# <pre>

# @(#)etcetera 8.3

# This file is in the public domain, so clarified as of

# 2009-05-17 by Arthur David Olson.

# These entries are mostly present for historical reasons, so that

# people in areas not otherwise covered by the tz files could "zic -l"

# to a time zone that was right for their area. These days, the

# tz files cover almost all the inhabited world, and the only practical

# need now for the entries that are not on UTC are for ships at sea

# that cannot use POSIX TZ settings.

Zone Etc/GMT 0 - GMT

Zone Etc/UTC 0 - UTC

Zone Etc/UCT 0 - UCT

# The following link uses older naming conventions,

# but it belongs here, not in the file `backward',

# as functions like gmtime load the "GMT" file to handle leap seconds properly.

# We want this to work even on installations that omit the other older names.

Link Etc/GMT GMT

Link Etc/UTC Etc/Universal

Link Etc/UTC Etc/Zulu

Link Etc/GMT Etc/Greenwich

Link Etc/GMT Etc/GMT-0

Link Etc/GMT Etc/GMT+0

Link Etc/GMT Etc/GMT0

# We use POSIX-style signs in the Zone names and the output abbreviations,

# even though this is the opposite of what many people expect.

# POSIX has positive signs west of Greenwich, but many people expect

# positive signs east of Greenwich. For example, TZ='Etc/GMT+4' uses

# the abbreviation "GMT+4" and corresponds to 4 hours behind UTC

# (i.e. west of Greenwich) even though many people would expect it to

# mean 4 hours ahead of UTC (i.e. east of Greenwich).

#

# In the draft 5 of POSIX 1003.1-200x, the angle bracket notation allows for

# TZ='<GMT-4>+4'; if you want time zone abbreviations conforming to

# ISO 8601 you can use TZ='<-0400>+4'. Thus the commonly-expected

# offset is kept within the angle bracket (and is used for display)

# while the POSIX sign is kept outside the angle bracket (and is used

# for calculation).

#

# Do not use a TZ setting like TZ='GMT+4', which is four hours behind

# GMT but uses the completely misleading abbreviation "GMT".

# Earlier incarnations of this package were not POSIX-compliant,

# and had lines such as

# Zone GMT-12 -12 - GMT-1200

# We did not want things to change quietly if someone accustomed to the old

# way does a

# zic -l GMT-12

# so we moved the names into the Etc subdirectory.

Zone Etc/GMT-14 14 - GMT-14 # 14 hours ahead of GMT

Zone Etc/GMT-13 13 - GMT-13

Zone Etc/GMT-12 12 - GMT-12

Zone Etc/GMT-11 11 - GMT-11

Zone Etc/GMT-10 10 - GMT-10

Zone Etc/GMT-9 9 - GMT-9

Zone Etc/GMT-8 8 - GMT-8

Zone Etc/GMT-7 7 - GMT-7

Zone Etc/GMT-6 6 - GMT-6

Zone Etc/GMT-5 5 - GMT-5

Zone Etc/GMT-4 4 - GMT-4

Zone Etc/GMT-3 3 - GMT-3

Zone Etc/GMT-2 2 - GMT-2

Zone Etc/GMT-1 1 - GMT-1

Zone Etc/GMT+1 -1 - GMT+1

Zone Etc/GMT+2 -2 - GMT+2

Zone Etc/GMT+3 -3 - GMT+3

Zone Etc/GMT+4 -4 - GMT+4

Zone Etc/GMT+5 -5 - GMT+5

Zone Etc/GMT+6 -6 - GMT+6

Zone Etc/GMT+7 -7 - GMT+7

Zone Etc/GMT+8 -8 - GMT+8

Zone Etc/GMT+9 -9 - GMT+9

Zone Etc/GMT+10 -10 - GMT+10

Zone Etc/GMT+11 -11 - GMT+11

Zone Etc/GMT+12 -12 - GMT+12