















Once you open the data in WordPad, select all and save into your Word document

Test ID	Test name	Lot number	Distributor / Manufacturer	Date /
Time	User comment	Voltage	Temperature	Result name 1
Result 1	Result unit 1	Class 1	Result name 2	Result 2
Result unit 2	Class 2	Result name 3	Result 3	Result unit 4
unit 3	Class 3	Result name 4	Result 4	Class 8
4	Result name 5	Result 5	Result 5	Result
name 6	Result 6	Result unit 6	Class 6	Result name 7
Result 7	Result unit 7	Class 7	Result name 8	Result 8
Result unit 8	Class 8	Result name 9	Result 9	Result
unit 9	Class 9	Result name 10	Result 10	Result unit 10
10				Class

You can delete this data

1386	785	1	1	0098	150514134335	MCMTH-001	AccuMeth Test	163251
	Accumeth			05/14/2015	13:43:35		10667 23.00	<50.0

1386	785	1	1	0098	150515062615	MCMTH-001	AccuMeth Test	163251
	Accumeth			05/15/2015	06:26:15		10678 21.50	<50.0

1386	785	1	1	0098	150515062802	MCMTH-001	AccuMeth Test	163251
	Accumeth			05/15/2015	06:28:02		10678 23.00	<50.0

1386	785	1	1	0098	150515063354	MCMTH-001	AccuMeth Test	163251
	Accumeth			05/15/2015	06:33:54		10678 23.50	<50.0

1386	785	1	1	0098	150515064808	MCMTH-001	AccuMeth Test	163251
	Accumeth			05/15/2015	06:48:08		10667 22.50	<50.0

1386	785	1	1	0098	150517070318	MCMTH-001	AccuMeth Test	163251
	Accumeth			05/17/2015	07:03:18		10678 20.00	<50.0

Here are your results in nanograms.
50 nanograms = 0.05 micrograms

1 nanogram = 0.001 microgram