POMONA COLLEGE	Environmental Analysis Teaching	Date: 02/02/2017 Number: 20
	and Research Laboratory	
	Standard Operating Procedure	Title: Ozone Generator
	Approved By: Marc Los	Revision Date: February 7, 2017
	Huertos	

1. Scope and Application

- 1.1 The scope of this SOP is train researchers in how to effectively use the Laboratory Ozonoe Generator
- 1.2 As a researcher, occassions will arrise in which fabricated ozone gas must be used in order to test a hypothesis. Through using this generator, researchers can create ozone gas in small quantities, from dry air or oxygen and with negative or positive pressures.
- 2. Summary of Method
- 3. Definitions
- 4. Operation
- **4.1** In order to operate the ozone generator there are several procedures that must be followed.
 - 1. Electrically connect the unit to the mains supply utilising the cable supply lead supplied with the unit.
 - 2. Start feeding gas through the generator and set the generator to the required flowrate.
 - 3. Depress the main ON-OFF switch on the generator front panel which will illuminate indicating that ozone gas is being produced.
 - 4. Set the variable control knob to the output required by utilising the output graphs included in this manual.
 - 5. The unit takes ten minutes initially to reach its normal operating temperature and output.
 - NOTE: The red FAULT indicator will illuminate brifely after pressing the main ON-OFF switch due to the fractional delay in the power board relays latching.

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- 5. Interferences
- 6. Health and Safety
- 6.1. Safety and Personnnel Protective Equipment
- 7. Personnel & Training Responsibilities

Researchers training to use the Eosense chambers and Picarro analyzer include the following components:

Researchers using this SOP should be trained for the following SOPs:

- SOP03 Field Work
- SOP04 Electrical Power in the Field
- 8. Required Materials
- 8.1. Item 1 w/catalog number!
- 8.2. Item 2
- 9. Estimated Time
- 9.1 This will take XX minutes...
- 10. Procedure
- **10.1** Prepare . . .
- 10.2
- 11. References
- 11.1 APHA, AWWA. WEF. (2012) Standard Methods for examination of water and wastewater. 22nd American Public Health Association (Eds.). Washington. 1360 pp. (2014).

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