

Dive Log

No. _____ Date: _____ Location: _____
 Type of Dive: _____
 Weather Conditions: _____ Temp: _____

Profile RG SI _____ RF EAN _____ RG

Time	psi	psi
Air	psi	psi
Deco Gas		

D_{box} _____ t_{deco} _____

EAN P_{ATA} P_{O2} CNS Dose

ft _____ min _____ % ATA _____ ATA _____ %
 ft _____ min _____ % ATA _____ ATA _____ %
 ft _____ min _____ % ATA _____ ATA _____ %
 CNS (deco) _____ %

D _____ EAD _____ ET _____ AT _____ TT _____
 D _____ EAD _____ ET _____ AT _____ TT _____
 D _____ EAD _____ ET _____ AT _____ TT _____

ABT _____ min
 RF (x) _____
 EBT _____ min

OTL _____ min
 MOD _____
 CNS Dose _____ %

Total CNS _____ %

Ascent Time _____ min
 Avg Depth _____
 P_{ATA} (avg) _____
 P_{O2} (avg) _____
 CNS (ascent) _____ %

Ave D _____ ' U/W Time _____ min

Site Info

Current: _____ Surge: _____
 H₂O Temp: _____ Visibility: _____

Directions / Other: _____

Stats / Eqpt

Wts: _____ Tanks: _____
 (_____ ÷ _____ x 33 ÷ (_____ + 33)) ÷ _____ = _____ SCFM
 air time depth tcf

Accum Bottom Time: _____ h _____ min

Tank Conversion Factors (tcf):
 S72: 33.3
 A180: 37.5
 S112: 23.6
 2xS104: 12.7

Dive Buddy: _____ Phone #: _____

Dive Log

No. _____ Date: _____ Location: _____
 Type of Dive: _____
 Weather Conditions: _____ Temp: _____

Profile RG SI _____ RF EAN _____ RG

Time	psi	psi
Air	psi	psi
Deco Gas		

D_{box} _____ t_{deco} _____

EAN P_{ATA} P_{O2} CNS Dose

ft _____ min _____ % ATA _____ ATA _____ %
 ft _____ min _____ % ATA _____ ATA _____ %
 ft _____ min _____ % ATA _____ ATA _____ %
 CNS (deco) _____ %

D _____ EAD _____ ET _____ AT _____ TT _____
 D _____ EAD _____ ET _____ AT _____ TT _____
 D _____ EAD _____ ET _____ AT _____ TT _____

ABT _____ min
 RF (x) _____
 EBT _____ min

OTL _____ min
 MOD _____
 CNS Dose _____ %

Total CNS _____ %

Ascent Time _____ min
 Avg Depth _____
 P_{ATA} (avg) _____
 P_{O2} (avg) _____
 CNS (ascent) _____ %

Ave D _____ ' U/W Time _____ min

Site Info

Current: _____ Surge: _____
 H₂O Temp: _____ Visibility: _____

Directions / Other: _____

Stats / Eqpt

Wts: _____ Tanks: _____
 (_____ ÷ _____ x 33 ÷ (_____ + 33)) ÷ _____ = _____ SCFM
 air time depth tcf

Accum Bottom Time: _____ h _____ min

Tank Conversion Factors (tcf):
 S72: 33.3
 A180: 37.5
 S112: 23.6
 2xS104: 12.7

Dive Buddy: _____ Phone #: _____

