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| **Month/Year** |  |

**Daily Kitchen Assessment**

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| Date | Observer Initials | Dish machine Sanitizing | | Dish Sink Wash &  Sanitizing Set-up | Wipe/ Spray on sanitizer | Clean -up | | | Corrective Actions |
| Final Rinse  °F or ppm | Pressure (PSI) | °F for wash and °F or ppm for sanitizer | (ppm) | Trash  Y or N | Floors  Y or N | Surfaces  Y or N |
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Daily Kitchen Assessment F°/ppm-High temp dish machine record temp. Chemical dish machine use test strip, note the closest ppm determined. Dish Sink Set up- Record water temp for wash and water temp or test chemicals for sanitizing and record the closest ppm determined. Wipe/Spray- note the closest ppm determined. Required chemical range= temp <70°F with Chlorine 50-100 ppm or Quats=150-400ppm. Final Rinse Temp=180°F (test strips) or 160°F (max registering thermometer/dish plate). Clean Up: Trash removal is completed, Floors and Surfaces Cleaned mark with a Y for yes or N for no. Corrective Actions- Choose appropriately from *Part 1: Corrective Actions.*