Stage Gas Planning Worksheet

Depth	Interval
2 ATA	
3 ATA	
4 ATA	

^{*} Reminder: Stage bottle intervals are doubled *

KEY							
SP	Start Pressure	PI	Pressure In				
UP	Usable Pressure	РО	Pressure Out				
DP	Drop Pressure	TI	Time In				
TP	Turn Pressure	TO	Time Out				
		MG	Minimum Gas				

	STAGE	<u>BG</u>		Linear Penetration	<u>on</u>	
SP: UP: DP:	V	X		Distance: DP:		TP:
TP:	PO: TO:			PO: TO:		TI: Distance:
Avg De	epth:					
SP:	STAGE	BG		Radiated Penetra	<u>ation</u>	
UP:				Distance:	Distance:	
DD.				PI:	DP:	TP:
DP: TP:	X	X		TI:	TI:	TI:
	X PO: TO:	X	PO: TO:	TI: STAGE PO:	PO: TO:	
	PO: TO:	X		TI: STAGE PO: TO: Ba	PO: TO:	TI:
TP:	PO: TO:	X		TI: STAGE PO:	PO: TO:	TI:
TP:	PO: TO:	X		TI: STAGE PO: TO: Ba	PO: TO:	TI:
TP:	PO: TO:	X		TI: STAGE PO: TO: Ba SP: MG	PO: TO:	TI: Distance: