SDG COVER PAGE

| | TITALICC | Technical Group | , LLC | Contract | 68HERH20 | D0011 | |
|--------------|----------|-----------------|-------|----------|-------------------|---------------------|-----------------|
| Lab Code: A | CE | Case No.: 51 | 1879 | MA No.: | | | SDG No.: MBHME1 |
| SOW No.: S | FAM01.1 | | | | | | |
| EPA Sample N | Io. | Lab Sample Id | I(| CP-AES | Analysi ICP-MS | s Method Mercury | Cyanide |
| MBHME1 | | P5132-01 | | X | | - | - |
| MBHME2 | | P5132-02 | | X | | | |
| MBHME3 | | P5132-03 | | X | | | |
| MBHMG0 | | P5132-04 | | X | | | |
| MBHMG1 | | P5132-05 | | X | | | |
| MBHMG2 | | P5132-06 | | X | | | |
| | | P5132-07 | | X | | | |
| МВНМН7 | | P5132-08 | | X | | | |
| МВНМН8 | | P5132-09 | | X | | | |
| МВНМН9 | | P5132-10 | | X | | | |
| МВНМЈ0 | | P5132-11 | | X | | | |
| MBHMJ1 | | P5132-12 | | X | | | |
| МВНМЈ2 | | P5132-13 | | X | | | |
| мвнмј3 | | P5132-14 | | X | | | |
| МВНМЈ4 | | P5132-15 | | X | | | |
| МВНМЈ5 | | P5132-16 | | X | | | |
| мвнмј6 | | P5132-17 | | X | | | |
| мвнмј6р | | P5132-18 | | X | | | |
| мвнмј6ѕ | | P5132-19 | | X | | | |
| MBHMN4 | | P5132-20 | | X | | | |
| MBHMN5 | | P5132-21 | | X | | | |