

Weems & Plath®

Manufacturer of Fine Nautical Instruments

For More Information Contact:

Cathie Trogdon

214 Eastern Avenue

Annapolis, MD 21403 USA

Voice: 800-638-0428

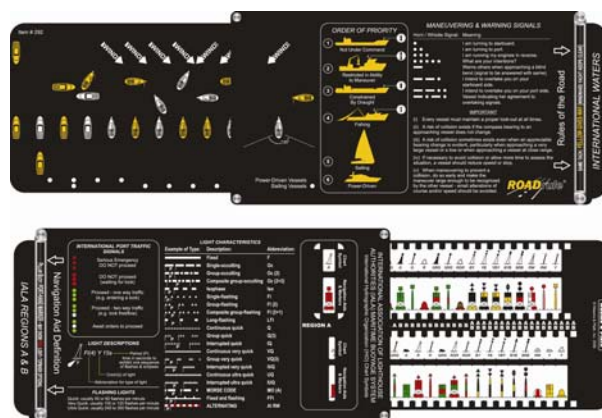
Fax: 410-268-8713

ctrogdon@weems-plath.com

www.weems-plath.com

For Immediate Release

Annapolis, MD May 1, 2007



Weems & Plath Introduces ROADrule® IALA

ROADrule® IALA is an easy to use identification tool that shows maritime buoyage systems with corresponding chart symbols for international waters. It identifies the International Association of Lighthouse Authorities (IALA) Maritime Buoyage System for Regions A & B using the international Hydrographic Organization (IHO) Chart Symbols. It also displays International Port Traffic Signals, light descriptions and characteristics, and maneuvering and warning signals for International waterways. This ROADrule® IALA takes a large amount of complex information and makes it easy to understand and quick to refer to. Whether in a classroom or at the helm, critical decisions can be made quickly and with confidence with the aide of ROADrule® IALA.

ROADrule® IALA is constructed of durable two-sided black PVC. Its design is similar to a slide-rule. The various buoyage markers are drawn in color to match the chart symbol. This quick reference tool is a great value, is stored in a vinyl sleeve and fits nicely in a chart table.

Other products related to the ROADrule® IALA are the ROADrule® CEVNI and ROADrule® USATONS that identify buoyage systems in European Waterways and US waters respectively. Weems & Plath has also introduced LIGHTrule® COLREGS and LIGHTrule® CEVNI which identify light configurations in US waters and European Inland Waterways. For more information on these rules, please contact Weems & Plath. Dimensions: 16" x 5 1/4" or 406.4mm x 133.35mm. Weight: .45lbs or 204.1g

Item #292 ROADrule® IALA has a Suggested Retail Price of \$25.00 USD.