Appendix: TSTool Release Notes

/ersion 11 10 01 2016-05-02

This appendix provides information about changes that have occurred in TSTool for the current major version (first number in version). Release notes for older versions also are available in the next appendix.

1. TSTool Version History

The following table summarizes the TSTool release history. See the following sections for more detailed information about each version. Only recent versions are documented in detail. Comments for minor versions may be listed under a version that is publicly released. Recent release note items are categorized as follows:

Bug Fix – A bug has been fixed. Users should evaluate whether their work is impacted.

Known Limitation – A known limitation has been documented and may impact the user. The limitation will be addressed in a future release.

Change – An existing feature has been changed or enhanced. Backward compatibility is usually retained.

Remove – A feature has been removed.

New Feature – A new feature has been added, such as a new command.

TSTool Version History Summary (most current at top)

TSTool		Release
Version	Summary of Major Changes in Version	Date
11.09.00 -	TSTool configuration files have been added to the user's home folder in addition to	2016-05-02
11.10.01	the installation files. Windows are positioned on TSTool screen, handling multiple	
	monitors. Begin prototyping HTML command documentation. Initial version of plug-in datastore and command features.	
11.08.00 -	Enhancements to write tables and time series to additional spatial formats. Add	2016-02-14
11.08.01	support for Delft FEWS Pi XML format, which is used by the National Weather	2010 02 14
	Service. Update additional commands to recognize properties as input.	
11.07.00 -	Add support for Reclamation Pisces datastore. Add support for writing HydroJSON	2015-12-09
11.07.06	format. Add preliminary support for writing WaterML. Add support for reading	
	JSON into table.	
11.06.00 -	Add ReadExcelWorkbook() command and enhance	2015-07-29
11.06.01	CloseExcelWorkbook () to allow existing workbooks to be read and	
	updated. Other maintenance.	
11.05.00	Add date/time for appropriate statistics in	2015-07-17
	CalculateTimeSeriesStatistic().	
11.04.00 -	Add support for \$ { Property} in additional commands. Improve error handling	2015-07-15
11.04.03	when RunCommands () is used with For (). List all output files in TSTool	
	interface when using For ().	
11.03.00 -	Add support for \$ { Property } in some command parameters for over 50	2015-06-29
11.03.10	commands. Enable nested For () loops. Add support for Excel formatting	
	condition and style tables. Multiple incremental updates during beta testing.	
11.02.00 -	Improved Excel integration and automation control for table and properties, add	2015-05-27
11.02.03	properties and data flag descriptions to DateValue files, add flags and descriptions to	
	more fill/set commands.	

TSTool Version	Summary of Major Changes in Version	Release Date
11.01.00	ReclamationHDB datastore support enhancements.	2015-03-23
11.00.00	Update from Java 6 to 7. Enhancements for Excel integration. Add PostgreSQL support.	2015-03-16
10.31.00	Add preliminary For () command.	2014-08-05
10.30.00 -	Add InsertTableColumn (), other enhancements to facilitate calculating	2014-06-22
10.30.02	statistics and saving output to tables.	
10.29.00	Additional Excel integration and table processing features.	2014-05-19
10.28.02	Enable table view for irregular interval time series. Enhance ReclamationHDB query features.	2014-04-19
10.27.00	Significant Excel integration improvements, add some utility commands.	2014-03-21
10.26.00	Improve NRCS AWDB web service support. Add If () and Endif () and other	2013-12-24
	enhancements to help automate computation of NRCS Surface Water Supply Index.	
10.25.00	Additional enhancements for ReclamationHDB datastore.	2013-10-15
10.24.01	Change ensemble trace identifiers to string to allow more flexibility. Update ReclamationHDB commands to handle ensembles.	2013-09-30
10.23.00	Initial work to add features to create time series event table to annotate products. Fix FillRegression() and FillMixedStation() issues introduced in previous release.	2013-09-12
10.22.00	Add raster graph and move data visualization commands to new menu, improve generic database datastore read/write functionality.	2013-08-30
10.21.00	Add initial network processing command, add additional functionality for processing tables, and a number of maintenance updates.	2013-07-14
10.20.00	Enhancements to ReclamationHDB read/write commands. Enable filtering HydroBase diversion coding structures by structure type and WDID.	2013-04-21
10.19.00	Enhancements to ReclamationHDB write features.	2013-03-16
10.18.00	Add commands to read a table from Excel and write to a datastore.	2013-03-03
10.17.00	Add ProfileCommands () command and other features to help with performance on large command files.	2013-02-18
10.16.00	Minor update to improve processing of well level data and templates.	2013-02-13
10.15.00	Minor update in response to feedback on previous release, split documentation into multiple volumes.	2013-01-14
10.14.00	Minor update in response to feedback on previous release.	2012-12-18
10.13.00	Many enhancements to improve USGS processing, add NRCS AWDB support, add TableToTimeSeries () command.	2012-12-04
10.12.00	Many enhancements to improve HydroBase, USGS, and general datastore processing.	2012-10-01
10.11.00	Update to support RCC ACIS version 2.	2012-07-03
10.10.00	Add exceedance probability and related statistics to RunningStatisticTimeSeries() command.	2012-06-12
10.00.00 -	Migrate all TS Alias = Command() syntax to Command(Alias="").	2012-05-15
10.09.00	Other user interface cleanup, maintenance, and many enhancements.	
9.10.00 -	Add support for Reclamation HDB database, Regional Climate Center RCC ACIS	2011-02-18
9.10.03	(preliminary), and USGS NWIS (preliminary) as data stores. Add area graphs.	
9.09.00 -	Add additional commands for table processing. Improve template integration with	2010-10-18
9.09.01	processor properties and tables.	
9.08.00 -	Support connecting to more than one RiversideDB and introduce the concept of	2010-09-15
9.08.01	named data stores as an alternative to input type/name. Add TableMath() and	
	TableTimeSeriesMath() commands.	
9.07.00 – 9.07.02	Add HTML summary, improve data flag handling, improve Python integration, initial support for ColoradoWaterHBGuest web service, include training materials,	2010-08-20
	other maintenance.	

TSTool Version	Summary of Major Changes in Version	Release Date
9.06.00 -	Initial support for ColoradoWaterSMS web service, enhance RiversideDB support,	2010-05-25
9.06.04	various improvements.	2010 03 23
9.05.00 -	Enhancements to support additional time series and ensemble processing, in	2009-11-17
9.05.03	particular to compute statistics for drought studies.	2009 11 17
9.04.00 -	The following features are now at production level:	2009-07-28
9.04.02	<pre>ReadTableFromDelimitedFile(), WriteTableToDelimitedFile(),</pre>	
	ResequenceTimeSeriesData(). The	
	CalculateTimeSeriesStatistic() command and additional table	
	processing features have been added.	
9.01.00 -	Add VariableLagK() and RunDSSUTL() commands, fix several bugs, and	2009-04-29
9.03.06	enhance several commands. Add preliminary CheckTimeSeries(),	
	WriteCheckFile() commands. Enhance the ChangeInterval() command	
	and documentation.	
9.00.00 -	Update from Java 1.4.2 to Java 1.6, various bug fixes.	2009-02-05
9.00.05		
8.18.00 -	Initial HEC-DSS support. Improved RiversideDB support.	2008-11-24
8.18.02		
8.17.01 –	Bug fixes for 8.17.00. See below. New features include <i>FileNew</i> to open a new	2008-10-29
8.17.02	command file and add support for new StateMod 12.29 binary file format.	
8.17.00	All commands are updated to the new error handling and named parameter notation.	2008-10-06
	Many other minor changes have been made for consistency. Many minor user-	
	requested enhancements have been implemented. Several minor bugs reported by	
	users have been fixed. The StateCUB (StateCU binary output file) has been enabled.	
8.16.00 -	Migrate additional commands to new error-handling and named parameter notation.	2008-07-22
8.16.02	Add RunPython() and FTPGet() commands.	2008-07-22
8.15.01 –	Fix a number of problems where migration of commands from fixed parameter to	2008-06-11
8.15.01 –	named parameter syntax resulted in some old command files not being handled. The	2008-00-11
0.13.03	command file is also now marked as modified if any commands are automatically	
	updated. Added more error checks, such as in DateValue file reading to help	
	provide better feedback to users.	
8.13.00 -	Add commands to set properties, for use by other commands (e.g., to configure file	2008-02-20
8.14.02	names). Continue updating commands to utilize the new error handling.	
8.03.00 -	Update many commands to utilize new error handling and consistently handle the	2008-01-14
8.12.06	TSList parameter. Add ensemble processing to many commands. Enable ability for	
	read commands to run in discovery mode to let other commands know time series	
	identifiers. Add more commands to compute statistics time series.	
8.00.00 -	Update main interface to use new error-handling visualization features. Add several	2007-12-03
8.02.00	commands to allow TSTool to perform regression tests on itself.	
7.04.00	Various updates for HydroBase including adding support for administrative flow	2007-06-22
	station. Allow reading StateMod rights files and handle new StateCU file formats.	
7.01.00	Support new SFUT(G) coding for HydroBase diversion classes, and allow CIU	2007-03-02
	when filling diversion data. Fix a number of bugs in the analyzePattern(),	
	fillInterpolate(), and cumulate() commands	
7.00.00	Begin distributing software using a new installer. Add CASS livestock data and	2006-10-31
	human population data.	
6.19.00	Update to extend period when filling with diversion comments.	2006-05-19
6.18.00	Add the runCommands () command to facilitate data processing.	2006-05-02
6.17.00	Add the compareFiles() command to facilitate testing.	2006-04-17
6.16.02	Begin adding commands to test data, for alarms.	2006-04-17

