## G1701DA D.03.00 SP1 Software Release Bulletin as of September 2006

## Preface

-----

This Software Release Bulletin (SRB) documents fixed known problems and enhancement requests in the software product designated above. The SRB is derived from Known Problem Reports, KPR, which result from user problems or enhancements that have been classified as documentation problems or software defects.

Please note that if Open Known Problems are classified under the Software Status Bulletin (SSB) not the Software Release Bulletin (SRB).

## How to use the SRB

-----

When you experience a problem with a previous version of the product, first check this SRB to see if the problem has been reported already and if the problem has already been fixed by this new revision.

There are two sections in the SRB:

For each KPR there is a brief description and a KPR #. A KPR report associated with the KPR#.

Known Problem Reports: This section contains KPRs, with all the available information relevant to the problem. KPRs in this section are sorted by KPR #.

ld	Title
942	Import Sequence CSV does not retain the vial numbers.
941	Dual Tower Seq doesn't use two methods for analysis
915	Error message on installation shield of D.03.00 d:\msdchem.hps not being shown
887	"Overflow Error Error code 6" at custom report when sequence run with Data Analy
634	Limited number of characters available for keyword string
605	'Invalid Range' returned when a compound is added manually
580	Enviomental Mode Detailed Report Issue with Surrogates
439	Page Numbering does not increment in Drug Reports

Total Records: 8

ld: 942

**Title:** Import Sequence CSV does not retain the vial numbers.

**Keyword 1:** None

Fixed In Released Revision: D.03.00 SP1

**Problem Description Notes:** 

Importing a CSV file for the Sequence Log Table could result with information going into the wrong fields. This has only occured when the import fields from the CSV file has embedded ","'s

within the field.

ld: 941

**Title:** Dual Tower Seq doesn't use two methods for analysis

**Keyword 1:** None

Fixed In Released Revision: D.03.00 SP1

**Problem Description Notes:** 

When you are running a dual tower run the sequence will use the primary method, it will use this for the acquistion for the front and rear. But when it goes into the data analysis they will both use

the same method not separate methods as describe in the documentation.

ld: 915

Title: Error message on installation shield of D.03.00 d:\msdchem.hps not being shown

Keyword 1: None

Fixed In Released Revision: D.03.00 SP1

**Problem Description Notes:** 

During the installation of the CD, the installation shild is displaying an error page, in the

background the software installation shield is being loaded.

The problem is related to the security of the PC. If the security is removed then the images will

appear on the screen.

ld: 88°

Title: "Overflow Error Error code 6" at custom report when sequence run with Data Analy

**Keyword 1:** Sequencing

Fixed In Released Revision: D.03.00 SP1

**Problem Description Notes:** 

JPN D.02.00 SP1 version

"Overflow Error Error code 6" at custom report when sequence run with Data Analysis only. This error occurs while running from instrument control, it does not occur while using method

run.

ld: 634

**Title:** Limited number of characters available for keyword string

**Keyword 1:** Data Acquisition Enhanced

Fixed In Released Revision: D.03.00 SP1

**Problem Description Notes:** 

When using keywords in a sample log table, the number of characters available for the keyword string is limited. For example, when merging a sequence in a running sequence, the keyword

COMMAND can be used as follows: SAMPLELOGTABLE MERGE, \_seqpath\$ + "MySeq.s"

This will work OK. But when you want to use for example: SAMPLELOGTABLE MERGE, segpath\$ + "2005 jan 19 1024.s", will not be accepted.

This enhancement request is to make more characters available in the keyword string to make this work (as many customers are using long file names).

ld: 605

Title: 'Invalid Range' returned when a compound is added manually

**Keyword 1:** Data Analysis Enhanced

Fixed In Released Revision: D.03.00 SP1

**Problem Description Notes:** 

'Invalid Range' is returned when a compound is added manually from a single trace data file. To reproduce the problem - click on Calibrate - Set Up Quantitation and insert a compound in the calibration table. 'Invalid Range' will be returned.

ld: 580

Title: Envionmental Mode Detailed Report Issue with Surrogates

**Keyword 1:** Data Analysis Environmental

Fixed In Released Revision: D.03.00 SP1

**Problem Description Notes:** 

If quantitaing against the Init Cal or Con Cal if you don't set the quant report options to apply multiplyer to surrogates you will not get the same results in the detailed report as you get on the summary report. The summary report is correct. If you apply the multiplyer to surrogates the detailed report matches the summary report. This seems to be happening to all revs back to G1701BA

ld: 439

**Title:** Page Numbering does not increment in Drug Reports

**Keyword 1:** None

Fixed In Released Revision: D.03.00 SP1

**Problem Description Notes:** 

In Offline Drug Data Analysis, when a generate Drug Reports is selected Reports/Drug Reports, the reports are numbered incorrectly. If the reports should be pages 1-5, they would be printed with 1 on all of the pages. When you gnerate the reports through file/run method, they will be numbered correctly. This seem to only occur when Summary or Intermediate reports are generated.

Total Records: 8