

#	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

#	Sample ID	#	Turbidity Analog Value	#	Voltage (V)	#	NTU
	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
	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		-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
	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

#	Sample ID	#	Turbidity Analog Value	#	Voltage (V)	#	NTU
	137		855		4.18		-84.99
	138		854		4.17		-80.91
	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		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		-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		-89.06
	170		855		4.18		-84.99

#	Sample ID	#	Turbidity Analog Value	#	Voltage (V)	#	NTU
	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
	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
	204		854		4.17		-80.91

#	Sample ID	#	Turbidity Analog Value	#	Voltage (V)	#	NTU
	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
	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		-89.06
	236		855		4.18		-84.99
	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