



South China Sea Expedition Trips

Big Blue Technical Diving, Thailand

HMS Repulse Wreck 3 Days – 4 Nights

Run over three or four days, technical dives on the HMS Repulse are in the 50 - 65M range, making the trip perfect for newly certified technical divers and people looking to build up experience.

Ideal for deep air dives or normoxic trimix, the HMS Repulse offers exciting wreck diving opportunities, enjoyed by even the most seasoned technical divers. We make three technical dives per day, giving you 12 dives on the trip.

This trip departs from Singapore to the South China Sea

HMS Prince Of Wales 5 Days – 6 Nights

The HMS Prince of Wales trip is longer, usually conducted as a 6 day tech live-aboard expedition, again fitting in 2 dives per day so a 12 technical dives in total.

The depth range of technical dives on this route is 50 - 80 meters, so wreck dives on this trip are suitable for trimix divers or trimix diving courses. It's also a good opportunity for CCR divers to enjoy long bottom times on some spectacular WW2 wrecks.

What's included ?:

Technical diving live-aboard expeditions are run on a very regular basis - normally twice a month, plus very occasional recreational diving trips. All meals are provided, a mixture of Indonesian and international cuisine.

Technical tours take a maximum of twelve divers. Twins (2 x DIN aluminium 11 or 13litre) and DIN deco cylinders are included, all other equipment is available for rent. We are CCR rebreather - friendly. If you can put a group together, we're more than happy to give you a daily charter price. Cost of Oxygen is minimal, maximum of US\$10 per diver- total usage divided amongst the team, (if we can be bothered to do the maths)! Continuous Flow Nitrox to 40% included in the above. Trimix is also blended with continuous flow, helium costs 3baht/litre. Helium analyser on board. For CCR Divers, all popular brands of rebreather sorb are available on-board (but please confirm you're requirements prior to the trip), and oxygen can be boosted to 200 bar if required. We have CCR rebreather cylinders to fit all popular CCR units.