**Installing the System:**

**Read all before installing the system.**

This system was built on the MQL4 version 4.00 – and modify with Build 950 and never been tested with any other version. Also, it was built on Windows 7. So this may, or may not work on the MQL5 or any other version of windows.

Step 1:

You need to bring up your MT4 platform. Click “File”, and then click “Open Data Folder”.

Once the Data Folder is open you will see the sub-folders for your MT4. Open the Template folder and copy/paste the templates into this folder; then close this folder. Go back to the sup-folders and open the MQL4 folder; then open the Indicator folder. Copy/paste all the indicators including the Period\_Converter\_Opt indicator into this folder. Close Data folder and exit out of your MT4 platform and then reopen.

Step 2:

Go to File and click New Chart. Scroll down to USAJPY and click. A new H1 chart will come up on your chart Tap. I will spend a couple of weeks for training between the hours of 17:00 – 19:00 EST and we will be training with the USAJPY pair.

Next - right click on the chart and scroll to Template and click “Paradox\_H1”. Wait a few seconds and your new 1 hour chart is showing.

This is very important: do not use any Template except of the Timeframe you are creating. If you do – you will run into problems. The H1 is for the H1, the H2 is for the H2, and the Daily is for the Daily. Each chart is set up for its designated Timeframe.

Step 3:

Now we will create the 2 hour chart:

In the zip “Period Converter” was a word document in creating the 2 hour chart. Open this word document and follow the instructions precisely.

After you have installed the 2 hour chart come back to instructions for the Daily chart.

Step 4:

Create the Daily the same as you created the H1 except changing the Timeframe to “Daily” before installing the Template.

**After you had installed the charts then close and open your MT4.**

After your platform is up and running then check with the charts posted on the thread to be sure they match each Timeframe as showing in the pictures.