Processing the EREST2MCD file:

First, the lab store needs to be eRestaurant.

You can check this by logging onto the ISP as MM userid and going to the Personnel and Labor Scheduling functions.

If the lab is already eRestaurant enabled, the only function within Personnel that will be allowed will be Z. Report/Printer Inquiry. The only functions within the Weekly Schedule function within Labor Scheduling will be Z. Report/Printer Inquiry and C. Personnel Maintenance.

The lab should still be eRestaurant from the BOS 3.0 installation done prior to this, but if it is not, you can use the steps in the E\*REST section of the BOS 3.0 Installation steps document to make it eRestaurant.

Onshore team will communicate with Altametrics to have them process the eRest112 file for their cloud store that has the same store number as the eBOS cloud store number that has been chosen for your lab.

After asking Altametrics to process the eRest112 file for the store and asking Altametrics to send the resulting file for the store back to us, they send an EREST2MCD file back to us with a filename like EREST2MCD\_001152\_0000020904.dat. In this example, 1152 is the cloud store number for the lab we are building.

Before we can process this EREST2MCD file, another file needs to be processed:

er\_mdm\_12089\_2012-12-06.tar.Z

This file can be processed exactly as it is without any changes to filename or contents.

Both of these 2 files to be processed need to be placed in a share location on the ISP called ccard.

In the ISP F8 session, the share called ccard refers to /usr/ccard/tmp.

This can be accessed from the POS Server via [\\10.0.0.24\ccard](file://10.0.0.24/ccard).

Another way to access it is described here and shown in the screenshots below.

The 2 files are first placed in C:\ISPCONFIG in BOS Server Windows.

In the ISP F8 session, go to /usr/ccard/tmp by entering the command:

cd /usr/ccard/tmp

Then, while in /usr/ccard/tmp, use the command get\_from\_host\_share.pl <filename> to copy the 2 files from C:\ISPCONFIG to /usr/ccard/tmp.

**The screenshots below** begin at the point where we have already placed the 2 files in C:ISPCONFIG and navigated to /usr/ccard/tmp in the F8 session.

The first command (pwd) verifies that we are in /usr/ccard/tmp.

Then get\_from\_host\_share.pl is used to copy the 2 files from C:\ISPCONFIG to /usr/ccard/tmp.

Then the zcat command is used to process the first file:

zcat /usr/ccard/tmp/er\_mdm\_12089\_2012-12-06.tar.Z | tar xvf –

Then the load\_tmprecv.sh command is used to process the second file:

load\_tmprecv.sh <filename of the EREST2MCD file>

For example, for cloud store 1152, the following command was used:

load\_tmprecv.sh EREST2MCD\_001152\_0000020904.dat

The response to loading the EREST2MCD file will be to ask you if you want to change the NSN from the cloud store number (in the screenshots 1152) to the local store number (in the screenshots 92710). Reply y.

For all of these commands, you should get responses similar to screenshots indicating success.











