

5461WTP1IME002 Weekly MWTP PM West Run Chlorine Analyzer Calibration Check

Checklist

- 1 Read and Record Hess Total Chlorine Analyzer Reading
- 2 Hess Total Chlorine Analyzer, Take Grab Sample and Record Results and Compare to analyzer reading.
- 3 Hess Total Chlorine Analyzer, Read and Record Reference A/D points
- 4 Hess Total Chlorine Analyzer, Read Gain to Verify results are within acceptable Range
- 5 Read and Record LS38 Total Chlorine Analyzer Reading
- 6 LS38 Total Chlorine Analyzer, Take Grab Sample and Record Results and Compare to analyzer reading.
- 7 LS38 Total Chlorine Analyzer, Read and Record Reference A/D points
- 8 LS38 Total Chlorine Analyzer, Read Gain to Verify results are within acceptable Range
- 9 Read and Record LS4 Total Chlorine Analyzer Reading
- 10 LS4 Total Chlorine Analyzer, Take Grab Sample and Record Results and Compare to analyzer reading.
- 11 LS4 Total Chlorine Analyzer, Read and Record Reference A/D points
- 12 LS4 Total Chlorine Analyzer, Read Gain to Verify results are within acceptable Range
- 13 Read and Record LS56 Total Chlorine Analyzer Reading
- 14 LS56 Total Chlorine Analyzer, Take Grab Sample and Record Results and Compare to analyzer reading.
- 15 LS56 Total Chlorine Analyzer, Read and Record Reference A/D points
- 16 LS56 Total Chlorine Analyzer, Read Gain to Verify results are within acceptable Range
- 17 Read and Record Maize Total Chlorine Analyzer Reading
- 18 Maize Total Chlorine Analyzer, Take Grab Sample and Record Results and Compare to analyzer reading.
- 19 Maize Total Chlorine Analyzer, Read and Record Reference A/D points
- 20 Maize Total Chlorine Analyzer, Read Gain to Verify results are within acceptable Range