

## Test Results Report

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### Negative ion measurement test

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April 7, 2010

Messrs Prema Inc.

Far Infrared Applied Association

We hereby report the test result on the above captioned test requested.

#### Description

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Report No. 210F-2700

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If you have any question, please contact the following office.

Far Infrared Applied Association

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4-9-11 Minami-Semba, Chuo-ku,

Osaka 542-0081 Japan

TEL 06-6251-7619

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4-9-11 Minami-Semba, Chuo-ku,

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TEL: 06-6251-7619

Sample: TC WATER SERVER WHITE-ARADIN

TC WATER SERVER GLASS

Tap water

Measurement instrument: Product of FISA Corporation

Air Ion Counter FIC-2000

### Measurement method

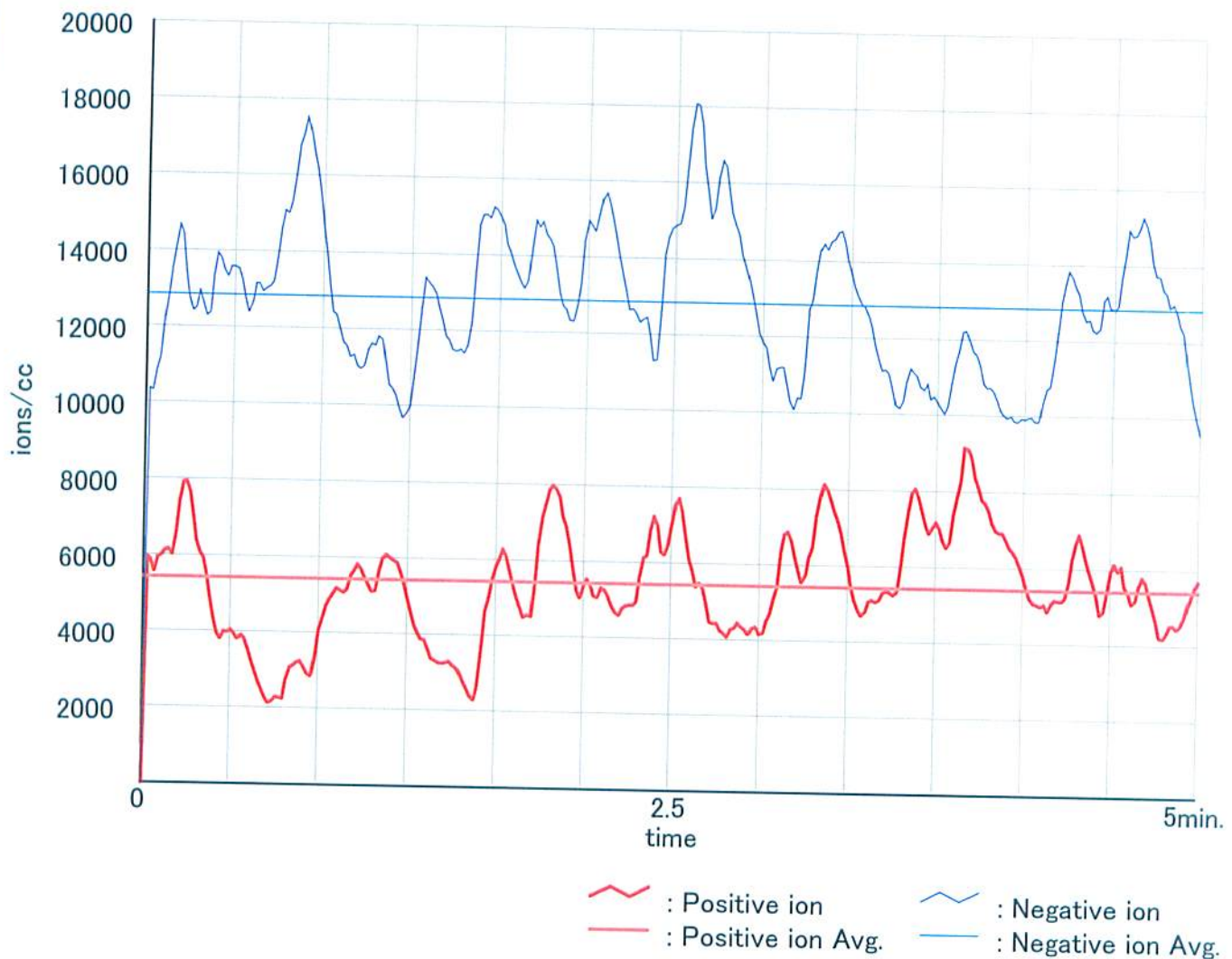
To check the amount of emergence of negative ions by two samples, we filled tap water in TC WATER SERVER and poured it into the glass when 3 minutes elapsed, then sprayed this water in the air using the ultrasonic humidifier and measured the value. We also used tap water as the control and measured negative ions by spraying tap water in the air in the same manner.

