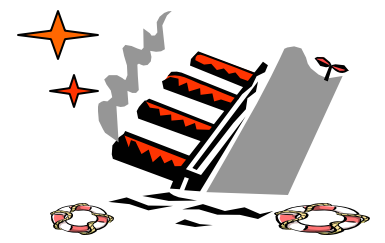
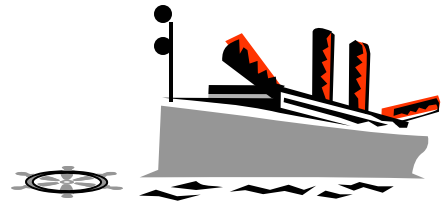
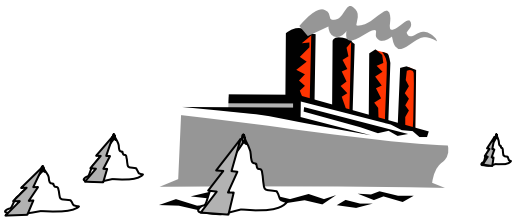


QUIZ EIGHT – RADIO PRIORITY DSC ALERTS NAME:



Write the priority call and priority message best fitting for the scenario described that you would send (**on a set with DSC**). Include detail of the MF/HF and/or the VHF frequency you would use.

SCENARIO ONE

“Titan” VS 456 sights waterspouts 200NM East of Sydney Heads.

She is a 24 metre. white 3B trawler with 13 persons on board.
There is a liferaft and a 121.5/243 Mhz and 406 Mhz epirb on board.

Select DSC channel/frequency

Select DSC Alert type

Send DSC Alert on

Retune to associated Radiotelephone channel/frequency..... for call & message:

SCENARIO TWO

“Arafura Trader” VS 789 is boarded by a group of armed and masked men 450nm North East of Darwin.

She is a 35 metre. 2A white supply tug with a red funnel and crew of 6 persons on board.
There is a liferaft and a 121.5/243 Mhz and 406 Mhz epirb on board.

Select DSC channel/frequency

Select DSC Alert type

Send DSC Alert on

Retune to associated Radiotelephone channel/frequency..... for call & message:

SCENARIO THREE

“Northern Star” VF 123 while pair trawling with “Western Star” VF 456 200NM East of Sydney Heads, informs her that she will recommence hauling her nets shortly.

Both are 24 mtre. white 3B trawlers with 5 persons on board.
There is a liferaft and 121.5/243 Mhz and 406 Mhz epirbs on board.

Select DSC channel/frequency

Select DSC Alert type

Send DSC Alert on

Retune to associated Radiotelephone channel/frequency..... for call & message:

SCENARIO FOUR

“Southern Star” VF 789, 20NM South of Adelaide, fouls her nets with damage to her shaft and requires a tow.

She is a 24 mtre. White and blue 3C trawler with 3 persons on board.

There is a liferaft and a 121.5/243 Mhz epirb on board.

Select DSC channel/frequency

Select DSC Alert type

Send DSC Alert on

Retune to associated Radiotelephone channel/frequency..... for call & message:
