**2019-05-29 15:30 Project=C:\Autotesting\SIMCA\Created Projects\NIRKHAM\_SPECTRALFILTERS.usp**

**Totals:**

Passed 100.00%

Failed 0.00%

**Project changed to 'C:\Autotesting\SIMCA\Created Projects\NIRKHAM\_SPECTRALFILTERS.usp'**

**Development comparison applied with error margin '5000'**

**VarDS Comp5 File=VarDS Filter\_01\_OSC.dif**

line=3

Passed 100.00%

Failed 0.00%

**VarDS Comp7 File=VarDS Filter\_03\_SNV.dif**

line=5

Passed 100.00%

Failed 0.00%

**VarDS Comp8 File=VarDS Filter\_04\_SNV.dif**

line=6

Passed 100.00%

Failed 0.00%

**VarDS Comp9 File=VarDS Filter\_05\_MSC.dif**

line=7

Passed 100.00%

Failed 0.00%

**VarDS Comp10 File=VarDS Filter\_06\_MSC.dif**

line=8

Passed 100.00%

Failed 0.00%

**VarDS Comp11 File=VarDS Filter\_07\_DyDx.dif**

line=9

Passed 100.00%

Failed 0.00%

**VarDS Comp12 File=VarDS Filter\_08\_DyDx.dif**

line=10

Passed 100.00%

Failed 0.00%

**VarDS Comp13 File=VarDS Filter\_09\_DyDx.dif**

line=11

Passed 100.00%

Failed 0.00%

**VarDS Comp14 File=VarDS Filter\_10\_DyDx.dif**

line=12

Passed 100.00%

Failed 0.00%

**VarDS Comp15 File=VarDS Filter\_11\_DyDx.dif**

line=13

Passed 100.00%

Failed 0.00%

**VarDS Comp16 File=VarDS Filter\_12\_DyDx.dif**

line=14

Passed 100.00%

Failed 0.00%

**VarDS Comp17 File=VarDS Filter\_13\_WDS.dif**

line=15

Passed 100.00%

Failed 0.00%

**VarDS Comp18 File=VarDS Filter\_14\_WDS.dif**

line=16

Passed 100.00%

Failed 0.00%

**VarDS Comp19 File=VarDS Filter\_15\_WDS.dif**

line=17

Passed 100.00%

Failed 0.00%

**VarDS Comp20 File=VarDS Filter\_16\_WDS.dif**

line=18

Passed 100.00%

Failed 0.00%

**VarDS Comp21 File=VarDS Filter\_17\_WDS.dif**

line=19

Passed 100.00%

Failed 0.00%

**VarDS Comp22 File=VarDS Filter\_18\_WDS.dif**

line=20

Passed 100.00%

Failed 0.00%

**VarDS Comp23 File=VarDS Filter\_19\_WDS.dif**

line=21

Passed 100.00%

Failed 0.00%

**VarDS Comp24 File=VarDS Filter\_20\_WDS.dif**

line=22

Passed 100.00%

Failed 0.00%

**VarDS Comp25 File=VarDS Filter\_21\_WDS.dif**

line=23

Passed 100.00%

Failed 0.00%

**VarDS Comp26 File=VarDS Filter\_22\_WDS.dif**

line=24

Passed 100.00%

Failed 0.00%

**VarDS Comp27 File=VarDS Filter\_23\_WCS.dif**

line=25

Passed 100.00%

Failed 0.00%

**VarDS Comp28 File=VarDS Filter\_24\_WCS.dif**

line=26

Passed 100.00%

Failed 0.00%

**VarDS Comp29 File=VarDS Filter\_25\_RC.dif**

line=27

Passed 100.00%

Failed 0.00%

**VarDS Comp30 File=VarDS Filter\_26\_RC.dif**

line=28

Passed 100.00%

Failed 0.00%

**VarDS Comp31 File=VarDS Filter\_27\_SG.dif**

line=29

Passed 100.00%

Failed 0.00%

**VarDS Comp32 File=VarDS Filter\_28\_SG.dif**

line=30

Passed 100.00%

Failed 0.00%

**VarDS Comp33 File=VarDS Filter\_29\_EWMA.dif**

line=31

Passed 100.00%

Failed 0.00%

**VarDS Comp34 File=VarDS Filter\_30\_EWMA.dif**

line=32

Passed 100.00%

Failed 0.00%

**VarDS Comp35 File=VarDS TimeSeriesFilter\_01\_WCTS.dif**

line=33

Passed 100.00%

Failed 0.00%

**VarDS Comp36 File=VarDS TimeSeriesFilter\_02\_WCTS.dif**

line=34

Passed 100.00%

Failed 0.00%

**VarDS Comp37 File=VarDS TimeSeriesFilter\_03\_WDTS.dif**

line=35

Passed 100.00%

Failed 0.00%

**VarDS Comp38 File=VarDS TimeSeriesFilter\_04\_WDTS.dif**

line=36

Passed 100.00%

Failed 0.00%

**VarDS Comp39 File=VarDS Chain\_01\_MSC\_DyDx\_WDS\_EWMA.dif**

line=37

Passed 100.00%

Failed 0.00%

**VarDS Comp40 File=VarDS Chain\_02\_WCS\_SNV\_RC\_SG.dif**

line=38

Passed 100.00%

Failed 0.00%

**YPredPS unscaled Model1 Comp2 File=YPredPSM1.dif Unscaled Transformed**

line=39

Passed 100.00%

Failed 0.00%

**YPredPS unscaled Model3 Comp2 File=YPredPSM3.dif Unscaled Transformed**

line=41

Passed 100.00%

Failed 0.00%

**YPredPS unscaled Model4 Comp2 File=YPredPSM4.dif Unscaled Transformed**

line=42

Passed 100.00%

Failed 0.00%

