

## DIVING LOG

Dive No. 97  
 Date 8-6-87

Total Underwater Hours to Date 71:40  
 Total Time This Dive :37  
 Total Hours 72:17

### PRE-DIVE INFORMATION

### POST-DIVE INFORMATION

Location No Name  
First Atlantic Dive  
Dominica

Water Temperature \_\_\_\_\_ Visibility \_\_\_\_\_  
 Description of the Bottom \_\_\_\_\_

Purpose of Dive \_\_\_\_\_

Maximum Depth of Dive 85

Diving Buddy Dive Master Assist.  
David Berry  
Manager - Andrew

Average Depth 65

Bottom Time 37"

Decompression \_\_\_\_\_

Accessibility from beach \_\_\_\_\_

Time out of the Water \_\_\_\_\_

Air Temperature 80

Total Dive Time \_\_\_\_\_

Surface Conditions Rolling

Weather Conditions Clear

Air Consumption: Use NASDS Scuba Time Calculator  
 or

Time in the Water \_\_\_\_\_

PSI Consumed \_\_\_\_\_ ÷  $\frac{33 + \text{Depth}}{33}$  = \_\_\_\_\_ Surface Air Consumption  
 TTD 33 PSI/Min.

Wave Height 4'

Nav. Compass Readings to Locate Dive Spot \_\_\_\_\_

Remarks Little sea sick, fine cues in, immat. spotted drum, lots of arrowheads,  
clean reef, slap strap worked great,

Witness \_\_\_\_\_ Certification \_\_\_\_\_ ©

DIVING LOG

Dive No. 98  
Date 8-6-89

Total Underwater Hours to Date 72:17  
Total Time This Dive :56

PRE-DIVE INFORMATION

POST-DIVE INFORMATION

Total Hours 73:13

Location Champagne Reef  
Sulfur Hot Springs

Water Temperature \_\_\_\_\_ Visibility \_\_\_\_\_  
Description of the Bottom \_\_\_\_\_

Purpose of Dive \_\_\_\_\_

Maximum Depth of Dive 40

Average Depth 30

Diving Buddy Tom

Bottom Time 56

Decompression —

Accessibility from beach \_\_\_\_\_

Time out of the Water \_\_\_\_\_

Air Temperature 80

Total Dive Time 56

Surface Conditions Smooth

Air Consumption: Use NASDS Scuba Time Calculator  
or

Weather Conditions Clear

PSI Consumed = \_\_\_\_\_ ÷  $\frac{33 + \text{Depth}}{33}$  = \_\_\_\_\_ Surface Air Consumption  
TTD 33 PSI/Min.

Time in the Water \_\_\_\_\_

Wave Height \_\_\_\_\_

Nav. Compass Readings to Locate Dive Spot \_\_\_\_\_

Remarks Sea Biscuits, Large Drum, Black Durgun, Sea Cucumber, Fish? with head sticking out but eyes closed, pair of squid, anemone

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# DIVING LOG

Dive No. 99  
 Date 8-7-89

Total Underwater Hours to Date 73:13  
 Total Time This Dive :47  
 Total Hours 74:00

## PRE-DIVE INFORMATION

## POST-DIVE INFORMATION

Location Saufrere Bay  
Dominica

Water Temperature 75 Visibility 100  
 Description of the Bottom \_\_\_\_\_

Purpose of Dive \_\_\_\_\_

Maximum Depth of Dive 70

Diving Buddy David-Guide  
TINO

Average Depth 50

Bottom Time 47

Decompression \_\_\_\_\_

Accessibility from beach \_\_\_\_\_

Time out of the Water \_\_\_\_\_

Air Temperature 80

Total Dive Time 47"

Surface Conditions Calm

Weather Conditions Cloudy w Rain Showers

Air Consumption: Use NASDS Scuba Time Calculator

PSI Consumed = \_\_\_\_\_ or \_\_\_\_\_  

$$\text{TTD} = \frac{\text{PSI Consumed}}{33} \div \frac{33 + \text{Depth}}{33} = \text{Surface Air Consumption PSI/Min.}$$

