# CHAPTER 9 Air Decompression

#### 9-1 INTRODUCTION

- **9-1.1 Purpose.** This chapter discusses decompression requirements for air diving operations.
- **9-1.2 Scope.** This chapter discusses five different tables, each with its own unique application in air diving. Four tables provide specific decompression schedules for use under various operational conditions. The fifth table is used to determine decompression requirements when a diver will dive more than once during a 12-hour period.

#### 9-2 THEORY OF DECOMPRESSION

When air is breathed under pressure, nitrogen diffuses into various tissues of the body. This nitrogen uptake by the body occurs at different rates for the various tissues. It continues as long as the partial pressure of the inspired nitrogen in the circulatory and respiratory systems is higher than the partial pressure of the gas absorbed in the tissues. Nitrogen absorption increases as the partial pressure of the inspired nitrogen also increases as the duration of the exposure increases, until tissues become saturated.

As a diver ascends, the process is reversed. The partial pressure of nitrogen in the tissues comes to exceed that in the circulatory and respiratory systems. During ascent, the nitrogen diffuses from the tissues to the lungs. The rate of ascent must be carefully controlled to prevent the nitrogen pressure from exceeding the ambient pressure by too great of an amount. If the pressure gradient is uncontrolled, bubbles of nitrogen gas can form in tissues and blood, causing decompression sickness.

To reduce the possibility of decompression sickness, special decompression tables and schedules were developed. These schedules take into consideration the amount of nitrogen absorbed by the body at various depths and times. Other considerations are the allowable pressure gradients that can exist without excessive bubble formation and the different gas-elimination rates associated with various body tissues. Because of its operational simplicity, staged decompression is used for air decompression. Staged decompression requires decompression stops in the water at various depths for specific periods of time.

Years of scientific study, calculations, animal and human experimentation, and extensive field experience all contributed to the decompression tables. While the tables contain the best information available, the tables tend to be less accurate as dive depth and time increase. To ensure maximum diver safety, the tables must be strictly followed. Deviations from established decompression procedures are not permitted except in an emergency and with the guidance and recommendations of a Diving Medical Officer (DMO) with the Commanding Officer's approval.

# 9-3 AIR DECOMPRESSION DEFINITIONS

The following terms are frequently used when conducting diving operations and discussing the decompression tables.

- **9-3.1 Descent Time.** *Descent time* is the total elapsed time from when the divers leave the surface to the time they reach the bottom. Descent time is rounded up to the next whole minute.
- **9-3.2 Bottom Time.** *Bottom time* is the total elapsed time from when the divers leave the surface to the time they begin their ascent from the bottom. Bottom time is measured in minutes and is rounded up to the next whole minute.
- **9-3.3 Decompression Table.** A *decompression table* is a structured set of decompression schedules, or limits, usually organized in order of increasing bottom times and depths.
- **9-3.4 Decompression Schedule.** A *decompression schedule* is a specific decompression procedure for a given combination of depth and bottom time as listed in a decompression table. It is normally indicated as feet/minutes.
- **9-3.5 Decompression Stop.** A *decompression stop* is a specified depth where a diver must remain for a specified length of time (stop time).
- **9-3.6 Depth.** The following terms are used to indicate the depth of a dive:
  - *Maximum depth* is the deepest depth attained by the diver plus the pneumofathometer correction factor (Table 9-1). When conducting scuba operations, maximum depth is the deepest depth gauge reading.
  - Stage depth is the pneumofathometer reading taken when the divers are on the stage just prior to leaving the bottom. Stage depth is used to compute the distance and travel time to the first stop, or to the surface if no stops are required.

Pneumofathometer Depth	Correction Factor
0-100 fsw	+1 fsw
101-200	+2 fsw
201-300	+4 fsw
301-400	+7 fsw

<b>Table 9-1.</b> Pneumofathometer Correction Factors
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- **9-3.7** Equivalent Single Dive Bottom Time. The *equivalent single dive bottom time* is the time used to select a schedule for a single repetitive dive. This time is expressed in minutes.
- **9-3.8** Unlimited/No-Decompression (No "D") Limit. The maximum time that can be spent at a given depth that safe ascent can be made directly to the surface at a prescribed travel rate with no decompression stops is the *unlimited/no-decompression* or *No* "D" *limit* (Table 9-6).
- **9-3.9 Repetitive Dive.** A *repetitive dive is* any dive conducted more than 10 minutes and within 12 hours of a previous dive.
- **9-3.10** Repetitive Group Designation. The *repetitive group designation* is a letter used to indicate the amount of residual nitrogen remaining in a diver's body following a previous dive.
- **9-3.11 Residual Nitrogen.** *Residual nitrogen* is the nitrogen gas still dissolved in a diver's tissues after surfacing.
- **9-3.12 Residual Nitrogen Time.** *Residual nitrogen time* is the time that must be added to the bottom time of a repetitive dive to compensate for the nitrogen still in solution in a diver's tissues from a previous dive. Residual nitrogen time is expressed in minutes.
- **9-3.13** Single Dive. A *single dive* refers to any dive conducted more than 12 hours after a previous dive.
- **9-3.14** Single Repetitive Dive. A *single repetitive dive is* a dive for which the bottom time used to select the decompression schedule is the sum of the residual nitrogen time and the actual bottom time of the dive.
- **9-3.15** Surface Interval. The *surface interval is* the time a diver has spent on the surface following a dive. It begins as soon as the diver surfaces and ends as soon as he starts his next descent.

# 9-4 DIVE RECORDING

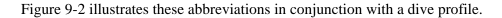
Chapter 5 provides information for maintaining a Command Diving Log and personal diving log and reporting individual dives to the Naval Safety Center. In addition to these records, every Navy air dive may be recorded on a diving chart similar to Figure 9-1. The diving chart is a convenient means of collecting the dive data, which in turn will be transcribed in the dive log. Diving Record abbreviations that may be used in the Command Diving Log are:

- LS Left Surface
- RB Reached Bottom
- LB Left Bottom

DIVING CH	IART - A	١R								Date		
NAME OF DIVER	1			DIVIN	NG APPARAT	US		TY	PE DRESS			EGS (PSIG)
NAME OF DIVER 2	2			DIVIN	NG APPARAT	US		TY	PE DRESS			EGS (PSIG)
FENDERS (DIVER	: 1)					TENDE	rs (Dive	ER 2)				
LEFT SURFACE (I	_S)	AND DEPTH (fsw)				REACH	ED BOT	TOM (	RB)	AND DESCENT	TIME	
EFT BOTTOM (L	B)	TOTAL BOT	FOM TIME	(TBT)		TABLE	& SCHEE	DULE	USED	TIME TO F	IRST	STOP
REACHED SURFA	CE (RS)	TOTAL DEC	OMPRESS	ION TIN	IE (TDT)	TOTAL	TIME OF	DIVE	(TTD)	REPETITIN	/E GR	OUP
DESCENT	AS	CENT	DEP	.	DECOM	PRESSIC	N TIME	3	WAT		IME I	CHAMBER
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			20						R			
		$\mathbf{N}$	30						R		$\vdash$	
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			100	1				ſ	R			
			110					F	- २			
			120					ŀ	- R L			
	,		130					L	- R			
PURPOSE OF DI	VE					REMAR	RKS					
DIVER'S CONDIT	ION					DIVING	SUPER	VISOF	3			

Figure 9-1. Air Diving Chart.

- R Reached a stop
- L Left a stop
- RS Reached Surface
- TBT Total Bottom Time (computed from leaving the surface to leaving the bottom)
- TDT Total Decompression Time (computed from leaving the bottom to reaching the surface)
- TTD Total Time of Dive (computed from leaving the surface to reaching the surface).



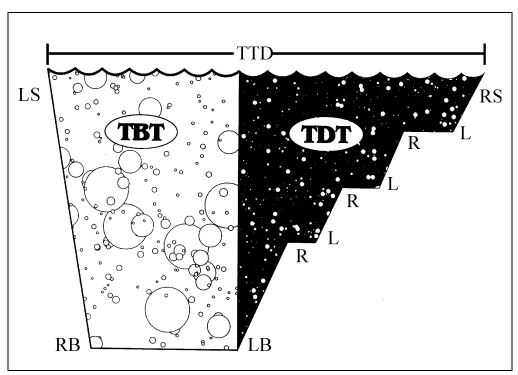


Figure 9-2. Graphic View of a Dive with Abbreviations.

#### 9-5 TABLE SELECTION

- **9-5.1 Decompression Tables Available.** The decompression tables available for U.S. Navy air diving operations are:
  - Unlimited/No-Decompression Limits and Repetitive Group Designation Table for unlimited/no-decompression air dives
  - Standard Air Decompression Table

- Surface Decompression Table Using Oxygen
- Surface Decompression Table Using Air
- Residual Nitrogen Timetables for Repetitive Air Diving
- Sea Level Equivalent Depth Table

These tables contain a series of decompression schedules or depth corrections that must be rigidly followed during an ascent from an air dive. Each table has specific conditions that justify its selection. These conditions are: depth and duration of the dive, altitude, availability of an oxygen breathing system within the recompression chamber, and environmental conditions (sea state, water temperature, etc.).

The Residual Nitrogen Timetable for Repetitive Air Dives provides information for planning repetitive dives.

The five air diving tables and the criteria for the selection and application of each are listed in Table 9-2. General instructions for using the tables and special instructions applicable to each table are discussed in paragraphs 9-6 and 9-7, respectively.

## NOTE Omitted decompression is a dangerous situation. Procedures for dealing with this situation are discussed in Chapter 21.

**9-5.2** Selection of Decompression Schedule. The decompression schedules of all the tables are usually given in 10-foot depth increments and 10-minute bottom time increments. Depth and bottom time combinations from dives, however, rarely match the decompression schedules exactly. To ensure that the selected decompression schedule is always conservative, always select the schedule depth equal to or next greater than the maximum depth of the dive and always select the schedule bottom time equal to or next longer than the bottom time of the dive.

For example, to use the Standard Air Decompression Table to select the correct schedule for a dive to 97 fsw for 31 minutes, decompression would be selected for 100 fsw and carried out per the 100 fsw for 40 minutes (100/40) schedule.

#### CAUTION Never attempt to interpolate between decompression schedules.

When planning for surface-supplied dives where the diver will be exceptionally cold or the work load is expected to be relatively strenuous, Surface Decompression should be considered. In such case, conduct decompression from the normal schedule in the water and then surface decompress using the chamber stop time(s) from the next longer schedule. When conducting dives using Standard Air Decompression Tables, select the next longer decompression schedule than the one that would normally be selected.

If the divers are exceptionally cold during the dive or if the work load is relatively strenuous, select the next longer decompression schedule than the one that would normally be selected.

Table 9-2.	Air Decompression Tables Selection Criteria.
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U.S. Navy Standard Air Decompression Table	In-water decompression using normal and exceptional exposure dive schedules. Repetitive dives; normal decompression schedules only.
Unlimited/No-Decompression Limits and Repeti- tive Group Designation Table for Unlimited/No- Decompression Air Dives	Decompression not required. Repetitive dives.
Residual Nitrogen Timetable for Repetitive Air Dives	Repetitive Group Designations after surface intervals greater than 10 minutes and less than 12 hours. Residual nitrogen times for repetitive air dives.
Surface Decompression Table Using Oxygen	Recompression chamber with oxygen breathing system is used for shorting of in-water decompression. Repetitive dives combine to single dive.
Surface Decompression Table Using Air	Recompression chamber without an oxygen breathing system is used for shorting of in-water decompression. Repetitive dives combine to single dive.
Sea Level Equivalent Depth Table	Altitude correction for use with tables listed above.

For example, the normal schedule for a dive to 90 fsw for 34 minutes would be the 90/40 schedule. If the divers are exceptionally cold or fatigued, they should decompress according to the 90/50 schedule. This procedure is used because the divers are generating heat and on-gassing at a normal rate while working at depth. Once decompression starts, however, the divers are at rest and begin to chill. Vasoconstriction of the blood vessels takes place and they do not off-gas at the normal rate. The additional decompression time increases the likelihood that the divers receive adequate decompression.

# NOTE Take into consideration the physical condition of the diver when determining what is strenuous.

If the diver's depth cannot be maintained at a decompression stop, the Diving Supervisor may select the next deeper decompression table.

# 9-6 ASCENT PROCEDURES

- **9-6.1 Rules During Ascent.** After selecting the applicable decompression schedule, it is imperative that it be followed as closely as possible. Unless a Diving Medical Officer recommends a deviation and the Commanding Officer concurs, decompression must be completed according to the schedule selected.
- **9-6.1.1 Ascent Rate.** Always ascend at a rate of 30 fpm (::20 per 10 fsw). Minor variations in the rate of travel between 20 and 40 fsw/minute are acceptable. Any variation in the rate of ascent must be corrected in accordance with the procedures in paragraph 9-6.2. However, a delay of up to one minute in reaching the first decompression stop can be ignored.
- 9-6.1.2 **Decompression Stop Time.** Decompression stop times, as specified in the decompression schedule, begin as soon as the divers reach the stop depth. Upon

completion of the specified stop time, the divers ascend to the next stop or to the surface at the proper ascent rate. Ascent time is not included as part of stop time.

**9-6.2** Variations in Rate of Ascent. The following rules for correcting variations in rate of ascent apply to Standard Air Decompression dives as well as Surface Decompression Table dives. (For ease of illustration, the following examples address Standard Air dives.)

#### 9-6.2.1 **Delays in Arriving at the First Stop.**

Delay greater than 1 minute, deeper than 50 fsw. Add the total delay time (rounded up to the next whole minute) to the bottom time, recompute a new decompression schedule, and decompress accordingly.

**Example**: A dive was made to 113 fsw with a bottom time of 60 minutes. According to the 120/60 decompression schedule of the Standard Air Decompression Table, the first decompression stop is 30 fsw. During ascent, the divers were delayed at 100 fsw for: 03::27 and it actually took 6 minutes 13 seconds to reach the 30-foot decompression stop. Determine the new decompression schedule.

**Solution**: If the divers had maintained an ascent rate of 30 fpm, it would have taken the divers 2 minutes 46 seconds to ascend from 113 fsw to 30 fsw. The difference between what it should have taken and what it actually took is 3 minutes 27 seconds. Increase the bottom time from 60 minutes to 64 minutes (3 minutes 27 seconds rounded up), recompute the decompression schedule using a 70-minute bottom time and continue decompression according to the new decompression schedule, 120/70. This dive is illustrated in Figure 9-3.

Delay greater than 1 minute, shallower than 50 fsw. If the rate of ascent is less than 30 fpm, add the delay time to the diver's first decompression stop. If the delay is between stops, disregard the delay. The delay time is rounded up to the next whole minute.

**Example**: A dive was made to 113 fsw with a bottom time of 60 minutes. According to the Standard Air Decompression Table, the first decompression stop is at 30 fsw. During ascent, the divers were delayed at 40 fsw and it actually took 6 minutes 20 seconds to reach the 30-foot stop. Determine the new decompression schedule.

**Solution**: If the divers had maintained an ascent rate of 30 fpm, the correct ascent time should have been 2 minutes 46 seconds. Because it took 6 minutes 20 seconds to reach the 30-foot stop, there was a delay of 3 minutes 34 seconds (6 minutes 20 seconds minus 2 minutes 46 seconds). Therefore, increase the length of the 30-foot decompression stop by 3 minutes 34 seconds, rounded up to 4 minutes. Instead of 2 minutes, the divers must spend 6 minutes at 30 fsw. This dive is illustrated in Figure 9-4.

JIVING CH		,						ту	PE DRESS		26	June 96 EGS (PSIG)
MMO	CM (N	1DV) Ci	ırtis			Mi	K 21			Swim		2900
	S (MI	)V) Ervi	n	DIVI	NG APPARAT		K 21	ΤY	PE DRESS	Swim		EGS (PSIG) 2900
TENDERS (DIVE $LCDf$	R 1) <b>R Ma</b> i	tinez	and $\mathcal{CD}$	R C	Orr	TEN	NDERS (DIVE	ER 2)	eet	AND $\mathcal{H}\mathcal{T}$	ĊΡ	atterson
EFT SURFACE	(LS) 1302	DEPTH (fs	w) 3+2 ±		)	RE/	ACHED BOTT - <del>136</del>	TOM	(RB)	DESCENT -	TIME	02
		TOTAL-BG	TTOM TIME ( )+:04	TBT)		TABI			USED Std			TOP
REACHED SURF		TOTAL DE	COMPRESSI 34::1	N TI		TOT	TAL TIME OF	DIVE	E (TTD)	REPETITIV		
	<u>,</u>		DEPT		DECOM		SION TIME	<u></u>	5		ИЕ	-
DESCENT		SCENT	OF STOP		WATER		CHAMBER	٦	WAT			CHAMBER
			10		:55					35::53		
	<i>?</i> /	++	10		<del>:45</del> :23	-		_	エイエ	0::53 0::33		
			20		-:22	-			<sup>R</sup> 141	7::33		
			30		:09					7::13 8::13		
	·/ 				<del>-:02-</del>				L	015		
	η.:		40						R			
			50						R			
7		3							L			
5		0	60			_			R			
f		f	70						R			
р m		р m	80						L R			
			90		Y	7			L R			
			100	5	Foule 03::27				<sup>L</sup> 1405 <sup>R</sup> 1402			
	.:26		110						R			
50.			113 						L 140 R <del>130</del>			
			130						L R			
PURPOSE OF E	DIVE	Traíní				REI	0.	3::3	rsfouled 7. Round			
DIVER'S CONDI	TION	OK				DIV	ואק SUPER\ ואק SUPER		<del>rm tíme</del>			

Figure 9-3. Completed Air Diving Chart.

IVING CH				1721			Date 4	26 June 96
IAME OF DIVER	(MD)	V) Kíng	ν Γ	DIVING APPARAT	<sup>US</sup> MK 21	TYPE DRESS	Swím	EGS (PSIG) <b>2900</b>
IAME OF DIVER	2	-		DIVING APPARAT	US	TYPE DRESS	<u>C.</u> ( ).	EGS (PSIG)
CAPT. ENDERS (DIVE	<u>Knaf</u>	elc			MK 21 TENDERS (DIVI		Swím	2900
3M3 Ale	exand	ler AND	BM2 7	loward	EMC $P$	izzini	AND EM	1 Perdomo
EFT SURFACE	(LS) 1500	DEPTH (fs		115	REACHED BOT	TOM (RB)	DESCENT TI	ME :02
EFT BOTTOM (	LB)	TOTAL BC	TTOM TIME (TE	BT)		ULE USED Std Air	TIME TO FIR	ST STOP
	600	:60					:02:	
REACHED SURF	ACE (RS) 20::20		COMPRESSION	N TIME (TDT)	TOTAL TIME OF 02:20	::20	REPETITIVE	GROUP O
DESCENT		ASCENT	DEPTH	DECOM	PRESSION TIME		TIME	-
		ASCENT	OF STOPS	WATER	CHAMBE	r WA	TER	CHAMBER
							20::00	
		$\downarrow$	10	:45			35::00 34::40	
			20	:22			12::40	
	I / I		20	:02 + :0	74		12::20	
			30	:06			06::20	
	2:26			Foule	d		06::00	
	2:1/		40	03::34	+	R 160	02::26	
						L R		
7		3	50		_	L		
5		0	60			R		
						L		
f		f	70		_	R		
Þ		Þ				L R		
m		m	80		_	L		
			90			R		
						L		
			100			R		
						L		
			110	_	_		00	
50.			113 - 120			L 16		
			120-					
,			130			R		
PURPOSE OF E	DIVE	ReQua			REMARKS D	elay shallow 3::34. Round	ver than 50 led up to :0	) fsw for )4 add to-
DIVER'S COND		`				rst stop time		

Figure 9-4. Completed Air Diving Chart.

9-6.2.2 **Travel Rate Exceeded.** On a Standard Air Dive, if the rate of ascent is greater than 30 fpm, STOP THE ASCENT, allow the watches to catch up, and then continue ascent. If the stop is arrived at early, start the stop time after the watches catch up.

