed. It shows how many Certifications are to be imported and the date they were exported.



**Step 7.** Click **OK**. The **Import Record List - Certification** window is displayed.



Notice the locations that are marked **Skip**. This is because identical **Location** records already exist in the database. There is no point in importing such records and creating duplicates. Instead, when the a certification is imported, it will be associated with the existing **Location** records already in the database.

Depending upon the **Comparison Results**, it is possible to override some of these actions. For example, to override adding a Certification record, click on **Add** in the **Action** column in the Certification row. In the list that drops down, select **Skip**. If a record is marked **Skip** because there is a **NEWER** record in the database, you can override it to **Add**. Notice that you cannot override **Skip** if there is an **IDENTICAL** record in the database. Also, you cannot override an equipment or Location from **Add** to **Skip** if the Certification containing the equipment is **Add**, because doing so would modify the Certification record.

**Step 8.** Click **Apply**. The **Progress** window is briefly displayed and then the **Import Record List - Certification** window reappears. The rows marked **Add** have changed to **ADDED** and the rows marked **Skip** have changed to **SKIPPED**. At this point, the records have been imported into the database.

Action	Type	ID	Comparison Results
ADDED	Certification	AF - A-10 Test Record - FC - 4 - Unapproved - 6/22/2009 11:32:07 AM - J/F 12	No matching record in database
SKIPPED	Location	Massachusetts - Salem - Approved - 5/23/2003 10:08:07 AM	IDENTICAL record found in database
SKIPPED	Location	Massachusetts - Brockton - Approved - 5/23/2003 10:08:08 AM	IDENTICAL record found in database
SKIPPED	Location	Maryland - Bowie - Approved - 5/23/2003 10:08:12 AM	IDENTICAL record found in database
SKIPPED	Location	Maryland - Arnold - Approved - 5/23/2003 10:08:12 AM	IDENTICAL record found in database
SKIPPED	Location	USA (CONUS) - - Approved - 7/2/2003 3:13:30 PM	IDENTICAL record found in database
SKIPPED	Location	Maryland - Annapolis - Approved - 5/23/2008 11:40:57 AM	IDENTICAL record found in database
ADDED	Certification	AF - AN/APN-241 Low Power Color Radar (LPCR-130-1B) Set - 4 - Unapproved - 12/14/2009 3:31:58 PM - DoD	No matching record in database
ADDED	Antenna	AN/APN-241 LPCR Set Antenna - Unapproved - 12/14/2009 2:51:25 PM - DoD	No matching record in database
SKIPPED	Location	USP (US & POSS) - - Approved - 7/2/2003 3:30:35 PM	IDENTICAL record found in database
ADDED	Location	Germany - Rhein Mein - Unapproved - 12/14/2009 2:58:59 PM	No matching record in database
ADDED	Location	United Kingdom - Mildenhall - Unapproved - 12/14/2009 2:58:47 PM	No matching record in database
ADDED	Location	United Kingdom - Woodbridge - Unapproved - 12/14/2009 2:59:42 PM	No matching record in database
ADDED	Location	Japan - Yokota - Unapproved - 12/14/2009 3:01:38 PM	No matching record in database
ADDED	Location	Japan - Kadena - Unapproved - 12/14/2009 3:02:09 PM	No matching record in database
ADDED	Receiver	AN/APN-241 LPCR Set Receiver - Unapproved - 12/14/2009 3:06:51 PM - DoD	No matching record in database
ADDED	Transmitter	AN/APN-241 Doppler Beam Sharpening - Unapproved - 12/12/2009 3:00:13 PM - DoD	No matching record in database
ADDED	Transmitter	AN/APN-241 Depression Angle Measure - Unapproved - 12/12/2009 2:32:42 PM - DoD	No matching record in database
ADDED	Transmitter	AN/APN-241 Skin Paint Mode - Unapproved - 12/14/2009 2:31:23 PM - DoD	No matching record in database

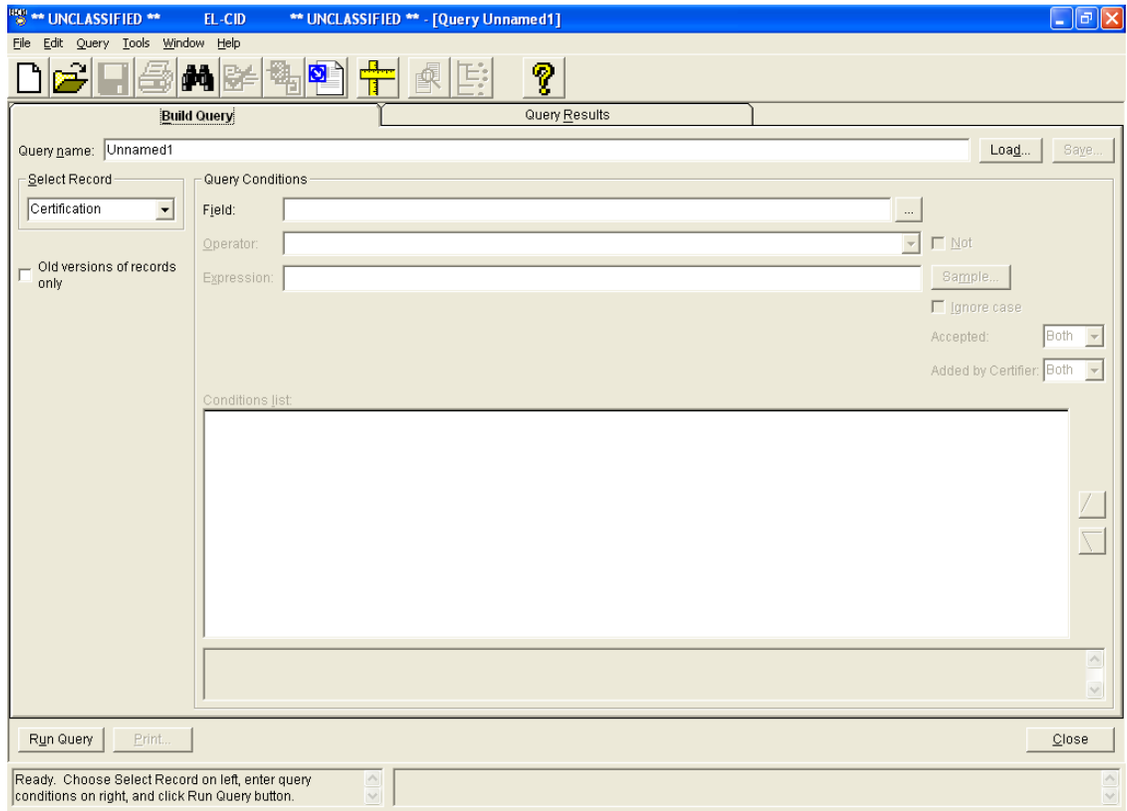
**Step 9.** Click **OK** to close the window and return to the main screen.

