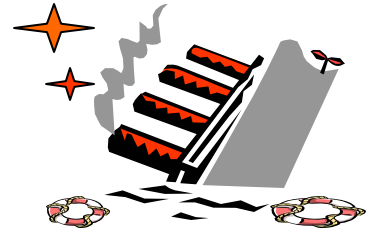
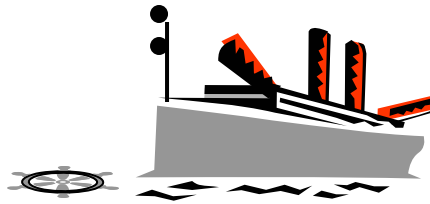
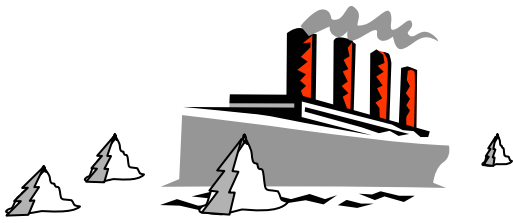


QUIZ SEVEN – RADIO PRIORITY CALLS - NAME:



Write the priority call and priority message best fitting for the scenario described that you would send (**on a set without DSC**). Include detail of the MF/HF and/or the VHF frequency you would use.

SCENARIO ONE

“Drifter” VN 456 loses her propeller in a moderate westerly blow off Seal Rocks.

She is a 24 mtr. blue 3C trawler with 3 persons on board.
There is a liferaft and a 121.5/243 Mhz epirb on board.

Priority call on channel/frequency.....

Priority message on channel/frequency

SCENARIO TWO

“Moby” VN 789 hits a whale in position 31° 00”S, 163° 22.2”E and is sinking slowly.

She is a 10 mtre. yellow catamaran with 5 persons on board.
There is a liferaft and a 121.5/243 Mhz & 406 Mhz epirb on board.

Priority call on channel/frequency

Priority message on channel/frequency

SCENARIO THREE

“Samaritan” VL 456 hears the distress call from Moby” VN 789 above. No one answers her.

She is a 20 mtre. blue 3C trawler with 3 persons on board in position 31° 10”S, 163° 22.2”E.
There is a liferaft and a 121.5/243 Mhz & 406 Mhz epirb on board, her top speed is 10 knots.

Priority call on channel/frequency

Priority message on channel/frequency

SCENARIO FOUR

Just before dark, at 6:30 pm, “Seeker” VL 789 bumps into several adrift fish traps but sails on undamaged.

She is a 7 mtre. white yacht with 2 persons on board, two miles off Smokey Cape.
There is a 121.5/243 Mhz epirb on board.

Priority call on channel/frequency

Priority message on channel/frequency
