| 600 Subase Kings Bay, Georgia  |                     |           | Waste Information Document (WID)    |              |                                  |  |
|--|---------------------|-----------|-------------------------------------|--------------|----------------------------------|--|
| As of 1/30/2019  |                     |           | W                                   | ID Numbe     | r 5000 - 600                     |  |
| Waste Description: ANAL  | YTICAL WASTE (USED  | /UNUSI    | ED)                                 |              |                                  |  |
| Waste Material label required?: YES  |                     |           | Hazardous Waste label required?: NO |              |                                  |  |
| Waste Generation Process:<br>CONTAINING NON-CHAI<br>SPECIFICATION, EXPIRE  | RACTERISTIC, NON-LI | STED SU   | JBSTANCE. EXC                       | ESS MATE     | ERIAL, OFF-                      |  |
| Waste Class: NON-RCRA  |                     | ]         | Required Container: STEEL / POLY    |              |                                  |  |
| EPA Waste Numbers NON  | Е                   |           |                                     |              |                                  |  |
| Special Handling & Instruct  | ions:               |           |                                     |              |                                  |  |
| Remarks  |                     |           |                                     |              |                                  |  |
| For Environmental Department Use Only Material Composition   |                     |           |                                     |              |                                  |  |
| Component  |                     |           | Percent                             |              | Parts Per Million                |  |
| 1. SULFUR  |                     |           | 65%<br>25%                          |              | 650000 ppm                       |  |
| 2. COPPER IODIDE  3. SILICA  |                     |           | 10%                                 |              | 250000 ppm<br>100000 ppm         |  |
| 4.   |                     |           | %                                   |              | ррт                              |  |
| 5.   |                     |           | %                                   |              | ppm                              |  |
| Physical State: SOLID  | Waste Water: NO     |           | Toxic: NO                           |              | Dioxin Listed: NO                |  |
| Corrosive: NO  | pH: N/A             | ]         | leactive: NO                        |              | Flash Point: N/A                 |  |
| High TOC:  | Low TOC:            | ]         | Land Ban: NO                        |              | Flammable: NO                    |  |
| Reason for Classification: N   | ION LISTED, NON CHA | RACTE     | RISTIC                              | <u>'</u>     |                                  |  |
| Treatment Standards: 40 CFR 261  |                     | CAS#      | CAS# N/A                            |              | Generation Code: G11             |  |
|  | Ship                | ping Inf  | ormation                            | <b>'</b>     |                                  |  |
| DOT Shipping Name: NON   | REGULATED SOLID     |           |                                     |              |                                  |  |
| HAZ Class: NON-RCRA Reportable Qu  |                     | Quantity: | antity: N/A LBS.                    |              | Emergency Response Guide #: N/A  |  |
| EPA Waste Numbers: NON   | E                   |           |                                     |              |                                  |  |
| Certification: I certify that the above named materials are the only compounds included in the waste stream described and no other substance is present. |                     |           | Prepared by ed and Dated Copy       | —<br>On File | Subase Env. Rep Review/Signature |  |