



Food Protection

- Installation Food Protection Programs
 DA Pamphlet 30-22, Operation Procedures for the Army Food Program,
 Chapter 3, paragraph 3-7.
- Purpose is to Reiterate food protection requirements as prescribed by regulation. (DA PAM 30-22/TB MED 530).
- Provide reinforcement of:
 - Food Risk Management procedures.
 - Risk management responsibilities of the Dining Facility Manager and Food Program Manager.
 - DA Forms 7458 & 7459.
- Provide guidance for food risk management implementation and follow-up.





Introduction

- Proactive development & execution of food safety & sanitation procedures.
- Coordination with supporting Prev. Med activity.
- Installation food safety & sanitation program requirements:
 - Army Food risk management/Composite Risk Mgmt.
 - Food safety & sanitation training.
 - Integrated pest management/TB MED 530/Section VIII.

...promotes the efficient allocation of resources by identifying systemic problems associated with facilities, equipment, or personnel training.





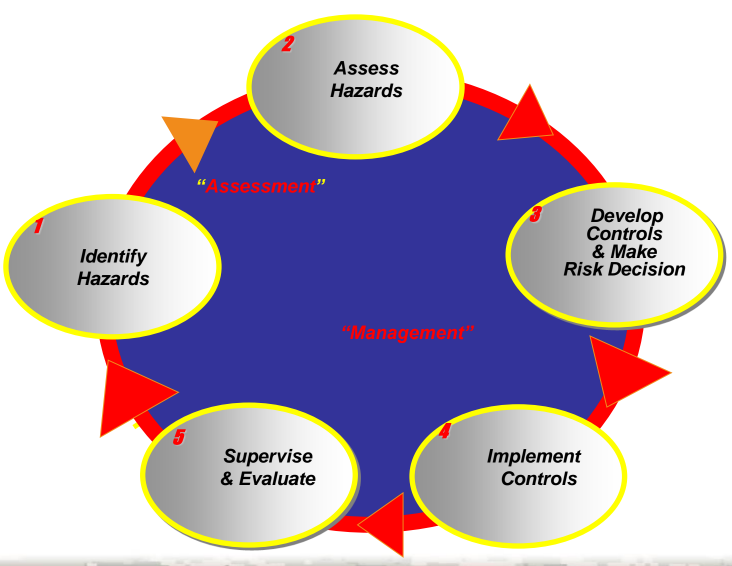
Training & Integrated Pest Management

- Food Sanitation Training:
 - Supervisor Certification required every 4 years.
 - 4 hours annual refresher for all workers.
 - 8 hours initial training of all food service personnel prior to beginning work.
- Integrated Pest Management (IPM) Plan:
 - Food Program Manager develops.
 - Coordination with Dining Facility Manager, PM, & DPW.
 - Track structural deficiencies & corrective actions.
 - Prescribes non-chemical controls & guidance for initiating pest control contracts.





The Army Composite Risk Management Process







Food RM = Applying HACCP Principles







and the second s								
RISK ASSESSMENT MATRIX								
						Probability		
Severity			Frequent A	Lik E	_	Occasional C	Seldom D	Unlikely E
Catastrophic	I		Ш	E		H	Н	M
Critical	Ш		Е	_	1	Н	M	L
Marginal	Ш		Н	N	1	M	L	L
Negligible	IV	1	M		-	П	L	L
E-Extremely H	ligh		H-High		N	1-Moderate	L	-Low





...enhances the prevention of food-borne illnesses by systematically applying prescribed food protection & sanitation standards.

- Monitor time & temperature controls for PHFs.
- Incorporation of HACCP principles:
 - Monitoring Procedures.
 - Critical Control Limits (identified by hazard symbols on the production schedule with in SCP-14).
 - Record Keeping.
- Defined Processes for Monitoring:
 - Cold holding & storage.
 - Hot holding.
 - Cooking.





