Subject:	Dishwashing Ch	nemical Cor	centration Log							
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Purpose:	To log the sanitizer concentration of the dishwashing chemicals on a scheduled time given three times a day									
	Must have a concentration of: - 50-100ppm for chlorine/sodium hypochlorite - 200ppm for quaternary ammonium in low temp dish machines and 180°F for final rinse on high temp.									
	 3-Compartment sink 110°F for warm soapy detergent, soak if needed to loosen food 110°F for rinsing off soap residue Chlorine-based sanitizers should be 50-100 parts per million (ppm's) concentration and contact time is 7 seconds or more. Quaternary based sanitizers are usually 200 ppm's concentration and 60 seconds contact time. 									
Directions:										
Employee:			Date:		MOD:					
					Final Rinse Temperature					
Date	Name		Sanitizer Concentratio	n	Fi	nal Rinse Temperat	ture		MOD Initial	
	Name	AM	Sanitizer Concentratio	n PM	Fi AM	nal Rinse Temperat	ture PM	AM	MOD Initial MID	PM
	Name		1					АМ		PM
	Name		1					АМ		PM
	Name		1					AM		PM
	Name		1					AM		PM
	Name		1					AM		PM
	Name		1		AM			AM		PM
	Name		1		AM			AM		PM
	Name		1		AM			AM		PM