

APPENDIX R
OHIO DISTRICT MICROBIOLOGY LABORATORY
QC FOR COLIPHAGE DETECTION BY USEPA METHOD 1601: TWO-STEP
ENRICHMENT PROCEDURE

Analysis date: _____ QA ID: _____
Analysts for: Setup: _____ Spot: _____ Read: _____
Associate with samples: _____
Read results: _____ Checked results: _____ Entered results into LIMS: _____

F-specific coliphage (*E. coli* F-amp)

Spot plate prep date: _____ **Pos: (Circle) P A**

Coliphage stock dilution prep date: _____ **Neg: (Circle) P A**

Somatic coliphage (*E. coli* CN-13)

Spot plate prep date: _____ **Pos: (Circle) P A**

Coliphage stock dilution prep date: _____ **Neg: (Circle) P A**

Analysis date: _____ QA ID: _____
Analysts for: Setup: _____ Spot: _____ Read: _____
Associate with samples: _____

F-specific coliphage (*E. coli* Famp)

Spot plate prep date: _____ **Pos: (Circle) P A**

Coliphage stock dilution prep date: _____ **Neg: (Circle) P A**

Somatic coliphage (*E. coli* CN-13)

Spot plate prep date: _____ **Pos: (Circle) P A**

Coliphage stock dilution prep date: _____ **Neg: (Circle) P A**