Time in the Water \_\_\_\_\_

Wave Height \_\_\_\_\_

Nav. Compass Readings to Locate Dive Spot \_\_\_\_\_

Remarks Lots of Arrowheads, First Tried for dive Souths Head where currents meet - current so strong I could hardly pull myself back to the boat  
No Big Fish so far

Witness \_\_\_\_\_ Certification \_\_\_\_\_ ©

- Night -  
DIVING LOG

Dive No. 100

Date 8-7-89

Total Underwater Hours to Date 74:00

Total Time This Dive :51

Total Hours 74:51

**PRE-DIVE  
INFORMATION**

**POST-DIVE  
INFORMATION**

Location Saufrieres Bay  
Dominica

Water Temperature \_\_\_\_\_ Visibility \_\_\_\_\_

Description of the Bottom \_\_\_\_\_

Purpose of Dive \_\_\_\_\_

Maximum Depth of Dive 50

Average Depth \_\_\_\_\_

Diving Buddy \_\_\_\_\_

Bottom Time \_\_\_\_\_

Dennis

Decompression \_\_\_\_\_

Accessibility from beach \_\_\_\_\_

Time out of the Water 3

Air Temperature same

Total Dive Time 51"

Surface Conditions \_\_\_\_\_

Air Consumption: Use NASDS Scuba Time Calculator

Weather Conditions \_\_\_\_\_

or  
PSI Consumed = \_\_\_\_\_ ÷  $\frac{33 + \text{Depth}}{33}$  = \_\_\_\_\_

Time in the Water \_\_\_\_\_

Surface Air Consumption  
PSI/Min.

Wave Height \_\_\_\_\_

Nav. Compass Readings to Locate Dive Spot \_\_\_\_\_

Remarks 5 eels, Cut loose a large crab, large Basket Star, Sea slug, a  
Scarlet Lady igt one!, Banded Coral shrimp, Lobster, Large schools of  
small fish.

Witness \_\_\_\_\_

Certification \_\_\_\_\_



## DIVING LOG

Dive No. 101  
 Date 8-8-89

Total Underwater Hours to Date 74:51  
 Total Time This Dive :30  
 Total Hours 75:21

### PRE-DIVE INFORMATION

### POST-DIVE INFORMATION

Location Scotts Head

Water Temperature \_\_\_\_\_ Visibility \_\_\_\_\_  
 Description of the Bottom \_\_\_\_\_

Purpose of Dive \_\_\_\_\_

Maximum Depth of Dive 70

Average Depth 50

Diving Buddy \_\_\_\_\_

Bottom Time 30

FASO

Decompression -

Accessibility from beach \_\_\_\_\_

Time out of the Water \_\_\_\_\_

Air Temperature 80

Total Dive Time 30"

Surface Conditions Calm

Weather Conditions Clear

Air Consumption: Use NASDS Scuba Time Calculator

Time in the Water \_\_\_\_\_

PSI Consumed = \_\_\_\_\_ ÷  $\frac{33 + \text{Depth}}{33}$  = \_\_\_\_\_ Surface Air Consumption PSI/Min.

Wave Height \_\_\_\_\_

Nav. Compass Readings to Locate Dive Spot \_\_\_\_\_

Remarks Strong current to begin with then swam out of it, current keeps reef clean, only dive south end of island for visibility, HUSF, Anemones, many sponges, took a tour of Soufriere, old church called church of your baptisim, old lime factory

Witness \_\_\_\_\_

Certification \_\_\_\_\_ ©

DIVING LOG

Dive No. 102  
Date 8-8-89

Total Underwater Hours to Date 75:21  
Total Time This Dive :53  
Total Hours 76:14

PRE-DIVE INFORMATION

POST-DIVE INFORMATION

Location Soufriere Bay  
Dominica

Water Temperature \_\_\_\_\_ Visibility \_\_\_\_\_  
Description of the Bottom Same

