	ATTIVO.	Environmental Analysis Teaching	Date: 6/12/2017	Number: 71 v0.1
	POMONA COLLEGE	and Research Laboratory		
		Standard Operating Procedure	Title: LA-ICP-MS Guide	
		Approved By: TBD	Revision Date: March 5, 2018	

# 1. Scope and Application

- 1.1 The scope of this SOP is train researchers...
- ${\bf 1.2}$  The applications of this SOP are for...

# 2. Summary of Method

2.1 This SOP does this...

## Contents

1	Scope and Application	1
2	Summary of Method	1
3	Acknowledgements	3
4	Definitions	3
5	Biases and Interferences	3
6	Health and Safety Safety and Personnnel Protective Equipment	<b>3</b>
7	Personnel & Training Responsibilities	3
8	Required Materials and Apparati	3
9	Reagents and Standards	3
<b>10</b>	Consumables	3
11	Estimated Time	4
<b>12</b>	Sample Collection, Preservation, and Storage	4
<b>13</b>	Procedure Set up	4

Author: Marc and ??

File: LA-ICP-MS'Guilde'v01.tex

<b>14</b>	Maintenance
	Cleaning Nebulizer
	Pump Oil
	Checking Torch
	Sample and Skimmer Cone
	Lenses
15	Data Analysis and Calculations
16	QC/QA Criteria
<b>17</b>	Trouble Shooting
18	References

## 3. Acknowledgements

## 4. Definitions

**4.1** Term1: is...

#### 5. Biases and Interferences

**5.1** Biases and interferences can come from...

## 6. Health and Safety

**6.1** Describe the risk...

## Safety and Personnnel Protective Equipment

## 7. Personnel & Training Responsibilities

- **7.1** Researchers training is required before this the procedures in this method can be used...
- 7.2 Researchers using this SOP should be trained for the following SOPs:
- SOP01 Laboratory Safety
- SOP02 Field Safety

## 8. Required Materials and Apparati

- **8.1** Item 1 w/catalog number!
- **8.2** Item 2

## 9. Reagents and Standards

#### 10. Consumables

- Sample Cone
- Skimmer Cone
- peristaltic pumps
- bonnet and quartz stuff
- Pump Oil

Author: Marc and ??

#### 11. Estimated Time

**11.1** This procedure requires XX minutes...

## 12. Sample Collection, Preservation, and Storage

#### 13. Procedure

## Set up

- 13.1 Option versus Dilution gas
- **13.2** Check tubing, replace drain tubing Monthly.
- 13.3 Check gas supply regulators pressures

Gas	Pressure	Reorder #
Argon	100 psi	??
Oxygen		

- 13.4 Turn on chiller
- **13.5** Open argon valve
- 13.6 Connect drain and sample tubes to peristaltic pump and clamp.
- 13.7 Connect internal standard, should be diluted to 1 ppm or  $1\mu/\text{mL}$ .
- 13.8
- **13.9** Prepare . . .
- 13.10

#### 14. Maintenance

## Cleaning Nebulizer

- 14.1 Soak components in 5% nitric acid. Do not sonicate the nebularizer.
- **14.2** Neebulizer should be tight.
- 14.3 Replace jacket

Author: Marc and ??

## Pump Oil

**14.4** Replace pump oil every 3-4 months. Pump oil will break down and be the final resting place for all ions.

14.5

## Checking Torch

- 14.6 Open cover
- 14.7 Shield can get ugly and needs to be replaced.
- 14.8 Don't seem to worry about finger prints on the outside.
- 14.9 Replace tab and torch bonnet stuff yearly

## Sample and Skimmer Cone

- 14.10 Use software to "maintenance" and torch is moved.
- **14.11** Check and potentially Replace cones... depends on sample matrix, often a recently replaced cone are not stable.
- **14.12** Unscrew ring (use tool if needed)
- **14.13** Clean with sonicator, ;?1% citronox dilute.
- 14.14 Use skimmer cone tool and unscrew it.
- **14.15** Be careful of the graphite o-ring
- **14.16** To replace, finger tighten skimmer cone.
- 14.17 Do not use skimmer cone tool until it's been finger threaded.
- 14.18 Replace sample cone
- 14.19 Initialize to put torch back in.
- 14.20 Close cover

#### Lenses

- 14.21 Using 3mm allen wrench
- 14.22 Do not touch lens with hands w/o gloves

Author: Marc and ??

- 14.23 Loosen and pull them out.
- **14.24** Omega lens...
- 14.25 Cleaned as part of the PM (preventative maintance).
- 14.26 Can check lens test via software.
- 15. Data Analysis and Calculations
- 16. QC/QA Criteria
- 17. Trouble Shooting
- 18. References
  - **18.1** APHA, AWWA. WEF. (2012) Standard Methods for examination of water and wastewater. 22nd American Public Health Association (Eds.). Washington. 1360 pp. (2014).

https://crustal.usgs.gov/laboratories/icpms/intro.html

Author: Marc and ?? Page: 6 of 6