Inconsistency between Date and Time.strftime("%v")

This seems odd. Each function matches its documentation, but the document and implementation of Date.strftime("%v") differs from the documentation and implementations of Time.strftime("%v") and DateTime.strftime("%v").

```
ruby --version
ruby 2.4.1p111 (2017-03-22 revision 58053) [x86_64-darwin16]

require 'time'
# https://ruby-doc.org/stdlib-2.4.1/libdoc/date/rdoc/Date.html#method-i-strftime
# %v - VMS date (%e-%b-%Y)
d = Date.iso8601 "2006-01-02T15:04:05-05:00"
puts d.strftime("%v")  # -> 2-Jan-2006
puts d.strftime("%e-%b-%Y")  # -> 2-Jan-2006

# https://ruby-doc.org/stdlib-2.4.1/libdoc/date/rdoc/DateTime.html#method-i-strftime
# %v - VMS date (%e-%b-%Y)
dt = DateTime.iso8601 "2006-01-02T15:04:05-05:00"
puts dt.strftime("%v")  # -> 2-Jan-2006
puts dt.strftime("%e-%b-%Y")  # -> 2-Jan-2006

# https://ruby-doc.org/core-2.4.1/Time.html#method-i-strftime
# %v - VMS date (%e-%^b-%4Y)
t = Time.iso8601 "2006-01-02T15:04:05-05:00"
puts t.strftime("%v")  # 2-JAN-2006
puts t.strftime("%e-%^b-%4Y")  # 2-JAN-2006
```
#3 - 08/14/2017 10:11 PM - wanabe (_ wanabe)
- Related to Bug #4662: Date#strftime %v gives allcaps instead of normal caps added

#4 - 07/27/2021 09:38 AM - hsbt (Hiroshi SHIBATA)
- Backport set to 2.6: UNKNOWN, 2.7: UNKNOWN, 3.0: UNKNOWN
- Tracker changed from Misc to Bug

#5 - 07/27/2021 05:35 PM - jeremyevans0 (Jeremy Evans)
- Status changed from Feedback to Open

I submitted a pull request upstream to fix this: https://github.com/ruby/date/pull/35. However, I'm not sure if the consistency benefit is worth the backwards incompatibility cost.

#6 - 09/13/2021 08:34 PM - jeremyevans0 (Jeremy Evans)
- Status changed from Open to Closed