## 9-7 UNLIMITED/NO-DECOMPRESSION LIMITS AND REPETITIVE GROUP DESIGNATION TABLE FOR UNLIMITED/NO-DECOMPRESSION AIR DIVES

The Unlimited/No-Decompression Table (Table 9-6) serves three purposes. First, the table identifies that on a dive with the depth 20 fsw and shallower, unlimited bottom time may be achieved. Second, it summarizes all the depth and bottom time combinations for which no decompression is required. Third, it provides the repetitive group designation for each unlimited/no-decompression dive. Even though decompression is not required, there is still an amount of nitrogen remaining in the diver's tissues for up to 12 hours following a dive. If they dive again within a 12-hour period, divers must consider this residual nitrogen when calculating decompression from the repetitive dive. Any dive deeper than 25 fsw that has a bottom time greater than the no-decompression limit given in this table is a decompression dive and must be conducted per the Standard Air Decompression Table.

Each depth listed in the Unlimited/No-Decompression Table has a corresponding no-decompression limit listed in minutes. This limit is the maximum bottom time that divers may spend at that depth without requiring decompression. Use the columns to the right of the no-decompression limits column to obtain the repetitive group designation. This designation must be assigned to a diver subsequent to every dive.

To find the repetitive group designation:

- 1. Enter the table at the depth equal to, or next greater than, the maximum depth of the dive.
- **2.** Follow that row to the right to the bottom time equal to, or just greater than, the actual bottom time of the dive.
- **3.** Follow the column up to the repetitive group designation.
- **9-7.1 Example.** In planning a dive, the Dive Supervisor wants the divers to conduct a brief inspection of the work site, located at a depth of 152 fsw. Determine the maximum no-decompression limit and repetitive group designation.
- **9-7.2 Solution.** The maximum bottom time that may be used without requiring decompression and the repetitive group designation after the dive can be found in either the Unlimited/No-Decompression Table or the Standard Air Decompression Table.
  - Using the Unlimited/No-Decompression Table.

- 1. Locate the dive depth in the Depth column. Because there is no entry for 154 (152 +2) fsw, round the depth up to the next greater depth of 160 fsw.
- 2. Move vertically across the table to locate the no-decompression limit in the Unlimted/No-Decompression Limits column. The no-decompression limit is 5 minutes. To avoid having to make decompression stops, the divers must descend to 152 fsw, make the inspection and begin ascent within 5 minutes of leaving the surface.
- **3.** To find the repetitive group designation, follow the 160-fsw entry to the right to the 5-minute bottom time entry and then follow it vertically to the top of the column. This shows the repetitive group designation to be D.

#### • Using the Standard Air Decompression Table.

- 1. Locate the schedule for the dive depth. Because there is no schedule for 154 (152 +2) fsw, round the depth up to the next greater depth of 160 fsw.
- **2.** Follow the 5-minute bottom time row all the way horizontally to the right. There is a "0" listed in the decompression stops column and D is depicted in the Repetitive Group column.

Figure 9-5 is a diving chart for this dive.

#### 9-8 U.S. NAVY STANDARD AIR DECOMPRESSION TABLE

This manual combines the Standard Air Decompression Schedules and Exceptional Exposure Air Schedules into one table (see Table 9-5). To clearly distinguish between the standard (normal) and exceptional exposure decompression schedules, the exceptional exposure schedules have been printed in red.

# NOTE The Commanding Officer must have CNO approval to conduct planned exceptional exposure dives.

If the bottom time of a dive is less than the first bottom time listed for its depth, decompression is not required. The divers may ascend directly to the surface at a rate of 30 feet per minute (fpm). The repetitive group designation for a no-decompression dive is given in the Unlimited/No-Decompression Table. As noted in the Standard Air Decompression Table, there are no repetitive group designations for exceptional exposure dives. Repetitive dives are not permitted following an exceptional exposure dive.

**9-8.1 Example.** Divers complete a salvage dive to a depth of 140 fsw for 37 minutes. They were not unusually cold or fatigued during the dive. Determine the decompression schedule and the repetitive group designation at the end of the decompression.

		allot DN	ING APPARAT		TYPE DRESS	Wet Su	út EGS (PSIG) 2750
IAME OF DIVER 2 HMC Ch	<u>(MDV) M</u> abot	DIV	ING APPARA	<u>MK 21</u> <sup>US</sup> MK 21	TYPE DRESS		EGS (PSIG)
ENDERS (DIVER 1)	${AND} {\cal B}$	M1 McD	aníels	TENDERS (DIVE	arlson	_	M2 Froelich
LEFT SURFACE (LS)	00 DEPTH (fs 15	<sup>w)</sup> 52 + 2 ≠1	54)	REACHED BOT	<del>)3</del> —	DESCENT	:03
LEFT BOTTOM (LB) 0805	:05			TABLE & SCHED 160/:05		TIME TO FI :05	5 · · · · / ·
REACHED SURFACE (RS 0810::0		COMPRESSION T	IME (TDT)	10::04	DIVE (TTD) L	REPETITIV	E GROUP D
DESCENT	ASCENT	DEPTH OF STOPS	DECON WATER	IPRESSION TIME	र w	TII ATER	ME CHAMBER
05.0		10			L R		
		20			L R		
		30			L R		
		40			L R		
		50			L R		
7 5	3 0	60			L R		
f	f	70			L R		
р m	р m	80			L R		
		90			L R		
		100			L R		
		110			L R		
		120			L R		
.03 *		152 				305 <del>303 -</del>	
PURPOSE OF DIVE	Inspect	tion Dive	e Síte	REMARKS	OK to 1	Repet	

Figure 9-5. Completed Air Diving Chart.

**9-8.2** Solution. Select the equal or next deeper depth and the equal or next longer bottom time (140 + 2 = 142 fsw). This would be the 150/40 schedule, repetitive group designator N (see Figure 9-6).

# 9-9 REPETITIVE DIVES

During the 12-hour period after an air dive, the quantity of residual nitrogen in divers' bodies will gradually be reduced to its normal level. If the divers are to make a second dive within this period (repetitive dive), they must consider their residual nitrogen level when planning for the dive.

The procedures for conducting a repetitive dive are summarized in Figure 9-7. Upon completing the first dive, the divers are assigned a repetitive group designation from either the Standard Air Decompression Table or the Unlimited/No-Decompression Table. This designation relates directly to the residual nitrogen level upon surfacing. As nitrogen passes out of the diver's tissues and blood, their repetitive group designation changes. By using the Residual Nitrogen Timetable (Table 9-7), this designation may be determined at any time during the surface interval.

To determine the decompression schedule for a repetitive dive using either the unlimited/no-decompression, standard air, or surface decompression table:

- 1. Determine the residual nitrogen level just prior to leaving the surface of the of the repetitive dive (based on the repetitive dive depth), using the Residual Nitrogen Timetable. This level is expressed as residual nitrogen time, in minutes.
- **2.** Add this time to the actual bottom time of the repetitive dive to get the bottom time of the Equivalent Single Dive.
- **3.** Conduct decompression from the repetitive dive using the depth and bottom time of the equivalent single dive to select the appropriate decompression schedule. Avoid equivalent single dives requiring the use of Exceptional Exposure decompression schedules.

Always use a systematic Repetitive Dive Worksheet, shown in Figure 9-8, when determining the decompression schedule for a repetitive dive. If still another dive follows the repetitive dive, insert the depth and bottom time of the first equivalent single dive in Part One of the second Repetitive Dive Worksheet.

**9-9.1 Residual Nitrogen Timetable for Repetitive Air Dives.** The quantity of residual nitrogen in a diver's body immediately after a dive is expressed by the repetitive group designation assigned from either the Standard Air Decompression Schedule or the Unlimited/No-Decompression Table. The upper portion of the Residual Nitrogen Timetable is composed of various intervals between 10 minutes and 12 hours. These are expressed in hours and minutes (2:21 = 2 hours, 21 minutes). Each interval has a minimum time (top limit) and a maximum time (bottom limit).

