# LONG BEACH FIRE DEPARTMENT Marine Safety Division

## TRAINING ACTION PLAN

### **B-Shift Full Scuba Vehicle In The Water**



Operational Period

Date From: 03/24/2025 Date To: 03/24/2025 Time From:0930 Hours Time To: 1300 Hours

Approved By Incident Commander:

Rank, First Initial, Last Name

## **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:		2. Operational Period		Date To:
			Time From:	Time To:
3. Objective(s):				
4. Operational Period	Command Emphasis	•		
4. Operational Feriou	Command Emphasis	)•		
General Situational Aw	aranass			
General Situational Aw	areriess			
5. Site Safety Plan Re	quired? Yes□ No□	7		
<u> </u>	ty Plan(s) Located at			
			his Incident Action Plan):	
☐ ICS 203	☐ ICS 207		Other Attachments:	
☐ ICS 204	☐ ICS 208			
 ☐ ICS 205	Map/Chart			
☐ ICS 205A	☐ Weather Forecas	st/Tides/Currents		
☐ ICS 206				
7. Prepared by: Name	): 	Position/Title:	Signatu	ıre:
8. Approved by Incide	ent Commander: Nan	ne:	Signature:	
ICS 202	IAP Page	Date/Time:		

## INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Inc	ident	Name:		2. Date/Time Prepared:					3. Operational Period:			
				Date:	ate:						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	T. Tone	X /NAC	Mode (A, D, or M)	Remarks	
5. Sp	ecial	Instructions:										
		d by (Communicati	ons Unit Leader) Na					Si	gnatu	re:		
ICS 2	05		IAP Page	Date/Time:								

## **MEDICAL PLAN (ICS 206)**

1. Incident Name	<b>e</b> :		2. Operational Pe	riod:	Date From: Time From:		Date To: Time To:		
3. Medical Aid S	tation	s:							
						ontact		medics	
Name			Location		Number(s	s)/Frequency	on Site?		
							☐ Yes	S No	
							☐ Yes	S 🗌 No	
							☐ Yes	S 🗌 No	
							☐ Yes	s □ No	
							☐ Yes	s □ No	
							☐ Yes	S 🗌 No	
4. Transportatio	<b>n</b> (indi	cate air or ground):			•		•		
						ontact			
Ambulance S	ervice		Location		Number(s	s)/Frequency		f Service	
							ALS	BLS	
							ALS	BLS	
							☐ ALS ☐ BLS		
							☐ ALS ☐ BLS		
5. Hospitals:									
		Address,	Contact	Tra	vel Time		_		
Hospital Name	Lat	itude & Longitude if Helipad	Number(s)/ Frequency	Air	Ground	Trauma Center	Burn Center	Helipad	
1103pital Name		ii i lelipad	rrequericy	All	Ground			-	
						Yes Level:	☐ Yes ☐ No	☐ Yes ☐ No	
						☐ Yes Level:	☐ Yes ☐ No	☐ Yes ☐ No	
						☐ Yes Level:	☐ Yes ☐ No	☐ Yes ☐ No	
						☐ Yes Level:	☐ Yes ☐ No	☐ Yes ☐ No	
						☐ Yes Level:	☐ Yes ☐ No	☐ Yes ☐ No	
6. Special Medic	al Em	ergency Procedures	:		•		•		
☐ Check box if a	aviatio	n assets are utilized fo	r rescue. If assets a	are us	ed, coordinat	e with Air Ope	ations.		
7. Prepared by (	Medica	al Unit Leader): Name	e:		Signa	ature:			
8. Approved by	(Safety	Officer): Name:			Signatu	re:			
ICS 206	<b>S 206</b> 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: 03-24-2025 Location: Marine Park Dock						D	ive	Supervisor:	Morrison			
<b>Depth:</b> 15'-20'			Visib	Visibility: 5-8ft					Temp: 58 Deg			
Equipment:	☐ Wet		□ Dry		☐ RDU		$\boxtimes$	SCUBA 🖂	Surface Co	omms		
Dive Type:	Vehicle in	the water										
Hazards:	X Entar	glement	Overhe	ead E	Environmer	nt [	P	ollution	Strong Cu	rrent		
	Other	•										
Dive 1	<b>Time:</b> 1000		Dive 2	т:	<b>me</b> :1100		<b>D</b> :	ve 3	Time: 12	200		
Dive i	Time. 1000	'	Dive z		moto, Trink	·lo	יט 	ve 3	Tillie.			
Divers:Fletch	er. Beebe		Divers.	IVIOIII	HOLO, THIRK	ile		Farnell	Divers:			
RIC: Trinkle	.,		RIC:	F	arnell			RIC:	de			
Start P.G.:	Α		Start P.G.	:	Α			Start P.G.:	Α			
Depth:	20 Ft.		Depth:		20 Ft.			Depth: 20 F	Τ.			
Bottom Time:	20 Min.		Bottom Tir	ne:	20 Min.			Bottom Time:	20 Min			
Safety Stop:	N/A		Safety Sto	p:	N/A			Safety Stop: r	n/a			
End P.G.:	В		End P.G:		В			End P.G.: B				
Surface			Surface					Surface				
Interval:	1		Interval:		T	_		Interval:		I Davi		
Coverage:	RB3/RB1	Bay/DTM	Coverage	•	RB3/RB2	Bay/DTM	l	Coverage:	RB-1	Bay		
	LG-7	Beach	2270.490	-	LG-6	Beach			LG-6	Beach		

