



860-6 North 8th. Street  
Lantana, Florida 33462  
Phone (561) 733-8955  
Toll Free (877) 406-9663  
Fax (561) 733-8953  
www.internationalozone.com

## Ozone Generator Output Test

**Client:**

Safety Express  
4190 Sladeview Crescent #1 & #2  
Mississauga, ON L5L 0A1  
Canada

Date: 4/22/09  
Attn: Brian Strawn  
Phone: 905-608-0111

<b>Test Date:</b>	4/22/09
<b>Model Tested:</b>	Odorox Boss
<b>Air Temperature:</b>	78 F.
<b>Humidity:</b>	80%
<b>Test Time Duration:</b>	15 Minutes / 30 Minutes
<b>Test Method:</b>	Morphix Morphotec Safeair Badge #382004 Eco Sensors A-21ZX - HMOS Sensor Ozone Analyzer Dasibi 1008-AH - Ultraviolet Absorption Ozone Analyzer
<b>Test Area Size:</b>	Direct Discharge UV Lamp Direct 288 Cu. Ft. 1152 Cu. Ft.
<b>Ozone Reading In PPM:</b>	15 minute run time at discharge with Dasibi 1008-AH =.223 ppm  15 minute run time 288 cu ft with Dasibi 1008-AH = .691 ppm  15 minute run time 1152 cu ft with Dasibi 1008-AH = .190 ppm  15 minute run time 288 cu ft with Safeair Badge = Positive >.05 ppm  30 minute run time 1152 cu ft with Safeair Badge = Positive >.05 ppm  Direct surface of UV lamp with Eco Sensors A-21ZX = 18.01 ppm