

## ISS IMAGES

img\_002 -> Umatilla lake (45.898398, -119.637783) oregon  
img\_012 -> Atlantic Ocean (21.933170, -17.811739) Mauritania  
img\_013 -> Mauritania (19.535044, -16.132017)  
img\_014 -> Department of M'Bout (16.057952, -12.531779) Mauritania  
img\_015 -> Kita district (13.005690, -10.186269)  
img\_017 -> Koussu lake(7.177107, -5.523382)  
img\_018 -> Kunene region(-19.444226, 13.015555)  
img\_019 -> Erongo's region(-23.011081, 14.476323)  
img\_024 -> Mount Waddington A ( 51.331538, -125.293002)  
img\_025 -> Thompson Nicola E ( 51.488236, -121.841218)  
img\_026 -> Kinbasket lake(52.108511, -118.406116)  
img\_027 -> Saskatchewan, Canada (51.613458, -109.010241)  
img\_031 -> Lake Superior (48.275402, -87.405919)  
img\_032 -> Nipissing lake (46.268385, -79.757906)  
secondary\_img\_017 -> Ontario Canada flows into the Albany River(51.620225, -85.422482)  
secondary\_img\_018 -> James Bay(51.769332, -79.402846)

### Reasons:

- choice of images with little presence of clouds
- preference on dry land
- images with lakes, mountains and rivers