Gas Planning Worksheet

Depth	Interval				KEY	
2 ATA			SP	Start Pressure	PI	Pressure In
3 ATA			UP	Usable Pressure	РО	Pressure Out
4 ATA			TP	Turn Pressure	TI	Time In
					ТО	Time Out
		Linear	Penet	tration		
SP:		Distance:				
UP:		PI:				TP:
TP:		TI:				TI:
	•					
PO:		PO:				Distance:
TO:		TO:				
vg Depth:						
vg Depth:			ated F	Penetration		
SP:		Distance:	ated F	Penetration		
SP: UP:		Distance:	ated F	Penetration		TP:
SP: UP:		Distance:	ated F	Penetration		TP: TI:
SP:	PO:	Distance:	ated F	Penetration		
SP: UP: TP:	PO: TO:	Distance: PI: TI:	ated F	Penetration		TI:
SP: UP: TP: PO: TO:		Distance: PI: TI: PO:		Penetration		TI:
SP: UP: TP: PO: TO:		Distance: PI: TI: PO: TO:		Penetration		TI:
SP: UP: TP: PO: TO:		Distance: PI: TI: PO: TO: Recalc		Penetration		TI:
SP: UP: TP:		Distance: PI: TI: PO: TO: Recalc SP:		Penetration		TI:

MG: Minimum Gas Pressure required to get to waypoint X 2