Appendix E:
Aluminum Calibration and Validation Results

Figure E-1. Calibration at station LNB0014 (Total) ................................................................. 1
Figure E-2. Calibration at station TFR0021 (Total) ................................................................. 1
Figure E-3. Calibration at station TFR0016 (Total) ................................................................. 1
Figure E-4. Validation at station ULF0003 (Total) ................................................................. 2
Figure E-5. Validation at station ZWT0000 (Total) ................................................................. 2
Figure E-6. Validation at station RTF0005 (Total) ................................................................. 2
Figure E-7. Calibration at station LNB0014 (Dissolved) ......................................................... 3
Figure E-8. Calibration at station TFR0021 (Dissolved) ......................................................... 3
Figure E-9. Calibration at station TFR0016 (Dissolved) ......................................................... 3
Figure E-10. Validation at station ULF0003 (Dissolved) ....................................................... 4
Figure E-11. Validation at station ZWT0000 (Dissolved) ....................................................... 4
Figure E-12. Validation at station RTF0005 (Dissolved) ....................................................... 4
Figure E-1. Calibration at station LNB0014 (Total)

Figure E-2. Calibration at station TFR0021 (Total)

Figure E-3. Calibration at station TFR0016 (Total)
Figure E-4. Validation at station ULF0003 (Total)

Figure E-5. Validation at station ZWT0000 (Total)

Figure E-6. Validation at station RTF0005 (Total)
Figure E-7. Calibration at station LNB0014 (Dissolved)

Figure E-8. Calibration at station TFR0021 (Dissolved)

Figure E-9. Calibration at station TFR0016 (Dissolved)