	NTX I - A	IT		039				5 March 9
NAME OF DIVER 1 HTCS (N	1DV) 1	rautn	ran	/ING APPARA	MK 21		Wet Su	4045
NAME OF DIVER 2 MMC R	íende	au	DIV	/ING APPARA	TUS MK 21	TYPE DRESS	Wet Su	<i>it</i> EGS (PSIG) 2825
TENDERS (DIVER 1)	akely		EM1 Jo	nes	TENDERS (DIVE	Duboís	AND H1	<sup>-</sup> 1 Charles
LEFT SURFACE (LS	900	DEPTH (fsw)	) + 2 <b>€</b> 1		REACHED BOT	TOM (RB)	DESCENT T	IME :02
LEFT BOTTOM (LB) $09$		TOTAL BOTT	OM TIME (TBT)		TABLE & SCHED		TIME TO FIF	
REACHED SURFACE 1038	E (RS)	TOTAL DECC	MPRESSION T	IME (TDT)	TOTAL TIME OF 01:38	DIVE (TTD)	REPETITIVE	GROUP
DESCENT	ASC	ENT	DEPTH OF		IPRESSION TIME		TIN	
		<b>A A</b>	STOPS	WATER	CHAMBEI		ter 38::20	CHAMBER
	20		10	:33			5820	
	20/			:19			05::00	
I /			20				+6::00 +5::40	
	20/	$\setminus$	30	:05			+0::40	
	.140		40			L R		
`````````````````````````````````		<b>\</b>				L		
7	3		50		-	L		
5	<i>C</i>	)	60		_	R		
f	f	2	70			R		
р m	р м		80			L R		
			90			L R		
			100		_	R L		
			110	ļ		R		
			120			R		
50.			140 <del>- 130</del> -			L 09 R <del>09</del>		
PURPOSE OF DIVE	Sc	ulvage	,		REMARKS	OK to	Repet	
DIVER'S CONDITIC	N O	ĸ			DIVING SUPER		()	Carolan

Figure 9-6. Completed Air Diving Chart.

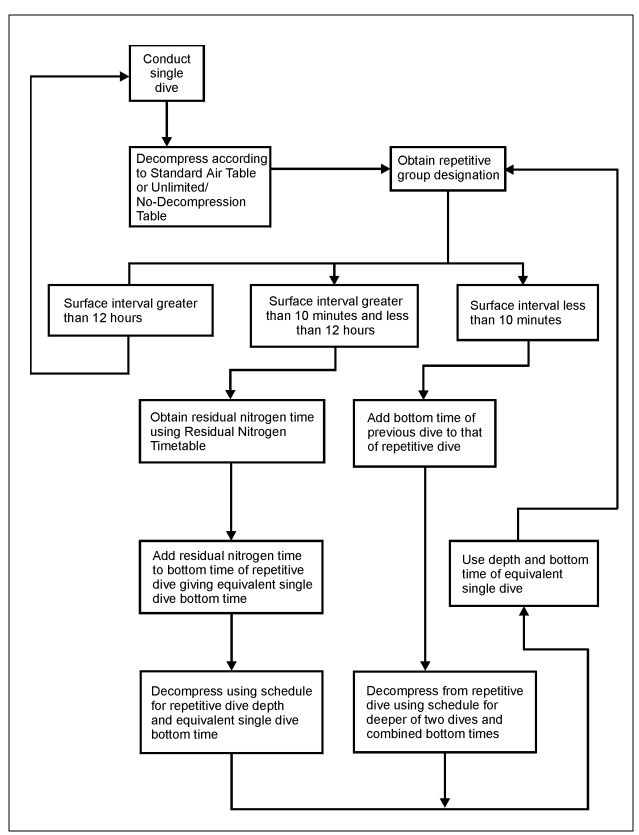


Figure 9-7. Repetitive Dive Flowchart.

		SHEET	DATE
1. PREVIOUS DIVE			
minutes	Standard Air	Table	Jnlimited/No-Decompression Table
+ = feet	Surface Tabl	e Using Oxygen	Surface Table Using Air
repetitive grou	p letter designation		
2. SURFACE INTERVAL			
hours	minutes on surface		
repetitive grou	p from Item 1 above		
new repetitive	group letter designation f	rom Residual Nitrogen Timeta	ble
3. RESIDUAL NITROGEN TIN	1E		
+ = feet,	depth of repetitive dive		
new repetitive	group letter designation f	rom item 2 above	
		sidual Nitrogen Timetable or	
bottom time of	previous Sur D dive		
4. EQUIVALENT SINGLE DIV	/E TIME:		
minutes, residu	ual nitrogen time from iter	n 3 above or bottom time of pr	evious Sur D dive
+ minutes, actua	l bottom time of repetitive	e dive	
= minutes, equiv	alent single dive time		
5. DECOMPRESSION FOR R	EPETITIVE DIVE:		
	depth of repetitive dive		
	alent single dive time from	n item 1 above	
Decompression from (che	-		
Standard Air Table	·	limited/No-Decompression Ta	
Surface Table Using (	_	rface Table Using Air	
		-	Chambor
Decomprossion Stops:	<u>Depth</u>	<u>Water</u>	<u>Chamber</u>
Decompression Stops:	feet feet	minutes	minutes minutes
	feet	minutes	minutes
	feet	minutes	minutes
schedule used	(depth/time)		

Figure 9-8. Repetitive Dive Worksheet.

Residual nitrogen times corresponding to the depth of the repetitive dive are given in the body of the lower portion of the table. To determine the residual nitrogen time for a repetitive dive:

- 1. Locate the diver's repetitive group designation from the previous dive along the diagonal line above the table.
- **2.** Read horizontally to the interval where the diver's surface interval lies. The time spent on the surface must be between or equal to the limits of the selected interval.
- **3.** Read vertically down to the new repetitive group designation. This corresponds to the present quantity of residual nitrogen in the diver's body.
- **4.** Continue down in this same column to the row representing the depth of the repetitive dive. The time given at the intersection is the residual nitrogen time, in minutes, to be applied to the bottom time of the repetitive dive.
- 9-9.1.1 **Example.** A repetitive dive is planned to 98 fsw for an estimated bottom time of 15 minutes. The previous dive was to a depth of 100 (100+1=101) fsw with a bottom time of 48 minutes. The diver's surface interval is 6 hours 26 minutes (6:26). Determine the proper decompression schedule.
  - 1. Use the 110/50 schedule of the Standard Air Decompression Table to find the residual nitrogen time of the previous dive. Read across the 50-minute bottom time row to find the repetitive group designator of M.
  - 2. Move to the Residual Nitrogen Timetable for Repetitive Air Dives.
  - **3.** Enter the table on the diagonal line at M.
  - **4.** Read horizontally across the line until reaching the surface interval coinciding with the diver's surface interval of 6 hours 26 minutes. The diver's surface interval falls within the limits of the 6:19/9:28 column.
  - **5.** Read vertically down the 6:19/9:28 column until reaching the depth coinciding with the repetitive dive depth of 100 fsw to find the residual nitrogen time of 7 minutes.
  - **6.** Add the 7 minutes of residual nitrogen time to the estimated bottom time of 15 minutes to obtain the single equivalent dive time of 22 minutes.
  - 7. The diver will be decompressed on the 100/22 No-Decompression schedule.

Figure 9-9 depicts the dive profile for the first dive, Figure 9-10 shows the Repetitive Dive Worksheet, and Figure 9-11 shows the dive profile for the repetitive dive.

AME OF DIVER 1 モNC(ト		4]0an	a	DIVIN	NG APPARAT	US I	TYPE	DRESS	Wet Su	út	EGS (PSIG) 2750
AME OF DIVER 2 CAPT か				DIVIN	NG APPARAT	TUS TYPE DRESS EGS (PSI					EGS (PSIG) 2750
ENDERS (DIVER 1) BM1 RO	itan	AND C	QMC Tr	oed		TENDERS (DIVE $EN2 \mathcal{P}$ .	Tom	nson	and <b>k</b>	1M1	Peck
EFT SURFACE (LS) <b>1000</b>		DEPTH (fs 1C	w) 00 + 1 =	/	<del>-1002 -</del>	REACHED BOTTOM (RB) DESCENT TIME :02					
EFT BOTTOM (LB) <b>1048</b>		:4	TTOM TIME (	. ,		TABLE & SCHEI 110/50	Std	Aír	TIME TO FI	:02	.::40
EACHED SURFACE 1125::20	. (RS)	TOTAL DE	COMPRESSI		ME (TDT)	TOTAL TIME OF 01:25:		TTD)	REPETITIV		UP
DESCENT	ASCI	ENT	DEPT OF STOF		DECOM WATER	PRESSION TIME	R	WAT		ME	CHAMBER
۲ بر	2	1 1	10		:26		L R		5::00 9::00		
	<u>&gt;</u>		20		:08		L R		8::40		
L.Y.	xo	$\mathbf{N}$	30				L R	1050			
		$\mathbb{N}$	40				L R				
		•	50				L R				
7 5	3 0		60				L R				
f p m	f p w		70				L R				
			80				L R				
			90				L R				
iç.			100				R	1048 1002			
			110				R				
			120				R				
<b>V</b>			130				R				
PURPOSE OF DIVE Trainin						REMARKS $\mathcal{OK}$ 1	to R	epet			

Figure 9-9. Dive Profile.

1. PREVIOUS DIVE					
<u></u>	es	X Standard	Air Table	🗖 Ur	nlimited/No-Decompression Tab
100 + 2 = 10			Table Using Oxygen	_	urface Table Using Air
<u> </u>	itive group le	ter designation			
2. SURFACE INTER					
<u>6</u> hours		_ minutes on sur	face		
<u> </u>	itive group fro	om item 1 above			
<u> </u>	repetitive gro	up letter designati	on from Residual Nit	rogen Timetabl	e
3. RESIDUAL NITRO	OGEN TIME				
93 + 1 = 94	4 feet, dep	th of repetitive div	/e		
			on from item 2 above	Э	
<u>:07</u> minu	tes, residual ı		Residual Nitrogen T		
4. EQUIVALENT SI		'IMF'			
			item 3 above or bot	om time of pre	vious Sur D dive
+ <u>:15</u> minu		-			
= <u>:22</u> minu					
5. DECOMPRESSIO					
		th of repetitive div			
<u>:22</u> minu	tes, equivaler	nt single dive time	from item 4 above		
Decompression t	from (check c	ne):			
Standard Air	r Table	X	Unlimited/No-Deco	mpression Tabl	е
Surface Tab	le Using Oxy	gen 🗌	Surface Table Using	g Air	
		Depth	Water		<u>Chamber</u>
Decompression	Stops:	feet		minutes	minutes
		feet		minutes	minutes
		feet			minutes

Figure 9-10. Completed Repetitive Dive Worksheet.

VING CHART - A	IR				Date 3	Feb 96	
IAME OF DIVER 1 ENC (MDV) A	logna	DIVING APPAR MK ~2	ATUS 21	TYPE DRESS	Wet Suít	EGS (PSIG) 2500	
AME OF DIVER 2 CAPT McCord		DIVING APPAF MK ~2		TYPE DRESS	Wet Suít	EGS (PSIG) 2500	
ENDERS (DIVER 1) HM2 Craig	AND IC1 Akí		TENDERS (DIV	arcus	AND MMC Donato		
EFT SURFACE (LS) 1752	DEPTH (fsw) 93 + 1	= 94	REACHED BO		DESCENT TIME :02		
EFT BOTTOM (LB) <b>1807</b>	TOTAL BOTTOM TIM (15)+:07	E (TBT) = :22	TABLE & SCHE 100/22	NO "D"	TIME TO FIRST S	тор 3::06	
REACHED SURFACE (RS) 1810::06	TOTAL DECOMPRES	SION TIME (TDT)	TOTAL TIME O :18::	F DIVE (TTD)	REPETITIVE GRO	JUP	
DESCENT ASC					TIME		
	STO	OPS WATE	ER CHAMBE	L VVA	ATER	CHAMBER	
3:06	1	0		R			
	2	0		R			
		60		L R			
				L R			
	<b>N</b> 4	.0		L			
7 3	5	i0		R L			
5 0	6	0		R			
f f p p m m	7	0		R			
	8	0		L R			
	9	0		L R			
iĝ.	<u>- 10</u>	93		└ 180 <sup>R</sup> <del>175</del>			
	11			L R	<u></u>		
	12			L R			
				L R			
	13	0					
PURPOSE OF DIVE Survey			REMARKS $\mathcal{OK}$	to Repet			

Figure 9-11. Dive Profile for Repetitive Dive.

9-9.1.2 **RNT Exception Rule.** An exception to this table occurs when the repetitive dive is made to the same or greater depth than that of the previous dive. This is referred to as the RNT Exception Rule. In such cases, the residual nitrogen time may be longer than the bottom time of the previous dive. A diver's body cannot contain more residual nitrogen than it was originally exposed to. To obtain the equivalent single dive time, simply add the bottom time of the previous dive to that of the repetitive dive. (All of the residual nitrogen passes out of a diver's body after 12 hours, so a dive conducted after a 12-hour surface interval is not a repetitive dive.)

### 9-10 SURFACE DECOMPRESSION

Surface decompression is a technique for fulfilling all or a portion of a diver's decompression obligation in a recompression chamber instead of in the water, significantly reducing the time that a diver must spend in the water. Also, breathing oxygen in the recompression chamber reduces the diver's total decompression time. Other variations will be handled in accordance with paragraph 9-6.2.

Surface decompression offers many advantages that enhance the divers' safety. Shorter exposure time in the water keeps divers from chilling to a dangerous level. Inside the recompression chamber, the divers can be maintained at a constant pressure, unaffected by surface conditions of the sea. Divers shall be observed constantly by either the inside tender or topside personnel, and monitored for decompression sickness and oxygen toxicity. Using an inside tender when two divers undergo surface decompression is at the discretion of the dive supervisor. If an inside tender is not used, both divers will carefully monitor each other in addition to being closely observed by topside personnel.

If an oxygen breathing system is installed in the recompression chamber, conduct surface decompression according to the Surface Decompression Table Using Oxygen (Table 9-6). If air is the only breathing medium available, use the Surface Decompression Table Using Air (Table 9-10).

Residual Nitrogen Timetables have not been developed for Surface Decompression Repetitive Dives. Repetitive surface decompression dives may be accomplished in accordance with paragraph 9-10.1.5.

**9-10.1** Surface Decompression Table Using Oxygen. Using the Surface Decompression Table Using Oxygen (referred to as Sur D  $O_2$ ) requires an approved double-lock recompression chamber with an oxygen breathing system as described in Chapter 22. With Sur D  $O_2$ , divers ascend at a constant rate of 30 fpm. The divers are decompressed to the first decompression stop (or to the surface if there are no water stops required) at an ascent rate of 30 fpm. The travel rate between stops and from 30 fsw to the surface is also 30 fpm (::20 per 10 fsw). Minor variations in the rate of travel between 20 and 40 fpm are acceptable.

Once the divers are on the surface, the tenders have three and a half (:03::30) minutes to remove the breathing apparatus and diving dress and assist the divers into the recompression chamber.

Pressurizing the recompression chamber with air to 40 fsw should take approximately 30 seconds (descent rate not to exceed 80 fpm). The total elapsed time from when the divers leave the 30-foot stop to when they reach the 40-foot recompression chamber stop **must not exceed 5 minutes** with the following exception: If no in-water stops are required, the time from reaching the surface to arrival at 40 feet in the chamber must not exceed 4 minutes. During descent in the recompression chamber, if a diver cannot clear and the chamber is at a depth of at least 20 fsw, stop, then breathe oxygen at 20 fsw for twice the 40 fsw chamber stop time. Ascend to 10 fsw and breathe oxygen again for twice the 40 fsw chamber stop time. Then ascend to the surface. This "safe way out" procedure is not intended to be used in place of normal Sur D O<sub>2</sub> procedures.

If the prescribed surface interval is exceeded and the divers are asymptomatic, treat them as if they have Type I decompression sickness (Treatment Table 5, Chapter 21). If the divers are symptomatic, they are treated as if they have Type II decompression sickness (Treatment Table 6, Chapter 21), even if they are only displaying Type I symptoms. Symptoms occurring during the chamber stops are treated as recurrences (Chapter 21).

Upon arrival at 40 fsw in the recompression chamber, the divers are placed on the Built-in Breathing System (BIBS) mask breathing pure oxygen. The designated 40-foot stop time commences once the divers are breathing oxygen. The divers breathe oxygen throughout the 40-foot stop, interrupting oxygen breathing after each 30 minutes with a 5-minute period of breathing chamber air (referred to as an "air break"). Count the air breaks as "dead time" and not part of the oxygen stop time. If the air break interval falls on time to travel, remove oxygen and commence traveling to the surface at 30 fpm. This procedure simplifies time keeping and should be used whenever using the Surface Decompression Table Using Oxygen. Remove the  $O_2$  mask prior to leaving the 40 fsw stop for the surface.

9-10.1.1 **Example.** A dive is planned to approximately 160 fsw for 40 minutes. The dive is to be conducted using Sur D O<sub>2</sub> procedures. Figure 9-12 shows this dive profile.

In the event of oxygen system failure, it is important to be familiar with the appropriate air decompression schedules. If the oxygen system fails while the divers are in the water, the divers are shifted to the Standard Air Decompression Table or the Surface Decompression Table Using Air. During the chamber phase, use the procedures listed below in the event of oxygen system failure or CNS oxygen toxicity.

- 9-10.1.2 **Oxygen System Failure (40-fsw Chamber Stop).** Follow this procedure when there is an oxygen system failure at the 40 fsw chamber stop:
  - 1. Complete remainder of 40-fsw stop on air.

DIVING CH	IART - A	IK	(		<sup>144</sup> )				Date	11 Dec 96
NAME OF DIVER	(MDV)	Анан	tíne	DIVI	NG APPARAT	US		TYPE DRESS	Net Sui	t EGS (PSIG) 2800
VAME OF DIVER 2	2	0.0			NG APPARAT	US		TYPE DRESS		EGS (PSIG) 2800
HMCS TENDERS (DIVER					MK-21	TENDERS (	DIVER		tSuít	2000
EMC F	avara	AND G	iM2 D	um	ke	HT1	. Lu	tz AND		Tochterman
LEFT SURFACE (I 0900	LS)	DEPTH (fsw) 152	) + 2 =	(15	54)	REACHED E	30110 3	)M (RB)	DESCENT TI	·03
LEFT BOTTOM (L 0940	B)	TOTAL BOT		(TBT)		TABLE & SC 160/4(		ILE USED W 'D' 02	TIME TO FIR	ST STOP :03::24
REACHED SURFA 1001::04/1		TOTAL DEC				TOTAL TIME 01:4	E OF D	IVE (TTD)	REPETITIVE $\mathcal{N}_{\ell}$	
			DEPT		DECON	PRESSION TI	IME	Τ	TIM	E
DESCENT	ASCI	=NT	OF STOF		WATER	CHAN	<b>MBER</b>	WAT	ER	CHAMBER
	.0 <sup>1</sup>							L		
		<u>۲</u>	10					R		
	:03 ::3		20					R		
	,	<u>8</u>	20					L 1000	0::04	
		tom 130	30		:08				2::04	
	:20	<u>"</u> \]			.07	:30 ( :05 +		L 0951	::44	1042::04
		40.	40		:05	:02 (	02	<sup>R</sup> 0946		1005::04
•	:20		50		:03			<sup>⊥</sup> 0946 <sup>R</sup> 0943		
	3:24							L		
	3:/		60					R		
7 5	3 0		70					L R		
f	f		10			-		L		
р m	р т		80					R		
								L		
			90					R		
			100					R		
								L		
			110					R		
			400					L R		
			120	50				└ └ 0940	<del>,                                     </del>	
ļ	,		<u>1</u> .   <del>_130</del>	52				R 0903		
PURPOSE OF DI	VE		1.00			REMARKS				
Traíní	<u> </u>							r Repet		
DIVER'S CONDIT $\mathcal{OK}$	ION					DIVING SUF			) Gaíll	_

Figure 9-12. Dive Profile.

- **2.** Ascend to 20 fsw. Repeat the 40-fsw chamber stop time.
- **3.** Ascend to 10 fsw. Stay there for twice the 40-fsw chamber stop time.
- 9-10.1.3 **CNS Oxygen Toxicity (40-fsw Chamber Stop).** Follow this procedure when a diver displays symptoms of CNS O<sub>2</sub> toxicity at the 40 fsw chamber stop:
  - 1. Remove the BIBS masks from the divers.
  - **2.** Wait for all symptoms to completely subside, then wait an additional 15 minutes.
  - **3.** Place the divers back on oxygen and resume the decompression at the point of interruption. The period the divers are not breathing oxygen is considered "dead time" and is not counted toward the total stop time. This procedure can be repeated as many times as the Dive Supervisor considers prudent until all the required time spent breathing oxygen at 40 fsw is met.

If the Dive Supervisor decides that the diver cannot tolerate oxygen:

- 1. Complete remainder of 40-fsw stop on air. Count all the time at 40 fsw toward stop time. If all time at 40 fsw already meets or exceeds the 40-fsw stop time, then ascend to 20 fsw.
- **2.** Ascend to 20 fsw. Repeat the 40-fsw chamber stop time.
- **3.** Ascend to 10 fsw. Stay there for twice the 40-fsw stop chamber time.
- 9-10.1.3.1 **Example.** Divers make a planned dive to 152 fsw for 40 minutes using the Surface Decompression Table Using Oxygen. From the appropriate schedule (160/40), there is a 3-minute water stop at 50 fsw, a 5-minute water stop at 40 fsw, an 8-minute water stop at 30 fsw, and a 32-minute chamber stop at 40 fsw breathing oxygen. After 12 minutes of breathing oxygen at the 40-foot chamber stop, a diver develops an oxygen toxicity symptom that completely subsides in 5 minutes.
