

Furness Diving Club: Dive Managers Dive Log & Dynamic Risk Assessment

Dive Site;	GPS Co-Ord;	Date;
Personnel;	Safety Equipment Checks;	Environment;
Dive Manager;	O2kit; []	Weather Conditions;
Assistant DM;	First Aid Kit & Casualty Sheets; []	Water State;
	Defib/AED []	Water Currents;

Dynamic Risk Assessment; CONSIDER THE FOLLOWING RISKS SUBJECTS, RECORD EITHER **L** (low) **M** (medium) OR **H**(high) and **BRIEF**

Slips, Trips and Falls	Low light / Visibility / Separation	Diving from Rib/Hard Boat Risks
Fitness to Dive	Entrapment / Entanglement	Any other site-specific risks
Air / Gas Blend MoD	Contact with other boats / water users	
Deco Diving ?		

Risk Prevention Measures (put in place to reduce the risk to an acceptable level). *Examples may be using torch, SMB/DSMB, knife, A.S, Gas Analysis, etc.*

Dive Managers pre-dive brief includes: Site/Dive overview & SEEDS- Exercise [] Equipment [] Discipline [] Signals [] Safety []

Key points... Fit to Dive [] Buddies [] Buddy Checks [] Max Dive time [] DSMB time [] A.S required? []

Dive Safe: Dive Within Limits: Plan the Dive: Dive the Plan Purpose: Recreational, Training or Depth Progression Activity

DIVELOG: *If using gas other than AIR (21%), Has a pre-dive gas analysis been performed & M.O.D Established ?

Pre-Dive										Post Dive			
Buddy Pair	Name	Grade	Buddy Check	Cylinder Size (l) & Start Pressure	Air / Gas Mix (%)	DECO Stage y/n (l)	MAX Plan Depth	Plan Dive Time	Approx Time In	End Pressure	Max Depth	Dive Time	Stops 6m 9m

Post-dive Comments : Head Count;

Dive Manager : _____ Assistant Dive Manager : _____