

# DIVING LOG

Dive No. 45  
Date 8-15-83

Total Underwater Hours to Date 33:21  
Total Time This Dive 33  
Total Hours 33:54

## PRE-DIVE INFORMATION

## POST-DIVE INFORMATION

Location Peter's Place  
Anthony's Key  
Reef, Barbados

Water Temperature 85 Visibility 100  
Description of the Bottom Sandy

Purpose of Dive Pleasure

Maximum Depth of Dive 65'

Average Depth 60

Diving Buddy P.E. Heermann

Bottom Time None

Decompression None

Accessibility from beach <sup>best</sup> Excellent

Time out of the Water 10:43

Air Temperature 80

Total Dive Time 33

Surface Conditions Smooth

Air Consumption: Use NASDS Scuba Time Calculator

Weather Conditions Clear

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

Time in the Water 10:10 am

Wave Height 6"

Nav. Compass Readings to Locate Dive Spot     

Remarks First dive in Barbados, large green sea turtle, french and green sea  
black diver, brittle stars, disc operations just like Barbados; Barbados  
Don't take modern oxygen

Witness      Certification      ©

## DIVING LOG

Dive No. 46  
 Date 8-15-83

Total Underwater Hours to Date 33:21

Total Time This Dive 50"

### PRE-DIVE INFORMATION

### POST-DIVE INFORMATION

Total Hours 34:11"

Location Pillar Coral  
Anthurus Key  
Rotation - Horizontal

Water Temperature 80-85 Visibility 10'

Description of the Bottom Sandy  
Coral pillars, caverns

Purpose of Dive Pleasure

Maximum Depth of Dive 45'

Average Depth 30

Diving Buddy P.H.

Bottom Time None

Decompression None

Accessibility from beach <sup>boat</sup> Rough

Time out of the Water 405 pm

Air Temperature 85

Total Dive Time 50"

Surface Conditions Rough

Weather Conditions Clear

Time in the Water 3:15 pm

Wave Height 3-4'

Air Consumption: Use NASDS Scuba Time Calculator

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

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

Remarks First dive using close-up lens. Fish not aggressive. Fishes hunted,  
large friendly squirrelfish, yellow-aid Demmisfish, D. very much striped parrot,  
large school of damselfish.

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



# DIVING LOG

Dive No. 44

Date 8-16-83

Total Underwater Hours to Date 34:11

Total Time This Dive :40

## PRE-DIVE INFORMATION

## POST-DIVE INFORMATION

Total Hours 34:51

Location Cash Hole

Anthony's Key

Reef-top Hardwoods

Purpose of Dive P.H.

Diving Buddy P.H.

Accessibility from beach <sup>boat</sup> Exc

Air Temperature 85

Surface Conditions Calm

Weather Conditions Clear

Time in the Water 9:50

Wave Height Rolling

Water Temperature 80-85 Visibility 100'

Description of the Bottom Sandy

lots of overhangs

Maximum Depth of Dive 60

Average Depth 35'

Bottom Time None

Decompression None

Time out of the Water 10:30

Total Dive Time :40

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 Excellent reef, flushed out an orange eel, spotted drum,

parrot fish, indigo hamlet, damselfish, spotted eagle rays spotted

by others in the group

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



DIVING LOG

Dive No. 48  
Date 8-16-83

Total Underwater Hours to Date 34:51  
Total Time This Dive :50  
Total Hours 35:41

PRE-DIVE  
INFORMATION

POST-DIVE  
INFORMATION

Location Anthony's Key  
Roatan Honduras


Water Temperature 80-85 Visibility 100'  
Description of the Bottom Sandy  
Vertical wall

Purpose of Dive Pleasure

Maximum Depth of Dive 50'

Diving Buddy P.H.

Average Depth 40'

Bottom Time None 

Accessibility from ~~beach~~ boat Rough

Decompression None

Air Temperature 85

Time out of the Water 3:40

Surface Conditions Rough-Rolling

Total Dive Time :50

Weather Conditions Partly Cloudy

Air Consumption: Use NASDS Scuba Time Calculator  
or

Time in the Water 2:55

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

Wave Height Swells 2-4'

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

Remarks First Drift Dive - All go in together & swim with the current.  
Cover alot of reef but don't see nearly as much!; saw a turtle,  
jellyfish, HUGE Spotlight Parrot fish!

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

# DIVING LOG

Dive No. 49  
Date 8-16-83

Total Underwater Hours to Date 95:41  
Total Time This Dive 1:40  
Total Hours 76:21

## PRE-DIVE INFORMATION

## POST-DIVE INFORMATION

Location North of Key  
Reef in Henderson

Water Temperature 80-85 Visibility 100'  
Description of the Bottom Sandy

Purpose of Dive Night Dive

Maximum Depth of Dive 30'

Average Depth 25'

Diving Buddy P.H.

Bottom Time None

Decompression None

Accessibility from beach Power

Time out of the Water 7:40

Air Temperature 75

Total Dive Time 0:40

Surface Conditions Rough

Air Consumption: Use NASDS Scuba Time Calculator  
or  
PSI Consumed =      ÷  $\frac{33 + \text{Depth}}{33}$  =      Surface Air Consumption  
TTD      PSI/Min.     

Weather Conditions Partly Cl.

Time in the Water 7:00pm

Wave Height Rolling

Nav. Compass Readings to Locate Dive Spot     

Remarks Not too good: current was strong, night light didn't work had  
to swim between formations, numerous shrimps, 2 large lobsters,  
lost my dive light that didn't work

Witness      Certification      ©

DIVING LOG

Dive No. 50  
Date 8-17-83

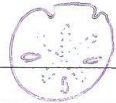
Total Underwater Hours to Date 36:21  
Total Time This Dive :40  
Total Hours 37:01

PRE-DIVE INFORMATION

POST-DIVE INFORMATION

Location Anthony's Key  
Reef and Beaches  
Purpose of Dive Pleasure  
Diving Buddy P.H.  
Accessibility from beach Excellent  
Air Temperature 85  
Surface Conditions Calm  
Weather Conditions Clear  
Time in the Water 11:00am  
Wave Height 1'

Water Temperature 80-85 Visibility 75'  
Description of the Bottom Sandy  
Maximum Depth of Dive 65'  
Average Depth 45'  
Bottom Time None  
Decompression None  
Time out of the Water 11:40  
Total Dive Time 0:40



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 Took the boat to far end of island for a beach picnic, white sand beach, lots of sand dollars, found a sea urchin on a sand sheet. Our man on board caught a mullet by trolling. Some went crabbing.

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



## DIVING LOG

Dive No. 51  
 Date 8-17-87

Total Underwater Hours to Date 37:01  
 Total Time This Dive 1:50

### PRE-DIVE INFORMATION

### POST-DIVE INFORMATION

Total Hours 37:51

Location Far side of island  
Arthur's Key  
Reef in Bermuda

Water Temperature 80-85 Visibility 75+  
 Description of the Bottom Vertical walls  
seam shoals

Purpose of Dive Drift Dive

Maximum Depth of Dive 50'

Average Depth 40'

Diving Buddy DH

Bottom Time None

Decompression None

Accessibility from <sup>beach</sup> Good

Time out of the Water 2:55

Air Temperature 85

Total Dive Time 0:50

Surface Conditions Rolling Rough

Air Consumption: Use NASDS Scuba Time Calculator  
 or

Weather Conditions Clear

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

Time in the Water 5:02 pm

Wave Height Rolling

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

Remarks Much easier drift dive went with the current, lots of animals,  
found a sea biscuit shell, another man caught a mackerel but a herring  
chopped it in half, saw a HUGE Crab!

Witness \_\_\_\_\_

Certification \_\_\_\_\_ ©

DIVING LOG

Dive No. 82  
Date 8-18-83

Total Underwater Hours to Date 37:51  
Total Time This Dive 1:40  
Total Hours 38:31

PRE-DIVE  
INFORMATION

POST-DIVE  
INFORMATION

Location Hole in the wall  
Anthony's Key  
Reef on Haulover

Water Temperature 80-85 Visibility 60-75  
Description of the Bottom Sand sheets

Purpose of Dive Pleasure

Maximum Depth of Dive 55'

Diving Buddy P.H.

Average Depth 35-40'

Bottom Time None

Accessibility from beach mat Exc.

Decompression None

Air Temperature 85

Time out of the Water 10:30

Surface Conditions Calm

Total Dive Time 0:40

Weather Conditions Clear

Air Consumption: Use NASDS Scuba Time Calculator

Time in the Water 9:50

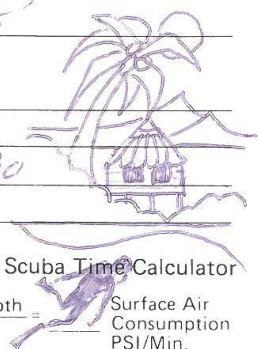
PSI Consumed =          ÷  $\frac{33 + \text{Depth}}{33}$  =          Surface Air Consumption PSI/Min.

Wave Height Calm

Nav. Compass Readings to Locate Dive Spot         

Remarks Hole in the wall was a key hole tunnel downward, most of group went  
to 150' for 5 min. we dove shallows, numerous copper disks, large  
conch, school of blue tangs, found an other sand dollar

Witness          Certification          ©





## DIVING LOG

Dive No. 53  
 Date 8-18-87

Total Underwater Hours to Date 38:31  
 Total Time This Dive :55  
 Total Hours 39:26

### PRE-DIVE INFORMATION

### POST-DIVE INFORMATION

Location S.O.S. same old story  
Arthur's Key  
Western Hemlocks

Water Temperature 80-85 Visibility 60-75  
 Description of the Bottom Sandy, coral reefs

Purpose of Dive Pressure

Maximum Depth of Dive 35'

Average Depth 30'

Diving Buddy PH

Bottom Time None

Decompression None

Accessibility from beach Good

Time out of the Water 3:55

Air Temperature 85

Total Dive Time 0:55

Surface Conditions Rough

Air Consumption: Use NASDS Scuba Time Calculator

Weather Conditions Clear

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

Time in the Water 3:00pm

Wave Height 2-4'

Nav. Compass Readings to Locate Dive Spot     

Remarks Big gills worms, large green eel, two spine lobsters, large weddellia  
on the north beach - island immediately to the west, local muskrats  
play in the hot lake and, offshore country

Witness      Certification      ©

DIVING LOG

Dive No. 54

Date 8-19-83

Total Underwater Hours to Date 39:26

Total Time This Dive :50

PRE-DIVE  
INFORMATION

POST-DIVE  
INFORMATION

Total Hours 40:16

Location Light House Bay  
Anthony's Key  
Rock An Handlins

Water Temperature 80 Visibility 60-70

Description of the Bottom Sandy

Purpose of Dive Placuss

Maximum Depth of Dive 50

Average Depth 35-40

Diving Buddy P.H.

Bottom Time None

Decompression None

Accessibility from beach East Easy

Time out of the Water 11:00

Air Temperature 85

Total Dive Time :50

Surface Conditions Calm

Air Consumption: Use NASDS Scuba Time Calculator  
or

Weather Conditions Clear

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

Time in the Water 10:10 am

Wave Height 1'

Nav. Compass Readings to Locate Dive Spot     

Remarks Numerous brittle stars, large spiny lobster with an arrow mark  
next to it, cell-like fish, curries, flounder and a small jolly fish

Witness      Certification      ©

## DIVING LOG

Dive No. 513  
 Date 8-19-83

Total Underwater Hours to Date 40:16  
 Total Time This Dive 1:60  
 Total Hours 41:16

### PRE-DIVE INFORMATION

### POST-DIVE INFORMATION

Location Gibsons Bight  
Anthony's Key  
Roadan Honduras

Water Temperature 80.1° Visibility 60-70  
 Description of the Bottom Sandy

Purpose of Dive Pleasure

Maximum Depth of Dive 40'

Average Depth 35'

Diving Buddy P.H.

Bottom Time None

Decompression None

Accessibility from beach East

Time out of the Water 4:00

Air Temperature 85

Total Dive Time 1:00

Surface Conditions Calm

Air Consumption: Use NASDS Scuba Time Calculator  
 or

Weather Conditions Clear

Time in the Water 3:00 pm

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

Wave Height 1'

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

Remarks Saw two huge red rock crabs, facing it off, one in the party  
saw a nurse shark, numerous smaller crabs, not as nice as  
the morning, hit a cold pocket at 3:30

Witness \_\_\_\_\_

Certification \_\_\_\_\_ ©



DIVING LOG

Dive No. 156  
Date 8-20-83

Total Underwater Hours to Date 41:16  
Total Time This Dive 1:40  
Total Hours 41:56

PRE-DIVE  
INFORMATION

POST-DIVE  
INFORMATION

Location Casenda Lynn  
Anthony's Key  
Roadside Abolucras

Water Temperature 80-85 Visibility 30-60  
Description of the Bottom Sandy

Purpose of Dive Pleasure-Work

Maximum Depth of Dive 120'

Average Depth 30'

Diving Buddy P.H.

Bottom Time 0:10

Decompression None

Accessibility from <sup>beach</sup> Eco

Time out of the Water 10:45 am

Air Temperature 85

Total Dive Time 0:40

Surface Conditions Caln

Air Consumption: Use NASDS Scuba Time Calculator  
or

Weather Conditions Cloudy

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

Time in the Water 10:05 am

Wave Height 1'

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

Remarks Casenda Lynn was a wooden framing post which would be on the  
roof of the (150'), it lies on beach, lots of batteries and gears, 2 large  
spotted drums

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

DIVING LOG

Dive No. 57  
Date 8-20-83

Total Underwater Hours to Date 41:56  
Total Time This Dive 1:50  
POST-DIVE Total Hours 42:46

PRE-DIVE INFORMATION

POST-DIVE INFORMATION

Location West Wall  
Anthony's Key  
Roaden Honduras

Water Temperature 80-85 Visibility 50-60  
Description of the Bottom Not seen

Purpose of Dive Wall Dive

Maximum Depth of Dive 60'

Average Depth 35'

Diving Buddy P.H.

Bottom Time None Anthony's Key Resort

Decompression None

Accessibility from beach Good

Time out of the Water 4:15 pm

Air Temperature 85

Total Dive Time 0:50

Surface Conditions Calm

Air Consumption: Use NASDS Scuba Time Calculator

Weather Conditions Breezy

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

Time in the Water 3:25 pm

Wave Height Rolling

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

Remarks Nice wall, last dive of the trip, excellent diving, beautiful reefs, good dive masters, excellent food, Queen Greys French Angels

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