

DATASTREAM FOR OFFICE

USER CREATED TIME SERIES QUICK REFERENCE

Upload your own time series to Thomson Reuters Datastream's central systems. These can then be used in combination with Datastream maintained series in charts and data requests with the full power of the Datastream expressions language.

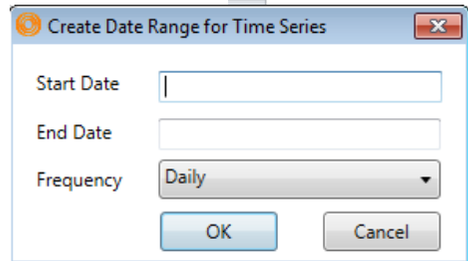
Quick steps for setting up a User Created Series sheet

1

Enter an 8 character mnemonic starting with TS. You can enter a name to display as the legend for a chart in the cell above.

2

Click **Set Date Range** to specify the start and end dates and frequency. The **Create Date** dialog is displayed.



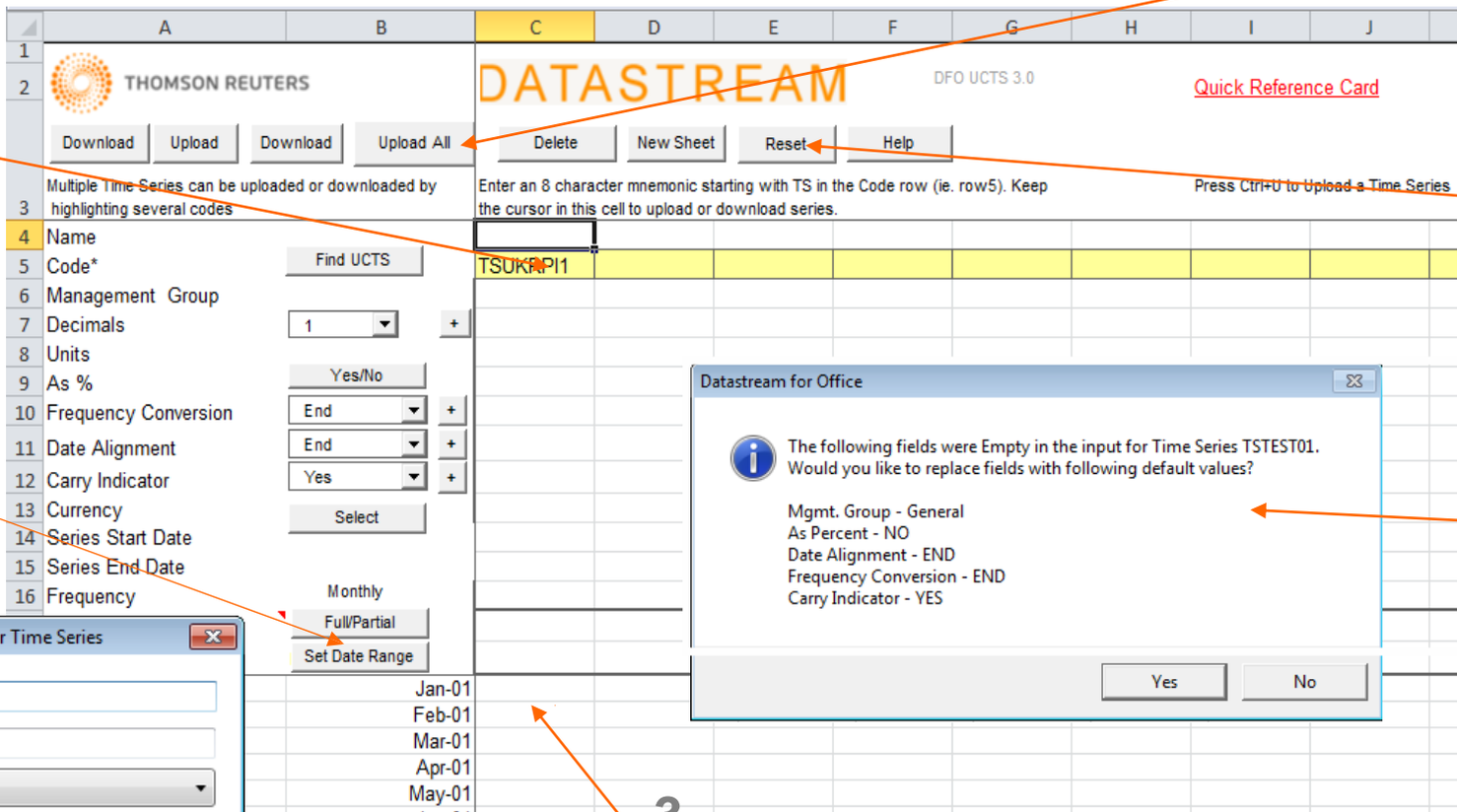
Create Date Range for Time Series

Start Date:

End Date:

Frequency:

OK Cancel



THOMSON REUTERS DATASTREAM DFO UCTS 3.0 Quick Reference Card

Download Upload Download Upload All Delete New Sheet Reset Help

Multiple Time Series can be uploaded or downloaded by highlighting several codes

Enter an 8 character mnemonic starting with TS in the Code row (ie. row5). Keep the cursor in this cell to upload or download series. Press Ctrl+U to Upload a Time Series

Name Code* Management Group Decimals Units As % Frequency Conversion Date Alignment Carry Indicator Currency Series Start Date Series End Date Frequency

Find UCTS TSUKR11

Yes/No

End End Yes Select

Monthly Full/Partial Set Date Range

Jan-01 Feb-01 Mar-01 Apr-01 May-01

3

Fill in the data you wish to upload to the Datastream central system.

4

With the time series mnemonic cell selected, click **Upload All**

To clear all dates and series from the sheet – use the **Reset** button

Reset

This dialog is displayed, showing the most commonly used settings for uploading time series.

Click **Yes** to upload the time series using these settings.

Yes



Downloading and uploading time series

Click **Download** to download an existing time series. You can then change it and re-upload.

Select an existing series to download, amend and re-upload.

These settings enable you to specify how the series are manipulated and displayed in charts. For details of these settings – from the Thomson Reuters Datastream menu select Help > Contents.....

Set the upload type to Full to re-upload the whole time series. Partial is only required for very large time series.

You can use a Datastream series for the earlier part of the time series – and these can be refreshed via the Request Table template to include the latest reported values in the series.

Note:

- You can configure UCTS settings using **Options** dialog from **Thomson Reuters Datastream** menu.
- The uploading of series can be automated in VBA using public methods - btnReset_Click to reset the template sheet removing all the dates, the header block and the values and CustomUpload to upload all the series in the template.

THOMSON REUTERS DATASTREAM DFO UCTS 3.0 [Quick Reference Card](#)

Multiple Time Series can be uploaded or downloaded by highlighting several codes. Enter an 8 character mnemonic starting with TS in the Code row (ie. row5). Keep the cursor in this cell to upload or download series. Press Ctrl+U to Upload a Time Series

Name	Code*	Management Group	Decimals	Units	As %	Frequency Conversion	Date Alignment	Carry Indicator	Currency	Series Start Date	Series End Date	Frequency	Upload Type
UK RPI Estim	TSUKRPI1	RPI	2		NO	END	MID	NO		Jan 01	Dec 12	Monthly	Full
US CPI Estim	TSUSCPI1	RPI	2		NO	END	MID	NO		Jan 01	Dec 12	Monthly	Full
CN CPI Estim	TSCNCPI1	RPI	2		NO	END	MID	NO		Jan 01	Dec 12	Monthly	Full
JP CPI Estim	TSJPCPI1	RPI	2		NO	END	MID	NO		Jan 01	Dec 12	Monthly	Full

Date	UK RPI	US CPI	CN CPI	JP CPI
Jul-16	1.86	0.873	2.06	-0.5
Aug-16	1.77	1.093	1.82	-0.5
Sep-16	2.04	1.479	1.82	-0.5
Oct-16	1.49	1.00	1.99	-0.18
Nov-16	1.53	1.05	1.99	-0.23
Dec-16	1.56	1.09	2.00	-0.26
Jan-17	1.59	1.06	1.99	-0.27
Feb-17	1.61	1.07	2.00	-0.31
Mar-17	1.62	1.09	2.00	-0.34

Highlight several series to enable them to be uploaded at one time or press the Upload All button to upload all series.

Forecast series for future dates can also be added at the end of the time series by setting a future end date.