Dive Description/Sketch: Full Scuba Primary Search for Simulated Submerged Vehicle

#### Objectives:

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

#### Coverage Assignments:

0900 RB-1/RB-2 Switch RBCs

0930 RB-1, RB-2, LG-6 Meet at MP Dock.

1030 LG-7, Meet at MP Dock



## NOAA NO-DECOMPRESSION TABLE MULTIPLE AIR DIVES

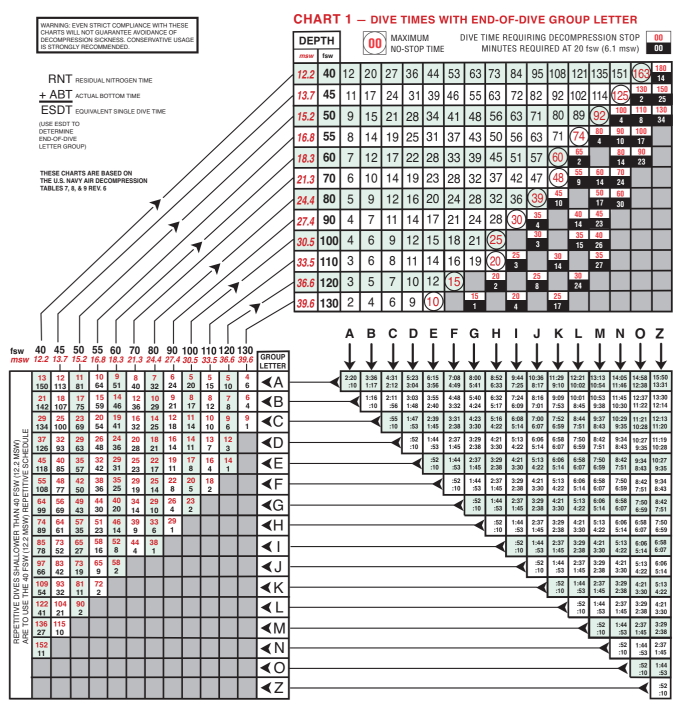


CHART 3 — REPETITIVE DIVE TIME

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: March 24 2025 Location: Marine Park Dive Supervisor: Morrison

Tables Used: Noaa Dive Type: Drill Dive Description: Primary Search

	SI	BEG. PG	STARTING PSI	TIME DOWN	MAX. DEPTH	TIME UP	SAFETY STOP	ENDING PSI	RES. NIT. TIME	TOTAL TIME	END PG
Beebe											
Fletcher											
Morimoto											
Trinkle											
Farnell											



## LONG BEACH FIRE DEPARTMENT TRAINING DIVISION

### **ROSTER / SIGN-IN SHEET**

Type of Training/ Drill:	Location: Marine	Date:
B-Shift Full SCUBA vehicle in the water	<b>Time:</b> Park 0930-1300	03/24/2025
Coordinator: Morrison		

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