

AQUARIUS SUB-AQUA CLUB



DIVE MARSHALLING SLATE – completion notes

Field	Notes
<u>Type of Dive</u>	
Date	Enter the date of start of the diving
Finish	If the last or only dive of the day enter the time last diver leaves the water, otherwise enter "DIVE ONE" or "DIVE TWO" as appropriate.
Dive No of the day	Enter the dive number of the day as determined under the SAA Decompression System
<u>Site Details</u>	
Dive Site	A brief description of where the dive site is, e.g. Stoney Cove or the name of the wreck being dived. Description may be more vague like reef ½ mile west from Bull Bay launch site. GPS position, were available should be added.
Location	The county or geographical area where the dive site is located, e.g. Stoney Cove's location is Leicestershire.
<u>Type of Dive</u>	
Shore	Type of dive being undertaken: Sea dive from the shore
Quarry	A sea dive from the shore.
Sea	Quarry dive like Dosthill.
Night	Sea dive
Wreck	The dive is being conducted at night and requires the use of a torch
Drift	The dive includes an exploration of a wreck, either ship or aircraft or other manmade object.
Other	A dive where the current carries the diver without the need to fin. Any other type of dive, other than boat, including any of the following: <ul style="list-style-type: none"> • Aquarium • Chamber • Lake • River
	Hard boat* sea dive from a solid hull boat, normally chartered
	* if a wreck dive entry would be boat/wreck and the name of the wreck, if known noted in the marshal's notes.
	Any training or diver grade assessing being undertaken should be noted in the marshal's notes.
	Tick all the boxes which cover the dive being completed.
<u>Sea Conditions</u>	
Sea State	Note whether the tide is on the ebb (going out) or flow (coming in). The time since high/low water should be indicated as a fraction of sixths e.g. last high tide 13:30, time of dive 15:30 tide would be on the 2/6 th ebb.
Current	Record whether or not a current was present at the dive site, this should be

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Wave Height	<p>stated in general terms like;</p> <p>None No current detected by divers</p> <p>Slight slight current but does not present problems when swimming</p> <p>Moderate current required some effort to swim against</p> <p>Strong current required considerable effort to swim against or diver needed picking up by boat</p> <p>Indicate the sea state as follows;</p> <p>Calm, glassy 0 (height of waves in metres)</p> <p>Calm, rippled 0 to 0.1</p> <p>Smooth 0.1 to 0.5</p> <p>Slight 0.5 to 1.25</p> <p>Moderate 1.25 to 2.5</p> <p>Slight is the "worst" sea state in which dives should commence – a wind speed of force four will result in a slight sea.</p>
<u>Weather Conditions</u>	
Air temp	Record air temperature at the time of the dive
Surface Vis	<p>Good more than 5 miles</p> <p>Moderate 2 to 5 miles</p> <p>Poor 1000 mtrs to 2 miles</p> <p>Fog less than 1000 mtrs</p>
<u>Water Conditions</u>	
Water Temp.	Record water temperature as reported by divers
Water Vis.	Record estimated maximum visibility as reported by divers
<u>Boat Details</u>	
Boat Dive	Enter the name of the boat and skipper
Hard Boat	Tick if a Hard Boat
RIB	Tick if a RIB or Inflatable Boat
<u>Marshal Details</u>	
Dive Marshal	Name of the dive marshal – this must be a fully qualified diver who is in control of the dive.
Shore Marshal	<p>Or boat marshal – the name of the person who assists dive marshal in maintaining this and other dive records. The shore marshal will take an active role in monitoring divers after dives.</p> <p>They need not be a qualified diver but must be aware of emergency procedures and instructions required to raise the alarm in the event of there being any problems. It is preferable for the shore marshal not to be diving.</p>
<u>Diver Details</u>	
Diver	<p>Name of the diver</p> <p>In the box to the left of the diver allocate a team identifying letter to each member of a buddy team so that buddy teams can be easily identified.</p>

