34853 : {0: b'\x02\x02\x00\x00', 1: 'N', 2: ((51, 1), (30, 1), (1478, 100)), 3: 'W', 4: ((0, 1), (4, 1), (2847, 100)), 5: b'\x00', 6: (7788, 100), 7: ((12, 1), (13, 1), (40, 1)), 11: (11965, 1000), 27: b'ASCII\x00\x00\x00fused', 29: '2018:08:22'}

path = "C:/GIT\_REPOSITORY/REPO/effigy/imageLib/geotag.jpg"

from PIL import Image

img = Image.open(path)

#img.show()

# prints format of image

print(img.format)

# prints mode of image

print(img.mode)

dic = img.\_getexif()

width = dic.get(34853)

for x in dic:

print(x,":", dic.get(x))

<http://piexif-demo.appspot.com/demo>

# prints mode of image

print(img.mode)

dic = img.\_getexif()

width = dic.get(40963)

height = dic.get(40962)

camera = dic.get(271)

model = dic.get(272)

dttaken = dic.get(36868)

dtmod= dic.get(36867)

fstop= dic.get(42036)

exposure = dic.get(40960)

orientation=dic.get(274)

flash = dic.get(7385)

shutter = dic.get(37377)

apperture=dic.get(37378)

isospeed=dic.get(34855)

digzoom=dic.get(41988)

exif=""