- 9-10.1.3.2 **Solution.** Following the procedures for handling an oxygen toxicity symptom, remove the BIBS from the diver. The diver breathes chamber air until all symptoms completely subside. After an additional 15 minutes, place the diver back on oxygen and continue the decompression schedule from the point of interruption. Figure 9-13 is a profile of this dive.
- 9-10.1.4 Convulsions at the 40-fsw Chamber Stop.

# NOTE If the first symptom of CNS O<sub>2</sub> toxicity at the 40-fsw stop is a convulsion, oxygen must not be restarted.

Follow this procedure when a diver convulses at the 40-fsw chamber stop:

**1.** Remove the BIBS mask.

DIVING CHAF	KI - AI	IK	(	10	59)					Da	ate J	16 Ai	ıg 96
IAME OF DIVER 1	(MD	V) K m	mick	DIVIN	IG APPARAT	rus 1		ΤΥF	E DRESS	Swín	n	EGS	(PSIG) 2750
JAME OF DIVER 2		17 1010	specie	DIVIN	IG APPARAT	rus		TYF	E DRESS				<sup>5 (PSIG)</sup> 2750
Dr. Fl	ynn				<u>MK~21</u>		RS (DIVE	R 2)	Swí				
LCDR Ray			CM1 L	oeff	ler		RS (DIVE WI K			AND		Brou	in
EFT SURFACE (LS)		DEPTH (fsv 152	<sup>v)</sup> +2=	(15	4		IED BOTT 903	'OM (I	RB) -	DESC	ENT TIN	ле <b>03</b>	
EFT BOTTOM (LB) 0940		TOTAL BO	TTOM TIME (				& SCHED			TIME	TOFIRS	T STOP	/1
REACHED SURFACE (	(RS)		-O COMPRESSI	ON TIM	IE (TDT)	<b>160,</b> TOTAL	740 S	<i>W</i> DIVE	' <u>D' 02</u>	REPE		GROUP	4
1001::04/105			01:18				1:58:		(••=)		N/		
DESCENT	ASCE	INT	DEPT OF		DECOM	IPRESSIC	DN TIME				TIME		
DEGOEINI	7,001		STOP		WATER		HAMBER	۲ ۲	WAT	ER		СН	AMBER
.01	· 1		10					F	2		_		
·/		<u>۲</u>	10								-+		
	:03::3		20					F	R				
	+	80 fpm			10.0			L	1000				
		<b>N</b>	30		:08	.7	2 02	F	055				
:22			40		:05	.0 .1	2 02 5 Aír 5 Aír 0 02	F	0551		_	<u>1057</u> 1005	
·.?r		- Y	40			.:2	0 02	L	0946			100.	004
			50		:03			F					
 ?:``								L	)				
			60	-		_		L			_		
			70					F	R				
7	3							L					
5 f	0 f		80					F	l				
p m	p  m		90					F	2		-		
								L					
			100					F	R				
								Ĺ					
	+		110			-		ľ					
			120					F	{				
.03				52				L	0940	)			
~3			-130					F	0903	3			
PURPOSE OF DIVE						REMAR	RKS 02	Syr	nptom :: ff 02 sub red 02 a	12 ín	to 40	FSW c	hamber
Requal										t poi	nt of	inter	uption
DIVER'S CONDITION $\mathcal{OK}$						DIVING	SUPERV		(MDV				

Figure 9-13. Dive Profile.

- **2.** Keep the chamber depth constant at 40 fsw. Wait for the convulsion to stop, ensuring the diver is breathing. The diver breathes air until regaining consciousness and all symptoms resolve.
- **3.** Complete remainder of 40-fsw stop on air. Count all the time at 40 fsw toward stop time. If all time at 40 fsw already meets or exceeds the 40-fsw stop time, then ascend to 20 fsw.
- 4. Ascend to 20 fsw. Repeat the 40-fsw chamber stop time.
- 5. Ascend to 10 fsw. Stay there for twice the 40-fsw stop chamber time.
- 9-10.1.4.1 **Example.** Divers make a planned dive to 152 fsw for 44 minutes using the Surface Decompression Table Using Oxygen. From the appropriate schedule (160/45), there is a 3-minute water stop at 60 fsw, a 4-minute water stop at 50 fsw, an 8-minute water stop at 40 fsw, a 6-minute stop at 30 fsw, and a 38-minute chamber stop at 40 fsw breathing oxygen. After 12 minutes of breathing oxygen at the 40-foot chamber stop, a diver suffers a convulsion. The convulsion completely subsides in 5 minutes and the diver regains consciousness.
- 9-10.1.4.2 **Solution.** Following the procedures for handling an oxygen toxicity convulsion, remove the BIBS from the diver. The diver breathes chamber air until all symptoms completely subside and he regains consciousness.
  - 1. Complete remainder of 40-fsw stop on air.
  - **2.** Ascend to 20 fsw. Repeat the 40-fsw chamber stop time.
  - **3.** Ascend to 10 fsw. Stay there for twice the 40-fsw chamber stop time.

Figure 9-14 is a profile of this dive.

- 9-10.1.5 **Repetitive Dives.** There are no repetitive diving tables or surface interval tables for surface decompression dives. If another surface decompression dive using oxygen is planned within a 12-hour period, select the appropriate decompression schedule by:
  - **1.** Adding the bottom times of all dives made in the previous 12 hours to get an adjusted bottom time, and
  - 2. Using the maximum depth obtained in the previous 12 hours.
  - 3. The equivalent single dive shall not exceed 170/40 for Sur D  $O_2$  or 190/60 for Sur D Air.
- 9-10.1.5.1 *Example.* A dive is conducted to 165 fsw for 25 minutes, followed by a surface interval of 3 hours 42 minutes, and a repetitive dive to 133 fsw for 15 minutes. The Surface Decompression Table Using Oxygen is used for both dives. Determine the correct decompression schedules.

9-10.1.5.2 **Solution.** The correct decompression schedule is 170/25 for the first dive and 170/40 for the second dive. Even though the second dive was to a maximum depth of 138 fsw for 15 minutes, the divers must be decompressed for the maximum depth attained in the previous 12 hours, which was 170 fsw, and a total of all bottom times, which was 40 minutes. Figure 9-15, Figure 9-16, and Figure 9-17 chart this example.

Even if the second dive is to be a Standard Air dive, combine all bottom times in the previous 12 hours to get an adjusted bottom time and decompression schedule from the maximum depth attained in the previous 12 hours.

**9-10.2** Surface Decompression Table Using Air. The Surface Decompression Table Using Air (referred to as Sur D Air) should be used for surface decompression following an air dive when a recompression chamber without an oxygen breathing system is all that is available.

The total ascent times of the Surface Decompression Table Using Air exceed those of the Standard Air Decompression Table; the only advantages surface decompression using air are getting the divers out of the water sooner and maintaining the divers in a controlled, closely observed environment during decompression.

When using the Sur D Air table, all ascents are made at 30 fpm. This includes the ascent rate from the last water stop. The time spent on the surface should not exceed  $3\frac{1}{2}$  minutes and the rate of descent to the first recompression chamber stop should not exceed 60 fpm. The total elapsed time for these three procedures must not exceed 5 minutes.

If the prescribed surface interval is exceeded and the divers are asymptomatic, they are treated as if they had Type I Decompression Sickness (Treatment Table 5 or 1A, Chapter 21). If the divers are symptomatic, they are treated as if they had Type II Decompression Sickness (Treatment Table 6 or 2A, Chapter 21), even if they are only displaying Type I symptoms. Symptoms occurring during the chamber stops are treated as recurrences (Chapter 21).

- 9-10.2.1 **Example.** A dive is conducted to 123 fsw for 48 minutes using the Surface Decompression Table Using Air. Determine the correct decompression schedule.
- 9-10.2.2 Solution. The correct decompression schedule for a dive conducted to 123 fsw for 48 minutes is the 130/50 schedule. The decompression chart is shown in Figure 9-18.
- 9-10.2.3 **Repetitive Dives.** If a second surface decompression air dive is planned within a 12-hour period, the same rule applies as for making a second Sur D  $O_2$  dive (paragraph 9-10.1.5).
- 9-10.2.3.1 **Example.** A repetitive Sur D Air dive is planned for 138 fsw for 20 minutes. The previous dive was to 167 fsw for 30 minutes. The surface interval was 4 hours 27 minutes. Determine the correct decompression schedules.

DIVING CH				.48			Date	7 Dec 96			
NAME OF DIVER 1 $\mathcal{BMC}$ (	(MDV)	Allred		NG APPARAT	1		Vet Suí	t EGS (PSIG) 2700			
NAME OF DIVER 2 $\mathcal{DR}. W$			DIVI	NG APPARAT MK ~2 J							
TENDERS (DIVER $\mathcal{DCC}$	1)	7	tT1 Wyat		TENDERS (DIVER 2) MKC Epagne ICC Teague						
LEFT SURFACE (L. 0800	S)	AND DEPTH (fsw)	2 + 2 = 1	5/1	REACHED BOTT		AND DESCENT T	IME :03			
LEFT BOTTOM (LB	)	TOTAL BOTT	OM TIME (TBT)	54)	TABLE & SCHED		TIME TO FIF				
0844 REACHED SURFAC			OMPRESSION TI		160/45 S TOTAL TIME OF	DIVE (TTD)	REPETITIVE	EGROUP			
0910::04/1	147::24		03:03::2		03:47:	:24	•	/A			
DESCENT	ASCI	ENT	DEPTH OF	DECON WATER	IPRESSION TIME	R WA	TIN TER	/E CHAMBER			
	<u>∿∕</u> † ′	1.20	STOPS			L		1147::04			
•			10		:76	R		1031::04			
	; ; ; ;	20			:38	L R		1030::44 0952::44			
			20				9::04	095244			
			30	:06			)3::04				
		1/		:08	:12 02 :05 Aúr	-	2::44	0952::04			
	0 (	;0 <del>1</del>	40	.00	:21 Air		<u>4::44</u>	0914::04			
	.20		50	:04		_	4::24 0::24				
	.20			10.2		L 0850	0::04				
·	·//		60	:03	_	<sup>R</sup> 084	7::04				
3	0 <sup>lk</sup>		70			R					
7	3					L					
5 f	0 f		80		_	R					
p m	þ m		90			R					
						L					
			100		_	R					
			110			R					
						L					
			120		_	R L A94	/1				
.03			152 			<sup>∟</sup> 084 <sup>R</sup> <del>080</del>					
PURPOSE OF DIV	<b>I</b>					ed díver 02 (	convulsíor	r:12 ínto 40			
Traini					FSW cha Decomp	mber stop. c <u>ressíon acce</u>	DK ín :05 c	ompleted			
DIVER'S CONDITI Examí	ON	$n v a \cdot$	OV			/ISOR C <b>S (MDV</b> )		7			

Figure 9-14. Dive Profile.

DIVING CHA	KI-A	IK	(	08	355				Date	1	Aug 96
NAME OF DIVER 1 Βλ	ACSA	1DV) SI	níth.	DIVI	NG APPARAT MK ~21	US	T		vím		EGS (PSIG) 2900
NAME OF DIVER 2		Culloug		DIVI	NG APPARAT	US	T	YPE DRESS	vím		EGS (PSIG) 2900
TENDERS (DIVER 1)	1	AND $CD$	<i>.</i>	rísti		TENDERS (DI		2)		กก	0'Rourke
LEFT SURFACE (LS)	)	DEPTH (fsw	)			REACHED BC	NOTT(	M (RB)	DESCENT	TIME :03	
LEFT BOTTOM (LB)	OM (LB) TOTAL BOTTOM TIME (TBT)				<u> </u>	TABLE & SCH 170/25			TIME TO F		STOP
REACHED SURFACE 0830::30/08		TOTAL DEC	OMPRESS		ME (TDT) )	TOTAL TIME C	DF DI	VE (TTD)	REPETITI I		OUP
DESCENT	ASCI	=NT	DEP'		DECOM	PRESSION TIM	E		T	IME	
			STO		WATER	СНАМВ	ER	WAT	ER	-	CHAMBER
5. 	?	\$ <b>7</b>	10					R			
	3:3		20					L R			
		80 fpm						L			
		"\	30					R		0	853::30
		40.	40			:19 0	92	R		_	834::30
			50					R		-	
7 5	3 0		60	i				L R			
f p m	f p m		70					L R		1	
			80					L R			
			90					L R			
			100					L R			
			110					L R		-	
			120					L R			
.03			1 130	65				L 082. R - <del>080</del>			
PURPOSE OF DIVE	Rec	qual				REMARKS	Ć	DK to Re			
DIVER'S CONDITIO		OK				DIVING SUPE	RVIS			τ.	

Figure 9-15. Dive Profile.

		SHEET	DATE 1 AUG 96
1. PREVIOUS DIVE			
<u>:25</u> minutes <u>165 + 02 = 167</u> feet repetitive grou	Standard Air X Surface Table		Unlimited/No-Decompression Table Surface Table Using Air
2. SURFACE INTERVAL	+2 minutes on surface		
	p from item 1 above		
		rom Residual Nitrogen Timet	able
		Ŭ	
3. RESIDUAL NITROGEN TIN $133 \pm 2 = 135$			
133 + 2 = 135 feet,			
-2 5	group letter designation f		
	previous Sur D dive	sidual Nitrogen Timetable or	
4. EQUIVALENT SINGLE DIV	E TIME:		
		n 3 above or bottom time of p	previous Sur D dive
+ <u>:15</u> minutes, actua			
= <u>:40</u> minutes, equiv			
5. DECOMPRESSION FOR R			
		prevíous díve was :	165 + 2 = 167
	alent single dive time fror	n item 4 above	
Decompression from (che	-		
Standard Air Table	_	limited/No-Decompression T	able
X Surface Table Using (		rface Table Using Air	
	<u>Depth</u>	Water	<u>Chamber</u>
Decompression Stops:	$\begin{array}{c} 30 \\ 40 \\ 50 \\ 60 \\ \end{array}$ feet feet feet	<u>:06</u> minutes <u>:08</u> minutes <u>:04</u> minutes <u>:04</u> minutes minutes	minutes minutes minutes minutes minutes minutes
<u>170/40</u> schedule used	(depth/time)	íver "maxed out" o	

Figure 9-16. Completed Repetitive Dive Worksheet.

				140				-			14	lug 96
NAME OF DIVER ${\cal B}$		MDV) SI	níth		APPARAT <b>1K~2</b> 5	ius <b>1</b>		T	rpe dress S۱	vím		EGS (PSIG) <b>2900</b>
NAME OF DIVER ${\cal B}$	M1 St	arríng		DIVING	APPARAT 1K~21	TUS L			YPE DRESS	wím		EGS (PSIG) 2900
TENDERS (DIVER $CAPT$ .	Rewic	$k_{\sf AND}$	LCDR			TEND	ers (di) VOS	chi	vieder	AND		. Coster
LEFT SURFACE 1237		DEPTH (fs 133	$^{w)}_{3+2=}$	(135	5	REAC	TTOM	(RB)	DESCENT	TIME :02		
LEFT BOTTOM (I 1252		(15)	TAL BOTTOM TIME (TBT)				E & SCHE 0/40	Sui	~ 'D' 02	TIME TO F	IRST S: 02:	тор :: <b>26</b>
REACHED SURF. 1318::26/			TOTAL DECOMPRESSION TIME (TDT) 01:12::46				. TIME C 1:27			REPETITIN	/E GRC N/	
DESCENT	AS	SCENT	DEPT OF	Н			ON TIME				IME	
		<b>A A</b>	STOP	s	WATER		CHAMB	ER	WAT	ER		CHAMBER
	.: <b>.01</b>	o Y	10						R			
									L			
			20						R L <b>131</b>	72.6		
		+ :: 30	30		:06				<sup>-</sup> 1317 <sup>R</sup> 1317	7::26	-	
	:20	<b>N N</b>			.0.0	:3	0 02 5 Aír		L 1311		14	+03::26
		:04	40		:08	.0	6 02		<sup>R</sup> 1303		1.	322::26
	:20		50		:04				<sup>L</sup> 1302 <sup>R</sup> 1258			
	:20		60		:04				<sup>L</sup> 1258 <sup>R</sup> 1254			
	2:20		70						L R			
7 5		)	80						L R			
f p m	f p n	r v	90						L R			
			100						L R			
			110						L R			
			120						R			
, vo			13 						L 1252 R <del>123</del> 9		-	
PURPOSE OF D				1		REMA			-Not Re	pet	<u>.</u> 'ລ' ເ	
DIVER'S CONDI	<u> </u>					DIVIN	G SUPE		i <mark>xed Ou</mark> DR	ı sur	υι	14

Figure 9-17. Dive Profile.

				1244	THO	TYPE DRESS		15 Jun 96			
NAME OF DIVER 1 ENCS (1	MDV) 1	Davíd	son	DIVING APPARA MK~2	1	9	Swim	EGS (PSIG) 2825			
NAME OF DIVER 2 BMC B	vown,		[	DIVING APPARA MK ~ 2 J	TUS TYPE DRESS EGS (PSIG)						
TENDERS (DIVER 1	)				TENDERS (DIVER 2)						
ENC WI		AND DEPTH (fs)	MMCS B	rooks	CWO GU REACHED BOTT		AND LT	Lewis TIME			
1025		12	23 + 2 =	(125)	<del>-1027</del> -		TIME TO FI	:02			
LEFT BOTTOM (LB) 1113		TOTAL BO	TTOM TIME (TE <b>:48</b>	31)	TABLE & SCHEE 130/50 S			:03::06			
REACHED SURFAC 1141::06/12			COMPRESSION 01:30:		TOTAL TIME OF 02:18:	DIVE (TTD)	REPETITIVE	E GROUP 1/A			
DESCENT	ASCE	=NT	DEPTH OF	DECON	IPRESSION TIME		TIN	ИЕ			
			STOPS	WATER	CHAMBER	R W	ATER	CHAMBER			
	* 1	[~]	10		:37	L R		1243::16 1206::16			
	<u>_</u>	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		-01			+0::26	1205::56			
	3::30	1	20	:21	:21		19::26	1144::56			
·.	20 +	60. fpm		:03		D	9::06				
;	-6	<b>W V</b>	30			<u> </u>	6::06				
r,	.06	:3::50	40			R					
						L					
7	3		50		_	R					
7 5	0		60			R					
f	f					L					
p m	p m		70	_	_	R					
			80			L R					
			00			L					
			90			R					
						L R					
			100		_	L					
			110			R					
						L					
			120		_	К   <b>11</b>	2				
			12. - <del>130</del>	3		<sup>L</sup> 111 <sup>R</sup> <del>102</del>					
PURPOSE OF DIVE					REMARKS	ur 'D' Aí		- Rohot			
Search	5	t						Reper			
DIVER'S CONDITIC $\mathcal{OK}$	N				DIVING SUPER	/ISOR I <b>CS (MDV</b>	1) (to a	Jala			

Figure 9-18. Dive Profile.

9-10.2.3.2 **Solution.** The correct schedule for the first dive is 180/30. The correct schedule for the second dive is 180/50. As explained in the Sur D O<sub>2</sub> procedure, the correct procedure is to decompress the divers on a schedule for the maximum depth attained and the total of bottom times of all dives made in the previous 12 hours. Figure 9-19 illustrate the first dive, the repetitive dive worksheet is shown in Figure 9-20 and the repetitive dive for the example above is shown in Figure 9-21.

#### 9-11 EXCEPTIONAL EXPOSURE DIVES

Exceptional exposure dives are those dives in which the risk of decompression sickness, oxygen toxicity, and/or exposure to the elements is substantially greater than on normal working dives. Decompression schedules for exceptional exposure dives are contained in the Standard Air Decompression Table. These exceptional exposure schedules are intended to be used only in emergencies, such as diver entrapment. Exceptional exposure dives should not be planned in advance except under the most unusual operational circumstances. The Commanding Officer must carefully assess the need for planned exceptional exposure diving and prior CNO approval for such diving is required. Selected exceptional exposure dives have been proven safe in controlled conditions and are authorized at the Naval Diving and Salvage Training Center during certain phases of diver training.

**9-11.1** Surface Decompression Procedures for Exceptional Exposure Dives. The long decompressions times associated with exceptional exposure dives impose unusual demands on a diver's endurance. There is also limited assurance that the dive will be completed without decompression sickness. These two risks can be reduced by using surface decompression techniques rather than completing decompression entirely in the water.

#### 9-11.1.1 If oxygen is available at the 30 fsw stop in the water:

- 1. Complete the entire 30 fsw in water stop on oxygen, interrupting oxygen breathing after each 30 minutes with a 5 minute air break. The air breaks count as part of the stop time.
- **2.** Ascend to the surface at 30 fpm. Minor variations in the rate of travel between 20 and 40 fpm are acceptable.
- **3.** Once on the surface, the tenders have three and a half (:03::30) minutes to remove the breathing apparatus and diving dress and assist the divers into the recompression chamber.
- **4.** Pressurize the recompression chamber with air to 30 fsw at a travel rate of 60 fpm.
- **5.** Upon arrival at 30 fsw in the recompression chamber, the divers are placed on the Built-in Breathing System (BIBS) mask breathing 100 % oxygen.
- **6.** The 30 foot stop time commences once the divers are breathing oxygen. Repeat the 30 fsw in-water stop time.

DIVING CH				1548				Date 2	0 Nov 96	
	I (MDV	') Caml	rell	DIVING APPARA MK ~2	1			etsuít EGS (PSIG) 2850		
NAME OF DIVER	Juare	ž		DIVING APPARA MK~2						
