

Useful Internet Links for Commercial Fishing Vessels

1. Online Checklist Generator for Commercial Fishing Vessel Safety Requirements.
Go to: www.fishsafewest.info – Click on the “Mandatory Coast Guard Exams. Generate your own checklist – Click Here”.
2. Online, downloadable list of required F/V Navigation Publications, including Coast Guard Light List, Coast Pilots 7, 8 & 9, Tidal Current Tables and other “Good to Know” files. Go to: www.fishsafewest.info – Click on the Information and Training link and go to bottom of page.
3. National Vessel Documentation Center – (800) 799-8362
Go to: <http://www.uscg.mil/hq/cg5/nvdc/>
4. NOAA’s EPIRB Registration and Registration Renewals (888) 212-7283
Go to: <https://beaconregistration.noaa.gov/rgdb/>
5. FCC (for Radio Station Licenses) – (888) 225-5322
Go to: http://wireless.fcc.gov/services/index.htm?job=licensing&id=ship_stations
6. Southeast Alaska source for “print on demand” nautical charts - Marine Exchange of Alaska 1000 Harbor Way Suite 204 - Juneau, Alaska 99801 – (907) 463-2607
http://www.mxak.org/charts/mccurnin_intro.html
7. Alaska Marine Safety Education Association (Drill Conductor Courses)
(907) 747-3287 – Go to: <http://amsea.org/>
8. North Pacific Fishing Vessel Owners’ Association website (Drill Conductor Courses)
(206) 285-3383 – Go to: <http://www.npfvoa.org/>
9. Alaska Department of Fish and Game’s Fisheries Entry Commission Website
<http://cfec.state.ak.us/>
10. Alaska Department of Fish and Game’s Commercial Fisheries Press Releases Website
<http://www.adfg.alaska.gov/index.cfm?adfg=fishingCommercial.main>
11. Survival Suit Testing - \$50.00 (with \$25 credit towards new suit if it fails): Allen Marine Safety Services – (Seasonal from Oct thru Apr) - 5306 Halibut Point Road – Sitka, AK 99835 – Phone (907) 747-8013 (normally won’t test suits over 20 years old).
12. Survival Suit Testing (\$25.00): Marine Safety - 4022 23rd Ave W. - Seattle, WA 98199
Phone (206) 782-3302 (normally won’t test suits over 20 years old).
13. NOTICE: The Coast Guard no longer monitors 2182 kHz. Now they monitor and respond to voice calls for assistance on 4125 kHz, 6215 kHz, 8291 kHz and 12290 kHz.