MONTHLY & DAILY CRSP US TREASURY RELEASE NOTES

APRIL 2011 MONTHLY UPDATE

GENERAL DATABASE INFORMATION

- Installation of all CRSP databases is done with InstallAnywhere. 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 DVD.

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

| | FORTRAN-95 | C (DAILY ONLY) |
|--------------|---------------------------------|----------------------|
| Windows: | Intel FORTRAN Compiler 9.1 | MS Visual Studio C++ |
| Linux: | g95 v 3.5.0 (Free) | gcc 3.2.3 |
| | Lahey/Fujitsu FORTRAN-95 v 6.20 | |
| 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 Treasuries Guides on our website at www.crsp. chicagobooth.edu/documentation.

APRIL 2011 FILE VERSION SPECIFICS

The table below lists version specific information for the Daily and Monthly 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.

| | MONTHLY BOND | DAILY BOND |
|---------------------------|-------------------|-------------------|
| Data Range | 19251231-20110429 | 19610614-20110429 |
| Trading Index Range | 1-1025 1-12447 | |
| Total Issues | 6208 | 4348 |
| Maximum Active Issues | 300 | 300 |
| Active Issues This Update | 266 | 266 |

| | MONTHLY BOND | DAILY BOND | |
|---------------------------|--------------|------------|--|
| Database Size - Installed | 93.4 MB | 1 GB | |

The Monthly/Daily Bond TRZ Database is 211 MB installed.

RECOMMENDED USE

With recent changes CRSP has made to treasuries data, our recommendation is to access the data through CRSPSift. For non-Sift users, complete ASCII delimited, SAS, and Excel files are in the TFZ201101 folder.

The legacy sample programming sources code continues to be provided and appears in the following directories:

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

APPENDIX A

The following table provides a cross-reference of item identifiers for CRSP treasury products. Rows highlighted in yellow are new.

| CATEGORY | NEW MNEMONIC (TRZ) | LEGACY DAILY (BD) | LEGACY MONTHLY (BM) | ITEM NAME |
|--------------------------|--------------------|-------------------|---------------------|---|
| Identifiers | | | | |
| | CRSPID | CRSPID | CRSPID | CRSP-Assigned Unique ID |
| | RDCRSPID | CRSPID | | Daily Series of Related CRSPIDs |
| | RDTREASNO | NEW | | Daily Series of Related TREASNOs |
| | RMCRSPID | | CRSPID | Monthly Series of Related CRSPIDs |
| | RMTREASNO | | NEW | Monthly Series of Related TREASNOs |
| | TNAME | NAME | NAME | Name of Government Security |
| | TREASNO | NEW | NEW | Treasury Record Identifier |
| Descriptors & Event Data | | | | |
| | IFCPDTF | FCPDTF | NEW | First Coupon Payment Date Flag |
| | IFLWR | FLOWER | IFLWR | Payment of Estate Tax Code |
| | ITAX | TAX | ITAX | Taxability of Interest |
| | ITYPE | TYPE | ITYPE | Type of Issue |
| | IUNIQ | UNIQ | IUNIQ | Uniqueness Number |
| | IWHY | WHY | IWHY | Reason for End of Data |
| | IYMCN | YMCNOT | IYMCN | Year and Month of First Call Notice |
| | PDINT | PDINT | PDINT(I) | Coupon Interest Payments |
| | TBANKDT | BANKDT | IDTBNK | Bank Eligibility Date at Time of Issue |
| | TCOUPRT | COUPRT | COUPRT | Coupon Rate |
| | TCUSIP | CUSIP | CUSIP | Treasury CUSIP |
| | TDATDT | DATDT | IDTDTD | Date Dated by Treasury |
| | TFCALDT | FCALDT | IDTCP | First Eligible Call Date |
| | TFCPDT | FCPDT | IDTFC | First Coupon Payment Date |
| | TMATDT | MATDT | IDTMAT | Maturity Date at Time of Issue |
| | TMFSTDAT | QDATE(FSTQUO) | QDATE(MSTART) | Date of First Monthly Data |
| | TMLSTDAT | QDATE(LSTQUO) | QDATE(MFINIS) | Date of Last Monthly Data |
| | TNIPPY | NIPPY | NIPPY | Number of Interest Payments Per Year |
| | TNOTICE | NOTICE | NOTICE | Notice Required on Callable Issues |
| | TPQDATE | PQDATE | NEW | Interest Payment Date |
| | TREASNOTYPE | NEW | NEW | Treasury Record Type |
| | TVALFC | VALFC | VALFC | Amount of First Coupon per \$100 Face Value |
| Daily Time Series Items | | | | |
| | TDACCINT | ACCINT | | Daily Series of Total Accrued Interest |
| | TDASK | ASK | | Daily Ask |
| | TDBID | BID | | Daily Bid |
| | TDDURATN | DURATN | | Daily Series of Macaulay's Duration |
| | TDNOMPRC | NEW | | Daily Nominal Price |
| | TDNOMPRC_FLG | NEW | | Daily Nominal Price Flag |
| | TDPDINT | PDINT | | Daily Series of Paid Interest |
| | TDPUBOUT | PUBOUT | | Daily Series of Publicly Held Outstanding |
| | TDRATE | | | Daily Published Rates |
| | TDRETADJ | RETADJ | | Daily Adjusted Return |
| | TDRETNUA | RETNUA | | Daily Unadjusted Return |
| | TDSOURCR | SOURCR | | Daily Price Data Source Flag |

| CATEGORY | NEW MNEMONIC (TRZ) | LEGACY DAILY (BD) | LEGACY MONTHLY (BM) | ITEM NAME |
|---------------------------|--------------------|-------------------|---------------------|--|
| | TDTOTOUT | тотоит | | Daily Series of Total Amount Outstanding |
| | TDYLD | YLD | | Daily Series of Promised Daily Yield |
| Monthly Time Series Items | | | | |
| | TMACCINT | | ACCINT | Monthly Series of Total Accrued Interest |
| | TMASK | | PRIC2R | Monthly Ask |
| | TMBID | | PRIC1R(I) | Monthly Bid |
| | TMDURATN | | DURATN(I) | Monthly Series of Macaulay's Duration |
| | TMNOMPRC | | NEW | Monthly Nominal Price |
| | TMNOMPRC_FLG | | NEW | Monthly Nominal Price Flag |
| | TMPCYLD | | PCYLD | Monthly Series of Semi-Annual Yield |
| | TMPDINT | | PDINT | Interest Payable During Month |
| | TMPUBOUT | | IOUT2R | Monthly Series of Publicly Held Outstanding |
| | TMRETADJ | | RETADJ | Monthly Adjusted Return |
| | TMRETNUA | | RETNUA | Monthly Unadjusted Return |
| | TMRETNXS | | RETNXS | Monthly Excess Return |
| | TMSOURCR | | SOURCR | Monthly Price Data Source |
| | тмтотоит | | IOUT1R | Total Amount Outstanding |
| | TMYLD | | YIELD | Monthly Series of Promised Daily Yield |
| | ТМҮТМ | | YTM | Monthly Series of Annualized Yield to Maturity |