# Sample ID	#	Turbidity Analog Value	#	Voltage (V)	# NTU
1		860		4.2	-105.35
2		859		4.2	-101.28
3		857		4.19	-93.13
4		856		4.18	-89.06
5		856		4.18	-89.06
6		857		4.19	-93.13
7		857		4.19	-93.13
8		859		4.2	-101.28
9		856		4.18	-89.06
10		857		4.19	-93.13
11		856		4.18	-89.06
12		854		4.17	-80.91
13		855		4.18	-84.99
14		855		4.18	-84.99
15		855		4.18	-84.99
16		855		4.18	-84.99
17		855		4.18	-84.99
18		856		4.18	-89.06
19		857		4.19	-93.13
20		854		4.17	-80.91
21		855		4.18	-84.99
22		858		4.19	-97.21
23		857		4.19	-93.13
24		860		4.2	-105.35
25		860		4.2	-105.35
26		857		4.19	-93.13
27		860		4.2	-105.35
28		856		4.18	-89.06
29		855		4.18	-84.99
30		856		4.18	-89.06
31		855		4.18	-84.99
32		855		4.18	-84.99
33		856		4.18	-89.06
34		855		4.18	-84.99

35   854   4.17   -80.91     36   852   4.16   -72.77     37   857   4.19   -93.13     38   859   4.2   -101.28     39   854   4.17   -80.91     40   856   4.18   -89.06     41   857   4.19   -93.13     42   856   4.18   -89.06     43   856   4.18   -89.06     43   856   4.18   -89.06     44   856   4.18   -89.06     45   862   4.21   -113.5     46   861   4.21   -109.43     47   859   4.2   -101.28     48   853   4.17   -76.84     49   855   4.18   -84.99     50   855   4.18   -84.99     51   856   4.18   -89.06     52   854   4.17   -80.91     53   857   4.19   -93.13     54   855   4.18   <	# Sample ID	#	Turbidity Analog Value	#	Voltage (V)	# NTU
37     857     4.19     -93.13       38     859     4.2     -101.28       39     854     4.17     -80.91       40     856     4.18     .89.06       41     857     4.19     -93.13       42     856     4.18     .89.06       43     856     4.18     .89.06       44     856     4.13     .89.06       45     862     4.21     -113.5       46     861     4.21     -104.33       47     859     4.2     -101.28       48     853     4.17     .76.84       49     855     4.18     .84.99       50     855     4.18     .84.99       51     856     4.18     .89.06       52     854     4.17     .80.91       53     857     4.19     .93.13       54     856     4.18     .89.06       55     855     4.18     .89.09       57	35		854		4.17	-80.91
38     859     4.2     -101.28       39     854     4.17     -80.91       40     856     4.18     -89.06       41     857     4.19     -93.13       42     856     4.18     -89.06       43     856     4.18     -89.06       44     856     4.18     -89.06       45     862     4.21     -113.5       46     861     4.21     -101.28       47     859     4.2     -101.28       48     853     4.17     -76.84       49     855     4.18     -84.99       50     855     4.18     -89.06       52     854     4.17     -80.91       53     857     4.19     -93.13       54     856     4.18     -89.06       55     855     4.18     -84.99       56     855     4.18     -89.06       55     856     4.18     -89.90       57	36		852		4.16	-72.77
39   854   4.17   -80.91     40   856   4.18   -89.06     41   857   4.19   -93.13     42   856   4.18   -89.06     43   856   4.18   -89.06     44   856   4.18   -89.06     45   862   4.21   -113.5     46   861   4.21   -109.43     47   859   4.2   -101.28     48   853   4.17   -76.84     49   855   4.18   -89.06     50   855   4.18   -89.06     51   856   4.18   -89.06     52   854   4.17   -80.91     53   857   4.19   -93.13     54   856   4.18   -89.06     55   855   4.18   -89.99     56   855   4.18   -89.99     56   855   4.18   -89.99     57   856   4.18   -89.06     58   857   4.19   <	37		857		4.19	-93.13
40   856   4.18   -99.06     41   857   4.19   -93.13     42   856   4.18   -89.06     43   856   4.18   -89.06     44   856   4.18   -89.06     45   862   4.21   -113.5     46   861   4.21   -109.43     47   859   4.2   -101.28     48   853   4.17   -76.84     49   855   4.18   -84.99     50   855   4.18   -89.06     52   854   4.17   -80.91     53   857   4.19   -93.13     54   856   4.18   -89.06     55   855   4.18   -84.99     56   855   4.18   -89.06     55   855   4.18   -89.06     55   855   4.18   -89.06     55   855   4.18   -89.06     55   855   4.18   -89.06     58   857   4.19   <	38		859		4.2	-101.28
41   857   4.19   -93.13     42   856   4.18   -89.06     43   856   4.18   -89.06     44   856   4.18   -89.06     45   862   4.21   -113.5     46   861   4.21   -109.43     47   859   4.2   -101.28     48   853   4.17   -76.84     49   855   4.18   -84.99     50   855   4.18   -84.99     51   856   4.18   -89.06     52   854   4.17   -80.91     53   857   4.19   -93.13     54   856   4.18   -84.99     55   855   4.18   -84.99     56   855   4.18   -84.99     57   856   4.18   -89.06     58   857   4.19   -93.13     59   859   4.2   -101.28     60   855   4.18   -89.06     62   860   4.2 <t< td=""><td>39</td><th></th><td>854</td><td></td><td>4.17</td><td>-80.91</td></t<>	39		854		4.17	-80.91
42   856   4.18   -89.06     43   856   4.18   -89.06     44   856   4.18   -89.06     45   862   4.21   -113.5     46   861   4.21   -109.43     47   859   4.2   -101.28     48   853   4.17   -76.84     49   855   4.18   -84.99     50   855   4.18   -84.99     51   856   4.18   -89.06     52   854   4.17   -80.91     53   857   4.19   -93.13     54   856   4.18   -84.99     55   855   4.18   -84.99     56   855   4.18   -84.99     57   856   4.18   -89.06     58   857   4.19   -93.13     59   859   4.2   -101.28     60   855   4.18   -84.99     61   856   4.18   -89.06     62   860   4.2 <t< td=""><td>40</td><th></th><td>856</td><td></td><td>4.18</td><td>-89.06</td></t<>	40		856		4.18	-89.06
43   856   4.18   .89.06     44   856   4.18   .89.06     45   862   4.21   .113.5     46   861   4.21   .109.43     47   859   4.2   .101.28     48   853   4.17   .76.84     49   855   4.18   .84.99     50   855   4.18   .84.99     51   856   4.18   .89.06     52   854   4.17   .80.91     53   857   4.19   .93.13     54   856   4.18   .84.99     55   855   4.18   .84.99     56   855   4.18   .84.99     56   855   4.18   .84.99     57   856   4.18   .89.06     58   857   4.19   .93.13     59   859   4.2   .101.28     60   855   4.18   .89.06     62   860   4.2   .105.35     63   854   4.17   <	41		857		4.19	-93.13
44   856   4.18   .89.06     45   862   4.21   -113.5     46   861   4.21   -109.43     47   859   4.2   -101.28     48   853   4.17   -76.84     49   855   4.18   .84.99     50   855   4.18   .84.99     51   856   4.18   .89.06     52   854   4.17   .80.91     53   857   4.19   -93.13     54   856   4.18   .84.99     55   855   4.18   .84.99     56   855   4.18   .89.06     57   856   4.18   .89.06     58   857   4.19   .93.13     59   859   4.2   .101.28     60   855   4.18   .89.96     61   856   4.18   .89.06     62   860   4.2   .105.35     63   854   4.17   .80.91     64   855   4.18   <	42		856		4.18	-89.06
45   862   4.21   -113.5     46   861   4.21   -109.43     47   859   4.2   -101.28     48   853   4.17   -76.84     49   855   4.18   -84.99     50   855   4.18   -84.99     51   856   4.18   -89.06     52   854   4.17   -80.91     53   857   4.19   -93.13     54   856   4.18   -84.99     55   855   4.18   -84.99     56   855   4.18   -84.99     57   856   4.18   -89.06     58   857   4.19   -93.13     59   859   4.2   -101.28     60   855   4.18   -84.99     61   856   4.18   -89.06     62   860   4.2   -105.35     63   854   4.17   -80.91     64   855   4.18   -84.99     65   860   4.2 <t< td=""><td>43</td><th></th><td>856</td><td></td><td>4.18</td><td>-89.06</td></t<>	43		856		4.18	-89.06
