Fishing Vessel Safety Regulations

This card is a summary. It is not meant to replace the Regulations. In case of disparities with the Regulations, the Regulations prevail.

| CARD # 4 | | | |
|---|--|--|--|
| Hull Length : | 12 m or less (39'-4") | | |
| Voyages made : | NC1 (more than 25 miles from shore) | | |
| Life Rafts and other Life-saving Appliances | Required One or more SOLAS life rafts, for 100% of persons on board <mark>OR</mark> One or more reduced capacity life rafts, for 100% of persons on board | | |
| EPIRB | Required | | |
| Immersion Suit | Required | | |
| Lifejackets | Required SOLAS <mark>OR</mark> Class 1 <mark>OR</mark> Standard | | |
| Reboarding Device | Required | | |
| Retrieval Apparatus | Required Except if only one person on board Except if recovery boat on board | | |

Prepared by Transport Canada, Marine Safety and Security – Quebec Region

Rev2. 06 February 2017 - SGDDI : 12655800

| Hull Lengths | Personal Life-saving | Visual Signals | Firefighting |
|-----------------------------------|--|---|---|
| | Appliances | | Equipment |
| ≤ 6 m ≤ 19'-8" | -1 15 m (50') buoyant heaving line | -1 watertight flashlight AND -3 pyro. distress signals other than smoke signals | -1 1A :5B :5C AND if fuel-burning appliance -1 1A :5B :5C |
| > 6 m ≤ 9 m > 19'-8" ≤ 29'-6" | -1 15 m (50') buoyant heaving line OR -1 lifebuoy with 15 m (50') buoyant line | -1 watertight flashlight AND -6 pyro. distress signals (no smoke and min. 2 parachute flares) | -1 2A :10B :C AND if fuel-burning appliance -1 2A :10B :C AND -1 10B :C at engine room entrance |
| > 9 m ≤ 12 m > 29'-6" ≤ 39'-4" | -1 15 m (50') buoyant heaving line AND -1 lifebuoy with 15 m (50') buoyant line | -1 watertight flashlight AND -6 pyro. distress signals (min. 2 parachute flares and max. 3 buoyant smoke signals) AND -1 signalling mirror | -1 2A :10B :C AND at each access where fuel-burning appliance -1 2A :10B :C AND -1 10B :C at engine room entrance AND -1 fire axe AND -1 bucket |
| Fire Extinguisher Equivalents | Dry Chemical ABC | Dry Chem. BC | CO ₂ |
| 1A :5B :C | 1.5 kg (3 lb) | | |
| 2A :10B :C | 2.25 kg (5 lb) | | |
| 2A :20B :C | 4.5 kg (10 lb) | | |
| 5B :C | 1.5 kg (3 lb) | 1.5 kg (3 lb) | 2.25 kg (5 lb) |
| 10B :C | 2.25 kg (5 lb) | 2.25 kg (5 lb) | 4.5 kg (10 lb) |
| 20B :C | 4.5 kg (10 lb) | 4.5 kg (10 lb) | 9 kg (20 lb) |