



START HERE

RECORD PROCOM SCRIPT OF YOU DOING THE CHANGE TO ONE TN

COPY TO WORD DOC

.XLS
Excel file with column of TNs to change

LINK

.DOC
Word Doc set to Mail Merge with the Excel file as the source
Insert Merge Field <TN> where needed

Perform the merge as "Letters". When it is done, each page will be one TN

MERGE

.DOC
Many Pages

```
waitfor "ECHO"
transmit "YES"
waitfor "ITEM"
transmit "CLS HTA FNA MWA"
waitfor "ITEM"
transmit "HUNT 6245"
waitfor "ITEM"
transmit "FDN 6245"
transmit "M"
waitfor "REQ"
transmit "M"
waitfor "TYPE"
transmit "M"
transmit "TN"
waitfor "ECHO"
transmit "YES"
waitfor "ITEM"
transmit "CLS HTA FNA MWA"
waitfor "ITEM"
transmit "HUNT 6245"
waitfor "ITEM"
transmit "FDN 6245"
transmit "M"
waitfor "REQ"
transmit "M"
waitfor "TYPE"
transmit "M"
transmit "TN"
waitfor "ECHO"
transmit "YES"
waitfor "ITEM"
transmit "CLS HTA FNA MWA"
waitfor "ITEM"
transmit "HUNT 6245"
waitfor "ITEM"
transmit "FDN 6245"
transmit "M"
waitfor "REQ"
transmit "M"
waitfor "TYPE"
transmit "M"
transmit "TN"
```

"SAVE AS" TXT OR COPY AND PAST INTO TXT FILE

.TXT

```
ransmit "TN"
waitfor "ECHO"
transmit "YES"
waitfor "ITEM"
transmit "CLS HTA FNA MWA"
waitfor "ITEM"
transmit "HUNT 6245"
waitfor "ITEM"
transmit "FDN 6245"
transmit "M"
waitfor "REQ"
transmit "M"
waitfor "TYPE"
transmit "M"
transmit "TN"
waitfor "ECHO"
transmit "YES"
waitfor "ITEM"
transmit "CLS HTA FNA MWA"
waitfor "ITEM"
transmit "HUNT 6245"
waitfor "ITEM"
transmit "FDN 6245"
transmit "M"
waitfor "REQ"
transmit "M"
waitfor "TYPE"
transmit "M"
transmit "TN"
waitfor "ECHO"
transmit "YES"
waitfor "ITEM"
transmit "CLS HTA FNA MWA"
waitfor "ITEM"
transmit "HUNT 6245"
waitfor "ITEM"
transmit "FDN 6245"
transmit "M"
waitfor "REQ"
transmit "M"
waitfor "TYPE"
transmit "M"
transmit "TN"
waitfor "ECHO"
transmit "YES"
waitfor "ITEM"
transmit "CLS HTA FNA MWA"
waitfor "ITEM"
transmit "HUNT 6245"
waitfor "ITEM"
transmit "FDN 6245"
transmit "M"
waitfor "REQ"
transmit "M"
waitfor "TYPE"
transmit "M"
transmit "TN"
```

Review the TXT file for things like line spaces or unusual positioning.

Start a new recording or use the one form step 1-2 and replace the contents with the TXT file data.

.WAS

```
ransmit "TN"
waitfor "ECHO"
transmit "YES"
waitfor "ITEM"
transmit "CLS HTA FNA MWA"
waitfor "ITEM"
transmit "HUNT 6245"
waitfor "ITEM"
transmit "FDN 6245"
transmit "M"
waitfor "REQ"
transmit "M"
waitfor "TYPE"
transmit "M"
transmit "TN"
waitfor "ECHO"
transmit "YES"
waitfor "ITEM"
transmit "CLS HTA FNA MWA"
waitfor "ITEM"
transmit "HUNT 6245"
waitfor "ITEM"
transmit "FDN 6245"
transmit "M"
waitfor "REQ"
transmit "M"
waitfor "TYPE"
transmit "M"
transmit "TN"
waitfor "ECHO"
transmit "YES"
waitfor "ITEM"
transmit "CLS HTA FNA MWA"
waitfor "ITEM"
transmit "HUNT 6245"
waitfor "ITEM"
transmit "FDN 6245"
transmit "M"
waitfor "REQ"
transmit "M"
waitfor "TYPE"
transmit "M"
transmit "TN"
```

Save .WAS file and click "COMPILE". Note errors if any.

