VPARSE copies and distributes a file to new locations with new names reflecting date files last sent to GPO

Default:

vparse 40V3

(default date is next workday following last day of transmission taken from ecfrdate file)

vparse 40v3 0619

(with added feature for user to designate date other than default date)

1. Variables:

* tt = 2 digit title 01 through 50 (may be input in command as single digit if 1 through 9; use 2 digits when renaming file)
* vv = 2 digit volume 01 through 37 (may be input in command as single digit if 1 through 9; use 2 digits when renaming file) (Applies to renamed .doc file in 3.b. below.)
* mmdd = month and day (date) of eCFR amendment (always 4-digits) (Applies to renamed .doc file in 3.b. below.)
* yy = year of eCFR amendment file (Applies to renamed .doc file in 3.b. below.)

2. User commands “vparse [1v1 through 50v13]”.

a. If the user types <3 or >5 characters, then "Re-enter the volume number correctly" message displays.

b. If L:\[tt] does not contain [1v1 through 50v13].doc and [1v1 through 50v13].txt files, then “file not found” message displays.

3. Program actions on files: in L:\[tt]\[1v1 through 50v13] with .doc and .txt extensions

a. Copy .txt file to L:\[tt]\x[tt] and L:\Holding and rename ttvvmmdd.0yy

b. Copy .doc file to L:\[tt]\x[tt] and rename **ttvvmmdd.doc**

c. Delete [1v1 through 50v13].doc and [1v1 through 50v13].txt files from L:\[tt]

(Original vparse had an nsgmls parsing function that stopped working circa 2013 and was removed/commented out from the program. Program currently operates as a file manager but restoration of the parsing function is highly desired.)