

Dive # _____ Date _____ Location _____

Buddy _____ Vessel _____

Left Surface: _____ RGD (Exit) _____
Left Bottom: _____ S:I _____
Deep Stop: _____ RGD (In) _____
15' Stop: _____ Max Depth _____
Reached Surface: _____ Bottom Time _____
Gas Mix _____ RNT _____
EQ Air Depth _____ TNT _____
MOD _____ RGD _____
Table _____ Sked _____
PSI Start _____ End _____

_____ Visibility _____
Weight _____ Temperature _____
Exposure Protection _____ Surface _____
_____ Bottom _____

Bottom Time To Date Bottom Time Total BT to Date
_____ + _____ = _____

Notes: _____

Verification Signature

Organization Cert #

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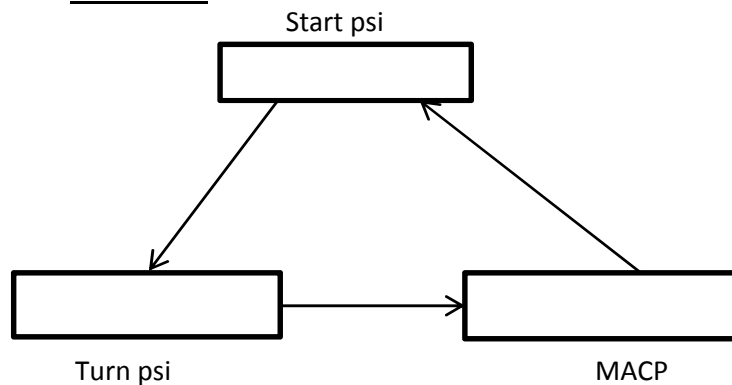
Post Dive Analysis

Actual Depth _____
 Bottom Time _____
 End PSI _____
 Qty Gas Used _____
 SAC _____

RGD RGD SI RGD RGD

	D		D
RNT	_____	RNT	_____
BT	_____	BT	_____
TNT	_____	TNT	_____

Gas Planing	500/800 +	psi +	Rule = MACP
SAC	0'-30'	100	_____
AC	31'-60'	200	_____
Depth	61'-100'	300	_____
BT			
PSI	15/10 = SAC x 1.5 x 10		
15/10			
MACP			
Turn PSI			



Post Dive Analysis

Actual Depth _____
 Bottom Time _____
 End PSI _____
 Qty Gas Used _____
 SAC _____

RGD RGD SI RGD RGD

	D		D
RNT	_____	RNT	_____
BT	_____	BT	_____
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