LONG BEACH FIRE DEPARTMENT Marine Safety Division

TRAINING ACTION PLAN

C-Shift RDU Vehicle In The Water



Operational Period

Date From: 05/12/2024 Date To: 05/12/2024 Time From: 0900 Hours Time To: 1300 Hours

Approved By Incident Commander:

Rank, First Initial, Last Name

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	:	2. Operational Perio		Date To:
			Time From:	Time To:
3. Objective(s):				
4. Operational Period	Command Emphasia	·		
4. Operational Period	Command Emphasis	5.		
0 100 0 10				
General Situational Aw	areness			
5. Site Safety Plan Re	quirad2 Vac 🗆 Na 🗆	7		
_	ty Plan(s) Located at			
6. Incident Action Plan			this Incident Action	Plan):
☐ ICS 203	☐ ICS 207		Other Attachmen	,
☐ ICS 204	☐ ICS 208			_
☐ ICS 205	☐ Map/Chart			
☐ ICS 205A	☐ Weather Forecas	st/Tides/Currents		
☐ ICS 206				
7. Prepared by: Name	e:	Position/Title:		Signature:
8. Approved by Incide	nt Commander: Nar	ne:	Signat	ture:
ICS 202	IAP Page	Date/Time:		

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name: 2. Date					ime Prepared:				3. Operational Period:		
				Date:					Date	From:	Date To:
				Time:				Time	From:	Time To:	
4. Ba	sic R	adio Channel Use:									
Zone Grp.	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	TZ Tone/	X ′NAC	Mode (A, D, or M)	Remarks
5. Sp	ecial	Instructions:					<u> </u>				
		d by (Communicati	ons Unit Leader) Na	ame:				Si	gnatu	re:	
ICS 205 IAP Page				Date/Time	:						

MEDICAL PLAN (ICS 206)

1. Incident Name	e :		2. Operational Pe	riod:	Date From: Time From:		ate To: ime To:		
3. Medical Aid S	tations	s:							
						ontact		medics	
Name			Location		Number(s	s)/Frequency	on Site?		
							☐ Yes ☐ No		
							☐ Yes	S No	
							☐ Yes	S □ No	
							☐ Yes	S 🗌 No	
							☐ Yes	s □ No	
							☐ Yes	oN 🗌 s	
4. Transportatio	n (indid	cate air or ground):							
						ontact			
Ambulance S	ervice		Location		Number(s	s)/Frequency		f Service	
							ALS		
							ALS		
							ALS	BLS	
							ALS	☐ ALS ☐ BLS	
5. Hospitals:									
	1 - 1	Address,	Contact		vel Time	T	Б		
Hospital Name	Lati	tude & Longitude if Helipad	Number(s)/ Frequency	Air	Ground	Trauma Center	Burn Center	Helipad	
		·				☐ Yes Level:	☐ Yes ☐ No	Yes ☐ No	
						Yes Level:	☐ Yes ☐ No	☐ Yes ☐ No	
						Yes Level:	☐ Yes ☐ No	☐ Yes ☐ No	
						Yes	☐ Yes ☐ No	☐ Yes ☐ No	
						□Yes	☐Yes	□Yes	
						Level:	☐ No	No	
6. Special Medic	al Em	ergency Procedures:	:						
Check boy if	aviation	n assets are utilized fo	r rescue If accets	are ue	ed coordinat	e with ∆ir Ope	ations		
		I Unit Leader): Name				ature:			
		Officer): Name:				·e:			
ICS 206	Ī	IAP Page	Date/Time:						

SAFETY MESSAGE/PLAN (ICS 208)

1. Incident Name:	2	. Operational Period: Date From:	Date To:
		Time From	: Time To:
3. Safety Message/Ex	panded Safety Messa	ge, Safety Plan, Site Safety Plan:	:
4. Site Safety Plan Re			
	ty Plan(s) Located At		
5. Prepared by: Name	e:	Position/Title:	Signature:
ICS 208	IAP Page	Date/Time:	







Date: 05-12-	2025 Loc a	tion: Marine Par	rk D	ive Supervisor:	Williams
Depth: Œ		Visibility	: 2 to 6 Ft.	Tem	p: 60 deg
Equipment:	X Wet	□Dry		□ SCUBA □	Surface Comms
Dive Type:	— Training		_		_
Hazards:	X Entanglement	Overhead	Environment [Pollution	Strong Current
	Other:				
Dive 1	Time:0930	Dive 2	Time :1040	Dive 3	Time: 000
Divers: Ti	rinkle, McColl	Divers: Willia	ams, Balsillie,	Divers:	
		Waw	rzynski,Ty. Abel		
RIC: McCo	oll, Trinkle	RIC: Balsi	illie, Wawrzynski, Ty.	RIC:	
		Abel	, , ,		
Start P.G.:	Α	Start P.G.:	С	Start P.G.:	
Depth:	20 Ft.	Depth:	20 Ft.	Depth:	
Bottom	20 Min.	Bottom Time:	20 Min.	Bottom Time	•
Time:	ZO IVIIII.	Bottom rime.	ZU IVIIII.	Bottom rime	·.
Safety	N/A	Safety Stop:	N/A	Safety Stop:	
Stop:		, ,			
End P.G.:	С	End P.G:	Е	End P.G.:	
Surface		Surface		Surface	
Interval:		Interval:	<u>, </u>	Interval:	
Coverage:	RB3/RBG ABM/DTM LG) Beach	Coverage:	RBH/RBF ÁDTM/ABM LGÏ Beach	Coverage:	
Notifications:	USCG (310) 521-3815		perbaric Chambe	er (310) 510-4020