TSTool Version	Summary of Major Changes in Version	Release Date
6.16.01	Time series to map link is enabled. Improve UNC support. Improve startup	2006-02-16
ı	performance in batch mode.	
6.16.00	Begin adding support for NDFD (National Digitial Forecast Database) input type, and maintenance.	2006-01-31
6.15.00	Begin adding time series to map link.	2006-01-16
6.14.00	Update some commands to named parameter notation, and maintenance.	2005-12-14
6.13.00	Internal release.	2005-11-13
6.12.00	Improve error handling when running in batch mode with graphs.	2005-10-05
6.11.00	Enable the ColoradoSMS input type for hydrograph annotations and update batch mode features to better utilize the CDSS configuration file.	2005-10-05
6.10.09	Maintenance release – convert some commands to use named parameters.	2005-09-28
6.10.08	Maintenance release – convert some commands to use named parameters. Add the newStatisticYearTS() command.	2005-09-22
6.10.07	Maintenance release – convert some commands to use named parameters.	2005-08-24
6.10.06	Release corresponding to the CDSS CD release.	2005-08-04
6.10.05	Respond to CDSS testing feedback.	2005-08-01
6.10.04	Respond to CDSS testing feedback. Add additional query filters for HydroBase stations and structures.	2005-07-20
6.10.03 BETA	Begin phasing in saving time series products to HydroBase and RiversideDB.	2005-07-08
6.10.02 BETA	Update the openHydroBase() command to use free-format parameters.	2005-06-28
6.10.01 BETA	Begin enabling data flags for time series to support enhancements to fill commands.	2005-06-03
6.10.00 BETA	Initial release supporting HydroBase stored procedures with initial prototypes of Mixed Station Analysis and related features. Implement new message log viewer and commands to simplify comparison of time series.	2005-06-01
6.09.03	Maintenance release.	2004-12-21
6.09.02	Maintenance release.	2004-10-05
6.09.01	Add NWSRFS FS5Files input type.	2004-09-01
6.09.00	Add readHydroBase() commands.	2004-08-27
6.08.02	Documentation made current to include all version 6 changes.	2004-07-27
6.08.01	Allow HydroBase connection to be made at startup.	2004-07-20
6.08.00	Allow wildcards in commands that read from StateCU and StateModB input types.	2004-07-11
	Initial Java version.	1997-10-23

Known Limitations

- Known Limitation TSTool uses a "discovery mode" to partially execute commands when editing the commands. This is used to determine lists of time series identifiers, table identifiers, and properties for editor choices. However, some workflow logic is so complex that commands cannot fully execute in discovery mode. Consequently, warnings may result when loading a command file or some editor choices may be incomplete. When this is known to be an issue, the command editors provide a text field rather than a choice. These complexities will be improved over time as additional resources are devoted to solving design limitations.
- Known Limitation When saving time series product (*.tsp) files, the absolute path is saved with each file. This is not as portable as saving a path relative to the command file. It may be necessary to edit the product file manually to change file paths from absolute to relative the relative path will then be converted to absolute when processed and time series files will be found, assuming that the locations are consistent.

- Known Limitation The ReadStateCUB() command, unlike other read commands, does not provide a discovery mode. Consequently, other commands will not be provided with a list of time series identifiers for the binary file. The reason for this is that StateMod and StateCU binary files can contain a huge number of time series and providing a list could be overwhelming and slow. Alternatives are being evaluated. Currently, commands that reference time series in the binary files must use more generic selection methods such as TSLIST=AllMatchingTSID and TSID with wildcards.
- Known Limitation Plotting features do not know understand the concept of instantaneous, mean, and accumulated time series (referred to as the time scale). All values are plotted at data value date/time. In the future, features may be implemented to automatically determine from the data type and time scale whether to adjust the visual representation based on the time scale, for example to use a "carry forward" line instead of connecting points.
- Known Limitation Using the SetWorkingDir() command may result in warnings after commands are edited. This is due to the initial checks on filenames not fully recognizing the impacts of previous SetWorkingDir() commands. It is recommended that the SetWorkingDir() command be avoided and that paths be specified relative to the command file.

Changes in Versions 11.09.00 - 11.10.01

- Bug Fix [11.10.00] NRCS AWDB hourly time series would sometimes only return values on the hour (hour=0) due to how the web service beginHour and endHour were specified. These values are now set to 0 and 23, respectively, to return all possible values and are then transferred to the output time series for the requested period. A bug was also fixed that prevented multiple time series to be read, for example when reading stations for a county.
- Bug Fix [11.10.00] TSTool's handling of time zone has been made more robust. Internal date/time objects are initialized with the local time zone ID (previously used a display string that may not have allowed lookup of the underlying system time zone). Greater care is taken to handle daylight savings time.
- Bug Fix [11.09.00] Fix bug command status messages where the most severe warning was used for details now warnings are labelled as such even when failure messages are also present.
- Bug Fix [11.10.00] Fix bug in ReadHecDss() command where specifying input period was not working (resulted in input period request with year of 0000).
- Bug Fix [11.10.00] Fix bug in WriteHecDss() command where errors were caught but themselves generated an exception when printing. Errors about > 80 character paths and unsupported interval are now printed without exceptions.
- New Feature [11.09.00] TSTool user configuration files are now enabled under the user's home folder in a .tstool folder, in order to override the settings in the software installation configuration files. Datastore types can be enabled/disabled in the .tstool/system/TSTool.cfg file and datastore configuration files can be added under the .tstool/datastore folder. The startup log file is now created in .tstool/log. These changes allow TSTool settings to be persisted across software updates and allow different users to have different TSTool settings when using a shared TSTool installation in a network environment.
- New Feature [11.10.00] Preliminary support has been added for plugin commands, which allows third-party software developers to add custom commands. Documentation will be provided in a later release.

- New Feature [11.10.00] Commands can now be edited as text, as an option to the editor dialog.
- New Feature [11.10.00] The *Tools / Date/time Tools* provides useful tools for converting between time zones and other date/time representations.
- New Feature [11.09.00] The popup menu on duration graphs now provides an *Analysis Details* menu to view the table of data values used in the graph.
- New Feature [11.10.00] Add preliminary new ChangeInterval() commands to provide more direct functionality rather than existing command that does a lot but can be confusing.
- New Feature [11.10.00] Add preliminary new SendEmailMessage() command to facilitate notification when running TSTool in batch mode as a scheduled process. Functionality is limited.
- New Feature [11.09.00] Add SetEnsembleProperty()command.
- New Feature [11.10.00] Implement prototype HTML documentation for commands. HTML documentation will be phased in and evaluated. See the Help button in the SortTimeSeries () command for an example.
- Change [11.10.00] Dates in time series were internally defaulting to the local computer time zone using Java display. This might result in "MDT" for example when the time zone is actually "MST7MDT". The time zone is now defaulted to the time zone ID, for example America/Denver. This can impact cases were the TSTool date/time is converted to UNIX time (seconds since Jan 1, 1970 00:00:00). The new functionality is a more accurate representation of the actual time zone.
- Change [11.10.01] Date/time strings parsing now handles longer time zones better. For example, date/time strings that are saved to DateValue files now can have longer time zones such as America/Denver.
- Change [11.09.01] Dialogs and other windows now open in the same screen as the main TSTool window. Multiple monitors are properly handled.
- Change [11.09.00] The ARMA() command has been updated to include properties

 OutputMinimum, OutputMaximum, InputPreviousValues, OutputPreviousValues,
 RequireCoefficienctsSumTo1. The command has also been updated to optionally create
 new output time series. The OutputStart and OutputEnd parameters have been enabled
 (previously the time series period was always used).
- Change [11.10.00] The CompareTimeSeries () command now allows two time series or two ensembles to be specified for comparison.
- Change [11.10.00] The CreateDataStoreDataDictionary() command now handles periods and \$ characters in the ExcludeTables command.
- Change [11.10.00] The For () command now handles allows other processor properties to be set for other column values.
- Change [11.09.00] The NewStatisticYearTS() command now will process multiple time series and optionally create an ensemble as output.
- Change [11.09.00] Update the ReadDelftFewsPiXml() command to have TimeZone and Read24HourAsDayCutoff parameters to provide additional control of output time series.
- Change [11.09.00] Update the ReadNrcsAwdb() command to have TimeZoneMap parameter to provide control of time zone used for output time series, and default the time zone for date/times to stationDataTimeZone from data. Time zone is typically only shown in displays for hourly or smaller data interval.

- Change [11.09.00] The RunProgram() command has been significantly enhanced to provide options for checking the program output for errors.
- Change [11.09.00] The WebGet () command has been updated to have the OutputProperty parameter to set the retrieved content in a property.
- Change [11.09.00] The WriteHecDss() command has been updated to handle minute data.
- Change [11.09.00 11.10.00] The following commands have been enhanced to work with the For() command and recognize \${Property} notation (where appropriate): CompareFiles(), CompareTimeSeries(), CopyFiles(), CreateRegressionTestCommandFile(), Cumulate(), ProfileCommands(), RunProgram(), NewEnsemble(), ReadNrcsAwdb(), ReadTableFromDBF(), SetDebugLevel(), SetTableValues(), SortTimeSeries(), StartLog(), WriteCheckFile.

Changes in Versions 11.08.00 - 11.08.01

- Bug Fix [11.08.01] Fix bug in ReadReclamationHDB() command query filter where choices were causing an error.
- Bug Fix [11.08.00] Fix the NewTreeView() command to output (was not working) and add ability to include time series products in the tree rather than simply relying on basic default graph.
- Bug Fix [11.08.00] Fix bug when *Clear Commands* was selected and a new command file was opened, the previously opened command file contents were cleared. Now the previous contents will remain because there is little reason to blank out the file. Another bug fixed was that a non-zero length file was auto-saving when a new file was opened. These bugs were introduced in version 11.07.05.
- New Feature [11.08.01] Add *Run / Cancel Command Processing (interrupt processing)* menu to perform an interrupt on processing can be used when a long process needs to be killed.
- New Feature [11.08.01] Add new experimental run mode -batchServer that will run TSTool continuously in headless mode in order to run command files placed into a hot folder.
- New Feature [11.08.01] Add new experimental run mode -httpServer that will run TSTool as an HTTP server to listen for processing requests.
- New Feature [11.08.00] Add ReadDelftFewsPiXML() and WriteDelftFewsPiXml() commands to handle DEFT FEWS PI XML files (software is used by the National Weather Service).
- New Feature [11.08.00] Add WriteTableToGeoJSON() and WriteTableToShapefile() commands to generate basic point and polygon spatial output products.
- New Feature [11.08.01] Add WriteTimeSeriesToGeoJSON() command to generate basic point and polygon spatial output products.
- Change [11.08.01] The ReclamationHDB query filters now include model run date, as a string.
- Change [11.08.00] The For () command now supports integer or floating point number sequences.
- Change [11.08.00] The FormatTableDateTime () command now handles converting from a starting date/time and column of incremental offsets from the start.
- Change [11.08.00] The ManipulateTableString (operator=Replace) command is updated to specify start and end of string and handle space characters.

