































































1967

Month

March

March

Day

15

22

24

31

Time
Local

1150

Sur Air Temp. C°
Honeywell17.2
27.7(1) 5.2
(2) 5.4(1) 5.6
(2) 5.75.6
5.6

11.3

Sur Air Temp. C°

7.8

5.7

5.9

5.9

11.5

Water Temp. C°
Honeywell

5.3

6.0

9.1

Water Temp. C°

5.3

5.7

Conductivity
Micromhos
Honeywell

12.0

(1) 15.7
(2) 15.6(1) 15.8
(2) 16.116.1
16.3

13.0

Conductivity
Micromhos
SerfassHW2
12.331
35.4
(2) 35.4Water Samp.
Bottle No.Dissolved O₂
Honeywell

10.4

9.9

(1) 9.9
(2) 9.3
2 10.6(1) 9.6
(2) 10.29.7
10.310.1
10.1

10.1

9.2
9.09.2
9.0Dissolved O₂
WinklerHW2
10.3

10.0

10.6

10.4

10.5
10.69.8
9.69.6
9.6

Turbidity

JCU

Honeywell

Turbidity

Hellige

62

33

30

Tide

Honeywell

-1.9

0.6

1.4

0

0

Tide Staff

-1.5

0.8

1.6

0

0

Wind Vel.

MPH

Honeywell

-1.9

11

16

10

10

Wind Vel.

Air Speed Ind.

11

16

16

10

10

Wind Direc.

Honeywell

NW

SSE

SSE

Wind Direc.
Air Speed Ind.

NW

SSE

SSE

NW
SE
SWSW
SE
SW

Sur	7.8	5.7	5.9	5.9	11.5			
Air Temp. C°								
Water Temp. C°								
Honeywell		5.3	6.0		9.1			
Water Temp. C°		5.3	5.7					
Conductivity								
Micromhos	12.0	(1) 15.7 (2) 15.6	{OK}	(1) 15.8 (2) 16.1	13.0			
Honeywell				(2) 16.1 16.3				
Conductivity	HW2	34	35.4					
Micromhos		34	35.4					
Serfass	12.3							
Water Samp.								
Bottle No.								
Dissolved O ₂								
Honeywell	10.4	9.9	(1) 9.9 2 10.6	9.9 10.5	(1) 9.6 (2) 10.2	9.7 10.3	10.1 10.1	9.2 9.0
Dissolved O ₂	HW2	10.3	10.0	10.6 10.4	10.4	10.5 10.6	9.8 9.8	9.8 9.2
Turbidity								
JCU	62				33		30	
Honeywell								
Turbidity								
Hellige								
Tide								
Honeywell	-1.9		0.6		1.4		0	
Tide Staff	-1.5		0.8		1.6		0	
Wind Vel.								
MPH	-1.9		11		16		10	
Honeywell								
Wind Vel.								
Air Speed Ind.		11		16			10	
MPH								
Wind Direc.					NW		SSE	
Honeywell								
Wind Direc.					NW		SSE	
Air Speed Ind.								

Remarks

36-3 - 10.4
Changed D.O. Battery
#2 second was on
bottom of tank ok when SSE.
JG 6/8

Reset D.O. pump
to 1000