46   861   4.21   -101,28     47   859   4.2   -101,28     48   853   4.17   -76,84     49   855   4.18   -84,99     50   855   4.18   -84,99     51   856   4.18   -89,06     52   854   4.17   -80,91     53   857   4.19   -93,13     54   856   4.18   -84,99     55   855   4.18   -84,99     56   855   4.18   -89,06     58   857   4.19   -93,13     59   859   4.2   -101,28     60   855   4.18   -84,99     61   856   4.18   -84,99     61   856   4.18   -80,06     62   860   4.2   -105,35     63   854   4.17   -80,91     64   855   4.18   -84,99     65   860   4.2   -105,35     66   854   4.17   <	44		856		4.18	-89.06
47   859   4.2   -101.28     48   853   4.17   -76.84     49   855   4.18   -84.99     50   855   4.18   -84.99     51   856   4.18   -89.06     52   854   4.17   -80.91     53   857   4.19   -93.13     54   856   4.18   -89.06     55   855   4.18   -84.99     56   855   4.18   -84.99     57   856   4.18   -89.06     58   857   4.19   -93.13     59   859   4.2   -101.28     60   855   4.18   -84.99     61   856   4.18   -89.06     62   860   4.2   -105.35     63   854   4.17   -80.91     64   855   4.18   -84.99     65   860   4.2   -105.35     63   854   4.17   -80.91     65   860   4.2 <td< td=""><td>45</td><th></th><td>862</td><td></td><td>4.21</td><td>-113.5</td></td<>	45		862		4.21	-113.5
48   853   4.17   -76.84     49   855   4.18   -84.99     50   855   4.18   -84.99     51   856   4.18   -89.06     52   854   4.17   -80.91     53   857   4.19   -93.13     54   856   4.18   -89.06     55   855   4.18   -84.99     56   855   4.18   -89.06     58   857   4.19   -93.13     59   859   4.2   -101.28     60   855   4.18   -84.99     61   856   4.18   -89.06     62   860   4.2   -105.35     63   854   4.17   -80.91     64   855   4.18   -84.99     65   860   4.2   -105.35     66   857   4.19   -93.13     66   857   4.19   -93.13     66   857   4.19   -93.13     67   856   4.18 <t< td=""><td>46</td><th></th><td>861</td><td></td><td>4.21</td><td>-109.43</td></t<>	46		861		4.21	-109.43
49   855   4.18   -84.99     50   855   4.18   -84.99     51   856   4.18   -89.06     52   854   4.17   -80.91     53   857   4.19   -93.13     54   856   4.18   -84.99     55   855   4.18   -84.99     57   856   4.18   -89.06     58   857   4.19   -93.13     59   859   4.2   -101.28     60   855   4.18   -84.99     61   856   4.18   -89.06     62   860   4.2   -105.35     63   854   4.17   -80.91     64   855   4.18   -84.99     65   860   4.2   -105.35     66   857   4.19   -93.13     66   857   4.19   -93.13     66   857   4.19   -93.13     66   857   4.19   -93.13     66   857   4.19 <t< td=""><td>47</td><th></th><td>859</td><td></td><td>4.2</td><td>-101.28</td></t<>	47		859		4.2	-101.28
50   855   4.18   -84.99     51   856   4.18   -89.06     52   854   4.17   -80.91     53   857   4.19   -93.13     54   856   4.18   -84.99     55   855   4.18   -84.99     57   856   4.18   -89.06     58   857   4.19   -93.13     59   859   4.2   -101.28     60   855   4.18   -84.99     61   856   4.18   -89.06     62   860   4.2   -105.35     63   854   4.17   -80.91     64   855   4.18   -84.99     65   860   4.2   -105.35     66   857   4.19   -93.13     67   856   4.19   -93.13     67   856   4.18   -80.90	48		853		4.17	-76.84
51   856   4.18   -89.06     52   854   4.17   -80.91     53   857   4.19   -93.13     54   856   4.18   -89.06     55   855   4.18   -84.99     56   855   4.18   -89.06     58   857   4.19   -93.13     59   859   4.2   -101.28     60   855   4.18   -84.99     61   856   4.18   -89.06     62   860   4.2   -105.35     63   854   4.17   -80.91     64   855   4.18   -84.99     65   860   4.2   -105.35     66   857   4.19   -93.13     66   857   4.19   -93.13     67   856   4.18   -84.99	49		855		4.18	-84.99
52   854   4.17   -80.91     53   857   4.19   -93.13     54   856   4.18   -89.06     55   855   4.18   -84.99     56   855   4.18   -84.99     57   856   4.18   -89.06     58   857   4.19   -93.13     59   859   4.2   -101.28     60   855   4.18   -84.99     61   856   4.18   -89.06     62   860   4.2   -105.35     63   854   4.17   -80.91     64   855   4.18   -84.99     65   860   4.2   -105.35     66   857   4.19   -93.13     66   857   4.19   -93.13     67   856   4.18   -80.06	50		855		4.18	-84.99
53   857   4.19   -93.13     54   856   4.18   -89.06     55   855   4.18   -84.99     56   855   4.18   -84.99     57   856   4.18   -89.06     58   857   4.19   -93.13     59   859   4.2   -101.28     60   855   4.18   -84.99     61   856   4.18   -89.06     62   860   4.2   -105.35     63   854   4.17   -80.91     64   855   4.18   -84.99     65   860   4.2   -105.35     66   857   4.19   -93.13     66   857   4.19   -93.13     67   856   4.18   -89.06	51		856		4.18	-89.06
54   856   4.18   -89.06     55   855   4.18   -84.99     56   855   4.18   -84.99     57   856   4.18   -89.06     58   857   4.19   -93.13     59   859   4.2   -101.28     60   855   4.18   -84.99     61   856   4.18   -89.06     62   860   4.2   -105.35     63   854   4.17   -80.91     64   855   4.18   -84.99     65   860   4.2   -105.35     66   857   4.19   -93.13     67   856   4.18   -89.06	52		854		4.17	-80.91
55   855   4.18   -84.99     56   855   4.18   -84.99     57   856   4.18   -89.06     58   857   4.19   -93.13     59   859   4.2   -101.28     60   855   4.18   -84.99     61   856   4.18   -89.06     62   860   4.2   -105.35     63   854   4.17   -80.91     64   855   4.18   -84.99     65   860   4.2   -105.35     66   857   4.19   -93.13     67   856   4.18   -89.06	53		857		4.19	-93.13
56   855   4.18   -84.99     57   856   4.18   -89.06     58   857   4.19   -93.13     59   859   4.2   -101.28     60   855   4.18   -84.99     61   856   4.18   -89.06     62   860   4.2   -105.35     63   854   4.17   -80.91     64   855   4.18   -84.99     65   860   4.2   -105.35     66   857   4.19   -93.13     67   856   4.18   -89.06	54		856		4.18	-89.06
57   856   4.18   -89.06     58   857   4.19   -93.13     59   859   4.2   -101.28     60   855   4.18   -84.99     61   856   4.18   -89.06     62   860   4.2   -105.35     63   854   4.17   -80.91     64   855   4.18   -84.99     65   860   4.2   -105.35     66   857   4.19   -93.13     67   856   4.18   -89.06	55		855		4.18	-84.99
58   857   4.19   -93.13     59   859   4.2   -101.28     60   855   4.18   -84.99     61   856   4.18   -89.06     62   860   4.2   -105.35     63   854   4.17   -80.91     64   855   4.18   -84.99     65   860   4.2   -105.35     66   857   4.19   -93.13     67   856   4.18   -89.06	56		855		4.18	-84.99
59   859   4.2   -101.28     60   855   4.18   -84.99     61   856   4.18   -89.06     62   860   4.2   -105.35     63   854   4.17   -80.91     64   855   4.18   -84.99     65   860   4.2   -105.35     66   857   4.19   -93.13     67   856   4.18   -89.06	57		856		4.18	-89.06
60   855   4.18   -84.99     61   856   4.18   -89.06     62   860   4.2   -105.35     63   854   4.17   -80.91     64   855   4.18   -84.99     65   860   4.2   -105.35     66   857   4.19   -93.13     67   856   4.18   -89.06	58		857		4.19	-93.13
618564.18-89.06628604.2-105.35638544.17-80.91648554.18-84.99658604.2-105.35668574.19-93.13678564.18-89.06	59		859		4.2	-101.28
628604.2-105.35638544.17-80.91648554.18-84.99658604.2-105.35668574.19-93.13678564.18-89.06	60		855		4.18	-84.99
638544.17-80.91648554.18-84.99658604.2-105.35668574.19-93.13678564.18-89.06	61		856		4.18	-89.06
648554.18-84.99658604.2-105.35668574.19-93.13678564.18-89.06	62		860		4.2	-105.35
658604.2-105.35668574.19-93.13678564.18-89.06	63		854		4.17	-80.91
668574.19-93.13678564.18-89.06	64		855		4.18	-84.99
67 856 4.18 -89.06	65		860		4.2	-105.35
	66		857		4.19	-93.13
68 855 4.18 -84.99	67		856		4.18	-89.06
	68		855		4.18	-84.99

