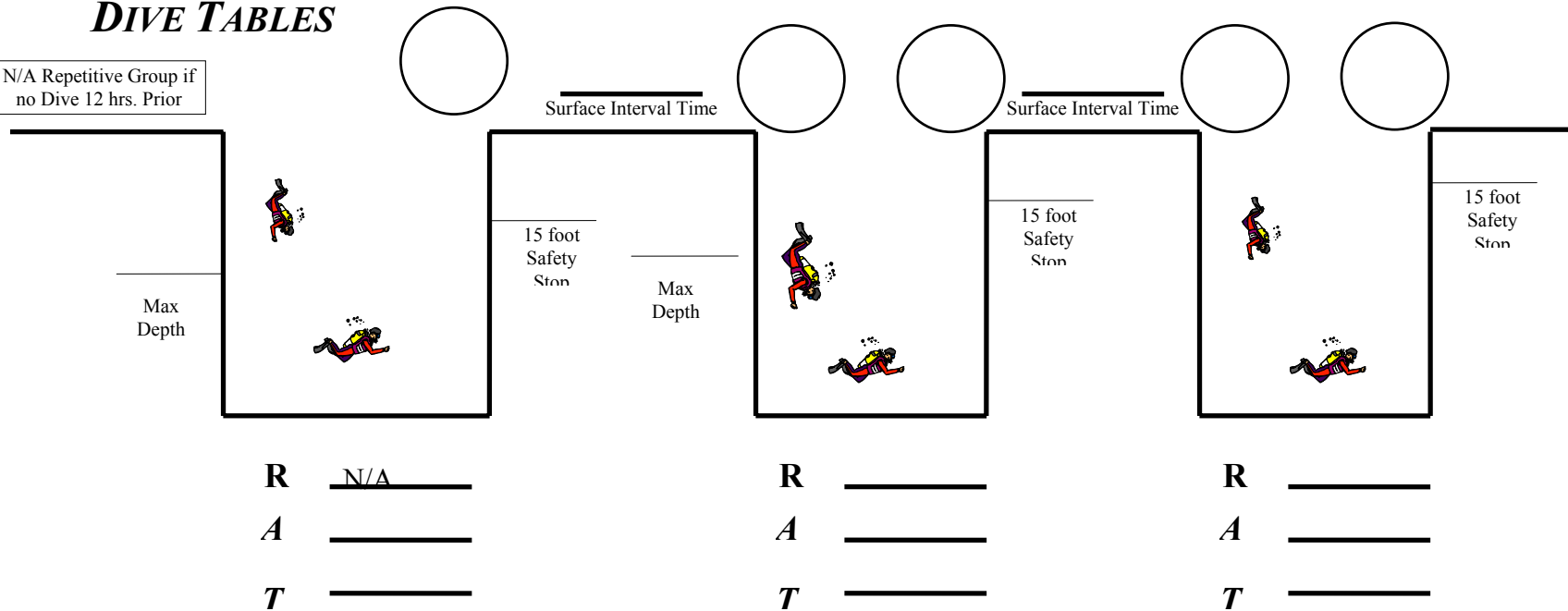


DIVE TABLES

N/A Repetitive Group if no Dive 12 hrs. Prior

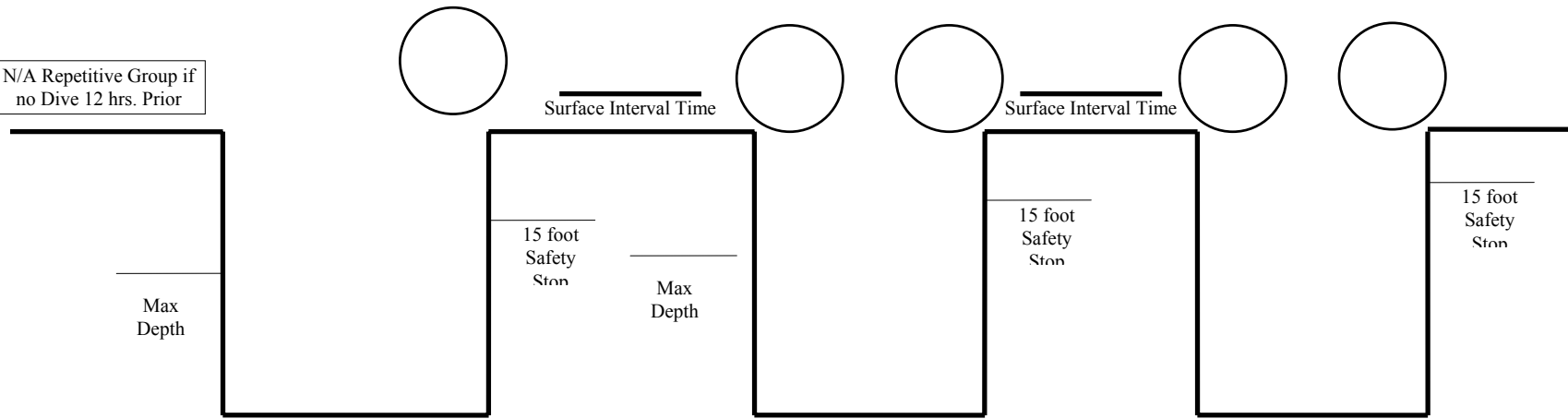


1. Start with Table I- Read the Depth and the Time (Do not Exceed No-Decompression Limit).
2. Put N/A for R (Residual Nitrogen Time), Put in Bottom Time for A (Actual Bottom Time), Add R and A to get T (Total Bottom Time). Follow Depth and Total Bottom time on Table I down to Repetitive Group Letter. Place Letter in 1st Circle.
3. Use Table II to compute Surface Interval to a new Repetitive Group. Place new Repetitive Group in 2nd Circle.
4. Follow Repetitive Group down to next Depth on Table III to determine Residual Nitrogen Time RNT. Top number is Residual Nitrogen Time and bottom number is Adjusted No-Decompression Limit (Actual Bottom Time on next Dive must not be greater than this number). Put RNT next to R and add this to your next Actual Bottom Time ATB.
