

DIVING LOG

Dive No. 58
 Date 8/11/85

Total Underwater Hours to Date 42:46
 Total Time This Dive :50
 Total Hours 43:36

PRE-DIVE
 INFORMATION

POST-DIVE
 INFORMATION

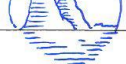
Location Beach Dive
St. Lucia
Anse Chastanet

Water Temperature 78°F Visibility ?
 Description of the Bottom Sand
Sand is Peppered in appearance

Purpose of Dive Pleasure

Maximum Depth of Dive 50'
 Average Depth 30'

Diving Buddy, P.E.H.
Dive master Wayne

Bottom Time the pitons 

Accessibility from beach Excellent

Decompression None
 Time out of the Water 12:10

Air Temperature 85

Total Dive Time 50"

Surface Conditions calm

Weather Conditions pH old

Air Consumption: Use NASDS Scuba Time Calculator
 or

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

Time in the Water 11:30

Wave Height 4"

Nav. Compass Readings to Locate Dive Spot _____

Remarks Nice Start. sand shorts, Funnel opening, numerous schools of sqt majors, dove a cave where we came up in an air pocket, sounded like a drum from the pressure, octopus, banded shrimp

Witness _____ Certification _____ ©

DIVING LOG

Dive No. 59
 Date 8/11/85

Total Underwater Hours to Date 43:36

Total Time This Dive :50

PRE-DIVE INFORMATION

POST-DIVE INFORMATION

Total Hours 44:26

Location Cay
St. Lucia

Water Temperature 78° Visibility 100'

Description of the Bottom Wall dive

Purpose of Dive Pleasure

Maximum Depth of Dive 51'

Average Depth 40'

Diving Buddy P.E.H.

Bottom Time _____

Decompression None

Accessibility from ^{boat} beach excellent

Time out of the Water 3:10 p.m.

Air Temperature 85

Total Dive Time 50"

Surface Conditions rolling

Weather Conditions ptl cld

Time in the Water 2:20 p.m.

Wave Height 2'

Air Consumption: Use NASDS Scuba Time Calculator

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

Nav. Compass Readings to Locate Dive Spot _____

Remarks Small morray, sea cucumber, large live sea hisquits, immature and mature spotted drum, arrow crabs; extremely strong currents in some places, picked up by boat after dive.

Witness _____ Certification _____ ©

DIVING LOG

Dive No. 60

Date 8/12/85

PRE-DIVE
INFORMATION

Location Superman
St. Lucia

Purpose of Dive Pleasure

Diving Buddy PEH

Accessibility from ^{boat} ~~beach~~ Excell

Air Temperature 85

Surface Conditions Calm

Weather Conditions Ptly Cl

Time in the Water 9:25 a.m.

Wave Height 4-6"

Total Underwater Hours to Date 44:26

Total Time This Dive 50

POST-DIVE
INFORMATION

Total Hours 45:16

Water Temperature 75° Visibility 100+'

Description of the Bottom Sandy

Maximum Depth of Dive 55

Average Depth 45

Bottom Time -

Decompression None

Time out of the Water 10:15

Total Dive Time 50"



Air Consumption: Use NASDS Scuba Time Calculator

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

Nav. Compass Readings to Locate Dive Spot

Remarks Name dug to fact that currents can be strong!, Emense lobster
Nice variety of fish, easy swimming, huge tube worms, dove a cave
with an old plantation - owner a friend of Princess Margarete, goats hollow
& elephant

Witness Certification ©

DIVING LOG

Dive No. 61

Date 8/12/85

PRE-DIVE INFORMATION

Location Turtle Reef
St. Lucia

Purpose of Dive Pleasure

Diving Buddy PEH

Accessibility from ^{boat} beach Excell

Air Temperature 85

Surface Conditions calm

Weather Conditions Partly Cl'd

Time in the Water 2:10 p.m.

Wave Height 4-6"

Total Underwater Hours to Date 45:16

Total Time This Dive :55

POST-DIVE INFORMATION

Total Hours 46:11

Water Temperature 75 Visibility 100' - 75'
Description of the Bottom Sandy

Maximum Depth of Dive 50'

Average Depth 30'

Bottom Time -

Decompression None

Time out of the Water 3:05 p.m.

Total Dive Time 55"

Air Consumption: Use NASDS Scuba Time Calculator
or

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



Nav. Compass Readings to Locate Dive Spot _____

Remarks Several sea cucumbers, sea biscuits, tube fish, immense schools of fish, sand dollars, scallop as large as my hand, crab earropace and pincer as large as my hand, dove from boat to beach.

Witness _____ Certification _____ ©

DIVING LOG

Dive No. 62

Date 8/12/85

PRE-DIVE INFORMATION

Location Beach night dive
St. Lucia

Purpose of Dive Photo - night

Diving Buddy P.E.H.