# Sample ID	# Turbidity Analog	Value # Voltage (V)	# NTU
69	856	4.18	-89.06
70	854	4.17	-80.91
71	856	4.18	-89.06
72	857	4.19	-93.13
73	857	4.19	-93.13
74	857	4.19	-93.13
75	856	4.18	-89.06
76	857	4.19	-93.13
77	854	4.17	-80.91
78	856	4.18	-89.06
79	857	4.19	-93.13
80	855	4.18	-84.99
81	856	4.18	-89.06
82	856	4.18	-89.06
83	854	4.17	-80.91
84	857	4.19	-93.13
85	854	4.17	-80.91
86	856	4.18	-89.06
87	856	4.18	-89.06
88	856	4.18	-89.06
89	857	4.19	-93.13
90	857	4.19	-93.13
91	855	4.18	-84.99
92	855	4.18	-84.99
93	854	4.17	-80.91
94	855	4.18	-84.99
95	854	4.17	-80.91
96	857	4.19	-93.13
97	855	4.18	-84.99
98	855	4.18	-84.99
99	854	4.17	-80.91
100	857	4.19	-93.13
101	860	4.2	-105.35
102	853	4.17	-76.84

# Sample ID	#	Turbidity Analog Value	#	Voltage (V)	#	NTU
103		859		4.2		-101.28
104		855		4.18		-84.99
105		856		4.18		-89.06
106		855		4.18		-84.99
107		855		4.18		-84.99
108		856		4.18		-89.06
109		854		4.17		-80.91
110		856		4.18		-89.06
111		855		4.18		-84.99
112		856		4.18		-89.06
113		855		4.18		-84.99
114		856		4.18		-89.06
115		854		4.17		-80.91
116		856		4.18		-89.06
117		857		4.19		-93.13
118		857		4.19		-93.13
119		857		4.19		-93.13
120		856		4.18		-89.06
121		857		4.19		-93.13
122		854		4.17		-80.91
123		856		4.18		-89.06
124		857		4.19		-93.13
125		855		4.18		-84.99
126		856		4.18		-89.06
127		856		4.18		-89.06
128		854		4.17		-80.91
129		857		4.19		-93.13
130		854		4.17		-80.91
131		856		4.18		-89.06
132		856		4.18		-89.06
133		856		4.18		-89.06
134		857		4.19		-93.13
135		857		4.19		-93.13
136		855		4.18		-84.99

137	# Sample ID	#	Turbidity Analog Value	#	Voltage (V)	#	NTU
139   855   4.18   -84.99     140   854   4.17   -80.91     141   857   4.19   -93.13     142   855   4.18   -84.99     143   855   4.18   -84.99     144   854   4.17   -80.91     145   857   4.19   -93.13     146   860   42   -105.35     147   853   4.17   -76.84     148   859   42   -101.28     149   855   4.18   -84.99     150   856   4.18   -84.99     150   856   4.18   -84.99     152   855   4.18   -84.99     153   856   4.18   -89.06     154   854   4.17   -80.91     155   856   4.18   -89.06     156   855   4.18   -89.06     156   855   4.18   -89.06     156   855   4.18   -89.06     158   855 <td< td=""><td>137</td><td></td><td>855</td><td></td><td>4.18</td><td></td><td>-84.99</td></td<>	137		855		4.18		-84.99
140   854   4.17   -80.91     141   857   4.19   -93.13     142   855   4.18   -84.99     143   855   4.18   -84.99     144   854   4.17   -80.91     145   857   4.19   -93.13     146   860   4.2   -105.35     147   853   4.17   -76.84     148   859   4.2   -101.28     149   855   4.18   -84.99     150   856   4.18   -84.99     151   855   4.18   -84.99     152   855   4.18   -84.99     153   856   4.18   -80.96     154   854   4.17   -80.91     155   856   4.18   -80.06     154   854   4.17   -80.91     155   856   4.18   -80.06     156   855   4.18   -80.06     156   855   4.18   -80.06     159   856   <	138		854		4.17		-80.91
141   857   4.19   -93.13     142   855   4.18   -84.99     143   855   4.18   -84.99     144   854   4.17   -80.91     145   857   4.19   -93.13     146   860   4.2   -105.35     147   853   4.17   -76.84     148   859   4.2   -101.28     149   855   4.18   -84.99     150   856   4.18   -89.06     151   855   4.18   -84.99     152   855   4.18   -89.06     153   856   4.18   -89.06     154   854   4.17   -80.91     155   856   4.18   -89.06     156   855   4.18   -89.06     157   856   4.18   -89.06     158   855   4.18   -89.06     159   856   4.18   -89.06     160   859   4.2   -101.28     161   856   <	139		855		4.18		-84.99
142   855   4.18   -84.99     143   855   4.18   -84.99     144   854   4.17   -90.91     145   857   4.19   -93.13     146   860   4.2   -105.35     147   853   4.17   -76.84     148   859   4.2   -101.28     149   855   4.18   -84.99     150   856   4.18   -89.06     151   855   4.18   -84.99     152   856   4.18   -89.06     153   856   4.18   -89.06     154   854   4.17   -80.91     155   856   4.18   -89.06     156   855   4.18   -89.06     157   856   4.18   -89.06     158   855   4.18   -89.06     159   856   4.18   -89.06     160   859   4.2   -101.28     161   856   4.18   -89.06     162   856   <	140		854		4.17		-80.91
143   855   4.18   -84.99     144   854   4.17   -80.91     145   857   4.19   -93.13     146   860   4.2   -105.35     147   853   4.17   -76.84     148   859   4.2   -101.28     149   855   4.18   -84.99     150   856   4.18   -89.06     151   855   4.18   -84.99     152   855   4.18   -84.99     153   856   4.18   -89.06     154   854   4.17   -80.91     155   856   4.18   -89.06     156   855   4.18   -89.06     157   856   4.18   -89.06     158   855   4.18   -89.06     159   856   4.18   -89.06     160   859   4.2   -101.28     161   856   4.18   -89.06     162   856   4.18   -89.06     163   855   <	141		857		4.19		-93.13
144   854   4.17   -80.91     145   857   4.19   -93.13     146   860   4.2   -105.35     147   853   4.17   -76.84     148   859   4.2   -101.28     149   855   4.18   -84.99     150   856   4.18   -89.06     151   855   4.18   -84.99     152   855   4.18   -84.99     153   856   4.18   -89.06     154   854   4.17   -80.91     155   856   4.18   -89.06     156   855   4.18   -89.06     157   856   4.18   -89.06     158   855   4.18   -89.06     159   856   4.18   -89.06     160   859   4.2   -101.28     161   856   4.18   -89.06     162   856   4.18   -89.06     163   855   4.18   -89.06     164   856   <	142		855		4.18		-84.99
145   857   4.19   -93.13     146   860   4.2   -105.35     147   853   4.17   -76.84     148   859   4.2   -101.28     149   855   4.18   -84.99     150   856   4.18   -89.06     151   855   4.18   -84.99     152   855   4.18   -84.99     153   856   4.18   -89.06     154   854   4.17   -80.91     155   856   4.18   -89.06     156   855   4.18   -89.06     157   856   4.18   -84.99     157   856   4.18   -89.06     158   855   4.18   -89.06     159   856   4.18   -89.06     160   859   4.2   -101.28     161   856   4.18   -89.06     162   856   4.18   -89.06     163   855   4.18   -89.06     164   856   <	143		855		4.18		-84.99
146   860   4.2   -105.35     147   853   4.17   -76.84     148   859   4.2   -101.28     149   855   4.18   -84.99     150   856   4.18   -89.06     151   855   4.18   -84.99     152   855   4.18   -84.99     153   856   4.18   -89.06     154   854   4.17   -80.91     155   856   4.18   -89.06     156   855   4.18   -89.06     157   856   4.18   -89.06     158   855   4.18   -89.06     159   856   4.18   -89.06     160   859   4.2   -101.28     161   856   4.18   -89.06     162   856   4.18   -89.06     163   855   4.18   -89.06     164   856   4.18   -89.06     165   857   4.19   -93.13     166   858   <	144		854		4.17		-80.91
147   853   4.17   -76.84     148   859   4.2   -101.28     149   855   4.18   -84.99     150   856   4.18   -84.99     151   855   4.18   -84.99     152   855   4.18   -84.99     153   856   4.18   -89.06     154   854   4.17   -80.91     155   856   4.18   -84.99     157   856   4.18   -84.99     159   856   4.18   -84.99     159   856   4.18   -89.06     160   859   4.2   -101.28     161   856   4.18   -89.06     162   856   4.18   -89.06     163   855   4.18   -89.06     164   856   4.18   -89.06     165   857   4.19   -93.13     166   858   4.19   -97.21     167   860   4.2   -105.35     168   855   <	145		857		4.19		-93.13
