

H 7770 767793

Station No. H 7770

Date: Aug 17

1917

Hour: 5 P . M. to

. M.

Position: Lat. 32 - 48 - 00 Long. 121 - 26 - 30

Locality: San Nicolas Id. west.

Depth:

Bottom:

Sample:

Wind: Direction,

Force,

Sea:

Sky:

## TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
0	NZ 98256	62		-.4	61.6		

## CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water:

Transparency:

REMARKS:

11-5314

NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

NOTES

C + G S 5002

Schijps no. J 22 <sup>water sample</sup>

H 7771 Aug 17-17

5<sup>30</sup> P to 7<sup>00</sup> P

5<sup>30</sup> Lat. 32-48-00 Long 121-29-00  
 7<sup>00</sup> 32-47-30 121-28-30

West of San Nicolas Id.

530	0	NZ 98256	61.4	61.0	water sample
7 <sup>00</sup>	0	"	61.0	60.6	Schijps no - J 23
					" J 24

200 # 5 Schijps Haul no J. 6

C + G S 5002

Station No. H 7772

Date: Aug 18

1917

Hour: 7 A. M. to

. M.

Position: Lat. 32-38-00

Long. 121-22-00

Locality: west of San Nicolas Id.

Depth:

Bottom:

Sample:

Wind: Direction,

Force,

Sea:

Sky:

TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
0	NIZ 98256	61.8		-.4	61.4		

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water:

Transparency:

REMARKS:

## NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

## NOTES

CACs 5002

Schrimps WS No J25

H 7773

Aug 18-17

8 AM

Lat. 32-38-20 Long 121-19-00

West of San Nicolas Id.

0 NZ 98256 61.6<sup>-4</sup> Schrimps WS No J26 61.2

Station No. *H 7774* Date: *Aug 18* 191 *7*

Hour: *9A* . M. to . M.

Position: Lat. *32-39-20* Long. *121-12-30*

Locality: *west of San Nicolas Id.*

Depth: Bottom: Sample:

Wind: Direction, Force,

Sea: Sky:

TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
<i>6</i>	<i>NZ 98256</i>	<i>62.0</i>		<i>-.4</i>	<i>61.6</i>		
<i>scripps WS no J 27</i>							
<i>C &amp; GS 5002</i>							

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water: Transparency:

REMARKS:

## NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

## NOTES

H 7775 Aug 18-17

10 A

Lat. 32-40-00 Long 121-06-00

West of San Nicolas Id.

0 H298256 62.0<sup>4</sup> Snuggs 70.25 728<sup>61.6</sup>

CPG 55002

Station No. *H 7776* Date: *Aug 18* 191*7*

Hour: *11 A* . M. to . M.

Position: Lat. *32-41-00* Long. *120-58-36*

Locality: *west of San Nicolas Id.*

Depth: Bottom: Sample:

Wind: Direction, Force,

Sea: Sky:

TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
<i>0</i>	<i>N298256</i>	<i>62.2</i>		<i>-.4</i>	<i>61.8</i>		
<i>Scissors no 129</i>							
<i>C&amp;G 5002</i>							

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water: Transparency:

REMARKS: 11-5314



## NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

## NOTES

1+ 7777

Aug 18-17

12 M.

Lat. 32-42-00 120-52-00

West of San Nicolas Id.

o NZ 98256 62.7 <sup>.4</sup> <sup>62.3</sup> Sample WSNO 530

CGS 5002

Station No. H 7778 Date: Aug 18 1917

Hour: 1 P . M. to . M.

Position: Lat. 32-43-00 Long. 120-45-00

Locality: West of San Nicolas Id.

Depth: Bottom: Sample:

Wind: Direction, Force,

Sea: Sky:

TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
0	M298256	63.8		-.4	63.4		
	C1955002						
	Sample WSN0 J31						

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water: Transparency:

REMARKS:

## NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

## NOTES

H 7779

Aug 18-17

2 P

Lat. 32-44-00 Long 120-38-00  
S west of San Nicolas Id.

63.6

0 N298256 64.0 <sup>4</sup> SnijpsNOWS T32

✓ X GS 5002

Station No. H 7780 Date: Aug 18 1917

Hour: 3 P . M. to . M.

Position: Lat. 32-45-00 Long. 120-30-00

Locality: SW of San Nicolas Id.