**Step 10.** The database may now be examined. Click the **New Query** button  on the tool bar.

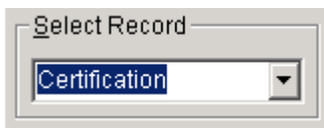
The **Build Query** window appears and (assuming that you have not disabled it in the Preferences) the **Select Data Item** window automatically appears. If the **Select Data Item** window is displayed, click **Cancel**.

Tree Node	Data Item (Field)	149
[Certification]		
Special	Frequency Select	
Special	Geographic Select	
[General Information]		
[General Information]	Agency Code	Cer
[General Information]	System Name (Nomenclature)	NTI
[General Information]	Stage	NTI
[General Information]	Approval Status	
[General Information]	Date/Time Last Modified	
[General Information]	Coordination ID	
[General Information]	JF12 Number	
[General Information]	National Authority Coordination Required?	
[General Information]	Title	NTI

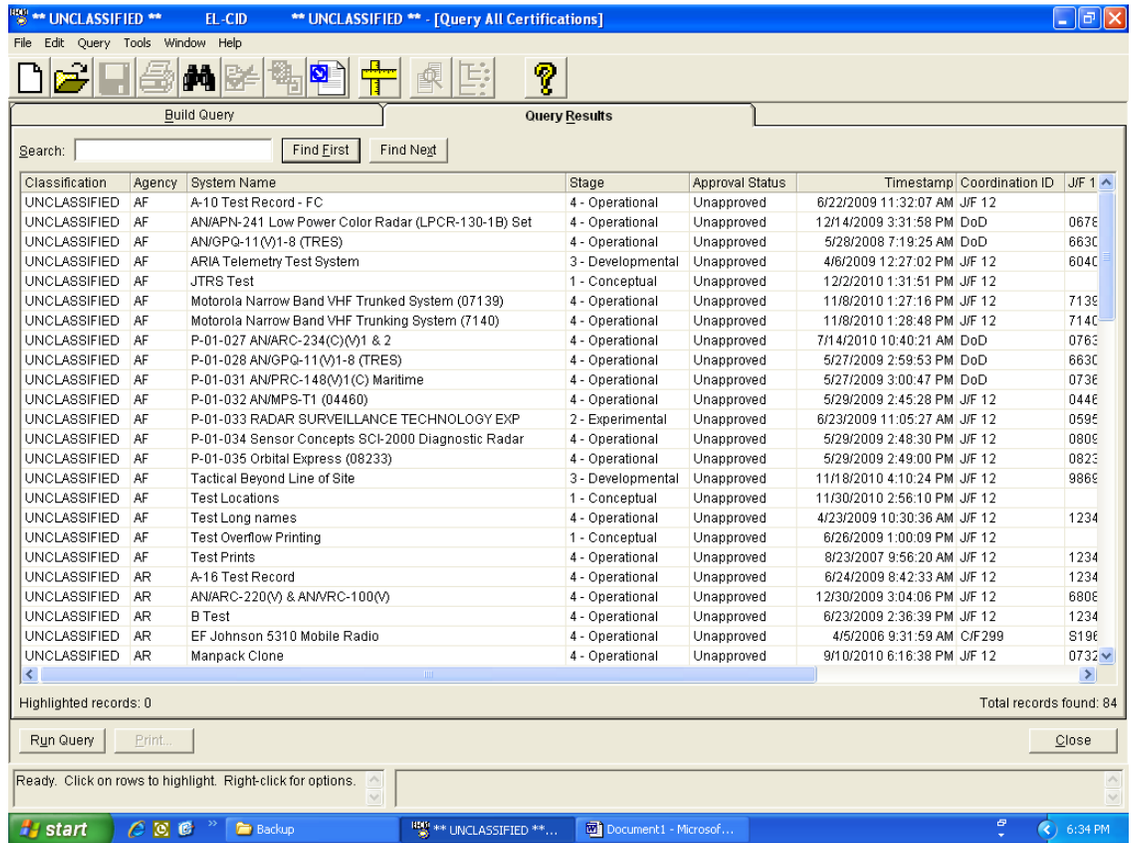
**Step 11.** The **Build Query** window appears.



**Step 12.** Select **Certification** using the dropdown list button  for the **Select Record** box.



**Step 13.** Click the **Run Query** button, or click the **Query Results** tab to execute the query. All Certifications in your Database will be displayed.



**Step 14.** Click **Close** to close the window and return to the main screen.