

## Macros

## **Document Information:**

Document:	Index file for the Macro subdirectory	
Library Revision:	Library B.03.0x	

## **Tested with:**

Testing Date	ChemStation Revision
<b>January 27, 2004</b>	ChemStation B.01.01
March 29, 2005	ChemStation B.01.03
January 9, 2006	ChemStation B.02.01
<b>January 11, 2007</b>	ChemStation B.03.01
<b>December 12, 2007</b>	ChemStation B.03.02
<b>September 22, 2008</b>	ChemStation B.04.01

Cont. Number	Origin Date	Function
1	05/07/94	'ArrangeWindows' command to set up and arrage a text editor and the ChemStation for macro development. See readme.txt
2	13/02/93	Load Maximum Chromatogram from DAD spectral matrix. <u>See readme.txt</u>
3	20/03/93	Transform chromatographic signals, in both the RT and response format, by a factor and additive constant $(y = mx + c)$ . See readme.txt
4	07/04/98	Extracts a chromatographic signal from the spectral data of the loaded data file. The macro provides a user interface for the LoadChrom command. See readme.txt
5	01/08/01	A set of advanced macro tools for selecting, arranging, manipulating and viewing the ChemStation's chromatographic, spectroscopic and configurational information. See readme.txt
6	15/01/01	Example macro to allow subtraction of a designated blank data file from the current data file (include WPS). See readme.txt
7	12/01/93	Macro to slowly modify pump flow. See readme.txt



8	02/10/94	Macro to let a 1100 quaternary pump system slowly reach desired composition and flow conditions. See readme.txt
9	10/10/96	Toggle manual integration annotations on/off. See readme.txt
10	06/10/97	Sequence Chaining Macro. See readme.txt
11	09/06/98	GLPSave Register Versioning. See <u>readme.txt</u>
12	18/01/00	Exports 3d DAD1.UV to MS Excel compatible comma-separated value file. See <a href="readme.txt">readme.txt</a>
13	30/07/01	Macro to saves the Thermostatted ALS temperature as part of the method. <u>See readme.txt</u>
14	16/07/03	Macro to generate datafiles to allow tracing "instrument curves", even if no detector is attached. See readme.txt
15	28/07/03	Macro to allow the use of the Hypersequence without using the Well-Plate Handler. <u>See readme.txt</u>
16	13/02/95	Macro to generate customized report layout with system suitability information. See readme.txt
17	22/09/08	Macro to modify the naming of new generated XML result files for a remote directory (see XML interface guide). See readme.txt
18	17/03/05	Macro to print valve positions on report header of ChemStation report. See readme.txt
19	19/04/04	Macro to print Symmetry values on screen and performance reports. <u>See readme.txt</u>
20	11/12/07	Macro to change the ReportFontSize entry in ChemStation.ini. <u>See readme.txt</u>