Depth: Bottom: Sample:

Wind: Direction, Force,

Sea: Sky:

TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
0	N298256	63.8		-.4	63.4		
<i>scripps WS No 5</i> <i>C.P. GS 5002</i>							

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water: Transparency:

REMARKS:

## NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

## NOTES

H 7781

Aug 18-17

4 PM

Lat. 32-46-00 Long 120-23-00

SW of San Nicolas Id.

62.5

O N298256 62.9 Scripps US No 734

C &amp; S 5002

Station No. *H 7782* Date: *Aug 18* 191 *7*

Hour: *5 P* . M. to . M.

Position: Lat. *32-47-30* Long. *120-15-20*

Locality: *San Nicolas Id.*

Depth: Bottom: Sample:

Wind: Direction, Force,

Sea: Sky:

TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
0	<i>98256M2</i>	<i>62.0</i>		<i>-.4</i>	<i>61.6</i>		
<i>Scintpro WS No 535</i>							
<i>CP GS 5002</i>							

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water: Transparency:

REMARKS:

NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

NOTES

H 7783 Aug 18-17  
6 P

Lat. 32-48-30 Long 120-08-30  
San Nicolas Id.

0 HZ 98256 <sup>7.4</sup> 61.5 Scripps WSNO J.36  
CPGS 5002

Station No. *H 7784* Date: *Aug 18* 191*7*

Hour: *7 P* . M. to . M.

Position: Lat. *32-49-30* Long. *120-01-00*

Locality: *San Nicolas Id.*

Depth: Bottom: Sample:

Wind: Direction, Force,

Sea: Sky:

TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
<i>0</i>	<i>NZ98256</i>	<i>61.3</i>		<i>-.4</i>	<i>60.9</i>		
	<i>Scripps</i>	<i>NO WS</i>	<i>I 37</i>				
	<i>CG 55002</i>						

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water: Transparency:

REMARKS:



## NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

## NOTES

H 7785

Aug 28-17

8 P

Lat. 32-40-40 Long 119-53-30

San Nicolas Id.

-4 62.4

0 14298256 62.8 Scripps WSHo J 38

Station No. *H 7786* Date: *Aug 19* 1917

Hour: *8<sup>20</sup>* A . M. to . M.

Position: Lat. *32-49-00* Long. *119-25-30*

Locality: *San Clemente Id.*

Depth: Bottom: Sample:

Wind: Direction, Force,

Sea: Sky:

TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
<i>0</i>	<i>14278256</i>	<i>64.00</i>		<i>-.4</i>	<i>63.6</i>		
<i>Scippys WS NO J 39</i>							
<i>CPGS 5002</i>							

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water: Transparency:

REMARKS:

## NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

## NOTES

H 7787

aug 19-17

9 AM

Lat. 32-50-20 Long. 119-19-50

~~H 60~~ Saw Clemente Id.7  
63.0

• NZ98256 64.1 Scripps WS No J 40

es

C + GS # 5002

Station No. H 7788 Date: Aug 19 1917

Hour: 10 A . M. to . M.

Position: Lat. 32-52-30 Long. 119-10-00

Locality: San Clemente Id

Depth: Bottom: Sample:

Wind: Direction, Force,

Sea: Sky:

TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
0	11298256	64.6		-.4	64.2		
<p>Schuyler WS No. 741 CP GS 5002</p>							

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water: Transparency:

REMARKS:

NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

NOTES

H 7789 Aug 19-17

11 am

Lat. 32-55-00 Long 119-00-30

San Clemente Is

4

64.5

o NZ 98256 64.9 scripps W.S.V.O. T42

CPGS 5002

Station No. H 7790 Date: Aug 19 1917

Hour: 12 . M. to . M.

Position: Lat. 32-52-40 Long. 118-51-00

Locality: San Clemente Id.

Depth: Bottom: Sample:

Wind: Direction, Force,

Sea: Sky:

TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
0	98256N2	65.0		-.4	64.6		
	scipco WS No J93						
	CPGS 5002						

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water: Transparency:

REMARKS:

## NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

## NOTES

H 7791 Aug 19-17  
 1 PM

Lat 33-00-00 long. 118-42-00  
 San Clemente Id.

-4 65.1  
 0 N298256 65.5 Scripps WS40 J44  
 C+G 85002

Station No. H 7792 Date: Aug 19 1917

Hour: 2 P . M. to . M.

Position: Lat. 32-57-30 Long. 118-36-30

Locality: San Clemente Id.