148   859   4.2   -101.28     149   855   4.18   -84.99     150   856   4.18   -89.06     151   855   4.18   -84.99     152   855   4.18   -84.99     153   856   4.18   -89.06     154   854   4.17   -80.91     155   856   4.18   -89.06     156   855   4.18   -84.99     157   856   4.18   -89.06     158   855   4.18   -89.06     159   856   4.18   -89.06     160   859   4.2   -101.28     161   856   4.18   -89.06     162   856   4.18   -89.06     163   855   4.18   -89.06     164   856   4.18   -89.06     165   857   4.19   -93.13     166   858   4.19   -97.21     167   860   4.2   -105.35     168   855   <	146		860		4.2		-105.35
149   855   4.18   -84.99     150   856   4.18   -89.06     151   855   4.18   -84.99     152   855   4.18   -84.99     153   856   4.18   -89.06     154   854   4.17   -80.91     155   856   4.18   -89.06     156   855   4.18   -84.99     157   856   4.18   -84.99     159   856   4.18   -89.06     160   859   4.2   -101.28     161   856   4.18   -89.06     162   856   4.18   -89.06     163   855   4.18   -89.06     163   855   4.18   -89.06     164   856   4.18   -89.06     165   857   4.19   -93.13     166   858   4.19   -97.21     167   860   4.2   -105.35     168   855   4.18   -84.99     169   856   <	147		853		4.17		-76.84
150   856   4.18   -89.06     151   855   4.18   -84.99     152   855   4.18   -84.99     153   856   4.18   -89.06     154   854   4.17   -80.91     155   856   4.18   -89.06     156   855   4.18   -84.99     157   856   4.18   -89.06     158   855   4.18   -89.06     159   856   4.18   -89.06     160   859   4.2   -101.28     161   856   4.18   -89.06     162   856   4.18   -89.06     163   855   4.18   -84.99     164   856   4.18   -84.99     165   857   4.19   -93.13     166   858   4.19   -97.21     167   860   4.2   -105.35     168   855   4.18   -84.99     169   856   4.18   -84.99     4.18   -84.99	148		859		4.2		-101.28
151   855   4.18   -84.99     152   855   4.18   -84.99     153   856   4.18   -89.06     154   854   4.17   -80.91     155   856   4.18   -89.06     156   855   4.18   -84.99     157   856   4.18   -89.06     158   855   4.18   -89.06     159   856   4.18   -89.06     160   859   4.2   -101.28     161   856   4.18   -89.06     162   856   4.18   -89.06     163   855   4.18   -84.99     164   856   4.18   -89.06     165   857   4.19   -93.13     166   858   4.19   -97.21     167   860   4.2   -105.35     168   855   4.18   -84.99     169   856   4.18   -89.06	149		855		4.18		-84.99
152   855   4.18   -84.99     153   856   4.18   -89.06     154   854   4.17   -80.91     155   856   4.18   -89.06     156   855   4.18   -84.99     157   856   4.18   -89.06     158   855   4.18   -84.99     159   856   4.18   -89.06     160   859   4.2   -101.28     161   856   4.18   -89.06     162   856   4.18   -89.06     163   855   4.18   -84.99     164   856   4.18   -89.06     165   857   4.19   -93.13     166   858   4.19   -97.21     167   860   4.2   -105.35     168   855   4.18   -84.99     169   856   4.18   -84.99	150		856		4.18		-89.06
153   856   4.18   -89.06     154   854   4.17   -80.91     155   856   4.18   -89.06     156   855   4.18   -84.99     157   856   4.18   -89.06     158   855   4.18   -89.06     159   856   4.18   -89.06     160   859   4.2   -101.28     161   856   4.18   -89.06     162   856   4.18   -89.06     163   855   4.18   -84.99     164   856   4.18   -89.06     165   857   4.19   -93.13     166   858   4.19   -97.21     167   860   4.2   -105.35     168   855   4.18   -84.99     169   856   4.18   -84.99	151		855		4.18		-84.99
154   854   4.17   -80.91     155   856   4.18   -89.06     156   855   4.18   -84.99     157   856   4.18   -89.06     158   855   4.18   -84.99     159   856   4.18   -89.06     160   859   4.2   -101.28     161   856   4.18   -89.06     162   856   4.18   -89.06     163   855   4.18   -84.99     164   856   4.19   -97.21     165   858   4.19   -97.21     167   860   4.2   -105.35     168   855   4.18   -84.99     169   856   4.18   -84.99	152		855		4.18		-84.99
155   856   4.18   -89.06     156   855   4.18   -84.99     157   856   4.18   -89.06     158   855   4.18   -84.99     159   856   4.18   -89.06     160   859   4.2   -101.28     161   856   4.18   -89.06     162   856   4.18   -89.06     163   855   4.18   -89.06     164   856   4.18   -89.06     165   857   4.19   -93.13     166   858   4.19   -97.21     167   860   4.2   -105.35     168   855   4.18   -84.99     169   856   4.18   -84.99	153		856		4.18		-89.06
156   855   4.18   -84.99     157   856   4.18   -89.06     158   855   4.18   -84.99     159   856   4.18   -89.06     160   859   4.2   -101.28     161   856   4.18   -89.06     162   856   4.18   -84.99     163   855   4.18   -84.99     164   856   4.19   -93.13     165   857   4.19   -97.21     167   860   4.2   -105.35     168   855   4.18   -84.99     169   856   4.18   -89.06	154		854		4.17		-80.91
157   856   4.18   -89.06     158   855   4.18   -84.99     159   856   4.18   -89.06     160   859   4.2   -101.28     161   856   4.18   -89.06     162   856   4.18   -89.06     163   855   4.18   -84.99     164   856   4.18   -89.06     165   857   4.19   -97.21     167   860   4.2   -105.35     168   855   4.18   -84.99     169   856   4.18   -89.06	155		856		4.18		-89.06
158   855   4.18   -84.99     159   856   4.18   -89.06     160   859   4.2   -101.28     161   856   4.18   -89.06     162   856   4.18   -89.06     163   855   4.18   -84.99     164   856   4.18   -89.06     165   857   4.19   -93.13     166   858   4.19   -97.21     167   860   4.2   -105.35     168   855   4.18   -84.99     169   856   4.18   -89.06	156		855		4.18		-84.99
159   856   4.18   -89.06     160   859   4.2   -101.28     161   856   4.18   -89.06     162   856   4.18   -89.06     163   855   4.18   -84.99     164   856   4.18   -89.06     165   857   4.19   -97.21     167   860   4.2   -105.35     168   855   4.18   -84.99     169   856   4.18   -89.06	157		856		4.18		-89.06
160   859   4.2   -101.28     161   856   4.18   -89.06     162   856   4.18   -89.06     163   855   4.18   -84.99     164   856   4.18   -89.06     165   857   4.19   -93.13     166   858   4.19   -97.21     167   860   4.2   -105.35     168   855   4.18   -84.99     169   856   4.18   -89.06	158		855		4.18		-84.99
161   856   4.18   -89.06     162   856   4.18   -89.06     163   855   4.18   -84.99     164   856   4.18   -89.06     165   857   4.19   -93.13     166   858   4.19   -97.21     167   860   4.2   -105.35     168   855   4.18   -84.99     169   856   4.18   -89.06	159		856		4.18		-89.06
162   856   4.18   -89.06     163   855   4.18   -84.99     164   856   4.18   -89.06     165   857   4.19   -93.13     166   858   4.19   -97.21     167   860   4.2   -105.35     168   855   4.18   -84.99     169   856   4.18   -89.06	160		859		4.2		-101.28
163   855   4.18   -84.99     164   856   4.18   -89.06     165   857   4.19   -93.13     166   858   4.19   -97.21     167   860   4.2   -105.35     168   855   4.18   -84.99     169   856   4.18   -89.06	161		856		4.18		-89.06
164   856   4.18   -89.06     165   857   4.19   -93.13     166   858   4.19   -97.21     167   860   4.2   -105.35     168   855   4.18   -84.99     169   856   4.18   -89.06	162		856		4.18		-89.06
1658574.19-93.131668584.19-97.211678604.2-105.351688554.18-84.991698564.18-89.06	163		855		4.18		-84.99
1668584.19-97.211678604.2-105.351688554.18-84.991698564.18-89.06	164		856		4.18		-89.06
167 860 4.2 -105.35   168 855 4.18 -84.99   169 856 4.18 -89.06	165		857		4.19		-93.13
168 855 4.18 -84.99   169 856 4.18 -89.06	166		858		4.19		-97.21
169 856 4.18 -89.06	167		860		4.2		-105.35
	168		855		4.18		-84.99
170 855 4.18 -84.99	169		856		4.18		-89.06
	170		855		4.18		-84.99

171   856   4.18   -89.06     172   855   4.18   -84.99     173   855   4.18   -84.99     174   854   4.17   -80.91     175   854   4.17   -80.91     176   855   4.18   -84.99     177   854   4.17   -80.91     178   854   4.17   -80.91     179   856   4.18   -89.06     180   856   4.18   -89.06     181   852   4.16   -72.77     182   857   4.19   -93.13     183   855   4.18   -84.99     184   853   4.17   -76.84     185   857   4.19   -93.13     186   855   4.18   -84.99     187   857   4.19   -93.13     188   859   4.2   -101.28     189   856   4.18   -89.06     190   853   4.17   -76.84     192   853   <	# Sample ID	#	Turbidity Analog Value	#	Voltage (V)	#	NTU
173   855   4.18   -84.99     174   854   4.17   -80.91     175   854   4.17   -80.91     176   855   4.18   -84.99     177   854   4.17   -80.91     178   854   4.17   -80.91     179   856   4.18   -89.06     180   856   4.18   -89.06     181   852   4.16   -72.77     182   857   4.19   -93.13     183   855   4.18   -84.99     184   853   4.17   -76.84     185   857   4.19   -93.13     186   855   4.18   -84.99     187   857   4.19   -93.13     188   859   4.2   -101.28     189   356   4.18   -89.06     190   853   4.17   -76.84     191   855   4.18   -89.06     192   853   4.17   -76.84     193   856   <	171		856		4.18		-89.06
174     854     4.17     -80.91       175     854     4.17     -80.91       176     855     4.18     -84.99       177     854     4.17     -80.91       178     854     4.17     -80.91       179     856     4.18     -89.06       180     856     4.18     -89.06       181     852     4.16     -72.77       182     857     4.19     -93.13       183     855     4.18     -84.99       184     853     4.17     -76.84       185     857     4.19     -93.13       186     855     4.18     -84.99       187     857     4.19     -93.13       188     859     4.2     -101.28       189     856     4.18     -89.06       190     853     4.17     -76.84       191     855     4.18     -89.06       192     853     4.17     -76.84	172		855		4.18		-84.99
175   854   4.17   -80.91     176   855   4.18   -84.99     177   854   4.17   -80.91     178   854   4.17   -80.91     179   856   4.18   -89.06     180   856   4.18   -89.06     181   852   4.16   -72.77     182   857   4.19   -93.13     183   855   4.18   -84.99     184   853   4.17   -76.84     185   857   4.19   -93.13     186   855   4.18   -84.99     187   857   4.19   -93.13     188   859   4.2   -101.28     189   856   4.18   -89.06     190   853   4.17   -76.84     191   855   4.18   -89.06     192   853   4.17   -76.84     193   856   4.18   -89.06     194   856   4.18   -89.06     195   855   <	173		855		4.18		-84.99
176   855   4.18   -84.99     177   854   4.17   -80.91     178   854   4.17   -80.91     179   856   4.18   -89.06     180   856   4.18   -89.06     181   852   4.16   -72.77     182   857   4.19   -93.13     183   855   4.18   -84.99     184   853   4.17   -76.84     185   857   4.19   -93.13     186   855   4.18   -84.99     187   857   4.19   -93.13     188   859   4.2   -101.28     189   856   4.18   -89.06     190   853   4.17   -76.84     191   855   4.18   -84.99     192   853   4.17   -76.84     193   856   4.18   -89.06     194   856   4.18   -89.06     195   855   4.18   -89.06     196   854   <	174		854		4.17		-80.91
177   854   4.17   -80.91     178   854   4.17   -80.91     179   856   4.18   -89.06     180   856   4.18   -89.06     181   852   4.16   -72.77     182   857   4.19   -93.13     183   855   4.18   -84.99     184   853   4.17   -76.84     185   857   4.19   -93.13     186   855   4.18   -84.99     187   857   4.19   -93.13     188   859   4.2   -101.28     189   856   4.18   -89.06     190   853   4.17   -76.84     191   855   4.18   -84.99     192   853   4.17   -76.84     193   856   4.18   -89.06     194   856   4.18   -89.06     195   855   4.18   -89.06     196   854   4.17   -80.91     197   852   <	175		854		4.17		-80.91
178   854   4.17   -80.91     179   856   4.18   -89.06     180   856   4.18   -89.06     181   852   4.16   -72.77     182   857   4.19   -93.13     183   855   4.18   -84.99     184   853   4.17   -76.84     185   857   4.19   -93.13     186   855   4.18   -84.99     187   857   4.19   -93.13     188   859   4.2   -101.28     189   856   4.18   -89.06     190   853   4.17   -76.84     191   855   4.18   -84.99     192   853   4.17   -76.84     193   856   4.18   -89.06     194   856   4.18   -89.06     195   855   4.18   -89.06     195   854   4.17   -80.91     197   852   4.16   -72.77     198   856   <	176		855		4.18		-84.99
179   856   4.18   -89.06     180   856   4.18   -89.06     181   852   4.16   -72.77     182   857   4.19   -93.13     183   855   4.18   -84.99     184   853   4.17   -76.84     185   857   4.19   -93.13     186   855   4.18   -84.99     187   857   4.19   -93.13     188   859   4.2   -101.28     189   856   4.18   -89.06     190   853   4.17   -76.84     191   855   4.18   -84.99     192   853   4.17   -76.84     193   856   4.18   -89.06     194   856   4.18   -89.06     195   855   4.18   -89.06     195   854   4.17   -80.91     197   852   4.16   -72.77     198   856   4.18   -89.06     199   856   <	177		854		4.17		-80.91
180   856   4.18   -89.06     181   852   4.16   -72.77     182   857   4.19   -93.13     183   855   4.18   -84.99     184   853   4.17   -76.84     185   857   4.19   -93.13     186   855   4.18   -84.99     187   857   4.19   -93.13     188   859   4.2   -101.28     189   856   4.18   -89.06     190   853   4.17   -76.84     191   855   4.18   -84.99     192   853   4.17   -76.84     193   856   4.18   -89.06     194   856   4.18   -89.06     195   855   4.18   -89.06     196   854   4.17   -80.91     197   852   4.16   -72.77     198   856   4.18   -89.06     199   856   4.18   -89.06     200   856   <	178		854		4.17		-80.91
181   852   4.16   -72.77     182   857   4.19   -93.13     183   855   4.18   -84.99     184   853   4.17   -76.84     185   857   4.19   -93.13     186   855   4.18   -84.99     187   857   4.19   -93.13     188   859   4.2   -101.28     189   856   4.18   -89.06     190   853   4.17   -76.84     191   855   4.18   -84.99     192   853   4.17   -76.84     193   856   4.18   -89.06     194   856   4.18   -89.06     195   855   4.18   -89.06     195   855   4.18   -89.06     197   852   4.16   -72.77     198   856   4.18   -89.06     200   856   4.18   -89.06     201   855   4.18   -89.06     4.18   -89.06	179		856		4.18		-89.06
182   857   4.19   -93.13     183   855   4.18   -84.99     184   853   4.17   -76.84     185   857   4.19   -93.13     186   855   4.18   -84.99     187   857   4.19   -93.13     188   859   4.2   -101.28     189   856   4.18   -89.06     190   853   4.17   -76.84     191   855   4.18   -84.99     192   853   4.17   -76.84     193   856   4.18   -89.06     194   856   4.18   -89.06     195   855   4.18   -89.06     195   855   4.18   -84.99     196   854   4.17   -80.91     197   852   4.16   -72.77     198   856   4.18   -89.06     200   856   4.18   -89.06     201   855   4.18   -89.06     202   856   <	180		856		4.18		-89.06
183   855   4.18   -84.99     184   853   4.17   -76.84     185   857   4.19   -93.13     186   855   4.18   -84.99     187   857   4.19   -93.13     188   859   4.2   -101.28     189   856   4.18   -89.06     190   853   4.17   -76.84     191   855   4.18   -84.99     192   853   4.17   -76.84     193   856   4.18   -89.06     194   856   4.18   -89.06     195   855   4.18   -84.99     196   854   4.17   -80.91     197   852   4.16   -72.77     198   856   4.18   -89.06     199   856   4.18   -89.06     200   856   4.18   -89.06     201   855   4.18   -89.06     202   856   4.18   -89.06     203   854   <	181		852		4.16		-72.77
184   853   4.17   -76.84     185   857   4.19   -93.13     186   855   4.18   -84.99     187   857   4.19   -93.13     188   859   4.2   -101.28     189   856   4.18   -89.06     190   853   4.17   -76.84     191   855   4.18   -84.99     192   853   4.17   -76.84     193   856   4.18   -89.06     194   856   4.18   -89.06     195   855   4.18   -84.99     196   854   4.17   -80.91     197   852   4.16   -72.77     198   856   4.18   -89.06     199   856   4.18   -89.06     200   856   4.18   -89.06     201   855   4.18   -89.06     202   856   4.18   -89.06     203   854   4.17   -80.91	182		857		4.19		-93.13
185   857   4.19   -93.13     186   855   4.18   -84.99     187   857   4.19   -93.13     188   859   4.2   -101.28     189   856   4.18   -89.06     190   853   4.17   -76.84     191   855   4.18   -84.99     192   853   4.17   -76.84     193   856   4.18   -89.06     194   856   4.18   -89.06     195   855   4.18   -84.99     196   854   4.17   -80.91     197   852   4.16   -72.77     198   856   4.18   -89.06     199   856   4.18   -89.06     200   856   4.18   -89.06     201   855   4.18   -89.06     202   856   4.18   -89.06     203   854   4.17   -80.91	183		855		4.18		-84.99
186   855   4.18   -84.99     187   857   4.19   -93.13     188   859   4.2   -101.28     189   856   4.18   -89.06     190   853   4.17   -76.84     191   855   4.18   -84.99     192   853   4.17   -76.84     193   856   4.18   -89.06     194   856   4.18   -89.06     195   855   4.18   -84.99     196   854   4.17   -80.91     197   852   4.16   -72.77     198   856   4.18   -89.06     199   856   4.18   -89.06     200   856   4.18   -89.06     201   855   4.18   -84.99     202   856   4.18   -84.99     202   856   4.18   -89.06     203   854   4.17   -80.91	184		853		4.17		-76.84
187   857   4.19   -93.13     188   859   4.2   -101.28     189   856   4.18   -89.06     190   853   4.17   -76.84     191   855   4.18   -84.99     192   853   4.17   -76.84     193   856   4.18   -89.06     194   856   4.18   -89.06     195   855   4.18   -84.99     196   854   4.17   -80.91     197   852   4.16   -72.77     198   856   4.18   -89.06     199   856   4.18   -89.06     200   856   4.18   -89.06     201   855   4.18   -84.99     202   856   4.18   -84.99     202   856   4.18   -89.06     203   854   4.17   -80.91	185		857		4.19		-93.13
188   859   4.2   -101.28     189   856   4.18   -89.06     190   853   4.17   -76.84     191   855   4.18   -84.99     192   853   4.17   -76.84     193   856   4.18   -89.06     194   856   4.18   -89.06     195   855   4.18   -84.99     196   854   4.17   -80.91     197   852   4.16   -72.77     198   856   4.18   -89.06     199   856   4.18   -89.06     200   856   4.18   -89.06     201   855   4.18   -84.99     202   856   4.18   -89.06     203   854   4.17   -80.91	186		855		4.18		-84.99
189   856   4.18   -89.06     190   853   4.17   -76.84     191   855   4.18   -84.99     192   853   4.17   -76.84     193   856   4.18   -89.06     194   856   4.18   -89.06     195   855   4.18   -84.99     196   854   4.17   -80.91     197   852   4.16   -72.77     198   856   4.18   -89.06     199   856   4.18   -89.06     200   856   4.18   -89.06     201   855   4.18   -84.99     202   856   4.18   -89.06     203   854   4.17   -80.91	187		857		4.19		-93.13
190   853   4.17   -76.84     191   855   4.18   -84.99     192   853   4.17   -76.84     193   856   4.18   -89.06     194   856   4.18   -89.06     195   855   4.18   -84.99     196   854   4.17   -80.91     197   852   4.16   -72.77     198   856   4.18   -89.06     199   856   4.18   -89.06     200   856   4.18   -89.06     201   855   4.18   -84.99     202   856   4.18   -89.06     203   854   4.17   -80.91	188		859		4.2		-101.28
191   855   4.18   -84.99     192   853   4.17   -76.84     193   856   4.18   -89.06     194   856   4.18   -89.06     195   855   4.18   -84.99     196   854   4.17   -80.91     197   852   4.16   -72.77     198   856   4.18   -89.06     199   856   4.18   -89.06     200   856   4.18   -89.06     201   855   4.18   -84.99     202   856   4.18   -89.06     203   854   4.17   -80.91	189		856		4.18		-89.06
192   853   4.17   -76.84     193   856   4.18   -89.06     194   856   4.18   -89.06     195   855   4.18   -84.99     196   854   4.17   -80.91     197   852   4.16   -72.77     198   856   4.18   -89.06     199   856   4.18   -89.06     200   856   4.18   -89.06     201   855   4.18   -84.99     202   856   4.18   -89.06     203   854   4.17   -80.91	190		853		4.17		-76.84
193   856   4.18   -89.06     194   856   4.18   -89.06     195   855   4.18   -84.99     196   854   4.17   -80.91     197   852   4.16   -72.77     198   856   4.18   -89.06     199   856   4.18   -89.06     200   856   4.18   -89.06     201   855   4.18   -84.99     202   856   4.18   -89.06     203   854   4.17   -80.91	191		855		4.18		-84.99
194   856   4.18   -89.06     195   855   4.18   -84.99     196   854   4.17   -80.91     197   852   4.16   -72.77     198   856   4.18   -89.06     199   856   4.18   -89.06     200   856   4.18   -89.06     201   855   4.18   -84.99     202   856   4.18   -89.06     203   854   4.17   -80.91	192		853		4.17		-76.84
195   855   4.18   -84.99     196   854   4.17   -80.91     197   852   4.16   -72.77     198   856   4.18   -89.06     199   856   4.18   -89.06     200   856   4.18   -89.06     201   855   4.18   -84.99     202   856   4.18   -89.06     203   854   4.17   -80.91	193		856		4.18		-89.06
196   854   4.17   -80.91     197   852   4.16   -72.77     198   856   4.18   -89.06     199   856   4.18   -89.06     200   856   4.18   -89.06     201   855   4.18   -84.99     202   856   4.18   -89.06     203   854   4.17   -80.91	194		856		4.18		-89.06
197   852   4.16   -72.77     198   856   4.18   -89.06     199   856   4.18   -89.06     200   856   4.18   -89.06     201   855   4.18   -84.99     202   856   4.18   -89.06     203   854   4.17   -80.91	195		855		4.18		-84.99
198   856   4.18   -89.06     199   856   4.18   -89.06     200   856   4.18   -89.06     201   855   4.18   -84.99     202   856   4.18   -89.06     203   854   4.17   -80.91	196		854		4.17		-80.91
199   856   4.18   -89.06     200   856   4.18   -89.06     201   855   4.18   -84.99     202   856   4.18   -89.06     203   854   4.17   -80.91	197		852		4.16		-72.77
200   856   4.18   -89.06     201   855   4.18   -84.99     202   856   4.18   -89.06     203   854   4.17   -80.91	198		856		4.18		-89.06
201   855   4.18   -84.99     202   856   4.18   -89.06     203   854   4.17   -80.91	199		856		4.18		-89.06
202 856 4.18 -89.06   203 854 4.17 -80.91	200		856		4.18		-89.06
203 854 4.17 -80.91	201		855		4.18		-84.99
	202		856		4.18		-89.06
204 854 4.17 -80.91	203		854		4.17		-80.91
	204		854		4.17		-80.91

205   859   4.2   -101.28     206   861   4.21   -109.43     207   859   4.2   -101.28     208   859   4.2   -101.28     209   854   4.17   -80.91     210   854   4.17   -80.91     211   855   4.18   -84.99     212   856   4.18   -89.06     213   853   4.17   -76.84     214   855   4.18   -84.99     215   854   4.17   -80.91     216   856   4.18   -89.06     217   854   4.17   -80.91     218   854   4.17   -80.91     219   856   4.18   -89.06     219   856   4.18   -89.06     220   857   4.19   -93.13     221   855   4.18   -89.06     223   855   4.18   -89.06     223   855   4.18   -89.09     224   853	# Sample II	D #	Turbidity Analog Value	#	Voltage (V)	# NTU