- Change [11.08.00] The ReadDateValue() and UnzipFile() commands now handle gzip (*.gz) files.
- Change [11.08.00] The TableToTimeSeries () command has been updated to have SequenceIDColumn and SequenceID parameters to read time series for ensemble traces. The IrregularIntervalPrecision parameter has also been added to control the precision of date/times in time series, in particular when parsing tables from database queries.
- Change [11.08.00] The WriteTableToExcel() command has been updated to support strings in conditional formatting and integers are handled explicitly (not as floating point).
- Change [11.08.00-11.08.01] The following commands have been enhanced to work with the For() command and recognize \${Property} notation: ConvertDataUnits(),
 ManipulateTableString(), ReadHecDss(), ReadRiverWare(),
 ReadTableFromDBF(), ReadTimeSeriesFromDataStore(),
 SetExceWorksheetViewProperties(), VariableLagK(), WriteHecDss(),
 WriteRiverWare(), WriteTimeSeriesToDataStore(), WriteTimeSeriesToKml().

Changes in Versions 11.07.00 - 11.07.06

- Bug Fix [11.07.00] Fix bug when reading dates from databases precision was not being set and output defaulted to minute formatting. Now precision is set to the finest level of data from the date with second as smallest interval.
- Bug Fix [11.07.03] Fix the TableToTimeSeries () command to handle numeric values in text column, discard periods in data fields when forming TSIDs.
- Bug Fix [11.07.03] Fix the WriteTimeSeriesToExcel() command there was a bug writing to a range that did not start with cell A1.
- Bug Fix [11.07.06] Improve batch mode execution start-up fix timeout exception for 0 seconds.
- Change [11.07.00] Change missing value for database values from -999 to NaN and smallest available integer. This ensures that no valid data are misinterpreted as missing.
- Change [11.07.00] Enhance the CheckTimeSeries () command to have TableValuePrecision parameter to control precision of value column in check output.
- Change [11.07.03] Enhance the CreateDataStoreDataDictionary() command to have Newline, SurroundWithPre, and EncodeHtmlChars parameters to control formatting.
- Change [11.07.01] Enhance the FormatTableDateTime() command to support %s format (seconds since Jan 1, 1970), useful for time comparisons.
- Change [11.07.03] Enhance the ReadDateValue() command to handle a zipped input file.
- Change [11.07.03] Enhance the ReadTableFromDataStore() command to recognize \${Property} for the table identifier.
- Change [11.07.01] Enhance the ReadTableFromDelimitedFile() command to have the DateTimeColumns, TextColumns, and Top parameters.
- Change [11.07.03] Enhance the ReadTimeSeries() command to recognize \${Property}.
- Change [11.07.02] Allow SetInputPeriod() to have start, end or both date/times when reading time series using TSID. Previously both were required. This will be phased into each input type.

- Change [11.07.01] Enhance the TableMath() command to allow math operations on 2 integers, 2 double precision values, or a combination. Add support for \${Property} for TableID.
- Change [11.07.00] Enhance the TableToTimeSeries () command to provide minute and second in time format, also allow DataType to be specified with \${Property}.
- Change [11.07.05] Enhance the WebGet () command to display more error information.
- Change [11.07.00] Enhance the WriteDateValue() command to support wildcards in the IncludeProperties parameter.
- Change [11.07.00] Enhance the WriteTimeSeriesToDataStream() command to support \${Property} in parameters, add parameters to read header and footer from files and specify different format for last data line.
- Change [11.07.03] Enhance the WriteTableToExcel() and
 WriteTimeSeriesToExcelBlock() commands to allow for a display string for the legend.
- Change [11.07.03] Enhance the WriteWaterML() command to support writing WaterML 1.1 as JSON and WaterMl 2.0 as XML. Functionality is preliminary pending further review.
- Change [11.07.03] The FilledDataSymbolStyle in graphs will have the same value as SymbolStyle by default so that a symbol is shown at all non-missing points.
- Change [11.07.05] Change SQL Server to not use a port when an instance of the database has been specified (port is redundant in this case). Update the HydroBase database configuration to specify the instance in all cases. Remove old SQL Server port numbers that are no longer used for HydroBase.
- New Feature [11.07.00] Initial support for Reclamation Pisces database has been added as datastore with TSID command support.
- New Feature [11.07.03] Added ReadReclamationPisces() command.
- New Feature [11.07.05] Added ReadTableFromJSON() command.
- New Feature [11.07.03] Added UnzipFile() command.
- New Feature [11.07.03] Added initial WriteTimeSeriesToHydroJSON() command.

Changes in Versions 11.06.00 - 11.06.01

- Remove [11.06.00] The MexicoCSMN input type has been removed because the data format is obsolete.
- Change [11.06.00,11.06.01] Enhance the CloseExcelWorkbook() command to have more control of writing the output file, to better handle reading and writing from Excel.
- Change [11.06.00] Update the ChangePeriod() command to support \${Property} in parameters.
- New Feature [11.06.00] The ReadExcelWorkbook() command has been added to allow reading and Excel workbooks so that they can be modified with commands that write to Excel.

Changes in Version 11.05.00

■ Bug Fix [11.05.00] Fix bug in CalculateTimeSeriesStatistic() command where the table ID was not visible to following command editors when using \${Property} for the table ID.

• Change [11.05.00] Add date/time to the output for CalculateTimeSeriesStatistic() command for appropriate statistics like Max and Min.

Changes in Versions 11.04.00 - 11.04.03

- Bug Fix [11.04.00] Fix bug in ReadTableFromExcel() command where the table ID was not visible to following command editors when using \${Property} for the table ID.
- Change [11.04.03] The TSTool main interface now lists all output files. Previously commands run in a For () loop would only list the files from the last iteration. Command messages for commands run with RunCommands () are also now listed in the main interface to facilitate troubleshooting.
- Change [11.04.00] The following commands now accept \${Property} notation for at least some parameters (those that likely need to be set dynamically and provide an editor text field for the parameter): AppendTable(), ChangeInterval(), Subtract().
- Change [11.04.00] The TableToTimeSeries () command has been updated to remove hard-coded internal parameter values for block format data. Year rows and month columns can now be read for single or multiple time series.
- Change [11.04.00] The WriteTimeSeriesToExcel () command has been updated to provide parameters for style formatting of column heading cells. Parameters are also available for comment width and height and logic for comment size has been improved.
- Change [11.04.03] The WriteTableToExcel(), WriteTimeSeriesToExcel() and WriteTimeSeriesToExcelBlock() commands now have LegendWorksheet and LegendAddress commands to include a legend for style formatting (preliminary functionality).

Changes in Versions 11.03.00 - 11.03.10

- Bug Fix [11.03.05] The Exit() command can now be included in If() blocks previously Exit() would always execute.
- Bug Fix [11.03.06] The SetTimeSeriesValuesFromLookupTable() command now ignores rows from the lookup table that have missing values in the input or output columns. Previously output would sometimes have missing values where estimates could be determined.
- Change [11.03.00] Enhanced the **Introduction** chapter to explain and contrast templates compared to built-in TSTool logic control commands.
- Change [11.03.00] The following commands now accept \${Property} notation for at least some parameters (those that likely need to be set dynamically and provide an editor text field for the parameter): Add(), AddConstant(), CalculateTimeSeriesStatistic(), CheckTimeSeries(), Copy(), CopyTable(), CopyTimeSeriesPropertiesToTable(), ExpandTemplateFile(), FillConstant(), FillRegression(), FormatTableDateTime(), FormatTableString(), InsertTableColumn(), NewPatternTimeSeries(), NewStatisticYearTS(), NewTimeSeries(), ProcessTSProduct(), ReadTableFromDelimitedFile(), ReadTimeSeriesList(), RemoveFile(), Scale(), SelectTimeSeries(), SetConstant(), SetFromTS(), SetTimeSeriesProperty(), ShiftTimeByInterval(), SortTable(),

- TableToTimeSeries(), TimeSeriesToTable(), WriteDelimitedFile(),
 WriteTableToDelimitedFile().
- Change [11.03.01] More of the above: NewEndOfMonthTSFromDayTS(), ReplaceValue.
- Change [11.03.02] More of the above: AppendFile(), NewExcelWorkbook(), ReadTableFromExcel(), RunningStatisticTimeSeries(), WriteTableToHTML(), WriteTableToExcel().
- Change [11.03.03] More of the above: CloseExcelWorkbook(), NewTable(), ReadDelimitedFile(), WriteDateValue().
- Change [11.03.04] More of the above: SetTimeSeriesValuesFromTable(), SetTimeSeriesValuesFromLookupTable().
- Change [11.03.07] More of the above: FillHistMonthAverage(), FillInterpolate(). Also add the fill flag description to the FillInterpolate() command.
- Change [11.03.09] More of the above: AdjustExtremes(). Also add set flag and description.
- Change [11.03.10] More of the above: FillPattern(), FillFromTS().
- Change [11.03.06] The CalculateTimeSeriesStatistic() command Last statistic functionality has been changed to LastNonmissing and the Last statistic returns the last missing or non-missing value. The analysis window is now also recognized by these statistics. This addresses an ambiguity in the meaning of "last".
- Change [11.03.08] The CheckTimeSeries () command now will optionally output properties with the count of issues and create a table listing issues. An analysis window can also now be specified.
- Change [11.03.01] The CopyTimeSeriesPropertiesToTable() command
 PropertyNames parameter has been changed to IncludeProperties, backward compatible.
- Change [11.03.01] The For () command can now be nested. Command status messages are accumulated on each command regardless of how many loops for commands updated to handle properties above.
- Change [11.03.06] The ReadTableFromExcel() command now provides the RowCountProperty parameter to set the rows read, useful for error handling.
- Change [11.03.02] The ReadTimeSeriesList() command has been updated to have TimeSeriesDefaultCountProperty and TimeSeriesReadCountProperty parameters to help with error handling.
- Change [11.03.02] The ReplaceValue() command now provides the SetFlagDesc parameter.
- Change [11.03.05] The SetFromTS () command now handles setting data when the time series have different intervals.
- Change [11.03.07] The WriteTableToExcel() and WriteTimeSeriesToExcel() commands include functionality for formatting cells using a condition/style table approach, similar to Excel conditional formatting.
- New Feature [11.03.01] The empty line command has been added so that blank lines in command files are handled gracefully and not treated as unknown commands. See under comment commands.

