TECHNICAL DOCUMENTATION REQUIRED FOR VESSELS UNDER SAMSA SURVEY (under 25 GT vessels)

	< 25GT					> 25GT					
DESCRIPTION	Non-Passenger			Passenger		Fishing			Non-Fishing		
	≤9	<9M but ≤12M	> 12M	≤20 pax	>20 pax	< 100GT	≥ 100GT but < 400GT	≥400GT	<14m	≥14M but < 400 GT	≥400GT
Flotation Certificate	X ^(a)	X ^(a)	X ^(a)	X ^(b)							
General Arrangement Drawing		Х	Х	Х	Х	Х	Х	Х	х	Х	Х
Lines Plan			Х	X ^(c)	X _(c)	Х	Х	Х	Х	Х	Х
Construction Plan(s)			Х	X ^(c)	X ^(c)	Х	Х	X	Х	Х	Х
Shaft and Rudder Drawing			Х	X ^(c)	X ^(c)	Х	Х	Х	Х	Х	Х
Bilge System Schematic			Х	X ^(c)	X ^(c)	Х	Х	Х	Х	Х	Х
Sea Water System Schematic			Х	X ^{(c)(d)}	X _{(c)(d)}	X ^(d)	Х	Х	X ^(d)	Х	Х
Fuel System Schematic								Х			Х
Tank/Capacity Plan								Х			Х
Engine Room layout								X ^(e)			Х
Cargo Refrigeration system schematics								X ^(f)			X ^(f)
Watertight Integrity Plan							$X_{(a)}$	Х			
Load Line Plan										Х	Х
Trawl Plan							X ^(f)	X ^(f)			
Safety Plan							Х	Х		Х	Х
Particulars		X ^{(i)(j)}	X ^{(i)(j)}								
SOPEP Manual								Х			Х
Stability Book					X	Х	X	X	X ^(k)	X ^(k)	x

Notes

- (a) A flotation certificate is not required if a vessel carries an approved life raft (or is an inflatable vesse?).
- (b) The flotation certificate must incorporate a stability statement law the small vessel safety regulations.
- (c) Only required on passenger vessels of over 12m overall length.
- (d) The sea water system schematic may be incorporated in the bilge system schematic.
- (e) Only required on fishing vessels over 1000GT.
- (f) Only required on vessels fitted with cargo/blast freezers
- (g) Only required if structures above the main deck or a fish processing area (factory) is included in the "enclosed volume"
- Only required on fishing vessels engaged in trawling (stern or beam)
- (i) Not required if additional drawings are provided which satisfy the requirements for "particulars" contained in the small vessel safety and construction regulations.
- (j) Not required for existing vessels coming onto the SA register.
- (k) Not required on pleasure vessels (class XII) of less than 10000GT