5. Turn to Table I and Compute your new Repetitive Group using your Depth and your Total Bottom Time. Return to Step 3 and continue until you have a 12 hour surface interval between dives and then start on Step 1 for your 1st Dive.

Problems

1. 80 foot dive for 22 min. with 1:45 Surface Interval. 60 foot dive for 22 min. with 2:24 Surface Interval. 40 foot dive for 56 min.
2. 60 foot dive for 30 min. with 75 min. Surface Interval. How long can you stay down at 80 feet?
3. As a D diver you have a surface Interval of 27 min. What is your Adjusted No Decompression Limit at 63 feet?
4. As a E diver how long do you have to stay out of the water to dive to 50 feet for 58 min.?

N/A Repetitive Group if
no Dive 12 hrs. Prior

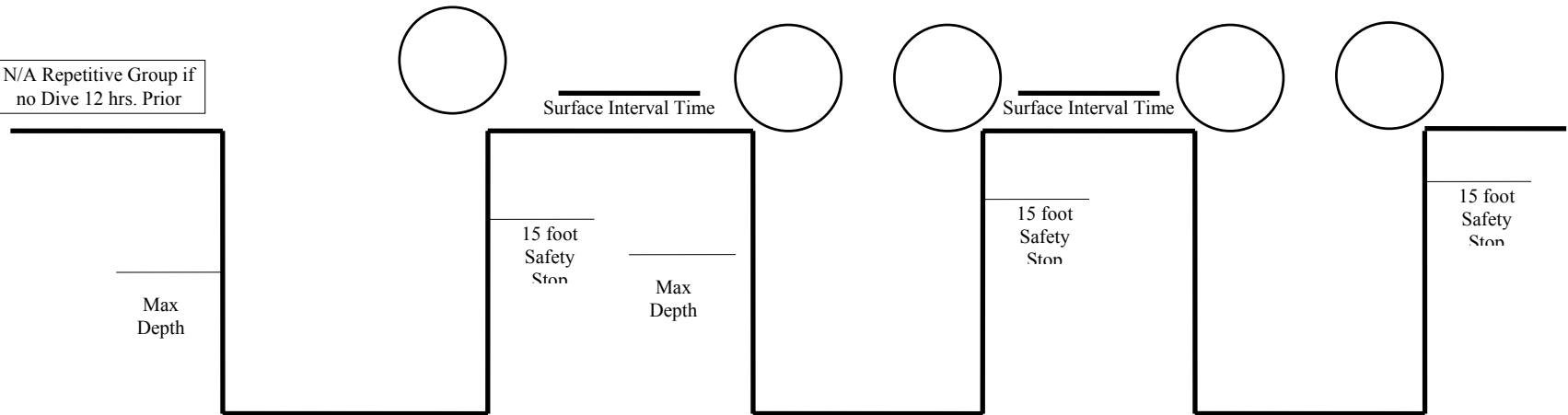


R _____
A _____
T _____

R _____
A _____
T _____

R _____
A _____
T _____

N/A Repetitive Group if
no Dive 12 hrs. Prior



R _____
A _____
T _____

R _____
A _____
T _____

R _____
A _____
T _____