- New Feature [11.03.00] The #@template comment is now supported to indicate a template file, with special handling when saving files.
- New Feature [11.03.09] The WriteTimeSeriesToExcelBlock() command has been added. This replaces the WriteTimeSeriesToExcelFormatted() command.

Changes in Versions 11.02.00 - 11.02.02

- Bug Fix [11.02.00] The path used to remember the command file history was hard-coded for Windows. It is now fixed to work on Linux.
- Bug Fix [11.02.00] Fix bug in NewTimeSeries () command editor where InitialValue was reset to blank.
- Bug Fix [11.02.01] Fix bug in ReadNrcsAwdb() command where forecast table dates were saved as strings even though table column was configured as a date/time now use date/times for all.
- Bug Fix [11.02.00] Remove limitation that the ReadTableCellsFromExcel() command would not handle Excel date cells.
- Change [11.02.00] The AppendFile() command now provides the Newline parameter to specify the newline for output files, necessary to ensure that automated tests work on different platforms.
- Change [11.02.00] The CalculateTimeSerieStatistic() command now allows setting a time series property with the statistic value. Table output is also handled better.
- Change [11.02.00] The FormatTableDateTime() command now handles an input column that contains a string version of the date/time.
- Change [11.02.00] The If () command now allows comparing floating point numbers, Booleans, and integers and the comparison can be forced to do a string comparison.
- Change [11.02.00] The ManipulateTableString() command now provides parameters to filter the rows to process.
- Change [11.02.00] The NewEndOfMonthTSFromDayTS() command now accepts \${Property} for the daily time series identifier parameter.
- Change [11.02.00] The ReadDateValue() command now allows processor properties for the input period. The WriteDateValue() command now allows processor properties for the output period. Both commands support the DateValue file 1.6 format, which adds support for time series properties and data flag descriptions.
- Change [11.02.02] The ReadTableFromDataStore() command now provides the RowCountProperty parameter to set a property for the row count.
- Change [11.02.00] The ReadTableFromExcel() command now provides the ColumnIncludeFilters parameter to filter which rows are read, and ExcelDateTimeColumns and ExcelTextColumns to specify how to handle data types.
- Change [11.02.00] The SetFromTS() command now allows a set flag to be specified and the set period can be specified using \${Property} notation.
- Change [11.02.00] The SetInputPeriod() command now supports \${Property} notation.
- Change [11.02.00] The SetOutputPeriod() command now supports \${Property} notation.

- Change [11.02.00] The SetProperty() command now allows Boolean values.
- Change [11.02.00] The WritePropertiesToFile() command now allows wildcards to match property names.
- Change [11.02.03] The WritePropertiesToFile() command IncludeProperty has been changed to IncludeProperties.
- New Feature [11.02.00] The ProgramVersionString and ProgramVersionNumber processor properties are now set. These can be used to handle logic in command files when multiple versions of TSTool may be used. Use the If () command to check the property.
- New Feature [11.02.00] The ReadPropertiesFromExcel() command has been added.
- New Feature [11.02.02] The SetTimeSeriesValuesFromTable() command has been added.
- New Feature [11.02.00] The WriteTimeSeriesPropertiesToFile() command has been added.

Changes in Version 11.01.00

- Change [11.01.00] The InsertTableColumn() command now provides the InitialValue parameter to set the initial value in the column.
- Change [11.01.00] The ReclamationHDB datastore configuration file now supports the ResultSetFetchSize and WriteToHDBInsertStateMentMax parameter to optimize performance. The default value for ReadNHourEndDateTime is now StartDateTimePlusInterval, which is appropriate for the current HDB.
- Change [11.01.00] The WritePropertiesToFile() command now provides the SortOrder parameter to sort properties for output. Build-in and user properties are fully supported.
- New Feature [11.01.00] The ReclamationHDB datastore SystemLogin and SystemPassword properties can now be set to Prompt to cause a dialog to be shown when TSTool starts. The login can also be changed using the *File/Open/ReclamationHDB* menu. Database connections that timeout due to non-use now are reconnected automatically.
- New Feature [11.01.00] Added the ReadPropertiesFromExcel() command.

Changes in Version 11.00.00

- Bug Fix [11.00.00] Fix bug where Cummulate (..., ResetValue=DataValue, ...) parameter was not being handled and the first value in each output year was set to zero.
- Bug Fix [11.00.00] Fixed bug in HydroBase daily diversion read code. Years after a full blank year also were skipped and the carry forward processing during the year did not occur.
- Bug Fix [11.00.00] The FillRepeat() command editor was not saving the TSList parameter in the command string.
- Bug Fix [11.00.00] The FillUsingDiversionComments() command used with HydroBase was filling missing data in the whole period with zeros when CIU was H, I, or N. Handling of flags has been improved. Filling was ignoring DivClass and RelClass time series. The command editor has been restructured to be more clear.

- Bug Fix [11.00.00] The FormatTableString() command now supports formatting syntax like %05.1f to pad floating point number output with leading zeros. This is a global change for all features that perform similar formatting.
- Bug Fix [11.00.00] Fix bug in HEC-DSS code where new location type part of TSID was not handled. The location type is now equivalent to the A part in the HEC-DSS path.
- Bug Fix [11.00.00] Fix bug where time series for HydroBase structures were listed in the main TSTool interface using longitude for latitude.
- Change [11.00.00] Upgrade from Java 6 to Java 7. Java 6 is no longer being supported by Oracle and Java 7 provides performance increases and many enhancements.
- Change [11.00.00] Upgrade Freemarker templating library from version 2.3.15 to version 2.3.21. There are many enhancements and in particular error messages are more user-friendly.
- Change [11.00.00] The For () command now allows iterating over a list of specified values and error handling has been improved.
- Change [11.00.00] The FormatTableString() command now has InsertBeforeColumn parameter to control the position of the new column.
- Change [11.00.00] The HydroBaseDataStore now allows the OdbcName property to be set to an ODBC DSN for the SQL Server database connection. This may be useful for troubleshooting or in cases where authentication is different than the default for HydroBase.
- Change [11.00.00] The JoinTables() command now has the

 HandleMultipleJoinMatchesHow parameter to specify how multiple matches are handled in the joined table.
- Change [11.00.00] The NrcsAwdbDataStore now recognizes the ConnectTimeout and ReadTimeout properties to be set. These properties are useful to prevent TSTool from hanging when the NRCS web services are unavailable.
- Change [11.00.00] The SortTable () command now supports sorting by multiple columns, each with sort order.
- Change [11.00.00] The WriteTableToExcel() command now allows columns and rows to be excluded from writing. Output column widths can also now be set globally for empty columns.
- Change [11.00.00] Table commands have been moved to a **Commands/Table** menu to provide more room to grow.
- Change [11.00.00] The *View / Datastores* display now includes datastore properties for enabled, status, status message, and ODBC DSN.
- New Feature [11.00.00] Allow users to select recent files when opening command files.
- New Feature [11.00.00] Add command line argument -batchTimeout Seconds, which is useful when TSTool hangs accessing a datastore.
- New Feature [11.00.00] Add CloseDataStore() command.
- New Feature [11.00.00] Add CloseExcelWorkbook() command.
- New Feature [11.00.00] Enable the DiffProgram TSTool configuration file property. If set to the path for a program such as KDiff3, the program can be called from some user interface features to compare files, such as the CompareFiles () editor.
- New Feature [11.00.00] Add FormatStringProperty() command.

- New Feature [11.00.00] Add SetExcelCell() command.
- New Feature [11.00.00] Add SetExcelWorksheetViewProperties() command.
- New Feature [11.00.00] Add SetPropertyFromTable() command.
- New Feature [11.00.00] Add SplitTableColumn() command.
- New Feature [11.00.00] Add SplitTableRow() command.
- New Feature [11.00.00] Add Wait () command.
- New Feature [11.00.00] Add functional WriteTimeSeriesToExcel() and experimental WriteTimeSeriesToExcelFormatted() command.

Changes in Version 10.31.00

- Bug Fix [10.31.00] Fix bug where WriteTableToExcel() command generated errors when columns containing other than strings were specified.
- Bug Fix [10.31.00] Fix bug where SetFromTS() command was not handling cases where input and output time series used different missing values.
- Bug Fix [10.31.00] Fix bug where time series identifier/alias choices included commands, which could then cause command editor dialogs to be very wide. The bug was due to adding support for TSIDs containing parentheses in version 10.30.02.
- Change [10.31.00] The AnalyzeNetworkPointFlow command has been updated to allow time series identifiers for input time series to be specified by a column in the input table.
- Change [10.31.00] Added the HandleDuplicatesHow parameter to the TableToTimeSeries() command.
- Change [10.31.00] Add the MonthTestValues parameter to the NewStatisticTimeSeries() command.
- Change [10.31.00] Changed the SetTimeSeriesPropertiesFromTable() command to set the original object types (integer, floating point number, string, etc.). Previously all table values were converted to string time series properties.
- New Feature [10.31.00] Preliminary For () and EndFor () commands have been added to support basic looping.

