|   | crobiology Cha<br>MSL Order Numb<br><i>2</i> 423 Dイ   | W   | EMSL ANALYTICAL, INC.<br>4 FAIRFIELD BLVD<br>WALLINGFORD; CT 06457<br>PHONE: (203) 284-5948<br>FAX:(203) 284-5978  |                                       |  |  |  |  |
|---|---|---|--|---------------------------------------|--|--|--|--|
| Company: Atla 5 EMSL-Bill to: Different<br>If Bill to is Different please note in Comments**  |   |   |  |                                       |  |  |  |  |
| Street: 290 Rokerts   | nito 301  | Third Party Billi   | na requires written au   | thorization from third party          |  |  |  |  |
| City: East Hartford   | State/Province: (7  | Zip/Postal Code   | 1. 0   | ountry: USA                           |  |  |  |  |
| Report To (Napre): TOMG TChoads Fax #:  |   |   |  |                                       |  |  |  |  |
| Telephone #: 960 - 549 - 7495 E-mail Address:   |   |   |  |                                       |  |  |  |  |
| Project Name/ Number: ASNU Altun  | EMPT 47   | 0262300   | 5-220  | phase IAR                             |  |  |  |  |
| Please Provide Results: Fax   | PO#   |   | mples Taken:   | AT                                    |  |  |  |  |
|   | maround Time (TAT) Or   |   | <u></u>  | <u> </u>                              |  |  |  |  |
| 3 Hours 6 Hours 24 Hours  | 48 Hours 3 Da   | ys 4 Days   | 5 Days .   | 10 Days 2 Weeks                       |  |  |  |  |
| *Analysis completed in accordance with EMSL's Tel   | ms and Conditions located in  | the Analytical Price Gu   | ide. TATs are subjec   | t to methodology requirements         |  |  |  |  |
|   | on Culturable Air San   |   |  |                                       |  |  |  |  |
| M001 Air-O-Cell     M173 Allegro M2     M049 BioSIS     M003 Burkard  | <ul> <li>M004 Allergen</li> <li>M043 Cyclex</li> </ul>  |   |  | M172 Versa Trap                       |  |  |  |  |
| M030 Micro 5     M174 MoldSnap  |   |   | • M002 Cyclex-d<br>• M130 Via-Cell   |                                       |  |  |  |  |
| · · · · · · · · · · · · · · · · · · ·   | Other Microbiolo  | y Test Codes  | ·····  |                                       |  |  |  |  |
| <ul> <li>M041 Fungal Direct Examination</li> <li>M005 Viable Fungi ID and Count</li> <li>M006 Viable Fungi ID and Count (Speciation)</li> <li>M007 Culturable Fungi</li> <li>M008 Culturable Fungi (Speciation)</li> <li>M009 Gram Stain Culturable Bacteria</li> <li>M010 Bacterial Count and ID – 3 Most<br/>Prominent</li> <li>M011 Bacterial Count and ID – 5 Most<br/>Prominent</li> <li>M013 Sewage Contamination in Buildings</li> <li>Preservation Method (Water): M )</li> </ul> | on) M180 Real Tim<br>Panel<br>M018 Total Col<br>(Membra<br>M020 Fecal Str<br>(Membra<br>M210-215 Legi | phic Plate Count<br>e Q-PCR-ERMI 36<br>iform<br>ne Filtration)<br>eptococcus<br>ne Filtration)<br>onella Detection<br>onal Water Screen | <ul> <li>Plate Count</li> <li>M019 Fecal Coliform</li> <li>PCR-ERMI 36</li> <li>M028 Cryptococcus neoformans<br/>Detection</li> <li>M120 Histoplasma capsulatum</li> <li>Detection</li> <li>M033-39 Allergen Testing</li> <li>M044 Group Allergen</li> <li>Water Screen</li> <li>(Cat, Dog, Cockroach, Dustmites)</li> </ul> |                                       |  |  |  |  |
| Name of Sampler; Dug TUho<br>Sample # Sample Loo  | such 5 San  | Signature of Sample   |  |                                       |  |  |  |  |
| Sample # Sample Lo  | Ty  |   | Volume/Area  | Date/Time Collected                   |  |  |  |  |
| 1 Outsie  | $\frac{1}{2} \frac{1}{4}$   | in Mool   | 756  | 8/24/23 4:357                         |  |  |  |  |
| 2 taruity   | Suite D   |   |  | 4:57                                  |  |  |  |  |
| <u>3</u> 146A chev  | M. Storage  |   |  | 5.18                                  |  |  |  |  |
| 4 146 Che   |   | ~.·   | ┟────┟───  | 5:19                                  |  |  |  |  |
| 5 Chem Balan  | ring Room   |   | ├ <i> </i>   | 5:31                                  |  |  |  |  |
| <u> </u>  | Koom  |   |  | 6:00                                  |  |  |  |  |
| <u>+</u> 148 BiD.   | · · · · · · · · · · · · · · · · · · ·   |   | <i> -</i>  | 6:18                                  |  |  |  |  |
| <u> </u>  |   |   |  | 6.38                                  |  |  |  |  |
| 7. 220  | · · · · · · · · · · · · · · · · · · ·   |   | ·  | 10/1/12 7.10                          |  |  |  |  |
| 10 226D   | · // ////   | ~ M00/  | <u></u>  | 18/24/23 7:15                         |  |  |  |  |
| Client Sample # (s);  | <u> </u>  | Total # of Samp   | les: / 4   |                                       |  |  |  |  |
| Relinquished (Client): D.J. M.  | Date  | : B/24/2  | 3 Time:  | · · · · · · · · · · · · · · · · · · · |  |  |  |  |
| Received (Client):  | Date  | :   | The C  | EIVEN                                 |  |  |  |  |
| Comments:   | •   |   | 13   | 2 4 2023                              |  |  |  |  |
| Controlled Document-Microbiology COC-R1-3/182609 Page 1 of pages By os wr 1/2!10  |   |   |  |                                       |  |  |  |  |

OrderID: 242304509 MSL ANALYTICAL, INC.

242304509

Microbiology Chain of Custody EMSL Order Number (Lab Use Only):

EMSL ANALYTICAL, INC. 4 FAIRFIELD BLVD WALLINGFORD, CT 06457 PHONE: (203) 284-5948 FAX: (203) 284-5978

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

| Sample #  | Sample Location | Sample<br>Type | Test<br>Code | Volume/Area                           | Date/Time Collected |  |  |  |
|---|-----------------|----------------|--------------|---------------------------------------|---------------------|--|--|--|
| _11   | 226A            | Air            | MOOI         | 75L                                   | 8/24/23 7:20/4/     |  |  |  |
| 17  | 226B            | AIT            | Mool         | 75L ·                                 | 8/24/23 7:21AM      |  |  |  |
| 13  | 216             | Air            | MODI         | 75L                                   | B/24/23 8:03AM      |  |  |  |
| ]4  | outside 2       | Air            | MODI         | 75L                                   | 8/24/23 B:24AM      |  |  |  |
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| **Comments/Special Instructions<br>Controlled Document Microbiology COC - R1 - 3/182009 |                 |                |              |                                       |                     |  |  |  |
|   | . /             | 2 of           | 6            | R:1                                   | M. B/24/23          |  |  |  |
| Page 2 Of 2   |                 |                |              |                                       |                     |  |  |  |