TENDERS (DIVER CWO Ar	<sup>R 1)</sup> <b>mstron</b>	g AND	сwо м	íller	TENDERS (DIVER 2) CWO Nelson AND MMC Jalbert					
LEFT SURFACE <b>1400</b>	(LS)	DEPTH (fs	<sup>w)</sup> 9 + 2 = (	$\sim$	REACHED BOT	TOM (RB	) DE	SCENT TIM	E )3	
LEFT BOTTOM (I 1430	_B)		TTOM TIME (T :30		TABLE & SCHE 180/30			E TO FIRS		
REACHED SURF. 1458::38/	ACE (RS)			ON TIME (TDT) 	TOTAL TIME OF 01:47	DIVE (T	TD) RE	PETITIVE G	ROUP	
DESCENT	AS	CENT	DEPTH OF		MPRESSION TIME			TIME		
	O./		STOPS	s WATE		L	WATER		CHAMBER 1546::48	
			10		:27	R			1519::48	
	3:50		20	:17	:17	L R	<u>1457::</u> 1440::		<u>1519::28</u> 1502::28	
	.:20	+ ::20		:06		L	1440:::	38	190220	
	·3 <sup>1</sup>	<u>".</u> \	30			L	1434:::	38		
	w	3::50	40			R				
		_	50			R				
7 5	Ċ	)	60			L R				
f p w	f p n	)	70			L R				
			80			L R				
			90			L R				
			100			L R				
			110			L R				
			120			R				
.0.3 	,		16 <del></del>			L R	1430 <del>1403</del>			
PURPOSE OF D		v Debrí,			REMARKS	Sur 'I	D'Air C	K to	Repet	
DIVER'S CONDI $\mathcal{OK}$			-		DIVING SUPER		ЧDV) Н	einen	nan	

Figure 9-19. Dive Profile.

REPETITIVE D	IVE WORK	SHEET	20 NOV 96
1. PREVIOUS DIVE			
<u>:30</u> minutes	Standard Air	Table	Jnlimited/No-Decompression Table
<u>169 + 2 = 171</u> feet	Surface Table	Using Oxygen	Surface Table Using Air
<u><i>N/A</i></u> repetitive group	letter designation		
2. SURFACE INTERVAL			
	7 minutes on surface		
<u>N/A</u> repetitive group			
<u>N/A</u> new repetitive g	roup letter designation fr	om Residual Nitrogen Timeta	ble
3. RESIDUAL NITROGEN TIM	E		
<u>139 + 2 = 141</u> feet, d	lepth of repetitive dive		
<u>N/A</u> new repetitive g	roup letter designation fr	om item 2 above	
<u>:30</u> minutes, residua	al nitrogen time from Res	idual Nitrogen Timetable or	
bottom time of p	previous Sur D dive		
4. EQUIVALENT SINGLE DIVI	E TIME:		
<u>:30</u> minutes, residu	al nitrogen time from iterr	3 above & bottom time of p	revious Sur D dive
+ <u>:20</u> minutes, actual	bottom time of repetitive	dive	
= <u>:50</u> minutes, equiva	lent single dive time		
5. DECOMPRESSION FOR RE			
		previous dive was 1	71 feet
	lent single dive time from	i item 4 above	
Decompression from (check			
Standard Air Table		imited/No-Decompression Ta	ble
Surface Table Using O		face Table Using Air	
	Depth	Water	<u>Chamber</u>
Decompression Stops:	$\frac{10}{20}$ feet	minutes <u>:30</u> minutes	<u>:65</u> minutes <u>:30</u> minutes
	<u>30</u> feet <u>40</u> feet	<u></u>	minutes minutes
	<u>50</u> feet	<u>:02</u> minutes	minutes
180/50 schedule used (	(denth/time)		

Figure 9-20. Completed Repetitive Dive Worksheet.

DIVING CH		,		(		NG APPARAT		TYPE [			20 Nov 96	
ВМСМ	1 (MT	) (V	amb	ell		MK-21			W	etsuít	EGS (PSIG) 2850	
NAME OF DIVER HMC		ez			DIVI	NG APPARAT MK ~21		TYPE [		suít	EGS (PSIG) 285	
TENDERS (DIVE BM1 1	R 1)		H	τω	atte	erson	TENDERS (DIVE BMC Sa	R 2)			( กุฬไบ	
LEFT SURFACE	(LS)	DE	PTH (fsw)			1	REACHED BOTT	OM (RB)		DESCENT T	IME	
LEFT BOTTOM (	LB)	TO	139 TALBOTT	9 + 2 OM TIME	<u>=(1</u> (TBT)	4J	-2017 TABLE & SCHEE	ULE USE	ED	TIME TO FIF		
2035 REACHED SURF				:30 =			180/50 Sur '			WY 'D' AÍY ∷( DIVE (TTD) REPETITIVE (		
2139::18/			TAL DEG	<u>02:4</u> .			03:03:		וט		/A	
DESCENT		ASCENT		DEP <sup>-</sup> OF		DECOM	PRESSION TIME			TIN	1E	
				STO		WATER	CHAMBER	2	WAT	R	CHAMBER	
	<del>11</del> 0 	N Io	8	10			:65	R			<u>2318::38</u> 2213::38	
	,	3. 	9/	10		:30		L	2138	3::58	2213::08	
		01/		20		.30	:30	R		8::58	2143::08	
	.:20	60 IE: + ::20	- 6	30		:19		R	2108			
	.:20 .:20							L	<u>2049</u> 2049			
		ۍ: نې	5	40		:09			2040	::18		
	.:20			50		:02			2039. 2037			
	.02:50							L	2031			
	.04			60				R				
5		3 0		70				R				
f p		f p m						L				
m		m		80				R				
				90				R				
								L				
				100				R				
				110				R				
								L				
				120				R	2025			
.02				1   <del>-130</del>	39			R	2035 <del>2017</del>			
PURPOSE OF E						1	REMARKS S	ur 'T			· Repet	
Recov		brís									, apa	
OK									นกบา	Props	tor	

Figure 9-21. Dive Profile.

- **7.** The divers breathe oxygen throughout the 30-foot stop, interrupting oxygen breathing after each 30 minutes with a 5 minute air break. The air breaks count as part of the stop time.
- **8.** Ascend to 20 fsw at 30 fpm. Complete the 20 fsw in-water stop time. The divers breathe oxygen throughout the 20-foot stop, interrupting oxygen breathing after each 30 minutes with a 5 minute air break. The air breaks count as part of the stop time.
- **9.** Ascend to 10 fsw at 30 fpm. Complete the 10 fsw in-water stop time. The divers breathe oxygen throughout the 10-foot stop, interrupting oxygen breathing after each 30 minutes with a 5 minute air break. The air breaks count as part of the stop time.
- **10.** Ascent to the surface at 30 fpm.

#### 9-11.1.2 If no oxygen is available at the 30 fsw stop in the water:

- **1.** Complete the entire 20 fsw in the water.
- **2.** Ascend to the surface at 30 fpm. Minor variations in the rate of travel between 20 and 40 fpm are acceptable.
- **3.** Once on the surface, the tenders have three and a half (:03::30) minutes to remove the breathing apparatus and diving dress and assist the divers into the recompression chamber.
- **4.** Pressurize the recompression chamber with air to 20 fsw at a travel rate of 60 fpm.
- **5.** Upon arrival at 20 fsw in the recompression chamber, the divers are placed on the Built-in Breathing System (BIBS) mask breathing 100 % oxygen.
- 6. The 20 foot stop time commences once the divers are breathing oxygen. Repeat the 20 fsw in-water stop time.
- **7.** The divers breathe oxygen throughout the 20-foot stop, interrupting oxygen breathing after each 30 minutes with a 5 minute air break. The air breaks count as part of the stop time.
- **8.** Ascend to 10 fsw at 30 fpm. Complete the 10 fsw in-water stop time. The divers breathe oxygen throughout the 10-foot stop, interrupting oxygen breathing after each 30 minutes with a 5 minute air break. The air breaks count as part of the stop time.
- **9.** Ascent to the surface at 30 fpm.
- **9-11.2 Oxygen System Failure (Chamber Stop).** If the oxygen systems fails during a chamber stop, complete the remaining decompression time on air.

#### 9-12 DIVING AT HIGH ALTITUDES

Because of the reduced atmospheric pressure, dives conducted at altitude require more decompression than identical dives conducted at sea level. Standard air decompression tables, therefore, cannot be used as written. Some organizations calculate specific decompression tables for use at each altitude. An alternative approach is to correct the altitude dive to obtain an equivalent sea level dive, then determine the decompression requirement using standard tables. This procedure is commonly known as the "Cross Correction" technique and always yields a sea level dive that is deeper than the actual dive at altitude. A deeper sea level equivalent dive provides the extra decompression needed to offset effects of diving at altitude.

- **9-12.1** Altitude Correction Procedure. To apply the "Cross Correction" technique, two corrections must be made for altitude diving. First, the actual dive depth must be corrected to determine the sea level equivalent depth. Second, the decompression stops in the sea level equivalent depth table must be corrected for use at altitude. Strictly speaking, ascent rate should also be corrected, but this third correction can safely be ignored.
- 9-12.1.1 **Correction of Depth of Dive.** Depth of a sea level equivalent dive is determined by multiplying the depth of the dive at altitude by a ratio of atmospheric pressure at sea level to atmospheric pressure at altitude. Using millibars (mb) as a unit for expressing atmospheric pressure at altitude equivalent depth is then:

Equivalent Depth (fsw) = Altitude Depth (fsw)  $\times$ 

Pressure at Sea Level (mb)

Pressure at Altitude (mb)

**Example:** A diver makes a dive to 60 fsw at an altitude of 5000 ft. The atmospheric pressure measured at 5000 ft is 843 millibars (0.832 ATA). Atmospheric pressure at sea level is assumed to be 1013 millibars (1.000 ATA). Sea level equivalent depth is then:

Equivalent Depth (fsw) = 60 fsw  $\times \frac{1013 \text{ mb}}{843 \text{ mb}} = 72.1 \text{ fsw}$ 

9-12.1.2 **Correction for Decompression Stop Depths.** Depth of the corrected stop at altitude is calculated by multiplying depth of a sea level equivalent stop by a ratio of atmospheric pressure at altitude to atmospheric pressure at sea level. [Note: this ratio is inverse to the ratio in the formula above.

Altitude Stop Depth (fsw) = Sea Level Stop Depth (fsw)  $\times \frac{\text{Pressure at Altitude (mb)}}{\text{Pressure at Sea Level (mb)}}$ 

**Example:** A diver makes a dive at an altitude of 5000 ft. An equivalent sea level dive requires a decompression stop at 20 fsw. Stop depth used at altitude is then:

Altitude Stop Depth (fsw) = 20 fsw  $\times \frac{843 \text{ mb}}{1013 \text{ mb}} = 16.6 \text{ fsw}$ 

To simplify calculations, Table 9-3 gives corrected sea level equivalent depths and equivalent stops depths for dives from 10-190 ft and for altitudes from 1,000 to 10,000 ft in 1000 ft increments.

# WARNING Table 9-3 cannot be used with constant ppO<sub>2</sub> diving equipment, such as the MK 16.

- **9-12.2** Need for Correction. No correction is required for dives conducted at altitudes between sea level and 300 ft. The additional risk associated with these dives is minimal. At altitudes between 300 and 1000 feet, correction is required for dives deeper than 145 fsw (actual depth). At altitudes above 1000 ft., correction is required for all dives.
- **9-12.3 Depth Measurement at Altitude.** The preferred method for measuring depth at altitude is a mechanical or electronic gauge that can be re-zeroed at the dive site. Once re-zeroed, no further correction of the reading is required.

When using a recompression chamber for decompression, zero the chamber depth gauges before conducting surface decompression.

Most mechanical depth gauges carried by divers have a sealed one atmosphere reference and cannot be adjusted for altitude, thus they will read low throughout a dive at altitude. A correction factor of 1 fsw for every 1000 ft of altitude should be added to the reading of a sealed reference gauge before entering Table 9-3.

Pneumofathometers can be used at altitude. Add the pneumofathometer correction factor (Table 9-1) to the depth reading before entering Table 9-3. The pneumofathometer correction factors are unchanged at altitude.

A sounding line or fathometer may be used to measure the depth if a suitable depth gauge is not available. These devices measure the linear distance below the surface of the water, not the water pressure. Though fresh water is less dense than sea water, all dives will be assumed to be conducted in sea water, thus no corrections will be made based on water salinity. Enter Table 9-3 directly with the depth indicated on the line or fathometer.

**9-12.4** Equilibration at Altitude. Upon ascent to altitude, two things happen. The body off-gases excess nitrogen to come into equilibrium with the lower partial pressure of nitrogen in the atmosphere. It also begins a series of complicated adjustments to the lower partial pressure of oxygen. The first process is called equilibration; the second is called acclimatization. Twelve hours at altitude is required for equilibration. A longer period is required for full acclimatization.

Actual Depth					Altitud	le (feet)	(feet)										
(fsw)	1000	2000	3000	4000	5000	6000	7000	8000	9000	10000							
10	10	15	15	15	15	15	15	15	15	15							
15	15	20	20	20	20	20	20	25	25	25							
20	20	25	25	25	25	25	30	30	30	30							
25	25	30	30	30	35	35	35	35	35	40							
30	30	35	35	35	40	40	40	50	50	50							
35	35	40	40	50	50	50	50	50	50	60							
40	40	50	50	50	50	50	60	60	60	60							
45	45	50	60	60	60	60	60	70	70	70							
50	50	60	60	60	70	70	70	70	70	80							
55	55	60	70	70	70	70	80	80	80	80							
60	60	70	70	70	80	80	80	90	90	90							
65	65	70	80	80	80	90	90	90	100	100							
70	70	80	80	90	90	90	100	100	100	110							
75	75	90	90	90	100	100	100	110	110	110							
80	80	90	90	100	100	100	110	110	120	120							
85	85	100	100	100	110	110	120	120	120	130							
90	90	100	110	110	110	120	120	130	130	140							
95	95	110	110	110	120	120	130	130	140	140							
100	100	110	120	120	130	130	130	140	140	150							
105	105	120	120	130	130	140	140	150	150	160							
110	110	120	130	130	140	140	150	150	160	160							
115	115	130	130	140	140	150	150	160	170	170							
120	120	130	140	140	150	150	160	170	170	180							
125	125	140	140	150	160	160	170	170	180	190							
130	130	140	150	160	160	170	170	180	190	190							
135	135	150	160	160	170	170	180	190	190	200							
140	140	160	160	170	170	180	190	190	200	210							
145	145	160	170	170	180	190	190	200	210								
150	160	170	170	180	190	190	200	210									
155	170	170	180	180	190	200	210										
160	170	180	180	190	200	200											
165	180	180	190	200	200												
170	180	190	190	200													
175	190	190	200														
180	190	200	210														
185	200	200															
190	200																
Table Water				Eq	uivalent Sto	op Depths (I	sw)										
10	10	9	9	9	8	8	8	7	7	7							
20	19	19	18	17	17	16	15	15	14	14							
30	29	28	27	26	25	24	23	22	21	21							
40	39	37	36	35	33	32	31	30	29	28							
50	48	47	45	43	42	40	39	37	36	34							
60	58	56	54	52	50	48	46	45	43	41							

 Table 9-3.
 Sea Level Equivalent Depth (fsw).

Note: = Exceptional Exposure Limit

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If a diver begins a dive at altitude within 12 hours of arrival, the residual nitrogen left over from sea level must be taken into account. In effect, the initial dive at altitude can be considered a repetitive dive, with the first dive being the ascent from sea level to altitude. Table 9-4 gives the repetitive group associated with an initial ascent to altitude. Using this group and the time at altitude before diving, enter the Residual Nitrogen Timetable for Repetitive Air Dives (Table 9-7) to determine a new repetitive group designator associated with that period of equilibration. Determine sea level equivalent depth for your planned dive using Table 9-3. From your new repetitive group and sea level equivalent depth, determine the residual nitrogen time associated with the dive. Add this time to the actual bottom time of the dive.

**Example:** A diver ascends rapidly to 6000 feet in a helicopter and begins a dive to 100 fsw 90 minutes later. How much residual nitrogen time should be added to the dive?

From Table 9-4, repetitive group upon arrival at 6000 feet is Group E. During 90 minutes at altitude, the diver will desaturate to Group D. From Table 9-3, sea level equivalent depth for a 100 fsw dive is 130 fsw. From Table 9-7, residual nitrogen time for a 130 fsw dive in Group D is 11 minutes. The diver should add 11 minutes to bottom time.

Table 9-4 can also be used when a diver who is fully equilibrated at one altitude ascends to and dives at a higher altitude. Enter Table 9-4 with the difference between the two altitudes to determine an initial repetitive group.

**Example:** Divers equilibrated at a base camp altitude of 6000 feet, fly by helicopter to the dive site at 10,000 feet. The difference between the altitudes is 4000 feet. From Table 9-4, the initial repetitive group to be used at 10,000 feet is Group C.

- WARNING Altitudes above 10,000 feet can impose serious stress on the body resulting in significant medical problems while the acclimatization process takes place. Ascents to these altitudes must be slow to allow acclimatization to occur and prophylactic drugs may be required. These exposures should always be planned in consultation with a Diving Medical Officer. Commands conducting diving operations above 10,000 feet may obtain the appropriate decompression procedures from NAVSEA 00C.
  - **9-12.5 Diving At Altitude Worksheet.** Figure 9-22 is a worksheet for altitude diving. To determine Sea Level Equivalent Depth (SLED) and corrected decompression stops for an altitude dive, follow these steps:

#### 9-12.5.1 **Corrections for Depth of Dive at Altitude and In-Water Stops.**

- **Line 1.** Determine dive site altitude by referring to a map. From Table 9-3, enter the altitude in feet that is equal to, or next greater than the altitude at the dive site.
- Line 2. Enter the actual depth of the dive in feet of seawater.

Altitude (feet)	Repetitive Group
1000	А
2000	В
3000	В
4000	С
5000	D
6000	E
7000	E
8000	F
9000	G
10000	Н

**Table 9-4.** Repetitive Groups Associated with Initial Ascent to Altitude.

# NOTE Refer to paragraph 9-12.3 to correct divers' depth guage readings to actual depths at altitude.

**Line 3.** Read Table 9-3 vertically down the Actual Depth column. Select a depth that is equal to or next greater than the actual depth. Reading horizon-tally, select the Sea Level Equivalent Depth corresponding to an altitude equal or next greater than that of your dive site.

#### 9-12.5.2 **Corrections for Equilibration.**

- **Line 4.** Enter the Repetitive Group upon arrival at altitude from Table 9-4 for the altitude listed on Line 1.
- **Line 5.** Record time in hours and minutes spent equilibrating at altitude prior to the dive. If time at altitude is greater than 12 hours, proceed to step 7 and enter zero.
