

DIVING LOG

Privacy Act Statement

AUTHORITY: SECNAVINST 5100 10E; EO 9397, November 1943 (SSN).

PRINCIPAL PURPOSE(S): To compile comparative mishap statistics, detect problem areas, establish the corrective action needed, and monitor experience levels, equipment usage and requalification requirements.

ROUTINE USE(S): The information will be used for safety purposes by the Naval Safety Center and may be furnished to other Navy personnel or other components of the Department of Defense who have a need for the information in the performance of their safety duties.

DISCLOSURE: Voluntary; however, failure to provide the information may affect participation in the Navy Diving Program.

A. DIVER DATA

cc 14	1. DIVE DATE						2. UIC					3. ACTIVITY NAME										4. SOCIAL SECURITY NUMBER																																																																																																																											
	MO		DA		YR																																																																																																																																												
	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48																																																																																																															
5. NAME (Last, First, Middle Initial)						6. AGE					7. HEIGHT					8. WEIGHT					9. SEX (M or F)					10. SERVICE					11. NOBC NEC (Navy only)					SAF CEN USE AGN 5102																																																																																																													
49						50					51					52					53					54					55					56					57					58					59					60					61					62					63					64					65					66					67					68					69					70					71					72					73					74					75					76					77				

B. ENVIRONMENT, EQUIPMENT AND DIVE HISTORY

cc 14	14. AIR TEMP (°F)		15. WATER TEMP (°F)		16. DIVE LOCATION					20. PURPOSE OF DIVE										10. SERVICE					11. NOBC NEC (Navy only)					SAF CEN USE AGN 5102																																							
					C - Chamber W - Water X - Training Tank or Pool					A - EOD Ops B - Indoctrination C - Inside Tender AV Bends D - Inside Tender Clinical Hyperbaric Treatment E - Inside Tender Humanitarian Treatment F - Inside Tender Recompression Treatment G - Inside Tender P & O2 Test H - Inspection I - Instructor Safety Observer K - Recovery L - Requal M - Research										N - Salvage O - Search P - Security Swim R - Selection Pressure & O2 Tolerance S - Ships Husbandry/Repair T - Spec War Ops V - Student W - Underwater Constr Ops																																																	
	19		20		21		22		23		24		30					71					72					73					74					75					76					77																					
21. DIVE PLATFORM					23. DIVING APPARATUS					SSDS					SSDS (Cont'd)					OTHER					24. TYPE DRESS																																												
A - Small Boat B - Ship C - Barge D - Shore E - Pier F - Lockout Submarine G - SDV H - Hyperbaric Facility I - SDV Trainer					UBAs B - MK-15 C - MK-16 J - SCUBA Open U - LAR-5					G - MK-1 N - MK-12 Q - AGA (LWDS ESDS) S - MK-12 HEO2					T - MK-1 HEO2 V - Superlite 17B (USA, USCG only) W - Superlite 17NS MOD 0 X - Superlite 17NS MOD 1					A - Chamber D - Experimental Z - None (Free Ascent)					D - Dry H - Hot Water S - Swim W - Wet																																												
31					33					33					34					34					34																																												
25. SOURCE OF GAS SUPPLY					26. BREATHING GAS PERCENT OR OXYGEN PARTIAL PRESSURE (In Tenths of Atmosphere)					28. LEAVE SURFACE (Time)					29. MAX. DEPTH OF DIVE					30. BOTTOM TIME USED					31. REACH SURFACE (Time)																																												
B - Compression D - Air Banks E - Gas Banks J - Bottles Man Carried M - Mix Maker					N2 O2					HOUR MINS					HRS MINS					DAYS HRS MINS					HRS MINS																																												
35					36					37					38					39					40					41					42					43					44					45					46					47					48				

C. DECOMPRESSION DATA

cc 14	34. DECOMPRESSION SCHEDULE										AIR DIVING					AIR DIVING (Cont'd)					SEMI-CLOSED/CLOSE CIRCUIT					GAS DIVING																																																																																																																	
	NOTE: If J, R, or X entered, complete Part D, Saturation Dive Data. SATURATION DIVING J - Saturation R - Saturation Excursion X - Experimental										A - No Decompression B - Standard Air C - Repet Air D - Exceptional Exposure/Air K - Surface Decompression/O2					L - Surface Decompression/Air P - Inside Tender Treatment S - Pressure/O2 Test U - Altitude Decomp Tables					E - N2O2 UBA I - N2O2 UBA Repet N - HEO2 UBA O - HEO2 UBA Repet Q - O2 UBA Repet Y - O2 UBA					F - Surface Supplied HEO2 G - Emergency HEO2 H - Emergency Air M - Exceptional Exposure Gas T - Surface Decompression Emerg W - Surface Decompression Norm																																																																																																																	
	15																																																																																																																																										
SCHEDULE USED										35. SURFACE INTERVAL FOR REPET DIVES					36. LOCATION FOR DECOMPRESSION					37. TOTAL DECOMPRESSION TIME FROM TABLE					38. TOTAL DECOMPRESSION TIME USED																																																																																																																		
DEPTH PARTIAL PRESSURE (Ft)										TIME IN MINUTES (For Repet Single Equivalent Dive Time)					HRS MINS					C - Chamber W - Water					DAYS HRS MINS					DAYS HRS MINS																																																																																																													
16										17					18					19					20					21					22					23					24					25					26					27					28					29					30					31					32					33					34					35					36					37					38					39					40					41					42				

D. SATURATION DIVE DATA

41. COMPRESSION RATE (FPM) TO DEPTH (Ft) AT WHICH RATE IS CHANGED										42. STORAGE DEPTH (FSW)					43. CHAMBER ATMOSPHERIC IN O2 PP MIN ATM MAX ATM					44. MIN. EXCURSION DEPTH ATTAINED (FSW)					45. MAX. EXCURSION DEPTH ATTAINED (FSW)																																																																																																																																																					
RATE DEPTH RATE DEPTH RATE DEPTH																																																																																																																																																																														
45										46					47					48					49					50					51					52					53					54					55					56					57					58					59					60					61					62					63					64					65					66					67					68					69					70					71					72					73					74					75					76					77					78				

COMMENTS

TO: COMMANDER, NAVAL SAFETY CENTER
ATTN: CODE 223
NAVAL AIR STATION
NORFOLK, VA 23511-5796

NOTE: All diving mishaps, incidents resulting in decompression treatment or 24 hours lost to work will be reported via message in accordance with OPNAVINST 5102.1 series.

SIGNATURE OF DIVING SUPERVISOR

SIGNATURE OF DIVING OFFICER