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L	<p>Tick which member of the team is the dive leader. The dive leader will normally be the highest qualified diver or most experienced where the divers are of equal grade. With the agreement of the Diving Officer the lower qualified or experienced diver may act as dive leader but the dive leader must be a Club Diver of above. (The term Dive Leader applies to the person with overall responsibility for the conduct of the dive not the one who set the direction taken during the dive)</p>																												
Qualy	<p>Enter divers qualification, and age if under 18, as follows;</p> <table> <tr> <td>SAA</td> <td>TED Trainee</td> <td>PADI</td> <td></td> </tr> <tr> <td></td> <td>ED Elementary Diver</td> <td>POW</td> <td>Open Water</td> </tr> <tr> <td></td> <td>OWD Open Water Diver</td> <td>PAOW</td> <td>Advanced Open Water</td> </tr> <tr> <td></td> <td>CD Club Diver</td> <td>PDM</td> <td>Dive Master</td> </tr> <tr> <td></td> <td>DL Dive Leader</td> <td></td> <td></td> </tr> <tr> <td></td> <td>DS Dive Supervisor</td> <td></td> <td></td> </tr> <tr> <td></td> <td>DM Dive Master</td> <td></td> <td></td> </tr> </table>	SAA	TED Trainee	PADI			ED Elementary Diver	POW	Open Water		OWD Open Water Diver	PAOW	Advanced Open Water		CD Club Diver	PDM	Dive Master		DL Dive Leader				DS Dive Supervisor				DM Dive Master		
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Cly	Size of cylinder, in litres. Indicate twin sets with X2 eg 10X2																												
Gas	If diving on air enter "A" otherwise enter the Nitrox oxygen percentage e.g. EAN32 (32%) enter "32"																												
T or C	Indicates if the diver is using tables (T) or a computer (C)																												
<u>Dive Details</u>																													
Planned Depth	This is the maximum planned depth as taken from the divers individual dive plan, details of the back up plan need not be recorded.																												
Time	This is the total duration of the dive, not just the bottom time, ie the dive time plus time allowed for the ascent plus the time required for safety and stage stops. The marshal will be expected to bring emergency procedures into effect when divers have failed to surface within 5 minutes of this time being exceeded.																												
Down Air	Air at the start of the dive in bar																												
Time	Time diver starts their descent																												
Surface Time	Time diver surfaces																												
Air	Air at the end of the dive in bar																												
<u>Dive Summary</u>																													
Max. Depth	Maximum depth reached during the dive																												
Dive Time	Time from when the diver first descended to the time the diver surfaced in minutes, (not the Bühlmann tables definition of dive time)																												
<u>Completed Actions</u>																													

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Deco	Enter "Y" if the decompression stops have been completed, if the plan hasn't been followed enter "N" and make a note in the Remarks / Comments section.
Incid	If the dive has been incident free enter "N" otherwise enter "Y" and a completed incident form must be attached to the marshal sheet.
Asst	If the diver has been under Assessment or Training enter "Y" otherwise enter "N" or leave blank. The Instructor will provide the Dive Marshal with the completed assessment sheet to be attached to the marshal sheet for approval by the Diving Officer.
<u>Surface Det</u>	
SDA	Type of S urface D etection A id carried by the diver F(O) Flag (Orange) F(Y) Flag (Yellow) F(X) Flag (other colour) – note colour in comments column E EPIRB (E mergency P osition I ndicating R adio B eacon) D Delayed Surface Marker Buoy S Surface Marker Buoy (SMB) F Flares M Smoke Flares C Sea Dye X None Where SDA and SMB are carried detail the SDA in preference. This information is used to assist the emergency services to locate a lost diver.
<u>Remarks / Comments</u>	
Diving Officers Authorisation	Free hand notes space include Divers on Test - (Only with Marshal's Permission) All dives must be authorised by the club's Diving Officer. Where the sheet is available before the dive the DO will sign the sheet once the dive plan details have been completed, if the DO's authority has been obtained over the phone the dive sheet must be handed to the DO as soon as possible after the dive. The DO will sign and retain all dive sheets.