- **Line 6.** Using Table 9-7, determine the Repetitive Group at the end of the predive equilibration interval.
- **Line 7.** Using Table 9-7, determine the Residual Nitrogen Time for the new repetitive group designation from line 6 and the Sea Level Equivalent Depth from line 3.
- **Line 8.** Enter the planned bottom time.
- **Line 9.** Add the bottom time and the residual nitrogen time to obtain the equivalent Single Dive Time.
- **Line 10.** Select the Decompression Table to be used.
- **Line 11.** Enter the Schedule from the Decompression Table using the Sea Level Equivalent Depth from line 3 and equivalent Single Dive Time from line 9.

Actual Dive Site Altitude	feet				
1. Altitude from Table 9-3.					feet
2. Actual Depth of Dive (corrected	per section 9-12.3)				fsw
3. Sea Level Equivalent Depth fron	n Table 9-3				SLED
4. Repetitive Group from Table 9-4					
5. Time at Altitude			hrs	min	
6. New Repetitive Group Designati	on from Table 9-7				
7. Residual Nitrogen Time			min		
8. Planned Bottom Time	+		min		
9. Equivalent Single Dive Time	=		min		
10. Decompression Table	Ľ	Unlimited	/No-De	compression Tabl	e
Surface Table Using Oxy	gen	Surface	able Us	ing Air	
Surface Table Using Oxy	gen	Surface	able Us	ing Air	
	gen	] Surface⊺	āble Us	ing Air	
11. Table/Schedule /	gen C	] Surface⊺	āble Us	ing Air Stop Tim (Water/Char	
<ul><li>11. Table/Schedule /</li><li>12. Decompression Schedule</li><li>Sea Level</li></ul>	Altitude	] Surface⊺	āble Us	Stop Tim	
<ul> <li>11. Table/Schedule</li> <li>12. Decompression Schedule</li> <li>Sea Level</li> <li>Stop Depth</li> </ul>	Altitude Stop Depth	] Surface⊺	āble Us	Stop Tim	nber)
<ul> <li>11. Table/Schedule</li> <li>12. Decompression Schedule</li> <li>Sea Level</li> <li>Stop Depth</li> <li>10 fsw</li> </ul>	Altitude Stop Depth	] Surface⊺	āble Us	Stop Tim	mber) min
<ul> <li>11. Table/Schedule</li> <li>12. Decompression Schedule</li> <li>Sea Level</li> <li>Stop Depth</li> <li>10 fsw</li> <li>20 fsw</li> </ul>	Altitude Stop Depth fsw	] Surface⊺	āble Us	Stop Tim	mber) min min
<ul> <li>11. Table/Schedule</li> <li>12. Decompression Schedule</li> <li>Sea Level</li> <li>Stop Depth</li> <li>10 fsw</li> <li>20 fsw</li> <li>30 fsw</li> </ul>	Altitude Stop Depth fsw fsw	] Surface⊺	āble Us	Stop Tim	mber) min min min

Figure 9-22. Worksheet for Diving at Altitude.

- Line 12. Using the lower section of Table 9-3, read down the Table Water Stops column on the left to the decompression stop(s) given in the Sea Level Equivalent Depth Table/Schedule. Read horizontally to the altitude column. Record the corresponding altitude stop depths on the worksheet.
- NOTE For surface decompression dives on oxygen, the chamber stops are not adjusted for altitude. Enter the same depths as at sea level. Keeping chamber stop depths the same as sea level provides an extra decompression benefit for the diver on oxygen. For surface decompression on air, stops must be adjusted. (See the example below and Figure 9-23.)

Line 13. Record the Repetitive Group Designator at the end of the dive.

#### NOTE Follow all decompression table procedures for ascent and descent

**Example:** Five hours after arriving at an altitude of 7750 feet, divers make a 60 min air dive to a gauge depth of 75 fsw. Depth is measured with a pneumofathometer having a non-adjustable gauge with a fixed reference pressure of one atmosphere. The Surface Decompression Table Using Oxygen will be used for decompression. What is the proper decompression schedule?

The altitude is first rounded up to 8000 feet. A depth correction of +8 fsw must be added to the maximum depth recorded on the fixed reference gauge. A pneumo-fathometer correction factor of + 1 fsw must also be added. The divers' actual depth is 84 fsw. Table 9-3 is entered at an actual depth of 85 fsw. The Sea Level Equivalent Depth for 8000 feet of altitude is 120 fsw. The repetitive group upon arrival at altitude is Group F. This decays to Group B during the five hours at altitude pre-dive. The residual nitrogen time for Group B at 120 fsw is 6 minutes. The Equivalent Single Dive Time therefore is 66 minutes. The appropriate decompression schedule from the Surface Decompression Table Using Oxygen is 120 fsw for 70 minutes. By the schedule, a 4-minute stop at 30 fsw in the water and a 39-minute stop at 40 fsw in the chamber are required. The water stop is taken at a depth of 22 fsw. The chamber stop is taken at a depth of 40 fsw.

Figure 9-23 shows the filled-out Diving at Altitude Worksheet for this dive. Figure 9-24 shows the filled-out Diving Chart.

**9-12.6 Repetitive Dives.** Repetitive dives may be conducted at altitude. The procedure is identical to that a sea level, with the exception that the sea level equivalent dive depth is always used to replace the actual dive depth. Figure 9-25 (on page 9-48) is a Repetitive Dive at Altitude Worksheet.

**Example:** Fourteen hours after ascending to an altitude of 7750 feet, divers make a 82 fsw 60 min MK 21 dive using the Standard Air Table. Depth is measured with a pneumofathometer having a depth gauge adjustable for altitude. After two hours and 10 min on the surface, they make a second dive to 79 fsw for 30 min and decompress on the Surface Decompression Table Using Oxygen. What is the proper decompression schedule for the second dive?

The altitude is first rounded up to 8000 feet. For the first dive, a depth correction of +1 fsw must be added to the 82 fsw pneumofathometer reading. The divers

ctual Dive Site Altitude7,750	feet						
I. Altitude from Table 9-3.					8,00	0	feet
2. Actual Depth of Dive (corrected per	section 9-1	12.3)		2	75 + 8 + 3	1 = 84	fsw
3. Sea Level Equivalent Depth from Ta	able 9-3				120		SLED
4. Repetitive Group from Table 9-4			F	_			
5. Time at Altitude			5	hrs		min	
6. New Repetitive Group Designation	from Table	9-7	В	_			
7. Residual Nitrogen Time			6	min			
3. Planned Bottom Time		+	60	min			
9. Equivalent Single Dive Time		=	66	min			
0. Decompression Table							
—			t.	d/No D	ecompressior	n Tabla	
Standard Air Table		_		able Usi	•		
		_			•		
Sur D Table Using Oxygen		_			•		
X       Sur D Table Using Oxygen         11. Table/Schedule       120 / 70	Altitude Stop Dep				ng Air	o Time	er)
X       Sur D Table Using Oxygen         I1. Table/Schedule       120 / 70         I2. Decompression Schedule       Sea Level					ng Air Stop	o Time Chamb	er) nin
X       Sur D Table Using Oxygen         I1. Table/Schedule       120 / 70         I2. Decompression Schedule       Sea Level         Stop Depth       Stop Depth		th			ng Air Stop	o Time Chamb r	
X       Sur D Table Using Oxygen         I1. Table/Schedule       120 / 70         I2. Decompression Schedule       Sea Level         Stop Depth       10 fsw		th fsw			ng Air Stop	o Time Chamb r r	nin
X       Sur D Table Using Oxygen         I1. Table/Schedule       120 / 70         I2. Decompression Schedule       Sea Level         Stop Depth       10 fsw         20 fsw       10 fsw	Stop Dep	th fsw fsw			ng Air Stop (Water/ / 4 /	o Time Chamb r r r	nin nin
X       Sur D Table Using Oxygen         I1. Table/Schedule       120 / 70         I2. Decompression Schedule       Sea Level         Stop Depth       10 fsw         20 fsw       30 fsw	Stop Dep	th fsw fsw fsw			ng Air Stop (Water/ / 4 /	o Time Chamb r r <u>39</u>	nin nin nin

Figure 9-23. Completed Worksheet for Diving at Altitude

DIVING CH	HART	- AIF	۲ ×	1056		ALTI	ΤU	DE 8	00	00	Date _	10 J	an 99										
NAME OF DIVER ENCS	Payi	re			DIVI	NG APPARAT	US M	K 21	ΤY	PE DRESS	Net Si	út	EGS (PSIG) <b>2900</b>										
NAME OF DIVER BMC	Wílso	n			DIVI	NG APPARAT	M	K 21			Net Si	út	EGS (PSIG) <b>2900</b>										
TENDERS (DIVE SW1 M	erkes	<pre>/ AND</pre>	CDF					SW1		AND CEI Menzie													
LEFT SURFACE 090	0		(5+8+1=84)/			,SLED 120		ACHED BOTT	<del>)1</del>	-	DESCENT TIME												
LEFT BOTTOM ( <b>100</b>	0		TOTAL BOTTOM TIME (			06 <i>=</i> :66	12	LE & SCHED 0/:70	Su	r 'D' O	TIME TO FIRST STOP 1::46												
REACHED SURF 1006::30/			TOTAL DECOMPRESS			ME (TDT)	TOTAL TIME OF DIV 01:55				REPETITIN	/E GRC	N/A										
DESCENT		ASCEN	DEPTH ENT OF					SSION TIME				IME I											
			_o¶	STOF	PS	WATER		CHAMBEF	~	WAT L	ER	-	CHAMBER										
		<u>}</u>		10						R													
				20					L	R													
			-	22 		:04			L 1		<u>005::46</u> 001::46												
	146 2.:/		-9 -1 -1					:30 0 :05 Aur	L	R			.054::30										
	<u>^``/</u>	3	7	40				:09 O	_	R L		1	010::30										
5		0		50						R		1											
f		f		60						R													
р m		Þ		70						L R		-											
.0.7		w		75 <del>80</del>																<sup>L</sup> 1000 <sup>R</sup> 0901			
				90						L R I													
				100						R		1											
				110						R I													
				120						R		1											
				130						L R													
PURPOSE OF [	DIVE	Sec	arch				REI	MARKS		Sur 'D'	0° 0°	k to	Repet										
DIVER'S COND	ITION	DIVER'S CONDITION $\mathcal{OK}$						DIVING SUPERVISOR BUCS (MDV) Daniels															

Figure 9-24. Completed Chart for Dive at Altitude.

REPETITIVE DIVE AT ALTI		SHEET	DATE
1. PREVIOUS DIVE			1
minutes	Standard Air Tabl	e 🗌 Unlii	nited/No-Decompression Table
SLED	Sur D Table Using	g Oxygen 🛛 Sur	O Table Using Air
repetitive grou	p letter designation		
2. SURFACE INTERVAL			
hours	minutes on surface		
repetitive grou	up from Item 1 above		
new repetitive	e group letter designation fror	n Residual Nitrogen Timeta	ble
3. RESIDUAL NITROGEN TI	ME FOR REPETITIVE DIVE		
Altitude from Table 9-3			feet
Actual Depth of Dive (co	rrected per section 9-12.3)		fsw
Sea Level Equivalent De	pth of repetitive dive from Tal	ble 9-3	SLED
new repetitive	e group letter designation fro	n item 2 above	
	dual nitrogen time from Resic of previous Sur D dive	lual Nitrogen Timetable or	
4. EQUIVALENT SINGLE D	IVE TIME:		
minutes, resi	dual nitrogen time from item 3	3 above or bottom time of p	revious Sur D dive
+ minutos actu	al bottom time of repetitive d	ive	
= minutes, equ	ivalent single dive time		
	-		
= minutes, equ	REPETITIVE DIVE:		
<ul> <li>minutes, equ</li> <li>5. DECOMPRESSION FOR</li> <li>SLED of repe</li> </ul>	REPETITIVE DIVE:	tem 4 above	
<ul> <li>minutes, equ</li> <li>5. DECOMPRESSION FOR</li> <li>SLED of repe</li> </ul>	REPETITIVE DIVE: stitive dive ivalent single dive time from i	tem 4 above	
= minutes, equ 5. DECOMPRESSION FOR SLED of repe minutes, equ	REPETITIVE DIVE: etitive dive ivalent single dive time from i eck one):	tem 4 above nited/No-Decompression Ta	ble
<ul> <li>minutes, equ</li> <li>5. DECOMPRESSION FOR</li> <li>SLED of repe</li> <li>minutes, equ</li> <li>Decompression from (ch</li> </ul>	REPETITIVE DIVE: etitive dive ivalent single dive time from i eck one):		ble
<ul> <li>minutes, equ</li> <li><b>5. DECOMPRESSION FOR</b></li> <li>SLED of repe</li> <li>minutes, equ</li> <li>Decompression from (ch</li> <li>Standard Air Table</li> <li>Sur D Table Using C</li> </ul>	REPETITIVE DIVE: etitive dive ivalent single dive time from i eck one):	nited/No-Decompression Ta	ble
<ul> <li>minutes, equ</li> <li><b>5. DECOMPRESSION FOR</b></li> <li>SLED of reperior</li> <li>minutes, equ</li> <li>Decompression from (ch</li> <li>Standard Air Table</li> <li>Sur D Table Using C</li> </ul>	REPETITIVE DIVE:         etitive dive         ivalent single dive time from i         eck one):         Dxygen	nited/No-Decompression Ta	ble <u>Chamber Stop Time</u>
<ul> <li>minutes, equ</li> <li><b>5. DECOMPRESSION FOR</b></li> <li>SLED of reperior</li> <li>minutes, equ</li> <li>Decompression from (ch</li> <li>Standard Air Table</li> <li>Sur D Table Using Composition</li> </ul>	REPETITIVE DIVE:         etitive dive         ivalent single dive time from i         eck one):	nited/No-Decompression Ta ) Table Using Air	
<ul> <li>minutes, equiparties</li> <li>DECOMPRESSION FOR</li> <li>SLED of report of minutes, equiparties</li> <li>Decompression from (ching)</li> <li>Standard Air Table</li> <li>Sur D Table Using Composed on the schedure</li> <li>Sea Level Stop Depth:</li> </ul>	<b>REPETITIVE DIVE:</b> etitive dive         ivalent single dive time from i         eck one):	nited/No-Decompression Ta D Table Using Air <u>Water Stop Time</u>	Chamber Stop Time
<ul> <li>minutes, equ</li> <li>5. DECOMPRESSION FOR</li> <li>SLED of repermentation</li> <li>SLED of repermentation</li> <li>minutes, equ</li> <li>Decompression from (ch</li> <li>Standard Air Table</li> <li>Standard Air Table&lt;</li></ul>	REPETITIVE DIVE: etitive dive ivalent single dive time from i eck one): Dxygen Durbin Dxygen Sur I le used (depth/time) <u>Altitude Stop Depth</u> fsw fsw	nited/No-Decompression Ta D Table Using Air <u>Water Stop Time</u> minutes minutes minutes	<u>Chamber Stop Time</u> minutes minutes minutes
<ul> <li>minutes, equ</li> <li>5. DECOMPRESSION FOR</li> <li>SLED of reperimentation</li> <li>Standard Air Table</li> <li>Standard Air Table&lt;</li></ul>	REPETITIVE DIVE: etitive dive ivalent single dive time from i eck one): Dxygen Durbin Dxygen Sur [ le used (depth/time) Altitude Stop Depth fsw fsw fsw fsw fsw	nited/No-Decompression Ta D Table Using Air <u>Water Stop Time</u> minutes minutes minutes minutes	Chamber Stop Time ——— minutes ——— minutes ——— minutes ——— minutes*
<ul> <li>minutes, equ</li> <li>5. DECOMPRESSION FOR</li> <li>SLED of repermentation</li> <li>SLED of repermentation</li> <li>minutes, equ</li> <li>Decompression from (ch</li> <li>Standard Air Table</li> <li>Standard Air Table&lt;</li></ul>	REPETITIVE DIVE: etitive dive ivalent single dive time from i eck one): Dxygen Durbin Dxygen Sur I le used (depth/time) <u>Altitude Stop Depth</u> fsw fsw	nited/No-Decompression Ta D Table Using Air <u>Water Stop Time</u> <u>———</u> minutes <u>———</u> minutes <u>—</u> ——minutes	<u>Chamber Stop Time</u> minutes minutes minutes

Figure 9-25. Worksheet for Repetitive Dive at Altitude.

actual depth on the first dive is 83 fsw. Table 9-3 is entered at an actual depth of 85 fsw. The Sea Level Equivalent Depth for the first dive is 120 fsw. The repetitive group designation upon completion of the 60 min dive is Group O. This decays to Group H during the 2 hour 10 min surface interval.

The actual depth of the second dive is 80 fsw (79 fsw plus a 1 fsw penumofathometer correction). Table 9-3 is entered at an actual depth of 80 fsw. The Sea Level Equivalent Depth for the second dive is 110 fsw. The residual nitrogen time for Group H at 110 fsw is 27 min. The equivalent single dive time therefore is 57 min. The appropriate decompression schedule from the Surface Decompression Table Using Oxygen is 110 fsw for 60 min. A 26 min stop at 40 fsw in the chamber is required by the schedule. This stop is taken at a chamber depth of 40 fsw.

Figure 9-26 shows the filled-out Repetitive Dive at Altitude Worksheet for these two dives. Figure 9-27 and Figure 9-28 shows the filled out Diving Charts for the first and second dives.

#### 9-13 ASCENT TO ALTITUDE AFTER DIVING/FLYING AFTER DIVING.

Leaving the dive site may require temporary ascent to a higher altitude. For example, divers may drive over a mountain pass at higher altitude or leave the dive site by air. Ascent to altitude after diving increases the risk of decompression sickness because of the additional reduction in atmospheric pressure. The higher the altitude, the greater the risk. (Pressurized commercial airline flights are addressed in Note 3 of Table 9-5.)

Table 9-5 gives the surface interval (hours:minutes) required before making a further ascent to altitude. The surface interval depends on the planned increase in altitude and the highest repetitive group designator obtained in the previous 24-hour period. Enter the table with the highest repetitive group designator obtained in the previous 24-hour period. Read the required surface interval from the column for the planned change in altitude.

**Example:** A diver surfaces from a 60 fsw for 60 minutes no-decompression dive at sea level in Repetitive Group J. After a suface interval of 6 hours 10 minutes, the diver makes a second dive to 30 fsw for 20 minutes placing him in Repetitive Group C. He plans to fly home in a commercial aircraft in which the cabin pressure is controlled at 8000 feet. What is the required surface interval before flying?

The planned increase in altitude is 8000 feet. Because the diver has made two dives in the previous 24-hour period, you must use the highest Repetitive Group Designator of the two dives. Enter Table 9-5 at 8000 feet and read down to Repetitive Group J. The diver must wait 17 hours and 35 minutes after completion of the second dive before flying.

**Example:** Upon completion of a dive at an altitude of 4000 feet, the diver plans to ascend to 7500 feet in order to cross a mountain pass. The diver's repetitive group upon surfacing is Group G. What is the required surface interval before crossing the pass?

REPETITIVE DIVE AT ALTI		KSHEET	8000       feet         79+1=80       fsw         110       SLED         able>or         able         able	
1. PREVIOUS DIVE				
	🗶 Standard Air Tab			ression Table
Mindes				
repetitive grou			<b>-</b>	
2. SURFACE INTERVAL				
	<u>10</u> minutes on surface			
repetitive grou	up from Item 1 above			
