



Rescue Dynamics

Scuba Diving Logbook Pages Altitude & Nitrox Integrated

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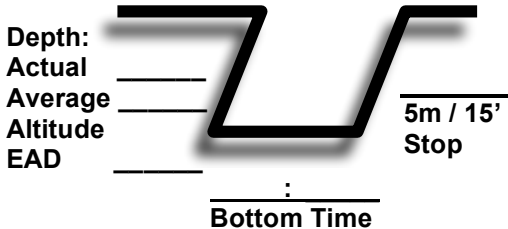
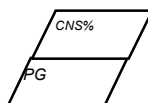
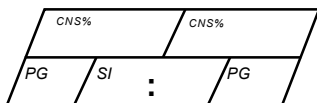
These pages are designed for use by persons trained and certified as advanced open water divers with specialty training in both Enriched Air Nitrox and altitude diving. Use of these forms by untrained individuals is dangerous and may result in serious injury or even death.

Consult your diving instructor or training agency on how these forms are to be used.

Dive No. _____ Date _____ Area _____

Location _____ Boat _____

Time in _____ : _____ Time out _____ : _____



Altitude _____ ft / m

Convert Actual Depth _____ ft / m to

Ocean Equivalent Depth (OED) _____ ft / m

NITROX: convert OED to Altitude Equivalent Air Depth (EAD)

Altitude EAD _____ ft / m
(use in table above)

Computer _____

Altitude Settings _____

Personal Settings _____

Visibility _____ ft / m

Fresh Salt Shore Boat
 Waves Current Surf Surge

Wet Suit _____ mm type _____
 Dry Suit _____ type _____
 Gloves Mitts Hood Booties

Verification Signatures:
 _____ / _____

Buddy Instructor Divemaster

Cert. # _____ / _____

NITROX	_____ %
Actual Depth	_____
EAD	_____
O2 Partial Pressure	_____ ATA
RNT	_____ %
ABT	+ _____ %
TBT	= _____ %
O2 Exposure	_____ %
Previous O2 Exposure	+ _____ %
Total O2 Exposure	= _____ %
Pressure Start	_____
Pressure End	_____
Used	_____ bar / PSI
Temperature	C / F
Air	_____
Surface	_____
Bottom	_____
Weight	_____ lbs / kg
Bottom Time to Date:	_____
Bottom Time This Dive:	+ _____
Cumulative Bottom Time:	_____

