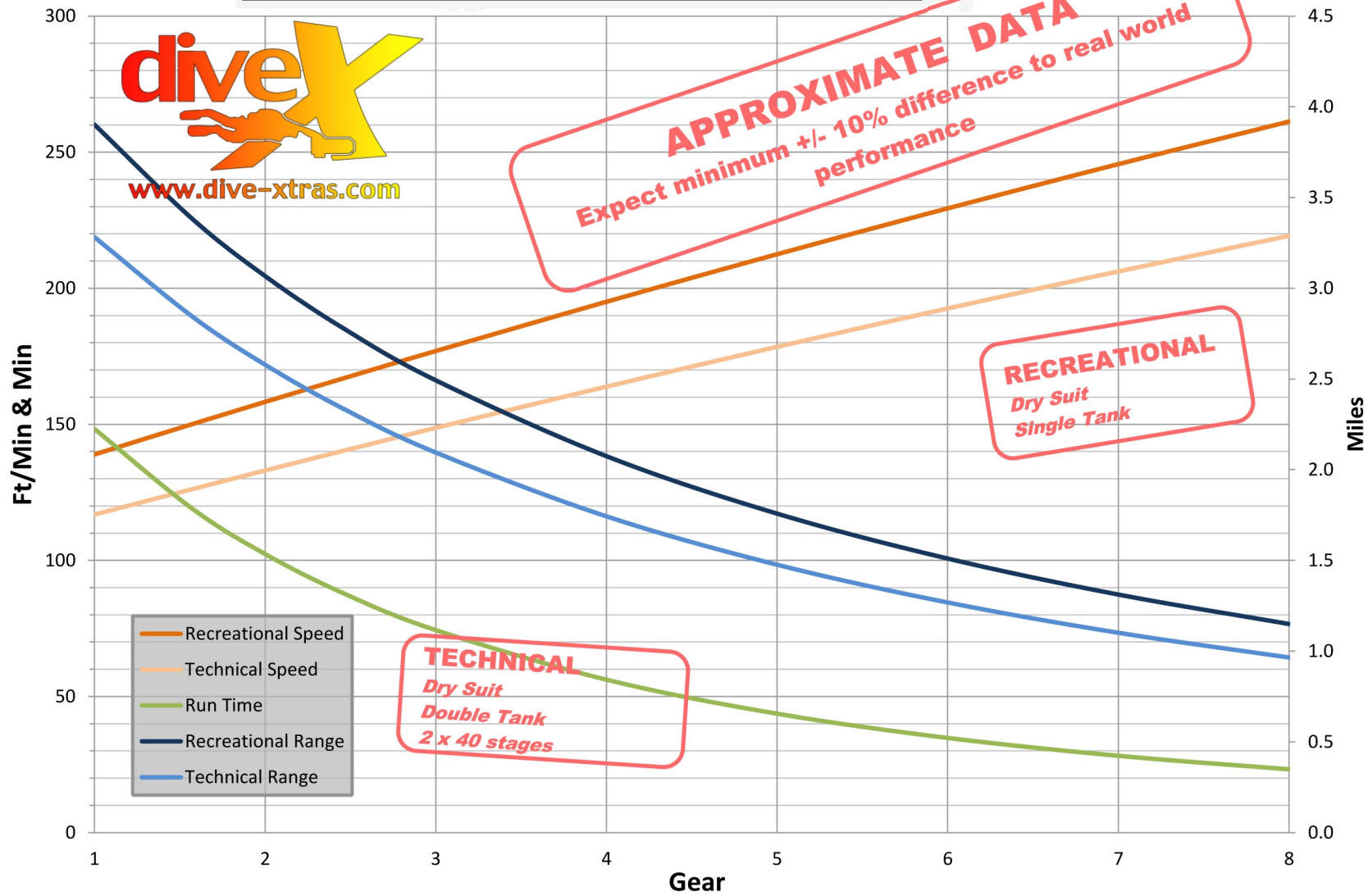


CUDA 400 Performance (Imperial)



Using This Graph

Chose the "Gear" for which you would like information for. Follow the appropriate "Gear" gridline vertically until it crosses the line corresponding to the data you are looking for. At the intersection of the two lines move horizontally and read the value from the axis on the left or right. Speed and Run times use the axis on the left, Range's uses the axis on the right.

Notes:

Data extrapolated from Tahoe Benchmark 2009 and other sources. Recreational and Technical refer to the divers equipment as defined in the Tahoe benchmark 2009. Technical figures are calculated using a drag coefficient of 1.6, Tahoe benchmark uses 1.3 however 1.6 has been found to closer approximate real world divers with multiple stages and draggy profiles.