

# Some Handy Navigational Websites

1. Navigation Rules: International/Inland (also inside each Coast Pilot, App B):  
[https://www.navcen.uscg.gov/sites/default/files/pdf/navRules/Nav%20Rules%20Handbook\\_27OCT2022\\_85%20FR%2058268.pdf](https://www.navcen.uscg.gov/sites/default/files/pdf/navRules/Nav%20Rules%20Handbook_27OCT2022_85%20FR%2058268.pdf)
2. Local Notice to Mariners for District 13 (select most recent pdf in the body of the page):  
<https://www.navcen.uscg.gov/local-notice-to-mariners?district=13+0&subdistrict=n>
3. Light List, Vol.6: (click Vol6, D13, “Corrected through..” download pdf; large file)  
<https://www.navcen.uscg.gov/weekly-light-lists>
4. USCG ATON Booklet: <https://uscgboating.org/images/486.PDF>
5. Chart No. 1: <https://www.nauticalcharts.noaa.gov/publications/us-chart-1.html>  
click on Chart No. 1 label with download arrow – for detailed list of chart symbols – paper & **electronic** (or purchase from a marine supply store)
6. Online views of electronic navigational charts: <https://nauticalcharts.noaa.gov/enonline/enonline.html>  
double-click/Zoom to area of interest. Click on Settings (gear) to select display options  
Click on “i” in left bar, then click on pin (on left), thence an object of interest for details  
also access ENC files via Chart Locator: <https://charts.noaa.gov/InteractiveCatalog/nrnc.shtml>
7. Access retired paper nautical charts: <https://historicalcharts.noaa.gov> Search by ‘Place Name’ or Raster Chart Number. Look at Search results for last edition. Download pdf. Use for training and trip planning **only**
8. Coast Pilot 10: <https://nauticalcharts.noaa.gov/publications/coast-pilot/xml2html.html?book=10>  
download Volume plus all pertinent Updates
9. Multi-functional buoys/lights; click Station of interest: <https://www.ndbc.noaa.gov/> Zoom in on map
10. NOAA/NOS Tides: [https://tidesandcurrents.noaa.gov/tide\\_predictions.html](https://tidesandcurrents.noaa.gov/tide_predictions.html)  
Click to State, then nearest Station (bottom of list). Displays daily tide tables & curves. (Similar for Currents link)