

DIVING LOG

Dive No. 83

Date 6-5-88

Total Underwater Hours to Date 60:40

Total Time This Dive 1:55

PRE-DIVE INFORMATION

POST-DIVE INFORMATION

Total Hours 60:35

Location Hector's Run

Water Temperature 85 Visibility 80-100

Description of the Bottom Shells between coral

Purpose of Dive _____

Maximum Depth of Dive 25'

Average Depth 15'

Diving Buddy _____

Bottom Time _____

Decompression _____

Accessibility from beach _____

Time out of the Water _____

Air Temperature 85

Total Dive Time 55"

Surface Conditions Wavy!!!

Weather Conditions Clear

Time in the Water _____

Wave Height _____

Air Consumption: Use NASDS Scuba Time Calculator

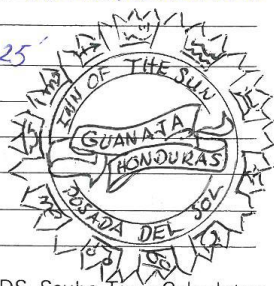
or

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

Nav. Compass Readings to Locate Dive Spot _____

Remarks Beryllia large dk horn coral huge swarm of minnows, fixable with mask fogging, touch of seasickness

Witness _____ Certification _____ ©



DIVING LOG

Dive No. 87
 Date 6-5-88

Total Underwater Hours to Date 60:35
 Total Time This Dive 1:00
 Total Hours 61:35

PRE-DIVE INFORMATION

POST-DIVE INFORMATION

Location Georges Wood

Water Temperature 60-70 Visibility 60-80
 Description of the Bottom _____

Purpose of Dive _____

Maximum Depth of Dive 25

Average Depth 10

Diving Buddy _____

Bottom Time _____

Decompression _____

Accessibility from beach _____

Time out of the Water _____

Air Temperature _____

Total Dive Time 1:00

Surface Conditions Rolling

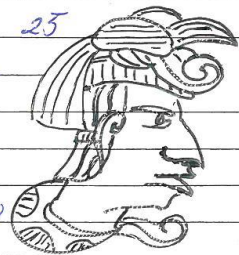
Weather Conditions Cld.

Time in the Water _____

Wave Height 4-6'

Air Consumption: Use NASDS Scuba Time Calculator
 or

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



Nav. Compass Readings to Locate Dive Spot _____

Remarks Significantly leaf coral and elkhorn formations, baby french cupped wood of an old boat, so named after the hotel's owner; kelp forest in green, yellow, rust, red, very few urchins, many sea fans.

Witness _____ Certification _____ ©

DIVING LOG

Dive No. 85
 Date 6-6-88

Total Underwater Hours to Date 61:35
 Total Time This Dive :40
 Total Hours 62:15

PRE-DIVE INFORMATION

POST-DIVE INFORMATION

Location Silver Beach

Water Temperature _____ Visibility _____

Description of the Bottom _____

Purpose of Dive photo

Maximum Depth of Dive 70

Average Depth 60

Diving Buddy _____

Bottom Time _____

Decompression _____

Accessibility from beach _____

Time out of the Water _____

Air Temperature _____

Total Dive Time _____

Surface Conditions _____

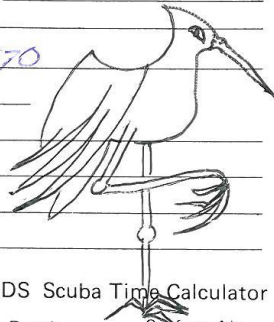
Weather Conditions _____

Time in the Water _____

Wave Height _____

Air Consumption: Use NASDS Scuba Time Calculator
 or

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



Nav. Compass Readings to Locate Dive Spot _____

Remarks Dive down the anchor line to a tunnel at 70 swim up through schools of sardines into an open area. Dive masters feed the fish barracuda, groupers bass etc. Big Fish.

