# AUTOMATED TIFF PROCESSING FROM FEDS

1. Files are to be downloaded into \\Dell-2100\Share\tiff\_download\{CID}\
   1. SJCB - \\Dell-2100\Share\tiff\_download\sjcb\
   2. MOCU - \\Dell-2100\Share\tiff\_download\mocu\
   3. MWCU - \\Dell-2100\Share\tiff\_download\mwcu\

**\*\* MAKE SURE TIFFS ARE DOWNLOADED TO CORRECT FOLDER**

1. Script will start at 2 am everyday to parse tifs found in those directories

**Section below loops for each file in directories**.

1. Routing number is checked within the tiff
   1. **IF MATCH**
      1. tiff file is copied to /d/tiff\_files
      2. program continues to step 4
   2. **NO MATCH**
      1. A print out with a error msg is outputted to DP’s printer
      2. program stops
2. tiff\_count.pl is ran to get the total number of current tiffs, next months tiff and bad tiffs
   1. Counts are appended to a log file with the month and year
      1. ex: /d/tiff\_files/sjcb\_082003.log for a August SJCB tiff file
3. tiffs are parsed to their proper directory
   1. SJCB - /d/sjcb/tiff/
   2. MOCU - /d/I3/tiff/mocu-MMYYYY/
   3. MWCU - /d/I3/tiff/mwcu-MMYYYY/

\*\* MM is current month

\*\* YYYY is the current 4 digit year (ie 2003)

1. file is zipped up with the name ${CID}${CTR}\_MMDDYYYY.zip
   1. backed up to folder: \\Download\${CID}\${CID}\_tiff\
   2. CTR = a counter used to make file unique

**NOTES:**

- All parsing error messages are outputted to /d/tiff\_parsing.log.

- Files that doesn’t have a matching route number is left in Share

**CHECK IMAGE PROCESSING**

**Parsing Check Images**

* **Server:** [Preprocessing]

***Output TIFF Directory:***

/d/prep/cid/tiff/mmddyyyy/