

# DUDLEY DOLPHIN DIVE LOG

DIVE MANAGER :

DEPUTY MANAGER :



DATE:

WEATHER:

WATER STATE :

VESSEL :

DIVE SITE :

DIVER NAME	ANR							ANR							NR	R	R	ANR				R	ANR			
	Qualification	Current Tissue Code T=Tables or C=Computer	Dayglow	Weights(kg)	Planned Max Depth (Metres)	Planned Dive Time (Minutes)	Main / Diluent Cylinder - A = air N = nitrox %mix	Main / Diluent Cylinder - Capacity - Litres	Main / Diluent Cylinder - Pressure (bar) IN	Pony Cylinder - A = air N = nitrox %mix	Pony Cylinder - Capacity - Litres	Pony Cylinder - Pressure (bar) IN	Max Operating Depth (MOD) of Nitrox / Diluent	ppO2 Set Point				O2 Cylinder Pressure bar IN	Scrubber Time Remaining (Minutes)	Time IN (24HR)	Time OUT (24HR)		Total Dive Time (minutes)	Max Depth Attained (Metres)	O2 Cylinder Pressure (bar) OUT	Main / Diluent Pressure (bar) OUT
COMMENTS:	<b>NITROX AND REBREATHING DIVERS CHECK PLANNED MAX DEPT DOESNOT EXCEED MOD FOR ppO2 OF 1.4 FOR BSAC DIVER</b> PLEASE INDICATE BUDDY PAIRS BY MARKING LEFT HAND COLUMN WITH A BRACKET																						<b>MOD</b> (ppO2 OF 1.4 BAR) 21% 56m    40% 25m 24% 48m    50% 18m 28% 40m    60% 13m 32% 33m    70% 10m 36% 28m    80% 7m			
For medical advice following	At sea call Coastguard on Channel 16 On land England, Wales and N.Ireland 07831 151523 (British Hyperbaric Association / Royal Navy Diver Helpline) 24hrs. In Scotland, 0345 408 6008 (Aberdeen Royal Infirmary)																									