Witness _____ Certification _____

DIVING LOG

Dive No. 86
Date 6-6-88

Total Underwater Hours to Date 62:15
Total Time This Dive 1:00
Total Hours 63:00

PRE-DIVE INFORMATION

POST-DIVE INFORMATION

Location Afternoon Delight

Water Temperature _____ Visibility _____
Description of the Bottom _____

Purpose of Dive _____

Maximum Depth of Dive 40

Average Depth 15

Diving Buddy _____

Bottom Time _____

Decompression _____

Accessibility from beach _____

Time out of the Water _____

Air Temperature _____

Total Dive Time _____

Surface Conditions _____

Air Consumption: Use NASDS Scuba Time Calculator

Weather Conditions _____

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

Time in the Water _____

Wave Height _____

Nav. Compass Readings to Locate Dive Spot _____

Remarks Saw a large sea turtle. Dive master almost caught a ride, located a spotted drum.

Witness _____ Certification _____ ©

DIVING LOG

Dive No. 87
Date 6-6-88

Total Underwater Hours to Date 63:15
Total Time This Dive 1:00
Total Hours 64:15

PRE-DIVE
INFORMATION

POST-DIVE
INFORMATION

Location Wind Mill Reef
named after wind generator
nearby

Water Temperature _____ Visibility _____
Description of the Bottom _____

Purpose of Dive _____

Maximum Depth of Dive 40
Average Depth _____

Diving Buddy _____

Bottom Time **TAN SAHSA**
Decompression _____

Accessibility from beach _____

Time out of the Water _____

Air Temperature _____

Total Dive Time 60"

Surface Conditions _____

Air Consumption: Use NASDS Scuba Time Calculator

Weather Conditions _____

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

Time in the Water _____

Wave Height _____

Nav. Compass Readings to Locate Dive Spot _____

Remarks Nice reef with large coral formations.
at 4:30 climbed a mtn. to take photos. I must have been crazy
took 2:45

Witness _____ Certification _____ ©

DIVING LOG

Dive No. 88
Date 6-7-88

Total Underwater Hours to Date 64:15
Total Time This Dive :40
Total Hours 64:55

PRE-DIVE INFORMATION

POST-DIVE INFORMATION

Location Vertigo

Water Temperature _____ Visibility 60-80
Description of the Bottom _____

Purpose of Dive Fleet dive

Maximum Depth of Dive 80

Average Depth 25'

Diving Buddy _____

Bottom Time _____

Decompression _____

Accessibility from beach _____

Time out of the Water _____

Air Temperature _____

Total Dive Time :40

Surface Conditions Heavy 6-8' breakers

Air Consumption: Use NASDS Scuba Time Calculator

Weather Conditions Clear

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

Time in the Water a.m.

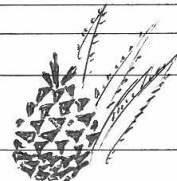
Wave Height _____

Nav. Compass Readings to Locate Dive Spot _____

Remarks Took the boat out to middle of ocean, tied on to anchor line, heavy seas, sank a bit of air to get to anchor line, floated to 600psi, came to surface, boat pick us up. Surface time at island, ate coconut

Witness Claudio stars, very rare

Certification _____ ©



DIVING LOG

Dive No. 89
 Date 6-7-88

Total Underwater Hours to Date 64:55
 Total Time This Dive 1:00
 Total Hours 65:55

PRE-DIVE
 INFORMATION

POST-DIVE
 INFORMATION

Location Low Voltage Reef

Water Temperature _____ Visibility _____
 Description of the Bottom _____

Purpose of Dive _____

Maximum Depth of Dive 40'

Average Depth 15'

