

Macros

Document Information:

Document:	Index file for the Macro subdirectory	
Library Revision:	Library C.01.0x	

Tested with:

Testing Date	ChemStation Revision
January 27, 2004	ChemStation B.01.01
March 29, 2005	ChemStation B.01.03
January 9, 2006	ChemStation B.02.01
January 11, 2007	ChemStation B.03.01
December 12, 2007	ChemStation B.03.02
September 22, 2008	ChemStation B.04.01
August 31, 2009	ChemStation B.04.02
April 20, 2010	ChemStation B.04.02 SP1
February 24, 2011	OpenLAB CDS ChemStation Edition C.01.0x

Cont. Number	Origin Date	Function
1	05/07/94	'ArrangeWindows' command to set up and arrange a text editor
1	03/07/94	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



Agilent Technologies

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	31/08/09	Macro to slowly modify pump flow. See readme.txt
8	31/08/09	Macro to let an 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 readme.txt
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 data files 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 files for a remote directory (see XML interface guide). See readme.txt
18	31/08/09	Macro to print valve positions on report header of ChemStation report <u>See readme.txt</u>
19	19/04/04	Macro to print Symmetry values on screen and performance reports. See readme.txt
20	11/12/07	Macro to change the ReportFontSize entry in ChemStation.ini. <u>See readme.txt</u>
21	04/20/10	Macro to import the LC Column Catalog. See readme.txt