$\underline{\mathcal{H}}$ new repetitive	group letter designation from	m Residual Nitrogen T	imetable	
3. RESIDUAL NITROGEN TI	ME FOR REPETITIVE DIVE			
Altitude from Table 9-3			8000	feet
Actual Depth of Dive (cor	rrected per section 9-12.3)	_	79+1=80	_ fsw
Sea Level Equivalent De	pth of repetitive dive from Ta	able 9-3	110	SLED
$\mathcal{H}$ new repetitive	e group letter designation fro	mitem 2 above		
	dual nitrogen time from Resi		<b>Tex</b> or	
bottom time c	of previous Sur D dive			
4. EQUIVALENT SINGLE D	IVE TIME:			
	dual nitrogen time from item		e of previous Sur D dive	e
	al bottom time of repetitive of	dive		
= <u>:57</u> minutes, equi	valent single dive time			
5. DECOMPRESSION FOR I	REPETITIVE DIVE:			
SLED of repe	titive dive			
SLLD ON PE		item 4 above		
	ivalent single dive time from			
<u>:57</u> minutes, equi	eck one):	mited/No-Decompress	ion Table	
<u></u>	eck one):		ion Table	
	eck one):	mited/No-Decompress	ion Table	
	eck one): Unlin Dxygen D Sur	mited/No-Decompress		Stop Time
<u></u>	eck one): Unlin Dxygen Used (depth/time)	mited/No-Decompress D Table Using Air	<u>Chamber S</u>	
<u>.:57</u> minutes, equi Decompression from (che ☐ Standard Air Table X Sur D Table Using C <u>110/60</u> schedul Sea Level Stop Depth:	eck one): Unlin Dxygen Used (depth/time) Altitude Stop Depth	mited/No-Decompress D Table Using Air <u>Water Stop Time</u>	<u>Chamber S</u>	minutes
	eck one): Unliv Dxygen Dxygen Cartery Content	mited/No-Decompress D Table Using Air <u>Water Stop Time</u> minute	<u>e Chamber (</u> 28 <u>——</u> 28 <u>——</u> 28 <u>——</u>	minutes minutes
<u></u>	eck one): Unlin Dxygen Used (depth/time) Altitude Stop Depth fsw fsw fsw	mited/No-Decompress D Table Using Air <u>Water Stop Time</u> minute minute	<u>Chamber S</u> <u>S</u> <u>S</u> <u>S</u> <u>S</u> <u>26</u>	minutes minutes minutes
<u></u>	eck one):  Dxygen  Dxygen  Altitude Stop Depth  fsw  fsw  fsw  fsw  fsw	mited/No-Decompress D Table Using Air <u>Water Stop Time</u> minute minute minute	<u>Chamber S</u> <u>Chamber S</u> <u>S</u> <u>S</u> <u>S</u> <u>S</u> <u>26</u> <u>S</u>	minutes minutes minutes minutes*

Figure 9-26. Completed Worksheet for Repetitive Dive at Altitude.

/ING Cl		- Ал	<b>\</b>	$\leq$			TUDE 8			10	Jan 99	
IE OF DIVER $NCS \mathcal{P}$		,			DIVIN	IG APPARAT	US MK 21	ΤY	PE DRESS	Net Suit	EGS (PSIG) 2900	
E OF DIVER	2				DIVIN	IG APPARAT	US	ΤY	PE DRESS	Net Suít	EGS (PSIG)	
<u>MC Wi</u> Ders (Dive	R 1)						MK 21 TENDERS (DIV	/ER_2)				
DR MO	<u>rríse</u>	うか 「	AND ${\cal B}$	MC Ca			BM2 Télítz REACHED BOTTOM (RB)			AC DESCENT TIM	1 Beatty	
090	0		82	+1=(85	Y 1	$\frac{-09}{120}$			_	:02		
воттом ( <b>100</b>			FOTAL BO	TAL BOTTOM TIME (TBT) :60			TABLE & SCHE <b>120/60</b>	ile used time to first stop td Air :02				
CHED SURF <b>1111::</b> 4	ACE (RS)	1	FOTAL DE	COMPRESS 1:11	ION TIN		TOTAL TIME C 2:1	F DIVE	E (TTD)			
			UT.	DEP		DECOM	PRESSION TIME	Ξ		TIME		
ESCENT		ASCEN	NI	OF STOF		WATER	CHAMB	ER	WAT		CHAMBER	
	· 14	Î /	Î	7		:45				<u>1::30</u> 6::30		
	: <u>)</u>	$\mathbf{H}$								6::14		
	· <b>'</b> /			15 		:22			<sup>R</sup> 100	4::14		
	:1 <sup>1</sup>			22		:02			L 100 R 100			
	· ·		++	<del>-30</del>	-				L 100	4		
7	.0 <sup>2</sup>		N	40					R			
<del>7</del> 5		3	,						L R			
		0		50					L			
f		f		60					R			
Þ		p		70					L R			
m		m		70					L			
				80					R			
, <u>;</u> , ,				82					L 1000			
				<del>- 90</del>	-				<sup>R</sup> 0902	<u> </u>		
				100					R			
									L R			
				110			—		L			
				120					R			
	•			130					R			
RPOSE OF E	DIVE	Sei	arch	,			REMARKS	•	Std Air	OK to	Repet	
ER'S CONDITION OK					DIVING SUPERVISOR HTCM (MDV) Phalin							

Figure 9-27. Completed Chart for Dive at Altitude.

DIVING CH	IART - A	IR C	1426	ALTI	TUDE 8	000	Date 10	Jan 99
NAME OF DIVER				DIVING APPARAT		TYPE DRESS		
ENCS F	2			DIVING APPARAT		TYPE DRESS	Wet Suit	EGS (PSIG)
BMC W	R 1)				MK 21 TENDERS (DIVE	ER 2)	Wet Suít	
BUID	oyle <sup>LS)</sup>	DEPTH (fsw)	$\frac{UT2}{O}$	tacy , SLED	REACHED BOT	TOM (RB)	DESCENT TIM	
132 LEFT BOTTOM (L	22	<b>79+1</b> TOTAL BOTT	. <u>=(80)</u> OM TIME (T	/ 110		<del>24</del>	TIME TO FIRS	:02 I STOP
135 REACHED SURFA	2		(:30)	<b>₩:27≈:57</b> N TIME (TDT)	110/60 \$	Sur 'D' O		02::38
1354::38/1			33::58		TOTAL TIME OF 1:03:	58		V/A
DESCENT	ASCE	ENT	DEPTH OF STOPS		PRESSION TIME CHAMBEI		TIME	CHAMBER
	02:30		10			L R		
	Ö,	~	20			L R		
	÷÷	80 Fpw				L		
		#0 V	30	-		L		1424::38
7	3	<u> </u>	40		:26	R		1358::38
5	0		50			R		
f	f	2	60			L R		
р m	p m		70			L R		
,ö,		~	79 			$^{L}$ 1352 $^{R}$ 1324		
			90			L R		
			100			L R		
			110			L R		
			120			L R		
	,		130			L R		
PURPOSE OF D	ve Se	earch	130		REMARKS	Sur 'D	$O_{2} OK t$	to Repet
DIVER'S CONDI	TION ${\cal O}$	K			DIVING SUPER	VISOR MDV D	een	

Figure 9-28. Completed Chart for Repetitive Dive at Altitude.

Repetitive					Increase	in Altitude				
Group Designator	1000	2000	3000	4000	5000	6000	7000	8000	9000	10000
A	0:00	0:00	0:00	0:00	0:00	0:00	0:00	0:00	0:00	0:00
В	0:00	0:00	0:00	0:00	0:00	0:00	0:00	0:00	0:00	2:11
С	0:00	0:00	0:00	0:00	0:00	0:00	0:00	0:00	3:06	8:26
D	0:00	0:00	0:00	0:00	0:00	0:00	0:09	3:28	7:33	12:52
Е	0:00	0:00	0:00	0:00	0:00	0:51	3:35	6:54	10:59	16:18
F	0:00	0:00	0:00	0:00	1:12	3:40	6:23	9:43	13:47	19:07
G	0:00	0:00	0:00	1:23	3:34	6:02	8:46	12:05	16:10	21:29
н	0:00	0:00	1:31	3:26	5:37	8:05	10:49	14:09	18:13	23:33
L	0:00	1:32	3:20	5:15	7:26	9:54	12:38	15:58	20:02	24:00
J	1:32	3:09	4:57	6:52	9:04	11:32	14:16	17:35	21:39	24:00
К	3:00	4:37	6:25	8:20	10:32	13:00	15:44	19:03	23:07	24:00
L	4:21	5:57	7:46	9:41	11:52	14:20	17:04	20:23	24:00	24:00
М	5:35	7:11	9:00	10:55	13:06	15:34	18:18	21:37	24:00	24:00
Ν	6:43	8:20	10:08	12:03	14:14	16:42	19:26	22:46	24:00	24:00
0	7:47	9:24	11:12	13:07	15:18	17:46	20:30	23:49	24:00	24:00
Z	8:17	9:54	11:42	13:37	15:49	18:17	21:01	24:00	24:00	24:00
Eventional Ev	noouro				a sura hafara	fluing				

Table 9-5. Required Surface Interval Before Ascent to Altitude After Diving.

Exceptional Exposure

Wait 48 hours before flying

NOTE 1 When using Table 9-5, use the highest repetitive group designator obtained in the previous 24-hour period.

NOTE 2 Table 9-5 may only be used when the maximum altitude achieved is 10,000 feet or less. For ascents above 10,000 feet, consult NAVSEA 00C for guidance.

NOTE 3 The cabin pressure in commercial aircraft is maintained at a constant value regardless of the actual altitude of the flight. Though cabin pressure varies somewhat with aircraft type, the nominal value is 8,000 feet. For commercial flights, use a final altitude of 8000 feet to compute the required surface interval before flying.

NOTE 4 No surface interval is required before taking a commercial flight if the dive site is at 8000 feet or higher. In this case, flying results in an increase in atmospheric pressure rather than a decrease.

NOTE 5 No repetitive group is given for air dives with surface decompression on oxygen or air. For these surface decompression dives, enter the standard air table with the sea level equivalent depth and bottom time of the dive to obtain the appropriate repetitive group designator to be used.

NOTE 6 For ascent to altitude following a non-staturation helium-oxygen dive, wait 12 hours if the dive was a no-decompression dive. Wait 24 hours if the dive was a decompression dive.

The planned increase in altitude is 3500 feet. Enter Table 9-5 at 4000 feet and read down to Repetitive Group G. The diver must delay 1 hour and 23 minutes before crossing the pass.

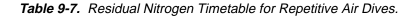
**Example:** Upon completion of a dive at 2000 feet, the diver plans to fly home in an unpressurized aircraft at 5000 feet. The diver's repetitive group designator upon surfacing is Group K. What is the required surface interval before flying?

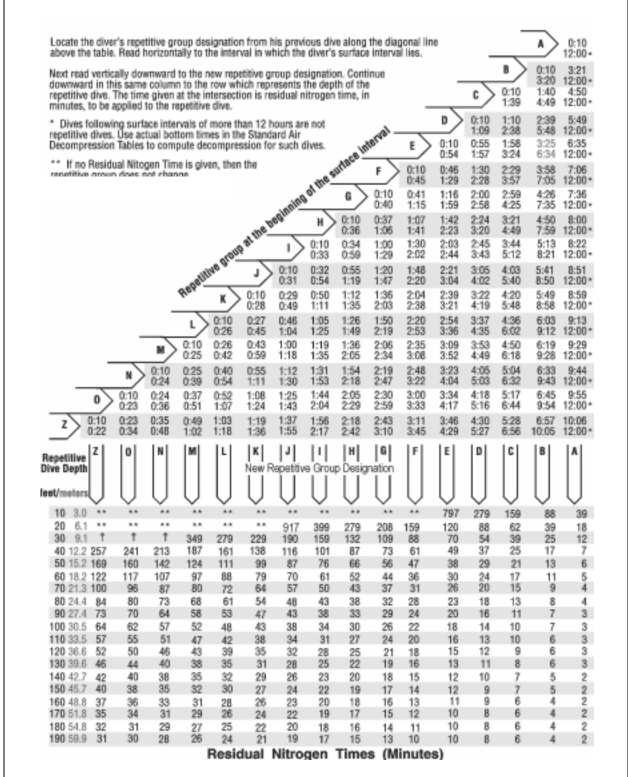
The planned increase in altitude is 3000 feet. Enter Table 9-5 at 3000 feet and read down to Repetitive Group K. The diver must delay 6 hours and 25 minutes before taking the flight.

**Table 9-6.** Unlimited/No-Decompression Limits and Repetitive Group Designation Table for Unlimited/No-Decompression Air Dives.

De	pth	No-Decompression						C	Group	Desigi	nation						
	neters)	Limits (min)	Α	В	С	D	Ε	F	G	н	Т	J	К	L	М	Ν	0
10	3.0	unlimited	60	120	210	300	797	*									
15	4.6	unlimited	35	70	110	160	225	350	452	*							
20	6.1	unlimited	25	50	75	100	135	180	240	325	390	917	*				
25	7.6	595	20	35	55	75	100	125	160	195	245	315	361	540	595		
30	9.1	405	15	30	45	60	75	95	120	145	170	205	250	310	344	405	
35	10.7	310	5	15	25	40	50	60	80	100	120	140	160	190	220	270	310
40	12.2	200	5	15	25	30	40	50	70	80	100	110	130	150	170	200	
50	15.2	100		10	15	25	30	40	50	60	70	80	90	100			
60	18.2	60		10	15	20	25	30	40	50	55	60					
70	21.3	50		5	10	15	20	30	35	40	45	50					
80	24.4	40		5	10	15	20	25	30	35	40						
90	27.4	30		5	10	12	15	20	25	30							
100	30.5	25		5	7	10	15	20	22	25							
110	33.5	20			5	10	13	15	20								
120	36.6	15			5	10	12	15									
130	39.6	10			5	8	10										
140	42.7	10			5	7	10										
150	45.7	5			5												
160	48.8	5				5											
170	51.8	5				5											
180	54.8	5				5											
190	59.9	5				5											

\* Highest repetitive group that can be achieved at this depth regardless of bottom time.





† Read vertically downward to the 40/12.2 (feet/meter) repetitive dive depth. Use the corresponding residual nitrogen times (minutes) to compute the equivalent single dive time. Decompress using the 40/12.2 (feet/meter) standard air decompression table.

			-	)ecompres		•	rs)	Total	
	Bottom	Time	50	40	30	20	10	decompression	
Depth feet/meters	time (min)	first stop (min:sec)	15.2	12.1	9.1	6.0	3.0	time (min:sec)	Repetitive group
leevineters	200	(11111.300)	15.2	12.1	7.1	0.0	0	1:20	yroup *
10	200	1:00					2	3:20	N
40	230	1:00					7	8:20	N
	250	1:00				1	11	12:20	0
12.1	270	1:00					15	16:20	0
12.1	300	1:00					19	20:20	Z
	Exceptional								
	Exposure								
	360	1:00					23	24:20	**
	480	1:00					41	42:20	**
	720	1:00					69	70:20	**
ΓΛ	100						0	1:40	*
50	110	1:20					3	4:40	L
	120	1:20					5	6:40	М
15.2	140	1:20					10	11:40	M
1 <b>J.Z</b>	160	1:20					21	22:40	N
	180	1:20					29	30:40	0
	200	1:20					35	36:40	0
	220 240	1:20 1:20					40 47	41:40 48:40	Z Z
	240	1.20					47	40.40	L
	(0						0	2.00	*
60	60 70	1.40					0	2:00 4:00	K
00	80	1:40 1:40					7	9:00	L
	100	1:40					14	16:00	M
18.2	120	1:40					26	28:00	N
10.2	140	1:40					39	41:00	0
	160	1:40					48	50:00	Z
	180	1:40					56	58:00	Z
	200	1:20				1	69	72:00	Z
	Exceptional								
	Exposure								
	240	1:20				2	79	83:00	**
	360	1:20				20	119	141:00	**
	480	1:20				44	148	194:00	**
	720	1:20				78	187	267:00	**
						-			
70	50						0	2:20	*
70	60	2:00					8	10:20	K
	70	2:00					14	16:20	L
21.3	80 90	2:00					18	20:20 25:20	M
ZI.J	100	2:00 2:00					23 33	35:20	N N
	110	1:40				2	41	45:20	0
	120	1:40				4	47	53:20	0
	130	1:40				6	52	60:20	0
	140	1:40				8	56	66:20	Z
	150	1:40				9	61	72:20	Z
	160	1:40				13	72	87:20	Z
	170	1:40				19	79	100:20	Z

Table 9-8. U.S. Navy Standard Air Decompression Table.

See No Decompression Table for repetitive groups
 Repetitive dives may not follow exceptional exposure dives

				Decompre	ssion stop	s (feet/mete	ers)	Total	
	Bottom	Time	50	40	30	20	10	decompression	<b>_</b>
Depth feet/meters	time (min)	first stop (min:sec)	15.2	12.1	9.1	6.0	3.0	time (min:sec)	Repetitive group
00	40						0	2:40	*
80	50	2:20					10	12:40	K
00	60	2:20					17	19:40	L
<b>111</b>	70	2:20					23	25:40	М
24.3	80	2:00				2	31	35:40	Ν
	90	2:00				7	39	48:40	N
	100	2:00				11	46	59:40	0
	110	2:00				13	53	68:40	0
	120	2:00				17	56	75:40	Z
	130	2:00				19	63	83:40	Z
	140	2:00		-	-	26	69	97:40	Z
	150	2:00				32	77	111:40	Z
	Exceptional Exposure								
	180	2:00				35	85	122:40	**
	240	1:40			6	52	120	180:40	**
	360	1:40			29	90	160	281:40	**
	480	1:40			59	107	187	355:40	**
	720	1:20		17	108	142	187	456:40	**
								-	
90 28.7	30						0	3:00	*
<b>7</b> U	40	2:40					7	10:00	J
	50	2:40					18	21:00	L
<b>20 2</b>	60	2:40					25	28:00	М
<b>ZO.</b> /	70	2:20				7	30	40:00	N
	80	2:20				13	40	56:00	N
	90	2:20				18	48	69:00	0
	100 110	2:20 2:20				21 24	54 61	78:00 88:00	Z Z
	120	2:20				32	68	103:00	Z
	130	2:00			5	32	74	118:00	Z
	130	2.00			5		1 7	110.00	L
100	25						0	3:20	*
100	30	3:00		1	1		3	6:20	
	40	3:00					15	18:20	K
20 1	50	2:40				2	24	29:20	L
30.4	60	2:40				9	28	40:20	N
	70	2:40				17	39	59:20	0
	80	2:40				23	48	74:20	0
	90	2:20			3	23	57	86:20	Z
	100	2:20			7	23	66	99:20	Z
	110	2:20			10	34	72	119:20	Z
	120 Exceptional	2:20			12	41	78	134:20	Z
	Exceptional Exposure								
	180	2:00		1	29	53	118	204:20	**
	240	2:00		14	42	84	142	285:20	**
	360	1:40	2	42	73	111	142	418:20	**
	480	1:40	21	61	91	142	187	505:20	**
	720	1:40	55	106	122	142	187	615:20	**

\* See No Decompression Table for repetitive groups
 \*\* Repetitive dives may not follow exceptional exposure dives

				Decomp	ression	stops	(feet/met	ers)		Total	
	Bottom	Time	50	40		30	20	1	0	decompression	
Depth	time	first stop								time	Repetitive
feet/meters	(min)	(min:sec)	15.2	12.1		9.1	6.0	3.	0	(min:sec)	group
110	20							0		3:40	*
110	25	3:20						3		6:40	Н
	30	3:20					-	7		10:40	J
33.1	40	3:00					2	21		26:40	L
JJ. I	50 60	3:00 3:00					8 18	26		37:40 57:40	M N
	70	2:40			1		23	48		75:40	0
	80	2:40			7		23	57		90:40	Z
	90	2:40			12		30	64		109:40	Z
	100	2:40			15		37	72		127:40	Z
							-				
				Deco	mpress	ion sto	ps (feet/r	neters)		Total	
	Bottom		70	60	50	40	30	20	10	decompression	n Repetitive
Depth	time	first stop			15.0				2.0	time	group
feet/meters	(min)	(min:sec)	21.3	18.2	15.2	12.1	9.1	6.0	3.0	(min:sec)	
120	15								0	4:00	*
120	20	3:40					_		2	6:00	Н
36.5	25	3:40	-	-					6	10:00	
2ለ	30 40	3:40						E	14	18:00	J
<b>JU.J</b>	40 50	3:20 3:20						5 15	25 31	34:00 50:00	N
	60	3:00					2	22	45	73:00	0
	70	3:00					9	23	55	91:00	0
	80	3:00					15	27	63	109:00	Z
	90	3:00					19	37	74	134:00	Z
	100	3:00					23	45	80	152:00	Z
	Exception										
	Exposure	9									
	120	2:40				10	19	47	98	178:00	**
	180	2:20			5	27	37	76	137	286:00	**
	240	2:20			23	35	60	97	179	398:00	**
	360	2:00		18	45	64	93	142	187	553:00	**
	480 720	1:40 1:40	3 32	41 74	64 100	93 114	122 122	142 142	187 187	656:00 775:00	**
	720	1:40	32	/4	100	114	122	142	10/	775:00	
	10	1	1	1	1	1				1.00	*
120	10 15	4:00							0	4:20 5:20	F
IJU	20	4:00							4	8:20	Н
	25	4:00							10	14:20	
130 39.6	30	3:40						3	18	25:20	M
J7.0	40	3:40						10	25	39:20	N
	50	3:20					3	21	37	65:20	0
	60	3:20					9	23	52	88:20	Z
	70	3:20					16	24	61	105:20	Z
	80	3:00				3	19	35	72	133:20	Z
	90	3:00				8	19	45	80	156:20	Z

\* See No Decompression Table for repetitive groups
 \*\* Repetitive dives may not follow exceptional exposure dives

		0.0. Navy	Olun							•	, or num		
	Bottom	Time		De	ecomp	ressic	on stop	os (fee	et/mete	rs)		Total	
Depth	time	Time first stop	90	80	70	60	50	40	30	20	10	decompression time	Repetitive
feet/meters	(min)	(min:sec)	27.4	24.3	21.3	18.2	15.2	12.1	9.1	6.0	3.0	(min:sec)	group
		(1111.300)	27.1	21.0	21.0	10.2	10.2	12.1	/.1	0.0			gioup *
140	10 15	4:20									0	4:40 6:40	<u> </u>
ITU	20	4:20									6	10:40	G
	20	4:00								2	14	20:40	J
42.6	30	4:00								5	21	30:40	K
42.0	40	3:40							2	16	26	48:40	N
	50	3:40							6	24	44	78:40	0
	60	3:40							16	23	56	99:40	Z
	70	3:20						4	19	32	68	127:40	Z
	80	3:20						10	23	41	79	157:40	Z
	Exceptional										<u> </u>		·
	Exposure												
	90	3:00					2	14	18	42	88	168:40	**
	120	3:00					12	14	36	56	120	242:40	**
	180	2:40				10	26	32	54	94	168	388:40	**
	240	2:20			8	28	34	50	78	124	187	513:40	**
	360	2:00		9	32	42	64	84	122	142	187	686:40	**
	480	2:00		31	44	59	100	114	122	142	187	803:40	**
	720	1:40	16	56	88	97	100	114	122	142	187	926:40	**
150	5										0	5:00	С
150	10	4:40									1	6:00	E
	15	4:40									3	8:00	G
15 7	20	4:20								2	7	14:00	Н
45.7	25	4:20								4	17	26:00	К
	30	4:20								8	24	37:00	L
	40	4:00							5	19	33	62:00	N
	50	4:00							12	23	51	91:00	0
	60	3:40						3	19	26	62	115:00	Z
	70	3:40						11	19	39	75	149:00	Z
	80	3:20					1	17	19	50	84	176:00	Z
	E										0	5:20	
	5 10	E.00									0	6:20	D F
160	10	5:00 4:40								1	4	10:20	r H
100	20	4:40									11	19:20	
	20	4:40								3	20	32:20	J K
48.7	30	4:40							2	11	20	43:20	M
40./	40	4:20							7	23	39	74:20	N
	50	4:00						2	16	23	55	101:20	Z
	60	4:00						9	19	33	69	135:20	Z
	Exceptional	1.00						,	,	55	57	100.20	-
	Exposure												
	70	3:40					1	17	22	44	80	169:20	**
		0.10	I	i	i	I	<u> </u>	,			50	107.20	L

\* See No Decompression Table for repetitive groups
 \*\* Repetitive dives may not follow exceptional exposure dives

		-						•				•		,	
	Bottom	Time			Deco	mpre	essio	n sto	ps (fe	eet/m	eters	)		Total	
Depth	time	first stop	110	100	90	80	70	60	50	40	30	20	10	decompression	Repetitive
feet/meters	(min)	(min:sec)												time	group
	()	(	33.5	30.4	27.4	24.3	21.3	18.2	15.2	12.1	9.1	6.0	3.0	(min:sec)	
	5												0	5:40	D
170	10	5:20											2	7:40	F
170	15	5:00										2	5	12:40	Н
	20	5:00										4	15	24:40	J
	25	4:40									2	7	23	37:40	L
51.8	30	4:40									4	13	26	48:40	М
	40	4:20								1	10	23	45	84:40	0
	50	4:20								5	18	23	61	112:40	Z
	60	4:00							2	15	22	37	74	155:40	Z
	Exceptional														
	Exposure					1	1								
	70	4:00							8	17	19	51	86	186:40	**
