

Good Training is essential for water safety

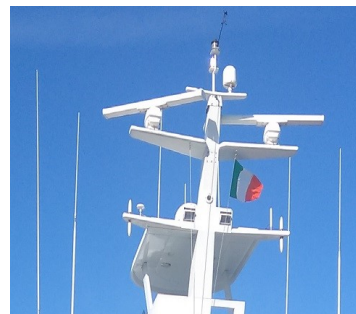


© 2020 VHF & Chartplotter Training, a division of Moher Technologies Ltd (IRL)

vhf.ie

In this video:

- Monthly maintenance
- Siting of antennas
- Range



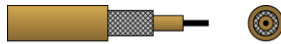
© 2020 VHF & Chartplotter Training, a division of Moher Technologies Ltd (IRL)

vhf.ie

Monthly Maintenance



- Check antenna for damage
- Check cable and connectors



© 2020 VHF & Chartplotter Training, a division of Moher Technologies Ltd (IRL)

vhf.ie

Siting of Antennas

- High as possible
- Vertical
- No metal within 0.5 m



© 2020 VHF & Chartplotter Training, a division of Moher Technologies Ltd (IRL)

vhf.ie

Range of Antennas

On high power (25W) over open sea:

- 30 M to C.R.S.
- (rough indication) add height of vessel antennas (m) to give Range (M) between 2 vessels



© 2020 VHF & Chartplotter Training, a division of Moher Technologies Ltd (IRL)

