

# MONTHLY & DAILY CRSP US TREASURY RELEASE NOTES

AUGUST 2008 MONTHLY UPDATE

These release notes pertain to the August 2008 release of the CRSP US Treasury databases.

- Installation of all CRSP databases is done with InstallShield. Individual files must first be installed onto the computer hard drive or network directory.
- SAS data sets are provided, which can be used with SAS directly with no conversion needed.
- The CRSP US Treasury Databases have been tested on Windows XP, Sun Solaris and Linux.
- Sample programs with syntax compatible with Windows and Unix are provided on the CD.

The following platforms and with the listed compilers are currently supported:

	<b>FORTRAN-95</b>	<b>C</b>
Windows:	Intel FORTRAN Compiler 9.1	MS Visual Studio C++
Linux:	g95 v 3.5.0 (Free) Lahey/Fujitsu FORTRAN-95 v 6.20	gcc 3.2.3
Sun Solaris:	Sun FORTRAN-95 8.2 2005/10/13	Sun C 5.8 2005/10/13

For complete details and instructions, please refer to the CRSP Daily Treasury US Database Guide on our website at [www.crsp.chicagogsb.edu](http://www.crsp.chicagogsb.edu).

The CRSP US Treasury Database is available as a daily database, monthly database, or the two combined. Each is available on a CD. The same CD can be used on Windows XP, Sun Solaris, or Linux systems. The volume labels of the three datasets are:

- BDZ1\_200808\_SGC - CRSP US Daily Treasury Database
- BMZ1\_200808\_SGC - CRSP US Monthly Treasury Database
- BAZ1\_200808\_SGC - CRSP US Daily and Monthly Treasury Database

## AUGUST 2008 FILE VERSION SPECIFICS

The following historical edits have been made to the 20080630 & 20080731 monthly inputs for all of the Fama 6-Month T-Bill files:

### OLD:

QDATE	MATDT1	MATDT2	MATDT3	MATDT4	MATDT5	MATDT6
6/30/2008	7/3/2008	7/31/2008	8/28/2008	10/2/2008	10/30/2008	12/26/2008
7/31/2008		8/28/2008	10/2/2008	10/30/2008	12/26/2008	1/29/2009

### NEW:

QDATE	MATDT1	MATDT2	MATDT3	MATDT4	MATDT5	MATDT6
6/30/2008	7/31/2008	8/28/2008	10/2/2008	10/30/2008	11/28/2008	12/26/2008
7/31/2008	8/28/2008	10/2/2008	10/30/2008	11/28/2008	12/26/2008	1/29/2009

The following bills had six figure total outstanding debt and do not fit the current file formats:

CRSPID	DATE	CUSIP	DEBT OUTSTANDING (IN MILLIONS)
20080918.400000	29-aug-2008	912795G62	110,323
20010419.400000	30-mar-2001	912795GC9	100,022

The values for these two bills' debt outstanding have temporarily been set to the missing value, 0. CRSP will make format modifications to appropriate files in order to accept greater values by the time of our annual shipment in January 2009. At that time, the true values for these two issues will replace the missing values.



CENTER FOR RESEARCH IN SECURITY PRICES

A Research Center at ChicagoGSB

The table below lists version specific information for the Daily CRSP US Treasury Databases. The number of issues in the Master File is the total number of historical and current issues. The number of issues in the Cross-Sectional File is the maximum number of active issues in any month.

	DATA RANGE	TRADING INDEX RANGE	TOTAL ISSUES	MAXIMUM ACTIVE ISSUES	ACTIVE ISSUES THIS UPDATE	DATABASE SIZE - INSTALLED
Monthly Bond	19251231-20080829	1-993	5,919	254	203	87.7 MB
Daily Bond	19610614-20080829	1-11,780	4,055	254	203	959 MB

## INSTALLATION

### WINDOWS:

The CRSP US Treasury Databases use an InstallShield wizard. Insert the CD in the drive and Run `setupwin32.exe` to start the install wizard. A prompt will display `c:\crspdata` as the default root directory location for the data. Either accept the default or change to the directory where the data are to be installed.

The installation sets up an Uninstall shortcut for the databases in the CRSPAccess Start menu. When the time comes to uninstall the data, click on the shortcut to start the Uninstall wizard.

### SUN SOLARIS:

Insert the CD in the drive. A terminal will open with the file, `setupsolaris.bin`. Double click on this setup file to begin the installation. Upon completion, click **Finish**.

### LINUX:

Insert the CD in the drive. A terminal will open with the file, `setuplinux.bin`. Double click on this setup file to begin the installation in a new terminal. Upon completion, click **Finish**.

## MONTHLY DATA

All monthly directories will appear under the BMZ200808 directory under the install directory.

- `data`
- `doc` - contains the documentation in Adobe Acrobat (.pdf) format.
- `excel` - data files converted into Microsoft Excel
- `sas` - SAS data files
- `src` - FORTRAN-95 sample programs and source code
- `crsp_data_license.html` - contains our license statement, copyright and statement of use.

In the Monthly Treasury Database, in some cases, ASCII character files in the data directory contain multiple series. In these cases, a combined file is stored in the top level data directory and a subdirectory exists with the individual series. For example: the `/data/bondport` subdirectory contains `bondport12.dat` and `bondport6.dat` which were combined to create the `/data/bondport.dat` file.

## DAILY DATA

All daily directories will appear under the BDZ200808 directory under the install directory.

- `data`
- `doc` - contains the documentation in Acrobat Adobe (.pdf) format.
- `excel` - data files converted into Microsoft Excel
- `forsrc` - FORTRAN-95 sample programs and source code
- `sas` - SAS data files
- `src` - C sample programs and source code
- `crsp_data_license.html` - contains our license statement, copyright and statement of use.

The `BXDLYIND` ASCII character file in the data directory contains multiple series. In this case, the combined file is stored in the top level data directory and a subdirectory (`data\bxdlyind\`) exists with the individual series.

- Sample programs accompanying the daily bond database are in three categories based on the compilers that must be available to use them.
  - ♦ FORTRAN-95 - programs that can access text files only. Use `f95_daily_bond_samp.*` make files.
  - ♦ C - programs that can access text files, convert those text files to a more efficient binary form, and read those binary files. Use `c_daily_bond_samp.*` make files.
  - ♦ Fortran-95 via C - FORTRAN-95 programs that can read converted binary files using underlying C functions. Use `f95_c_daily_bond_samp.*` make files.

## RECOMMENDED USE

The CRSP US Treasury Database has been created in tabular format to make it easy to use with CRSP sample programs or other tools. The files can be loaded directly into relational databases or statistical packages as well as used with CRSP sample programs that can support sequential or direct access. The data were split into independent files that can be managed in parts or groups.

Sample programming source code appears in the following directories:

LANGUAGE	ACCESS	DATA FILES TYPE	FILE LOCATION
FORTRAN-95	Sequential	Character	<code>/src (daily)</code> <code>/src (monthly)</code>
FORTRAN-95 + C functions	Sequential or Random	Binary	<code>/src (daily)</code> <code>/src (monthly)</code>
C (Daily data only)	Sequential or Random	Character or Binary	<code>/src (daily)</code>