**YPredPS unscaled Model5 Comp2 File=YPredPSM5.dif Unscaled Transformed**

line=43

Passed 100.00%

Failed 0.00%

**YPredPS unscaled Model6 Comp2 File=YPredPSM6.dif Unscaled Transformed**

line=44

Passed 100.00%

Failed 0.00%

**YPredPS unscaled Model7 Comp2 File=YPredPSM7.dif Unscaled Transformed**

line=45

Passed 100.00%

Failed 0.00%

**YPredPS unscaled Model8 Comp2 File=YPredPSM8.dif Unscaled Transformed**

line=46

Passed 100.00%

Failed 0.00%

**YPredPS unscaled Model9 Comp2 File=YPredPSM9.dif Unscaled Transformed**

line=47

Passed 100.00%

Failed 0.00%

**YPredPS unscaled Model10 Comp2 File=YPredPSM10.dif Unscaled Transformed**

line=48

Passed 100.00%

Failed 0.00%

**YPredPS unscaled Model11 Comp2 File=YPredPSM11.dif Unscaled Transformed**

line=49

Passed 100.00%

Failed 0.00%

**YPredPS unscaled Model12 Comp2 File=YPredPSM12.dif Unscaled Transformed**

line=50

Passed 100.00%

Failed 0.00%

**YPredPS unscaled Model13 Comp2 File=YPredPSM13.dif Unscaled Transformed**

line=51

Passed 100.00%

Failed 0.00%

**YPredPS unscaled Model14 Comp2 File=YPredPSM14.dif Unscaled Transformed**

line=52

Passed 100.00%

Failed 0.00%

**YPredPS unscaled Model15 Comp2 File=YPredPSM15.dif Unscaled Transformed**

line=53

Passed 100.00%

Failed 0.00%

**YPredPS unscaled Model16 Comp2 File=YPredPSM16.dif Unscaled Transformed**

line=54

Passed 100.00%

Failed 0.00%

**YPredPS unscaled Model17 Comp2 File=YPredPSM17.dif Unscaled Transformed**

line=55

Passed 100.00%

Failed 0.00%

**YPredPS unscaled Model18 Comp2 File=YPredPSM18.dif Unscaled Transformed**

line=56

Passed 100.00%

Failed 0.00%

**YPredPS unscaled Model19 Comp2 File=YPredPSM19.dif Unscaled Transformed**

line=57

Passed 100.00%

Failed 0.00%

**YPredPS unscaled Model20 Comp2 File=YPredPSM20.dif Unscaled Transformed**

line=58

Passed 100.00%

Failed 0.00%

**YPredPS unscaled Model21 Comp2 File=YPredPSM21.dif Unscaled Transformed**

line=59

Passed 100.00%

Failed 0.00%

**YPredPS unscaled Model22 Comp2 File=YPredPSM22.dif Unscaled Transformed**

line=60

Passed 100.00%

Failed 0.00%

**YPredPS unscaled Model23 Comp2 File=YPredPSM23.dif Unscaled Transformed**

line=61

Passed 100.00%

Failed 0.00%

**YPredPS unscaled Model24 Comp2 File=YPredPSM24.dif Unscaled Transformed**

line=62

Passed 100.00%

Failed 0.00%

**YPredPS unscaled Model25 Comp2 File=YPredPSM25.dif Unscaled Transformed**

line=63

Passed 100.00%

Failed 0.00%

**YPredPS unscaled Model26 Comp2 File=YPredPSM26.dif Unscaled Transformed**

line=64

Passed 100.00%

Failed 0.00%

**YPredPS unscaled Model27 Comp2 File=YPredPSM27.dif Unscaled Transformed**

line=65

Passed 100.00%

Failed 0.00%

**YPredPS unscaled Model28 Comp2 File=YPredPSM28.dif Unscaled Transformed**

line=66

Passed 100.00%

Failed 0.00%

**YPredPS unscaled Model29 Comp2 File=YPredPSM29.dif Unscaled Transformed**

line=67

Passed 100.00%

Failed 0.00%

**YPredPS unscaled Model30 Comp2 File=YPredPSM30.dif Unscaled Transformed**

line=68

Passed 100.00%

Failed 0.00%

**YPredPS unscaled Model31 Comp2 File=YPredPSM31.dif Unscaled Transformed**

line=69

Passed 100.00%

Failed 0.00%

**YPredPS unscaled Model32 Comp2 File=YPredPSM32.dif Unscaled Transformed**

line=70

Passed 100.00%

Failed 0.00%

**YPredPS unscaled Model33 Comp2 File=YPredPSM33.dif Unscaled Transformed**

line=71

Passed 100.00%

Failed 0.00%

**YPredPS unscaled Model34 Comp2 File=YPredPSM34.dif Unscaled Transformed**

line=72

Passed 100.00%

Failed 0.00%

**YPredPS unscaled Model35 Comp2 File=YPredPSM35.dif Unscaled Transformed**

line=73

Passed 100.00%

Failed 0.00%

**YPredPS unscaled Model36 Comp1 File=YPredPSM36.dif Unscaled Transformed**

line=74

Passed 100.00%

Failed 0.00%

**YPredPS unscaled Model37 Comp1 File=YPredPSM37.dif Unscaled Transformed**

line=75

Passed 100.00%

Failed 0.00%