Connect to your car as normal and go to the point where you click the Read VCM button

SVT Actual				
File Name:	C:\ESysData\SVT\test_jrs.xml			
Read (VCM) Read (ECU) Load Save Edit				

After you read the VCM, click the Save button

You'll be prompted to provide a name for the saved file (it's an XML file). The default directory is c:\ESysData\SVT

Open the saved XML file in a text editor (I used Notepad ++) and search for ffffffff (you should only find one). You need to change the highlighted fields back their original name

180	<pre><processclass>CAFD</processclass></pre>
181	<id><mark>FFFFFFFF</mark></id>
182	<mainversion>255</mainversion>
183	<subversion>255</subversion>
184	<pre><patchversion>255</patchversion></pre>

This is my CAFD ID and version, but yours could be different.

180	<pre><processclass>CAFD</processclass></pre>
181	<id><mark>00000794</mark></id>
182	<mainversion><mark>002</mark></mainversion>
183	<subversion><mark>020</mark></subversion>
184	<pre><patchversion>029</patchversion></pre>

You can look at your saved NCD files in FDL-Editor to find the correct version number to use above



## After you edit and save the XML file, go back Esys and click Load

## Select the file you just saved

SVT Actual						
File Name:	C:\ESysData\SVT\test_jrs.xml					
Read (VC	M) Read (ECU)	Load	Save	Edit		

Scroll down to FEM\_BODY and it should be renamed



You can now right-click on it and select Read Coding Data. This should be successful.

You can now activate the FA and click CODE FDL

After I did this, everything was back to normal.