

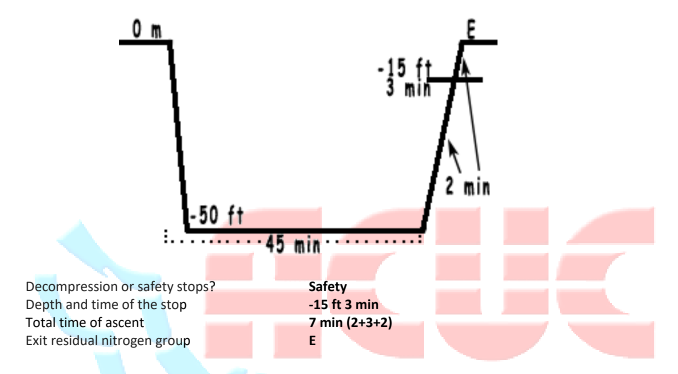
Open Water Diver

Part 6 (V)
Table exercises solutions (Imp)

Let's see the solutions to the proposed exercises. In each exercise, we will answer the questions posed and we will draw the sketch of the dives with all the data already included. Compare our answers with the ones you have proposed.

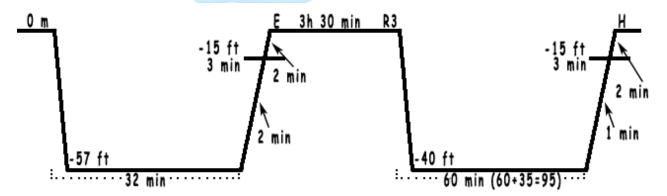
Exercise 1

We do a simple dive to 50 ft of depth for 45 minutes. Indicate:



Exercise 2

We do a simple dive to 57 ft of depth for 32 min, after three and a half hours on the surface we do another dive to 40 m of depth for 60 min. Indicate for both:

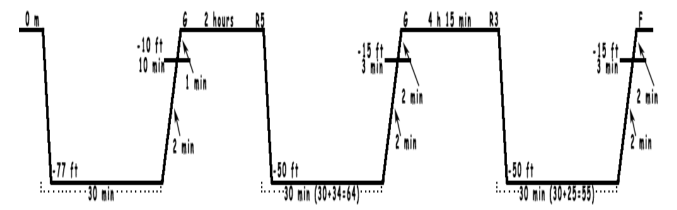


Decompression or safety stops?
Depth and time of the stop
Total time of ascent
Exit residual nitrogen group
Entry residual nitrogen group for the 2nd dive

Both safety -15 ft 3 min each 1st 7 min (2+3+2); 2nd 6 min (1 + 3 + 2) 1st E; 2nd H R3

Exercise 3

We do a simple dive to 77 ft of depth for 30 minutes, after 2 hours on the surface we do another dive to 50 ft for 30 min, 4 hours and 15 min later we do a third dive to 50 ft for 30 min. Indicate for the three dives:



Decompression or safety stops?

Depth and time of the stop

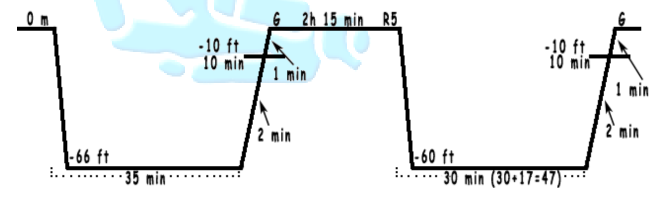
Total time of ascent

Exit residual nitrogen group
Entry residual nitrogen group in successive dives

1st deco; 2nd safety; 3rd safety 1st -10 ft 10 min; 2nd -15 ft 3 min; 3rd -15 ft 3min 1st 13 min (2+10+1); 2nd 7 min (2 + 3 + 2); 3rd 7 min (2 + 3 + 2) 1st G; 2nd G; 3rd F 2nd R5; 3rd R3

Exercise 4

We do a simple dive to 66 ft for 35 min, 2 h 15 min after exiting from that first dive we dive again to 60 ft for 30 min. Indicate for both:

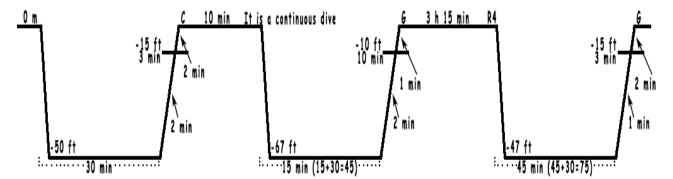


Decompression or safety stops?
Depth and time of the stop
Total time of ascent
Exit residual nitrogen group
Entry residual nitrogen group for the second dive

1st deco; 2nd deco 1st 10 min at 10 ft; 2nd 10 min at 10 ft 1st 13 min (2+10+1); 2nd 13 min (2+10+1) 1st G; 2nd G R5

Exercise 5

We do a simple dive to 50 ft for 30 min, 10 minutes later we go down again to 67 ft for 15 minutes and 3 h 15 min after we go down once more to 47 feet to dive the maximum possible time without going into decompression. Indicate for the three dives:



Decompression or safety stops?
Depth and time of the stop
Total time of ascent

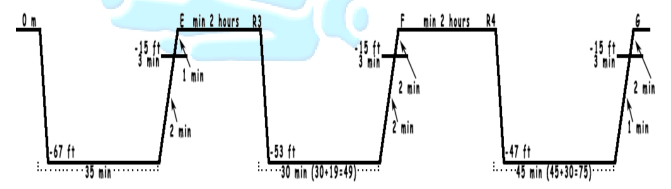
Exit residual nitrogen group
Entry residual nitrogen group for the 2nd and 3rd dives
Bottom time in the third dive

1st safety; 2nd deco; 3rd safety 1st 15 ft 3 min; 2nd 10 ft 10 min; 3rd 15 ft 3 min 1st 7 min (2+3+2); 2nd 13 min (2+10+1); 3rd 6 min (1+3+2) 1 st C (data not necessary); 2nd G; 3rd G

2 nd not necessary; 3rd R4
45 min (maximum possible without deco)

Exercise 6

We want to do 3 dives without going into mandatory decompression stops in any of the 3. The first to 67 feet for the longest possible time without mandatory decompression stops, the second to 53 ft for 30 min and the third to 47 ft for 45 min. Indicate for the three:



Bottom time of the first dive Decompression or safety stops? Depth and time of the stop Total time of ascent

Minimum surface intervals
Exit residual nitrogen group

Entry residual nitrogen group for the 2nd and 3rd dives 2nd R3; 3rd R4

35 min

1st, 2nd and 3rd safety, as requested

1st, 2nd and 3rd 15 ft 3 min

1st 7 min (2+3+2); 2nd 7 min (2+3+2);

3rd 6 min (1+3+2)

1st interval 2 hours; 2nd interval 2 hours

1st E; 2nd F; 3rd G

2nd P3: 3rd P4