Boating & Diving Dive record - EANX



This form is to be completed by dive supervisor or surface attendant as soon as practicable during the conduct of diving operations. The form provides a record of diving, decompression management and verification of return of divers. The completed form shall be submitted to the relevant diving officer within a reasonable time-frame of completion of diving work. The completed form shall be attached to the incident report in the event of an incident.

The University of Queensland is collecting your personal information in order to fulfil UQ's safety obligations in accordance with the Work Health and Safety Act (QId) 2011. It is the University's usual practice to disclose this information only in accordance with the UQ Policy for Privacy Management. Dive supervisor - alternate Fieldwork plan number																											
Dire Supervisor											Dive sup	CI VIS	or - altern	ale							ber from UQ						
Date dd mm y											Vessel na	ame (if any)								Vessel master						
Dive Location 1											Dive Loc	ation	2								Dive Location 3						
Team									Team me	mbeı	2								Team member 3								
Team member 4											Team me	mbeı	5						Team member 6								
Work task 1											Work task 2										Work task 3						
Pre-c	live che	cks	۱		Dive in	ı dive pl	lan	Ris	k asses	sment	complete	Г	O₂ on sit	e and check	ied	Envir	onmental	conditie	ons OK		Divers f	it to di	ive	Br	rief giv	ven 🗌 Equipr	nent checked
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er	Supervisor	Buddy	Attendant	Location no.	Work task no.	Depth (planned)	Bottom Time (planned)	Fraction of Oxygen (FO₂)	Maximum Operating Depth	Repetitive Group (planned)	Surface Interval	Adjusted Repetitive Group	Time left surface	Time left bottom	Time of surfacing	Maximum depth	Deco stop (depth, time)	Equivalent Air Depth	Repetitive Factor	Bottom Time	Effective Bottom Time	Repetitive Group	x partial pressu oxygen (PO₂)	Central Nervous System O ₂ toxicity (%CNS)	Problem*	Diver signature	Dive supervisor signature
Diver	Sul	Bu	Att	Lo	Wo	De	Boi (pla	Fra	Ma	Re (plå	Sui	Ad. Gro	Tin	Tin	Tin	Ma	De(Equ	Re	Boi	Eff	Re	Ma. of e	°S G	Pro		
*Prob	lem										I															1	

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DIVE DETAILS

Decompression planning shall be completed prior to dives commencing according to the decompression management section of the relevant dive plan. Show maximum depths and bottom times.

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Diver	Supervisor	Buddy	Attendant	Location no.	Work task no.	Depth (planned)	Bottom Time (planned)	Fraction of Oxygen (FO₂)	Maximum Operating Depth	Repetitive Group (planned)	Surface Interval	Adjusted Repetitive Group	Time left surface	Time left bottom	Time of surfacing	Maximum depth	Deco stop (depth, time)	Equivalent Air Depth	Repetitive Factor	Bottom Time	Effective Bottom Time	Repetitive Group	Max partial pressure of oxygen (PO ₂)	Central Nervous System O₂ toxicity (%CNS)	Problem*	Diver signature	Dive supervisor signature

*Problem