

Dive No. _____ Date _____

Location _____

Time IN		Time OUT	
:	:	:	:
_____	_____	_____	_____

CNS%	CNS%	Tables	
PG	SI	PG	PG
EAD _____		Safety Stop _____	
DEPTH _____		RNT _____	
BOTTOM TIME _____		ABT + _____	
		TBT = _____	

Stop Depth	Time	Mix
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

NITROX

PSI START _____
PSI END _____
_____ FT ³ USED _____ FT ³
ACTUAL DEPTH _____
EAD _____
ENRICHED AIR BLEND _____ %
O ₂ PARTIAL PRESSURE _____ ATA
OXYGEN EXPOSURE _____ %
PREVIOUS O ₂ EXPOSURE + _____ %
TOTAL O ₂ EXPOSURE = _____ %

NITROX

PSI START _____
PSI END _____
_____ FT ³ USED _____ FT ³
ACTUAL DEPTH _____
EAD _____
ENRICHED AIR BLEND _____ %
O ₂ PARTIAL PRESSURE _____ ATA
OXYGEN EXPOSURE _____ %
PREVIOUS O ₂ EXPOSURE + _____ %
TOTAL O ₂ EXPOSURE = _____ %

TRIMIX

PSI START _____
PSI END _____
_____ FT ³ USED _____ FT ³
ACTUAL DEPTH _____
END _____
TRIMIX BLEND _____ %
O ₂ PARTIAL PRESSURE _____ ATA
OXYGEN EXPOSURE _____ %
PREVIOUS O ₂ EXPOSURE + _____ %
TOTAL O ₂ EXPOSURE = _____ %

Bottom Time to Date _____
Time _____
This Dive + _____
Cumulative Time = _____

Weight _____

Exposure _____

Thermals _____

Visibility _____

Temperature
____ Air
____ Surface
____ Bottom

Comments

Verification Signature _____

Certification Number _____

Printed Name _____

Phone Number _____