### Result

Sample	Category	Measurement value (ions/cc)	
		Positive ion	Negative ion
TC WATER SERVER	Spray	5,428	12,863
Tap water		11,670	3,324

Note: Average number of negative ions in the room during measurement is 43/cc.

**FISA**  
**AIR ION COUNTER**



Date :07-Apr-2010      Notes \_\_\_\_\_  
Time :10:45

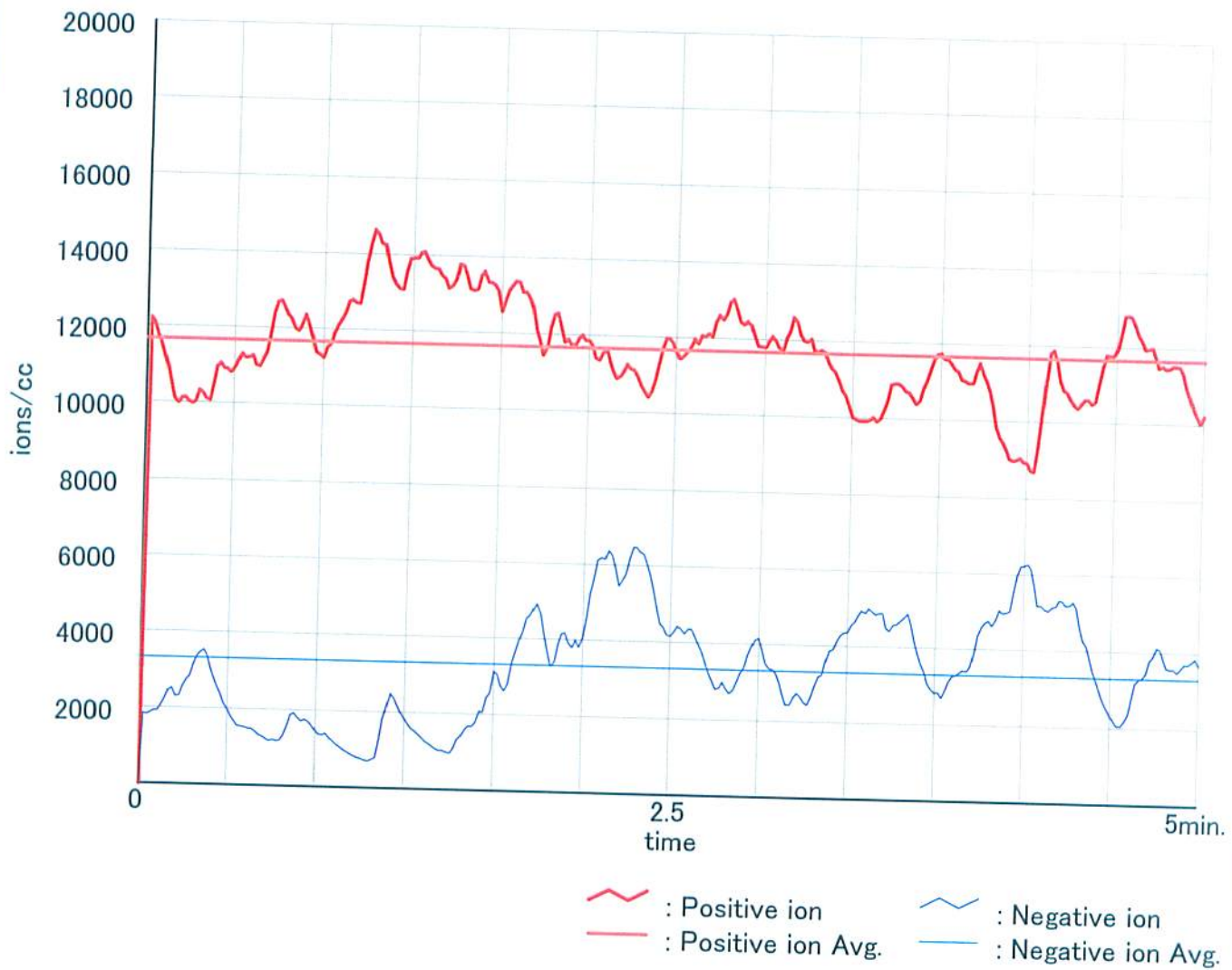
TC WATER SERVER

Temperature :19°C  
Humidity :29%  
Measuring Time :5 min.

Positive ion Avg. :5428 ions/cc  
Negative ion Avg. :12863 ions/cc

Difference  
Negative ion :7435 ions/cc

**FISA**  
**AIR ION COUNTER**



Date :07-Apr-2010      Notes \_\_\_\_\_  
 Time :10:29  
 Tap water

Temperature :19°C  
 Humidity :30%  
 Measuring Time :5 min.

Positive ion Avg. :11670 ions/cc  
 Negative ion Avg. :3324 ions/cc

Difference Positive ion :8346 ions/cc