

Marc Slakoff

500 SE 17th St., Ste. 222
Fort Lauderdale, FL 33316
954-525-7930
mslakoff@yachtsurveyors.com

Accredited Marine Surveyor

Society of Accredited Marine Surveyors #278

Experienced, professional marine surveyor performing comprehensive, detailed surveys and informed evaluations. Well respected in the industry. Experienced in fiberglass, aluminum, steel, wood, and composite pleasure yachts. Over three thousand surveys performed on behalf of high profile boat owners, major banks, insurance companies, boat builders, boat dealers and government agencies. Expert witness in federal and county court.

Principal Surveyor/Consultant/CEO 1994 – Present

Slakoff, Cramer & Associates Fort Lauderdale, Florida

Responsible for all phases of operating a successful marine survey firm which was established in 1976 as Gerald Slakoff & Associates. Personally performs pre-purchase surveys, insurance surveys, damage surveys, evaluation surveys and new construction surveys. Provides consulting services and expert witness testimony. The firm has performed over 16,000 surveys since its inception, over 6,000 since 1994.

Associate Surveyor 1988 – 1994

Gerald Slakoff & Associates Fort Lauderdale, Florida

Performed marine survey and consulting work in association with Gerald Slakoff. Performed hundreds of surveys on fiberglass, wood, steel, aluminum and composite vessels. Surveys performed for major banks, insurance companies, dealers, and buyers.

Education:

- ABYC – Standards Accreditation
- ABYC – Electrical Systems on Yachts
- Westlawn School of Yacht Design
- Apprentice to Gerald Slakoff, Marine Surveyor/Consultant, Fort Lauderdale, Florida
- International School of Sailing, St. Thomas, U.S.V.I.
- Northwestern University, Evanston, Illinois – B.M. Degree
- Steve Colgate Sailing School, City Island, New York

Affiliations:

- Society of Accredited Marine Surveyors – Surveyor #278
- Marine Industries Association of South Florida
- American Boat and Yacht Council
- Society of Naval Architects and Marine Engineers