ABBREVIATIONS/TERMS

ACTIV	= Activation	11/111111	
A I	A I	MIN	= Minutes (time)
AL	= Alarm	N	= North (compass)
ALT	= Alternate	NDC	= No Deco DTR
ATR	= Air Time Remaining	NDL	= No Deco Limit
AUD	= Audible	NE	= Northeast (compass)
AVAIL	= Available	NO	= Number
BATT	= Battery	NO-D	= No Decompression
CAL	= Calibrate (compass)	NORM	= Normal Dive Mode
CDT (CD)	= Countdown Timer	NW	= Northwest (compass)
CONSERV	= Conservative Factor	O2	= Oxygen
DD	= Descending Depth (alarm)	OTR	= O2 DTR
DECO	= Decompression	PO2	= Partial Pressure of O2 (ATA)
DESAT	= Desaturation Time	PRESS	= Pressure
DFLT	= Default	PZ+	= Algorithm type
DSAT	= Algorithm type	REF	- · · · · · · · · · · · · · · · · · · ·
DTR	= Dive Time Remaining	S	
DURA	= Duration (backlight)	SAFE	
E	= East (compass)	SE	
EDT	= Elapsed Dive Time	SEC	
EL	·	SN	= Serial Number
FO2	= Fraction of Oxygen (%)	SURF	= Surface
FORM		SW	= Southwest (compass)
FREE	= Free Dive Mode	SWCH	= Switch (gas)
FT	= Feet (depth)	TAT	
GAUG		TLBG	•
GLO		TMR	= Timer
HIST		TMT	= Transmitter
	•		
M	•	W	
BATT CAL CDT (CD) CONSERV DD DECO DESAT DFLT DSAT DTR DURA E EDT EL FO2 FORM FREE FT GAUG GLO HIST LO	= Battery = Calibrate (compass) = Countdown Timer = Conservative Factor = Descending Depth (alarm) = Decompression = Desaturation Time = Default = Algorithm type = Dive Time Remaining = Duration (backlight) = East (compass) = Elapsed Dive Time = Elevation (altitude) = Fraction of Oxygen (%) = Format (date, time)	NO-D NORM NW O2 OTR PO2 PRESS PZ+ REF S SAFE SE SEC SN SURF SW SWCH TAT TLBG TMR TMR TMT VIOL	 No Decompression Normal Dive Mode Northwest (compass) Oxygen O2 DTR Partial Pressure of O2 (AT Pressure Algorithm type Reference (compass) South (compass) Safety (stop) Southeast (compass) Seconds (time) Serial Number Surface Southwest (compass) Switch (gas) Total Ascent Time (deco) Tissue Loading Bar Graph Timer