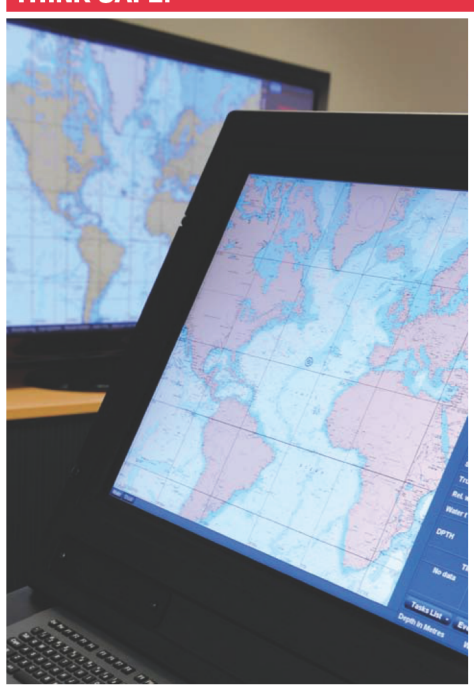


ECDIS: YOU SHOULD KNOW

THINK SAFE!



CHECKLIST

Ensure you are familiar with: Operation and maintenance

- how to operate your ECDIS and all its features
- how to update your ECDIS
- how to check your passage plans after updating ECDIS
- how to check your ECDIS display is setup correctly

ECDIS failure procedure

- which electronic systems are input to your ECDIS
- the procedure in case of input failure with ECDIS
- back-up procedure in case of total ECDIS failure
- how to plot positions on ECDIS using terrestrial means e.g. visual bearings, radar ranges and bearings

ENC, RNC and WGS 84 Datum

- the difference between RNC and ENC
- whether your RNC's are compatible with WGS 84 datum when using GPS
- whether your GPS receiver requires a chart datum correction when using non-compatible RNC's or does your ECDIS apply the correction automatically
- what depth measurement is used on your RNC's
 e.g. metres or fathoms

ECDIS – UNDERSTANDING THE FUTURE OF NAVIGATION