

fig 1 - a ship not under command, making speed through the water, is aweigh and seen from the stern

fig 2 - a machine driven ship engaged in towing, is aweigh , seen from the stern

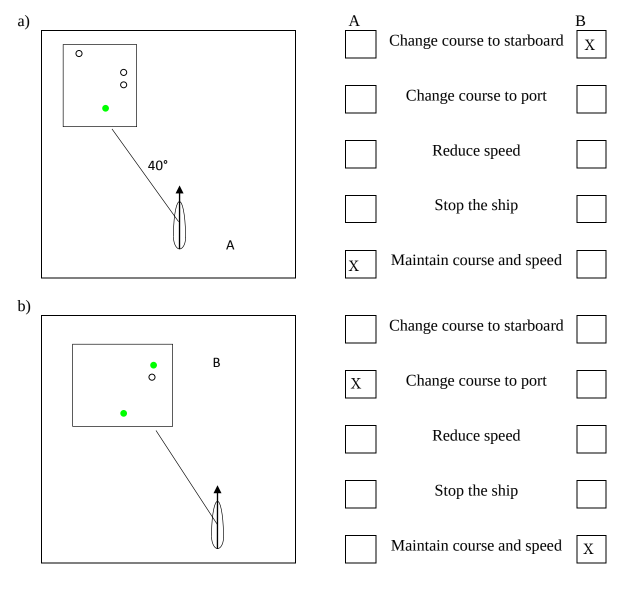
Fig 3- machinedriven ship, aweigh, under 50 meters, seen bows on

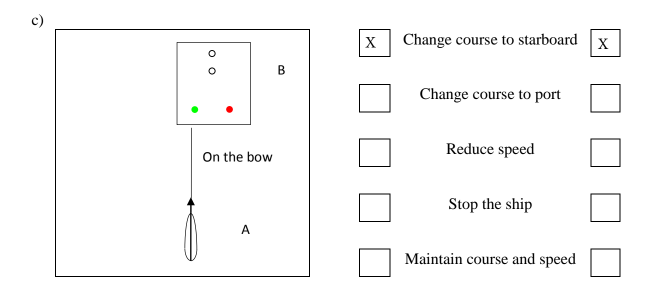
Fig. 4 - ship at anchor seen from starboard side

Fig 5- machine driven ship, limited in maneuverability, aweigh, making speed seen from starboard

fig 6- machine driven ship, constraied by its depth, aweigh, seen from the stern

You are the skipper(helmsman) on a machine-driven ship A You have ample time to make whatever course/speed corrections needed. Put an X in column A to show what you should do and an X in column B for what you expect the other ship to do. You may mark more than one option in each colum in each example





You are the skipper(helmsman) on sailboat A. You have ample time to make whatever course/ speed corrections needed. Put an X in column A to show what you should do and an X in column B for what you expect the other ship to do. You may mark more than one option in each colum in each example