Diving Buddy _____

Bottom Time _____

Decompression _____

Accessibility from beach _____

Time out of the Water _____

Air Temperature _____

Total Dive Time 1:00

Surface Conditions average

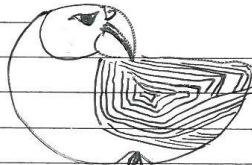
Weather Conditions clear

Time in the Water _____

Wave Height _____

Air Consumption: Use NASDS Scuba Time Calculator
 or

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



Nav. Compass Readings to Locate Dive Spot _____

Remarks Excellent! puffer fish w/out air & inflate, crab, lobster, anemones
Went to Genaca - a drabbeia venue, island was in a built up ever time, prop 9,000
20venty, north end of town pig key because of pig farmer, island of the pines

Witness _____ Certification _____ ©

DIVING LOG

Dive No. 90

Date 6-8-88

Total Underwater Hours to Date 65:55

Total Time This Dive :40

PRE-DIVE INFORMATION

POST-DIVE INFORMATION

Total Hours 66:35

Location Volcano Caves
West side of Cuaucaniza

Water Temperature much colder Visibility 30-60
Description of the Bottom _____

Purpose of Dive Campground Ren
fireman/carpenter
Herb + Becky
Mayor of Deerfield

Maximum Depth of Dive 30'

Average Depth 25'

Diving Buddy Frosty - sr. nuclear
plant operator

Bottom Time _____

Decompression _____

Accessibility from beach Don

Time out of the Water _____

Air Temperature _____

Total Dive Time 40"

Surface Conditions _____

Air Consumption: Use NASDS Scuba Time Calculator

Weather Conditions _____

or

Time in the Water _____

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

Wave Height _____

TTD _____ 33 _____ PSI/Min.

Nav. Compass Readings to Locate Dive Spot _____

Remarks Rough boat ride to other side of island for all day div + and picnic
volcanic formations not as pretty, lack of coral, dove a tunnel, very sharp!
dive masters: Raul, Alfredo, Dive-manager of dive shop

Witness _____

Certification _____

©

DIVING LOG

Dive No. 91
 Date 6-8-88

PRE-DIVE INFORMATION

Location Paradise West shore

Purpose of Dive _____

Diving Buddy _____

Accessibility from beach _____

Air Temperature _____

Surface Conditions _____

Weather Conditions _____

Time in the Water _____

Wave Height _____

Total Underwater Hours to Date 66:35

Total Time This Dive :50

Total Hours 67:25

POST-DIVE INFORMATION

Water Temperature colder Visibility 60-70

Description of the Bottom _____

Maximum Depth of Dive 40'

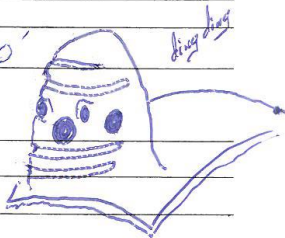
Average Depth 25'

Bottom Time _____

Decompression _____

Time out of the Water 5

Total Dive Time 50"



Air Consumption: Use NASDS Scuba Time Calculator

or

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

Nav. Compass Readings to Locate Dive Spot _____

Remarks Picnic complete with roseems and ants, salad - potato salad - corns fried chicken and brownies, this site much colder diving, dad had problems with ears - didn't dive today.

Witness _____ Certification _____ ©

DIVING LOG

Dive No. 92

Date 6-8-88

PRE-DIVE INFORMATION

Location Pavillion
West Shore

Purpose of Dive _____

Diving Buddy _____

Accessibility from beach _____

Air Temperature _____

Surface Conditions _____

Weather Conditions _____

Time in the Water _____

Wave Height _____

Total Underwater Hours to Date 67:25

Total Time This Dive 2:56

Total Hours 68:20

POST-DIVE INFORMATION

Water Temperature 80-90 ^{surface or} Visibility _____
Description of the Bottom _____

Maximum Depth of Dive 40' ^{dingy dive}

Average Depth 25'

Bottom Time _____

Decompression _____

Time out of the Water _____

Total Dive Time 50"

Air Consumption: Use NASDS Scuba Time Calculator

or

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

Nav. Compass Readings to Locate Dive Spot _____

Remarks Rough ride back to hotel, some large fauna, frigate fish, a parrot fish that looked like green marble with red fins.