Depth: Bottom: Sample:

Wind: Direction, Force,

Sea: Sky:

TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
0	N298256	66.0	-.4		65.6		
<p>Scissors WS N1045J</p> <p>C &amp; G S 5002</p>							

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water: Transparency:

REMARKS:



## NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

## NOTES

H 7793 Aug 19-17  
3 PM

Lat. 32-54.00 Long 118-32-30

San Clemente Id.

o NZ 98256 65.1 Scripps WS NO J46

CGS 5002

get next number from the  
Final dredge table as the

Station No.

#7794

Date:

191

Hour:

. M. to

. M.

Position: Lat.

Long.

Locality:

Depth:

Bottom:

Sample:

Wind: Direction,

Force,

Sea:

Sky:

TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water:

Transparency:

REMARKS:

Numbers there run higher than 7794

NETS, ETC., USED

~~E.C.J.~~  
Oct 4, 1911

Description	Depth	TIME		Speed
		Down	Up	

11-5314

NOTES

Station No. \_\_\_\_\_ Date: \_\_\_\_\_ 191

Hour: \_\_\_\_\_ . M. to \_\_\_\_\_ . M.

Position: Lat. \_\_\_\_\_ Long. \_\_\_\_\_

Locality: \_\_\_\_\_

Depth: \_\_\_\_\_ Bottom: \_\_\_\_\_ Sample: \_\_\_\_\_

Wind: Direction, \_\_\_\_\_ Force, \_\_\_\_\_

Sea: \_\_\_\_\_ Sky: \_\_\_\_\_

**TEMPERATURES**

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used

**CURRENTS**

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water: \_\_\_\_\_ Transparency: \_\_\_\_\_

REMARKS: \_\_\_\_\_

NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

NOTES

Station No. \_\_\_\_\_ Date: \_\_\_\_\_ 191

Hour: \_\_\_\_\_ . M. to \_\_\_\_\_ . M.

Position: Lat. \_\_\_\_\_ Long. \_\_\_\_\_

Locality: \_\_\_\_\_

Depth: \_\_\_\_\_ Bottom: \_\_\_\_\_ Sample: \_\_\_\_\_

Wind: Direction, \_\_\_\_\_ Force, \_\_\_\_\_

Sea: \_\_\_\_\_ Sky: \_\_\_\_\_

TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water: \_\_\_\_\_ Transparency: \_\_\_\_\_

REMARKS: \_\_\_\_\_ 11—5314



Station No. \_\_\_\_\_ Date: \_\_\_\_\_ 191

Hour: \_\_\_\_\_ . M. to \_\_\_\_\_ . M.

Position: Lat. \_\_\_\_\_ Long. \_\_\_\_\_

Locality: \_\_\_\_\_

Depth: \_\_\_\_\_ Bottom: \_\_\_\_\_ Sample: \_\_\_\_\_

Wind: Direction, \_\_\_\_\_ Force, \_\_\_\_\_

Sea: \_\_\_\_\_ Sky: \_\_\_\_\_

TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water: \_\_\_\_\_ Transparency: \_\_\_\_\_

REMARKS: \_\_\_\_\_





















NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

NOTES

Station No.

Date:

191

Hour:

. M. to

. M.

Position: Lat.

Long.

Locality:

Depth:

Bottom:

Sample:

Wind: Direction,

Force;

Sea:

Sky:

## TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used

## CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water:

Transparency:

REMARKS:

11-5314

## NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

NOTES

Station No.

Date:

191

Hour: . M. to . M.

Position: Lat. Long.

Locality:

Depth: Bottom: Sample:

Wind: Direction, Force;

Sea: Sky:

## TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used

## CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water:

Transparency:

REMARKS:



Station No. \_\_\_\_\_ Date: \_\_\_\_\_ 191

Hour: \_\_\_\_\_ . M. to \_\_\_\_\_ . M.

Position: Lat. \_\_\_\_\_ Long. \_\_\_\_\_

Locality: \_\_\_\_\_

Depth: \_\_\_\_\_ Bottom: \_\_\_\_\_ Sample: \_\_\_\_\_

Wind: Direction, \_\_\_\_\_ Force; \_\_\_\_\_

Sea: \_\_\_\_\_ Sky: \_\_\_\_\_

TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water: \_\_\_\_\_ Transparency: \_\_\_\_\_

REMARKS: \_\_\_\_\_

## NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

## NOTES

Station No.