207   859   4.2   -101.28     208   859   4.2   -101.28     209   854   4.17   -80.91     210   854   4.17   -80.91     211   855   4.18   -84.99     212   856   4.18   -89.06     213   853   4.17   -76.84     214   855   4.18   -84.99     215   854   4.17   -80.91     216   856   4.18   -89.06     217   854   4.17   -80.91     218   854   4.17   -80.91     219   856   4.18   -89.06     220   857   4.19   -93.13     221   855   4.18   -84.99     222   856   4.18   -89.06     223   855   4.18   -84.99     224   853   4.17   -76.84     225   858   4.19   -97.21     226   860   4.2   -105.35     227   858   <	205		859		4.2	-101.28
208   859   42   -101.28     209   854   4.17   -80.91     210   854   4.17   -80.91     211   855   4.18   -84.99     212   856   4.18   -89.06     213   853   4.17   -76.84     214   855   4.18   -84.99     215   854   4.17   -80.91     216   856   4.18   -89.06     217   854   4.17   -80.91     218   854   4.17   -80.91     219   856   4.18   -89.06     220   857   4.19   -93.13     221   855   4.18   -89.06     222   856   4.18   -89.06     223   855   4.18   -89.06     224   853   4.17   -76.84     225   858   4.19   -97.21     226   860   4.2   -105.35     227   858   4.19   -97.21     228   854 <t< td=""><td>206</td><td></td><td>861</td><td></td><td>4.21</td><td>-109.43</td></t<>	206		861		4.21	-109.43
209   854   4.17   -80.91     210   854   4.17   -80.91     211   855   4.18   -84.99     212   856   4.18   -89.06     213   853   4.17   -76.84     214   855   4.18   -84.99     215   854   4.17   -80.91     216   856   4.18   -89.06     217   854   4.17   -80.91     218   854   4.17   -80.91     219   856   4.18   -89.06     220   857   4.19   -93.13     221   855   4.18   -84.99     222   856   4.18   -89.06     223   855   4.18   -89.99     224   853   4.17   -76.84     225   858   4.19   -97.21     226   860   4.2   -105.35     227   858   4.19   -97.21     228   854   4.17   -80.91     230   855   <	207		859		4.2	-101.28
210   854   4.17   -80.91     211   855   4.18   -84.99     212   856   4.18   -89.06     213   853   4.17   -76.84     214   855   4.18   -84.99     215   854   4.17   -80.91     216   856   4.18   -89.06     217   854   4.17   -80.91     218   854   4.17   -80.91     219   856   4.18   -90.06     220   857   4.19   -93.13     221   855   4.18   -84.99     222   856   4.18   -89.06     223   855   4.18   -84.99     224   853   4.17   -76.84     225   858   4.19   -97.21     226   860   4.2   -105.35     227   858   4.19   -97.21     228   854   4.17   -80.91     230   855   4.18   -84.99     231   855   <	208		859		4.2	-101.28
211   855   4.18   -94.99     212   856   4.18   -99.06     213   853   4.17   -76.84     214   855   4.18   -94.99     215   854   4.17   -80.91     216   856   4.18   -99.06     217   854   4.17   -80.91     218   854   4.17   -80.91     219   856   4.18   -89.06     220   857   4.19   -93.13     221   855   4.18   -84.99     222   856   4.18   -89.06     223   855   4.18   -84.99     224   853   4.17   -76.84     225   858   4.19   -97.21     226   860   4.2   -105.35     227   858   4.19   -97.21     228   854   4.17   -80.91     229   853   4.17   -76.84     230   855   4.18   -84.99     231   855   <	209		854		4.17	-80.91
212   856   4.18   -99.06     213   853   4.17   -76.84     214   855   4.18   -84.99     215   854   4.17   -80.91     216   856   4.18   -89.06     217   854   4.17   -80.91     218   854   4.17   -80.91     219   856   4.18   -89.06     220   857   4.19   -93.13     221   855   4.18   -84.99     222   856   4.18   -89.06     223   855   4.18   -84.99     224   853   4.17   -76.84     225   858   4.19   -97.21     226   860   4.2   -105.35     227   858   4.19   -97.21     228   854   4.17   -80.91     229   853   4.17   -76.84     230   855   4.18   -84.99     231   855   4.18   -84.99     231   855   <	210		854		4.17	-80.91
213   853   4.17   -76.84     214   855   4.18   -84.99     215   854   4.17   -80.91     216   856   4.18   -89.06     217   854   4.17   -80.91     218   854   4.17   -80.91     219   856   4.18   -89.06     220   857   4.19   -93.13     221   855   4.18   -84.99     222   856   4.18   -89.06     223   855   4.18   -84.99     224   853   4.17   -76.84     225   858   4.19   -97.21     226   860   4.2   -105.35     227   858   4.19   -97.21     228   854   4.17   -80.91     229   853   4.17   -76.84     230   855   4.18   -84.99     231   855   4.18   -84.99     232   853   4.17   -76.84     233   854   <	211		855		4.18	-84.99
214   855   4.18   -84.99     215   854   4.17   -80.91     216   856   4.18   -89.06     217   854   4.17   -80.91     218   854   4.17   -80.91     219   856   4.18   -89.06     220   857   4.19   -93.13     221   855   4.18   -84.99     222   856   4.18   -89.06     223   855   4.18   -89.99     224   853   4.17   -76.84     225   858   4.19   -97.21     226   860   4.2   -105.35     227   858   4.19   -97.21     228   854   4.17   -80.91     229   853   4.17   -76.84     230   855   4.18   -84.99     231   855   4.18   -84.99     232   853   4.17   -80.91     234   854   4.17   -80.91     235   856   <	212		856		4.18	-89.06
215   854   4.17   -80.91     216   856   4.18   -89.06     217   854   4.17   -80.91     218   854   4.17   -80.91     219   856   4.18   -89.06     220   857   4.19   -93.13     221   855   4.18   -84.99     222   856   4.18   -89.06     223   855   4.18   -84.99     224   853   4.17   -76.84     225   858   4.19   -97.21     226   860   4.2   -105.35     227   858   4.19   -97.21     228   854   4.17   -80.91     229   853   4.17   -76.84     230   855   4.18   -84.99     231   855   4.18   -84.99     232   853   4.17   -76.84     233   854   4.17   -80.91     234   854   4.17   -80.91     235   856   <	213		853		4.17	-76.84
216   856   4.18   .89.06     217   854   4.17   .80.91     218   854   4.17   .80.91     219   856   4.18   .89.06     220   857   4.19   .93.13     221   855   4.18   .84.99     222   856   4.18   .84.99     223   855   4.18   .84.99     224   853   4.17   .76.84     225   858   4.19   .97.21     226   860   4.2   .105.35     227   858   4.19   .97.21     228   854   4.17   .80.91     229   853   4.17   .76.84     230   855   4.18   .84.99     231   855   4.18   .84.99     232   853   4.17   .76.84     233   854   4.17   .80.91     234   854   4.17   .80.91     235   856   4.18   .80.91     236   855   <	214		855		4.18	-84.99
217   854   4.17   -80.91     218   854   4.17   -80.91     219   856   4.18   -89.06     220   857   4.19   -93.13     221   855   4.18   -84.99     222   856   4.18   -84.99     223   855   4.18   -84.99     224   853   4.17   -76.84     225   858   4.19   -97.21     226   860   4.2   -105.35     227   858   4.19   -97.21     228   854   4.17   -80.91     229   853   4.17   -76.84     230   855   4.18   -84.99     231   855   4.18   -84.99     232   853   4.17   -76.84     233   854   4.17   -80.91     234   854   4.17   -80.91     235   856   4.18   -89.06     236   855   4.18   -84.99     237   856   <	215		854		4.17	-80.91
218   854   4.17   -80.91     219   856   4.18   -89.06     220   857   4.19   -93.13     221   855   4.18   -84.99     222   856   4.18   -89.06     223   855   4.18   -84.99     224   853   4.17   -76.84     225   858   4.19   -97.21     226   860   4.2   -105.35     227   858   4.19   -97.21     228   854   4.17   -80.91     229   853   4.17   -76.84     230   855   4.18   -84.99     231   855   4.18   -84.99     232   853   4.17   -76.84     233   854   4.17   -80.91     234   854   4.17   -80.91     235   856   4.18   -84.99     236   855   4.18   -84.99     237   856   4.18   -84.99	216		856		4.18	-89.06