Changes in Versions 10.30.00 - 10.30.02

- Bug Fix [10.30.01] Fix bug where NRCS web service returning null start date for time series was not handled.
- Change [10.30.02] Allow any part of a time series identifier (TSID) to include parentheses.
- Change [10.30.01] Add support for port number in Reclamation HDB datastore connection.
- Change [10.30.00] Added the TimeSeriesIndex1Property parameter to the ReadTimeSeriesList() command to allow additional control over processing.
- Change [10.30.00] Added the CopyProperties parameter to the RunningStatisticTimeSeries() command to copy properties from the parent time series.

- Change [10.30.00] The CalculateTimeSeriesStatistic() command has been updated to allow time series properties in command parameters for the output table column names.
- New Feature [10.30.00] The InsertTableColumn() command has been added.

Changes in Version 10.29.00

- Bug Fix [10.29.00] TSID commands for ColoradoWaterSMS web services were not working reliably a fix to how the period was specified was implemented.
- Change [10.29.00] The CopyTable () command has been updated to provide the ExcludeColumnFilters parameter to limit rows that are copied.
- Change [10.29.00] The FormatTableDateTime() command has been updated to provide the InsertBeforeColumn parameter to control insertion of the new output column.
- Change [10.29.00] The ReadTimeSeriesList() command editor has been updated to a tabbed interface and new parameters ColumnProperties, and TimeSeriesCountProperty have been added to set properties for use in later commands.
- Change [10.29.00] The WriteTableToExcel() command editor has been updated to a tabbed interface and new parameters ColumnCellTypes, ColumnWidths, and ColumnDecimalPlaces have been added to more precisely control output.

Changes in Versions 10.28.00 - 10.28.02

- New Feature [10.28.00] The ReadTableFromFixedFormatFile() command has been added.
- New Feature [10.28.00] A preliminary version of the NewStatisticMonthTimeSeries () command has been added, which supports daily time series input.
- New Feature [10.28.00] Update the table view to display irregular time series.
- Change [10.28.02] Changes to Reclamation HDB features: ensemble name is now a query filter and listed in time series metadata, agency is specified when requesting trace model run identifiers, NWS ensemble files have a property index1 to facilitate HDB/RiverWare integration.
- Change [10.28.01] Update the AppendFile() command to have an ExcludeText parameter.
- Change [10.28.00] Features to browse the Reclamation HDB database have been updated based on user feedback. The Properties parameter has been added to the ReadReclamationHDB() command and can be used to set the TableViewHeaderFormat to control table header display and the tsp:LegendFormat to control the legend in time series graphs. These properties default to appropriate values for model and ensemble traces.
- Change [10.28.00] The LegendFormat property in time series product files now allows \$\{ts:Property\}\) notation to be used to format time series properties in the legend.

Changes in Versions 10.27.00

- Bug Fix [10.27.00] The editors for the CheckTimeSeries() and CheckTimeSeriesStatistic() commands were removing the = from >= and <= constraints this has been fixed.
- Change [10.27.00] TSTool documentation is now being created using a tool that allows control over merging the old table of contents is no longer included in documents and the PDF bookmarks are more straightforward.
- Change [10.27.00] Removed a constraint from the ReadNwsAwdb() command that was limiting reading data an issue with the NRCS web services still exists but a work-around is in place.
- Change [10.27.00] The RunningStatisticTimeSeries() command now provides
 AnalysisStart, AnalysisEnd, NormalStart, NormalEnd, OutputStart, and
 OutputEnd parameters to more explicitly handle periods for the analysis and output.
- Change [10.27.00] The TableToTimeSeries () command has been updated to handle appending to tables and output window has been added to transfer a window in each year.
- Change [10.27.00] The WriteTableToExcel() command features have been improved.
- Change [10.27.00] The WriteTableToKml() and WriteTimeSeriesToKml() commands have been made functional for point and polygon shapes.
- Change [10.27.00] The ReadTableFromDataStore() and RunSql() commands will now remove comments from SQL when used with a Microsoft Access datastore because Access does not support comments.
- New Feature [10.27.00] The CopyFile () command has been added.
- New Feature [10.27.00] The CreateDataStoreDataDictionary() command has been added.
- New Feature [10.27.00] The InsertTableRow() command has been added.
- New Feature [10.27.00] The ListFiles () command has been added.
- New Feature [10.27.00] The NewExcelWorkbook() command has been added.
- New Feature [10.27.00] The ReadTableCellsFromExcel() command has been added.
- New Feature [10.27.00] The SetTimeSeriesValuesFromLookupTable() command has been added to set data in a time series using a lookup table.
- New Feature [10.27.00] The WriteTableCellsToExcel() command has been added.

Changes in Versions 10.26.00

- Change [10.26.00] The CopyTable() command behavior has been changed. Multiple columns can now be specified for DistinctColumns and IncludeColumns is always checked to determine output (DistinctColumns no longer overrides this parameter). To reproduce previous behavior with DistinctColumns, specify IncludeColumns to match DistinctColumns. The RowCountProperty has been added to allow the row count to be set as a processor property, which is useful for checking for errors with If() and Message() commands.
- Change [10.26.00] The ExpandTemplateFile() command now allows a text string to be specified, as an alternative to specifying an input file.

- Change [10.26.00] The ReadNrcsAwdb () command has been updated to use the web service API as of 2013-11-05. Support for hourly data and forecasts as output table have been added.
- Change [10.26.00] The ReadStateMod() command now reads the *.xop file for monthly time series.
- Change [10.26.00] The ReadTimeSeriesList() command has been updated to include the Properties parameter to set time series properties.
- Change [10.26.00] The RunningStatisticTimeSeries() command has been updated to specify a distribution for use with the PlottingPosition statistic and the Rank statistic has been added.
- Change [10.26.00] The SelectTimeSeries () command has been updated to include the IfNotFound parameter to allow control how errors are handled and the SelectCountProperty parameter to set a processor property with results.
- Change [10.26.00] The SetConstant() command now allows monthly values to be specified as * to keep the original value and blank or NaN to set to missing.
- Change [10.26.00] The SetFromTS() command now provides parameters to define a window to set data only within part of the year.
- Change [10.26.00] The TableToTimeSeries () command now supports appending to an existing table for multiple-column output.
- Change [10.26.00] The release notes have been split into two files, for current major version and older versions. This shortens the information that most users need to review.
- New Feature [10.26.00] The TSTool configuration file now includes the UILookAndFeel property, in particular to allow users to configure the user interface look and feel on Linux.
- New Feature [10.26.00] The FormatTableDateTime() command has been added.
- New Feature [10.26.00] The If() and EndIf() commands have been added to provide additional control of the workflow.
- New Feature [10.26.00] The Message () command has been added.
- New Feature [10.26.00] The WriteTableToKml() command has been added.

Changes in Versions 10.25.00

- Bug Fix [10.25.00] Support for Oracle databases used with GenericDatabaseDataStore has been enabled.
- Change [10.25.00] The ReadNwsrfsEspTraceEnsemble() command now allows 24Hour time series to be converted to Day interval during reading.
- Change [10.25.00] The WriteTimeSeriesToDataStream() command now provides the NonMissingOutputCount parameter, useful for outputting the most recent values.
- Change [10.25.00] The ReadReclamationHDB () and WriteReclamationHDB() commands now adjust NHour input period and output period, respectively, to align with the time series, to ensure that iteration over data results in times that align with data.
- Change [10.25.00] The Oracle database drive has been updated to support Oracle version 12g. This and other changes resolve issues writing time series with many values.

Changes in Versions 10.24.00 - 10.24.01

- Change [10.24.00] Time series ensembles traces now are identified with a string sequence identifier, rather than the integer sequence number in previous versions. This provides more flexibility.
- Change [10.24.00] The WriteDateValue() command now provides the Version parameter, in particular to provide an option to writing older ensemble version 1.4 SequenceNumber.
- Change [10.24.00] The RunningStatisticTimeSeries() command has been updated to support AllYears sample method and the MinimumSampleSize parameter has been added.
- Change [10.24.00] The CompareFiles() command now provides the MatchCase parameter.
- Change [10.24.00] The ReadRiverWare () command now reads RiverWare RDF files.
- Change [10.24.01] The ReadReclamationHDB () and WriteReclamationHDB() commands have been updated to be functional for processing model time series and ensembles. Time series identifiers have been changed to ensure unique identification of time series.
- New Feature [10.24.00] The SortTable () command has been added.

Changes in Version 10.23.00

- Bug Fix [10.23.00] The \${TS:property} syntax used to specify time series properties was not being expanded for some commands. This has been fixed.
- Bug Fix [10.23.00] Reading USGS NWIS instantaneous data should only be used with 15Min requests and this constraint is now hard-coded. The requested period date/times are also now rounded to the nearest 15Min interval.
- Bug Fix [10.23.00] The SetTableValues() command was not working. It is fixed.
- Bug Fix [10.23.00] The TableMath() command was not working. It is fixed.
- Bug Fix [10.23.00] The FillRegression() and FillMixedStation() commands were not working in the previous. They are fixed. Also update to allow zero values to be set to missing.
- Change [10.23.00] The RemoveDataStoreTableRows() command has been renamed to DeleteDataStoreTableRows(), and added the RemoveAllRows=Truncate parameter.
- Change [10.23.00] The ReadTimeSeriesList() command now supports location type and alias. The location type, data source, and data type can be read from input table columns.
- Change [10.23.00] The SetTimeSeriesPropertiesFromTable() command has been updated to improve how time series property names are mapped to input table columns.
- Change [10.23.00] The **Data Visualization** commands menu has been changed to **Visualization Processing**. The **Datastore Processing** menu has been added and relevant datastore commands have been added to this menu. Some commands are listed in multiple menus for usability.
- New Feature [10.23.00] The CreateTimeSeriesEventTable() command has been added in order to provide data for annotating graphs.
- New Feature [10.23.00] The WriteTimeSeriesToDataStream() command has been added to improve integration with real-time data management systems.

