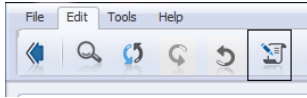


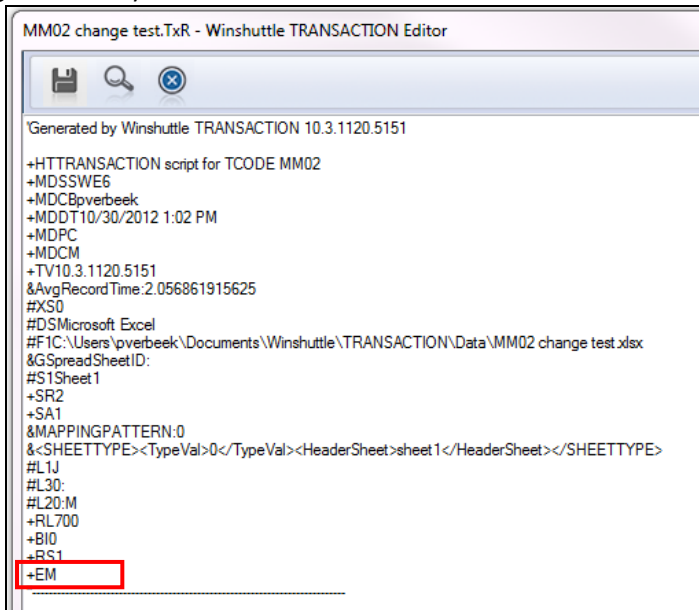
## Winshuttle Transaction Job Aid

### Changing or Editing the Log Message returned from SAP

1. Go into the mapper. Go to Edit > Editor.



2. In the Editor screen > under RS1 > add +EM (this is the command to find the message number) > Save > Close



3. Run the script > note that message number is now displayed in the log column

G	H	I	J
Net Weight MARA-NTGEW	MRP Type MARC- DISMM	MRP Controller (Materials Planner) MARC-DISPO	Log Winshuttle TRANSACTION 10.3 Update 1 MM02 change test.TxR 11/9/2012 9:14:40 AM Mode: Non-Batch without Controls WE6-800, pverbeek
25	PD	002	S:M3-810-No changes made
26	PD	002	S:M3-801-Material PLV-1011 changed
27	PD	002	S:M3-801-Material PLV-1012 changed
28	PD	003	S:M3-801-Material PLV-1002 changed
29	PD	003	S:M3-801-Material PLV-1001 changed
30	PD	001	E:M3-071-Enter the lot size (materials planning)
31	PD	001	E:M3-071-Enter the lot size (materials planning)

- Go back into the mapper > open the Editor > delete +EM > replace with +MT > add message number (do not include Message Type S:, etc.) > add = > add message (message text may be edited) > add all messages that are needed for the script > Save > Close

```

MM02 change test.TxR - Winshuttle TRANSACTION Editor
Generated by Winshuttle TRANSACTION 10.3.1120.5151
+HTTRANSACTION script for TCODE MM02
+MDSWE6
+MDCBpverbeek
+MDDT10/30/2012 1:02 PM
+MPC
+MDCM
+TV10.3.1120.5151
&AvgRecordTime:2.056861915625
#XS0
#DSMicrosoft Excel
#F1C:\Users\pverbeek\Documents\Winshuttle\TRANSACTION\Data\MM02 change test.xlsx
&GSpreadSheetID:
#S1Sheet1
+SR2
+SA0
&MAPPINGPATTERN:0
&<SHEETTYPE><TypeVal>0</TypeVal><HeaderSheet>sheet1</HeaderSheet></SHEETTYPE>
#L1J
#L30:
#L20:M
+RL700
+BI0
+PS1
+MTM3-810=No changes
+MTM3-801=Material changed
    
```

- Run the script > note the modified message(s) are now displayed

Net Weight ARA-NTGEW	MRP Type MARC- DISMM	MRP Controller (Materials Planner) MARC-DISPO	Log Winshuttle TRANSACTION 10.3 Update 1 MM02 change test.TxR 11/9/2012 10:00:59 AM Mode: Non-Batch without Controls WE6-800, pverbeek
25	PD	002	No changes
26	PD	002	No changes
27	PD	002	No changes
28	PD	003	No changes
29	PD	003	No changes
30	PD	002	Material changed
31	PD	003	Material changed

## Further Information

### +EM

This command will log Extended Messages returned from SAP. Usually, Transaction stores only the SAP message text and this is populated in the assigned log column.

However, if you need the Message Type (E, I, S, etc.), Message No., Message ID, add the +EM command to your TxR file. The returned message will now include the following fields:

Message Type: / Message ID / Message No / Message Text

Example:

Message **without** +EM command:

"Selection criteria have been saved"

Same message **with** +EM command:

"S:F4-431-Selection criteria have been saved"

S = Message Type, F4 = Message ID, 431 = Message Number, and the remainder is Message Text.

### +MT

Message Transformation (MT) command allows you to customize the log messages returned and stored in your data spreadsheet. This may help to simplify and make your log more meaningful. With this command you can, for example, change the message "No batch input data for screen RFEPOS00 0100" to "Record not found".

To change a message, you must have the Message ID and Message Number. To obtain this information use the +EM command, shown above, to retrieve the Message Type, Message ID and Message Number, respectively. The Message Type is not required for the MT command.

Example:

Message "No batch input data for screen RFEPOS00 0100" with +EM command in place will receive the following expanded message: "S:00-344-No batch input data for screen RFEPOS00 0110"

S = Message Type, 00 = Message ID, 344 = Message Number, and the remainder is the actual message text; this is returned from SAP.

To change the message text use the +MT command as follows: +MT00-344="Record Not Found"

When Message 00-344 is returned from SAP, Transaction will replace the message text in the log column with the text specified above in the +MT command.