Adaption	Ready	Pre Dive	Dive	Post Dive	Interval
BARO	BARO	DEPTH	DEPTH	DEPTH	BARO
AmbPressure	AmbPressure	DiveDepth	DiveDepth	DiveDepth	AmbPressure
Tendency	Tendency	DiveSpeed	DiveSpeed	DiveSpeed	Tendency
Altitude	Altitude	MaxDepth	MaxDepth	MaxDepth	Altitude
Ailitude	Ailitude	Махьерит	Махьерит	Махьерит	Ailitude
CLOCK	CLOCK	TIME	TIME	TIME	TIME
ActualTime	ActualTime	DiveTime	DiveTime	DiveTime	ActualTime
ActualDay	ActualDay	GasTime or	GasTime or	GasTime or	TotalDiveTime
, 1010a.2 ay	, iotaa.2 ay	TotalDiveTime	TotalDiveTime	TotalDiveTime	
ActualDate	ActualDate	AscentTime	AscentTime	IntervalTime	SurfaceTime
		DiveNumber	DiveNumber	DiveNumber	DiveNumber
DECO	DECO	DECO	DECO	DECO	DECO
FlightTime or	FlightTime or	NullTime or	NullTime or	NullTime or	FlightTime or
DesatTime	DesatTime	DecoTime	DecoTime	DecoTime	DesatTime
		DecoCeiling	DecoCeiling	DecoCeiling	
		DecoDepth	DecoDepth	DecoDepth	
OxDose	OxDose	OxDose	OxDose	OxDose	OxDose
GAS	GAS	GAS	GAS	GAS	GAS
TankPressure	TankPressure	TankPressure	TankPressure	TankPressure	TankPressure
O N	OMi	OMin	O NAi	O NAi	ONi-
GasMix	GasMix	GasMix	GasMix	GasMix	GasMix
AmbientTemp	AmbientTemp	AmbientTemp	AmbientTemp	AmbientTemp	AmbientTemp
•	•	·	•		
POWER	POWER	POWER AccuVolt	POWER AccuVolt	POWER AccuVolt	POWER AccuVolt
AccuVolt	AccuVolt	Accuvoit	Accuvoit	Accuvoit	Accuvoit
AmbientTemp	AmbientTemp	AmbientTemp	AmbientTemp	AmbientTemp	AmbientTemp
NAVIGATION	NAVIGATION	NAVIGATION	NAVIGATION	NAVIGATION	NAVIGATION
CompassHeading	CompassHeading	CompassHeading	CompassHeading	CompassHeading	CompassHeading
. 3	. 3	J			
CompassTilt	CompassTilt	CompassTilt	CompassTilt	CompassTilt	CompassTilt
		SonarDistance	SonarDistance	SonarDistance	
		SonarBearing	SonarBearing	SonarBearing	
SATURATION	SATURATION	SATURATION	SATURATION	SATURATION	SATURATION
Rg(Comp)	Rg(Comp)	Rg(Comp)	Rg(Comp)	Rg(Comp)	Rg(Comp)
Rc(Comp)	Rc(Comp)	Rc(Comp)	Rc(Comp)	Rc(Comp)	Rc(Comp)