Purpose of Dive \_\_\_\_\_

Maximum Depth of Dive 45'

Average Depth 30'

Diving Buddy \_\_\_\_\_  
Tino

Bottom Time \_\_\_\_\_

Decompression \_\_\_\_\_

Accessibility from beach \_\_\_\_\_

Time out of the Water \_\_\_\_\_

Air Temperature \_\_\_\_\_

Total Dive Time 53

Surface Conditions Same

Air Consumption: Use NASDS Scuba Time Calculator

or  
$$\frac{\text{PSI Consumed}}{\text{TTD}} = \frac{33 + \text{Depth}}{33} = \frac{\text{Surface Air Consumption}}{\text{PSI/Min.}}$$

Weather Conditions \_\_\_\_\_

Time in the Water \_\_\_\_\_

Nav. Compass Readings to Locate Dive Spot \_\_\_\_\_

Wave Height \_\_\_\_\_

Remarks Several eels, coaxed one out, several sand dollars, more drums, lovely reef,

Witness \_\_\_\_\_ Certification \_\_\_\_\_ ©

DIVING LOG

Dive No. 703

Date 8-10-89

Total Underwater Hours to Date 76:14

Total Time This Dive 1:34

PRE-DIVE INFORMATION

POST-DIVE INFORMATION

Total Hours 76:48

Location Scuppernon Bay  
Dominica

Water Temperature \_\_\_\_\_ Visibility \_\_\_\_\_  
Description of the Bottom \_\_\_\_\_

Purpose of Dive \_\_\_\_\_

Maximum Depth of Dive 70

Diving Buddy Kain & Terry from Florida, he was a special unit for police force

Average Depth 50

Accessibility from beach \_\_\_\_\_

Bottom Time \_\_\_\_\_

Air Temperature 80

Decompression ✓

Surface Conditions Calim

Time out of the Water \_\_\_\_\_

Weather Conditions Part Cloudy

Total Dive Time 34:47

Time in the Water \_\_\_\_\_

Air Consumption: Use NASDS Scuba Time Calculator  
or  
PSI Consumed \_\_\_\_\_ 33 + Depth \_\_\_\_\_ Surface Air Consumption  
TTD \_\_\_\_\_ 33 \_\_\_\_\_ PSI/Min.

Wave Height \_\_\_\_\_

Nav. Compass Readings to Locate Dive Spot \_\_\_\_\_

Remarks Murky water, not as lively, sandy, Wall Dive

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# DIVING LOG

Dive No. #104  
Date 8-10-89

Total Underwater Hours to Date 76:48  
Total Time This Dive :55  
Total Hours 77:43

## PRE-DIVE INFORMATION

## POST-DIVE INFORMATION

Location Pinnacle Reef  
Dominica

Water Temperature \_\_\_\_\_ Visibility \_\_\_\_\_  
Description of the Bottom \_\_\_\_\_

Purpose of Dive \_\_\_\_\_

Maximum Depth of Dive 50

Average Depth 40

Diving Buddy \_\_\_\_\_

Bottom Time \_\_\_\_\_

Decompression —

Accessibility from beach \_\_\_\_\_

Time out of the Water \_\_\_\_\_

Air Temperature 80

Total Dive Time 55

Surface Conditions Calm

Air Consumption: Use NASDS Scuba Time Calculator

Weather Conditions Pty Cldy

PSI Consumed = \_\_\_\_\_ ÷  $\frac{33 + \text{Depth}}{33}$  = \_\_\_\_\_ Surface Air Consumption PSI/Min.

Time in the Water \_\_\_\_\_

Wave Height \_\_\_\_\_

Nav. Compass Readings to Locate Dive Spot \_\_\_\_\_

Remarks Couple of eels, different types of anemones, cloudy, nice wall for  
night dive.  
last dive, got ripped out of 3 dives because of flight screw up.

Witness \_\_\_\_\_ Certification \_\_\_\_\_ ©