TABLE 3-1 (Minimum Monitoring Requirements)

Process	Number of samples & frequency						
Dining Facility Operation							
1.Cooking	*Breakfast Two meat items and two other hot items. *Lunch and dinner Three entrée items (if possible one meat, poultry, and seafood item) *Three other hot menu items. *All leftovers intended to be served hot will be entered on the log.	Each meal period	*Monitor internal product temperature at the end of the prescribed cooking period (per recipe card). Continue to monitor the temperature of items not in compliance until the internal cooking standard is achieved. * All leftovers being reheated are noted as Caregory 3 on the log sheet. * All leftovers must attain an internal product temperature of 165 degrees F. * All leftovers entered on the log will be highlighted with a translucent marker. Record internal food temperatures on data log for Cooking				
Cold Serving Salad bar, sandwich bar, self service cold bars and other cold-holding units such as dessert refrigerators .	Three menu items (Focus on pasta (macaroni) and potato salads, sliced cold cuts, diced meats or eggs, cut fruits or vegetables and cream desserts such as pies, pud- dings and custards).	Each meal period	 * Check the same items at least three times during the meal period. Spot-check the same items at least twice during the meal period. * Record internal food temperatures on data log for Cold Serving. 				
Hot Serving (Hot serving line and hot self service areas)	*Breakfast Two meat items and two other hot items. Include one self-service item. *Lunch/Dinner Check at least one meat, poul- try, or seafood item Check three other hot menu items.	Each meal period	 Monitor the same menu items three times during the meal period. Monitor the same menu items two or three times during the meal period (that is, 30-minute intervals or at the beginning middle, and end of the meal period). Record internal food temperatures on data log for serving. 				



Food Risk Management Temperature Standards



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	CAT	FOOD	Temperature Standards [O F]					
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	Whole muscle beef, Lamb, & Veal; Made-to-order eggs; Fish; Canned Hams; Cooked Vegetables; All other pre-cooked foods packaged by industry.	145 (Internal product for 15 sec)					
The Real Property lies, the last	2	Ground beef products (hamburgers, cubed steak); Pork products; Bulk-prepared scrambled eggs;	155 (Internal product for 15 sec)					
	3	Poultry products; Stuffed products (meats, pastas, peppers, etc); Re-heated leftovers; Microwaved foods;	165 (Internal product for 15 sec)					
	1	All cooked foods held hot on the serving line and in warmers.	140 (Internal product)					
	2	All chilled PHFs in refrigerated storage, cold sandwich bars, & salad bars: cut fruits & vegetables; mixed salads (potato, tuna, chicken, egg, etc); custards & puddings.	40 (Internal product)					
The second second	U=you	All refrigeration units <i>(reach-in & walk-in)</i> ; salad bars; sandwich bars; dessert bars <i>(containing custards & puddings)</i> . Must maintain an ambient temperature of 38 degrees	38 (Ambient)					





DA Form 7458 - Cooking

RISK MANAGEMENT DATA LOG - COOKING For use of this form, see CAPSM 30-32; the proponent agency is BSS, 64.						
1. DATE (77770MMSS) 2. MEAL 20060330	REAKFAST X LUNCH DINNER	а от	HER			
	3a. MONTORE	D B1		3c. UNIT		
PROCESS: COOKING A	MOIOR REHEATING LEFT OVERS	SSG Piggo	II.		49th STB	
CATEGORY: 1 (> 145	ii) 2 (≥ 1997) 3 (> 1997)	3h. TITLE			DFAC: 8400 ; Fort Lee, VA	
	Shift Leade	er				
4. FOODINGNUITEM AND CATEGORY	S. EQUIPMENT MAME	6. TIME	7. INTERNAL TEMP (F)	8. CONTINUE CODGING	9. CORRECTIVE ACTION Mandatany for con-compliance	
Mear Loaf	Combi Oven #1	1100	138	X	Recheck temp until 155F is achieved.	
		1115 1125	152 158	×		
cat: 2		1125	138		-	
Chicken Pot Pie	Combi Oven #2	1105 1115	142 148	X	Recheck temp until 145F is achieved.	
CAT: I						
Chicken Noodle Soup	Steam Kettle	1105	152		-	
CAT: 1						
Fried Chicken	Deep Fat Fryer	1110	170		_	
cal: 3						
Mashed Potatoes	Steam Kettle	1120	145			
GAT: 1	B				-	
Chicken Nuggets	Combi Oven #2	1120	166			
			-		-	
CAT: 3					1	

Spot check internal cooking temperatures at end of programmed cooking cycle.