Changes in Version 10.22.00 - 10.22.01

- Change [10.22.00] The CopyTimeSeriesPropertiesToTable() command has been updated to have the AllowDuplicates property.
- Change [10.22.00] The ReadTableFromExcel() command now provides the ColumnExcludeFilters parameter to exclude rows from the table.
- Change [10.22.00] The NewTimeSeriesCommand() command now provides the InitialFlag parameter to set the initial data flag for the time series.
- Change [10.22.00] The RemoveTableRowsFromDataStore() command has been renamed to RemoveDataStoreTableRows().
- Change [10.22.00] Editors for the following commands now use tabs to help ensure that editor windows are not too large for typical screens: FillRegression(), FillMisedStation(), AnalyzeNetworkPointFlow(), ReadDelimitedFile().
- Change [10.22.00] The ReadTableFromDBF() command now provides the Top parameter to limit the number of rows returned.
- New Feature [10.22.00] The ProcessRasterGraph () command has been added to automate creation of raster graphs. Visualization commands are now grouped under a *Data Visualization* commands menu.
- New Feature [10.22.00] The JoinTables () command is now functional.
- New Feature [10.22.00] The RunSql() command has been added to automate database tasks.
- New Feature [10.22.00] The SetTableValues() command has been added.
- New Feature [10.22.00] The appendix **Running TSTool in Various Modes** has been added to centralize information about running TSTool, in particular in integrated environments.

Changes in Version 10.21.00

- Bug Fix [10.21.00] The FillRegression () command in the previous version was not properly handling confidence interval and zero intercept, resulting in filling not occurring. This has been fixed. A work-around was to specify a non-blank confidence interval.
- Bug Fix [10.21.00] The WriteTableToDelimitedFile() command was not listing available tables to write. This has been fixed.
- Bug Fix [10.21.00] Time series that used NaN for missing were also treating -999 as missing. Only NaN is now treated as missing for such time series.
- Bug Fix [10.21.00] The ReadTableFromExcel() command that used ExcelIntegerColumns always returned 1. The actual numeric value is now returned. The command also has been enhanced to read additional rows to determine column data types when the first row contained blanks.
- Bug Fix [10.21.00] TSTool would allow a command file to be opened while the current commands are running, leading to the interface being unresponsive. A dialog now warns the user, allowing them to return to the current commands or let the existing commands run in the background.

- Change [10.21.00] The FillRegression() command now outputs all relevant statistics to the output statistics table, and functionality is complete as per the documentation. Many of the new enhancements were implemented to allow consistency with the FillMixedStation() command.
- Change [10.21.00] The CopyTable () command now provides the DistinctColumns parameter to allow copying distinct values from one table to another. The ColumnFilters parameter allows rows to be copied only when column values match a pattern.
- Change [10.21.00] The NewTimeSeries () command now allows initializing the time series with random values, useful for testing or prototyping.
- Change [10.21.00] The ManipulateTableString() command now provides the Replace parameter to replace a substring in a table column.
- Change [10.21.00] The ExpandTemplateFile() command now provides the OutputProperty parameter to set the result to a processor property.
- Change [10.21.00] The ReadTableFromDataStore() command now allows \${Property} to be used in the SQL, to utilize processor properties.
- Change [10.21.00] The TableToTimeSeries () command now allows reading time series metadata from additional columns in the table. A bug was fixed that prevented handling dates as integer years.
- New Feature [10.21.00] Time series identifiers (TSIDs) now support the optional LocationType: syntax at the beginning of the identifier. This is useful when location identifiers are not unique across location types or the location type helps to interpret the TSID. Location types in TSIDs will be utilized for some datastores where such data are available (e.g., station type for RCC ACIS).
- New Feature [10.21.00] The FormatTableString() command has been added to provide flexibility in formatting strings in table columns.
- New Feature [10.21.00] The AnalyzeNetworkPointFlow() command has been added to perform a "point flow" analysis on a network of nodes and links.
- New Feature [10.21.00] The AppendTable () command has been added.
- New Feature [10.21.00] The ReadTimeSeriesList() command has been added to read multiple time series using a table of metadata as input.
- New Feature [10.21.00] The WriteTimeSeriesToDataStore() command has been added to write time series to a database datastore (under development).
- New Feature [10.21.00] The WriteTimeSeriesToJson() command has been added to write time series to JSON.
- New Feature [10.21.00] A basic version of the WriteTimeSeriesToKml() command has been added to write time series to KML.
- New Feature [10.21.00] The Properties tab has been added to the TSTool results area, to show time series processor properties after the run.

Changes in Version 10.20.00

• Change [10.20.00] The StartRegressionTestResultsReport () and RunCommands () commands have been updated to improve the regression test output, including adding run time, whether a test is disabled, and notes explaining the report.

- Change [10.20.00] HydroBase version 20130404 provides access to WDID and structure type in structure-related views, and TSTool has been updated to allow filtering on these values for diversion coding time series.
- Change [10.20.00] The ReadTableFromDataStore() command editor has been reconfigured to used a tabbed interface. The Top parameter is now available to limit rows returned. Database procedures that do not have parameters can be run.
- Change [10.20.00] The WriteReclamationHDB() command now supports writing ensembles.
- Change [10.20.00] The WriteTableToDelimitedFile() command now provides the NewlineReplacement parameter to replace newlines in output strings, to avoid unexpected line breaks in the delimited output file.
- Change [10.20.00] The ReadNwsrfsEspTraceEnsemble() command now saves time series properties from the input, to allow use in later commands.
- Change [10.20.00] The main TSTool interface now displays datastores and input types in a tabbed panel in order to clearly differentiate the access to data inputs. A message is now displayed when TSTool starts to indicate that data connections are initializing. Previously this was not evident and a user could try using data connections before they were initialized, resulting in errors.
- Change [10.20.00] The WriteReclamationHDB() command now handles NHour time series by specifying the start and end date/time for the data values.

Changes in Version 10.19.00

- Change [10.19.00] Add ColumnMap parameter to CopyTable () command to allow copy to have different column names.
- Change [10.19.00] The WriteReclamationHDB() command now allows the agency, overwrite flag, and time zone to be specified.
- Change [10.19.00] Show table count and number of rows and columns in table results.
- New Feature [10.19.00] Preliminary work on the JoinTables() command.

Changes in Version 10.18.00

- Bug Fix [10.18.00] Fix bug where NewStatisticTimeSeriesFromEnsemble() command was using the period from the first time series for the analysis period if no analysis period was specified. The command now uses the maximum period from all ensemble traces by default.
- Change [10.18.00] The CalculateTimeSeriesStatistic() and NewStatisticTimeSeriesFromEnsemble() commands now provide the Total statistic.
- New Feature [10.18.00] Add the ReadTableFromExcel() command to read cell ranges into a TSTool table.
- New Feature [10.18.00] Add the RemoveTableRowsFromDataStore() command to delete rows in a datastore table, useful prior to (re)loading database tables.
- New Feature [10.18.00] Add the WriteTableToDataStore() command to write TSTool table rows into a datastore table, useful for (re)loading database tables.

Changes in Version 10.17.00

- Bug Fix [10.17.00] Fix bug where Free () command failed without any parameters.
- Change [10.17.00] The ExpandTemplateFile() command now has a UseTables parameter to disable passing tables to the template expander (improves performance when tables are not needed in template).
- New Feature [10.17.00] Updated the **Getting Started** chapter of the documentation to have a section on running TSTool in batch mode.
- New Feature [10.17.00] The ProfileCommands () command has been added to help understand command performance so that software and command files can be enhanced.
- New Feature [10.17.00] The FreeTable() command has been added to free table resources.
- New Feature [10.17.00] Command files can now be loaded without running discovery, by using the -nodiscovery command like parameter (for batch runs) and the *File...Open...Command File* (no discovery) menu (for interactive runs). This results in much faster loads when command files are not expected to be edited (such as when running a large command file produced from a template).

Changes in Version 10.16.00

- Bug Fix [10.16.00] Fix bug where FormatDateTimeProperty() command editor had error.
- Change [10.16.00] The CalculateTimeSeriesStatistic() command now allows computing the TrendOLS statistic, with output being the intercept, slope, and R². This is useful for trend analysis for annual data or other time series that exhibit a trend. The GECount, GTCount, LECount, and LTCount statistics also are now available. The AnalysisWindowStart and AnalysisWindowEnd parameters have been added to filter data values to a window within the year and are available for some statistics.
- Change [10.16.00] The LeftYAxisDirection graph property has been added and can be used to reverse the axis direction, for example to graph positive water level depths going down from zero. The property is not recognized in all graph types and additional updates will be made as needed.

Changes in Versions 10.15.00

- Bug Fix [10.15.00] NRCS AWDB web service for daily values always returns a null value for February 29. A work-around has been implemented so that this value is ignored and does not cause the time series timestep to advance for the extra data value when reading the data.
- Bug Fix [10.15.00] The ReadHydroBase () command was always using the legacy HydroBase input type, instead of the specified datastore. This has been fixed.
- Change [10.15.00] The DeselectTimeSeries() and SelectTimeSeries() commands have been moved from the *Commands/Output Time Series* menu to a new *Commands/Select Time Series* menu because the results of the commands impact many other commands.
- Change [10.15.00] DivClass and RelClass time series read from HydroBase now result in time series properties being set for the individual parts of the SFUTG2 coding. This allows, for example, the group identifier to be extracted based on time series queries.

• Change [10.15.00] The documentation has been split into multiple volumes to facilitate use, available from the *Help* menu. A **User Manual** chapter has been added for **Excel Integration**.

