
SirAud Release Notes Version 1.02

April, 2000



Sirius Software, Inc.
875 Massachusetts Avenue, Suite 21
Cambridge, MA 02139

Telephone: (617) 876-6677
FAX: (617) 234-1200
E-mail: support@sirius-software.com
World Wide Web: <http://sirius-software.com>

November 17, 2004

© 2004 Sirius Software, Inc.

Proprietary Notices

The following products:

- *SirAud*
- *SirTune*

are proprietary products of Sirius Software, Inc.:

Sirius Software, Inc.
875 Massachusetts Avenue, Suite 21
Cambridge, Massachusetts 02139
USA

Model 204™ is a proprietary product of Computer Corporation of America:

Computer Corporation of America
500 Old Connecticut Path
Framingham, Massachusetts 01701
USA

Contents

Proprietary Notices **ii**

Contents **iii**

Chapter 1: Introduction **1**

Chapter 2: Maintenance and Support **3**

Chapter 3: New Features **5**

 Performance 5

 Program parameters 5

Chapter 4: Compatibility/Fixes **7**

 Backwards compatibility with SirAud 1.01 7

 Fixes in SirAud 1.02 but not in 1.01 8

 Version co-requisites 8

CHAPTER 1 ***Introduction***

This document lists the enhancements and other changes contained in the newest release of *SirAud*: version 1.02. The previous generally released version of *SirAud*, 1.01, was released a long time ago.

CHAPTER 2 *Maintenance and Support*

Base for new features This version of *SirAud* provides internal code changes which can facilitate a wider variety of enhancements which previously required more extensive code changes.

CHAPTER 3 *New Features*

3.1 Performance

This version of *SirAud* contains a small CPU performance improvement over the previous release.

3.2 Program parameters

The following program parameters are new in this version of *SirAud*:

Report selection:

ALLPR, NOPR, and [NO] FILERP, PERFRP, PROCRP, SUBRP, UTBLRP, and UTBLSM

These parameters, called “report selection” parameters, can be used control which reports to produce, and produce all output on the SYSPRINT file and only there.

FROM=yyddd | time | yyddd time

Restrict the analysis of the journal to the time period starting at the indicated date and time. A date range can be useful to provide a reference for interpreting other measures of *Model 204* activity, such as *SirTune* reports.

TO=yyddd | time | yyddd time

Restrict the analysis of the journal to the time period ending at the indicated date and time. A date range can be useful to provide a reference for interpreting other measures of *Model 204* activity, such as *SirTune* reports.

In addition, a facility has been added so you may apply a zap to the *SirAud* load module and change the default value of some parameters.

This section lists any compatibility issues with *SirAud*, and any fixes contained in this version of *SirAud* but not, as of the date of this release, in the immediately prior version (1.01).

4.1 Backwards compatibility with SirAud 1.01

This section lists any differences in processing that result from execution with *SirAud* version 1.02, as compared with the same inputs to *SirAud* version 1.01 at current maintenance levels.

Since we believe that customers may “parse” the reports of *SirAud* for various purposes, including tracking changes of *Model 204* activity, we try to be thorough in our mention of compatibility issues, even including changes to report formatting.

AUD messages prior to parameter listing

In the SYSPRINT report produced by version 1.01, the first block of text after the header of the first page is a list of selected parameter values for the *Model 204* run being analyzed.

Starting with version 1.02, there is a series of informational **AUDnnn** messages preceding this block of text.

Label in type histogram

In the SYSPRINT report produced by version 1.01, the label for the audit trail entries such as LI lines, LP lines, etc., was

ONE-LINE AUDIT TEXT

Starting with version 1.02, this label is

INPUT/OUTPUT: LI ETC

4.2 Fixes in SirAud 1.02 but not in 1.01

This section lists other fixes to features existing in *SirAud* version 1.01 but which, in absence of customer problems, have not, as of the date of the release, been fixed in that version.

There are no such problems which have not been fixed in version 1.01.

4.3 Version co-requisites

This section lists any restrictions on usage of various products (including *SirAud* itself) which will be imposed by use of version 1.02 of *SirAud*.

There are no version co-requisites.