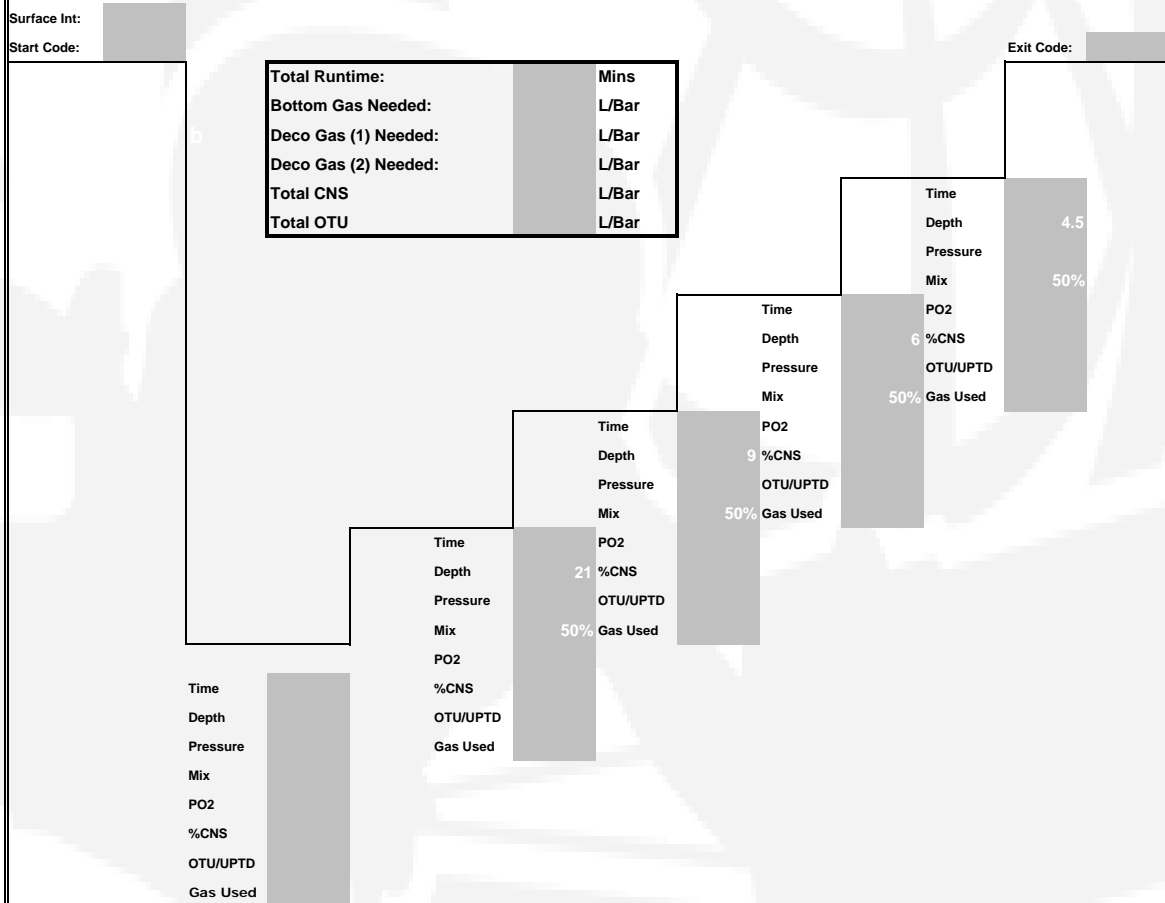


e-AQUANAUTS

Nitrox Team Dive - Planning Worksheet										RMV:	Rule:	Start PG:	End PG:
Diver:			Dive Site:										
	GAS mix	FO2	Max Depth (MSW)	Max Depth (BAR)	Max Depth (PO2)	Time (minutes)	Run Time (minutes)	%CNS O2 Exposure	OTU/UPTD	Gas Used (Litres)	Gas Reserve (Litres)	Total Gas Required	
Bottom Mix							/						
Deco Mix							/						
Deco Mix							/						
Dive Totals													

Decompression Schedule



Plan

Bottom Gases		Deco Gases	
3m - 30m	32% O2 or 30/30	6m	100% Oxygen
33m - 45m	21/35 (O2/He)	21m	50% Oxygen
48m - 60m	18/45 (O2/He)	36m	35/25 (O2/He)
63m - 75m	15/55 (O2/He)	57m	21/35 (O2/He)
78m - 121m	10/70 (O2/He)		

Backgas rule 1/3rds, Decogas rule 1/2 + 15bar
 (Divers should exit the water with 1/3 backgas intact)
 Use 50% Deco first - then other gases as required
 Plan for lost deco gas.
 Normal Stop Depths; 4.5,6,9,12,15,18,21m etc