Changes in Versions 10.14.00

- Change [10.14.00] The CreateEnsembleFromOneTimeSeries () command now has the OutputYearType parameter to offset the sequence number (historical year). This allows, for example, SNOTEL snow water equivalent graphs to be created.
- Change [10.14.00] The ReadHydroBase() command well level time series can now be filtered by data source.
- Change [10.14.00] The HydroBase datastore documentation has been updated to explain how to connect to the HBGuest account in HydroBase, which provides access to additional data tables.

Changes in Versions 10.13.00

- Bug Fix [10.13.00] Fix bug in WaterML parser so that missing value is recognized as indicated string (e.g., -9999999.0) and integer equivalent (e.g., -9999999) since both show up as data values.
- Change [10.13.00] The OpenHydroBase() command has been moved to a the new **Commands**/ **Deprecated** menu, which is a holding area for commands slated to be phased out.
- Change [10.13.00] The WriteTableToDelimitedFile() command now allows comments to be omitted from output, which facilitates use of files with software such as Esri's ArcMap. The AlwaysQuoteStrings parameter has also been added.
- Change [10.13.00] The ChangeInterval() command now has a RecalcLimits parameter to recalculate period of record statistics, to allow such information to be used in fill commands.
- Change [10.13.00] The TimeSeriesToTable() command now allows missing values to be omitted when creating a single-column output table, which is useful for exporting lists of sparse time series. The DataColumn parameter has been renamed ValueColumn to be consistent with other commands. The FlagColumn parameter has been added to allow flags to be saved in the output table.
- Change [10.13.00] The following datastores now set metadata as time series properties when time series are read: ColoradoWaterSMS, ColoradoWaterHBGuest, RCC ACIS. The information is useful for filtering time series, creating tables of information, etc.
- Change [10.13.00] Some HydroBase well locations do not have identifiers. In these cases, an identifier LL: LatLong is now created, similar to the USGS site identifiers. These identifiers allow time series well level data to be queried and indicate that a location identifier needs to be assigned.
- New Feature [10.13.00] The TableToTimeSeries () command has been added to create time series from a table.
- New Feature [10.13.00] Support has been added for the USGS NWIS instantaneous values web service via the USGS NWIS Instantaneous datastore and ReadUsgsNwisInstantaneous () command.
- New Feature [10.13.00] Support has been added for the USGS NWIS groundwater web service via the USGS NWIS Groundwater datastore and ReadUsgsNwisGroundwater() command.

- New Feature [10.13.00] Support has been added for the NRCS AWDB web service a datastore and ReadNrcsAwdb () command.
- New Feature [10.13.00] The *Commands / Deprecated* menu has been added as a holding area for commands slated to be phased out. Commands will be supported here for a period of time but eventually will be removed from the software.
- New Feature [10.13.00] The *Commands / Spatial Processing* menu has been added. Spatial commands are envisioned and will be added as resources allow.
- New Feature [10.13.00] The **TSTool Syntax Guide** appendix has been added to summarize the various notations used in TSTool.

Changes in Versions 10.12.00

- Bug Fix [10.12.00] Fix bug in ReadFromDelimitedFile() when using filler characters in the date/time format string. Also add %b date/time format specifier, to parse month abbreviations.
- Change [10.12.00] The CopyTimeSeriesPropertiesToTable () command now will automatically create the output table if it does not exist, and insert columns if necessary.
- Change [10.12.00] The ReadHydroBase() command has been updated to provide choices for selecting data type and interval, and input filters are provided, similar to the main TSTool window. HydroBase datastores are now supported and location properties are set on the time series when read from the database.
- Change [10.12.00] The ReadTableFromDataStore() command now allows a free-format SQL string and the SQL also can be specified by an input file.
- Change [10.12.00] Update many commands to indicate progress within the command, which results in the TSTool interface indicating the progress in the command progress bar. For example, if multiple time series are being processed, the command progress bar will indicate how many time series have been processed.
- Change [10.12.00] Update the NewStatisticYearTS() command to have the DayOfCentroid and MonthOfCentroid statistics, for example to evaluate change in streamflow patterns over time.
- Change [10.12.00] Update the ReadUsgsNwisDaily() command editor to provide more choices to users for counties, parameters, and statistics.
- Change [10.12.00] Update the NewStatisticTimeSeriesFromEnsemble() command to have the MissingCount, MissingPercent, NonmissingCount, and NonmissingPercent statistics.
- Change [10.12.00] Update the RunningStatisticTimeSeries() command to have the ProbabilityUnits parameter to control whether output statistic value is fraction (0-1) or percent (0-100).
- Change [10.12.00] Update the Scale() command editor to provide the MonthValues parameter for monthly scaling.
- Change [10.12.00] Update the Cumulate() command to expand the Reset parameter functionality, in particular by adding other parameters to more specifically control the behavior.
- Change [10.12.00] Update the TimeSeriesToTable() command to allow writing multiple time series to single column.

- New Feature [10.12.00] HydroBase database connections can now be configured using a datastore configuration file (see the **HydroBase Datastore** appendix).
- New Feature [10.12.00] Add the WritePropertiesToFile() command, which is more flexible and will replace the WriteProperty() command.
- New Feature [10.12.00] Add the ReadPropertiesFromFile() command.
- New Feature [10.12.00] Add the AppendFile() command.
- New Feature [10.12.00] Add the NewStatisticEnsemble () command to compute an ensemble of statistics (such as percent of stations reporting above threshold values).

Changes in Versions 10.11.00

- Change [10.11.00] Update to support RCC ACIS version 2 web service API. The version 1 service is still supported. Command files created for version 1 will need to be updated for use with version 2. Refer to the RCC ACIS Data Store appendix.
- Change [10.11.00] Update the ColoradoWaterHBGuest data store to use the latest web service API. All HBGuest data types that are supported in TSTool were compared with HydroBase results to confirm consistent results and handling of missing data (previously was an issue).
- Change [10.11.00] Update the HydroBase input type to provide WellLevelDepth and WellLevelElev data types. The legacy WellLevel data type is still supported but will be phased out in favor of WellLevelElev. The new data types are consistent with those used in the ColoradoWaterHBGuest data store.
- Change [10.11.00] Update the following commands to calculate the GeometricMean statistic:

 NewStatisticTimeSeries(), NewStatisticTimeSeriesFromEnsemble(),

 RunningStatisticTimeSeries().
- Remove [10.01.00] The Colorado BNDSS data store has been removed because the initial implementation used a direct database connection and data now can be accessed via web services. Use the WebGet() command and commands that read delimited files.

Changes in Versions 10.10.00

- Bug Fix [10.10.00] Fix bug in ReadFromDelimitedFile() command that resulted in warning in discovery mode (after opening command file). Also improve handling of input files that have all blanks in last column.
- Change [10.10.00] Enhance the RunningStatisticTimeSeries() command to have ExceedanceProbability, NonexceedanceProbability, PercentOfMax, PercentOfMean, PercentOfMedian, and PercentOfMin statistics. Also add the AllowMissingCount parameter.
- Change [10.10.00] Add the Alias parameter to set the alias for each trace time series created by the CreateEnsembleFromOneTimeSeries () command.
- New Feature [10.10.00] Add the new GenericDatabaseDataStore data store type to connect to any database via ODBC or JDBC. This allows the ReadTableFromDataStore() command to read any table or view.

Changes in Versions 10.09.00

- Change [10.09.00] The TSTool main window time series lists for HydroBase and related web services now show the longitude, latitude, and UTM coordinates.
- Change [10.09.00] The ColoradoWaterHBGuest web service has been enhanced to enable station historical time series. Also fix problem where caches of time series lists were not initializing in all cases opening command files showed errors about time series not being found. Implementation of irrigated lands time series is incomplete.
- Change [10.09.00] The ColoradoWaterSMS data type choices now include "*", which allows listing all available data types for all locations.

Changes in Versions 10.08.00

- Change [10.08.00] The ColoradoWaterSMS (Colorado real-time streamflow) web service has been converted to a data store and is no longer listed as an "input type". A configuration file is distributed with the software installer and the data store is enabled by default.
- Change [10.08.00] The ColoradoWaterHBGuest (Colorado HydroBase database) web service has been converted to a data store and is no longer listed as an "input type". A configuration file is distributed with the software installer and the data store is enabled by default for CDSS use. Additional diversion, reservoir, and well data types have been implemented.
- Change [10.08.00] The ReadDelimitedFile() command now allows reading files with flags by using the FlagColumn parameter.
- Change [10.08.00] The ReadRccAcis() command now allows specifying a single site ID, which is consistent with the ACIS REST API StnData web service call. Multiple time series also can be processed.
- Change [10.08.00] Time series tables now allow formatting data values with a superscript for the data flag.

Changes in Versions 10.07.00

- Change [10.07.00] The NewTimeSeries () command now has a InitialFunction parameter, which can be used to initialize the time series to a function. This feature is being used to test software and will be enhanced with more functions in the future.
- Change [10.07.00] The SetTimeSeriesPropertiesFromTable() command now has a TSPropertyNames parameter to set the name of properties if different from the table, and the time series description can be set from a table.

