Images used in the ../UserGuide.html main doc file, supplemental examples

referenced in the doc file, and a few random bits. None of these are

used by the frigcal program itself.

The "frigcal\_configs\_base--ascii.py" module here:

is a copy of "frigcal\_configs\_base.py" in the parent folder, but with

ASCII Unicode encoding and three non-English event category names

removed. Use this in the very unlikely event that you cannot edit

the UTF-8 encoded version in the parent folder, and see section

"Configurations File" in ..\UserGuide.htm for more details.

The "fixeoln.py" script here:

can be used to convert files in this package to Unix end-line format

(it's in this folder, because most users probably won't need it, even

on Linux and Mac OS X). This script is a Python-coded, Unicode-aware,

and portable alternative to dos2unix and unix2dos on Linux. For example,

to convert the configs file to Linux format, run this in a shell window

(the "utf8" at the end is the optional default encoding):

~/.../frigcal/docetc$ python fixeoln.py tounix ../frigcal\_configs.py utf8

Run the companion script fixeoln-all.py here to convert all text files

in the package to Unix or DOS format, if they look odd in your viewers:

~/.../frigcal/docetc$ python fixeoln-all.py tounix .. utf8 # Unix

C:\...\frigcal\docetc> python fixeoln-all.py todos .. utf8 # Windows

The "unicodemod\*" files and folder here:

are related to the ..\unicodemod.py utility script. Convert a non-UTF8

Unicode calendar file for use in frigcal with a command of this form:

C:\...\frigcal> unicodemod.py myicsfile latin-1 utf-8

Other:

the unicode-cheat-sheet.txt file gives examples of characters usable in

frigcal. For more, see the URLs listed in this file.