Hazard Analysis Critical Control Points Manager Self-Inspection Checklist



Date_____

Observer_

Use this checklist once a week to determine areas in your operation requiring corrective action. Record corrective action taken and keep completed records in a notebook for future reference.

Personal Dress and Hygiene

	Yes	No	Corrective Action	Yes	No	Corrective Action
Employees wear proper uniform including proper shoes	ם		<u> </u>	Hands are washed thoroughly using proper hand-washing procedures at critical points		
Hair restraint is worn	D			Smoking is observed only in designated areas away from preparation, service, storage, and		
Fingernails are short, unpolished, and clean	D			warewashing areas		
Jewelry is limited to watch, simple earrings, and plain ring	ם			Eating, drinking, or chewing gum are observed only in designated areas away from work areas		
Hands are washed or gloves are changed at critical points	ם			Employees take appropriate action when coughing or sneezing		
Open sores, cuts, or splints and bandages on hands are completely covered while handling food	ם			Disposable tissues are used and disposed of when coughing/blowing nose		

Food Storage and Dry Storage

Temperature is between Yes 50°F and 70°F	No D	Corrective Action	There are no bulging or leaking canned Yes goods in storage	Corrective Action
All food and paper supplies are 6 to 8 inches			Food is protected from contamination \Box	
off the floor			All surfaces and floors are clean \square	
All food is labeled with name and delivery date			Chemicals are stored away from food and other food-related supplies	
The FIFO (First In, First Out) method of inventory is being practiced				

Large Equipment

Food slicer is clean to	'Yes	No	Corrective Action	All other pieces of equipment are clean to Yes	i No	Corrective Action
sight and touch	ם			sight and touch — equipment on serving		
Food slicer is sanitized between uses when				lines, storage shelves, cabinets, ovens, ranges, fryers, and steam equipment		I
used with potentially hazardous foods				Exhaust hood and filters are clean		l

Refrigerator, Freezer, and Milk Cooler

Thermometer is conspicuous	Yes	No	Corrective Action	Proper chilling procedures have been	Yes	No	Corrective Action
and accurate	ם			practiced	D		
Temperature is accurate for piece of equipment	ם			All food is properly wrapped, labeled, and dated	ם		
Food is stored 6 inches off floor in walk-ins	ם			The FIFO (First In, First Out) method of inventory is being practiced	ם		
Unit is clean	ם						

Food Handling

Frozen food is thawed under refrigeration Yes	No	Corrective Action	Food is handled with utensils, clean gloved	Yes	No	Corrective Action
S			hands, or clean hands	ם		
Food is not allowed to be in the "temperature danger zone" for more than 4 hours			Utensils are handled to avoid touching parts that will be in direct contact with food	ם		
Food is tasted using proper method			Reusable towels are used only for sanitizing equipment surfaces and not for drying hands, utensils, floor, etc	ם		
Food is not allowed to become cross-contaminated						

Utensils and Equipment

All small equipment and utensils, including	No	Corrective Action	Thermometers are washed and sanitized Yes	No	Corrective Action
cutting boards, are sanitized between uses			between each use		
Small equipment and utensils are air dried			Can opener is clean to sight and touch		
Work surfaces are clean to sight and touch $\ldots \ldots \square$			Drawers and racks are clean		
Work surfaces are washed and sanitized between uses			Small equipment is inverted, covered, or otherwise protected from dust or contamination when stored		

Hot Holding

Unit is	Yes	No	Corrective Action	Yes	No	Corrective Action
clean				Temperature of food being held is above 140°F		
Food is heated to 165°F before placing in hot holding	ם			Food is protected from contamination		

Cleaning and Sanitizing

Three-compartment Ye	s No	Corrective Action	If heat sanitizing, the utensils are allowed	/es	No	Corrective Action
sink is used			to remain immersed in 170°F water for 30 seconds	П		
Three-compartment sink is properly set up	_					
for warewashing (wash, rinse, sanitize)			If using chemical sanitizer, it is the proper dilution			
Chlorine test kit or thermometer is used to check sanitizing rinse			The water is clean and free of grease and food particles			
The water temperatures are accurate			The utensils are allowed to air dry			
			Wiping cloths are stored in sanitizing solution while in use			

Garbage Storage and Disposal

Kitchen garbage cans are clean	Yes	No	Corrective Action	Loading dock and area around dumpster	Yes	No	Corrective Action
	ם			are clean	ם		
Garbage cans are emptied as necessary	ם			Dumpster is closed	D		
Boxes and containers are removed from site	ם						
Pest Control							
Screens are on open windows and doors	Yes	No	Corrective Action	No evidence of pests	Yes	No	Corrective Action
and in good repair	ם			is present	ם		

This is a companion tool to "Serving It Safe" (USDA Publication FNS-295, Revised Fall 1999). United States Department of Agriculture • Food and Nutrition Service