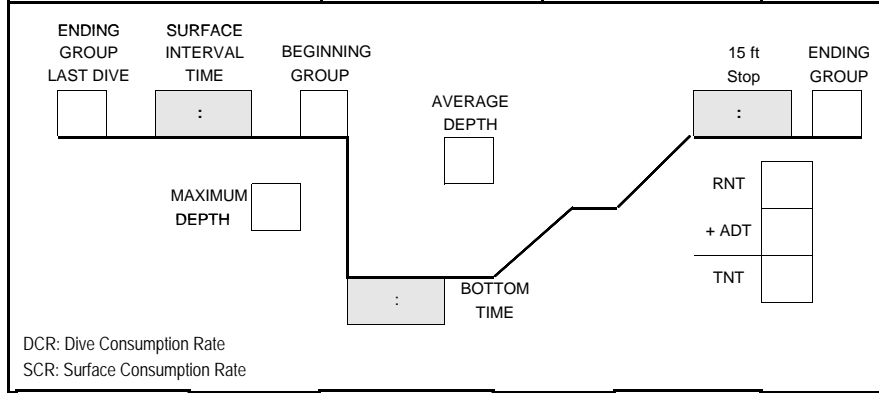


DATE:	DIVE LOG #	
LOCATION: _____	PREVIOUS HOURS	:
	TIME OUT	:
OBJECTIVE: _____	TIME IN	:
	TOTAL BOTTOM TIME	:
SURFACE & WATER CONDITIONS: _____	HOURS TO DATE	:
	AIR TEMP	°
	SURFACE TEMP	°
VISIBILITY: →	↑	DEPTH TEMP



BEGINNING PRESSURE (PSI)	ENDING PRESSURE (PSI)	AIR USED (PSI)
--------------------------	-----------------------	----------------

$$DCR = \frac{\text{AIR USED}}{\text{BOTTOM TIME}} = \text{_____} = \text{_____} \text{ PSI PER MIN}$$

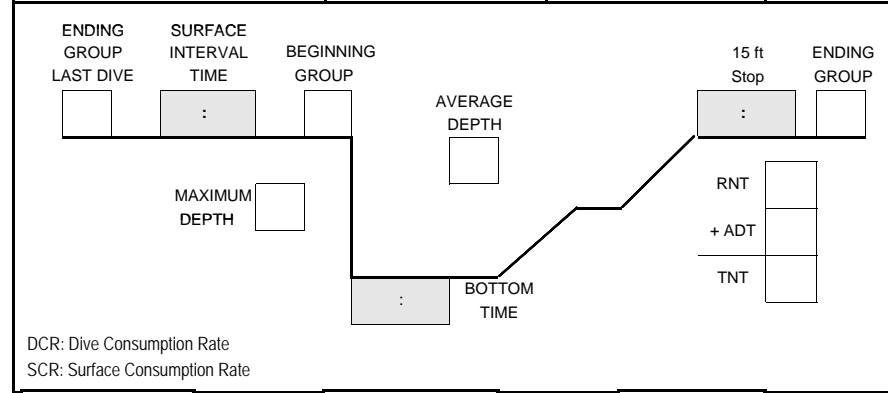
$$SCR = \frac{DCR \times 33}{\text{DEPTH} + 33} = \text{_____} = \text{_____} \text{ PSI PER FT-MIN}$$

EQUIPMENT USED: _____

COMMENTS: _____

DIVE BUDDY: _____	Certified by
	Name
	#

DATE:	DIVE LOG #	
LOCATION: _____	PREVIOUS HOURS	:
	TIME OUT	:
OBJECTIVE: _____	TIME IN	:
	TOTAL BOTTOM TIME	:
SURFACE & WATER CONDITIONS: _____	HOURS TO DATE	:
	AIR TEMP	°
	SURFACE TEMP	°
VISIBILITY: →	↑	DEPTH TEMP



BEGINNING PRESSURE (PSI)	ENDING PRESSURE (PSI)	AIR USED (PSI)
--------------------------	-----------------------	----------------

$$DCR = \frac{\text{AIR USED}}{\text{BOTTOM TIME}} = \text{_____} = \text{_____} \text{ PSI PER MIN}$$

$$SCR = \frac{DCR \times 33}{\text{DEPTH} + 33} = \text{_____} = \text{_____} \text{ PSI PER FT-MIN}$$

EQUIPMENT USED: _____

COMMENTS: _____

DIVE BUDDY: _____	Certified by
	Name
	#