

LabSync (final output: text, no header, separator: pipe)

| LinkoVersionNo | LinkoClientID | LinkoLabID | LabPermitMPID       | LabSampleName | LabDateSampled  | LabStartDateTimeSampled | LabStopDate     | LabSampleID  | LabSampleEvent | LabCollectMethod | LabSampler | LabAnalysisDate | LabAnalysisMethod | LabParamName                  | LabResult | LabNumResult | LabResultFlag | LabResultUnits | LabRepLimit | LabMDL | LabQCResult | LabReportedDate | LabSampleComments | LabResultComments | LabStatus |  |
|----------------|---------------|------------|---------------------|---------------|-----------------|-------------------------|-----------------|--------------|----------------|------------------|------------|-----------------|-------------------|-------------------------------|-----------|--------------|---------------|----------------|-------------|--------|-------------|-----------------|-------------------|-------------------|-----------|--|
| LabSync_2.0    | ZZ            | WW         | MAI Examples III-09 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-009A | AUTH_SAMPLE    | Grab             |            | 04/09/2025      | SW8270E           | 1,2,4-Trichlorobenzene        | 6.48      |              | mg/Kg         |                | 0.83        |        |             | 04/11/2025      |                   |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples III-09 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-009A | AUTH_SAMPLE    | Grab             |            | 04/09/2025      | SW8270E           | 2,3,4,6-Tetrachlorophenol     | 1.36      |              | mg/Kg         |                | 0.83        |        |             | 04/11/2025      |                   |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples III-09 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-009A | AUTH_SAMPLE    | Grab             |            | 04/09/2025      | SW8270E           | Anthracene                    | 5.07      |              | mg/Kg         |                | 0.0863      |        |             | 04/11/2025      |                   |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples III-09 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-009A | AUTH_SAMPLE    | Grab             |            | 04/09/2025      | SW8270E           | Bis (2-chloroisopropyl) Ether | ND        | <            | mg/Kg         |                | 0.00083     |        |             | 04/11/2025      |                   |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples III-09 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-009A | AUTH_SAMPLE    | Grab             |            | 04/09/2025      | SW8270E           | Pyrene                        | 0.00935   |              | mg/Kg         |                | 0.000431    |        |             | 04/11/2025      |                   |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples III-09 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-009A | AUTH_SAMPLE    | Grab             |            | 04/09/2025      | SW8270E           | Isophorone                    | 10.6      |              | mg/Kg         |                | 0.83        |        |             | 04/11/2025      |                   |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples III-09 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-009A | AUTH_SAMPLE    | Grab             |            | 04/09/2025      | SW8270E           | 2,4-Dichlorophenol            | 5.66      |              | mg/Kg         |                | 0.0415      |        |             | 04/11/2025      |                   |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples III-09 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-009A | AUTH_SAMPLE    | Grab             |            | 04/09/2025      | SW8270E           | Butylbenzyl Phthalate         | ND        | <            | mg/Kg         |                | 0.0207      |        |             | 04/11/2025      |                   |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples III-09 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-009A | AUTH_SAMPLE    | Grab             |            | 04/09/2025      | SW8270E           | Acenaphthene                  | 4.14      |              | mg/Kg         |                | 0.0863      |        |             | 04/11/2025      |                   |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples III-09 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-009A | AUTH_SAMPLE    | Grab             |            | 04/09/2025      | SW8270E           | Phenol                        | 4.47      |              | mg/Kg         |                | 0.0332      |        |             | 04/11/2025      |                   |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples III-09 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-009A | AUTH_SAMPLE    | Grab             |            | 04/09/2025      | SW8270E           | Fluorene                      | 1.83      |              | mg/Kg         |                | 0.166       |        |             | 04/11/2025      |                   |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples III-09 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-009A | AUTH_SAMPLE    | Grab             |            | 04/09/2025      | SW8270E           | Hexachloroethane              | 9.59      |              | mg/Kg         |                | 0.166       |        |             | 04/11/2025      |                   |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples III-09 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-009A | AUTH_SAMPLE    | Grab             |            | 04/09/2025      | SW8270E           | 1,4-Dichlorobenzene           | ND        | <            | mg/Kg         |                | 0.083       |        |             | 04/11/2025      |                   |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples III-09 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-009A | AUTH_SAMPLE    | Grab             |            | 04/09/2025      | SW8270E           | 2-Chloronaphthalene           | 4.61      |              | mg/Kg         |                | 0.83        |        |             | 04/11/2025      |                   |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples III-09 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-009A | AUTH_SAMPLE    | Grab             |            | 04/09/2025      | SW8270E           | Hexachlorobutadiene           | 5.96      |              | mg/Kg         |                | 0.0863      |        |             | 04/11/2025      |                   |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples III-09 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-009A | AUTH_SAMPLE    | Grab             |            | 04/09/2025      | SW8270E           | Bis (2-chloroethoxy) Methane  | 7.77      |              | mg/Kg         |                | 0.83        |        |             | 04/11/2025      |                   |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples III-09 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-009A | AUTH_SAMPLE    | Grab             |            | 04/09/2025      | SW8270E           | Dimethyl Phthalate            | 1.74      |              | mg/Kg         |                | 0.166       |        |             | 04/11/2025      |                   |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples III-09 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-009A | AUTH_SAMPLE    | Grab             |            | 04/09/2025      | SW8270E           | Chrysene                      | ND        | <            | mg/Kg         |                | 0.000431    |        |             | 04/11/2025      |                   |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples III-09 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-009A | AUTH_SAMPLE    | Grab             |            | 04/09/2025      | SW8270E           | 1,2-Dichlorobenzene           | 9.99      |              | mg/Kg         |                | 4.15        |        |             | 04/11/2025      |                   |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples III-09 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-009A | AUTH_SAMPLE    | Grab             |            | 04/09/2025      | SW8270E           | 4-Chlorophenyl Phenyl Ether   | 1.67      |              | mg/Kg         |                | 0.83        |        |             | 04/11/2025      |                   |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples III-09 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-009A | AUTH_SAMPLE    | Grab             |            | 04/09/2025      | SW8270E           | 1,3-Dichlorobenzene           | 4.71      |              | mg/Kg         |                | 0.83        |        |             | 04/11/2025      |                   |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples III-09 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-009A | AUTH_SAMPLE    | Grab             |            | 04/09/2025      | SW8270E           | Bis (2-chloroethyl) Ether     | 8.39      |              | mg/Kg         |                | 0.0863      |        |             | 04/11/2025      |                   |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples III-09 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-009A | AUTH_SAMPLE    | Grab             |            | 04/09/2025      | SW8270E           | Acenaphthylene                | 5.98      |              | mg/Kg         |                | 0.0863      |        |             | 04/11/2025      |                   |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples III-09 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-009A | AUTH_SAMPLE    | Grab             |            | 04/09/2025      | SW8270E           | Dibenzofuran                  | 9.53      |              | mg/Kg         |                | 0.0863      |        |             | 04/11/2025      |                   |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples III-09 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-009A | AUTH_SAMPLE    | Grab             |            | 04/09/2025      | SW8270E           | Carbazole                     | 2.12      |              | mg/Kg         |                | 0.083       |        |             | 04/11/2025      |                   |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples III-09 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-009A | AUTH_SAMPLE    | Grab             |            | 04/09/2025      | SW8270E           | Indeno (1,2,3-cd) pyrene      | 4.85      |              | mg/Kg         |                | 0.166       |        |             | 04/11/2025      |                   |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples III-09 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-009A | AUTH_SAMPLE    | Grab             |            | 04/09/2025      | SW8270E           | Hexachlorobenzene             | ND        | <            | mg/Kg         |                | 0.00431     |        |             | 04/11/2025      |                   |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples III-09 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-009A | AUTH_SAMPLE    | Grab             |            | 04/09/2025      | SW8270E           | Benzo (g,h,i) perylene        | ND        | <            | mg/Kg         |                | 0.00083     |        |             | 04/11/2025      |                   |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples III-09 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-009A | AUTH_SAMPLE    | Grab             |            | 04/09/2025      | SW8270E           | Benzo (a) anthracene          | 6.57      |              | mg/Kg         |                | 0.83        |        |             | 04/11/2025      |                   |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples III-09 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-009A | AUTH_SAMPLE    | Grab             |            | 04/09/2025      | SW8270E           | Di-n-octyl Phthalate          | 7.05      |              | mg/Kg         |                | 2.07        |        |             | 04/11/2025      |                   |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples III-09 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-009A | AUTH_SAMPLE    | Grab             |            | 04/09/2025      | SW8270E           | Nitrobenzene                  | ND        | <            | mg/Kg         |                | 0.083       |        |             | 04/11/2025      |                   |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples III-09 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-009A | AUTH_SAMPLE    | Grab             |            | 04/09/2025      | SW8270E           | Benzo (a) pyrene              | ND        | <            | mg/Kg         |                | 0.00431     |        |             | 04/11/2025      |                   |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples III-09 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-009A | AUTH_SAMPLE    | Grab             |            | 04/09/2025      | SW8270E           | Di-n-butyl Phthalate          | ND        | <            | mg/Kg         |                | 0.0207      |        |             | 04/11/2025      |                   |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples HHH-08 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-008A | AUTH_SAMPLE    | Grab             |            | 04/04/2025      | SW8015B           | TPH(g)                        | 1250      |              | mg/Kg         |                | 200         |        |             | 04/10/2025      |                   |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples HHH-08 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-008A | AUTH_SAMPLE    | Grab             |            | 04/22/2025      | SW8260D           | TPH(g)                        | 1090      |              | H             | mg/kg          |             | 25     |             |                 | 04/22/2025        |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples BBB-02 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-002A | AUTH_SAMPLE    | Grab             |            | 04/11/2025      | SW8015B           | TPH(g)                        | 732       |              | H             | ug/L           |             | 62.5   |             |                 | 04/11/2025        |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples BBB-02 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-002A | AUTH_SAMPLE    | Grab             |            | 04/21/2025      | SW8260D           | TPH(g)                        | 656       |              | H             | ug/L           |             | 100    |             |                 | 04/22/2025        |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples JJJ-10 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-010A | AUTH_SAMPLE    | Grab             |            | 04/07/2025      | SW8082A           | Aroclor1232                   | ND        | <            | mg/kg         |                | 1           |        |             | 04/11/2025      |                   |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples GGG-07 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-007A | AUTH_SAMPLE    | Grab             |            | 04/11/2025      | SW8017_S          | Reactive Sulfide              | ND        |              | pos/neg       |                |             |        |             | 04/11/2025      |                   |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples KKK-11 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-011A | AUTH_SAMPLE    | Grab             |            | 04/21/2025      | SW8081B           | Heptachlor epoxide            | 0.0441    |              | H             | mg/L           |             | 0.0005 |             |                 | 04/22/2025        |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples KKK-11 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-011A | AUTH_SAMPLE    | Grab             |            | 04/21/2025      | SW8081B           | Heptachlor                    | 0.0571    |              | H             | mg/L           |             | 0.0005 |             |                 | 04/22/2025        |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples KKK-11 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-011A | AUTH_SAMPLE    | Grab             |            | 04/21/2025      | SW8081B           | Endrin                        | 0.0473    |              | H             | mg/L           |             | 0.0005 |             |                 | 04/22/2025        |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples KKK-11 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-011A | AUTH_SAMPLE    | Grab             |            | 04/21/2025      | SW8081B           | Methoxychlor                  | 0.0625    |              | H             | mg/L           |             | 0.0005 |             |                 | 04/22/2025        |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples FFF-06 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-006A | AUTH_SAMPLE    | Grab             |            | 04/10/2025      | E524.2            | Bromoform                     | 32.7      |              | ug/L          |                | 2.5         |        |             | 04/11/2025      |                   |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples FFF-06 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-006A | AUTH_SAMPLE    | Grab             |            | 04/16/2025      | E524.3            | Bromoform                     | 31.6      |              | H             | ug/L           |             | 0.8    |             |                 | 04/16/2025        |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples FFF-06 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-006A | AUTH_SAMPLE    | Grab             |            | 04/10/2025      | E524.2            | Dibromochloromethane          | 35.1      |              | ug/L          |                | 2.5         |        |             | 04/11/2025      |                   |                   |           |  |
| LabSync_2.0    | ZZ            | WW         | MAI Examples FFF-06 | 04/01/2025    | 04/01/2025 8:00 | 04/01/2025 8:00         | 04/01/2025 8:00 | 2504273-001A | AUTH_SAMPLE    |                  |            |                 |                   |                               |           |              |               |                |             |        |             |                 |                   |                   |           |  |