Dive Description/Sketch: RDU Primary Search for Simulated Submerged Vehicle

Objectives:

- -Don PPE and RDU, Enter water from the rocks
- -Set PLS marker buoy, Primary search around the PLS
- -Locate SWET Trainer and mark, 360 search around SWET Trainer
- -Simulate punching a window, Extricate victim and recover to the surface
- -Reset the victim

Coverage Assignments:

- 0900 RB1 (Dixon, Y 4) aee •), LG6 (McColl) set up at Marine Park.
- 0930 RB3 (Wawrzynski Tr., Trinkle), RB1 meet at Marine Park; RB3 cover bay
- 0930 LG7 (Morimoto) cover the beach
- 1020 LG3 meet at Marine Park
- 1030 RB3 cover DTM, RB2 at Marine Park, RB1 cover the bay



NOAA NO-DECOMPRESSION TABLE MULTIPLE AIR DIVES

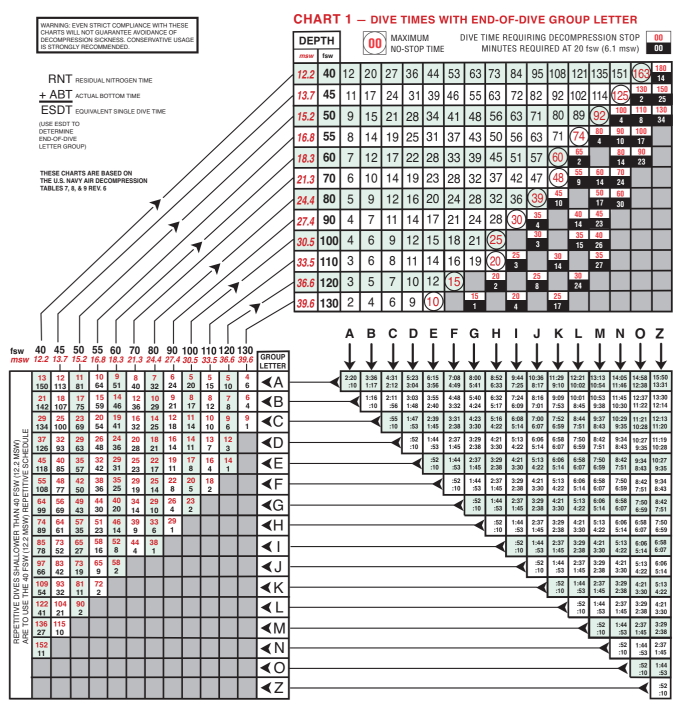


CHART 3 — REPETITIVE DIVE TIME

RED NUMBERS (TOP) ARE RESIDUAL NITROGEN TIMES (RNT)
BLACK NUMBERS (BOTTOM) ARE ADJUSTED
NO-STOP REPETITIVE DIVE TIMES
ACTUAL DIVE TIME SHOULD NOT EXCEED THIS NUMBER

CHART 2 — SURFACE INTERVAL TIME

Time Ranges in hours: minutes
Enter Chart 2 from the top,
move down to find surface interval time,
move left to find the next repetitive group letter.

PUBLIC SAFETY DIVE TEAM REPETITIVE DIVE LOG

Date: May 12, 2025 Location: Marine Park <u>Dive Supervisor: Williams</u>

Tables Used: Noaa Dive Type: Drill Dive Description: Vehicle in the water

	SI	BEG. PG	STARTING PSI	TIME DOWN	MAX. DEPTH	TIME UP	SAFETY STOP	ENDING PSI	RES. NIT. TIME	TOTAL TIME	END PG
Williams											
Trinkle											
McColl											
Wawrzynski, TY.											
Balsillie											
Abel											



LONG BEACH FIRE DEPARTMENT TRAINING DIVISION

ROSTER / SIGN-IN SHEET

Type of Training/ Drill:	Location: Marine Park	Date:
C-shift RDU vehicle in the water	Time: 0900-1300	05/12/2025
Coordinator: J. Williams		

#	Print Last Name, First Name	Agency	Station / Shift	Signature
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-				
-		-		