



Diver Name: Buddy Name:
Dive Location:
Marine Life:

Beginning Statistics		Ending Statistics		Other Ending Statistics	
Barometric Altitude:	0	Maximum Depth:	18,4	Average Depth:	13
Surface Time:	0:06	Bottom Time:	1:21:51	Maximum Ascent Rate:	10
Temperature:	23	Temperature:	22	Minimum Remain NDC Time:	0:00
Battery Voltage:	2,77	Min. Battery Voltage:	2,66	Actual Dive Deco Time:	19:41
Time To Fly:	0:00	Time To Fly:	25:52	Minimum O2%:	21,0
Dive O2 CNS Dose %:	0	Dive O2 CNS Dose %:	6	Average O2%:	21,0
Dive O2 OTU Dose %:	0	Dive O2 OTU Dose %:	1	Maximum O2%:	21,0
Entered or Computed PO2:	0,23	Entered or Computed PO2:	0,70	Minimum PO2:	0,23
Entered or Computed FO2:	21,0	Entered or Computed FO2:	21,0	Average PO2:	0,49
Depth Sensor Status:	Functioning	Depth Sensor Status:	Functioning	Maximum PO2:	0,59
Temp. Sensor Status:	Functioning	Temp. Sensor Status:	Functioning	Minimum Temperature:	20
Unit Dive Configuration - This Dive		Unit Dive Configuration - Environmental			
Nitrox Blend #1:	21,0	Max Depth Alarm:	35	Temperature Compensation:	On
Constant Mode Compute:	FO2			Temperature Compensation:	Norm
Nitrox Computations:	Enabled			Microbubbles:	On
				User Set Conservatism:	50
				Repetitive Profile Penalty:	On
				Workload Compensation:	On
				Altitude Compensation:	On
				One Zone Altitude:	Off
				Salt/Fresh Water:	On
				Training Mode:	Off