



Training	GMDSS (Global Maritime Distress and Safety Systems)
Module(s)	JSS-2150(N), JSS-2250(N), JSS-2500(N), JHS-183, JHS-800S JUE-87
Target group	Service Engineers
Location Duration Price On request	Rotterdam Office (Schaardijk 23, 3063NH, Rotterdam) 3 days, Tuesday-Thursday €190,00 per day JHS-770S, JHS-780D, JSS-296 (If you would like to request for training on this module(s), please contact us. Training on this module(s) will take 1 training day extra).

DESCRIPTION

This training examines the installation, operation, maintenance and commissioning of JRC's GMDSS equipment. Both current and previous products are covered in the training. It includes the MF/HF NBDP equipment JSS-2150(N), JSS-2250(N), JSS-2500(N), JHS-183, JHS-800S and JUE-87. There will be opportunities to gain some practical hands-on experience on our training equipment during term of the course.

CURRICULUM

Some of the key points covered in this training (in both theory and practice) are:

- SOLAS regulations and carriage requirements
- Product specifications
- System overview
- Installation
- Commissioning
- Troubleshooting/repair
- Software update procedures (where appropriate)
- Technical developments relating to our products

ENTRY REQUIREMENTS

- Basic knowledge of Windows
- Basic knowledge of radar electronics
- Understanding of industry standards IEC61162-1 and IEC61162-2
- Service engineer must be employed at distributor in Europe, Russia, Africa or Middle East
- Service engineer is recommended to have at least one year of field experience
- Service engineer is required to bring their work PC (as they will be required to update software during the course)

CERTIFICATION

- This course ends with an examination on Thursday, of which the service engineer is required to answer at least 70% correctly in order to receive a certificate
- With this certificate the service engineer is allowed to perform the installation, operation, maintenance and commissioning of all JRC's GMDSS equipment mentioned above