Changes in Versions 10.06.00 - 10.06.01

- Bug Fix [10.06.00] Data stores that are opened at start-up now are only opened if the data store type is enabled in the main TSTool configuration file. This improves performance.
- Bug Fix [10.06.00] Irregular time series were not properly being treated as having data flags, resulting in no flags in output. Because of the software design, irregular time series always have data

- flags (even if most are blank) and output will now reflect this (e.g., data flags will be output to DateValue files).
- Change [10.06.00] The ReadDelimitedFile() command has been updated to support functional DateTimeFormat, InputStart, and InputEnd parameters.
- Change [10.06.00] The WriteDateValue() command has been updated to support writing more than one irregular time series. Non-overlapping points are represented as blanks in the DateValue file.
- Change [10.06.00] The MissingValue parameter has been added to the NewTimeSeries(), NewPatternTimeSeries(), and ReadRiversideDB() commands to allow setting the missing value. Historical defaults of -999 are being transitioned to NaN and the parameters allow flexibility.
- Change [10.06.00] The ReplaceValue() command now has a MatchFlag parameter to allow data flags to be matched to find values to replace.
- Change [10.06.00] The ReclamationHDB features now support instantaneous time series as irregular interval data with minute precision for date/times.
- Change [10.06.00] The CreateEnsembleFromOneTimeSeries() command ReferenceDate parameter now can have special values like CurrentToDay.
- New Feature [10.06.01] The time series table view now allows data flags to be shown if available, in which case the table column is treated as strings rather than numbers.
- New Feature [10.06.00] Add WriteRiversideDB() command.

Changes in Versions 10.05.00

- Bug Fix [10.05.00] Fixed issue where the ReadDelimitedFile() generated an error reading a file with a single line of data.
- Change [10.05.00] The ReadUsgsNwis() command has been renamed ReadUsgsNwisRdb() and the USGSNWIS input type has been changed to UsgsNwisRdb to allow more specific handling of USGS NWIS data offerings. Old commands are automatically updated.
- New Feature [10.05.00] Add ReadUsgsNwisDaily() command to read time series from USGS NWIS Daily Value web service.
- New Feature [10.05.00] Add ReadWaterML() command to read time series from a WaterML file.
- New Feature [10.05.00] Add preliminary WriteWaterML() command to write time series to a WaterML file.
- New Feature [10.05.00] Add LookupTimeSeriesFromTable() command to create a new time series from an input time series and lookup table.
- New Feature [10.05.00] Add ReadTableFromDataStore() command to create a new table from a database table or view.

Changes in Versions 10.04.00

• Change [10.04.00] The TableTimeSeriesMath() command now supports assignment of a table value to time series.

Changes in Versions 10.03.00

- Change [10.03.00] The CompareTables () command now has Tolerance and Precision parameters to control floating point value comparisons. The AllowedDiff command has been added to allow a certain number of values to be different and not trigger a warning (useful for testing the command).
- Change [10.03.00] The FillFromTS() command now has FillFlag and FillFlagDesc parameters.
- Change [10.03.00] The CheckTimeSeries () command now allows the threshold of repeated values to be specified for the Repeat statistic.

Changes in Versions 10.02.00

New Feature [10.02.00] Add ReadRiversideDB() command.

Changes in Versions 10.01.00 - 10.01.01

- Bug Fix [10.01.01] Fixed issue where the Copy () command failed on minute data that had data flags.
- Bug Fix [10.01.01] All command editors that allow an alias to be specified with the % specifiers, and similar commands that specify TSID formatting for table columns did not update the parameter when using the drop-down choices all have been fixed.
- Bug Fix [10.01.00] Fix RunPython() to allow parameters (such as filenames) with spaces.
- Change [10.01.00] The TimeSeriesToTable () command now supports an output window so that months or seasons can be transferred from time series to the table.
- Change [10.01.00] The SetProperty() command now allows date/time properties to be defined dynamically using CurrentToDay and similar syntax.
- Change [10.01.00] The NewStatisticTimeSeriesFromEnsemble() command now supports calculating exceedance probabilities.
- Change [10.01.00] The following commands now recognize \${Property} syntax in appropriate parameters: SetProperty(), FTPGet(), WebGet().
- New Feature [10.01.00] Add the *View / Close All View Windows* menu item this will close all open graph, graph property, summary, and table windows.
- New Feature [10.01.00] Add FormatDateTimeProperty() command to facilitate formatting date/time strings, for example to use in dynamically configured filenames.
- New Feature [10.01.00] Add MG to ACFT and MGD to AF/D conversions to units file.

Changes in Versions 10.00.00 - 10.00.05

- Bug Fix [10.00.04] Command parameters that had parenthesis in the values were causing an error initializing the command parameters can now contain parentheses.
- Bug Fix [10.00.03] Fix bug where ColoradoWaterSMS irregular (real-time) data values had the wrong date/time for hour 12 transitioning between AM and PM.

- Bug Fix [10.00.03] Fix bug where some RCC-ACIS flagged values were not being handled all values should now be handled, based on available documentation.
- Bug Fix [10.00.01] The *Commands / Convert TS Identifier to Read Command* menu items were not functional. The menu items have now been moved to the *Edit* menu (and popup command list menu) and consist of two choices: converting a TSID to a ReadTimeSeries() command or to a more specific read command, which will depend on whether a matching read command is available for the TSID (additional support will be enabled over time). One advantage of using a read command is that an alias can be assigned, which allows the processing logic to be more clearly defined.
- Bug Fix [10.00.00] Fix bug where SetFromTS() and FillFromTS() command editor was listing extra duplicate blank and * choices.
- Bug Fix [10.00.00] The NewTimeSeries () and NewPatternTimeSeries () command editors generated a warning if SetStart and SetEnd were not specified as parameters the command now recognizes the results of SetOutputPeriod () commands during editing.
- Bug Fix [10.00.00] Some network environments block HTTP traffic on default ports due to firewall settings, which prevents web services from working properly. The Java command line parameter has been added to fix this issue: -Djava.net.useSystemProxies=true
- Change [10.00.05] The ReclamationHDB queries are now case-insensitive for string filters. Also set the time zone for hourly and instantaneous time series, using the global HDB time zone.
- Change [10.00.04] The ReadDelimiteFile() command now handles data that are listed from latest to oldest, and the DateColumn and TimeColumn parameters have been enabled.
- Change [10.00.01] The **Convert TSID to...** menus have been compressed into **Convert TSID to general ReadTimeSeries() Command...** and **Convert TSID to specific Read...() Command...** menus, which are available as a popup and the **Edit** menu but no longer in the **Commands** menu. These features will be more fully enabled over time.
- Change [10.00.01] The CreateFromList() command editor menu has been moved to the read commands.
- Change [10.00.01] The ReplaceValue() command now has a SetFlag parameter to flag data values that have been changed.
- Change [10.00.01] The SetFromTS() command now has a SetDataFlags parameter to control whether data flags from the independent time series are copied, and HandleMissingHow=SetOnlyMissingValues parameter will cause only the missing values to be transferred.
- Change [10.00.01] The NewStatisticYearTS() command now supports

 NonmissingCount and NonmissingPercent statistics and also supports the

 YearMayToApr output year type.
- migrated to Command (Alias="...", ...) syntax. Older command files can be read by the current version of TSTool. However, once saved in the new format, older versions of TSTool will not recognize the new command syntax for the impacted commands. If necessary, use the *File/Save Commands As (Version 9 Syntax)* menu to save the commands in the older format. The Alias parameter also has been updated to support formatting specifiers like %L (for location) to allow dynamic definition of the alias based on time series properties. See additional notes in this section for specific changes to some commands. Some commands require the Alias parameter in order to be consistent with previous functionality. However, over time, the parameter may be made optional.

- These changes have allowed documentation to be condensed and menus to be reorganized to improve consistency. However, the examples in the command reference will be updated over time to use the new syntax.
- Change [10.00.00] The TS Alias = ReadDateValue (...) command has been merged with the ReadDateValue (Alias=...) syntax, with the new command reading DateValue files with one or more time series.
- Change [10.00.00] The TS Alias = ReadHydroBase (...) command has been merged with the ReadHydroBase (Alias=...) syntax, with the new command reading one or more time series from HydroBase.
- Change [10.00.00] The TS Alias = ReadMODSIM(...) command has been merged with the ReadMODSIM(Alias=...) syntax, with the new command reading one or more time series from a MODSIM files.
- Change [10.00.00] The TS Alias = ReadNwsCard(...) command has been merged with the ReadNwsCard(Alias=...) syntax, with the new command reading a single or ensemble format NWS CARD file.
- Change [10.00.00] The ChangeInterval (...) command now allows multiple time series to be processed and also can process an ensemble and generate a new ensemble. The AllowMissingConsecutive parameter has been added to further constrain how data can be converted. The output year type YearMayToApr has been enabled when converting to year interval.
- Change [10.00.00] Files listed in the results now are displayed using the computer's configured applications (e.g., Acrobat Reader for *.pdf), or a default text file viewer as a last resort.
- Remove [10.00.01] The *Edit / Command File* menu has been removed users edit command files externally using their preferred editors and don't want to confuse the software which might load a command file into the current TSTool session.
- New Feature [10.00.05] Add the prototype WriteReclamationHDB() command, which is envisioned to write time series to a Reclamation HDB database. Functionality is limited to and is intended for discussion full implementation will be completed in a future release.
- New Feature [10.00.04] Add the ReadRccAcis() command, which allows bulk reads of RCC ACIS web service time series. Also enable the Global Historical Climate Network (GHCN) and Community Collaborative Rain, Hail, and Snow Network (CoCoRaHS) station types in displays and time series identifiers. Enable FIPS county and state data, and NOAA climate division in the query filters.
- New Feature [10.00.03] Add the PrintTextFile() command, which automates formatting and printing text files. Printing the commands from the main TSTool window now numbers the lines to facilitate comparison with the on-screen commands.
- New Feature [10.00.02] The **Tools / Options** dialog now allows input types in the TSTool configuration file to be enabled/disabled.
- New Feature [10.00.01] Add the CheckTimeSeriesStatistic() command, which has features of the CalculateTimeSeriesStatistic() and CheckTimeSeries() commands and is intended to help quality control entire time series. Move these commands to the **Commands**/ **Check Time Series** menu to recognize as a production-level feature.
- New Feature [10.00.01] Add the CopyTimeSeriesPropertiesToTable() command, which is essentially the inverse of SetTimeSeriesPropertiesFromTable().

- New Feature [10.00.01] Progress within each command is now shown in a second progress bar if the command implements the progress reporting feature.
- New Feature [10.00.00] Training materials now are listed by the *Help / View Training Materials* menu.