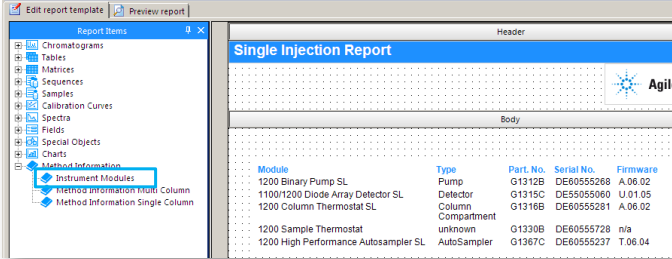


## Method Report items

- Adding instrument module information
- Adding method information
- Filtering method information details

## Slide 3

### Adding instrument module information



The screenshot displays the Agilent report editor interface. On the left, the 'Report Items' tree is visible, with 'Instrument Modules' selected under 'Method Information'. The main preview area shows a 'Single Injection Report' template. The report is divided into a 'Header' section and a 'Body' section. The 'Body' section contains a table with the following data:

Module	Type	Part No.	Serial No.	Firmware
1200 Binary Pump SL	Pump	G1312B	DE60555268	A.06.02
1100/1200 Diode Array Detector SL	Detector	G1315C	DE50505060	U.01.05
1200 Column Thermostat SL	Column Compartment	G1316B	DE60555281	A.06.02
1200 Sample Thermostat	unknown	G1330B	DE60555728	n/a
1200 High Performance Autosampler SL	AutoSampler	G1367C	DE60555237	T.06.04

Agilent Technologies

3

The Instrument Modules snippet is a fixed table containing instrument hardware details. The layout of the table cannot be modified.

## Slide 4

### Adding method information

The screenshot displays the 'Edit report template' window for a 'Single Injection Report'. The left pane, titled 'Report Items', contains a tree view with the following items: Chromatograms, Tables, Matrices, Sequences, Samples, Calibration Curves, Spectra, Fields, Special Objects, Charts, Method Information, Instrument Modules, Method Information Multi Column, and Method Information Single Column. The 'Method Information Single Column' item is selected and highlighted. The right pane shows the report body with a 'Header' section and a 'Body' section. The 'Body' section contains two tables. The first table, titled 'Method Information', has the following data:

Section Name : Method Information	
Method	C:\CHEM32\1\1\MET
Modified	4/6/2004 at 18:10:00
Description	No Description Available

The second table, titled 'Instrument Modules', has the following data:

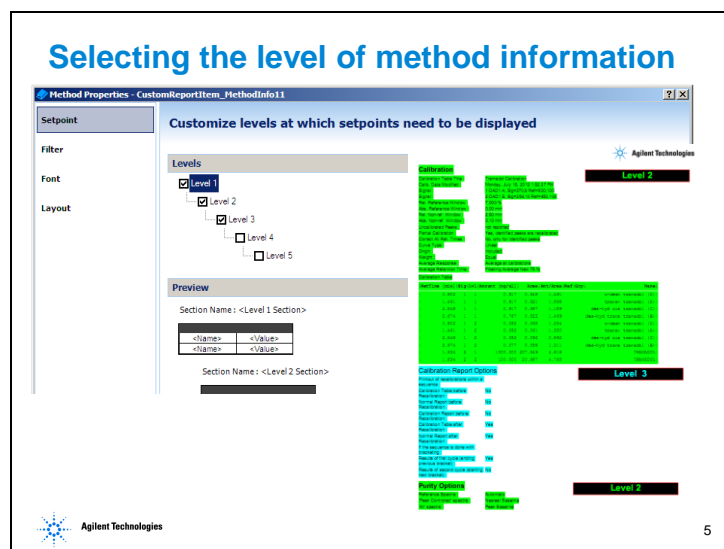
Section Name : Instrument Modules	
Section Name : Agilent 1200 Binary Pump SL 1	
Section Name : Control	
Column Flow	0.100
RunTime	7.60

Agilent Technologies

4

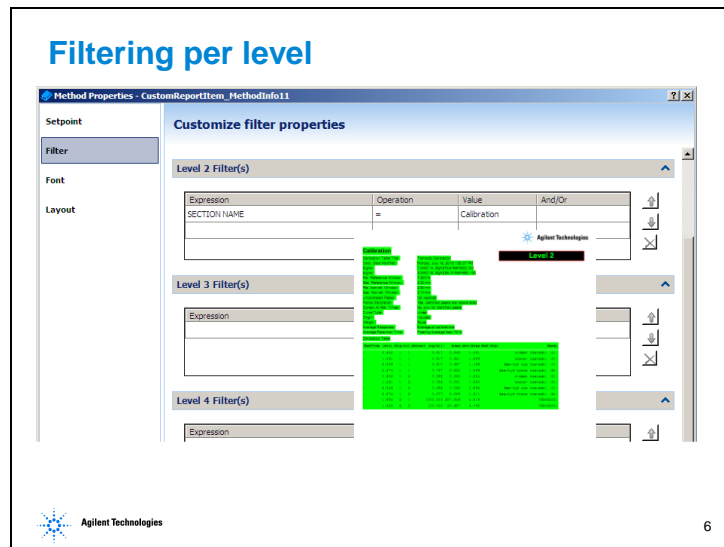
Drag and Drop the Method information snippet (single or multi-columns) to display all instrument and data analysis parameters on your report.

You may limit the amount of information by selecting certain levels only or by filtering by the section header name (see next slides)



Method settings are not stored in individual parameters, but in entire text blocks. Choose an appropriate number of setpoints to define the level of details you want to show on your report. The method report **ChemStation Method example report levels 1 to 4.pdf** shows the content of each level in a different colour. It could be used as a guideline to select the appropriate numbers of levels to be printed on the report.

Slide 6



You can apply additional text filters to the section header name, to show selected sections per level, only.  
The example shows level 2 of the method information filtered by the section name ,calibration'.