

# Software Status Bulletin MassHunter Personal Compound Database and Library Manager rev. B.04.00

#### **Revision Log:**

Revision Date	Reason For Update
2/16/2011	Final release for rev. B.04.00

#### 1. Overview

The purpose of this document is to list known problems in the PCDL Manager software and any known workarounds or recovery paths.

### 2. Known Problem Summary

The following is a summary of the known problems in the PCDL Manager software. This is not an exhaustive list, but is a list of the problems a customer is most likely to encounter. This list cross-references items in our Issue tracking database.

Issue #	Title
052454	Extra page in report when "print structures" is selected.
052464	Structures can sometimes not be legible in printouts.

## 3. Known Problems Detailed Description

The following are the detailed descriptions of the known problems in the Personal Compound Database and Library (PCDL) Manager software. This section includes more extensive information from our defect tracking database. This section also includes any known workarounds or recovery paths.

Issue #052454	
Title	Extra page in report when "print structures" is selected.
Description	To reproduce:
	-run a single search
	-highlight 3 compounds in search results
	-right-click on results section and select Print Results
	-select "landscape", "fit to page", "only highlighted items", "include search parameters"
	and "print structures"
	-select 360X240 or 540x360 and print.
	The report has 3 pages; page 3 is empty except for the column headers.

Issue #052464	
Title	Structures can sometimes not be legible in printouts.
Description	When printing structures and using Fit to Page the structures can end up being too small
	to see.
	Workaround:

Date Printed: 2/16/2011



Print in Landscape mode or
Print fewer columns.

# Appendix A. Glossary

Term / Acronym	Definition
UI	User Interface. The visual representation of the software with which a user interacts.
PCDL	Personal Compound Database and Library

Date Printed: 2/16/2011