RUN CHANGE

Log into Procomm, get to LD10 or 11,
REQ CHG
TYPE (2616 for example)
Then at the "TN" prompt, start the script (The .WAS file)

Microsoft Excel - list_of_TNs_needing

File Edit View Insert Format



Arial 10 B



G8 fx

	A	B
1	TN	
2	004 0 09 02	
3	004 0 10 02	
4	004 1 07 02	
5	020 0 00 08	
6	020 0 06 00	
7	020 0 06 02	
8	028 0 03 10	
9	028 0 06 00	
10	028 0 13 00	
11	036 0 03 11	

```
transmit "<<TN>>^M~"  
waitfor "ECHG "  
transmit "YES^M~"  
waitfor "ITEM"  
transmit "CLS HTA FNA MWA^M~"  
waitfor "ITEM"  
transmit "HUNT 6245^M~"  
waitfor "ITEM"  
transmit "FDN 6245^M~"  
transmit "^M~~~~~"  
waitfor "REQ"  
transmit "^M~"  
waitfor "TYPE"  
transmit "^M~"  
waitfor "TN"
```

```
transmit "004 0 09 02^M~"  
waitfor "ECHG "  
transmit "YES^M~"  
waitfor "ITEM"  
transmit "CLS HTA FNA MWA^M~"  
waitfor "ITEM"  
transmit "HUNT 6245^M~"  
waitfor "ITEM"  
transmit "FDN 6245^M~"  
transmit "^M~~~~~"  
waitfor "REQ"  
transmit "^M~"  
waitfor "TYPE"  
transmit "^M~"  
waitfor "TN"
```

```
transmit "004 0 10 02^M~"  
waitfor "ECHG "  
transmit "YES^M~"  
waitfor "ITEM"  
transmit "CLS HTA FNA MWA^M~"  
waitfor "ITEM"  
transmit "HUNT 6245^M~"  
waitfor "ITEM"  
transmit "FDN 6245^M~"  
transmit "^M~~~~~"  
waitfor "REQ"  
transmit "^M~"  
waitfor "TYPE"  
transmit "^M~"  
waitfor "TN"
```

```
transmit "004 1 07 02^M~"  
waitfor "ECHG "  
transmit "YES^M~"  
waitfor "ITEM"  
transmit "CLS HTA FNA MWA^M~"  
waitfor "ITEM"  
transmit "HUNT 6245^M~"  
waitfor "ITEM"  
transmit "FDN 6245^M~"  
transmit "^M~~~~~"  
waitfor "REQ"  
transmit "^M~"  
waitfor "TYPE"  
transmit "^M~"  
waitfor "TN"
```

the_merged_resu

```
transmit "004 0 09 02^M~"  
waitfor "ECHG "  
transmit "YES^M~"  
waitfor "ITEM"  
transmit "CLS HTA FNA MWA^M~"  
waitfor "ITEM"  
transmit "HUNT 6245^M~"  
waitfor "ITEM"  
transmit "FDN 6245^M~"  
transmit "^M~~~~~"  
waitfor "REQ"  
transmit "^M~"  
waitfor "TYPE"  
transmit "^M~"  
waitfor "TN"  
transmit "004 0 10 02^M~"  
waitfor "ECHG "  
transmit "YES^M~"  
waitfor "ITEM"  
transmit "CLS HTA FNA MWA^M~"  
waitfor "ITEM"  
transmit "HUNT 6245^M~"  
waitfor "ITEM"  
transmit "FDN 6245^M~"  
transmit "^M~~~~~"  
waitfor "REQ"  
transmit "^M~"  
waitfor "TYPE"
```

