TEST PROCEDURE

1. Add ¼” water to test tube.

2. Add one DPD #1 Tablet (6903) and one DPD #3 Tablet (6197). Crush tablets with white rod.

3. Fill test tube to 10 mL line with sample water. Cap and gently shake until tablets dissolve.

4. Remove cap. Face a source of natural light. Hold ColoRuler (3548) at 45° angle. Place the bottom of the test tube against the white area of the ColoRuler. Looking down through the tube, match sample color to a color standard. Record as ppm Ozone.
TEST PROCEDURE

1. Add ¼“ water to test tube.

2. Add one DPD #1 Tablet (6903) and one DPD #3 Tablet (6197). Crush tablets with white rod.

3. Fill test tube to 10 mL line with sample water. Cap and gently shake until tablets dissolve.

4. Remove cap. Face a source of natural light. Hold ColoRuler (3548) at 45° angle. Place the bottom of the test tube against the white area of the ColoRuler. Looking down through the tube, match sample color to a color standard. Record as ppm Ozone.