**COMPASS for Pressure**

**Test Macro to prompt for Cal Report Number and Work Order, and save to the data file**

**Function** CalRptNum(iT, iL, iC, iP, cTest, cConfig)

 **For** n=1 **To** cconfig.DUTPrs.Count

 model=cconfig.DUTPrs(n).RangeMain.GetParent.Model

 sn=cconfig.DUTPrs(n).RangeMain.GetParent.SN

 cconfig.DUTPrs(n).RangeMain.GetParent.CalInfo3 = inputbox("Enter Calibration Report Number that you want to use for DUT # " &n & ". If none press [OK]")

 CalRptNum = cConfig.DUTPrs(n).RangeMain.GetParent.CalInfo3

*' Uncomment below lines if you want to prompt for work order number also. Or change text to some other needed information*

*' cconfig.DUTPrs(n).RangeMain.GetParent.CalInfo4 = inputbox("Enter WO Number for DUT # " & n & ". If none press [OK]")*

*' WrkOrdr = cConfig.DUTPrs(n).RangeMain.GetParent.calinfo4*

 cDebug.LogStatus "DUT # " & n & ", Cal Report Number " & CalRptNum

*' cDebug.LogStatus "Work Order " & WrkOrdr*

 **Next**

**End Function**

**Add to test as a Pre Test Macro**



**The View in COMPASS Report Editor**