Date:

191

Hour:

. M. to

. M.

Position: Lat.

Long.

Locality:

Depth:

Bottom:

Sample:

Wind: Direction,

Force,

Sea:

Sky:

TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water:

Transparency:

REMARKS:



NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

NOTES

Station No.

Date:

191

Hour:

. M. to

. M.

Position: Lat.

Long.

Locality:

Depth:

Bottom:

Sample:

Wind: Direction,

Force;

Sea:

Sky:

## TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used

## CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water:

Transparency:

REMARKS:

NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

NOTES

Station No.

Date:

191

Hour:

. M. to

. M.

Position: Lat.

Long.

Locality:

Depth:

Bottom:

Sample:

Wind: Direction,

Force;

Sea:

Sky:

## TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used

## CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water:

Transparency:

REMARKS:

NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

NOTES

Station No.

Date:

191

Hour: . M. to

. M.

Position: Lat.

Long.

Locality:

Depth:

Bottom:

Sample:

Wind: Direction,

Force,

Sea:

Sky:

## TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used

## CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water:

Transparency:

REMARKS:

NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

NOTES

Station No.

Date:

191

Hour:

. M. to

. M.

Position: Lat.

Long.

Locality:

Depth:

Bottom:

Sample:

Wind: Direction,

Force,

Sea:

Sky:

## TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used

## CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water:

Transparency:

REMARKS:



### NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11—3314

### NOTES

[This section contains horizontal lines for taking notes.]

Station No.

Date:

191

Hour: . M. to

. M.

Position: Lat.

Long.

Locality:

Depth:

Bottom:

Sample:

Wind: Direction,

Force,

Sea:

Sky:

## TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used

## CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water:

Transparency:

REMARKS:

**NETS, ETC., USED**

Description	Depth	TIME		Speed
		Down	Up	

11-5314

**NOTES**

Station No.

Date:

191

Hour:

. M. to

. M.

Position: Lat.

Long.

Locality:

Depth:

Bottom:

Sample:

Wind: Direction,

Force,

Sea:

Sky:

## TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used

## CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water:

Transparency:

REMARKS:

**NETS, ETC., USED**

Description	Depth	TIME		Speed
		Down	Up	

11-5314

**NOTES**

Station No. Date: 191

Hour: . M. to . M.

Position: Lat. Long.

Locality:

Depth: Bottom: Sample:

Wind: Direction, Force;

Sea: Sky:

#### TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used

#### CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water: Transparency:

REMARKS:

NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

NOTES

Blank lined area for notes, covering the bottom two-thirds of the page.

Station No.

Date:

191

Hour: . M. to . M.

Position: Lat. Long.

Locality:

Depth: Bottom: Sample:

Wind: Direction, Force,

Sea: Sky:

## TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used

## CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water:

Transparency:

REMARKS:



NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

NOTES

Station No.

Date:

191

Hour: . M. to . M.

Position: Lat. Long.

Locality:

Depth: Bottom: Sample:

Wind: Direction, Force;

Sea: Sky:

## TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used

## CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water:

Transparency:

REMARKS:



Station No.

Date:

191

Hour:

. M. to

. M.

Position: Lat.

Long.

Locality:

Depth:

Bottom:

Sample:

Wind: Direction,

Force,

Sea:

Sky:

TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water:

Transparency:

REMARKS:

**NETS, ETC., USED**

Description	Depth	TIME		Speed
		Down	Up	

11-5314

**NOTES**

Station No.

Date:

191

Hour:

. M. to

. M.

Position: Lat.

Long.

Locality:

Depth:

Bottom:

Sample:

Wind: Direction,

Force;

Sea:

Sky:

TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water:

Transparency:

REMARKS:



Station No.

Date:

191

Hour:

. M. to

. M.

Position: Lat.

Long.

Locality:

Depth:

Bottom:

Sample:

Wind: Direction,

Force;

Sea:

Sky:

TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water:

Transparency:

REMARKS:





Station No.

Date:

191

Hour: . M. to . M.

Position: Lat. Long.

Locality:

Depth: Bottom: Sample:

Wind: Direction, Force;

Sea: Sky:

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## CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water:

Transparency:

REMARKS:

## NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

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NOTES

Station No.

Date:

191

Hour:

. M. to

. M.

Position: Lat.

