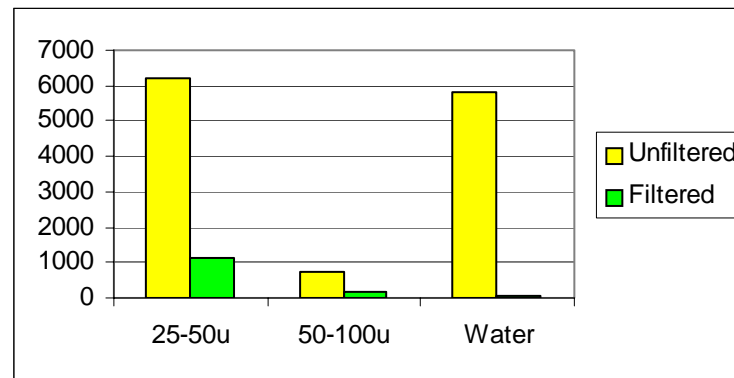
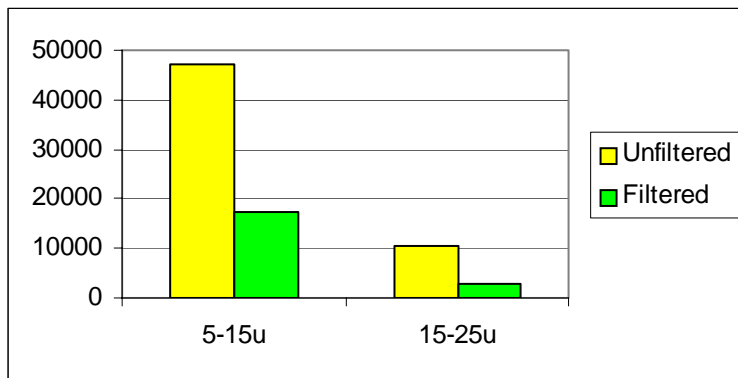


The CTC Analytical Services performed a Fuel Analysis test for the RCI Technologies Fuel Purifiers. One test performed was an unfiltered single pass and the second test was a filtered single pass. The tests were performed under normal conditions and the unit of measure used were grouped in microns; 5-15u, 15-25u, 25-50u, 50-100u. The purpose of the test was to identify the amount of particulates present during the unfiltered test, particulates present during the filtered test, and the water present under both conditions. The filtered test included the RCI Technologies Fuel Purifier.

The particulate test results are as follows:

	<u>5-15u</u>	<u>15-25u</u>	<u>25-50u</u>	<u>50-100u</u>	<u>Water</u>
Unfiltered	47276	10633	6216	760	5812.3
Filtered	17426	2753	1116	196	49.6



The above graph depicts the results from the CTC Analytical Services tests. RCI Technologies Fuel Purifier removed over 99% of all water in a single pass. Again, the tests were performed under controlled normal conditions with specific micron ranges for the particulates. The percentage of particulates removed in a single pass were as follows:

<u>5-15u</u>	<u>15-25u</u>	<u>25-50u</u>	<u>50-100u</u>
63%	75%	82%	75%