

# NAUI TECHNICAL DIVE PLANNER

DIVER \_\_\_\_\_

DATE \_\_\_\_\_

SITE \_\_\_\_\_

TYPE OF DIVE \_\_\_\_\_

RESTING SCR _____	WORKING SCR _____	RMV _____	B. GAS TURN PSI _____		RULE _____	
MAX. DEPTH _____	SCHED. DEPTH _____	BOTTOM TIME _____	TOTAL RUN TIME _____			
B. MIX O2% _____	He% _____ N2% _____	CF _____	PSI _____	D MIN _____	D MAX _____	
DECO MIX 1 O2% _____	He% _____ N2% _____	CF _____	PSI _____	D MIN _____	D MAX _____	
DECO MIX 2 O2% _____	He% _____ N2% _____	CF _____	PSI _____	D MIN _____	D MAX _____	

FSW	ATA	Sched. Time min.	Run Time min.	FO2	PO2	% CNS per min.	% O2 Limit Subtotal	OTU per min.	OTU Subtotal	SCR	Gas Demand	Gas Reserve	Bottom Gas Subtotals	Deco Gas Subtotals
10	1.3													
20	1.6													
30	1.9													
40	2.2													
50	2.5													
60	2.8													
70	3.1													
80	3.4													
90	3.7													
100	4.0													
110	4.3													
120	4.6													
130	4.9													
140	5.2													
150	5.5													
160	5.8													
170	6.2													
180	6.5													
190	6.8													
200	7.1													
210	7.4													
220	7.7													
230	8.0													
240	8.3													
250	8.6													
<b>DIVE TOTALS</b>														

RESIDUAL O2 + \_\_\_\_\_ OTU + \_\_\_\_\_ DAILY DIVE LIMIT = 750 OTUs  
 CUMULATIVE TOTALS \_\_\_\_\_

GEAR CHECK   
 DIVER SIGNATURE \_\_\_\_\_

SCHEDULE CHECK

BUDDY SCHEDULE CHECK   
 BUDDY VERIFICATION \_\_\_\_\_

BUDDY SCHEDULE