

**ISCO SERVICE DATA**

Date 1-31-00 Watch Time 0818 Technician INGALL

Site W2 ISCO bottle# arrival(window) 2

Number of samples collected 2 ISCO bottle# departure(window) 2

Display status \_\_\_\_\_

Start 1011 1-17 Halted \_\_\_\_\_ Resumed \_\_\_\_\_

Start \_\_\_\_\_ Halted \_\_\_\_\_ Resumed \_\_\_\_\_

*Bottle #	*Lab	*Volume	Time	Date	Bottle #	*Lab	*Volume	Time	Date
*1	Y	800	1014	1-17-00	13				
2					14				
3					15				
4					16				
5					17				
6					18				
7					19				
8					20				
9					21				
10					22				
11					23				
12					*24	Y	800	1014	1-17-00

RESET HEADER TO BOTTLE #2  Yes  No  
 WATER AVAILABLE FOR FD's  Yes  No  
 ENABLE THE AUTOMATIC RESET -- Press 5 times  Yes  No Plus 2 times  Yes  No **OK**  
 Flow Status: (circle) Flow Backflow Standing in Flume Below Flume Level  
 \*Bottle # = ISCO bottle  
 \*Lab = sample available for processing Y = yes N = NO  
 \*Volume = approximate ml per sample bottle - missed samples enter 0  
 \*1 = enter equipment blank placement date and daylight savings time when reset button is activated  
 \*24 = enter capped DI bottle placement date and daylight savings time when reset button is activated