

Sample Report Layouts (in \hpchem\repstyle)

Template	Description
SIMPLE.FRP	Includes a chromatogram and calibration curves per calibrated compounds.
NESTED.FRP	Shows how to nest subsections.
SPECTRA.FRP	Shows how to include spectra.
PURITY.FRP	Shows how to include peak purity data.
ESTD.FRP	Uses the same elements as the standard ESTD reports so you can customize your external standard reports.
AREA.PCT.FRP	Uses the same elements as the standard area percent report so you can customize your area percent reports.
LIBRARY.FRP	A customized report that uses library search results. You must have a method loaded that specifies the spectra library.


Print Preview button



Report Example of a simple Report Layout

Data File name: C:\HPCHEM\1\DATA\MSDEM0\CAFCAL02.D
Method name: C:\HPCHEM\1\METHODS\CAFCALIB.M

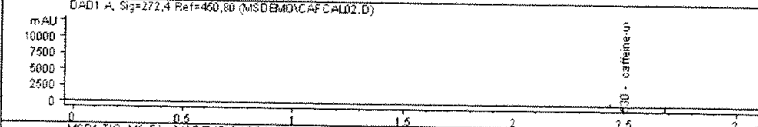
To test this template load a calibrated method

 **Agilent Technologies** Replace the logo by inserting your company logo as WHF graphic and insert your company name as a "constant text" here.


The general section comprises elements that are valid for the complete data file. The elements below were inserted using the text and number tools.

data acquired by: mcintyre
on: 1/6/97
vial #: 2.000

DAD1 A, Sig=272,A Ret=460.80 (MSDEMO\CAFCAL02.D)



MSD1 TIC, MS File (MSDEMO\CAFCAL02.D)



HP LaserJet 4Si MK on LPT1:
Letter 8 1/2 x 11 in/Portrait