	90	3:40						12	12	14	34	52	120	249:40	**
	120	3:00				2	10	12	18	32	42	82	156	359:40	**
	180	2:40			4	10	22	28	34	50		120	187	538:40	**
	240	2:40			18	24	30	42	50	70		142	187	684:40	**
	360	2:20		22	34	40	52	60	98	114		142	187	876:40	**
	480	2:00	14	40	42	56	91	97	100	114	122	142	187	1010:40	**
100	5												0	6:00	D
180	10	5:40											3	9:00	F
	15	5:20										3	6	15:00	I
	20	5:00									1	5	17	29:00	J
54.8	25	5:00									3	10	24	43:00	L
••	30	5:00									6	17	27	56:00	N
	40	4:40								3	14	23	50	96:00	0
	50	4:20							2	9	19	30	65	131:00	Z
	60	4:20							5	16	19	44	81	171:00	Z
400	5	5:40											0	6:20	D
190	10	5:40										1	3	10:20	G
170	15	5:40										6	7	17:20	I
	20	5:20									2	6	20	34:20	K
57.9	25	:5:20									5	11	25	47:20	М
J/./	30	5:00								1	8	19	32	66:20	N
	40	5:00								8	14	23	55	106:20	0
	Exceptional														
	Exposure														
	50	4:40							4	13	22	33	72	150:20	**
	60	4:40							10	17	19	50	84	186:20	**

Table 9-8. U.S. Navy Standard Air Decompression Table (Continued).

\* See No Decompression Table for repetitive groups
 \*\* Repetitive dives may not follow exceptional exposure dives

						Dec	ompr	essio	n sto	ps (fe	et/me	ters)				Total
Depth	Bottom	Time	130	120	110	100	90	80	70	60	50	40	30	20	10	decompression
feet/meters	time	first stop														time
	(min)	(min:sec)		36.5		30.4		24.3		18.2	45.0	12.1		6.0		(min:sec)
			39.6		33.5		27.4		21.3		15.2		9.1		3.0	
200	Exceptional															
200	Exposure	( 00												-		7.40
	5	6:20												1	1	7:40
60.9	10 15	6:00 5:40											1	4	4	11:40 21:40
00.7	20	5:40											3	4	27	43:40
	25	5:40											7	14	25	52:40
	30	5:20										2	9	22	37	76:40
	40	5:00									2	8	17	23	59	115:40
	50	5:00									6	16	22	39	75	164:40
	60	4:40								2	13	17	24	51	89	202:40
	90	3:40					1	10	10	12	12	30	38	74	134	327:40
	120	3:20			10	6	10	10	10	24	28	40	64	98	180	476:40
	180	2:40		1	10	10	18	24	24	42	48	70	106			688:40
	240 360	2:40 2:20	12	6 22	20 36	24 40	24 44	36 56	42 82	54 98	68 100	114 114	122			845::40 1061:40
	300	2.20	ΙZ	22	30	40	44	00	02	90	100	114	IZZ	142	107	1001.40
	Eveentional															
	Exceptional															
040	Exposure 5	6:40													1	8:00
210	10	6:20												2	4	13:00
210	15	6:00											1	5	13	26:00
/ / 0	20	6:00											4	10	23	44:00
64.0	25	5:40										2	7	17	27	60:00
	30	5:40										4	9	24	41	85:00
	40	5:20									4	9	19	26	63	128:00
	50	5:20								1	9	17	19	45	80	178:00
つつ	Exceptional															
220	Exposure		-		1								-	_		
	5	7:00												-	1	8:20
67.0	10	6:40											2	2	5	14:20
07.0	15 20	6:20 6:00										1	2	5 11	16 24	30:20 46:20
	25	6:00										3	8	19	33	70:20
	30	5:40									1	7	10	23	47	95:20
	40	5:40									6	12	22	29	68	144:20
	50	5:20								3	12	17	18	51	86	194:20
	Exceptional															
	Exposure	-							-	-	-		_			
220	5	7:20													2	9:40
230	10	6:20											1	2	6	16:40
70.1	15	6:20											3	6	18	34:40
70 1	20	6:20										2	5	12	26	52:40
/ V. I	25 30	6:20 6:00									2	4	8	22 23	37 51	78:40 103:40
	40	5:40								1	7	o 15	22	34	74	160:40
	50	5:40								5	14	16	24	51	89	206:40
				1		1			1	. ~			1 - 1	1.2.	1	

										Deco	ompr	essio	n sto	ps (fe	eet/m	neters	5)					<b>T</b> -1-	
Depth	า	Bottom	n	Ti	me	13	0 1	20 1	110	100	90	80	70	60	50	40	) 3	0	20	10		Tota	i ession
feet/met		time			stop	)												-			ueco	time	
		(min)		(min	:sec			6.5		30.4		24.3		18.2		12.			5.0		(n	nin:s	
						39	.6	3	3.5		27.4		21.3		15.	2	9.	.1		3.0			,
		Exception	nal			•																	
	-	Exposur	e				_										_						
240	-	5			40															2		10:00	
<b>Z4</b> U	-	10		7:		_	_		_						_				3	6		18:00	
	-	15 20		7: 6:-						-						3	4			21 25		39:00 57:00	
73.1		20		6:					_						1	-				40		36:00	
/ J. I	-	30		6:											4					56		13:00	
	Ī	40		6:										3	7		22			75		71:00	
		50		5:4	40								1	8	15	16	29			94	2	22:00	
		Time							De	com	oress	ion s	tops	(feet/i	mete	ers)							Total
Depth	Bottom	n first	200	190	180	170	160	150	140			110			80	70	60	50	40	30	20	10	decom-
feet/meters	time	stop	200	170	100		100	100	110	100	120		100	/0					10		20	10	pression
	(min)	(min:		57.9		51.8		45.7		39.6		33.5		27.4		21.3		15.2		9.1		3.0	time
		sec)	60.9	)	54.8		48.7		42.6		36.5		30.4	2	24.3		18.2		12.1		6.0		(min:sec)
	Exceptior	nal																					
	Exposur																						
ってつ	5	7:40																			1	2	11:20
250	10	7:20																		1	4	7	20:20
	15	7:00																	1	4	7	22	42:20
76.2	20 25	7:00																C	4	7	17 24	27 45	63:20 96:20
10.2	30	6:40 6:40												_	_	_		2	7	10 17	24	45 59	120:20
	40	6:20															5	9	17	19	45	79	182:20
	60	5:20												4	10	10	10	12	22	36		164	302:20
	90	4:20									8	10	10	10	10	10	28	28	44	68	98	186	518:20
	120	3:40							5	10	10	10			24	24	36	48	64	94	142	187	688:20
	180	3:00					4	8	8	10	22	24			42	44	60			122		187	935:20
	240	3:00					9	14	21	22	22	40	40	42	56	76	98	100	114	122	142	187	1113:20
	Exception																						
T	Exposure					1 1														1	1	2	11 40
260	5 10	8:00 7:40													_					2	1	2	11:40
200	10	7:20																	2	4	· ·	22	23:40 46:40
	20	7:00																1	4	4	20	31	71:40
79.2	25	7:00																3	8	11	23	50	103:40
	30	6:40															2	6	8	19	26	61	130:40
	40	6:20														1	6	11	16	19	49	84	194:40
	Exception																						
-	Exposure									-									1	1			
270	5	8:20																			1	3	13:00
270	10	8:00																	-	2	5	11	27:00
	15	7:40												-				2	3	4	11	24	51:00
82.3	20 25	7:20															2	2	3	9 13	21 23	35 53	79:00 111:00
UZ.J	30	7:00															2	<u> </u>	0 12	22	23	<u>53</u> 64	143:00
	40	6:40							-							5	6	11	17	22	51	88	209:00
L																							

		Time				.,			De		oress	'				`							Total
Depth	Bottom	first	200	190	180	170	160	150			120				80	70	60	50	40	30	20	10	decom-
feet/meters	time	stop																					pression
	(min)	(min:		57.9		51.8		45.7		39.6		33.5		27.4		21.3		15.2		9.1		3.0	time
		sec)	60.9		54.8		48.7		42.6		36.5		30.4		24.3		18.2		12.1		6.0		(min:sec)
	Exceptional																						
	Exposure																						
280	5	8:40										-									2	2	13:20
200	10	8:00																	1	2	5	13	30:20
	15	7:40										-						1	3	4	11	26	54:20
85.3	20	7:40															2	3	4	8	23	39	86:20
00.0	25	7:20														1	2	5	7	16	23	56	118:20
	30 40	7:00 6:40													1	1	<u> </u>	7 13	13 17	22 27	30 51	70 93	155:20 223:20
l	40	0:40														0	0	13	17	21	51	93	223:20
	Exceptional																						
	Exposure	9:00																			2	2	14:40
290	<u> </u>	9:00 8:20																	1	3	<u></u> 5	3 16	34:40
2/0	15	8:00																1	3	6	12	26	57:40
	20	8:00																3	7	9	23	43	94:40
88.4	25	7:40															3	5	8	17	23	60	125:40
т.00	30	7:20														1	5	6	16	22	36	72	167:40
	40	7:00													3	5	7	15	16	32	51	95	233:40
· · · ·																							
		<b>T</b> :							De			ion o	tono	(fool	Imat								Tatal
		Time		1	1			1		-	oress		-			-					1		Total decom-
	Bottom	first stop	200	190	180	170	160	150	140	130	120	110	100	90	80	70	60	50	40	30	20	10	pression
Depth	time	(min:		57.9		51.8		45.7		39.6		33.5		27.4		21.3		15.2		9.1		3.0	time
feet/meters	(min)	•	60.9	57.9	54.8		48.7		42.6		36.5		30.4		24.3		18.2		12.1	9.1	6.0	3.0	(min:sec)
leevineter 3			00.7		34.0		40.7		72.0		30.5		JU.4		24.3		10.2		12.1		0.0		(1111.300)
	Exceptional																						
	Exposure	0.20	r					r													2	ſ	1/.00
300	5 10	9:20										-							1	3	3	3	16:00
300	10	8:40 8:20																2	1	6	0 15	17 26	37:00 62:00
	20	8:00															2	2	7	10	23	47	102:00
91.4	25	7:40														1	3	6	8	19	26	61	134:00
/ 1. 7	30	7:40														2	5	7	17	22	39	75	177:00
	40	7:20													4	6	9	15	17	34	51	90	(236:00
	60	6:00									4	10	10	10	10	10	14	28	32	50		187	465:00
	90	4:40					'3	8	8	10	10	10	10	16	24	24	34	48	64	90	142	187	698:00
	120	4:00			4	8	8	8	8	10	14	24	24	24	34	42	58	66	102	122		187	895:00
	180	3:30	6	8	8	8	14	20	21	21	28	40	40	48	56	82		100	114	122	142	187	1173:00
•																							

		Time to		e (min) k er stops				Time at 40-foot		Total
Depth	Bottom time	first stop or surface	60	50	40	30	Surface	chamber stop (min) on		decompression time
feet/meters	(min)	(min:sec)	18.2	15.2	12.1	9.1	Interval	oxygen	Surface	(min:sec)
70	50	2:20								2:20
70	90	2:20						15		22:40
	120	2:20						23		30:40
21.3	150	2:20					ES	31		43:40
	180	2:20						39		51:40
		0.10					5 MINUTES			0.40
	40	2:40						14		2:40
80	70	2:40					EXCEED	14		22:00
24.3	85 100	2:40 2:40					×	20 26		28:00 34:00
74 3	115	2:40					I O E	31		44:00
	115	2:40						31		50:00
	150	2:40					DT D	44	<u> </u>	57:00
							STOP NOT	1 TT	ECONDS ASCENT IN CHAMBER TO BREATHING OXYGEN	
ON	30	3:00					<u> </u>	14		3:00
90 27.4	60 70	3:00					CHAMBER	14 20	Ğ₹Ĕ	22:20
074	70	3:00 3:00					M	20		28:20 33:20
14	90	3:00					14	30	<u></u>	38:20
- / • •	100	3:00						34		47:20
	110	3:00						39		52:20
	120	3:00						43		56:20
	130	3:00					10	48		61:20
400	25	3:20					STOP TO FIRST		1-MINUTE FROM 40 SURFACE WH	3:20
100	50	3:20					<u>02</u>	14		22:40
	60	3:20					WATER	20		28:40
30.4	70	3:20					Ŵ	26		34:40
JU.4	80	3:20					ST	32		45:40
	90	3:20					A\$	38		51:40
	100	3:20					ון	44		57:40
	110	3:20					NC	49		62:40
	120	2:20				3	- X	53		69:20
	20	2.40					TOTAL TIME FROM			2.40
110	20 40	3:40 3:40					A	10		3:40 21:00
	40 50	3:40						12 19		21:00
<b>77 E</b>	50 60	3:40					- É	26		35:00
33.5	70	3:40						33		47:00
	80	2:40				1		40		55:00
	90	2:40				2		40		62:00
	100	2:40				5		51		70:00
	110	2:40				12		54		80:00
L	110	2.10				14				00.00

Table 9-9. Surface Decompression Table Using Oxygen.

		Time to		e (min) k er stops				Time at 40-foot		Total
	Bottom	first stop or	60	50	40	30		chamber		decompression
Depth	time	surface	00		40		Surface	stop (min) on		time
feet/meters	(min)	(min:sec)	18.2	15.2	12.1	9.1	Interval	oxygen	Surface	(min:sec)
120	15	4:00								4:00
120	30	4:00					ES	9		18:20
	40	4:00					E	16		25:20
36.5	50	4:00					MINU	24		33:20
JU.J	60	3:00				2	W	32		48:20
-	70	3:00				4	2	39		57:20
	80	3:00				5	EED	46		65:20
	90	3:00			3	7		51		75:20
	100	3:00			6	15	EXCI	54		89:20
-							10		Z	
130	10	4:20					LON			4:20
IJU	30	4:20						12	TOT S	21:40
	40	4:20					STOP	21		30:40
39.6	50	3:20				3	S	29		41:40
J7.0	60	3:20				5		37	NG	56:40
	70	3:20				7		45	ONDS ASCI CHAMBER EATHING O	66:40
	80	3:00			6	7	ME	51		78:40
l	90	3:00			10	12	AI	56		92:40
-							T CHAMBER			
140	10	4:40					FIRST			4:40
140	25	4:40						11		21:00
	30	4:40						15		25:00
42.6	35	4:40				_		20	-MINL ROM FACE	30:00
<b>72.</b> 0	40	3:40				2	OF	24		36:00
	45	3:40				4	STOP	29	<u> </u>	43:00
-	50	3:40				6		33	SU	54:00
	55	3:40				7	WATER	38		60:00
-	60	3:40				8	LA	43		66:00
	65	3:20		-	3	7	<u> </u>	48		73:00
l	70	3:00		2	7	7		51		82:00
	F	E:00					FROM LAST			5:00
150	5 25	5:00 5:00					FR	10		23:20
IJU							 	13		
150 45.7	30 35	5:00				4	TIME	18		28:20
45 /	35	4:00			2	4		23		37:20
TU./	40 45	3:40			3	6	AL	27		46:20
	45	3:40		2	5	7	TOTAL	33		60:20
-	50 E E	3:20	2	2	5	8	TC	38		68:20
	55	3:00	2	5	9	4		44		79:20

# Table 9-9. Surface Decompression Table Using Oxygen (Continued).

					oreathin s (feet/m			Time at		
	Bottom	Time to first stop or	60	50	40	30		40-foot chamber		Total decompression
Depth feet/meters	time (min)	surface (min:sec)	18.2	15.2	12.1	9.1	Surface Interval	stop (min) on oxygen	Surface	time (min:sec)
-	5	5:20	10.2	10.2		,				5:20
160	20	5:20					MINUTES	11	L CEN	21:40
	25 30	5:20 4:20				2		16 21	ASCENI IBER TO VG DXYO	26:40 33:40
48.7	30	4:20			4	2	E E	21	SCE ER	46:40
	40	3:40		3	5	8	ъ	32	DS AS HAMBE THING	63:40
	45	3:20	3	4	8	6	Ш	38	IDS IDS IAI	74:40
							TO EXCEED		: 20 SECONDS ASCE FEET IN CHAMBER HILE BREATHING D)	
							Ě			
170	5	5:40					<u> </u>			5:40
170	20	5:40					TON	13		24:00
	25	5:40				_	Ž	19		30:00
51.8	30 35	4:20 4:00		4	3	5 7	<u> </u>	23 29		42:00 55:00
	40	3:40	4	4	8	6	STOP	36	1-MINU <sup>-</sup> FROM 4 IRFACE V	74:00
							TOTAL TIME FROM LAST WATER STOP TO FIRST CHAMBER		SU	

## Table 9-9. Surface Decompression Table Using Oxygen (Continued).

		Time to		nin) at wate feet/meters			Chambe (air) (feet/m	(min)	Total
Donth	Bottom	first stop or	30	20	10	Gunfana	20	10	decompression
Depth feet/meters	time (min)	surface (min:sec)	9.1	6.0	3.0	Surface Interval	6.0	3.0	time (min:sec)
40	230	1:00			3			7	15:20
	250	1:00			3			11	19:20
12.1	270	1:00			3			15	23:20
12.1	300	1:00			3			19	27:20
E۵	120	1:20			3			5	13:40
50	140	1:20			3			10	18:40
15.2	160	1:20			3			21	29:40
IJ.Z	180	1:20			3			29	37:40
	200	1:20			3			35	43:40
	220	1:20			3			40	48:40
	240	1:20			3			47	55:40
40	80	1:40			3			7	16:00
60	100	1:40			3			14	23:00
18.2	120	1:40			3			26	35:00
10.2	140	1:40			3			39	48:00
	160	1:40			3			48	57:00
	180	1:40			3		_	56	65:00
	200	1:20		3			3	69	81:30
	60	2:00			3			8	17:20
70	70	2:00			3			14	23:20
04 0	80	2:00			3			18	27:20
21.3	90	2:00			3			23	32:20
	100	2:00			3			33	42:20
	110	1:40		3			3	41	53:50
	120	1:40		3			4	47	60:50
	130	1:40		3			6	52	67:50
	140	1:40		3			8	56	73:50
	150	1:40		3			9	61	79:50
	160	1:40		3			13	72	94:50
	170	1:40		3			19	79	107:50
00	50	2:20			3			10	19:40
80 24.3	60	2:20			3			10	26:40
	70	2:20			3			23	32:40
24.3	80	2:00		3			3	31	44:10
	90	2:00		3			7	39	56:10
	100	2:00		3			11	46	67:10
	110	2:00		3			13	53	76:10
	120	2:00		3			17	56	83:10
	130	2:00		3			19	63	92:10
	140	2:00		26			26	69	128:10
	150	2:00		32			32	77	148:10

# Table 9-10. Surface Decompression Table Using Air.

	Bottom time (min)	Time to first stop or surface (min:sec)		nin) at wat (feet/meter			Chamber stops (air) (min) (feet/meters)		Total
Depth feet/meters			30 9.1	20 6.0	10 3.0	Surface Interval	20 6.0	10 3.0	decompression time (min:sec)
00	40	2:40			3			7	17:00
90	50	2:40			3			18	28:00
27.4	60	2:40			3		1	25	35:00
Z1.4	70	2:20		3			7	30	47:30
	80	2:20		13			13	40	73:30
	90	2:20		18			18	48	91:30
	100	2:20		21			21	54	103:30
	110	2:20		24			24	61	116:30
	120	2:20		32			32	68	139:30
	130	2:00	5	36			36	74	158:30
		1		-					
100 30.4	40	3:00			3			15	25:20
100	50	2:40		3			3	24	37:50
2U 1	60	2:40		3			9	28	47:50
JU.4	70	2:40		3			17	39	66:50
	80	2:40		23			23	48	101:50
	90	2:20	3	23			23	57	113:50
	100	2:20	7	23			23	66	126:50
	110	2:20	10	34			34	72	157:50
	120	2:20	12	41			41	78	179:50
							-		
110	30	3:20			3			7	17:40
	40	3:00		3			3	21	35:10
33.5	50	3:00		3			8	26	45:10
<b>JJ.J</b>	60	3:00		18			18	36	80:10
	70	2:40	1	23			23	48	103:10
	80	2:40	7	23			23	57	118:10
	90	2:40	12	30			30	64	144:10
	100	2:40	15	37			37	72	169:10
100	25	3:40			3			6	17:00
120	30	3:40			3			14	25:00
	40	3:20		3			5	25	41:30
35.5	50	3:20		15			15	31	69:30
	60	3:00	2	22			22	45	99:30
	70	3:00	9	23			23	55	118:30
	80	3:00	15	27			27	63	140:30
	90	3:00	19	37			37	74	175:30
	100	3:00	23	45			45	80	201:30

## Table 9-10. Surface Decompression Table Using Air (Continued).

		Time to	Time (min) at water stops (feet/meters)						Chamber stops (air) (min) (feet/meters)		Total
Donth	Bottom	first stop or	50	40	30	20	10	<b>•</b> •	20	10	decompression
Depth feet/meters	time (min)	surface (min:sec)	15.2	12.1	9.1	6.0	3.0	Surface Interval	6.0	3.0	time (min:sec)
			Г			т. Т			г		
130	25	4:00				0	3		0	10	21:20
	<u>30</u> 40	3:40 3:40				3 10			3 10	18 25	32:50 53:50
39.6	50	3:20			3	21			21	37	90:50
07.0	60	3:20			9	23			23	52	115:50
	70	3:20			16	24			24	61	133:50
	80	3:00		3	19	35			35	72	172:50
	90	3:00		8	19	45			45	80	205:50
140	20	4:20					3			6	17:40
	25	4:00				3			3	14	29:10
42.6	30	4:00			0	5			5	21	40:10
72.0	40 50	3:40 3:40			2	16 24			16 24	26 44	69:10 107:10
	60	3:40			6 16	24			24	56	127:10
	70	3:20		4	19	32			32	68	164:10
	80	3:20		10	23	41			41	79	203:10
		-									
		-	1	1	T				1		
150	20	4:20				3			3	7	22:30
	25	4:20				4			4	17	34:30
45.7	30 40	4:20 4:00			5	8 19			8 19	24 33	49:30 85:30
10.7	50	4:00			12	23			23	51	118:30
	60	3:40		3	19	26			26	62	145:30
	70	3:40		11	19	39			39	75	192:30
	80	3:20	1	17	19	50			50	84	230:30
140	20	4:40				3			3	11	26:50
160	25	4:40				7			7	20	43:50
48.7	30	4:20			2	11			11	25	58:50
40.7	40	4:20			7	23			23	39	101:50
	50	4:00		2	16	23			23	55	128:50
	60 70	4:00 3:40	1	9 17	19 22	33 44			33 44	69 80	172:50 217:50
	70	3.40		17	22	44			44	00	217.50
170	15	5:00				3			3	5	21:10
	20	5:00				4			4	15	33:10
51.8	25	4:40			2	7			7	23	49:10
51.0	30 40	4:40 4:20		1	4	13 23			13 23	26 45	66:10 112:10
	<u> </u>	4:20		5	10	23			23	45 61	140:10
	60	4:20	2	15	22	37			37	74	197:10
	70	4:00	8	17	19	51			51	86	242:10
	-				•		<u> </u>		•		· · · · ·

# Table 9-10. Surface Decompression Table Using Air (Continued).

	Bottom	Time to first stop or		•	ater sto				Chamber stops (air) (min) (feet/meters)		Total decompression
Depth	time	surface	50	40	30	20	10	Surface	20	10	time
feet/meters	(min)	(min:sec)	15.2	12.1	9.1	6.0	3.0	Interval	6.0	3.0	(min:sec)
400	15	5:20				3			3	6	22:30
180	20	5:00			1	5			5	17	38:30
	25	5:00	1		3	10			10	24	57:30
54.8	30	5:00			6	17			17	27	77:30
	40	4:40		3	14	23			23	50	123:30
	50	4:20	2	9	19	30			30	65	165:30
	60	4:20	5	16	19	44			44	81	219:30
100	15	5:40				4			4	7	25:50
190	20	5:20			2	6			6	20	44:50
57.9	25	5:20			5	11			11	25	62:50
J/.7	30	5:00		1	8	19			19	32	89:50
	40	5:00		8	14	23			23	55	133:50
	50	4:40	4	13	22	33			33	72	187:50
	60	4:40	10	17	19	50			50	84	240:50

# Table 9-10. Surface Decompression Table Using Air (Continued).