219   856   4.18   -89.06     220   857   4.19   -93.13     221   855   4.18   -84.99     222   856   4.18   -84.99     223   855   4.18   -84.99     224   853   4.17   -76.84     225   858   4.19   -97.21     226   860   4.2   -105.35     227   858   4.19   -97.21     228   854   4.17   -80.91     229   853   4.17   -76.84     230   855   4.18   -84.99     231   855   4.18   -84.99     232   853   4.17   -76.84     233   854   4.17   -80.91     234   854   4.17   -80.91     235   856   4.18   -89.06     236   855   4.18   -84.99     237   856   4.18   -89.06	217		854		4.17	-80.91
220   857   4.19   -93.13     221   855   4.18   -84.99     222   856   4.18   -89.06     223   855   4.18   -84.99     224   853   4.17   -76.84     225   858   4.19   -97.21     226   860   4.2   -105.35     227   858   4.19   -97.21     228   854   4.17   -80.91     229   853   4.17   -76.84     230   855   4.18   -84.99     231   855   4.18   -84.99     232   853   4.17   -76.84     233   854   4.17   -80.91     234   854   4.17   -80.91     235   856   4.18   -84.99     236   855   4.18   -84.99     237   856   4.18   -84.99     237   856   4.18   -84.99	218		854		4.17	-80.91
221   855   4.18   -84.99     222   856   4.18   -89.06     223   855   4.18   -84.99     224   853   4.17   -76.84     225   858   4.19   -97.21     226   860   4.2   -105.35     227   858   4.19   -97.21     228   854   4.17   -80.91     229   853   4.17   -76.84     230   855   4.18   -84.99     231   855   4.18   -84.99     232   853   4.17   -76.84     233   854   4.17   -80.91     234   854   4.17   -80.91     235   856   4.18   -89.06     236   855   4.18   -84.99     237   856   4.18   -84.99     237   856   4.18   -84.99	219		856		4.18	-89.06
222   856   4.18   -89.06     223   855   4.18   -84.99     224   853   4.17   -76.84     225   858   4.19   -97.21     226   860   4.2   -105.35     227   858   4.19   -97.21     228   854   4.17   -80.91     229   853   4.17   -76.84     230   855   4.18   -84.99     231   855   4.18   -84.99     232   853   4.17   -76.84     233   854   4.17   -80.91     234   854   4.17   -80.91     235   856   4.18   -89.06     236   855   4.18   -84.99     237   856   4.18   -84.99	220		857		4.19	-93.13
223   855   4.18   -84.99     224   853   4.17   -76.84     225   858   4.19   -97.21     226   860   4.2   -105.35     227   858   4.19   -97.21     228   854   4.17   -80.91     229   853   4.17   -76.84     230   855   4.18   -84.99     231   855   4.18   -84.99     232   853   4.17   -76.84     233   854   4.17   -80.91     234   854   4.17   -80.91     235   856   4.18   -89.06     236   855   4.18   -84.99     237   856   4.18   -84.99	221		855		4.18	-84.99
224   853   4.17   -76.84     225   858   4.19   -97.21     226   860   4.2   -105.35     227   858   4.19   -97.21     228   854   4.17   -80.91     229   853   4.17   -76.84     230   855   4.18   -84.99     231   855   4.18   -84.99     232   853   4.17   -76.84     233   854   4.17   -80.91     234   854   4.17   -80.91     235   856   4.18   -89.06     236   855   4.18   -84.99     237   856   4.18   -89.06	222		856		4.18	-89.06
225   858   4.19   -97.21     226   860   4.2   -105.35     227   858   4.19   -97.21     228   854   4.17   -80.91     229   853   4.17   -76.84     230   855   4.18   -84.99     231   855   4.18   -84.99     232   853   4.17   -76.84     233   854   4.17   -80.91     234   854   4.17   -80.91     235   856   4.18   -89.06     236   855   4.18   -84.99     237   856   4.18   -89.06	223		855		4.18	-84.99
226   860   4.2   -105.35     227   858   4.19   -97.21     228   854   4.17   -80.91     229   853   4.17   -76.84     230   855   4.18   -84.99     231   855   4.18   -84.99     232   853   4.17   -76.84     233   854   4.17   -80.91     234   854   4.17   -80.91     235   856   4.18   -89.06     236   855   4.18   -84.99     237   856   4.18   -89.06	224		853		4.17	-76.84
227   858   4.19   -97.21     228   854   4.17   -80.91     229   853   4.17   -76.84     230   855   4.18   -84.99     231   855   4.18   -84.99     232   853   4.17   -76.84     233   854   4.17   -80.91     234   854   4.17   -80.91     235   856   4.18   -89.06     236   855   4.18   -84.99     237   856   4.18   -89.06	225		858		4.19	-97.21
228   854   4.17   -80.91     229   853   4.17   -76.84     230   855   4.18   -84.99     231   855   4.18   -84.99     232   853   4.17   -76.84     233   854   4.17   -80.91     234   854   4.17   -80.91     235   856   4.18   -89.06     236   855   4.18   -84.99     237   856   4.18   -89.06	226		860		4.2	-105.35
229   853   4.17   -76.84     230   855   4.18   -84.99     231   855   4.18   -84.99     232   853   4.17   -76.84     233   854   4.17   -80.91     234   854   4.17   -80.91     235   856   4.18   -89.06     236   855   4.18   -84.99     237   856   4.18   -89.06	227		858		4.19	-97.21
230   855   4.18   -84.99     231   855   4.18   -84.99     232   853   4.17   -76.84     233   854   4.17   -80.91     234   854   4.17   -80.91     235   856   4.18   -89.06     236   855   4.18   -84.99     237   856   4.18   -89.06	228		854		4.17	-80.91
231   855   4.18   -84.99     232   853   4.17   -76.84     233   854   4.17   -80.91     234   854   4.17   -80.91     235   856   4.18   -89.06     236   855   4.18   -84.99     237   856   4.18   -89.06	229		853		4.17	-76.84
232   853   4.17   -76.84     233   854   4.17   -80.91     234   854   4.17   -80.91     235   856   4.18   -89.06     236   855   4.18   -84.99     237   856   4.18   -89.06	230		855		4.18	-84.99
233   854   4.17   -80.91     234   854   4.17   -80.91     235   856   4.18   -89.06     236   855   4.18   -84.99     237   856   4.18   -89.06	231		855		4.18	-84.99
234   854   4.17   -80.91     235   856   4.18   -89.06     236   855   4.18   -84.99     237   856   4.18   -89.06	232		853		4.17	-76.84
235   856   4.18   -89.06     236   855   4.18   -84.99     237   856   4.18   -89.06	233		854		4.17	-80.91
236 855 4.18 -84.99   237 856 4.18 -89.06	234		854		4.17	-80.91
237 856 4.18 -89.06	235		856		4.18	-89.06
	236		855		4.18	-84.99
238 856 4.18 -89.06	237		856		4.18	-89.06
	238		856		4.18	-89.06

# Sample ID	#	Turbidity Analog Value	#	Voltage (V)	#	NTU
239		854		4.17		-80.91
240		854		4.17		-80.91
241		854		4.17		-80.91
242		857		4.19		-93.13
243		855		4.18		-84.99
244		854		4.17		-80.91
245		856		4.18		-89.06
246		855		4.18		-84.99
247		854		4.17		-80.91
248		854		4.17		-80.91
249		853		4.17		-76.84
250		857		4.19		-93.13
251		856		4.18		-89.06
252		856		4.18		-89.06
253		855		4.18		-84.99
254		856		4.18		-89.06
255		856		4.18		-89.06
256		853		4.17		-76.84
257		853		4.17		-76.84
258		856		4.18		-89.06
259		858		4.19		-97.21
260		856		4.18		-89.06
261		856		4.18		-89.06
262		855		4.18		-84.99
263		856		4.18		-89.06
264		855		4.18		-84.99
265		852		4.16		-72.77
266		856		4.18		-89.06
267		852		4.16		-72.77
268		856		4.18		-89.06
269		855		4.18		-84.99
270		854		4.17		-80.91
271		854		4.17		-80.91
272		853		4.17		-76.84

# Sample ID	# Turbidity Analog Value	# Voltage (V)	# NTU
273	854	4.17	-80.91
274	855	4.18	-84.99
275	855	4.18	-84.99
276	853	4.17	-76.84
277	857	4.19	-93.13
278	858	4.19	-97.21
279	853	4.17	-76.84
280	855	4.18	-84.99
281	858	4.19	-97.21
282	855	4.18	-84.99
283	856	4.18	-89.06
284	855	4.18	-84.99
285	855	4.18	-84.99
286	854	4.17	-80.91
287	855	4.18	-84.99
288	858	4.19	-97.21
289	855	4.18	-84.99
290	855	4.18	-84.99
291	855	4.18	-84.99
292	856	4.18	-89.06
293	856	4.18	-89.06
294	855	4.18	-84.99
295	856	4.18	-89.06
296	854	4.17	-80.91
297	854	4.17	-80.91
298	854	4.17	-80.91
299	856	4.18	-89.06
300	857	4.19	-93.13
	Averages Over All Data>	4.180866667	-87.79713333
	Rounded>	4.18	-88