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Locality:

Depth:

Bottom:

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TEMPERATURES

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Color of water:

Transparency:

REMARKS:

## NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

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## NOTES

Station No. \_\_\_\_\_ Date: \_\_\_\_\_ 191 \_\_\_\_\_

Hour: \_\_\_\_\_ . M. to \_\_\_\_\_ . M.

Position: Lat. \_\_\_\_\_ Long. \_\_\_\_\_

Locality: \_\_\_\_\_

Depth: \_\_\_\_\_ Bottom: \_\_\_\_\_ Sample: \_\_\_\_\_

Wind: Direction, \_\_\_\_\_ Force, \_\_\_\_\_

Sea: \_\_\_\_\_ Sky: \_\_\_\_\_

### TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used

### CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water: \_\_\_\_\_ Transparency: \_\_\_\_\_

REMARKS: \_\_\_\_\_

## NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

## NOTES







Station No. \_\_\_\_\_ Date: \_\_\_\_\_ 191

Hour: \_\_\_\_\_ . M. to \_\_\_\_\_ . M.

Position: Lat. \_\_\_\_\_ Long. \_\_\_\_\_

Locality: \_\_\_\_\_

Depth: \_\_\_\_\_ Bottom: \_\_\_\_\_ Sample: \_\_\_\_\_

Wind: Direction, \_\_\_\_\_ Force, \_\_\_\_\_

Sea: \_\_\_\_\_ Sky: \_\_\_\_\_

### TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used

### CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water: \_\_\_\_\_ Transparency: \_\_\_\_\_

REMARKS: \_\_\_\_\_

## NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

NOTES

Station No. \_\_\_\_\_ Date: \_\_\_\_\_ 191

Hour: \_\_\_\_\_ . M. to \_\_\_\_\_ . M.

Position: Lat. \_\_\_\_\_ Long. \_\_\_\_\_

Locality: \_\_\_\_\_

Depth: \_\_\_\_\_ Bottom: \_\_\_\_\_ Sample: \_\_\_\_\_

Wind: Direction, \_\_\_\_\_ Force; \_\_\_\_\_

Sea: \_\_\_\_\_ Sky: \_\_\_\_\_

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Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water: \_\_\_\_\_ Transparency: \_\_\_\_\_

REMARKS: \_\_\_\_\_



Station No.

Date:

191

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Position: Lat. Long.

Locality:

Depth: Bottom: Sample:

Wind: Direction, Force;

Sea: Sky:

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Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water: Transparency:

REMARKS:

## NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

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NOTES

Station No. \_\_\_\_\_ Date: \_\_\_\_\_ 191

Hour: \_\_\_\_\_ . M. to \_\_\_\_\_ . M.

Position: Lat. \_\_\_\_\_ Long. \_\_\_\_\_

Locality: \_\_\_\_\_

Depth: \_\_\_\_\_ Bottom: \_\_\_\_\_ Sample: \_\_\_\_\_

Wind: Direction, \_\_\_\_\_ Force, \_\_\_\_\_

Sea: \_\_\_\_\_ Sky: \_\_\_\_\_

TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water: \_\_\_\_\_ Transparency: \_\_\_\_\_

REMARKS: \_\_\_\_\_



**NETS, ETC., USED**

Description	Depth	TIME		Speed
		Down	Up	

11-5314

**NOTES**

Station No.

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191

Hour: . M. to . M.

Position: Lat. Long.

Locality:

Depth: Bottom: Sample:

Wind: Direction, Force,

Sea: Sky:

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CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water: Transparency:

REMARKS:



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Hour: . M. to . M.

Position: Lat. Long.

Locality:

Depth: Bottom: Sample:

Wind: Direction, Force,

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Color of water: Transparency:

REMARKS:

### NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

### NOTES

A large section of the page with horizontal ruling lines for taking notes, located below the table and the "NOTES" header.

Station No.

Date:

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Hour: . M. to

. M.

Position: Lat.

Long.

Locality:

Depth:

Bottom:

Sample:

Wind: Direction,

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Color of water:

Transparency:

REMARKS:



## NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

## NOTES

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Depth:

Bottom:

Sample:

Wind: Direction,

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Color of water:

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REMARKS:

## NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

NOTES

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Position: Lat. Long.

Locality:

Depth: Bottom: Sample:

Wind: Direction, Force;

Sea: Sky:

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Color of water: Transparency:

REMARKS: 11-5314

NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

NOTES