Continue cooking if temperature standard not schieved. Make a note in the comments and take a follow-up temperature.





Food Risk Management DA Form 7459 – Hot/Cold Holding

RISK MANAGEMENT DATA LOG - SERVING Foruse of this form, see DA PAM 30 - Z2; the proponent agency is DGS, G4.							
1. GATE (1777/069603) 20060330	2. HEAL BREAMFAST	UMCH DIMMER	DTHER				
PROCESS: HOT OR COLD SERVING CATEGORY: $1/\tan \ge 1400$, $2/\cot biding \le 400$			3a. MOMTORED BI SSG Piggott 3b. TITLE Shift Leader		3c. BHT 49th STB DFAC: 8400 Fort Lee, VA		
4. FOOGMENUITEM	AND CATEGORY	5. LOCATION	S. TIME	7. TEM7 (F)	E. CORRECTIVE ACTION Mendatory for non-compliance		
Meat Loaf	GAT: 1	Main Line	1120 1150 1220	147			
Fried Chicken	CAT: I	Main Line	1120 1150 1220	150			
Macaroni and Cheese		Main Line	1120 1150 1220	110	Reheat to 140F or above before opening		
Chili	CAT: I	Self Service Line #1	1120 1150 1220	150			
Potato Salad	cat: 2	Self Service Line #2	1120 1150 1220	39			
Eggs	cat: 2	Salad Bar	1120 1150 1220	38			
Cream Pie	cat: 2	Self Service Line #2	1120 1150 1220	39			

Record follow-up temperature checks in column 7 for original item entries that were found deficient. When holding items hat or cold for more than 1 hour during a meal period, a minimum of two temperature checks are required. #stable as SUP for more than 1 hour during a meal period, a minimum of two temperature checks are required.





Food Risk Management Two-Step Cooling Method

- The two step cooling method is a requirement (TB MED 530).
- 1st step 140 to 70 within the first two hours after being removed from the line.
- 2nd step 70 to 40 within four hours after being placed under refrigeration.
- Ice bath after changing to shallow pans and making batches smaller, blast chill if you have the capability.





How to implement

- Have blank copies of DA Forms 7458 & 7459 on hand.
 - Simply attach to production schedules.
 - ensure forms are available to all shift leaders/supervisors (ask yourself! Is this a paperwork drill or are we actually doing this?).
- Dining Facility Manager reviews programmed menu for the week (SCP 14 will identify all PHF's).
 - Pre-select menu items to be monitored for each meal period each day.
 - Enter item description & category on appropriate forms (cooking, cold holding, hot holding).
 - Identify individuals responsible for monitoring (by meal period and day).
 - Get the cooks who are cooking involved.





How to...

- Dining Facility Manager spot checks monitoring logs at end of each meal period.
 - Ensure monitoring was performed.
 - Ensure forms completed properly.
 - Ensure forms are legible.
 - Note any food safety violations.
- Dining Facility Manager collects & files monitoring logs.
 - At end of each day.
 - Note recurring discrepancies.
 - File with Production Schedules.





How to...

Follow-up Actions

- Program training to address recurring deficiencies and who is responsible for what.
 - Cooking temperatures.
 - Hot/cold holding temperatures (mark gauges on steam tables and cold bars).
 - Cooling methods.
 - Thermometer calibration.
- Initiate & track work orders to correct faulty equipment.
 - Hot water capability of steam table.
 - Temperature calibration of warming units, griddles, ovens, and refrigerators.





Questions?