the_merged_resu

```
waitfor "ITEM"  
transmit "CLS HTA FNA MWA^M~"  
waitfor "ITEM"  
transmit "HUNT 6245^M~"  
waitfor "ITEM"  
transmit "FDN 6245^M~"  
transmit "^M~~~~~"  
waitfor "REQ"  
transmit "^M~"  
waitfor "TYPE"  
transmit "^M~"  
waitfor "TN"  
transmit "020 0 06 02^M~"  
waitfor "ECHG "  
transmit "YES^M~"  
waitfor "ITEM"  
transmit "CLS HTA FNA MWA^M~"  
waitfor "ITEM"  
transmit "HUNT 6245^M~"  
waitfor "ITEM"  
transmit "FDN 6245^M~"  
transmit "^M~~~~~"  
waitfor "REQ"  
transmit "^M~"  
waitfor "TYPE"  
transmit "^M~"  
waitfor "TN"  
transmit "028 0 03 10^M~"
```

;Recorded script. Editing may be required.

```
proc main
  transmit "004 0 09 02^M~"
  waitfor "ECHG "
  transmit "YES^M~"
  waitfor "ITEM"
  transmit "CLS HTA FNA MWA^M~"
  waitfor "ITEM"
  transmit "HUNT 6245^M~"
  waitfor "ITEM"
  transmit "FDN 6245^M~"
  transmit "^M~~~~~"
  waitfor "REQ"
  transmit "^M~"
  waitfor "TYPE"
  transmit "^M~"
  waitfor "TN"
  transmit "004 0 10 02^M~"
  waitfor "ECHG "
  transmit "YES^M~"
  waitfor "ITEM"
  transmit "CLS HTA FNA MWA^M~"
  waitfor "ITEM"
  transmit "HUNT 6245^M~"
  waitfor "ITEM"
  transmit "FDN 6245^M~"
```

```
transmit "^M~"
waitfor "TYPE"
transmit "^M~"
waitfor "TN"
transmit "020 0 06 00^M~"
waitfor "ECHG "
transmit "YES^M~"
waitfor "ITEM"
transmit "CLS HTA FNA MWA^M~"
waitfor "ITEM"
transmit "HUNT 6245^M~"
waitfor "ITEM"
transmit "FDN 6245^M~"
transmit "^M~~~~~"
waitfor "REQ"
transmit "^M~"
waitfor "TYPE"
transmit "^M~"
waitfor "TN"
transmit "020 0 06 02^M~"
waitfor "ECHG "
transmit "YES^M~"
waitfor "ITEM"
transmit "CLS HTA FNA MWA^M~"
waitfor "ITEM"
transmit "HUNT 6245^M~"
```

```
transmit "^M~~~~~"
waitfor "REQ"
transmit "^M~"
waitfor "TYPE"
transmit "^M~"
waitfor "TN"
transmit "028 0 13 00^M~"
waitfor "ECHG "
transmit "YES^M~"
waitfor "ITEM"
transmit "CLS HTA FNA MWA^M~"
waitfor "ITEM"
transmit "HUNT 6245^M~"
waitfor "ITEM"
transmit "FDN 6245^M~"
transmit "^M~~~~~"
```

etc etc etc

endproc

List of commands used in example

<code>^M</code>	Return key
<code>~</code>	(tilde) Pause 1 seconds
<code>waitfor</code>	Waits until for the system to send specific text to your terminal (if you have spaces before or after the text you want it to wait for, it might not "catch" it.)
<code>waitquiet 4</code>	Waits for 4 seconds (enter any number)
<code>transmit "CLS HTA FNA MWA^M~"</code>	Transmit sends the command, Example of <code>CLS change</code> , followed by <code>Return Key</code> , then <code>1 second pause</code>