Witness _____ Certification _____ ©

DIVING LOG

Dive No. 93

Date 6-9-88

Total Underwater Hours to Date 68:20

Total Time This Dive :40

PRE-DIVE INFORMATION

POST-DIVE INFORMATION

Location Captains Crack
Guamaja

Water Temperature _____ Visibility _____

Description of the Bottom _____

Purpose of Dive _____

Maximum Depth of Dive 50'

Average Depth 50'

Diving Buddy _____

Bottom Time _____

Decompression _____

Accessibility from beach _____

Time out of the Water _____

Air Temperature _____

Total Dive Time 40"

Surface Conditions Roach

Weather Conditions Clear

Time in the Water _____

Wave Height _____

Air Consumption: Use NASDS Scuba Time Calculator

or

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

TTD _____ 33 _____

Nav. Compass Readings to Locate Dive Spot _____

Remarks Drove to look at black coral and giant anemone, strong current
coming out, named for cracks of sand in the coral formations

Witness _____ Certification _____ ©

DIVING LOG

Dive No. 94
 Date 6-9-88

Total Underwater Hours to Date 69'00"
 Total Time This Dive 1'00"
 Total Hours 70'00"

PRE-DIVE
 INFORMATION

POST-DIVE
 INFORMATION

Location Guamaja

Water Temperature _____ Visibility _____
 Description of the Bottom _____

Purpose of Dive _____

Maximum Depth of Dive ~~35~~ 40' *ding ding*

Average Depth 25'

Diving Buddy _____

Bottom Time _____

Decompression _____

Accessibility from beach _____

Time out of the Water _____

Air Temperature _____

Total Dive Time 1' 

Surface Conditions _____

Air Consumption: Use NASDS Scuba Time Calculator

Weather Conditions _____

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

Time in the Water _____

Wave Height _____

Nav. Compass Readings to Locate Dive Spot _____

Remarks Many anemone, juvenile spotted drum, large grouphead crabs, a
Took a boat to a town north of the hotel to dig for Mayan artifacts,
feared the school, ate bull nuts, guide was very nice.

Witness _____ Certification _____ ©

DIVING LOG

Dive No. 95

Date 6-10-88

PRE-DIVE INFORMATION

Location Silver Lead

Purpose of Dive _____

Diving Buddy _____

Accessibility from beach _____

Air Temperature _____

Surface Conditions _____

Weather Conditions _____

Time in the Water _____

Wave Height _____

Total Underwater Hours to Date 70'00"

Total Time This Dive 40"

Total Hours 70'40"

POST-DIVE INFORMATION

Water Temperature _____ Visibility _____
Description of the Bottom _____

Maximum Depth of Dive 80

Average Depth 25

Bottom Time _____

Decompression _____

Time out of the Water _____

Total Dive Time 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 Dive by myself, always went off with photographer to video feeding of fish, saw large gray angel friendly, Doid still having ear problems

Witness _____ Certification _____ ©

DIVING LOG

Dive No. 96
 Date 6-10-88

Total Underwater Hours to Date 70' 40"
 Total Time This Dive 1' 00"
 Total Hours 71' 40"

PRE-DIVE INFORMATION

POST-DIVE INFORMATION

Location George's Reef
Conanaga

Water Temperature _____ Visibility _____
 Description of the Bottom _____

Purpose of Dive _____

Maximum Depth of Dive 40

Average Depth 15

Diving Buddy _____

Bottom Time _____

Decompression _____

Accessibility from beach _____

Time out of the Water _____

Air Temperature _____

Total Dive Time 1'

Surface Conditions _____

Air Consumption: Use NASDS Scuba Time Calculator
 or

Weather Conditions _____

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

Time in the Water _____

Wave Height _____

Nav. Compass Readings to Locate Dive Spot _____

Remarks last dive, just Paul & I, shallows with eel grass, several juvenile drums,
sting rays - young, anemone, nice shallow dive, excellent trip except for
the bugs

Witness _____ Certification _____ ©