Accessibility from beach excellent

Air Temperature 80

Surface Conditions calm

Weather Conditions clear

Time in the Water 7:05 p.m.

Wave Height 2-4"

Total Underwater Hours to Date 46:11

Total Time This Dive :60

POST-DIVE INFORMATION

Total Hours 47:11

Water Temperature 75° Visibility 80-100

Description of the Bottom Sandy

Maximum Depth of Dive 50

Average Depth 40

Bottom Time -

Decompression None

Time out of the Water 8:05 p.m.

Total Dive Time :60"



Air Consumption: Use NASDS Scuba Time Calculator

or

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

Nav. Compass Readings to Locate Dive Spot _____

Remarks Large lobsters, numerous crabs!, numerous morays, small
ikelite worked great, squids, slipper lobster, eels, and a BLOB?

Witness _____ Certification _____ ©

DIVING LOG

Dive No. 63

Date 8/13/85

PRE-DIVE INFORMATION

Location Coral Gardens
St. Lucia

Purpose of Dive Pleasure photo

Diving Buddy P.E.H.

Accessibility from ^{beach} Ex.

Air Temperature 85

Surface Conditions calm

Weather Conditions ptly cldy

Time in the Water 9:35 a.m.

Wave Height 6-12"

Total Underwater Hours to Date 47:11

Total Time This Dive :55

POST-DIVE INFORMATION

Total Hours 48:06

Water Temperature 75° Visibility 100'

Description of the Bottom Sand
Coral projections like Alice

Maximum Depth of Dive 55

Average Depth 40

Bottom Time -

Decompression None

Time out of the Water 9:30 a.m.

Total Dive Time 55"

Air Consumption: Use NASDS Scuba Time Calculator
or

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

Nav. Compass Readings to Locate Dive Spot _____

Remarks Beautiful reef, several morays, huge cow fish, unusual
mushroom-like anemones?, tried using a buddy setting + natural
lighting on camera, large variety of small fish.

Witness _____ Certification _____ (C)



DIVING LOG

Dive No. 64
Date 8/13/85

PRE-DIVE
INFORMATION

Location Devils Bowt
St. Lucia
of town of

Purpose of Dive Pleasure

Diving Buddy P.E.H

Accessibility from ^{boat} beach Ex

Air Temperature 85

Surface Conditions rolling

Weather Conditions ptl cld

Time in the Water 2:25 p.m

Wave Height 6-12"

Total Underwater Hours to Date 48:06

Total Time This Dive :60

POST-DIVE
INFORMATION

Total Hours 49:06

Water Temperature 60-75° Visibility var.
Description of the Bottom Sandy

Maximum Depth of Dive 50

Average Depth 40

Bottom Time None

Decompression None

Time out of the Water 3:25 p.m air leftover

Total Dive Time 60"



Air Consumption: Use NASDS Scuba Time Calculator
or

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

Nav. Compass Readings to Locate Dive Spot _____

Remarks Reef was broken up, school of 4 french angels, parrotfish, spotlights, barracudas, large schools, variety of large fish but a bad reef.

Witness _____ Certification _____ ©

DIVING LOG

Dive No. 65
Date 8/14/85

Total Underwater Hours to Date 49:06
Total Time This Dive 1:50

PRE-DIVE INFORMATION

POST-DIVE INFORMATION

Total Hours 49:56

Location Keyhole Pinnacles
St. Lucia

Water Temperature 75 Visibility 100'
Description of the Bottom Sandy
Pillars of coral to surface

Purpose of Dive Pleasure

Maximum Depth of Dive 70'

Diving Buddy P.E.H.

Average Depth 65

Accessibility from ^{boat} beach Ex

Bottom Time -

Air Temperature 85

Decompression None

Surface Conditions Rolling

Time out of the Water 10:15 a.m.

Weather Conditions Partly Cloud

Total Dive Time 50"

Time in the Water 9:25 a.m.

Air Consumption: Use NASDS Scuba Time Calculator
or

Wave Height ?

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

Nav. Compass Readings to Locate Dive Spot _____

Remarks Large Crab claw on way down, seahorse large, beautiful reef just below junk pile, morays, lion fish
Dad brought vest from Peter Hughes

Witness _____ Certification _____ ©



DIVING LOG

Dive No. 66
 Date 8/14/85

PRE-DIVE INFORMATION

Location Tim

St. Lucia
Below the petals

Purpose of Dive Photo

Diving Buddy P.E.H.

Accessibility from ^{boat} beach Ex

Air Temperature 85

Surface Conditions Rolling

Weather Conditions ptly cld

Time in the Water 2:25 p.m.

Wave Height ?

Total Underwater Hours to Date 49:56

Total Time This Dive :70

POST-DIVE Total Hours 51:01

POST-DIVE INFORMATION

Water Temperature 65-75 Visibility 100'

Description of the Bottom Sandy

Maximum Depth of Dive 50

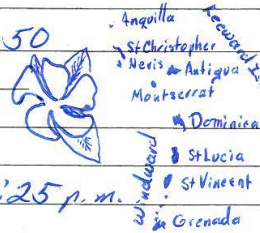
Average Depth 30

Bottom Time -

Decompression None

Time out of the Water 3:25 p.m.

Total Dive Time 70"



Air Consumption: Use NASDS Scuba Time Calculator

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

Nav. Compass Readings to Locate Dive Spot

Remarks Spotted drum, moray, parrots, rock beauties, 2 large octopi - one would not release a plastic crisco bottle, lovely reef sea cucumber, arrow crabs as usual

Witness Certification ©

DIVING LOG

Dive No. 67

Date 8/16/85

PRE-DIVE INFORMATION

Location Petons Wall
St. Lucia

Purpose of Dive Pleasure

Diving Buddy PEH

Accessibility from ^{boat} beach Ex

Air Temperature 85

Surface Conditions Rolling

Weather Conditions Cloudy!

Time in the Water 9:35 am

Wave Height 2-4'

Total Underwater Hours to Date 51:01

Total Time This Dive 50

POST-DIVE INFORMATION

Total Hours 51:51

Water Temperature 70-75 Visibility 100'

Description of the Bottom Sandy
Wall below the Peten

Maximum Depth of Dive 70'

Average Depth 50'

Bottom Time -

Decompression None

Time out of the Water 10:25 am

Total Dive Time 50"

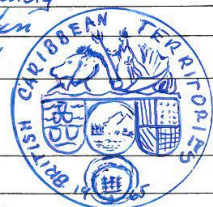
Air Consumption: Use NASDS Scuba Time Calculator
or

PSI Consumed = _____ ÷ 33 + Depth = _____ Surface Air
TTD _____ 33 _____ Consumption
PSI/Min.

Nav. Compass Readings to Locate Dive Spot _____

Remarks Large spotted drum, french angel, bass, parrot fish,
green and a brown cucumber, loaded with bristle worms + stars
Day was rainy! Storm every 5 minutes. Went to see Bupa the elephant

Witness _____ Certification _____ ©



DIVING LOG

Dive No. 68
 Date 8/15/83

Total Underwater Hours to Date 51:51
 Total Time This Dive :50
 Total Hours 52:41

PRE-DIVE INFORMATION

POST-DIVE INFORMATION

Location Ferryland
St. Lucia

Water Temperature 65-75 Visibility 100'±
 Description of the Bottom Sandy sheets
acral heads

Purpose of Dive Pleasure

Maximum Depth of Dive 50

Diving Buddy PEH

Average Depth 30

Accessibility from beach ex

Bottom Time 4:11

Air Temperature 85

Decompression None

Surface Conditions Rough

Time out of the Water 3:05 p.m.

Weather Conditions Cloudy

Total Dive Time 50"

Time in the Water 2:15 p.m.

Air Consumption: Use NASDS Scuba Time Calculator

Wave Height 2-4'

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

Nav. Compass Readings to Locate Dive Spot

Remarks Current a begining unbelievable, drifted extremely fast no control, several morays - small, small clawed crab, Sacrpion fish, Rain on surface looking up was pretty.

Witness Certification ©

DIVING LOG

Dive No. 69
 Date: 8/16/85

Total Underwater Hours to Date 52:41
 Total Time This Dive :55

PRE-DIVE INFORMATION

POST-DIVE INFORMATION

Location Anse La Raye
St. Lucia - Anse La Raye
Anse Chastane last dive

Water Temperature 75° F Visibility 100'
 Description of the Bottom Sandy shoals
Coral walls - shelf - wall

Purpose of Dive Pleasure

Maximum Depth of Dive 50'

Diving Buddy PEH

Average Depth 35'

Bottom Time 

Decompression _____

Accessibility from ^{boat} beach EX

Time out of the Water 10:35 a.m.

Air Temperature 85

Total Dive Time 55"

Surface Conditions Rough Rolling

Air Consumption: Use NASDS Scuba Time Calculator
 or

Weather Conditions PH Cl'd

PSI Consumed = _____ ÷ 33 + Depth = _____ Surface Air Consumption
 TTD 33 PSI/Min.

Time in the Water 9:40 a.m.

Wave Height 4-6'

Nav. Compass Readings to Locate Dive Spot _____

Remarks 2 large scorpion fish, large crab in basket sponge, several morray, spotted drum, lobster - went past the town of Canneries to the north and an old working supra plantation, dove just south of Anse La Raye town

Witness Fabulous dive operation Certification Charles - divemaster ©
Wayne & Karen Brown operators, Peter Jackson - divemaster Mark - muscle man.