**Set and Drift; or, the Speed and Direction of the Tidal Current (NMEA-0183 VDR)**

<http://kingtidesailing.blogspot.fr/2015/10/set-and-drift-or-speed-and-direction-of.html>

Plugin for Current Speed and Direction (Set and Drift, or VDR)

<http://www.cruisersforum.com/forums/archive/index.php/t-154277.html>

# Enriching the on-board NMEA Stream with a Raspberry PI and Java

<http://www.lediouris.net/RaspberryPI/_Articles/readme.html>

## Data Logging from NMEA Devices

<http://www.windmill.co.uk/nmea.html>

NavMonPc User’s Guide Supplement

<http://navmonpc.com/Downloads/NavMonPc-UserGuide-Supplement-1.04.pdf>

Furuno RD30 RD-30 Organiseur NMEA0183, toutes les infos NMEA sur un seul écran

<http://www.furuno.fr/Produit.php?&Page=Produit&Famille=14003&Produit=RD30>

Furuno RD-30 operator’s manual multi display

<http://www.furuno.fr/Multimedia/omRD30_gb.PDF>

<http://www.furuno.fr/Multimedia/RD30f.pdf>

<https://www.furunousa.com/ProductDocuments/RD30%20Installation%20Manual%20E1%20%202-3-03.pdf>